

GWYS Y CYNGOR

DYDD IAU, 30 TACHWEDD 2017

COUNCIL SUMMONS

THURSDAY, 30 NOVEMBER 2017,

Fe'ch gwysir I fynychu cyfarfod **CYNGOR SIR DINAS A SIR CAERDYDD**, a gynhelir yn Siambr y Cyngor - Neuadd y Ddinas on Dydd Iau, 30 Tachwedd 2017 at 4.30 pm I drafod y materion a nodir yn yr agenda atodedig.

Davina Fiore

Cyfarwyddwr Llywodraethu a Gwasanaethau

aviative

Cyfreithiol

Neuadd y Sir Caerdydd CF10 4UW

Dydd Gwener, 24 Tachwedd 2017

Eitem		Tua Amser	Max Amser
1	Ymddiheuriadau am Absenoldeb	4.30 pm	5 mins
	Derbyn ymddiheuriadau am absenoldeb.		
2	Datgan Buddiannau		
	Derbyn datganiadau buddiannau (i'w gwneud yn unol â Chod Ymddygiad yr Aelodau).		
3	Cofnodion (Tudalennau 1 - 42)		
	Cymeradwyo cofnodion y cyfarfod blaenorol fel cofnod cywir.		
4	Deisebau	4.35 pm	5 mins
	Derbyn deisebau gan Aelodau Etholedig i'r Cyngor.		
5	Cwestiynau gan y Cyhoedd (Tudalennau 43 - 44)	4.40 pm	15 mins
	Derbyn cwestiynau a nodwyd yn flaenorol gan y Cyhoedd.		
6	Cyhoeddiadau'r Arglwydd Faer	4.55 pm	5 mins
	Derbyn cyhoeddiadau'r Arglwydd Faer gan gynnwys Cydnabyddiaethau a Gwobrau.		
7	Cynnig y Tîm Uwch Reoli (Tudalennau 45 - 54)	5.00 pm	20 mins
	Adroddiad y Prif Weithredwr a Phennaeth y gwasanaeth cyflogedig		
8	Rheoli'r Trysorlys 2017-18 - Canol Blwyddyn (Tudalennau 55 - 74)	5.20 pm	10 mins
	Ni fydd Atodiadau A a B yr adroddiad hwn cael eu cyhoeddi gan eu bod yn cynnwys gwybodaeth sydd wedi'i heithrio dan y disgrifiad a geir ym Mharagraffau 14 a 21 Atodlen 12A Deddf Llywodraeth Leol 1972.		
	Adroddiad y Cyfarwyddwr Corfforaethol Adnoddau a Swyddog Adran 151		

9	Canllawiau Cynllunio Ategol (Tudalennau 75 - 774) Cynnig y Cabinet	5.30 pm	15 mins
10	Protocol Datrys Lleol (Tudalennau 775 - 782)	5.45 pm	10 mins
	Adroddiad Cyfarwyddwr Llywodraethiant a Gwasanaethau Cyfreithiol a'r Swyddog Monitro		
11	Adroddiad Blynyddol y Pwyllgor Cynghori Rhianta Corfforaethol 2016/17 (Tudalennau 783 - 814)	5.55 pm	15 mins
	Derbyn yr Adroddiad Blynyddol ar gyfer 2016/17 gan Gadeirydd y Pwyllgor Cynghori Rhianta Corfforaethol		
12	Datganiadau'r Arweinydd a'r Cabinet	6.10 pm	45 mins
	Derbyn datganiadau gan yr Arweinydd ac Aelodau'r Cabinet		
Hysk	bysiad Cynnig		
13	Cynnig 1	6.55 pm	40 mins
	Cynigiwyd gan: Y Cynghorydd Jennifer Burke-Davies		
	Eiliwyd gan: Y Cynghorydd Ashley Lister		
	Mae'r Cyngor hwn yn nodi y caiff Credyd Cynhwysol, y taliad misol unigol sy'n cymryd lle'r chwe budd-dal oedran gweithio, ei gyflwyno yng Nghaerdydd o ddiwedd mis Chwefror 2018.		
	Er gwaith y gwaith sy'n cael ei wneid yng Nghaerdydd i gefnogi, cynghori a chynorthwyo'r bobl hynny yr effeithir arnynt gan ddiwygio lles, mae'n anochel y bydd Credyd Cynhwysol yn effeithiol yn negyddol ar fywydau'r bobl sydd fwyaf agored i niwed yn ein dinas trwy weithredu proses y mae'n ymddangos ei bod wedi'i dylunio i wthio pobl i dlodi a dyled. Mae'r Cyngor hefyd yn nodi, yn ein hardal, ei bod yn debygol y caiff degau o filoedd o bobl eu heffeithio gan y newidiadau hyn.		
		I	

afael â'r problemau canlynol:

 Y cyfnod aros o chwe wythnos i hawlwyr dderbyn eu budd-daliadau.

Mae'r syniad bod pob gweithiwr mewn swyddi lle y cânt eu talu mis yn hwyr yn anwybyddu'r realiti ar gyfer y 1.5m o weithwyr sy'n cael trafferth gyda chontractau dim oriau, swyddi anniogel neu hunangyflogaeth wedi gorfodi. Mae angen i hawlwyr gael eu talu o'r diwrnod cyntaf.

- Mae llawer o hawlwyr yn cael trafferth gyda chyllidebu a dylai taliadau gael eu talu i hawlwyr ar wahân mewn annedd a phob pythefnos yn hytrach na phob mis. Gyda'r polisi presennol, mae perygl go iawn, os â'r budd-dal cyfan i un unigolyn wedi enwi, nad os warant y caiff yr arian ei ddosbarthu'n deg o fewn yr annedd.
- Mae i rent hawlwyr gael ei dalu'n uniongyrchol i landlordiaid i osgoi'r lefelau annerbyniol o uchel o ddyledion ac mae digartrefedd sydd wedi digwydd yn yr ardaloedd lle y mae CU eisoes yn bodoli. Mae gwthio hawlwyr i ddyled yn ychwanegu at y straen a'r anniogelwch ar gyfer hawlwyr.
- Rhoi pen ar sancsiynau budd-dal gan nad oes tystiolaeth fod sancsiynu'n helpu pobl i mewn i waith.

Mewn gwirionedd, mae mynd â gallu hawlydd i fwydo ei hunain a'i deulu'n eu hatal rhan canolbwyntio ar ddod o hyd i gyflogaeth gan ei fod yn rhy brysur yn trio goroesi. Mae'r dystiolaeth o'r niwed y mae sancsiynau yn ei achosi'n tyfu – maent yn greulondeb diangen yn ein system fudd-daliadau.

 Caniatáu i bob hawlydd newydd wneud cais am Gredyd Cynhwysol mewn canolfannau swyddi neu dylai cyllid arall gael ei roi i'r Cyngor i gyflawni'r rôl hon.

Mae gorfodi hawlydd newydd i wneud cais ar-lein yn achosi problemau go iawn i lawer o bobl nad oes ganddynt sgiliau TG neu fynediad atynt i ymdopi gyda'r cais ar-lein cymhleth. Mae hefyd angen cael gwared â llinell gymorth y telir amdani gan na all hawlwyr fforddio'r cyfraddau drud a godir. Mae hefyd angen peidio â chau canolfannau swyddi gan fod angen cymorth wyneb yn wyneb ar hawlwyr i'w helpu i fynd yn ôl i'r gwaith ac i ddelio â chymhlethdod Credyd Cynhwysol.

 Rhoi'r gorau i'r amodoldeb mewn gwaith ar gyfer gweithwyr rhan amser neu weithwyr ar incwm isel – nid fel yna y mae'r syniad bod oriau ychwanegol neu waith ar gyflog uchel ar gyfer y niferoedd mawr o'r gweithwyr hyn yr effeithir arnynt. Mae'r cymal hwn o GU yn rhoi pwyslais ar unigolion sydd am gael nifer mwy o oriau gwaith - ac nid ar gyflogwyr sy'n cael budd o oriau byr ac anniogelwch.

 Mae angen cynyddu'r lefel gyffredinol y mae CC yn cael ei ariannu'n frys.

Y gyfradd y bydd rhai hawlwyr yn colli budd-dal yw 63p mewn punt sydd, wrth gymharu â chyfradd uchaf treth incwm o 45% ar incymau dros £150,000 y flwyddyn, yn dangos pa mor annheg yw CC ar gyfer aneddiadau sy'n ennill yr incymau isaf.

Mae'r Cyngor hwn yn nodi gyda phryder, felly, fod gweithredu Credyd Cynhwysol Gwasanaeth Llawn yn y ddinas yn debygol o fod yn ddifrifol niweidiol i iechyd a llesiant miloedd o drigolion lleol.

Mae Cyngor Caerdydd felly yn penderfynu:

Gofyn i bob arweinydd grŵp gwleidyddol i gydysgrifennu at Ysgrifennydd Gwladol dros Waith a Phensiynau yn gofyn bod y system Gredyd Cynhwysol yn cael ei hailddylunio mewn ffordd sy'n cael gwared â'r risgiau hanfodol y mae'r Cyngor wedi mynegi ei bryderon amdanynt.

Toriad - 20 mins

14	Cynnig 2	7.55 pm	40 mins
	Cynigiwyd gan: Y Cynghorydd Dan De'Ath		
	Eiliwyd gan: Y Cynghorydd Susan Goddard		
	Mae'r Cyngor hwn yn nodi'r canlynol:		
	Gadawodd 130 o bobl ifanc (16 oed a hŷn) ofal Cyngor Dinas Caerdydd a dechrau cyfnod pontio anodd allan o ofal i oed gŵr yn ystod blwyddyn ariannol 16/17.		
	 Yn ôl adroddiad yn 2016 gan y Gymdeithas Blant, pan fo pobl sy'n gadael gofal yn symud i lety annibynnol maent yn dechrau rheoli eu cyllideb eu hunain yn llawn am y tro cyntaf. Dangosodd yr adroddiad fod pobl sy'n gadael gofal yn cael hyn yn eithriadol heriol a heb deulu i'w cefnogi ac addysg ariannol annigonol, maent yn mynd i mewn i ddyled ac anhawster ariannol. 		
	3. Yn ôl ymchwil a wnaed gan y Ganolfan dros Gyfiawnder Cymdeithasol, mae dros hanner (57%) o bobl ifanc sy'n gadael gofal yn cael trafferth rheoli eu		

	harian ac osgoi dyled wrth adael gofal.		
	Mae gan yr awdurdod lleol gyfrifoldebau rhiant corfforaethol statudol tuag at bobl ifanc sydd wedi gadael gofal hyd at 25 oed.		
	Mae'r Cyngor hwn yn credu:		
	I sicrhau bod pontio o ofal i fywyd oedolion mor ddidrafferth â phosibl, ac i leihau'r posibilrwydd o bobl sy'n gadael gofal yn mynd i mewn i ddyled wrth iddynt ddechrau rheoli eu cyllid eu hunain, y dylent gael eu heithrio rhag talu'r dreth gyngor.		
	Mae Pobl sy'n Gadael Gofal yn grŵp sy'n enwedig agored i niwed o ran dyled treth gyngor.		
	Mae'r Cyngor hwn, felly, yn penderfynu:		
	Mynd ag adroddiad i gyfarfod nesaf y Cabinet sy'n archwilio mesurau i ddefnyddio grymoedd ymgynnull Cyngor Y Ddinas a'i arbenigedd mewn rhianta corfforaethol i weithio gyda'r holl awdurdodau sy'n casglu treth gyngor i eithrio'r holl pobl sy'n gadael gofal yn y sir o dalu'r dreth gyngor, gan rannu unrhyw gostau sy'n codi'n gyfatebol.		
15	Cynnig 3	8.35 pm	40 mins
15	Cynnig 3 Cynigiwyd gan: Y Cynghorydd Sean Driscoll	8.35 pm	40 mins
15		8.35 pm	40 mins
15	Cynigiwyd gan: Y Cynghorydd Sean Driscoll	8.35 pm	40 mins
15	Cynigiwyd gan: Y Cynghorydd Sean Driscoll Eiliwyd gan: Y Cynghorydd Philippa Hill-John	8.35 pm	40 mins
15	Cynigiwyd gan: Y Cynghorydd Sean Driscoll Eiliwyd gan: Y Cynghorydd Philippa Hill-John Mae'r Cyngor hwn yn nodi'r canlynol: 1. Y rhagwelir y bydd poblogaeth Caerdydd yn tyfu gan 26%, sydd y twf ac estyniad mwyaf a ragwelir ar gyfer unrhyw ddinas yn y DU yn ystod cyfnod ein Cynllun Datblygu Lleol. Bydd yr estyniad hwn yn cynyddu llygredd traffig trwy'r	8.35 pm	40 mins
15	 Cynigiwyd gan: Y Cynghorydd Sean Driscoll Eiliwyd gan: Y Cynghorydd Philippa Hill-John Mae'r Cyngor hwn yn nodi'r canlynol: 1. Y rhagwelir y bydd poblogaeth Caerdydd yn tyfu gan 26%, sydd y twf ac estyniad mwyaf a ragwelir ar gyfer unrhyw ddinas yn y DU yn ystod cyfnod ein Cynllun Datblygu Lleol. Bydd yr estyniad hwn yn cynyddu llygredd traffig trwy'r ddinas. 2. Bod ansawdd awyr gwael yn niweidio iechyd pobl ac yn difrodi adeiladau - yn enwedig yn ein hardaloedd 	8.35 pm	40 mins

	Mae'r Cyngor hwn yn galw ar y Cabinet i wneud y canlynol:		
	Dechrau monitro ansawdd Awyr Caerdydd yn fyw gyda gorsafoedd monitro mewn lleoliadau gwahanol ledled y ddinas.		
	2. Gwneud astudiaeth o ddichonoldeb cynhwysfawr o archwilio fflyd cerbydau Cyngor Caerdydd er mwyn sicrhau bod y cerbydau hynny'n cydymffurfio â thechnoleg sy'n ystyriol o'r amgylchedd, ac i ystyried y posibiliadau o grantiau ar gyfer technoleg gwyrdd ar fflydoedd bysus yn gweithredu yng Nghaerdydd.		
	3. Sicrhau bod Cyngor Caerdydd yn gweithio mewn partneriaeth agos â rhanddeiliaid allweddol gan gynnwys awdurdodau lleol a busnesau cymdogol i sicrhau y gellir dysgu o arfer gorau wrth gyflawni strategaethau awyr glân a'i weithredu yng Nghaerdydd.		
	4. Asesu lefel bresennol Caerdydd o barodrwydd i fanteisio ar dechnoleg cerbyd electronig, gan gynnwys pwyntiau gwefru a sicrhau bod Caerdydd yn gweithio tuag at ddod yn ddinas sy'n ystyriol o gerbydau electrig.		
	 Datblygu ymhellach y cynllun cerdded i'r ysgol a chynlluniau teithio'r gweithle ar gyfer busnesau Caerdydd. 		
16	Cwestiynau Llafar	9.15 pm	90 mins
	Derbyn cwestiynau llafar i'r Arweinydd, Aelodau'r Cabinet, Cadeiryddion Pwyllgorau a/neu Aelodau enwebedig o'r Awdurdod Tân.		
17	Materion Brys	10.00 pm	5 mins
Mate	rion y Cyngor nas Gwrthwynebir		
18	Penodiadau Llywodraethwyr ALI (Tudalennau 815 - 818)	10.45 pm	5 mins
	Cymeradwyo argymhellion Panel Llywodraethwyr yr		

	Awdurdod Lleol 21 Tachwedd 2017	
	Adroddiad y Cyfarwyddwr Llywodraethu a Gwasanaethau Cyfreithiol.	
19	Aelodaeth y Pwyllgor (Tudalennau 819 - 820)	
	Adroddiad y Cyfarwyddwr Llywodraethu a Gwasanaethau Cyfreithiol.	
20	Penderfyniad Brys: Cais Llwybr Cyflym Euros 2020 (Tudalennau 821 - 822)	
21	Cwestiynau Ysgrifenedig	
	Yn unol â Rheolau Gweithdrefn y Cyngor, Rheol 17(f), caiff Cwestiynau Ysgrifenedig eu hystyried a'r ymateb ei gynnwys fel cofnod yng nghofnodion y cyfarfod.	

THE COUNTY COUNCIL OF THE CITY & COUNTY OF CARDIFF

The County Council of the City & County of Cardiff met at County Hall, Cardiff on 26 October 2017 to transact the business set out in the Council summons dated Friday, 20 October 2017.

Present: County Councillor Derbyshire (Lord Mayor)

County Councillors Ahmed, Asghar Ali, Dilwar Ali, Bale, Berman, Bowden, Bowen-Thomson, Boyle, Bradbury, Bridgeman, Burke-Davies, Carter, Congreve, Cowan, Cunnah, Davies, De'Ath, Driscoll, Ebrahim, Elsmore, Ford, Goddard, Goodway, Gordon, Henshaw, Gavin Hill-John, Philippa Hill-John, Hinchey, Howells, Hudson, Jacobsen, Jenkins, Jones-Pritchard, Keith Jones, Owen Jones, Joyce, Kelloway, Lancaster, Lay, Lent, Lister, Mackie, McEvoy, McGarry, McKerlich, Merry, Michael, Molik, Morgan, Naughton, Owen, Parkhill, Jackie Parry, Keith Parry, Patel, Dianne Rees, Robson, Sandrey, Sattar, Simmons, Singh, Stubbs, Taylor, Graham Thomas, Huw Thomas, Lynda Thorne, Walker, Weaver, Wild, Williams, Wong and Wood

68 : APOLOGIES FOR ABSENCE

Councillors Murphy and Phillips

69 : DECLARATIONS OF INTEREST

Councillor Joel Williams declared an interest in Item 9 (Statements) on the basis that he is a Director of Diverse Cymru and Cartref Care Homes.

70 : MINUTES

The Council was reminded that it was agreed that the final wording of the Composite Motion CARRIED at the last meeting would be agreed between the Proposer of the Motion and the Proposers of the two amendments, and published as part of the minutes of this meeting.

The Composite Motion was confirmed as follows:

The Council notes that

- 1. As Elected Members we have responsibility for our City and that includes creating sustainable communities, with comprehensive plans to deliver achievable network, cycle, pedestrian and road solutions. We also have a responsibility for the health and wellbeing of current and future generations.
- 2. Cardiff Council recognises that growth across the city has put serious pressure on our transport system. We are also aware of the dangerous health implications from air pollution caused primarily by motor vehicles.

2

- 3. There is a serious challenge facing Cardiff to provide suitable public transport options as the city grows during the Local Development Plan period and beyond. An increase in public transport capacity within Cardiff is essential. This, at a minimum, needs to be in line with the growth forecasts included in the LDP and to cater for an increase in commuters arriving from neighbouring authorities.
- 4. In addition to public transport we recognise the importance of providing improved infrastructure for active travel in the city. Cycling and walking not only provide alternatives to car journeys, but can improve our overall health and wellbeing.

The Council calls on the Cabinet

 To bring forward a Green Paper to allow a full conversation with a wide-range of stakeholders on the future of Cardiff's transport system by the end of the financial year.

RESOLVED – That the minutes of the 28 September 2017 were AGREED as a correct record and signed by the Chairperson.

71 : PETITIONS

- 1 Councillor Philippa Hill-John 117 signatures requesting the reinstatement of the lollipop person at the crossing leading to the rear of Llandaff City Primary School on Cardiff Road.
- 2 Councillor Ramesh Patel 61 signatures requesting the installation of a lockable gate, with future access with a key held by local residents only at the bottom of Lansdowne Avenue West, Canton
- 3 Councillor Ashley Wood 77 signatures calling for an extension of the gating currently covering the rear lane behind Heathfield Road to cover the lane running between Heathfield Place and Pen-y-Bryn
- 4 Councillor Cowan 157 signatures calling on the Council to repair and replace all play equipment it has currently removed from Llanishen Fach Open Space, and for any other equipment needing repair to be either repaired or replaced.
- 5 Councillor Ashley Wood 20 signatures calling on the Council to introduce measures to deal with the double parking on Herbert Street and to prevent road blocking.
- 6 Councillor Owen Jones 111 signatures urging Cardiff Council to refuse planning permission to Crosslane Student Developments to build a new purpose built 10-storey student accommodation on Howard Gardens in Newport Road Lane.

72 : PUBLIC QUESTIONS

Public Question: Eleanor Sanders

As Chair of Trustees at Cardiff Foodbank, I am very concerned the impact of the introduction, in February 2018, of Universal Credit will have on those already in need and poverty across our city. Based on the experiences reported in other cities, we at

the Foodbank anticipate an increase in numbers coming to our seven Distribution Centres across the city. We have already seen over 10% increase year on year for the last few years. Whilst we obviously want to provide support through advice and non-perishable food, it's so sad that it is needed in the first place. What is the Council doing to ensure those having to move to Universal Credit will be well supported when making the transition, and won't be left in increased need through avoidable delay or errors?

Reply: Cabinet Member for Housing and Communities Councillor Thorne

I genuinely share the concern about the impact that Universal Credit will have on our vulnerable citizens.

I recently attended a meeting with Cabinet Members from across Wales where grave concerns were expressed by the pilot Authorities about delays in payments and rent arrears. We agreed to write a joint letter to the Westminster Government to ask them to halt the roll out of Universal Credit until the fundamental flaws with the benefit have been addressed. Unfortunately, I don't think that will happen although there is some breaking news this morning that the Government has dropped plans to cap Housing Benefit in the social housing sector, which would have affected under 35's, who would have only received Housing Benefit for a room in a shared house; it would have affected Pensioners who are under occupying properties and it would have given an uncertain future for our Sheltered Accommodation.

Currently, in Cardiff, only new claims for single working people are paid through Universal Credit; however, from the end of February next year, "Full Service" will commence and this will apply to most new claimants, including families and disabled people.

The Council's Advice team is already providing help to those affected by Universal Credit. This help is available across the city in Hubs and other community venues, including the Food Banks.

Digital support is available to help people to claim online, to maintain their account and avoid sanctions.

Budgeting support is also available to help people to manage their money; this is vital as payments of Universal Credit are not made until at least 5 or 6 weeks after the claim and some local authorities are reporting a much longer delay.

Help will be available for people to request an Advance Payment from Universal Credit and to ensure that all grants, discounts, hardship or emergency payments available are claimed.

A full action plan has been developed to address the change from February next year. This includes increasing the number of public access PCs available across the city and ensuring that more staff are trained to provide help.

An awareness campaign is planned and full training will be provided for staff and key partners such as housing associations and support providers. Consideration is also

4

being given to how best to help and support private landlords with the change in order to avoid arrears and prevent homelessness wherever possible.

I very much appreciate the work undertaken by the Food Banks in the city and I hope that we can continue to work together to help alleviate poverty and support those who are vulnerable in our City.

Supplementary Public Question: *Eleanor Sanders*

I hope it's evident that my principle intention for coming here this afternoon is to highlight the plight of many across our City. It really grieves me to think that there are adults and children who are hungry today. I'm committed through Foodbank to provide emergency food to them but they need to be brought to our attention and signposted appropriately.

Could I ask therefore that you commit to your Council staff to work closely with us to help meet need, particularly with the predicted spike in demand from next February?

There is evidence that where Universal Credit is implemented, Foodbanks see an increased referral rate of around 17%. In Cardiff, that would mean providing food to approximately an additional 2500 individuals based on last year's figures, where we were able to provide emergency food to 14500 people. On top of the year on year increases, we need to manage this in partnerships, as when individuals are hungry, through the delays from next February, Foodbank will almost certainly be the default referral source.

Reply: Cabinet Member for Housing and Communities Councillor Thorne

We are putting plans in place to make sure we help as many people and we will certainly work with you to make sure that everybody who needs to be, is directed. I think we also need to work together to make sure that we have a real push on perhaps getting people to donate to Foodbanks, because sometimes when it's been happening for a long time, it drops off and we perhaps need to promote that more and have a real campaign on it so I would love to work with you on both things.

73 : LORD MAYOR'S ANNOUNCEMENTS

Betty Campbell

It was with great sadness the Lord Mayor reported that Betty Campbell former Councillor passed away on Friday 13 October 2017 at the age of 82. Betty was born in her beloved community of Butetown which she served as a Councillor, Community Leader and Head Teacher. Betty was a champion of education; diversity and fairness and would be hugely missed by her close and extended family in Butetown and beyond.

Contributions were received from Councillors, Merry, Walker, Berman, McEvoy, Ebrahim and Cowan

Over the last month the Lord Mayor had attended many varied events, including the unveiling of a Falklands War Memorial, the unveiling of the long awaited statue of Mahatma Gandhi in the Bay and the Swiss Ambassador's Award Concert. The Lord Mayor also attended a presentation at HMS Cambia detailing their newly approved £11million state of the art facility which will be constructed in Cardiff Bay with an expected completion date of March 2019.

Visits also took place from French Naval Officers, a group of enthusiastic Swiss Students and the newly appointed Naval Regional Commander for Wales and Western England. In addition the Lord Mayor had hosted two British Citizenship Ceremonies and delighted in being able to recognise two of Cardiff's citizens on reaching their 100th birthdays.

Fundraising was continuing with RSPB Cymru and Bug life Cymru and I'd like to remind Members that pin badges are available to purchase at City Hall, County Hall, Cardiff Castle and the Norwegian Church, with proceeds going to the Lord Mayor's Charity.

Next month the Lord Mayor would be attending a number of events to commemorate those who lost their lives in the 2 world wars and subsequent conflicts. The Lord Mayor hoped colleagues would also attend one of the various remembrance services on the 12 November.

Members were advised of the Bangladesh Association of Cardiff Fundraising appeal for Rohingya Refugees. So far the Association has collected over £10,000 and has a target to raise £50,000 to support the Crisis Appeal. On Wednesday between 5pm and Midnight the Association has organised a curry evening at a number of restaurants and details would be circulated.

Details of the Recognitions and Awards since the last meeting had been circulated around the Chamber today and we congratulate all those involved on their success.

74 : CARDIFF COUNCIL STATUTORY IMPROVEMENT PLAN

The Cabinet Member for Finance, Modernisation and Performance, Councillor Weaver proposed the Annual Statutory Improvement Report 2016-17. This was seconded by the Leader Councillor Huw Thomas.

The report had been prepared to enable the Cabinet to approve the Council's Annual Statutory Improvement Report, a document required under the Local Government (Wales) Measures 2009 for submission to Council in October 2017 and its publication by 31 October 2017.

Cabinet Members reported on the following four priorities identified as key areas of focus:

- Better Education and Skills for all
- Supporting Vulnerable People
- Creating More and Better Paid jobs
- Working Together to Transform Services

The Council's improvement objectives were addressed band what the Council was focusing on.

During the debate Members raised issues around Benchmarking, Welsh Government Improvement statistics and challenges. Educational performance in Science, Maths and Reading compared to the rest of Wales. The lack of reference to the UN Rights of a Child in the report, along with EIA training. Highways details and road cleanliness statistics; sickness absence days lost in the last year and overall customer satisfaction.

The Cabinet Member responded to the issues raised, drawing attention to the recording and reporting of performance indicators. Significant improvements in Education was being recorded and sickness absence was being addressed.

A vote was taken on the report and the report was CARRIED.

RESOLVED – that the Council's Annual Statutory Improvement Report be approved for publication by 31 October 2017.

75 : APPOINTMENT OF COMMUNITY COUNCILLOR TO THE STANDARDS & ETHICS COMMITTEE

The Council considered the recommendations of the Standards & Ethics Committee Appointment Panel of 13 October 2017 for the appointment to the Community Council Member vacancy.

RESOLVED - That

- the recommendation of the Standards & Ethics Committee Appointment Panel following the selection process on 13 October 2017 to appoint Community Councillor Richard Stuart Thomas to the vacancy for the Community Council Member on the Standards & Ethics Committee with effect from 27 October 2017 be approved.
- 2. the term of office being until the next ordinary Local election, which may be extended to one further consecutive term.

76 : STATEMENTS

The following statements were received:

1. Leader Statement

The Leader responded to questions on his statement in relation to Well-Being Plan; how policies were put forward to Public Health Wales; Core Cities and City Deal, Air Quality Plan, Cleaner Air Strategy affecting public transport and the expansion of electrical vehicles charging points.

2. Cabinet Member for Housing & Communities

7

The Cabinet Member answered questions on her statement in relation to commitment to building homes; donation boxes for rough sleepers; assurance of retention of the library service in Rhiwbina and support of the summer reading challenge.

3. Cabinet Member, Children & Families

The Cabinet Member answered questions on his statement relating to early interventions in school to prevent Child Sexual Exploitation and the involvement of Partners and the MASH service.

4. Cabinet Member, Social Care, Health & Well-being

The Cabinet Member answered questions on her statement in relation to Older Persons Accommodation linked into the Local Development Plan and plans in place to support senior citizens on a digital level.

5. Cabinet Member, Strategic Planning & Transport

The Cabinet Member answered questions on his statement relating to gritting of the Taff Trail and cycling training.

6. Cabinet Member, Investment & Development

The Cabinet Member answered questions on his statement in relation to land disposals, NCP car park and the Bus Station.

7. Cabinet Member, Culture & Leisure

The Cabinet Member responded to questions on his statement relating to footpath work in Parc Coed –y-Nant and events held in Cardiff and the infrastructure in place to support this.

8. Deputy Leader, Education, Employment & Skills

The Cabinet Member responded to questions on her statement in relation to, Employable Me, Black History Month and European Day of Languages.

9. Cabinet Member, Finance Modernisation & Performance

The Cabinet Member responded to questions on his statement relating to web stats, living wage and commitments to webcasting

77 : NOTICE OF MOTION

The Lord Mayor advised that a notice of motion proposed by Councillor Rhys Taylor and seconded by Councillor Joe Carter had been submitted and was included on the Summons for the meeting.

The Notice of Motion was as follows:

A fair education system ensures that economic disadvantage is not a barrier to accessing appropriate education

The Council notes that:

- 1) The Council endorses the corporate aim to narrow educational outcomes and opportunities;
- 2) Notes the increase in the number of pupils from 27,789 in 2010 to 33,469 in January 2017;
- 3) Notes that demand for English medium places at entry to secondary education will be expected by September 2019; and demand for Welsh medium places at entry to secondary education will be exceeded by September 2021;
- 4) Notes the current pressures on the school estate and that nearly 20% of pupils did not secure any of their first three choices for secondary school places in 2016/17:
- 5) Notes that the attainment gap at Key Stage 4 for those children in receipt of Free School Meals was 33.7 in 2017;
- 6) Acknowledges that families with the economic means to do so are able to move within catchment areas so as to secure places at over0subscribed schools, leading to a loss of community cohesion and potentially widening educational outcomes and opportunities.

This Council calls on the Cabinet to:

- 1) Carry out a financial exercise as part of the budget consultation process and in order to inform the budget debate, calculating:
 - a. The impact of providing free secondary school transport to anyone living over 2.5 miles from their school;
 - b. The projected cost of reintroducing discretionary travel provision for young adults with learning or physical disabilities in 16-19 education, as allowed for in Section 6 of the Learner Travel (Wales) Measure 2008
- 2) Bring to November's Council meeting a detailed outline of how it will deal with the imminent lack of sufficient places in the city's existing secondary schools.

The Lord Mayor advised that two amendments to the motion had been received:-

Amendment 1:

Proposed by: Councillor Sean Driscoll Seconded by: Councillor Gavin Hill-John

The opening sentence delete the words 'is not a barrier' and replace with "and disability are not barriers".

Under the resolution point 1 (b) add a second sentence

"This is to include 16 – 19 year olds transferring to a recognised further education establishment that have been denied transport due to the 2015 transport policy of phased withdrawal of the service."

The addition of a new point 3

"3. Bring to the November Council meeting a detailed solution of how it will imminently reverse the decision to withdraw funding for children with disabilities

9

(that are unable to use the bus transport to school scheme) who moved to further education in 2017/18".

The amended motion would then read:

A fair education system ensures that economic disadvantage and disability are not barriers to accessing appropriate education.

This Council:

- endorses the corporate aim to narrow educational outcomes and opportunities;
- notes the increase in the number of pupils from 27,789 in 2010 to 33,469 in January 2017;
- notes that demand for English medium places at entry to secondary education will be exceeded by September 2019; and demand for Welsh medium places at entry to secondary education will be exceeded by September 2021;
- notes the current pressures on the school estate and that nearly 20% of pupils did not secure any of their first three choices for secondary school places in 2016/17:
- notes that the attainment gap at Key Stage 4 for those children in receipt of Free School Meals was 33.7 in 2017;
- acknowledges that families with the economic means to do so are able to move within catchment areas so as to secure places at over-subscribed schools, leading to a loss of community cohesion and potentially widening educational outcomes and opportunities.

This Council calls on the administration to:

- 1. Carry out a financial exercise as part of the budget consultation process and in order to inform the budget debate, calculating:
 - a. the impact of providing free secondary school transport to anyone living over 2.5 miles from their high school;
 - b. the projected cost of reintroducing discretionary travel provision for young adults with learning or physical disabilities in 16 19 education, as allowed for in Section 6 of the Learner Travel (Wales) Measure 2008. This is to include 16 19 year olds transferring to a recognised further education establishment that have been denied transport due to the 2015 transport policy of phased withdrawal of the service.
- 2. Bring to November's council meeting a detailed outline of how it will deal with the imminent lack of sufficient places in the city's existing secondary schools.
- 3. Bring to the November Council meeting a detailed solution of how it will imminently reverse the decision to withdraw funding for children with disabilities (that are unable to use the bus transport to school scheme) who moved to further education in 2017/18.

Amendment 2:

Proposed by: Councillor Sarah Merry

10

Seconded by: Councillor Lee Bridgeman

Bullet point 1 – add the following words after opportunities and applauds the aspiration of Capital Ambition and Cardiff 2020

Add a new Bullet point 2

• Notes the improvement in results for children on free school meals in Cardiff between 2012 & 16 including a 16% improvement for efsm pupils in the achieving the Foundation Phase Outcome indicator at the end of year 2, 14.5% improvement in efsm pupils achieving the CSI at end of year 6, 17.8% improvement in efsm pupils achieving CSI at end of year 9 and a 19% improvement in the number of efsm pupils achieving level 2+ at the end of year 11 between 2012-16. Cardiff went from below the Welsh average to above the Welsh average on each of these indicators.

Bullet Point 2 becomes bullet Point 3

Bullet Point 3 amend second line by deleting 27,789 and replace with 28,450 and deleting 22, 469 and replace with 34,078

Bullet Point 3 after January 2017 add the following and further notes that the improvement in outcomes for efsm pupils has taken place when numbers in pupils have been increasing and standards rising overall. We recognise the efforts made by staff and schools as well as the LEA and consortium.

Bullet Point 4 add the following after September 2021.

Further notes the clear recognition by the cabinet of the challenges of our school estate in the paper "Developing our School Estate" that went to Cabinet in October.

Bullet Point 5 – delete and replace with

 notes that despite application numbers for secondary schools increasing from 2476 in 2016 to 2604 in 2017 there was a fall in the percentage of children not receiving a community school place offer from 14.5% to 10.8%. We also note that only 66 pupils (2.5% of the total number of applicants) were refused all 3 preferences. We believe this reflects the work of Cardiff Council in providing information to parents and changes in the application process.

Delete bullet point 6 and replace with

 notes that in the Key Stage 4 Level 2+ threshold (5 GCSEs A*-C including English/Welsh and Maths), the performance of pupils eligible for Free School Meals in Cardiff was 30.8% in 2017, compared to 26.8% across the Central South Consortium. However we note the attainment gap for the Key Stage 4 Level 2+ threshold was 33.7ppt: closing the attainment gap has been and remains a priority for Cardiff Council.

Delete bullet point 7 and replace with

Recognises the importance of providing consistently good education across the
city and the importance of sharing good practice in closing the attainment gap.
We recognise that examination results do not measure the "value added"
performance of schools and we also recognise the importance of challenging
schools on how they deliver for all their pupils

Delete all after This Council and replace with

- (i) Calls on the cabinet Secretary Kirsty Williams to make an announcement as quickly as possible around funding for schools under Band B and to accept in full our submission to enable Cardiff Council to bring forward plans to address issues in the schools estate which include the need to expand school places, the condition of our school buildings and meeting the needs of pupils with ALN;
- (ii) Resolves to write to the cabinet Secretary asking the Welsh Government to give consideration to whether additional funding for schools transport for pupils living more than 2.5 miles from their high school could be provided;
- (iii) Asks the administration to bring forward plans to address the issues outlined in "Developing our School Estate" after the outcome of Band B is known and there has been time to fully consider how we best meet future challenges.

The Amended motion would read

A fair education system ensures that economic disadvantage is not a barrier to accessing appropriate education.

This Council:

- endorses the corporate aim to narrow educational outcomes and opportunities and applauds the aspiration of Capital Ambition and Cardiff 2020.
- notes the improvement in results for children on free school meals in Cardiff between 2012 & 16 including a 16% improvement for efsm pupils in the achieving the Foundation Phase Outcome indicator at the end of year 2, 14.5% improvement in efsm pupils achieving the CSI at end of year 6, 17.8% improvement in efsm pupils achieving CSI at end of year 9 and a 19% improvement in the number of efsm pupils achieving level 2+ at the end of year 11 between 2012-16. Cardiff went from below the Welsh average to above the Welsh average on each of these indicators.
- notes the increase in the number of pupils from 28,450 in 2010 to 34,078 in January 2017 and further notes that the improvement in outcomes for efsm pupils has taken place when numbers in pupils have been increasing and standards rising overall. We recognise the efforts made by staff and schools as well as the LEA and consortium.

- notes that demand for English medium places at entry to secondary education will be exceeded by September 2019; and demand for Welsh medium places at entry to secondary education will be exceeded by September 2021. Further notes the clear recognition by the cabinet of the challenges of our school estate in the paper "Developing our School Estate" that went to cabinet in October.
- notes that despite application numbers for secondary schools increasing from 2476 in 2016 to 2604 in 2017 there was a fall in the percentage of children not receiving a community school place offer from 14.5% to 10.8%. We also note that only 66 pupils (2.5% of the total number of applicants) were refused all 3 preferences. We believe this reflects the work of Cardiff Council in providing information to parents and changes in the application process.
- notes that in the Key Stage 4 Level 2+ threshold (5 GCSEs A*-C including English/Welsh and Maths), the performance of pupils eligible for Free School Meals in Cardiff was 30.8% in 2017, compared to 26.8% across the Central South Consortium. However we note the attainment gap for the Key Stage 4 Level 2+ threshold was 33.7ppt: closing the attainment gap has been and remains a priority for Cardiff Council.
- recognises the importance of providing consistently good education across the
 city and the importance of sharing good practice in closing the attainment gap.
 We recognise that examination results do not measure the "value added"
 performance of schools and we also recognise the importance of challenging
 schools on how they deliver for all their pupils

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- (ii) Resolves to write to the cabinet Secretary asking the Welsh Government to give consideration to whether additional funding for schools transport for pupils living more than 2.5 miles from their high school could be provided;
- (iii) Asks the administration to bring forward plans to address the issues outlined in "Developing our School Estate" after the outcome of Band B is known and there has been time to fully consider how we best meet future challenges.

The Lord Mayor invited debate on the motion. At the conclusion of the debate the Lord Mayor invited Councillor Rhys Taylor to sum up. In summing up Councillor Taylor confirmed that the he accepted Amendment 1.

The Lord Mayor indicated that as Amendment 1 had been accepted that this became the substantive proposed motion from Councillor Rhys Taylor.

The Lord Mayor asked for a vote to be taken on Amendment 2 from Councillor Merry was taken.

The vote was CARRIED

Councillor Merry was provided the right of reply before the vote was taken on the Substantive Motion.

The Motion was CARRIED as follows:

A fair education system ensures that economic disadvantage is not a barrier to accessing appropriate education.

This Council:

- endorses the corporate aim to narrow educational outcomes and opportunities and applauds the aspiration of Capital Ambition and Cardiff 2020.
- notes the improvement in results for children on free school meals in Cardiff between 2012 & 16 including a 16% improvement for efsm pupils in the achieving the Foundation Phase Outcome indicator at the end of year 2, 14.5% improvement in efsm pupils achieving the CSI at end of year 6, 17.8% improvement in efsm pupils achieving CSI at end of year 9 and a 19% improvement in the number of efsm pupils achieving level 2+ at the end of year 11 between 2012-16. Cardiff went from below the Welsh average to above the Welsh average on each of these indicators.
- notes the increase in the number of pupils from 28,450 in 2010 to 34,078 in January 2017 and further notes that the improvement in outcomes for efsm pupils has taken place when numbers in pupils have been increasing and standards rising overall. We recognise the efforts made by staff and schools as well as the LEA and consortium.
- notes that demand for English medium places at entry to secondary education will be exceeded by September 2019; and demand for Welsh medium places at entry to secondary education will be exceeded by September 2021. Further notes the clear recognition by the cabinet of the challenges of our school estate in the paper "Developing our School Estate" that went to cabinet in October.
- notes that despite application numbers for secondary schools increasing from 2476 in 2016 to 2604 in 2017 there was a fall in the percentage of children not receiving a community school place offer from 14.5% to 10.8%. We also note that only 66 pupils (2.5% of the total number of applicants) were refused all 3 preferences. We believe this reflects the work of Cardiff Council in providing information to parents and changes in the application process.
- notes that in the Key Stage 4 Level 2+ threshold (5 GCSEs A*-C including English/Welsh and Maths), the performance of pupils eligible for Free School Meals in Cardiff was 30.8% in 2017, compared to 26.8% across the Central South Consortium. However we note the attainment gap for the Key Stage 4 Level 2+

threshold was 33.7ppt: closing the attainment gap has been and remains a priority for Cardiff Council.

recognises the importance of providing consistently good education across the
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- (ii) Resolves to write to the cabinet Secretary asking the Welsh Government to give consideration to whether additional funding for schools transport for pupils living more than 2.5 miles from their high school could be provided;

Asks the administration to bring forward plans to address the issues outlined in "Developing our School Estate" after the outcome of Band B is known and there has been time to fully consider how we best meet future challenges.

78 : ORAL QUESTIONS

QUESTION - COUNTY COUNCILLOR COWAN

Will the Cabinet Member advise why there are continuing supply problems with regard to green bag availability in Cardiff North?

REPLY - COUNTY COUNCILLOR MICHAEL

I'm not aware of any supply issues with green bags in Cardiff North or across the city. All stockists have received their correct deliveries, but please let me know if you are aware of any specific problems.

Residents can order online, over the phone, complete the orange sticker on the bags or call into a local hub in order to replenish their supply.

SUPPLEMENTARY QUESTION - COUNTY COUNCILLOR COWAN

I've been here 18 years and I have to say that I am staggered at that response Councillor Michael. You are fully aware of the issues, you were copied into a very long Facebook chain saying there is shortage problems with Maes-y-coed Centre, Rhiwbina library and Deri Stores, so I'm perplexed that you are saying there is no problem.

The question is, a number of residents have said that they need to either double bag green bags or use more because of the poorer quality in recent years, isn't this false economy?

REPLY - COUNTY COUNCILLOR MICHAEL

I think there is a bit of confusion here, putting something on Facebook is not the same as ringing or emailing me or officers. If we don't get this information we don't know there is a problem.

As far as the quality of the bags is concerned, it might come as a great shock to you but they are there to put recycling in, within a day they are in the MRF where they are ripped, so the last thing you want is really good quality green bags you are going to rip them and clog up the system. I'm more than happy to take you and show you what happens to these green bags, they are ripped and recycled.

But to go back to what you said originally I'm not aware of any problems, officers are not aware of any problems, if you would like to email me or officers then we would know about it.

QUESTION - COUNTY COUNCILLOR BERMAN

At the Policy Review & Performance Scrutiny Committee meeting on 4 October, one of the Wales Audit Office representatives present agreed with me that having a general contingency fund within the council's budget as a safety net to cover overspends for planned savings that are not achieved can lead to the council applying less rigour in attempting to achieve those savings, thereby potentially lessening the likelihood that they are achieved. Will you therefore reconsider the use of such a general contingency fund in future budgets?

REPLY - COUNTY COUNCILLOR WEAVER

Firstly I have to say I agree with you and fiscal discipline is absolutely necessary, in making sure we achieve savings and progress to achieve those savings happen throughout the year, they are closely monitored by both senior managers and Cabinet and challenged throughout the year in order to ensure that we do that. A bit of background about the contingency line you asked about, the Council has had to identify and make over £200 million in savings over the past decade, over £100m of which were in the past three years. A similar scale of £70million plus is expected over the next three years.

Taking into account that Cardiff is at the lower end of the spectrum in terms of general reserves – the £3million general contingency is an important part of the Council's financial resilience. It is constantly under review though, last year the amount was reduced by 25% from £4million to £3million, it will be under review every year that budgets are passed, that is the background and that is the financial resilience and the importance it plays in that has been the reason for having that line.

SUPPLEMENTARY QUESTION - COUNTY COUNCILLOR BERMAN

We heard from the Wales Audit Office of one Authority which had got rid with such a contingency fund and therefore had greater success in achieving its savings subsequent to that.

Would you not accept that by keeping a £3million contingency fund, effectively as an authority we have been perhaps increasing Council Tax by more than we needed to and also making it more likely potentially that we get into financial difficulty in the year after that?

I'm grateful that you are going to review it but do you accept that we could have greater financial discipline if we removed the fund.

REPLY - COUNTY COUNCLLOR WEAVER

I don't necessarily accept that at all, that was one comment about one Authority that was given anecdotally. The Wales Audit Office as far as we are aware does not give advice on which is preferable in terms of achieving your financial savings or your financial resilience. Without knowing the background of that Authority in terms of its scale of reserves, scale of savings it has to make, its overall financial planning etc. I couldn't honestly say whether it is even comparable to Cardiff at all, but I would be happy to hear more about that particular Authority. I will say we have to recognise the deep uncertainty that we still have, the budget is being set in Westminster in November, we will hear the final settlement here in December, we have the car crash that is the ongoing Brexit negotiations, we literally don't know where our public financing will be over the years ahead and I think we have to make decisions prudently when we consider our budget lines.

SUPPLEMENTARY QUESTION - COUNTY COUNCILLOR ROBSON

I think Councillor Berman has an important point here that over the last 4/5 years of Labour's term there has been between £12million and £16million in contingency budget fund budgeting and I think that is quite shameful by this Council. I have said this many times in this Chamber - I appreciate you have just taken the portfolio on - but when you come to review it as you've outlined you will, will you look to take that money off the Council tax rate because 3.7% proposed increase is simply too high?

REPLY - COUNTY COUNCILOR WEAVER

Every line of a budget has to be justified and we have to feel confident that it's right. I will point out some of the areas of overspend we have are areas that many other local authorities are facing, Children's services, Education and in Cardiff this year we have seen in relation to the Material Recycling Facility, all of those are affected by factors that are out of the direct control of the Council and part of that contingency fund gives us the confidence that we are able to address that in year without making drastic cuts to services that people actually rely on. We have to have that balance to whether or not this is giving us greater flexibility to protect services and dealing with those external factors and shocks that we know will affect and authority of this size.

As ever, the budget will be heavily scrutinised each year of the five years of this administration and of course as evidence changes everyone is entitled to change

opinions but I have to say so far there has been a good reason to have that line and we should be very cautious about what we change in relation to it.

QUESTION - COUNTY COUNCILLOR GORDON

What plans does Council have to monitor and reduce traffic speeds in the 20 mph zone in Pontcanna and Riverside?

REPLY - COUNTY COUNCILLOR WILD

Once the 20 mph zone is finally put in place across Canton and Riverside, there will be a high profile communications campaign around speeds. I do know that local PCSO officers have been going to some of the hotspots in the meantime but obviously we want to see how the 20mph zones bed in before we look about whether we need to do any more mitigating on that.

SUPPLEMENTARY QUESTION - COUNTY COUNCILLOR GORDON

I wonder whether we could perhaps at this stage, make an effort to improve awareness of the 20mph limit by writing to all the drivers that are driving around our area like the bus companies, coach companies, taxi firms and the delivery vehicles? Could the Director of Transportation and Planning write to all these companies and inform them that there is a 20mph zone in Riverside and Canton and perhaps that would be a good beginning to set the speed as it were for the ordinary private motorist?

REPLY - COUNTY COUNCILLOR WILD

I think that's an excellent idea and I absolutely will. Just on that, we did meet Cardiff Bus this week and specifically raised that issue with them and also I have asked Councillor Parry whether I can speak with the taxi drivers, I'm hoping to speak to them next week, a number of the taxi firms any how about that but those ideas are great and I will get a letter sorted.

SUPPLEMENTARY QUESTION - COUNTY COUNCILLOR NAUGHTON

My question is along similar lines but for Pentwyn and Llanedeyrn, what can the Cabinet Member do about 20 mph speed limits in my ward?

REPLY – COUNTY COUNCILLOR WILD

The plan at the moment is to roll out the 20mph zones across the City centre zones, there is a plan for the next few years on that before we consider whether we go any wider.

QUESTION - COUNTY COUNCILLOR WILLIAMS

Parking and congestion in my Ward of Pontprennau and Old St Mellons is already at unsustainable levels. Parking around Pontprennau Primary School is in urgent need of improvement.

The Council agreed to pursue plans for a walking bus to alleviate parking pressures around Pontprennau Primary School. Can the Cabinet Member provide an update on the walking bus for Pontprennau Primary School and the steps being taken to improve congestion with many commuters using Heol Pontprennau as a through road to access the M4 and Eastern Avenue, adding to congestion pressures?

REPLY - COUNTY COUNCILLOR WILD

Thanks again for the visit, I did come and see the school in question with you and see some of the issues faced there. A walking bus is primarily the responsibility of individual schools but officers have met with the school and identified suitable routes and drop off areas and that has involved undertaking a risk assessment.

The school needs to identify and provide parent volunteers in order to proceed with the Walking Bus, who will be supported with appropriate training and guidance.

Officers have also spoken recently about road safety at a whole school assembly as part of their work to help improve road safety awareness among pupils.

SUPPLEMENTARY QUESTION - COUNTY COUNCILLOR WILLIAMS

Residents and parents in Pontprennau I think will be pleased with that response, it's good to know that the Council are fully behind the school in looking to achieve a walking bus.

There was a part two of my question to you and that is - what is the Council doing to improve congestion and vehicle usage that is using Heol Pontprennau as a through road to access Eastern Avenue and the M4?

We have quite a lot of cars that are coming through the community making it quite dangerous so what are your plans to improve that?

REPLY - COUNTY COUNCILLOR WILD

I could go on about all the different things we are doing around transport which I am not going to do but a walking bus is one of the things, as you know we are doing work on the interchange there to try and increase services which are very close to that as well as the different things we are trying to do to improve bus and cycling.

I also know that officers are meeting with the business park there around trying to displace some of the parking there and get people into the interchange rather than parking there.

SUPPLEMENTARY QUESTION - COUNTY COUNCILLOR MOLIK

My concern is regarding a primary school in my ward, Lakeside Primary which is tucked in amongst narrow roads, but on the route of travel the Children cross Celyn Avenue, Lakeside Drive or Cefn Coed which are busy wide roads. For young children traveling to school, it could be quite dangerous for them. We don't have any

safe crossing around that school, and we don't have any clear signage regarding that school being there. I would like to ask Councillor Wild if he is willing to work with me to address this issue in my ward and make the route safer for children travelling to Lakeside Primary.

REPLY - COUNTY COUNCILLOR WILD

Yes absolutely it sounds like a real priority for us to go and have a look at that.

QUESTION - COUNTY COUNCILLOR NAUGHTON

Could the Cabinet Member make an assurance that assessment information about carers of young disabled people will be available electronically by 2018/19?

REPLY – COUNTY COUNCILLOR HINCHEY

Following on from our conversation I have slightly altered the answer. There is no single definition of 'young people' and various terms encompassing different age bands are used to define 'young disabled people', within an overall range of 16 to 25 years of age.

However, I am able to reassure you that significant work is currently underway, to revise data capture and associated documents, to ensure that with effect from 2018/19 this information will be captured and held electronically on our Care First system on a secure and confidential basis.

SUPPLEMENTARY QUESTION - COUNTY COUNCILLOR NAUGHTON

With information hopefully being online electronically by 2018/19, can we then put the information online so it's easier for residents of Cardiff to access the information.

REPLY - COUNTY COUNCILLOR HINCHEY

Yes, obviously with the caveat that it needs to be secure and confidential and we are going through a kind of procurement exercise about the best care system that we are engaging in. There is an all Wales programme about that.

If we had gone into the detail and tried to break down information which I think you were getting at in your FOI, it would have taken a substantial amount of time over the £450 FOI limit to have done that but we are nearly there and I am certainly going to keep you updated as we move towards that but the straight answer to your question is hopefully yes.

QUESTION - COUNTY COUNCILLOR LENT

Has Cardiff Council been consulted on the issue of the marine disposal of 300,000 tonnes of radioactively contaminated dredged sediments from the proposed Bridgewater Bay/Hinkley Point C new nuclear reactor at the "Cardiff Bay Grounds" marine disposal site?

REPLY - COUNTY COUNCILLOR MICHAEL

The Council was consulted back in 2013 on the previous application for a marine license to dispose of the dredged material at the Cardiff Grounds site in the Severn Estuary.

We have not been consulted further on this matter following the Written Statement that was issued by the Cabinet Secretary for Environment and Rural Affairs on 29th September.

SUPPLEMENTARY QUESTION - COUNTY COUNCILLOR LENT

Would the Council support measures to ensure that a full environmental impact assessment, complete radiological analysis and pool sampling are carried out under the auspices of Natural Resources Wales before any dumping of Hinkley Point sediment is permitted in Cardiff Bay grounds.

REPLY - COUNTY COUNCILLOR MICHAEL

I would expect that virtually everything you've asked for is part of the license application, what they have to do to actually get the license to do what they have to do. The Council are not in a position to do it, it's a Natural Resources Wales matter.

SUPPLEMENTARY QUESTION - COUNTY COUNCILLOR WILLIAMS

Councillor Michael will of course be aware that when Welsh Government were consulted on this they decided to remain neutral.

In light of the comments and observations made by Councillor Lent, I'm looking for Councillor Michael's opinion on whether he supports the Welsh Government in their decision to remain neutral on the dumping of 300,000 tonnes of radioactive contaminated dredged sediment in Cardiff Bay grounds. What is his view on Welsh Government's view?

REPLY - COUNTY COUNCILLOR MICHAEL

I think there is a bit of confusion, a bit silliness going on here. Radioactivity is everywhere, not just in this mud, its everywhere across the world, it's a natural occurring substance, so this is nothing out of the ordinary and on any given day there are thousands and thousands of tonnes of mud swirling around that estuary by the tides. This just happens to occur naturally, so dredging it is just taking it from A to B.

There is a legal process to get the license, this is what is going through at the moment, and I am happy with that legal process.

QUESTION - COUNTY COUNCILLOR HUDSON

With the removal of the facility to dispose of the higher value recyclable items of scrap metal and rubble at the Wedal Road HWRC, what is the impact on the site and will this make the centre less financially viable?

REPLY - COUNTY COUNCILLOR MICHAEL

The removal of waste facilities to dispose of rubble and scrap metal waste, in exchange for facilities to dispose of carpets and mattresses, has been done to assist in reducing noise levels at the site. This won't change the financial viability of the site.

SUPPLEMENTARY QUESTION - COUNTY COUNCILLOR HUDSON

I want to know was pressure brought by the neighbours of Wedal Road, either the residential development or the care home, to take these items out perhaps because of the noise element.

REPLY - COUNTY COUNCILLOR MICHAEL

We had several complaints about the noise from various residents groups there and NRW were involved in this and a lot of discussions took place. It was deemed easier to actually take these two away and put something there that can be recycled that wouldn't create nuisance for the neighbourhood, which is exactly what we did.

SUPPLEMENTARY QUESTION - COUNTY COUNCILLOR MOLIK

The noise level the residents raised which led to this change in service, this service was being provided long before the resident accommodation was made. Is this a move towards closure of Wedal Road?

If it is, when do you intend to close it and if you do close it will we have a fully working service within the northern arc of the City before you do close it.

REPLY – COUNTY COUNCILLOR MICHAEL

Just because something has been there for a long time, doesn't mean you can't do something about it. The noise levels were quite loud and we have done something about it.

As for the rest of Wedal Road, I'm afraid you will have to wait for my statement.

QUESTION - COUNTY COUNCILLOR CONGREVE

The future of libraries across the city is a concern for many residents. What is the commitment of this Labour administration to continue to fund this invaluable service and, in particular, the shining example of Rhydypennau Library?

REPLY - COUNTY COUNCILLOR THORNE

This Labour Administration's policy is clear in that we are committed to retaining a network of libraries across the city.

I am happy to confirm that there will be no proposed budget reduction linked to the standalone branch libraries in 2018/19 and this, of course, includes Rhydypennau Library.

SUPPLEMENTARY QUESTION - COUNTY COUNCILLOR CONGREVE

I want to expand a little bit on what Rhydypennau library provides for the community. I held my surgery there on Saturday and during that time, there was a father and toddler group enjoying rhyme time which included them singing many a familiar song including The Wheels on the Bus, there was also a father and daughter duo that were playing in the library and there was a singalong and there was very active participation by the members of the library at the time. This is a hub of activity that is well appreciated by our local residents in the community.

Will you join me in congratulating the wonderful staff at Rhydypennau library and that you will as you say, continue to fully fund this service that is very much appreciated by the residents?

REPLY - COUNTY COUNCILLOR THORNE

I agree, I recently spoke at Council and said I visited the libraries and Rhydypennau was one of those and the events that were taking place on that day were amazing and in fact I was moved to tears at one point. There was an artist there who sketched me as I walked around and I have to say I thought well that's me. There was an older persons club a singalong and it was just amazing.

Yes they do amazing things as they do in many other libraries and yes they are the heart of the community and that's why we want to protect them.

SUPPLEMENTARY QUESTION - COUNTY COUNCILLOR COWAN

Obviously we didn't get a chance before when you didn't respond, so this is really on behalf of Councillor Joel Williams, Oliver Owen and myself.

In your manifesto there was a commitment to all libraries and now you are talking about a network of libraries, can you clarify if that is exactly the same thing and also there has been no mention of mobile libraries.

What discussions have you had with Cabinet colleagues about the future of libraries and can you commit today that they will be protected throughout this administration?

REPLY - COUNTY COUNILLOR THORNE

I guess the answer is yes, I think I mentioned at the last Council that we are looking at innovative ways to make sure that we protect those services in all areas and that is what we are doing. There probably will be savings or income from that but it means we are going to be able to protect all the library services, all the stand alone libraries, that's our commitment and has been from the start of this administration and will continue to be.

QUESTION - COUNTY COUNCILLOR BURKE-DAVIES

The Cardiff Half Marathon was a huge success, once again, for the city and all those who took part. However, I have been contacted by residents in Llandaff North who were frustrated to see that our public bins, particularly those in Station Road, were not collected throughout Sunday 1st of October. Can the Cabinet Member give a commitment that major events in Cardiff will not affect the frequency with which refuse is collected from the outer city Wards?

REPLY - COUNTY COUNCLLOR THORNE

It is not possible to guarantee that major events in the city will not affect our cleansing and waste services, as road closures and other impacts can result in delays to operations. The cleansing service will target missed collections following any such event in order to minimise disturbance to residents.

SUPPLEMENTARY QUESTION - COUNTY COUNCILLOR BURKE-DAVIES

I would like to lobby and advocate that Llandaff North is an area of Cardiff that has undergone rapid growth owing to the new estate, families moving to the area because of the local amenities, close to the city and we have good schools. We have a high street that has a new Lidl, bakeries and lots of shops and our high street is very well used.

This issue isn't a one off when there is an event, this issue is happening on a weekly basis and I have residents writing to me on a regular basis about the state of the high street and I notice it myself when I pop to the co-op on a Sunday morning, the state of the high street is deteriorating and on that basis I would really like to urge your teams to consider more regular visits to Llandaff North and the outer lying areas to make sure that they are clean and tidy.

REPLY - COUNTY COUNCILLOR THORNE

The problem we have is that all of these events, and we are an events City at the end of the day and we do go back and clean up afterwards, as anyone who saw the headline in the Echo after the Wales v Ireland game.

I'm more than happy to meet you and to discuss your ward, you will find as we start rolling out the ward profiles, where we actually meet with Councillors and find out what concerns are in their wards, issues like that will be taken on board. I'm more than happy to arrange a meeting with you, myself and officers to discuss Llandaff North.

SUPPLEMENTARY QUESTION - COUNTY COUNCILLOR PARKHILL

As we are trying to attract more and more events in the city, and bringing more major events, will the Cabinet consider looking at spreading the burden between different wards and not having the same wards affected time after time with major events with delays?

REPLY - COUNTY COUNCILLO THORNE

I'm puzzled as to how you would do that. Most of the events are in the town centre, you get events like the Half Marathon which does change, but most of the events are well known areas, we know where the fans will be and we target those.

I'm more than happy if you have any ideas let me know, email me.

QUESTION FROM COUNTY COUNCILLOR DAVIES

Can you inform Council of the number of children in Cardiff schools receiving psychotherapy sessions together with a breakdown on the number in each age group?

REPLY - COUNTY COUNCILLOR MERRY

It's difficult to provide specific figures in direct response to your question, because the independent counselling service for young people in Cardiff does not deliver psychotherapy per se. Moreover, counsellors deliver an integrated approach to therapy.

I can confirm that 974 pupils made use of the service last year; however, a number of schools also employ counsellors directly and don't feed into our statistics.

I would be happy to provide you with a more detailed breakdown of the figures following the meeting, rather than trying to read it all out in the time available.

SUPPLEMENTARY QUESTION - COUNTY COUNCILLOR TIM DAVIES

I'm grateful for that answer, there does appear to be quite a number of significant children who are receiving such therapy in different areas, and I wonder whether it would be helpful if these figures could be collated together and put them as a performance indicator?

REPLY - COUNTY COUNCILLOR MERRY

I'm quite happy if you email me after the meeting we could look at it.

I think the implication of the response I was provided by officers is that action might be quite difficult to do but if you email it over to me I will ask officers to look into it.

QUESTION FROM COUNTY COUNCILLOR CARTER

Could the Cabinet Member please explain who gave GLL/Better permission to close the Pentwyn Leisure Centre cafe, removing a popular local service and making 4 staff redundant?

REPLY - COUNTY COUNCILLOR BRADBURT

There are provisions within the contract that enable GLL to modify the service, over the term of the arrangements, to respond to trends, demand and, most importantly, to sustain provision in the medium to long term.

I chair a Project Liaison Board as part of the governance arrangements for the partnership at which key service issues are discussed. This issue was raised with the Council by GLL and we instructed them to consult with the trade unions and those staff affected by the closure proposal. This statutory process is still ongoing.

I have the upmost sympathy for those staff affected by GLL's proposals. I recognise how important paid employment is having been made redundant myself in the past and, through discussions with GLL, I can advise that they are committed to finding redeployment opportunities for the staff in question.

SUPPLEMENTARY QUESTION - COUNTY COUNCILLOR CARTER

Thank you for that update and that commitment.

Do you think it is right that local Members should have no consultation in a process that takes away a community service in their ward?

REPLY – COUNTY COUNCILLOR BRADBURY

There is a statutory consultation period going on and you can take part in that consultation period if you like. I would say to the Member that from the period from 2004 to 2012, 53 FTE people in leisure were made redundant because of changes in trends, one of those decisions was the closure of Fairwater Leisure Centre bar because it was being heavily subsidised.

These are difficult decisions, if the Member wants me to broker a meeting between myself and Sarah Stork who manages the contract, I'm more than happy for the Member to have that meeting so he is aware how he can take part in the statutory consultation that is going on, this is a GLL decision not a Council decision but it is important still and we have made it perfectly clear to GLL that Local Members have a voice in the decisions that affect local services.

SUPPLEMENTARY QUESTION COUNTY COUNCILLOR GRAHAM THOMAS

I think Councillor Carter had raised a very important question. My mother is a regular user of Llanishen Leisure Centre council services, at least once a week and recently she has been speaking to me about concerns of the Bowls Club, the Badminton Club, free swimming lessons, the café is already closed. What protections have the Council got in place to stop these probably less profitable but crucial services for the elderly from being closed down?

REPLY - COUNTY COUNCILLOR BRADBURY

As part of the contract any service changes that have to be made have to go through the project liaison board within 90 days of any service change, if there are services that are much loved and we feel offers a local service we can ask GLL to reconsider any changes that they make; similar to what we are talking about there is a statutory consultation for any change of service that I mentioned to Councillor Carter.

It's not all bad though I mean there is investment going into the service and the leisure centre you are referring to is actually getting substantial capital investment into it which is a sign of the long term commitment of this Council and GLL in providing top quality leisure facilities right across this city.

QUESTION FROM COUNTY COUNCILLOR JACOBSEN

Would the Cabinet Member please review S7 of the Waste Container policy which has not been looked at since December 2016?

REPLY - COUNTY COUNCILLOR MICHAEL

The policy was agreed in 2015 and reviewed in December 2016. There are no immediate plans to review the policy again, but I would be happy to meet with you to discuss any specific issues that you or local residents may have.

SUPPLEMENTARY QUESTION - COUNTY COUNCILLOR JACOBSON

Can the Cabinet Member confirm that the current charge of £25 levied on new builds as in table 1 of your policy and that the first bin will not be charged directly to residents such as new residents moving into 111 new homes being built at East Side Quarter in Llanedeyrn in my constituency?

REPLY - COUNTY COUNCILLOR MICHAEL

I understand what you are saying but really every new household, its £50, 2 bins and green and a black bin. If it's a social landlord I'd expect them to contribute, if its someone buying a brand new private house, you wouldn't get a new house in that area for less than £280k so £50 is not a great deal of money.

If you look at it from our angle, we are looking to build 20,000 houses in this city, at £50 a time you are looking at £1million, if I change that decision to please you in Llanedeyrn and Pentwyn, then I'm afraid I'll have to do it for everyone and that's not possible.

SUPPLEMENTARY QUESTION - COUNTY COUNCILLOR CARTER

You did echo the views that officers have given us in their responses as well. I take your point about the cost but is it possible for you and officers to go away and look at whether those costs could be met by the developers rather than the individuals. I take your point that it's a huge cost for us as a Council when multiplied by that field but for a Developer who is taking £280k off someone's hands for a private house the least they could do is throw in 2 plastic bins plus a small caddy to go with it, that would be a reasonable thing they could contribute?

REPLY - COUNTY COUNCILLOR MICHAEL

What is reasonable to me and you may not be reasonable to a developer. I'll pass on your thoughts.

QUESTION FROM COUNTY COUNCILLOR OWEN

Many Rhiwbina residents and residents across Cardiff use their green bins not only to dispose of their personal garden waste at this time of the year, but also to dispose of leaves and branches they have cleared from their streets, roads and avenues. Would the Council therefore please consider extending the regular green bin collections to the end of November, so as to help residents with the annual autumn clear up?

REPLY - COUNTY COUNCILLOR MICHAEL

The seasonal green waste collections change city-wide throughout November. Your actually asking me to extend it until the end of November but Rhiwbina doesn't actually change until 24th November anyway because of the way it is phased in. We phase it so the leafier suburbs get longer use of the bins, what you are asking me for is already done.

SUPPLEMENTARY QUESTION - COUNTY COUNCILLOR OWEN

It is my understanding that they come to an end I believe in a week or two, they aren't actually carried forward every fortnight. I think the general point I am trying to make is that at this time of the year, a lot of residents do use those bins to help the Council keep the streets tidier, and also when people are able to use their green bins to help the Council it also alleviates flooding problems and helps elderly and disabled people get around because there is less of an impediment to them doing it.

This issue has been raised I believe a year ago so can I ask you what considerations you have had of extending these services further?

REPLY - COUNTY COUNCILLOR MICHAEL

We looked at the results at what we had last year and we looked at these again. The date isn't a mandatory date for the whole city, some wards actually have bins longer, the North of the City have them until the end of November, the month you've asked me to extend for is already there.

QUESTION - COUNTY COUNCILLOR OWEN JONES

Following on from this Labour Council's commitment to encouraging people to cycle in the city, what measures are we introducing at the planning stage to ensure that all offices and workplaces currently being built have adequate facilities for commuters who want to cycle?

REPLY - COUNTY COUNCILLOR WILD

Offices and workplaces have a big role to play in terms of getting more people cycling. There are some things we can do with some SPG's that are coming forward within our planning department. There is a new one that is being revised at the moment coming forward which is still being drafted up which will bring in place measures so that new builds will include secure long term parking and changing facilities, obviously we need to put those to the test.

I'm pleased to see the BBC with their new buildings have got an awful lot of bike parking and showers and changing facilities. I was having a discussion this week with one of our businesses Capital Law who spoke about what a difference it had made to their business by putting in place really good quality showers and lockers, it had made cycling revolution within the workplace. It's something that we are really keen to do, next week as part of the bike life launch in terms of getting a number of businesses involved Councillor Thomas and I are meeting them and it will be another thing we will discuss with them.

SUPPLEMENTARY QUESTION - COUNTY COUNCILLOR OWEN JONES

I'm very glad to see the Council committed towards improving active travel in our City. Cardiff is very flat, which is ideal for cycling and walking, however sadly it is also very rainy. Having shower facilities in all offices in large businesses would be a great incentive for those who would like to cycle to work. I welcome the work you are doing with new builds.

Can the Council look at ways we can encourage older office buildings such as ones owned by the council like this very building to possibly install facilities so that all stakeholders link up to encourage active travel across the city?

REPLY - COUNTY COUNCILLOR WILD

I think it's difficult to do as part of planning, but it is something we are doing in terms of culture and something we should be trying to do as leadership within the City and all of us should be talking to the businesses that we know about how they can do that kind of work, I think it's a really good idea.

SUPPLEMENTARY QUESTION - COUNTY COUNCILLOR DRISCOLL

Now that the 20mph zones are in operation in Pontcanna and Riverside, do you think that this has made the area safer for cyclists and pedestrians and what plans do you have to enforce the 20 mph limit and if the roads are now safer for cyclists, as I'm sure you will say they are, are you going to use enforcement measures also to force cyclists off the pavements to make it safer for pedestrians.

REPLY - COUNTY COUNCILLOR WILD

I do think cars are going slower across Canton and Riverside although some are still speeding, we discussed earlier in my response to Councillor Gordon about what we are going to do about enforcement but I think cyclists have also got a role to play in that. I accept your point about cyclists on pavements, I think part of this as well as educating drivers and trying to create that culture that has to come from the cycling community but they are not one homogenous group, so it's about culture change and trying to get people to share the space better between pedestrians, cyclists and drivers and other people using the roads.

I'm not trying to skip the question but I gave a long answer to Councillor Gordon before exactly on that.

QUESTION FROM COUNTY COUNCILLOR REES

What progress has been made in the last month with a Green Paper on traffic congestion and transport in the City?

REPLY - COUNTY COUNILLOR WILD

I would refer you to the statement I made this evening which you may not have seen when you put this together, so refer to my statement as that gives an update to where we are at with the Green paper but also just to say how pleased I was to meet your colleagues, Councillors Parkhill and Robson to look at how we scope out that Green paper as I promised I would do.

SUPPLEMENTARY QUESTION COUNTY COUNCILLOR REES

I realise that the Labour Party are still members of the Flat Earth Society but I was looking for more detail than that. Has a team been set up to produce the Green paper and can you confirm that they will be surveying congestion, numbers of vehicles on our main roads, air quality on those roads, the number of RTA's on sections of road that are particularly vulnerable to tailbacks and congestion and will you outline to the Council to date as I wasn't satisfied with your statement, what exactly has been done to produce the Green paper by April 2018?

REPLY - COUNTY COUNCILLOR WILD

Yes a team has been set up and meeting on a number of occasions across portfolio looking at the clean air with my colleagues on that.

In terms of the scoping I would just reiterate that I'm happy to meet with all parties and Members and I did meet with colleagues yesterday to look at the detail of that so I don't really want to go over that again now but I'm happy to meet with them again to go over the detail of exactly what is in it. It's likely to be pretty complex but I see no reason to rule anything out in terms of what could go in it so please feel free to pass anything onto me.

QUESTION FROM COUNTY COUNCILLOR LANCASTER

What co-operation is there between yourself and public transport providers when preparing for major events to take place in the city?

30

REPLY - COUNTY COUNCILLOR BRADBURY

Consultation with all public transport providers is a key component of planning for major events.

Discussions take place at the initial bid stage and as soon as events are confirmed.

Where there is a need to provide additional services to support an event, the cost of these services would normally have to be underwritten by the event promoter or government, or a combination of both.

SUPPLEMENTARY QUESTION - COUNTY COUNCILLOR LANCASTER

We have the Anthony Joshua flight taking place in Cardiff this weekend and we have Cardiff vs Millwall on the same day which will result in over 100k sports fans coming to the City, many of them will come from over the bridge. You might expect that we increase the level of public transport services to cover the increased demand whereas in fact, as you know, we will have reduced provision over the weekend and with a lot of train services cancelled. I can't be alone in thinking that this situation is somewhat farcical, we are trying to position ourselves as a leading City indeed the Capital Ambition statement from the Cabinet earlier this year wishes Cardiff to be.

How are we going to plan and attract these events if we don't have the correct public service provision in place?

REPLY - COUNTY COUNCILLOR BRADBURY

I will be raising this issue with Network Rail and all the other train providers and we will look at this seriously. What would be a great signal for Cardiff and Wales would be if you electrified the railway all the way to Swansea.

SUPPLEMENTARY QUESTION - COUNTY COUNCILLOR HOWELLS

I went on the website and looked at our own travel advice for Saturday and can I ask that you review how we get that information out there because the information about the trains not being available after the fight has finished is tucked away right at the bottom of the web page and that should be flagged up to people so that they know what they are up against.

REPLY – COUNTY COUNCILLOR BRABURY

I have just looked at Chief Executive and asked him to do that as a matter of priority. I will ask Communications to make sure that we improve on that.

79 : URGENT BUSINESS

80 : COMMITTEE MEMBERSHIP

The Council was requested to approve changes to Committee Membership

RESOLVED – That the following appointments to Committee vacancies be approved in accordance with Party Group wishes:

Committee		Nomination
Public Protection Committee	2 vacancies	Councillor Robson to fill Plaid vacancy
Health & Safety Advisory Group	1 vacancy	Councillor Murphy to replace Councillor Patel

81 : WRITTEN QUESTIONS

The following Written Questions were received in accordance with Council Procedure Rules 17(f) and circulated to all Members at 12 noon on 26 October 2017

CHAIR OF PLANNING COMMITTEE - COUNCILLOR KEITH JONES WRITTEN QUESTION FROM COUNTY COUNCILLOR TAYLOR

What consideration can be given to student numbers and student population growth when determining planning applications for large purpose-built student accommodation?

Reply

National planning guidance states that it is the duty of local planning authorities to decide planning applications on their planning merits.

Material planning considerations must be fairly and reasonably related to the development concerned. The Courts are ultimately the final arbiters of what may be regarded as material considerations in relation to any particular application, but they include the number, size, layout, design and appearance of buildings, the means of access, landscaping, service availability and the impact on the neighbourhood and on the environment. The guidance further states that the weight attached to material considerations is a matter of judgement.

In this respect, the Council – as the Local Planning Authority – has a duty to carefully consider all submitted proposals in line with this guidance. The weight afforded to considerations regarding student numbers would need to be assessed on a case-by-case basis along with other material considerations.

CHILDREN AND FAMILIES - COUNCILLOR GRAHAM HINCHEY WRITTEN QUESTION FROM COUNTY COUNCILLOR DE'ATH

A recently published research report authored by Manchester University's Dr Patricio Troncoso has found that 50% of children referred to UK children's services in the

2010-11 financial year were re-referred by the end of 2014-15. The report was based on a study of 498,867 children referred in 2010-11, within 145 local authorities and more detailed modelling based on a subset of 90,209 children within 144 local authorities.

Did Cardiff Council participate in this research and what percentage of children referred to Cardiff children's services in the 2010-11 financial year were re-referred by the end of 2014-15?

Reply

To the best of our knowledge, Cardiff Children's Services did not participate in this research. 47.7% of individual children referred to Children's Services in Cardiff in 2010-11 were re-referred by the end of 2014-15. However, this figure should be treated with caution and does not necessarily indicate, in any given case, that the initial referral or any subsequent re-referral related to a substantive concern. In very many cases, initial or subsequent referrals would have, in effect, been an 'information only' referral leading to no further action being taken.

WRITTEN QUESTION FROM COUNTY COUNCILLOR DE'ATH

Cabinet has approved proposals to establish a regional Social Care Workforce Development Training Unit serving Cardiff and the Vale Councils to ensure high-quality training provision across the social care sector in the two local authority areas, which is a very welcome development. However, as the proposals afford no direct Member involvement from Cardiff Council and/or the Vale of Glamorgan Council in the proposed governance arrangements and it is not proposed to create a formal joint committee, will this authority agree to sharing the annual reports and work plans of the collaboration with the Children and Young People and/or Community and Adult Services scrutiny committee(s) for them to examine?

Reply

It is intended that both Councils will conclude a formal "Partnership Agreement" that is being developed by Legal Services and Social Services. The agreement will, amongst other things, include the terms of reference and membership of the Management and Governance Boards that will receive performance reports at agreed intervals.

The Chair of the Regional Workforce Partnership Board agrees that it would be appropriate for any annual or other significant reports relating to the work of the Board to be shared with relevant Scrutiny or other Council Committees in each of the local authorities, subject to the agreement of the relevant Committee Chairperson.

EDUCATION, EMPLOYMENT AND SKILLS - COUNCILLOR SARAH MERRY WRITTEN QUESTION FROM COUNTY COUNCILLOR DE'ATH

A number of parents from across South Wales have expressed concerns around the controversial creationist evangelical group OAC Ministries visiting primary schools in the region, with some parents withdrawing their children from lessons involving the group, and others expressing alarm that the group has apparently performed assemblies and other activities involving their children without their prior knowledge. What is Cardiff Council doing to ensure that schools and governing bodies make sure that acts of collective worship etc. are appropriate and non-discriminatory, and that parents are given advanced notice that OAC Ministries will be visiting their children's school?

Reply

I am aware that some parents have raised concerns about this particular group's visits to schools in Cardiff. I have therefore asked officers to remind all schools and Governing Bodies that they should have in place a visitor policy to ensure that the views and values of visitors are appropriate for the context of the school and to the age of the children they are speaking to.

I have also asked officers to remind all schools that they should also ensure that parents should be informed in advance of any external visitors who will be involved in activities with their children or performing assemblies at the school. Officers will continue to work with schools and governors to make sure that this is the case.

WRITTEN QUESTION FROM COUNTY COUNCILLOR BALE

How many schools were used as polling stations for the Local Authority Elections in May 2017 and the UK General Election in June?

How many of these schools were closed or partially closed to pupils and how many pupils were unable to attend school on these days?

Reply

In both the County Council Elections that were held on 4 May 2017 and the UK Parliamentary Election that was held on 8 June 2017, the Council used 28 schools as polling stations; of which 14 schools were open and 14 were closed or partially closed to pupils. The number of pupils who were unable to attend school on each of these days was 2,962.

All Council premises are usually given at least 11 months' notice that the Electoral Services team will require use of their premise as a polling station, unless a snap Parliamentary Election is called as happened earlier this year.

The Electoral Services team tries to avoid using schools, colleges and community centres as much as possible and seeks to use alternative venues but, on many occasions, there is no other suitable venue within the polling district.

WRITTEN QUESTION FROM COUNTY COUNCILLOR BALE

What is the number and percentage of pupils in Y11 in:

- a) English Medium;
- b) Welsh Medium;
- c) Faith Schools;
- d) All Cardiff Schools

who obtained an A*-C qualification in GCSE Welsh 1st or 2nd Language (excluding Welsh Short Course GCSE) as a total and percentage of all pupils on school rolls in Y11?

Reply

2017 Results – Provisional Data					
	Year 11 Cohort	Number of Year 11 Pupils Achieving A*-C in GCSE Welsh 1st or 2nd Language	Percentage of Year 11 Pupils Achieving A*-C in GCSE Welsh 1st or 2nd Language		
English Medium*	1897	710**	37.43%		
Faith Schools	887	440	49.61%		
Welsh Medium	381	315	82.68%		
All Cardiff Schools***	3283	1465	44.62%		

^{*} English medium is mainstream excluding faith schools

<u>FINANCE</u>, <u>MODERNISATION AND PERFORMANCE</u> - <u>COUNCILLOR CHRIS</u> WEAVER

WRITTEN QUESTION FROM COUNTY COUNCILLOR SANDREY

What has been the take up on the council's Voluntary Redundancy Scheme and has there been any assessment of the potential impact in terms of operational capacity?

Reply

The take up of the scheme varies from year to year based on the number of corporate posts that require deletion due to savings proposals and changes to services.

^{**} Includes 2 pupils who achieved an AS level but are in Year 11.

^{***} Includes special schools, Pupil Referral Unit and Education Other Than at School (EOTAS)

In the 2016/17 financial year, 40 corporate employees (excluding schools) took up the scheme and, up to the end of September 2017 in the current financial year, the respective number is 15.

As part of the process for voluntary redundancy, corporate service areas have to provide details of any effects on operational capacity and this information is provided on the business case and signed off by the Director of that service.

WRITTEN QUESTION FROM COUNTY COUNCILLOR HOWELLS

A range of local authorities across the UK have introduced measures to exempt care leavers from council tax. Is this something that Cardiff Council has considered?

Reply

I can confirm that there is currently no statutory exemption within the Council Tax legislation for care leavers. The Council does have discretionary powers provided under Section 13A(1)(c) of the Local Government Finance Act 1992 whereby it can consider writing off some or all of the Council Tax charges for certain individuals or groups of individuals and I suspect that it may be under this legislation that other authorities have been minded to grant relief.

The Council's Discretionary Relief Policy stipulates that the individual concerned or their advocate/appointee must make an application, which will be treated on its own merits. To qualify for the reduction, there must be clear evidence of exceptional circumstances given that the cost of awarding the reduction has to be funded from within the total income generated by Council Tax. Therefore, the current practice is that any applications for this reduction will be considered on a case-by-case basis.

With regard to a category of exemption for all care leavers, the Council will contact the Welsh Government in order to discuss the Children's Society campaign and to find out if there are any plans to introduce such an exemption nationally. However, the current Welsh Government position indicates that local authorities have discretion to use their powers to grant this exemption.

The Council is currently seeking to identify the potential numbers of care leavers that would be affected in the event of any decision being taken.

WRITTEN QUESTION FROM COUNTY COUNCILLOR HOWELLS

How many people with dementia are 'disregarded' for council tax purposes in Cardiff and how is this council tax exemption communicated to residents?

Reply

There are two different types of reduction that can be applicable to persons who are described and more widely defined in Council Tax legislation as 'severely mentally impaired'.

Firstly, where a property is solely occupied by persons who are severely mentally impaired, who would otherwise be liable to the charge, then there is a full exemption from the charge.

Secondly, persons who are severely mentally impaired are also prescribed within the Council Tax legislation as one of the categories of people who are disregarded (or not counted) for the purposes of calculating a discount from the charge.

The Council Tax bill for a property where one of two residents is not counted will be the same as that for a property with only one resident. That is, you will get a 25% discount. If someone who is not counted lives alone, or only with others who are not counted, a 50% discount applies. If there are two or more residents who are counted, no discount can be applicable irrespective of who else lives at the property.

There are currently 375 properties that are exempt from the charge on the grounds that they are solely occupied by severely mentally impaired persons and there are 551 properties where a disregarded discount is currently being awarded. Therefore, in total, we are currently awarding reductions on 926 properties in Cardiff.

Both of these types of reduction are detailed and explained on the Council's website and within the explanatory notes which supplement each Council Tax bill that is issued (a hard copy of the explanatory notes is now only provided on request as each bill contains details of where they are situated on the Council's website).

The Council Tax Enquiry Form, which is often issued when there is a change in occupants of a property, also gives details of the discounts/exemptions that can be claimed and contains an invitation to apply for them.

In addition to this, all Council Tax, Contact Centre and Hub staff who deal with Council Tax enquiries are trained to both identify these types of discount/exemption and to actively promote them. This includes situations where a carer discount may be granted, in addition to a discount on the grounds of severe mental impairment.

HOUSING AND COMMUNITIES - COUNCILLOR LYNDA THORNE WRITTEN QUESTION FROM COUNTY COUNCILLOR NAUGHTON

What is the council's progress with implementing the Housing First model?

Reply

The Council has entered into a partnership with the Salvation Army to develop a Housing First pilot scheme of up to 10 units. This will house rough sleepers and other vulnerable individuals in self-contained accommodation without going down the normal pathway through hostels and supported provision.

A service specification has been developed, along with referral and assessment processes, and a multi-disciplinary team has been established. In addition, a Housing First Steering Group has been set up to help transition rough sleepers effectively into the Housing First project.

The Council and three Registered Social Landlords (Wales and West Housing Association, Taff Housing Association and Linc Housing Association) have committed properties to the scheme. The first referrals of suitable clients have been made and the first two placements will be made in early November 2017.

The Housing First project is just one of the many initiatives that the Council and third sector partners are taking forward to try to address the issue of rough sleeping in Cardiff in line with our Rough Sleeper Strategy 2017-20.

WRITTEN QUESTION FROM COUNTY COUNCILLOR DE'ATH

The Bristol Post recently reported (06/09/17) on the use of the synthetic drug Spice in the city, claiming the 'police admit there is little they can do to stop what is fast becoming an epidemic.' The report stated that a huge influx of stronger versions of the drug are causing a sharp increase of casualties in Bristol city centre – and local police reportedly admitted the support services to help people get off the drug were 'not particularly great'. Could the Cabinet Member comment on the known extent of Spice use in Cardiff, what support partner agencies are offering to users, and the sustainability of these services going forward?

Reply

Cardiff Council is a constituent member of Cardiff and Vale Substance Misuse Area Planning Board (APB). The APB is responsible for delivering and performance managing all substance misuse services across Cardiff from prevention, education and early intervention, through harm reduction and treatment and aftercare.

There have been anecdotal reports of increased levels of Spice use in the city, particularly among the homeless population but, as yet, there is no quantitative evidence to support these claims.

All preventative, education, treatment and support work in Cardiff has been developed in response to a potential increase in Spice use in the city. The 'Taith' open access, engagement and outreach service is fully qualified to respond to

presentations of Spice use; although, again, the numbers are not showing up as being significant at the present time.

The APB has been proactive in developing the content of schools based education programmes and all prevention work to include the risks posed by Novel Psychoactive Substances (NPS). It has also implemented a staff training programme for the substance misuse sector on identifying and responding to NPS in treatment, so that all key workers are equipped with the necessary knowledge and skills to address the needs of service users who disclose use of Spice.

The APB continues to monitor trends by analysing the rates of different substances used by those accessing treatment and support, and by maintaining oversight of appropriate data in case there is an increasing in emergency presentations that are related to use of NPS in Cardiff.

WRITTEN QUESTION FROM COUNTY COUNCILLOR DE'ATH

Ealing Council has made a landmark decision committing to find ways to create 'buffer zones' around abortion clinics to prevent pro-life campaigners from harassing women using these services and stopping prayer groups congregating nearby holding 'vigils'. The Council will now examine options, before holding a consultation period. One option would be to enforce a Public Space Protection Order (PSPO), which would ban such groups from standing outside of clinics in the borough. Richard Bentley, managing director at Marie Stopes UK, has claimed that the decision could have a knock-on effect with clinics across the country:

"This groundbreaking move by Ealing Council sets a national precedent for ending the harassment of women using legal healthcare services. We hope that other local authorities will follow this example and act to increase protection for women in their area."

Will Cardiff Council commit to considering options to safeguard women using these healthcare facilities in the city and put the options out to public consultation?

Reply

The Safer & Cohesive Communities Programme Board is currently working with the Police, Neighbourhood Services and Shared Regulatory Services to prepare policy statements on a number of different applications of Public Space Protection Orders (PSPO) in the city; all of which will be consulted on and piloted once developed.

A steering group has been established to co-ordinate this activity. It is proposed that consideration will be given over the coming months to the progress that Ealing Council makes regarding the decision to create a buffer zone around clinics, including using a PSPO to ban groups from holding vigils and prayer groups within an identified area.

We are committed to developing good practice in the application of Public Space Protection Orders here in Cardiff and will consider appropriate options for their application in order to address any safeguarding concerns that may arise locally.

WRITTEN QUESTION FROM COUNTY COUNCILLOR BALE

Will the Council provide an update on progress with the relocation of Llanishen Library into Llanishen Police Station to create a new Community Hub for Llanishen and Thornhill?

Reply

I can report that the building works being undertaken by Knox & Wells are progressing well and are due to be completed in early November 2017. This will be followed by a period of fitting-out and IT installation and it is anticipated that the new Hub will open to the public on Monday 27th November 2017.

INVESTMENT AND DEVELOPMENT - COUNCILLOR RUSSELL GOODWAY WRITTEN QUESTION FROM COUNTY COUNCILLOR COWAN

Are there any ongoing or residual costs to the Council arising from the Christmas Tree Contract entered into in 2016?

Reply

The Councillor will be aware that the contract with MK Illuminations was for a package of illuminated attractions, which included the artificial tree, and was for three years and, therefore, has two years left to run.

The Councillor will also be aware that, as a result of the late delivery of the artificial tree last Christmas, MK Illuminations made five illuminated reindeer available, free of charge, and which proved to be extremely popular.

The Council remains committed to the original contract but, in order to address the issues associated with the artificial tree, council officers have worked with MK Illuminations to find a different location for the tree outside Cardiff and for Cardiff to retain the reindeer for this year and next. There has been no reduction in the contract price as a result of the change.

The Councillor will no doubt welcome the fact that, this year, the city will be provided with a real Christmas tree outside the main entrance to Cardiff Castle, which will be sponsored by Sayers Amusements, the operator of Winter Wonderland. I understand that Rightacres, the developer of Central Square, is also exploring the possibility of providing a real tree within the development.

Furthermore, taxpayers will be pleased that council officers have secured additional sponsorship for the city's Christmas offer which, taken together, means that the attractions this year will be delivered at a total cost to the Council of £8,000 compared to some £220,000 before 2012.

WRITTEN QUESTION FROM COUNTY COUNCILLOR BALE

Will the Council provide a list of the furniture which was removed from City Hall and placed in storage ahead of the 1998 European Summit held in Cardiff City Hall?

How much has the Council spent in storage costs for the original items of furniture and what items, if any, have since been disposed of by the Council?

Reply

The Councillor may not be aware that, in order to accommodate the 1998 meeting of the European Council, City Hall was completely vacated to provide the organisers with a "clean" building.

Some items of furniture, fixtures and fittings were disposed of at that time due to their poor condition or because the decision was taken that they were surplus to requirements. The bulk of the items were, however, placed in storage with a significant amount being returned to the building following the event. Other items were kept in storage, in a private facility, until they were disposed of in 2010 following an independent valuation which concluded that the remaining items were in poor condition, of little or no interest in historical terms and of little or no value. The cost of storage over the thirteen year period is estimated to have amounted to some £400,000.

I am advised that a detailed inventory of the items disposed of is no longer available, but they did include:

- 37 x Oak Chairs
- 13 x Oak Chairs (broken)
- 40 x Carver Oak Chairs
- 18 x Carver Oak Chairs (broken)
- 5 x Blue/turquoise Chairs
- 2 x Curved Office Chairs (made of wood & leather but different to the oak chairs listed above)
- Various tables (large and very large sizes)
- 2 x Fire guards
- 4 x Book Cases

STRATEGIC PLANNING AND TRANSPORT - COUNCILLOR CARO WILD WRITTEN QUESTION FROM COUNTY COUNCILLOR TAYLOR

What analysis has the Council conducted of student numbers and estimated student population growth in relation to the number of student rooms currently available in order to inform planning decisions in relation to large purpose-built student accommodation?

Reply

Student numbers across the city are published by the Higher Education Statistics Agency (HESA). Student numbers at Cardiff University and Cardiff Metropolitan University collectively increased from 28,295 in 2000/01 to 43,260 in 2015/16, which is a growth rate of more than 50% over 15 years. This growth has stabilised in recent years.

In addition, the city is home to students from the University of South Wales, which incorporates the Royal Welsh College of Music and Drama and has its Atrium campus in Cardiff. Students attending Further Education colleges or language schools also contribute to overall student numbers in Cardiff.

There is no statutory requirement for the Local Planning Authority to monitor student rooms/developments. The Council must determine a planning application, having regard to the Local Development Plan and all relevant material planning considerations.

WRITTEN QUESTION FROM COUNTY COUNCILLOR TAYLOR

Is it within the scope of the Council to introduce planning guidance which would make student population numbers a consideration as part of the planning approval process?

Reply

The Council is currently preparing draft Supplementary Planning Guidance (SPG) on Student Accommodation. This document will build upon policies in the adopted Local Development Plan (LDP) and introduce more detailed guidance describing the material planning considerations upon which developments for new student accommodation will be assessed. However, our SPG cannot introduce new policy or attempt to rewrite national guidance.

WRITTEN QUESTION FROM COUNTY COUNCILLOR SANDREY

Has the administration considered applying to the LGA for access to their behavioural insights funding, with a view to establishing how best to promote and embed behaviour change in regards to transport modes in Cardiff? The deadline is November 10th.

Reply

No, as I understand that this funding is only available to LGA member councils in England.

WRITTEN QUESTION FROM COUNTY COUNCILLOR WOOD

The recent Client Earth report on air quality raised concerns that 9 schools in Cardiff, including 3 in Gabalfa, are exposed to Nitrogen Dioxide (NO2) levels above the recommended limit. Whilst these figures are estimates based on a computer model, this is obviously concerning to pupils and their families in the affected schools. To provide peace of mind, can the council commit to real time air quality monitoring at these locations to provide reassurance to local residents?

Reply

I am aware that Client Earth has identified 9 schools in Cardiff, which are indicated to be exceeding levels of the annual mean air quality standard for NO₂ (40μg/m³); however, these reported values need to be taken with caution.

As you highlight, these results have been produced using predictive computer modelling and are not from actual monitoring results from the schools, but from roads some distance away from the schools. The reported values do not take account for fall off of pollution levels away from the source and calculations can be made to estimate the levels of NO_2 which may be experienced at the school sites. Taking the highest and, therefore, worst case reported figures presented by Client Earth, the levels at these schools would therefore fall well below the legal level of $40\mu g/m^3$. I would hope that this would help to alleviate any immediate concerns for staff, pupils and families in terms of the air quality at the 9 schools in question.

Nevertheless, as you will be aware, this administration has committed to developing a Clean Air Strategy with the aim of improving air quality across Cardiff in order to protect public health. One aspect of this strategy will be to improve the Council's real-time monitoring capabilities and officers from Shared Regulatory Services are currently assessing appropriate options in terms of suitable equipment and likely costs, for which the Council will need to consider. However, the choice of monitoring locations is made on a risk based approach and thus the location of any future real time monitoring will need to consider locations which are likely to have high levels of exposure such as residential facades.

PUBLIC QUESTION NO.

CARDIFF COUNCIL

COUNCIL: 30 NOVEMBER 2017

QUESTION TO COUNTY COUNCILLOR WILD (STRATEGIC PLANNING AND TRANSPORT PORTFOLIO)

PUBLIC QUESTION FROM HELEN EDWARDS

I would be grateful to understand what plans the Council have in place to alleviate the traffic congestion in the city of which there has been a marked increase over the past twelve months to the point that it is now taking me approximately 50 minutes to travel 5 miles from my home in Old St Mellons to my place of work in the city centre?

SUPPORTING INFORMATION

CARDIFF COUNCIL CYNGOR CAERDYDD



COUNCIL: 30 NOVEMBER 2017

REPORT OF THE CHIEF EXECUTIVE AND HEAD OF PAID SERVICE

SENIOR MANAGEMENT PROPOSAL

Reason for this Report

1. To seek the approval of Council for the creation, public advertisement and remuneration of the new post of Corporate Director People & Communities, which forms part of the new senior management structure that was agreed by the Cabinet on 16 November 2017.

Background

- 2. The new Tier 1 and Tier 2 senior management structure was approved by the Cabinet on 16 November 2017. The new structure represents an evolution of existing arrangements: addressing areas that need strengthening to deliver Capital Ambition and responding to issues that have become increasingly significant for the Council in recent years. It is predicated on the adaption of existing senior management arrangements to the Council's emerging agenda on a cost-neutral basis. It also seeks to strike a balance between retaining existing roles to maintain momentum and stability, and creating new posts that bring together related services to promote integration and cross-service working.
- 3. The new senior management structure, approved under Cabinet delegations, includes:
 - a new Chief Digital Officer post, which will address the need to change services through the roll out of new technologies and digitisation of council processes;
 - a new post of Assistant Director Corporate Landlord to ensure the development of the Council's property estate, including a sharp focus on the Council's legal and compliance obligations;
 - a new post of Assistant Director Street Scene to support the Administration's commitment to develop a 'total street' approach to keeping streets and public spaces clean, with responsibility for integrating relevant services including highways, enforcement activities, waste management and cleansing; and,

- a new Head of Democratic Services post (Operational Manager Level 1) to discharge the responsibilities of the statutory Head of Democratic Services role, providing increased advocacy and support for elected members.
- 4. In addition, the structure includes the proposed creation of a new Tier 1 post of Corporate Director People & Communities. It is proposed that this should have strategic responsibility for integrating services to vulnerable people, building on the positive working arrangements that have developed in recent years between the current Social Services and Communities, Housing and Customer Services directorates. It would make a crucial senior-level contribution towards enabling the Council and Cardiff more broadly - to respond positively and robustly to fundamental challenges, formulating a cohesive cross-council approach to the development of a change agenda for social services and housing that is vital to the Council's reputation, service delivery role and financial resilience. The proposed new post of Corporate Director People & Communities would also have overarching managerial responsibility for a net revenue budget in excess of £196m, along with a gross Housing Revenue Budget of £73.5m.
- 5. The new Tier 1 and Tier 2 senior management structure includes the deletion of the two existing posts of Director Communities, Housing & Customer Services and Assistant Director Commercial Services. An ongoing review of operational management responsibilities will further ensure that the new senior management structure as a whole is implemented on a cost-neutral basis.
- 6. The Cabinet agreed on 16 November 2017 to refer matters relating to the duties, role profile (including any qualifications or qualities to be sought in the person to be appointed), terms & conditions and remuneration of the proposed new post of Corporate Director People & Communities to the Council's Employment Conditions Committee, on 22 November 2017, for determination as appropriate.
- 7. The Cabinet has referred the proposed creation and advertisement of the new post of Corporate Director People & Communities, together with its remuneration, to Council in accordance with The Local Authorities (Standing Orders) (Wales) Regulations 2006 (as amended in 2014), which require all decisions on the remuneration of Chief Officers to be taken by resolution of the Authority itself (i.e. by Full Council) and all vacant posts with a salary of £100,000 per annum or greater must be advertised externally.
- 8. Council approval is therefore sought for the creation of the new post of Corporate Director People & Communities within the agreed new senior management structure; its proposed salary; and public advertisement.

Issues

- 9. On 22 November 2017, the Council's Employment Conditions Committee, within the scope of its terms of reference, approved the duties, role profile (including any qualifications or qualities to be sought in the person to be appointed) and terms & conditions of the proposed new post of Corporate Director People & Communities. A copy of the agreed role profile for the proposed new Corporate Director post is attached as Appendix A to this report.
- Details of the decisions and recommendation arising from the meeting of the Employment Conditions Committee that was held on 22 November 2017 are attached as Appendix B.
- 11. The remuneration of the proposed new Corporate Director People & Communities post is a matter for decision by Council. The proposed new post has been evaluated by Korn Ferry Hay Group and set at Corporate Director level due to the breadth and significant responsibility levels of the role. Therefore, the Employment Conditions Committee has recommended that the role is paid at the level set previously for Corporate Directors, as set out in the Council's Pay Policy Statement 2017/18, which is a spot salary of £132,613 per annum.
- 12. Under the 2006 Regulations and the Council's Employment Procedure Rules, the appointment or dismissal of various officers, including Directors, must be made by the Council or by a Committee delegated by the Council to make the appointment or dismissal, which must contain at least one Cabinet Member, but not more than half of the members of that Committee shall be Cabinet Members.
- 13. The appointment and dismissal of Chief Officers, Assistant Directors, Directors, and Corporate Directors is delegated to the Council's Appointments Committee. Appointment to the new Corporate Director post will therefore be made by the Appointments Committee, which must also make any decision to dismiss redundant Directors.

Financial Implications

14. The costs of the proposed senior management arrangements approved by Cabinet on 16 November 2017, which included the new post of Corporate Director People & Communities, can be met from within existing budgets for Tier 1 and Tier 2 posts, together with anticipated changes to the operational manager structure. The one-off costs associated with the advertising and appointment process, and in relation to any redundancy or pension costs that may be incurred, will be funded from within existing resources.

Legal Implications

- 15. It is the responsibility of the Cabinet to decide on employment strategy and policy in so far as this has not been further delegated. The Cabinet may therefore determine the broad Senior Management arrangements of the Council. However, this is subject to a number of specific requirements set out in the Local Authorities (Standing Orders) (Wales) Regulations 2006, as amended in 2014. These requirements are further set out in the Employment Procedure Rules contained within the Council's Constitution.
- 16. The Employment Procedure Rules state under Rule 2 that:

2. Recruitment of Chief Officers

- (a) A vacancy for the post of Chief Officer must be reported to the Councill or body delegated to do so which will consider whether the post should be filled, and if so, subject to Rule 2A, the terms and conditions of employment and method of appointment.
- (b) Where the proposed remuneration of the Chief Officer post is £100,000 or more per annum, the Council will arrange for the following to be prepared:-
 - (i) A statement of the duties of the officer concerned and the required qualifications or qualities to be sought in the person appointed, which is sent to any person on request; and
 - (ii) Public advertisement of the post to bring it to the attention of people who are qualified to apply, unless the proposed appointment is for a period of 12 months or less.
- (c) Following advertisement, the Council will arrange for either all qualified candidates to be interviewed; or a shortlist to be prepared of qualified applicants and those candidates interviewed. If no suitably qualified person has applied, or if the Council decides to re-advertise the appointment, the post will be re-advertised in accordance with paragraph (b) above.

2A. Remuneration of Chief Officers

Any decision to determine or vary the remuneration of Chief Officers (or those to be appointed as Chief Officers) must be made by full Council.

17. On 22 November 2017, the Employment Conditions Committee, within the scope of its terms of reference, determined the duties for the proposed new post of Corporate Director People & Communities, role profile (including qualifications and qualities to be sought in the person to be appointed); and terms and conditions. The Committee also made a recommendation to Council in respect of the remuneration for the post, as set out in Appendix B to this report.

- 18. It is now for the full Council to consider approving the creation, public advertisement and proposed level of remuneration of the post.
- 19. As has been stated in the text of this report, any appointment to the post would be made by the Appointments Committee, which would also be responsible for the dismissal of any redundant Director.

HR Implications

20. This report contains HR implications which will need to be managed in accordance with the recommended legal principles, the employment legislative framework and the requirements set out by the Welsh Government. There will need to be ongoing discussions with impacted employees and Trade Union colleagues, with work done to minimise any disruption to the organisation, should Council agree the recommendations.

RECOMMENDATIONS

Council is recommended to:

- approve the creation and public advertisement of the new post of Corporate Director People & Communities on the basis of the duties, role profile and terms & conditions that were agreed by the Employment Conditions Committee on 22 November 2017;
- 2. approve the remuneration of the new post of Corporate Director People & Communities based on a spot salary of £132,613 per annum in accordance with the recommendation of the Employment Conditions Committee on 22 November 2017; and
- 3. note that responsibility for the appointment of a suitable candidate to the new post of Corporate Director People & Communities is delegated to the Appointments Committee.

Paul Orders Chief Executive and Head of Paid Service 24 November 2017

The following appendices are attached to this report:

Appendix A: Corporate Director People & Communities – Role Profile

Appendix B: Recommendations of the Employment Conditions Committee, 22 November 2017

The following background papers have been taken into account:

- Employment Conditions Committee Report, 22 November 2017: Senior Management Review
- Cabinet Report, 16 November 2017: Senior Management Arrangements
 Update
- Cabinet Report, 21 September 2017: Senior Management Arrangements
- Equality Impact Assessment
- Responses to Consultation

CARDIFF COUNCIL



Role Profile

Role Title	Corporate Director, People and Communities	
Grade	Corporate Director Spot Salary	
Primary Purpose of Role	To provide a strategic lead and direction on the integration of services provided to vulnerable people, including the provision of analysis and robust advice to Cabinet Members and Councillors on the best options and methods to deliver relevant aspects of the administration's Capital Ambition commitments and the Council's Corporate Plan; and to lead strategic and transformational change in public service delivery which ensures the effective and efficient implementation of the Council's strategic choices and achieves continually improving outcomes in the lives of people within Cardiff.	
Key Accountabilities	 and efficient implementation of the Council's strategic choices and achieve continually improving outcomes in the lives of people within Cardiff. To translate the Council's stated vision and priorities into a set of align 	

Areas of Responsibility	 Strategic Responsibility for Integrating Services to Vulnerable People Preventative Services including Independent Living Service, Joint Equipment Service, Occupational Therapy, Physical Disabilities Day Service and Disabled Facilities Grants Cardiff Strategic Housing Functions Housing Strategy, Development, Enquiries and Advice Assessment and Support including Benefits, tenant Support and homelessness Landlord Services Responsive Repairs Neighbourhood Regeneration and Partnerships Community Hubs and Libraries Into Work Service Adult Community Learning
Types of Measures of Success	 Continually improving outcomes in the lives of people within Cardiff Achievement of corporate priorities for the People and Communities Directorate Effective budget control and management of resources – improvement of corporate and directorate performance, whilst achieving required financial savings Satisfaction of the Cabinet Members with quality of advice offered in relation to key portfolio choices

When preparing your written application you will need to provide evidence only for the competencies identified with an asterisk. These are the essential competencies for your written application. In responding to each of the essential competency areas, you must provide examples which demonstrate how you have successfully delivered results of a size, scope and complexity comparable to the challenges faced by Cardiff Council. These and the remaining competencies will be assessed during the remaining stages of the recruitment process.

Behavioural Competencies	Application Stage	Competency Level(s)
Putting Our Customers First	*	5
Getting Things Done	*	5
Taking Personal Responsibility	*	5
Seeking to Understand Others		5
Developing Potential		5
Leading Change	*	5
Initiating Change and Improvement	*	5
Organisational Awareness		5
Partnering and Corporate Working	*	5
Communicating		5
Analysing , Problem Solving and Decision Making		5
Equality & Diversity		5
Optimising Resources	*	5
Demonstrating Political Acumen		5

APPENDIX B

Recommendations of the Employment Conditions Committee, 22 November 2017

On 22 November 2017, the Council's Employment Conditions Committee, within the scope of its terms of reference, considered the duties, role profiles (including any qualifications or qualities to be sought in the person to be appointed), terms & conditions and remuneration (subject to a decision of the Council as applicable) of the new posts within the senior management structure that was agreed by the Cabinet on 16 November 2017.

RESOLVED – That the Employment Conditions Committee:

- 1. Noted the new senior management structure as set out in Appendix 2;
- 2. Approved the statements as outlined in Appendix 3 specifying the duties of the new posts and the qualifications and qualities to be sought in the persons to be appointed;
- 3. Approved the use of the existing terms and conditions for the new posts in order to align with existing senior management posts as set out in Appendix 4;
- 4. Approved the new spot salary of £98,270 per annum for the new post of Chief Digital Officer; and
- 5. Recommends to Council a spot salary of £132,613 per annum for the proposed new post of Corporate Director People & Communities.



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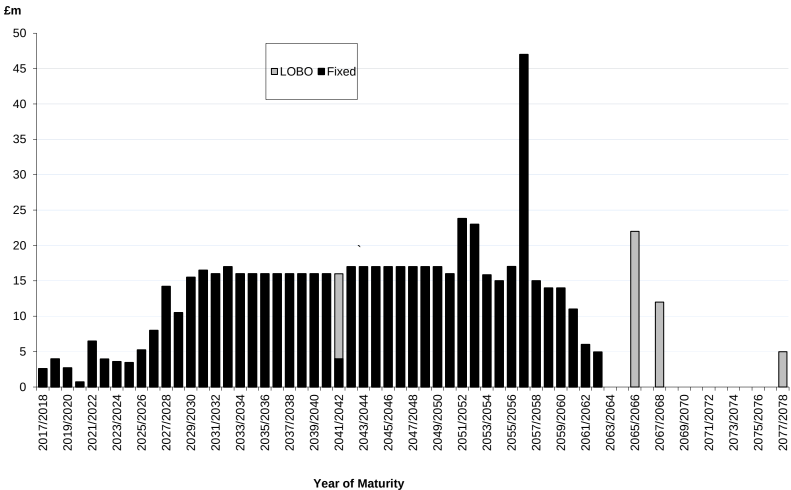


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Maturity Profile of Debt at 30 September 2017



Mae'r dudalen hon yn wag yn fwriadol

Glossary of Terms - Treasury

Bank Rate

The rate of interest set by the Bank of England as a benchmark rate for British banks.

Borrowing

Loans taken out by the authority to pay for capital expenditure or for the prudent management of the Council's financial affairs, which are repayable with interest.

Certificates of Deposits (CDs)

A certificate issued for deposits made at a deposit-taking institution (generally a bank). The bank agrees to pay a fixed interest rate for the specified period of time, and repays the principal at maturity. CDs can be purchased directly from the banking institution or through a securities broker. An active interbank secondary market exists to buy and sell CDs.

Chartered Institute of Public Finance & Accountancy (CIPFA)

CIPFA is the professional body for people in public finance. As a specialised public services body, they provide information, guidance, and determine accounting standards and reporting standards to be followed by Local Government.

Corporate Bonds

Bonds that are issued by a company or other non-government issuers. They represent a form of corporate debt finance and are an alternative means of raising new capital other than equity finance or bank lending.

Counterparty

One of the parties involved in a financial transaction.

Credit Criteria

The parameters used as a starting point in considering with whom the council may place investments, aimed at ensuring the security of the sums invested.

Credit Rating

A credit rating assesses the credit worthiness of an individual, corporation, or even a country. Credit ratings are calculated from financial history and current assets and liabilities. Typically, a credit rating tells a lender or investor the probability of the subject being able to pay back a loan. Ratings usually consist of a long term, short term, viability and support indicators. The Fitch credit rating of F1 used by the Council is designated as "Highest Credit quality" and indicates the strongest capacity for timely payment of financial commitments.

Debt Management Account Deposit Facility (DMADF)

The Debt Management Office provides this service as part of its cash management operations and of a wider series of measures designed to improve local and central government's investment framework and cash management.

The key objective of the DMADF is to provide users with a flexible and secure facility to supplement their existing range of investment options while saving interest costs for central government.

Debt Restructuring

Debt restructuring is a process that allows an organisation to reduce, renegotiate and undertake replacement debt.

Diversification of Investments

The process of creating a portfolio of different types of financial instruments with regard to type, price, risk issuer, maturity, etc. in order to reduce the overall risk of the portfolio as a whole.

Duration (Maturity)

The length of time between the issue of a security and the date on which it becomes payable.

External Borrowing

Money borrowed from outside of the Council.

Fitch Credit Ratings

A commercial organisation providing an opinion on the relative ability of an entity to meet financial commitments, such as interest, preferred dividends, repayment of principal, insurance claims or counterparty obligations. The opinion is usually provided in the form of a credit rating.

Fixed Rate

An interest rate that does not change over the life of a loan or other form of credit.

Housing Revenue Account (HRA)

The HRA is an account of expenditure and income that every local authority housing department must keep in accordance with the Local Government & Housing Act 1989. The account is kept separate or ring fenced from other Council activities. Income is primarily generated by the rents and service charges paid by tenants, while expenditure is on the management and maintenance of the housing stock, and capital financing charges on the HRA's outstanding loan debt.

Internal Borrowing

Money borrowed from within the Council, sourced from temporary internal cash balances.

Investments

The purchase of financial assets in order to receive income and/or make capital gain at a future time, however with the prime concern being security of the initial sum invested.

Lender Option Borrower Option Loans (LOBOs)

Loans to the Council where the lender can request a change in the rate of interest payable by the Council at pre-defined dates and intervals. The Council at this point has the option to repay the loan.

Liquidity

The ability of the Council to meet its financial obligations as they fall due.

Market Loans

Borrowing that is sourced from the market i.e. organisations other than the Public Works Loan Board or a Public Body.

Minimum Revenue Provision

This is the amount which must be charged to the authority's revenue account each year and set aside as provision for repaying external loans and meeting other credit liabilities. The prudent amount is determined in accordance with guidance issued by WG. This has the effect of reducing the Capital Financing Requirement (CFR).

Money Market Funds

An investment fund which pools the investments of numerous depositors, spreading those investments over a number of different financial instruments and counterparties. Funds with a Constant Net Asset Value (CNAV) are those where any sum invested is likely to be the same on maturity. Funds with a Variable Net Asset Value (VNAV) are those where the sum on maturity could be higher or lower due to movements in the value of the underlying investments.

Net Asset Value

The market value of an investment fund's portfolio of securities as measured by the price at which an investor will sell a fund's shares or units.

Prudential Code for Capital Finance

The system introduced on 1 April 2004 by Part 1 of the Local Government Act 2003 which allows local authorities to borrow without Government consent, provided that they can afford to service the debt from their own resources and that any such borrowing is prudent and sustainable. This requires the preparation and approval of various indicators.

Public Works Loans Board (PWLB)

The Public Works Loans Board is a statutory body operating within the United Kingdom Debt Management Office, an Executive Agency of HM Treasury. PWLB's function is to lend money from the National Loans Fund to local authorities and other prescribed bodies, and to collect the repayments.

Security

Protecting investments from the risk of significant loss, either from a fall in value or from default of a counterparty.

Sovereign Credit Ratings

The credit rating of a country. It indicates the risk level of the investing environment of a country, taking into account political risk and other factors.

Specified Investments

A term defined in WG investment regulations, referring to any investments for less than one year, in sterling, and where the principal sum to be repaid at maturity is the same as the principal sum invested. An investment not meeting the above criteria would be termed a Non-specified investment

Sterling

The monetary unit of the United Kingdom (the British pound).

Term Deposits

A term deposit is a money deposit at a banking institution that cannot be withdrawn for a certain "term" or period of time.

UK Government Gilts

Fixed-interest debt securities issued or secured by the British Government. Gilts are always denominated in sterling though the Government occasionally also issues instruments in other currencies in the Eurobond market or elsewhere.

Variable Rate

An interest rate that changes periodically in line with market rates.

Yield

The annual rate of return paid out on an investment in securities, expressed as a percentage of the current market price of the relevant securities.

Appendix 1

Treasury Management Mid-Year Report 2017-18

> Cardiff Council





Introduction

- 1.1 Treasury management activities are the management of an organisation's investments and cash flows, its banking, money market and capital market transactions; the effective control of the risks associated with those activities; and the pursuit of optimum performance consistent with those risks.
- 1.2 The Council carries out its treasury management activities in accordance with a code developed for public services in 2011 by the Chartered Institute of Public Finance and Accountancy (CIPFA) as well as Council approved policies and clauses adopted by Council in February 2010.
- 1.3 In accordance with these policies, this report provides members with a mid-year update of Treasury Management activities as at 30 September 2017 and covers:-
 - the economic background to treasury activities
 - investments
 - borrowing
 - debt rescheduling
 - compliance with treasury limits and prudential indicators
 - strategy update for remainder of year.
- 1.4 Annexe D includes a glossary which defines key terms used in this report. During 2017/18, Audit Committee has received periodic updates on the position and performance of Treasury Management and the issues included in the report below. In addition Council received in September 2017 the Annual Report on the Outturn for Treasury Management for 2016/17.

Economic Background

- 2.1 Economic growth in the UK economy has been weak over the last two quarters, primarily as a result of increases in inflation. The devaluation of sterling following the referendum is feeding into the cost of imports into the UK, which then has an adverse impact on consumer spending power resulting in reduced expenditure.
- 2.2 Despite weak growth, the Bank of England Monetary Policy Committee meeting of September 2017 surprised financial markets by adopting a more aggressive tone and warning that Bank Rate will need to rise. This was primarily after consideration of higher inflation forecasts, low unemployment and weak productivity.
- 2.3 Market expectations immediately changed towards a bank rate increase in the early part of 2018 or sooner, reversing the emergency bank rate cut of 0.25% introduced in August 2016. However there still remains

- much uncertainty such as growth forecasts, UK negotiations with the EU, and consumer confidence.
- 2.4 With this in mind, the table below shows the Council's treasury management advisors August forecast for bank rate and Public Works Loan Board (PWLB) borrowing rates. Until more definitive data highlighting an increase is available, their forecast continues to show an increase in the second quarter of 2019, with a further review of the forecast to be undertaken in November.

	Sep-17	Mar-18	Mar-19	Mar-20
Bank Rate	0.25%	0.25%	0.25%	0.75%
5yr PWLB rate	1.59%	1.60%	1.80%	2.00%
10yr PWLB rate	2.18%	2.30%	2.50%	2.70%
25yr PWLB rate	2.79%	2.90%	3.10%	3.30%
50yr PWLB rate	2.52%	2.70%	2.90%	3.10%

2.5 It can be seen from the table that the cost of borrowing is significantly in excess of the rates that are available from investments. PWLB rates are based on gilt yields which have in recent years seen significant reductions due to economic uncertainty, a bond buying programme by the bank of England and demand for safe haven assets. Whilst geopolitical events can have short term impacts on rates, the overall long term forecast is for PWLB rates to rise. Increases in borrowing rates will impact on the costs of new borrowing to be undertaken. There will be no impact on existing borrowing as this is at fixed rates of interest.

Investment

- 3.1 The management of the Council's cash flows may involve temporary lending of surplus funds to low risk counterparties or temporary borrowing pending receipt of income.
- 3.2 The Council's investment priorities remain the security and then liquidity of its investments. The Council also aims to achieve the optimum return on its investments appropriate to these priorities.
- 3.3 The Council invests with financial institutions in accordance with criteria approved in the Treasury Strategy. The categories, names, periods and size limits on this list can be extended, varied or restricted at any time by the Corporate Director Resources under delegated powers. Based primarily on Fitch credit criteria and a number of other factors which the Council takes into account, lending to these institutions is subject to time and size limits and credit worthiness continues to be carefully monitored. There have been no changes made to the list of eligible counterparties included as part of the 2017/18 Treasury Management Strategy.

- 3.4 As well as the historically low bank rate, the Government's Funding for Lending Scheme has also had the impact of reducing returns on investments.
- 3.5 At the 30 September 2017, investments stood at £72.6 million. These temporary funds fluctuate daily and arise for a number of reasons, including the timing differences between the receipt of grant and other income and the utilisation of these funds on salaries and other operating costs. It includes the level of reserves, provisions, and other balances. It is also affected by the timing of borrowing and capital expenditure transactions. **Annexe A** shows with whom these investments were held as at 30 September 2017. All investments are deemed recoverable.
- 3.6 A selection of performance indicators and benchmarking charts, is included in **Annexe B** as follows:-
 - **Counterparty exposure** displays actual investment against the maximum permitted directly with an organisation. This demonstrates that we are not exceeding any exposure limits.
 - Remaining maturity profile of investments. This shows the duration of investments is spread and taking advantage of slightly higher rates for longer term investment where reasonable to do so.
 - **Investments by institution.** This expresses the investments held with different institutions as a percentage of the total and shows diversification is sought where possible.
 - Geographic spread of investments as determined by the country
 of origin of relevant organisations. All countries are rated AA and
 above as per our approved criteria and are licensed to take UK
 deposits. Investments are in Sterling only.
 - **Investments by Financial Sector.** The majority of investments continue to be with banks.
- 3.7 Whilst a difficult figure to forecast due to the uncertainty of the markets, cash flows and the number of variables that impact on the figure, the forecast level of interest receivable from treasury investments for 2017/18 is £360,000. The return achieved since the start of the year is 0.41% compared to the benchmark 7 day London Interbank Bid Rate (LIBID) of 0.11% and 3 month LIBID 0.18%
- 3.8 The Council currently uses the Debt Management and Deposit Facility (DMADF) as a last resort if no alternative investment opportunities are available. The maximum rates available from the facility are 0.10%.

Borrowing

4.1 Long term borrowing is undertaken to finance the Council's Capital Programme and the main sources of borrowing currently are the PWLB and the Money Markets. The Council does not separate General Fund and Housing Revenue Account borrowing as all borrowing is the liability of the Council.

4.2 Where capital expenditure has been incurred without a resource to pay for it immediately e.g. via capital receipts, grants or other contributions, this will increase what is termed the Council's Capital Financing Requirement (CFR) or its need to undertake borrowing. The Council is required to make an annual prudent provision for the repayment of historic capital expenditure from its revenue budget. This reduces the CFR. Calculation of the CFR is summarised in the following table.

	Opening Capital Financing Requirement (CFR)
+	Capital expenditure incurred in year
-	Grants, contributions, reserves and receipts received to pay for capital expenditure
-	Prudent Minimum Revenue Provision & Voluntary Repayment
=	Closing Capital Financing Requirement (CFR)

- 4.3 The level of CFR is dependent on a range of factors including progress in implementing the Capital Programme during the year so estimates can change.
- 4.4 At 30 September 2017, the Council had £672.1 million of external borrowing predominantly made up of fixed interest rate borrowing from the PWLB payable on maturity.

31-Mar-17			30-Sep-17	
£m	Rate (%)		£m	Rate (%)
617.2		Public Works Loan Board (PWLB)	613.8	
51.0		Market	51.0	
3.0		Welsh Government	4.5	
2.8		Other	2.8	
674.0	4.74	Total External Debt	672.1	4.72

New borrowing undertaken during the year to date

4.5 Loans of £1.5 million from Welsh Government and £0.11 million from Salix have been received for project specific schemes and are at 0%. A further £2.6 million is committed from Salix for a scheme to implement LED lanterns on principal roads in the city.

Maturing Loans in year to date

4.6 Annexe C shows the maturity profile of the Council's borrowing as at 30 September 2017. Loans of £3.5 million have been repaid in the first half of this year, with a further £2.6 million due to be repaid by 31 March 2018. Unless the Council's Lender Option Borrower Option loans

- (LOBO's) are required to be repaid early, very little debt matures within the next 10 years.
- 4.7 (LOBO) products are loans to the Council where the lender can request a change in the rate of interest payable by the Council on pre-determined dates. The Council at this point has the option to repay the loan.
- 4.8 The Council has 6 such loan totalling £51 million. Apart from the option to increase rates, these loans are comparable to PWLB and have no other complications such as variation in interest rates or complex terms.
- 4.9 Interest rates on the Council's loans range between 3.81% and 4.35% which are not unreasonable and are below the Council's average rate of interest payable. Details of the loans are shown in the table below.

£m	Potential Repayment Date	Option Frequency	Full Term Maturity
6	21/11/2017	6 months	21/11/2041
6	21/11/2017	6 months	21/11/2041
6	21/11/2017	6 months	23/05/2067
6	01/09/2017	6 months	23/05/2067
5	15/01/2018	5 years	17/01/2078
22	21/11/2020	5 years	23/11/2065

4.10 LOBO's to the value of £24 million are subject to the lender potentially requesting a change in the rate of interest payable every six months, which could trigger early repayment. This is deemed unlikely and any risk is a manageable refinancing risk as LOBO's form a relatively low proportion of the Council's overall borrowing at 7.6%.

Borrowing Strategy

4.11 The borrowing strategy outlined in the February 2017 budget report indicated that:-

Whilst investment rates remain lower than long term borrowing rates internal borrowing will be used to minimise short-term costs where possible

The forecast level of internal borrowing at 31 March 2018 in relation to the CFR is deemed manageable. However, based on the current forecasts of future capital expenditure plans and high level analysis of the sustainability of internal borrowing from the Council's balance sheet position for future years, external borrowing will be required to be undertaken in the medium term.

- 4.12 As shown in the interest rate forecasts above, long term borrowing rates are significantly higher than investment rates which means that the cost of undertaking new borrowing would have a negative impact on the revenue budget. External borrowing may be deferred in order to minimise short term costs by using temporary cash balances to pay for capital expenditure rather than placing in an investment. This is termed 'internal borrowing'. However deferring borrowing is only a short term measure and could expose the Council to higher borrowing rates and costs in the future. The Council has taken an approach of undertaking external borrowing for an element of any borrowing requirement to mitigate any such risk.
- 4.13 If no further PWLB or Market borrowing is undertaken, the value of external loans at 31 March 2018 will be £672 million. At the same point, the Council's need to borrow for capital expenditure purposes, its Capital Financing Requirement (CFR), is currently forecast to be circa £756 million (General Fund £484 million and HRA £273 million). Without any further borrowing this financial year internal borrowing would be £85 million. In order to ensure this is manageable, it is currently anticipated that borrowing of £20 million will be undertaken in the last quarter of 2017/18.
- 4.14 The estimated total interest payable on borrowing for 2017/18 is £31.9 million which includes interest payable by the Housing Revenue Account.

Debt Rescheduling

- 5.1 No debt rescheduling or early repayment of debt has been undertaken to date in 2017/18. The main obstacle remains the level of premium (penalty) that would be chargeable on early repayment by the PWLB. Of the existing PWLB loans of £614 million, £403 million are eligible for early repayment. However this would incur a premium of £348 million as at 30 September 2017. This premium is payable primarily because:-
 - Interest rates on loans of equivalent maturities compared to those held are currently lower
 - A penalty rate or lower early repayment rate was introduced by HM
 Treasury in November 2007, which increased the cost of premiums
 and reduced flexibility of Local Authorities to make savings. This
 remains an obstacle in the ability of local authorities to manage debt
 more effectively.
- Whilst the cost of Premiums can be spread over future years, options for restructuring that have been considered result in an adverse Net Present Value (NPV). Whilst there may have been short terms savings, these were outweighed by potentially longer term costs and not deemed cost effective.

Compliance with treasury limits and prudential indicators

- 6.1 During the financial year to date, the Council has operated within the treasury limits and prudential indicators set out in the annual Treasury Management Strategy in February 2017.
- 6.2 Following Housing Finance Reform the Council complies with an indebtedness cap in the Housing Revenue Account of £316.5 million. This will need to be monitored closely as part of the Treasury Strategy and HRA Business Planning process.

Strategy update for the remainder of 2017/18

- 7.1 The Markets in Financial Instruments Directive (MiFID) is EU legislation that regulates firms who provide financial instrument services to clients. MiFID was applied in the UK from November 2007, but is now being revised with changes to take effect from 3 January 2018, with the new legislation being known as MiFID II.
- 7.2 The aim is to ensure financial institutions undertake more extensive checks on their client's suitability for investment products. Organisations undertaking investments will be either classified as 'retail' or 'professional'.
- 7.3 MiFID II requires all Local Authorities to be initially treated as "retail clients" unless they "opt up" to a "professional client". The assumption being that retail clients require a greater level of due diligence and support for investment decision making. Financial institutions will owe a greater duty of care to retail clients, however, they will have no greater financial protection than professional clients.
- 7.4 In order to continue using Money Market Funds or to have access to Certificates of Deposit or other products which are included in the Treasury Management Strategy the Council will request to be classified as a professional client.
- 7.5 In addition to the above changes, the Chartered Institute of Public Finance and Accountancy, (CIPFA), is currently conducting an exercise to consult local authorities on revising the Treasury Management Code, and the Prudential Code. A particular focus of this exercise is how to deal with local authority investments which are not treasury type investments e.g. investments in property, loans to subsidiaries etc. Potential changes, timing of their implementation and the likely impact on the Council will be monitored and reported as part of the 2018/19 budget report and Treasury Management Strategy.

Annexes

Annexe A – Investments at 30 September 2017

Annexe B – Investment Charts at 30 September 2017

Annexe C – Maturity Analysis of Borrowing as at 30 September 2017 Annexe D – Glossary of Treasury Management terms



CARDIFF COUNCIL CYNGOR CAERDYDD



COUNCIL: 30 NOVEMBER 2017

CABINET PROPOSAL

SUPPLEMENTARY PLANNING GUIDANCE

Reason for this Report

- 1. To advise on the outcome of consultation on the following draft Supplementary Planning Guidance (SPG) which help to deliver the Council's vision set out in the Capital Ambition Report, bring about positive improvements to neighbourhoods, and to recommend their approval, as amended, by the Council:
 - Green Infrastructure including Technical Guidance Notes relating to:
 - Ecology and Biodiversity
 - Trees and Development
 - Public Rights of Way and Development
 - River Corridors
 - Protection and Provision of Open Space in New Developments
 - Soils and Development
 - Infill Sites
 - · Planning for Health and Well-being
 - Residential Extensions and Alterations
 - Food Drink and Leisure Uses
 - Safeguarding Business and Industrial Land and Premises
 - Childcare Facilities

Background

- 2. The Council has a number of SPGs which were prepared to supplement the policies contained in previous adopted plans. In order to ensure conformity with the recently adopted Cardiff Local Development Plan (LDP) policies, a review of these is underway and a programme of SPG to support and amplify the policies in the LDP is currently being produced. These SPG's are the third tranche of this programme and further tranches will be brought before Cabinet and Council in next 12 months.
- 3. Welsh Government guidance encourages local planning authorities to prepare SPG to provide advice on how LDP policies will be implemented. This should help those involved in the development and planning process understand the purpose and objectives of policies and assist the submission of permissible planning applications.

- 4. SPG must be consistent with planning legislation, Welsh Government guidance and the LDP. It should be prepared in consultation with the public and appropriate interests, and their views should be taken into account before formal Council approval. SPG may be given weight as a material consideration when making decisions on planning applications.
- 5. Consultation was undertaken between 22nd June and 3rd August 2017 on the SPGs is in line with the LDP Community Involvement Scheme. Consultation included the following:
 - A 6 weeks public consultation period
 - A public notice in the local press to notify anyone with an interest
 - Copies of the documents were made available to view in all Cardiff Libraries, County Hall and on the Council website.
- 6. In addition to this Councillors were notified about the current SPG consultation and an email/letter notification was sent out to consultees on the SPG Consultation List this list included the formal LDP consultees and anyone else who has requested to be kept informed of SPG consultations, including businesses, interested groups and individuals. Each of the SPG appended to this report contains appendices outlining the specific consultation undertaken, a summary of the representations submitted and the changes made in response.
- 7. Most of the comments received were minor and technical in nature and a summary of the content of each of the SPG's together with a summary of any significant comments received and any proposed changes is included below. All of the amendments made to the SPG are relatively minor in nature and do not alter the main thrust of the documents.

Green Infrastructure

- 8. This is SPG sets out the Council's approach to the consideration of green infrastructure in relation to new developments. It provides further guidance to Policy KP16 (Green Infrastructure) set out in the LDP and will assist in securing the provision of sustainable development across the City. This SPG is likely to be of particular benefit to those considering development proposals which may affect green infrastructure in Cardiff. It enables developers, landowners and potential objectors to understand how the Council considers development proposals and the standard of provision sought.
- 9. The SPG relates closely to other planning guidance relating to the other components of green infrastructure. Advice on these components is provided in a series of Technical Guidance Notes (TGNs), which are part of this SPG, as follows:
 - Ecology and Biodiversity TGN
 - Protection and Provision of Open Space TGN
 - Public Rights of Way and Development TGN
 - River Corridors TGN
 - Soils and Development TGN
 - Trees and Development TGN

10. Representations were received from a range of organisations and private individuals, comprising sixteen responses from housebuilders, ecological consultancies, Natural Resources Wales, nature conservation organisations and local naturalists. A summary of these responses is included in an Appendix to the document. Comments included supportive remarks and constructive criticism, and changes have been made to the draft Green Infrastructure SPG to reflect these comments, where appropriate.

Infill Sites

- 11. This SPG sets out considerations for applicants proposing 'infill' development, which is normally fewer than 10 units. This type of development commonly consists of either gap site development within a street frontage, backland development or site redevelopment where the replacement of an existing building is proposed.
- 12. The SPG updates and replaces a previous version approved in 2011. It forms one of a series of design guidance documents prepared by the Council to guide the design quality of development in Cardiff and is primarily supplementary to Policy KP5 (Good Quality and Sustainable Design) of the LDP.
- 13. Eight comments or suggested changes were received from three respondents. These have been considered and where necessary amendments have been made to the document. A summary of the consultation responses/representations received is shown at Appendix E of the document.

Planning for Health and Well-being

- 14. This is a new SPG and is primarily supplementary to Policy KP14 (Healthy Living) and Policy C6 (Health) of the LDP. The SPG has been developed jointly between the Council and the Cardiff and Vale University Health Board. The purpose of the SPG is to provide guidance on how our environment and the planning decisions we make, impact on the health and wellbeing of the population and ensure planning decisions contribute to the national and local Well-being Goals sets out in the Wellbeing of Future Generations (Wales) Act 2015. In order to achieve this the SPG sets out a range of potential health and well-being related factors that developers should consider when drawing up development proposals. The SPG also provides guidance on appropriate locations for health care facilities.
- 15. Representations were received from three respondents. These representations are listed in appendix F of the document, together with associated responses and where relevant details of associated amendments that have been made to the document.

Residential Extensions and Alterations

- 16. Residential alterations account for a large proportion of the planning applications made to the Council. Both individually and cumulatively, these changes can have a significant impact on the quality of the built environment. The SPG sets out what applicants should consider when planning to extend or alter their home, even if it does not require planning permission. The guide applies to proposals affecting single dwelling houses, houses in multiple occupation (HMOs), or those subdivided into flats.
- 17. The SPG updates and replaces guidance within a previous SPG approved in 2015 (this replaced a 2007 version). It forms one of a series of design guidance documents prepared by the Authority to guide the design quality of development in Cardiff and is primarily supplementary to Policy KP5 (Good Quality and Sustainable Design) of the LDP.
- 18. A total of 28 representations were received from six respondents. These have been considered and where necessary amendments have been made to the document. A summary of the consultation responses/representations received is shown at Appendix E of the document.

Food Drink and Leisure Uses

- 19. This SPG supplements policies in the LDP relating to the location of food, drink and leisure uses. This SPG identifies the most appropriate locations for food, drink and leisure uses across the city and provides advice to prospective developers and members of the public on the policy framework, upon which proposals for food drink and leisure uses will be considered. The guidance sets out planning policy issues which must be considered in relation to this type of use, and its potential impact on an area's vitality, and viability as well as residential amenity and other detailed considerations.
- 20. Representations were received from 4 consultees, providing around 15 individual comments. These representations are identified within the appendices of the document, together with associated responses, and where relevant, details of associated amendments that have been made to the document.

Safeguarding Business and Industrial Land and Premises

21. This SPG provides guidance on the assessment of alternative development proposals for protected business, industrial and warehousing land and premises and allows applicants to determine the acceptability of alternative uses on existing and allocated employment land and the alternative use of offices in the Central and Bay Business Area together with the necessary evidence required to satisfy the policy criteria. The overriding objective of this SPG is to ensure that where the loss of an existing employment sites occurs, it is not at the expense of the local economy. It therefore provides guidance aimed at overcoming

- the difficulties associated with suitable, yet unviable, employment land and premises, for which there is a proven lack of demand.
- 22. Representations were received from seven respondents. These representations are identified within the appendices of the document, together with responses and where relevant details of associated amendments that have been made to the document.

Childcare Facilities

- 23. This SPG seeks to identify locations and properties which are acceptable for childcare facilities and provide advice to prospective applicants and the general public on the criteria against which proposals for childcare facilities will be considered.
- 24. No consultation responses were received in response to the public consultation exercise, so no changes were made as a result.

Reason for the Recommendation

25. To comply with Welsh Government guidance on the process for preparing Supplementary Planning Guidance.

Legal Implications

- 26. The Cardiff Local Development Plan (LDP) was adopted on 28 January 2016 and contains policies and proposals which provide the basis for deciding planning applications. The policies in the adopted Cardiff LDP have special status under section 38(6) of the Planning and Compulsory Purchase Act 2004 which means that planning decisions must be taken in accordance with it unless material considerations indicate otherwise.
- 27. Whilst the LDP contains policies and proposals which provide the basis for deciding planning applications supplementary planning guidance (SPG) can be used as a means of setting out more detailed guidance on the way in which those policies will be applied in particular circumstances or areas. SPG may be taken into account as a material consideration when determining planning applications.
- 28. In order for a SPG to be given as much weight as possible as a material consideration it must be formulated, prepared and adopted in the proper manner. The Locating Waste Management Facilities, Planning Obligations, Residential Design Guide and Tall Buildings SPGs have been subject to public consultation and where appropriate amendments have been made to reflect the comments received.

Powers and Duties

29. The Council has a duty to seek to continually improve in the exercise of its functions (which includes where appropriate powers) in terms of inter alia strategic effectiveness, service quality and availability,

efficiency and innovation pursuant to the Local Government (Wales) Measure 2009.

- 30. Section 3 of the Wellbeing of Future Generations (Wales) Act 2015 imposes a duty on public bodies to carry out sustainable development in accordance with the sustainable development principle to act in a manner which seeks to ensure that the needs of the present are met without compromising the ability of future generations to meet their own needs (section 5).
- 31. In considering this matter the decision maker must have regard to the Council's duties under the Equality Act 2010. Pursuant to these legal duties Councils must, in making decisions, have regard to the need to (1) eliminate unlawful discrimination, (2) advance equality of opportunity and (3) foster good relations on the basis of protected characteristics. Protected characteristics are: (a) Age, (b) Gender reassignment (c) Sex (d) Race including ethnic or national origin, colour or nationality, (e) Disability,(f) Pregnancy and maternity (g) Marriage and civil partnership,(h) sexual orientation (i) Religion or belief including lack of belief.
- 32. The LDP was subjected to an Equalities Impact Assessment. The SPGs supplement and provide guidance on the policies which were prepared within this framework.

Financial Implications

33. No direct financial implications are expected to arise for the Council following the approval of the specific Supplementary Planning Guidance included in this report.

Human Resources Implications

34. There are no direct human resources implications arising from this report

CABINET PROPOSAL

Council is recommended to approve the Green Infrastructure, Infill Sites, Planning for Health and Well-being, Residential Extensions and Alterations, Food Drink and Leisure Uses, Safeguarding Business and Industrial Land and Premises and Childcare Facilities SPG, appended to this report.

THE CABINET

16 November 2017

The following Appendices are attached:

- Supplementary Planning Guidance: Green Infrastructure
- Supplementary Planning Guidance: Infill Sites
- Supplementary Planning Guidance: Planning for Health and Well-being
- Supplementary Planning Guidance: Residential Extensions and Alterations
- Supplementary Planning Guidance: Food, Drink and Leisure Uses

- Supplementary Planning Guidance: Safeguarding Business and Industrial Land and Premises
- Supplementary Planning Guidance: Childcare Facilities



Cardiff Green Infrastructure SPG

Supplementary Planning Guidance





City of Cardiff Council

Green Infrastructure Supplementary Planning Guidance (SPG)

November 2017

Mae'r ddogfen hon ar gael yn Gymraeg/This document is available in Welsh

Contents

Executive Summary

1 Introduction

- 1.1 Green infrastructure in new developments
- 1.2 Cardiff's green infrastructure approach
- 1.3 Policy and Legislation
- 1.4 Definitions

2 Green infrastructure requirements for new developments

- 2.1 General principles for provision of green infrastructure
- 2.2 Assessment of existing green infrastructure prior to development
- 2.3 Assessment of impact upon existing green infrastructure
- 2.4 Green Infrastructure Statement
- 2.5 Green infrastructure impact mitigation

3 Integration of Green Infrastructure

- 3.1 Introduction
- 3.2 Holistic Integrated Surface Water Management Systems
- 3.3 Parks, Open Space, and Accessible Natural Greenspace
- 3.4 Ecology and biodiversity
- 3.5 Public rights of way
- 3.6 Trees, landscaping and soils
- 3.7 River Corridors

4 Sustainable Long-term Management of Green Infrastructure

Appendix 1 Public Consultation

Appendix 2 Public Consultation comments received and changes made

Appendix 3 List of Considerations for Green Infrastructure

Appendix 4 References

Green infrastructure is a network of multi-functional, connected green spaces that make the best use of land and provide green open space for all, helping wildlife to flourish, and delivering a wide range of economic, health and community benefits.'

Executive Summary

Supplementary Planning Guidance on Green Infrastructure.

This document provides planning advice on a number of areas relating to development and the environment, including protection and provision of open space, ecology and biodiversity, trees, soils, public rights of way, and river corridors. It also refers to sustainable drainage (SuDS) which forms part of green infrastructure, although the detailed Storm Water Guidance will be provided under a separate document which is currently being developed.

The green infrastructure approach combines all these elements to achieve a more joined-up approach to the environment. This approach is increasing being used in Cardiff and across the UK. In Cardiff, planning advice in this area is often provided by a number of officers from across the Council working together as part of an integrated Green Infrastructure Group. This helps provide a more comprehensive approach.

The new document also differs from previous SPGs by providing more in depth design advice, aimed at giving developers a clearer understanding of the approach expected when submitting designs for new developments. By having this information up-front developers are better able to provide suitable designs to the Council through the planning process.

The overall context of the green infrastructure approach is set out in the Green Infrastructure Plan document, which is being developed SPG and provides a broader

overview of how green infrastructure in Cardiff will be protected, managed and enhanced.

The Consultation Process

The Council welcome the responses provided as part of the consultation process. Replies to these are included in the SPG appendix and where appropriate a number of revisions have been made to reflect these comments. A number of issues were raised regarding the size, structure and complexity of the document, along with ease of use, particularly when viewed in relation to smaller applications.

Although the combined size of the document is significant (due to combining a number of previously separate SPGs), its structure is designed to provide different levels of information.

The overview SPG document sets out the principles of green infrastructure, what information is required from developers, and the interaction between different elements e.g. open space and ecology.

The individual Technical Guidance Notes (TGNs) provide a greater depth of planning and design information on each area. By including them as an SPG rather than as separate design guides, the information they contain is given more weight. In order to address the points raised a number of changes have been made:

- The overview SPG has been slightly restructured to provide a document that is easier to follow.
- Additional information has been provided to give a better understanding of the term green infrastructure, and provide clear advice to applicants dealing with smaller developments on what is required

Cardiff Council trusts that the new Green Infrastructure SPG will prove a valuable resource in helping guide Cardiff's future development and ensure it retains its reputation as a green city.

1 Introduction

1.1 Green infrastructure in new developments

- 1.1.1 This draft Supplementary Planning Guidance (SPG) document sets out Cardiff Council's approach to the consideration of green infrastructure in relation to new developments. It provides further guidance to Policy KP16: Green Infrastructure set out in the Cardiff Local Development Plan 2006 2026 and will assist in securing the provision of sustainable development across the City.
- 1.1.2 Welsh Government supports the use of Supplementary Guidance (SPG) to set out detailed guidance on the way in which development plan policies will be applied in particular circumstances or areas. SPG must be consistent with development plan polices and national planning policy guidance. SPG helps to ensure certain policies and proposals are better understood and applied more effectively. They do not have the same status as the adopted development plan but are a material consideration in the determination of planning applications
- 1.1.3 In relation to planning and development; all new developments will need to satisfy the requirements for green infrastructure as set out in Policy KP16 of the Cardiff Local Development Plan, i.e.,

'Cardiff's distinctive natural heritage provides a network of green infrastructure which will be protected, enhanced and managed to ensure the integrity and connectivity of this multi-functional green resource is maintained.

Protection and conservation of natural heritage network needs to be reconciled with the benefits of development. Proposed development should therefore demonstrate how green infrastructure has been considered and integrated into the proposals. If development results in overall loss of green infrastructure, appropriate compensation will be required.'

- 1.1.4 This SPG is likely to be of particular benefit to those considering development proposals which may affect green infrastructure in Cardiff. It enables developers, landowners and potential objectors to understand how the Council considers development proposals and the standard of provision sought.
- 1.1.5 Green infrastructure policies will apply to both brownfield and greenfield developments, and across a range of scales from small developments of one or more houses, to larger scale developments, although the amount of detail required to be submitted will vary considerably depending on the size of the development.
- 1.1.6 The Green Infrastructure SPG is made up of seven documents.

Green Infrastructure SPG

This document sets out key information on green infrastructure in relation to new developments, including definitions of terms, what information will be required from an applicant, and the relationship between different elements of green infrastructure (such as open space and biodiversity).

Technical Guidance Notes (TGN)

These documents accompany the main SPG and provide more detailed planning and other technical advice on the individual elements that make up green infrastructure.

- Ecology and Biodiversity TGN
- Protection and Provision of Open Space TGN
- Public Rights of Way and Development TGN
- River Corridors TGN
- Soils and Development TGN
- Trees and Development TGN

1.1.7 Planning advice on green infrastructure will be provided by an integrated Green Infrastructure Group, comprising officers from across Cardiff Council.

1.2 Cardiff's Green Infrastructure Approach

- 1.2.1 Cardiff Council's strategy for considering green infrastructure is set out in the Green Infrastructure Plan document, which will accompany the Green Infrastructure SPG and provides a broader overview of how green infrastructure in Cardiff will be protected, managed and enhanced. Figure 1 shows the Council's overall green infrastructure approach.
- 1.2.2 The Green Infrastructure Plan sets out six objectives upon which that plan is based:-
 - To protect and enhance Cardiff's ecosystems to ensure that they continue to support diverse habitats and species, allowing them to adapt to change.
 - 2. To ensure that Cardiff's green infrastructure is enhanced and managed in a way that increases resilience to the changing climate and provides protection for people and places.
 - 3. To maximise the contribution that green infrastructure makes to Cardiff's economy by enhancing the city's attractiveness for business, tourism and living.
 - 4. To increase the potential physical and mental health benefits from a good quality, natural environment by improving, promoting and creating connected, multi-functional green infrastructure in Cardiff.
 - 5. To use Cardiff's green infrastructure to provide opportunities for people to access the outdoor environment and to participate in learning, training

and volunteering to foster social inclusion and equality and improve life chances.

6. To build upon Cardiff's reputation as a vibrant, green and attractive city by continuing to enhance and sustain the green infrastructure that underpins the city's unique qualities and sense of place.

Any development which is likely to significantly affect green infrastructure should seek to maximise the contribution to these six objectives.

1.3 Policy and Legislation

- 1.3.1 The policy and legislative context of Cardiff Council's green infrastructure approach is explained in Section 2 of the Green Infrastructure Plan document, which sets out how international, national and regional strategies, extant legislation, and national and local planning policies relate to green infrastructure.
- 1.3.2 Aside from Policy KP16, there are other policies within the Cardiff Council LDP which are relevant to green infrastructure. These are listed in the bullet points in the text of KP16.

Figure 1. Cardiff Council Green Infrastructure Process **City of Cardiff Council Green Infrastructure Plan** Delivering the Biodiversity and Resilience of Ecosystems Forward Plan, and contributing to Resilience Objectives under the Well-being of Future generations Act **GI SPG GI Implementation Programme GI Spatial** Protection and Provision of Open **Strategy** Pollinators Action Plan Space Technical Guidance Note **Individual Park Management Plans** Trees Technical Guidance Note GIS analysis of Local Nature Plan Soils Technical Guidance Note **River Corridors** Green **Ecology Technical Guidance Note** Tree Strategy Infrastructure **PRoW Technical Guidance Note** Cross-border initiatives and Ecosystem **River Corridors Technical Guidance** Other plans and projects Services **SuDS SPG Green Infrastructure Management Planning and Development** Monitoring and Monitoring and **Biodiversity and the Resilience of Ecosystems** evaluation evaluation Ecosystem services are maintained and enhanced

Figure 2

WHAT IS GREEN INFRASTRUCTURE?

Green infrastructure is a network of multi-functional, connected green spaces that make the best use of land and provide green open space for all, helping wildlife to flourish, and delivering a wide range of economic, health and community benefits.

Green infrastructure can include:-

- Parks
- Gardens
- Allotments and orchards
- Open countryside
- Rivers, lakes, ponds and streams
- Woodland and scrub
- Gardens
- Roadside verges
- · Green roofs and walls
- School and hospital grounds
- Cemeteries and churchyards
- Hedgerows
- Golf courses
- Sustainable Drainage Systems (SuDS)
- Street trees
- Railway embankments
- Footpaths and bridleways
- Open mosaic habitat on previously developed land (Brownfield sites)
- Headlands and set-aside areas around agricultural fields
- Historical sites

Green infrastructure can be defined at a series of scales, such as individual buildings, streets, neighbourhoods or at a landscape scale. It is important that the benefits which arise from green infrastructure, and the impacts of development upon those benefits, are considered at the appropriate scale.

1.4 Definitions

1.4.1 For the purposes of this document, the definitions set out in Table 1 below apply.

Table 1 Definition of Terms

Biodiversity	The wide variety of ecosystems and living organisms; animals, plants,
	their habitats and their genes.
Ecosystem	An ecosystem may be considered as a unit within which an assemblage
	of living organisms interact with each other and with the chemical and
	physical environment. The resulting natural processes establish a
	series of complex ecological balances. Ecosystems may operate at a
	wide range of scales, from long-term global systems such as oceans,
	to very small, localised or ephemeral systems.
Ecosystem services	Human beings benefit from processes or structures within ecosystems
	that give rise to a range of goods and services called 'ecosystem
	services'. These range from the relatively simple, such as crop
	pollination to the highly complex, such as maintenance of soil fertility,
	sinks for waste or regulation of the climate. Ultimately all human life
	depends on ecosystem services for fundamental necessities such as
	clean air, clean water and food production. Services can be grouped
	into four categories – supporting services, provisioning services,
	regulating services and cultural services.
Ecosystems approach	A strategy for the integrated management of land, water and living
	resources that promotes conservation and sustainable land use in an
	equitable way.
Green infrastructure	Green infrastructure is a network of multi-functional, connected green
	spaces that make the best use of land and provide green open space
	for all, helping wildlife to flourish, and delivering a wide range of
	economic, health and community benefits.
Major Development	Major development is defined in article 2 of the Town and Country
	Planning (Development Management Procedure) (Wales) Order 2012:

'major development' means development involving any one or more of the following— (a) the winning and working of minerals or the use of land for mineralworking deposits; (b) waste development; (c) the provision of dwelling houses where (i) the number of dwelling houses to be provided is 10 or more; or (ii) the development is to be carried out on a site having an area of 0.5 hectares or more and it is not known whether the development falls within sub-paragraph (c)(i); (d) the provision of a building or buildings where the floor space to be created by the development is 1,000 square metres or more; (e) development carried out on a site having an area of 1 hectare or more. The following definition of open space is taken from TAN16: Open space Open space is defined in the Town and Country Planning Act 1990 as land laid out as a public garden, or used for the purposes of public recreation, or land which is a disused burial ground. For the purposes of this guidance, open space should be regarded as all open space of public value, including not just land, but also areas of water such as rivers, canals, lakes and reservoirs which offer important opportunities for sport, recreation and tourism, and can also act as a visual amenity, and may have conservation and biodiversity importance. Areas which are privately owned may have amenity value, although access will not be possible without the agreement of the land owner. Areas like domestic gardens are relevant, since places without or with few gardens, are likely to be more reliant upon the provision of public spaces. Public open space The term public open space is often used interchangeably with the term open space and in legal terms, the definition is the same (see above).

Public open space in the ownership of the local authority is held under either:

- (a) the purpose of section 164 of the Public Health Act 1875 (pleasure grounds); or
- (b) in accordance with section 10 of the Open Spaces Act 1906(duty of local authority to maintain open spaces and burial grounds)

Any disposal of public open space must conform to the requirements of the Local Government Act 1972 and any subsequent amendments.

Public right of way (PRoW)

A PRoW is a highway maintained at public expense which the public may use at any time. There are four types of PRoWs in Wales (footpaths, bridleways, byways open to all traffic and restricted byways) which the highway authority has a duty to protect and maintain under Section 130 of the Highways Act 1980.

The Definitive Map and statements is held at the highway authority office and is a legal record of the rights of way network. Detailed information about how a path alignment can be changed (i.e. create, extinguish, or divert) is provided in the PRoW Technical Guidance Note (TGN).

Sustainable drainage systems (SuDS)

When land is altered by development, the natural process is often impeded, with the increase in impermeable area exacerbating flooding, pollution and erosion problems.

Sustainable Drainage seeks to manage rainwater at source with the aim of reducing damage from flooding whilst maximising opportunities and benefits in relation to water quality, quantity, amenity and biodiversity both now and in the future (climate change). The early concept design of SuDS within a development provides the best opportunity to allow development to accommodate more significant rainfall events and reduce flooding.

Examples of SuDS techniques are attenuation basins and ponds, swales, rain gardens, green roofs, etc. SuDS that are designed to manage rainwater at source and on the surface with the incorporation of vegetation provide the greatest benefit. The design of SuDS in combination with the ecosystems approach can provide significant betterment to ecosystem connectivity within and between developments.

Detailed information relating to the requirements for the incorporation of SuDS into development is provided in the forthcoming City of Cardiff Council Storm Water Management document.

2 Green infrastructure requirements for new developments

2.1 General principles for provision of green infrastructure

- 2.1.1 Planning submissions that are likely to significantly impact upon green infrastructure will be considered to ensure that:
 - The existing green infrastructure resource on the development site, and the potential impacts upon it, have been adequately considered
 - The benefits of green infrastructure are reconciled with benefits of development
 - Green infrastructure is integrated into proposals
 - Opportunities for enhancement of green infrastructure, for the benefit of the community, have been taken as far as is reasonably possible

2.1.2 In order to achieve this:

- Surveys may be required to establish the existing green infrastructure resource
- Assessments may be required to establish the impact of the proposed scheme upon that resource
- Conditions or planning obligations will be used to protect and enhance green infrastructure
- Compensation will be required for the loss of green infrastructure where the benefits of development outweigh the retention and / or enhancement of existing green infrastructure
- Principles for management arrangements for green infrastructure must be in place before development commences

Further details of these requirements are set out in the Planning Obligations SPG, and in the Cardiff Liveable Design Guide.

- 2.1.3 In considering a development proposal against the KP16: Green Infrastructure policy, the following guiding principles will be applied as appropriate:-
 - The components of what makes up green infrastructure are set out in Figure 2, above. Depending upon the context of the site, a range of these features, and the interactions between them, may be relevant, and should be considered in relation to new developments
 - All elements of green infrastructure referred to in the text of policy KP16 should be considered in a holistic, integrated way
 - Potential trade-offs between different elements of green infrastructure should be addressed according to the criteria in Section 3 below
- 2.1.4 Developments will be considered in terms of major and minor developments. Minor developments include alterations to existing buildings and structures, and built developments of between 1 and 9 dwellings. Major developments are as defined in Table 1, above.

2.1.5 Major Developments

- New major developments should include a Green Infrastructure
 Statement which should be appropriate to the scale of the development
- The Green Infrastructure Statement should take account of all of the elements of green infrastructure as set out in Policy KP 16
- For all new major developments, identification of the blue-green corridor (hydrological impact assessment) to determine flood risk and hydrological restrictions should be undertaken first

- Any masterplan for new major development should take into account the six strategic objectives of the Green Infrastructure Plan (see Section 1.2.2 above)
- Green infrastructure should be considered in terms of the phasing of the development and in conjunction with adjacent developments to achieve connectivity

Minor Developments

- Minor or householder proposed developments may have impacts upon green infrastructure, but this is more likely to affect individual elements, such as protected trees, hedges, local SuDS features, or habitats which support protected species. In these instances, assessment of impacts upon these individual elements may still be required, but overall assessment of the impacts upon green infrastructure will be undertaken by the planning case officer. A green infrastructure statement (described below) in not required for small scale developments.
- The applicant should seek to provide sufficient information to allow a
 proper assessment of the impacts of the proposed development on
 existing green infrastructure (both within and adjacent to the site) e.g. a
 BS5837 Arboricultural Survey and Arboricultural Impact Assessment
 where trees will be affected. This will enable a decision to be made on
 features which should be retained and those that can be removed.
- Overall the developer should seek to minimise impact of the development upon green infrastructure or where this cannot be avoided, provide a suitable replacement, e.g. new tree planting.

2.2 Assessment of existing green infrastructure prior to development

- 2.2.1 For all major developments, the existing green infrastructure resource in and around the site, based on the list of features in section 1.2 of the Green Infrastructure Plan, must be described and assessed. A thorough contextual analysis of the role of existing green infrastructure in and around the site (e.g. hydrology, habitats, public rights of way and parks) should be provided, appropriate to the scale of the proposed development. This should include a large scale map identifying the role of existing green infrastructure in the connecting wider city and neighbourhood context.
- 2.2.2 Evidence used to describe this resource can include novel approaches such as mapping of ecosystems and ecosystem services, and GIS network and opportunity analysis, as these and other resources become available.

2.3 Assessment of impact upon existing green infrastructure

2.3.1 The likely impact of the proposals upon green infrastructure features must be assessed. This should include a holistic assessment of all of the elements of green infrastructure, including the synergies and trade-offs between them. The assessment should also consider the impact not only upon the green infrastructure within the development site, but also upon the surrounding green infrastructure context. Subsequently the needs for development must be reconciled with the need to maintain and enhance green infrastructure. This assessment of impact should be undertaken by a landscape architect, ecologist or similarly qualified professional.

2.4 Green Infrastructure Statement

2.4.1 The culmination of analysis and conclusions of an impact assessment should be used to inform a Green Infrastructure Statement, which shows how all elements of the proposed green infrastructure (retained and new) and any associated uses and movement have a clear role and purpose in the new development. Conclusions drawn from analysis of this resource should be

expressed in an illustrative way, in the form of a Green Infrastructure Masterplan or Landscape Masterplan or similar. The resulting approach should explain how this is achieving good design. Examples include: why a hedgerow should remain in situ or where it is better relocated to create overlooked, connected streets and spaces; why a public right of way should remain in situ or if it is better diverted to maintain the rural function of rights of way in a green corridor and avoid isolated footpaths, lanes or alleyways through urban areas; whether or not a park is accessible by walking and cycling and how it might be integrated or modified to improve accessibility.

- 2.4.2 The Green Infrastructure Statement will include illustrations, plans and drawings that articulate how reports and technical data (e.g. tree and hedgerow assessments, landscape studies, environmental statements, hydrological reports) have been interpreted spatially. These need to communicate how conclusions have been drawn and how this has informed the design layout and landscape strategy. Additional sections and examples of existing areas (case studies/precedents) may be requested at key locations to illustrate what is proposed.
- 2.4.3 Where the masterplanning approach is invoked as set out in policy KP4 of the LDP, green infrastructure should inform, and be incorporated into, the masterplan of the site.
- 2.4.4 The Environment (Wales) Act 2016 places a duty upon public bodies such as Cardiff Council to promote the resilience of ecosystems. Similarly, the Guidelines for Ecological Impact Assessment 2016 2nd edition produced by CIEEM require that impacts upon ecosystems are considered as well as those upon habitats and species. Therefore all major planning applications should set out how impacts upon ecosystems have been assessed, and where necessary, mitigated. This assessment should be included in the Green Infrastructure Statement.

2.5 Green infrastructure impact mitigation

2.5.1 A Green Infrastructure Statement should apply the following mitigation hierarchy, i.e.

Information Sufficient information should be provided as to allow proper

assessment of the impacts of a proposal, as set out in points

2.2 to 2.4 above

Avoidance Where possible, potential impacts upon green infrastructure

should be avoided

Mitigation Where adverse impacts cannot be avoided, mitigation

measures should be introduced to minimise or counteract

them.

Compensation Where residual adverse impacts remain after mitigation

measures have been implemented, it may be necessary to

secure compensatory provision of new green infrastructure.

Where offsetting mechanisms exist in the Cardiff area, consideration should be given to whether an offsetting

scheme will result in a better outcome for green infrastructure

interests than more traditional elements of the mitigation

hierarchy.

Enhancement All development should seek to enhance green infrastructure

2.5.2 The application of the mitigation hierarchy should be appropriate to the scale of the development proposed and to the scale of the impact upon green infrastructure. Generally, the larger the proposed development, the more of the elements of green infrastructure listed in policy KP16 will need to be considered.

- 2.5.3 As a guide, it may be useful to consider the following framework for identifying elements of existing green infrastructure present on the site before development and how these are going to be dealt with:
 - Necessary to retain Green infrastructure that has been identified as
 having a critical strategic, ecological, functional or statutory role to fulfil,
 which cannot be replaced. These need to be integrated as appropriate

into development with necessary buffer zones and limited public access if appropriate)

- Preferable to retain features or landforms that have a quality or placemaking value which can help shape built features, such as Parks, Green Corridors or SuDS areas
- Can be removed or altered features which should be retained where possible, but for which there is evidence that it would be problematic to integrate into the layout in the interests of achieving overall good design. Likely features include landscaping which previously had a role in a countryside setting, but would be difficult to integrate and/or maintain in a built-up area, such as areas of scrubland or hedgerows which would cause movement barriers, overshadowing, creation of isolated footpaths/lanes, or difficult to maintain areas that would be better relocated in a strategic green corridor
- 2.5.4 Green infrastructure enhancements incorporated into new development should be multi-functional as far as possible, and aim to provide a range of green infrastructure benefits.
- 2.5.5 The Planning Obligations Supplementary Planning Guidance (SPG) sets out the Council's approach to planning obligations when considering applications for development in Cardiff. It also sets out the mechanisms for securing survey, assessment, mitigation, compensation and enhancement of the constituent components of green infrastructure.
- 2.5.6 In general, the main principles of a mitigation strategy should be set out in the Green Infrastructure Statement, but detailed mitigation will be set out in documents required by planning condition. Protection of green infrastructure during construction should be secured by a Green Infrastructure Construction Protection Plan, either as a standalone document or as part of a Construction Environmental Management Plan (CEMP). Ongoing management and

maintenance of green infrastructure features following construction of the development should be secured by a Green Infrastructure Management Strategy (GIMS), either at a strategic level for larger outline applications, or at a detailed level for smaller and reserved matter applications.

3 Integration of green infrastructure

3.1 Introduction

- 3.1.1 Where the green infrastructure resource at a site has been identified, and the impacts of a proposed development have been assessed, the subsequent mitigation approach should take into account all relevant elements of green infrastructure. In many cases, there will be opportunities for the mitigation approach to result in multiple benefits for several different elements. However, there may also be instances where the requirements of different elements are incompatible with each other, so trade-offs are required.
- 3.1.2 This section outlines some of the key components of green infrastructure to be considered in new developments. It provides some examples of the potential positive or negative interactions with other green infrastructure components, though this is by no means an exhaustive list of all such scenarios. Other components such as geology, landscape and historical features are not specifically considered in the current version of this SPG.
- 3.1.3 It is expected that development will seek to take advantage of any opportunity to exploit the synergy between different elements of green infrastructure, for example by ensuring that open space delivers multiple benefits.
- 3.1.4 Similarly, it is expected that development will seek to resolve potential conflict between different elements of green infrastructure, in accordance with the guidance set out below, in order to achieve a solution which maximises green infrastructure benefits.
- 3.1.5 Appendix 1 summarises these considerations and is intended to aid the developer in ensuring that a Green Infrastructure Statement is as comprehensive as necessary.

- 3.1.6 Further detail on specific requirements for each component, including quantity, quality and requirements for aftercare is provided in a series of Technical Guidance Notes.
- 3.1.7 Further guidance on the design of green infrastructure and the integration of the different elements of green infrastructure into the design of development is given in section 8 of the Cardiff Liveable Design Guide.

3.2 Holistic Integrated Surface Water Management Systems

3.2.1 Holistic Integrated Surface Water Management Systems are more commonly known as 'Sustainable Drainage Systems' or 'SuDS'. Detailed guidance in respect of SuDS and development is provided in the forthcoming City of Cardiff Council Storm Water management document which informs LDP Policies EN10 and EN14.

The SuDS Manual (CIRIA C753) approach to managing surface water runoff incorporates the latest technical advice and adaptable processes to assist in the planning, design, construction, management and maintenance of SuDS. This document advocates:-

- Using surface water runoff as a resource;
- Managing rainwater close to where it falls (at source);
- Managing runoff on the surface (above ground);
- Allowing rainwater to soak into the ground (infiltration);
- Promoting evapotranspiration;
- Slowing and storing runoff to mimic natural runoff rates and volumes;
- Reducing contamination of runoff through pollution prevention and by controlling the runoff at source;
- Treating runoff to reduce the risk of urban contaminants causing environmental pollution.
- 3.2.2 In general terms, the hydrological characteristics of a proposed development site will be determined by factors such as rainfall, topography, vegetation cover, soils and geology, which are already established prior to development. The design of any drainage scheme, including SuDS, would clearly be strongly influenced by these factors. Therefore it is natural that other elements of green

infrastructure will subsequently align with the best solution for water sensitive design, in compliance with Policy EN10.

- 3.2.3 This should not detract from other statutory duties and compliance with planning policies incumbent upon Cardiff Council, for example in relation to protected species, protected trees, public rights of way, open space etc.
- 3.2.4 Wetland features such as ponds and streams provide valuable habitat for wildlife, and SuDS features such as attenuation basins, swales, rain gardens and reedbeds etc. should be designed to provide multiple benefits, including for wildlife, where appropriate.
- 3.2.5 For example, species such as Great Crested Newt (GCN) fare better in the long term if they have access to a cluster of ponds rather than a single pond, so wherever possible, ponds which form part of a SuDS system should comprise a cluster of ponds rather than a single pond.
- 3.2.6 Early consideration must also be given to the role that existing and new planted trees will play in any SuDS scheme planned for any development site.
- 3.2.7 However, in some cases statutory requirement for provision of SuDS may conflict with requirement to provide mitigation or habitat compensation for protected habitats and species. This would particularly be the case on constrained sites where the area of non-developed area is limited. In such instances, off-site provision of habitat compensation may be required, but where this is not available, it may be necessary to refuse an application.

3.3 Parks, Open Space, and Accessible Natural Greenspace

3.3.1 Detailed guidance in respect of Parks, Open Space, Accessible Natural Greenspace and development is provided in the Technical Guidance Note which informs LDP Policies C3, C4 and C5.

- 3.3.2 Public parks and open spaces were originally developed from the midnineteenth century to address the declining health of urban populations. Today, as well as providing places for healthy activity and escape, parks and open spaces make a huge contribution to the character and quality of the modern city, helping to raise its national and international profile and encouraging inward investment and tourism. Parks play an important role in helping to mitigate the effects of the changing climate, ensuring that the quality of urban life remains high and that affordable opportunities for formal and informal openair physical activity are available to all.
- 3.3.3 Green space for adoption as open space for recreational purposes will be land that is capable of supporting a range of formal and informal recreational uses. The layout of open space areas should take into account the need to protect and enhance in situ habitats, trees and access which, if incorporated into the open space layout will provide a diverse and attractive local environment for the new development.
- 3.3.4 Within new development sites, green spaces should be fully integrated into the development, thereby enhancing the urban environment rather than, for example, located at the rear of properties with little or no natural surveillance. Soft landscape features that are to be retained within development sites need to be robustly protected from the outset of the development.
- 3.3.5 Wherever possible, open space should be of sufficient size to accommodate multiple activities and provide multiple benefits. It should also be located so as to maximise green linkages both within developments and to surrounding areas to form a joined up network of green spaces, river corridors, wildlife areas and sports pitches.
- 3.3.6 However, there may be disturbance to habitats and species caused by multifunctional use of greenspace, for example erosion of ground flora, disturbance of nocturnal species by amenity lighting, or disturbance of sensitive species caused by human presence. Similarly, heavily-mown or over-tidied grassland areas can be of little value to biodiversity.

- 3.3.7 In this way, a statutory requirement for a certain provision of open space may conflict with the requirement to provide mitigation or habitat compensation for protected habitats and species. This would particularly be the case on constrained sites where the area of non-developed land is limited. Therefore in such instances green infrastructure should be sufficiently robust so as to allow habitats and species to flourish whilst providing other opportunities and benefits.
- 3.3.8 Regularly mown areas are required for formal recreation areas, for reasons of safety (immediately next to roads), in more formal settings (e.g. adjacent to buildings) and adjacent to footpaths. Elsewhere use of less frequent mowing regimes and creation of wildflower meadow will make open spaces more interesting and enhance biodiversity.
- 3.3.9 Where open space is located within a floodplain or SuDS area, the overall green space layout should facilitate both the function of green spaces and ease of maintenance.
- 3.3.10 Small isolated areas of green space in developments should be avoided as they provide limited benefit and cause maintenance issues. Areas of less than 0.08ha will not be considered as green infrastructure unless providing multiple benefits and forming part of a network of green spaces. Areas of open space less than 0.2ha will not be considered for adoption.

3.4 Ecology and biodiversity

- 3.4.1 Detailed guidance in respect of ecology and biodiversity and development is provided in the Technical Guidance Note which informs LDP Policies EN5, EN6 and EN7.
- 3.4.2 In terms of biodiversity, certain habitats and species benefit from legal protection, and these will be prioritised in the biodiversity element of green infrastructure. However, in addition to observing this legal protection, an

- assessment of the impact of development upon green infrastructure must also include consideration of impacts upon ecosystems and ecosystem services.
- 3.4.3 In this way, a green infrastructure approach should maintain and enhance the resilience of ecosystems, whereby resilience is characterised by the diversity, extent, connectivity and condition of ecosystems.
- 3.4.4 Areas of bramble and scrub may be of great value for wildlife, but in open spaces these areas may be perceived as untidy by the public, particularly if they collect litter. Interpretation should be used to emphasise the nature conservation benefit of this habitat, together with provision for litter-picking in any habitat management regime.
- 3.4.5 Lighting may be required for certain footpaths and cycleways, but when placed close to semi-natural habitats it may cause disturbance to nocturnal species such as bats and dormice. Also, such lighting can attract insects at night, causing depletion of insects in adjacent habitat, resulting in reduction in prey resource for light-sensitive species, such as certain bat species, in that habitat. In both cases it is preferable to avoid lighting these areas in the first place, but if this is not possible then consideration should be given to the use of techniques to avoid these effects, such as directing light spillage away from vegetation, using wavelengths which do not attract insects or disturb mammals, using timers or motion sensors such that lights are switched off when not needed, etc.
- 3.4.6 SuDS waterbodies can be of value for priority species such as Great Crested Newts (GCN), but this value can be lost if they are likely to be flooded by nearby rivers and streams, thereby introducing fish which predate GCN larvae. Ideally, where permanent waterbodies feature as part of a SuDS system, these should be designed to dry out in drought years in order to favour GCN.
- 3.4.7 Also, water storage through SuDS should not cause flooding to areas which otherwise wouldn't normally flood, as this may compromise areas where species such as dormice and reptiles hibernate underground.

3.5 Public rights of way

- 3.5.1 Detailed guidance in respect of public rights of way and development is provided in the Technical Guidance Note which informs LDP Policies T1 and T8.
- 3.5.2 The following basic principles should be adopted to ensure the character, equally commodious and rural feel of rights of way affected by the development of rural green spaces is retained.
- 3.5.3 Existing rights of way should be retained on their alignment and:
 - The character of the way should not be incorporated into the estate road network or enclosed in narrow corridors between garden fences and hedgerows
 - Consideration should be given to upgrading the path surface where development is likely to increase potential usage
 - A logical and coherent route to local facilities should be provided
 - Used for recreational reasons and for access to areas of green space and the wider countryside
- 3.5.4 Diverting an existing right of way may be acceptable if the landowner is able to demonstrate the new alignment will:
 - Divert onto the areas of green space set aside for public use such as wildlife corridors
 - Form a logical and coherent route to local facilities and surrounding communities
 - Form a logical and coherent link to the wider countryside bordering the development
 - Be in open wide corridors to provide an enjoyable, safe and attractive route for recreation and other purposes

- 3.5.5 Local residents may have used a route through the development site for a considerable time and may wish to claim a right of way to record the route on the Definitive Map. During pre-application stage, the developer should identify any paths/rights of way crossing the development site which may need to be considered and liaise with the PRoW Officers for specific advice on the status and significance of any such paths.
- 3.5.6 Creating paths may be necessary to supplement the existing network, especially within new housing developments where links for commuting and leisure is needed particularly for those living on the site. Standards and processes for creating new paths are in the PRoW TGN.
- 3.5.7 Footpath verges and bounding features such as hedgerows can contribute to wildlife habitat, particularly in terms of linear connectivity. Encouraging walking/horse riding/cycling through semi-natural areas promotes public appreciation of and empathy with habitats and species, which has wider benefits for biodiversity. The creation of paths or rides through woodlands must be designed to ensure maximum ecological benefit and structural integrity of retained trees.
- 3.5.8 However there are some considerations which should be taken into account when planning footpaths, bridleways and cycle tracks as part of new development. For example the need for lighting of these features should take into account the impact upon nocturnal species such as dormice and bats.
- 3.5.9 Also, where riverside walks are planned adjacent to rivers, this could cause disturbance to otters, especially by dog walkers. In these situations it is better that the footpath meanders away from and towards the riverbank thereby giving areas of dense cover for otter lying-up areas, whilst also allowing views of the river.
- 3.5.10 Where habitats such as woodland are supported by an ecotone at their edge, pressure to increase a site's developed area may result in footpaths/bridleways

being placed within this ecotone. This may be acceptable provided that the path is informal, unlit, and is not widened and/or tarmacked.

3.5.11 Hedgerows are important features for wildlife, both in terms of the habitat and of the habitat connectivity that they provide. Retention of such features will normally be favoured, but in certain circumstances, as set out in section 3.7.3 below, replanting and/or translocation of hedgerows may result in better outcomes in ecological terms than retention of hedgerows within development.

3.6 Trees, landscaping and soils

- 3.6.1 Detailed guidance on trees and soils in relation to development is provided by the Trees and Development and Soils and Development Technical Guidance Notes that inform LDP Policies EN8 and KP15 and KP16.
- 3.6.2 Aside from their inherent beauty, trees can improve the aesthetic and environmental quality of development by screening eyesores, buffering sound pollution, improving air quality in accordance with Welsh Government's *Local Air Quality Management in Wales Policy Guidance*, June 2017, shading, cooling the air, providing shelter from the elements, retaining soil, intercepting and storing rainfall and providing a home and feeding place for a wide variety of wildlife. Trees and woodland can also provide areas for informal play, and allow for more commodious footpath links.
- 3.6.3 Trees within and adjoining development sites should be assessed in accordance with the Trees and Development Technical Guidance Note. The retention of existing high quality trees within development will usually be preferred, but where this conflicts with the retention or planting of trees that form a linear habitat corridor or woodland, then their removal is likely to be supported, but will be considered on a case by case basis.
- 3.6.4 All woodlands should incorporate ecotones to their boundaries, the size of which shall be determined in accordance with the Trees and Development Technical Guidance Note and with regard to any overriding ecological

constraints. The design of ecotones should not be compromised by the introduction of development infrastructure that conflicts with their primary function, but informal footpaths and sympathetically designed SuDS features, are likely to be acceptable.

- 3.6.5 Where new tree planting is proposed as part of development, its design should accord with the principles set out in the tree planting sections of the Trees and Development Technical Guidance Note. Site specific sectional and plan tree pit drawings should be drawn up at the earliest opportunity by the project Landscape Architect, in conjunction with product suppliers. Tree pits should be as large and continuous as practicable and wherever possible, located within or linking with existing soft landscape.
- 3.6.6 The planting of native tree species of local provenance, should be undertaken where this will provide clear, demonstrable ecological benefits, but otherwise mixed planting schemes incorporating native and non-native species well adapted to the predicted effects of climate change, are preferred. Planting schemes should also seek to provide a sufficiently diverse range of species to minimise the risks of catastrophic pest and disease outbreaks.
- 3.6.7 Soils are a fragile and essentially non-renewable resource that can perform many beneficial services, including the storage of carbon, supporting the growth of plants including economic crops, providing a home to a vast range of wildlife, storing, filtering and controlling the flow of water, and supporting buildings. Development can destroy, in seconds, soils that have taken thousands of years to develop. The destruction of or loss of functionality of soils is not only important in terms of the loss of beneficial services, but also because it may result in substantial costs to ameliorate, import or manufacture soils. Existing soils on development sites should be assessed in accordance with the Soils and Development TGN. This may include the production of a Soil Resource Survey and Soil Resource Plan that in turn inform tree protection, landscaping, SuDS, landscape maintenance, ecology, waste management and materials management strategies.

3.7 Hedgerows

- 3.7.1 Hedgerows within and bounding a development site should be assessed in accordance with the Hedgerows Regulations 1997. The assessment may form part of an Archaeological or Ecological Impact Assessment, but in all cases it should be clear where the assessment has been placed within the submissions that form part of a planning application.
- 3.7.2 Hedgerows found to be important in accordance with the Hedgerows Regulations 1997 should normally be retained and incorporated into the design of development, so that the characteristics that render them important are maintained or enhanced. Where overriding design considerations necessitate the removal or translocation of important hedgerows, it must be clear within the submitted Green Infrastructure Statement, how the loss will be mitigated through new planting and/or a translocation methodology.
- 3.7.3 In certain circumstances, retention of hedgerows within development may be less effective at providing habitat and habitat connectivity, than re-planting or translocating hedgerows to form a more robust, strategic wildlife corridor. In such circumstances, re-planting hedgerows should take place at a ratio of approximately 3 metres of new hedgerow for every metre of hedgerow lost, in order to compensate for the time it takes for the new hedgerow to achieve maturity and therefore provide the quality of habitat required by species, such as dormice.

3.8 River Corridors

- 3.8.1 The River Corridors Technical Guidance Note informs LDP Policy EN4 and sets out guidance on how planning applications located within the River Corridors will be assessed. The guidance note sets out a description and the key attributes of the four River Corridors and identifies a range of factors which will need to be taken into account when submitting a planning application within these areas. These factors include:
 - Access and recreational routes

- Recreation
- Public Realm
- Biodiversity
- Historic and Cultural Environment
- Landscape
- Surface Water
- Floodplain
- Water Quality and Pollution Prevention
- Safety
- Litter
- Education
- Management and Maintenance
- Planning Obligations.
- 3.8.2 The factors have significant overlap with detailed guidance included in other parts of the SPG including Biodiversity, Public Rights of Way, Trees and Open Space and appropriate links to these and other SPG's including forthcoming City of Cardiff Council Storm Water management document, Waste Collection Facilities and Planning Obligations are included in the guidance note.

4 Sustainable Long-term Management of Green Infrastructure

- 4.1 Where the mitigation hierarchy has been applied to green infrastructure on a development site, the resulting green infrastructure resource will need to be managed in the long term in order to maintain its function, such that it continues to provide multiple benefits to society. The mechanism for delivering this management will depend upon the individual development, but will accord in all cases with the Technical Guidance Note for Protection and Provision of Open Space in New Developments, and in particular the section in that document which deals with practical management. Three options exist for aftercare of open space, green infrastructure and SuDS Adoption and Maintenance by the Council, Maintenance/Management by a Private Management Company, and Maintenance/Management by a Community Land Trust established for that purpose. Further details of these are given in the Technical Guidance Note for Protection and Provision of Open Space in New Developments.
- 4.2 In many cases, aspects of green infrastructure such as SuDS, open space and semi-natural habitats will be closely linked and will form part of a coherent green infrastructure network. In such cases, ongoing management of these features is best considered holistically, and proposals which treat these elements as a coherent network rather than as individual features, will be favoured.

Appendix 1. Public Consultation.

Public consultation was undertaken between Thursday 22nd June 2017 and the Thursday 3rd August 2017. A press notice was placed in a local newspaper on Wednesday 21st June 2017. Copies of the draft guidance was placed in all Cardiff libraries and at County Hall Reception. The draft guidance was also published on the Council website. Letters notifying that consultation was being undertaken on the draft guidance were sent to all Councillors, the Welsh Government, Community Councils in Cardiff and any interested persons and the following organisations known to have general interest in planning in Cardiff or a potential interest in this guidance.

*** denotes consultees who have responded to consultation in addition to individual members of the public and individual councillors.

ACE - Action in Caerau and Ely

Alder Kina

Alternatives for Transport

AMEC Environment & Infrastructure

UK Limited

Arts Council of Wales

Arup

Asbri Planning Ltd
Associated British Ports

Association of Inland Navigation

Authorities Atkins

Austin-Smith: Lord Barratt Homes Barton Willmore Bellway Homes

Biffa

Bilfinger GVA

Black Environment Network

Blake Morgan LLP

BNP Paribas Real Estate

Bovis Homes Boyer Planning Bristol City Council BT Group plc

Business in the Community Wales

C2J

Cadwyn Housing Association
Caerphilly County Borough Council
Campaign for the Protection of

Rural Wales

Cardiff & Vale Parents Federation Cardiff & Vale University Health

Board

Cardiff Access Group

Cardiff Against the Incinerator Cardiff Biodiversity Partnership

Cardiff Bus

Cardiff Bus Users

Cardiff Conservative Group ***
Cardiff Civic Society ***

Cardiff Community Housing

Association

Cardiff Cycling Campaign Cardiff Greenpeace

Cardiff Heliport

Cardiff International Airport Ltd.
Cardiff Lib Dem Group ***
Cardiff Local Access Forum
Cardiff Metropolitan University

Cardiff Naturalists

Cardiff Pedestrian Liberation

Cardiff Transition
Cardiff University

Cardiff West Communities First Carolyn Jones Planning Services

CDN Planning

Celsa Manufacturing (UK) LTD

Cemex Uk Operations Ltd

CFW Architects
CGMS Consulting

Chartered Institute of Housing in

Wales

Chichester Nunns Partnership
Chris Morgan Planning Consultant

Chwarae Teg

Civil Aviation Authority

Coal Authority
Coleg Glan Hafren

Communities First Adamsdown
Community Housing Cymru

Community Land Advisory Service

Cymru

Confederation of British Industry Confederation of Passenger

Transport

Connections Design

Country Land and Business

Association

CSJ Planning Consultants
Cymdeithas yr iaith gymraeg

Danescourt Community Association

David Lock Associates
Davies Sutton Architects
DavisMeade Agricultural
Derek Prosser Associates
Design Circle RSAW South
Design Commission for Wales
Development Planning Partnership
Development, Land & Planning

Consultants Ltd
Disability Arts Cymru
Disability Wales
DLP Consultants
DLP Planning Ltd

DPP Cardiff DTB Design

DTZ

Dwr Cvmru Welsh Water

Edenstone Homes

Equality and Human Rights

Commission

Ethnic Business Support Project Federation of Small Businesses

First City Limited FirstGroup plc

Firstplan

Forestry in Wales/Natural

Resources Wales

Freight Transport Association Friends of Nantfawr Community

Woodland

Fulfords Land & Planning

G L Hearn G Powys Jones

Garden History Society
Geraint John Planning Ltd

GL Hearn Planning
Glamorgan Bird Club ***

Glamorgan - Gwent Archaeological

Trust Ltd

Glamorgan Gwent Housing

Association GMA Planning

Graig Community Council Graig Protection Society

Great Western Trains Company

Limited

Grosvenor Waterside

GVA

HOW Commercial Planning

Advisors

Hafod Housing Association Limited/ Hafod Care Association Limited

Halcrow

Hammonds Yates

Heath Residents Association Herbert R Thomas LLP Home Builders Federation

Hutchinson 3G UK Hyland Edgar Driver

Hywel Davies Interfaith Wales Jacobs Babtie

Jeremy Peter Associates

JLL

John Hughes

John Robinson Planning & Design

John Wotton Architects
Jones Lang LaSalle

JP Morgan Asset Management

Keep Wales Tidy

Kelly Taylor & Associates Kingsmead Assets Limited Knight Frank

Landscape Institute Wales

Levvel Ltd Lichfields Linc-Cymru

Lisvane Community Council

Llandaff Conservation Group Llandaff Society

Lovell Partnership
Loyn & Co Architects

LUC

Madley Construction

Mango Planning and Development

Limited

Marshfield Community Council
Martin Robeson Planning Practice

McCarthy & Stone (plc) Meadgate Homes Ltd

Mike Pitt

Mineral Products Association

Morgan Cole Mott MacDonald

National Federation of Builders

National Youth Arts

Natural Resources Wales ***

Neame Sutton Network Rail

Newport City Council

NFU Cymru

North West Cardiff Group

Novell Tullet O2 UK

Oakgrove Nurseries

Old St Mellons Community Council

Orange Origin3

Pantmawr Residents Association

Peace Mala Peacock & Smith

Pegasus

Pentyrch Community Council

Persimmon Homes
Peterson Williams

Peterstone Community Council

Philippa Cole ***
Planning Aid Wales

Planning Potential

Police & Crime Commissioner

Powell Dobson Powergen

Public Health Wales ***
Prospero Planning

Quarry Products Association

Quinco Quod

Race Equality First

Radyr & Morganstown Association Radyr and Morganstown Community

Council

Radyr and Morganstown

Partnership and Community Trust

(PACT) Radyr Farm Radyr Golf Club

Rapleys RCT

Redrow Homes ***

Reeves Retail Planning Consultancy

Ltd Renplan

Reservoir Action Group (RAG)

Rhiwbina Civic Society Rhondda Cynon Taf County

Borough Council RICS Wales Rio Architects

Riverside Communities First Team

Robert Turely Associates

Roberts Limbrick

Robertson Francis Partnership
Royal Commission on the Ancient &
Historical Monuments of Wales
Royal National Institute for the Blind

RPS Group Plc

RSPB ***

Save Creigiau Action Group

Savills

Scope Cymru
Scott Brownrigg
Sellwood Planning
Shawn Cullen
SK Designs

SLR Consulting

South Wales Chamber of

Commerce Cardiff

South Wales Police

South Wales Police Crime Prevention Design Adviser

South Wales WIN

Splott and Tremorfa Communities

First

Sport Wales

SSE Energy Supply Ltd

St Fagans Community Council

Stedman Architectural

Stewart Ross Associates

Stonewall Cymru

Stride Treglown Town Planning

Stuart Coventry Scott Wilson

Sullivan Land & Planning

Sustrans Cymru

Taff Housing Association

Tanner & Tilley

Taylor Wimpey

Terry Nunns Architects

The 20th Century Society

The Boarding Centre Ltd

The Environmental Dimension

Partnership ***

The Design Group 3

The Georgian Group

The Institute of Cemetery and

Crematorium Management

The Land Mark Practice

The Planning Bureau

The Royal Town Planning Institute

The Urbanists

The Victorian Society

The Wildlife Trust of South & West

Wales

Theatres Trust

T-Mobile (UK) Ltd

Tongwynlais Community Council

Torfaen County Borough Council

Turley

United Welsh Housing Association

Urban City Ltd

Velindre NHS Trust Corporate

Headquarters

Virgin Media

Vodaphone

Wales & West Housing Association Wales Council for Voluntary Action

Wales Women's Aid

Watts Morgan

Welsh Ambulance Services NHS

Trust - South East Region

Welsh Government

Welsh Government - Economy

Skills and Transport Division

Welsh Language Commissioner

Welsh Tenants Federation Ltd

Wentloog Community Council

White Consultants ***

White Young Green

Wildwood Ecology ***

Wimpey Homes

WS Atkins Planning Consultants

Wyevale Garden Centre

Appendix 2. Comments provided in respect of the Public Consultation, and the responses of the Green Infrastructure Group officers to those comments.

Topic	Comment	Green Infrastructure Group Response
Ecology &	The focus of the SPG must be to enhance and improve	The GI SPG relates to various policies in the LDP, which were
biodiversity	biodiversity, rather than simply maintaining what is already	drafted before the Environment Act section 6 duty to 'seek to
	there	maintain and enhance biodiversity' was in place. Nonetheless,
		the requirement to seek enhancements is explicit throughout the
		Ecology and Biodiversity Technical Guidance Note (EBTGN) for
		example in the Mitigation Hierarchy section on page 25, and in the
	D: !:	'Enhancements' section on pages 30 to 31. No change.
Ecology &	Biodiversity surveys – Cardiff Council must insist that	See 'Surveyor competencies and standards' section on page 26,
biodiversity	these are carried out by a qualified, preferably local,	which sets out these requirements. Unfortunately it is not possible
	ecologist.	to stipulate that an applicant uses 'local' ecological consultants. However, the local knowledge of Green Infrastructure Group
		members is brought to bear on consideration of any biodiversity
		surveys. No change.
Ecology &	Cardiff Council should require as a minimum the following	The finer details of siting of nest boxes should be left to the expertise
biodiversity	for house nesting birds -	of the applicant's ecological advisors, taking into account the nature
,	Q	and location of the buildings concerned. Therefore it is not
	Swifts 1 in 3 buildings	appropriate to specify these details in this SPG.
	House Martins 1 in 3 buildings	
	House sparrows 1 in 3 buildings	No source of reference has been given for the ratios specified, so
	Starlings 1 in 20 buildings	as far as is possible to tell, these ratios do not have any basis in any
	Swallows 1 in 20 buildings	published guidance.
	The documents must specify what is required and how	However, the guidance document referred to in the consultation
	nest boxes should be sited – e.g. the nest boxes for swifts	draft has been superseded by a Second Edition, so it is this more
	and sparrows should be built into the fabric of the	recent version which should be referred to. Therefore a mend to
	buildings. House martins will need to have artificial nest	read:- 'in accordance with the advice given in 'Designing for
	cups installed in suitable positions on buildings. Swallows	Biodiversity: A Technical Guide for New and Existing Buildings,
	will need ledges under cover, but with free access to the outside.	Second Edition. RIBA Publishing, London. Gunnell, K. et al., 2013.'
Ecology &	Wildflowers – Cardiff Council must insist that these are	The pro-active enhancement of the Cardiff Council estate for
biodiversity	planted wherever possible and maintained appropriately.	wildflowers will be set out in a Pollinator Action Plan which is part of

		the Green Infrastructure Implementation Programme. It is not appropriate to include these details in the EBTGN. However, the 'Enhancements' section on pages 30 to 31 provides for enhancement of wildflower habitats within developments. No change.
Ecology & biodiversity	Mammals such as hedgehogs, which are in severe decline, need to be catered for. The Council must require that developers include hedgehog friendly fencing in garden and other fences.	Many species are in decline, and a list of species known to occur in Cardiff which are of principal importance for the purpose of maintaining and enhancing biodiversity in relation to Wales is set out in Appendix 2A. Clearly it would be impossible to set out in the EBTGN the mitigation and enhancement measures for every one of these species. Instead, to ensure the EBTGN is of a manageable size, we have focused on the most heavily protected and most regularly impacted species or species groups at a European and UK level. No change.
Ecology & biodiversity	The needs of diverse insect species must be included, with a requirement that plants and trees are insect friendly. Hedges, areas of long grass, wetland areas and ponds also need to be included in plans for new developments.	It is not possible to provide bespoke nature conservation measures for all species, but the emphasis within the GI SPG on an 'ecosystem approach', with the assumption that healthy, resilient ecosystems will support a full range of invertebrate and other species. No change.
Ecology & biodiversity	As a Director of SEWBReC, I am pleased that this TGN recognises our role as both a required source of data in the Cardiff area and a recipient of survey data.	Noted. No change.
Ecology & biodiversity	I am also pleased at the multiple references to wintering birds at the Severn Estuary and other sites. I think this would be better emphasised if the guidance on appropriate survey months included a row for wintering birds, as well as the existing one for breeding bird surveys.	Agreed. Where developments may affect the Severn Estuary Species Protection Area, which is designated for overwintering and migratory wetland birds, we always give the advice that these birds are mostly present between October and March inclusive. Therefore there is merit in including this window in the guide to survey timing. Therefore include row after 'Breeding Birds' and before 'Invertebrates' to include a field 'Overwintering and migratory season'.
Ecology & biodiversity	I wonder if the impact of the actual construction period is sufficiently detailed. Polluted run-off into sensitive water bodies would be one instance, as well as affecting water levels which might adversely impact	Agreed. The Mitigation Hierarchy section should make it clear that efforts should be made to avoid impacts both spatially and temporally.

	nesting birds and animals, including bank nesters such as water voles and sand martins.	
Ecology & biodiversity	With regard to the matrix for bat surveys being triggered (table 2, pages 45 and 46), there is no provision for if a property is a known bat roost from either previous survey, bat care record etc, if it is not a certain age or type of building. It would be therefore useful to allow existing records from the LRC to supplement this table, to prevent impacting on known roosts.	Agreed. The Bats section of the EBTGN should make it clear that a bat survey should be required for works to any structure which is already known to support a bat roost. Insert sentence after paragraph which begins 'Table 2 below should be used'. Sentence to read:- 'Surveys will also be required where a building or structure is known to support a bat roost, but the most recent survey is more than two years old'.
Ecology & biodiversity	The numbers of survey refugia placed out at a site is recommended at a density of 10 per ha (following the Froglife Guidance. The TIN102 guidance suggesting 100 per ha and Sewell says 30 per site, regardless of size. It would be useful to emphasise the refugia should be placed in areas of good habitat and numbers of refugia should be justified.	This section of the EBTGN as drafted gives sufficient guidance on refugia density, and the figure in TIN102 relates to site clearance not to initial survey. This section goes on to emphasise that it should be demonstrated that refugia have been located correctly. No change.
Ecology & biodiversity	There is ambiguity in the number of reptile surveys required (para 3, page 65). Whilst the existing guidance documents do not all agree on the numbers of surveys required, the phrasing of the text in para 3 states that 7 nil return visits are the minimum to establish likely absence, and more than "this" (read as more than 7) are required to indicate abundance or relative population size. The text then goes on to say that 7 visits are required or if refugia have been in place for a long time, or detectability is high, then only 4 or 5 visits. Clarifying this would be useful.	This section is adequately clear. Seven visits are recognised as adequate to give confidence in a presence/ absence survey. If an indication of abundance is needed then more than seven visits may be required. No change.
Ecology & biodiversity	Will Appendix 2.A be updated? The records will be over 1yr old when going to approval.	It will not be possible to update this list regularly, but it is agreed that this section should include a sentence to guide the user to seek a more up-to-date list if needed.
Ecology & biodiversity	Survey timing is referenced on page 22 E&B TGN, suggesting that survey work can be undertaken at any time of year, however the table on the timing of bird surveys on page 30 seems to be at odds with this. The table indicates that the surveying of breeding birds "is not possible" from August through to February. Climate	Pages 22 and 23 state that 'surveys for certain species and/or habitats can often only take place at certain times of year', so there is no conflict with Table 1. In relation to the 'Breeding Birds' section of Table 1, it is a valid point that perhaps some breeding activity continues into August, so we are happy to make that amendment. However, this table is intended to give a rough guide

	change is referenced in the Green Infrastructure guidance (Para 1.3.4 and in KP15). The plan needs to take into account that our climate is changing and biodiversity is having to adapt to these changes. We believe that the table should recognise this fact and all surveyors should be instructed "to be aware" that there may be birds breeding outside of the March to August period.	to the broad periods when surveys are acceptable, so there is a limit to how much detail can be included. There is a danger in advising that surveys may become acceptable outside these periods due to climate change, as this may lead to more surveys at inappropriate times of year being submitted. Therefore amend 'main breeding bird period' section of Table 1 to include the month of August. Therefore amend 'main breeding bird period' section of Table 1 to include the month of August.
Ecology & biodiversity	There are a number of species that pass through or overwinter in Cardiff. They don't seem to have been considered at all. The table on page 30 should include a section on birds outside of the breeding season	As in response to other comments, Table 1 will be amended to include the main overwintering and migratory season for wetland birds associated with the Severn Estuary.
Ecology & biodiversity	In the section on birds (Para 1.5.5 pages 60 and 61 E&B TGN) reference is made to house nesting birds, namely House Martin, Swift and Swallow. Starlings (red listed) and House Sparrows (amber listed) appear to have been omitted from this list?	These sections give examples ('such as') of some species which often nest in and around houses, and are not intended as definitive lists of species which may conceivably nest in a building. No change.
Ecology & biodiversity	The table on page 32 is poor and needs strengthening. All the bird species mentioned are either red or amber listed. The number of nest/roost sites that are expected to be included in new builds are totally inadequate. Swifts, House Martins and House Sparrows all nest in loose colonies. It is not adequate to state, for example, "1 Swift box/brick per 20 dwellings". Developers must be guided as to the type of nest boxes, internal nest bricks, roosting platforms, orientation etc. that are expected. Guidance should also be given as to the grouping of features.	This table is replicated word for word from the two references provided, both of which are considered to be sufficiently authoritative sources of guidance. No change.
Ecology & biodiversity	Having examined a number of examples, we urge that the Cardiff SPG adopt some of the practices in the following: Dudley SPG, Exeter SPG (especially Appendix 2, pages 11 – 21) and the Cornish draft SPG. Exeter, for example, requires "all" new dwellings to have a nest brick, box or bat roost. Its plan has been adopted by the Town and Country Planning Association as an "example of best practice", Cornwall has similar provision in its draft guidelines,	All of the sources quoted promote differing levels of nesting / roosting provision in new development. Similarly, none of the sources quoted provide any authoritative reference for the levels of provision that they have stipulated (although some of them refer to each other). However, the guidance document referred to in the consultation draft has been superseded by a Second Edition, so it is this more

	Edinburgh has a 1 in 4 policy, with further provision required on high rise developments. Dudley SPG has very specific guidance on the type and number of boxes etc.	recent version which should be referred to. Therefore amend to read:- 'in accordance with the advice given in 'Designing for Biodiversity: A Technical Guide for New and Existing Buildings, Second Edition. RIBA Publishing, London. Gunnell, K. et al., 2013.'
Ecology & biodiversity	By comparison, the Cardiff SPG on birds lacks the level of detail we would expect. Specific species should be referenced e.g. birds have 2 pages dedicated to their welfare, whereas bats take up 14!	Firstly, as with any such document, the EBTGN attempts to strike a balance between the level of detail on one hand and the usefulness of a large document on the other. Secondly, the EBTGN is part of a Supplementary Planning Guidance which aims to advise on how these areas are considered in the planning system. It is not a Local Biodiversity Action Plan or a Local Nature Plan and as such does not consider wider nature conservation issues outside of land use planning. With these two points in mind, it is natural that bats will have greater prominence than birds because bats receive much greater protection in UK and EU-based legislation that the birds which occur in Cardiff. No change.
Ecology & biodiversity	The table of Schedule 1 birds (pages 102-4, E&B TGN Part 2) includes four bird species. The description of the distribution of three of them needs adjustment. Three other species, currently red listed, breed in Cardiff - Lapwing, Herring Gull and Bullfinch. Lesser Spotted Woodpeckers may still breed in Bute Park also.	The species mentioned are not Schedule 1 bird species. As is explained in the note following this table, only the most protected species are listed, and given that birds generally receive some form of protection, it is not feasible to list every bird species which has occurred in Cardiff. No change.
Ecology & biodiversity	We believe that an opportunity has been lost, to include specific reference to some red listed bird species that are breeding in Cardiff e.g. Bullfinch in the Glamorgan Canal area, Lapwing on the Gwent Levels and Hawfinch (which is amber listed) which has bred in the Castell Coch/Fforestganol/Wenallt area.	These are wider nature conservation issues in respect of birds and it is not appropriate to include these details in Planning Guidance. No change.
Ecology & biodiversity	The wording surrounding Environmental Impact Assessments (para 1.4.1, page 23 E&B TGN) is weak. It is the opinion of the Glamorgan Bird Club that EIAs are an essential tool in the planning process.	This section is not intended to replicate all of the legislation, guidance and caselaw surrounding the EIA process. This element of the TGN is intended to guide development control officers to consult the County Ecologist where and EIA may be invoked. No change.
Ecology & biodiversity	The section on "costs and delays" on (page 24 E&B TGN) is so open ended that it could be seen as "a get out" clause for unscrupulous developers.	It is important that requests for surveys for protected species are proportionate, and not 'open-ended' in favour of surveys for every conceivable species which may be impacted by a scheme. It is not

Ecology &	We are astonished that insects, particularly pollinators, do	reasonable to ask for new survey work where existing data are adequate, where presence can reasonably be assumed and where the results of a survey would not alter the mitigation required. No change. These are wider nature conservation issues in respect of
Ecology & biodiversity	not figure more. Cardiff holds nationally scarce species such as Shrill Carder and Brown-banded Carder Bees, plus various species of Oil beetle, for example.	invertebrates and it is not appropriate to include these details in Planning Guidance. The SPG and TGNs are not intended as a 'LBAP' or Local Nature Plan', and in general refer only to those species, habitats, sites and ecosystems which may influence the planning system. Generally, that influence is restricted to those features which receive statutory protection, although it is not possible to consider in detail all species on the Section 7 lists. No change.
Ecology & biodiversity	Small mammals are poorly represented, e.g. Hedgehog? We feel that this should be addressed. Features such as hedgehog friendly fencing etc., should be included in the guidance.	There is a limit to how many species or species groups can be considered in detail in the EBTGN, in order to keep the document to a manageable size, so the focus is on those which receive the most statutory protection. The Hedgehog currently receives a relatively low level of protection, but of course the TGN could be amended if this were to change. No change.
Ecology & biodiversity	We urge that the provision of features such as beetle banks and the like should be included in your guidance for developers.	There are many types of enhancement which could be employed for a range of species, and it is not possible to cite all of these in the EBTGN, instead, we have focussed on those species or species groups which receive the greatest protection and are most likely to be impacted. No change.
Ecology & biodiversity	The whole thrust of the SPG must be to enhance and improve biodiversity, rather than simply maintaining what is already there	policies are intended to maintain and enhance biodiversity and green infrastructure, such that ecosystems are supported in their delivery of ecosystem services, in accordance with national and international strategies.' No Change.
Ecology & biodiversity	The introduction to this needs to mention the State of Nature Reports and the evidence they contain that biodiversity is being lost. Also, that Cardiff Council is committed to doing all it can to halt and reverse these declines.	The SPG / TGNs refer to the LDP policies as adopted, and these policies were drafted before the SoNaRR was produced. The SPG / TGNs make adequate reference to the Environment (Wales) Act and to the Natural Resource Management Process. This process entails a series of actions such as the production of SoNaRR, the

		Natural Resources Policy and the Area Statements, so it would be more appropriate to amend the SPG / TGNs when all of these are in place. The LDP policies relating to green infrastructure and ecology / biodiversity were drafted to reflect nature conservation legislation and policy designed to maintain and enhance biodiversity. Therefore, by implementing these policies, guided by the present SPG /TGNs, it is implicit that Cardiff Council is seeking to maintain and enhance biodiversity. No Change.
Ecology & biodiversity	The document needs to be both more detailed and prescriptive – it is after all supposed to provide technical guidance	Whilst other consultation respondents have commented that the SPG /TGNs are too long and too detailed, it is considered that the documents as drafted strike an appropriate balance between detail and usability. No Change.
Ecology & biodiversity	It is difficult to see how this document meets the legal duties of the Council under s.6 of the Environment (Wales) Act 2016 – to 'seek to maintain and enhance biodiversity'. There does not seem to be an environmental impact assessment to show how the TGN meets this requirement.	The SPG / TGN advise on implementation of policies in the LDP which are designed to maintain and enhance green infrastructure, as required by extant policy and legislation. This is compatible with Cardiff Councils Section 6 duty under the Environment (Wales) Act. The Council's green infrastructure strategy, comprising the Green Infrastructure Plan, the TGN / SPGs, the GI Spatial Strategy and the GI Implementation Programme, is intended to represent the Council's response to the section 6 duty. No Change.
Ecology & biodiversity	para 1.4.1 It is considered best practice that such a survey is carried out before planning application is submitted. Planning permission should not be granted subject to a condition that protected species surveys are carried out (EtC). This statement is both confusing and weak. It needs to be strengthened. The sentence in bold needs to read -	The section referred to is quoted directly from Section 6.2.2 of TAN 5, and is considered to be sufficiently accurate and authoritative to be included in the TGN. No Change.
	Cardiff Council expects that such a survey is carried out See Cornwall Council's draft Biodiversity Supplementary Planning Document: http://www.cornwall.gov.uk/media/26847714/biodiversity-spd-v4-sm.pdf	

Ecology & biodiversity	It would also be helpful to explain how developers should assess whether or not there is a reasonable likelihood of protected species being present and thus that they should undertake surveys.	Generally the scoping of protected species surveys is undertaken either by the County Ecologist or the applicant's ecological consultant, or a combination of both. However, the previous Biodiversity SPG did contain the sentence:- 'In determining the requirement for survey information, the Council will consider the known distribution of a species in Cardiff and the suitability of the habitat for that particular species.' Therefore a statement to this effect should also be included in the present ENTGN; Insert the sentence:- 'In determining the requirement for survey information, the Council will consider the known distribution of a species in Cardiff and the suitability of the habitat for that particular species.' on page 23 of the EBTGN between 'in that process.' and 'Mindful of costs'
Ecology & biodiversity	Page 32, table on recommended roosts and nest sites. These are old recommendations. Starlings are red listed in Wales. Swifts, house martins, house sparrows and swallows are amber listed. (Swifts would also be red listed if data on their numbers went back far enough. Cardiff Council should require as a minimum the following - Swifts 1 in 3 buildings House Martins 1 in 3 buildings House sparrows 1 in 3 buildings Starlings 1 in 20 buildings Swallows 1 in 20 buildings	No source of reference has been given for the ratios specified, so as far as is possible to tell, these ratios do not have any basis in any published guidance. However, the guidance document referred to in the consultation draft has been superseded by a Second Edition, so it is this more recent version which should be referred to. Therefore amend to read:- 'in accordance with the advice given in 'Designing for Biodiversity: A Technical Guide for New and Existing Buildings, Second Edition. RIBA Publishing, London. Gunnell, K. et al., 2013.'
Ecology & biodiversity	It is also essential that more detail is included about what is required and how nest boxes should be sited	It is not possible to specify further detail or site-by-site requirements in an SPG. Details on location and installation of nest boxes are set out in the sources of guidance specified. However, the guidance document referred to in the consultation draft has been superseded by a Second Edition, so it is this more recent version which should be referred to. Therefore amend to read:- 'in accordance with the advice given in 'Designing for Biodiversity: A Technical Guide for

		New and Existing Buildings, Second Edition. RIBA Publishing, London. Gunnell, K. et al., 2013.
Ecology & biodiversity	page 32 - In accordance with the Pollinator Action Plan for Wales, and with any local Pollinator Action Plan for Cardiff which is adopted, every effort should be made to allow wildflowers to develop on roadside verges, parks, attenuation basins, and any other greenspaces. The design of these areas should allow wherever possible for access for 'cut and lift' machinery, as cutting wildflower areas at an appropriate time of year, and removing the arisings, can be important in maintaining these areas Removing the arisings is essential! In the last sentence "can be important" needs to be replaced with "is vital".	Agreed. Remove 'can be' and replace with 'is'.
Ecology & biodiversity	page 61 - Condition: No site clearance/demolition of (relevant features) to take place between 1st March and 15th August unless otherwise approved in writing by the Local Planning Authority. This approval will be granted if a consultant ecologist can evidence that there are no birds nesting in this these features immediately (48 hrs) before their removal. This period needs to be extended as many birds nest much earlier than this, probably due to global warming. 1 St	outside these periods due to climate change, as this may lead to more surveys at inappropriate times of year being submitted. BTO Phenology data do not show a great deal of bird nesting activity into February, and whilst data do show that nesting times are getting earlier, probably due to climate change, the present LDP policies only extend to 2026 so it is not necessary that the EBTGN anticipates the effects of climate change beyond then. No Change.
Ecology & biodiversity	February, rather that 1 st March would be preferable. No mention of hedgehogs despite it being clear that they are in steep decline. Need for this TGN to specify hedgehog friendly fencing, etc, in developments.	Many species are in decline in the UK but it is not possible to set out detailed nature conservation measures for all of these in the EBTGN. However, this does not preclude the use specific mitigation measures in relation to Section 7 listed species where they are identified or likely to be present on a given site. No Change.
Ecology & biodiversity	Insects – no mention. Butterflies and bees in particular need appropriate plants to survive and thrive. This needs to be included.	Many species are in decline in the UK but it is not possible to set out detailed nature conservation measures for all of these in the EBTGN. However, this does not preclude the use specific

		mitigation measures in relation to Section 7 listed species where they are identified or likely to be present on a given site. No Change.
Ecology & biodiversity	Focus of this document seems to be very much on the countryside. However, Cardiff is a city and a rapidly growing one.	The biodiversity value of urban areas is recognised, particularly in relation to bats for example, which are European Protected Species present throughout the City. No Change.
Ecology & biodiversity	Dudley Council (also covering a very urban area) has been much more explicit about what it expects from developments and Cardiff Council needs to emulate this.	Noted. No Change.
Ecology & biodiversity	For details of the kind of Biodiversity TGN document Cardiff needs, please see both the Dudley and Cornwall SPDs -	Noted. No Change.
Ecology & biodiversity	Cornwall and Exeter Councils' guidance cited as examples of best practice.	Noted. No Change.
Ecology & biodiversity	We strongly urge and would applaud Cardiff Council in ensuring all the simple, swift-friendly guidance outlined in the appendix (to the consultation response)is formally adopted into the Green Infrastructure SPG, in order to not just fulfil legislative duties but to also demonstrate best practice and lead other Local Authorities by example.	Many species are in decline in the UK but it is not possible to set out detailed nature conservation measures for all of these in the EBTGN. However, this does not preclude the use specific mitigation measures in relation to Section 7 listed species where they are identified or likely to be present, or may be encouraged to colonise, at a given site. No Change.
Ecology & biodiversity	We welcome the biodiversity provisions set out in section 3.4 (page 23).	Noted. No Change.
Ecology & biodiversity	With regards to the Survey timetable (Table 1, Page 30) we recommend that Bats (Trees) are included, to cover surveys to look for potential roost features in trees. This is best done when trees are not in leaf.	The Survey timetable (Table 1, Page 30) is intended as a general guide to the most frequent surveys needed, so it is not possible to capture every type of survey that is needed. Bats use a variety of features for various purposes at different times of year, and it is not possible to accommodate each of these scenarios in this table. In any event, whilst it may be easier to survey trees for potential roost features while they are not in leaf, we receive and ask for such surveys throughout the year. No Change.
Ecology & biodiversity	We welcome that the TGN considers biodiversity enhancements (Page 31/32). The success and take-up of new protected species roost sites/resting places will	The importance of habitat connectivity is considered throughout the EBTGN and GISPG. No Change.

	depend not only on their location and design, but also their connectivity to suitable habitats in the wider landscape. This should be considered as part of the planning proposals.	
Ecology & biodiversity	We advise that biodiversity enhancements (Page 31/32) also consider dormice, a species which has undergone a significant decline over recent decades and is under significant threat from development in the Cardiff area.	Unlike the other species mentioned in this section, Dormice do not occur throughout the city so it would not be appropriate to stipulate generic enhancement measures for all development. As set out in this section of the EBTGN, the text of policies EN5 and EN7 both make it clear that biodiversity enhancements are expected, and specific enhancements for more localised species such as dormice will be considered on a site-by-site basis. No Change.
Ecology & biodiversity	It should be advised that all proposed enhancement measures should be agreed with the LPA Ecologist (Page 31/32).	This is addressed by the phrase 'Cardiff Council has to consider how enhancements to the natural environment can be brought forward in development.' in this section of the EBTGN. No Change.
Ecology & biodiversity	We welcome that monitoring of mitigation measures will be required to establish their effectiveness (Page 33). We advise that if remedial measures are identified and agreed with the Council, that a timeframe for their implementation is agreed, and also that a report is provided, again within an agreed timeframe, to confirm to the Council that the agreed measures have been implemented.	Agreed - Amend Monitoring etc section of this page to read:- 'Where the results of monitoring show that mitigation aims an objectives are not being met, a monitoring report should set out how contingencies and/or remedial action are to be identified, together with a timeframe for implementation. These actions should be agreed with the decision-maker, and then implemented in accordance with that timeframe.'
Ecology & biodiversity	With reference to Table 2: Screening matrix for works to buildings which may affect bats (Page 45), we advise that surveys are required for proposals that involve attaching wind turbines to roofs of all buildings except those listed in the last two columns of the table. This is because inappropriately siting microturbines outside a roost entrance has been shown to be detrimental to bats using the roost.	Agreed - Table to be amended accordingly.
Ecology & biodiversity	Survey standards (Page 48) – we advise that suitably qualified, experienced and licensed consultants are engaged to undertake bat surveys. This is particularly important for surveys involving inspections of buildings.	These points are adequately addressed by the text of pages 48 and 49 under the titles 'Survey Standards' and 'Survey Licensing'. No Change.

Ecology & biodiversity	Demolition Notices (Page 53). NRW does not offer a European Protected Species (EPS) licence preapplication service. Conditions that may be attached to any EPS licence that may be issued are only considered at the time an EPS licence application is processed. We advise that Prior Notifications of Demolition are treated as far as possible like planning applications. If a proposed demolition is likely to affect bats, we advise that the application comes forward with comprehensive details of all the relevant mitigation that will be put in place. This should be sufficient to confirm to the LPA that the proposals will not be detrimental the maintenance of the favourable conservation status of the population(s) of bats concerned.	As is stated, applications or prior approval are treated the same as planning applications with respect to protected species. As with planning applications, the LPA must establish, through dialogue with NRW, whether NRW would be likely to grant a subsequent EPS licence application, and if so, subject to which conditions. No Change.
Ecology & biodiversity	We note the reference on Page 53 that the Council can, in controlling the manner of demolition, incorporate any conditions likely to be attached to an EPS licence. However, it is our understanding that conditions cannot be attached to any consent issued for (prior notification of) demolition.	The wording should be amended to better reflect the DMM 2016 - Amend thus:- In controlling the manner of demolition, Cardiff Council should secure compliance with the other permitted development conditions, restrictions, and if required, a Natural Resources Wales species licence'.
Ecology & biodiversity	Bat Advisory (Page 54) – We advise that if bats are found during the course of works, works should cease and either NRW or a suitably qualified, experienced and licenced ecologist is consulted for advice on how to proceed.	Agreed - Amend thus:- 'If work has already commenced and bats are found, or if any evidence that bats are using the site as a roost is found, work should cease and either NRW or a suitably qualified, experienced and licenced ecologist is consulted for advice on how to proceed.'
Ecology & biodiversity	With reference to page 57, where dormice may be affected by proposed developments, we advise that suitable habitats are retained as part of the overall design of the developments. Good connectivity should also be retained (and if necessary, bolstered) between them and suitable habitats in the wider countryside. Ecological buffers of an appropriate width should be considered to facilitate their effectiveness. Appropriate long-term management of	This section of the EBTGN cannot describe in detail the full range of mitigation measures in respect of dormice, but the bullet points in this section could be amended in accordance with these comments - Amend thus:- Retention of habitat Use of planting to create buffers Road narrowing Widening of the hedgerow or connectivity feature which is to be broken

	dormouse habitats within development sites will be important and should be considered.	Dormouse 'bridges' and green bridgesSensitive lighting schemes
Ecology & biodiversity	We agree that maintaining connectivity across roads is important (page 57), and that such infrastructure shouldn't serve to sever dormouse populations and habitats. In that respect, consideration should be given to the use of green bridges and maintaining aerial connectivity over roads from trees either side of the road. For wider roads, narrowing of the road width at intervals may present opportunities to maintain that aerial connectivity. We also agree that sensitive lighting schemes should be required.	Noted. No Change.
Ecology & biodiversity	We advise (page 58) that Great Crested Newt mitigation measures may include replacing lost terrestrial and aquatic habitats, maintaining their connectivity throughout the site and to the wider countryside, and their appropriate long-term management.	This section of the EBTGN cannot describe in detail the full range of mitigation measures in respect of GCN, but the reference cited provide adequate detail. No Change.
Ecology & biodiversity	l'd like to see commitments made to: more wild-life friendly trees, hedges and wildflowers being planted (with measurable targets) information and support for people with bats or birds using their home reversing the decline of the hedgehog population increasing the amount of bird/bat boxes by a specified amount	The measures suggested are all worthwhile nature conservation activities, but notwithstanding the examples of enhancement measures set out in the EBTGN, these measures would be better described in a Local Nature Plan or similar pro-active document. No Change.
Ecology & biodiversity	Whilst the use of a TGN within an SPG is not considered appropriate, as set out above, it is considered that it should simply be consistent with the LDP and national planning policy. In this sense the extent of section 1.3 of the TGN is questioned over whether it is needed and appropriate as much is repeating LDP text and national policy text.	Separation of the different elements of green infrastructure into Technical Guidance Notes (TGNs) is merely a way of structuring the overall Green Infrastructure SPG to allow the appropriate section to be accessed more readily. The TGNs are, in effect, chapters of the GI SPG and therefore part of the GI SPG. Inclusion of TGNs relating to ecology, open space, tress and soils etc within the GI SPG serves to emphasise the integrated and holistic nature of the GI approach.

		The EBTGN is intended as a working document comprising a comprehensive single point of reference, as far as is reasonable, for planning officers among others. Therefore it is appropriate that local and national policy and legislation is set out in this document. No change.
Ecology & biodiversity	Para 3.5.9 refers to otter disturbance at river banks. This again is considered an overly detailed point. Ecology work and mitigation as required with the planning assessment would naturally pick this up on a case by case basis.	It is accepted that this is a detailed point, but it serves to illustrate that different elements of GI, in this case river valleys and ecology, can be compatible if designed correctly. No change.
Ecology & biodiversity	There is an overall concern with the prescriptive nature of the TGN to certain surveys. Nationally published best practice guidance is already in place so does this need repeating?	The EBTGN is intended as a working document comprising a comprehensive single point of reference, as far as is reasonable, for planning officers among others. Therefore it is appropriate that local and national policy and legislation is set out in this document. No change.
Ecology & biodiversity	The TGN also suggests additional requirements for surveys and mitigation but fails in some instances to provide evidence to justify the need for them. E.g. for dormouse surveys they require two or three methods to be employed but national guidance and research sets out that the methods to be employed when detecting presence of this species will depend entirely on habitats being surveyed.	National guidance, such as the Dormouse Conservation Handbook in this instance, by definition provide generic guidance for the country as a whole, and cannot take account of regional variations in climate and habitat. Therefore it is natural that guidelines such as these are adapted to suit local circumstances based upon local knowledge. For dormice in Cardiff, it has been noted on several occasions that whereas one survey technique produces a negative result, an alternative technique produces a positive result, so the requirement for the use of two survey techniques is justified. No change.
Ecology & biodiversity	The TGN goes on to say that October should be captured during surveys as being the most effective month but no evidence base for this has been provided.	This element is based upon local knowledge of the County Ecologist together with local NRW Species Officers. In many cases, this knowledge is based upon survey work undertaken by ecological consultants in respect of private development, so it is not possible to prevent this evidence in a publicly accessible SPG, however data on the Howardian Local Nature Reserve website illustrates the point.:-http://www.howardianlnr.org.uk/datadigest10.html No change.
Ecology & biodiversity	Another example is whereby a ratio of 3 ponds to be created for every great crested newt pond lost should be provided. National guidance sets a ratio of 2 to 1.	The GCN Mitigation Guidelines 2001 do suggest as an example that if five ponds were to be lost to development then 'the mitigation plan might involve the creation of around 10 new ponds'.

		Therefore there is by no means a hard and fast guideline that a 2:1 compensation ratio is required. In Cardiff, this species is likely to be in decline as several known breeding ponds have been lost over the past 20 years, so an increased compensation requirement is justified. We know that GCN fare better in the long term where ponds are in clusters rather than isolated, so a cluster of three ponds is likely to be more successful than one or two ponds. In any event, creation of three smaller ponds would only be marginally more onerous than creation of two larger ponds of the same surface area, so this marginal additional burden is justified in the light of a likely decline of this species locally. No change.
Ecology & biodiversity	The TGN recommending that a condition be applied (p.38) that is contrary to the advice contained in Circular WGC 016/2014 (national planning policy) is wholly inappropriate. As stated on p.39 of the draft TGN there are legal requirements that must be met and so this control via other legislation is not required. If the Council wish to query whether the correct licence has been obtained then they can request that off the developer at the time. A planning condition for this is clearly not required as the penalty to the developer is far greater from non-compliance with legislation (EPS licence) as opposed to non-compliance with a planning condition. It is very relevant to Cardiff as an authority that this matter was discussed during the conditions session of the Churchlands public inquiry. It was deemed that the planning condition was not necessary and this followed that the Welsh Ministers (decision maker) also agreed with the inspector's recommendation in this regard.	The use of this planning condition is set out in detail in this section. Should any further guidance in this regard be received from Welsh Government (amending, or otherwise, their letter of 2004), then this guidance will be observed. No change.
Ecology & biodiversity	Para 1.5.9 refers to "ancient semi-natural woodland". The only guidance referenced is from the Forestry Commission and states that the advice applies to planning authorities in England (is this endorsed by NRW and/or referred to in national planning policy or the LDP?).	The ASNW habitat is broadly similar in Wales as it is in England, and the Forestry Commission guidelines in relation to 15 buffers is sufficiently authoritative to be applied to Wales. No change.

Ecology & biodiversity	It suggests a 15m buffer but also states that the appropriate buffer will depend on local circumstances and the type of development. For the TGN to suggest that a 15m wide ecotone around woodland sites (NB. not just ancient woodland) will normally be required is bold and inappropriate. It must be assessed on the local situation, each application on its merits and be proportionate to the development and the existing biodiversity resource to be impacted.	This section states that a 15 ecotone will ' normally' be required which recognises that there may be circumstances where a lesser or greater width of ecotone is appropriate. No change.
Ecology & biodiversity	The planting of ecotones may in itself have impacts upon existing ecological features which could otherwise be retained. The size and make-up of an 'ecotone' should be considered before it is determined that a domestic garden is excluded from an ecotone. It is considered that domestic garden space can remain as space for wildlife to utilise and pass through. Consideration of location, topography and size of garden spaces should be factors to consider.	Noted. No change.
Ecology & biodiversity	Page 68 refers to monitoring of translocated reptiles. It is considered that the extent of monitoring should be agreed through a management plan (by condition) and it would be welcomed if the SPG reflected this established approach.	Agreed - Amend this section to read:- 'should continue for between 5 and 25 years, in accordance with an agreed mitigation management plan, depending on the size'
Ecology & biodiversity	The TGN includes guidance tables on when to undertake surveys. It is suggested that this is only used as an indicative table and are seen as over-simplified. The need for surveys, their scope and timing and quantum of mitigation must be determined by suitably qualified ecologists and taking account the site context.	The SPG does emphasis that the table referred to (Table 1) is a rough guide, and is intended as a general aid rather than prescriptive survey guidance. No change.
Ecology & biodiversity	Section 1.6 sets out the references within the document. Reference should be limited to at least documents / guidance demonstrated to be endorsed by the Welsh Government and / or NRW and therefore be consistent with national planning policy, as required by the LDP Manual for establishing new SPG.	We do not consider that the LDP Manual limits LPAs to only referencing approved documents by Welsh Government and NRW in SPG's, because a range of other documents prepared by other agencies can be relevant depending on the topic area. The key issue to consider is that as long as the documents referenced help explain and are consistent with policies in the LDP and national planning policy they can be referenced. No change.

Ecology & biodiversity

EDP also have a few concerns regarding the ecology TGN with respect to its prescriptions to species specific surveys. We firstly question why the document needs to set out survey methods when nationally published best practice guidance has already been adopted.

Ecology & biodiversity

Secondly the TGN prescribes additional requirements for survey and mitigation, yet in some cases no evidence base is provided to justify the need for such additional measures. For example:

Dormouse surveys: it requires two of three (nest tube, nest box and nut search) methods to be employed; however national guidance and research clearly states that methods to be employed when detecting presence of this species will depend entirely on the habitats to be surveyed, with nut searches only possible where hazel is fruiting, boxes only where woodland is present etc. Natural nest searches are also advocated nationally but excluded by the TGN. The TGN then goes on to state that surveys should capture the month of Oct due to it being the most effective month. However there is no evidence base provided, and could result in poor survey data collected if focus is on this month alone. Indeed nationally the month of Sept is seen as key. The TGN also acknowledges that mitigation is required where roads traverse habitat given the lack of evidence regarding the ability of this species to cross roads, yet they advocate the use of dormouse bridges as appropriate mitigation despite the widely acknowledged failure of such structures and lack of evidence confirming their effectiveness (as further reiterated at the last national dormouse conference); and

o The TGN expects a ratio of 3 ponds to be created for every great crested newt pond lost, when national guidance sets this at a ratio of 2:1.

The EBTGN is intended as a working document comprising a comprehensive single point of reference, as far as is reasonable, for planning officers among others. Therefore it is appropriate that local and national policy and legislation, and technical guidance, is set out in this document. No change.

National guidance, such as the Dormouse Conservation Handbook in this instance, by definition provide generic guidance for the country as a whole, and cannot take account of regional variations in climate and habitat. Therefore it is natural that guidelines such as these are adapted to suit local circumstances based upon local knowledge. For dormice in Cardiff, it has been noted on several occasions that whereas one survey technique produces a negative result, an alternative technique produces a positive result, so the requirement for the use of two survey techniques is justified.

The GCN Mitigation Guidelines 2001 do suggest as an example that if five ponds were to be lost to development then '...the mitigation plan might involve the creation of around 10 new ponds...'. Therefore there is by no means a hard and fast guideline that a 2:1 compensation ratio is required. In Cardiff, this species is likely to be in decline as several known breeding ponds have been lost over the past 20 years, so an increased compensation requirement is justified. We know that GCN fare better in the long term where ponds are in clusters rather than isolated, so a cluster of three ponds is likely to be more successful than one or two ponds. In any event, creation of three smaller ponds would only be marginally more onerous than creation of two larger ponds of the same surface area, so this marginal additional burden is justified in the light of a likely decline of this species locally. No change.

Ecology & biodiversity	More generally the ecology TGN includes guidance tables on when to undertake bat surveys, detailing optimal timings for species surveys and setting out bird and bat box ratios. EDP would suggest that determining the need for such surveys, their scope and timing, and quantum of mitigation should be determined by suitably qualified ecologists and taking into account the context of the site. Determining the need based on these tables alone should not be encouraged, given that they are over-simplified, not entirely correct and/or lack the necessary caveats to ensure a proportionate approach.	The SPG does emphasise that the table referred to (Table 1) is a rough guide, and is intended as a general aid rather than prescriptive survey guidance. No change.
Ecology & biodiversity	It would be helpful to emphasise the overall requirement to enhance as well as maintain biodiversity.	The GI SPG relates to various policies in the LDP, which were drafted before the Environment Act section 6 duty to 'seek to maintain and enhance biodiversity' was in place. Nonetheless, the requirement to seek enhancements is explicit throughout the EBTGN, for example in the Mitigation Hierarchy section on page 25, and in the 'Enhancements' section on pages 30 to 31. No change.
Ecology & biodiversity	Whilst enhancement is mentioned, its impact is lost and the Council's desire, indeed duty, to see this happen is not clear.	The GI SPG relates to various policies in the LDP, which were drafted before the Environment Act section 6 duty to 'seek to maintain and enhance biodiversity' was in place. Nonetheless, the requirement to seek enhancements is explicit throughout the EBTGN, for example in the Mitigation Hierarchy section on page 25, and in the 'Enhancements' section on pages 30 to 31. No change.
Ecology & biodiversity	Ensure a greater take-up of measures to improve as well as maintain biodiversity clearer instruction is required. This can be rectified in the documents by:-	
Ecology & biodiversity	Biodiversity proposals included in all SPGs, including e.g open spaces and health.	Whilst it is recognised that links between the TGNs could have been strengthened, for clarity the differing topic areas within green infrastructure, such as trees, parks, ecology etc, have to be set out in separate sections. It is recognised that all of the GI topics affect each other in some way, whether as conflicts or synergies, and this interaction is considered in section 3 - Integration of Green Infrastructure, in the GI SPG. No change.
Ecology & biodiversity	Cross referencing within all SPGs	As above. In addition, the GISPG will be implemented in consultation with the Cardiff Council internal Green Infrastructure

		Group, who work to ensure that green infrastructure issues are considered in a holistic way. No change.
Ecology & biodiversity	An executive summary in each SPG to clarify and emphasise the priorities of each	Concerns have been raised as to the large size of the GISPG documents, and it is felt that adding executive summaries would add to the volume of the documents without providing any great practical benefit. Whilst it is recognised that the GISPG document is large, it is structured into TGNs which themselves are organised into chapters with indexes. No change.
Ecology & biodiversity	• More detailed practical advice about how to improve biodiversity throughout all the SPGs and the breadth of biodiversity habitat that is required- ie linking corridors and provision of a range of habitats from wildflower verges and areas to hedges, bushes, water features, buildings, soil as well as trees, niches for urban living animals, particularly those under threat including birds, bats, hedgehogs, slow worms, insects etc.	Such details will be established on a case-by case basis, and it is not necessary for the present document to pre-empt the expertise of consultant ecologists, landscape architects and planners. The GISPG gives guidance on how the GI-related policies will be implemented, but does not have the capacity to set out the level of detail requested in this comment. No change.
Ecology & biodiversity	• Is there the possibility of a graphic design to show how this would work as well as pictures illustrating greater biodiversity? The current pictures look quite barren and concrete heavy.	Agreed; It is anticipated that the final published document will make use of images, colours and diagrams to enhance the document. No change.
Ecology & biodiversity	A clearer summary conclusion within the explanatory text about why biodiversity is important to the health and wellbeing of humans and thus a key requirement of planning guidance.	These details are set out in the Green Infrastructure Plan, which in many ways sets the context for the GISPG, and which is being produced in parallel with the SPG. No change.
Ecology & biodiversity	More detail on exactly what mitigation can be put in place if there is absolutely no other alternative. (Germany requires developers/residents to replace nesting sites lost and therefore has a better outcome. From my personal experience, developers take no notice of the guidance, and nest sites are lost in the nesting season, trees uprooted and gardens paved over. In dialogue with developers a lot of information and education is needed about why it is important and also exactly how to remedy it.	Details are provided as to the type of mitigation and compensation that we are likely to require of developers, but without going into too much specific detail in most cases. As consultees on planning application, the members of the GI Group should be able to ensure that the guidance is adhered to. No change.

Ecology & biodiversity	Add recommended numbers or replacement numbers for bird or bat nesting sites lost in development, based on good practice, advice on how to site them, what sort of materials & how to incorporate into design first if possible as good practice, siting, numbers of sites/boxes, links to websites and good practice advice and information for further advice,e.g Swift Conservation, www.swift-conservation.org , RSPB, Wildlife Trusts etc.)- The current wording does not read that such mitigation is an important feature.	It would not be possible in a document such as this to go into too much details as to the nature, location and specification of all mitigation and compensation measures. We have given some examples, but ultimately the fine details of mitigation will be negotiated on a case-by-case basis during the planning process. No change.
Ecology & biodiversity	Include reference to access to nature and biodiversity as a factor in the health and wellbeing of humans, with reference to the clear evidence for this. (For example, Fuller et al. 2007; Jones and Reynolds 2008; Jones 2011; Luck et al. 2011; Dallimer et al. 2012; Galbraith et al. 2014; Belaire et al. 2015; Cox and Gaston 2016 in latest research highlighted by BTO in relation to birds, July 2017, and the importance of a range of connected habitats within urban areas to maintain this ecosystem, (BTO June 2017) and therefore to maintain human wellbeing). Also the importance of vegetation to reduce the impact of air pollution on humans.	The influence of green infrastructure over health and other social interests is set out in greater detail in the Green Infrastructure Plan, which is being developed in parallel with the GISPG. No change.
Ecology &	The importance of trees and gardens in neighbouring	This comment is not specific enough to enable a response. No
biodiversity Ecology & biodiversity	areas and impact of developments on biodiversity. It would be useful to have reassurance that the European Union Biodiversity Strategy will be an underpinning	It is not possible to predict the impact of Brexit upon this area of policy and legislation, but if there are substantial changes, the SPG
& biodiversity	document for the council post-Brexit.	will have to be amended accordingly. No change.
Ecology & biodiversity & biodiversity	Page 36: The TGN may need to provide some clarity about what happens when the applicant is NRW themselves. In this instance, who scrutinises the application?	NRW have separate regulatory staff who consider licence applications from everyone, including their own works staff. No change.
Ecology & biodiversity	1.5.9 We welcome the reference to Ancient Semi-natural Woodland but would like additional clarity on what type of	Natural Resources Wales have an 'Ancient Woodland Inventory' and full details can be found at

& biodiversity	woodland this covers and what the size of that woodland has to be before it qualifies for such a designation.	https://naturalresources.wales/guidance-and-advice/environmental-topics/woodland-management/woodlands-and-the-environment/ancient-woodland-inventory/?lang=en No change.
Green infrastructur e	There needs to be more cross-over between the TGNs – there is very little mention of the Biodiversity TGN in the Open Spaces, Trees or Residential Extensions and Alterations TGNs. It is vital that nature conservation is appropriately included in all these.	The interactions between the respective TGNs is considered extensively in section 3 of the Green Infrastructure SPG (GISPG). No change.
Green infrastructur e	The documents seem reasonable overall. I do wonder if some anticipation of the post Brexit changes should be referenced, even in some general phrase referring to their future incorporation in UK law and the need in general to comply with future applicable UK and Welsh legislation. Otherwise everything may need to be revised and issued immediately after every legislative change.	It is not possible to predict the impact of Brexit upon our nature conservation legislation, and even under the terms of the Repeal Bill there is the facility to remove legislation altogether. We could include a statement to the effect that legislation based upon EU directives will be affected by Brexit, but this would not inform interpretation of the LDP policies in any useful way. However, it is reasonable to insert the following caveat:- "Where documents refer to EU legislation this should be taken to mean any subsequent relevant legislation adopted by UK government and/or Welsh Government post Brexit."
Green infrastructur e	We feel that the Green Infrastructure document needs a lot more detail	A balance has to be struck between the level of detail provided, and the overall usability of the SPG document, bearing in mind that the GI SPG including TGNs, already extends to over 400 pages. No change.
Green infrastructur e	The consultation documents are lengthy and often written in technical language that does not aid those trying to make sense of them and provide comments and suggestions. These documents need to be accessible – not just to members of the public but to developers, builders, etc	The focal audience of these documents are Development Control planners, Planning Agents, and Ecological Consultants. Therefore it is appropriate that technical terminology is used. Also clients/landowners, who have limited understanding of GI and the planning process, so it has to be reasonably clear and straightforward in the main SPG document. No change.
Green infrastructur e	There needs to be more cross-over between the TGNs – there is very little mention of the Biodiversity TGN in the Open Spaces, Trees or Residential Extensions and Alterations TGN. It is vital that nature conservation is appropriately included in all these.	The interactions between the respective TGNs is considered extensively in section 3 of the Green Infrastructure SPG (GISPG). No change.

Green infrastructur e	Reference needs to be made to Welsh Government's Local Air Quality Management in Wales Policy Guidance, June 2017 and the recommendations need to be reflected throughout the SPG and the technical guidance notes	The contribution that green infrastructure can make to air quality is mentioned throughout these SPG and TGNs. It is not possible to have detailed links to all relevant guidance documents, but it is agreed that reference should be made to the guidance mentioned. Therefore amend section 3.6.2 to read 'improving air quality in accordance with Welsh Government's Local Air Quality Management in Wales Policy Guidance, June 2017'
Green infrastructur e	paras 3.4.5 and 3.5.8 – street/path lighting. This should be strengthened – i.e. developers will be expected to install motion sensor controlled lighting of an appropriate brightness level (to avoid light pollution), as this is better for wildlife and saves energy. Exceptions to this need to be well evidenced	The impact of lighting is mentioned in both the main Green Infrastructure document and the Ecology and Biodiversity TGN. The issue of lighting is considered, with reference to green infrastructure policies, at the level of the individual planning application, so it is not appropriate to specify detailed measures in the SPG / TGN. No change.
Green infrastructur e	As Wales' capital city, it is essential that Cardiff leads the way and demonstrates best practice in enhancing biodiversity – especially as it is such a rapidly growing urban area. The SPG and the accompanying TGNs need to be considerably improved in order for Cardiff to show it takes its legal duties to protect the natural world seriously.	The request to 'considerably improve' these documents does not provide enough detail upon which to base an amendment to the draft text. No change.
Green infrastructur e	we otherwise welcome the broad scope of the Green Infrastructure SPG.	Noted. No Change.
Green infrastructur e	The SPG refers to a Green Infrastructure Plan (1.2.3 and elsewhere) which I cannot find on the Council website.	The Green Infrastructure Plan is being developed in parallel with the SPG, and although this plan sets the context for the GISPG (among other documents), the urgent priority is the progression of the SPG. No Change.
Green infrastructur e	It is not clear if the GIP sets out the baseline for Green Infrastructure in Cardiff ie an assessment of individual GI assets' landscape/visual qualities, biodiversity value including for pollinators, recreational value, contribution to access, use for flood attenuation or other functions. If it does not, then you are not aware of the baseline situation and do not know if you are improving on this or not. Based on this baseline assessment it would also be desirable to undertake an assessment of vulnerability and where	We recognise the value of baseline assessment of the Green Infrastructure resource of Cardiff. However, as is acknowledged in the consultation response, this assessment is beyond the resources of Cardiff Council at the present time. Instead, as part of the Green Infrastructure Plan, which is being developed in parallel with the GISPG, it is intended to commission a GI Spatial Strategy based upon an assessment of the ecosystems and ecosystem services found within the county. This, together with existing GIS plans for Cardiff, and Section 2 of the EBTGN, which sets out the nature

	opportunities may exist for enhancement, which could be developed into a strategy or action plan. Then the GI SPG can refer to this and officers and developers and others can use it as a tool to achieve a coordinated improvement of GI in the city. Without it you rely entirely on officers reacting to a given situation using your set of principles which are fine as far as they go but they do not give guidance about what is most important in that situation or how actions may best contribute to the whole. In a sentence, you appear to lack a GI baseline and a framework. I hope you will undertake this, even if it is done in stages over a period of time due to budget constraints.	conservation resource in the county, form an interim baseline assessment. No Change.
Green infrastructur e	Whilst the SPG explains GI and what is required of developers, it does this in a way which is quite wordy and prose based. This makes it more difficult to absorb than necessary. Confident checklists to follow, text boxes, colour, diagrams, photos and examples would all be useful.	Other examples of GI SPG that we examined showed excessive use of diagrams and text boxes such that the text was difficult to follow. It is intended that the final document will be produced with images and colour to enable readability. However, the priority with the present draft is to secure an appropriate text. No Change.
Green infrastructur e	Importantly, clear plans showing what the existing mapped GI resource is would be helpful- why not four clear maps covering the city? I note that the small, indecipherable plan in the guidance doesn't appear to include gardens which, particularly if they are long, contribute a great deal to green infrastructure.	As part of the Green Infrastructure Plan, which is being developed in parallel with the GISPG, it is intended to commission a GI Spatial Strategy based upon an assessment of the ecosystems and ecosystem services found within the county. This may be of sufficient resolution to include gardens, which it is acknowledged contribute to the overall GI resources. It is challenging to present the existing Green Infrastructure GIS layer within the format of an A4 document, at sufficient resolution to allow legibility, so the present maps are included to give a broad indication of Cardiff's GI resource. No Change.
Green infrastructur e	The SPG should state what is expected in developments which are not classified as major e.g. less than 10 houses. Small development still can be damaging to green infrastructure by closing off access or biodiversity corridors or removing vegetation which can act as a stepping stone for wildlife movement. I suggest that you	We acknowledge that minor developments can impact upon green infrastructure, and also that the scale of some major developments can have unique implications for green infrastructure. However it is not possible to provide bespoke guidance for householder, minor, major and strategic major developments. Instead, the LDP policies apply equally to all developments, where relevant, so the SPG

	add a section at least requiring a brief statement on how the six GI objectives are met, and most importantly demonstrated in the design and proposed management of	reflects this. Some minor re-ordering and formatting has taken place to enhance the legibility of the document.
	proposals.	
Green infrastructur e	We welcome that proposals for new developments will be required to consider the likely impacts on existing green infrastructure (GI) and the submission of a GI Statement.	Noted. No Change.
Green infrastructur e	We note Cardiff's Strategic GI objectives (section 1.3) and the desire for green spaces to be as multi-functional as far as possible (2.5.4, page 17).	Noted. No Change.
Green infrastructur e	However, we refer to the acknowledgement in the River Corridors Technical Guidance Note (TGN) that provision/retention and maintenance of GI for biodiversity purposes may not be compatible with other proposed uses of GI. Therefore in some circumstances it may be necessary to provide GI solely for ecological purposes. In those circumstances, appropriate buffers may also need to be considered. We advise that a suitably qualified and experienced ecologist is always involved with the person or project team drawing up the GI statement and associated plans/drawings. We consider that it would be beneficial to include the above within the GI SPG.	Section 2.3.1 of the GI SPG includes the following:- 'This assessment of impact should be undertaken by a landscape architect, ecologist or similarly qualified professional.' which adequately addresses this point. No Change.
Green infrastructur e	Item 2.1.2 p14 should "to" in the first line be "in"? Developments will be considered in terms of	Agreed – Agreed Word "to" to be replace by "in"
Green infrastructur e	The requirement for Green Infra Structure Statements on all developments and the relatively low 'trigger point' of 10 units for an extensive assessment on a scheme of 10 units or more will place further burden on developers – particularly those seeking to develop smaller sites.	Major developments in most cases will be required to undertake some sort of ecological impact assessment, as well as consideration of all of the other elements of green infrastructure, as relevant to the particular site. A GI Statement needn't be an onerous undertaking but should instead draw together the consideration of all of these elements of GI so that they are considered in an holistic way. The GI Plan, which is being developed in parallel with the GISPG, sets out the economic, social

Green	The SPG itself cites many examples when potential	and environmental benefits of a GI approach, and it is appropriate that major developments contribute to, and receive, these benefits. GIS statement will need to be tailored according to scale. No change to TGN. This is a valid point, and all members of the GI group are cognisant of the product of the product to approach to the product of the prod
infrastructur e	elements of green infra structure can be pulled in different directions or can be in conflict with other statutory requirements – SUDS and the adoption of such schemes being a case in point. In considering these matters for these policies and the SPG to be successful there needs to be a corporate approach within the council and with other statutory consultees that the consideration of development and Green Infra Structure applies not only at planning stage but in the consideration of proposals though to licencing and adoption. Without this joined up approach the policy will not be successful.	of the need to collaborate to ensure that conflicts are addressed and multiple benefits are achieved, not just at the determination stage but throughout the planning process. We also seek to work closely with statutory consultees, in particular Natural Resources Wales, although resource constraints. No change, but the comment is noted and will be addressed in the context of wider Green Infrastructure Group workload.
Green infrastructur e	There is reference within the document to off site mitigation and compensation. This on the face of it is very much geared towards the developer finding solutions on his land either within or outside the application site. Smaller sites or sites owned by individuals are unlikely to have other land in their ownership or sufficient land within a small parcel to allow for mitigation or compensation or retention if a scheme is to be viable. In parallel with this SPG it would be helpful for the council to identify a range of projects on land either within council control. Other public bodies should be encouraged to do the same. Contributions to such projects could be secured through condition or through S106 agreements in order to facilitate development which would otherwise be appropriate.	It is a valid comment to suggest that Cardiff Council could be more pro-active in identifying potential off-site compensation sites on its land. However that would be a separate initiative and could not be included in this SPG. No change, but the comment is noted and will be addressed in the context of wider Green Infrastructure Group workload.
Green	Examples of Green Study Plans for major and minor	Using case-study examples in this SPG was considered but were
infrastructur e	development proposals would be helpful.	not incorporated due to time constraints and also to limit the document to a reasonable size. No change.

Green infrastructur e	If the Council require certain documents (e.g. Green Infrastructure Statement) with certain major applications and the Council wish for these to be validation documents then the appropriate method to deal with this would be via publishing 'Local Validation Requirements' as introduced with the 1APP forms in 2015.	It is anticipated that a Green Infrastructure Statement would be submitted along with other supporting documents such as an Ecological Impact Assessment (EcIA). Cardiff Council does not currently employ validation checklists which require ecological information to be present in order to validate an application. If this should change, then the requirement in any validation checklists to provide a Green Infrastructure Statement may be incorporated. No change.
Green infrastructur e	Para 1.2 refers to Cardiff Council's Green Infrastructure Strategy and 1.2.1 to a Green Infrastructure Plan document. If these are mentioned then they should be referenced. However, what status do these documents have and when were they produced? Have they followed the development plan preparation process of the LDP and therefore consistent with the LDP and national policy.	The Green Infrastructure Plan is being developed in parallel with the SPG, and although this plan sets the context for the GISPG (among other documents), the urgent priority is the progression of the SPG. No change.
Green infrastructur e	The drafting of the SPG implies policy KP16 sets out the green infrastructure requirements and so it is suggested that reference is solely made from the LDP policy, and national policies as appropriate.	As with all documents of this nature, it is appropriate to make reference to a range of sources of guidance, such as published research, case studies, other Local Authorities' SPGs and guidance documents from SNCOs and NGOs. No change.
Green infrastructur e	Para 1.2.6 refers to management arrangements for green infrastructure being in place before development commences. Larger developments have greater lead-in times and infrastructure works (can be a year or more before housing construction commences) and so it would appear sensible and reasonable that regard is had to this. Similarly with developments involving demolition/remediation works.	In most cases it should be possible for at least the principles of future green infrastructure management arrangements to be in place prior to development. For example, the agency responsible for this management together with the green infrastructure strategy to which they will be working, can normally be established prior to development, although it is recognised that finer details of management techniques may need to evolve as the details of construction evolve. Revision to clause 1.2.6 of GI SPG "Principles of management arrangements for green infrastructure shall be in place before the development commences."
Green infrastructur e	Para 1.2.6 refers to the Cardiff Liveable Design Guide. This is not SPG and should not be cross referred to in the SPG unless the status of the document is explicit. The design guide has limited status until a hook is created from an appropriate adopted policy of the LDP.	The Cardiff Liveable Design Guide is an appropriate document to refer to in the GISPG, and will be afforded weight appropriate to its status in any consideration of green infrastructure design. No change.

Green infrastructur e	Para 1.2.7 refers to a series of Technical Guidance Notes (TGN). The PROW TGN states that WG support the use of them. Where does WG support the use of TGNs and their inclusion within SPG? Layering TGNs in such a way is not considered user friendly and the matters discussed within the GI SPG could be missed both by potential consultees wanting to comment on aspects of the matters covered at this consultation stage but also when it comes to submission and assessment of planning applications. Redrow would typically expect to see the matters covered in the TGNs to be their own SPGs together with a GI SPG. This is the approach seen with other local planning authorities and is considered appropriate. Having an SPG that is 423 pages in length (based on GI SPG with all TGNs) is not user friendly.	Separation of the different elements of green infrastructure into Technical Guidance Notes (TGNs) is merely a way of structuring the overall Green Infrastructure SPG to allow the appropriate section to be accessed more readily. The TGNs are, in effect, chapters of the GI SPG and therefore part of the GI SPG. Inclusion of TGNs relating to ecology, open space, <i>trees</i> and soils etc within the GI SPG serves to emphasis the integrated and holistic nature of the GI approach. No change.
Green infrastructur e	Notwithstanding the view that the SPG should be split out Redrow believes that the information provided at SPG level could be much more streamlined.	Every effort was made to keep the GI SPG as concise as possible whilst maintaining a useful level of detail. Other respondents have raised concerns that the document is not sufficiently detailed, so it is felt that an appropriate balance has been struck. No change.
Green infrastructur e	Figure 1 on page 7 of the SPG refers to the City of Cardiff Council Green Infrastructure Plan. Again, what status does this have and when was it created? The top of the flow diagram should refer to LDP policies and national planning policies in line with the LDP Manual.	The Green Infrastructure Plan is being developed in parallel with the SPG, and although this plan sets the context for the GISPG (among other documents), the urgent priority is the progression of the SPG. No change.
Green infrastructur e	Para 2.1.1 – continued reference to "must". The SPG is only guidance and each application must be assessed on its merits. It would be impossible and inappropriate to word in such a way that all new major development must have undertaken a hydrological impact assessment or must include a GI statement. Does the conversion of office space to 10 flats require this? It could be possible that hydrologically matters are adequately dealt with under another assessment / document (e.g. FCA, drainage strategy) and so it would not appear appropriate to insist	Council will endeavour to be pragmatic and reasonable in implementation of this SPG. Must" replaced with "should" in para 2.1.1

	on a potentially overlapping document to be submitted to effectively tick a box.	
Green infrastructur e	Para 2.1.1 (final bullet point) – recognition of land ownership and timescales for deliverability should be given and referenced.	Noted. No change.
Green infrastructur e	Para 3.4.6 refers to designing wet ponds that dry out. This is deemed an overly detailed point and any Great Crested Newt mitigation would have to be dealt with as necessary during the application assessment.	It is accepted that this is a detailed point but it serves to illustrate that different elements of GI, in this case SuDS and ecology, can be compatible if designed correctly. No change.
Green infrastructur e	Overall, we commend the council's aspirational approach to this subject. This is a comprehensive document but, unfortunately, to the point where it becomes 'unwieldy'. The approach taken to separating out the TGN's from the SPG is unhelpful and flies in the face of the principles which underpin GI of drawing together all these issues into a single, coordinated, coherent whole. Overall, the sheer scale of the documents (with several running to over 100 pages) means that we consider it unlikely that developers and their consultants will be able to get familiar enough with the requirements contained within to be able to quickly and effectively undertake GI Statements. Furthermore, in circumstances where it is not a multidisciplinary team providing the GI inputs it is highly likely that each discipline will simply read their own particular TGN, rather than the whole suite, and that architects, urban designers and masterplanners may well see the whole suite of documents as being aimed at ecologists and landscape architects and as such give them little attention;	Separation of the different elements of green infrastructure into Technical Guidance Notes (TGNs) is merely a way of structuring the overall Green Infrastructure SPG to allow the appropriate section to be accessed more readily. The TGNs are, in effect, chapters of the GI SPG and therefore part of the GI SPG. Inclusion of TGNs relating to ecology, open space, tress and soils etc within the GI SPG serves to emphasise the integrated and holistic nature of the GI approach. Improve signposting in main SPG document to enable readers to understand structure of information more easily.
Green infrastructur e	On the basis of the above, EDP strongly recommends that the separate documents are both abbreviated and combined into a single whole (consider what Monmouthshire have achieved in this regard).	Every effort was made to keep the GI SPG as concise as possible whilst maintaining a useful level of detail. Other respondents have raised concerns that the document is not sufficiently detailed, so it is felt that an appropriate balance has been struck.

		Monmouthshire is a very different County to Cardiff, and whilst their GI SPG may be appropriate for a rural area, it is not necessarily appropriate for a largely urban area such as Cardiff. The GI Group in Cardiff Council were unanimous that the Monmouthshire GI SPG was not an appropriate template for Cardiff, though, as with all other examples of GI SPG, there are useful elements which can be implemented. No change.
Green infrastructur e	We would suggest that design guidance is separated out of the SPG/TGN and incorporated into a separate Design Guide - possibly a reworking of the Cardiff Liveable Design Guide adopted earlier this year (without consultation?) — this would mean that the SPG was of greater benefit to 'assessors' while the design guide was more targeted at the 'designers' — albeit, in some instances, these may be within the same practice or even the same people.	Noted. No change.
Green infrastructur e	The requirement for a GI Statement to accompany major planning applications is welcomed, as is the recognition that the response must be proportionate to the scheme and the effects on the GI	Noted. No change.
Green infrastructur e	Further clarity could be provided though to ensure there is no overlap with other existing report requirements – at present (again, particularly where serviced through separate consultancies) there is significant potential overlap and contradiction between the GI statement, biodiversity assessments, landscape and visual impact assessments, tree surveys and impact assessments and Design and Access Statements. EDP would recommend that Design and Access Statements be required to provide a summary of the findings of the GI Statement while LVIA's, Biodiversity Assessments and Tree Reports might be appended to the GI Statement (which they inform).	The format of the Green Infrastructure Statement, and its relationship to other documents submitted in support of a planning application, should be decided by the applicant's ecologist and landscape architect. No change.
Green infrastructur e	The required replacement ratio of 3m for every 1m lost is overly prescriptive however and should be revised to enable such compensation to be proportionate to impacts rather than losses. Quality should be considered	As is stated in section 3.7.3, re-planting hedgerows is only applicable in certain circumstances, and the 3:1 ratio reflects the time taken for the new hedgerow to achieve maturity. In other words, the smaller length of high quality habitat is replaced by a

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	alongside quantity, particularly should EPS be present – i.e. design and future management of the hedgerow resource with respect to width, form, species composition,	greater length of low quality habitat, at least in the short term. However, in recognition that these lengths and ratios can never be precise, the term 'approximately' is inserted.
	connectivity and buffering should take precedent over just its length.	
Green	In consideration of licensing and legislation requirements	In addition to the response already given above, there is a
infrastructur e	of EPS, compensation/mitigation for habitat losses should focus on restoring habitat function necessary to maintain	presumption that replacement hedgerows will be of sufficient quality, in terms of their composition, planting and management, to
E	their favourable conservation status. The restoration of	provide suitable habitats for the species concerned. No change.
	function does not rely on linear coverage alone however.	provide editable habitate for the epocies contestined. The change
	Additionally this requirement is not consistent across	
	documents, with no mention of it within the ecology or tree	
0	TGN (nor are tree planting ratios provided).	In word and the should be something of least the something of
Green infrastructur	The SPG requires that management arrangements for GI should be in place prior to the commencement of work on	In most cases it should be possible for at least the principles of future green infrastructure management arrangements to be in
e	the GI and not necessarily before any development can	place prior to development. For example, the agency responsible
	commence. This can cause delay in developers getting on	for this management together with the green infrastructure strategy
	site and is potentially too onerous before development	to which they will be working, can normally be established prior to
	commences— the requirement should be for management	development, although it is recognised that finer details of
	principles and processes to be agreed in advance of	management techniques may need to evolve as the details of
	development, not 'in place' or necessarily under way; this is typically achieved through a Management Plan being	construction evolve. Revision to clause 1.2.6 "Principles of management arrangements for green infrastructure should be in
	required by condition and agreed prior to commencement.	place before the development commences."
Green	The documents are too disparate, too detailed and	These comments do not refer to specific sections of the SPG in
infrastructur	contradictory to both each other and existing national	sufficient detail to enable a response, however the comments are
е	guidance/policy. EDP has an established track record in	noted. No change.
	delivering GI assessments and strategies and in	
	masterplanning schemes driven by the GI approach – even with this experience we would find the documents in	
	their current form extremely challenging to respond to	
	robustly and, were we able to achieve this, we consider	
	our clients (landowners, private developers,	
	housebuilders, affordable housing groups etc) would find	
	it prohibitively expensive and time consuming. This will do	
	nothing to stimulate or encourage the delivery of new	

	development (possibly the opposite) and such new development is necessary to deliver GI enhancement and provide new assets.	
Green infrastructur e	Ref1.2.5 Define which developments would be deemed to significantly impact on green infrastructure. Recognising limitations on staff time, all green infrastructure is important to the city of Cardiff.	'Likely significance' will be determined on a case-by-case basis, but generally the assumption is that major developments are more likely significantly to affect GI than minor ones. No change.
Green infrastructur e	More cross reference to the importance of adequate sinks and run offs and the environmental features that can be incorporated into this- a double win.	The interaction between different elements of green infrastructure, and the need to secure multiple benefits from green infrastructure, is emphasised throughout the GI SPG. No change.
Green infrastructur e	The only way I could improve this would be to do a full ecosystem service audit of Cardiff City, using climate, noise, air pollution, hydrology, accessible natural green space, and biodiversity mapping, set standards for ecosystem service provision, and then require all new developments to deliver the ecosystem services in the quantity, quality and location required in that area. As it's taken me nearly a decade to struggle towards a full accessible natural green space assessment of Wales, then it would be a bit much to ask Cardiff to do that for all the ecosystem services needed in the city!	It is intended to commission a green infrastructure spatial strategy, including mapping of ecosystems and ecosystem services, together with constraints and opportunities. However, this would be a document separate to the SPG, though part of the GI 'family' of documents. No change.
Green infrastructur e	We have concerns about the lack of clarity within parts of this SPG. The chart on page 7, which is something of a confusing mess, demonstrates this graphically. In particular, we draw attention to the following sections.	Noted. No change.
Green infrastructur e	1.2.5 (bullet point 4) There is a failure to define what is meant by 'reasonably possible', which leaves this qualifier open to (mis)interpretation.	It is not possible to specify in any greater detail than this the nature of GI enhancement, however this will be assessed on a case-by-case basis by GI Group members. What constitutes 'reasonable' can only be determined by the size and location of the site, and the nature of the impact upon the GI resource at that site.
Green infrastructur e	2.2.1 We are unclear what constitutes a thorough contextual analysis. What level of detail needs to be provided to demonstrate that the assessment is more than a cut and paste job?	Some detail is provided within this paragraph but It is not possible to specify in any greater detail than this. The nature of GI enhancement, however this will be assessed on a case-by-case basis by GI Group members. What constitutes 'reasonable' can

		only be determined by the size and location of the site, and the nature of the impact upon the GI resource at that site. No change.
Green infrastructur e	2.3.1 Should assessments be carried out by independent experts to ensure impartiality?	Invariably these assessments are carried out by consultants commissioned by the planning applicant. We have to rely to a certain extent on their objectivity and professional integrity, but all assessment submitted are assessed by the Council's internal technical advisors to ensure that they are fit for purpose. No change.
Green infrastructur e	3.2.7 Greater detail is needed about what on-site habitat compensation would entail to avoid it being tokenistic.	Some detail is provided within this section but It is not possible to specify in any greater detail than this. The nature of GI enhancement, however this will be assessed on a case-by-case basis by GI Group members. Appropriate habitat compensation can only be determined by the size and location of the site, and the nature of the impact upon the GI resource at that site. No change.
Green infrastructur e	3.4.5 The SPG remains unclear in how to balance lighting in open spaces so as to provide safe routes for pedestrians and cyclists, while not having an adverse effect on nocturnal creatures. (The technical note does not provide enough additional detail.)	Some detail is provided within this section but It is not possible to specify in any greater detail than this. The appropriate level of lighting will be assessed on a case-by-case basis by GI Group members. No change.
Green infrastructur e	4.1. Need greater exploration of how open space can be maintained by community and 'Friends' groups.	It is not possible to specify all future management scenarios in this section, but as is stated, management will depend upon the individual development, but will accord in all cases with the Parks and Public Open Spaces TGN. No change.
Open space	The Open Space TGN must require open space to be developed with biodiversity in mind. The section that covers this deals almost entirely with the preservation of existing features, rather than the creation of new ones. This is an omission that needs to be rectified. There needs to be much more tie in with the Biodiversity TGN.	Open space has to balance a number of factors, including biodiversity, when being designed. But it is agreed that the link to Biodiversity would benefit from being included in the list of design principles for successful open space layout (Table 7 page 31). Clauses 3.3.6 and 3.3.7 the overarching SPG document also discuss the relationship between open space and biodiversity.
		Overall the combined green infrastructure team approach leads to biodiversity being discussed as part of open space design. The following change is made:- "Design of open space should seek to maximise opportunities to increase biodiversity, through the

		protection of existing habitat and development of new habitat where appropriate, and seeking to strengthen wildlife corridors and habitat connectivity to other open space, in line with the Biodiversity TGN."
Open space	There seems to be very little requirement for open space to be developed with biodiversity in mind. The section that covers this deals almost entirely with the preservation of existing features, rather than the creation of new ones. This is an omission that needs to be rectified. There needs	Open space has to balance a number of factors, including biodiversity, when being designed. But it is agreed that the link to Biodiversity would benefit from being included in the list of design principles for successful open space layout (Table 7 page 31).
	to be much more tie in with the Biodiversity TGN.	Clauses 3.3.6 and 3.3.7 the overarching SPG document also discuss the relationship between open space and biodiversity.
		Overall the combined green infrastructure team approach leads to biodiversity being discussed as part of open space design. Additional text to Table 7 Design principles for open space. Item 7 Resilience and Mitigation (from start of paragraph)
		"Design of open space should seek to maximise opportunities to increase biodiversity, through the protection of existing habitat and development of new habitat where appropriate, and seeking to strengthen wildlife corridors and habitat connectivity to other open space, in line with the Biodiversity TGN."
Open space	It may be beneficial to advise that the CEMP and GICPP (8.3.1 and 8.3.2 page 42) may need to reflect any method statement/other documents approved for any EPS licence required.	Amendments to text in Open Space TGN to be made for clarity. Amend 8.3.1 at end of paragraph to read:- "CEMP should be in accordance with any method statement / other documents approved for a European Protected Species (EPS) licence, or equivalent legislation."
		Amend 8.3.2 at end of paragraph to read "GICPP should be in accordance with any method statement / other documents approved for an EPS licence, or equivalent legislation."
Open space	In The list of Appendices, 7 and 8 are not aligned	Agreed - Page 3: Title of Appendices 7 and 8 to be indented further to correspond with other titles
Open space	Item 2.1.2 p8 I think that "regards to" in line one should be "regard to"	Agreed - Replace "regards" with "regard"

Open space	Item 2.3.4 p10 In the last but two line of the italic section, a 3 is added to the end of transport "cycling and public transport3."	Agreed - Omit "3" from text
Open space	Item 2.5.2 p12 I am not comfortable with the statement at the end of the item where it refers to an excess of such provision in the area. This would mean that some educational playing fields would not be protected.	Planning Policy Wales includes the term 'excess of provision' and this is also in the Welsh Government publication "The Playing Fields (Community Involvement in Disposal Decisions) (Wales) Regulations 2015". The latter sets out that any proposal to dispose of a Local Authority owned playing field is subject to an assessment of the impact disposal would have on the health and wellbeing of the community, and be subject to consultation with the community. The SPG is consistent with this and is geared in favour of protection of open space. No Change.
Open space	Item 2.6 Reference is made in 2.6.1 to Local Authorities being encouraged to develop their own local standards yet in 2.6.2 it states ours are based on FIT 'benchmark standard'. Cardiff is supposedly a city with more green space per head of population than most other cities, as I believe is referenced within this, or another of the draft SPGs, yet if we set our standards against a benchmark, we will be reducing our areas to match others'. This is against the references made to the importance of open space to the economy, health and other factors, important to the city. Standards for new development should match Cardiff's current levels and not the potentially lower levels of a benchmark. Noting that 4.2.5 refers to a standard as a minimum" Unfortunately, where stated, minimums tend to be become the standard!	The FIT standard is a widely used benchmark across many authorities and with developers, and although not perfect, use of it to calculate open space requirements is less likely to be challenged by developers. Amounts of open space across a city vary considerably depending on the nature of the area – densely populated urban areas often have open space well below the required standard. Therefore even with a local Cardiff standard this will only give an average level of across the city. No Change.
Open space	Item 3.1.1 Reference is made to an assessment "due for completion in early 2017" As that has now passed, the phrase needs amending.	A full assessment of all open space in Cardiff is undertaken at regular intervals and the latest was completed in 2017. Open spaces across the city are assessed and classified to provide a central data set that can be easily updated which will provide the baseline data for all future open space analysis and assessment

Open space	Item 6.2.1 p 34 Tab setting out for "Timescale for implementation" as part of the list given.	Agreed - Correct tab setting for "Timescale for implementation"
Open space	Item 7.4.4 p 38. In the table spanning from p38 to p39. There is a large gap between the two bullet points of 5 and the start of 6. Is something missing or is it just that 6 has to be moved up the page?	Agreed - Reduce gap between items 5 and 6.
Open space	P48 Tab setting to list out for Appendix 8.	Agreed - Title of Appendix 8 to be indented further to correspond with other titles.
Open space	The impact of green spaces on health and well-being has been omitted and inclusion would strengthen the SPG.	The Green Infrastructure SPG does include the impact of green space on health as being a key objective, item 4 of the 6 Cardiff strategic green infrastructure objectives.
		Item 3.3.2 of the same document also mentions the relationship between open space and health. Additional text to Table 7 in Open Space TGN - Design principles for open space. Item 6 Multifunctional use (end of paragraph)
		"Well designed open space should seek to provide a valuable resource for improving health and wellbeing."
Open space	The SPG makes limited reference to the Well-being of Future Generations (Wales) Act 2015. We recommend that this be strengthened by highlighting the role of the SPG in assisting the City of Cardiff Council and the Cardiff Public Service Board take forward the sustainable	Well-being of Future Generations (Wales) Act 2015 is mentioned in paragraph 2.1.3 of the Open Space TGN, and further information will be given in the accompanying Green Infrastructure Plan once published.
	development principle, the ways of working and the Wellbeing Plans. The Future Generations Commissioner for Wales ¹ has encouraged the strengthening of links between Local Development Plans and Well-being Plans and supports the consideration of the role that places and spaces play in people's well-being; the SPG is well placed to influence this.	It is acknowledged that the Act underpins many aspects of green infrastructure and open space design. No change.

¹ https://futuregenerations.wales/wp-content/uploads/2017/07/FGCW_Well-being_in_Wales-Planning_today_for_a_better_tomorrow_2017FINALENG.pdf

Open space	The Public Health (Wales) Act 2017 will make changes to the law in Wales to improve health and prevent avoidable health harms. Some of the relevant changes in the Act include the production of a national strategy on preventing and reducing obesity and a requirement to undertake health impact assessment for key decisions. It would be wise to make reference to the Act in the SPG.	Act not in existence during drafting but acknowledged as key element alongside Well-being of Future Generations (Wales) Act. Add a new paragraph 2.1.4 of the Open Space TGN (p8) "Public Health (Wales) Act 2017 requires Local Authorities to undertake health impact assessments in order to reduce national levels of obesity. Provision of recreational open space contributes to improved access to a healthy lifestyle."
		Also to be added to the Green Infrastructure Plan to accompany SPG.
Open space	The City of Cardiff Council Planning for Health SPG provides guidance on the role of planning in improving population health and well-being. The benefits to well-being of having easy access to open space is included and cross referencing to this SPG would be useful.	SPG not in existence during drafting but needs to be tied in to GI SPG. Add to paragraph 2.1.4 of the Open Space TGN (p8):- "The objectives of the act are supported within the Planning for Health and Wellbeing SPG".
Open space	The food environment plays an important role in promoting a healthy diet and mounting evidence confirms the role of planning and local authorities in ensuring access to food growing spaces. Allotments, community food growing spaces and adequate garden spaces are fundamental elements of the city's green infrastructure and we would recommend inclusion in the SPG. Various resources and	Included in Appendix 5 of Open Space TGN – Guidance on provision of allotments and community growing. And defined on p8 of OS TGN. No change. Also within Table 1 of Cardiff Open Space Standard in Open Space TGN.
	texts are available and we would be keen to provide this evidence and support the drafting of a section for inclusion.	Provision of allotments and community gardens has been identified as a key requirement in masterplanning Strategic Development sites. However due to decision in the LDP hearing allotment provision does not form part of non- strategic sites and is included as part of the 2.43 ha standard, although off-site contributions can in theory be used towards these.
Open space	Child Friendly Cities. The City of Cardiff Council is committed to engaging with the UNICEF Child Friendly Cities Initiative, focusing on ensuring that children's	Not seen as a direct part of the SPG Many open space and green infrastructure designs are child
	rights are embedded across the organisation and partnerships and that policies and practice are child-	focused and specific provision is made for fixed and equipment and informal play. No change.

	centred. We suggest inclusion and consideration of this in the SPG.	
Open space	Para 3.3.8 seeks to limit the location of heavily mown area. It is considered informal recreation areas should be included in this. Parks such as Bute Park have areas of informal recreation that would not appear to fall within the current definition suggested.	Wording was highlighting potential conflict between open space management/use and biodiversity requirements, but clarification to be added to text. Revise wording in GI SPG Para 3.3.8 "Regularly mown areas are required for formal recreation areas, for reasons of safety (immediately next to roads), in more formal settings (e.g. adjacent to buildings) and adjacent to footpaths. Elsewhere use of less frequent mowing regimes and creation of wildflower meadow will make open spaces more interesting and enhance biodiversity" Omit last sentence "Off-site provision".
Open space	Para 3.3.10 – stating that isolated small area of single function green space will not form part of the green infrastructure of the development is contrary to the 'Open Space' definition on p.10 of the SPG which states that open space can also act as visual amenity and may have conservation and biodiversity importance. If isolated small areas are provided in a development because they cannot be developed then they should form part of the green infrastructure.	The wording refers to the aim to avoid small isolated areas of grass within developments which have no function and cause problems to maintain. The Open Space definition refers to areas of open space that have multiple benefits and these will be considered as part of the green infrastructure, particularly where they create a green corridor. In line with the previous Open Space SPG areas of less than 0.2 ha will not be considered for adoption, and areas of less than 0.08ha will not be considered as green infrastructure unless providing multiple benefits and forming part of a network of green spaces. Revise text 3.3.10 "Small isolated areas of green space in developments should be avoided as they provide limited benefit and cause maintenance issues.

		Areas of less than 0.08ha will not be considered as green infrastructure unless providing multiple benefits and forming part of a network of green spaces. Areas of open space less than 0.2ha will not be considered for adoption."
Open space	Para 3.1.1 refers to a full assessment of all open space in Cardiff and it being completed in early 2017. Is this information available as it is now mid 2017?	A full assessment of all open space in Cardiff is undertaken at regular intervals and the latest was completed in 2017. Open spaces across the city are assessed and classified to provide a central data set that can be easily updated which will provide the baseline data for all future open space analysis and assessment
Open space	It would appear appropriate to publish the baseline data on a ward basis and include within an SPG. This is the approach seen with other local authorities and provides applicants with an understanding of the level of 'open space' requirements.	This will be included in the above assessment document. No change.
Open space	Table 2 (p.19) defines 'outdoor sports facilities' but excludes school and other institutional playing fields. If these facilities are publically available (dual use) then they should be counted. The SPG should recognise that a flexible approach can be given when the dual use of sites (e.g. strategic sites) can be designed and catered for at the start.	Where dual use facilities are available and sustainable in the long term this would be included, but as Appendix 2.5 discusses dual use facilities and says "Opportunities may exist for joint use of facilities with schools or private sports clubs, through negotiation of a Community Use Agreement to make them available to the general public. But in order to be considered as providing part of the formal recreational allocation for any new development, there has to be certainty that facilities located within the school or club will be available for community use in perpetuity (or as long as the school or club is present) and will be maintained in a good condition." Revision to text in Table 2 (p19 0f Open Space TGN) "Cardiff definition excludes school and other institutional playing
		"Cardiff definition excludes school and other institutional playing fields unless formal long term dual use agreement in place."

Open space	Para 4.5.1 refers to a Built Heritage SPG. Does this exist?	Built Heritage SPG confirmed as not being written. 4.5.1 of Open Space SPG redrafted "Where built heritage exists within open space (including scheduled ancient monuments, listed buildings or structures and registered historic parks and gardens), an assessment of these will be required in order to be able to determine the impact of the development on the heritage value of the site."
Open space	Para 5.2.2 refers to functional open space to be more than 0.8ha. This is considered unreasonable and smaller spaces of the correct design can be capable of providing a range of recreational use.	Text refers to 0.08ha rather than 0.8ha. This figure has been used in the previous Open Space SPG and is considered reasonable, although this doesn't rule out exceptions to the rule on specific schemes, particularly where the space forms part of a wider green corridor. No change.
Open space	Para 6.1.1 is overly onerous and unreasonable. An SPG is relevant to a planning application but if an outline planning application is submitted then it would be unreasonable to require the level of detail sought. The appropriate way to require the information would be make it conditional at the point of determination of the outline application. The information could be secured by a standalone planning condition or pursuant to a reserved matters submission.	The information required is reasonable, but the timing of delivery will vary depending on whether it is an outline, hybrid or full application. The more information that can be provided early on in a planning process the better, but this has to be proportionate with the type of application. Additional wording at end of 6.1.1 "The amount of information and stage of delivery will depend on the type of application, with outline applications requiring less information than full, hybrid or reserved matters applications"
Open space	The SPG suggesting that timber is not a suitable material for playgrounds is inconsistent with best practice to see more naturalistic play equipment such as the 'balance' trail in Bute Park. The appendices are considered too prescriptive and potentially threaten creativity and innovative design.	See response relating to query on A3.7d below. No change.
Open space	A1.3.b) types of boundary fencing – knees rails to only be steel. This is considered overly restrictive and a visually pleasing material in a residential environment.	Timber knee rails have proved to be less durable and easily vandalised in more exposed locations. Steel knee rails are the required option for Council adoption option but timber may be used in more protected environments and where resources are available to carry out regular repair and maintenance. Revise text A1.3.b "Knee rails - steel only to be used for sites to be adopted
Open space	A3.7 d) use of timber equipment. The use of timber equipment is wholly suitable provided the correct timber	A3.7d states that "timber equipment is not suitable for the majority of playgrounds in Cardiff due to the damp climate. Where timber

	and fixings / fitting are used. It does not appear appropriate for a GI SPG to include a requirement that essentially deters the use of natural play and timber trim trails.	equipment is used, it should be fitted with steel shoes for ground installation." This has been found through considerable experience. Timber equipment is not excluded from designs but has to be in a suitable location in terms of ground conditions and potential for vandalism. Timber provided in play equipment varies significantly in quality and only high quality timber play products should be used. Too often timber equipment is seen as a cheap option to install with little consideration of longevity. There have also been recent safety concerns due to internal decay within timber play equipment leading to unexpected failure. No change.
Open space	A3.7 f) play surfacing - disagree with surfacing only being around individual equipment, especially when they then recommend the use of sand dressed safety carpet. Feel the design needs to be more flexible as otherwise may comprise the design.	Although safety surfacing across the whole play area can be visually attractive compared to isolated areas, the long term costs of these need to be considered when it comes to replacement. Large areas of surfacing are much more expensive and difficult to repair. Isolated areas can easily be repaired if damaged without the whole playground being affected. Revision to wording on A3.7f "In order to minimise costs of repair and maintenance of safety surfacing, the selected surface is best limited to within the approved safety zone of the equipment, unless larger repair budgets are available. The Council will not adopt large continuous areas of safety surfacing"
Open space	A5.3a) security fencing to allotments – it is considered that options other than galvanized steel palisade security fencing should be referenced and consideration of such at the appropriate time be allowed for.	Agreed, other types of fencing could be suitable depending on the location. Any fencing type must be robust and provide security.
Open space	The Open Spaces TGN suggests that 'small areas' of open space won't be adopted or counted within open space calculations. EDP considers that 'small areas' is too vague and, at least, that a minimal space of open space should be given below which it won't be counted – A LAP is a small area it might not be adopted but it should be counted as a viable contribution to the overall open space of a development.	The wording refers to the aim to avoid small isolated areas of grass within developments which have no function and cause problems to maintain. The Open Space definition refers to areas of open space that have multiple benefits and these will be considered as part of the green infrastructure, particularly where they create a green corridor. In line with the previous Open Space SPG areas of less than 0.2 ha will not be considered for adoption, and areas of less than 0.08ha

		will not be considered as green infrastructure unless providing multiple benefits and forming part of a network of green spaces. Revise text 3.3.10 "Small isolated areas of green space in developments should be avoided as they provide limited benefit and cause maintenance issues. Areas of less than 0.08ha will not be considered as green infrastructure unless providing multiple benefits and forming part of a network of green spaces.
		Areas of open space less than 0.2ha will not be considered for adoption."
Open space	Add references within multi functional green space to also 'take account of biodiversity'	Open space has to balance a number of factors, including biodiversity, when being designed. But it is agreed that the link to Biodiversity would benefit from being included in the list of design principles for successful open space layout (Table 7 page 31).
		Clauses 3.3.6 and 3.3.7 the overarching SPG document also discuss the relationship between open space and biodiversity.
		Overall the combined green infrastructure team approach leads to biodiversity being discussed as part of open space design. Additional text to Table 7 Design principles for open space. Item 7 Resilience and Mitigation (from start of paragraph)
		"Design of open space should seek to maximise opportunities to increase biodiversity, through the protection of existing habitat and development of new habitat where appropriate, seeking to strengthen wildlife corridors and habitat connectivity to other open space, in line with the Biodiversity TGN."

Open space	Include biodiversity measures in open space design and reference the evidence for the value for human health and wellbeing.	As above and see previous comments relating to health.
Open space	We welcome the detail in this TGN as well as the provisions outlined.	Noted. No change.
Open space	In particular, we note in 5.3.3 (and the accompanying table) the comment regarding the lack of recreational, allotment and teen/youth provision in the use of open space, putting pressure on existing facilities. We therefore urge that future developments should focus on seeking to remedy this.	Noted. No change.
Open space	A2.5 on Dual Use facilities raises the value of using school facilities but fails to deal with the problem that so often stops such dual use: the cost to the school of opening up, paying the caretaker, heating the school. To cover these costs often sees fees that are prohibitive for small clubs, be they sport or social. Were those costs to be met by the council, then dual use would become viable, with longer term cost savings.	Noted. Additional text A2.5 b) 4 th bullet point "Costs of opening school facilities for a longer period to allow dual use often seen as prohibitive to schools / clubs without additional funding"
Public rights of way	In 4.1 (page 7) reference should be made to avoiding ecologically sensitive areas.	There are several rights of way paths within ecological sensitive areas. There are also many informal routes which the public are using; therefore a development could use the opportunity to formal strategic routes which will then prevent additional damage to the area. A amendment below clarifies the need to ensure the realignment or creation of a path needs to coincide with the Green Infrastructure SPG:
		4.1.1 Paths being realigned or created in an ecologically sensitive area will need to consider technical guidance and the Green Infrastructure SPG to minimise any impact on biodiversity. For example, a site survey may highlight informal routes which are already being used by the public and by formalising and upgrading the surface condition of one or two of the routes will protect the flora and fauna in surrounding area.

Public rights of way	Generally, it may be beneficial to add 'now Natural Resources Wales' in brackets after 'Countryside Council for Wales'.	Page 14) CCW changed to Natural Resources Wales
Public rights of way	Para 3.5.2 refers to retaining the rural character of a retained Public Right of Way. It is questioned how the realistic expectation for a public right of way affected by development to retain its rural character. It's retention within a green corridor would seemingly be appropriate but it is unlikely that this retain the rural character that it had previously.	No change. The reference of keeping a rural character is to highlight the need to keep rights of way within open green spaces and green corridors and anywhere which is not in a built up environment.
Public rights of way	Para 4.5.1 refers to lighting of footpaths. It is suggested that reference be made to ecological sensitivities that could influence the type, siting and/or amount of lighting.	Update below as the lighting will be determined on a case by case scenario. The basic principles are outlined and updated in section 4.5.1:
		Paths which create part of the key links for communities to shops, schools, and transport. Paths which are being considered for upgrading to an adoptable standard will require street lighting. Other paths, which are in an ecologically sensitive area, may not be suitable for street lighting and will need to refer to Protection and Provision of Open Space and Ecology and River Corridors TGNs. Landscape should be creating around a path to ensure there is adequate natural light and preventing dark corners where possible to create a safe and enjoyable path for public access.
Public rights of way	Para 4.6.1 refers to new paths intended for shared use will need to be 4m wide or more. What evidence is there for this and where has the 4m figure been derived from?	This is a recommendation by Sustrans for Active Travel Routes. This can be negotiated depending on the location of the cycle path and how busy it will be.
Public rights of way	It might be useful to include a statement on paths through public parks, whether they constitute a public right of way and how the locking of parks, effectively denying of the public right of way, is justified within any relevant legislation.	Amendment below under section 4.1.1: Public rights of way paths, by law, must be accessible at all times. For example, if a new development is creating public open space and there is a right of way which crosses it, the park cannot be locked at any time.

River Corridors	River Rhymney Positive attributes (2.12 page 7): The last two bullet points appear to be negative rather than positive.	Move text to list of negative attributes
River Corridors	The negative attributes (pages 7, 11 & 14) of the river corridors do not capture the Water Framework Directive (WFD) impacts particularly well. - The Rhymney/ Nant Fawr has urban pressures on the physical environment which are likely to impact biodiversity, connectivity and water quality. - The Taff has urban pressures on the physical environment which are likely to impact biodiversity, connectivity and water quality. - The Ely in parts has the same urban pressures as the Rhymney/Nant Fawr and the Taff. However, it also has agricultural pressures on the water environment.	Amend list of negative attributes for each of the river corridors to include the additional text.
River Corridors	It appears that not all designations are identified in the descriptive text for the river corridors. It is presumed that this text is an overview as opposed to a detailed/exhaustive description of matters to be taken into account in considering planning queries/applications/etc.	Agreed. No Change.
River Corridors	Impacts on otters and other riparian species such as water voles are always a key consideration for developments near rivers. In that respect we welcome the ecological considerations set out in section 3.12 (page 16/17).	Noted. No Change.
River Corridors	We consider that 3.12 (page 16/17) should mention the use of soft engineering and the opportunity to remove previous hard engineering / open up culverts.	Agreed - Insert new text "Encourage where possible the use of soft engineering and the opportunity to remove previous hard engineering / open up culverts" to list:

River Corridors	Reference should be made in 3.19 (page 18) to certain works and activities within the river corridors potentially requiring a flood risk activity permit (FRAP) which are issued by NRW. Further information can be found at: https://naturalresources.wales/permits-and-permissions/flood-risk-activities/?lang=en	Agreed - Update para 3.19 to include "Certain works and activities within the river corridors may require a flood risk activity permit (FRAP) which are issued by NRW. Further information is available from: https://naturalresources.wales/permits-and-permissions/flood-risk-activities/?lang=en"
River Corridors	Surface water drainage (3.17 page 18) should also consider the potential benefits of slowing the flow of water.	Agreed - Insert additional text into para 3.17.
River Corridors	We consider there is opportunity to mention Water Framework Directive (WFD) objectives in section 3.20 (page 18) and the aim of no deterioration of these. A link to River Basin Management plans / NRW's Water Watch Wales website for further information could be provided.	Agreed - Amend para 3.20 to include "Development proposals should take account of the requirements of the Water Framework Directive and the River Basin Management Plans. Further information is available on NRWs website at: https://naturalresources.wales/evidence-and-data/research-and-reports/water-reports/river-basin-management-plans-published/?lang=en http://waterwatchwales.naturalresourceswales.gov.uk/en/ "
River Corridors	The positive confirmation that the policy is not intended to prevent any development in the designated River Corridor areas as set out in Para 1.9.	No change.
River Corridors	As set out in response to the SPG on Green Infrastructure a corporate and holistic approach to proposals in these areas is required from the council and other statutory authorities	No change.
River Corridors	Landscape Study of Cardiff (1999) is used to define positive and negative attributes of the river corridors. This is a dated approach.	Noted – information formed part of the LDP evidence base and based on an approved methodology and is the latest information available. No change proposed. No change.

River Corridors	Roath Flood Scheme should be mentioned to illustrate how the river corridor is being managed to mitigate against flood risk	Agreed - Para 2.10 updated to include reference to the Roath Flood Scheme.
River Corridors	As set out in response to the SPG on Green Infra Structure a corporate and holistic approach to proposals in these areas is required from the council and other statutory authorities	Noted. No change.
River Corridors	Reference to UWIC should be Cardiff Metropolitan University	Agreed - Reference updated.
River Corridors	Section on the International Sports Village and Cardiff Bay should be updated in light of recent development and regeneration.	Noted – Section updated.
Suds	Reference is made (p.12) to the City of Cardiff Council SuDS Technical Standards. If this is mentioned then it should be referenced. However, what status does this document have and when was it produced? Has it followed the development plan preparation process of the LDP and therefore consistent with the LDP and national policy?	Cardiff Council's Storm Water Management document is nearing completion. The document will be in accordance with relevant strategies and best practise documents for implementing development with the use of sustainable drainage systems. The document will adhere to all required procedures following its completion as a draft document and reference has been made within the Green Infrastructure SPG as it is anticipated to be a live document prior to the next iteration of the Green Infrastructure SPG review. No change.
Suds	Reference is made on numerous occasions to the SuDS SPG. Does this even exist?	Cardiff Council's Storm Water Management document is nearing completion. The document will be in accordance with relevant strategies and best practise documents for implementing development with the use of sustainable drainage systems. The document will adhere to all required procedures following its completion as a draft document and reference has been made within the Green Infrastructure SPG as it is anticipated to be a live document prior to the next iteration of the Green Infrastructure SPG review. No change.
Trees and soils	The documents need to make it clear that any trees planted must be wild-life friendly, providing flowers, berries, nuts and seeds, roosts and nesting sites. The document should include guidance on the kind of trees	The Trees TGN includes a section on wildlife value and an appendix that gives wildlife value as a selection criterion. This is considered sufficient to enable informed decision making regarding the wildlife value of particular trees in relation to development proposals. Tree

		and shrubs that should be planted – e.g. RHS list - https://www.rhs.org.uk/advice/profile?PID=551	planting should be undertaken not only in the interests of wildlife but for the wider environmental and aesthetic benefits it provides. Many non-native trees have important attributes in this regard and are not devoid of wildlife. No change.
Trees soils	and	Hedgerows – the document needs to make clear that hedges are of great importance to wildlife and new hedges must be provided wherever possible and appropriate. Hedges must comprise a mixture of nature-friendly species	Hedgerows can be of importance to wildlife and the purpose of the assessment in accordance with the Hedgerows Regulations specified in the Trees TGN is to establish how important they may be in this regard, and whether the hedgerow has other important attributes that mean its retention or translocation is desirable as part of development. Unless hedgerows havebeen specifically designed to benefit wildlife, rather than as a barrier to farm livestock or to demarcate an important boundary, then their value to wildlife is context dependent. Much greater value to wildlife might, for example, be obtained from a line of trees. In this light, an excessively prescriptive approach to hedgerow retention and planting is not considered appropriate and should instead be informed by appropriate assessments. No change.
Trees soils	and	There is no specific mention of consideration for species (e.g. bats, birds, dormice etc) when removing trees. It would be beneficial to include within this TGN a statement requiring trees with crevices or hollows or other features to be subject to survey in line with the BCT Guidelines 2016 and Dormouse Conservation Handbook 2006. Reference also should be made to the Bat Tree Habitat Key.	The Trees TGN is not intended to cover topics around wildlife law that run separate to planning policy and are adequately covered in other SPG and in law. Such duplication would make for a more unwieldy document. No change.
Trees soils	and	para 3.6.6 - The planting of native tree species of local provenance, should be undertaken where this will provide clear, demonstrable ecological benefits, but otherwise mixed planting schemes incorporating native and nonnative species well adapted to the predicted effects of climate change, are preferred. In what circumstances would planting native trees of local provenance NOT provide ecological benefits? This para needs to be strengthened to make it clear that any trees	Ecological benefits do not come from flowers, berries, nuts etc. alone, and the Trees TGN includes a section on trees and wildlife that explains this. For example, a line of native oaks planted in a hard landscape environment may rapidly suffer stress and poor health, with a limited range of organisms taking advantage of this (e.g. pathogens), resulting in stunted growth and a reduced life expectancy. A line of urban tolerant non-native trees may thrive in the same environment, living for a long time, intercepting lots of rainfall and pollution, and not presenting a nuisance to users of the surrounding environment - e.g. by the fall of fruit. The Trees TGN

		(native or not) planted must be wild-life friendly, providing flowers, berries, nuts and seeds, roosts and nesting sites. (See Dudley Council Nature Conservation SPD, Appendix 3 - http://www.dudley.gov.uk/resident/planning/planning-policy/local-plan/naturecons-spd/) The TGN should include guidance on the kind of trees and shrubs that should be planted – e.g. RHS list - https://www.rhs.org.uk/advice/profile?PID=551	includes an appendix with wildlife value one of a number of selection criteria to take into account when planting trees as part of development. No change.
Trees soils	and	paras 3.7.2 and 3.7.3 – hedgerows – the document needs to make clear that hedges are of great importance to wildlife and where new hedges are to be provided, these must be a mixture of nature-friendly species	Hedgerows can be of importance to wildlife and the purpose of the assessment in accordance with the Hedgerows Regulations specified in the Trees TGN is to establish how important they may be in this regard, and whether the hedgerow has other important attributes that mean its retention or translocation is desirable as part of development. Unless hedgerows have been specifically designed to benefit wildlife, rather than as a barrier to farm livestock or to demarcate an important boundary, then their value to wildlife is context dependent. Much greater value to wildlife might, for example, be obtained from a line of trees. In this light, an excessively prescriptive approach to hedgerow retention and planting is not considered appropriate and should instead be informed by appropriate assessments. No change.
Trees soils	and	Appendix 1 – the importance of hedges needs to be strengthened in the <i>Does the Green Infrastructure Statement adequately reflect?</i> Section.	As above. No change.
Trees soils	and	The appendix of tree species appears to be missing.	It is at the end of the Trees TGN. No change.
Trees soils	and	Trees must be wildlife friendly – e.g. providing food, roost and nest sites.	The Trees TGN includes a section on wildlife value and an appendix that gives wildlife value as a selection criterion. This is considered sufficient to enable informed decision making regarding the wildlife value of particular trees in relation to development proposals. Tree planting should be undertaken not only in the interests of wildlife but for the wider environmental and aesthetic benefits it provides. Many

			non-native trees have important attributes in this regard and are not devoid of wildlife. No change.
Trees soils	and	It would also be helpful to provide the names of trees in both Latin and English.	This is done in the appendix at the end of the Trees TGN. No change.
Trees soils	and	Hedgerows 4.3 (Page 17):It would be useful to advise that where hedgerows form part of an application site or development is to affect hedgerows, there is the potential need to undertake ecological surveys by an appropriately qualified, experienced and licenced ecologist and where appropriate an EPS licence obtained from NRW.	This section makes clear the requirement to undertake an assessment in accordance with the Hedgerows Regulations. Other assessments are covered by the Ecology TGN. No Change.
Trees soils	and	It would be useful to advise that where trees are to be removed they may need to be surveyed/checked for protected species by an appropriately qualified, experienced and licenced ecologist and where appropriate an EPS licence obtained from NRW. Where no licence is required it may be useful to advise that trees are removed with a precautionary approach to ecology.	The Trees TGN is not intended to cover topics around wildlife law that run separate to planning policy and are adequately covered in other SPG and in law. Such duplication would make for a more unwieldy document. No Change.
Trees soils	and	Para 3.7.3 refers to replanting of hedgerows. A required replacement ratio of 3 to 1 is considered overly strict and the compensation should be weighed up and be proportionate to impact. The quality of the replacement planting should be given proper regard as well as the quantity, especially when looking at large strategic sites. In consideration of licensing and legislation requirements of EPS, mitigation measures should focus on restoring habitat function necessary to maintain favourable conservation status of the protected species. Additionally these requirements are not consistent across documents, with no mention of it within the ecology or tree TGN (nor are tree planting ratios provided).	Providing a ratio of 3 to 1 may be justifiable on ecological grounds, and this should be covered in the ecology TGN. It is accepted that much depends on context, though planting only in the interests of protected species rather than ecosystems, is considered too prescriptive. The Trees TGN seeks to avoid 'numbers games', placing the emphasis on good design. For example, two well-planted large species trees may bring greater cumulative value than 5 small trees planted in sub-optimal locations and to poor specifications. No change.
Trees soils	and	Para 8.6.1 deals with protection of Council trees. Any tree survey and subsequent protection measures would be to	Noted. No change.

		the appropriate British Standard for any tree(s). It is not understood why Council trees are specially mentioned.	
Trees soils	and	Monitoring suggested on page 15 is not considered reasonable. The requirements for monitoring should be agreed through the provision of an AIA (either as a submission or by planning condition) and then adhered to in writing. Further monitoring / control to this is not required or reasonable.	The Arboricultural Impact Assessment (AIA) should show what the likely impacts of development on trees will be, but does not provide for a methodology to ensure their protection during the course of development. Extensive case experience has shown that the only way to have reasonable confidence that tree protection measures that have been agreed in writing during the planning process are being adhered with during development, is through auditable site monitoring by an arboriculturist. The comment does not provide for a sensible alternative and does not explain what is unreasonable or unnecessary about this requirement. No change.
Trees soils	and	Regarding buffers adjacent to woodland, the documents are not particularly consistent with each other. The 15m ecotone buffer applies to Ancient Woodland in the Ecology TGN but seemingly applies to all woodland resource within the tree TGN. There is a further general requirement for ecotones to be planted adjacent to all woodland habitat which could be of concern to developers regarding planting/management costs, over-shading, etc. EDP would suggest this requirement is again too prescriptive. Whilst the 15m buffer precedent for AW has been set through case law, what is to be provided within such buffers should be determined on a case by case basis and should be proportionate and appropriate both to the development and to the existing biodiversity resource to be impacted.	The Trees TGN makes clear the multi-functional (not just ecological) benefits of ecotones, and also makes clear that 15m is the default extent, not the extent that is appropriate in all cases. It also makes clear that an ecotone may be planted, or achieved via natural regeneration with management intervention. Extensive case experience with woodlands bounding residential development is of high levels of perceived and actionable nuisance, branch and tree failures due to wind tunnel effects and degradation of the woodland due to tipping of garden and general waste and unsuitable pruning or felling. No change.
Trees soils	and	As a general, introductory observation, this TGN refers to Cardiff as the 'undisputed tree capital' of the UK, but we question whether the appropriate resources for the management of trees are in place. There are innumerable instances of overgrowth obstructing bus stop signs and lamp-posts, all of which can have a detrimental impact on how people move about an area, making them more likely to use their car rather than walk or cycle. Ward members	These are all non-planning matters and the SPG is not the appropriate place to address them. No change.

		also regularly report incidents where trees have grown into roads, creating safety hazards for drivers and	
		pedestrians.	
Trees soils	and	In reference to the 'Ecotone' (page 17) the TGN refers to the need to minimise risks of garden waste and litter being thrown into woodlands. The council currently has no successful strategy in place for achieving this in current estates, let alone future developments.	This is not a planning matter and the SPG is not the appropriate place to address the issue. No change.
Trees soils	and	There also needs to be clarity about whether retrospective action can be taken when old planting schemes do not meet modern guidance on the 'Ecotone' 15 metre buffer. Where trees have been planted in such close proximity to homes that they become a nuisance (as detailed on page 13), can residents have an expectation that remedial action will be taken to remove the offending trees, so long as there are no compelling reasons for their retention?	This is not a planning matter and the SPG is not the appropriate place to address the issue. No change.

Appendix 3. List of considerations for Green Infrastructure Statement

The following table sets out a list of considerations that planning applicants are advised to consider when providing green infrastructure information in support of their application. It is not a checklist as such, but rather a guide to aid a structured approach to considering green infrastructure and to producing a Green Infrastructure Statement.

Details in support of planning application	Signpost to Technical Guidance Note (TGN) or Supplementary Planning Guidance (SPG)
Are any of the following required:	
Facility and anticl Otetans and	FastantoN
Environmental Statement	Ecology TGN
Green Infrastructure Statement	D. I. (DOO TON)
Landscape character assessment	Parks / POS TGN
Hydrological Impact Assessment	Forthcoming Storm Water management document
Preliminary Ecological Appraisal	Ecology TGN
Ecological Impact Assessment	Ecology TGN
Large scale map of existing GI showing context at neighbourhood and citywide levels.	Parks / POS TGN
Conclusions of contextual analysis – with illustrations	Parks / POS TGN
Tree assessment in accordance with BS5837:2012	Trees TGN
Soil Resource Survey	Soils TGN
Multifunctional green space	
Does the Green Infrastructure Statement adequately reflect:	
A initial type patropals of moultifunctional areas and a	Dorles / DOC TON
A joined-up network of multifunctional green space	Parks / POS TGN
Avoidance of greenspace at rear of properties	Parks / POS TGN
Avoidance of isolated green space	Parks / POS TGN
SuDS integrated into greenspace layout	Forthcoming Storm Water management
	document
Floodplain integrated into greenspace layout	Forthcoming Storm Water management document
Retention of soft landscape features identified and protection proposed	Parks / POS TGN
Space provided for new tree growth	Trees TGN

Service runs in pathways where possible and not	Trees TGN
impacting on trees	Parks / POS TGN
Adequate open space provision Adequate children's play provision	Parks / POS TGN
Adequate teen facilities provision	Parks / POS TGN
<u> </u>	Parks / POS TGN
Adequate allotments / growing provision	Paiks / POS TGIN
Ecology and Biodiversity	
Does the Green Infrastructure Statement adequately	
reflect:	
Statutory protection afforded to cortain designated sites	Foology TCN
Statutory protection afforded to certain designated sites	Ecology TGN
Statutory protection afforded to certain species	Ecology TGN
Maintenance and enhancement of ecosystem resilience	Ecology TGN
Mitigation hierarchy applied where potential impacts	Ecology TGN
upon nature conservation interests have been identified	Foology TCN
Robust habitat corridors provided, where habitat is to be lost	Ecology TGN
Appropriate consideration of SINC sites in accordance	Ecology TGN
with section 5.5.3 of TAN5	33
Ponds incorporated into SuDS, where appropriate	Forthcoming Storm
	Water management
	document
Habitat features incorporated into built environment	Parks / POS TGN
where appropriate	
Receptor sites for translocated species secured in advance of development	Ecology TGN
Management regimes of verges considered	Parks / POS TGN
Dark corridors for wildlife such as bats	Ecology TGN
Provision of ecotones of 15m width adjacent to	Trees TGN
woodland	TIEES TON
Dublic Dights of Way	
Public Rights of Way	
If being retained on their original alignment: Is the character retained?	PRoW TGN
Is the route still logical and coherent?	PRoW TGN
	PRoW TGN
Does the route link areas of green space/wider	PROWIGN
countryside?	
If the route is being diverted:	
Does the route divert into open space or a wildlife	PRoW TGN
corridor?	
Does the route link to local facilities and community?	PRoW TGN
Does the route link to the wider countryside?	PRoW TGN
Is the corridor wide enough to be safe and attractive?	PRoW TGN
If there are new routes to be considered:	
Are there routes through the development site the public	PRoW TGN
are using but not yet recorded as PROWs?	

Describe most click to be all facilities and accommit of	DD -\W TON
Does the route link to local facilities and community?	PRoW TGN
Trees, Landscaping and Soils	
Does the Green Infrastructure Statement adequately	
reflect:	
Assessments of trees and hedgerows used to inform	Trees IGN
design	
Consideration of impact of services upon new and	Trees TGN
retained trees	
Early involvement of landscape architect and	Trees TGN
arboriculturist at design inception	
Supply, planting and aftercare programme for newly	Trees TGN
planted trees in accordance with BS 8545:2014	
Highway and other transport infrastructure	Trees TGN
accommodates, where feasible, sufficient growing	
space to allow establishment and long-term growth of	
new trees	
Provision of ecotones of 15m width adjacent to	Trees TGN
woodland	
Native trees of local provenance used where there is a	Trees TGN
clear ecological benefit	
New tree planting must follow a clear design aesthetic	Trees TGN
rather than comprising randomly selected trees	
New tree planting has considered the predicted impacts	Trees TGN
of climate change	
Early consideration given to the adequate provision of	Trees TGN / Soils TGN
useable soil, water and oxygen for newly planted trees	
Location of tree planting reflects future growth potential	Trees TGN
of the tree	
Soils must be subject to assessment in conjunction with	Soils TGN
the 'Construction Code of Practice for the Sustainable	
Use of Soils on Construction Sites' (DEFRA, 2009)	
River Corridors	
Is the proposed development within one of the River	River Corridors TGN
Corridors as defined in the River Corridors TGN?	
Do the proposals affect visual and/or physical access to	PRoW/River Corridors
the river?	TGN
Is the provision of open space within the river corridor	POS/River Corridors
taken into account?	TGN
Is the biodiversity within the river corridor maintained or	Ecology & Biodiversity /
enhanced by the proposal?	River Corridors TGN
Has the impact upon landscape, and the historical and	River Corridors TGN
cultural environment, been considered?	
Does the proposal adequately consider surface water	SuDS SPG / Waste
drainage, flood prevention, water quality and pollution	Collection and Storage
many and pollution, nator quality and pollution	

prevention, safety, litter and management and maintenance?	Facilities / River Corridors TGN
mainenance.	1011
Aftercare	
Has aftercare been considered / agreed such that all	All
elements of Green Infrastructure are managed in an	
integrated way?	
Are monitoring and remediation measures in place to	All
ensure that green infrastructure mitigation measures	
are effective in the long term?	

An additional checklist relating to protection of existing open space and design of new open space is given at the end of the Protection and Provision of Open Space Technical Design Guide.

Appendix 4. References

Biodiversity Positive: Eco-towns Biodiversity Worksheet. TCPA. December 2009

Biodiversity for Low and Zero Carbon Buildings: A Technical Guide for New Build Bat. Conservation Trust. March 2010.

Cardiff Liveable Design Guide – Placemaking, Urban Design, Architecture. Cardiff Council. May 2015.

Guidance for Local Authorities on Public Rights of Way, WG28059. August 2016

POST Note No 281: Ecosystem Services. Parliamentary Office of Science and Technology. March 2007.

Planning Obligations Supplementary Planning Guidance draft November 2016

The SuDS Manual CIRIA C753. 2015.

Cardiff Green Infrastructure SPG

Ecology and BiodiversityTechnical Guidance Note (TGN)





Cardiff Green Infrastructure SPG: Ecology & Biodiversity Technical Guidance Note (TGN) November 2017

Mae'r ddogfen hon ar gael yn Gymraeg/This document is available in Welsh

Ecology & Biodiversity TGN Part 1 – Policy Guidance

CONTENTS

PART 1

- 1.1 Introduction
- 1.2 Context in relation to Green Infrastructure SPG
- 1.3 Context in relation to policy and legislation
 - 1.3.1 International Nature Conservation Policy
 - 1.3.2 UK Nature Conservation Policy
 - 1.3.3 Nature Conservation Policy in Wales
 - 1.3.4 National Planning Policy
 - 1.3.5 Local Planning Policy
 - 1.3.6 Legislation
- 1.4 General Procedure for Assessing Planning Applications in Relation to LDP Policies
 - 1.4.1 Ecological Impact Assessment (EcIA) Procedure
 - 1.4.2 European Protected Species (EPS)
- 1.5 Specific Procedure Guides
 - 1.5.1 Bats
 - 1.5.2 Dormice
 - 1.5.3 Great Crested Newts
 - 1.5.4 Otters
 - 1.5.5 Birds
 - 1.5.6 Reptiles
 - 1.5.7 Invasive Non-native Species (INNS)
 - 1.5.8 Brownfield Sites
 - 1.5.9 Ancient Semi-natural Woodland
 - 1.5.10 Coastal, Estuarine and Marine Habitats
 - 1.5.11 Habitats Regulations Assessment Procedure
 - 1.5.12 SSSI Procedure
 - 1.5.13 SINC Procedure
 - 1.5.14 BRE Duty
- 1.6 References

Appendix 1.A Planning Officers Checklist

Ecology & Biodiversity TGN Part 2 – The Cardiff Resource

CONTENTS

PART 2

- 2.1 Introduction
- 2.2 International/European Sites in Cardiff
- 2.3 Sites of Special Scientific Interest in Cardiff
- 2.4 Local Nature Reserves in Cardiff
- 2.5 Sites of Importance for Nature Conservation in Cardiff
- 2.6 Protected Species in Cardiff
- 2.7 Invasive Non-native Species in Cardiff
- 2.8 References

Appendices to Part 2

- 2.A List of Priority Species in Cardiff
- 2.B Cardiff Modifications to Guidelines for the Selection of Wildlife Sites in South Wales
- 2.C Map of Nature Conservation Sites in Cardiff

Part 1

1.1 Introduction

This Technical Guidance Note (TGN) forms part of the Green Infrastructure Supplementary Planning Guidance, which supplements policies in the adopted Cardiff Local Development Plan (LDP).

Welsh Government supports the use of Supplementary Guidance (SPG) to set out detailed guidance on the way in which development plan policies will be applied in particular circumstances or areas. SPG must be consistent with development plan polices and national planning policy guidance. SPG helps to ensure certain policies and proposals are better understood and applied more effectively. They do not have the same status as the adopted development plan but are a material consideration in the determination of planning applications. Policies in the LDP to which this TGN relates are identified in the following sections:-

- Part 1 sets out how the Council will implement development plan policies relating to ecology and biodiversity, including how it will assess planning applications which could have an impact on ecological and biodiversity interests, the information applicants will need to provide to enable this, and the legislative framework within which the Council must operate.
- Part 2 sets out the biodiversity/nature conservation resource of Cardiff, including designated sites and biodiversity priorities.

Biodiversity is defined by the Convention on Biological Diversity as "the variability among living organisms from all sources including, inter alia, terrestrial, marine and other aquatic ecosystems and the ecological complexes of which they are part; this includes diversity within species, between species and of ecosystems".

For the purposes of this document, 'biodiversity' (short for biological diversity) is taken to have the same meaning and be interchangeable with terms such as 'nature' and 'wildlife'.

Further guidance on how biodiversity should be considered in the planning system are given on the Biodiversity Planning Toolkit website:http://www.biodiversityplanningtoolkit.com/default.asp

1.2 Context in relation to Green Infrastructure SPG

The Ecology & Biodiversity TGN forms part of the Green Infrastructure SPG, alongside other subject areas, as follows:-

- Ecology and Biodiversity TGN
- Open Space TGN
- Public Rights of Way and Development TGN
- River Corridors TGN
- Soils and Development TGN
- Trees and Development TGN

A forthcoming City of Cardiff Council Storm Water Management document will also relate to the Green Infrastructure SPG.

Green Infrastructure is defined as:-

'The multi-functional, connected green spaces that make the best of land - providing green open space for all, at the same time helping wildlife to flourish, and delivering a wide range of economic, health and community benefits. This is as important to the city as its 'grey' infrastructure of roads, buildings and power lines, and helps to address many of the social and environmental issues linked to urban life.'

Green infrastructure represents the biological and hydrological element of an ecosystem, which along with other elements such as geology, topography, climate and the weather, combine to provide the ecosystem services upon which our lives depend.

This direct link between biodiversity and ecosystem services, via green infrastructure, has gained widespread recognition, for example:-.

- According to the General Assembly of the United Nations, biodiversity 'underpins ecosystem functioning and the provision of ecosystem services'.
- According to the Environment (Wales) Bill 2015 Explanatory Memorandum, 'Biodiversity drives the functioning of our ecosystems which in turn deliver a multitude of essential ecosystem services to society. Changes in the distribution and abundance of plants, animals, and microbes affect ecosystem functions and the capacity of those functions to deliver ecosystem services. Loss of species from ecosystems affect their ability to resist invasion by other species, affect production and nutrient cycling, and affect the reliability and stability of ecosystems. Therefore, biodiversity is essential to sustaining ecosystems that provide the vital services our lives depend on. Where biodiversity is lost and perhaps never fully recovered, it affects the capacity of ecosystems to adapt to changes and disturbances.'

Maintaining and enhancing the diversity of biological organisms is a key component of both the integrated approach and of the sustainable management of natural resources. The variability of our biological resources is a vital element in ensuring that our ecosystems are healthy and functioning, and that their integrity is maintained and enhanced such that they continue to provide the ecosystem services upon which we all rely.

In other words, biodiversity is an essential component of green infrastructure, and in turn, green infrastructure provides essential support for biodiversity.

The LDP ecology, biodiversity and green infrastructure policies are intended to maintain and enhance biodiversity and green infrastructure, such that

ecosystems are supported in their delivery of ecosystem services, in accordance with national and international strategies.

1.3 Context in Relation to Policy and Legislation

1.3.1 International Nature Conservation Policy

International nature conservation policies, set out below, provide the context for Wales' national nature conservation policies, which in turn must be reflected in Cardiff's local policies.

Convention on Biological Diversity (CBD)

The United Nations Convention on Biological Diversity (the 'CBD'), to which the UK government is a signatory, has produced a Strategic Plan for 2011-2020. The vision of this strategic plan is:-

"By 2050, biodiversity is valued, conserved, restored and wisely used, maintaining ecosystem services, sustaining a healthy planet and delivering benefits essential for all people."

A series of Biodiversity Targets, known as the 'Aichi Targets' are set out by the CBD. There are grouped into 5 strategic goals thus:-

Strategic Goal A: Address the underlying causes of biodiversity loss by mainstreaming biodiversity across government and society

Strategic Goal B: Reduce the direct pressures on biodiversity and promote sustainable use

Strategic Goal C: To improve the status of biodiversity by safeguarding ecosystems, species and genetic diversity

Strategic Goal D: Enhance the benefits to all from biodiversity and ecosystem services

Strategic Goal E: Enhance implementation through participatory planning, knowledge management and capacity building

In addition, the CBD considers the ecosystem approach, describing it as 'a strategy for the integrated management of land, water and living resources that promotes conservation and sustainable use in an equitable way', which is widely recognised as international best practice for addressing the decline in biodiversity. Through the concept of sustainable management, the Environment (Wales) Act 2016 puts the ecosystem approach on a statutory basis, drawing on the 12 principles established by the CBD.

European Union Biodiversity Strategy (EUBS)

The European Union Biodiversity Strategy is aimed at reversing biodiversity loss and speeding up the EU's transition towards a resource-efficient and green economy. The 2020 headline target is one of 'Halting the loss of biodiversity and the degradation of ecosystem services in the EU by 2020, and restoring them in so far as feasible, while stepping up the EU contribution to averting global biodiversity loss'.

The EUBS document places a new focus on ecosystem services, so in addition to halting the loss of biodiversity, the new strategy also highlights, for the first time, the immense value of ecosystem services and the urgent need to maintain and restore these for the benefit of both nature and society.

1.3.2 UK Nature Conservation Policy

The UK Post-2010 Biodiversity Framework

The UK Post-2010 Biodiversity Framework, published in July 2012, succeeds the UK Biodiversity Action Plan (UKBAP) and the 'Conserving Biodiversity – the UK Approach' document. It is the result of a change in strategic thinking following the publication of the CBD's 'Strategic Plan for Biodiversity 2011–2020' and its 20 'Aichi Biodiversity Targets', at Nagoya, Japan in October 2010, together with the launch of the new EU Biodiversity Strategy (EUBS) in May 2011. The Framework demonstrates how the work of the four countries and the

UK contributes to achieving the Aichi Biodiversity Targets, and identifies the activities required to complement the country biodiversity strategies in achieving the targets.

1.3.3 Nature Conservation Policy in Wales

The Environment Strategy for Wales

The Environment Strategy for Wales 2006 is the Welsh Assembly Government's long term strategy for the environment of Wales, setting the strategic direction up to 2026. It is supported by a series of regularly updated action plans and a policy map setting out the key actions that will be taken to deliver the outcomes in the Strategy. The purpose of the Strategy is to provide the framework within which to achieve an environment which is clean, healthy, biologically diverse and valued by the people of Wales. By 2026, the ambition is to see Wales' distinctive environment thriving and contributing to the economic and social wellbeing and health of all of the people of Wales. The Environment Strategy for Wales is currently being reviewed in the light of the Natural Resource Management Approach, below.

Natural Resource Management Approach

Welsh Government strategy for management of natural resources involves taking an integrated approach to ensure that natural resources are managed sustainably.

'Natural resources cover much more than the "environment". They supply everything from the air we breathe to the food we eat; from the land we develop to the water we use to cool our heavy industry.

They are as fundamental to the success of our economy and the wellbeing of our people as they are to quality of the natural environment. Demands on our natural resources are increasing so we need to find a way to work together to build healthier relationships with our

environment. By managing our natural resources sustainably, we can create jobs and support sustainable housing and infrastructure to help our economy thrive.

Our aim is to sustainably manage our natural resources in a way and at a rate that can maintain and enhance the resilience of our ecosystems whilst meeting the needs of present generations without compromising the ability of future generations to meet their needs. Our overall aim is to ensure that Wales has increasingly resilient and diverse ecosystems that deliver economic, environmental and social benefits.'

(http://gov.wales/topics/environmentcountryside/consmanagement/natural-resources-management/?lang=en accessed November 2016)

Nature Recovery Plan

Welsh Government has produced a Nature Recovery Plan which is aimed at addressing the underlying causes of biodiversity loss by putting nature at the heart of its decision-making, by increasing the resilience of Wales' natural systems (ecosystems), and by taking specific action for habitats and species. It sets out how Wales will deliver the commitments of the EU Biodiversity Strategy and the UN Convention on Biological Diversity to halt the decline in our biodiversity by 2020 and then reverse that decline.

The plan builds on Wales' ground-breaking new legislative framework. The Well-being of Future Generations (Wales) Act 2015 challenges us all to look at the long-term impacts of decisions and to work to meet our seven Well-being Goals, including increasing the resilience of our ecosystems, while the Environment (Wales) Act 2016 enshrines the principles of the UN's Convention on Biological Diversity in law by adopting an ecosystems approach to how we manage our natural resources in future.

The Nature Recovery Plan will also set out the governance structure for the coordination of local nature-conservation action in Wales. This will replace the Local Biodiversity Action Plan process.

1.3.4 National Planning Policy

The Welsh Government's aims and objectives for nature conservation are set out in Planning Policy Wales (PPW – 9th Edition November 2016)) Chapter 5 and supported by the advice in Technical Advice Note (TAN) 5. It is clear from these policy documents that the protection and enhancement of landscapes, habitats and species are among the Welsh Government's priorities. Policy **5.2.8** of PPW sets out how the planning system has an important part to play in meeting biodiversity objectives by promoting approaches to development which create new opportunities to enhance biodiversity, prevent biodiversity losses, or compensate for losses where damage is unavoidable. Local planning authorities must address biodiversity issues, insofar as they relate to land use planning, in both development plans and development management decisions. Local planning authorities should consider how they might accommodate a response to climate change as part of their overall approach towards meeting biodiversity objectives. Ways in which the adaptation needs of biodiversity could be considered include identifying the scope for minimising or reversing the fragmentation of habitats and improving habitat connectivity through the promotion of wildlife corridors. Local planning authorities should ensure that development minimises impact within areas identified as important for the ability of species to adapt and/or to move to more suitable habitats.

Policy 5.5.11 of PPW states that the presence of a species protected under European or UK legislation is a material consideration when a local planning authority is considering a development proposal which, if carried out, would be likely to result in disturbance or harm to the species or its habitat. Local planning authorities should advise anyone submitting a planning application that they must conform to any statutory species protection provisions affecting the site concerned, and should consult CCW (now incorporated into Natural Resources Wales) before granting permission. An ecological survey to confirm whether a

protected species is present and an assessment of the likely impact of the development on a protected species may be required in order to inform the planning decision.

Policy 5.5.12 relates to European Protected Species, and reminds us that developments are always subject to the legislation covering European protected species regardless of whether or not they are within a designated site. New developments for which development works would contravene the protection afforded to European Protected Species require derogations from the provisions of the Habitats Directive. A derogation may only be authorised if there is no satisfactory alternative and if the action authorised will not be detrimental to the maintenance of the population of the species concerned at a favourable conservation status in its natural range. The development works to be authorised must be for the purposes of preserving 'public health or safety, or for other imperative reasons of overriding public interest, including those of a social or economic nature and beneficial consequences of primary importance for the environment'. Derogations are granted by a licence issued by Natural Resources Wales. Local planning authorities are under a duty to have regard to the requirements of the Habitats Directive in exercising their functions. To avoid developments with planning permission subsequently not being granted derogations in relation to European protected species, planning authorities should take the above three requirements for derogation into account when considering development proposals where a European protected species is present.

Planning Policy Wales is supported by Technical Advice Note (TAN) 5 which provides advice about how the land use planning system should contribute to protecting and enhancing biodiversity and geological conservation.

The **Development Management Manual 2016** also considers protected species as a material planning consideration. Section 9.4.13 states that the presence of a protected species is a material consideration when an LPA is considering a development proposal that, if carried out, would be likely to result in disturbance or harm to the species or its habitat. Section 9.4.14 adds that it

is essential that the presence or otherwise of protected species, and the extent that they may be affected by the proposed development, is established before the planning permission is granted, otherwise all relevant material considerations may not have been addressed in making the decision.

1.3.5 Local Planning Policy

Local Development Plan Policies

The following are excerpts from the main LDP policies which relate directly to ecology and biodiversity.

KP16: Green Infrastructure

Cardiff's distinctive natural heritage provides a network of green infrastructure which will be protected, enhanced, and managed to ensure the integrity and connectivity of this multi-functional green resource is maintained.

Protection and conservation of natural heritage network needs to be reconciled with the benefits of development. Proposed development should therefore demonstrate how green infrastructure has been considered and integrated into the proposals. If development results in overall loss of green infrastructure, appropriate compensation will be required.

EN5: Designated Sites

Development will not be permitted that would cause unacceptable harm to sites of international or national nature conservation importance.

Development proposals that would affect locally designated sites of nature conservation and geological importance should maintain or enhance the nature conservation and/or geological importance of the designation. Where this is not the case and the need for the development outweighs the nature conservation importance of the site, it should be demonstrated that there is no

satisfactory alternative location for the development which avoids nature conservation impacts, and compensation measures designed to ensure that there is no reduction in the overall nature conservation value of the area or feature.

EN6: Ecological Networks and Features of Importance for Biodiversity

Development will only be permitted if it does not cause unacceptable harm to:

- (i) Landscape features of importance for wild flora and fauna, including wildlife corridors and 'stepping stones' which enable the dispersal and functioning of protected and priority species;
- (ii) Networks of importance for landscape or nature conservation.

Particular priority will be given to the protection, enlargement, connectivity and management of the overall nature of semi natural habitats.

Where this is not the case and the need for the development outweighs the nature conservation importance of the site, it should be demonstrated that there is no satisfactory alternative location for the development and compensatory provision will be made of comparable ecological value to that lost as a result of the development.

EN7: Priority Habitats and Species

Development proposals that would have a significant adverse effect on the continued viability of habitats and species which are legally protected or which are identified as priorities in the UK or Local Biodiversity Action Plan will only be permitted where:

i. The need for development outweighs the nature conservation importance of the site;

ii. The developer demonstrates that there is no satisfactory alternative location for the development which avoids nature conservation impacts; and

iii. Effective mitigation measures are provided by the developer.

Where harm is unavoidable it should be minimised by effective mitigation to ensure that there is no reduction in the overall nature conservation value of the area. Where this is not possible, compensation measures designed to conserve, enhance, manage and, where appropriate, restore natural habitats and species should be provided.

Other relevant policies

The following policies contain elements which relate to green infrastructure and/or Biodiversity, and so may be invoked where a development proposal may impact upon nature conservation interests.

KP3(A): Green Wedge

In order to strategically manage the urban form of Cardiff and to protect the setting of the urban area, a Green Wedge is proposed on land North of the M4 as shown on the Proposals Map. Within this area development which prejudices the open nature of this land will not be permitted. Positive biodiversity, landscape, climate change mitigation and informal recreational management and enhancement measures will be encouraged in this area to further enhance the long term role of the area as a key natural resource benefitting the city.

KP7: Planning Obligations

The Planning Obligations Supplementary Planning Guidance (SPG) sets out the Council's approach to planning obligations when considering applications for development in Cardiff. It also sets out the mechanisms for securing survey, assessment, mitigation, compensation and enhancement of ecological and biodiversity interests. **KP15: Climate Change**

To mitigate against the effects of climate change and adapt to its impacts,

development proposals should take into account the following factors:

i. Reducing carbon emissions;

ii. Protecting and increasing carbon sinks;

iii. Adapting to the implications of climate change at both a strategic and

detailed design level;

iv. Promoting energy efficiency and increasing the supply of renewable

energy;

v. Avoiding areas susceptible to flood risk in the first instance in

accordance with the sequential approach set out in national guidance;

vi. Preventing development that increases flood risk.

KP 18: Natural Resources

In the interests of the log-term sustainable development of Cardiff, development

proposals must take full account of the need to minimise impacts on the city's

natural resources and minimise pollution.

EN4: River Corridors

The natural heritage, character and other key features of Cardiff's river corridors

will be protected, promoted and enhanced, together with facilitating sustainable

access and recreation.

EN8: Trees, Woodlands and Hedgerows

Development will not be permitted that would cause unacceptable harm to

trees, woodlands and hedgerows of significant public amenity, natural or

cultural heritage value, or that contribute significantly to mitigating the effects of

climate change.

1.3.6 Legislation

Certain pieces of nature conservation legislation place statutory duties upon Cardiff Council, including its planning function. Implementation of the nature conservation policies in the LDP will ensure compliance with these statutory duties. Where documents refer to EU legislation, this should be taken to mean any subsequent relevant legislation adopted by UK Government and/or Welsh Government post-Brexit.

Conservation of Habitats and Species Regulations 2010 (as amended).

This legislation is often referred to as the 'Habitats Regulations' and implements the EU Council Directive 92/43/EEC of 21 May 1992 on the Conservation of Natural Habitats and of Wild Fauna and Flora, and the 2009/147/EC Directive of the European Parliament and of the Council of 30 November 2009 on the conservation of wild birds. These are known as the 'Habitats Directive' and the 'new Wild Birds Directive', respectively.

The main link between this legislation and the planning system is Regulation 9(3), which states that 'Without prejudice to the preceding provisions, a competent authority, in exercising any of their functions, must have regard to the requirements of the Directives so far as they may be affected by the exercise of those functions.'. This means that as part of any Cardiff Council function, including its planning function, it must be ensured that the protection afforded to European Protected Species (EPS) or habitats, is in place.

Specific procedures relating to EPS and European designated sites are set out in more detail in relevant sections of this TGN.

Wildlife and Countryside Act 1981 (as amended by the Countryside and Rights of Way Act 2000 and the Natural Environment and Rural Communities Act 2006)

The Wildlife and Countryside Act is the main legislation in the UK which sets out protection of species and designation of Sites of Special Scientific Interest (SSSIs). It also considers invasive non-native species, and control of hunting and trapping wild animals.

Specific procedures relating to UK protected species and SSSIs are set out in more detail in relevant sections of this SPG.

Natural Environment and Rural Communities (NERC) Act 2006

The Act is primarily intended to implement key aspects of the Government's Rural Strategy published in July 2004; it also addresses a wider range of issues relating broadly to the natural environment. The Act also makes provision in respect of biodiversity, pesticides harmful to wildlife and the protection of birds, and in respect of invasive non-native species. It alters enforcement powers in connection with wildlife protection, and extends time limits for prosecuting certain wildlife offences. It addresses a small number of gaps and uncertainties which have been identified in relation to the law on sites of special scientific interest. It also amends the functions and constitution of National Park authorities, the functions of the Broads Authority and the law on rights of way (DEFRA website September 2016).

Environment (Wales) Act 2016

The Environment (Wales) Act became law in 2016, and includes, among other things, a new Biodiversity and Resilience of Ecosystems Duty:-

- '(1) A public authority must seek to maintain and enhance biodiversity in the exercise of functions in relation to Wales, and in so doing promote the resilience of ecosystems, so far as consistent with the proper exercise of those functions.
- (2) In complying with subsection (1), a public authority must take account of the resilience of ecosystems, in particular the following aspects—

- (a) diversity between and within ecosystems;
- (b) the connections between and within ecosystems;
- (c) the scale of ecosystems;
- (d) the condition of ecosystems;
- (e) the adaptability of ecosystems.'

A further duty is that public bodies such as Cardiff Council will have to publish a report on how they intend to comply with the Biodiversity and Resilience of Ecosystems Duty before the end of 2017. By the end of 2019, and before the end of every third year after 2019, Cardiff Council will have to report on how it has achieved compliance with that duty.

These measures, together with those in the Well-being of Future Generations Act below, are intended to ensure that the Ecosystem Approach is put on a statutory footing in Wales.

Natural Resources Wales (NRW) has a duty set out in this Act to prepare and publish statements ("area statements") for the areas of Wales that it considers appropriate for the purpose of facilitating the implementation of the national natural resources policy. Each area statement must—

- (a) specify the priorities, risks and opportunities for sustainable management of natural resources which NRW considers need to be addressed in the area, and
- (b) state how NRW proposes to address them.

NRW must-

- (a) take such steps as appear to it to be reasonably practicable to implement an area statement, and
- (b) encourage others to take such steps.

The Welsh Ministers may direct a public body, such as Cardiff Council, to take such steps as appear to them to be reasonably practicable to address the matters specified in an area statement provided by NRW.

Specific procedures relating to Environment (Wales) Act Section 7 species are set out in more detail in relevant sections of this TGN.

Well-being of Future Generations (Wales) Act 2015

Public bodies such as Cardiff Council must set objectives which contribute to the Welsh Government's seven Well-being Goals. The most relevant goal (the 'Resilience' Goal) in the context of this TGN is:-

'A nation which maintains and enhances a biodiverse natural environment with healthy functioning ecosystems that support social, economic and ecological resilience and the capacity to adapt to change (for example climate change).'

Those objectives may include measures to ensure that the planning system in Cardiff contributes to the Resilience Goal.

Crime and Disorder Act 1998

Section 17 (1) of this Act states that 'Without prejudice to any other obligation imposed on it, it shall be the duty of each authority to which this section applies to exercise its various functions with due regard to the likely effect of the exercise of those functions on, and the need to do all that it reasonably can to prevent, crime and disorder in its area.'

Crime in this instance can be taken to include wildlife crime, such as offences against protected species. This being the case, the Council's planning function, including the attachment of conditions which would prevent wildlife crime taking place, must be compliant with this legislation.

Other Legislation

There are other pieces of legislation which relate to nature conservation, but which do not directly impose duties upon Cardiff Council. Nevertheless, Cardiff Council expects those proposing development to comply with this legislation, and will seek to ensure this, where appropriate, in discharge of its duties under the Environment (Wales) Act, as set out above.

This legislation includes:-

- Protection of Badgers Act 1992
- Deer Act 1991
- Wild Mammals (Protection) Act 1996

1.4 General Procedure for Assessing Planning Applications in Relation To LDP Policies

1.4.1 Ecological Impact Assessment (EcIA) Procedure

In accordance with Policies **EN5**, **EN6** and **EN7**, the impact of a development proposal upon nature conservation interests must be assessed prior to determination of an application, as those interests, and the impacts upon them, may be a material consideration.

An Ecological Impact Assessment (EcIA) is the normal procedure by which impacts upon nature conservation interests on a site are assessed. An EcIA may relate to a number of habitats, species, ecological features or ecosystems present at a site.

Section 6.2.2 of TAN 5 advises that 'it is essential that the presence or otherwise of protected species, and the extent that they may be affected by the proposed development, is established before the planning permission is granted, otherwise all relevant material considerations may not have been addressed in making the decision. It is considered best practice that such a survey is carried out before planning application is submitted. Planning permission should not be granted subject to a condition that protected species surveys are carried out and, in the event that protected species are found to be present, mitigation measures are submitted for approval. However, bearing in mind the delay and cost that may be involved, developers should not be required to undertake surveys for protected species unless there is a reasonable likelihood of them being present. However, the level of likelihood that should trigger a requirement for developers to undertake surveys should be low where there is a possibility that European protected species might be present.'

This is re-iterated in the **Development Management Manual 2016** which states at section 9.4.14 that it is essential that the presence or otherwise of protected species, and the extent that they may be affected by the proposed

development, is established before the planning permission is granted, otherwise all relevant material considerations may not have been addressed in making the decision.

BS42020 further advises that ideally, '...all necessary detailed survey information should be part of the application it is first registered with the decision-maker'. (Section 6.4.5).

Cardiff Council expects that all EcIA, whether as a standalone assessment or as part of a wider Environmental Impact Assessment (EIA), must be carried out in accordance with the most recent edition of the 'Guidelines for Ecological Impact Assessment in the UK and Ireland', published by the Chartered Institute of Ecology and Environmental Management (CIEEM). Currently the most recent edition is the Second Edition published in January 2016, and these are referred to as the '2016 EcIA Guidelines'.

In addition, Cardiff Council expects that all EcIA should conform to the British Standard BS42020:2013, entitled 'Biodiversity – Code of Practice for Planning and Development'. This document advises that any assessment should be based on objective professional judgement informed by sound scientific method and evidence and be clearly justified through documented reasoning (BS42020 section 4.4.1).

Survey methodologies should accord with those set out in the CIEEM Sources of Survey Methods (SoSM) web pages, or the IEEM 'Guidance on Survey Methodology' document.

Where an EcIA has been submitted, or the need for an EcIA has been invoked, the County Ecologist should be consulted on that planning application.

The need for an EcIA, and the scope of any ecological assessments, should be agreed with the County Ecologist at the earliest possible stage in the planning process. This is because surveys for certain species and/or habitats can often

only take place at certain times of year, and this may lead to significant delays in the planning process if the need for a survey is identified late in that process.

In determining the requirement for survey information, the Council will consider the known distribution of a species in Cardiff, the suitability of the habitat for that particular species and the likelihood that it will have been able to colonise that habitat.

Mindful of the costs and delays that the requirement for species and habitat surveys may cause, surveys will only be required where:-

- There are insufficient existing survey data, or
- The presence of a species or its usage of a site cannot reasonably be assumed, or
- Any eventual mitigation of the impacts of a project upon a given species would be dependent upon the outcome of a survey.

An approach based on assumed presence, otherwise referred to as 'worst case scenario' or 'minimal survey approach' should not be considered as the default standard but should be considered only in exceptional cases. If this approach is taken, planning applicants should be explicitly informed that (a) additional surveys may be necessary at the European Protected Species (EPS) licensing stage, if an EPS licence is necessary, and that (b) they may be providing more mitigation than would otherwise be required for the actual impact upon the species concerned. Because of the number of different species in Cardiff, and their complex lifestyles requiring a number of different roosting conditions, it is generally unlikely that an assumed presence approach will be appropriate in the case of bats.

Surveys in respect of a Regulation 61(1) Habitats Regulations Assessment may be required in order to provide the information referred to in Reg. 61(2), as set out in Policy EN5.

To aid consideration of development management operations in the light of nature conservation policy and legislation, a checklist is provided at Appendix 1.A. This checklist sets out a series of questions, which if followed should allow full consideration of the relevant policy and legislation. This checklist should be used on a precautionary basis, such that if there is any doubt as to impacts upon habitats, species or ecosystems, then the County Ecologist should be contacted for advice.

Environmental Impact Assessment (EIA)

Certain developments may require EIA, as set out in section 5.5.9 of PPW. The County Ecologist should be consulted on EIA screening and scoping requests. Where an EIA is required, the County Ecologist should be consulted on the ecological/biodiversity section of any Environmental Statement which results from that EIA.

Preliminary Ecological Appraisal (PEA)

Normally, the first stage of an EcIA is a Preliminary Ecological Appraisal (PEA) which is an initial assessment of the likely habitats, species and ecosystems at a site. This PEA will provide the scope for further surveys works that are needed. PEAs should be undertaken in accordance with the CIEEM Guidelines for Preliminary Ecological Appraisal 2013. Where there is good reason to believe that the likely habitats, species and ecosystems at a site can be accurately predicted, then the PEA stage may be omitted in favour of proceeding to a full EcIA.

Desktop Studies

The assessment of impact of a proposal upon nature conservation interests must take account of existing data on the presence and distribution of species in the area. These data, or 'records', are held by the South East Wales Biodiversity Records Centre (SEWBReC). All EcIA reports should set out how data have been supplied by SEWBReC and considered in any assessment. For the avoidance of doubt, it is not acceptable to rely solely upon data provided

by the National Biodiversity Network (NBN) Gateway – where data are needed, these must be provided by SEWBReC in the first instance.

Consideration of Ecosystems

The 2016 EcIA Guidelines make it clear that an EcIA should consider the impacts upon ecosystems, as well as habitats and species. Statements to this effect are found throughout the document, for example at sections 1.3, 1.9, 2.3, 4.1 and 4.8 etc. All EcIA's submitted to Cardiff Council should demonstrate how the impacts upon ecosystems have been assessed, in accordance with the 2016 EcIA Guidelines. This will allow Cardiff Council to demonstrate compliance with the ecosystem approach as required by the legislation referred to above.

Mitigation Hierarchy

Where it is predictable that a development proposal will impact upon nature conservation interests, the 'mitigation hierarchy' should be applied as follows (adapted from British Standard BS42020):

- Information sufficient information should be provided as to allow proper assessment of the impacts of a proposal
- Avoidance where possible, potential impacts upon nature conservation interests should be avoided, in terms of location, methods and timing of works, noting that retention of habitats and species on a development site does not always constitute avoidance of harm to them
- Mitigation where adverse impacts cannot be avoided, mitigation measures should be introduced to minimise or counteract them.
- Compensation where residual adverse impacts remain after mitigation measures have been implemented, it may be necessary to secure compensatory provision, for example, of new habitats
- Enhancement all development should seek to enhance habitats for wildlife

Normally, the principles of mitigation should be agreed at the planning decision stage, with a condition attached to any consent requiring a more detailed mitigation strategy. However, the exact balance of the extent of information which is required before consent or as a condition of consent, will be determined on a case-by-case basis. For further advice on this aspect, refer to Section 9.2 of BS42020.

Offsetting

Where offsetting mechanisms exist in the Cardiff area, consideration should be given to whether an offsetting scheme will result in a better outcome for nature conservation interests than more traditional elements of the mitigation hierarchy.

Surveyor competencies and standards

Surveys should be carried out by a suitably qualified and experienced ecologist, with the appropriate licences if necessary, using appropriate methodology and techniques. Ecological consultants submitting EcIA's should preferably hold membership of a professional body such as the Chartered Institute of Ecology and Environmental Management (CIEEM). Where they do not hold this membership, they should still act in accordance with the CIEEM Code of Conduct (See Section 4.2 of BS42020). We recommend that reference is made to the relevant survey methods listed in the CIEEM Sources of Survey Methods document, as part of the CIEEM Technical Guidance Series.

Ecological surveyors should meet the level of competency for each of the species/groups that they are surveying, as set out in the CIEEM Competencies for Species Survey documents. Surveyors should be able to demonstrate that they have the necessary training, skills and experience, required. They should also be able to adapt their approach to survey and mitigation where necessary, allowing deviation from published guidance if it can be supported by reasoned justification (Section 6.3.7 of BS42020).

Survey Timing

Table 1 below provides a rough guide to the times of year that surveys can be undertaken for features which may be affected by development. Survey work should be carried out at a time of year which gives the maximum likelihood of encountering the species concerned. Whilst any of the species listed below may be encountered at any time of year under extreme circumstances (such as abnormal weather conditions), these unusual occurrences do not mean that surveys can take place at any time of year.

Data Shelf-life

As a general principle, survey work which is more than 2 years old will be regarded with caution, as certain species may colonise or leave an area in the interim period. This is particularly the case with mobile species such as bats, and bat surveys greater than 2 years old will have to be repeated. A planning condition should normally be attached stating that survey work should be repeated if works which may affect the species concerned haven't taken place within two years of the date of the most recent survey:-

Condition: If site clearance in respect of the development hereby approved does not commence (or, having commenced, is suspended for more than 12 months) within 2 years from the date of the most recent survey for XXX Species, the approved ecological measures secured through (other planning conditions) shall be reviewed and, where necessary, amended and updated. The review shall be informed by further ecological surveys commissioned to i) establish if there have been any changes in the presence and/or abundance of XXX Species and ii) identify any likely new ecological impacts that might arise from any changes.

Where the survey results indicate that changes have occurred that will result in ecological impacts not previously addressed in the approved

scheme, the original approved ecological measures will be revised, and new or amended measures, and a timetable for their implementation, will be submitted to and approved in writing by the local planning authority prior to the commencement of development. Works will then be carried out in accordance with the proposed new approved ecological measures and timetable.

Reason: To ensure that the assessment of the impacts of the development upon the species concerned, and any measures to mitigate those impacts, are informed by up-to-date information.

Table 1. General guide to survey timing.

Survey \ Month	Jan	Feb	Mar	Apr	Мау	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
Vegetation / habitat	Sub-optimal survey period				Optimal survey period						Sub-optimal survey period		
Otter			Surveys may be limited by vegetation cover					Surveys possible					
Dormouse	Gnawed hazelnut search				Nest tube / box survey					Gnawed hazelnut search			
Bats (Activity / Summer Roost)	Surveys not possible			Sub- optimal	Optimal survey period Sub- optimal				Surveys not possible				
Bats (Hibernation roosts)		l survey iod	Sub- optimal		Surveys not possible						Sub- optimal	Optimal	
Preliminary bat roost likelihood assessment	Assessment possible year-round (though may indicate that a further specific roost survey is needed, which can only take place as above)												
Water Vole	Surveys possible				Surveys may be limited by vegetation cover				Surveys possible				
Badger	Surveys for badger signs possible year-round												
Great Crested Newt	Surveys not Optimal survey possible (Breeding adul								Surveys not possible				
Reptiles		ys not sible	Optima	iod	Sub-c	ptimal s	survey	Optimal	Sub- optimal	Surveys not possible			
Breeding birds		Surveys not possible Main breeding bird period							Surveys not possible				
Overwintering and Migratory Birds	Overwintering and migratory survey period				Surveys not possible				Overwintering and migratory survey period				
Invertebrates	Surveys not possible				Optimal survey period					Surveys not possible			
Fungi	Optimal survey period												
Freshwater Crayfish	Surveys not possible			9	Sub-optimal Opt			Optir	mal survey pe	eriod	Surveys not possible		

Data Format

In order to help us to better analyse the data obtained in survey work, it would be helpful if these data were presented in spreadsheet format (i.e. MS Excel) as well as in the usual tabular form in the context of text reports. In accordance with section 6.11.1 of BS42020, original field and desk-top data should be available for scrutiny and verification. Furthermore, there should be an undertaking to allow these data to be supplied to the local records centre SEWBReC, and incorporated into the Cardiff Biological Database in accordance with Section 6.4.7 of BS42020.

Enhancements

In accordance with the BRE duty, as set out above, Cardiff Council has to consider how enhancements to the natural environment can be brought forward in development.

Furthermore, section 5.2.8 of Planning Policy Wales states that:- 'The planning system has an important part to play in meeting biodiversity objectives by promoting approaches to development which create new opportunities to enhance biodiversity, prevent biodiversity losses, or compensate for losses where damage is unavoidable.'

Polices EN5 and EN7 of the LDP both reflect this, setting out respectively:-

'Development proposals that would affect locally designated sites of nature conservation and geological importance should maintain or **enhance** the nature conservation and/or geological importance of the designation.'

and,

'Where harm is unavoidable it should be minimised by effective mitigation to ensure that there is no reduction in the overall nature conservation value of the area. Where this is not possible, compensation measures designed to conserve, **enhance**, manage and, where appropriate, restore natural habitats and species should be provided.'

In terms of specific enhancement features, nesting or roosting opportunities for birds and bats should be incorporated into new build, in accordance with the advice given in 'Designing for Biodiversity: A Technical Guide for New and Existing Buildings, Second Edition. RIBA Publishing, London. Gunnell, K. et al., 2013'., or most recent subsequent edition thereof.'

Where amphibians are known or likely to occur on a site, drainage systems which involve roadside gulley pots are likely to trap and kill them, so there are a range of measures which can be used to prevent this. These include inset kerbs, offset gulley pots or 'amphibian ladders' within gulley pots.

In accordance with the Pollinator Action Plan for Wales, and with any local Pollinator Action Plan for Cardiff which is adopted, every effort should be made to allow wildflowers to develop on roadside verges, parks, attenuation basins, and any other greenspaces. The design of these areas should allow wherever possible for access for 'cut and lift' machinery, as cutting wildflower areas at an appropriate time of year, and removing the arisings, is important in maintaining these areas.

Local Nature Conservation Priorities

Local nature conservation priorities, be they species, habitats, ecosystems or green infrastructure, will be set out in a Local Nature Plan or similar process as advised by the Wales Nature Recovery Plan. Development proposals will be expected to take account of these priorities, along with any actions required to further the conservation and enhancement of these priorities.

Monitoring of Mitigation Measures, and Remediation

In accordance with sections 11.2.3.3 to 11.2.3.5 of BS42020, monitoring of the effectiveness of mitigation measures should be undertaken, as secured by planning condition. Where the results of monitoring show that mitigation aims an objectives are not being met, a monitoring report should set out how contingencies and/or remedial action are to be identified, together with a timeframe for implementation. These actions should be agreed with the decision-maker, and then implemented in accordance with that timeframe. A draft planning condition to this effect is set out in Section D.4.2 of BS42020..

Other Local Authority Consents

The statutory duties which apply to the granting of planning consent also apply to other forms of consent that Cardiff Council has the power to grant. For example, the Regulation 9 duty to have regard to the EU Habitats Directive in the exercise of functions also applies to Demolition Notices, Tree Preservation Orders (TPO's), Listed Building Consent, and Conservation Area Consent (Section 9.5.2 of BS42020). In all cases, early consultation with the County Ecologist is advised so that any potential constraints are identified.

1.4.2 European Protected Species (EPS)

Policy EN7: Priority Habitats and Species

In accordance with Regulation 9(3) of the Conservation of Habitats and Species Regulations 2010 (as amended), Cardiff Council has a duty to have regard to the requirements of the Habitats Directive so far as they may be affected by the exercise of its functions. The requirements in this case being the strict protection afforded to EPS.

EPS in Cardiff include all bat species, the Otter, the Dormouse and the Great Crested Newt.

In relation to EPS, section 5.5.11 of Planning Policy Wales advises 'The presence of a species protected under European or UK legislation is a material

consideration when a local planning authority is considering a development proposal which, if carried out, would be likely to result in disturbance or harm to the species or its habitat. Local planning authorities should advise anyone submitting a planning application that they must conform with any statutory species protection provisions affecting the site concerned, and should consult NRW before granting permission. An ecological survey to confirm whether a protected species is present and an assessment of the likely impact of the development on a protected species may be required in order to inform the planning decision.'

Furthermore, section 5.5.12 advises:- 'To avoid developments with planning permission subsequently not being granted a derogation in relation to European protected species, planning authorities should take the three requirements for a derogation into account when considering development proposals where a European protected species is present.

Similarly, section 6.3.7 of Technical Advice Note 5 states:- 'It is clearly essential that planning permission is not granted without the planning authority having satisfied itself that the proposed development either would not impact adversely on any European protected species on the site or that, in its opinion, all three tests for the eventual grant of a regulation 44 licence are likely to be satisfied. To do otherwise would be to risk breaching the requirements of the Habitats Directive and regulation 3(4). It would also present the very real danger that the developer of the site would be unable to make practical use of the planning permission which had been granted, because no regulation 44 licence would be forthcoming.'

The three tests referred to are:

 That the derogation licence is for preserving public health or public safety or other imperative reasons of overriding public interest including those of a social or economic nature and beneficial consequences of primary importance for the environment (Reg. 53 (2)(e))

- That there is no satisfactory alternative (Reg. 53 (9(a)); and
- That the action authorised will not be detrimental to the maintenance of the population of the species concerned at a favourable conservation status in their natural range (Reg. 53 (9)(b)).

These three tests should be taken into consideration during the planning decision, and Natural Resources Wales (NRW) should be consulted regarding the third test.

The interpretation which has arisen through caselaw is that in order to comply with its Regulation 9(3) duty, a Competent Authority such as Cardiff Council must first ascertain whether an activity which it is empowered to regulate would cause an offence under the Habitats Regulations, and secondly whether NRW would be likely to grant a licence to allow that activity to proceed legally.

In reality, the grant of such a licence would require consideration of the three tests as above, two of which (the 'imperative reasons' test and the 'satisfactory alternatives' test) are addressed in consultation with the Local Planning Authority (i.e. Cardiff Council), so effectively consultation of NRW at the planning stage is to ascertain whether the remaining test, the 'favourable conservation status test', would be met.

Evidently, if Cardiff Council is of the view that there are no imperative reasons of overriding public interest that a development should take place, or that there are alternatives to the development which would have a lesser or no effect upon an EPS, then it is prudent to take account of that view at the planning decision stage, rather than granting consent and subsequently advising NRW that a licence should not be issued because one or both of these tests have not been met.

Favourable Conservation Status at a National level has not been determined for the EPS which occur in Cardiff. Therefore, the assumption is made that if

no detriment occurs to the local conservation status of the species at a site level, then no detriment to National Favourable Conservation Status will have occurred.

Where NRW have been consulted on a planning application and have formally objected to that application, it will be assumed that they consider that the test of favourable conservation status (the 'third test') would not be met, such that they would not grant a licence for the proposed activity.

In this instance, the application should either be refused in accordance with section 5.5.12 of Planning Policy Wales, or the scheme should be amended such that, taking into account mitigation measures, there would be no adverse effect on the favourable conservation status of the EPS concerned.

Certain activities may not require an EPS licence issued by NRW in order to proceed, but may nonetheless adversely affect the favourable conservation status of a species. For example, mature hedgerows which bats may not use as breeding sites or resting places, may nonetheless be important features for foraging, commuting between roosts, or for navigation. Where such features are likely to be impacted by a proposed development, NRW may formally submit an objection to that proposal.

The need for an EPS survey should be established in consultation with the County Ecologist. Where a survey for any EPS has taken place in respect of a planning application, the County Ecologist should be consulted on the survey report, even if it reports a negative result.

Where surveys reveal the presence of EPS on the site of a planning application, then NRW must formally be consulted on that application.

EPS and Applications for Prior Approval

Where prior approval is sought for an activity which benefits from Permitted Development Rights, the procedure in relation to EPS is set out in:-

Development Management Manual Revision 1 November 2016 Section 3 Annex – 'Application of the Habitats Directive to the Process of Prior Approval'.

Use of Planning Conditions to Require Proof of Protected Species Licence.

In July 2004 all LPAs in Wales received a letter from the Welsh Assembly Government reminding them of their duties in respect of European Protected Species (EPS), and asking that they attach the following planning condition to any consent.

The condition reads:

"Where any species listed under Schedules 2 or 4 of The Conservation (Natural Habitats, &c.) Regulations 1994 is present on the site [or other identified part] in respect of which this permission is hereby granted, no works of site clearance, demolition or construction shall take place in pursuance of this permission unless a licence to disturb any such species has been granted in accordance with the aforementioned Regulations and a copy thereof has been produced to the local planning authority."

The letter further states that '... it is essential that you attach it as appropriate when granting new planning permissions to ensure that animal and plant species which come within the terms of the Regulations are effectively protected.'

The regulations quoted in that letter have since been amended, but an LPA duties in respect of EPS remains the same. British Standard 42020:2013 'Biodiversity – the Code of Practice for Planning and Development' updates the wording of this condition of this condition in the light of amendments to the legislation, in section D.6.2 of that document:-

'The following works [...state the specific works or activity likely to cause harm to particular protected species ... and as identified in plan/drawing/ specification X...] shall not in any circumstances commence unless the local planning authority has been provided with either:

a) a licence issued by [the relevant licensing body] pursuant to Regulation 53 of The Conservation of Habitats and Species Regulations 2010 authorizing the specified activity/development to go ahead; or b) a statement in writing from the relevant licensing body to the effect that it does not consider that the specified activity/development will require a licence.'

This template condition is one of a series of such templates set out in BS4202, each of which has been subject to legal scrutiny and satisfies the 'six tests' for planning conditions as required by guidance.

There is a view (for example Circular WGC 016/2014: Use of Planning Conditions for Development Management) that a planning condition such as this should not be used, as it duplicates other controls. A number of reasons are set out below why this is not correct, and that such a condition is appropriate.

- The 2014 circular explains in section 1.10 that 'Unless otherwise stated, this circular does not seek to replace advice in Planning Policy Wales or on specialist matters set out in other circulars and TANs, some of which may also contain suggested wording for conditions.' As below, section 6.2.2 of TAN5, and the 2004 circular both speak of the need for a planning condition requiring proof of an EPS licence, and so are not replaced by the WGC 016/2014 circular.
- It is a legal requirement under Regulation 53 of the Habitats Regulations that an EPS licence must be obtained in order to undertake works which may otherwise contravene Regulation 41, whereas a condition requiring proof that a licence has been obtained is in discharge of a competent

authority's duty under Regulation 9(3). Therefore, there is no duplication, as the licence is to allow work to proceed legally, whereas the condition is to demonstrate that the LPA has adequately considered the Habitats Directive in the exercise of its functions.

- Section 17 of the Crime and Disorder Act 1998 (the CDA) states that 'Without prejudice to any other obligation imposed on it, it shall be the duty of each authority to which this section applies to exercise its various functions with due regard to the likely effect of the exercise of those functions on, and the need to do all that it reasonably can to prevent, crime and disorder in its area.'. The crime referred to includes wildlife crime, such as, for example, causing harm to EPS and their breeding sites and resting places, without an EPS licence. Therefore, a condition requiring proof that a required EPS licence has been obtained serves to assure an LPA that an offence under the Habitats Regulations would not be committed, and thereby discharges its duty under the CDA as above.
- The advice to avoid planning conditions which duplicate other controls arises from a guidance circular, whereas the duty to consider European Protected Species in respect of development arises from primary legislation, which itself enacts a European Directive, and thus outweighs a circular.

There is also caselaw to the effect that conditions requiring an EPS licence to be obtained, can be attached:-

• In the 'Halkyn' Judgement (Case No: CO/1872/03, Duke of Westminster Settlement –v- Welsh Assembly Government) which related to an EPS (Great Crested Newts) Mr Justice Pitchford stated at point 114:- 'Furthermore, the planning authority can, in an appropriate case, impose a condition that the developer may not proceed without a regulation 44 licence', setting a precedent to the effect that planning conditions such as this can be attached.

This precedent has been incorporated into planning policy:

- Section 6.2.2 of TAN 5 (2009) states:- 'In appropriate circumstances, the
 permission may also impose a condition preventing the development
 from proceeding without the prior acquisition of a licence under the
 appropriate wildlife legislation.'
- Section 99 of Government Circular 06/2005 states:- 'In appropriate
 circumstances the permission may also impose a condition preventing
 the development from proceeding without the prior acquisition of a
 licence under the procedure set out in section C below.'

There is also specific NRW advice to the effect that conditions requiring an EPS licence to be obtained, can be attached.

 The October 2015 NRW Approach to Bats and Planning: Good Practice Guide, recommends in the flow-chart at Annex 2 that 'The LPA includes conditions or planning obligations to secure measures required to avoid disturbance, AND requires a copy of the licence issued by NRW to be submitted to the LPA, or confirmation from NRW that a licence is not required'.

Finally, an LPA in Wales has statutory duties in relation to nature conservation, and requiring proof that an EPS licence has been obtained where necessary, is compliant with those duties:-

 Each LPA in Wales has a duty under Section 6 of the Environment (Wales) Act 2016 to seek to maintain and enhance biodiversity in the exercise of its functions and in doing so to promote the resilience of ecosystems. Were an LPA to grant planning consent for a development which adversely affected an EPS and/or its habitat, because an EPS licence had not been obtained, it would be difficult to argue that that LPA had sought to maintain and enhance biodiversity, without having assured itself that the appropriate licence was in place.

1.5 **Specific Procedure Guides**

1.5.1 Bats

Policy EN7: Priority Habitats and Species

Summary of Main Points

- Protected Species such as bats are a material consideration in the planning process
- All information needed to assess the impacts of a planning application upon bats must be available when the planning decision is made
- This information may need to include the results of a survey for bats, and these can only be undertaken at certain times of the year
- Planning guidance reminds us that it is not generally acceptable to require protected species surveys to be provided as a condition of consent
- Therefore early dialogue between someone considering making a planning application, and the Cardiff Council planning service, is advised, so that all necessary survey reports are provided when the planning application is submitted
- A roost which has been used by bats is protected whether it is occupied or not

Section 5.139 of Policy EN7 of the adopted Cardiff LDP states that:- 'Development proposals that have the potential to cause a significant adverse effect on priority habitats and species will need to be accompanied by an ecological survey and an assessment of the likely impact of the development on the protected species. The need for such assessments will be undertaken at the appropriate time of year, in accordance with the Council's Biodiversity SPG.'

The priority species referred to in this policy include all bat species in Cardiff, and the development proposals referred to include works to buildings, which may be used by bats for roosting. Therefore this Technical Guidance Note is intended to provide guidance on how this policy will be implemented in relation to planning applications which affect existing buildings. For applications which affect trees, caves or wider landscape features such as hedgerows, woodland, waterbodies, the Cardiff Council Ecologist should be consulted for advice.

Bats in Cardiff

Bats are found throughout Cardiff, and there is nowhere in Cardiff that bats are not found. Most of the bat species found in the UK have been recorded in Cardiff. In central urban areas, species of Pipistrelle bat tend to be the most common, whereas rarer species such as Greater and Lesser Horseshoe Bats are generally confined to the rural areas. Although larger, older buildings tend to present more roosting opportunities, modern buildings may also support bat roosts. Certain species are more likely to be found in houses than others, but all species receive equal protection.

Different species use buildings in different ways. Brown long-eared bats for example tend to roost in roof voids such as attics, and droppings and feeding remains will be evident below their perch. Pipistrelle bats on the other hand tend to roost in crevices in the structure of a roof or wall, and therefore may not be easily detectable. With crevice-dwelling bats, any signs of their presence may remain in the structure of the feature they are using, such as between inner and outer roof linings, or in cavity walls. Therefore, internal inspections of buildings may not detect them, in which case only emergence/re-entry surveys are valid.

As well as roosting sites, bats need access to foraging areas, which include woodland, wetlands, meadows, roadside verges, railway embankments and hedgerows. Buildings which are closer to these features are more likely to support roosting bats than those which are further away.

Development Control Procedure

The procedure Cardiff Council will use in considering whether an individual planning application has the potential to affect bats in this way, and to decide whether a bat survey is needed in order to comply with this policy, is set out in the interactive bat protocol found at http://www.biodiversityplanningtoolkit.com/bats/bio_bats.html Appendix 1 to this document presents a simplified flow diagram which accompanies the interactive protocol. The following notes are intended to aid interpretation of that protocol.

Implementation of this procedure in relation to minor or householder planning applications is the responsibility of the DC Case Officer. The County Ecologist will

advise in relation to major planning applications. For all applications, where surveys reveal that bats are present in a property, then the County Ecologist should be consulted.

Table 2 below should be used as a guide to which types of building are likely to support bats, to which activities are likely to affect bats if present, and to whether Cardiff Council planning service is likely to require a survey to be undertaken. Surveys will also be required where a building or structure is known to support a bat roost, but the most recent survey is more than two years old.

It is recognised that, in theory, bats may inhabit any type of building, and that any type of work to that building may affect bats. However, it is not practical or desirable within the limits of an efficient planning system to require a bat survey for every planning application for every type of work to every type of building. Therefore a coarse filter is required to help determine whether an activity is likely to disturb bats, in which case a bat survey is needed, or whether the likelihood of significant disturbance is low, such that an advisory note can be provided to the applicant.

Table 2. Screening Matrix for works to buildings which may affect bats.

Building type ¹ Activity	Brick/stone Farm Buildings or churches	Buildings with weather boarding/ hanging tiles	Pre-1960 buildings within 200m of woodland or water	Pre-1914 buildings within 400m of woodland or water	Pre-1914 buildings with gable ends or tiled roof	Buildings within or immediately adjacent to woodland or water	Buildings or structures ² not falling within any of these categories	Dutch barns or livestock buildings with single skin roof
Demolition/removal of building, or part thereof	Survey	Survey	Survey	Survey	Survey	Survey	Survey	Advisory
Modification of roof not covered by the above, including re-roofing	Survey	Survey	Survey	Survey	Survey	Survey	Advisory	Advisory
Internal conversion /refurbishment/ change of use affecting loft or roof void	Survey	Survey	Survey	Survey	Survey	Survey	Advisory	None
Any extension affecting roof, including hip-to-gable conversion	Survey	Survey	Survey	Survey	Survey	Survey	Advisory	None
Attachment of lighting or wind turbine to roof	Survey	Survey	Survey	Survey	Survey	Survey	Advisory	None
Attachment of exterior cladding or insulation to building	Survey	Advisory	Advisory	Advisory	Advisory	Advisory	None	None
Re-pointing, rendering, or repairs to soffits, fascias or bargeboards	Survey	Advisory	Advisory	Advisory	Advisory	Advisory	None	None

Installation dormer	Survey	Advisory	Advisory	Advisory	Advisory	Advisory	None	None
windows								
Installation of Velux	Survey	Advisory	Advisory	Advisory	Advisory	Advisory	None	None
windows or rooflights								
Installation of solar	Survey	Advisory	Advisory	Advisory	Advisory	Advisory	None	None
panels								
Internal conversion	Advisory	Advisory	Advisory	Advisory	Advisory	Advisory	None	None
/refurbishment/ change								
of use not affecting								
loft, roof void or cavity								
wall								

¹ Buildings include dwellings, schools, hospitals, places of worship, factories, castles, stately homes, shops, garages, light industry units, business park buildings, office buildings, farm buildings etc.

²Tunnels, mines, adits, ice-houses, lime kilns, bridges, aqueducts, viaducts, air-raid shelters, cellars, unused industrial chimneys etc.

Bat Surveys

When submitting a planning application is being considered, early discussion between the planning service and prospective applicant is advised, because if certain surveys are needed, these can only be undertaken at certain times of the year (See Table 1, above). As set out in section 6.2.2 of TAN 5, it is considered best practice that surveys are carried out **before** the planning application is submitted.

A preliminary roost assessment should normally be undertaken, as this can take place at any time of year. However, if the application is submitted from May to August inclusive, it may be more advantageous for the applicant to omit the preliminary assessment and proceed directly to a full survey. Similarly, if there are known records of bats being present in a building or high likelihood of their being present, it may be more advantageous for the applicant to omit the preliminary assessment and to wait until the appropriate time of year to have a full survey.

The types of outcome of a preliminary roost assessment include:-

- an adverse impact upon bats is so unlikely that no further action in relation to bats is necessary
- the likelihood of an impact is low, such that precautionary mitigation measures can reduce this likelihood still further
- the likelihood of an impact upon bats is high, so further survey are needed in order to establish exactly what the impact would be
- the outcome is uncertain due to, for example, lack of access to certain areas of the building, so further survey are needed in order to establish exactly what the impact would be
- the impact is certain and can be defined precisely on the basis of the preliminary assessment, such that no further surveys are needed, but a

licence issued by NRW would be required to allow works to proceed legally

Where surveys or further surveys are indicated, but the results of those surveys would not be available within the statutory period for determination of an application, then the application should either be withdrawn by the applicant, or refused on the basis that there is insufficient information to allow the application to be determined whilst having regard to the provisions of the Habitats Directive.

If it is not possible to carry out a summer emergence/re-entry survey for bats, the applicant should seek advice from their consultant ecologist as to whether it is possible to undertake a fingertip search of all likely bat roosting areas and access points. These should include: all rooms, all roof voids, all cellars, basements or boiler-rooms, all soffits, fascias and bargeboards, any gable end apex points, lead flashing, hanging tiles or weatherboards, gaps in mortar, mortice joints, cracks and holes in roof timbers, and any other features likely to allow bat access, plus a visual inspection of all roof tiles and ridge tiles. Any potential access points should be closely examined for signs of bat use, such as fur/urine staining, droppings, smells, scratch marks, absence of cobwebs and any other signs of bat use.

Survey Standards

Surveys for bats should be undertaken by suitably qualified and experienced ecological consultants. Normally, ecological consultants should hold membership of a professional body such as the Chartered Institute of Ecology and Environmental Management (CIEEM). The CIEEM Professional Directory lists members who are qualified to undertake bat surveys. In addition, ecological consultants should be able to demonstrate that they meet the CIEEM competencies set out in the CIEEM 'Competencies for Species Survey: Bats'.

Survey methodology should adhere to Collins, J. (ed.) (2016) Bat Surveys for Professional Ecologists: Good Practice Guidelines (3rd edn.) The Bat

Conservation Trust, London., or the most recent subsequent edition. Where deviation from this methodology is proposed, it should be supported by a reasoned justification based upon published evidence.

The CIEEM document 'What to Expect From a Bat Survey - A Guide for UK Homeowners' should be made available to those who have been advised to commission a bat survey, as it provides useful advice on the bat survey process. It is available in English and Welsh.

A report on the bat survey should be submitted which accords with BS42020, NRW advice on a suitable bat report, and CIEEM report writing guidance.

Survey Licensing

Surveys of bats in flight using bat detectors do not need a licence, but where internal inspections of buildings, for example in attics, are needed, then those surveys may cause disturbance to bats. In this instance, the bat surveyor should be able to demonstrate that they have a licence issued by NRW to allow that disturbance to take place legally in the context of a survey. For the avoidance of doubt, a licence issued by Natural England, Scottish Natural Heritage, or any other agency, does not permit a surveyor to disturb bats as part of a survey in Wales – a licence issued by NRW is required for all such surveys in Cardiff.

Survey Timing

Preliminary roost assessments can take place at any time of year, and this can give an indication of whether bats are likely to be using a building as a roost. A preliminary assessment may also find signs of bat use such as bats themselves, their droppings or their feeding remains etc. However, in most cases, a flight survey will be needed to confirm where the bats are accessing the building concerned, which species of bats are present, how many of them there are, and for what purpose they are using the building. These flight surveys involve observing bats leaving the building at dusk, and then re-entering the building

just before dawn. These emergence/re-entry surveys, can only be carried out during the bats' active season, which is roughly between March and October. However, the formation of a maternity roost is a critical element of bats' lifecycle, and this normally takes place between May and August inclusive. Therefore surveys which take place during March and April, or during September and October, may not detect a maternity roost, because they may not have formed, or may have dispersed from, their maternity roost. This being the case, unless it can be evidenced that the presence of a maternity roost is unlikely, all emergence/re-entry surveys must be carried out between May and August inclusive. This timing constraint must be considered when submitting or considering a planning application.

Mitigation of Impacts upon Bats

Where a proposed development may affect bats or their breeding sites or resting places, those effects will need to be avoided, mitigated or compensated for. Where effects cannot be avoided, it is likely that a licence will be required from NRW, to allow those works to proceed legally, as set out below. In order to demonstrate compliance with Regulation 9, as well as to ensure that planning consent is not granted for a development which would not subsequently receive an EPS licence, the principles of any mitigation measures need to be agreed prior to granting planning consent. The level of detail required to be sure at the determination stage that mitigation will be adequate, will be determined on a case-by-case basis.

Generally, loss of smaller roosts can be offset by the provision of manufactured bat roosts in the form of 'bat boxes' or 'bat bricks' or similar, either incorporated into buildings or attached to buildings or trees. Loss of maternity roosts cannot generally be offset by the provision of bat boxes. For larger roosts or maternity roosts, it may be more appropriate to provide access points such that bats can enter a new roof void or cavity wall. In certain cases, it may be necessary to construct a bespoke 'bat house' for the sole use of bats, and there are examples of this in Cardiff.

Where a bat roost has not been detected, but there remains a low risk of their being present, or if a roost survey is not conclusive, then a range of precautionary measures can be introduced in order to further reduce the risk of harm or disturbance to bats. These precautionary measures include:-

- Timing of works to avoid bats' maternity and hibernation seasons
- Giving tool-box talks to site operatives such that they are aware that bats may be present
- 'soft-stripping' of features such as roof tiles, soffits, barge-boards, fascias etc, and any other features which bats may use to roost or to access a roost
- Having an ecologist on call in case bats are found during demolition, etc.
 If bats are found during these works, they should stop immediately and
 Natural Resources Wales contacted for advice
- Incorporating enhancement measures for bats, such as bat bricks, bat tiles or providing bat access to roof voids
- A final pre-demolition internal inspection of the roof void of the building
- Repeat of the bat survey if works do not take place within one year of the most recent survey

Development Licensing

Where bats are roosting in a building, and the proposed works to that building would adversely affect the roost or the bats themselves, then in most cases a licence is required from NRW to allow those works to proceed. This is because to do so otherwise would lead to an offence under the legislation which protects bats. A licence will not normally be issued until planning consent has been granted. However, to avoid the situation whereby planning consent is granted but works cannot proceed because NRW will not issue a licence, the planning service in Cardiff Council should consider the likelihood that NRW will issue a licence, when the planning decision is made. In practice this means that we have to consider the same three tests when we determine a planning

application that NRW has to consider when looking at a licence application. This approach is set out in section 5.5.12 of PPW and section 6.3.6 of TAN5.

One of these tests is that the proposed activity will not compromise the Favourable Conservation Status (the 'FCS') of the species concerned. Only NRW can advise on whether this would be the case, which is why it is essential to consult NRW as soon as a report is received which confirms that bats are roosting in a building which is the subject of a planning application. If NRW are of the view that FCS cannot be maintained, then the proposals should be altered or the application should be refused. In most cases however, it is possible to find a form of mitigation or compensation which maintains FCS, and which allows NRW to confirm that they would grant a licence for the proposed works, if planning consent were granted. If the Cardiff Council planning service believes that either of the other two licensing tests would not be met, then planning consent could also be refused on those grounds. Those tests are that there are no satisfactory alternatives to the proposed development, or that there are 'imperative reasons of overriding public interest' (the 'IROPI' test) that the proposed development should proceed.

In practical terms this means that it is essential that all survey information and details of mitigation of any impacts upon bats are considered at the time that the planning application is determined. Section 5.5.11 of PPW reminds us that the presence of a protected species is a material consideration in the planning decision. Therefore it is not generally possible to require that surveys are provided as a condition of a planning consent, apart from in exceptional circumstances, and these are listed in section 9.2.4 of BS42020.

In their good practice guide entitled 'NRW Approach to Bats and Planning', NRW set out those cases which they consider to be 'lower risk' and how they will approach consideration of those cases. Lower risk cases are those which **do not** involve:-

- Maternity roosts
- Hibernation roosts

- Greater or Lesser Horseshoe bats, Barbastelles, Bechstein's, Grey Long-eared, Leisler's, Serotine or Nathusius' Pipistrelle bats
- Buildings with three or more of any bat species
- Mating or swarming roosts identified as being important.

In these cases, NRW consider that development is not likely to be detrimental to the Favourable Conservation Status of the species concerned, provided the recommendations of a suitable bat report are implemented. The guidance goes on to describe what NRW would consider to be a 'suitable bat report'. In such cases, it is not necessary to consult NRW. If that report concludes that the development would be likely to cause an offence in law, then a licence from NRW would still be needed

Demolition Notices

The administration of the Prior Notification of Demolition process is a function in the context of Cardiff Council's duty under Reg. 9(3) of the Habitats Regulations, as set out above. Therefore we have to have regard to the strict protection afforded to bats and their roosts, when considering prior notification of demolitions.

Where a survey is triggered in accordance with Table 1 above, those seeking prior approval of demolition should commission a bat survey in accordance with the Survey Standards and Survey Timing sections above. Where bats are found, it is likely that demolition could only proceed in accordance with a licence issued by NRW. That licence may be granted according to a series of conditions which are in places to ensure mitigation of the impact upon bats, such that their Favourable Conservation Status is maintained. In controlling the manner of demolition, Cardiff Council should secure compliance with the other permitted development conditions, restrictions, and if required, a Natural Resources Wales species licence'

It is worth reiterating that if a building is demolished and bats or their roost are harmed as a result, the persons undertaking that demolition may be liable to prosecution. If this were the case, those persons may query whether Cardiff Council had adequately discharged its duty under Reg. 9(3) of the Habitats Regulations when administering the prior notice of demolition.

The Section 3 Annex to the Development Management Manual 2016: 'Application of the Habitats Directive to the Process of Prior Approval', provides further advice in this respect.

Bat Advisory Note

The following advisory note will be used when Table 1 above indicates that there is not sufficient justification to require a bat survey, but that some limited potential for bat presence exists.

'Bats often roost in houses and other buildings, and work on these buildings may disturb a bat roost. All bats and their roosts are protected against disturbance under UK and European legislation. If works are planned on a building in which bats are roosting, Natural Resources Wales must be contacted for advice.

If work has already commenced and bats are found, or if any evidence that bats are using the site as a roost is found, work should cease and either NRW or a suitably qualified, experienced and licenced ecologist is consulted for advice on how to proceed.

Where there is a likelihood that bats are present, or where bats are found to be present, a suitably qualified and experienced ecological consultant should be contracted to provide an assessment of the impact of the proposed works, and undertake bat surveys if necessary.

Where bats or their roosts are present, no works of site clearance, demolition or construction should take place unless a licence to disturb these species and/or their roosts has been granted in accordance with the relevant legislation. Otherwise, a prosecution may result in a fine and/or

imprisonment.

NRW can be contacted at:-

Natural Resources Wales, Tŷ Cambria, 29 Newport Road, Cardiff CF24

0TP, 0300 065 3000

Bat Conservation Trust can be contacted at:-

5th Floor, Quadrant House, 250 Kennington Lane, London, SE11 5DR,

0845 1300228'

Conditions

If EPS have been recorded on a site, we should attach the following condition

as recommended by Welsh Government:

Condition: Where any species listed under Schedules 2 or 4 of The

Conservation of Habitats and Species Regulations 2010 (as amended)

is present on the site [or other identified part] in respect of which this

permission is hereby granted, no works of site clearance, demolition or

construction shall take place in pursuance of this permission unless a

licence to disturb any such species has been granted in accordance with

the aforementioned Regulations and a copy thereof has been produced

to the local planning authority.

Reason: To ensure protection of European Protected Species.

1.5.2 Dormice

Policy EN7: Priority Habitats and Species

Dormice are European Protected Species, so the EPS procedure should be

applied.

Dormice are found in hedgerows, woodland and scrub in rural and suburban

areas of Cardiff, and are particularly prevalent in the north-eastern part of the

55

city. Any proposed works which involve removal of these habitats should be assessed for their potential to affect dormice.

Where dormice are likely to be present on site, surveys should be undertaken using an appropriate methodology at an appropriate time of year. Typically this involves the use of nest tubes and/or nest boxes attached to trees etc. in accordance with the methodology set out in Bright, P, Morris, P & Mitchell-Jones, T (2006). The Dormouse Conservation Handbook. Second Edition. English Nature. Peterborough.

Surveys can be carried out from April to November, but experience has shown that in Cardiff the most effective month for detecting this species with this method is October. Therefore all surveys should include at least one nest tube/box check in the month of October.

As with all species, it should be remembered that no survey method is guaranteed to detect the focal species, and this is acknowledged in the Dormouse Conservation Handbook and the reports upon which it is based. For example, paragraph 3.2.5 of the Dormouse Conservation Handbook states '(nest boxes) are often not used immediately. Sometimes they remain empty for several years.' The nest-tube methodology set out in the Dormouse Conservation Handbook is based on the Chanin and Woods 2003 report¹. Page 16 of that report states that 'nevertheless it is evident that some dormice are being missed as they were present at some sites where they were not recorded'. In other words, at sites where dormice were known to exist, they were not detected by nest tubes as part of that study. Similarly, on page 17 we read 'However it is essential to bear in mind that when dormice are not recorded in tubes, it does not necessarily mean that they are not present.'.

¹ Chanin, P. & Woods, M. 2003. Surveying Dormice using nest tubes. Results and experiences from the South West Dormouse Project. *English Nature Research Report* No. 524.

Situations such as these have occurred in Cardiff, whereby surveys using nest tubes have failed to detect dormice, but surveys using other methods, such as using nest boxes or searching for hazelnut shells that have been nibbled by dormice, have revealed their presence. Therefore it is considered best practice that surveys for dormice in Cardiff employ at least two of the following methods:

- Nest tubes
- Nest boxes
- Searching for characteristically-nibbled hazelnuts

It may also be the case that where natural nesting opportunities are abundant, such as in ancient semi-natural woodland, dormice do not use artificial nesting sites such as nest tubes or boxes. Therefore, where dormouse surveys in mature woodland or ancient semi-natural woodland using artificial nesting sites fail to detect this species, then any conclusion that they are likely to be absent for that site, will be treated with caution.

Whilst it is acknowledged that in behavioural terms, Dormice may seek to cross roads, there is no evidence as to the degree to which they are successful in this, nor to the impact that any roadkill may be having or Dormouse populations in the long term. Therefore it is essential that, where roads do interrupt habitat connectivity, there are a range of measures in place to ensure that this break in connectivity is not detrimental to the long term maintenance of Dormouse FCS. These measures could include:-

- Retention of habitat
- Use of planting to create buffers
- Road narrowing
- Widening of the hedgerow or connectivity feature which is to be broken
- Dormouse 'bridges' and green bridges
- Sensitive lighting schemes

1.5.3 Great Crested Newts (GCN)

Policy EN7: Priority Habitats and Species

GCNs are European Protected Species, so the EPS procedure should be applied.

This species occurs in several locations throughout Cardiff, and its life cycle depends upon breeding ponds surrounded by terrestrial habitat. Generally, most newts are found within 500m of the breeding pond, though they can disperse much further than this.

Not all ponds in Cardiff support this species, so the County Ecologist should be consulted for advice as to whether consideration of this species is required for developments within 500m of a pond.

Where development is proposed within 500m of a known breeding pond, an assessment of the impact of the proposed development upon this species, will be required. This may entail further survey of the pond to determine the likely population size class.

Generally, surveys can only be undertaken between mid-March and mid-June, so prospective planning applicants should be made aware of this potential timing constraint.

Survey and mitigation work should accord with the most recent good practice guidelines. Currently these are the English Nature 2001 GCN Mitigation Guidelines, but these are likely to be replaced by Guidelines issued by Scottish Natural Heritage during 2016.

Mitigation of the impacts of development upon this species should focus on maintaining and enhancing habitat connectivity between populations. This may involve the construction of additional ponds, and managing terrestrial habitat for the benefit of this species.

Where it is unavoidable that a GCN pond is lost due to development, compensatory ponds should be constructed, at a ratio of three ponds installed for each GCN pond lost.

In all cases, mitigation and compensation should demonstrate that a strategic view of the viability of GCN metapopulations at a landscape scale, has been taken.

1.5.4 Otters

Policy EN7: Priority Habitats and Species

Otters are European Protected Species, so the EPS procedure should be applied.

Otters are found throughout Cardiff but are closely associated with the rivers Taff, Ely, Rhymney, the Nant Fawr stream, coastal areas, and waterbodies such as Cardiff Bay and the Llanishen and Lisvane Reservoirs. Any plan or project which may affect these habitats, either directly or indirectly, may need to consider the presence of this species. This consideration may include the need to survey for their breeding dens (known as Holts), or their lying-up or resting areas in dense vegetation close to the waterbody concerned.

As well as protecting their breeding sites and resting places, it is important that habitat connectivity is maintained to allow normal foraging and dispersal of Otters. Connectivity along linear features such as rivers can be interrupted by noise, lighting and human disturbance associated with development, so any potential impact in this respect must be taken into account considering a planning application.

Otters require good riparian vegetation cover for movement along riverbanks, and for the provision of habitat for laying-up sites. Therefore, where development, including the provision of access, is planned for sites adjacent to

rivers, public pathways should meander away from the river bank and back towards it along the route. This will allow significant areas of dense cover to be created, whilst allowing for viewing points across the river.

1.5.5 Birds

Policy EN7: Priority Habitats and Species

Cardiff Council has a duty in relation to wild birds following the 2012 amendment to the Habitats Regulations:-

- Cardiff Council is required to take such steps in the exercise of our functions as we consider appropriate to secure the preservation, maintenance and re-establishment of a sufficient diversity and area of habitat for wild birds so far as lies within our powers.
- Cardiff Council must take such steps in the exercise of our functions as
 we consider appropriate to contribute to the achievement of the
 preservation, maintenance and re-establishment of a sufficient diversity
 and area of habitat for wild birds
- In exercising any of its functions Cardiff Council must use all reasonable endeavours to avoid any pollution or deterioration of habitats of wild birds.

The law specifically relates this duty to functions under Town and Country Planning Acts.

Habitats of wild birds referred to above includes those parts of buildings used by house-nesting birds, such as House Martins, Swifts and Swallows.

Guidance on the implementation of this duty has been produced by DEFRA in collaboration with Welsh Government:-

http://gov.wales/docs/desh/publications/160223-birds-guidance-wg-overview-en.pdf

https://www.gov.uk/guidance/providing-and-protecting-habitat-for-wild-birds

This guidance will be observed in relation to any development which may affect wild bird habitat.

Where there is vegetation management or tree removal proposed, or where buildings or any other structure which may support nesting birds are to be removed, then we should attach the following condition to protect nesting birds. Certain parts of Cardiff offer suitable opportunities for ground-nesting birds, such as Lapwing or Skylark, and this condition would apply equally to those species. The County Ecologist should be consulted for advice on which species are likely to be affected.

Condition: No site clearance/demolition of (*relevant features*) to take place between 1st March and 15th August unless otherwise approved in writing by the Local Planning Authority. This approval will be granted if a consultant ecologist can evidence that there are no birds nesting in this these features immediately (48 hrs) before their removal.

Reason: To avoid disturbance to nesting birds which are protected under the Wildlife and Countryside Act 1981: Part 1, 1(1)(b), it is an offence to intentionally take, damage or destroy the nest of any wild bird while that nest is in use or being built.

Enhancement measures for house-nesting birds such as Swallows, Swifts and House Martins should be incorporated into new buildings in accordance with the 'Enhancements' paragraphs of the Ecological Impact Assessment section (Section 1.4.1) of this TGN.

Where a Heronry may be affected by proposed development, an earlier time limit such as 1st February to 15th August may be applied to this condition, in order to reflect the earlier onset of breeding which is typical for this species.

1.5.6 Reptiles

Policy EN7: Priority Habitats and Species

Reptile Survey and Mitigation Guidelines for Cardiff

Widespread reptile species are protected against intentional killing or injury under the Wildlife and Countryside Act 1981 (as amended). A defence against a potential prosecution is that the action which caused death or injury was the incidental result of an otherwise lawful operation that could not reasonably be avoided. Therefore, to allow activities which might otherwise cause harm to these species, reasonable avoidance of that harm needs to be demonstrated. In order to achieve this, firstly there must be an adequate assessment of the potential impact of any scheme, which should itself be based upon an accurate, appropriate and up-to-date survey. Secondly, the mitigation hierarchy should be applied to demonstrate reasonable avoidance. In practice, this may often mean trapping and translocation of these animals to a suitable receptor site.

Widespread reptile species in Cardiff include Slow-worms, the Grass Snake, Adders and Common Lizards. Other species native to Britain, the Sand Lizard and the Smooth Snake, do not occur in Cardiff. Also, this section does not deal with sea turtles, which sometimes occur off the coastline of Cardiff, nor does it deal with non-native species such as the Red-eared Terrapin.

In the absence of definitive guidance on reptile survey and mitigation techniques, I refer to the following documents:-

Froglife Advice Sheet 10 (FAS 10),

62

- National Amphibian and Reptile Recording Scheme Reptile Survey
 Guide (NARRS)
- Reptiles: Guidelines for Developers (EN2004)
- Design Manual for Roads and Bridges Vol. 10, Section 4, Part 7, Ch. 6
 (DMRB)
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Should formal and authoritative national guidelines on reptile survey and mitigation methods be produced, then the information below would be superseded by those guidelines.

Those undertaking reptile survey and mitigation should be able to demonstrate, if asked, that they meet the knowledge, skills and practical experience competency criteria, as set out in the CIEEM Technical Guidance Series 'Competencies for Species Survey: Reptiles'.

Those undertaking reptile survey and mitigation should apply and adapt their knowledge, skills and experience to individual situations. However, any deviation from the above sources of guidance should be accompanied with a reasoned justification which can be considered in the context of that guidance.

Where this reasoned justification is not forthcoming or is not acceptable, there will be reduced confidence in the results of the survey, which may lead to a more precautionary approach to mitigation.

Surveys

Combination surveys involving both direct observation and use of artificial refugia are the most effective at detecting the presence of reptiles (e.g. DMRB, NARRS). Therefore, combination surveys should be undertaken and the results of both types of survey set out in a report.

All sources of guidance listed above recommend using a range of materials for refugia surveys, not just roofing felt on its own. Corrugated metal is regarded as being the best material (e.g. NARRS, Reading), but it is recognised that this can be impractical sometimes. A combination of at least two of the following materials is recommended; roofing felt, corrugated bituminised roofing sheets such as Onduline or similar, corrugated metal roofing sheets, carpet tiles or wooden boards. Where there are existing refugia on site, such as logs, stones or rubbish, these should be incorporated into refugia surveys.

The minimum size of refugia recommended is $0.5m^2$ (e.g. FAS 10, DMRB). Note that KRAG and NARRS interpret this as about $0.7m \times 0.7m$ (or $1m \times 0.5m$), not $0.5m \times 0.5m$ (see e.g. KRAG 2003), although Sewell 2013 does recommend a minimum $0.5m \times 0.5m$. Inns suggests $1m \times 1m$, and Reading suggests about $0.76m \times 0.65m$, although this is for corrugated sheet steel. Smaller refugia may not be as effective at detecting larger animals such as adult Grass Snakes (e.g. DMRB). A range of sizes is likely to be most effective (DMRB), so it is recommended that either a range of sizes, or roughly equal numbers of two different sizes, are used.

Normally refugia should be left to 'bed in' for about 2 weeks for reptiles to find them and become used to using them. DMRB recommends a minimum of a week before 1st inspection, although RHMH 2010 states:- 'There is some evidence that refuges are more attractive to reptiles if they are left to 'bed in' for

several weeks. At low population densities, it can take weeks or months for animals to start using refuges.'.

A report on a reptile survey should give the numbers of artificial refugia used in order to demonstrate that the survey was adequate in this respect. Normally at least 10 refugia per hectare is recommend (e.g. FAS 10, DMRB), although INNS suggest using 3 to 8 per hectare. On very large site with substantial areas of suitable habitat, it may be acceptable to sample smaller areas of representative habitat and extrapolate those data to the site as a whole, based on the suitability of the habitat.

A report on a reptile survey should give details of the location of artificial refugia, demonstrating that refugia have been placed appropriately. This is important as refugia incorrectly placed may not be effective at detecting reptile species.

The minimum number of survey visits to establish likely absence of reptiles from a site is 7 visits on separate days during which no reptiles are found, in suitable conditions (FAS10). Where reptiles are found, more visits than this will be needed to indicate abundance or relative population size. Sewell recommends 7 visits unless it can be demonstrated that refugia have been in place for a long time or that reptile detectability is known to be high, in which case 4 to 5 visits may suffice.

The timing of the survey should be appropriate for the species being surveyed. Whilst it is true that some individual reptiles may be seen at any time of year, the accepted peak months for reptile surveys are March, April, May and September (DMRB, KRAG 2003, FAS10). Whilst ambient temperatures outside of these months may be within the recommended ranges, endogenous circannual rhythms may lead to reduced activity, and therefore reduced detectability. Surveys conducted entirely within the month of October are unlikely to be acceptable.

Weather conditions should be appropriate for survey work, and the prevailing conditions of temperature, wind, precipitation and sunshine should be recorded

for each survey visit. The generally accepted temperature ranges are 9 to 18C (FAS 10, DMRB, Inns) or 10 to 20 C (NARRS, RHMH, TIN 102).

Mitigation

In 2005 the then Countryside Council for Wales (CCW) produced draft mitigation guidelines for common reptile species. In the absence of any formal mitigation guidelines, the following text is adapted from those draft guidelines.

For any development site which supports reptiles, or which contains habitats with the potential to support reptiles, detailed survey at an early stage is recommended. Where suitable survey information is unavailable, however, or where there is insufficient time to carry out the necessary surveys, it should be assumed that any habitats on the site which are suitable for reptiles do indeed support reptiles, and mitigate accordingly.

It is not necessary to obtain a licence to carry out works which affect reptiles, but it is always advisable to seek guidance in any case where a development could potentially cause impacts to reptiles. Advice regarding what would constitute 'reasonable' mitigation should also be sought, although it is ultimately up to the developer to decide what is 'reasonable' (and to accept any consequences which may ensue). In most cases, the services of an appropriately qualified and experienced reptile consultant will be required.

Wherever possible, reptiles should be accommodated within the site, or on one or more adjacent or nearby site. The translocation of reptiles to a different site which lies at a distance from the development site should only be undertaken as a last resort. Where reptiles cannot be accommodated within the site, a suitable receptor site should be identified in advance and surveyed for suitability. If a reptile population already exists on the receptor site, then advance enhancement works to increase the 'carrying capacity' of the receptor site may be necessary. Adequate time should be allowed in the development programme for the safe clearance of reptiles ahead of any potentially harmful works using suitable means, which may vary from site to site.

If reptiles are confirmed as being present (or are assumed to be present, for example from habitat assessment) then measures should be put in place to avoid or minimise the killing and injuring of reptiles as a result of development operations. Ideally, a 'Reptile Mitigation Strategy' should be drawn up for the site by a suitably qualified person, and agreed in advance with the County Ecologist.

Selection of Suitable Receptor Site.

The HGBI document 'Evaluating local mitigation/translocation programmes 1998' provides some guidelines in section 4.2 as to the selection of receptor sites. Suitable receptor sites may be easier to identify for more generalist species such as Slow-worms, but conversely species such as Adders can have specific habitat requirements which require much more detailed consideration. It should be noted that Cardiff Council cannot always be relied upon to provide suitable receptor sites for translocated reptiles. Where a suitable receptor site cannot be identified, it may be necessary to refuse a planning application on the basis that harm to reptiles cannot reasonable be avoided. Normally habitat management for translocated populations should continue for between 5 and 25 years, in accordance with an agreed mitigation management plan, depending upon the size of population and number of species involved. Where the receptor site is on Council-owned land, his habitat management should be funded by a commuted sum or similar mechanism.

Reptile Clearance Methodology

More detailed advice on a suitable reptile clearance methodology can be provided on request, but above all a methodology should be used which minimises the risk of harm to individual reptiles.

Timing of Works

It should be noted that the clearance of reptiles from a site can only be

undertaken when the reptiles are active (i.e., during the spring, summer and autumn months) and should never be attempted during the winter hibernation period (which runs approximately from November to February/March inclusive). This constraint may lead to conflict with other issues — the presence of nesting birds, for example - which will also need to be taken into account and mitigated for accordingly. Clearance operations are less desirable later in the summer, since after about June there is the chance that juvenile animals will also be present, which as well as being more difficult to see and catch, may also significantly increase the number of animals on the site.

Post-development Monitoring

In addition to the above, the developer of a given site should be encouraged to put in place a scheme to monitor the effects of the development on the reptiles and to see if the mitigation has been successful. The design of any monitoring exercises should be discussed in advance with the County Ecologist. It may be the case that remediation measures should be incorporated into a mitigation scheme, which are implemented if monitoring reveals that mitigation measures are failing. Normally monitoring of translocated populations should continue for between 5 and 25 years, depending upon the size of population and number of species involved.

1.5.7 Invasive Non-native Species (INNS)

Policy KP18 – Natural Resources

Invasive Non-native Species of animal and plant are a substantial economic and environmental threat to Wales, and there is legislation in place controlling the release of these species or any activity which could cause them to grow in the wild. In considering the effects of a proposed development upon nature conservation interests, it may be necessary to ascertain the presence of INNS on a development site and ensure that these species are controlled. If a Preliminary Ecological Appraisal discovers INNS plants on a site, a programme

for their treatment and eradication should be required as part of Cardiff Council's general duty towards conserving biodiversity.

Of the INNS species, Japanese Knotweed is the most common and most serious in economic and environmental terms in Cardiff, so where it has been identified on the site, we should attach the standard condition as below. There may be other invasive non-native plant species on site which are listed on Schedule 9 of the Wildlife and Countryside Act 1981 (as amended), such as Himalayan Balsam and Giant Hogweed. The applicant should be reminded that it is an offence to plant or cause these plants to grow in the wild.

Condition: Prior to the commencement of development, a detailed scheme for the treatment and disposal of soils affected by Japanese Knotweed shall be submitted to and approved in writing by the Local Planning Authority. Such a scheme shall accord with most recent guidance issued by the relevant statutory authority. Thereafter the development shall be carried out in accordance with the approved scheme.

Reason: To ensure the safe destruction and prevention of spread of Japanese Knotweed.

1.5.8 Brownfield Sites

Policy EN7: Priority Habitats and Species

Brownfield sites or previously developed land can often be richer in biodiversity than heavily improved or intensively cultivated 'greenfield sites'. Very often, the poor and shallow soils of brownfield sites allow a greater range of flowering plants to develop, compared with the monoculture of rye grass that can predominate in heavily improved agricultural land. A diverse range of flowering plants will support more insects, and subsequently birds and other animals. In addition, the warm microclimates that occur in the open mosaic habitats of brownfield sites can be of value to insects and reptiles.

Therefore, an assessment of the nature conservation value of a brownfield site should be undertaken objectively, and should in no way be prejudiced by the previous land-use of that site.

Section 4.9.1 of Planning Policy Wales states, in relation to the preference for the re-use of land, that the Welsh Government recognises that not all previously developed land is suitable for development. This may be, for example, because of its location, **the presence of protected species or valuable habitats** or industrial heritage, or because it is highly contaminated. For sites like these it may be appropriate **to secure remediation for nature conservation**, amenity value or to reduce risks to human health.

Therefore the habitats, species, and ecosystems of a brownfield site should be assessed, where that site is the subject of a planning proposal, and remediation in the form of mitigation or compensation measures secured if planning consent is granted. Surveys should seek to determine whether the UK Biodiversity Action Plan (UKBAP) habitat known as 'Open Mosaic Habitat on Previously Developed Land', which is characterised by a diverse invertebrate and plant fauna, is present on site. Furthermore, any assessment should consider whether the site qualifies as a wildlife site (Site of Importance for Nature Conservation - SINC) in accordance with Section H18 (Post-industrial Land) of the Guidelines for the Selection of Wildlife Sites in South Wales 2004.

Where a site is identified as supporting a UKBAP habitat, or as qualifying as a SINC as above, then guidance elsewhere in this TGN relating to UKBAP habitats and SINCs should be consulted.

In accordance with Section 5.5.3 of Technical Advice Note (TAN) 5, the conservation and enhancement of locally designated sites (such as SINCs) is an important contribution to the implementation of Biodiversity Action Plans and to the management of features of the landscape of major importance for wild flora Developers should avoid harm to those interests where possible. Where harm is unavoidable it should be minimised by mitigation measures and

offset as far as possible by compensation measures designed to ensure there is no reduction in the overall nature conservation value of the area or feature.

1.5.9 Ancient Semi-natural Woodland

Policy EN7: Priority Habitats and Species

Ancient Semi-natural Woodland (ASNW) comprises all woodland sites with historical evidence of woodland cover since the year 1600. This definition includes woodland sites which have been clearfelled and re-planted, which are known as Planted Ancient Woodland Sites (PAWS). The value of ASNW and PAWS sites lies not just in the trees themselves, but also in their understorey and ground flora, rides and glades, and the mammals, birds, invertebrates, fungi, microorganisms etc., that they support. These habitats are particularly rich in biodiversity, as well providing other ecosystem services such as carbon capture and storage, flood risk management, recreation, and natural beauty. As such, these habitats are considered irreplaceable, and require special consideration in the planning system. This is reflected in PPW section 5.2.9., wherein:-

'Ancient and semi-natural woodlands are irreplaceable habitats of high biodiversity value which should be protected from development that would result in significant damage.'

The definition of 'significant damage' will be considered on a case-by-case basis.

Where development is proposed on sites adjacent to ASNW, there is the potential for harm to the woodland edge to arise from construction activities and from inappropriate management during occupation of the development.

The Forestry Commission's Standing Advice for Ancient Woodland and Veteran Trees, updated April 2014, states:-

'Buffer Zones: Development must be kept as far as possible from ancient woodland, with a buffer area maintained between the ancient woodland and any development boundary. An appropriate buffer area will depend on the local circumstances and the type of development. In a planning case in West Sussex the Secretary of State supported the arguments for a 15m buffer around the affected ancient woodland, but larger buffers may be required'.

In Cardiff, the term 'Ecotone' is preferred, as this better reflects a more natural woodland edge, with canopy trees grading into shorter understorey species, through scrub habitats, and into rough grassland. Therefore, the provision and management of a 15 metre-wide ecotone around woodland sites will normally be required. Domestic gardens should be excluded from this ecotone, as the creation of gardens backing directly onto woodland is likely to lead to conflict between occupants and the woodland, leading to inappropriate tree management. This in turn may have negative impacts upon species supported by these trees, such as bats, nesting birds and dormice.

Further guidance relating to trees, woodlands, landscaping and soils is provided in separate sections of the Green Infrastructure SPG.

1.5.10 Coastal, Estuarine and Marine Habitats

Policy EN7: Priority Habitats and Species

National planning policy in relation to development management and the coast is set out in sections 5.8.1 to 5.8.4 of PPW.

Some areas of Cardiff's coastline are important for wildlife and are designated as SINCs. Other areas, such as the Gwent Levels and the Severn Estuary itself, are designated as SSSIs. Furthermore, the estuary and parts of the coastline receive protection at an international level. Works which may affect these designations, even if they do not take place within the boundaries of those

designations, may need a Habitats Regulations Assessment. The designations concerned are:-

Severn Estuary Special Area of Conservation (SAC)

This is part of the European Union 'Natura 2000' network of sites and is designated for habitats such as Estuary, sandbanks, mudflats, sandflats, saltmarsh and reefs, as well as certain migratory fish species.

Severn Estuary Special Protection Area (SPA)

SPAs are also part of the European Union 'Natura 2000' network and are classified for the protection of birds. In this instance, assemblages and species overwintering and migratory wildfowl are the focus of this designation.

Severn Estuary Ramsar Site

Ramsar sites are a non-statutory designation for as Wetlands of International Importance. The Severn Estuary Ramsar site is listed on account of the habitats and species for which the SAC and SPA are designated/classified.

Typical effects which may arise from development along the foreshore and which may impact upon these designations include (but are not limited to):-

- Direct loss of habitat such as vegetated shingle or saltmarsh
- Visual or noise disturbance to overwintering and migratory birds
- Direct impacts upon overwintering and migratory birds by features such as wind turbines
- Mobilisation of existing ground contaminants by works such as piling etc.
 which may then leach into the estuary
- Deposition of airborne contaminants arising from traffic and industrial processes

1.5.11 Habitats Regulations Assessment (HRA) Procedure

Policy EN5 - Designated Sites

Under Regulation 61(1) of the Conservation of Habitats and Species Regulations 2010 as amended, referred to as the 'Habitats Regulations', a competent authority, before deciding to undertake, or give any consent, permission or other authorisation for, a plan or project which...

- a) is likely to have a significant effect on a European site or a European offshore marine site (either alone or in combination with other plans or projects), and
- b) is not directly connected with or necessary to the management of that site,

...must make an appropriate assessment of the implications for that site in view of that site's conservation objectives. These conservation objectives will be as set out in the most recent advice from Natural Resources Wales. In relation to the Severn Estuary European Marine Site (EMS), this advice is issued jointly with Natural England under Regulation 37 of the Conservation of Habitats and Species Regulations 2010 (as amended).

The process of establishing whether there is likely to be a significant effect upon a European Site, and if so undertaking an 'appropriate assessment', is known as a Habitats Regulations Assessment or HRA.

When a planning application is submitted for a proposal which might affect a European Site, Cardiff Council will have to consider whether a HRA is required.

The European Sites in Cardiff are the Severn Estuary Special Area of Conservation (SAC), the Severn Estuary Special Protection Area (SPA) and the Cardiff Beech Woods SAC. However, the impacts of a development, such as contamination by air-borne pollutants, may be felt further afield than Cardiff. Clearly it would be impossible to assess the impacts of a development upon all European Sites in the UK and in the EU, so a perimeter of 15Km around Cardiff

has been established with CCW and subsequently NRW through the Review of Consents Process and the HRA of the Cardiff Local Development Plan.

The additional sites within this perimeter which may need to be considered in a HRA process are currently:-

Aberbargoed Grasslands SAC, Blackmill Woodlands SAC, River Usk SAC, River Wye SAC.

As a matter of Welsh Government policy, Ramsar sites (sites listed under the Ramsar convention as wetlands of international importance) should be treated in the same way as SACs and SPAs, including in particular in relation to the consideration of plans and projects likely to affect them. Therefore following a procedure analogous to Regulation 61 in relation to the Severn Estuary Ramsar Site would also help ensure adherence to WG policy.

Projects will be assessed in accordance with the following documents:-

- Assessing Projects under the Habitats Directive Guidance for Competent Authorities. David Tyldesley and Associates for Countryside Council for Wales. September 2008.
- Managing Natura 2000 Sites The provisions of Article 6 of the 'Habitats'
 Directive 92/43/CEE. 2000.
- Assessment of plans and projects significantly affecting Natura 2000 sites. Methodological guidance on the provisions of Article 6(3) and (4) of the Habitats Directive 92/43/EEC. November 2001.

Screening

The following criteria will be used to screen plans, projects or programmes for relevance to the HRA process:-

- 1. A HRA will be required for any plan, project or programme which results in an activity which is known to affect a European site.
- 2. A HRA will be required for a plan, project or programme which:-

Steers a quantum or type of development towards or encourages development in, an area that includes a European site or an area where development may indirectly affect a European site.

The 'area' referred to above will include:-

- Any area within the boundary of the European site
- All land within 1000m of the boundary of the European site
- All land or any area of watercourse in hydrological connectivity (tributaries, ground water etc.) with a European site, to include those within 1000m (provisional) of the boundary of watercourses upstream and downstream of the European site
- All land within 3km of a European site for industrial developments, larger housing developments and minerals consents including those requiring an EIA
- All land within distance criteria set out in paragraphs 2 and 3 of Appendix 2 to Annex XVII of Part B of the General Guidance Manual on Policy and Procedures for A2 and B Installations.

Under Regulation 61(2), a person applying for any such consent, permission or other authorisation must provide such information as the competent authority may reasonably require for the purposes of the assessment or to enable them to determine whether an appropriate assessment is required. In effect, this may mean that additional survey work of species or habitats which are the features of the European Site, may be needed. An applicant should be made aware that in some circumstances, such survey work can only take place at

certain times of the year, and that more than one survey season may be needed in order to provide adequate data.

There is no statutory requirement to formally consult NRW at the initial screening stage or at the test of likely significance stage. However, if an 'appropriate assessment' is undertaken, the competent authority must for the purposes of the assessment consult NRW and have regard to any representations made by them within such reasonable time as the authority specify.

The HRA process is normally undertaken by the County Ecologist within Cardiff Council, who will provide a report on the HRA to the case officer dealing with the planning application concerned. In certain circumstances, it may be acceptable for the planning applicant to commission a draft HRA and submit it in support of a planning application. If this draft HRA is found to be acceptable, then it can be adopted by Cardiff Council for the purposes of its duty under Regulation 61(1).

1.5.12 SSSI Procedure

Policy EN5 - Designated Sites

There are 17 Sites of Special Scientific Interest in Cardiff, and Cardiff Council has statutory duties in relation to these sites under the Wildlife and Countryside Act 1981 as amended.

A general duty under Section 28G of that Act is to take reasonable steps, consistent with the proper exercise of the authority's functions, to further the conservation and enhancement of the flora, fauna or geological or physiographical features by reason of which the site is of special scientific interest. An authority to which this section applies is referred to as a 'Section 28G authority'.

In practice, this means that where any Cardiff Council functions, including the consideration of planning applications, may affect a SSSI, the County Ecologist should be contacted for advice as to how to proceed. It is likely that NRW should be consulted on any such activity.

A more specific duty is set out in section 28I of the CRoW Act, which states that before granting planning (or any other) consent for operations likely to damage any of the features for which a SSSI has been designated, a section 28G authority, in this case Cardiff Council, must give notice of the proposed operations to NRW.

Operations which may affect the features of a SSSI in this way require consent from NRW. However, where that operation also requires planning consent, then rather than operate the SSSI consent procedure in parallel with the planning consent procedure, NRW will instead provide comment on the planning application to the Cardiff Council Planning Service. If those comments are incorporated into the consideration of the planning application, then SSSI consent will be deemed to have been granted if planning consent is granted.

Where notice of a proposed operation has been given to NRW, they must then be given 28 days to respond, and when they do, their advice must be taken into account.

If NRW advise against granting consent, but this advice is not taken into account, then consent must not be granted until 21 days after this advice is received from NRW.

1.5.13 SINC Procedure

Policy EN5 - Designated Sites

The use of Sites of Importance for Nature Conservation (SINCs) is indicated in Section 5.3.11 of PPW 2016 and Section 5.5 of TAN5. Section 5.5.3 of TAN5, states:-

'The conservation and enhancement of locally designated sites is an important contribution to the implementation of Biodiversity Action Plans and to the management of features of the landscape of major importance for wild flora and fauna. Developers should avoid harm to those interests where possible. Where harm is unavoidable it should be minimised by mitigation measures and offset as far as possible by compensation measures designed to ensure there is no reduction in the overall nature conservation value of the area or feature.'

As a precedent we use the Planning Inspectorate's comments on the Monmouthshire Unitary Development plan, wherein:- 'The Council will assess sites proposed for development to ascertain whether they fulfil the criteria for designation and may request information from applicants to assist in that process. If a site satisfies the criteria it will, for planning purposes, be treated as if it were a SINC.' In other words, even if a site has yet formally to be designated as a SINC, if it meets the qualifying thresholds, it should be treated as a SINC for planning purposes.

The qualifying criteria for SINC designation are set out in the Guidelines for the Selection of Wildlife Sites in South Wales.

Therefore, where a SINC or land which could be designated as a SINC is likely to be affected by development, survey work should be undertaken to establish the features of importance for nature conservation for which the SINC has or could be designated. Subsequently, mitigation and compensation measures may be needed. Where there is the potential for significant adverse effects upon the features of a SINC, the following condition should be attached to any planning consent:-

Condition: No materials, waste, arisings or plant shall be stored or operated within the (XXX) SINC, outside the site boundary identified within the planning application, or allowed to fall, be washed or blown into it.

Reason: To protect the features of interest for nature conservation for which the (XXX) SINC has been designated.

A map showing SINCs in Cardiff is available on the Cardiff Council mapping portal, or from the County Ecologist, who can also provide SINC designation sheets, which describe the SINCs and their special interest. These can be

forwarded to planning applicants.

1.5.14 Biodiversity and Resilience of Ecosystems Duty (BRED)

EN7: Priority Habitats and Species

EN6: Ecological Networks and Features of Importance for Biodiversity

The Biodiversity and Resilience of Ecosystems Duty (BRED) as set out in the Environment (Wales) Act 2016 states that public bodies such as Cardiff Council must seek to maintain and enhance biodiversity in the exercise of their functions, and in so doing promote the resilience of ecosystems, so far as is consistent with the proper exercise of those functions. In complying with this duty we will have to take account of the resilience of ecosystems, in particular the following aspects—

- (a) diversity between and within ecosystems;
- (b) the connections between and within ecosystems;
- (c) the scale of ecosystems;
- (d) the condition of ecosystems;
- (e) the adaptability of ecosystems.

Under Section 7 of the Environment (Wales) Act 2016, Welsh Ministers must prepare and publish a list of the living organisms and types of habitat which in their opinion are of principal importance for the purpose of maintaining and enhancing biodiversity in relation to Wales. The species and habitats on this list may be taken to be the focus of Cardiff Council's duty under Section 6, as above.

Cardiff Council has to consider the implications of a proposed scheme upon the habitats and species in the published Section 7 list, and any loss of habitat or fragmentation of habitat that supports them. Clearly it would be unreasonable to require a planning applicant to survey for all species and habitats on those lists which might be found within the immediate area of this application. Correspondingly, it would be impossible for Cardiff Council accurately to assess the impacts of the proposed scheme upon all of those habitats and species.

Instead, where it is unavoidable that areas of semi-natural habitat will be lost to a proposed development, robust assumptions should be made as to which Section 7 habitats and species are likely to be affected. Subject to other protected species/habitat controls, loss of these habitats may be tolerable, provided there remains sufficient habitat connectivity through and around the proposed development site to allow the normal movement, dispersal, migration, foraging and adaptation to climate change of any relevant species which may be present.

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Appendix 1.A Planning Officers Checklist

The following checklist can be used as an aid firstly to guide Planning officers in considering the impact of a planning application upon biodiversity, and secondly to remind prospective planning applicants of the information that they may need to provide with their application. This checklist is adapted from that provided by the Biodiversity Planning Toolkit http://www.biodiversityplanningtoolkit.com/default.asp

Planning Officers Checklist	Yes ✓ No ×
General	
Has the decision been based upon up-to-date information about the environmental characteristics of the area?	
Has the decision sought to maintain and enhance biodiversity an in doing so promoted the resilience of ecosystems, as require under s7 of the Environment (Wales) Act 2016?	
3. Even if a development site is not statutorily protected, does nevertheless contribute to a network of natural habitats which because of their linear and continuous structure, or their function as stepping stones, are essential for migration, dispersal an genetic exchange?	n, ns
4. Will the proposal maintain, enhance, restore or add to biodiversit and geological interests within the wider community as required be PPW and TAN5?	
5. Would the proposal lead to the loss or deterioration of ancier woodland? If so are the benefits of the proposal sufficient to outweigh this loss or deterioration?	
Protected sites	
1. Is the development site subject to an international, national or local designation? Has reference been made to the designation in the decision?	
2. Does the development site fall within, adjacent to or near European site (Special Protection Area, Special Area of Conservation, candidate Special Area of Conservation), a international site (Ramsar Site) or a potential Special Protection Area?	of in
3. If so, have the following tests been applied, as required under th Habitats Regulations:	ie e
a. Is the proposal directly connected with or necessary for the management of the protected site?	
b. If not, can it be objectively determined that it would b unlikely, alone or in combination with other plans and projects to have a significant effect on the protected site?	
c. If not, has an appropriate assessment (AA) bee undertaken?	
d. Does the AA establish that the development would no adversely affect the integrity of the protected site?	
e. If not, can the adverse effects be minimised or avoided be imposing appropriate conditions or through a valid S10 obligation?	6
f. If not, are there alternative solutions which would have no a lesser effect on the integrity of the protected site?	or

	g. If not, are there imperative reasons of overriding public interest to justify permitting the development?	
	h. If so, can all necessary compensatory measures to ensure	
	the overall coherence of the network of internationally	
	protected sites (Natura 2000) be put in place?	
4.	If the proposal site could potentially have an impact on a nationally	
''	designated site e.g. Site of Special Scientific Interest (SSSI), is the	
	proposal likely to damage the protected site's special interest	
	features? If so are the benefits of the proposal sufficient to	
	outweigh this harm?	
5.	If the proposal would have an impact on Site of importance for	
	Nature Conservation (SINC) would it significantly undermine the	
	intrinsic scientific interest of the protected site and/or reduce the	
	opportunity it provides for contact with and enjoyment of nature	
	and a resource for learning about the natural world? If so are the	
	benefits of the proposal sufficient to outweigh the harm?	
	otected species	
1.	Is there evidence to suggest that there is a reasonable likelihood	
	of protected species (PS) being present on or near the site and is	
	there a risk they may be adversely affected by the proposal?	
2.		
	application can be refused on the grounds that it will not be	
2	possible to ascertain the likely impact on the species.	
3.	If a survey has been undertaken, can it be determined that the proposal would not have an adverse effect on the PS?	
4.	If it would potentially have an adverse impact could this be	
٦.	overcome by any proposed mitigation measures?	
5.		
0.	conditions or has a valid section 106 obligation been submitted	
	which would ensure such measures are implemented?	
6.	If you have concluded that the proposal would result in a breach	
	of the protection afforded to European Protected Species (EPS),	
	have you had regard to the 3 tests that the licensing authority must	
	consider in deciding a licence application?	
7.	If you propose to grant planning permission, are you satisfied that	
	there are sufficient grounds to justify this? Are these grounds	
	clearly expressed in the decision? In particular, if there would be	
	harm to the PS/EPS does the decision identify how this would be	
	mitigated? If it cannot be mitigated have you clearly identified the	
	overriding reasons for granting planning permission?	

Ecology and Biodiversity TGN Part 2 – The Cardiff Resource

CONTENTS

PART 2

- 2.1 Introduction
- 2.2 International/European Sites in Cardiff
- 2.3 Sites of Special Scientific Interest in Cardiff
- 2.4 Local Nature Reserves in Cardiff
- 2.5 Sites of Importance for Nature Conservation in Cardiff
- 2.6 Protected Species in Cardiff
- 2.7 Invasive Non-native Species in Cardiff

Appendices to Part 2

- 2.A List of Priority Species and Habitats in Cardiff
- 2.B Cardiff Modifications to Guidelines for the Selection of Wildlife Sites in South Wales
- 2.C Map of Nature Conservation Sites in Cardiff

2.1 Introduction

2.1.1 This Technical Guidance Note (TGN) relates to policies concerning ecology and biodiversity in existing development plans for Cardiff. It applies to all categories of development for which planning permission is required and includes comprehensive guidance on matters relating to ecology and biodiversity.

2.1.2 This TGN outlines:

- In Part 1 how the Council will implement development plan policies relating to ecology and biodiversity, including how it will assess planning applications which could have an impact on ecology and biodiversity interests, the information applicants will need to provide to enable this, and the legislative framework within which the Council must operate.
- In Part 2 the biodiversity/nature conservation² resource of Cardiff, sets out factual details of designated sites and biodiversity priorities.
- 2.1.3 The Welsh Assembly Government supports the use of SPG to set out detailed guidance on the way in which development plan policies will be applied in particular circumstances or areas. SPG must be consistent with development plan policies and national planning policy guidance and may be taken into account as a material planning consideration in planning decisions. The policy context is given in section 1.2 of this document.

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² For the purposes of this document, 'biodiversity' (short for biological diversity) is taken to have the same meaning and be interchangeable with 'nature' or 'wildlife'.

2.2 International/European Designated Sites in Cardiff

SITE NAME	CENTRAL GRID REF.	COMMUNITY	YEAR FIRST DESIGNATED
Cardiff Beech Woods Special Area of Conservation (SAC)	ST118824	Pentyrch, Radyr and Morganstown, Whitchurch and Tongwynlais.	2004

Cardiff Beech Woods contains one of the largest concentrations of beech forests in Wales, and represent the habitat close to the western limit of its past native range in both the UK and Europe. The woods show mosaics and transitions to other types, including more acidic Beech woodland and Oak and Ash woodland. Characteristic and notable species in the ground flora include Ramsons, Sanicle, Bird's-nest Orchid and Yellow Bird's-nest.

Severn Estuary Special Area of Conservation (SAC)		Splott, Trowbridge, Butetown	Rumney,	2007
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The Severn Estuary is the largest coastal plain estuary in the UK with extensive mudflats and sandflats, rocky shore platforms, shingle and islands. Saltmarsh fringes the coast, backed by grazing marsh with freshwater and occasionally brackish ditches. The estuary's classic funnel shape is a factor causing the Severn to have the second highest tidal range in the world at more than 12 metres. This tidal regime results in plant and animal communities typical of the extreme physical conditions of strong flows, mobile sediments, changing salinity, high turbidity and heavy scouring.

Severn Estuary Special Protection Area (SPA)	ST368818	Splott, Trowbridge, Butetown	Rumney,	2005
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The Severn Estuary SPA consists of intertidal mudflats and sandflats, saltmarsh, shingle and rocky shoreline. These habitats support internationally important populations of regularly occurring Bewick's Swan, an internationally important assemblage of wintering waterfowl and internationally important populations of Shelduck, Dunlin, Redshank, European White-fronted Goose and Gadwall.

SITE NAME	CENTRAL GRID REF.	COMMUNITY	YEAR FIRST DESIGNATED
Severn Estuary Ramsar Site	ST368818	Splott, Rumney, Trowbridge, Butetown	1995

The Severn Estuary has been designated a Ramsar site because it is important for migratory birds during passage periods in spring and autumn and regularly supports over 20 000 waterfowl in winter. The site also regularly supports, during the same period, internationally important populations of five species of waterfowl. The Severn Estuary is also important for the run of migratory fish between the sea and rivers. Other unique features include an immense tidal range affecting physical environment and biological communities, unusual estuarine communities, reduced species diversity and high productivity.

2.3 Sites of Special Scientific Interest in Cardiff

Site name	Grid Ref.	Community	Year First Designated
Castell Coch Woodland and Road Section	ST130827	Tongwynlais	1972

A biological and geological SSSI. Ancient semi-natural Beech woodland which although intensively managed in the past maintains its ancient nature, with county rarities such as Bird's-nest Orchid, Greater Butterfly Orchid and Yellow Bird's-nest. Forms part of the Cardiff Beech Woods Special Area of Conservation (SAC). Geological exposures present at Castell Coch Road Section show a sequence of rocks that includes the Devonian Old Red Sandstone and the younger Carboniferous Limestone.

Coed y Bedw ST111826 Pentyrch 1982

A diverse, north-facing, 17 Ha broadleaved woodland with Oak, Birch, Beech, Ash and Alder all occupying distinctive areas in the reserve. Limerich springs found in the southwest meet an acidic stream running eastward, while a small pond sits in the centre of the woodland, overlooked by coppiced Alder.

Fforestganol	а	ST147835	Rhiwbina/Tongwynlais	1985
Chwm Nofydd				

Site name	Grid Ref.	Community	Year First
			Designated

An area of mixed deciduous woodland with Beech plus old, orchid-rich pasture, Alder woodland and calcareous flushes. One flush contains the nationally rare plant *Rivularia biasolettiana*. Woodland areas contain Solomon's Seal, Yellow Bird's-nest, Bird's-nest Orchid and Wood Goldilocks. Herb Paris and Adder's Tongue Fern have been recorded. Forms part of the Cardiff Beech Woods SAC.

Ely Valley ST114764 St Fagans, Ely 1959

The best station in Wales for Monk's-hood. This rare plant has a population alongside several miles of the River Ely, occurring mainly in ditches, wetlands and woods immediately adjacent to the river. The majority of this site falls within the Vale of Glamorgan, with only a small amount within Cardiff.

Flat Holm ST222649 Butetown 1972

A biological and geological SSSI which forms part of the Severn Estuary SAC, SPA and Ramsar site. Carboniferous limestone island dominated by coarse grassland and scrub with a maritime sward in the low western cliffs. There is a range of plant species adapted to chalky soil, and this is one of the few stations in Wales for the Wild Leek. Herring and Lesser Blackbacked Gulls also nest here. The south western shoreline demonstrates rocks of the Flat Holm Limestone of the Birnbeck formation.

Garth Wood ST125821 Radyr 1979

Mixed Beech-Ash woodland of uneven age, with Beech growing near the western limits of its natural range. Exhibits a well-developed understorey and is one of the few county locations for Bird's-nest Orchid. Badgers are also present. A population of *Porrhomma rosenhaueri* (a cave dwelling spider) is found within Lesser Garth Cave. Forms part of the Cardiff Beech Woods SAC.

Glamorgan	ST139809	Whitchurch	1982
Canal/Long			
Wood			

An artificial wetland ecosystem adjoining river terrace beech woodland of considerable age. There is a range of habitats from open water, Alder carr, scrub and deciduous woodland. Includes important invertebrate species, birds and plants such as Arrowhead.

Gwent Levels -	ST350800	Rumney, Trowbridge	1993
Rumney and			
Peterstone			

Supports a number of important plant species including Flowering-rush, Brackish Water-crowfoot, Frog-bit and Hair-like Pondweed. The aquatic invertebrate fauna is very diverse and contains many rare and notable species.

	Γ	T	1	
Site name	Grid Ref.	Community	Year First Designated	
Lisvane	ST190822	Llanishen	1982	
Reservoir				
on the northern out	skirts of Card	nce for birds, which makes liff for overwintering Mallar bebes and passage migrant	d, Teal, Tufted	
Argloddiau	ST185822	Llanishen	2005	
Cronfeydd Dwr Llanisien a Llys- Faen - Llanishen and Lisvane Reservoir Embankments	31103022	Liamsnen	2003	
An important site for Hygrocybe spp.	or grassland f	ungi, supporting 28 speci	es of Waxcaps	
Penylan Quarry	ST198787	Roath	1982	
		ne Wenlock Series of Silur		
_	•	come from this site and h		
worldwide in compa				
1	<u> </u>			
Rhymney River Section	ST209789	Rumney	1981	
		mplete exposure of the		
		cession, Rumney Grit, Luc ne fossil significance.	llow Series and	
	07045700		1070	
Rumney Quarry	ST215788	Rumney	1972	
Geological SSSI: Rumney Quarry is a small disused quarry situated in a residential area of east Cardiff. It is a very important site for the interpretation of the disposition of land and sea in mid-Silurian times. This site provides the best exposure of the Silurian Rumney Grit, which is considered to belong to the oldest part of the Homerian Stage of the Wenlock Series.				
Severn Estuary		Splott, Rumney,	1952	
		Trowbridge, Butetown		
One of the largest and most important tidal estuaries in Britain with mudflats, sand banks, rocky platforms and saltmarsh. This SSSI forms part of the Severn Estuary SAC, SPA and Ramsar site. The estuarine fauna includes: internationally important populations of waterfowl, invertebrate populations of considerable interest, and large populations of migratory fish, including the nationally rare and endangered Allis Shad (Alosa alosa).				
			1	

Ty Du Moor

ST107792

Creigiau & St Fagans

1999

Site name	Grid Ref.	Community	Year First
			Designated

This site is of special interest for its base enriched fen meadow vegetation, which is associated with a range of marshy grassland, flush, swamp and carr communities. Also of special interest is the population of Broad-leaved Cottongrass *Eriophorum latifolium*.

Caeau	ST101825	Pentyrch	2010
Blaen-Bielly			

Caeau Blaen-Bielly are a series of enclosed pastures with a south to southeasterly aspect, separated by hedgerows. These fields are of special interest for their species-rich neutral grassland and marshy grassland, some of which is species-rich 'fen-meadow'.

Cwarrau Ton	ST119822	Pentyrch, Radyr	2012
Mawr a Ffynnon			
Taf - Ton Mawr			
and Taffs Well			
Quarries			

Geological SSSI: The site is of special interest for the several phases of spectacular mineralization exposed in the quarry walls. The limestone rocks that are being quarried are Carboniferous in age (approximately 340 to 350 million years old), but the mineralization is much younger. The presence of spectacular calcite minerals, coupled with the opportunity to study the history of mineralization, make these quarries nationally important for the study of mineralogy.

2.4 Designated Local Nature Reserves in Cardiff

SITE NAME	GRID REF.	COMMUNITY	YEAR DESIGNATED
Flat Holm	ST222649	Butetown	1977

Carboniferous limestone island dominated by rough grassland and scrub with a maritime sward on the low western cliffs. Flat Holm supports a gull breeding colony and a large range of plant species which prefer chalky soil. The site is also part of the Severn Estuary SSSI, SPA & Ramsar Site.

Glamorgan	ST139809	Whitchurch	1981
Canal			

An artificial wetland ecosystem adjoining river terrace beech woodland of considerable age. A range of habitats exist from open-water, Alder carr, scrub and deciduous woodland. The site is also a SSSI.

Hermit Wood	ST137797	Radyr	1985			
Semi-natural Oak/	/Ash/Alder woodlan	d with diverse grou	und flora including			
Toothwort.						
Howardian	ST205789	Roath	1991			
An area of semi-na	atural Oak woodland	d with grassland, m	arshland and pond			
habitats which ha	ve been created o	n a reclaimed land	Ifill site. The site			
supports Broad-lea	aved Helleborine, Be	ee Orchid, Southern	Marsh Orchid and			
Grass-leaved Veto	chling, together with	a large population of	of Dormice			
Fforest Ganol &	ST144836	Tongwynlais,	1995			
Cwm Nofydd		Rhiwbina				
An area of ancient semi-natural woodland with Beech as the dominant						
species together with orchid rich pasture, Alder carr and calcareous flushes						
with a number of locally rare species such as Solomon's Seal, Bird's-nest						
Orchid and Wood	Goldilocks.					

Cardiff	Bay	ST188740	Butetown	2010
Wetland	&			
Hamadryad				
Park				

Created in 2002 to compensate in part for the loss of the mudflats when the barrage was completed which had been submerged by the rising water levels. The reserve is an important site for over-wintering and breeding birds, and other wildlife.

2.5 Sites of Importance for Nature Conservation (SINCs) in Cardiff

Note that some SINCs occur in more than one ward. No SINCs have been identified in the Adamsdown ward.

SINC Name by Ward	Area (Ha)	Grid Reference	Year Designated / Last Reviewed
Butetown			
Beach Sidings	2.90	ST205740	2011
Cardiff Bay Wetland Reserve	10.14	ST188740	2004
Cardiff Heliport Fields	3.18	ST211750	2010
Ocean Park South	2.57	ST205753	2006
River Taff	90.44	ST17 & ST18	1995
Tidal Sidings	3.20	ST207755	2006

Caerau			
Caerau Wood	13.46	ST131750	2006
Canton Common Ditch	0.76	ST161756	2006
Leckwith Woods Viaduct	0.25	ST154757	2009
River Ely	34.99	ST17	2006
Sweldon Wood	5.32	ST128749	2006
Canton			
Canton Common Ditch	0.76	ST161756	2006
Leckwith Woods Viaduct	0.25	ST154757	2009
River Ely	34.99	ST17	2006
Cathays			
Displayain 9 Dayle Facility	47.70	OT474770	2007
Blackweir & Dock Feeder	17.73	ST171776	2007
Cathays Cemetery	34.41	ST181785 ST17 &	2009
River Taff	90.44	ST17 &	1995
		3110	
Creigiau & St Fagans			
Oreigida & Ot i agains			
Afon Clun	0.27	ST071826	2008
Cadoxton & Trehafod Branch Line	17.29	ST081820	2006
Castell-y-Mynach Wood	6.44	ST082806	2005
Coed Gwernybwlau	7.99	ST085795	2005
Coed Tre Wern	12.58	ST106807	2008
Coedbychan	14.87	ST125777	2004
Coed-y-Creigiau	8.53	ST084821	2009
Coed-y-Glyn	5.17	ST110802	2008
Coed-y-Goetre	6.20	ST118799	2006
Coed-y-Gof	14.39	ST124791	2008
Coed-y-Trenches	8.19	ST117797	2008
Craig-y-Sianel	3.33	ST088812	2009
Craig-y-Parc	18.75	ST093806	2009
Creigiau Railway Fields	7.53	ST079823	2012
Ely Northwest	4.88	ST120764	2009
Ffynnon-Dwym Wood	10.57	ST087815	2009
Former Llantrisant No. 1 Branch	17.87	ST120790	2008
Line			
Former Penhros Branch Line	17.08 3.47	ST110784 ST114767	2010 1995
Former St. Fagans Branch Line Glan Ely Wood	2.42	ST114767 ST130772	+
Groes Faen Fen Meadow	2.42	ST073802	2006
Groes Faen Wood	7.73	ST073802 ST076806	2012
Gwern-y-Cegyrn	5.59	ST115800	2004
Gwein-y-Gegyin	J.J8	31113000	2000

Hanataff Dhaa Daatuus	4.00	CT000004	2042
Henstaff Rhos Pasture	1.82	ST080804	2012
M4 Junction 33 Spoil Tip	1.49	ST091796	2006
Maes Mawr Wood	2.62	ST076812	2009
Michaelston Marsh & Woods	9.41	ST114763	2006
Nant Coslech	1.68	ST080813	2010
Nant Dowlais	1.81	ST105787	2010
Nant Henstaff	6.98	ST082802	2005
Nant Rhydlafer	0.95	ST110794	2010
Nant-y-Cesair	0.13	ST076827	2010
Nant-y-Glaswg	5.86	ST100790	2010
Pant y Gored Wet Woodland	2.98	ST088809	2009
Pencoed Wood	5.44	ST091799	2008
Pentrebane Cottage Ponds	0.12	ST119788	2008
Plymouth Great Wood	25.37	ST126769	2006
River Ely	34.99	ST17	2006
Slanney Woods & Garn	18.24	ST112784	2004
St Fagans	30.17	ST112772	2012
Tre Wern Field, Pentyrch	8.89	ST104806	2008
Tydu Marsh	2.81	ST109796	2006
Tyn-y-coed Complex	73.16	ST086829	2009
Waterhall Plantation & Pond	8.99	ST128786	2008
Waternali Flantation & Fond	0.99	31120700	2006
Cyncoed			
Cynocca			
Discovery Wood	0.97	ST189801	2007
Llanedeyrn Woodlands Complex	28.95	ST204807	2008
Llanishen Brook (South)	0.74	ST183804	2011
Llanishen Reservoir Grassland		01103004	2011
and Scrub	4.97	ST184817	2006
Nant Fawr Community			
Woodlands	4.04	ST185807	2009
Nant Fawr Meadows	5.50	ST190816	2007
Nant Glandulais	2.51	ST190810	2010
	+		
Rhyd-y-Pennau Complex	4.51	ST188812	2012
Roath Brook	4.77	ST206783	2011
Roath Park Lake	12.52	ST185796	2011
Roath Park Wild Gardens	3.48	ST185802	2007
Scott Wood	0.90	ST189802	2007
Swan Mear Wood	1.02	ST192800	2007
Fire			
Ely			
NAIsh a slate a NAIs at LONA	0.44	OT4 4 4700	0000
Michaelston Marsh & Woods	9.41	ST114763	2006
Nant-y-Plac Complex	0.92	ST114754	2011
Plymouth Great Wood	25.37	ST126769	2006
,			
River Ely Riverside Wood	34.99 1.68	ST17 ST134769	2006 2006

Fairwater			
Fairwater Park	1.42	ST140779	2012
Former Llantrisant No. 1 Branch Line	17.87	ST120790	2008
Glan Ely Wood	2.42	ST130772	2006
River Ely	34.99	ST17	2006
Waterhall Plantation & Pond	8.99	ST128786	2008
Gabalfa			
Blackweir & Dock Feeder	17.73	ST171776	2007
Gabalfa Woods	5.77	ST165783	2007
River Taff	90.44	ST17 & ST18	2011
Grangetown			
Cogan Spur Viaduct	0.83	ST176729	2011
Grangemore Park	18.10	ST173737	2008
Leckwith Pond & Marsh	2.39	ST166742	2011
River Ely	34.99	ST17	2006
River Taff	90.44	ST17 & ST18	2011
Heath			
Tieatti			
Cathays Cemetery	34.41	ST181785	2009
Heath Wood & Pond	9.49	ST176799	2012
	10110		
Lisvane			
Airshaft No. 4 Spoil Tip	0.19	ST177848	2009
Castell Mor Craig Wood	1.95	ST161843	2009
Cefn Onn Amenity Grassland	1.14	ST176843	2012
Coed Transh yr Hebog	20.90	ST174847	2009
Coed-ty-Llwyd	3.08	ST186822	2009
Coed-y-Felin	6.73	ST181829	2012
Coed-y-Graig	2.92	ST195850	2009
Coetgaepengam	2.45	ST186827	2009
Coetgae-sych	3.76	ST190826	2012
Craig Llanishen	14.16	ST169846	2010
Craig-Llwyn Road Wood	2.40	ST194837	2011
Foxfield	0.95	ST194845	2009
Lisvane Reservoir Wood	1.00	ST189823	2009
Llwyn-y-Pia Marsh	3.12	ST189834	2005

		1 -	1
Nant Fawr (north section)	1.80	ST179840	2010
Nant Glandulais	2.51	ST197825	2010
Nant Transh yr Hebog	0.26	ST179843	2010
Nant Ty-draw	0.86	ST194832	2009
Nant Ty-draw Fach	0.88	ST189841	2009
Nant-y-Draenog	0.31	ST199826	2010
Nant-y-Felin	0.42	ST193841	2009
Parc Cefn Onn	12.54	ST178841	2009
Springmeadow	1.47	ST192842	2009
Springmeadow Wood	3.91	ST192844	2010
Ty Llwyd Meadows	2.65	ST189823	2009
Wern Fawr South	8.44	ST182839	2009
	0		
Llandaff			
	1		
Radyr Community Woodlands	6.33	ST136797	2008
River Taff	90.44	ST17 & ST18	2011
		0.10	
Llandaff North			
Hailey Park	8.20	ST142796	2009
River Taff	90.44	ST17 & ST18	2011
Llanishen			
Coedcochwyn	4.70	ST171819	2012
Coedifanbychan/Coedtirhwnt	11.18	ST168832	2009
Coed-y-Caeau	6.45	ST176811	2006
Gwern-y-Bendy	1.71	ST183817	2008
Lisvane Reservoir Wood	1.00	ST189823	2009
Lisvane Station Wood	2.98	ST178832	2012
Llanishen Brook (North)	1.30	ST171828	2010
Llanishen Brook (South)	0.74	ST183804	2011
Llanishen Reservoir	23.88	ST187818	2011
Llanishen Reservoir Grassland	4.97	ST184817	2006
and Scrub	1 11	CT477000	
Llwyn-crwnganol Wood	1.44	ST177832	2012
Thornhill Primary School Pond	0.13	ST174381	2007
Llanrumney			
	4.0=	OT0 / /53 /	0046
Coed-y-Cwar	4.07	ST214801	2012
Fishpond Wood	1.64	ST218806	2012
Lower Rookery Wood	1.87	ST218809	2012
Rhymney River Valley Complex	30.35	ST208793	2008

Pivor Phymnau	42.24	ST 27 &	2011
River Rhymney	42.24	ST28	2011
Pentwyn			
. oy			
Blaen Buellai Complex	40.37	ST104827	2011
Cadoxton & Trehafod Branch Line	17.29	ST081820	2006
Llanedeyrn Woodlands Complex	28.95	ST204807	2008
Nant Glandulais	2.51	ST197825	2010
Rhymney River Valley Complex	30.35	ST208793	2008
River Rhymney	42.24	ST 27 & ST28	2011
Pentyrch			
- Cittyron			
Caerau Lane Fields	10.16	ST104814	2008
Coed Rhiw'r Ceiliog	10.40	ST115836	2007
Coed Tre Wern	12.58	ST106807	2008
Coedgae Basset	11.38	ST096839	2004
Coedgae Fawr	5.68	ST114809	2004
Coed-y-Creigiau	8.53	ST084821	2009
Craig y Sianel	3.33	ST088812	2009
Cwmrhyddgoed	12.56	ST114820	2010
Former Penhros Branch Line	17.08	ST110784	2010
Llys-y-Coed	5.94	ST102813	2011
Nant Cwmllwydrew	0.53	ST117829	2010
Nant-y-Glaswg	5.86	ST100790	2010
Pentyrch Drove Track	0.55	ST111813	2012
River Taff	90.44	ST17 & ST18	2011
The Garth	113.97	ST106838	2008
Tre Wern Field, Pentyrch	8.89	ST104806	2008
Tyn-y-coed Complex	73.16	ST086829	2009
Penylan			
Llanedeyrn Woodlands Complex	28.95	ST204807	2008
Rhymney River Valley Complex	30.35	ST208793	2008
River Rhymney	42.24	ST 27 & ST28	2011
Roath Brook	4.77	ST206783	2011
Plasnewydd			
Roath Brook	4.77	ST206783	2011
Pontprennau & Old St Mellons			
	<u> </u>	<u> </u>	

Cofp Mobby Woods	31.91	ST214841	2004
Cefn Mably Woods Coed-y-Llan	1.75	ST204836	2004
Druidstone Road	1.73	ST232825	2009
Malthouse Wood	5.44	ST209832	2006
Nant Glandulais	2.51	ST197825	2010
Nant Mwlan Wood	1.54	ST230833	2006
Nant-y-Draenog	0.31	ST199826	2010
Pontprennau Wood	7.11	ST213820	2008
•		ST 27 &	
River Rhymney	42.24	ST28	2011
St Julian's Forge Fields	2.14	ST219826	2008
Tyla Farm Wood	2.15	ST239825	2004
Radyr & Morganstown			
Coed Pant Tawel/Coedgae-fach	14.16	ST116810	2008
Coed-y-Goetre	6.20	ST118799	2006
Cwm Farm Pond & Streamside Copse	1.08	ST124818	2007
Former Penhros Branch Line	17.08	ST110784	2010
Goitre-Fawr Ponds	6.25	ST116806	2012
Gwern-y-Cegyrn	5.59	ST115800	2006
Maerdy Woods	8.41	ST121805	2012
Mynydd Woods	6.08	ST129813	2007
Radyr Community Woodlands	6.33	ST136797	2008
Radyr Cricket Ground and Fields	18.67	ST139801	2008
River Taff	90.44	ST17 & ST18	2011
Rhiwbina			
Briwnant Footpath Field	1.21	ST160832	2007
Briwnant Wood	14.05	ST157836	2008
Briwnant-Isaf Wood	7.54	ST158830	2006
Coed-y-Briwnant	16.67	ST154837	2005
Craigbriwnant field	1.99	ST161832	2008
Cwm Nofydd Grasslands	1.02	ST147838	2008
Nant Nofydd	1.76	ST148827	2009
Nant-y-Briwnant	3.42	ST160838	2009
Nant-y-Briwnant Complex	10.26	ST159826	2006
Pant Mawr Cemetery	4.31	ST144816	2011
River Taff	90.44	ST17 & ST18	2011
Twmpath Fields	2.33	ST152821	2012
Twynau Gwynion Field	1.15	ST153837	2005
Wenallt Farm Fields	4.52	ST152840	2008

Wenallt Rd North Fields	1.98	ST155842	2009
Wenallt Road Field, Rhiwbina	2.24	ST155827	2009
Whitchurch Golf Course Pond	0.08	ST150811	2004
Riverside			
River Taff	90.44	ST17 &	2011
		ST18	
Rumney			
Kunney			
Lamby North	1.78	ST213782	2008
Lamby Salt Marsh	4.14	ST220775	2011
Lamby Way	0.33	ST220784	2009
Rhymney Grassland East	3.10	ST212784	2009
Rhymney River Valley Complex	30.35	ST208793	2008
River Rhymney	42.24	ST 27 &	2011
River Knynney	42.24	ST28	2011
Splott			
	0.55	07005550	2000
Ocean Park South	2.57	ST205753	2006
Pengam Moors	22.04	ST216769	2006
River Rhymney	42.24	ST 27 & ST28	2011
Tidal Sidings	3.20	ST207755	2006
ridai Sidirigs	3.20	31207733	2000
Trowbridge			
THO WATER			
Cath Cobb Wood	4.05	ST234811	2012
Hendre Lake	4.85	ST245805	2011
Hendre Lake West	4.19	ST243802	2009
Hendre Road	26.18	ST235797	2009
Marshfield	4.98	ST253809	2009
Rumney Great Wharf	59.98	ST244786	2011
Wentloog Industrial Park	0.68	ST233792	2009
Whitchurch & Tongwynlais			
Blaengwynlais Quarry Fields	6.51	ST144843	2008
Coryton Heronry Wood	2.99	ST140811	2005
Coryton Interchange	7.46	ST139816	2008
Fforest-fach/Graig-goch	2.10	ST145832	2011
Fforest-fawr	69.48	ST136833	2010
Greenmeadow Wood	29.06	ST139822	2011
Melingriffith & Melingriffith Feeder	3.42	ST131806	2007
Nant Nofydd	1.76	ST148827	2009

Nant-y-Fforest	1.93	ST135827	2009
River Taff	90.44	ST17 & ST18	2011
Tongwynlais Oldfield Rd	5.07	ST144820	2009
Whitchurch Green Fields	7.84	ST141808	2008

2.6 Protected Species in Cardiff

The habitats, known distribution and legal protection of protected species in Cardiff.

Species	Habitats	Distribution in Cardiff	Legal Protection (see below for abbreviations)
Great Crested Newt Triturus cristatus	Breeds in ponds; forages in adjacent grassland and woodland.	Mainly in the west between the M4 and River Ely, but scattered records across the city	CR, WCA Sch 5 (full)
Otter Lutra lutra	Breeds in riverbanks; forages extensively along watercourses and other water bodies.	Present on the rivers Ely, Taff and Rumney; also occurs on tributaries and other water bodies.	CR, WCA Sch 5 (full)
Dormouse Muscardinus avellanarius	Woodland and scrub	Modern records all to the north and east of the city, but historic record in Roath.	CR, WCA Sch 5 (full)
Bats (all species) Rhinolophidae and Vespertilionidae	Breeding sites include trees, buildings and underground voids depending on the species, hibernation roosts may be in different locations.	Some species such as Pipistrelles are widespread across the county, other are very localised.	CR, WCA Sch 5 (full)

Water Vole Arvicola terrestris	Breeds in riverbanks; forages on marginal vegetation adjacent to water courses and water bodies.	Gwent Levels, and North Cardiff either side of the Coryton area	WCA Sch 5 (sec9[4])
Badger Meles meles	Breeding Setts usually in woodlands; forages mostly in woodland and grasslands	Widespread in the north of Cardiff	Protection of Badgers Act 1992
Adder Vipera berus	Heathland, scrub and rough grassland	Mostly north of the M4	WCA Sch 5 (sec 9 [1&5])
Grass Snake Natrix natrix	Grassland and scrub near waterbodies	Recorded from Gwent levels, Lisvane Reservoir and Forest Farm, but widespread in suitable habitat	WCA Sch 5 (sec 9 [1&5])
Slow-worm Anguis fragilis	Grasslands, scrub, allotments, gardens, railway embankments and brownfield sites.	Widespread including urban locations	WCA Sch 5 (sec 9 [1&5])
Common Lizard Zootoca vivipara	Grasslands, scrub, railway embankments and brownfield sites.	Formerly probably widespread now much more localised to the north of the City.	WCA Sch 5 (sec 9 [1&5])
Barn Owl Tyto alba	Breeds in buildings, trees and quarries; forages over grassland	Gwent levels and north Cardiff	WCA Sch 1

Peregrine Falco peregrinus	Breeds on buildings and in quarries; forages widely.	Mainly north Cardiff	WCA Sch 1
Kingfisher Alcedo atthis	Breeds in river banks; forages on watercourses and lakes.	Widespread along watercourses	WCA Sch 1
Cetti's Warbler Cettia cetti	Willow, usually adjacent to reeds.	Gwent levels	WCA Sch 1
Childing Pink Petrorhagia nanteuilii	Dry grassland	Only one site on Cardiff Docks	WCA Sch 8

Abbreviations

CR – Conservation of Habitats and Species Regulations 2010 (as amended) (which implement the European Council Directive on the Conservation of Natural Habitats and of Wild Fauna and Flora (92/43/EEC) which is referred to in the Regulations as the "Habitats Directive".

WCA – Wildlife and Countryside Act 1981 (as amended).

Sch 5 (full) – Schedule 5 – full protection.

Sch 5 (sec9[1&5]) – in respect of section 9 paragraphs 1 and 5 only. Protection for reptiles under section 9(1) extends to intentional killing and injury only.

Sch 5 (sec9[4]) – in respect of section 9 paragraph 4 only.

Sch 1 – Schedule 1 (birds protected by special penalties)

Sch 8 – Schedule 8 (Plants)

Note: Animals which are protected by the Wildlife and Countryside Act 1981 (as amended) in respect of Schedule 9, section 5 (sale) **only** are not listed. Also most birds and their nests and eggs are protected. The Schedule 1 birds listed receive additional protection in respect of disturbance during the breeding season.

2.7 Invasive Non-Native Species

Many non-native species of plants and animals have been introduced to the UK. Some of these have become very prolific and caused problems for native flora and fauna. Schedule 9 of the Wildlife and Countryside Act makes it an offence to introduce certain animals or cause certain plants to grow in the wild. These include Japanese Knotweed. This is an abundant species in Cardiff, particularly in the river valleys and on disturbed ground such as brownfield sites. A standard condition for its treatment and removal is usually attached to planning applications where the species is present (see Appendix 1.D). Other problematic non-native species which occur in Cardiff are also listed on Schedule 9, which was amended to include further species in April 2010. Development proposals should consider the impact of these species upon local biodiversity and remove them where possible.

The following Invasive Non-native Species are known to occur in Cardiff, but other species may be discovered in the future:-

American Mink (Mustela vison)

Canada Goose (Branta canadensis)

Canadian Waterweed (Elodea canadensis)

Evergreen Oak (Quercus ilex)

False Acacia (Robinia pseudoacacia)

Floating Pennywort (Hydrocotyle ranunculoides)

Giant Hogweed (Heracleum mantegazzianum)

Giant Rhubarbs (Gunnera species)

Harlequin Ladybird (Harmonia axyridis)

Himalayan Balsam (Impatiens glandulifera)

Hottentot Fig (Carpobrotus edulis)

Japanese Knotweed (Fallopia japonica)

Japanese Rose (Rosa rugosa)

Killer Shrimp (Dikerogammarus villosus)

Least Duckweed (Lemna minuta)

Montbretia (Crocosmia x crocosmiifolia)

New Zealand Flatworms (Kontikia spp)

New Zealand Pigmyweed (Crassula helmsii)

Parrot's Feather (Myriophyllum aquaticum)

Quagga Mussel (Dreissena rostriformis)

Red-eared Terrapin (Trachemys scripta elegans)

Rhododendron (Rhododendron ponticum)

Russian-vine (Fallopia baldschuanica)

Signal Crayfish (Pacifastacus Ieniusculus)

Three-cornered Leek (Allium triquetrum)

Turkey Oak (Quercus cerris)

Water Fern (Azolla filiculoides)

Zebra Mussel (Dreissena polymorpha)

APPENDIX 2.A: Section 7 List for Cardiff

This is a list of the living organisms which have been detected in Cardiff and which occur on the Section 7 list for Wales. The Section 7 list, as set out in the Environment (Wales) Act 2016, is a list of species which in the opinion of Welsh Ministers are of principal importance for the purpose of maintaining and enhancing biodiversity in relation to Wales. The data below were accessed on 26th September 2016 by the South East Wales Biodiversity Records Centre (SEWBReC). Should a more recent species list be required, then SEWBReC should be contacted. The list provided here relates to the extant Section 7 list at that time. It should be noted that the Section 7 list may be amended by Welsh Ministers. Past records of presence of a species do not guarantee continued occurrence; absence of records does not imply absence of a species, merely that no records are held at SEWBReC. SEWBReC cannot guarantee the accuracy of supplied data, and copyright of records remains with the original recorder.

Scientific Name	Common Name	Number of Records	Last Date Recorded
Acronicta rumicis	Knot Grass	376	2016
Anguis fragilis	Slow-worm	206	2016
Anthus trivialis	Tree Pipit	317	2016
Arctia caja	Garden Tiger	71	2016
Bufo bufo	Common Toad	339	2016
Chiasmia clathrata	Latticed Heath	32	2016
Chiroptera	Bats	895	2016
Chroicocephalus ridibundus	Black-headed Gull	2178	2016
Coenonympha pamphilus	Small Heath	120	2016
Cuculus canorus	Cuckoo	236	2016
Ecliptopera silaceata	Small Phoenix	275	2016
Emberiza schoeniclus	Reed Bunting	845	2016
Erinaceus europaeus	West European Hedgehog	458	2016
Falco tinnunculus	Kestrel	773	2016
Larus argentatus	Herring Gull	2142	2016
Linaria cannabina	Linnet	733	2016
Lutra lutra	European Otter	232	2016
Lycia hirtaria	Brindled Beauty	110	2016
Malacosoma neustria	Lackey	557	2016
Motacilla flava	Yellow Wagtail	536	2016
Natrix natrix	Grass Snake	109	2016
Nyctalus noctula	Noctule Bat	307	2016
Passer domesticus	House Sparrow	1705	2016
Perizoma albulata	Grass Rivulet	2	2016

Scientific Name	Common Name	Number of Records	Last Date Recorded
Phylloscopus sibilatrix	Wood Warbler	362	2016
Pipistrellus pipistrellus	Common Pipistrelle	1943	2016
Pipistrellus pygmaeus	Soprano Pipistrelle	1711	2016
Plecotus auritus	Brown Long-eared Bat	90	2016
Prunella modularis	Dunnock	1428	2016
Pyrrhula pyrrhula	Bullfinch	730	2016
Rhinolophus ferrumequinum	Greater Horseshoe Bat	29	2016
Rhinolophus hipposideros	Lesser Horseshoe Bat	85	2016
Spilosoma lubricipeda	White Ermine	108	2016
Spilosoma lutea	Buff Ermine	983	2016
Sturnus vulgaris	Starling	1506	2016
Triturus cristatus	Great Crested Newt	286	2016
Turdus philomelos	Song Thrush	1623	2016
Tyria jacobaeae	Cinnabar	452	2016
Vipera berus	Adder	54	2016
Xanthorhoe ferrugata	Dark-barred Twin-spot Carpet	114	2016
Acanthis cabaret	Lesser Redpoll	240	2015
Acronicta psi	Grey Dagger	44	2015
Agrochola helvola	Flounced Chestnut	8	2015
Agrochola lychnidis	Beaded Chestnut	42	2015
Alauda arvensis	Skylark	634	2015
Allophyes oxyacanthae	Green-brindled Crescent	95	2015
Apamea remissa	Dusky Brocade	106	2015
Atethmia centrago	Centre-barred Sallow	67	2015
Bombus (Thoracobombus) humilis	Brown-banded Carder-bee	22	2015
Botaurus stellaris	Bittern	172	2015
Caradrina morpheus	Mottled Rustic	425	2015
Celaena leucostigma	Crescent	2	2015
Centaurea cyanus	Cornflower	13	2015
Ceramica pisi	Broom Moth	17	2015
Cirrhia icteritia	Sallow	87	2015
Coccothraustes coccothraustes	Hawfinch	365	2015
Dendrocopos minor	Lesser Spotted Woodpecker	746	2015
Diarsia rubi	Small Square-spot	190	2015
Emberiza citrinella	Yellowhammer	87	2015
Ennomos fuscantaria	Dusky Thorn	147	2015
Ennomos quercinaria	August Thorn	135	2015
Ficedula hypoleuca	Pied Flycatcher	395	2015
Hemistola chrysoprasaria	Small Emerald	59	2015
Hepialus humuli	Ghost Moth	73	2015
Hipparchia semele	Grayling	79	2015
Hordeum marinum	Sea Barley	25	2015
Hydraecia micacea	Rosy Rustic	92	2015
Lepus europaeus	Brown Hare	18	2015
Leucania comma	Shoulder-striped Wainscot	44	2015
Limosa lapponica	Bar-tailed Godwit	429	2015
Locustella naevia	Grasshopper Warbler	136	2015
Melanchra persicariae	Dot Moth	468	2015
Melanthia procellata	Pretty Chalk Carpet	37	2015
Muscardinus avellanarius	Hazel Dormouse	740	2015
Muscicapa striata	Spotted Flycatcher	402	2015
Mustela putorius	Polecat	39	2015
Numenius arquata	Curlew	1872	2015

Scientific Name	Common Name	Number of Records	Last Date Recorded
Pluvialis apricaria	Golden Plover	173	2015
Poecile palustris	Marsh Tit	242	2015
Satyrium w-album	White-letter Hairstreak	30	2015
Scotopteryx chenopodiata	Shaded Broad-bar	62	2015
Tholera decimalis	Feathered Gothic	25	2015
Turdus torquatus	Ring Ouzel	55	2015
Vanellus vanellus	Lapwing	1761	2015
Zootoca vivipara	Common Lizard	82	2015
Boloria selene	Small Pearl-bordered Fritillary	19	2014
Charadrius hiaticula	Ringed Plover	1206	2014
Circus cyaneus	Hen Harrier	37	2014
Eulithis mellinata	Spinach	34	2014
Melanitta nigra	Common Scoter	308	2014
Microglossum olivaceum	Olive Earthtongue	12	2014
Orthonama vittata	Oblique Carpet	4	2014
Perdix perdix	Grey Partridge	79	2014
Salmo salar	Atlantic Salmon	12	2014
Salmo trutta	Brown/Sea Trout	30	2014
Sciurus vulgaris	Eurasian Red Squirrel	7	2014
Timandra comae	Blood-Vein	65	2014
Watsonalla binaria	Oak Hook-tip	24	2014
Amphipoea oculea	Ear Moth	11	2013
Caprimulgus europaeus	Nightjar	49	2013
Coeloglossum viride	Frog Orchid	3	2013
Euxoa nigricans	Garden Dart	24	2013
Lasiommata megera	Wall	80	2013
Poecile montana	Willow Tit	235	2013
Barbastella barbastellus	Western Barbastelle	2	2012
Hoplodrina blanda	Rustic	392	2012
Linaria flavirostris	Twite	32	2012
Pipistrellus pipistrellus agg.	Pipistrelle	127	2012
Scotopteryx bipunctaria	Chalk Carpet	1	2012
Scotopteryx bipunctaria subsp. cretata	Chalk Carpet	12	2012
Amphipyra tragopoginis	Mouse Moth	81	2011
Anguilla anguilla	European Eel	66	2011
Erynnis tages	Dingy Skipper	9	2011
Streptopelia turtur	Turtle Dove	170	2011
Vicia orobus	Wood Bitter-vetch	1	2011
Arvicola amphibius	European Water Vole	27	2010
Branta bernicla subsp. bernicla	Dark-bellied Brent Goose	78	2010
Cygnus columbianus subsp. bewickii	Bewick's Swan	3	2010
Lullula arborea	Woodlark	11	2010
Crex crex	Corncrake	38	2009
Gymnadenia conopsea	Fragrant Orchid	13	2009
Liparis loeselii	Fen Orchid	2	2009
Oenanthe fistulosa	Tubular Water-dropwort	43	2009
Cetorhinus maximus	Basking Shark	1	2008
Lucanus cervus	Stag Beetle	16	2008
Micromys minutus	Harvest Mouse	5	2008
Epirrhoe galiata	Galium Carpet	8	2007
Litoligia literosa	Rosy Minor	34	2007
Motacilla flava subsp. flavissima	Yellow Wagtail	20	2007
Orthosia gracilis	Powdered Quaker	43	2007
Passer montanus	Tree Sparrow	204	2007

Scientific Name	Common Name	Number of Records	Last Date Recorded
Cupido minimus	Small Blue	9	2006
Entoloma bloxamii	Big Blue Pinkgill	4	2006
Eugnorisma glareosa	Autumnal Rustic	9	2006
Tholera cespitis	Hedge Rustic	5	2006
Anser albifrons	White-fronted Goose	100	2005
Cygnus columbianus	Bewick's Swan	40	2004
Euxoa tritici	White-line Dart	1	2004
Hygrocybe spadicea	Date Waxcap	3	2004
Rhizedra lutosa	Large Wainscot	20	2004
Bombus (Thoracobombus) muscorum	Moss Carder-bee	7	2003
Bombus (Thoracobombus) sylvarum	Shrill Carder Bee	17	2003
Ennomos erosaria	September Thorn	4	2003
Perizoma albulata subsp. albulata	Grass Rivulet	4	2001
Martes martes	Pine Marten	1	2000
Cliorismia rustica	Southern Silver-stiletto	3	1999
Euphydryas aurinia	Marsh Fritillary	51	1999
Hieracium radyrense	Hawkweed	13	1998
Meotica anglica	Shingle Rove Beetle	5	1998
Argynnis adippe	High Brown Fritillary	22	1997
Chesias legatella	Streak	24	1997
Endocarpon adscendens	Endocarpon adscendens	9	1997
Euphrasia officinalis subsp. pratensis	Eyebright	2	1997
Diloba caeruleocephala	Figure of Eight	3	1996
Galeopsis angustifolia	Red Hemp-nettle	4	1996
Varicellaria hemisphaerica	Varicellaria hemisphaerica	1	1995
Lipsothrix nervosa	Cranefly	3	1994
Lipsothrix nervosa	Southern Yellow Splinter	3	1994
Monotropa hypopitys subsp. hypopitys	Bird's-nest	3	1994
Hydnellum spongiosipes	Velvet Tooth	1	1993
Ranunculus arvensis	Corn Buttercup	4	1993
Monotropa hypopitys	Yellow Bird's-nest	19	1991
Acrocephalus paludicola	Aquatic Warbler	5	1990
Polystichum lonchitis	Holly-fern	3	1990
Sterna dougallii	Roseate Tern	6	1990
Pyrgus malvae	Grizzled Skipper	6	1986
Agrochola litura	Brown-spot Pinion	6	1985
Bembidion (Ocydromus) testaceum	Pale Pin-palp	41	1985
Stilbia anomala	Anomalous	1	1983
Macaria wauaria	V-Moth	6	1978
Cosmia diffinis	White-spotted Pinion	1	1976
Graphiphora augur	Double Dart	5	1976
Alosa fallax	Twaite Shad	1	1975
Emberiza calandra	Corn Bunting	6	1975
Ranunculus tripartitus	Three-lobed Crowfoot	9	1973
-	Bird's-nest	2	1973
Monotropa hypopitys subsp. hypophegea Salsola kali subsp. kali	Prickly Saltwort	2	1972
Bupleurum tenuissimum	Slender Hare's-ear	16	1969
Lanius collurio	Red-backed Shrike	29	1950
Anania funebris	White-spotted Sable	15	1945
Boloria euphrosyne	Pearl-bordered Fritillary	7	1945
· · · · · · · · · · · · · · · · · · ·	Large-flowered Hemp-nettle	1	1938
Silene gallica	Small-flowered Catchfly	11	1938
-		2	
Carex divisa	Divided Sedge		1937
Cossus cossus	Goat Moth	6	1933
Lampronia capitella	Currant Shoot Borer	4	1932

Scientific Name	Common Name	Number of Records	Last Date Recorded
Austropotamobius pallipes	Freshwater Crayfish	3	1930
Chesias rufata subsp. rufata	Broom-tip	4	1930
Fumaria purpurea	Purple Ramping-fumitory	2	1930
Carabus (Morphocarabus) monilis	Necklace Ground Beetle	4	1929
Andrena (Poliandrena) tarsata	Tormentil Mining Bee	2	1925
Lagopus lagopus	Willow Ptarmigan	2	1925
Viola lactea	Pale Dog-violet	2	1922
Adscita statices	Forester	2	1921
Apamea anceps	Large Nutmeg	2	1921
Brachylomia viminalis	Minor Shoulder-knot	3	1921
Cirrhia gilvago	Dusky-lemon Sallow	2	1921
Mniotype adusta	Dark Brocade	5	1921
Lampetra fluviatilis	River Lamprey	2	1918
Aporophyla lutulenta	Deep-brown Dart	4	1917
Chesias rufata	Broom-tip	1	1917
Meloe proscarabaeus	Black Oil-beetle	2	1915
Plebejus argus	Silver-studded Blue	2	1912
Platanthera bifolia	Lesser Butterfly-orchid	10	1910
Chamaemelum nobile	Chamomile	5	1908
Clinopodium acinos	Basil Thyme	2	1908
Gentianella campestris	Field Gentian	2	1908
Limenitis camilla	White Admiral	3	1906
Phocoena phocoena	Common Porpoise	1	1900
Cyclophora pendularia	Dingy Mocha	2	1899
Lophopus crystallinus	Crystal Moss-animal	2	1891
Orcinus orca	Killer Whale	1	1891
Melittis melissophyllum	Bstard Balm	2	1886
Pulicaria vulgaris	Small Fleabane	2	1886
Scandix pecten-veneris	Shepherd's-needle	2	1886
Stellaria palustris	Marsh Stitchwort	2	1886
Trollius europaeus	Globeflower	3	1886
Pyrrhocorax pyrrhocorax	Chough	1	1880
Dianthus armeria	Deptford Pink	1	1876
Hyperoodon ampullatus	Northern Bottlenose Whale	1	1868

Appendix 2.B: Cardiff Modifications to the Guidelines for the Selection of Wildlife Sites in South Wales

The 'Guidelines for the Selection of Wildlife Sites in South Wales' produced in August 2004, provide a framework within which Local Authorities are free to refine their own detailed criteria for the selection and designation of Wildlife Sites (SINCs) within their administrative boundaries.

Within Cardiff, the modifications to these criteria are as follows:-

1) Part 2 Section H1 Woodlands on page 21, the paragraph:-

'No minimum threshold of indicator species is given because this could vary significantly depending on the type of woodland under consideration. However, the aim should be to demonstrate the presence of a significant assemblage of such species. The figure required for significance will vary greatly due to circumstance, and is best judged by local experts in a case by case or Unitary Authority by Unitary Authority basis.'

...is removed, and replaced with:-

'In Cardiff, a woodland will qualify for SINC designation as an Ancient Semi-Natural Woodland if it contains 12 or more species listed on Table 1. Woodlands will also qualify if any species or combination thereof on Table 1 forms a 'carpet' of ground flora that covers 25% or more of the woodland. These thresholds have been tested in woodlands in Cardiff and found to correspond accurately with sites which have already been selected as SINCs.'

S2 Birds

The regional guidelines identify the following criteria:

 sites supporting breeding populations, of any size, of species marked with an A in Table 9

- sites supporting wintering or passage refuelling populations, of any size, of species marked with an A in Table 10
- sites supporting an agreed number (to be agreed by the LBAP partnerships)
 of those species that are marked B in Tables 9 & 10, or identified as
 additions to the tables by the LBAP partnership, that collectively designate
 a site and/or contribute towards its designation
- any site with 100 or more bird species recorded in the previous five years

On Table 9 (Pages 66 to 69), Sand Martin and Redstart are moved from the 'B' list to the 'A' list, and the Grey Heron is added to the 'A' list. Sand Martin and Heron are included on the A list because their breeding sites are concentrated in colonies. Redstart is an extremely scarce breeding species in Cardiff.

The selection criteria for assemblages of contributory species should also include a threshold for numbers of birds, so that sites which support significant populations are selected. Therefore the following site selection criterion is added:

 'Sites which regularly support a population of *waterfowl (excluding Mallard) which exceeds 200 individuals.

*The term waterfowl includes divers, grebes, cormorants, herons, swans, geese, ducks, waders, rails and their allies.'

3) Section S3 Reptiles Page 70, there is inserted:-

The regional guidelines identify the following criteria:-

- Sites supporting three or more reptile species
- Sites supporting good populations of any reptile species

'Reptiles in general are under-recorded in Cardiff, so SINCs will be designated as and when data becomes available.'

In order to reflect the widespread distribution of slow-worms in Cardiff, including on brownfield sites, the following point:-

'Sites supporting good populations of any reptile species'

...is replaced with:-

 'Sites supporting good populations of Adders, Grass Snakes or Common Lizards.'

...and the following point is added:-

- 'Sites supporting exceptional populations of Slow-worms.'
- 4) Section S4 Amphibians Great Crested Newt, page 72.

The regional guidelines identify the following criteria

 sites supporting 'good populations' of Great Crested Newt defined here as 10 or more individuals

Of the 5 breeding populations of this species in Cardiff, none qualify as 'Good', in that 10 or more individuals have not been detected at these sites during recent surveys. However, these populations are still important in the context of the biodiversity of Cardiff,

The regional criterion is substituted with:-

'Sites supporting breeding populations of Great Crested Newt.'

In light of the above, the following text is deleted:-

'Preference should be given to sites supporting 'good' populations of Great Crested Newts rather than all sites, bearing in mind that the species and its habitats are per se afforded full statutory protection by the Wildlife & Countryside Act 1981. 'Good populations' are here defined as sites that support 10 or more individuals. '

...and the paragraph:-

'The occurrence of Great Crested Newts, in whatever numbers, should be considered a supporting reason for selection of a site, which also qualifies under other guidelines (i.e. on habitat grounds or for species other than Great Crested Newts)'

...is replaced by:-

'The occurrence of Great Crested Newts, whether breeding or not, should be considered a supporting reason for selection of a site, which also qualifies under other guidelines (i.e. on habitat grounds or for species other than Great Crested Newts).'

5) Section S5 Fish,

Additional criteria

'Significant spawning grounds for coarse fish.'

This reflects the importance of some areas of the River Taff and Cardiff Bay in sustaining coarse fish populations.

6) Section S7 Vascular Plants (Page 78) after the second paragraph there is inserted:-

'In Cardiff, some species may be moved from the list of Contributory Species to the list of Primary Species on the basis of currently available data and on advice from the county botanical recorder. Regard will be had to regionally and nationally declining species'

Following initial review, Green-winged Orchid, Marsh Helleborine and Autumn Gentian are moved from the list of Contributory Species to the list of Primary Species, in order to reflect the rarity of these species in Cardiff.

7) Community Value Selection Criteria

The criteria for the selection of wildlife sites do not include any criteria relating to the community or social importance of wildlife. The following section will therefore be included in the Cardiff modifications to these criteria:-

'Some sites which have significant biodiversity interest, but which narrowly fail to qualify under species and habitat criteria, may nonetheless be important sites for local communities to enjoy wildlife. These sites may be designated as SINCs if, in the opinion of the County Ecologist, they have substantial community value as well as being of significant biodiversity interest. In this instance, one or more of the following features will be considered in determining whether a site is of 'substantial community value' for wildlife.

Social Features:

- Close proximity (less than 500 metres) to significant residential areas (more than 1,000 households).
- High level of public access on the site.
- Active involvement of local community.
- Used as educational resource or for raising public awareness

Biodiversity Features:

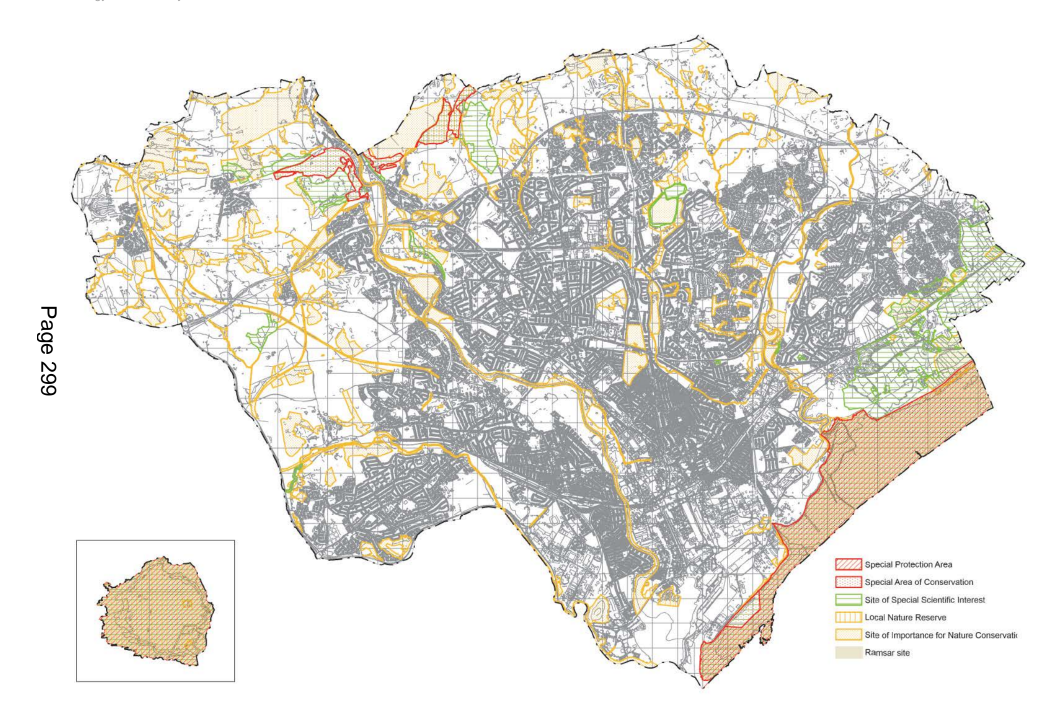
- In an area with a lack of other semi-natural habitats.
- Managed for nature conservation.
- Forms part of a wildlife corridor a largely continuous area of seminatural habitats, which can facilitate the dispersal of flora and fauna.
- Supports significant habitats or species identified as a priority in any formally adopted local nature plan for Cardiff.
- Supports significant habitats or species identified as priorities in any Section 7 list published by the Welsh Government under the Environment (Wales) Act 2016.'

8) Ecosystem Features

The following section will be included in the Cardiff modifications to the wildlife sites criteria:-

 'Areas which are identified as being of strategic importance for ecosystems and ecosystem services should be considered for designation. Such areas will be identified by analysis of evidence-based geographical data, including remote-sensing data.'

APPENDIX 2.C: Map of Nature Conservation Sites in Cardiff



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Cardiff Green Infrastructure SPG

Trees and DevelopmentTechnical Guidance Note (TGN)





Cardiff Green Infrastructure SPG:

Trees and Development Technical Guidance Note

November 2017

Mae'r ddogfen hon ar gael yn Gymraeg/This document is available in Welsh



TREES AND DEVELOPMENT

CONTENTS

	1.0	INTRODUCTION
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- 2.0 TREE PROTECTION AND PLANTING IN PLANNING POLICY
- 3.0 DESIGNING WITH TREES 10 FUNDAMENTAL RULES
- 4.0 RETENTION OF EXISTING TREES
 - 4.1 TREE ASSESSMENT
 - 4.2 DEVELOPMENT ADJACENT TO WOODLAND
 - 4.3 HEDGEROWS
 - 4.4 TREE PRESERVATION ORDERS
- 5.0 HOW SHOULD TREE PLANTING BE DESIGNED INTO DEVELOPMENT?
 - 5.1 TREE PLANTING LAYOUT
 - 5.2 ROOT AVAILABLE SOIL VOLUME
 - 5.3 TREE PIT OPENINGS
- 6.0 WHAT SPECIES SHOULD BE PLANTED?
 - 6.1 WILDLIFE
 - 6.2 ORNAMENTAL QUALITIES
 - 6.3 CLIMATE CHANGE
 - 6.4 PESTS AND DISEASES
 - 6.5 HONEYDEW
 - 6.6 ECOLOGICAL CHARACTERISTICS
 - 6.7 POISONOUS TREES
 - 6.8 NURSERY AVAILABILITY
- 7.0 WHAT SIZE AND FORM OF TREE SHOULD BE PLANTED?
- 8.0 HOW SHOULD TREES BE PLANTED?
 - 8.1 BASIC METHOD OF TREE PLANTING
 - 8.2 WRAPPINGS AND CONTAINERS
 - 8.3 BACKFILLING
 - 8.4 STAKING AND SUPPORT
 - 8.5 GUARDS
 - 8.6 IMPLEMENTATION AND AFTERCARE
- 9.0 REFERENCES

APPENDIX

1.0 INTRODUCTION

This Technical Guidance Note (TGN) supplements policies in the adopted Cardiff Local Development Plan (LDP) relating to trees, and is part of the Supplementary Planning Guidance for Green Infrastructure. This is one of a series of Technical Guidance Notes which provide detailed information about the retention and provision of green infrastructure elements in new developments as follows:-

- Ecology and Biodiversity TGN
- Open Space TGN
- Public Rights of Way and Development TGN
- River Corridors TGN
- Soils and Development TGN
- Trees and Development TGN

Welsh Government supports the use of Supplementary Guidance (SPG) to set out detailed guidance on the way in which development plan policies will be applied in particular circumstances or areas. SPG must be consistent with development plan polices and national planning policy guidance. SPG helps to ensure certain policies and proposals are better understood and applied more effectively. They do not have the same status as the adopted development plan but are a material consideration in the determination of planning applications

This Note is likely to be of particular benefit to those considering development proposals which either involve the loss of trees or which propose additional tree planting. It enables developers, landowners and potential objectors to understand how the Council considers development proposals and the standard of provision sought.

Cardiff has been described as Britain's 'undisputed tree capital' (Ref. 1). The foresight of previous generations combined with a temperate, maritime climate and productive soils, has allowed visitors and residents to enjoy the benefits of a diverse

urban forest, including many **champion** trees that are the biggest representatives of their type in Britain.

Tree planting has had an enormously positive impact on Cardiff, and is a key factor shaping its development, but there are many threats to established and newly planted trees in Cardiff, including: -

- Increasing building density due to high land values.
- Road widening, installation of bus-lanes, re-surfacing and utility repair and installation.
- Flood prevention schemes.
- Poor specification, implementation and lack of aftercare.
- Natural decline.
- Climate change.
- Pests and diseases.
- Limited maintenance resources and income.

Maintaining and enhancing a diverse urban forest will ensure Cardiff remains both attractive and liveable, particularly in the context of climate change, which will see the development of a less temperate climate and increased pressure on fragile soil resources. Maintaining and enhancing a diverse urban forest in **river corridors** will be especially important in helping to reduce the risks of flooding.

This **Technical Guidance Note (TGN)** provides guidance on the protection and planting of trees as part of development, in the interests of **maintaining and enhancing a diverse urban forest**.

2.0 TREE PROTECTION AND PLANTING IN PLANNING POLICY

Section 197 of the Town & Country Planning Act 1990 (Ref. 2) states that it: -

"...shall be the duty of the local planning authority to ensure, whenever it is appropriate, that in granting planning permission for any development adequate provision is made, by the imposition of conditions, for the preservation or planting of trees".

Planning Policy Wales (Ref. 3) adds that: -

'Trees, woodlands and hedgerows are of great importance, both as wildlife habitats and in terms of their contribution to landscape character and beauty. They also play a role in tackling climate change by trapping carbon and can provide a sustainable energy source. Local planning authorities should seek to protect trees, groups of trees and areas of woodland where they have natural heritage value or contribute to the character or amenity of a particular locality. Ancient and semi-natural woodlands are irreplaceable habitats of high biodiversity value which should be protected from development that would result in significant damage', and: -

"...planning authorities should, as appropriate, make full use of their powers to protect and plant trees to maintain and improve the appearance of the countryside and built up areas".

Technical Advice Note 5 - Nature Conservation (Ref. 4) advises that requiring the protection and planting of trees by planning conditions can contribute to biodiversity conservation.

Key policy 15 (Climate Change) of the Cardiff Local Development Plan (Ref. 5) advises that new trees and shrubs be provided by developers wherever possible, and that: -

'Carbon sinks act as a means of off-setting carbon emissions by natural means. Trees and soils act as substantial reservoirs of carbon, sequestering atmospheric carbon,

and contributing substantially to soils, which accrete carbon faster under tree cover than other forms of vegetation. This stored carbon will usually be emitted as a greenhouse gas if trees are removed or damaged...', and: -

'As far as practicable, trees should be retained and protected, and land kept as functioning vegetated soil open to the fall of organic matter, with new trees and shrubs provided by developers wherever possible. Where trees and shrubs cannot be surrounded by open soil, hard surfaces should not be used unless there is an overriding need, and areas that are not needed for pedestrian or vehicle use should be retained for soft landscape. Cardiff's open spaces, trees and soils play a crucial role in mitigating the effects of climate change at the local level. Open vegetated soils absorb rainfall and runoff'.

Detailed policy EN8 Trees, Woodland and Hedgerows states that: -

'Development will not be permitted that would cause unacceptable harm to trees, woodlands and hedgerows of significant public amenity, natural or cultural heritage value, or that contribute significantly to mitigating the effects of climate change'.

With regard to new planting, EN8 advises that: -

'Where trees are lost, new planting will be sought that is provided with sufficient usable soil volume, aeration and irrigation to support healthy long term growth', and: - 'Proposals that create spaces for larger tree species to grow to maturity will be favoured over proposals for scattered smaller trees'.

The Infill Sites Supplementary Planning Guidance (2011) (Ref. 6) states that: -

'New trees and landscaping will be encouraged on development sites, even when there is no loss of existing trees...', and: -

'Any new landscaping should incorporate species that will provide long term benefits to visual amenity, biodiversity and to minimising the effects of climate change. The

planting of species that are considered well adapted to climate regimes likely to prevail in the near future will be supported'.

The Planning Obligations Supplementary Planning Guidance (SPG), which relates to policy KP7 (Planning Obligations) sets out the Council's approach to planning obligations when considering applications for development in Cardiff. It also sets out the mechanisms for securing survey, assessment, mitigation, compensation and enhancement of Cardiff's tree resource as part of the Green Infrastructure of the City.

3.0 DESIGNING WITH TREES – 10 FUNDAMENTAL RULES

- 1. Trees, existing and proposed, should be considered from the start of the planning and design process. Too often trees are seen as an add-on, to 'prettify' development and help achieve planning permission, rather than as important components of high quality, sustainable design.
- 2. Existing high quality trees should be retained wherever possible. A newly planted semi-mature tree is not equivalent to a 60 year old mature tree. If the newly planted tree survives its first few years, it will take a generation to achieve the size and impact of the existing mature tree. It is cheaper to protect an existing tree than to plant and maintain a new one.
- 3. Robust protection should be provided for existing trees. Tree protection should never be a 'tick box' exercise. Once agreed it should be implemented until development is complete. Failure to protect trees may undermine their health or stability, and the quality of development.
- 4. Trees are complex 'engineering' structures requiring assessment by specialists. Arboriculturists and Landscape Architects should be involved in planning and design from start to finish, ensuring that trees are successfully integrated into development.
- 5. Rather than proposing large numbers of small species trees in confined spaces, development should provide for fewer trees, but of larger growing species, in spaces designed to support their growth. Larger growing, long-lived tree species will provide the greatest landscape and environmental benefits in the long-term, and should be the priority in the design and costing of development.
- 6. Ensure trees and buildings are not in conflict. As a minimum this usually means locating buildings outside of Root Protection Areas, current and likely ultimate branch spreads, and areas of gross shading.

- 7. Plant trees into soft landscape rather than hard landscape. Growing conditions in soft landscape are invariably better than those for hard landscape, where compacted soil, reflected heat, and limited water availability, can impair health, although trees planted in hard landscape can offer significant benefits in terms of microclimatic amelioration and water management. Trees grow best in soft landscape that mimics a natural environment e.g. mulched beds and shrubs, rather than amenity grass, which can out-compete young trees and lead to slow or sickly growth.
- 8. Plan tree planting at the same time as utilities, highway infrastructure, lighting and CCTV. Failure to consider these elements at the same time can result in the loss of new trees, or restrictions on their ultimate size, degrading the quality of development.
- **9. Application is as important as design.** Specification and design is irrelevant if it is ignored on implementation. Site managers and contractors should be fully briefed on what is required, and Arboriculturists and Landscape Architects should be employed to ensure that the agreed details are implemented.
- 10. Proposed trees should be depicted with branch spreads corresponding to their likely mature dimensions. Plans depicting trees as uniformly sized 'green blobs' in ill-defined spaces, are unhelpful. Plans should show the proposed tree at its estimated mature dimensions in terms of branch spread, and illustrative drawings should show trees at their estimated mature, not 'as planted' size, in terms of girth and spread.

4.0 RETENTION OF EXISTING TREES

4.1 TREE ASSESSMENT

Trees within and/or adjoining a development site should be assessed in accordance with **British Standard 5837 (Ref. 7)**, or any Standard that replaces it. This requires the sequential production of the following, by an **Arboriculturist**: -

- Tree Survey (TS).
- Tree Constraints Plan (TCP).
- Arboricultural Impact Assessment (AIA).
- Arboricultural Method Statement (AMS).
- Tree Protection Plan (TPP).

It is important that the sequence described in BS 5837 is followed and used to **inform design**. This means that the TS and TCP should be produced **before** a layout is designed, and the AIA, AMS and TPP only **after** the design has been finalised.

Paragraph 4.3 of BS 5837 requires the production of a **soil assessment**. This assessment should be carried out in accordance with the **Soils and Development TGN**, except in relation to foundation design, in which case an Arboriculturist should liaise with Geotechnical and Structural Engineers to develop foundations that satisfy engineering requirements without compromising important trees.

The TS should be supported by a scaled plan based on a submitted **topographical** site survey plan, showing plotted positions of the surveyed trees.

The TCP should be based on the same topographical site survey plan as the plan supporting the TS. It should be annotated to depict the effects of trees in terms of: -

- Root Protection Areas (RPAs).
- Current branch spread.
- Likely ultimate branch spread.
- Shading.

Circular depictions of RPAs may not always be a true reflection of the distribution of roots in reality, and whilst rooting patterns can be difficult to predict accurately, particularly in heterogeneous urban environments, where there is a strong probability that roots are not distributed evenly circular depictions should be replaced by **polygonal** depictions. An example of this is a tree adjoining a heavily engineered highway and a more lightly engineered footway and garden, with roots growing wholly beneath the footway and garden, but not the highway **(Fig. 1)**.

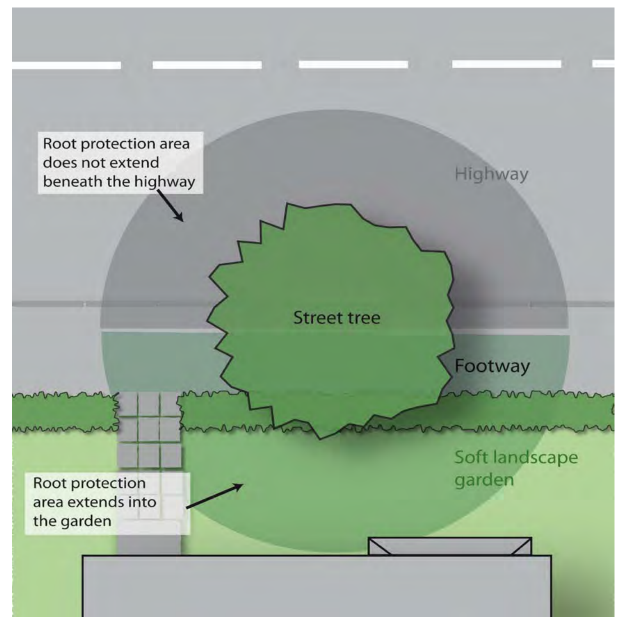


FIG. 1 ROOT PROTECTION AREAS

Trees achieving 'A' (high quality and value) or 'B' (moderate quality and value) categorisation following a TS should be retained and design adapted to protect them from unacceptable harm. This means that development should not incur into their RPA, or their current or likely ultimate branch spread. Where incursions are proposed, the **Arboriculturist** should explain how it will not result in unacceptable harm.

Direct, unacceptable harm to trees will occur where they suffer damage to or pruning of roots or branches, such that they are physiologically, structurally or aesthetically damaged to an irrecoverable level.

Direct, unacceptable harm to trees will also occur where the functionality of soil within an RPA is compromised to an irrecoverable level by: -

- Compaction.
- Contamination
- Cultivation.

Indirect, unacceptable harm to trees will occur where changes in their growing environment make them more vulnerable to structural damage. For example, where a tree growing at the edge of woodland without significant constraint suffers the incursion of a building close to its branch spread, wind may be funnelled between the tree and building, or drop over the building and create eddies between the tree and building, increasing the risks of branch failure.

Whilst the perception of nuisance varies between individuals, large trees close to dwellings can cause symptoms of **anxiety**, **depression**, **fear** and **claustrophobia**, particularly amongst the **elderly** and those of **reduced mobility**. Development should avoid placing trees in positions where they might be perceived as an **unreasonable nuisance**. As a minimum, this should usually mean locating buildings outside of RPAs, **current** and **likely ultimate branch spreads** and areas of **gross shading**.

Special rules apply to some trees due to their particular characteristics. For example, some trees support large populations of **aphids**, whose **honeydew** can cover

surrounding surfaces with a sticky veneer that is slippery when wet and that encourages the development of moulds that can stain surfaces. Consequently, even if the RPA and branch spread of such trees is respected, the nuisance caused by honeydew may be overriding.

Where it can be shown satisfactorily that there are overriding design considerations necessitating their removal, and that their loss can be successfully mitigated by new planting, the removal of 'A' and 'B' category trees may be acceptable.

Mitigating the loss of mature, high quality trees takes a generation, so should always be a **last resort**. To demonstrate how such losses will be mitigated, it will be necessary to show how the new trees will have access to sufficient above and below ground growing space to support their healthy, unconstrained future growth.

In all cases it should be demonstrated how the development will contribute to the enhancement or preservation of a **sustainable urban forest**. The best way to achieve this is to provide for a **mixed age range** of trees across a site, rather than removing all mature trees and planting new trees, or retaining all mature trees whilst planting no new trees.

Once a development layout has been drawn up, including all proposed services, and as informed by the TS and TCP, the **Arboricultural Impact Assessment** should be prepared to explain the direct and indirect effects of the proposed development on trees.

In turn, an **Arboricultural Method Statement** and **Tree Protection Plan** should be prepared to explain how the development will be implemented to avoid unacceptable harm to retained trees and areas designated for **structural landscaping**. In some cases, there may be no requirement for an AMS, other than a statement explaining that development will be carried out in accordance with an approved TPP.

The TPP should be superimposed on a site layout plan, which itself is based on a topographical site survey plan.

The AMS should describe any **special construction measures** to be used to prevent unacceptable harm to retained trees. This may include '**no-dig**' construction (**Fig. 2**), hand tool excavations and '**mini-pile**' foundations, but the use of special construction measures within RPAs should be a last resort, with the default position that all development is located outside of RPAs.

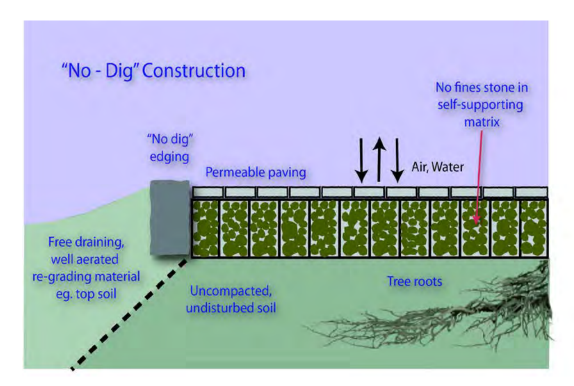


FIG. 2 'NO-DIG' CONSTRUCTION

Critical to the success of tree protection is an **auditable system of arboricultural site monitoring**. The system to be used should be described within the AMS, but as a minimum should provide for the following: -

- A pre-development site meeting with the developer and contractors to explain the tree protection measures required.
- Sign off of physical tree protection measures such as barriers, boxes and ground protection.
- Sign off of pre-development tree work.
- Supervision and sign off of all work within RPAs including special construction measures.

- Regular site monitoring at an agreed frequency dependent on the nature or intensity of development.
- Sign off of the removal of physical tree protection measures upon completion of development.
- Specifying remediation as necessary and signing off.
- Submission of regular site monitoring reports to the Local Planning Authority that demonstrate compliance with the approved AMS and TPP.

Where the implementation of development does not adhere to an approved AMS and TPP it may be subject to enforcement action, including prosecution where protected trees are damaged or destroyed.

4.2 <u>DEVELOPMENT ADJACENT TO WOODLAND</u>

Where development adjoins woodland, an **ecotone** should be allowed to develop, or planted, to provide a gradual transition between **forest** trees such as oak, ash and beech, **woodland edge trees** such as birch, hawthorn, rowan and sallow, **woodland edge shrubs** such as blackthorn, dogwood, elder, hazel and wayfaring tree, **herbaceous vegetation** and **gardens (Fig. 3)**.

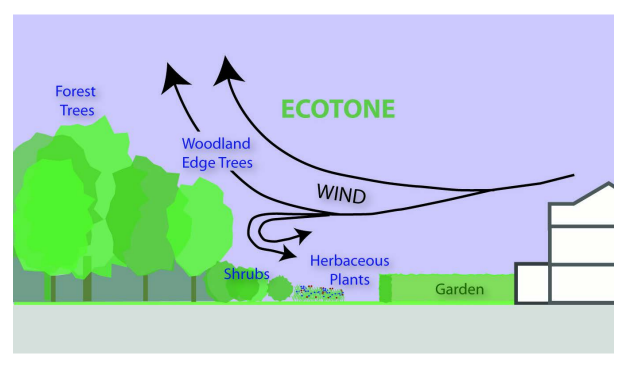


FIG. 3 ECOTONE

An ecotone provides a number of benefits: -

- Minimises nuisances associated with shading and the fall of organic matter.
- Minimises hazards associated with the failure of trees or branches.
- Avoids the need for frequent and unsuitable pruning of trees overhanging gardens that can disfigure them.
- Minimises the risks of damaging wind tunnel effects and eddies in gardens backing onto woodland.
- Minimises the risks of garden waste and litter being thrown into woodlands, where it can allow invasive plants to establish and impact detrimentally on tree health.
- Allows wind to flow more smoothly over woodland.
- Increases habitat diversity.

An appropriate default width for a woodland ecotone is **15 metres wide**, measured from the centre of the trunk of the largest forest tree species growing closest to the edge of the existing woodland. This figure represents a typical mature height for a woodland edge tree species and the capping figure for RPAs calculated in accordance with BS 5837:2012. Greater widths may be necessary for ecologically or structurally vulnerable woodlands. Reductions in the default width are only likely to be acceptable where assessment of the woodland demonstrates satisfactorily that the development and woodland will co-exist harmoniously.

4.3 **HEDGEROWS**

Hedgerows within and bounding a development site should be assessed in accordance with the **Hedgerows Regulations 1997**. The assessment may form part of an **Archaeological** or **Ecological Impact Assessment**, but in all cases it should be clear where the assessment has been placed within the submissions that form part of a planning application.

Hedgerows found to be important in accordance with the Hedgerows Regulations 1997 should normally be retained and incorporated into the design of development, so that the characteristics that render them important are maintained or enhanced. Where overriding design considerations necessitate the removal or translocation of important hedgerows, it must be clear within the submitted **Green Infrastructure Statement**, how the loss will be mitigated through new planting and/or a **translocation** methodology.

4.4 TREE PRESERVATION ORDERS

Where trees on or adjoining development sites are found to be of significant public value, or are likely to become so in time (e.g. newly planted trees or trees required to be planted as a condition of planning permission), the expediency of protecting them by the service of a **Tree Preservation Order (TPO)** may be considered.

The expediency of serving TPOs will be assessed by using a recognised system of amenity tree evaluation to give a point score for the tree(s) in question that then categorises them as follows: -

- Do not apply TPO.
- TPO indefensible.
- Does not merit TPO.
- TPO defensible.
- Definitely merits TPO.

Factors that will be taken into account include: -

- The health and structural condition of the tree(s).
- The life expectancy of the tree(s).
- The visibility of the tree(s) from public places.
- Special factors such as value to wildlife and cultural heritage.
- The level of threat to the tree(s).

5.0 HOW SHOULD TREE PLANTING BE DESIGNED INTO DEVELOPMENT?

Successful tree planting as part of development depends on: -

- Co-operation between the developer and Local Planning Authority (LPA).
- Space designed specifically to support the growth of trees.
- Appropriate specifications.
- Correct implementation and aftercare.

5.1 TREE PLANTING LAYOUT

Physical constraints to planting should be established following: -

- A Topographical Survey.
- A Utilities Survey in accordance with PAS 128:2014 (Ref. 8), or any specification that replaces it.
- Definition of utility easements.

Assessment of service constraints should be made as early as possible and at the most detailed level practicable, to avoid unforeseen problems during the design of planting.

In some cases physical constraints to planting will also need to be understood following consideration of: -

- A Tree Constraints Plan in accordance with British Standard 5837:2012, or any Standard that replaces it.
- A Geotechnical/Geo- environmental assessment.
- A Soil Assessment carried out in accordance with the Soils and Development TGN.

Planting layouts should be designed at the same time as, not after the imposition of constraints such as: -

- Visibility splays.
- CCTV.
- Lighting.
- Highway infrastructure.
- Drainage infrastructure.
- Service corridors.
- Residential layouts.

Services and trees need not always be mutually exclusive. Service corridors can provide valuable rooting space and liaison between service providers, Engineers, Landscape Architects and Arboriculturists may allow for co-existence.

Development providing for a small number of well-spaced, large species, long-lived trees in wide, continuous, **soft landscape** is preferred to that providing for larger numbers of small, short-lived trees in narrow planters, hard landscape, or leftover space (Fig. 4).



FIG. 4 PLANTING LAYOUT

Where planting is restricted to hard landscape, openings of minimum $1.5m \times 1.5m$ should be provided (Fig. 5). The larger the opening the better trees will grow.

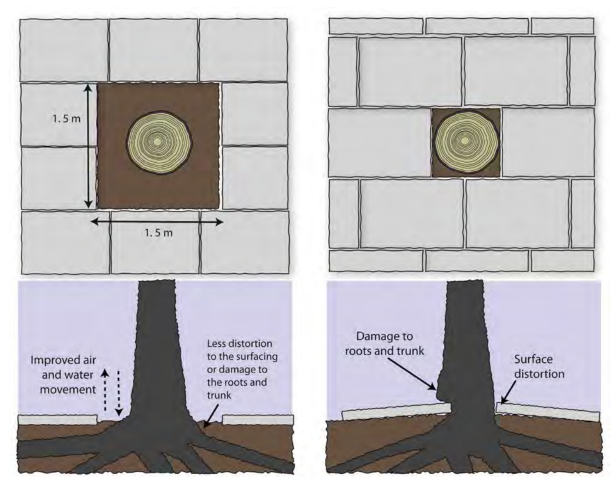


FIG. 5 TREE PIT OPENING SPACE

Trees planted in companionship are likely to grow better than those in isolation. Canopy and under-storey planting that is appropriately spaced to avoid mutual suppression (Fig. 6), represents the optimal layout to avoid the development of structural weaknesses.

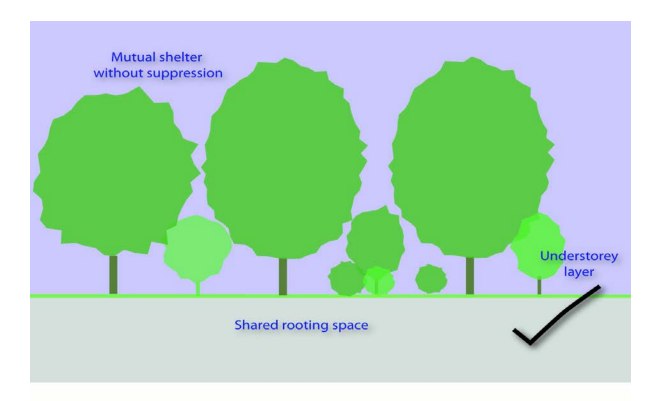




FIG. 6 MUTUAL SHELTER AND SUPPRESSION

Wherever possible, tree-lined **avenues** should be provided, with **staggered** rather than **linear** layouts, where benefits will result to the streetscape or microclimate (**Fig. 7**).

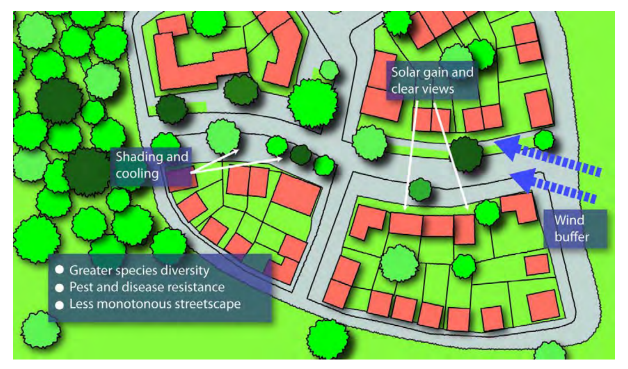


FIG. 7 STAGGERED LAYOUTS USING DIFFERENT SPECIES

Staggered planting using **build- outs**, **central reservations** and **roundabouts** can help to avoid **wind tunnel** effects, and can allow the planting of large trees where verges are otherwise too constrained.

Tree planting can provide shade, cool the air and give shelter, but can also shade to the extent that living or working conditions are oppressive, and central heating is needed more regularly. BRE Digest 209 (Ref. 9) and Forestry Commission Research Note 012 (Ref. 10) provide guidance on design to maximise the microclimatic benefits trees provide.

Highway sections should show how safe vehicle and pedestrian movement, services and trees will co-exist. Trees planted close to a highway should have sufficient space to prevent conflict with the **kinematic envelope** of the largest vehicle likely to use the highway. The kinematic envelope is the outline of a moving vehicle affected by tilt, slope, adverse camber etc. **(Fig. 8)**.

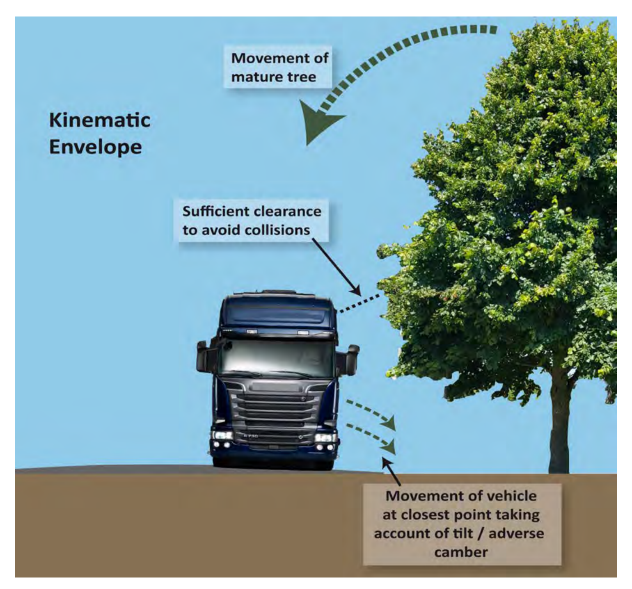


FIG. 8 KINEMATIC ENVELOPE

Avoiding conflict with the kinematic envelope does not mean that all trees planted close to roads must be small or columnar, since large, spreading trees can develop up and above the highway, whereas smaller trees may grow directly into the highway. Careful species selection, and where necessary, provision for formative pruning, can help to prevent conflict.

Planting that creates **lurking space** or otherwise encourages anti-social behaviour should be avoided, but the presence of trees in a development in general terms is likely to discourage crime.

5.2 ROOT AVAILABLE SOIL VOLUME (RASV)

Tree planting soils should be specified in accordance with the **Soils and Development** section of this SPG.

Root Available Soil Volume (RASV) is the volume available to roots due to its physical accessibility and suitable conditions of aeration, irrigation and fertility.

Target, minimum RASV should be provided as follows:

- 30m³ for individually planted large-medium trees.
- 20m³ per large-medium tree when planted as a group of two or more with shared RASV.
- 10m³ for individually planted small trees of approximately 6m height and 3m diameter branch spread after 25 years.
- 5m³ per small tree when planted as a group of two or more with shared RASV.

Rather than depicting a **planting hole** and opening, landscaping drawings should show the RASV for each tree or planting situation, in plan-view and with sections expanded to show not only the treatment of the planting hole and opening, but also the soil and any openings surrounding the planting hole.

Various products, including structural soils, Amsterdam tree sands, and void forming soil crates and rafts, can extend RASV beneath engineered surfaces (Fig. 9). These products should only be specified where RASV, for example within gardens or verges, is otherwise unavailable, but they can also provide a link between soft landscape and hard landscape tree pits.

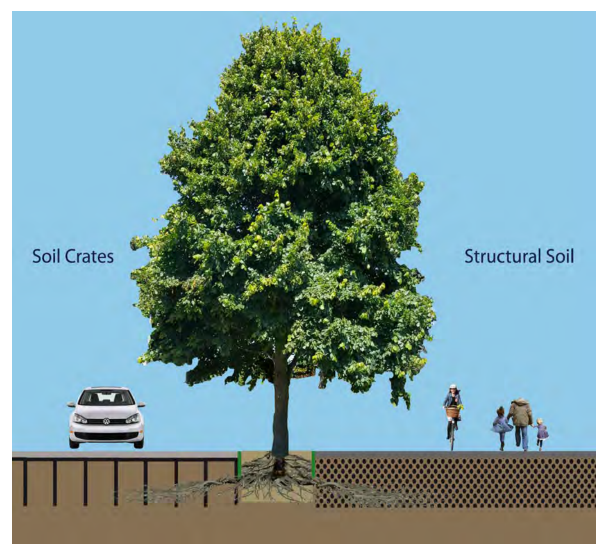


FIG. 9 SOIL CRATES AND STRUCTURAL SOIL

Site specific product supplier specifications should demonstrate how RASV will be provided for, including plan view drawings and details of **irrigation**, **aeration** and **drainage**.

Since structural soils and Amsterdam tree sands typically require large volumes of stone or sand to give them physical strength, they may have less 'nutritious' soil per unit volume compared with 'natural' soils. A stone based structural soil may need to be applied at volumes **five times** greater than a 'natural' soil, to provide an equivalent 'nutritious' soil volume. Consequently, when specifying RASV, it will be necessary to have regard to the particular product being used, since 5m³ of structural soil is not equivalent to the same volume of 'natural' soil.

The use of **site-won** and where this is not available or unsuitable, **imported soils** to backfill crates or rafts is supported in principle, but the fitness for purpose of the soils should first be demonstrated following physical and chemical analysis by a Soil Scientist, and their placement overseen by a Soil Scientist, or other suitably qualified landscape professional. Poor soil specification or placement, such as excessive compaction, excessive topsoil depth, or a failure to **'key in'** topsoil and subsoil interfaces, may result in soils that are poorly drained and not well aerated, so that any theoretical benefit over structural soils in terms of 'nutritious' soil volume, is lost.

The **pH** of Amsterdam tree sands, structural soils and soils to back-fill crates/rafts must be known and appropriate to the tree species planted. Excessive alkalinity is typically more common than excessive acidity, and may be problematic where soils at the top end of the pH scale are used and this is then exacerbated by soil ameliorants or the breakdown of soil constituents.

Wherever Amsterdam tree sands, structural soils or soil crate/raft systems are proposed, it must be clear that they are fit for purpose in terms of the intended site use – i.e. that they can support the heaviest anticipated vehicular loads whilst maintaining un-compacted soil in the rooting zone.

Adequate **soil aeration** is essential to the effective functioning of Amsterdam tree sands, structural soils and soil crates/rafts and it should be clear how this will be provided for. **Voids** and **pipe** and **vent** systems can help in this regard, but there should be a sufficient number and extent, and provision to prevent them becoming blocked. **A minimum of two aeration inlets per tree, or per 5m³ of soil, is considered appropriate.**

Subject to engineering advice, bespoke designs can extend RASV. For example, **root paths** and **trenches** are drained subgrade tunnels containing soil compacted to a level that does not prevent root growth, bridged by reinforced concrete or similar **(Fig. 10)**.

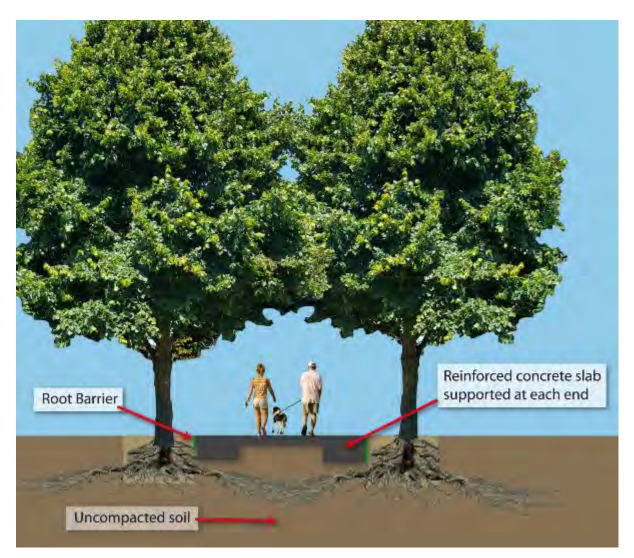


FIG. 10 ROOT TRENCH

5.3 TREE PIT OPENINGS

Functionality in terms of supporting healthy tree growth and usability in the streetscape should be placed above aesthetics, and it should be clear why a particular treatment is proposed.

Open soil (Fig. 11) – encouraging a build-up of leaves, twigs etc., may protect
against soil compaction, erosion and temperature extremes. Fine textured rootball soil may lose structure if compaction occurs during transplantation and this
may then be exacerbated by rain-drop impacts, stem-flow, foot traffic and
limited biological activity outside of the rhizosphere.

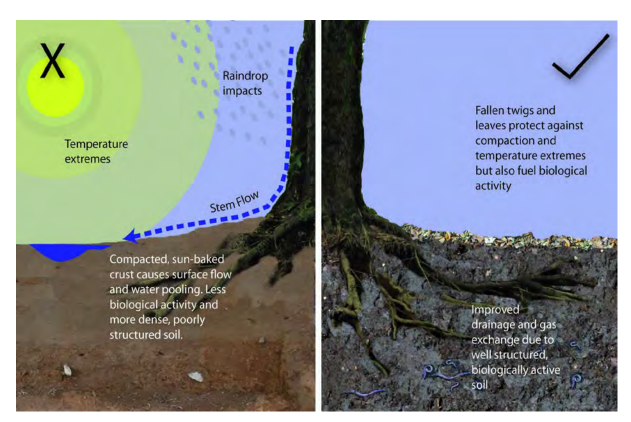


FIG. 11 OPEN SOIL

• Organic mulch (Fig. 12) – irrigation requires careful application to ensure underlying soil is wetted and mulch may need to be contained to avoid displacement. Composted mulch should comply with Landscape Institute specifications (Ref. 11). Shredded hardwood bark is preferred as it interlocks well but should be applied no deeper than 50-75mm, without a filter fabric and avoiding burying the root flare. Mulch should not be applied until soils damaged by compaction have been ameliorated by cultivation using hand tools only to avoid damaging roots and trunk.

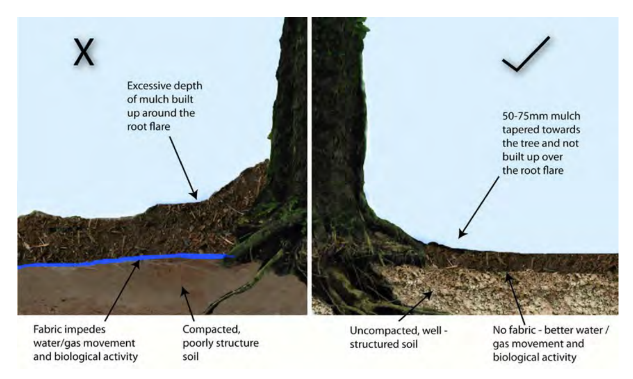


FIG. 12 ORGANIC MULCH

- Groundcover planting perennials and grasses are cheap and low maintenance. Repeated annual planting is more costly and may damage roots through repeated soil disturbance, but could encourage deeper rooting that helps to prevent roots damaging pavers and other surfacing materials. Above ground barriers may be required to protect plants and only openings greater than 1.5m are suitable to support viable planting.
- Inorganic mulch low fines stone and rubber chippings provide protection against soil compaction, erosion and temperature extremes. Can be used as fill between rigid surfacing and stems or between gaps in grilles. The same principles in terms of application apply as per organic mulch.
- Resin bound gravels (Fig. 13b) may crack or require maintenance to ensure permeability. A minimum 150mm collar of loose gravel should be provided around stems, but the collar dimensions will depend on the tree species to be planted. Settlement damage due to soil shrinkage may result if laid at the same time as planting. Specialist contractors should be used for installation. Pre-cast

resin bound gravels **(Fig. 13a)** may avoid installation problems but may be more costly.



FIG. 13a PRE-CAST RESIN BOUND GRAVEL



Page 3132

FIG. 13b RESIN BOUND GRAVEL

Rubber crumb (Fig. 14) – may require maintenance to ensure permeability. A
minimum 150mm collar of loose rubber chippings should surround stems, but
the collar dimensions will depend on the tree species to be planted. Settlement
damage due to soil shrinkage may result if laid at the same time as planting.
Specialist contractors should be used for installation.



FIG. 14 RUBBER CRUMB

Self-binding gravel – only appropriate when the fines content is low enough
to maintain reasonable permeability. Requires compaction on installation which
may also reduce permeability. Compaction due to footfall may be reduced by
forking or air-spade treatments, but re-settling may occur.

- Coarsely graded bitmac only appropriate for treatments around established trees where it is not applied directly onto roots, where a gap is left around the trunk and where a protective sand layer of approximately 50mm is applied between the bitmac and ground. Where a walkable surface is required around the tree, a rubber crumb product should be used as an alternative.
- Grilles (Fig. 15) can have attractive, bespoke designs, but commonly become displaced and a trip hazard, trap litter and damage trees when their removal or adjustment is not built into aftercare specifications. Simple designs with adjustable/removable sections that allow for a large gap between the trunk and grille are preferred, and when used in combination with inorganic mulch they offer an effective treatment that protects soil from compaction where there is heavy foot traffic.



FIG. 15 TREE GRILLE

6.0 WHAT SPECIES SHOULD BE PLANTED?

Important factors to consider before drawing up a tree planting palette are: -

- Soil characteristics.
- Above and below ground constraints.
- Ultimate height and spread.
- Wildlife value.
- Ornamental qualities.
- Tolerance to exposure and climatic extremes.
- Resistance to pests and diseases.
- Nursery availability.

The **Appendix** provides a colour coded list of trees considered appropriate for planting in different contexts as part of development in Cardiff. It is intended to be a 'rough guide' rather than definitive or exhaustive, to help inform the design of planting. Certain genera (e.g. *Fraxinus* & *Larix*) have been excluded due to major, current pest and disease threats, whereas some species that don't typically feature in nursery catalogues have been included based on their potential to perform well in the context of climate change, where periods of drought and periodic inundation may be more frequent. The database can be amended over time as such threats come and go, as research develops and as new species or cultivars become more widely available.

6.1 WILDLIFE

Wildlife value depends not only on **native** or **exotic** status, but also **context**. An avenue of oaks linking to woodland is likely to be of greater value to wildlife than the same number of trees growing in isolation **(Fig. 16)**.

Some trees have the potential to spread rapidly by seed dispersal or suckering, and where this may threaten the viability of an ecologically sensitive site, alternative less invasive species should be used.

Six of the trees listed in the appendix are included within a list of 'critically ranked terrestrial taxa' in ref. 12, meaning that their spread may pose a significant risk to the viability of ecological features. They are: -

- Pinus nigra
- Prunus Iusitanica
- Quercus cerris
- Quercus ilex
- Quercus rubra
- Robinia pseudoacacia
- Thuja plicata (listed in the 'urgent ranked terrestrial taxa').

These trees should not be discounted for planting in all cases, as they have considerable landscape and cultural value, with *Quercus ilex* and *Pinus nigra* forming an important component of the mature tree population in Cardiff, but careful consideration should always be given to their use, and whether or not less invasive alternatives could be planted.

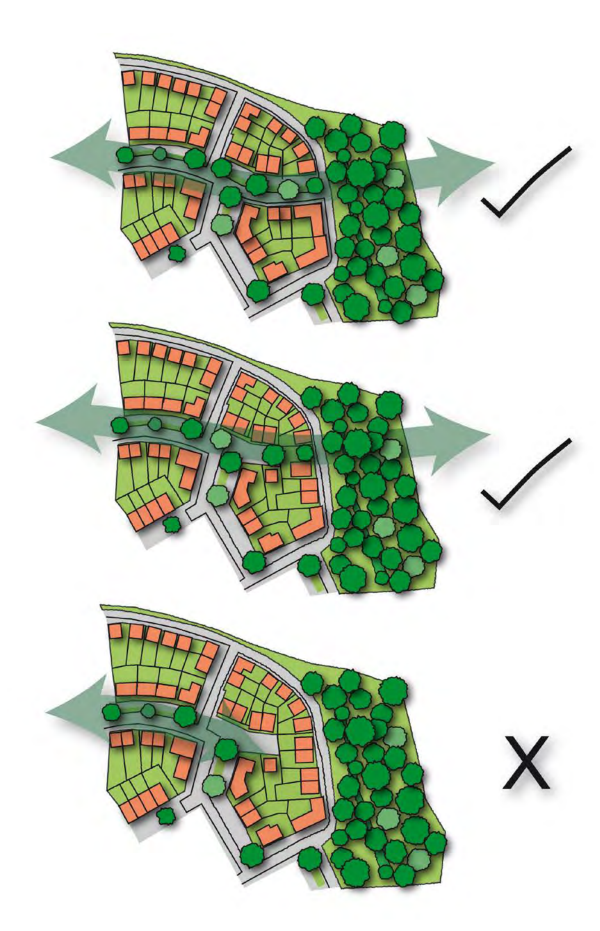


FIG. 16 WILDLIFE CORRIDORS

Whilst some trees like the native birches and oaks are good 'all-rounders' in terms of wildlife, others have more specialised value and examples are given below.

- **Scots pine** supports a diverse community of **mycorrhizal** fungi and invertebrates and its seeds are an important source of food to some birds.
- **Beech** supports a diverse community of fungi and bark **epiphytes**.
- **Limes** important nectar source for **pollinators**.
- Sallows & Willows support a diverse community of invertebrates and are an important, early season source of nectar and pollen.
- **Sycamore** supports diverse **endomycorrhizal** fungal communities and bark epiphytes and a large **invertebrate biomass**.

Tree **pollen**, **nectar**, **sap**, and **honeydew** excreted by aphids, are important forage for invertebrates, including **bees**, **wasps** and **flies** and including some **natural enemies** of **plant pests**. Planting with this in mind will benefit them and their role in **pollination** and **biological control**.

The **British Beekeepers Association** provide a guide to important sources of nectar and pollen:- .http://www.bbka.org.uk/learn/gardening_for_bees

6.2 ORNAMENTAL QUALITIES

Ornamental qualities and growth characteristics are best understood by field study. **Field-guides**, **nursery catalogues** and the **internet** are helpful, but trees may not always conform to the ideals presented in catalogues. For example, trees sold as having an upright or columnar form typically become more spreading once planted outside of a nursery.

A tree planting palette should have a clear **design rationale**. Species that complement each other visually and ecologically (e.g. Scots pine and silver birch) are preferred to random admixtures.

An **evergreen** component including broad leafed evergreen's, should be included wherever possible, since they offer year-round visual interest, screening, pollution absorption and shelter for humans and wildlife.

Planting palettes that seek, within the constraints of a site, to continue the long tradition in Cardiff, of adventurous and experimental tree planting, will be preferred to those that rely on a small number of 'tried and tested' trees, but that will result in visual monotony as part of development.

6.3 CLIMATE CHANGE

The Forest Research Right Trees for Changing Climate Database http://www.righttrees4cc.org.uk/ and Royal Horticultural Society page at http://apps.rhs.org.uk/advicesearch/Profile.aspx?pid=712 provide information about trees appropriate in the context of climate change.

Climate change is likely to result in more extremes in terms of temperature, storms and rainfall. In urban environments where there may be sub-optimal soils and high air and surface temperatures, adaptable tree species that have evolved to cope with extreme, disturbed and ephemeral environments may be required, whereas more demanding species that have evolved to grow in more stable environments may need to be restricted to more substantial green corridors, urban woodlands and parks.

6.4 PESTS AND DISEASES

Information on current pest and disease threats to trees can be found at http://www.forestry.gov.uk/pestsanddiseases and from the Natural Resources Wales

Tree Health Division treehealth@naturalresourceswales.gov.uk

The global trade in plants and plant based products has resulted in a steady increase in the number of pest and disease threats to trees. Pests and diseases that are introduced from countries far from Britain are likely to be very destructive, since our native trees are unlikely to have evolved strong natural defences to combat them. Wherever new tree planting is proposed it is essential that the stock has been subject to stringent biosecurity checks, at all stages of its life up till planting. Wherever possible, locally sourced trees should be planted that are known to be free of pest and disease problems.

To avoid destructive pest or disease outbreaks and visual monotony, a useful rule of thumb is to plant: -

No more than 10% of any species, 20% of any species within a genus and 30% of any species within a family.

This does not preclude the planting of single species groups or short avenues where overriding design considerations apply, but extensive planting of the same or closely related genera should be avoided.

6.5 HONEYDEW

Some trees, but particularly the native **limes** and **oaks**, **Norway maple**, **sycamore** and **tulip-tree** can support large numbers of **aphids**. The honeydew excreted by feeding aphids **vaporises** and creates a sticky and when wet, slippery veneer to pavers and other surfaces. Large numbers of flies and wasps feed on the honeydew and can present a social nuisance. Dark pigmented '**sooty moulds**' colonise the honeydew and can stain surfaces. Care should therefore be taken when specifying trees for heavily built up areas to minimise nuisance problems associated with honeydew. Limes should not be discounted from planting schemes for heavily built up areas, since several species and cultivars are not heavily colonised by aphids.

6.6 ECOLOGICAL CHARACTERISTICS

Ecological characteristics are often neglected when specifying trees, but successful tree planting needs to have regard to the likely capacity of a proposed tree to establish and grow well in the planting environment proposed, based on its typical growing environment in nature, and the likely environmental conditions that will prevail during its lifetime. Shoe-horning trees that are preferred for aesthetic reasons, into environments that are not well-suited to their evolved traits, can result in costly failures and stunted trees that never achieve their true potential.

Examples of the sorts of ecological considerations that should be taken into account are given as follows: -

- Does the tree in nature grow in a disturbed, ephemeral or early successional environment, e.g. some species in the genera *Alnus*, *Betula*, *Fraxinus*, *Gleditsia*, *Pinus*, *Populus*, *Robinia* and *Salix*. Trees from such genera may grow quickly, making use of mutualistic fungi and bacteria to exploit scarce resources, but may be short-lived.
- Does the tree in nature colonise fine textured, poorly drained soils such as
 those derived from glacial till, e.g. some species in the genera *Alnus*, *Populus*and *Salix*, or does it colonise coarse grained, free draining sandy soils derived
 from glacial outwash, e.g. some species in the genera *Betula* and *Pinus*.
- 'Late successional' trees such as Fagus sylvatica and Quercus robur may
 be less vigorous or more likely to succumb to pests and diseases where they
 are not growing in optimal conditions similar to those found in climax woodland.

Conditions conducive to the growth of late successional trees should be provided for wherever possible, since they are likely to bring long lasting benefits to amenity and the environment, but this is not always practicable, and reliance should not be placed on a limited palette of native or exotic trees that may be vulnerable as environmental conditions change. Instead, the focus should be on planting a diverse range of trees with known ecological traits likely to allow them to grow well in the prevailing environment.

6.7 POISONOUS TREES

Consideration should be given to the toxicity or other potentially harmful characteristics of trees proposed for planting, particularly where children or animals will have free access to them.

The retailer's code of practice for potentially harmful plants (2000) http://www.kew.org/science/ecbot/HTA code list.pdf, provides details of toxic or otherwise harmful plants, including trees.

6.8 NURSERY AVAILABILITY

Early discussion should take place with supplying nurseries to ensure availability at the optimum size. Supply and demand has its role in what is available, and in the context of climate change and emerging pest and disease threats, the demand side should focus on encouraging nurseries to provide a diverse range of trees, of known provenance and biosecurity status, rather than relying on a restricted palette of tree species, or an ever changing array of cultivars that may differ very little in their growth characteristics.

7.0 WHAT SIZE AND FORM OF TREE SHOULD BE PLANTED?

Plant schedules and specifications should include details of the size and nursery production method of the tree to be planted following the guidance in: -

- British Standard 3936: Part 1:1992 (Ref. 13)
- British Standard 8545:2014 (Ref. 14)

Most trees planted as part of development will have been produced by one of the following nursery production methods: -

- Bare root field-grown young trees are lifted when dormant with roots not surrounded by soil. Roots are protected from drying until planting.
- **Root-ball** field-grown trees are lifted with roots surrounded by a ball of soil that is wrapped and bound to enable transportation to the planting site.
- Containerizing field-grown trees are lifted into containers full of a growing medium, allowed to grow for one full season and sold for immediate planting.
- **Container-grown** trees are grown in a planting medium in a container and moved to progressively larger containers until they are sold for planting.

Each production system has advantages and disadvantages, but whichever system is used to supply trees for planting as part of development, no tree should be accepted for delivery or planting unless it meets the criteria set out in **Table 1 of BS 8545:2014**. Key features of a good quality tree aside from it being in excellent health and free of pest and disease problems include: -

- Clearly defined and straight leader.
- Balanced branching framework with lateral branches subordinate to the leader.
- Clearly defined stem taper and proportionate, balanced height/stem girth ratio appropriate to the species.
- No crossing or co-dominant branches.
- Evenly spaced lateral roots with minimum four major laterals.

- Evenly spaced, well developed fibrous roots.
- An intact root-ball with the root-flare clearly visible.

The use of small, bare-rooted trees with a well-developed fine root system is especially recommended for sites with restricted soil volumes or heavier soils likely to self-compact under the weight of larger root-balled or container trees.

Large container, bare-root and root-balled trees are sensitive and demanding, and likely to fail where soil conditions, RASV and aftercare are sub-optimal. Failure is especially likely where container grown trees have spiralling roots and where bare-root or root-ball trees lack well developed fibrous and lateral roots.

Trees grown using self-pruning 'spring-ring' pots (otherwise known as 'air-pots') with an 'egg box' structure encouraging fibrous radial rooting into the open ended cusps of the 'egg box', may establish more quickly because of their large volume of fine, feeding roots. Similarly, trees grown using air permeable bags with white exterior and black interior have good fine root development and fewer problems with spiralling as the roots grown downwards, away from the light.

Most trees planted as part of development will fit into one of the following size categories: -

Standard – 8-10cm girth, 250-300cm height, 175-200cm clear stem, 25-45 litre container, 300mm minimum root-ball diameter and height.

Selected Standard – 10-12cm girth, 300-350cm height, 175-200mm clear stem, 45-65 litre container, 300mm minimum root-ball diameter and height.

Heavy Standard – 12-14cm girth, 350cm minimum height, 175-200cm clear stem height, 45-65 litre container, 400mm minimum root-ball diameter, 300mm minimum root-ball height.

Extra Heavy Standard – 14-16cm girth, 350cm minimum height, 175-200cm clear stem height, 45-100 litre container, 450mm minimum root-ball diameter, 300-350mm minimum root-ball height.

Size is less important than the quality of the stock, planting and aftercare, but **bigger** is not necessarily better and trees planted at small size may establish more quickly and outstrip the growth of trees planted at large size for 'instant impact'.

For all planting schemes the reasons for selecting a particular size or nursery production method for trees should be clear – e.g. time of year of planting, nursery availability, aesthetics, below ground constraints. Whilst planting to give 'instant impact' is not unacceptable in principle, it can only be justified where the growing conditions and aftercare specifications will support healthy long-term growth.

8.0 HOW SHOULD TREES BE PLANTED?

The following method is generally applicable, but will vary slightly dependent on the planting situation, stock size, soil etc. A site specific tree planting methodology should be drawn up including tree pit section and plan views for different site situations.

8.1 BASIC METHOD OF TREE PLANTING (FIGS. 17 & 18)

- During stable weather remove any existing vegetation in the planting position. Dig a hole that is widest at the top with gently sloping, scarified sides to comfortably accommodate the width, but of no greater depth than the roots or root-ball. For root-balled trees the hole may be slightly shallower than the root-ball (approximately 2.5-5cm), in anticipation of soil settlement. For container-grown trees the hole may need to be 4-6cm shallower. Do not mix the excavated soil.
- 2) Place the tree in the centre of the hole and backfill in layers of approximately 15cm depth, gently tamping each layer except the final one, to remove large voids and to reinstate the pre-existing soil profile. Excessive compaction will result in poor aeration and drainage whilst excessively loose, poorly structured soil may settle excessively. **Do not bury the root flare**.
- 3) Apply water gradually until the roots or root-ball is thoroughly soaked along with the backfill soil. Do not over-water to cause waterlogging and apply water gradually through a seep hose or similar to prevent damage to soil structure.
- 4) Apply a thin (50-75mm) layer of organic mulch (e.g. shredded hardwood bark) but do not build up around the root flare.

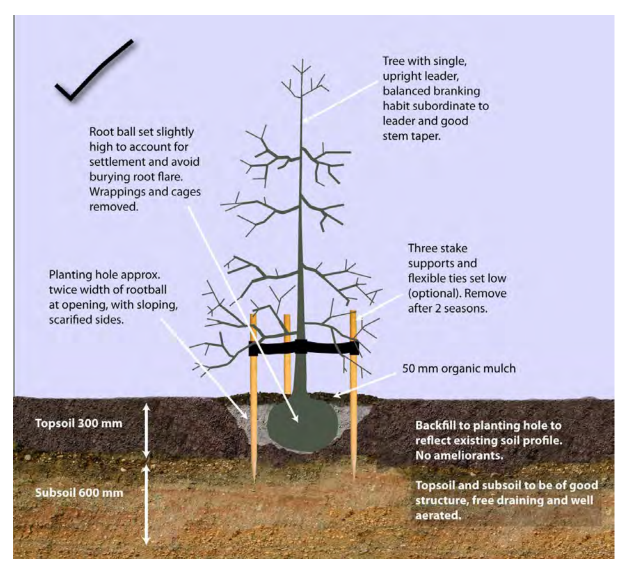


FIG. 17 HOW TO PLANT A TREE

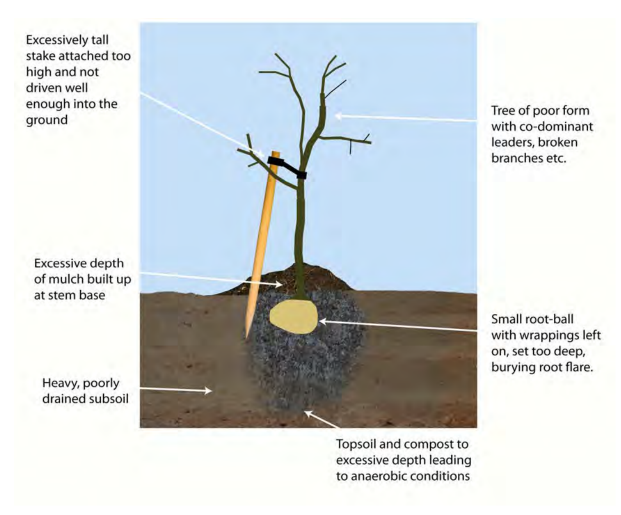


FIG.18 HOW NOT TO PLANT A TREE

8.2 WRAPPINGS AND CONTAINERS

Containers including fabric bags and synthetic wrappings for root-balls should be removed prior to planting. If practicable, biodegradable wrappings, wires, ropes and cages enclosing root-balls should be removed once the tree is in position. Otherwise any wires or ropes around cages or wrappings should be removed and the upper third of biodegradable wrappings or cages cut and peeled back.

8.3 BACKFILLING

Backfills should not be ameliorated with composts or fertilizers unless specifically required following soil analysis, and under no circumstances should 'enriched' backfills surround root-balls at depths below 300mm, where lack of aeration is likely to result in the development of anaerobic soil conditions and the decline or death of the tree.

Backfilled soil should reflect a natural soil profile without sharp interfaces between different layers that may result in ponding and perched water tables.

Where large root-balled or container trees (Extra Heavy Standards and larger) are proposed, consideration should be given to supporting the root-ball on a 150mm-400mm layer (depending on the size of the tree and ground conditions) of **washed sand** to maintain aeration and free drainage and help to support the tree, and prevent the weight of the root-ball causing compaction damage to surrounding soils. If poor drainage is a problem, appropriate washed stone drainage soakaway layers and piped drainage should be built in to the tree pit design, below planting soil layers and following consultation with a **drainage engineer** or **soil scientist**.

8.4 STAKING AND SUPPORT

Larger bare-root and root-balled trees lacking well developed lateral roots, container trees with spiralling roots and evergreens, can be particularly vulnerable to poor anchorage, especially on exposed sites and in poorly structured soils that inhibit root growth. The movement of such trees can damage fine roots, compact soil, or more rarely can result in them falling over or growing at an angle. In these circumstances supports such as stakes and ground anchors may be required, but the need for such should be considered on a case by case basis and **should never be used to help justify the planting of sub-standard trees or a sub-standard soil specification.**

Aftercare specifications should always provide for the adjustment of supports and in the case of stakes and ties, their removal after one or two growing seasons. Supported trees that have failed to anchor at this stage should normally be replaced, but only after consideration of the likely reasons for failure and changes to the planting specification as necessary.

The most effective supports are those that support the tree **on all sides** and **as low down** as practicable (stakes should not be more than one-third clear stem height), to allow for **maximum stem movement** and thereby **strengthening of the stem base and roots**. Three untreated wooden stakes driven well into the ground with

biodegradable fabric ties, set low on the stem, or biodegradable ground anchors such as untreated timber planks (Fig. 19), set over the root-ball, are good options.



FIG. 19 BIODEGRADABLE ROOT ANCHOR USING UNTREATED TIMBER

Wherever possible supports should be avoided as they commonly do more harm than good by restricting stem movement or root growth and the consequent strengthening of the stem base and major roots. Very commonly stakes and ties are not adjusted or removed, resulting in chafing, girdled stems and poorly anchored trees (Fig. 20).

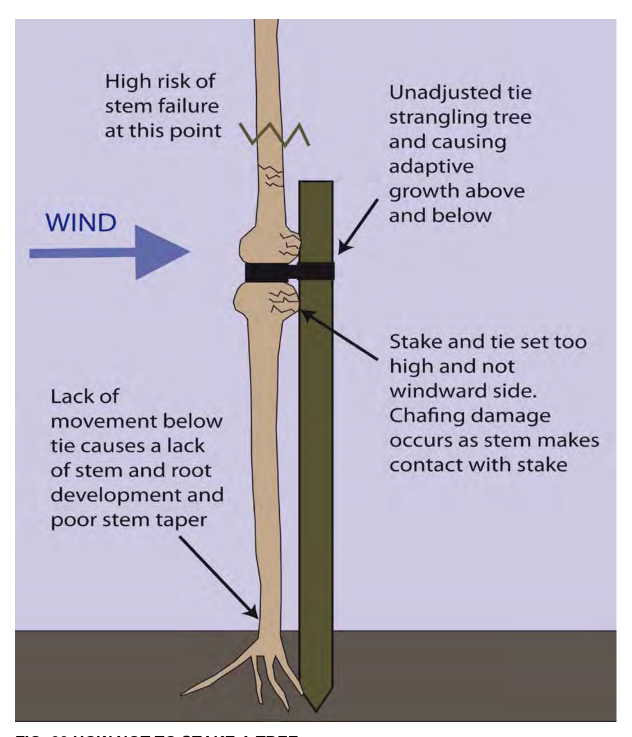


FIG. 20 HOW <u>NOT</u> TO STAKE A TREE

8.5 GUARDS

The use of guards to protect trees from vandalism, mammals, strimmer damage and UV rays, should be considered on a site by site basis. Simple solutions such as plastic mesh and bamboo mat stem guards (Fig. 21) can be effective, and the maintenance of mulch beds around stem bases will help to prevent strimmer damage. In some

cases heavy duty guards can't be avoided, but maintenance specifications should make provision for their adjustment and removal as necessary, or they will do more harm than good.



FIG. 21 BAMBOO MAT GUARD

The use of supporting stakes as vandal deterrents may be appropriate in some cases, but any benefit this confers may be lost if stakes are excessively tall, are not adjusted, or are retained for more than two growing seasons.

8.6 IMPLEMENTATION AND AFTERCARE

Tree planting will be at high risk of failure if implementation or aftercare is to a poor standard, is ignored or is insufficient.

All developments that include tree planting should include a detailed, site specific, planting and aftercare methodology, prepared by an Arboriculturist or Landscape Architect.

All tree planting and aftercare as part of development should be undertaken by a professional landscape contractor, and in the case of formative pruning, a professional arboricultural contractor.

The key elements of a tree planting and aftercare specification are as follows: -

- Tree planting to be undertaken only following approval of planting soils in accordance with the Soils and Development TGN and approval of tree stock in accordance with BS 8545:2014.
- Irrigation of tree planting in accordance with an irrigation plan, prepared in accordance with the recommendations in sections 11.3, F.1.6 and G.2 of British Standard 8545:2014 that provides for sufficient but not excessive watering.
- Adjustment of and removal of stakes, guards, and tree grilles as necessary.
- Maintenance of mulch beds until trees have fully established, to suppress competing vegetation and help prevent strimmer/mower damage.
- Formative pruning in accordance with British Standard 3998:2010 (Ref. 15) to maintain a good branching habit and prevent conflict with highways or structures.

A **5-year chronological matrix** of aftercare tasks is helpful in presenting different elements of the aftercare specification, clearly and concisely.

The project Arboriculturist or Landscape Architect, should agree a programme of site monitoring for tree planting implementation and aftercare that includes the **submission of a report** to the LPA upon successful completion of each stage.

The programme should allow for site monitoring of the first tree(s) planted demonstrating accordance with the agreed specification; confirmation within three growing seasons post-planting that stakes and ties have been adjusted and removed

as necessary; confirmation that irrigation has been undertaken in accordance with the irrigation plan; confirmation that mulch beds have been maintained and confirmation within 5 years post-planting that formative pruning has been carried out as necessary. Where failures occur within 5 years post-planting, the reasons for failure should be investigated and a programme of replacement proposed, including amendments to the specification as necessary.

9.0 REFERENCES

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Tree Planting Guide

Species		Situat	Characteristics															
Native																		
Scientific name	Common name	Calcareous soil	Acid soil	Dry soil	Wet soil	Coastal	Shade	Deciduous	Evergreen	Small	Medium	Large	Upright	Spreading	Autumn colour	Flowers	Fruit	Wildlife
Acer campestre	Field Maple	-	•		>	0	0)		N/A	o)				(O)	۹_			>
Acer campestre 'Streetwise'	i icia mapie								N/A									
Acer campestre 'Louisa Red Shine'									N/A									
Acer campestre 'William Caldwell'									N/A									
Alnus glutinosa	Common Alder								N/A									
Betula pendula	Silver Birch								N/A									
Betula pendula 'Tristis'	Circi Biron								N/A									
Betula pendula 'Swiss Glory'									N/A									
Betula pubescens	Downy Birch								N/A									
Carpinus betulus	Hornbeam								N/A									
Carpinus betulus 'Frans Fontaine'	Homboam								N/A									
Crataegus laevigata	Midland Hawthorn								N/A	_								
Crataegus laevigata 'Paul's Scarlet'	Initial and Flameron								N/A									
Crataegus monogyna	Hawthorn								N/A									
Crataegus monogyna 'Stricta'	i idwareni								N/A									
Fagus sylvatica	Common Beech								N/A									
Fagus sylvatica 'Dawyck'	Common Decem								N/A									
Ilex aquifolium	Holly							N/A	1471						N/A			
Ilex aquifolium 'Handsworth New Silver'	Tiony							N/A							N/A			
Ilex aquifolium 'J C Van Tol'								N/A							N/A			
Juniperus communis 'Hibernica'	Irish Juniper		<u> </u>					N/A							N/A			
Pinus sylvestris	Scot's Pine		+					N/A							N/A			
Pinus sylvestris 'Fastigiata'	0001011110							N/A							N/A			
Populus nigra var. betulifolia	Black Poplar							1477	N/A						14/71			
Populus tremula	Aspen								N/A									
Populus tremula 'Erecta'	riopen								N/A									
Prunus avium	Wild Cherry								N/A									
Prunus padus 'Albertii'	Tring Griding								N/A									
Quercus petraea	Sessile Oak								N/A									
Quercus petraea 'Eastcolumn'									N/A									
Quercus robur	Pedunculate Oak								N/A									
Quercus robur 'Fastigiata Koster'									N/A									
Salix alba 'Liempde'	White Willow								N/A									
Salix alba 'Sericea'	Silver Willow								N/A									
Salix pentandra	Bay Willow								N/A									
Sorbus aria 'Magnifica'									N/A									
Sorbus aucuparia	Rowan								N/A									
Sorbus aucuparia 'Streetwise'									N/A									
Sorbus domestica	True Service Tree								N/A									
Sorbus torminalis	Wild Service Tree								N/A									
Taxus baccata	Yew							N/A							N/A			
Taxus baccata 'Fastigiata'	Irish Yew							N/A							N/A			
Tilia cordata	Small-Leaved Lime								N/A									
Tilia cordata 'Streetwise'									N/A									
Tilia platyphyllos	Broad-Leaved Lime								N/A									
Tilia platyphyllos 'Streetwise'									N/A									
Ulmus glabra	Wych Elm								N/A									
g	1								,, .									



Species	Situation Characteristics																	
Non-native																		
Scientific name	Common name	Calcar eous soil	Acid	Dry soil	Wet	Coast	Shade	Decid	Everg	Small	Mediu	Large	Uprig	Sprea	Autu mn colour	Flowe	Fruit	Wildlif
Abies cephalonica	Grecian Fir							N/A							N/A			
Abies homolepis	Nikko Fir							N/A							N/A			
Abies koreana	Korean Fir							N/A							N/A			
Abies numidica	Algerian Fir							N/A							N/A			
Abies pinsapo	Spanish Fir							N/A							N/A			
Acer buergerianum	Trident Maple								N/A									
Acer capillipes	Red Snake-Bark Maple								N/A									
Acer davidii	Père David's Maple								N/A									
Acer x freemanii 'Armstrong'									N/A									
Acer grandidentatum	Big Tooth Maple								N/A									
Acer griseum	Paperbark Maple								N/A									
Acer lobelii	Lobels Maple								N/A									
Acer monspessulanum	Montpelier Maple								N/A									
Acer opalus	Italian Maple								N/A									
Acer pensylvanicum	Moosewood								N/A									
Acer platanoides	Norway Maple								N/A									
Acer platanoides 'Deborah'	Ivorway Mapic								N/A									
Acer platanoides 'Emerald Queen'			_						N/A									
Acer pseudoplatanus	Sycamore		_						N/A									
Acer pseudoplatarius Acer pseudoplatarius 'Brilliantissimum'	Sycamore	_							N/A									
Acer pseudoplatarius Brilliantissimum Acer pseudoplatanus 'Leopoldii'									N/A									
	Red Maple			_	_				N/A									
Acer rubrum									N/A N/A									
Acer rufinerve	Grey Snake-Bark Maple																	
Aesculus flava	Yellow Buckeye								N/A									
Aesculus indica	Indian Horse Chestnut								N/A									
Albizia julibrissin	Silk Tree								N/A									
Alnus incana 'Aurea'									N/A									
Alnus incana 'Laciniata'									N/A									
Alnus x spaethii	Spaeth's Alder								N/A									
Amelanchier x grandiflora 'Robin Hill'	Serviceberry								N/A									
Amelanchier lamarckii	Snowy Mespil								N/A									
Araucaria araucana	Monkey Puzzle							N/A							N/A			
Arbutus x andrachnoides	Hybrid Strawberry Tree							N/A							N/A			
Arbutus menziesii	Madrona							N/A							N/A			
Arbutus unedo	Strawberry Tree							N/A							N/A			
Betula utilis ssp. albo-sinsensis	Chinese Red-Barked Birch								N/A									
Betula ermanii	Stone Birch								N/A									
Betula ermanii 'Grayswood Hill'									N/A									
Betula lenta	Cherry Birch								N/A									
Betula maximowicziana	Monarch Birch								N/A									
Betula nigra 'Heritage'	River Birch								N/A									
Betula nigra 'BNMTF' (= 'Dura Heat')	River Birch								N/A									
Betula papyrifera	Paper Birch								N/A									
Betula utilis ssp. jacquemontii	Kashmir Birch								N/A									
Betula 'Edinburgh'									N/A									
Calocedrus decurrens 'Columnaris'	Incense Cedar							N/A							N/A			
Castanea sativa	Sweet Chestnut								N/A									
Catalpa bignonioides	Indian Bean Tree								N/A									
Catalpa speciosa	Western Catalpa								N/A									
Celtis australis	Southern Nettle-Tree								N/A									
Celtis occidentalis	Hackberry								N/A									

KEY

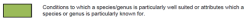
Conditions to which a species/genus is particularly well suited or attributes which a species or genus is particularly known for.

Conditions to which a species/genus is suited to at a sub-optimal level or attributes which a species/genus displays, but is not particularly known for.

Conditions to which a species/genus is not well suited to or attributes which it does not display or is not known for.

	Index Torre								NI/A					
Cercis siliquastrum 'Bodnant'	Judas Tree								N/A					
Cercis canadensis 'Forest Pansy'	American Redbud							NI/A	N/A			NI/A		
Cordyline australis	Cabbage Tree							N/A	N1/A			N/A		
Corylus colurna	Turkish Hazel								N/A					
Crataegus x lavallei 'Carrièrei'	Hybrid Cockspur Thorn								N/A					
Crataegus x prunifolia 'Splendens'	Broad-Leaved Cockspur Thorn					_			N/A					
Cupressus arizonica 'Glauca'	Smooth Arizona Cypress							N/A				N/A		
Cupressus macrocarpa	Monterey Cypress							N/A				N/A		
Cupressus sempervirens	Italian Cypress							N/A				N/A		
Cupressus sempervirens 'Green Pencil'								N/A				N/A		
Davidia involucrata	Dove Tree		_						N/A					
Eucalyptus pauciflora ssp. debeuzevillei	Jounama Snow Gum							N/A				N/A		
Eucryphia x intermedia 'Rostrevor'	Rostrevor Eucryphia							N/A				N/A		
Eucryphia x nymansensis 'Nymansay'	Nymans Eucryphia							N/A				N/A		
Genista aetnensis	Mount Etna Broom							N/A	11/4					
Ginkgo biloba	Maidenhair Tree								N/A					
Ginkgo biloba 'Princeton Sentry'	ļ.,								N/A					
Gleditsia triacanthos 'Draves Street Keeper'	Honey Locust								N/A					
Gleditsia triacanthos 'Imperial' (= 'Impcole')	Honey Locust								N/A					
Hippophae salicifolia 'Streetwise'	Willow Leaved Sea Buckthorn							NI/A	N/A			NI/A		
Ilex x altaclarensis 'Golden King'	Highclere Holly							N/A				N/A		
Ilex x koehneana 'Chestnut Leaf'	Sweet Chestnut-Leaved Holly							N/A	11/4			N/A		
Juglans nigra	Black Walnut								N/A					
Juglans regia	Common Walnut								N/A			11/4		
Juniperus scopulorum 'Blue Arrow'	Rocky Mountain Juniper							N/A	N1/A			N/A		
Koelreuteria paniculata	Golden Rain Tree							11/1	N/A			11/4		
Ligustrum lucidum 'Variegata'	Chinese Privet							N/A	N 1/A			N/A		
Liquidambar orientalis	Oriental Sweetgum		_						N/A N/A					
Liquidambar styraciflua Liquidambar styraciflua 'Lane Roberts'	Sweet Gum		_				_		N/A					
Liriodendron tulipifera	Tulip Tree						_		N/A					
Liriodendron tulipifera 'Aureomarginatum'	ruilp free	_					_		N/A					
Luma apiculata	Chilean Myrtle	_			_			N/A	IN/A			N/A		
Magnolia grandiflora	Southern Magnolia	_			_			N/A				N/A		
Magnolia kobus	Kobushi	_	_					IN/A	N/A			IN/A		
Malus baccata 'Street Parade'	Siberian Crab Apple			_	_				N/A					
Malus hupehensis	Hubei Crab Apple				_				N/A					
Malus trilobata	Maple-Leaved Crab Apple	_	_	+					N/A					-
Maytenus boaria	Maiten	_	_	+				N/A	IN/A			N/A		
Mespilus germanica	Medlar	_		+	_			14// (N/A			14// (
Metasequoia glyptostroboides	Dawn Redwood		+						N/A					
Metasequoia glyptostroboides 'Goldrush'	Dawii iteaweea	_	_		_				N/A					
Metasequoia glyptostroboides 'Sheridan Spire'									N/A					
Morus spp.	Mulberries								N/A					
Nothofagus nervosa	Rauli								N/A					
Nothofagus obliqua	Roblé Beech								N/A					
Nothofaqus dombeyi	Coique							N/A	,, .					
Nyssa sylvatica	Tupelo								N/A					
Ostrya carpinifolia	Hop Hornbeam								N/A					
Parrotia persica 'Vanessa'	Persian Ironwood								N/A					
Paulownia tomentosa	Foxglove Tree								N/A					
Phillyrea latifolia	Phillyrea							N/A				N/A		
Picea omorika	Serbian Spruce							N/A				N/A		
Picea orientalis	Oriental Spruce							N/A				N/A		
Picea pungens f. glauca	Blue Colorado Spruce							N/A				N/A		
Pinus brutia	Calabrian Pine							N/A				N/A		
Pinus halepensis	Aleppo Pine							N/A				N/A		
Pinus cembra	Arolla Pine							N/A				N/A		
								N/A			 	N/A		

KEY



Conditions to which a species/genus is suited to at a sub-optimal level or attributes which a species/genus displays, but is not particularly known for.

Conditions to which a species/genus is not well suited to or attributes which it does not display or is not known for.

(a)	In a second	 			21/2						
Pinus nigra ssp. austriaca	Austrian Pine				 N/A				N/A		
Pinus nigra ssp. laricio	Corsican Pine				N/A				N/A		
Pinus muricata	Bishop Pine				N/A				N/A		
Pinus peuce	Macedonian Pine				N/A				N/A		
Pinus pinaster	Maritime Pine				N/A				N/A		
Pinus pinea	Stone Pine				N/A				N/A		
Pinus thunbergii	Japanese Black Pine				N/A				N/A		
Pittosporum tobira	Tobira				N/A				N/A		
Platanus x hispanica	London Plane					N/A					
Platanus orientalis	Oriental Plane					N/A					
Prunus Iusitanica	Portugal Laurel				N/A				N/A		
Prunus sargentii 'Rancho'	Sargent's Cherry					N/A					
Prunus 'Spire'						N/A					
Prunus 'Sunset Boulevard'						N/A					
Prunus 'Tai Haku'	Great White Cherry					N/A					
Pyrus calleryana 'Chanticleer'	Chanticleer Pear					N/A					
Quercus agrifolia	Coast Live Oak				N/A				N/A		
Quercus bicolor	Swamp White Oak					N/A					
Quercus canariensis	Mirbeck's Oak					N/A					
Quercus castaneifolia	Chestnut Leaved Oak					N/A					
Quercus cerris	Turkey Oak					N/A					
Quercus faginea	Portuguese Oak					N/A					
Quercus frainetto	Hungarian Oak					N/A					
Quercus ilex	Holm Oak		1		N/A	1471			N/A		
Quercus libani	Lebanon Oak				14/73	N/A			14,71		
Quercus palustris	Pin Oak					N/A					
Quercus pubescens	Downy Oak					N/A					
Quercus rotundifolia	Ballota Oak				N/A	1471			N/A		
Quercus rubra	Red Oak				14/73	N/A			14// (
Quercus suber	Cork Oak					N/A					
Robinia pseudoacacia 'Bessoniana'	False Acacia	+	1			N/A					
Robinia x slavinii 'Hillieri'	1 disc / todola	 +	+			N/A					
Sequoia sempervirens	Coast Redwood	-			N/A	14//			N/A		
Sequoiadendron giganteum	Giant Sequoia			_	N/A				N/A		
Styphnoiobium japonica (= Sophora japonica)	Japanese Pagoda Tree				 14/73	N/A			14// (
Sorbus intermedia	Swedish Whitebeam		1			N/A					
Sorbus Intermedia Sorbus latifolia 'Henk Vink'	Swedish Whitebeam					N/A					
Taxodium distichum	Swamp Cypress					N/A					
Taxodium disticnum Tamarix gallica	Tamarisk					N/A					
Thuja plicata	Arborvitae				N/A	111/74			N/A		
Tilia americana 'Redmond'	American Lime				IN/A	N/A			IN/A		
Tilia mongolica	Mongolian Lime	 -	_			N/A					
Tilia triorigorica Tilia tomentosa 'Brabant'	Silver Lime	_				N/A					
Trachycarpus fortunei	Chusan Palm				N/A	N/A			N/A		
					N/A N/A				N/A N/A		
Tsuga canadensis	Eastern Hemlock										
Tsuga heterophylla	Western Hemlock				N/A	NI/A			N/A		
Ulmus 'Columella'						N/A					
Ulmus 'New Horizon'	IZ-ali					N/A					
Zelkova serrata 'Green Vase'	Keaki					N/A					

KEY

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Cardiff Green Infrastructure SPG

Public Rights of Way and Development Technical Guidance Note (TGN)





City of Cardiff Council

Green Infrastructure Supplementary Planning Guidance (SPG):

Public Rights of Way Technical Guidance Note (TGN).

November 2017

Mae'r ddogfen hon ar gael yn Gymraeg/This document is available in Welsh

1.0 Introduction

1.1 Purpose of this document

- 1.1.1 The purpose of this Technical Guidance Note (TGN) is to provide guidance on the range of policies in the existing Local Development Plan for Cardiff relating to public rights of way. It forms part of the Green Infrastructure SPG, alongside other subject areas, as follows:-
 - Ecology and Biodiversity TGN
 - Open Space TGN
 - Public Rights of Way and Development TGN
 - River Corridors TGN
 - Soils and Development TGN
 - Trees and Development TGN

1.1.2 This TGN provides advice on:

- How to identify whether a proposal for development affects a public right of way;
- When existing paths should be retained and situations where diversions may be acceptable;
- When new paths are needed and how they should be located within a development;
- Issues to consider when designing paths and the surrounding area.
- 1.1.3 It is especially relevant for new housing developments but equally relevant to other kinds of development if these are likely to affect an existing public right of way or increase potential usage in the adjacent area.
- 1.1.4 In any development where rights of way have been identified or proposals to create new paths is being considered, it is advised to liaise directly with the Public Rights of Way Team for advice, design considerations and timescales for legal orders where appropriate at an early stage.
- 1.1.5 The relevant sections of the Highways Act 1980 apply to all public maintained highway be that a Public Right of Way or Adopted Highway. Guidance is provided in section 3.0 Pre-Planning Considerations for Rights of Way and licenses required prior to works being undertaken.

1.2 Planning / Policy

- 1.2.1 The Welsh Assembly Government supports the use of SPG to set out detailed guidance on the way in which development plan policies will be applied in particular circumstances or areas. TGN must be consistent with development planning policy and national planning policy guidance. It may be taken into account as a material consideration in planning decisions.
- 1.2.2 Planning Policy Wales sets out the Welsh Assembly Government's planning policies and reinforces the need for this guidance. It states that authorities should promote specific measures to assist pedestrians including the provision of safe, convenient and well-signed routes.

2.0 Definitions

2.1 Definitive Map and Statement

- 2.1.1 The need to identify recorded and unrecorded rights of way paths within a proposed development is crucial during the pre-planning application stage to ensure the public's right to use and enjoy the network is retained (Section 130, Highways Act 1980).
- 2.1.2 There are approximately 170 km of public rights of way in the City and County of Cardiff and below define the types of rights of way.

Recorded Rights of Way Types									
Туре	User								
Footpath	For use by walkers only								
Bridleway	For use by walkers, horse riders and cyclists								
Byways Open to All Traffic (BOATs)	For use by walkers, horse riders, cyclists and vehicular rights								
Restricted Byways (RBs)	For use by walkers, horse riders, cyclists and non-motorised								
	(i.e. horse drawn) vehicles.								
Other Types of Rights of Way									
Permissive Paths	Formal or informal access given by landowner's consent.								
	These may be under condition for a period of time or simply								
	by word of mouth/signed.								
Unrecorded rights of way	Acquired historical rights over 20 year usage by the public								

- 2.1.3 The rights of way network in Cardiff is managed and maintained by Cardiff Council which is also responsible for the Definitive Map and Statement of Rights of Way. These are a legal record of all the rights of way that exist within the City and County of Cardiff. As the Highway Authority for the area, Cardiff Council is legally responsible for keeping the map and statement up to date.
- 2.1.4 The Definitive Map does not include unrecorded rights of way paths or anomalies which can cause developers considerable difficulties. Local residents may have used a route through a development site for some considerable time and may wish to claim a right of way. These should be identified early on in the process by a request to the Council's Rights of Way Team.
- 2.1.5 The Definitive Map and Statement are conclusive proof as to the existence, status, width and position of a public right of way. It can be changed but only by a confirmed legal event such as a diversion order. The fact that a legal right of way is shown on the definitive map but does not physically exist on the ground is not evidence that no right of way exists.
- 2.1.6 The Definitive Map and Statement can be viewed online www.cardiff.gov.uk or available to the public to view at:

City of Cardiff Council

County Hall, Public Rights of Way Team

Atlantic Wharf, Cardiff Bay, Cardiff CF10 4UW

3.0 Pre-Planning Considerations for Rights of Way

3.1 Rights of Way within a Development

- 3.1.1 At the pre-application stage the developer should give due consideration to whether any paths/rights of way cross the development site. The identification of a right of way at a late stage can cause significant delays and may even halt a development or make properties unsaleable. Obstructions to the rights of way network, even in ignorance, may lead to enforcement action, prosecution and blighted property. The Council's Rights of Way Section can offer specific advice on the status and significance on any paths within the development site.
- 3.1.2 If it is determined that public safety will be at risk to allow continued access on the right of way crossing the site during development then the developer will need to provide an equally commodious alternative route for the public to use. This will require the developer to:
 - Liaise with PROW Officers for approval of the alternative route and suitability
 - If approved by PROW, developer to apply to the Network Management Team for a temporary closure of the site and appropriate signage installed to clearly waymark the alternative route.
 - Temporary Closures on Public Rights of Way administered by Network Management are only valid for a maximum period of six months. Any extension period must be applied for by Welsh Government.
 - Excavation and/or installation of apparatus into the right of way requires a Section 50 license and an opening up notice which can be applied for by Network Management.
- 3.1.3The Rights of Way Review Committee Practice Guidance Note 1: Code of Practice on Consultation over changes to rights of way states; "..attention is drawn to paragraphs 1-2 of Department of the Environment Circular 2/93 (Welsh Office 5/93), which stress the need for adequate consideration of the rights of way before the decision on planning applications is taken, and the requirement that development affecting public rights of way must be advertised in a local newspaper and by posting on site. It recommends that consultees be sent a copy of such applications at the same time and a copy of the guidance note together with a suggested list of consultees can be found in Appendix C. This list is not exhaustive and will be reviewed annually.

3.2.1 When should existing paths be retained?

- 3.2.1 The Council has a duty to protect the public rights of way network (Highways Act 1980 Section 130). For this reason, the first option should be to retain paths on the existing alignment, especially if the path:
 - o Provide a convenient well used route to local facilities;
 - o Link areas of open space and the wider countryside;
 - Are used for recreational reasons;
 - An unrecorded right of way is clearly defined and should be acknowledged by the developer/landowner.
- 3.2.2 The developer should always survey the land to determine if there are any existing unrecorded rights of way which the public have been using and also liaise with the Public Rights of Way Team to confirm if any applications have been requested within the site boundary or nearby. Obstruction of any unrecorded right of way may trigger the public to apply to the Local Authority to acknowledge the path by historic and user based evidence in order to modify the Definitive Map and Statement and record the way by unhindered 20 year usage.

Welsh Government Guidance is available in section 5.18 Modifying the Definitive Map and Statement under the 'Guidance for Local Authorities on Public Rights of Way'; Published August 2016.

3.3.1 When might a diversion be acceptable?

3.3.1 The developer would need to demonstrate why retaining the existing network would prejudice an otherwise acceptable development or layout. A diversion may be acceptable if an equally convenient route can be found. In some cases, it may be possible to create a more convenient route as a result of a development or to enhance the quality of a route particularly on large sites. These opportunities should be taken even if it means diverting a right of way. The public rights of way network should be considered in a comprehensive manner and as part of the network of off road routes for moving round the site, and linking it with surrounding communities and countryside.

- 3.3.2 The Town and Country Planning Act 1990 (TCPA 1990) gives Local Authorities the power to divert or extinguish footpaths, bridleways or restricted byways. The TCPA 1990 also enables orders to include the provision for the creation of an alternative highway or improve an existing right of way for use as a replacement to one being stopped up or diverted, however, an order should not be made simply because planning permission has been granted.
- 3.3.3 Welsh Government's 'Guidance for Local Authorities on Public Rights of Way 2016' advises that if a path is diverted it should not usually be on the footway or carriageway of an estate road to ensure that the character of the public right of way is maintained as far as possible and that the route remains legible to users, when the development is completed.
- 3.3.4 The granting of planning permission does not give a developer any right to interfere with, obstruct or move a public right of way (Welsh Office Circular 5/93).
- 3.3.5 Local Authorities have the power to make public path orders under Section 257 of the Town & Country Planning Act 1990 for the stopping up or diversion of footpath and bridleways when necessary to enable a planning consent to be implemented.
- 3.3.6 It is essential that consultations between developers and the Council's Development Control and Rights of Way Sections take place at the earliest opportunity. Where a stopping up or diversion order are required it is likely to take up to a year to come into effect. Until that time the original definitive line must be kept open at all times.
- 3.3.7 When determining an application for a diversion or stopping up order, the Council will need to be satisfied that it is necessary (not just desirable or preferable) for the path to be altered in order for the planning permission to be carried out. The granting of planning permission cannot be conditional upon a path being stopped up or diverted and neither does the granting of planning permission constitute permission to close or divert a public right of way.
- 3.3.8 As Highway Authority, Cardiff Council can only use the powers of section 257 of the Town & Country Planning Act 1990 while the development is taking place, thereafter any changes can only be made under the Highways Act 1980 legislation. Where it is agreed that a diversion or stopping up order is necessary the full cost of making the order will be borne by the developer.
- 3.3.9 Temporary Diversions/Stopping up orders can be applied for, to Cardiff Council, to allow works to be undertaken or prevent a danger to the public. This restriction is only temporary and the route must be reopened. These orders cannot be used in lieu of a permanent order

and again the developer will be expected to pay the costs of producing and implementing the order.

3.4 When are new paths needed?

3.4.1 New paths may be needed to supplement the existing network. This is especially relevant for new housing developments where new path links will be required where they are necessary to create convenient access to work, services, leisure, through public open space and countryside primarily for those who live on the site. Such paths should be permanent and made up to adoptable standard i.e constructed to conform to the requirements of Cardiff Council's Highway Standards Manual.

4.0 Design Considerations

4.1 Where should paths be located within a development?

- 4.1.1 Where a need to realign a path or creation of a new path is identified, the following principles should be taken into account (Note: This is not all inclusive as each site will have various competing elements to consider):
 - Avoid the need for people to make unduly long circuitous routes to destinations within the site, or in adjacent areas (shops, schools, play areas);
 - Seek to ensure wherever possible nobody has a walk of over 5 minutes (400 metres) to reach a bus stop or a play area;
 - Where possible utilise any open space on the site, and any other natural or historic features of interest being retained or created. This will provide a more pleasant route and will help avoid paths being located close to property boundaries;
 - Public rights of way paths, by law, must be accessible at all times. For example, if a new development is creating public open space and there is a right of way which crosses it, the park cannot be locked at any time;
 - Paths being realigned or created in an ecologically sensitive area will need to consider technical guidance and the Green Infrastructure SPG to minimise any impact on biodiversity. For example, a site survey may highlight informal routes which are already being used by the public and by formalising and upgrading the surface condition of one or two of the routes will protect the flora and fauna in surrounding area;

- Avoid risk of crime and nuisance to users and neighbours (see Section 4.2 below);
- Facilitate access by all members of the community including the elderly, wheelchair users, people with prams and pushchairs, and other people with special access requirements. The 'BT Countryside for All, A Good Practice Guide to Disabled People's Access in the Countryside is a useful publication for understanding the requirements of disabled users';
- Where possible footpaths should run alongside other routes (cycle/vehicle) to maximise surveillance;
- They should be located where their entrances can be overlooked by the active rooms of neighbouring buildings.

4.2 Design to avoid crime and nuisance

4.2.1 Public Spaces Protection Orders (PSPOs) were introduced by the Anti-Social Behaviour, Crime and Policing Act 2014 which came into force on 20 October 2014 and have replaced Gating Orders and Dog Control Orders. The Act and the regulations made under the Act apply in both England and Wales. PSPOs can be used to prevent public access to certain classes of highway, including public rights of way, as well as to wider areas of open space. Public rights of way restricted by a PSPO do not cease to be regarded as a highway. Currently within Cardiff requests are being made to close lanes/paths due to incidents of crime and anti-social behaviour on developments which have been constructed more than 20 years ago. The legal processes required to 'stop up' such lanes are not supported by the Public Rights of Way Team as they would remove the public's right to use them and the legal order would most likely be objected to.

Further guidance is available within the publication, 'Anti-social Behaviour, Crime and Policing Act 2014: Reform of anti-social behaviour powers- Statutory guidance for frontline professionals' published by the Home Office.

- 4.2.2 It is often difficult to resolve conflicts between the needs of path users and the problems, both real and perceived, to those who live near paths. However, by taking account of the following principles in the design of new schemes, unnecessary problems can easily be avoided:
 - Avoid unnecessary paths which allow casual intrusion by non-residents;
 - Ensure paths are as short as possible, direct, open to view, well lit and clear of hiding places;

- Paths should be set in a landscaped strip of sufficient width either side of the path to avoid nuisance to neighbours (see section 4.9 below);
- The number of footpaths should not exceed the local needs and use, in order to ensure regular activity and increased safety;
- Where possible, paths should be overlooked by the frontages of active rooms and kept away from the sides and rear of houses;
- o Footpaths should not provide access to cul de sacs, compromising the security of the design.

4.3 Detailed design of paths

4.3.1 All paths whether existing or new should be designed to accommodate their intended use and to minimise the risk of disturbance to neighbours and opportunities for crime. Further guidance is set out in *Planning Policy Wales 2016 Technical Advice Note 12: Design*.

4.4 Surfacing and drainage

- 4.4.1 Paths within urban areas (both existing rights of way and new paths) including path links on housing estates should be surfaced and drained to the same standard as the pedestrian footways which form part of the highway. Paths through areas of open space should usually be hard surfaced in tarmac. Other forms of surfacing such as loose aggregates may on occasions be appropriate subject to the intensity, type and level of use. Bridleways and byways should be surfaced in a way which is appropriate for equestrian and cycle use conforming to British Horse Society and Sustrans guidelines.
- 4.4.2 The likely increase in their use and role as part of the off road network means that unsurfaced paths will rarely be acceptable unless the anticipated use will be very light. Unsurfaced paths which may be passable in summer can become boggy quagmires in winter even with light use. Where possible gradients should conform to the 'BT Access for All' guidelines.

4.5 Lighting

4.5.1 In order to make paths safe to use it is essential they are adequately lit. Paths which create part of the key links for communities to shops, schools, and transport. Paths which are being considered for upgrading to an adoptable standard will require street lighting. Other paths, which are in an ecologically sensitive area, may not be suitable for street lighting and will need to refer to Protection and Provision of Open Space and Ecology and River Corridors

TGNs. Landscape should be creating around a path to ensure there is adequate natural light and preventing dark corners where possible to create a safe and enjoyable path for public access.

4.6 Width

4.6.1 Depending on the level of use and status, the actual path should be between 2 and 3 metres wide with a landscaped strip on each side of reasonable width to afford a sense of security and encourage use. A width of 3-5 metres will be required for a bridleway and more for a byway. New paths which are not currently rights of way but are intended for shared use will need to be 4 metres wide or more. Consideration should also be given to segregating the path where shared usage is planned and where appropriate consideration given to providing barrier protection.

4.7 Fences and walls

4.7.1 Paths should not be placed in narrow alleyways between high fences which will deter use. However, where housing adjoins the highway appropriate robust and secure boundary treatment will be required to provide security and privacy.

4.8 Landscaping

- 4.8.1 The type of planting will depend on the length, width and setting of the footpath. Planting should be designed to provide a pleasant natural, informal, setting.
- 4.8.2 Planting alongside urban paths between buildings should not unduly enclose or narrow the path or create hidden areas. Low growing shrubs or grass are therefore often preferable.
- 4.8.3 Where paths lie next to housing it may be sensible to use thorny shrubs to provide security and deter ball games.
- 4.8.4 The appropriate maintenance arrangements and agreements will need to be put in place for all areas of landscaping abutting paths. The approval of the Council's Parks Services should be sought for any soft landscape proposals.
- 4.8.5 Development schemes will be expected to provide details on all of the above matters at the earliest opportunity to ensure appropriate consultation.

5.0 Developer Contributions

5.1 Section 106 Contribution

5.1.1 There may be occasions when the Council would require a financial contribution from a developer for offsite works. This would be to ensure that proposed improvements and enhancements within a development site link effectively with the existing network of routes and are constructed to an appropriate standard for the increased use likely to result from the completion of the development.

5.1.2 Where paths contain an adjoining soft landscape area this strip will require a commuted sum for ongoing maintenance if it is to be transferred to the Council.

5.1.3 LDP Policy KP7 relates to planning obligations, and The Planning Obligations Supplementary Planning Guidance (SPG) sets out the Council's approach to planning obligations when considering applications for development in Cardiff. It also sets out the mechanisms for securing survey, assessment, mitigation, compensation and enhancement of green infrastructure, including public rights of way.

6.0 Summary

6.1 For best practise, following the checklist below is advised:

- Take account of National and Local Planning Guidance.
- Check if a Public Right of Way, pending claim or existing features of access affects the
 development site. There is potential the public may claim unrecorded paths due to a new
 development.
- Consider if a new Public Right of Way can be incorporated into the site.
- Design the layout to take account of any existing Public Rights of Way and retain them within green corridors.
- Leave sufficient time to apply forrequired licenses, install temporary diversions where approved and apply for legal orders where a path alignment is proposed to being permanently changed..
- Most importantly, talk to the Council's Rights of Way Team at an early stage to ensure that
 the correct legal procedures can be processed in line with development schedule.

Appendix A: Rights of Way Review Committee Practice Guidance Note

1.0 Consultation over changes to Rights of Way Introduction

- 1.1 It is now the view of most authorities with powers to make orders affecting public rights of way that the time, cost and possible conflict involved in processing such orders can be reduced if informal consultation is carried out with interested parties prior to the orders being made.
- 1.2 The Rights of Way Review Committee has therefore prepared the following code of practice on consultation. The code is advisory. Failure to comply with the code will not invalidate any subsequent order, neither does compliance with the code discharge order-making authorities from fulfilling the statutory requirements on the notification of the making and subsequent stages of the orders.

2.0 Application of Code

- 2.1 The code applies to proposals made by local authorities (county and district councils, unitary authorities, London borough councils, and national park authorities) for:
 - a. Side roads orders made under section 14 or 18 of the Highways Act 1980.
 - b. Creation agreements made under section 25 of the Highways Act 1980, especially where these are part of a package also involving public path diversion or extinguishment orders.
 - c. Public path and rail crossing orders under sections 26, 118, 118A, 119 and 119A of the Highways Act 1980.
 - d. Applications by local authorities to magistrates' courts under section 116 of the Highways Act 1980 for the stopping up or diversion of highways.
 - e. Modification and reclassification orders made under sections 53 and 54 of the Wildlife and Countryside Act 1981, and to which Schedule 14 and/or Schedule 15 to the Act apply.
 - f. Extinguishment orders made under section 32 of the Acquisition of Land Act 1981, section 294 of the Housing Act 1985 or section 258 of the Town and Country Planning Act 1990.
 - g. Traffic regulation orders made under section 1 of the Road Traffic Regulation Act 1984 to restrict or regulate use of footpaths, bridleways or unsurfaced carriageways (including those shown as byways or RUPPs on definitive maps).
 - h. Orders made under section 257 of the Town and Country Planning Act 1990 to divert or extinguish a public footpath or bridleway to enable development to be carried out in accordance with planning permission.

3.0 Rights of way affected by planning permission for development

3.1. Under section 257 of the Town and Country Planning Act 1990, an order can be made to divert or extinguish a public footpath or bridleway to enable development to be carried out in accordance with planning permission. In view of the need to process planning applications quickly and within strictly defined time limits, it is not proposed that the code of practice should apply to planning applications which will, if granted, give rise to such orders. Nevertheless, attention is drawn to Welsh Government's 'Guidance for Local Authorities on Public Rights of Way' which stresses the need for adequate consideration of the rights of way before the decision on planning applications is taken, and the requirement that developments affecting public rights of way must be advertised in a local newspaper and by posting a notice on site. It is recommended that consultees be sent a copy of such applications at the same time.

4.0 Consultees

- 4.1 The organisations to be consulted will vary, not only between authorities but within them also. It is therefore suggested that a list of consultees should be compiled for each local authority district and that this be sent annually to those included on it for amendment and updating.
- 4.2. Organisations to be included on such a list are:
 - a. Other local authorities, including the parish or community council, or chairman of the parish meeting, and national park authorities.
 - b. Statutory undertakers.
 - c. Prescribed organisations (see Annex in WG, Guidance for LA for PRoW, AUG 2016) and Annex of this note 6.0 References). Authorities should note that the interests of vehicular users, including four wheel-drive organisations, are being looked after by ACU which has delegated the nomination of its local representatives to LARA.
 - d. Local organisations. Such local bodies as appear to the authorities to have an interest in public rights of way in the area concerned.
 - e. The Countryside Agency and the Countryside Council for Wales. The Highways Act 1980 requires these bodies to be consulted prior to the making of any order under sections 118 and 119 of that Act with respect to any part of a footpath or bridleway in a national park.
- 4.3 The owner and occupier of any land affected by a proposal should be consulted unless the proposal has originated from him or he is otherwise given notice of the proposal. In cases where such an owner or occupier is not known to the authority, representative organisations of farmers and landowners should be asked to assist. Authorities should bear in mind that a proposal may have

an effect on owners and occupiers other than those over whose land the path(s) or way(s) in question run(s) or will run as a result of the proposal and should be prepared to consult accordingly.

4.4 Regional managers of the Ministry of Agriculture are also able to comment where agricultural interests are affected and authorities may wish to consult them in appropriate cases.

4.5 Authorities may not be aware of all the organisations in their area with an interest in rights of way. It would therefore be advisable for authorities to advertise in local newspapers at intervals of, say, four years, to explain that a list of consultees exists and to invite applications for inclusion on the list from organisations with an interest. This should not preclude local authorities from adding organisations to the list at any time but it would give authorities the protection of having invited and responded to requests so made.

4.6 For proposals affecting a national trail, the appropriate regional office of the Countryside Agency or Natural Resources Wales should be notified so that they may consider whether it is necessary to make a related order to vary formally the line of the approved route. Organisations representing users of the route such as Offa's Dyke Association or the South West Way Association should also be consulted.

5.0 Procedure

5.1 The letter to consultees requesting comments on a proposed change should include:

- a. A plan or map, to a scale of not less than 1:10,000 in rural areas or 1:2,500 in built-up areas.
 It should show the Ordnance Survey grid and references. It would also be helpful to quote the Definitive Map public right of way number.
- b. A statement of reasons for the change.
- c. Where appropriate, details of any limitations or conditions to which any proposed new route would be subject, or of any works which would be carried out on such a route.
- d. The date by which comments should be received by the authority. This should be at least 28 days from the date of the letter and offer the option of more time if needed.
- e. An indication of whether consultees are permitted to inspect the line of any proposed new route without further request or the name, address and telephone number of the person or organisation from whom such permission should be sought.
- 5.2 Consultees should be requested to acknowledge consultations as they are received from the order-making authorities.

6.0 Reference

6.1 Welsh Government 'Guidance for Local Authorities on Public Rights of Way, August 2016

NB: The Rights of Way Review Committee brings together a wide range of bodies and organisations concerned with public rights of way in England and Wales. It is an informal, non-statutory committee set up to review matters relating to public rights of way in England and Wales with the aim of agreeing, by consensus, proposals for action.

6.2 The following bodies are represented on the Rights of Way Review Committee: Association of National Park Authorities, British Driving Society, British Horse Society, Byways and Bridleways Trust, Central Council of Physical Recreation, County Surveyors' Society, County Landowners' Association, Countryside Agency, Natural Resources Wales, Cycling UK, Institute of Public Rights of Way, Land Access and Recreation Association, Local Government Association, National Association of Local Councils, National Farmers Union, Open Spaces Society, Ramblers' Association, Welsh Local Government Association. Observer Status: Department of the Environment, Transport and the Regions, Ministry of Agriculture, Fisheries and Food, National Assembly for Wales.

Organisation	Proposals/orders for which consultation is required	Address to which pre- order consultation papers should be sent	Address to which the statutory notices should be sent on making of order
Ramblers Association: Cardiff Group	All cases	Local representative as notified to the Authority	Local representative as notified to the Authority
Open Spaces Society	All cases in those areas where the Society has notified Authorities of their interest	hq@oss.org.uk	hq@oss.org.uk Open Spaces Society 25A Bell Street Henley on Thames Oxon RG9 2BA
British Horse Society	All cases	Local representative as notified to the Authority	
S.A.F.E.	All cases	Local representative as notified to the Authority	
Local Access Forum	All cases	Local representative as notified to the Authority	Local representative as notified to the Authority
Cycling UK	All cases except those involving only footpaths not being upgraded for additional access rights	Local representative as notified to the Authority	planning@cyclinguk.org
Auto Cycle Union	All cases, except those affecting footpaths	admin@acu.org.uk	admin@acu.org.uk

	over which no public vehicular rights are claimed or suspected to exist		
Byways and Byways Trust	All cases	notices@bbtrust.org.uk	notices@bbtrust.org.uk BBT, PO Box 117 Newcastle- upon-Tyne NE3 5YT
Peak and Northern Footpath Society	All cases in the area for which the Society is prescribed to receive orders	1 Nelson Street Hazel Grove Stockport SK7 4LR	15 Parkfield Drive Tyldesley, Manchester M29 8NR
Chiltern Society	All cases in the area for which the Society is prescribed to receive orders	Local representative as notified to the Authority	The Chiltern Society, Rights of Way Group, Hankley House Whitehall Lane Checkendon Reading RG8 0TN
Welsh Trail Riders Association	Cases where vehicular rights are affected	Local representative as notified to the Authority	WTRA 28 Porthkerry Rd Rhoose, Vale of Glamorgan CF62 3HD (except where otherwise notified to the authority)
British Driving Society	Cases involving reclassifications, RUPPs and byways	2 Dugard Place Barford, Warwick CV35 8DX	2 Dugard Place Barford, Warwick CV35 8DX

Cardiff Green Infrastructure SPG

River CorridorsTechnical Guidance Note (TGN)





Cardiff Green Infrastructure:
River Corridors Technical Guidance Note

November 2017

C	ontents	Page
1.	Introduction	1
2.	River Corridors Overview	4
	River Rhymney and Nant Fawr	4
	Rhymney and Nant Fawr Positive Attributes	6
	Rhymney and Nant Fawr Negative Attributes	7
	River Taff	7
	River Taff Positive Attributes	10
	River Taff Negative Attributes	11
	River Ely	11
	River Ely Positive Attributes	13
	River Ely Negative Attributes	14
3.	Guidance for Developers	15
	Access and recreational routes	15
	Recreation	15
	Public Realm	15
	Biodiversity	16
	Historic & Cultural Environment	17
	Landscape	17
	Surface Water Drainage	18
	Floodplain	18
	Water Quality and Pollution Prevention	18
	Safety	18
	Litter	19
	Education	19
	Management and Maintenance	19
	Planning Obligations	19
Ар	pendix 1. Map showing river corridors in urban area	20
Ар	pendix 2: Related LDP Policies	21
Ma	e'r ddogfen hon ar gael yn Gymraeg/This document is available in Welsh	

1. Introduction

- 1.1 This guidance note supplements Policy EN4 of adopted Cardiff Local Development Plan (LDP), which provides a planning framework within which the Council can protect, promote and enhance the features of the river corridors whilst also facilitating sustainable access and recreation opportunities together with achieving its aims with regards to the river corridors.
- 1.2 Technical Guidance Note (TGN) supplements policies in the adopted Cardiff Local Development Plan (LDP) relating to river corridors in Cardiff, and is part of the Supplementary Planning Guidance for Green Infrastructure. This is one of a series of Technical Guidance Notes which provide detailed information about the retention and provision of green infrastructure elements in new developments, as follows:-
 - Ecology and Biodiversity TGN
 - Open Space TGN
 - Public Rights of Way and Development TGN
 - River Corridors TGN
 - Soils and Development TGN
 - Trees and Development TGN
- 1.3 Welsh Government supports the use of Supplementary Guidance (SPG) to set out detailed guidance on the way in which development plan policies will be applied in particular circumstances or areas. SPG must be consistent with development plan polices and national planning policy guidance. SPG helps to ensure certain policies and proposals are better understood and applied more effectively. They do not have the same status as the adopted development plan but are a material consideration in the determination of planning applications
- 1.4 This Note is likely to be of particular benefit to those considering development proposals which may affect a river corridor in Cardiff. It enables developers, landowners and potential objectors to understand how the Council considers development proposals and the standard of provision sought.

River Corridors TGN

EN4: RIVER CORRIDORS

The Natural Heritage, character and other key features of Cardiff's river corridors will be protected,

promoted and enhanced, together with facilitating sustainable access and recreation.

1.5 The Policy helps to deliver LDP objectives relating to social needs and natural environment

together with according with Planning Policy Wales (Para 5.1, 5.4 and 5.5) which values the

importance of the natural heritage of Wales including non-statutorily designated sites and seeks

to conserve and enhance this heritage in ways which bring benefits to the local community. It

will also help deliver the Capital Ambition Report, which outlines the Council's vision for Cardiff.

1.6 This guidance note seeks to provide guidance to applicants on how planning applications

located within the River Corridors identified on the LDP Proposals Map will be assessed and

importantly what factors will need to be taken into account when submitting a planning

application within such areas.

1.7 Cardiff contains the four river corridors of the Taff, Ely, Rhymney and Nant Fawr (see Map at

Appendix 1). They make a unique contribution to the character and form of the city providing

continuous green corridors between the Severn Estuary and the countryside beyond the urban

edge. The watercourses and adjoining open spaces possess high recreational, biodiversity,

historic, cultural and landscape value. Additionally, they are located close to local communities

and offer excellent opportunities for off-road access routes that can provide part of the wider

strategic recreational routes and everyday network of routes.

1.8 The extent of Cardiff's river corridors within the urban area are illustrated on the Proposals Map

and Plan 1. They include the rivers together with adjoining open space and other predominantly

open land that together form the strategically important corridor of mixed open spaces that run

through the heart of the urban area. The Policy also applies to the river corridors outside the

urban area (as defined by the settlement boundaries). Such land is protected from

inappropriate development through other Policies. However, this Policy will also apply and aims

to ensure the strategic role played by the river corridors is continued from the urban area,

through the surrounding countryside up to the County boundary. In this respect it is considered

inappropriate to designate an arbitrary boundary to a notional river corridor running through

River Corridors TGN

farmland. Any proposals will be assessed to ensure the aims of this Policy are met and not prejudiced.

1.9 Importantly, the Policy is not intended to prevent any development in the designated area. The key point is to ensure development <u>proposals respect key features</u>/factors that are referred to in this guidance.

2 River Corridors Overview

2.1 This section provides a brief description of each of the four river corridors in Cardiff. This helps give a high-level context, in which development proposals can be assessed.

River Rhymney and Nant Fawr

- 2.2 Outside Cardiff The River Rhymney previously formed the boundary between Glamorgan and Monmouthshire and is sourced on the Southern edge of the unspoilt landscapes of the Brecon Beacons. The river steeply descends into the town of Rhymney in Caerphilly, which was founded with the establishment of the Bute Ironworks in 1802. Steam coal pits were starting to open in the mid-19th Century and the iron works eventually closed in 1891. Before the Industrial Revolution and the development of the Welsh coal mining industry much of the valley was rural and farmed. The river also travels through the former coal mining communities of New Tredegar, Bargoed, Ystrad Mynach, Bedwas and Machen. As the name Ystrad suggests the southern end of the Rhymney Valley is wide and flat.
- 2.3 As the river enters Cardiff it is predominantly rural in character passing by the parish of Llanedeyrn before reaching the urban areas of Llanrumney to the East and Pentwyn to the West. The river passes by the 15th Century Church St Edeyrn named after the Celtic Saint of the same name. The open space of the Valley floor narrows as it is occupied by the A48 and residential buildings. Downstream of Llanrumney High School the Rhymney trail lies on top of the river's man-built levees alongside playing fields and open space.
- 2.4 Immediately after the Riverside playing fields the river meanders signalling the early stages of the formation of oxbow lakes. To the East of the river at this point is the attractive Rumney Hill Gardens, a popular council-owned local park that includes tennis courts and a bowling pavilion. On the other side of the river is the Howardian Nature Reserve. Previously a refuse tip in the early 1970's it now contains a range of habitats including woodland, wildflower meadow, ponds and reed beds. Entrance to the nature reserve can be found on Hammond Way and Ipswich Road. The management and enhancement of this site is enthusiastically supported by Friends of Howardian.

- 2.5 The Valley floor narrows considerably as it meets the western end of Rhymney Hill. Small cliffs have formed as the river meets the mass of the hill revealing some of the oldest rock in Cardiff and this has been designated as a Site of Special Scientific Interest for its geological importance. As the river passes around Rumney Hill, there is a major highway crossing interrupting the previously extreme flood plain. Before this 'pinch point', the Rumney Trail leaves the flood plain and passes over Rumney Hill, through Rumney Hill Gardens and then passes down the other side to Tredelech Park which was officially opened and named in March 2003. In 2001 a 4 hectare lake was created which is now home to an array of fish and includes a boardwalk. The park was designed with an emphasis on conservation and wildlife. Between Tredelech Park and the coast lies the Lamby Way landfill site, a major landfill facility nearing the end of its operational life. It occupies a large area, and forms a locally prominent hill with wide views over the surrounding area and estuary.
- 2.6 Rhymney Foreshore The Rhymney River is the only tidal river in Cardiff, flowing into the Severn Estuary which has the second largest tidal range in the world. At low tide the Rhymney foreshore reveals mud flats; a habitat that comes under the UK's Biodiversity Action Plan and is important for migratory birds. This area includes four designations: Site of Special Scientific Interest; Special Protection Area; Special Area of Conservation; and Ramsar. There are also two salt-marsh SINC's (Site of Importance for Nature Conservation). Adjacent to the foreshore are the Wentloog Levels, an area designated as a Site of Special Scientific Interest due to its unique habitat and associated wildlife. The Wentloog Levels are protected by a sea wall and drained by a network of reens that are a haven for rare species. Cardiff Council is currently working with local partnerships and landowners to input, oversee and progress a route along the coastline of Cardiff as part of the Welsh Government's initiative to improve coastal access.
- 2.7 Nant Fawr Corridor The Nant Fawr Corridor stretches from the Caerphilly Ridge north of Lisvane and flows into the River Rhymney just downstream of Howardian LNR. The Corridor contains a wide variety of different habitats such as woodlands, grassed areas, streams, marshes and meadows. The Nant Fawr Community Woodlands occupy part of the corridor and its name derives from the Nant Fawr stream that flows through the woodlands and the majority of the corridor. The Nant Fawr Woodlands together with the many open spaces provide an invaluable wildlife corridor between Roath Park and the open countryside beyond the reservoirs.

- 2.8 The two reservoirs, Lisvane and Llanishen, are highly valued by the local community and provide an aesthetic and recreational resource. Both reservoirs are of great importance for a diverse range of wildlife. Lisvane reservoir has been designated a Site of Special Scientific Interest (SSSI) since 1972 due to its importance for migratory birds. The embankments of both Lisvane and Llanishen reservoirs have been designated their own SSSI due to the presence of importantly diverse grassland fungi.
- 2.9 Roath Park is situated further south along the Nant Fawr Corridor and is one of Cardiff's most popular parks which includes a 30 acre lake. The lake was formed with the damming of the Nant Fawr stream and offers a habitat for a diverse range of wildlife as well as being a recreational resource for fishing and water sports. Within the park there is a varied range of habitats that attracts a variety of wildlife and islands within the lake also act as safe nesting sites.
- 2.10 Roath Brook connects Roath Park to Roath Mill Gardens and Waterloo Gardens and has been designated a Site of Interest for Nature Conservation due to its importance to wildlife. The gardens are located in a Conservation Area that seeks to preserve and enhance the distinct character of the park and the surrounding Edwardian housing. The brook continues for just under a mile through a commercial area but does not contain a high degree of public visibility or access. The Roath Flood Scheme illustrates how the river corridor is being managed to mitigate against flood risk.
- 2.11 The Landscape Study of Cardiff (May 1999) undertaken by the Council and Countryside Council for Wales (now Natural Resources Wales) undertook a landscape assessment of Cardiff and identified the following key positive and negative attributes relating to the River Rhymney Corridor.

Positive Attributes

- 2.12 The following key attributes contribute positively to the character, value and sense of place of the River Rhymney Corridor. Wherever possible, they should be maintained and strengthened as part of land management, landscape enhancement or development activity.
 - Important open water, riparian and woodland habitats associated with the River Rhymney;

- Areas of ancient semi-natural and planted woodland;
- Generally rural, agricultural character to north and east of river corridor;
- Relict features of parkland landscape at Cefn Mably, including blocks of woodland, mature parkland trees and areas of pasture;
- 'Green; riparian character of the river corridor,
- Remnant small-scale pastures and lines of mature trees along riverside;
- Sparse, dispersed pattern of farms and dwellings within river corridor, despite the proximity to the urban area;
- Northern section of important 'green corridor' of open spaces through urban area, linking inland areas with the coast;
- Historic features, including medieval villages and remnants of ancient woodland cover.
- Drainage and conversion of small-scale pastures to intensively managed, larger-scale arable land or improved grassland in the valley floor, with associated loss of hedgerows, trees and wetland vegetation; and
- Gradual erosion of parkland character at Cefn Mably with loss of pasture to arable, loss
 of parkland trees and poor maintenance of walls and other boundaries.

Negative Attributes

- 2.13 The following attributes currently detract from the distinctive character, value and sense of place of the River Rhymney Corridor. Wherever possible, management, enhancement or development activity should seek to mitigate or remove, rather than compound, such negative influences.
 - The Rhymney/ Nant Fawr has urban pressures on the physical environment which are likely to impact biodiversity, connectivity and water quality;
 - Localised visual intrusion from stark or poorly integrated built development in adjoining areas and noise from main roads;
 - Some localised degradation of farmland and valley floor greenspaces, including localised fly-tipping, vandalism, weed infestation and 'horsiculture';
 - Drainage and conversion of small-scale pastures to intensively managed, larger-scale arable land or improved grassland in the valley floor, with associated loss of hedgerows, trees and wetland vegetation;
 - Gradual erosion of parkland character at Cefn Mably with loss of pasture to arable, loss of parkland trees and poor maintenance of walls and other boundaries;

- Fragmentation of river corridor by roads and lack of cohesive landscape character throughout; and
- Localised intrusion of electricity pylons.

River Taff

- 2.14 From this overview it is clear that the River Taff is of outstanding importance in every respectits regional value, historic, landscape, biodiversity, recreational, regeneration and tourism importance. Many of Cardiff's most well-known landmarks are located within or adjacent to the corridor including Castell Coch, Llandaff Cathedral, Cardiff Castle and the Millennium Stadium. Additionally, the Taff Corridor provides a highly accessible asset running through the middle of the city that links up areas and is close to local communities.
- 2.15 Outside Cardiff- The northernmost reaches of the Taff extend right into the heart of the remote and unspolit upland landscapes of the Brecon Beacons sitting below the area's highest peak, Pen-y-Fan. Numerous reservoirs are located in this area and are used to supply drinking water for the region. From this point, the Taff and its many tributaries form steep sided valleys as they descend through the former heart of the South Wales Valleys mining area. At Quakers Yard, the Taff Bargoed and Cynon merge with the Taff and slightly further downstream the Nant Clydach joins. At Pontypridd, the Rhondda merges and the valley further broadens out and runs through Treforest towards Cardiff in the lower reaches of the South Wales Valleys landscape. This relatively small catchment area within steep valleys produces fast run off and subsequent river levels downstream in Cardiff rapidly reflect conditions upstream. The Taff Trail, a strategic footpath/ cycleway, follows the Taff valley into the Brecon Beacons and continues along minor roads via Talybont to finish at Brecon.
- 2.16 Taff Gorge- As the river reaches Taffs Well, it dramatically breaks through the southern rim of the valleys coalfield forming a narrow gorge between large wooded hills on either side. The community of Gwaelod y Garth (much of which is a Conservation Area) extends to the west of the river overlooking the valley with Garth Mountain rising steeply behind to a thousand feet in height. To the south of the village lies Lesser Garth, a significant hill containing an operational limestone quarry, before the land slopes down to the coastal plain containing the Cardiff's urban area. The eastern side of the gorge is punctuated by the famous Castell Coch that stands above the village of Tongwynlais. The surrounding countryside is of high biodiversity and

landscape value with very good public access. The Cardiff Beech Woods are designated as having European importance (Special Area of Conservation) and there are numerous other sites of high local value including the Coed y Bedw Wildlife Trust Reserve and many SINC's (Sites of Importance for Nature Conservation) covering a variety of habitats. At the bottom of the valley the floodplain is wide enough to support some farmland including Gelynis Farm that now produces fruit and contains a vineyard. The Taff Trail passes through Tongwynlais then giving users a choice between a high level route over Fforest Fawr or low level passing alongside Taffs Well.

- 2.17 Forest Farm- Immediately below the M4 the valley floor is relatively wide with distinctly steep slopes forming a definite edge to the west and east. The slopes have developed rich biodiversity value in the form of woodlands which link well with adjoining habitats on the valley floor. The eastern side of the valley contains part of the old Glamorgan Canal that used to link Cardiff to the valleys and also the feeder canal running from Radyr Weir to the former Melingriffith Tinplate works. The land between is largely open with the former Forest Farm buildings a focus for considerable voluntary activity in the area. The Friends of Forest Farm Group has been formed in this area and has been active working with the public to implement projects such as pond creation, habitat management and the provision of interpretation facilities. Within this landscape setting lies an employment area containing a number of significant employers. The Taff Trail continues along the eastern side of the river along a tarmac surface.
- 2.18 Radyr Woods, Melingriffith and Hailey Park- This section of the corridor is bisected by the river and two railway lines creating distinct areas of greenspace. To the west is a steep wooded slope with meadows and ponds at the base providing a valued local amenity that is supported by the Friends of Radyr Woods. The adjacent large area of former railway sidings is being redeveloped for housing. Between this area and the river lies a wide floodplain, the majority of which is semi-improved grassland. To the east of the river the Taff Trail passes alongside new housing developments occupying the former Melingriffith Tinplate works before entering into Hailey Park, a well used recreation area. The land between Hailey Park and Melingriffith is a more informal area of open space that does not contain pitches.
- 2.19 Llandaff- The historic centre of Llandaff, a Conservation Area containing a wealth of historic and architectural interest, forms a distinctive section of the corridor south of Hailey Park. There are particularly distinctive views across Llandaff Weir towards the Cathedral. Access is available

along both sides of the river with the Taff Trail following along the eastern side. Llandaff Rowing Club, also hosting the University Rowing Club, is based just above the weir and uses approximately 1Km of the river upstream. Llandaff with its historic interest and other land uses such as the Cardiff Metropolitan University Campus, Cathedral School and thriving centre provides a place of notable importance adjoining the corridor.

- 2.20 Pontcanna, Bute Park and Cardiff Castle- Cardiff is fortunate to possess such high quality and extensive parklands right in the heart of the city. The combination of Llandaff Fields, Blackweir, Pontcanna, Sophia Gardens and Bute Park provide an impressive combination of open space, woodland and specimen trees. Access is excellent within the parkland area and pitches cater for the needs of a wide surrounding area. Other facilities include the Welsh Institute for Sport, Glamorgan County Cricket Ground, Cardiff Riding School, allotments and a playground. At the southern end of the parkland, access is directly available to the city centre adjacent to Cardiff Castle that looks northwest up the Taff Corridor and on other sides to the city centre. The Taff Trail runs along the eastern side of the river below Western Avenue and crosses the river over the bridge at Blackweir, continuing then along the western side through Pontcanna and Sophia Gardens.
- 2.21 City Centre to Cardiff Bay The impressive Millennium Stadium dominates the river after it passes below Canton Bridge. The atmosphere immediately becomes more urban but the scale of the river still provides a significant natural feature that effectively forms the western edge of the city centre. Below the Wood Street Bridge, a small strip of open space extends along the western banks providing an attractive amenity also accommodating the Taff Trail. The eastern side of the river is being transformed as regeneration initiatives seek to replace older industrial units backing onto the river with new development that more fully respects and takes advantage of the riverfront setting. Below Clarence Road Bridge the river gradually widens and enters Cardiff Bay which has been the catalyst for the major regeneration of the area. The Bay itself provides an excellent visual and biodiversity resource as well as a top class recreational facility that is well used by water sport groups. Access around the Bay edge is not yet 100% complete but already provides good quality access linking the Oval Basin (the starting point of the Taff Trail) to the Wetland Reserve, Hamadrayad Park and the Norwegian Church. Cardiff Bay barrage represents the point at which the Taff passes into the Severn Estuary with sluice gates and regulating the movement of water. Fish passes and locks allow for the movement of fish and vessels.

2.22 The Landscape Study of Cardiff (May 1999) undertaken by the Council and Countryside Council for Wales (now Natural Resources Wales) undertook a landscape assessment of Cardiff and identified the following key positive and negative attributes relating to the River Taff Corridor.

Positive Attributes

- 2.23 The following key attributes contribute positively to the character, value and sense of place of the River Taff Corridor. Wherever possible, they should be maintained and strengthened as part of land management, landscape enhancement or development activity.
 - Semi-rural and 'green' riparian character of the river corridor;
 - Important open water, wetland, riparian and woodland habitats associated with the River Taff and Glamorgan Canal;
 - River terrace beech woodlands and other linear belts of trees alongside the river,
 railway and roads;
 - Small-scale pattern of well-managed remnant pastures with thick hedgerows in parts of valley floor,
 - Dramatic 'gateway' of Taff Gorge;
 - Views of Castell Coch as prominent landmark on hillside above the valley;
 - Important green corridor through urban area/with sense of seclusion and escape from the city, and important resource for formal and informal recreation;
 - Sparse pattern of buildings and roads within the valley floor, and
 - Historic features/ including evidence of medieval mill and leat, eighteenth century iron
 and tin plate works and potential for discovery of archaeological features buried in
 alluvium.

Negative Attributes

2.24 The following attributes currently detract from the distinctive character, value and sense of place of the River Taff Corridor. Wherever possible, management, enhancement or development activity should seek to mitigate or remove, rather than compound, such negative influences.

- The Taff has urban pressures on the physical environment which are likely to impact biodiversity, connectivity and water quality;
- Localised visual intrusion of development on the urban fringe;
- Visual intrusion and noise from main roads and railway;
- Some localised degradation of farmland and valley floor greenspaces, including localised fly-tipping, vandalism, neglect of management and 'horsiculture'; and
- Fragmentation of river corridor by roads and built development and lack of cohesive landscape character throughout.

River Ely

- 2.25 Outside Cardiff- The source of the river is located approximately 12 miles outside the city, just to the north of Tonyrefail. It has a relatively narrow catchment due to the proximity of other rivers and topography. After breaking out the South Wales Valleys at Talbot Green, the river enters the more rolling countryside of the Vale of Glamorgan and enjoys a predominantly rural setting before entering Cardiff.
- 2.26 St Fagans- For approximately a mile and a half, the river retains its countryside setting and sits within a gently sloping valley of high landscape value. The floodplain reduces in size as the urban edge approaches but still retains a rural character. The village of St Fagans and Museum of Welsh Life occupy part of the gently sloping northern slopes whilst the edge of urban area runs close to the top of the steeper slopes of the southern valley sides. A good mix of fields, hedgerows and woodlands minimise the impact of the main rail line that runs along the valley floor.
- 2.27 Ely & Fairwater- For the next mile, the open spaces alongside the river narrow as the communities of Fairwater and Ely occupy the adjoining higher land. Access to the valley is limited as the northern edge is formed by the main rail line and much of the southern edge is formed by an inaccessible steep embankment. An important footbridge links the two communities at Birdies Lane. Arjo Wiggins & Trelai Park- Immediately after Ely Bridge on the east bank is located the Arjo Wiggins site, a major brownfield redevelopment area. Proposals are being worked up for an urban village that will open up the river in contrast to its industrial past. Currently the site has outline permission subject to signing a Section 106 Agreement for the development of 900 housing units plus open space and other facilities. This straight section

of river has an attractive belt of trees along its sides with extensive areas of open space behind; Trelai Park to the west and the former Civil Service Grounds to the east.

- 2.28 Leckwith- In this section, the river is located in a narrow, straight corridor between the Link Road to the east and bottom of the Leckwith escarpment to the west. A car recovery operation extends over a large area on the west bank. South of Leckwith Bridge a new section of the Ely Trail has just been constructed along the east bank of the river for about a mile to Penarth Road. The extensive Leckwith Woods form an impressive green backdrop along the whole of this section.
- 2.29 Grangemore Park, ISV & Cardiff Bay- Just before Penarth Road, the river reverts to its original meandering course. Grangemore Park, a former landfill site, forms an attractive area of open space adjacent to the river. Opposite, a narrow section of unused open space and woodland extends between the river and rail line. To the south of Grangemore Park is the ISV (International Sports Village), a major regeneration project that has seen the development of a wide range of activities overlooking the River Ely and Cardiff Bay. The Penarth Marina regeneration project on the opposite bank shows the successful transformation of this area including full pedestrian access alongside the river. The river flows into Cardiff Bay, a large freshwater lake and major hub for the wider regeneration of the area and an important recreational and biodiversity resource in its own right.
- 2.30 The Landscape Study of Cardiff (May 1999) undertaken by the Council and Countryside Council for Wales (now Natural Resources Wales) undertook a landscape assessment of Cardiff and identified the following key positive and negative attributes relating to the River Ely Corridor.

Positive Attributes

- 2.31 The following key attributes contribute positively to the character, value and sense of place of the St Fagan's Lowlands and Ely Valley. Wherever possible, they should be maintained and strengthened as part of land management, landscape enhancement or development activity.
 - Complex, undulating landform;

- Large-scale mosaic of pastures and woodland with strong network of hedgerows and trees around larger fields;
- Strong parkland or well-managed estate character with regular-sided planted oak/ash/beech woodlands and distinctive row of mature horse chestnut trees along roadside;
- Small remnants of semi-improved and marshy grassland, semi-natural woodland, ponds and other valley-side habitats along the River Ely;
- Woodland habitats and calcareous vegetation associated with dismantled railway line;
- Rural agricultural and generally unspoilt character;
- Sparse pattern of settlement outside of St Fagan's village;
- Surviving historic features, particularly medieval villages, buildings and field systems
 at St Fagan's and Michaelston-super-Ely, Civil War battle site and listed historic
 gardens and display of Welsh buildings at Museum of Welsh life.

Negative Attributes

- 2.32 The following attributes currently detract from the distinctive character, value and sense of place of the St Fagan's Lowlands and Ely Valley. Wherever possible, management, enhancement or development activity should seek to mitigate or remove, rather than compound, such negative influences.
 - The Ely in parts has the same urban pressures as the Rhymney/Nant Fawr and the Taff.
 However, it also has agricultural pressures on the water environment;
 - Agricultural intensification in parts of area, including the improvement of pastures, the conversion of grassland to arable, loss of woodlands and the poor maintenance or removal of field boundaries;
 - Localised visual intrusion of development on the urban fringe;
 - Some localised degradation of farmland, including localised fly-tipping and 'horsiculture';
 and
 - Localised noise intrusion from traffic on busy minor roads.

3 Guidance for Developers

3.1 This section seeks to provide guidance to applicants on how planning applications located within the River Corridors will be assessed by identifying the range of key factors which will need to be taken into account when submitting a planning application within these areas. Proposals for development within the river corridors will also be assessed against other relevant policies in the Plan (See Appendix 2).

Access and recreational routes

- 3.2 Policy T8 of the adopted LDP states that a strategic network of recreational routes will be maintained and developed to link Cardiff's coast, river corridors, open spaces, countryside, and the regional network of routes, facilitating access to them by local communities, and forming an integral part of the wider cycling and walking network in Cardiff. Part of this core strategic network includes the Taff, Ely, Rhymney and Nant Fawr trails and given this it is important that any development proposals within the River corridors do not have an overall adverse impact on existing areas of public access and trails and where appropriate promote the improvement of these trails so opportunities for sustainable access and recreation are improved.
- 3.3 All new developments should seek to improve visual and physical public access to and along the river corridors. In order to ensure this developments should provide a direct, safe and clear access for pedestrians and cycles to and along the river corridor. They should provide a joined up approach to river access, considering access and uses up and down stream as well as across the river channel. Development should promote uses and activities along the river-side routes to help provide safe public spaces and balance ecological protection and public access and consider carefully were access may be restricted for ecological gains.
- 3.4 Development proposals should also consider guidance set out in the Public Rights of Way Technical Guidance Note and the Council's Walking and Cycling Strategy.

Recreation

- 3.5 The river corridors contain areas of linear strategic open space linking the inner areas of the city to the surrounding countryside providing_a corridor for recreational routes and wildlife. They also offer opportunities for sport and recreation and provide areas of visual amenity. In this context, rivers and space around them can have positive ecological values as well as providing health and recreation benefits to people living and working nearby. They can also make important contributions to landscapes, can contribute to the setting of built development, and are an important component in achieving sustainable development. Given this it is important that existing open space is taken into account when planning new development.
- 3.6 Development proposals should also consider guidance set out in the Open Space Technical Guidance Note and the Council's Parks and Green Spaces Strategy.

Public Realm

- 3.7 New developments should be designed efficiently so that successful public spaces can be created as an integral part of the development. Public spaces should be designed so that they positively respond to the context of the river and provide visual and physical connections to the river.
- 3.8 Boundary treatments proposed as part of specific schemes should be tailored to reflect the river environment ranging from highly urbanised to a natural one.
- 3.9 The provision of public art and artistic features should form an integral part of developments, particularly in prominent locations or where works of art would make a significant impact on the physical environment. Wildlife/ecological boards or other means of interpretation should be considered.
- 3.10 The provision of public art should be discussed with the Council at the concept stage and should be developed through a transparent process that involves community engagement and consultation at an early stage in the process, as appropriate.
- 3.11 Development proposals should also consider guidance set out in the Planning Obligations
 Supplementary Planning Guidance relating to public art.

Biodiversity

- 3.12 River corridors provide an important biodiversity resource and new developments should preserve or enhance local biodiversity by including the following measures:
 - Providing appropriate landscaping that respects existing vegetation of value;
 - Establishing less disturbed, low maintenance, riverside areas;
 - Providing habitat for a range of species that is appropriate to the area, including shade and shelter;
 - Ensuring appropriate lighting is used to avoid a negative impact on species;
 - Enhancing green networks that link sites;
 - Managing and seeking to eradicate invasive species such as Japanese Knotweed,
 Himalayan Balsam and Giant Hogweed; and
 - Employing biodiversity measures and procedures to reduce the risk of introducing or spreading invasive non-native species (and other harmful organisms such as diseases) in the wild.
- 3.13 Development proposals should also consider guidance set out in the Ecology and Biodiversity, and the Trees and Development, Technical Guidance Notes.

Historic & Cultural Environment

- 3.14 The river corridors make a significant historic and cultural contribution to city and it is important that development proposals within or adjoining the river corridors ensure that archaeological remains, historic buildings and historic landscapes are preserved and protected.
- 3.15 In order to ensure this the impact of the proposed development on the historic environment must be assessed by the applicant.

Landscape

3.16 Development proposals should take into account the character attributes for each of the river corridors set out in Section 2 and provide landscaping to provide visual, accessible and safe amenities and riverside routes should be undertaken. When sites are being landscaped, only appropriate species should be used and sites should be designed to be low maintenance and should consider appropriate bio-security measures and procedures to reduce the risk of introducing or spreading invasive non- native species (and other harmful organisms such as diseases) in the wild.

Surface Water Drainage

- 3.17 The networks of river corridors can provide opportunities to provide integrated water cycle management. Surface water drainage should consider the potential benefits of slowing the flow of water. Surface water arising from a developed site should as far as practicable, be managed in a sustainable manner to mimic the surface water flows arising from the site prior to the proposed development, while reducing the flood risk in the site itself and elsewhere, taking climate change into account. This should be demonstrated as part of the Flood Consequences Assessment (FCA). Certain works and activities within the river corridors may require a flood risk activity permit (FRAP) which are issued by NRW. Further information is available from: https://naturalresources.wales/permits-and-permissions/flood-risk-activities/?lang=en
- 3.18 Development proposals should also consider guidance set out in the SuDS Supplementary Planning Guidance Notes.

Floodplain

3.19 The river corridors provide for the natural storage of flood water and are as much part of the river as the channel, which carries normal flows. Given this development proposals will need to ensure that the extent of the flood plain is not reduced when providing compensatory storage elsewhere to avoid increased flooding problems downstream.

Water Quality and Pollution Prevention

3.20 The ecosystem of the river depends on the quality of the water. Improving the water quality and preventing pollution are paramount and measures to improve the water quality of the rivers should be carried out wherever possible. Development proposals will need to consider pollution prevention as a priority measure and this will need to be addressed from the very beginning of the development process. Developments that could create a potential threat of pollution will not be granted planning permission without appropriate conditions to avoid such risks or without measures either in place or proposed which may be subject to S106 agreements. Development proposals should also take account of the requirements of the Water Framework Directive and the River Basin Management Plans. Further information is available on NRWs website at:

https://naturalresources.wales/evidence-and-data/research-and-reports/water-reports/river-basin-management-plans-published/?lang=en
http://waterwatchwales.naturalresourceswales.gov.uk/en/

Safety

3.21 Safety is critical to how people use the environment. People will only use the river for recreation if it is perceived as safe. Developments that are designed with windows and public routes to overlook the river environment can help with perceived and actual safety.

Litter

3.22 Litter carried by the river, litter dropped on site and fly tipping can have serious negative effects on the amenity value of the corridor and is recognised as a significant issue. This being the case, litterbins should be provided near to areas frequented by the public and designed so that rubbish does not blow out of the bins. It is preferable that people are encouraged to be responsible and take their litter home. Signs should also be displayed to discourage illegal dumping. Development proposals should also consider guidance set out in the Waste Collection and Storage Facilities Supplementary Planning Guidance Note.

Education

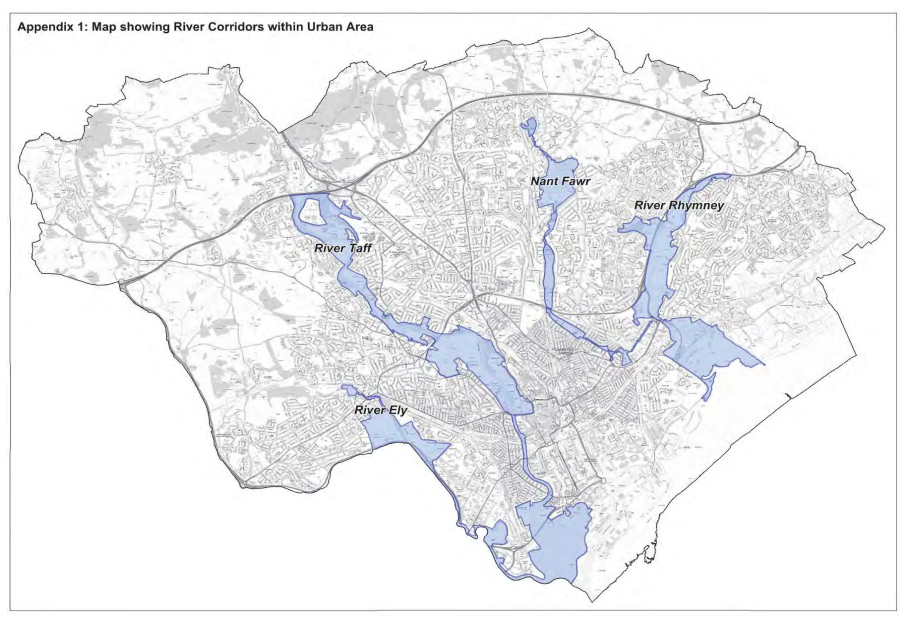
3.23 Where possible, the educational value of river corridors should be recognised and organisations should be encouraged to use rivers as an educational tool providing it is appropriate and safe to do so where it will not be to the detriment of safeguarded habitats.

Management and Maintenance

3.24 On-going management and maintenance arrangements should be considered as part of any development. Enhancements and improvements should be designed to be as low maintenance as possible. Management should consider appropriate bio-security measures and procedures to reduce the risk of introducing or spreading invasive non- native species (and other harmful organisms such as diseases) in the wild.

Planning Obligations

3.25 River Corridor Action Plans were prepared (2006 – 2009) for each of the four areas. These identified a series of topic based actions and key priorities aimed at protecting and enhancing these corridors. These actions have been taken forward in the Green Infrastructure Implementation Programme. New development within, or adjacent to the river corridors may be required to contribute to projects identified within these Action Plans and where appropriate and can demonstrate meeting the Community Infrastructure Levy (CIL) tests, planning obligations may be required in accordance with Policies relating to the provision of new infrastructure. Further guidance can be found in the Planning Obligations SPG.



November 2017 22

Appendix 2: Related LDP Policies

KP4: Masterplanning Approach

KP5: Good Quality and Sustainable Design

KP7: Planning Obligations

KP8: Sustainable Transport

KP14: Healthy Living

KP15: Climate Change

KP16: Green Infrastructure

KP17: Built Heritage

KP18: Natural Resources

EN1: Countryside Protection

EN3: Landscape Protection

EN5: Designated Sites

EN6: Ecological Networks and Features of Importance for Biodiversity

EN7: Priority Habitats and Species

EN8: Trees, Woodlands and Hedgerows

EN9: Conservation of Historic Environment

EN10: Water Sensitive Design

EN11: Protection of Water Resources

EN14: Flood Risk

T1: Walking and Cycling

T8: Strategic Recreational Routes

C3: Community Safety/Creating Safe Environments

C4: Protection of Open Space

C5: Provision of Open Space, Outdoor recreation, Children's Play and Sport

C6: Health

W2: Provision of Waste Management Facilities in Development

Cardiff Green Infrastructure SPG

Protection and Provision of Open Space in New Developments

Technical Guidance Note (TGN)





Cardiff Green Infrastructure: Protection and Provision of Open Space in New Developments Technical Guidance Note November 2017

This document is available in Welsh / Mae'r ddogfen hon ar gael yn Gymraeg

Contents

1.0	Intro	duction				
	1.1	Purpose of this document				
	1.2	Consultation				
	1.3	Status of this document				
	1.4	Definitions				
2.0	Planı	ning / other policy				
	2.1	Introduction				
	2.2	The Wales Spatial Plan				
	2.3	Planning Policy Wales				
	2.4	Planning Guidance				
	2.5	Local Development Plan				
	2.6	Local Green Space standard				
3.0	Oper	n Space Standards and Assessment				
	3.1	Open Space Study 2016				
	3.2	Open space classification				
	3.3	Open space quality				
	3.4	Open Space standard				
4.0	Protection of open space					
	4.1	Assessment of development proposals				
	4.2	Assessment of existing local provision (i)				
	4.3	The functional or amenity value of existing open space				
	4.4	Open space quality				
	4.5	Heritage or Nature Conservation Value of open space				
	4.6	Compensatory Facilities				
5.0	Provi	ision of open space in new developments				
	5.1	Standards of provision				
	5.2	Functional open space				
	5.3	Other types of open space provision				
	5.4	The design and layout of open space				
6.0	Planı	ning submission requirements for open space				
	6.1	Submission documents				
	6.2	Detailed information required				
7.0	After	care of open space				
	7.1	Options for aftercare				
	7.2	Key criteria for aftercare arrangements				
	7.3	Adoption by the Council				
	7.4	Alternative arrangements for aftercare of open space				

- 8.0 Management of construction works affecting open space and green infrastructure on development sites
 - 8.1 Planning the construction phase
 - 8.2 Monitoring of construction work
 - 8.3 Key Documents
 - 8.3.1 Construction Environmental Management Plan (CEMP)
 - 8.3.2 Green Infrastructure Construction Protection Plan (GICPP)
 - 8.3.3 Soil Resources Survey and Plan
 - 8.3.4 Strategic Green Infrastructure Management Strategy (SGIMS)
 - 8.4 Site Protection
 - 8.5 Locating of Site Compounds
 - 8.6 Protection of Council owned trees on or adjacent to the development site
 - 8.7 Invasive non-native species on development sites
 - 8.8 Services and easements within open space

Appendices

- Appendix 1 Additional guidance on the design and layout of open space
- Appendix 2 Guidance on the design, layout and management of new sports provision
- Appendix 3 Guidance on the design layout and maintenance of children's play provision
- Appendix 4 Guidance on provision for teenagers and older children
- Appendix 5 Guidance on provision of allotments and community growing areas
- Appendix 6 Adoption process for open space
- Appendix 7 Treatment of invasive non-native plant species on development sites
- **Appendix 8** Planning Checklists

Supplementary Planning Guidance for Green Infrastructure: Technical Guidance Note for the Protection and Provision of Open Space

November 2017

1.0 Introduction

1.1 Purpose of this document

- 1.1.1 This Technical Guidance Note (TGN) for provision and protection of open space should be read in conjunction with the Supplementary Planning Guidance for Green Infrastructure. This is one of a series of Technical Guidance notes that provide detailed information about the retention and provision of green infrastructure elements in new developments.
- 1.1.2 The Guidance explains the Council's approach towards safeguarding existing areas of open space which contribute to the recreational, amenity or nature conservation resources of the city. It sets out the basis upon which open space provision for new housing developments are assessed, including how much open space is to be provided and what type of provision will be sought.
- 1.1.3 The Guidance is likely to be of particular benefit to those considering development proposals, which either involve the loss of open space or propose additional housing. It enables developers, landowners and potential objectors to understand how the Council considers development proposals and the standard of provision sought.

1.2 Consultation

1.2.1 The Green Infrastructure Supplementary Planning Guidance and accompanying Technical Guidance Notes has been the subject of consultation as outlined in the main Green Infrastructure SPG, which identifies the comments received, and the changes or otherwise made in response to those comments.

1.3 Status of this document

- 1.3.1 The Welsh Assembly Government (WAG) supports the use of Supplementary Guidance (SPG) to set out detailed guidance on the way in which development plan policies will be applied in particular circumstances or areas. SPG must be consistent with development plan policies and National Planning policy guidance. It may be taken into account as a material planning consideration in planning decisions.
- 1.3.2 This TGN supplements policies in the Cardiff Local Development Plan 2006-2026 relating to Open Space. Policies in the Local Development Plan to which this SPG relates are identified in section 2.
- 1.3.3 This TGN incorporates the findings of the latest assessment of open space within the County (2017) (see Section 3.0) and replaces the previous Open Space SPG adopted by the Council in May 2008.
- 1.3.4 This Guidance applies to all open space within or immediately adjacent to the urban area. The full Open Space Assessment Report shows the location of areas of open space within the city and is available as a separate background document.

1.4 Definitions

1.4.1 For the purposes of this document, the following definitions apply:

Open space	The following definition of open space is taken from TAN16:
	Open space is defined in the Town and Country Planning Act 1990 as land laid out as a public garden, or used for the purposes of public recreation, or land which is a disused burial ground.
	For the purposes of this guidance, open space should be regarded as all open space of public value, including not just land, but also areas of water such as rivers, canals, lakes and reservoirs which offer important opportunities for sport, recreation and tourism, and can also act as a visual amenity, and may have conservation

	and biodiversity importance.					
	Areas which are privately owned may have amenity value, although access will not be possible without the agreement of the land owner. Areas like domestic gardens are relevant, since places without or with few gardens, are likely to be more reliant upon the provision of public spaces.					
Public open space	The term public open space is often used interchangeably with the term open space and in legal terms, the definition is the same (see above).					
	Public open space in the ownership of the local authority is held under either: (a) the purpose of section 164 of the Public Health Act 1875 (pleasure grounds); or (b) in accordance with section 10 of the Open Spaces Act 1906 (duty of local authority to maintain open spaces and burial grounds)					
	Any disposal of public open space must conform to the requirements of the Local Government Act 1972 and any subsequent amendments.					
Functional open space	Functional open space is open space that is capable of defined recreational use or multiple uses.					
	These uses will include formal and informal sport and recreation, children's play and provision for teenagers although the balance of defined uses may change with time according to local demand.					
Formal recreation	Formal outdoor sports activities such as football and cricket. Land designated for formal recreation can include artificial turf and 3G pitches, greens, courts and athletic tracks, including dedicated ancillary facilities such as floodlighting, changing rooms and associated parking.					
	Formal recreation does not include golf courses, indoor sports and leisure centres.					
Informal recreation	Informal open space uses such as walking, jogging, cycling, informal ball games, and general leisure. Land provided for informal recreation can include green corridors that can be used for active recreation due to presence of a permanent hard surfaced footpath. The open space may contain water features or SuDS where it is demonstrated that these serve a recreational function.					
Amenity land	Amenity land does not have a defined formal or informal use but may enhance the setting of the development.					

	Amenity areas will not be included in the overall functional open space calculation.					
Children's play	Areas specifically designed for children's play with fixed play activities such as swings, slides or multi-units and / or more natural play environments.					
Teen facilities	Areas designed for teen use including Multiuse Games Areas (MUGAs), skate parks, outdoor fitness equipment and shelters.					
Allotments	Land that is designated for growing purposes to be administrated under the Allotment Acts.					
	Designation of land as statutory allotment land would be undertaken by the Local Authority					
Community growing	Land that is designated for growing purposes, but not administered as allotment land under the Allotment Acts.					

2.0 Planning / other policy

2.1 Introduction

- 2.1.1 This section outlines the policy content with regards to how areas of open space are protected and how development proposals which involve the loss of open space are assessed. It takes account of advice in the Wales Spatial Plan (WSP), Planning Policy Wales (PPW), Technical Advice Note 16, (TAN16), and the provisions of Policy C4 of the Cardiff Local Development Plan 2006 2026 (LDP).
- 2.1.2 This section also outlines the policy content incorporated with regard to how the open space provision on new housing developments is assessed. It takes account of advice in PPW, TAN 16, and the provisions of KP4 and C5 of the LDP.
- 2.1.3 The **Wellbeing of Future Generations Act 2015** also provides a high level legislative framework for the protection and provision of open space in new developments, recognising how decisions made in the present have long term impacts for the future. The seven wellbeing goals and four ways of working outlined within the Act should underpin any considerations of open space provision.
- 2.1.4 The Public Health (Wales) Act 2017 requires Local Authorities to undertake health impact assessments in order to reduce national levels of obesity. Provision of recreational open space contributes to improved access to a healthy lifestyle. The objectives of the act are supported within the Planning for Health and Wellbeing SPG.

2.2 The Wales Spatial Plan

2.2.1 People, Places, Futures, the Wales Spatial Plan (WSP) provides the context and direction of travel for Local Development Plans and sets out a strategic framework to guide future development and policy interventions across the Principality. The WSP

November 2017

highlights the Welsh Assembly Government (WAG) commitment to high quality, sustainable and well connected communities within the Capital Region of south east Wales, which is focussed on the two cities of Cardiff and Newport. In particular, paragraph 19.37¹ (Valuing our environment) states:

'The Capital Region has much to offer in terms of a first-class quality of life and this needs to be protected and enhanced by:

Getting the best of both high quality urban living and close proximity to stunning countryside, making the most of the unique dispersed low-density, metropolitan development and green spaces in the Area

2.3 **Planning Policy Wales**

2.3.1 **Protection of open space:** Planning Policy Wales², edition 9, (PPW) provides guidance on the protection of open space in chapter 11, Tourism, Sport and Recreation. The guidance displays a commitment by WAG to support the development of sport and recreation. The policies in PPW outline the planning system's role to provide recreational space for both formal and informal sport and recreation, which will meet the community's need. Paragraph 11.1.10 of PPW² states:

'The planning system should ensure that adequate land and water resources are allocated for formal and informal sport and recreation, taking full account of the need for recreational space and current levels of provision and deficiencies, and of the impact of developments related to sport and recreation on the locality and local communities. The role of surface water bodies in flood risk management also needs to be recognised.'

¹ WSP 2008 update

² PPW edition 9, November 2016

2.3.2 The policy content of PPW also displays a commitment by WAG to protect open spaces from development. Paragraph 11.1.11² of PPW states that:

'Formal and informal open green spaces, including parks with significant recreational or amenity value, should be protected from development, particularly in urban areas where they fulfil multiple purposes, not only enhancing the quality of life, but contributing to biodiversity, the conservation of nature and landscape, air quality and the protection of groundwater. Such open spaces also have a role in climate protection and in enabling the adaptation of urban areas to the impacts of climate change, for example by contributing to flood management and helping to reduce urban heat island effects.'

2.3.3 The WAG guidance also encourages planning authorities to protect all playing fields, paragraph 11.1.12² states:

'All playing fields whether owned by public, private or voluntary organisations, should be protected from development except where:

- facilities can best be retained and enhanced through the redevelopment of a small part of the site;
- alternative provision of equivalent community benefit is made available; or
- there is an excess of such provision in the area.'
- 2.3.4 **Provision of new open space:** PPW recognises that housing developments should provide open space and that plans should include policies making clear what provision for open space is expected. Paragraph 11.1.8² states that:-

'Planning authorities should provide the framework for well-located, good quality tourism, sport, recreational and leisure facilities. The areas and facilities provided in both rural and urban areas should be sensitive to the needs of users, attractive, well-maintained, and protected from crime and vandalism. They should be safe and accessible, including to deprived or disadvantaged communities and to people whose

Supplementary Planning Guidance for Green Infrastructure: Technical Guidance Note for the Protection and Provision of Open Space

November 2017

mobility is restricted, by a variety of sustainable means of travel, particularly walking, cycling and public transport. Long-distance routes, rights of way, disused railways and waterways are important tourism and recreation facilities, both in their own right and as a means of linking other attractions.'

2.3.5 Paragraph 11.1.10² states:

'The planning system should ensure that adequate land and water resources are allocated for formal and informal sport and recreation, taking full account of the need for recreational space and current levels of provision and deficiencies, and of the impact of developments related to sport and recreation on the locality and local communities. The role of surface water bodies in flood risk management also needs to be recognised'.

2.3.6 Consideration of open space provision should also take account of the need to satisfy other functions as part of the green infrastructure network. This will ensure that any open space provided is of an appropriate size and in a suitable location to be accessed by the intended catchment population. Paragraph 11.2.6 states:

'The development plan should encourage the multiple use of open space and facilities, where appropriate, to increase their effective use and reduce the need to provide additional facilities. It should ensure that open spaces and built facilities are, where possible, sited, designed and maintained as integral parts of existing and new developments so as to encourage their use and minimise crime and vandalism.'

2.4 Planning Guidance

2.4.1 <u>Protection of open space:</u> Planning Guidance (Wales) Technical Advice Note 16 Sport and Recreation³ (TAN16) provides detailed guidance on planning for sports and recreation uses and appropriate levels of provision. It recommends a minimum

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³ TAN 16, 2008 edition

standard for outdoor playing space of 2.4 hectares (6 acres) per 1,000 population. This is in accordance with the guidelines set by Fields in Trust (FIT, formerly the National Playing Fields Association).

2.5 Local Development Plan

2.5.1 **Protection of open space:** Policy C4 of the LDP states:

Development will not be permitted on areas of open space unless:

- i) It would not cause or exacerbate a deficiency of open space in accordance with the most recent open space study; and
- ii) The open space has no significant functional or amenity value; and
- iii) The open space is of no significant quality; or
- iv) The developers make satisfactory compensatory provision; and, in all cases;
- v) The open space has no significant nature or historic conservation importance.
- 2.5.2 The supporting text to Policy C4, states that the various types of open space in Cardiff will be listed and explained in detail in the Supplementary Planning Guidance. For the purposes of this policy functional green space includes land that can accommodate formal and / or informal recreational uses including sporting use and children's play. The policy applies equally to land whether in public or private ownership. It also applies to educational playing fields and these will be protected except where facilities can be retained and enhanced through the redevelopment of a small part of the site, an alternative provision of equivalent community benefit is made available or there is an excess of such provision in the area. The policy applies to all existing areas of open space in or adjacent to the urban area.
- 2.5.3 <u>Provision of new open space:</u> Policy KP4 of the LDP (Masterplanning Approach) provides a set of principles to deliver a masterplanning approach to strategic development sites identified within the LDP. This is intended to provide an overarching context for more detailed design and implementation work to follow.

This Policy relates to all strategic sites and any other major new developments which may emerge over the Plan period. Within major new developments, Principle 8 within the policy requires that:

'Multi-functional and connected green open spaces form strategically important links to the surrounding area to provide routes for people and wildlife and open spaces for sports, recreation and play.'

- 2.5.4 Policy KP2 provides details of the strategic sites identified within the LDP, including specific requirements for open space, outdoor recreation, children's play and sport that should inform the development of the green infrastructure and open spaces within these developments.
- 2.5.5 Policy C5 of the LDP (Provision for Open Space, Outdoor Recreation, Children's Play and Sport) states that:-

'Provision for open space, outdoor recreation, children's play and sport will be sought in conjunction with all new residential developments. This policy is aimed at securing the provision or improvement of open space and other appropriate outdoor recreation and sport in conjunction with all new residential developments over 8 units and on site provision of functional open space in conjunction with all new residential developments over 14 units. The appropriate amount of multi-functional green space is based on a minimum of 2.43 hectares of functional open space per 1,000 projected population. All other open space provision will be in addition to the provision of multi-functional green space.'

2.5.6 Policy C5 sets out the basis upon which the open space provision within new developments is assessed. It applies to sites which are identified in the City of Cardiff Local Development Plan and all new development sites, which may emerge over the plan period. This policy provides the base-line level of open space needed for functional recreation purposes, including children's play, sport and community

growing purposes. Developers are required to ensure that future occupiers will have access to open space commensurate with their needs.

2.5.7 Planning Obligations

Policy KP7 (Planning Obligations) specifies that planning obligations will be sought to mitigate any impacts directly related to the development. These will be calculated on an individual development basis and the criteria for these are set out within the Planning Obligations Supplementary Planning Guidance which should be read in conjunction with this document.

2.6 Local Green Space standard

- 2.6.1 PPW does not prescribe specific standards of open space provision, but encourages Local Authorities to develop their own local standards based on the information generated from the Open Space Assessment.
- 2.6.2 The Cardiff standard is based on quantitative, qualitative and accessibility criteria based on the FIT 'Benchmark Standard' of 2.43 hectares of functional open space per 1,000 projected population.
- 2.6.3 Table 1 details the breakdown quantities of open space provision within the standard. Further detail about the provision and calculation of new or compensatory provision of open space is provided within the Planning Obligations Supplementary Planning Guidance.

Table 1: Cardiff Open Space Standard

Туре	Quantity	Straight line catchment
Open space (functional green space) comprising a mix of:	2.43 ha per 1000 population	Dependent upon type of provision made (see below)
Level land suitable for formal sport	1.2 ha per 1000 population (see Appendix 2)	1000m
• Children's play	Designated area dependent on type. Minimum area of dedicated children's play provision is 0.25 ha per 1000 population (see Appendix 3)	Should be provided within 400m of homes
 Teen facilities BMX MUGA Teen shelters Skateboard parks 	Designated area dependent upon type minimum area 0.3 ha per 1000 population (see Appendix 4)	Should be provided within 600m of homes and located to prevent any negative impact of their use on adjacent properties.
 Allotment / growing provision Strategic sites only – additional to open space provision. Non-strategic sites, provision may be made within the 2.43ha per 1000 population with agreement. 	One 40 plot allotment site per 1800 properties ⁴ , increasing pro rata according to the size of the development - strategic sites only. (See Appendix 5)	No distance criteria

Supplementary Planning Guidance for Green Infrastructure: Technical Guidance Note for the Protection and Provision of Open Space

November 2017

3.0 Open Space Standards and Assessment

3.1 Open Space Study 2017

3.1.1 Cardiff as a whole has a reputation as a green city, with a wide variety of open space types under various ownerships. A full assessment of all open space in Cardiff is undertaken at regular intervals and the latest was completed in 2017. Open spaces across the city are assessed and classified to provide a central data set that can be easily updated which will provide the baseline data for all future open space analysis and assessment.

3.1.2 The assessment provides a range of different classifications for open space to aid comparisons with past data and for future use and analysis. Table 2, overleaf, summarises the total quantities of different types of open space across the city based on the TAN 16 typology⁵ and also shows how these quantities relate to the other definitions used within the Open Space Study. These classifications are described in more detail below.

3.1.3 The Open Space Study will be reviewed and updated at regular intervals to provide up-to-date information.

3.2 Open space classification

3.2.1 TAN 16 typology

The TAN 16 typology is used to classify all open spaces in Cardiff, irrespective of ownership. The classification is slightly ambiguous as some categories are essentially broad (e.g. parks and gardens), whereas others are more specific (e.g. outdoor sports facilities) which may form part of a broader definition. For this reason, within the Open Space Study, all open spaces have been classified as having a primary and secondary type.

⁵ Based on January 2017 assessment date

3.2.2 Planning categories

Previous Supplementary Planning Guidance documents for Cardiff have defined open space within the following categories, which are the only categories that would be adopted as open space by the council:

- formal recreation
- informal recreation
- children's play space
- amenity space

This breakdown has been provided to provide comparison with older data, however there is a significant amount of land within the city that does not fall into any of these categories, particularly since the traditional adoption route is no longer the only means of sustaining open space provision.

3.2.3 Functional / visual open space

Functional open space is open space that is capable of defined recreational use or multiple uses as opposed to visual open space which is generally inaccessible.

3.2.4 Accessible natural green space

Natural Resources Wales have developed a Green Space Toolkit to assist local authorities to plan and improve natural green spaces for people in towns and cities. The Accessible Natural Green Space Standards form part of the Toolkit and provide guidance on ensuring that local authorities make a balanced provision of green space within reach of local people to keep their citizens healthy.

The Cardiff Open Space study will provide the data to inform the development of the local Accessible Natural Greenspace map prepared by NRW.

3.3 Open space quality

3.3.1 An assessment of the quality and value of existing open space owned and managed by the local authority has been carried out by the Parks Service who can supply details of the methodology on request. The quality value scores for all existing open

Supplementary Planning Guidance for Green Infrastructure: Technical Guidance Note for the Protection and Provision of Open Space

November 2017

spaces will be mapped as part of the Open Space Study, although this data will not be available until 2018.

3.3.2 The mix of new open space provision will be determined by the type of development and the availability of existing facilities within the vicinity of the development. The assessment process is described in Section 4.0.

Table 2: Open space types, quantities and definitions

TAN 16 Typology definition (Primary category ⁶)	Area (ha) (2017 assessment)	Multi functional green space (Functional / visual)	Area (ha) (2017 assessment)	Planning categories Definitions used in open space study calculations	Area (ha) (2017 assessment)	Accessible natural green space (does not relate to other categories)	Area (ha) (2017 assessment)
Parks & Gardens TAN 16 definition includes urban parks and formal gardens. Parks and gardens can contain other uses including outdoor sport, children's play, teen facilities and amenity land. The figure given includes all land with a primary definition of parks and gardens. Country parks have been excluded within the Cardiff assessment.	909.55	Functional green space All formal and informal areas of parks & gardens, outdoor sports facilities, play / teen provision and green corridors.	3246.83	Informal recreation All parks and gardens (excluding formal sport and play areas), green corridors and some amenity space)	202.43	Total area across all types	2,957.49
Green corridors Linear open spaces within the urban frame including river and canal banks, footpaths, cycle ways, bridleways, disused railway land and rights of way; these may link different areas within and between urban areas. They may also form part of a network which links urban areas, or links them to the surrounding countryside.	117.14						

⁶ See 3.2.1

TAN 16 Typology definition (Primary category ⁶)	Area (ha) (2017 assessment)	Multi functional green space (Functional / visual)	Area (ha) (2017 assessment)	Planning categories Definitions used in open space study calculations	Area (ha) (2017 assessment)	Accessible natural green space (does not relate to other categories)	Area (ha) (2017 assessment)
Outdoor sports facilities Areas with natural or artificial surfaces, publicly or privately owned - including tennis courts, bowling greens, sports pitches, golf courses, athletics tracks and other outdoor sports areas. (Cardiff definition excludes school and other institutional playing fields)	273.50 (an additional 174.57 hectares of open space are used for outdoor sport but already counted within parks and gardens)			Formal recreation provision All formal sport and teen court provision (MUGAs) but excluding golf courses	209.44		
Provision for children and young people including play areas, areas for wheeled play, including skateboarding, outdoor kickabout areas (MUGAs, and other less formal areas (e.g. 'hanging out' areas, teenage shelters)	3.05 (an additional 11.30 hectares of open space are used for children's play but already accounted for within parks and gardens)			Children's play All fixed equipment play provision	10.87		
Amenity green space	284.61	Areas of amenity		Amenity	3005.37		

TAN 16 Typology definition (Primary category ⁶)	Area (ha) (2017 assessment)	Multi functional green space (Functional / visual)	Area (ha) (2017 assessment)	Planning categories Definitions used in open space study calculations	Area (ha) (2017 assessment)	Accessible natural green space (does not relate to other categories)	Area (ha) (2017 assessment)
(most commonly, but not exclusively in housing areas) - including informal recreation spaces (private or open to the public), roadside verges, greenspaces in and around housing and other premises e.g. hospitals, schools		space are identified as functional if they contain a path or are otherwise accessible or useable.					
and colleges, industrial and business premises and village greens (Domestic gardens excluded from Cardiff definition)		Visual green space All other amenity spaces are defined as visual	780.23				
Allotments and community growing areas	81.38	n/a		Allotments included in amenity space			
Natural and semi natural green space including woodland, urban forestry, scrub, grasslands, open access land (e.g. mountain, moor, heath, downland, common land and meadows) wetlands, wastelands and derelict open land and rocky areas (e.g. cliffs, quarries and pits), and coastal land	961.24	n/a		Natural and semi natural areas included within amenity space			
Water	309.62	n/a		Water	332.61		

TAN 16 Typology definition (Primary category ⁶)	Area (ha) (2017 assessment)	Multi functional green space (Functional / visual)	Area (ha) (2017 assessment)	Planning categories Definitions used in open space study calculations	Area (ha) (2017 assessment)	Accessible natural green space (does not relate to other categories)	Area (ha) (2017 assessment)
	(an additional 22.99 hectares of of water is accounted for within parks and gardens)						
Cemeteries and churchyards	87.13	Closed churchyards may be defined as functional open space. Functioning churchyards and cemeteries will be n/a		Cemeteries and churchyards included in amenity space			
Accessible countryside Accessible areas outside the urban frame	734.88	n/a		Not included within assessment			
Civic space	12.15	n/a		Urban spaces	12.15		
Educational open space Included within formal provision in TAN 16	n/a			Education	254.19		
Total	3,774.27		4,027.06		4,027.06		2,957.49

4.0 Protection of open space

4.1 Assessment of development proposals

- 4.1.1 This section provides detailed guidance on the way in which the Council assesses development proposals which involve the loss of open space. The main factors against which proposals are assessed are:
 - *i)* Existing local provision of open space(4.2)
 - ii) The functional or amenity value of the open space (4.3)
 - *iii)* The quality of the open space (4.4)
 - iv) Any significant nature or historic conservation importance of open space which may be lost (4.5)
 - v) Any compensatory provision for loss of open space (4.6)

4.2 Assessment of existing local provision (i)

- 4.2.1 Functional open space is defined in section 1.8. It may be in public or private ownership, but must be available for public use for formal / informal recreation, for children's play or for use by teenagers. Functional open space includes equipped children's play areas, informal play spaces and formal recreation areas, such as pitches, greens, athletic tracks, courts and educational land where it is laid out to accommodate formal recreation.
- 4.2.2 The assessment process considers how a development proposal affects the provision of functional open space in the local area and also the wider implications of whether it would cause a city-wide deficiency of open space.
- 4.2.3 Local Area assessment is undertaken by using a set of straight line distances, for different categories of recreational open space, to achieve a local catchment area that would be affected by the loss of open space. The straight line distance is taken

from the centre of the open space and provides a radius within which the provision of functional open space can be examined. The straight line distances that are used for the different categories of recreational open space are shown below in Table 3.

4.2.4 Assessments must be adjusted to accommodate any barriers to movement that exist, such as major roads, railways and rivers. In all instances, it must be demonstrated that local access to a range of functional open spaces is not impaired by the development.

Table 3: Straight Line Distances for analysis of local provision of functional open space.

Category of Functional Open Space	Straight Line Distance from centre of site
Equipped Children's Play Areas Includes play areas with fixed play activities such as swings and slides and grassed or surfaced play space and areas designed for play purposes using natural land form and other features.	600 metres
Teen provision Areas designed for teen use including multi-use games areas (MUGAs), skate parks, outdoor fitness equipment and shelters.	1,000 metres
Informal Recreational Open Space Includes those areas although not specifically marked and laid out for formal active recreational activities but can accommodate informal active recreation and children's play.	1,000 metres
Formal Recreational Open Space Includes areas of open space marked and laid out for formal active recreation purposes and available to the public, such as pitches, greens, courts and athletic tracks.	1,500 metres

- 4.2.5 Functional open space is examined against the minimum standard of 2.43 hectares per 1,000 population as set out in Policy C5 of the Local Development Plan (see Section 2.3.3).
- 4.2.6 The population of a selected catchment is established by adding together the output areas which contain the best fit within the catchment radius. The result for a particular category of recreational open space is calculated by adding together all the open space of that type within the radius.

- 4.2.7 The Cardiff Open Space Study, described in section 3.2, provides the background to this assessment and is available as a separate document.
- 4.2.8 An evaluation of the open space within the catchment of a new development can be produced by comparing the amount of a particular type of open space, to the minimum amount of that type of open space that is recommended in the open space standard.
- 4.2.9 The population within the radius is found by adding together the best fit enumeration districts within the catchment area.

4.3 The functional or amenity value of existing open space

- 4.3.1 Assessment of the functional value of open spaces is an inherent part of the assessment of open space provision described in 4.2.
- 4.3.2 The assessment process will also examine whether a development proposal affects the city-wide provision of recreational and amenity open space. Some areas of recreational open space have city-wide importance because they have more than a local recreational function or because of their particular characteristics. Open spaces of city wide importance include those which contain a large number of pitches performing a wider than local role and "specialist" facilities such as artificial pitches and athletics stadiums, which are limited in number and cater for the whole city. These areas will be afforded protection as it is considered that the loss of such areas would have a significant adverse impact on the overall provision of recreational open space. In circumstances where a new city-wide recreational facilities, then a case may be made for the replacement of existing facilities. In these instances there would be no adverse impact on the overall provision of city-wide recreational open space.

- 4.3.3 Some open spaces have particular value to the amenity of an area, even though they may not obviously provide multi-functional benefits. These can include:
 - Woodlands
 - Allotments
 - Ornamental gardens
 - Cemeteries
 - Water bodies
 - Golf facilities
 - Urban spaces
- 4.3.4 The characteristics of these open spaces can vary considerably and their particular amenity value may be based on different factors. The basis of assessing the amenity value of an area, whether recreational or amenity open space, will relate to:
 - a) **Visual Amenity** For a site to possess visual amenity value, it must be located where the general public can gain significant "visual access". It must contribute to the visual character and environmental quality of the surrounding area. There will be an objection to proposals which would adversely affect the appearance of open spaces which significantly contribute to the visual appearance of an area.
 - b) Leisure Amenity Areas of woodland, allotments, ornamental gardens and public rights of way, by definition are not considered suitable for active sports and recreation. However, such amenity open spaces can provide an important informal open space resource for local people and accommodate passive activities such as walking, dog exercise and nature studies. The importance of such areas is heightened if there are limited alternative areas of recreational and amenity open space in the locality or if the areas make a contribution to the city-wide provision of open space. Proposals which would cause unacceptable harm to areas of leisure amenity value will be opposed.

- 4.3.5 The amenity value of some areas of open space is important both locally and in the context of the whole city, including major parks like Roath Park and Bute Park and the designated Country Parks at Forest Farm and Parc Cefn Onn.
- 4.3.6 The river corridors of the rivers Ely, Taff, Rhymney, Nant Fawr and Nant Glandulais provide continuous corridors of open space linking the urban area with the countryside. These areas although not all publicly accessible create features of citywide importance and have potential for further improvements. Proposals which could cause unacceptable harm to the integrity of these areas will be opposed. The River Corridors SPG provides further information about this.

4.4 Open space quality

4.4.1 A quality value assessment tool is in use by the Parks Service to assess the comparative condition and value of existing open spaces within their type. Proposals that affect open spaces of high quality and / or high value will be opposed.

Details of the assessment tool and up to date average scores can be provided on request.

4.5 Heritage or Nature Conservation Value of open space

- 4.5.1 Where built heritage exists within open space (including scheduled ancient monuments, listed buildings or structures and registered historic parks and gardens), an assessment of these will be required in order to be able to determine the impact of the development on the heritage value of the site.
- 4.5.2 The Technical Guidance Note for Ecology & Biodiversity outlines how development proposals which affect nature conservation interests will be assessed and enlarges upon the statutory policy framework. In summary, an assessment requires the

submission of sufficient detail to establish whether a development would harm the nature conservation value of the site. It will establish the acceptability of any proposed compensatory measures and whether the proposal can be conditioned to cause no harm to nature conservation interests during site development.

- 4.5.2 It is recommended that the Technical Guidance Note for Ecology & Biodiversity is referred to if a development proposal may affect, either directly or indirectly, nature conservation interests.
- 4.5.3 The Technical Guidance Note for Trees provides information on the impacts of development of new housing right up to the perimeter of woodland in existing areas of open space and how detrimental impacts can be mitigated. It will not be acceptable to propose structures or gardens so close to woodland that the edge trees require repeated pruning to make them acceptable to residents.
- 4.5.4 If adjacent woodland is Council-owned or is to be transferred to the Council under a planning agreement, there will be a presumption in favour of the Council taking over responsibility for any buffer zones provided to mitigate against the impact of the development on the woodland area, subject to commuted payments, but only if the layout of the development means that this is unavoidable. If the woodland is privately owned and is to remain in private ownership, it will not be appropriate for the buffer strip to transfer to the Council and in these circumstances the developer will be required to make alternative arrangements for the management and maintenance of the strip to the satisfaction of the planning authority. Appropriate accesses for management will be needed.

4.6 Compensatory Facilities

4.6.1 Where a development proposal involving the loss of open space would cause or exacerbate a local or city-wide deficiency of recreational open space, compensatory

open space or an alternative provision of equivalent community benefit may be acceptable. Details of this are provided within the Planning Obligations SPG.

5.0 Provision of open space in new developments

5.1 Standards of provision

- 5.1.1 This section is intended to provide developers with a clear set of guidelines for the provision and layout of open space, reinforced by more detailed information provided as appendices to this document. Each site will require an individual design solution but many of the guidelines remain applicable and should be followed.
- 5.1.2 The main aim of the design should be to create high quality open spaces of a meaningful size, which provide opportunities for active recreational use, contribute positively to the appearance and functioning of the development, provide biodiversity and other environmental benefits, and can be maintained in viable condition, adapting over time to the needs of the residents.
- 5.1.3 The quantity, quality and accessibility of new open space provision will be assessed against the standards determined in section 3.3. Detailed information of this assessment is provided in the Planning Obligations SPG.

5.2 Functional open space

- 5.2.1 The guidance relates primarily to design of functional open space (open space that is capable of providing a range of recreational use), which may include formal and informal sport, recreation, children's play and provision for teenagers although the balance of defined uses may change with time according to local demand.
- 5.2.2 On-site functional open space will normally be sought on development sites of more than 14 units. Areas of minimum size 0.08ha may be accepted as functional open space, although the Council will not normally adopt areas less than 0.2 hectares. Further details of this can be found in the Planning Obligations SPG.

5.3 Other types of open space provision

- 5.3.1 Functional open spaces should be complemented by other areas of amenity or visual open space, which do not serve an active recreational function but provide ecological, visual amenity and many other benefits for the overall development. The aim should be to create a connecting network of green spaces throughout a development.
- 5.3.2 Open space provision on new residential development must meet the needs of future occupiers and the particular characteristics of the site. For example, if family housing is proposed, equipped children's play space will be required along with formal and informal functional open space for youths and adults. The aim should be to ensure that everyone has easy local access, by means other than the car, to formal and informal recreational facilities and open space.
- 5.3.3 In recent years, new open spaces provided as a result of new developments have reflected the positive and negative characteristics outlined in Table 4 below. A lack of new formal recreational provision in development has led to increasing reliance on existing areas of formal recreation which has increased the pressures on existing facilities.

Table 4: Positive and negative characteristics of new open space

Positive characteristics	Negative characteristics			
 Improved interconnectivity between open spaces Good provision of play areas for younger children 	 Small or narrow open spaces offering limited recreational value Very few large open spaces capable of supporting multi-functional use Limited provision of formal recreation (spaces not large enough to support pitches, and little consideration given to the type of sport being provided, indoor or outdoor) Lack of new allotment provision Lack of teen provision and facilities for older children 			

5.4 The design and layout of open space

- 5.4.1 All new open spaces should be designed by a qualified landscape architect, with the technical knowledge to understand:
 - how the open space will serve the projected population
 - the physical characteristics of the site and its impact on the design
 - what measures will be required to protect the existing green infrastructure to be retained
 - the technical design of each element, both hard and soft landscape
 - the long term management and development of the open space over time.
- 5.4.2 The design principles laid out in Table 5, below should be used as a guide to achieve a successful open space development.

Table 5: Design principles for successful open space layout

1. Integrated design

Green infrastructure and open space should be integrated into the design process from the start, prior to determining layout of buildings.

2. Accessible location

Unless otherwise dictated by natural site features, the main open space should be positioned centrally or with easy access from all parts of the new development (and where appropriate other neighbouring developments), making it a central focal point. This will encourage use by the whole community and help orientate visitors.

3. Appropriate size

The main open space should be large enough to accommodate a range of recreational functions within an attractive landscape, enabling active recreation to take place at a sufficient distance from properties to minimise disturbance.

4. Good surveillance

Open spaces should be designed with a number of houses facing onto them to provide good natural surveillance to create a sense of ownership and safety. Areas that are tucked away in the corner of the site, or are behind housing should be avoided as this leads to long term problems of anti-social behaviour. Open spaces that are out of sight and difficult to access are seen as a threat rather than a positive asset by residents.

5. Intuitive layout

Within an open space the most active areas (eg play areas, teen areas, seating) should be in visible locations, but at a sufficient distance from properties to minimise disturbance (see notes on individual design elements). Open spaces should be designed to utilise desire lines, aligning footpaths to key routes, whilst seeking to retain usable space between footpaths. It should also be accessible for maintenance vehicles.

6. Multifunctional use

Open space should be multi-functional and flexible to take into account the differing needs of those living, working and visiting the area. The layout may evolve over time to reflect the changing needs of the population. For example, an area designated for formal recreation and pitches may become a more informal space as demand changes with time. Wherever possible an open space should provide a range of activities and benefits. Well-designed open space should seek to provide a valuable resource for improving health and wellbeing.

7. Resilience and mitigation

Design of open space should seek to maximise opportunities to increase biodiversity, through the protection of existing habitat and development of new habitat where appropriate, and seeking to strengthen wildlife corridors and habitat connectivity to other open space, in line with the Ecology & Biodiversity TGN

Open space may build in resilience to climate change, providing flood mitigation for extreme events to protect surrounding buildings and infrastructure. The primary function of the open space however should remain as a space that can be used actively for recreation, with well drained ground conditions allowing good drainage and recovery after extreme weather events. Design should ensure that water should not discharge from the open space into adjacent properties after rainfall.

8. Integration of existing features

Wherever possible the open space should seek to retain and integrate the natural features and characteristics of the site in order to achieve a more character, whilst still being able to meeting the recreational requirements.

9. Sustainability

Open space should be designed so it can be maintained to a high standard, without requiring expensive and time consuming operations. It should be designed using sustainable materials both in terms of sourcing and their durability over time, and have access for maintenance vehicles.

10. Access for all

Open space should cater for the requirements of people with disabilities or other special requirements through appropriate and / or alternative provision. It should also cater for a wide variety of ages, to include provision for older people (e.g. appropriate seating) and children and young people (e.g. formal and informal play provision)

5.4.3 Size of Open Spaces

On new developments of over 50 houses, one open space should be sufficiently large to accommodate a range of recreational functions within an attractive environment, in preference to a number of small areas which can offer only limited recreational value.

As a general guide the type of functions that need to be accommodated within an open space should dictate the minimum area of space required. For example a formal recreational space needs to consider size of pitches including runoff, circulation space, footpath access, planting / screening, other ancillary items such as changing rooms and parking. An open space containing a play area needs to consider not only the play area, but circulation space, planting, buffer zones to houses and other informal opportunities for play.

5.4.4 Detailed information about the design and layout of open spaces can found in the appendices as follows:

Appendix 1: Design and layout of open space

Appendix 2: Design and layout of formal sports provision in open space

Appendix 3: Design and layout of children's play provision in open space

Appendix 4: Design and layout of teen provision in open space

Appendix 5: Design and layout of allotment and community growing provision in open space

6.0 Planning submission requirements for open space

6.1 Submission documents

- 6.1.1 Open space information submitted for planning consent should include the following
 - Survey drawings and documents
 - Layout drawings
 - Detailed landscape drawings, including sections where required
 - Levels information

Where Council adoption is to take place the following will also be required

- Technical construction drawings
- Specifications and bills of quantities / schedules where required
- Other supporting information, including technical details from suppliers, health and safety information where required

6.2 Detailed information required

- 6.2.1 As part of the planning application, detailed information will be required on the following where there is existing or proposed open space or green infrastructure:-
 - Removal and retention of existing site features
 - Ground levels and preparation ⁷
 - o Drainage
 - Soft Landscape Works
 - Hard Landscape Works
 - Timescale for implementation
 - Management and Maintenance

⁷ Information should form part of the soil resource plan. See additional information in Soils and Development Technical Design Note.

The amount of information and stage of delivery will depend on the type of application, with outline applications requiring less information than full, hybrid or reserved matters applications.

A detailed checklist is provided in Appendix 8 to assist with compiling the required information.

7.0 Aftercare of open space

7.1 Options for aftercare

- 7.1.1 Three options exist for aftercare of open space and green infrastructure:
 - Adoption and maintenance / management of open space / green infrastructure
 by the Council

The ownership of the land will be transferred along with a commuted sum to pay for managing and maintaining the land for a set period of time, after which the responsibility for funding the aftercare will rest with the council.

Maintenance / management of open space / green infrastructure by a Private
 Management Company

The land remains in the ownership of the developer or another party and a private profit based business is appointed by the landowner, usually funded from a residents' service charge

Maintenance / management of open space / green infrastructure by a
 Community Land Trust established for that purpose.

Ownership of the land is transferred to a trust or not-for-profit organisation set up to manage a site in perpetuity, managed by a board of trustees, along with Council representatives, ward members, residents and other stakeholders. Funding may come from a variety of sources, including an initial endowment fund or residents' service charge, with additional funding derived from community events etc.

7.1.2 Within each of these options there may be variations in the way that management / maintenance is carried out, but in principle, option 1 would mean that ownership and responsibility for the land would be wholly vested with Cardiff Council. Options 2 and 3 would mean that the Council did not have ownership or responsibility for the

land, but the Council would still retain responsibility for dealing with any planning

issues arising from subsequent land use and overseeing drainage issues.

7.1.3 The aftercare arrangements for open space arising from new developments must

take account of:

a) Maintenance - day to day physical operations to retain the environment in a

clean usable condition

b) Management – both short term - dealing with public issues, e.g. pitch bookings,

anti-social behaviour, working with residents, statutory authorities and local

elected members; and long term investment to improve places/facilities over

time in response to public need and changing priorities

c) Infrastructure Investment - repair, replacement and upgrading of assets e.g.

play areas or key drainage components requiring larger capital sums of money

7.2 Key criteria for aftercare arrangements

7.2.1 Any aftercare arrangements for open space must satisfy the criteria outlined in Table

6, below.

Table 6: Criteria for aftercare arrangements

Aftercare arrangements must:

1. Cover all the elements within the open space including:

Sustainable drainage systems (SUDS)

37

- Open space, including play areas, teen facilities, sports pitches and changing facilities, allotments and community growing
- Other green infrastructure (woodlands, hedges, grassland, managing protected species and other biodiversity)
- Managing public rights of way
- Highways landscapes, e.g. street tree planting and verges
- Other assets that may be included e.g. public art, other public realm (e.g. hard landscaped squares), permanent water features, seating, lighting, signage, bins and other site furniture

2 Address all three essential levels of operational investment

- Maintenance of assets to retain them in a clean, functioning and usable condition
- Management of assets
 - managing public events, anti-social behaviour, issues relating to trees or drainage, encroachment, liaison with sports clubs. ongoing liaison with police, statutory authorities, Local Members and the electorate. (These roles have traditionally carried out by Parks, Drainage and other Council service areas)
 - o long term development and improvement of the asset over time, in conjunction with the local community, to allow open spaces to reach their full potential and respond to the changing needs of the population
- Infrastructure investment over time through additional investment (e.g. play equipment, footpaths, tree replacement, drainage equipment) to ensure the open spaces continue to function at an optimum and safe level as equipment reaches 'end of life'.
- **3.** Cater for community involvement, through the guidance of a community ranger or land manager, whose role would involve liaison with the community, and physical involvement of community groups, to influence how green infrastructure develops and is used over time)
- **4. Permit open public access** rather than areas being 'owned' by local groups who may be funding their maintenance and not wish to see others use the open space areas
- **5**. **Be financially sound,** with sufficient long term financial resources and planning to carry out all the above functions in perpetuity

7.3 Adoption by the Council

7.3.1 Appendix 6 provides detailed information about the process for Council adoption of open space.

7.4 Alternative arrangements for aftercare of open space

- 7.4.1 If either the Private Management Company or Community Trust model is proposed for aftercare, a secure funding mechanism and a number of legal safeguards will need to be put in place.
- 7.4.2 **Funding** a hybrid funding mechanism consisting of resident levy for maintenance, with a commuted sum paid by the developer for larger infrastructure projects would be preferable. Reliance on a resident levy for all funding could result in high and unpredictable costs for residents for replacement of infrastructure in future years.
- 7.4.3 Any funding mechanism, whether resident levy or commuted lump sum, needs to be protected should the company fail, rather than being lost as an asset to an appointed Administrator. The money needs to be available to employ another company or pay the Council to take on the work. In a similar way the land must be protected from passing to the Crown Estate in the event of company failure.
- 7.4.3 **Legal safeguards** A legal mechanism will be required to provide step-in rights for the Council or residents in the event of failure of a management company / trust to survive financially or perform to a sufficiently high standard.
- 7.4.4 The financial and legal obligations for aftercare will be set out in the section 106 documents for each scheme. These will include the following details to be submitted to Cardiff Council for approval

Details required from developer on management and maintenance:

1. Management scheme and type of organisation to be appointed

Management Scheme demonstrating how the long term management and maintenance of each open space will be delivered and the type of organisation (management company, community trust, community interest company or other entity) that will be designated to carry out the management / maintenance.

2. Financial standing of appointed organisation

Demonstration that such organisation has sufficient financial standing to perform the obligations required to maintain the open spaces

3. Proposals in the event of default

Proposals for default in the event of such Management Scheme failing to become operational or being properly maintained in perpetuity

4. Standard of maintenance

The standard to which each open space will be maintained

5. Access to open spaces

Provision for access to each open space by

- residents in the development and the public at large
- Cardiff Council in order to inspect and monitor the standard to which it is being managed

6. Named contact

Details of a named manager responsible for liaising with Cardiff Council, residents and other parties including Ward Members

7. Details of service and other charges

Details of service charges, management or additional charges to be levied on buildings / residents within the development for the management and maintenance of the open spaces and the sustainable drainage system where applicable. This needs to clearly distinguish between charges attributable to the open spaces and the sustainable drainage system.

8. Potential requirement for master-share membership or other instrument by the Council

Where it is proposed that a third party is to manage the open spaces or SuDS the constitution, articles or other governing documents shall provide for (if required by Cardiff Council) a master share membership or other instrument to be dormant and activated only in the event of default by the third party of its management or maintenance obligations once the open space or SuDS scheme is transferred to it

9. Step-in rights in the event of default

Step-in rights for Cardiff Council in the event of default by the owners / developer or their agents appointed to manage or properly maintain the open spaces, with the cost of so doing being a debt due to Cardiff Council on demand

Once the transfer has been completed to the appointed organisation responsible for management and maintenance, the following will be required :

- 1. a covenant to allow access to the public at all times and to manage the open spaces in accordance with the terms of the Management Scheme.
- 2. an obligation to grant appropriate easements in respect of the SUDS
- an appropriate land registry restriction which shall appear on the tile to the Open Space, to safeguard that any successors in title to the Open Space are required to enter into a deed of covenant with Cardiff Council to observe and perform the terms of the approved Management Scheme

8.0 Management of construction works affecting open space and green infrastructure on development sites

8.1 Planning the construction phase

- 8.1.1 The aim of the construction and management process is to translate the details agreed at planning stage through to delivery on site, both in terms of protecting existing green infrastructure, soils, trees and other elements, through to construction of new hard and soft landscape to the standard required for long term adoption or maintenance.
- 8.1.2 This process needs to take into account the significant change in personnel from the Planning to Construction phase. Information needs to be communicated clearly to the site manager of the principal contractor at pre-commencement stage (including demolition), and a structure put in place to enable this information to be passed to the other personnel involved in the construction process. This will also involve regular inspections, guidance and submission of monitoring reports as required from a consultant soil scientist, arboriculturist, ecologist and landscape designer / clerk of works, to overcome issues on site and demonstrate compliance with the planning documentation through. The process should also be monitored by Council inspectors.
- 8.1.3 Unless this process is carried out in a structured and effective way, the aims of the planning process in delivering open space and green infrastructure to the required standard are rarely achieved.

8.2 Monitoring of construction work

8.2.1 Monitoring will be required throughout the construction process and in particular at key stages :

- To approve setting out of tree and other green infrastructure protection measures, prior to demolition and construction work (followed by ongoing monitoring)
- At setting up of site compounds and haul roads
- At the beginning of each new phase of the development
- On completion of subsoiling works on each open space and prior to top-soiling
- On commencement and completion of planting
- At practical completion of each open space
- At final completion and handover of each open space.

8.3 Key Documents

8.3.1 Construction Environmental Management Plan (CEMP)

This document should set out the management of the site during construction, including an implementation programme, traffic management, details of compound and plant/material storage, construction drainage scheme, and green infrastructure construction protection plan. A CEMP should be in accordance with any method statement / other documents approved for a European Protected Species (EPS) licence, or equivalent legislation.

8.3.2 Green Infrastructure Construction Protection Plan (GICPP)

This drawing or series of drawing should show the measures required on site during construction for protection of ecological, arboricultural, landscape, soil, open space, and SUDS, including existing elements and those proposed to be created and enhanced. The GICPP should accord with the approved Arboricultural Impact Assessment, Arboricultural Method Statement and Tree Protection Plan. A development should be carried out in full conformity with these unless otherwise agreed in writing with the Council. Further information on this requirement is provided within the Trees and Development Technical Guidance Note. A GICPP should be in accordance with any method statement / other documents approved for an EPS licence, or equivalent legislation.

8.3.3 Soil Resources Survey and Plan

Open space schemes that involve protection, removal, movement, storage or amelioration of soils require submission of a soil resource survey (SRS) and soil resource plan (SRP). This should accord with the "Construction Code of Practice for the Sustainable Use of Soils on Construction Sites" (Defra 2009 or any subsequent updates). For further information see Soils and Development Technical Guidance Note.

8.3.4 Strategic Green Infrastructure Management Strategy (SGIMS)

This document should set out details of the delivery, establishment and ongoing management, monitoring of green infrastructure.

8.4 Site Protection

8.4.1 Areas of existing green infrastructure including open space or protected habitats should be fenced off by the developer during construction works unless the developer receives prior consent of the Council. This should be set out in the Green Infrastructure Construction Protection Plan (GICPP) and the Construction Environmental Management Plan.

8.5 Locating of Site Compounds

- 8.5.1 The location of site compounds, parking and storage areas on land designated for open space or other retained green infrastructure areas leads to long term problems with compaction and damage to soil structure, which often prove difficult and expensive to alleviate. This results in long term drainage issues and difficulty establishing trees and other vegetation.
- 8.5.2 On greenfield sites it is of major benefit to retain land for new open space in its original 'agricultural' form where a soil profile and drainage has been built up over a

considerable length of time, rather than stripping topsoil, compacting the site and then seeking to rebuild it, which can be expensive, time consuming and often unsuccessful. Locating compounds and haul roads on areas which will end up as hard construction (housing or roads) is the preferred option.

- 8.5.3 Unless agreed in writing with the Council, the developer should avoid locating the builders compound, storage area, parking area or access road on any part of the green infrastructure, including land designated for building open space where it is already formed from topsoil, subsoil or laid to soft landscape. Should construction be permitted on the above areas, a detailed specification demonstrating how the area can provide free draining open space will be required, in accordance with the soil resources plan.
- 8.5.4 Where land designated for building open space is currently laid to a hard surface or building foundations, the same applies once the hard surfacing and or foundations have been removed and construction of the open space has commenced, including preparation for subsoiling.

8.6 Protection of Council-owned trees on or adjacent to the development site

- 8.6.1 Trees owned by the Council within or adjacent to the site which could be impacted by the development <u>must</u> be given suitable protection in accordance with the Tree Protection Plan and other documents. This should include the following:
 - Inclusion of Council owned trees in any Arboricultural Impact Assessment,
 Arboricultural Method Statement and Tree Protection Plan, with details of
 monitoring during construction by an arboriculturist or suitably qualified person
 until final completion. This should demonstrate how the approved tree
 protection measures have been complied with
 - Notification to the Parks or Tree Protection Officer that Council owned trees may be impacted by the development

- Prior to any work including demolition, commencing on site the developer shall meet with a Tree Officer from the Council having served a minimum seven days' notice period to agree tree protection measures set out on site
- Builders' compound, temporary buildings, storage area, parking area or access road shall not be located within the agreed root protection area or other area specified within the Tree Protection Plan during construction, unless otherwise agreed in writing with the Council.
- 8.6.2 If in the opinion of the Council, the Developer fails to comply with the obligations set out in the approved Arboricultural Method Statement and Tree Protection Plan and pre-start tree protection meeting, resulting in damage to Council Trees on or adjacent to the site, the Council may provide a written assessment of the damage and costs of rectifying this based upon the CAVAT method, with the cost of doing so being due from the Developer to the Council on demand.

8.7 Invasive non-native species on development sites

- 8.7.1 Invasive non-native species are those that have been introduced to the UK, are well suited to the conditions available, and having few or no control mechanisms, spread rapidly, causing economic, social or ecological problems in many locations.
- 8.7.2 Invasive species are designated under the Wildlife and Countryside Act 1981 (Part II of Schedule 9 and any subsequent updates) and include Japanese Knotweed, Himalayan Balsam, Giant Hogweed, Ragwort and *Rhododendron ponticum*. A current list of Invasive species is available from the INNS (Invasive non-native species) website⁸.
- 8.7.3 Correct disposal and management of plant material from invasive species in accordance with the current best practice is vital in order to:

⁸ NNNS <u>www.nonnativespecies.org</u>

- a) Prevent spread within the site and avoid long term contamination of public/private spaces
- b) Prevent spread beyond the site
- 8.7.4 If in doubt the developer should always contact the relevant agency for advice on current requirements for disposal and treatment (including chemical control, composting, burning, burial on site, transfer and disposal of materials including ash to licenced landfill sites). There are also a number of key publications that are referenced below⁹.
- 8.7.5 Japanese knotweed in particular has the potential to create long term issues both physically on site and in terms of adversely affecting sale of properties unless the correct measures are put in place.
- 8.7.6 Detailed information about treatment of invasive non-native plant species is provided in Appendix 7.

8.8 Services and easements within open space

8.8.1 The following services and / or easements shall not pass over, under, upon or through the open space / green infrastructure without the written consent of the Council

Treatment of Himalayan Balsam should be carried out in a accordance with the following documents:

Other info is available from NRW (Natural Resources Wales) and RICS (Royal Institute of Chartered Surveyors)

⁹ Useful guidance on invasive weed control is available from

¹ PCA Guidance Note "Legislation and Policy for Invasive Non-native Plant Species including Japanese Knotweed"

² Welsh Government "Species Control Provisions" January 2016 (currently draft code of practice)

Treatment of Japanese Knotweed should be carried out in accordance with the following documents:

^{1 &}quot;The Control of Japanese Knotweed in Construction and Landscape Contracts" (Welsh Government 2011 - download available from www.wales.gov)

^{2 &}quot;Japanese Knotweed and Residential Property" (RICS 2012 - download available from www.rics.org for RICS members)

³ Property Care Association "Code of Practice for the Management of Japanese Knotweed"

¹ Property Care Association "Guidance Note on treatment of Himalayan Balsam"

² Kelly, Maguire and Cosgrove (2008) Best practice Guidelines Himalayan Balsam"

Treatment of Giant Hogweed should be carried out in a accordance with the following documents:

¹ Property Care Association "Guidance Note on treatment of Giant Hogweed"

^{2 2} Kelly, Maguire and Cosgrove (2008) Best practice Guidelines Giant Hogweed"

- The route of any pipe, sewer, drain, watercourse, cable, wire or other conduit for the provision of electricity gas, water, telecommunications, or drainage for the development
- Easement or wayleave for the provision, maintenance or replacement of any services
- 8.8.2 Where installation of services or a wayleave are approved by the Council the following information will be required:
 - The method of working and programme of works to be utilised in providing maintaining or replacing the services
 - The method of reinstatement of land to its original condition or better following completion of works
 - The Developer will need to contact the Council to establish whether a licence or permit to work is required
- 8.8.3 All works in involved in providing maintaining and or replacing services shall be carried out expeditiously and with as little damage as possible. The open space or green infrastructure should be reinstated without delay and to the complete satisfaction of the Council.

Appendices

Appendix 1	Additional guidance on the design and layout of open space
Appendix 2	Guidance on the design, layout and management of new sports provision
Appendix 3	Guidance on the design layout and maintenance of children's play provision
Appendix 4	Guidance on provision for teenagers and older children
Appendix 5	Guidance on provision of allotments and community growing areas
Appendix 6	Adoption process for open space
Appendix 7	Treatment of invasive non-native plant species on development sites
Appendix 8	Planning Checklists

Appendix 1: Additional guidance on the design and layout of open space

A1.1 General

This Appendix provides supplementary information about the general design and layout of open space under the following headings:

- A1.2 Footpaths and surface treatments
- A1.3 Fences and boundaries
- A1.4 Seats
- A1.5 Litter bins
- A1.6 Ground modelling and drainage
- A1.7 Soft landscape

A1.2 Footpaths and surface treatments

a) Generally:

Footpath design should consider access by maintenance vehicles, as well as pedestrians, ensuring that paths designed to carry vehicular movement are of correct construction depth and width.

b) Shared use

Footpaths designed for dual use for pedestrians and cyclists should be designed and laid out to maximise safety and avoid traffic clash

c) Recommended path widths

On busy routes, passing places are particularly important. Where appropriate these may also provide seating. Paths alongside buildings should be designed to take account of windows that open outwards.

Туре		Minimum width (preferred width)	Access for all
Footpath	No	1.2m (1.8m)	2.0m allows room for
			2 wheelchairs, or two

Туре	Maintenance access required along path	Minimum width (preferred width)	Access for all
Footpath	Yes	2.2m (2.5m)	people, side by side. 1.5m allows room for 1 wheelchair plus 1 pedestrian alongside. 1.0m allows room for 1 wheelchair with no room alongside
Shared use path	Yes	3m (4m on busy routes)	

d) Footpath materials

Surface materials for paths and hard surfaces should be carefully chosen to ensure safe and comfortable access. Path surfaces should be well constructed to give a firm, non-slip (when wet or dry), level access.

Tarmac, resin-bound or resin-bonded gravel, paving slabs and textured concrete provide a solid surface. Loose or uneven materials, such as gravel, stonedust, cobbles, uneven paviours should not be used for main circulation routes.

Surface type	Positive attributes	Negative attributes	
Tarmac / bitmac	Cost effective and durable	Not particularly attractive	
Resin bound gravel	Durable and decorative	Relatively expensive to lay	
Resin bonded gravel	Durable and decorative	Relatively expensive to lay (less expensive than resin bound gravel but reduced durability)	
Stonedust	Low key and inexpensive	Prone to erosion and weed growth, requires regular topping up, unsuitable for areas of wear or damp	

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Surface type	Positive attributes	Negative attributes
Hoggin or self binding gravel	Low key and relatively inexpensive, more durable than stonedust	Similar to stonedust

e) Footpath edging

All footpaths should be designed with a retaining edge or kerb. This provides long term strength and durability to the footpath structure. Pin kerb and brick edging are the preferred option. Timber edging is cheaper but less durable and requires more regular replacement.

f) Access for people with a disability

To achieve a good standard of inclusive design, wherever possible, paths should be designed to be accessible to people with sensory impairments and limited mobility. These notes are intended as a basic guide and not as detailed specifications. It is essential that any design conforms to current Building Regulations.

Gradients, camber and steps can impact on users with limited mobility.

Gradients are potentially hazardous and exhausting:

- 1:15 recommended maximum gradient
- 1:20 preferred maximum gradient.

A gradient of 1:12 is the maximum given in the British Standards, but in practice this gradient is too steep for many people, particularly older people and wheelchair users with limited upper body strength. The gradient and length of slope must be considered together.

At times, a slightly steeper gradient over a shorter distance may be more acceptable than a gentler one over a long distance. Sustained gradients of more than 1:20 must be interrupted by level resting platforms (approximately 1.8m long) at maximum intervals of 30m.

Handrails may be required for steeper slopes

The **camber** of paths can make them awkward to use:

- 1:50 recommended maximum
- 1:100 preferred maximum

Cambers present difficulties for both wheelchair users and people with visual impairments.

Steps are difficult for many people with disabilities and usually impossible for wheelchair users. However for some people steps are preferable to ramps. Careful design of steps is important to ensure that they are as accessible as possible. Steps should be uniform within a series, with consistent risers and treads. Single steps should be avoided as these are easily overlooked. Ramped or angled steps are difficult for most people to use. It is essential that any design meets current Building Regulations.

A1.3 Fencing and boundaries

a) Generally

Clear differentiation is required between public and private space through well designed boundary treatments. Fencing should be appropriate for the purpose for which it is installed.

All fencing adjacent to grass or planting should have a minimum 300mm wide mowing trim (concrete or block paved) to reduce maintenance input

b) Types of fencing and boundary treatment

Туре	Purpose of fence	Height of fence	Detail available
Vertical bar railings	Secure perimeter fence for open space	1.8 – 2.1m	Yes

Type	Durnoso of fence	Hoight of force	Dotail available
Туре	Purpose of fence	Height of fence	Detail available
Steel post and rail (two and three bar fences) Timber post and rail may be acceptable in some sites, depending on potential level of vandalism	Barrier perimeter fence for unsecured open space	1.0 – 1.5m	Yes
Steel bowtop fence	Play area surround	1.2m	Yes
Coated Weldmesh fence	Play area surround	1.2m	Yes
Coated Weldmesh boundary fence	Used where security is important or fence is designed to be unobtrusive	1.8 – 2.4m	Yes
Palisade security fence – galvanised or coated finish. Green coated finishes preferable to plain galvanised but depends on location	Used where security is important (e.g. around allotments) Style of pale to be appropriate to location and function of fence	1.8 – 3m	Yes
Knee rails (steel only to be used on sites to be adopted)	Vehicle prevention around unsecured open space	Up to 500mm	Yes

c) Fixes and Finishes

Anti-tamper fixings should be used to reduce the risk of removal of individual elements.

d) Paint Finishes

Paint finishes used on railings, equipment or other structures must be durable to prevent the need for regular repainting. These include factory applied powder coated paint systems. Detailed specifications for durable paint finishes are available from the Parks Service on request.

Supplementary Planning Guidance for Green Infrastructure: Technical Guidance Note for Provision of Open Space

November 2017

e) Hedges and planted boundaries

The use of the centreline of existing or new hedgerows to demarcate public /

private property boundaries should be avoided as this rarely results in successful

retention of the hedge and frequently causes disputes over the exact line of the

property boundary after the development has been completed.

Retained hedges should be fully incorporated into the open space layout and

given adequate space to ensure they can be maintained in good condition.

f) Gates

Pedestrian and maintenance access to an open space must be considered from

an early stage in the design process.

A vehicle access gate should be minimum 3.5m - 4.5m wide depending on ease

of access and type of vehicle, to enable vehicles to enter without damage. Gates

should be lockable (e.g. with sliding bolt and padlock loop) to prevent

unauthorised vehicle access. Access off a pavement or road will require drop

kerbing. Where vehicles are required to park at the entrance, or on wet ground,

ground reinforcement should be installed, particularly on wet sites.

The alternative for vehicle access is use of drop bollards. Again these should be

lockable to prevent unauthorised access and be located adjacent to a drop kerb.

Gate design for pedestrian access may vary depending on the site. Consideration

should be given to access by pushchairs and mobility vehicles. For gates in play

areas see design section on play provision.

Control of bikes and motorbikes onto open space is often an issue. Most barriers

designed to prevent motorbike also prevent wheelchair access, so should be

55

Page 458

used with care. A chicane type design will still allow access but slow down any bikes or motorbikes entering an open space.

A1.4 Seating

a) Selection of seating

In addition to appearance, factors to consider when choosing seats include durability, usability in different weather conditions (wet, dry or hot), ease of maintenance and repair and accessibility for people with disability. Seating with backs and armrests will be more appropriate for older and less mobile users. Bench seating may attract younger users.

b) Seating materials

Material	Positive attributes	Negative attributes	
Galvanised painted steel	Long lasting and resistant to vandalism	Can be hot in very exposed sunny locations	
Galvanised painted steel and timber	Attractive and can be durable given correct choice of timber		
Timber	Attractive and can be durable given correct choice of timber	Not suitable in locations subject to significant vandalism	
Recycled plastic	When well designed and constructed can be attractive and durable	Recycled plastic without steel core subject to warping. Can be vulnerable to arson	
Stone or concrete	Long lasting and resistant to vandalism	Can be uncomfortable for long periods of sitting. Prone to graffiti	

c) Location of seating

Although seating adjacent to paths will be the most accessible location, seating should also be considered in other parts of the open space to provide choice of a less public and busy location

d) Installation of seating

Seats or benches should be placed on a hard surface extending minimum 0.6m in front of the bench to avoid ground erosion and allow access in wet conditions. Any surfacing around the seat should connect to any adjacent path or hard surface. The seat base should also extend 1.5m to one side to accommodate wheelchair users and pushchairs, if the seat is in an accessible location.

e) Other styles of seating

Picnic benches are a useful addition within the open space and play areas, encouraging group use and wider use of the open space.

A1.5 Litter bins

a) Generally

In order to avoid littering within open spaces, a sufficient number of bins in key locations are required to allow easy disposal of waste by public. Litter bins should allow the use of a plastic disposable liner to allow use for both litter and dog waste. Separate dog waste bins are not required.

b) Location of bins

Bins should be placed in locations that can be easily accessed by collection vehicles, to reduce maintenance times and manual handling. Preferred locations are adjacent to entrances or along footpaths wide enough to take maintenance vehicles. Bins placed in the highway directly outside open spaces should also be considered.

November 2017

Litter bins located directly adjacent to seating cause nuisance, particularly in

summer due to insects and odour. Bins should be placed at least 1m from

seating.

Litter bins within play areas provide an important role but must be accompanied

by additional bins within the main open space to discourage dog waste being

placed within play areas where it can cause a health issue

c) Size and style of litter bins

Bins should be of sufficient capacity (90 litres or more) to reduce the frequency

of emptying. Covered bins are preferred to prevent unwanted littering by birds

or squirrels. The Council can provide a specification for the standard bins used

within Cardiff parks.

d) Installation of litter bins

For ease of maintenance and avoidance of damage by mowers, bins should be

placed on a hard surface extending a minimum 75mm beyond the perimeter of

the bin.

e) Recycling

Recycling bins within open spaces may become increasingly important but will

only be effective if collection methods allow segregation of materials.

A1.6 Ground Modelling and Drainage in Open Spaces

a) Ground modelling

The levels and contours of an open space need to be considered in detail during

the design and construction process. This is to provide an open space that can be

used by the public, enable maintenance to be carried out easily and safely and

58

avoid discharge of water from the open space into adjacent properties at a lower

level

Both levels within the open space and those of adjacent properties/roads being

constructed need to considered in tandem. Open spaces should not be used to

make up any variations resulting from incorrect levels on housing or highway

areas. This can result in open space with banking, increased gradients or absence

of a level area, which can adversely affect its use for recreation, as well as leading

to increased drainage problems.

When constructing banks and other features on gradients it is important to

consider the maintenance implications of such designs. Based on current

legislation and experience the following are general rules for maximum gradients

on banks using different types of machinery.

Tractor mowers and ride-on mowers - 15 degrees

Pedestrian mower and strimming – 30 degrees

Slopes over 30 degrees requires a side arm flail or remote control mower

b) Drainage

Good drainage, allowing use of an open space throughout the year (except in

very wet conditions) is essential. On a number of sites, particularly those with

heavy soil, capping over contaminated material or compacted subsoil due to site

operations, lack of drainage can create many problems, making the area

unusable for large parts of the year. With potential of open space for SUDS use

the balance between open space and drainage is even more critical.

A design should ensure that

footpaths remain free from regular flooding, being raised if required

play areas are set at a level that prevents safety surfacing (and timber

equipment) being regularly saturated, leading to deterioration and need

for regular replacement

59

 where pitches or grass kickabout areas are to be laid, the developer should provide a field drainage system of a design approved by the Council unless the site is known to be free draining

 a mechanism is put in place to allow water to be drained from the main open space, through piped drainage to an outlet, discharge to an existing stream or collection within a SUDS basin. Drainage from open space to a highway drainage system via a gully will not be accepted due to problems this creates with Welsh Water adoption.

A1.7 Soft Landscape in Open Spaces

a) Generally

All landscape soft works should be designed by a landscape architect and carried out in accordance with the following British Standards or updated versions

BS 4428:1989 Code of Practice for general landscape operations

BS 8545 : 2014 Trees: from nursery to independence in the landscape

BS 3936 -1:1992 - Nursery stock : Specification for trees and shrubs

BS 3936 -2:1990 - Nursery stock : Specification for roses

BS 3936 -9:1998 - Nursery stock : Specification for bulbs, corms, tubers

BS 3882: 2015 Specification for Topsoil

b) Soil Depths for Planting

Soiling for planting and seeding shall be in accordance with Soil Resources Plan for scheme and the Council's Technical Guidance Note on Soils.

Soils should be derived from existing soils on site, or imported. For use and amelioration of existing soils, and importation of new soils, see Council's Technical Guidance Note on Soils. All imported topsoil should comply with BS3882 and BS4428 and be approved by the soil scientist or landscape architect.

General guidance for topsoil and subsoil depths given below:

Type of planting	Recommended soil depths		
Tree planting	300m topsoil over 600mm subsoil		
Shrub and herbaceous planting, hedges	300m topsoil over 300mm subsoil		
Amenity Grass and Bulb areas	150m topsoil over 150mm subsoil		
Wildflower meadow	300mm subsoil, or 150m low fertility topsoil over 150mm subsoil		

c) Timing for landscape operations

Planting Times

- Deciduous trees and shrubs: Late October to late March.
- Conifers and evergreens: September/ October or April/ May
- Herbaceous plants : September/ October or March/ April
- Container grown plants: Any time if ground and weather conditions are favourable. Ensure that adequate watering and weed control is provided if planted out of season
- Dried bulbs, corms and tubers: September/ October, except Colchicum (crocus): July/ August
- Green bulbs: After flowering in spring

Works to be carried out when soil and weather conditions are suitable. Do not plant during periods of frost, waterlogging or strong winds.

d) Planting plans and implementation

All planting to be set out in a detailed scaled planting plan with plant schedule, showing species, sizes, container size/type, planting distance or density. Whenever possible this should be designed as part of the main planning

November 2017

application. Any proposed substitutions of plant species or specification to be

approved prior to planting

All shrub planting beds to receive 75mm depth amenity bark mulch applied after

watering. Finished level of mulch to be 30mm below adjacent grassed or paved

areas. Plants to be watered after planting and during dry periods until

established.

Where adoption by the Council is due to take place notice shall be given at

setting out, delivery of plants and trees, and completion of planting to allow a

site inspection to be made.

All planting to be adopted by the Council shall be maintained for a minimum of

twelve months prior following planting, with any defective plants replaced prior

to adoption.

e) Tree planting in open spaces

For information about tree planting see Trees and Development Technical Design

Note. On sites to be adopted by the Council liaison should take place with the

Parks Tree or Design sections.

62

November 2017

Appendix 2: Guidance on the design, layout and management of new sports provision

A2.1 General

This Appendix is intended to provide developers with a clear set of guidelines for

formal sports provision in new developments.

A2.2 The rationale for provision

The opportunity to participate in sport is an important component of a sustainable

community and the needs of sport should be given appropriate consideration and

significant weight in the development process.

New development will generate increased and varied demands for sport which will

need to be accommodated through the enhancement of existing facilities or the

provision of new ones. Existing facilities will also require protection. Given the areas

of land involved, attention to sport in the early master planning and design of

developments is essential to secure the required level of provision and achieve a

good level of public participation in sport.

A2.3 Types of sports provision

Sporting provision may comprise of the following:

• Formal indoor facilities, such as leisure centres (Council, private or community

run), or shared school / club facilities (providing opportunities for gyms, exercise

classes, badminton, squash etc.)

External grass pitches (including football, rugby, hockey, cricket, baseball,

rounders, lacrosse)

• Artificial outdoor sports facilities i.e. 3G or 4G pitches

Other facilities e.g. tennis courts, MUGAs, bowling greens, basketball, fitness

equipment

New developments will need to provide sporting opportunities through a

combination of significant areas of land set aside for pitches, combined with artificial

63

pitches that can cater for higher intensity use, and potential for indoor facilities, either community based or commercially run.

A2.4 Principles for successful sporting provision in new developments

The table below sets out principles for successful sports provision in new developments

Go	od sports provision should:	
1.	Meet the needs of the whole local community	Provision should offer a wide range of facilities, both indoor and outdoor within the locality
2.	Be based on local need	Provision of new sporting facilities or upgrading of existing should be based on a detailed assessment of existing sporting provision and an assessment of the facilities required to serve the new population.
3.	Be well located	Sports facilities should be located in prominent positions in the new development, raising awareness of their existence, inspiring people to use them and ensuring they can become focal points for the community and social interaction. They should be physically accessible for a wide range of people through sustainable transport, with good pedestrian, cycle and public transport access
4.	Be located in multi-sport hubs or clusters to allow sharing of facilities	Multiple sports, recreation and other facilities should be co-located together whenever possible to create a multi-sport hub, to allow a choice of activity in one location, and promote the efficient shared management of facilities. Alternatively they may be located with other actively used destinations, such as schools or other community facilities. Where parking is required attempts should be made to share facilities with other uses.
5.	Be integrated into the wider network of green space	Formal pitches should be integrated within a broader landscape framework to create an attractive open space providing a variety of formal and informal recreational functions. A site should satisfy a number of physical requirements in order to achieve its full potential: avoiding very exposed windy locations, be reasonably level or with space

Go	od sports provision should:	
		to create a level surface, have suitable ground conditions – stable, uncontaminated, good depth of soil, good drainage or potential for a drainage system; availability of services where lighting or changing rooms are required.
6.	Be located to take account of adjacent residents	Location of formal sports and leisure facilities needs to be considered in relation to adjoining residential areas in order to minimise noise, light spillage from floodlighting and increased traffic volumes, whilst maximising positive features such as natural surveillance. Any potential conflicts of users with adjoining properties should be appropriately managed and avoided through good design.
7.	Be fit for purpose	Sports facilities need to be fit for purpose and be designed to accord with appropriate best practice (with reference to guidance from Sport England, National Governing Bodies of Sport and other organisations such as Fields in Trust).
8.	Requirements for changing rooms and other facilities	Provision of any sports facility should consider the requirements for changing rooms, storage for equipment, lighting and accompanying social facilities. For example adult senior pitches will require changing rooms
9.	Be viable in terms of long term maintenance and management	Viability, management and long-term maintenance of any sporting facility needs to be demonstrated, considering issues such as retaining grass pitches in a good condition, particularly if subject to flooding, and the capital investment required to ensure that sporting facilities remain in a good condition over a long period, and where this funding will be sourced from.

A2.5 Dual Use Facilities

Opportunities may exist for joint use of facilities with schools or private sports clubs, through negotiation of a Community Use Agreement to make them available to the general public. But in order to be considered as providing part of the formal recreational allocation for any new development, there has to be certainty that facilities located within the school or club will be available for community use in perpetuity (or as long as the school or club is present) and will be maintained in a good condition.

a) The benefits of dual use facilities

Developing sites with dual sports facilities has many benefits for all parties. School sports facilities and playing fields can be designed to enable use by pupils in schools hours and by the wider community in the evenings and weekends. This can be achieved when designing new schools, or improving existing ones.

Avoidance of the need to construct and maintain two sets of facilities can result in a significant cost saving, through:

- reduced land take, releasing land for other uses such as housing or open space
- reduced construction costs whilst being able to invest in higher quality facilities
- reduced maintenance costs

For the school or club, dual use has a number of potential benefits

- Improved facilities due to greater investment
- The potential to generate an income stream for the school or club
- Specifically in the case of schools
 - o Improved health of pupils and staff resulting from facilities
 - A reduction in the risk of vandalism and anti-social behaviour after school hours through indirect supervision of people using the facilities

b) Dual use facilities in Cardiff schools

There are a number of barriers to the use of dual facilities in Cardiff schools:

- The need to maintain a secure environment (particularly in primary schools)
- The difficulty in guaranteeing long term availability if schools opt out of local authority control or a new head teacher declines to support the dual use approach
- Threat of school expansion leading to sporting facilities being built on.
- Costs of opening school facilities for a longer period to allow dual use often seen as prohibitive to schools / clubs without additional funding.

In Cardiff the current policy approach is to consider school dual use provision as an 'add-on' to open space, not a replacement for it.

If provision of sport for community use is made within a school this will not result in a reduction in the Education contribution. Any additional requirements arising from sharing of a sports facility (e.g. parking, changing facilities, funds for additional maintenance) have to be funded separately.

If this position changes in future or a dual use design is employed in a school, the following considerations should be taken into account.

c) Designing for dual use

When opening up school facilities for community use it is essential that both the needs of the users and the school are considered. Clubs and groups need to gain access easily and feel welcome, and at the same time schools need to be able to maintain their security and ability to deliver their core business¹⁰.

 The level, type and size of sports facilities that will be required by the school and general community

67

¹⁰ Further useful information on this subject can be found on the Sport England website – https://www.sportengland.org/media/4363/planning-bulletin-16.pdf and https://www.sportengland.org/media/4368/planning-bulletin-16.pdf and https://www.sportengland.org/media/4363/planning-bulletin-16.pdf and https://www.sportengland.org/media/4468/successful-management-of-dual-use-cricket-and-football-sites-12256.pdf

- The design and construction methods that will produce durable high quality facilities for both sets of users
- The design of changing facilities for joint use
- How the security of the school can be managed
- How the facilities can be grouped to achieve better separation between the community users and the school population
- How the facilities can be designed for inclusive use

The table below provides design requirements for dual use facilities in schools or clubs.

Design requirements for du	ual use sports facilities
Site entrance	 Clear signage Safe and well-lit routes for pedestrians, cyclists and cars
Reception	 A welcoming space with area to answer queries and monitor security Logical routes from reception to changing rooms
Changing rooms	 Clean and comfortable Cubicle showers and access to lockers Outdoor changing with direct access to sports pitches and courts Accessible changing space. Flexible changing suites to allow use for team changing at certain times as well as individual male and female changing.
Zoning	 Cluster community facilities together Ensure the ability to isolate security, heating and lighting systems.
Clubs	 Separate team and official changing rooms for competitions Access to a meeting/coaching room Secure storage for equipment Noticeboard or area to promote their sessions.
Spectators/viewing	Suitable space for parents/spectators to meet and spectate
Safety	 Practical spaces that are clutter and equipment free Easy to clean - especially sports floors and outdoor surfaces Well maintained services (lighting and equipment).

Design requirements for dual use sports facilities		
Efficient/running costs	 Energy saving design (automatic lighting, flexible use of spaces, use of renewable technologies etc) Recycling waste points 	
	 Clear signage to encourage community users to save energy. 	

A2.6 Sporting Hubs

Community sporting hubs provide an integrated home for sport, often bringing a number of different sports together. They are usually based around a sport centre, community centre, school, or playing field pavilion. In some cases a community sport hub combines a number of these places in one location, or it may centre on a single-venue hosting many clubs.

The sporting hub provides a sustainable community-led environment for local sport. When associated with a strong club structure, this can also provide a key focal point for a community, both sporting and social. This is particularly valuable in creating a sense of identity and community within a new development, therefore it is important that potential organisations/clubs and locations for sport are involved at an early stage in the development process.

A2.7 Outdoor pitch provision

The table below provides general information on requirements for outdoor pitch provision.

Outdoor pitch provision requirements		
1. A level site	Maximum gradient 1:80-1:100 lengthways, or 1:40-1:50 across the pitch Although a slight gradient can encourage surface water to run off and improve drainage (especially on clay or silt soil), pitches should be	
	located on reasonably level ground More steeply sloping pitches makes it difficult for players. The	

Outdoor pitch provision requirements		
	problem is best avoided by selecting a suitable site at the outset, or by using cut and fill to create terracing, although this is a more expensive option.	
2. Good drainage	Pitches should be located on well drained ground, capable of supporting use twice a week during winter without significantly deteriorating. Drainage plays a major role in the quality of surface and reasonable drainage is an essential requirement for natural turf. If on a flood plain the area should be subject to a flood risk of 1:100 years or less. A drainage scheme may be required to remove excess water from the surface or to lower a water table. Drainage types include pipe, slit or blanket. The type of drainage scheme will depend on many factors including intensity of use, underlying substrate and topsoil/subsoil type, and should be designed by a suitably qualified person and in conjunction with the soil resource plan. Further information can be obtained from organisations such as Sport England or the Sports and Play Construction Association.	
3. Pitch Orientation	Recommended playing direction for pitches is approximately north (between 285° and 20°) / south This will minimise the effect of a setting sun on the players	
4. Ground reinforcement	Reinforcement of areas of wear If the pitches are to be marked out in the same place year on year, consideration should be given to some type of ground reinforcement so that wear of heavily used areas in the winter months can be managed.	

A2.8 Outdoor sports pitch sizes

The table below shows the range of playing pitch sizes for different sports. The sizes shown are for Recreational facilities. For sizes of Club and County / Regional pitches other guidance should be sought from sporting governing bodies.

Football (soccer)	Football (soccer) pitch sizes ¹¹				
Age Grouping	Team size	Recommende d Dimensions without runoff Length x width	Min / Max Dimensions without runoff Length x width	Recommende d Dimensions including runoff Length x Width	Max / min Dimensions including runoff Length x Width
Mini-Soccer U7/U8	5 v 5	37 x 27m	Min 27.45 x 18.3m Max 45.75 x 27.45m	43 x 33m	
Mini-soccer U9/U10	7 v 7	55 x 37m	Min 45.75 x 27.45m Max 54.9 x 36.6m	61 x 43m	
Youth U11/U12	9 v 9	73 x 46m	Min 68.25 x 42m Max 82 x 50.77m	79 x 52m	Min 71.91 x 49.12m Max 88 x 56.77m
Youth U13/U14	11 v 11	82 x 50m	Min 72.8 x 45.5m Max 91 x 56m	88 x 56m	Min 76.46 x 49.16m Max 97 x 62m
Youth U15/U16	11 v 11	91 x 55m	Min 82.3 x 45.5m Max 100.6 x 64m	97 x 61m	Min 85.96 x 49.16m Max 106.6 x 70m
Youth U17/U18	11 v 11	100 x 64m	Min 90 x 45.5m Max 120 x 90m	106 x 70m	Min 93.66 x 49.16m Max 126 x 96m
Adult	11 v 11	100 x 64m	Min 90 x 45.5m Max 120 x 90m	106 x 70m	Min 93.66 x 49.16m Max 126 x 96m

Rugby Football Union pitch sizes ¹²			
Age Grouping	Recommended Dimensions without runoff but including ingoal area Length x width	Recommended Dimensions including in-goal area and runoff Length x Width	
Mini Rugby U7/U8	60 x 30m	70 x 40m	
Mini Rugby U9/U10	60 x 35m	70 x 45m	

Information from FA website: http://www.thefa.com/my-football/football-volunteers/runningaclub/yourfacilities/technicalstandards
 Information from WRU website: http://www.thefa.com/my-football/football-volunteers/runningaclub/yourfacilities/technicalstandards

Midi rugby U11/U12	70 x 43m	80 x 53m
Senior and adult	144 x 70m	154 x 80m

Cricket Table and outfield sizes ¹³			
Age Grouping	Size	Recommended Dimensions Recreational Cricket	Recommended Dimensions Club Cricket
Adult (Recreational)	6 pitch	111.56 x 106.69m	111.56 x 106.69m
Adult (Recreational)	9 pitch	111.56 x 115.84m	111.56 x 115.84m
Adult (Recreational)	12 pitch	111.56 x 128.04m	111.56 x 128.04m

Other sports pitch sizes ¹²		
Age Grouping	Recommended Dimensions without runoff Length x width	Recommended Dimensions including runoff Length x Width
Hockey		
Mini-Hockey (7 v 7)	55 x 43m	63 x 50.7m
Senior Hockey (11 v 11)	91.4 x 55m	101.4 x 63m
Lacrosse		
All ages	100 x 55m (Men)	106 x 61m (Men)
	100 x 50m to 122 x 60m	106 x 56m to 128 x 66m
	(Women)	(Women)
Baseball		
U13	21.34 x 21.34m	73.16 x 73.17m
U16	24.38 x 24.38m	88.4 x 88.4m
Adult	27.43 x 27.43m	115.82 x 115.82m
Basketball		
All ages	26 x 14m min	30.1 x 18.1 x 7m min
	28 x 15m preferred	32.1 x 19.1 x 7m preferred
	13 x 14m Half Court	
Tennis		
All ages	23.77 x 10.97m	34.75 x 17.07m min

 $^{^{13} \} Information \ from \ Sport \ England \ website: \ \underline{https://www.sportengland.org/media/4444/comparative-sizes-outdoor.pdf}$

Other sports pitch sizes ¹²			
Age Grouping	Recommended Dimension without runoff Length x width	ns Recommended Dimensions including runoff Length x Width	
		36.57 x 18.29m preferred	

A2.9 Provision for football (soccer)

In the past, football pitches have been marked out using the maximum and minimum pitches sizes as outlined in the football laws. Consequently the size of pitches varies tremendously and is often adapted to fit the space available. The Football Association have now produced national pitch sizes for mini soccer, 9v9, Youth football and Adult football which are given in the table above and in FA guidance information¹⁰.

Specific design requirements for football provision are detailed in the table below.

Design requirements for football provision			
Pitch layout	 For pitch layouts (including marking out) see FA Guide for further details¹⁰. Further information on goalposts and line marking is also provided in the FA Guide. 		
Run off areas	 Run-off areas (beyond the pitch) should be free of any obstacle (including dugouts and floodlight columns) to ensure players and officials do not injure themselves by running into any fixed object Run-offs should be surfaced with exactly the same surface as the playing area. 		
Providing spectator areas	 See FA Respect Programme¹⁴ which provides information about designated spectators areas, introduced in 2008. These involve zones that are designed to deter spectators from standing on the touchline or infringing 		

¹⁴ Information available from the FA website – see Referees Guide at http://www.thefa.com/get-involved/more/respect/respect/respect-resources

Design requirements for football provision			
Layout of multiple pitches	 onto the pitch. See FA Guide for examples There should be a minimum of six metres of clearance (three metres run-off from each pitch) between pitches to avoid player injuries. If a spectator area is added, then this is in addition to the six metres runoff. 		
Junior pitches	 Junior (mini and midi) pitches should be laid out in multiples of two to achieve maximum use. One adult football pitch can accommodate two mini pitches orientated across the main pitch. Mini pitches do not require changing facilities. 		

A2.10 Provision for cricket

Although cricket pitches within open spaces may be provided, to be successful and sustainable the preference is for cricket facilities to be associated with a school or local cricket club, with design being carried out in conjunction with them. Standalone pitches within open space need to be associated with other facilities and be capable of being maintained to the required level.

Detailed guidance for requirements can be obtained from ECB guidance or the cricket club concerned, Clubs will usually require one or two pitches providing nine or preferably twelve strips to allow a full season of matches to be played on each (to sizes shown in the table). The outfield will need to be well drained, enabling cricket in the summer and other sporting activities such as football during the winter (squares themselves must be reserved solely for cricket). Other requirements may include an artificial (non-turf) strip for junior matches, cricket nets, club house with changing and social facilities, car parking, storage for equipment and machinery.

A2.11 Other Outdoor Sports Facilities

Design of certain specific sports facilities requires involvement of specialist companies from an early stage in order to determine the best technical approach and ensure preparation of a clear and comprehensive brief. It is much more likely to result in a well-designed and constructed facility that meets the needs of its users and can be easily maintained.

Information can be obtained from the relevant governing bodies and specialist organisations for the following sports:

- Tennis courts¹⁵
- Cricket¹⁶
- Bowling greens¹⁷
- Athletics¹⁸

A2.12 Changing Facilities

Whenever possible, changing facilities should be integrated into multi-functional buildings, such as schools or leisure centres. Changing rooms can also be integrated into a community building that provides a social function for a club and wider community. Stand-alone changing facilities are more expensive to build and manage. They are also more prone to vandalism as a result of lack of use during prolonged periods.

The number of changing rooms required will vary depending on the number of pitches and sports being served, with a referee's room for team sports.

A2.13 Installation of artificial 3G, 4G and subsequent generations of artificial turf pitches

¹⁶ England and Wales Cricket Board (ECB)

¹⁵ Lawn Tennis Association (LTA)

¹⁷ Sport and Play Construction Association (SAPCA)

¹⁸ The International Association of Athletic Federations (IAAF)

The technological advances in artificial grass in recent years has led to the widespread use of artificial grass surfaces for training and competitive play in rugby league, football, hockey and rugby union.

Definitions of these surfaces are provided in the table below.

3G pitch surface	In 3G turf, the pile (artificial grass 'blades') is supported by a thin base layer of sand, and by an infill of rubber crumb. The pile height ranges from 40mm to 65mm depending on which primary sport is to be played on the surface.
4G pitch surface	4G artificial grass combines the newest and most revolutionary yarn and tuft design technology to create exceptionally high quality, low maintenance pitches that meet the highest standards. 4G pitches are laid onto a shockpad and do not require sand or rubber infill.
5G pitch surfaces	5G sport surfacing is currently (2016) only a marketing tool being used by football leagues saying they have the newest 5G synthetic turf. These are usually modified from 4G or 3G pitches, but there is no defined construction method for these surfaces.

Selecting the right surface can be difficult as each sport has its own specific performance requirements and subsequent testing criteria, and the picture is further complicated by the wide range of different artificial grass products that have specialised playing characteristics. It is not possible to provide a surface that can meet the needs of all sports. Therefore it is essential that the right artificial grass surface is selected to maximise the benefit from the investment.

Given the rapidly advancing nature of artificial turf technology it is strongly recommended that an artificial turf pitch specialist is employed to assist with the design and implementation process.

Construction should be carried out by a suitably qualified company with a proven track record of pitch construction to ensure that pitches are installed to the required quality.

Technical Advice Note 16 Sport and Recreation (1998), and any subsequent revision, provides additional guidance on the planning issues related to sport and recreational facilities and the ancillary requirements that these generate.

Technical Advice Note 11 Noise (1997) provides guidance on consideration of the impact of noise generated from recreational facilities.

A2.14 Design considerations for artificial turf pitches

a) Selection of pitch type

In order to determine the most appropriate type of pitch, a number of key questions will need to be answered to determine the best location and type of construction:

- Which sports been identified as a priority for pitch use and why?
- What standard of use is proposed for each sport casual, recreational, school / club use or regional?
- Will the artificial pitch facility replace or supplement existing provision nearby?
- Are there any long term realistic plans and aspirations for the sport or local clubs that need to be considered?
- Are there particular sites that have been identified for particular sports use and why?
- How much use will the pitch be expected to receive, in terms of frequency and total number of hours per week / month / year?

A specialist artificial pitch consultant will be able to advise on the most suitable type of pitch for the circumstances.

b) Pitch location

The design and cost of a new artificial turf pitch will be greatly influenced by the site on which it is to be built and it should be recognised that some sites are not cost effective to develop. The table below outlines the criteria that need to be considered for pitch location.

Artificial turf pitches should be located:	
Close to changing accommodation	Pitches require supporting facilities to be viable
On relatively flat ground	 To reduce construction complexity and costs Will also prevent contamination of the playing surface from run-off from adjacent banking, etc.
In a sheltered location	Away from exposed terrain to maximise the longevity of the playing surface
Close to services (electricity and drainage)	Installation of services is essential and can be prohibitively expensive
With good vehicular access	Easy access for maintenance and emergency vehicles is essential
Away from trees	Roots and leaf litter can cause on-going structural and maintenance issues
Where access is good for players and spectators	 Players, spectators and maintenance equipment should be able to access the pitch without crossing natural turf areas Mud, debris and other contaminants will all contribute to the deterioration of the playing surface
With correct orientation to the sun	 The main playing direction is approximately north (between 285° and 20°) / south as this will minimise the effect of a setting sun on the players The inability to achieve this orientation need not preclude the construction of a pitch.

c) Other design considerations

The following table indicates other design considerations for the construction of artificial pitch facilities.

Other design considerations for artificial turf pitches:			
Boundary fence	FA recommended fence height on all sides of the artificial pitch is 4.5m		
Gates	 Single gate access and at least one pair of double gates should be provided to allow maintenance and emergency vehicle access. The furthest section away from the spectator entrance should have an additional single gate to aid ball retrieval 		
Spectators	 Viewing areas should be included on all artificial pitches, located minimum 3m away from the touchline. 		
Access path	The access pathway to the pitch should be wide enough to ensure that players avoid bringing debris onto the playing surface.		
Line marking	The main pitch and training lines should be tufted in during the manufacturing process		
Floodlighting	 Floodlights can extend hours of use, especially during winter months and should be considered during the design process. Design proposals should be accompanied by a lighting spill plan for the site and surrounding area, as lighting should not impact on local residents Conditions can be attached to planning permission to restrict hours of operation. Floodlights of 4m or over will require planning approval. Independent specialist technical advice should be sought regarding the choice and performance of the lighting system, the illumination requirements for the specific sports that will be catered for, and the management of the lighting system. In general four floodlights should be installed, one at each corner. Where pitches are illuminated, the installation of amenity lighting along access routes should be considered to increase safety for people leaving the facility after dark. 		

A2.15 Maintenance

Correct maintenance of artificial turf pitches is crucial to ensure longevity and the health and safety of users. All pitches have in place a maintenance schedule in line with that recommended by the manufacturer.

Pitch rejuvenation

If a surface is neglected and becomes heavily contaminated it will over compact and the drainage will be affected, reducing the performance characteristics and life of the pitch. In some circumstances the infill may need replacing through a rejuvenation process.

Floodlight Maintenance

Maintenance will need to extend to the floodlighting system, and it is suggested that following the completion of the defects liability period, a specialist floodlighting contractor is retained to maintain the system.

A2.16 Replacement Fund (Sinking Fund)

Artificial grass pitches have a life span of approximately seven to ten years depending on factors such as pitch type and quality, usage and maintenance, therefore an allowance needs to be made for replacement of the surface within this timeframe. The FA strongly recommends that a sinking fund is established for the future replacement of the surface. It is suggested that an allowance of £25,000 per annum is placed into a 'ring-fenced' sinking fund account to cover these future costs (based on 2013 prices)¹⁹.

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¹⁹ Information from FA: The FA Guide to 3G Football Turf Pitch Design Principles and Layouts 2013 (Download from Google)

November 2017

Appendix 3: Guidance on the design layout and maintenance of children's play

provision

A3.1 Generally

This Appendix is intended to provide developers with detailed guidance on provision

of well- designed and good quality play environments.

A3.2 The rationale for provision

Play is essential to children and young people's physical, social and cognitive

development. Outdoor play is particularly valuable as it provides unique

opportunities to experience the elements and because of the sense of well-being

and enjoyment that being outdoors can bring. Access to the outdoors also gives

children opportunities to move freely and run around, in contrast to the 'virtual

reality' world experienced by many children today.

Play spaces also have particular social value for parents and carers of young children,

as places for both adults and children to meet informally, taking away some of the

pressure of individual childcare responsibilities.

A3.3 Play in the wider environment

Wherever they live, all children and young people should have easy, free access to

spaces and facilities where they can play freely. Play opportunities should be located

within 400m of homes, with provision of better access to and management of the

public realm as important as the provision of play areas.

Play space needs to be of high quality and good design to attract children and

families. Poor quality, unimaginative space in the wrong location will not be valued

by the local community and is likely to fall in to disuse and disrepair.

81

November 2017

Play space should be integrated sensitively into the wider design of the public realm,

including streets designed for safe play, open space, fixed equipment playgrounds,

supervised play centres, the wider countryside, and private gardens.

A3.4 The design of dedicated play space

Play space should be designed specifically for its location, using a design-led

approach where the play value, landscaping, equipment and features are all

embedded in the designer's thinking from the start.

This approach will produce play environments that are landscape schemes

containing play equipment and features rather than more conventional

'playgrounds' dominated by equipment and bounded by fencing.

Involvement of a professional designer experienced in designing play spaces is

critical to this approach. Good technical skills in landscape design and an

understanding of play are both essential.

The aim in designing play spaces is not to abandon the use of manufactured play

equipment but to design in a way that uses the equipment creatively, and with a

keen understanding of the different ways that children need play.

A3.5 Principles for successful play area design

The table below sets out principles for successful design of playgrounds²⁰

 20 Adapted from Play England

A good playground should:			
1. Be designed t	o enhance its	Play equipment and features should be selected for the way they can complement and enhance their setting as well as for their play value. Knowledge of the local area should provide inspiration.	
2. Be located in the place	ne best possible	Located where children would want to play naturally – away from dangerous roads, noise and pollution, but on well used routes. Children like to feel they are away from adult oversight but there is a fine balance between pleasant seclusion and being remote and hidden away.	
3. Be close to natu	ıre	Access to the natural environment is important – grassy mounds, boulders and nearby planting all add to the playful environment	
4. Allow children different ways	n to play in	Imagination and creativity are important so include elements with no defined function	
5. Allow childre together	en to play	Successful play spaces allow children with disabilities to play alongside their non-disabled peers, while accepting that not everything is accessible to everyone	
6. Be loved by the	community	Successful play spaces meet the needs of both children and their communities.	
7. Allow children		Good play spaces avoid segregation, allowing different patterns of use throughout the week	
8. Provide appropriate appropr		Children need to be able to test their own abilities and skills, having opportunities to experience challenge and excitement in their play	
9. Be maintained and sustainability	environmental	Long term maintenance and sustainability are vitally important but these should not overshadow play value	
10. Evolve as the ch	nildren grow	The location and layout should be considered carefully to allow the site to change as time passes.	

A3.6 Cardiff Playground Provision

The Council's Draft Playground Strategy 2013-2018 uses a simple two category approach to playground classification. Developers will be guided at planning stage which level of provision is required.

• Local Playgrounds

Equipped children's playgrounds that are provided to accommodate the needs of the local community within 400 metres of the facility. Local playgrounds will vary in scale

November 2017

according to the nature of the development and include the LAP, LEAP and NEAP categories of playground defined within the FIT standard²¹. The purpose of using this wider definition is to ensure that playgrounds provided are designed less to a

prescriptive formula and more to suit the needs of local children.

Provision will be assessed on the range of activities offered within the playground (or combination of playgrounds), the age appropriateness of the facility, the range of abilities catered for and the opportunities for children to play both alone (which can suit children who experience difficulties with socialising) and in groups of mixed

ability.

Destination Playgrounds and Large Playgrounds

Equipped playgrounds that serve local need but have enhanced features that attract users from further afield and are part of a wider range of attractions at the location. Destination playgrounds offer greater variety and choice of play opportunities and are located within accessible parks or open spaces with other family friendly recreational facilities and will be suited to large scale developments where there is a

central, large scale open space provided.

A3.7 Design brief for new dedicated play spaces

Design submissions shall be for <u>either</u> destination or local play spaces, as advised at master-planning stage or during subsequent planning negotiations.

Play spaces should be designed and equipped to enable children of different ages and abilities to play together. They should ideally include natural site features for play combined with selected items of traditional equipment to enhance play value.

Where more than one playground is provided within a development, the playgrounds should be designed to provide variety and complimentary activities across the

 21 FIT (Fields in Trust) Children's Play Space Standard

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development, whilst ensuring that each location satisfies the minimum requirements described.

a) Location of play provision

Play provision should be located so as to be visible from surrounding properties, roads, or other users. It should not be located in an isolated area or behind properties, where it cannot be overlooked - this leads to anti-social behaviour, vandalism and can often result in the play area being removed over time.

The play area should be located within the open space in a location that minimises nuisance to local residents, in accordance with the buffer zones shown.

b) Area / extent of play provision

The size and extent of playgrounds will depend upon the age groups catered for and the number of range of play facilities within a development. The table below indicates the area / extent of playgrounds catering for different age groups.

Age range	FIT equivalent	Activity zone ²² area	Minimum distance
			from nearest
			property boundary
Local play areas			
Under 3 and 3-8	LEAP	400m ²	20m
Under 3, 3-8 and 8-14	NEAP	1000 – 1500m ²	30m
Destination play areas			
All the above	n/a		Over 30m

Where the land allocated for a new playground is very small (areas for very young children) and close to property boundaries, the developer must ensure that

85

²² The activity zone is the area within which the equipment is located. It should not include any grass areas for free play, but may include areas of natural play provision.

residents of surrounding properties are made aware of the proposals at outline design stage and are in agreement with its development.

c) Design

Preference will be given to imaginative designs which maximise play opportunities for children and minimise long-term maintenance implications. The design should provide a wide range of different opportunities for play, social and developmental learning, curiosity and discovery, providing an opportunity for children to use their imagination when playing, rather than being simply formulaic equipment

Site characteristics such as sloped areas and existing vegetation should be incorporated into the layout of the facility to avoid expensive alterations at a later date. Where appropriate, playgrounds should be located within a space of sufficient size to accommodate other open space functions including footpaths, seating and informal grassed kickabout space.

d) Play equipment

A wide range of play equipment serving many different ages is available. The selection of equipment will depend on location, type and age range of play area, but all equipment should:

- Be EN 1176 compliant (or appropriate equivalent standard)
- Be robust, withstanding significant use over a long period
- Be easily maintained with availability of spare parts
- Provide good play value in association with other equipment
- Have anti-tamper external fittings
- Avoid being over complex

Certain items of equipment have particular issues or cause specific maintenance problems and should be avoided or specified in a particular way to avoid future problems:

- Swings should have anti-wrap bearings to avoid future damage caused when the chains are wrapped around the frame
- Aerial runways or cableways are very popular but require a high level of maintenance input to keep them running (the bearings wear very quickly and may need replacing every 6 months)
- Flush fitted roundabouts should be avoided due to complexity and expense of repairs
- Timber equipment is not suitable for the majority of playgrounds in Cardiff
 due to the damp climate. Where timber equipment is used, it should be fitted
 with steel shoes for ground installation. If the playground is to be adopted by
 the council and the use of timber equipment has been agreed, a higher
 commuted sum will be charged to reflect the need for more frequent
 replacement

The Council can provide advice on individual items of equipment that have proved to have a good track record in terms of play value, durability and ease of maintenance.

e) Natural play

The use of ground modelling and natural materials (for example boulders, logs, felled trees) can add to the play value of playgrounds, but this will not replace the use of fixed equipment unless there is good evidence to support the proposal. Long term maintenance and durability always need to be considered when designing or utilising natural play features.

f) Surfacing

November 2017

A number of different playground surfaces are available:

sand-dressed safety carpet systems

rubber wetpour

rubber tiles

grass matting

play bark

sand

grass.

Any surfacing used must be compliant with the relevant fall heights for the

equipment under which it is installed and must comply with BS EN 1177.

In order to minimise costs of repair and maintenance of safety surfacing, the

selected surface is best limited to within the approved safety zone of the

equipment, unless larger repair budgets are available. The Council will not adopt

large continuous areas of safety surfacing.

In order to facilitate repair and maintenance of equipment and safety surfacing,

the selected surface should only be used within the approved safety zone of the

equipment. Large areas of safer surfacing tend to be difficult to patch repair and

are costly to replace so new play spaces should avoid large continuous expanses

of proprietary surfacing which generate excessive repair costs and significant long

term maintenance problems for the Council. Within play areas hard surfacing is

required to connect equipment as grass is subject to rapid wear. Ground graphics

can be used on hard surfacing to provide added play value.

A summary of the different safety surface systems and their use is provided in the

table below:

88

Surface type	Suitability	Pros	Cons
Sand-dressed safety carpet systems with VHAF underlays and shock pads	All equipment	 Attractive Durable Non fading Easy to patch and repair Ground graphics can be used 	
Wetpour rubber	Not suitable – apart from under rotating items. Use only black with coloured fleck if to be adopted by Council. Use L-section precast edge to minimise shrinkage problems	when first laid	 Limited durability (probably linked to local climate) Expensive Shrinkage issues around joints Repairs difficult to match Expensive to replace Ground graphics are problematic (shrinkage)
Rubber tiles	Not suitable	• None	Not durableShrinkagePoor adhesion and lifting over time.
Grass matting	Use only on established turf – good for alongside or tops of embankment slides	 Unobtrusive 	 Not suitable for areas of high wear (eg under swings, moving items)
Bark and chippings	Presumption against use but may be appropriate in certain situations. Good vehicle access required for topping up.	versatile • Cheap to install	 High level of maintenance required (removal of contaminants eg glass, needles etc) Not suitable under moving equipment
Sand	As for bark	Attractive and versatile Cheapto install	 High level of maintenance required (removal of contaminants eg glass, needles etc) Not suitable under moving equipment
Grass	Only suitable under low equipment (refer to BS EN 1177)	-	 Not suitable in areas of high wear Requires regular maintenance (cutting and repair of worn areas)

Based on Council experience from existing play schemes the sand-dressed safety carpet system has provided the most durable, cost effective and easily

maintained surface. Although widely used, wetpour rubber has proved to have a number of problems, with surfacing often requiring replacement in less than five years, particularly on wet sites.

g) Perimeter Fencing

All or part of the play space may be fenced or un-fenced, depending on the location. Consideration should be given to whether or not the playground needs to be fenced and what the purpose of erecting a fence would be. The decision to fence or not should take into account the following factors:

- The location of the play space within the park or green space
- The proximity of the playground is close to highways and / or busy cycle routes
- Area of heavy use that are likely to attract children to cross in front of moving equipment
- Whether or not dogs are likely to detract from the use of the playground (for example - if the park is known or likely to be popular with dog walkers)

If a fence is not considered necessary, the design needs to take account of issues such as dog control or movement of children in relation to surrounding areas. In general younger children's play areas are more likely to benefit from fencing due to the added feeling of security it gives.

If a fence or barrier is considered necessary, the fencing or barrier should be selected to be low maintenance, durable, to compliment the setting and (where possible) provide play value to the site.

The table below outlines the types of fencing and barrier that can be used within playgrounds. Care should be taken to ensure that the selected boundary type complies with BS EN 1176 – paying particular attention to entrapment issues.

Туре	Use	Pros	Cons
Flat top steel bar fencing	Playground boundary (dog proof) painted or galvanised finish		Expensive Needs regular repainting
Bow top steel bar fencing	Playground boundary (dog proof) painted or galvanised finish		Expensive Needs regular repainting
Steel post and weldmesh	Playground boundary (dog proof) various finish types (painted, galvanised, plastic coated)	Attractive systems	
Strained post and weldmesh (timber uprights)	, , , ,	Cheap to install	Will require frequent replacement if timber posts are used.
Hedging	Boundary (possibly combined with post and wire fence). Non spiny non-poisonous species only.	Natural looking Adds to play value	Expensive to maintain Will require gapping up and ongoing replacement
Log paling	Not appropriate for use (unsuitable for damp climate)	Attractive and natural looking	Rots easily Expensive to maintain and replace
Tubular barrier	Proprietary swing barriers or other barriers within the playground to prevent running in front of moving equipment	Proprietary items available	Can become a problem if attractive as a play item

h) Gates for playgrounds

November 2017

If the playground is fenced consideration should be given as to how the entrances

are controlled. All gates and other entrance types must be provided and installed

in line with BS EN 1176 and BS EN 1177.

At least two gates should be provided for fenced playgrounds and these should

open outwards from the playground to provide a means of escape in the event of

bullying on the playground.

Self-closing gates must be fitted to provide a controlled closing time of 6-7

seconds to prevent slamming/crushing. Pre-fabricated self-closing gates are more

durable than self-closure mechanisms added to standard gates. Gates should be a

contrasting colour to the fencing to make them fully visible for all users.

Maintenance access needs to be provided for all fenced playgrounds in the form

of a locked double maintenance gate for vehicular access to undertake repair or

replacement of equipment. These need to be a minimum of 3m wide.

i) Planting and play

Incorporating existing mature trees and other vegetation into a play environment

or providing new planting (trees, shrubs, bulbs and wildflowers), can create added

play value, give an increased sense of place, and help integrate a play area into its

surroundings. New planting will need robust protection to allow establishment.

Positioning of planting should be carefully considered to avoid leaf litter and other

debris adversely affecting safety surfacing.

j) Site Furniture

The following furniture will need to be included as part of the play area design.

Seating – 2 no 1.8m long seats or equivalent seating for 6 people

92

November 2017

• Litter bins – covered bins. Must be accompanied by other bins within the open space to allow disposal of dog waste away from the play area where it can cause a hazard

• Cycle racks – minimum 2

• No dogs sign – displayed at each entrance to fenced play areas

 Site information sign – giving details of site management, including name and address of playground, emergency telephone number and telephone number

to contact maintenance personnel

A3.8 Inclusive play

Play spaces should feel welcoming to all children. Often social barriers to access greater than physical ones; it is important to develop an all-welcoming atmosphere. Footpaths should be constructed from a hard surface that enables access for all

children throughout the year.

There are now a number of specially designed pieces of 'accessible' equipment popular with children of all abilities, however equipment which is specially designed

for disabled children can encourage segregation so should be used with care.

Equipment that allows flexible use by a range of different abilities includes basket swings, wide slides, spring rockers with supportive seating and certain types of

rotating equipment.

Equipment that can be used flexibly and is 'non-prescriptive' in its use will encourage

a wide range of users.

A3.9 Assessing the design of playgrounds

The play area should provide a wide range of play opportunities for children, both in terms of types of play value the equipment provides (rocking, spinning, rotating etc.) and the play environment. Additional guidance is available from Fields in Trust, Play

England and other play providers/companies.

93

Play value should be assessed for:

- (a) Site features
- (b) Equipment features
- (c) Access for all and play co-operation

The design submission should show the play area layout in simple 2D plan format, including how the new playground will be located within the public park and/or residential setting.

The following tables provide a list of activities / features that could be included.

SITE FEATURES

- Visual appeal and sense of place
- Site layout and the way it works, avoiding potential traffic clash between equipment
- Informal supervision e.g. the site is well overlooked from front doors of housing or adjacent to a well-used footpath
- Ground contouring and sculpturing
- Internal hard surfaced footpaths linking items or equipment
- Child seat (or group of seats)
- Adult seat (or group of seats)
- Appropriate safety surface(s) under equipment with forced movement
- Pedestrian self-closing gate(s) for an activity zone within a continuous fenced boundary
- Minimum 2.4m high clearance for vehicular maintenance access gate to a MUGA with a continuous high boundary fence
- Minimum 3.0m wide clear opening for vehicular maintenance gates to an activity zone with a continuous boundary fence
- Sign advising on dog control and site management, to include name and address of playground, emergency telephone number and telephone number to contact maintenance personnel
- Bicycle resting points that enable locking of bicycles
- Covered litter bins (must be seagull proof)

SITE FEATURES

• Shelter e.g. a roof structure for rain or sun protection – this may be incorporated within one or more items of equipment

EQUIPMENT FEATURES

ITEM

- Rocking, per user position
- Springing and bouncing
- Rotating, single or twin user item
- Rotating, multi-user item
- Sliding, conventional slide
- Sliding, hand-grip, eg. fireman's pole
- Single swinging, per seat
- Gliding, e.g. aerial runway
- Group swinging, e.g. single point suspension swing
- Balancing
- Jumping
- Climbing and agility e.g. scramble nets, traversing walls, climbing boulders, rock stacks or fallen trees
- Agility bridges e.g. clatter, totter or suspension
- Crawling and hiding, e.g. short tunnels, tubes and dens
- Problem solving
- Role play
- Viewing e.g. platforms, towers and tumps
- Ball play
- Wheel play, e.g. space for bicycles and skate boards

ACCESS FOR ALL AND PLAY CO-OPERATION ITEM All ability equipment e.g. nest swing, spinning bowl, high contrast colours Items promoting curiosity Items promoting a play challenge Educational or learning feature Sandpit or sandbox Sand play or item to assist sand play Social / group play elements e.g. group of child seats and table, group play elements on a multi-unit Thermoplastic ground graphics e.g. hopscotch Items generating or reflecting sound e.g. wind pipes and dendrophones Tactile elements

A3.10 Provision of informal play opportunities

Whilst the formal provision of play space is essential, it is also important to make the general environment child friendly by the provision of informal play opportunities where possible. These can range from pedestrian and child friendly street layouts

Supplementary Planning Guidance for Green Infrastructure: Technical Guidance Note for Provision of Open Space

November 2017

that allow children to play close to home, to incidental landscape features and the

use of landscape design (for example through earth mounding, rocks and surface

materials) that stimulate a sense of fun and playfulness in the general environment.

A3.11 Inspection and maintenance of children's play provision

The safety of children on their playgrounds does not depend solely upon the initial

design of the site and the selection of equipment. Continued management and

provision of high quality inspection and maintenance programmes are essential if play

facilities are to be preserved. There is no specific legal obligation to provide

inspection and maintenance for playgrounds, but the manager responsible for the

site has a duty of care towards children using the playground.

New playgrounds and equipment should be carefully checked and certified post

installation by an appropriately skilled registered Play Inspector for compliance with

manufacturer's installation instructions and appropriate standards before being

accepted. Evidence of this will be required if the site is to be adopted by the council.

Regular inspections and maintenance operations should be carried out in accordance

with BS EN 1176, part 7 and in line with the manufacturer's recommendations as

applicable.

Further information about the playground inspection process is provided on the

RoSPA website²³.

²³ <u>http://www.rospa.com/play-safety/advice/inspection-maintenance/</u>

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Supplementary Planning Guidance for Green Infrastructure: Technical Guidance Note for Provision and Protection of Open Space

November 2017

Appendix 4: Guidance on provision for teenagers and older children

A4.1 General

This Appendix is intended to provide developers with a clear set of guidelines for the

provision and design of outdoor facilities for teenagers and older children within

open spaces. It includes detailed advice on specific elements, including multi-use

games areas (MUGAs), BMX and skateboard, fitness equipment, parkour and teen

shelters.

A4.2 The rationale for provision

Children under the age of 12, and particularly those under 8, are usually well catered

for through provision of play areas in new developments. Playgrounds add value to a

development, without creating any adverse issues.

However provision for older children and teenagers is also important. Teenagers

collect together and learn to relate to each other away from direct adult supervision.

A group of teenagers hanging out together is often viewed with suspicion and can

intimidate people, however unless places are provided for this to take place in a safe

and planned environment teenagers will meet in unsuitable locations leading to a

number of problems. The provision of teen facilities helps to draw young people

away from unsuitable locations and it reduces opportunities for anti-social activity.

Providing places for older children can potentially be unpopular with residents, so it

is important that locations are well planned and identified clearly before properties

are sold. Liaison with local police and youth workers will help to determine the best

locations for this type of provision and also secure commitment to the facilities.

A4.3 Types of provision

Teenage provision is often focused on ball games areas and wheeled play, which are

almost exclusively used by boys. Careful design, including provision of different types

of seating around the perimeter, will create a variety of social spaces for everyone to

use. The types of provision covered in this guidance are:

Page 501

- Teen shelters
- Multi use games areas (MUGAs)
- BMX tracks
- Skateboard parks
- Fitness equipment
- Parkour

The following paragraphs describe the range of facilities that can be provided within open spaces for teenagers.

A4.4 Teen Shelters

Teen shelters are purpose-built heavy duty outdoor seating areas which can provide a place for teenagers to meet in safety, whilst still having their own space. They often work best located adjacent to other facilities making users feel less conspicuous.

The table overleaf outlines a number of factors that should be considered when designing, installing and managing teen shelters.

Factors for consideration in the design, installation and management of teen shelters:		
Location	 Visible - ideally from roads (allowing supervision by police if required), but also footpaths or housing Located a minimum of 30m from nearby residential properties Located adjacent to other facilities (e.g. MUGAs, skateboard parks, BMX tracks, fitness equipment) Located in a neutral area not dominated by one particular group where others may not feel welcome Located away from young children's play areas Use of landscape features to provide shelter from exposure (trees, mounds etc) 	
Lighting	 Sufficient ambient light should be available to allow users to see and be seen Routes top and from the shelter should also have sufficient light Use of existing lighting may be a way of achieving this (street lighting, car park lighting) Shelters with inbuilt solar lighting are available but the ongoing 	

Factors for consideration in the design, installation and management of teen shelters:	
	running cost needs to be considered.
Accessible	 Connected to the footpath network Year round accessibility is required
Surfacing	 Hard, easily maintained surfacing beneath shelter Accessible to all users
Litter	Large and robust litter bins nearbyEmptied regularly
Design of shelter	 Attractive to teenagers Robust and well built Can be refurbished No timber or plastic components Modify 'off the peg' designs with local teenagers
Artwork	 Collaborative artwork with users Good for gaining a sense of ownership Potential to reduce damage to the structure
Management and involvement	 Proactive management arrangements with local police, PSCOs and youth workers Prompt reactions to anti-social behaviour are important

A4.5 Multi Use Games Areas (MUGAs)

A MUGA is a fenced, non-turf surfaced area, marked out, and an adequate size for, at least two of the following sports: tennis, netball, basketball and five-a-side football²⁴. By definition, a MUGA is used for more than one sport and the performance of the facility has to satisfy the often conflicting demands of the various sports

A MUGA can operate on a managed or unrestricted basis. Managed facilities must be pre-booked, while unrestricted ones operate on a first come, first served basis. Open access facilities are more likely to attract informal use for young people providing a place for them to congregate, whereas other facilities may focus on providing a place

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²⁴ Definition from Sport England

for organised sport. Therefore critical to the success of any facility is an initial assessment of the likely use.

This guidance does not focus on larger, artificial turf sports facilities. Further information on these can be found in Appendix 2.

Not all MUGAs require planning permission as they can be installed in Council owned parks/ open spaces as an ancillary use²⁵ MUGAs proposed for non-parks land are considered as development and do require planning permission. The erection of fencing over 2.5m and / or floodlighting over 4m would not constitute permitted development and would also require planning permission. Where MUGAs do not require planning permission, it is advisable to consult Pollution Control on the protection of residential amenity (noise and lighting) and Highways where larger facilities with several pitches have the potential to attract more traffic.

a) Design and installation considerations

The following table provides a bulleted list of factors that should be considered in the design and installation of a MUGA in open space.

Factors for consideration in the design and installation of MUGAs:		
Type of MUGA	 Need to undertake an initial assessment of likely use: Can the location meet the strategic and local needs? What sports will be provided for? What standard of performance is being catered for? What are the priorities for different types / standards of use? Thorough assessment of proposed management and operation of the facility will be required The final proposal may not satisfy all needs, but should demonstrate that is provides the best option for the site 	

²⁵ Class A, Part 12, Schedule 1 of the General Permitted Development Order.

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Location / siting	 Will depend on the requirements identified in the assessment: Within school site²⁶ Adjacent to Leisure / Community centres Alongside car parks Within parks Must be located to deter anti-social behaviour Good natural surveillance Do not locate in hidden or inaccessible locations Consideration should be given to surrounding the MUGA with a clear 'sterile area' to eliminate potential hiding places and to maintain good sightlines. Must not cause nuisance to nearby properties Locate at least 30m from residential property boundaries (larger sized MUGAs with more than one pitch should be further away). Use landscape and mounding to limit noise, floodligh impact and create physical or symbolic boundaries
	Must not be located in areas of steeply sloping or exposed ground
Access	 MUGAs should be well connected to access roads / footpaths so that users of all abilities can access without having to cross muddy or waterlogged areas Access roads must be wide enough to allow maintenance and emergency vehicle access. Where a level approach is not available, a ramp of maximum gradient 1:15 (and associated handrail) will enable access fo people with pushchairs or wheelchairs.
Opening hours	May have to consider restricted opening if floodlit or near to residential properties – this may be conditioned within planning consent
Fencing / enclosure	 MUGAs may be single or dual ended depending upon type and space available (single ended MUGA facilities tend to be used for goal practise) Should be enclosed by durable welded fencing between 1 and 4 metres depending on surrounding use to retain balls within the enclosed area. Where play areas or residential properties are nearby the fencing should be at least 3m in height at the goal ends. Single ended MUGA facilities may not require fencing if their use does not cause nuisance in the surrounding area. Fencing should be visually permeable to allow surveillance and spectators.

 $^{^{26}}$ See Appendix 2, A2.5 Dual use facilities

Factors for consideration in the design and installation of MUGAs:	
	 MUGAs for 5 aside football use should have rebound fencing. Other sports may require specialist designs. The use of rubber damping pads within the fencing should be considered in noise sensitive areas. The colour of fencing should be selected to enhance the local environment
Gates / entrances	 At least 2 pedestrian gates should be provided, minimum width 1.2m, opening outwards. Alternatively chicane type access points can be used. Double maintenance gates should be provided with a width of at least 3m. These should be wide and high enough to allow sweeping machinery and maintenance vehicles to access the playing area. Maintenance gates should be lockable
Playing surface	 Surface selection with depend upon the types of sport being accommodated and whether or not any shock absorbency is required. Standard MUGA construction would be a porous engineered macadam comprising two layers of open textured bituminous macadam on a graded stone foundation. Porous macadam surfaces may be colour coated with an approved coating system to improve aesthetics and the playing environment. Macadam surfaces should be capable of supporting vehicles and plant during construction without causing deformation of the surface. Synthetic turf systems may be used – these should be installed by a specialist installer²⁷. The installation of lines should be considered carefully to avoid confusion between different sports.
Drainage	 MUGA surfaces should be porous and free draining to enable surface water to be removed at a rate which will prevent accumulation of water and to enable them to be used intensively, thereby reducing pressure on grass pitches Surface run off from MUGAs must be managed to avoid exacerbating drainage on surrounding land Construction levels should ensure that water cannot drain onto the MUGA from adjacent surfaces. Where ground conditions are suitable, MUGA surfaces should be drained via sustainable drainage techniques.
Floodlighting	 Floodlights can extending hours of use, especially during winter months and should be considered during the design process. Lighting should not impact on local residents.

 $^{^{27}}$ See Appendix 2, A2.9 Installation of artificial 3G, 4G and subsequent generations of artificial turf pitches

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Factors for conside	ration in the design and installation of MUGAs:
	 Design proposals should be accompanied by a lighting spill plan for the site and surrounding area. Conditions can be attached to planning permission to restrict hours of operation. Floodlights of 4m or over will require planning approval. Independent specialist technical advice should be sought regarding the choice and performance of the lighting system, the illumination requirements for the specific sports that will be catered for, and the management of the lighting system. In general four floodlights should be installed, one at each corner. Where MUGAs are illuminated, the installation of amenity lighting along access routes should be considered to increase safety for people leaving the facility after dark.
Trees	 Trees roots can threaten the facility itself by distorting or cracking the surface. Impact can be reduced by use of root barriers²⁸. Overhanging branches resulting in dripping water, leaf sap and bird droppings can create a hazardous playing surface and decreased porosity. Trees should not be located where they may compromise lighting.

b) Size of MUGA facilities

Due to the use of rebound fencing, MUGAs are generally smaller than open grass kickabout spaces. The size of MUGAs is partly dictated by location but also the likely demand and the activities accommodated. Very small MUGAs, including the use of single end facilities, may not provide sufficient recreational space in popular locations and will limit the number of people able to use them at any time.

The table overleaf illustrates the range of sizes for MUGAs based on successful facilities in Cardiff. These sizes do not include single ended facilities.

²⁸ Refer to Tree SPG

Type of MUGA	Size	Comments
Small single pitch MUGA	21 x 15m	Smallest size for dual ended facility
Medium single pitch MUGA	34 x 18m	Preferred minimum size for effective use
Large multi pitch MUGA	40 x 34m	Multi court area
3G training area	60 x 37m	Formal sport training area for comparison

c) Maintenance and management of MUGAs

The quality of management and maintenance can impact upon the success of the completed facility. Continued maintenance of a facility is important if a MUGA is to retain users and not decline, particularly its surface and lighting. The MUGA should be subject to regular inspection to ensure that it is in a safe condition.

When designing and costing a MUGA sufficient funds are required to meet the on-going costs of routine maintenance of the facility, together with the cost of replacement of the surface or other elements at the end of life. The manufacturer of the surface will be able to advise on the likely lifetime of the surface, provided it is properly maintained. Similar information should be obtained in respect of the floodlighting installation, fencing and other equipment.

Both a maintenance fund and an asset renewal fund should be established as soon as the new facility is in use, in order to ensure that sufficient funds are available to replace the surface when necessary.

Maintenance of surface

The maintenance of any synthetic sports surface is of vital importance if it is to remain consistent in play, good to look at, permeable (if appropriate) and long

Supplementary Planning Guidance for Green Infrastructure: Technical Guidance Note for Provision and Protection of Open Space

November 2017

lasting. The contractor upon completion of the project should provide full maintenance instructions. The contractor's guarantee will usually be conditional on the recommended maintenance requirements being carried out with

reasonable diligence.

The precise maintenance requirements will vary according to the type of surface

and the particular product and guidance should be sought from the

contractor/manufacturer²⁹.

Floodlighting Maintenance

The maintenance of the floodlighting installation is of vital importance if it is to

continue to meet the performance standards set at the design stage over its

working life. The maintenance will include routine work on all the associated

electrical services, cleaning of fittings and the correct adjustment of them to

maintain the 'aiming angles' set up during final commissioning.

A4.6 BMX Tracks

BMX racing is a type of off-road bicycle racing on purpose-built off-road single-lap

race tracks. There are two types of BMX track - Race Tracks and Pump Tracks. Full

size BMX race tracks will usually be 300-400 metres long and are beyond the scope

of this design guide.

Pump Tracks are non-racing tracks that are designed and built for small areas or for

those on a tight budget. A pump track is a progressive bike course that can take

many shapes or sizes, that uses an up and down 'pumping' motion to propel the

bicycle forward instead of pedalling. They are typically shorter and narrower than

standard BMX race tracks with a circuit of rollers, berms (banked corners) and jumps,

that usually forms a circuit so that riders can keep on going.

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²⁹ Detailed maintenance guidelines for MUGA surfaces are included in the Codes of Practice for the Maintenance of Sports Surfaces, published by the Sports and Play Construction Association and available on their website, www.sapca.org.uk.

BMX Pump Tracks are ideal for beginners and are safe to ride for all ages and skill levels. They can be used to start building up BMX biker skills, and the circuits can often be used with skateboards, rollerblades, scooters and mountain bikes.

Design and construction of BMX tracks is a specialist skill and a suitably qualified BMX designer should be employed in order to produce a track that is both safe and works effectively. RoSPA has written a definitive guide got the installation and maintenance of BMX tracks³⁰.

The table overleaf provides information about the factors that need to be considered when designing or installing a BMX pump track facility.

Factors for consider	ation in the design and installation of BMX pump tracks:
Location / siting	 Tracks may be located within or adjacent to school premises, leisure or community centres, car parks or within parks. They must be located in a position that allows good natural surveillance in order to deter anti-social behaviour. Inaccessible or hidden locations with little surveillance should be avoided. The location of a BMX tracks within parks should be sympathetic to the surroundings and any adjacent infrastructure, particularly residential development. Due to noise and visual disturbance they should be located they should be located at least 30m, preferably more, from the boundary of the nearest residential property.
Access	 BMX tracks are used primarily by young people and should be located to allow them to be reached on foot or other sustainable forms of transport. Provision should be made for emergency vehicles to gain access relatively close to the facility
Track surface	 Track surface to be constructed with a compacted stone sub bases with limestone or tarmacadam surfacing. Use of tarmacadam surfaced berms and start hills reduces wear and decreases rainwater erosion, resulting in a lower level of maintenance. The track may be contoured to fit the lie of the land and to blend in with the landscape.

³⁰ BMX Tracks Safety and Planning Guide available from http://www.rospa.com/play-safety/resources/publications/

Factors for consider	ation in the design and installation of BMX pump tracks:
Health and safety	 Tracks should be designed for single direction use and be ROSPA compliant. Following completion the track should be inspected by a qualified safety inspector, such as ROSPA, to ensure it reaches the required safety standards. Signage giving safety and other information should be located close to the track.
Maintenance	 Although simple in design, frequent track maintenance is still needed to provide for a safe operation. BMX tracks can rapidly deteriorate if regular maintenance is not carried out

A4.7 Skateboard Parks

A skateboard park can vary in scale from a few pieces of individual equipment to a larger integrated facility. The aim of any design is to create a challenging and exciting environment from beginners to experienced skateboarders.

Design and construction of skateboard parks is a specialist skill and only a specialist skateboard company should be employed in order to produce a facility that is both safe and works effectively. A professionally designed skatepark that meets the needs of the community, rather than an "off the shelf" solution, is the best way to ensure a skatepark meets the demand and remains a well-used recreational facility over a long period. Liaison should also take place with potential users during the design process.

A good skate park is in a location that is easy to find, is known for its specific design characteristics and provides good place for social interaction.

The table below provides information about the factors that need to be considered when designing or installing a skate facility³¹.

108

³¹ Further information on the design, installation and management of skate parks can be found from http://www.skateparkguide.com and http://publicskateparkguide.org

Factors for consid	eration in the design and installation of skate parks:
Location / siting	 Skate park facilities are best located in central and visible locations, combined with other facilities such as leisure centres, MUGAs, fitness areas, or adjacent to schools and car parks. The location of a skateboard park should be sympathetic to its surroundings and any adjacent infrastructure, particularly residential development. Due to noise and visual disturbance they should be located at least 30m from the boundary of the nearest residential property, preferably more. ROSPA recommends that noise levels at surrounding properties should not exceed 55 decibels. Skate parks should be separate from other play areas, and with sufficient space around to avoid risks to the general public Individual skaters often use a skate park for long periods, therefore location near facilities such as toilets and refreshment outlets would be beneficial. Access for emergency vehicles should be available.
Materials	 A skate park, made up of individual ramps (fabricated from wood, steel or other materials) should only be considered for locations such as unused basketball or tennis courts - these types of ramp structures are for short term use only. A concrete park offers a permanent and virtually maintenance-free solution which the majority of skaters prefer.
Size	 Minimum size for an integrated purpose built skate park is 1000m², preferred size 1500m² Smaller skate parks with lots of interest and challenge will be more popular than an unimaginative large skate park
Users	 Skate park facilities can attract a lot of people and may need to operate at a high capacity, particularly during peak hours after school and during summer. Facilities should be designed to meet all skill levels There should be an area within the skate park where users can leave their belongings
Design	 Skate park design should combine a mix of street elements (e.g. stairs, rails) and transition elements (e.g. half pipes, bowls) Each skate park should have a unique, signature element – the defining characteristic that users can use to identify the facility as a unique, one-of-a-kind facility. Design should only be carried out by a specialist.
Surveillance	It should be easy to see the activity happening within the skate

Factors for consideration in the design and installation of skate parks:		
and spectators	 park from certain vantage points. Seating should be provided within the perimeter of the skating area for people using the park and outside the active area for spectators 	
Fencing and boundaries	Boundary treatments should be considered on a site by site basis. Fencing should be avoided if possible	
Health and safety	 Injuries usually are caused by unexpected falls or due to collisions between high-speed and low-speed, or experienced and non-experienced users in common areas. These can be minimised through use of specialist designers. Following completion of construction a post installation inspection from a suitably qualified body such as RoSPA should be obtained to ensure that all safety standards are met. Skateboard parks will require regular maintenance (minimum once a week) and an independent annual inspection of the site. 	
Maintenance	 Good maintenance is essential to keep the skate park safe and welcoming. Regular litter removal is essential 	

A4.8 Outdoor fitness equipment

Well located and appropriate outdoor fitness equipment can be extremely well used and an important addition to an open space. With fitness being increasingly important, outdoor fitness equipment can play a significant role and provides a healthy outdoor alternative to an indoor gym.

There are two types of equipment; fixed and moving. Examples of fixed equipment include parallel bars, sit up benches, chin-up bars. Examples of moving gym equipment include 'lat' pull down and chest press, rowing machine, cross trainer, bike.

The table below provides information about the selection and layout of fitness equipment in open spaces.

Factors for consideration	n in the selection and installation of outdoor fitness equipment:
Location / siting	 Fitness equipment can be sited to form a trail along a recreational route, or grouped together with a cluster of outdoor exercise stations forming an outside gym. Individually sited pieces of equipment are rarely successful. Fitness equipment is best linked to other recreational facilities eg adjacent to pitches, or other facilities such as skateboard parks or MUGAs. When sited with teen shelters or more challenging equipment, fitness equipment can provide a good focus for teenage users.
Materials	 Equipment needs to be robust, built from heavy gauge steel. Visual appearance is important to attract people to use the equipment.
Surfacing	 Fitness equipment should be installed on a durable surfacing as the area receives considerable wear. When placed directly onto grass rutting and erosion occur, often making the equipment inaccessible.
Users	 Fitness equipment is usually intended to be used by people over the age of 14 and over 1.4m in height. Products of this type are not suitable for children, although there is some equipment specifically designed for younger users. Unless designed for children, fitness equipment should not be installed inside an area that is dedicated for play by children under the age of 12 years.
Health and safety	 Fitness equipment should comply with EN16630:2015 the standard for 'Permanently Installed Outdoor Fitness Equipment'. This supersedes DIN79000 and PAS888. Signage should be installed to instruct the users how to use the equipment effectively and safely.
Maintenance	 Fixed equipment requires very limited maintenance. Moving equipment needs to be well designed and built by companies with a good track record able to supply replacement parts (durability is vital; equipment that breaks down regularly is rarely used).

A4.9 Parkour

Parkour or free-running, is an activity that uses a combination of running, jumping, vaulting and climbing to move freely from A to B as efficiently, quickly and safely as

possible, with help from obstacles in the environment. It focuses on developing the fundamental attributes required for such movement, including strength, fitness and balance. Parkour involves a number of movements, including precision jumping, landing, swinging and rotating, vaulting and wall-running.

Parkour can be practiced by people of all levels of ability providing everything from simple balance and coordination challenges though to high end complex movement. It is seen as an activity which requires a lot of skill. There are growing numbers of organised parkour groups across the country and it is seen to offer many benefits.

Parkour uses elements found in the environment eg walls, fences, posts and other obstacles. Specifically designed prefabricated parkour units, usually fabricated from concrete and steel, may be used to create a parkour training facility which can make a positive use of an existing space.

Design and construction of a parkour training facility requires input from a company or organisation with specialist knowledge of parkour, in order to achieve a suitable layout, with the right level of challenge and safety³².

The table below provides information about the development and layout of parkour in open spaces.

Factors for consideration in the selection and installation of parkour equipment:				
Location / siting	 Specific parkour facilities can be designed into an open space. Locations next to schools or other teen facilities (MUGAs, shelters, fitness areas, skateboard parks) will help to maximise use and improve informal surveillance. Locating parkour where teenagers can use the facility to demonstrate their ability, alongside other challenging equipment and seating can add to creating a hub for teenage provision. 			

³² For further information about parkour visit http://www.freemove.co.uk/

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Factors for consideration in the selection and installation of parkour equipment:				
Surfacing	 Surfacing under Parkour should comply with BS EN 1177 For exact specification please refer to the relevant British Standards and individual supplier information. Playground safety surfacing may be used for tall elements – but attention should be paid to the height of the equipment (maximum 3m) 			
Health and safety	 There is currently no specific standard for Parkour Training Facilities (although a British Standard for Parkour is proposed (BS10075), but the recommendations within BS EN 1176 and 1177 can be used as guidelines for all surfacing specifications and freespaces. Signage needs to be located close to the equipment to provide basic instruction and safety information. 			

Supplementary Planning Guidance for Green Infrastructure: Technical Guidance Note for Provision and Protection of Open Space

November 2017

Appendix 5: Guidance on provision of allotments and community growing areas

A5.1 Generally

This Appendix is intended to provide developers with a clear set of guidelines for the provision and design of allotments and community growing areas on new

development sites.

A5.2 The rationale for provision

Growing food has a wealth of benefits for both physical good health and mental well-being. In recent years there has been a resurging interest in growing as an activity to promote health and wellbeing and to provide a source of locally grown food. New developments provide an opportunity to create new provision, ranging from statutory allotment provision to community growing sites, which can both have a positive impact on general population health and wellbeing as well as developing a

sense of local community in the new development.

A5.3 Types of growing provision

a) Allotment sites

Allotments are areas of dedicated growing land divided in to small plots that are leased to local people for growing purposes. Most allotment sites in Cardiff are owned by Cardiff Council, although private allotment sites have existed in the

past and some local Community Councils also manage their own allotments.

Plot holders pay a rental payment for an annually renewable tenancy for their plot. Allotment legislation provides a legal framework for the management of allotment sites, which can be statutory (acquired for the purpose of allotment growing) or non-statutory / temporary (acquired for another purpose but in use for allotment growing). The implications of allotment legislation are set out in

recent Welsh Government Guidance on allotments and community growing³³

33 http://gov.wales/docs/drah/publications/160321-guidance-allotments-gardening-projects-en.pdf

In Cardiff, the waiting list for council run allotment sites is managed in a single database for the whole city. Most allotment sites have a local Allotment Association. These are voluntary bodies that represent the individual plot holders. Some Associations in Cardif have taken a degree of management responsibility from the Council for allotment management, in return for a payment of part of the income from their site. This allows small scale repairs and day to day management of the site to be run at a local level, whilst the major repair work and more strategic issues are dealt with across the city by the Allotment Service.

The National Allotment Society provides additional information about setting up and managing allotment sites³⁴.

The table below outlines the design and management considerations that need to be taken into account when developing a new allotment site.

Factors for consideration in the development of new allotment provision:					
Level of allotment provision	 Strategic development sites only – one 40 plot allotment should be provided per 1800 housing units. Non-strategic sites – if provision is made the allotment will form part of the overall open space allocation within the development. This will need to be agreed with the Council at an early stage of planning the development. 				
Area of site and plots	 As a guide, a 40 plot allotment site would be around 1 hectare in area A range of plot sizes should be provided as follows: 15% 250 square metre plots (full size) 75% 125 square metre plots (half size) 				

³⁴ http://www.nsalg.org.uk/

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Factors for consideration in the development of new allotment provision:				
	o 10% of the site should be laid out as raised			
	beds no wider than 2m with a 1.5m path			
	between each bed.			
	The majority of plots need to be at least 125m2 in order			
	to allow for good horticultural practise with a proper			
	crop rotation. Very small plot sizes (under 125 square			
	metres) allow new allotment holders and people with			
	disabilities to experience allotment gardening but most			
	first time gardeners request a larger plot after one or			
	two seasons.			
Accessibility	The allotment site should be level and accessible			
	The site should be located with good access to			
	public transport			
	Accessible parking should be available on or off the			
	site, but not adjacent to individual plots			
	Provision should be made for cycle parking within			
	the allotment site boundary			
	Internal access to plots should be provided through			
	hard surfaced access (tarmac construction)			
	minimum 3m width with appropriate measures			
	taken to ensure drainage from roadways does not			
	impact on the rest of the allotment site. These are			
	primarily for pedestrian access to plots and the			
	layout should discourage car use within the			
	allotment site.			
Quality of provision	All plots should be topsoiled to a minimum depth of			
	450mm with Grade 1 topsoil supplied in accordance			
	with BS3882: 2015 (or most recent update)			
	The allotment site should be free from invasive non			
	native species (see Appendix 7)			
	All plots should be free from shading by adjacent			
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Factors for consideration in the development of new allotment provision:				
	trees/ building / hedges etc			
Security	The allotment site should be secured with			
	galvanised or powder coated steel palisade security fencing, minimum 1.8m high, or an alternative such as vertical bar or weldmesh fencing where this provides sufficient security. Access to the site should be via a lockable vehicle access gate with a restricted profile padlock Access to the site should be via a lockable vehicle			
	 access gate with a restricted profile padlock The number of keys to the padlock should be double the number of plots on site 			
Facilities	 A community building or store should be provided Water supply should be provided to a single stand pipe close to the community building Composting toilet facilities should be provided Sheds on plots are usually provided by the allotment holders and removed after their tenancy has elapsed. Centrally managed sheds are difficult to manage and would not be advised. 			
Management and aftercare	Appropriate measures should be put in place to manage the allotment site after completion.			

b) Community growing sites

Community growing projects are set up and run by local people who want to grow food for their own use and benefit the wider community. These are normally managed collaboratively and there is no single model for laying out or managing such facilities. Most community growing sites are open to anyone who wants to join and they do not have waiting lists.

Supplementary Planning Guidance for Green Infrastructure: Technical Guidance Note for Provision and Protection of Open Space November 2017

Details of how to set up and manage a community growing site can be obtained through the Community Land Advisory Service³⁵ or the Federation of City Farms and Gardens³⁶.

Land that has been allocated for community growing purposes is often difficult to develop while a new development is being implemented. Community growing areas may be allocated as part of the overall open space allocation, but if these do not materialise the land should be incorporated back into the open space layout to avoid open space deficiency in the future.

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³⁵ http://wl.communitylandadvice.org.uk/

https://www.farmgarden.org.uk/your-area/wales

Supplementary Planning Guidance for Green Infrastructure: Technical Guidance Note for Provision and Protection of Open Space

November 2017

Appendix 6: Adoption process for open space

A6.1 Generally

The detailed layout of open space to be adopted by the Council should be agreed

with the Parks Service as part of the planning process to ensure an efficient adoption

can take place.

A6.2 Early adoption of green space

Early adoption of green space within developments will be encouraged to avoid the

problem of over compaction due to use of the green space area for storage /

compound during development and increase the attractiveness of the development

for potential purchasers.

Early adoption will require a basic layout to be completed by the developer to the

satisfaction of the Council with subsequent funding at a later stage of the completion

of the development to be transferred to the Council to allow completion the open

space layout in line with the needs of the newly established community.

A6.3 Adoption process

a) Open space layout

The following applies to all open spaces and areas of green infrastructure to be

adopted by the Council. Where the land is not to be adopted, and will instead be

maintained by a management company, trust or other body many of the same

principles will apply, although compliance with the requirements will be the

responsibility of the successor body.

All works to open space should be carried out in accordance with the approved

details and, if dedication of the open space to the Council is to be sought, to the

satisfaction of the Council's Parks Services Division. Where no specification is

provided for a specific operation, the relevant British Standard should apply.

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Where the Council has agreed in principle, to accept the adoption of an open space or GI, the developer will obtain the written approval of Parks Services for the works carried out. Failure to notify the Council and obtain written approval may result in abortive works and the requirement for operations to be repeated.

The Developer should notify the Council at commencement of the open space works and both commencement and completion of the stages listed below. The Council will provide written approval for each stage once works have been completed to a satisfactory standard.

- site clearance and regrading
- ploughing/ripping and installation of drainage
- top soiling
- final cultivation and seeding
- completion of planting
- hard landscape construction
- play area construction

The owner should obtain all the necessary consents for laying-out of the GI / POS and will carry out the work in accordance with the consents and any requirements of current Health and Safety Legislation including but not limited to the Construction (Design and Management Regulations)

b) Practical Completion

Once construction of each phase of the open space has been substantially completed the developer should arrange for the Council to inspect the site and agree implementation of any remedial works required to achieve compliance with the drawings and specifications.

Following inspection the Council will issue a Certificate of Practical Completion or provide a written schedule of defects and matters outstanding to the

Supplementary Planning Guidance for Green Infrastructure:

Technical Guidance Note for Provision and Protection of Open Space

November 2017

developer. Once satisfied that all works have been completed to the agreed

standard the Council will issue a Certificate of Practical Completion.

In some circumstances the Council may provide a Certificate for part of the open

space or individual elements.

c) Maintenance Period

The developer should maintain the open space and other green infrastructure to

the standards set out in the specification and Green Infrastructure Management

Plan/Strategy for a minimum period of twelve months from the date of the

Certificate of Practical Completion. This will include regular maintenance and

repair / rectification of all defects arising due to vandalism, breakage, defects in

materials and construction

During this period the developer should ensure that open space is available to

the public at all times unless these are properly closed off for health and safety

reasons during the carrying out other work on the development.

d) Final Completion and Transfer

On completion of the twelve month maintenance period the developer will

arrange for the Council to inspect the open space and other green infrastructure

and agree implementation of any remedial works required to achieve

compliance with the drawings and specification, to ensure that it is suitable for

transfer

Once any defects identified by the Council have been completed the Council will

re-inspect the site. Once satisfied that these have been completed to the agreed

standard the Council will issue a Certificate of Final of Completion subject to

receipt of the following:

Payment of the agreed commuted sum updated for RPI from the date of the

original calculation

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- Provision of 3 copies of a site plan at 1:1250 scale with north point and a red line delineating the boundaries of the site, and identifying ownership and responsibility for maintenance of all boundary structures. No boundary structure, fence or obligations to repair these should be included unless the boundary structure is built for the exclusive use of the open space.
- Provision of the following to enable the Council to create an asset record for the Open Space for maintenance purposes
 - As built plans, technical details and design specifications for all elements in Autocad and PDF format and three paper copies. As built plans to be based on survey of site following completion of scheme.
 - Suppliers details, maintenance schedules and health and safety information where relevant for play equipment, site furniture and other structures
 - A schedule of quantities for hard surfaced areas, grass, trees and other planting, play equipment, site furniture, fencing and other elements to allow asset records to be created by the Council
 - Existing and proposed services above and below ground level within or adjacent to the area being adopted
 - A conveyancing plan showing all areas of Public and Private land ownership within the development including grass, hedges and trees clearly identifying responsibility for maintenance

e) Non-completion or Delayed Completion of new Open Space

Any new open space or other green infrastructure works should be carried out by the developer to the timescales agreed within the Section 106 Agreement or Planning Conditions unless otherwise agreed in writing.

Should the developer fail to complete the open space or other green infrastructure works in accordance with the specifications and drawings approved by the Council by the deadline for completion of work, the Council

Supplementary Planning Guidance for Green Infrastructure: Technical Guidance Note for Provision and Protection of Open Space November 2017

may give reasonable notice to the developer of two months after the deadline has passed requiring the work to be completed.

In the event of the developer failing to carry out the remedial works agreed the Council may access the land with contractors and carry out any remedial works with the cost of doing so including fee time being due from the developer to the Council on demand.

Appendix 7: Treatment of invasive non-native species on development sites

A7.1 Generally

For any planning application, and prior to the commencement of development or remediation, the developer must carry out the following.

1. Site Assessment

- A detailed survey of all invasive species on site. This should extend beyond
 the site boundary by 10-20m wherever possible if it is suspected that invasive
 species are present that may spread onto the main site. Treating invasive
 species on a development site is of limited benefit if contamination from
 neighbouring sites is likely to cause the problem to reoccur.
- For Japanese Knotweed, the survey must include the rooting zone (up to 7m)
 around a Knotweed stand (measured from the perimeter above ground
 stems).

Given its invasive nature and potential impact on properties a knotweed survey should extend 20m into adjacent sites. This is particularly important on developments adjacent to river banks and open space.

• The survey should be carried out by an appropriately qualified holding accreditation, such as those listed below.

2. Invasive Species Management Plan

The survey should be submitted to the Council along with an Invasive Species Management Plan. This should include;

- A detailed plan showing location and extent of invasive species
- A written proposal for the treatment and disposal of contaminated soil and vegetation from invasive species, including type, frequency and period of treatment (a programme of treatment).
- Details of the contractor carrying out treatment work, The contractor must be some or all of the following :

Supplementary Planning Guidance for Green Infrastructure: Technical Guidance Note for Provision and Protection of Open Space

November 2017

- accredited under the Basis Advanced Contractor Certification
 Scheme (BACCS) (essential)
- A certified member of the Amenity Assured Scheme (essential)
- Property Care Association (PCA) approved Invasive Weed Group (optional)

For Japanese Knotweed additional information is required including:

- A detailed plan showing location within the site and on adjacent sites
- A detailed plan showing areas of treated or buried Knotweed, including any removed stems
- Confirmation of location for off-site disposal of knotweed in accordance with the Environmental Protection Act 1990 disposal of controlled waste
- Detailed treatment programme for knotweed, including type and frequency
 of treatment, and period treatment is to be carried out on or adjacent to the
 site, including proposals to control spread of any invasive species identified in
 the survey that could impact on the sale of the developers houses

3. Implementation of Invasive Species Management Plan

The developer or their approved contractor should notify the Council of prior to commencement of the weed control of invasive species carried out in accordance with the approved programme, to enable liaison between the contractor and Council inspector. Where Council involvement is required a fee may be charged.

Where a developer or their appointed contractor fails to carry out weed control in accordance with the Invasive species Management Plan, the period of control will be extended. In exceptional circumstances the Council may step in to carry out weed control and obtain costs from the developer.

For any land due to be adopted by the Council, the developer remains responsible for control of invasive weeds until final adoption has been completed, or beyond in the case of measures set out in the invasive species

management plan. By certifying that the agreed treatment will be carried out,

this should avoid delays in adoption.

4. Additional Notes on treatment of Japanese Knotweed

If knotweed is identified growing within 7m of a property it is likely that a

mortgage lender may refuse funds without an approved 10 year insured

guarantee and treatment plan by an accredited invasive weed control

contractor.

Where there is Japanese Knotweed on site, no land (including open space,

highway landscape or other green infrastructure) will be adopted by the Council

for maintenance without provision of a 10 year treatment plan meeting the

above requirements. The same is applicable to treatment of knotweed on

Council land within 20m of the development boundary and identified in the

invasive species management plan where it has a potential impact on houses.

The developer will remain responsible for carrying out (or arranging a qualified

contractor to carry out on their behalf) treatment of knotweed over this period.

Treatment should include:

• a treatment period of 3 years in order to bring knotweed under control

• a further period of 2-3 years to revisit the site in order to treat any regrowth

the remaining part of the 10 year contract requiring the weed control

contractor to attend site to carry out treatment following contact from a

resident.

This is to ensure that residents buying or selling properties can obtain a

mortgage.

The developer shall provide the Council with contact details and a copy of the

contract with the approved contractor prior to adoption. The Council will not

accept for adoption any land containing buried knotweed, unless otherwise

agreed in writing

170

Page 529

Where knotweed is located on Council owned land adjacent to the development site, the developer shall provide written evidence that an appropriate membrane has been installed in accordance with approved guidance to prevent spread of knotweed into the development site.

A7.2 Pesticide use generally

The Council's requires the use the safest pesticides currently available and only those pesticides which are listed in the publication –The UK Pesticide Guide which is updated annually and lists all the approved pesticides and details how and where they can be used.

Appendix 8: Planning Checklists

The following checklists can be used as an aid primarily to guide Planning officers in considering the design of the elements listed below but may also be used to remind prospective planning applicants of the information that they may need to provide with their application.

- Open space protection
- Open space provision
- Design and layout of open space
- Design, layout and management of formal sports provision
- Design layout and maintenance of children's play provision
- Design layout and maintenance of teen provision
- Design layout and maintenance of allotments and community growing areas

Pla	Planning Officer's Checklist – Open Space Protection		No	n/a
1.	Is the proposed development likely to result in a loss of existing functional open space			
L				
2.	Has an assessment of existing amounts and types of functional open space within 1500m of the site been carried out			
3.	Has an assessment of existing population within 1500m of the site been carried out			
4.	 What are the characteristics of the open space to be lost. Do they have: city wide importance local importance in terms of functional provision and what type visual, leisure or other amenity benefits listed in 4.3.3 heritage or nature conservation value arboricultural value 			
5.	Has a quality value assessment been carried out on the open space			
6.	Have compensatory facilities been considered and what characteristics will these provide			

Pla	nning Officer's Checklist – Open Space Provision	Yes	No	n/a
Ge	neral			
1.	Is there a requirement for functional open space as part of this development			
2.	Is functional open space being provided on site or an off-site contribution being made in line with the Planning Obligation SPG			
3.	Based on the number of dwellings, what quantity and type of open space provision is required (or off-site contribution), calculated from the figures set out in the Planning Obligation SPG			
4.	Has an assessment of functional open space within 1500m of the site boundary been carried out to establish existing levels and quality of the formal, informal and play provision			
5.	Has an assessment been made of the types and amount of open space provision needed to serve the new population (taking into account			

	November 20.			.1 2017
Plar	nning Officer's Checklist – Open Space Provision	Yes	No	n/a
	existing provision off-site)			
6.	Does the amount, type and location of the functional open spaces being proposed meet the requirements above			
Plar	nning Officer's Checklist – Open Space Design and Layout (Page 1)	Yes	No	n/a
Des	ign and Layout of Open Space			
1.	Use of Landscape Architects and other qualified personnel			
9	Have suitably qualified landscape architects (along with arboriculturists, soil scientists, ecologists as required) been employed from an early stage to advise on the location and design of open spaces			
_	We deduced the control of the contro		1	+
2.	Key design elements for open space		1	+
	He with fells to show the horse will and			_
	Have the following elements been considered			_
	Open space design integrated from the start, prior to determining			
	layout of buildings, to establish best locations of a suitable size			_
	 Central or visible position, or most suitable location in terms of topography and surrounding land use, allowing open space to form to a focal point and allow good access by sustainable transport 			
	 Large enough and of a suitable shape to accommodate a range of recreational functions and required buffer zones to houses. Able to offer multi-functional use with sufficient space for formal recreation, informal recreation, younger children's play and teen provision as required 			
	 Forms part of a green network of interconnecting spaces, avoiding isolated spaces surrounded by roads 			
	 Front of houses face onto open space, providing good surveillance, avoiding spaces hidden by tall back garden boundaries 			
	 Key functions e.g play and teen areas, sport, footpaths following desire lines, placed in best locations, taking into account design characteristics and surrounding land uses 			
	 Resilience to climate change, with primary focus on providing recreation, with flood mitigation and SuDS functions secondary 			
	Retention and integration of natural site features to provide character			
	 Sustainable design, using durable materials and avoiding expensive maintenance operations. Access for maintenance vehicles provided 			
	 Designed to be accessible and to cater for a number of age groups and people with disabilities 			
3.	Other design features for open space	-	1	
			1	
	Have design features been considered in accordance with Appendix 1			

Planning Officer's Checklist – Open Space Provision • Footpath widths, materials and gradients fit for purpose, in accordance with section A1.2 • Use and design of fencing and gate fit for purpose, in accordance with section A1.3 • Sufficient seating provided to allow use of open spaces by residents in accordance with section A1.5 • Planning Officer's Checklist – Open Space open space and surrounding properties / roads designed to achieve open space which is both usable and can be maintained, in accordance with section A1.6 Planning Officer's Checklist – Open Space Design and Layout (Page 2) • Open space designed to be free draining with areas for discharge of water as necessary, and to avoid issues with flooding of infrastructure, in accordance with section A1.6 4. Other information to be considered during design process Has consideration been given to the following • Are there any Council owned trees within or adjacent to the site that are likely to be affected by the (section 8.6) • Has the required assessment and protection measures for these been set out, and mechanisms put in place to monitor protection of trees during construction • Have surveys for non-native invasive species been carried out, both within the site and on neighbouring sites, in accordance with advice set out in section 8.7 and Appendix 7 5. Information to be provided by applicant on proposed open spaces Has the information below been provided for planning purposes (where appropriate) a) Survey information • Arboricultural Assessments and tree protection plans • Ecological surveys • Soil Resource Survey and Plan b) Removal and retention of existing site features • Vegetation including trees to be removed		1	.1 2017	
Use and design of fencing and gate fit for purpose, in accordance with section A1.3 Sufficient seating provided to allow use of open spaces by residents in accordance with section A1.4 Number, location and type of bins in accordance with section A1.5 Planting details provided in accordance with section A1.7 Levels and contours of proposed open space and surrounding properties / roads designed to achieve open space which is both usable and can be maintained, in accordance with section A1.6 Planning Officer's Checklist – Open Space Design and Layout (Page 2) Yes No n/a Open space designed to be free draining with areas for discharge of water as necessary, and to avoid issues with flooding of infrastructure, in accordance with section A1.6 4. Other information to be considered during design process Has consideration been given to the following Are there any Council owned trees within or adjacent to the site that are likely to be affected by the (section 8.6) Has the required assessment and protection measures for these been set out, and mechanisms put in place to monitor protection of trees during construction Have surveys for non-native invasive species been carried out, both within the site and on neighbouring sites, in accordance with advice set out in section 8.7 and Appendix 7 Information to be provided by applicant on proposed open spaces Has the information below been provided for planning purposes (where appropriate) a) Survey information Arboricultural Assessments and tree protection plans Ecological surveys Soil Resource Survey and Plan b) Removal and retention of existing site features	Planning Officer's Checklist – Open Space Provision	Yes	No	n/a
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5. Information to be provided by applicant on proposed open spaces Has the information below been provided for planning purposes (where appropriate) a) Survey information • Arboricultural Assessments and tree protection plans • Ecological surveys • Soil Resource Survey and Plan b) Removal and retention of existing site features	within the site and on neighbouring sites, in accordance with advice			
Has the information below been provided for planning purposes (where appropriate) a) Survey information • Arboricultural Assessments and tree protection plans • Ecological surveys • Soil Resource Survey and Plan b) Removal and retention of existing site features	Set out in section 6.7 and Appendix 7			
a) Survey information • Arboricultural Assessments and tree protection plans • Ecological surveys • Soil Resource Survey and Plan b) Removal and retention of existing site features	5. Information to be provided by applicant on proposed open spaces			
a) Survey information • Arboricultural Assessments and tree protection plans • Ecological surveys • Soil Resource Survey and Plan b) Removal and retention of existing site features	Has the information below been provided for planning purposes (where			
Arboricultural Assessments and tree protection plans Ecological surveys Soil Resource Survey and Plan b) Removal and retention of existing site features				
Arboricultural Assessments and tree protection plans Ecological surveys Soil Resource Survey and Plan b) Removal and retention of existing site features	a) Survey information			
Ecological surveys Soil Resource Survey and Plan b) Removal and retention of existing site features				
Soil Resource Survey and Plan b) Removal and retention of existing site features	·			
b) Removal and retention of existing site features				
Vegetation including trees to be removed	b) Removal and retention of existing site features			
	Vegetation including trees to be removed			

Planning Office	r's Checklist – Open Space Provision	Yes	No	n/a
	e of any non-native invasive species on or within 10-20m of			
	, including details of treatment / disposal			
	on details for vegetation to be retained during development - voodlands, hedgerows, grassland and the open space as a			
	during the construction period (as part of the Green			
	ucture Construction Protection Plan (GICPP)			
• Details	of existing hard landscape elements (fences, walls, paving,			
bridges	buildings etc.) to be retained			
	Is and structures including foundations to be removed from			
	n space, if appropriate			
	mental remediation works necessary to make the open space			
	for public use, including treatment of contaminated areas, if			
approp • Existing	and proposed services plus the full extent of the associated			
-	nts or wayleaves			
c) Ground leve	s and preparation			
• Ground	modelling, with existing and proposed levels of the open			
space a	along with that of adjacent housing or highways, including			
section	s where appropriate			
Planning Office	r's Checklist – Open Space Design and Layout (Page 3)	Yes	No	n/a
		Yes	No	n/a
• Details	of topsoiling, cultivation and horticultural works	Yes	No	n/a
DetailsDetails	of topsoiling, cultivation and horticultural works of ground preparation including ripping and subsoiling to	Yes	No	n/a
DetailsDetails achieve	of topsoiling, cultivation and horticultural works of ground preparation including ripping and subsoiling to free draining open space suitable for regular functional use	Yes	No	n/a
DetailsDetails achieve	of topsoiling, cultivation and horticultural works of ground preparation including ripping and subsoiling to	Yes	No	n/a
DetailsDetails achieve (in accordance)	of topsoiling, cultivation and horticultural works of ground preparation including ripping and subsoiling to free draining open space suitable for regular functional use	Yes	No	n/a
 Details Details achieve (in accord) 	of topsoiling, cultivation and horticultural works of ground preparation including ripping and subsoiling to free draining open space suitable for regular functional use rdance with Soil Resource Plan where provided)	Yes	No	n/a
 Details Details achieve (in accord) Drainage to Details space 	of topsoiling, cultivation and horticultural works of ground preparation including ripping and subsoiling to free draining open space suitable for regular functional use rdance with Soil Resource Plan where provided) provide free-draining open space of mechanisms for drainage of excess water from an open of an external drainage point or collection within a SuDS	Yes	No	n/a
 Details Details achieve (in accord) Drainage to Details space system 	of topsoiling, cultivation and horticultural works of ground preparation including ripping and subsoiling to free draining open space suitable for regular functional use rdance with Soil Resource Plan where provided) orovide free-draining open space of mechanisms for drainage of excess water from an open to an external drainage point or collection within a SuDS including installation of a land drainage system where	Yes	No	n/a
 Details Details achieve (in accord) Drainage to Details space system 	of topsoiling, cultivation and horticultural works of ground preparation including ripping and subsoiling to free draining open space suitable for regular functional use rdance with Soil Resource Plan where provided) provide free-draining open space of mechanisms for drainage of excess water from an open of an external drainage point or collection within a SuDS	Yes	No	n/a
Details Details achieve (in acco Details Details space system require	of topsoiling, cultivation and horticultural works of ground preparation including ripping and subsoiling to free draining open space suitable for regular functional use rdance with Soil Resource Plan where provided) orovide free-draining open space of mechanisms for drainage of excess water from an open o an external drainage point or collection within a SuDS including installation of a land drainage system where d to allow both winter and summer use of the open space	Yes	No	n/a
Details Details achieve (in acco Details space system require e) Soft Landsca	of topsoiling, cultivation and horticultural works of ground preparation including ripping and subsoiling to free draining open space suitable for regular functional use rdance with Soil Resource Plan where provided) orovide free-draining open space of mechanisms for drainage of excess water from an open of an external drainage point or collection within a SuDS including installation of a land drainage system where deto allow both winter and summer use of the open space	Yes	No	n/a
Details Details achieve (in acco Details space system require Details	of topsoiling, cultivation and horticultural works of ground preparation including ripping and subsoiling to free draining open space suitable for regular functional use rdance with Soil Resource Plan where provided) orovide free-draining open space of mechanisms for drainage of excess water from an open of an external drainage point or collection within a SuDS including installation of a land drainage system where deto allow both winter and summer use of the open space pe Works of tree, shrub and other planting, seeding or turfing, including	Yes	No	n/a
Details Details achieve (in acco Details space system require Details space system require Potails layout,	of topsoiling, cultivation and horticultural works of ground preparation including ripping and subsoiling to free draining open space suitable for regular functional use rdance with Soil Resource Plan where provided) orovide free-draining open space of mechanisms for drainage of excess water from an open of an external drainage point or collection within a SuDS including installation of a land drainage system where deto allow both winter and summer use of the open space	Yes	No	n/a
Details Details achieve (in acco Details space system require Details space system require Details layout, planting	of topsoiling, cultivation and horticultural works of ground preparation including ripping and subsoiling to free draining open space suitable for regular functional use rdance with Soil Resource Plan where provided) orovide free-draining open space of mechanisms for drainage of excess water from an open o an external drainage point or collection within a SuDS including installation of a land drainage system where d to allow both winter and summer use of the open space pe Works of tree, shrub and other planting, seeding or turfing, including species, sizes, planting distances, ground preparation and	Yes	No	n/a
Details Details achieve (in acco Details space of system require Details layout, planting Details	of topsoiling, cultivation and horticultural works of ground preparation including ripping and subsoiling to free draining open space suitable for regular functional use rdance with Soil Resource Plan where provided) orovide free-draining open space of mechanisms for drainage of excess water from an open to an external drainage point or collection within a SuDS including installation of a land drainage system where d to allow both winter and summer use of the open space of tree, shrub and other planting, seeding or turfing, including species, sizes, planting distances, ground preparation and g details of enhancement of wildlife habitats and green infrastructure	Yes	No	n/a
Details Details achieve (in acco Details space system require Details layout, planting Details The planting Details The planting Details Details Details	of topsoiling, cultivation and horticultural works of ground preparation including ripping and subsoiling to free draining open space suitable for regular functional use rdance with Soil Resource Plan where provided) orovide free-draining open space of mechanisms for drainage of excess water from an open of an external drainage point or collection within a SuDS including installation of a land drainage system where deto allow both winter and summer use of the open space of tree, shrub and other planting, seeding or turfing, including species, sizes, planting distances, ground preparation and gedetails of enhancement of wildlife habitats and green infrastructure pe Works	Yes	No	n/a
Details achieve (in accord) Drainage to Details space system require e) Soft Landsca Details layout, planting Details f) Hard Landsca Layout	of topsoiling, cultivation and horticultural works of ground preparation including ripping and subsoiling to free draining open space suitable for regular functional use rdance with Soil Resource Plan where provided) orovide free-draining open space of mechanisms for drainage of excess water from an open to an external drainage point or collection within a SuDS including installation of a land drainage system where d to allow both winter and summer use of the open space of tree, shrub and other planting, seeding or turfing, including species, sizes, planting distances, ground preparation and g details of enhancement of wildlife habitats and green infrastructure	Yes	No	n/a
Details Details achieve (in acco Details space system require Details layout, planting Details Details Layout parking Constru	of topsoiling, cultivation and horticultural works of ground preparation including ripping and subsoiling to free draining open space suitable for regular functional use rdance with Soil Resource Plan where provided) orovide free-draining open space of mechanisms for drainage of excess water from an open of an external drainage point or collection within a SuDS including installation of a land drainage system where deto allow both winter and summer use of the open space of tree, shrub and other planting, seeding or turfing, including species, sizes, planting distances, ground preparation and details of enhancement of wildlife habitats and green infrastructure of hard surfacing and enclosure, including footpaths and car	Yes	No	n/a

Planning Officer's Checklist – Open Space Provision	Yes	No	n/a
picnic benches signs, artwork, other landscape structures			
 Detailed design and construction of children's play areas and teen areas, including equipment and surfacing 			
g) Dranged Sawiege or opposite			
e Existing or proposed services or easements identified within the proposed open space			
h) Timescale for implementation			
 Phasing and timescale of works, with a programme for laying out the open space within each phase to ensure that the open space is completed within the timescales set out in planning agreement or \$106 document On large schemes - a phased green infrastructure master plan showing location, amount and type of the green infrastructure that is to be included within each phase of the development 			
i) Management and Maintenance			
 Details of management and maintenance arrangement to be put in place for the new open spaces, i.e. Council adoption, private management company, community trust. See list in section 7.4.4. May be provided as part of \$106 requirements 			
 A Green Infrastructure Management Plan (or Strategic Green infrastructure Management Strategy – SGIMS on large sites) for ongoing management and maintenance of existing and new green infrastructure including measures for managing protected species and habitats (sites containing open space and green infrastructure only), and highway landscapes 			

Planning Officer's Checklist – Open Space Design and Layout (Page 4)	Yes	No	n/a
 Detailed information on management and maintenance of hard landscape, play, sport and other features 			
 Mechanism for funding: Maintenance of new open spaces, green infrastructure, SuDS Management of new open spaces, green infrastructure, SuDS Asset renewal / infrastructure improvement of new open spaces and green infrastructure over time 			
i) Construction considerations and information			
Have site compounds, storage and haul roads been located away from proposed areas for open space and root protection areas			

	I	2017	
Planning Officer's Checklist – Open Space Design and Layout (Page 4)	Yes	No	n/a
Have the following documents been provided (as required)			
Construction Environmental Management Plan (CEMP) or equivalent,	,		
setting out management of site during construction			
 Green Infrastructure Construction Protection Plan (GICPP) or 	-		
equivalent			
Planning Officer's Checklist – Formal Sports Provision (Page 1)	Yes	No	n/a
General			
 Is there a requirement for formal sporting provision as part of this development 	5		
2. Has an assessment of existing sports provision within 1500m of the site			
boundary been carried out to establish existing levels and quality of the	!		
following:			
External grass pitches (including football, rugby, hockey, cricket, baseball rounders lacrosss), adult and implet.	,		
baseball, rounders, lacrosse) – adult and junior			
Artificial outdoor sports facilities i.e. 3G or 4G pitches Other facilities as the grid accurate NAUGAs beguling groups be already.			
Other facilities e.g. tennis courts, MUGAs, bowling greens, basketball, fitnesses a puise and	,		
fitness equipment			
Indoor sports facilities			
3. Are there any sports clubs or community groups in the area that could	1		
form a focus for provision in the new development			
4. Based on the number of dwellings, what quantity of formal provision is	;		
required calculated from the figures set out in the Planning Obligation	n		
SPG			
5. Has an assessment been made of the types of sporting provision needed			
to serve the new population – adult and junior, grass pitches and artificia	I		
surfaces			
6. Has consideration been given to the optimum location of sporting	5		
facilities			
 Prominent, physically accessible location, with good transport links 			
 A number of sports located together to form a multi-sport hub or 	-		
located with schools and other community facilities			
Facilities linked to a wider network of green spaces			
Outdoor Pitch Provision			
Does the area allocated for grass pitches satisfy the following	+		
 Sports pitches grouped together, avoiding single isolated pitches 			
- Sports pricines grouped together, avoiding single isolated pitches			

Planning Officer's Checklist – Open Space Design and Layout (Page 4)	Yes	No	n/a
 Designated site large enough to accommodate full sized pitches with runoff and ancillary features, including car parking if required Does the site have the right physical characteristics to allow regular use level or with room for cut and fill well drained (naturally or with a suitable drainage scheme) and with a flood risk of 1:100 or less reasonably sheltered location not subject to significant wind exposure Are the facilities shown on plan the required size, based on the Open Space TGN or other current guidance (Section A2.8) Where adult pitches are to be provided where will changing rooms be located If cricket pitches are being provided have discussions taken place with a local club to maximise benefit 			

Planning Officer's Checklist – Formal Sports Provision (Page 2)	Yes	No	n/a
Artificial Pitches			
Has the location been chosen taking into account the best long term use and management of the facility	е		
Has the location chosen taken into account impact on nearby properties and other users	S		
Has consideration been given to the type of sport and standard of use being provided for	е		
4. Has a specialist been employed to assist with the design and implementation process	d		
Has the design of the artificial pitch taken into account fencing, gates viewing areas, hard surfaced access	j,		
Is floodlighting to be used, and has consideration been given to impact or neighbouring properties and the need to retain dark corridors for wildlife			
7. Is construction of the pitches being carried out by a suitably qualified company with technical expertise	d		
8. Has the long term management of the facility been considered			

Pla	nning Officer's Checklist – Formal Sports Provision (Page 2)	Yes	No	n/a
9.	Has the long term renewal / replacement of the pitches been considered, with financial mechanisms put in place			
Ge	neral Design of Sporting Facilities			
	Have sporting facilities been designed in accordance with the Technical Guidance Note and best practice guidance from National Sporting Bodies			
2.	Have specialist companies been employed from an early stage to determine the best technical approach and ensure preparation of a clear comprehensive brief			
3.	Are changing facilities integrated into multi-functional buildings, rather than being stand- alone			
4.	If dual use facilities within a school are being considered has an assessment based on the guidelines within the Open Space TGN been followed			
Pla	nning Officer's Checklist – Children's Play Provision (Page 1)	Yes	No	n/a
_	neral Is there a requirement for play provision as part of this development			
1.	is there a requirement for play provision as part of this development			
2.	Has an assessment of existing play provision within 1000m of the site boundary been carried out to establish existing levels and quality of the following: Play provision for younger children (8 years and under) Play provision for older children (8-14 years)			
3.	Based on the number of dwellings, what quantity of play provision is required calculated from the figures set out in the Planning Obligation SPG			
4.	Has an assessment been made of the types and amount of play provision needed to serve the new population to provide play opportunities within 400m of homes for younger and older children			
5.	Does the size and location of the development make provision of a Destination Playground a reasonable requirement			
6.	 Has consideration been given to the optimum location of play areas Prominent, visible, physically accessible location In a location that is not subject to waterlogging or frequent flooding Minimum 20m buffer to property boundaries for younger children's local play area (equivalent to LEAP); Minimum 30m buffer to property boundaries for older children's local play area (equivalent to NEAP); 			

Planning Officer's Checklist – Formal Sports Provision (Page 2)	Yes	No	n/a
 Over 30m buffer to property boundaries for destination play area Within a large enough open space to provide a variety of play and other recreational opportunities, along with the required buffer zones 			
Design			
Has a landscape architect or other specialist designer been employed to design each play area)		
Have the principles for successful playground design been considered Appendix A 3.5	1		
 3. Have the following detailed design elements been considered Type of play equipment to be used, taking into account durability play value, projected lifespan and ease of maintenance Types of surfacing taking into account long term durability, projected lifespan, ease of maintenance and frequency/costs of replacement Amount of safety surfacing required, along with other hard surfaces The need for fencing and gates, and type if used Whether the play area has some elements of inclusive play Have natural play elements been included 			
4. Has the playground been scored in accordance with the Play Value Assessment	9		
Does the playground meet or exceed the required standards			

Planning Officer's Checklist – Children's Play Provision (Page 2)	Yes	No	n/a
6. Has provision been made for formal inspection of the playground by RoSPA or an equivalent organisation at completion	/		
7. Has the long term management of the play area been considered			
8. Has the long term renewal / replacement of the play area beer considered, with financial mechanisms put in place	ו		
Planning Officer's Checklist – Teen Provision (Page 1)	Yes	No	n/a
General			
1. Is there a requirement for teen provision as part of this development			

			OVEIIIDE	,, =01,
Pla	anning Officer's Checklist – Children's Play Provision (Page 2)	Yes	No	n/a
2.	Has an assessment of existing teen provision within 1500m of the site boundary been carried out to establish type and quality (MUGAs, BMX, Skateboard Parks, Teen Shelters, Fitness Equipment, other provision)			
3.	Based on the number of dwellings, what quantity of teen provision is required based on the figures set out in the Planning Obligation SPG (0.3ha per 1000 population)			
4.	Has an assessment been made of the types of teen provision needed to serve the new population, taking into account existing provision			
5.	 Has consideration been given to the optimum location of teen facilities Prominent, physically accessible location, with good transport links Part of a multi-sport hub, larger open space with other play provision, located with schools, community facilities or other well-used areas Visible allowing a high level of supervision, with lighting to enable safe use Accessible by hard-surfaced footpath, with lighting as required Minimum 30m from properties and away from younger children's play areas Vehicle access for cleansing and emergency vehicles 			
Ge	neral Design Principles			
1.	Is the size of the facility sufficient to support the anticipated level of use			
2.	Is the facility integrated into the surrounding environment and accompanied by seating, bins and signage			
3.	If lighting is to be used, has consideration been given to impact on neighbouring properties and the need to retain dark corridors for wildlife			
4.	Has the long term management of the facility been considered			
5.	Has the long term renewal / replacement been considered, with financial mechanisms put in place			
Te	en Shelter			
1.	Does the size and location of the development make provision of a teen shelter a reasonable requirement			
2.	Have teen shelters been included within the design of the development			<u></u>
3.	Is the design robust, with shelter placed on a hard easily maintained surface			
4.	Does the location and choice of shelter satisfy the design guidance given in the Appendix A 4.4			
5.	Has discussion taken place with local police and youth workers to identify best location and a long term management approach put in place			
ь		ı	1	_1

Planning Officer's Checklist – Teen Provision (Page 2) Yes	No	n/a					
Multi-Use Games Area		_					
Does the size and location of the development make provision of a MUGA		+					
a reasonable requirement							
2. Has one or more MUGAs been included within the design of the							
development 3. Is the MUGA designed to be managed or have open informal access		+					
4. What sports and level of use will the MUGA cater for, with size reflecting							
this							
5. Has the MUGA been located on a level area with enough space to enable	+	+					
the ball to be retrieved without impacting on adjacent uses							
6. Does the location and design satisfy the guidance given in Appendix A 4.5							
7. Has the MUGA been designed to be robust with sufficient height fencing to avoid problems for adjacent users, with at least two pedestrian entrances and vehicular maintenance gate, seating and bins, and suitable surfacing							
BMX Tracks							
1. Does the size and location of the development make provision of a BMX							
track a reasonable requirement							
2. Has a BMX track been included within the design of the development							
3. Has a specialist company been employed to design the track,							
4. Does the location and design satisfy the guidance given in the Appendix							
A 4.6							
Skateboard Parks							
Does the size and location of the development make provision of a							
skateboard park a reasonable requirement							
2. Has a skateboard park been included within the design of the development							
3. Has a specialist company been employed to design the skateboard park, with a purpose built facility of the required size and variety to support a							
high level of use							
4. Is the skateboard park located with access to toilets and other facilities							
5. Does the location and design satisfy the guidance given in the Appendix A 4.7							
Outdoor Fitness Equipment	+	+					
Does the size and location of the development make provision of outdoor							
fitness equipment a reasonable requirement	1	_					
Has fitness equipment been included within the design of the development							
3. Does the location and choice of equipment satisfy the design guidance given in the Appendix A 4.8.							

Pla	nning Officer's Checklist – Children's Play Provision (Page 2)	Yes	No	n/a
Pa	rkour			
1.	Has Parkour been included within the design of the development			
2.	Has a particular demand been established for Parkour in the area			
3.	Does the location and choice of equipment satisfy the design guidance			
	given in the Appendix A 4.9.			

Planning Officer's Checklist – Allotment and Community Growing	Yes	No	n/a
General requirement and location			
1. Does the site meet the requirement for allotment provision (Strategic development sites only). Allotment provision may be provided on other sites but this is at the discretion of the developer and will form part of the open space allocation			
Has a suitable site been allocated for allotment provision			
Relatively level and accessible			
 Large enough to accommodate the number of required plots at the sizes and ratios shown in Appendix 5 			
Good access to public or other sustainable transport			
Some available parking on or off site (away from plots)			
Free from significant shading			
Free from invasive non-native species			
• Free from contamination, with good depth (450mm) topsoil already			
available or capacity to accommodate it			
Design			
1. Does the allotment have the following design and facilities			
Securely fenced site – fence minimum 1.8m high			
 Lockable vehicle gate, wide enough to allow deliveries 			
Secure cycle parking			
Community building or store			
Stand pipe providing water supply			
Composting toilet facilities			
Community Growing			
1. Is there a demand for community growing in the area, with existing			
groups already in place			
2. Are there suitable potential sites for community growing available on site,			
which satisfies a number of the requirements for allotments			1

Cardiff Green Infrastructure SPG Soils and Development Technical Guidance Note (TGN)





Cardiff Green Infrastructure SPG: Soils and Development Technical Guidance Note November 2017

Mae'r ddogfen hon ar gael yn Gymraeg/This document is available in Welsh



SOILS AND DEVELOPMENT

CONTENTS

- 1.0 INTRODUCTION
- 2.0 WHAT IS SOIL?
- 3.0 SOILS AND DEVELOPMENT
- 4.0 SOILS AND PLANNING POLICY IN WALES
- 5.0 SOIL ASSESSMENT
- 6.0 SOIL PROTECTION
- 7.0 SOIL STRIPPING AND STORAGE
- 8.0 SOIL PLACEMENT
- 9.0 SOIL AMELIORATION
- 10.0 IMPORTED SOILS
- 11.0 REFERENCES

1.0 INTRODUCTION

This Technical Guidance Note (TGN) supplements policies in the adopted Cardiff Local Development Plan (LDP) relating to climate change, green infrastructure, biodiversity and trees, and is part of the Supplementary Planning Guidance (SPG) for Green Infrastructure. It is one of a series of Technical Guidance notes that provide detailed information about the retention and provision of green infrastructure elements in new developments as follows:-

- Ecology and Biodiversity TGN
- Open Space TGN
- Public Rights of Way and Development TGN
- River Corridors TGN
- Soils and Development TGN
- Trees and Development TGN

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Welsh Government supports the use of Supplementary Guidance (SPG) to set out detailed guidance on the way in which development plan policies will be applied in particular circumstances or areas. SPG must be consistent with development plan polices and national planning policy guidance. SPG helps to ensure certain policies and proposals are better understood and applied more effectively. They do not have the same status as the adopted development plan but are a material consideration in the determination of planning applications

This Note is likely to be of particular benefit to those considering development proposals which involve works to soils. It enables developers, landowners and potential objectors to understand how the Council considers development proposals and the standard of provision sought.

2.0 WHAT IS SOIL?

The top layer of the earth's crust formed by varying quantities of mineral particles, organic matter, living organisms, air and water.

Soil may take thousands of years to develop but be destroyed in seconds by development, so in human terms it is a **non-renewable resource**.

A typical **soil profile** consists of variably well-defined **topsoil** and **subsoil** layers of differing volumes over **parent material** which might be **bedrock** or **superficial deposits** of glacial or alluvial origin (**Fig. 1**).

Where a new soil profile is constructed after earthworks operations such as 'cut and fill', topsoil and subsoil layers are usually placed over an engineered formation layer (Fig. 1).

<u>Topsoil</u>

Landscaping topsoil should be suitably drained and aerated and provide a sufficient source of water, nutrients, organic matter, soil fauna and flora to enable healthy, sustained growth by plants.

The majority of fine, feeder roots and their associated mycorrhizal fungi that are important in providing water and nutrients, grow in topsoil, with a proportion of larger, structural roots providing anchorage and storing resources.

Topsoil usually contains a higher quantity of organic matter, microbes and nutrients (e.g. nitrogen & sulphur) than subsoil, and is therefore particularly important to plant nutrition.

Subsoil

Landscaping subsoil has a number of key functions important to healthy plant growth:

Page 548

- Acts as a reservoir during dry periods.
- Absorbs surplus water percolating down from topsoil.
- Provides anchorage for roots of large shrubs and trees.
- Provides a reserve of plant nutrients (e.g. potassium, magnesium & calcium).
- Provides an 'ecosystem service' attenuating water during periods of high rainfall.



Figure 1. Typical soil profile

TOPSOIL

SUBSOIL

PARENT MATERIAL or FORMATION LAYER

3.0 SOILS AND DEVELOPMENT

Development requires soils to be **stripped**, **shaped**, **compressed** and **sealed** to provide a base for construction. Unfortunately these processes can seriously damage the functionality of soils in other respects.

When soils are considered as part of design and precautions taken to protect them during development, the extent of their loss and damage is reduced and the quality and sustainability of development enhanced.

This **Technical Guidance Note (TGN)** provides guidance on the **assessment**, **protection**, **handling**, **placement** and **amelioration** of soils to enhance the quality and sustainability of development. It does not cover **agricultural land quality**, **geo-environmental** or **geotechnical** aspects of soils and development.

4.0 SOILS AND PLANNING POLICY IN WALES

European Union directives on Environmental Impact Assessment (EIA) (Ref. 1) and Strategic Environmental Assessment (SEA) (Ref. 2) establish the requirement for consideration of the impacts on soils where development needs an EIA or SEA.

Planning Policy Wales (Ref. 3) states that one of the Welsh Government's objectives for the conservation and improvement of natural heritage is to: -

'....promote the functions and benefits of soils, and in particular their function as a carbon store'.

Technical Advice Note 5 Nature Conservation (Ref. 4) advises that for non EIA development, applicants *'may find it useful'* to prepare and submit a soils report: -

'....demonstrating how and when the soils that may be affected by the development proposals will be moved, stored, used and conserved.'

An objective of the Cardiff Local Development Plan (LDP) (Ref.5) is to: -

'....protect, manage and enhance Cardiff's natural environmental assets, including....the best soils'.

The supporting paragraphs for LDP **Key policy 15 (Climate Change)** emphasise the role of soils in storing carbon and sustainable drainage: -

'....Trees and soils act as substantial reservoirs of carbon, sequestering atmospheric carbon, and contributing substantially to soils, which accrete carbon faster under tree cover than other forms of vegetation. This stored carbon will usually be emitted as a greenhouse gas if trees are removed or damaged, or soils removed, covered or disturbed (by compaction or contamination) during the construction process.'

'....As far as practicable, trees should be retained and protected, and land kept as functioning vegetated soil open to the fall of organic matter, with new trees and shrubs provided by developers wherever possible. Where trees and shrubs cannot be surrounded by open soil, hard surfaces should not be used unless there is an overriding need, and areas that are not needed for pedestrian or vehicle use should be retained for soft landscape. Cardiff's open spaces, trees and soils play a crucial role in mitigating the effects of climate change at the local level. Open vegetated soils absorb rainfall and runoff.

The Planning Obligations Supplementary Planning Guidance (SPG) sets out the Council's approach to planning obligations when considering applications for development in Cardiff. It also sets out the mechanisms for securing survey, assessment, mitigation, compensation and enhancement of Green Infrastructure interests, which include soils.

5.0 SOIL ASSESSMENT

Baseline information about soils on development sites should be provided by submitting a: -

- Soil Resource Survey (SRS) and a
- Soil Resource Plan (SRP).

The SRS and SRP should be prepared in accordance with the **DEFRA** Construction Code of Practice for the Sustainable Use of Soils on Construction Sites (2009) (Ref. 6), or any updated version of this Code.

The SRS and SRP should be prepared before site clearance, preparation or development that may result in damage to in-situ soils through compaction, contamination, excavations and vegetation removal.

Planning conditions may be applied requiring submission of an SRS and SRP and examples are given as follows: -

1) No development shall take place until the following has been submitted to and approved in writing by the Local Planning Authority: -

A Soil Resource Survey (SRS) prepared by a qualified soil scientist in accordance with the 2009 DEFRA Construction Code of Practice for the Sustainable Use of Soils on Construction Sites that delineates, characterises and quantifies all re-usable topsoil and subsoil resources on the site.

Reason: To ensure that usable soil resources are fully utilised within the development and any surplus soil is identified for off-site use.

2) No development shall take place until the following has been submitted to and approved in writing by the Local Planning Authority: -

A Soil Resource Plan (SRP) prepared by a qualified soil scientist in accordance with the 2009 DEFRA Construction Code of Practice for the Sustainable Use of Soils on Construction Sites that has been informed by a Soil Resource Survey carried out in discharge of condition (*). The SRP shall set out the methods and equipment to be used for the protection, recovery, storage, re-use and disposal of all site topsoil and subsoil and shall include details of an auditable system of site monitoring by a qualified soil scientist to ensure correct implementation of the SRP.

Reason: To ensure that all usable soil resources are appropriately recovered and protected, and not lost, damaged or sterilised during the construction process.

Descriptions of soils within an SRS should conform to the criteria defined in the:

- Soil Survey Field Handbook (Ref. 7) or
- BS EN ISO 25177:2011 (Ref. 8).

Soil testing as part of an SRS should accord with: -

- BS 3882:2015 Table 1 (Ref. 9) and
- BS 8601:2013 Table 1 (Ref. 10) or any updated versions of these Standards.

The SRS and SRP should be prepared by a **Soil Scientist**. The **British Society of Soil Science www.soils.org.uk** provides details of Soil Scientists.

So long as they conform to the Code and are prepared by a Soil Scientist, it is appropriate to include an SRS and SRP as part of a: -

- Geo-environmental assessment and/or
- Geotechnical assessment and/or
- Agricultural Land Classification Survey (ALCS).

Geo-environmental or geotechnical assessments may show irremediable levels of soil contamination, negating the requirement for an SRS and SRP, but should not replace an SRS and SRP.

An ALCS may provide useful information about soils, but this is focused on functionality in supporting agriculture, not re-use for landscaping as part of development, so an ALCS should not replace an SRS and SRP.

Information provided by Soils and their Use in Wales (Ref. 11); the Soilscapes viewer at http://www.landis.org.uk/soilscapes/ and the Soils Site Reporter at http://www.landis.org.uk/services/sitereporter.cfm should supplement, not replace assessment in accordance with the Code.

For small sites, or sites where existing garden or other soft landscaping soils are to be retained and protected in situ, and used for new planting, an SRS and SRP is unlikely to be required. However, a basic soil assessment by a Soil Scientist, Environmental Scientist, Arboriculturist, Horticulturist or Landscape Architect, based on the preparation of trial pits, is appropriate. Soil physical characteristics should be recorded, photographed and submitted as evidence of the suitability of the soil for its intended end use, and a strategy for soil handling, storage and placement prepared, that accords with the principles set out in BS 3882:2015, BS 8601:2013 and the DEFRA Code.

The **Soil Survey Field Handbook** and **BS EN ISO 25177:2011** give guidance on examining soils in the field and a photographic field guide to preparing soil pits and assessing the physical characteristics of soils is provided by the **Environment Agency Think Soils Manual (Ref. 12)**.

For small scale developments such as domestic extensions, where little disturbance to existing garden soils is proposed, a soil assessment is not likely to be required.

6.0 SOIL PROTECTION

Development should be designed to protect the largest possible volume of the best in situ soils – i.e. those that are likely to perform the greatest number of functions to enhance the quality and sustainability of development.

Where in situ soils are to be retained, soil protection up to the point of completion of built development and implementation of landscaping should comprise a **physical barrier** and/or **ground protection** to prevent **compaction** and **contamination**.

Barriers and ground protection should accord with **BS 5837:2012 (Ref. 13)**, or any updated version of this Standard, and their positions be shown on a plan submitted as part of an SRS.

Soils to be protected may coincide with the **Root Protection Area** of retained trees or areas of proposed structural landscaping. In these cases there should be concordance between the SRS and the **Arboricultural Method Statement** and **Tree Protection Plan**, submitted in accordance with BS 5837:2012.

7.0 SOIL STRIPPING AND STORAGE

Where soil stripping and storage is unavoidable, strict adherence to an approved SRP should prevent irremediable loss of functionality due to compaction, contamination, loss of structure, loss of organic matter and loss of biodiversity.

Key considerations to ensure that soil stripping and storage do not cause an irremediable loss of functionality include: -

- Use of fit for purpose equipment that minimises compaction.
- Stripping to defined depths to avoid mixing topsoil and subsoil.
- Adherence to an approved stripping plan showing soil types to be stripped, haulage routes and phasing.
- Avoiding multiple handling and avoiding handling during or following wet weather.
- Stockpiling for the shortest possible period of time and to a depth and method appropriate to the characteristics of the soil, including its wetness.
- Stockpiling different soil types separately.
- Ensuring the angle of repose for stockpiles is less than 40 degrees,
 or 25 degrees where stockpiles are to be seeded and maintained.
- Ensuring that stockpiles to be stored for over 6 months are seeded with a grass or clover mix to minimise erosion, reduce weed development and maintain biological activity.

All stages of soil stripping and storage as part of development should be overseen by a Soil Scientist, to ensure compliance with the approved SRP. Auditable site monitoring reports should be prepared by the Soil Scientist and submitted to the Local Planning Authority upon satisfactory completion of each stage.

8.0 SOIL PLACEMENT

Only soils that have been handled in accordance with an approved SRP and/or where appropriate, tested, certified and found to be fit for purpose by a Soil Scientist in accordance with **BS 3882:2015** and **BS 8601:2013**, or updated versions of these Standards, should be emplaced as part of development.

Soil placement should only take place where the receiving substrate is fit for purpose and under the supervision of a Soil Scientist. For example, where large container or root-balled tree planting is proposed, topsoil should not be emplaced onto compacted, poorly drained sub-soil, or soil compacted to **bulk densities** that will impede root growth. To ensure root growth is not impeded, bulk densities should be provided that accord with those reported in Watson *et al.* (Ref. 15) as follows: -

- Sands & loamy sands: <1.60g cm⁻³ ideal. >1.80g cm⁻³ will restrict root growth.
- Sandy loams & loams: <1.40g cm⁻³ ideal. >1.80g cm⁻³ will restrict root growth.
- Sandy clay loams & clay loams: <1.40g cm⁻³ ideal. >1.75g cm⁻³ will restrict root growth.
- Silts & silt loams: <1.30g cm⁻³ ideal. >1.75g cm⁻³ will restrict root growth.
- Silt loams & silty clay loams: <1.10g cm⁻³ ideal. >1.65g cm⁻³ will restrict root growth.
- Sandy clays, silty clays, some clay loams (35-45% clay): <1.10g cm⁻³ ideal. >1.58g cm⁻³ will restrict root growth.

• Clays (>45% clay): <1.10g cm⁻³ ideal. >1.47g cm⁻³ will restrict root growth.

The method of placement should be described in the SRS, but the most appropriate method generally is **loose tipping** by machine as described in the **DEFRA Code**, during weather conditions that will not result in the soil becoming sticky, amorphous or **self-compacting**.

Some soils, such as well-structured sandy loams, are more 'tolerant' of handling than soils with high clay or silt content, and lose less of their functionality on placement. One of the important functions of an SRS therefore, is to identify soils with different 'tolerances' in relation to handling and placement.

As a rule of thumb, topsoil and subsoil depths for different planting types should be as follows: -

- Trees 300mm topsoil over 600mm subsoil.
- Shrubs 300mm topsoil over 300mm subsoil.
- Amenity grassland 150mm topsoil over 150mm subsoil.

Over-specification of topsoil and under-specification of subsoil should be avoided. Topsoil functionality below 300mm is impeded and excessive depths can increase the risks of anaerobic soil conditions developing and resulting in planting failures.

9.0 SOIL AMELIORATION

Where soils are found to be degraded, every effort should be made to recycle constituents that can be used in the manufacture of soils to be re-used on site. Where soil manufacturing is proposed, full details of the process and end product specification should be provided by a Soil Scientist within an SRP.

Soil ameliorants such as **compost** and **fertiliser** should only be proposed if deficiencies of composition or structure are shown by the SRS or testing in accordance with BS 3882:2015 and BS 8601:2013, or updated versions of these Standards.

The type and extent of soil amelioration should be specified by a Soil Scientist within an SRP.

The use of machinery to break up subsoil and relieve compaction does not guarantee good aeration and drainage thereafter and may result in significant damage to soil biota.

Ripping and other forms of machine cultivation should only be used as a last resort, where other less invasive forms of amelioration are not available, or will not be effective. Ripping may not be effective for soils with high silt content, or soils with high clay content but that are poorly structured. In all cases, the method and equipment to be used should be specified by a Soil Scientist.

Where more sensitive planting types such as large trees are proposed, the importation of well-aerated, freely draining subsoil may be more appropriate than machine cultivation in ensuring good soil functionality.

The following documents provide useful guidance on soil amelioration in relation to landscaping: -

 DEFRA Construction Code of Practice for the Sustainable Use of Soils on Construction Sites.

- The Impact of Subsoil Compaction on Soil Functionality and Landscape (Ref. 16).
- Forest Research Best Practice Guidance for Land Regeneration
 Notes 3, 4, 5 and 19 (2014) (Refs. 17, 18, 19, 20).
- BS 4428:1989 Code of practice for general landscape operations (excluding hard surfaces) (Ref. 21).
- BS 7370: Part 4: 1993 Grounds Maintenance Part 4: Recommendations for maintenance of soft landscape (other than amenity turf) (Ref. 22).
- BS 3998:2010 Tree work Recommendations (Ref. 23).
- BS 8601:2013 Specification for subsoil and requirements for use.
- BS 8545:2014 Trees: from nursery to independence in the landscape – Recommendations.
- BS 3882:2015 Specification for topsoil.

10.0 IMPORTED SOILS

Where existing soils or manufactured soils using local resources cannot be used and importation of topsoil and subsoil is proposed, a **soiling plan and specification** should be submitted giving details of proposed topsoil and subsoil types, profiles and extents. This information should be supported by certification for all proposed soils in accordance with **BS 3882:2015** and **BS 8601:2013**, or updated versions of these Standards, and by an **interpretive report** prepared by a **Soil Scientist**, demonstrating that the proposed soils will be fit for purpose.

Different planting types such as root-balled and container tree planting, bareroot, transplant and whip planting, amenity grassland, sports pitches and
wildflower grassland, have differing requirements of the soil. A 'one size fits
all' or 'multi-purpose BS 3882 soil' soil is therefore unlikely to be appropriate
in many cases, and particularly not for sensitive functions such as large tree
planting, where optimal conditions of aeration and drainage to depth are critical
to successful establishment; or sports pitches where regular, intensive footfall
may result in damage to soil functionality.

Where large tree planting is proposed, soils meeting the 'sandy loam' textural range in the British Standards should be used as a default, but meeting British Standards alone, will not guarantee good functionality in this regard, particularly for soils that are at the top end of the textural range limits in terms of silt and clay content. Wherever possible, specifications that exceed British Standards and are designed specifically for their intended end use should be used.

The use of specialist soils for landscaping, such as **Amsterdam tree sands**, **structural soils** and **'hybrid'** topsoil-subsoils should be supported by site specific product manufacturer's specifications that demonstrate fitness for purpose.

All imported soils should also be assessed in terms of potential contaminants, not only in terms of plant health, but also human health. As such, conditions are

likely to be attached to planning permissions requiring that any imported topsoil or subsoil, natural or manufactured, must be assessed for chemical or other potential contaminants in accordance with a scheme of investigation submitted to and approved in writing by the Local Planning Authority, in advance of its importation.

11.0 REFERENCES

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- (19) White, T & Doick, K. J. 2014. Forest Research Best Practice Guidance for Land Regeneration Note 19.
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- (21) British Standards Institution. 1993. British Standard 7370:1993 Grounds Maintenance Part 4: Recommendations for maintenance of soft landscape (other than amenity turf).
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Appendix 2

Cardiff Infill Sites

Supplementary Planning Guidance





Contents

1	Introduction	3
2	Definitions and design approach for infill	4
	Gap site development within a street frontage	
	Backland development	
	Site redevelopment	
3	Objectives of good design	11
	Sustainable buildings	
	Quality of living	
	Inclusive design	
	Character and context	
	Building plot and building line	
	Height, scale and massing	
	Density	
	Open space, trees, biodiversity and landscaping	
	Boundary treatment	
	Designing out crime	
	Vehicular access and parking	
4	Residential amenity and privacy	25
	Gardens and amenity space	
	Privacy, overlooking and overshadowing	
5	Conservation areas and listed buildings	30
6	Refuse	31
	Appendices	32
	Appendix A: Policy context	
	Appendix B: Contacts	
	Appendix C: Consultation	
	Appendix D: Summary of External Consultation	
	Comments and Responses	

1. Introduction

- 1.1 This Supplementary Planning Guidance (SPG) provides design guidance on what is broadly termed as 'infill' development. This type of development commonly consists of three main types:
 - Gap site development within a street frontage.
 - Backland development.
 - Site redevelopment (where the replacement of an existing building is proposed).
- 1.2 Welsh Government support the use of SPG to set out detailed guidance on the way in which development plan policies will be applied in particular circumstances or areas. SPG must be consistent with development plan polices and national planning policy guidance. SPG helps to ensure certain policies and proposals are better understood and applied more effectively. They do not have the same status as the adopted development plan but are a material consideration in the determination of planning applications.
- 1.3 In general terms this type of development is normally small-scale (10 units or less), but there may be exceptions for development proposals of higher numbers of units (10 25), where the guidance contained in this document will apply. Development proposals for 10+ units should also consider the guidance contained in the Cardiff Residential Design Guide SPG. A design and Access Statement will be required for such proposals.
- 1.4 The overarching aims for this SPG are that infill development:
 - Protects residential amenity, both of new and existing occupiers.
 - Makes a positive contribution to the creation of distinctive communities, places and spaces.
 - Is of good design which encompasses sustainability principles.
 - Responds to the context and character of the area.
 - Makes efficient use of brownfield land.
- 1.5 This SPG is written in the broader context of sustainable development outlined in Welsh Government's Planning Policy Wales and TAN 12: Design. Welsh Government endorses Manual for Streets and Manual for Streets 2 principles. These should be applied in infill development.
- 1.6 Planning Policy Wales indicates that development should seek to mitigate the consequences of climate change by building resistance into the natural and built environment. One element of sustainable development includes the efficient use of resources. The utilisation of previously developed land (brownfield) promotes the efficient use of land and helps to reduce demand on greenfield sites. The merits of this type of development, however, need to be balanced with a number of design considerations. Inappropriate development that would damage the character and residential amenity of existing residential areas will be resisted.
- 1.7 This guidance is primarily supplementary to Policy KP5 (Good Quality and Sustainable Design) of the Adopted Cardiff Local Development Plan (2006 2026), although other development plan policies may also be relevant.
- 1.8 Contributions will be sought on developments containing 5 or more dwellings or on sites exceeding 0.1 hectares. Refer to policy H3: Affordable Housing, of the Local Development Plan and the Planning Obligations SPG for further details.
- 1.9 Further planning guidance is available at www.cardiff.gov.uk/planning
- 1.10 Further details regarding legislation, guidance and development plan policies can be found in Appendix A.

2. Definitions and design approach for infill

- 2.1 Infill development commonly consists of three main types:
 - Gap site development within a street frontage (p.5).
 - Backland development (p.7).
 - Site redevelopment (p.9).
- 2.2 All three types of development often result in a more intensive use of land; therefore, account needs to be taken of neighbouring land uses, potential increases in a particular use or activity and vehicular and pedestrian generation. The context and adjacent townscape/landscape should influence the appropriate intensity of development.
- 2.3 All development must be of good design and make a positive contribution to the adjacent townscape/landscape. This should come about following a clear vision for the project identified after a detailed analysis of what is appropriate for the context. The design response may be expressed in a number of ways but should always make a positive contribution to the context of the area.
- 2.4 Infill development commonly takes place within a built-up environment, but in places which are more rural in context. The landscape setting must inform the location and boundary treatments of any development.
- 2.5 Additional measures may be requested to make a site acceptable for development. Examples of this might include landscaping or lighting. A financial contribution may be requested for improvements to the access route or to areas outside the immediate site.
- 2.6 The following section sets out the key characteristics relevant to the three types of infill development, and highlights specific points that need to be considered. This should be read in conjunction with the general objectives of good design set out in Section 3.

Gap site development within a street frontage

2.7 Infill development that takes place within a gap in an existing built up frontage can have a significant effect on the appearance of an established street, so careful consideration must be given to how the scheme will relate to its context.

Examples of gap sites with street frontages





These infill developments successfully employ elements of contemporary design whilst also responding to character and context in terms of:

Scale and massing

Appropriate to neighbouring dwellings.

Building line

Maintains the existing building line in the street.

Materials

The predominant facing materials reflect the materials in the neighbouring dwellings, whilst the additional materials chosen for finer detailing complement the building and the street scene.

Architectural detailing

The design reinvents the various shapes and features in the adjacent buildings in a contemporary way, such as window design.

Boundary treatment

A dwarf wall which includes main entrances from the street maintains the character and activity on the street.

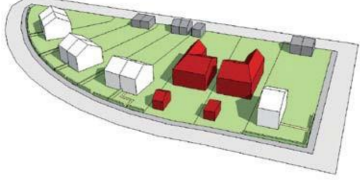
Parking

Parking is incorporated into the plot in a similar manner to the adjacent houses and does not dominate the street scene.

Poor examples of gap site development

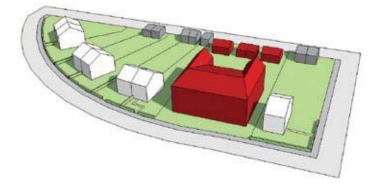


Gap site prior to development



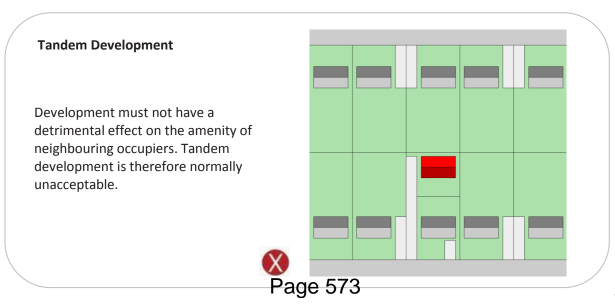
These two examples fail to respond to the existing character of the surroundings which comprise of:

- A strong pattern of buildings.
- A clear building line.
- Consistent boundary treatment along the street frontage.
- Consistent house proportions.
- Parking garages to the rear.



Backland development (including rear lanes)

- 2.8 Backland development refers to the development of land that lies to the rear of an existing building / line of properties fronting a highway. Such land may comprise of an area with some existing structures such as garages, a single rear garden or an accumulation of adjoining sections of rear gardens. The term normally applies within predominantly residential areas. Development proposals accessed primarily by rear lanes are unlikely to be supported unless it can be demonstrated that the pedestrian access arrangement (street lighting, highway safety and surveillance) and living conditions (light, outlook, overlooking and quality of amenity space) would be acceptable.
- Any proposals within backland sites should reflect the characteristic scale of backland development within the local area. As a general rule, backland development should be a subservient form of development (lower than the front facing properties). The design of backland development must be based on a clear understanding of the effects that this type of development has on character and residential amenity. Problems that can occur which must be avoided, or minimised to an acceptable level, are:
 - Loss of privacy and spaciousness.
 - Loss of daylight.
 - Inadequate access.
 - Loss of green/garden space.
 - Enclosure of public utility services.
 - Loss of car parking.
 - The prejudicing of future development through piecemeal development.
 - Poor aspect onto 'inactive' frontages or rear lanes.
- 2.10 Backland sites may have a considerable number of 'inactive' frontages surrounding the site boundary (i.e. fences or walls) which will need to be taken account of in the design. Layouts should make the best use of maximising a pleasant outlook for residents. Some appropriate sites (in particular backland sites) might consider arranging buildings around a central courtyard space for houses to look out onto.
- 2.11 Tandem development is a form of backland development where one new house is placed directly behind another either sharing the same, or an additional driveway/access. This form of development is generally unacceptable because of the consequential impact on the residential amenity of the surrounding dwellings. Where plots are of a sufficiently large size, proposals which are sensitively designed to limit their impact upon neighbouring properties may be considered.



Backland example









This backland development comprises of land to the rear of the main house. It is considered successful in terms of:

Scale

The new dwellings are of a subservient scale and the roof pitch mirrors that of the main house.

Layout

There is sufficient amenity distance between the existing house and the new dwellings.

Garden

The main house has been left with a useable private garden space. The three new dwellings have individual small private amenity spaces to the rear.

Materials

The materials of the main house have been carried through the development.

Overlooking

The window on the side elevation of the new dwellings creates some overlooking to the side road.

Boundary

The side of the backland buildings are close to the highway and is appropriate to this particular side street setting. Some landscaping has been included to enhance the boundary.

Parking

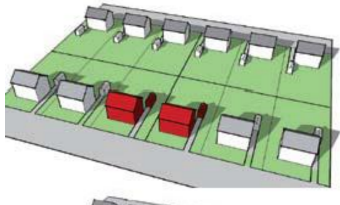
A parking court has been integrated behind the garage as part of the design of the development. The garage itself is not overly dominating in the street due to the choice of matching materials.

In this context, a subservient side street, a garage fronting the highway is acceptable, but this would not normally be acceptable on a street withstrong housing frontages.

Site redevelopment / corner sites

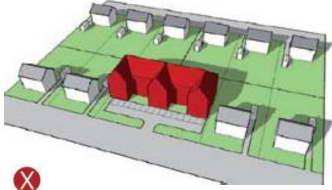
- 2.12 Site redevelopment may involve the redevelopment of any type of building, but proposals to redevelop dwellings by replacing original houses with larger ones, dividing large plots into two smaller ones and redeveloping single/multi dwelling plots for flats are becoming increasingly common.
- 2.13 It is important to strike a balance between maintaining the established positive character of a residential street and introducing additional housing. To avoid a 'town cramming' effect, any proposals must:
 - Maintain a useable amenity space or garden for new as well as any existing dwellings/ occupiers.
 - Maintain an established spacing between buildings that respects the pattern of layout in the vicinity of the site.
 - Maintain appropriate scale and massing which respects buildings in the vicinity of the site.
 - Respect the building line and be of a design which complements the existing street scene.
- 2.14 The intensification of a site often means that additional car parking needs to be accommodated within the site boundary. Parking design is an important consideration with all infill development (see section on Parking), but the increased unit densities can specifically create problems for site redevelopment. Front gardens are important for biodiversity, amenity, drainage, street character and therefore parking should not intrude on these areas where they contribute to the character of the area.
- 2.15 Parking should be designed and sited to encourage the use of street frontage to access dwellings. Proposals which create car-dominated frontages that harm the street scene, and/or create blank frontages at the ground floor will not be accepted.

Poor redevelopment example



Before

Existing site consisting of a strong pattern of 2-storey detached houses prior to development.



After

Unacceptable redevelopment that fails to respond to the urban grain and existing character of the area.

Parking should also not dominate the frontage.

Redevelopment example – corner site

Before



This development maintains appropriate space between dwellings and is of appropriate scale and massing on the corner site.

The building is set back into the plot to respond to the character of the area.

Materials and detailing respond to local context; reinterpreting the Edwardian character found on Penylan Road in a contemporary style. This is evident in roof materials, deep eaves and steep pitch, use of natural stone combined with stone coloured render, projecting bay windows and vertically emphasised fenestration with narrow framing.

After



3. Objectives of good design

- 3.1 Good designs should embrace established principles of sustainable design and development and make a positive contribution to the creation of distinctive communities, places and spaces.
- 3.2 Infill development requires special attention be paid to context, the spatial characteristics of an existing street scene, and the building's relationship with space. The following design objectives should be used as guidelines for achieving good design. The objectives should be considered in conjunction with the appropriate information contained in the *Cardiff Residential Design Guide* SPG.

Sustainable buildings

- 3.3 Any intensification of development on a site may give rise to the possibility of more innovative and energy efficient heating systems becoming feasible. This potential should be explored in order to reduce carbon emissions from the development and offset the environmental impact of intensification.
- 3.4 Opportunities for compatible mixed use developments in appropriate locations can help to create sustainable communities and are supported by the Welsh Government (TAN 12 and PPW). Buildings that are designed for adaptability and flexibility should be considered at appropriate sites. If social or economic conditions change in the future, buildings that are designed to accommodate change are more likely to have the opportunity to be able to be converted for alternative uses.

Quality of living

3.5 Infill, backland and site redevelopment must result in the creation of good places to live. This needs to be demonstrated through the quality of internal living space; private amenity space; and through adherence to principles relating to access, security, and legibility.

Inclusive design

3.6 All development should be designed using an inclusive design approach. This means that design solutions should provide access to the widest possible range of people, and there should be no barriers that create undue effort and separation. Further advice on this can be found in TAN 12: Design para. 5.3 and Inclusive Mobility (Department for Transport, 2002).

Character and context

- 3.7 As an overarching guide for all residential development, the *Residential Design Guide* SPG sets out the following list of design characteristics that should inform a character analysis:
 - Locally distinct patterns of streets and spaces.
 - Urban grain/built form relationships.
 - Local or strategic views.
 - Building envelope: scale, mass, form, height, roof form.
 - Detailing and visual richness: window profiles, timberwork, building entrances, materials.
 - Layout: plot widths, set backs.
 - Topographical, microclimatic and ecological features.
 - Local patterns of landscape: front garden treatments, street trees.
- 3.8 Infill development needs to be sensitive to its context. It is important that in residential areas where there is a clear existing pattern and form of development, that new buildings, landscaping and boundary treatments (e.g. gates, railings, walls and hedges) complement the character of the surroundings. A thorough understanding of detailing in the street scene which contributes to the form and character of the area needs to be gained and responded to.
- 3.9 Boundary treatments, including the means through which pedestrians/vehicles move from the building to the street, should be included in the character analysis as part of the local patterns of landscape. The proportion of "active frontages" (such as entrances) to 'inactive' frontages (such as high walls and blank facades) in the existing street should be responded to in the development. In general, development should maximise active frontages, such as pedestrian entrances for ground floor units.
- 3.10 Proposals which have an impact on the countryside must respond sensitively to the landscaped context. Such areas of countryside exist in many areas within the settlement boundary, including the river corridors. Any infill proposals must be sensitively located and appropriately landscaped to respect the countryside setting and views into the countryside.
- 3.11 Proposals must respect the urban grain and consider locally distinct patterns of streets and spaces including:
 - Elements of the form of the street (organic or regular).
 - Predominant housing layouts (terraced, semi-detached or detached).
 - Garden sizes.
- 3.12 Materials (colour, texture and extent) used for roofing, walls, doors and window frames should respond to the dominant construction or facing material in the area; materials should either match exactly or be complimentary.
- 3.13 The fenestration of new developments should complement the size, proportions, design and rhythm of detailing of neighbouring properties. The roofline should include appropriate design and pitch of roofs, ridge height, eaves level, and notice taken of any other relevant details in the street scene.

New infill







This is a re-development of a social club. It is behind a row of existing terraces where there is a heavily planted area containing a number of Tree Preservation Orders.

Situated on the edge of Pontcanna Fields and Llandaff Fields Historic Park and Garden, it has successfully responded to elements of the Victorian terraces from the wider area and pays close attention to detailing.

The parking is sensitively integrated opposite the houses amongst the mature trees.





Some examples of historic character typically found in surrounding streets and nearby Conservation Areas

Responding to character and context



This infill development, which is separate from the existing terraces, makes a marked contrast in terms of architectural style, materials and its relationship to the street. The use of large contrasting bay windows is not entirely successful, however, the siting of the plot on the corner and the visual separation between the buildings, together with the modern interpretation makes a positive contribution to the character of the street.

The white render ties in with the colour on the bay windows of the adjacent terraced properties and the roof material and colour adds an element of continuity between the buildings.



This infill development is a modern interpretation of the adjacent Victorian terraced form. It includes pedestrian entrances at the front of the dwellings to encourage active streets and respond to the character of the area. Larger windows would have further improved the aesthetic.

The building turns the corner with several windows for overlooking the street. Bin storage is integrated in the design.





Page 580

Responding to character and context

This street has two adjacent infill developments with a different design response to context:



The end of terrace gap-site development matches the brickwork to the rest of the terrace, and continues the roof detailing. The recessed doorway and brick wall boundary treatment matches the style present in the rest of the terrace.

The rhythm of windows is slightly different to the adjacent properties due to the narrow plot width constraints, however this building quietly integrates well into the existing character. The style of boundary treatment is continued.



Adjacent to the end terrace is a contemporary redevelopment of a coach house.

Whilst it is to the rear of the main house, it also fronts onto the side street.

It responds well to context and to a variety of different elements in the streetscape.



Building plot and building line

- 3.14 Plot ratios should reflect those prevailing in adjacent properties. The amount of development which projects back into a site should echo the rhythm of the street and respect the existing neighbouring buildings in order to reduce the overbearing impact of any development.
- 3.15 The spaces between adjacent buildings often have as much impact on the character of the area as the form of the buildings themselves. Plots must be of sufficient width to accommodate buildings that fit well into the street scene and provide adequate visual separation where appropriate. Where existing plot boundaries form a distinctive part of the street scene, these boundaries should be retained and replicated through appropriate building design and landscape treatment. Any significant public views and vistas in the street scene, including between and beyond buildings, which contribute to the character of the area should be respected.
- 3.16 Development should seek to respond to the prevailing building line that is created by the main frontages of houses, taking into account how the buildings are set back from the street and any rhythms or patterns of existing development, or protrusions.
- 3.17 The prevailing depth of frontage should be maintained where it is a feature of the area that contributes to the character and distinctive appearance of the street.

Building line



The terraced form and the building line have been continued. This infill building was visually divided in half to maintain the rhythm of the buildings in the street.

The architecture is modern and each 'half' of the development fits between two buildings of different architectural styles on either side and acts as a transition between them.

Building plot

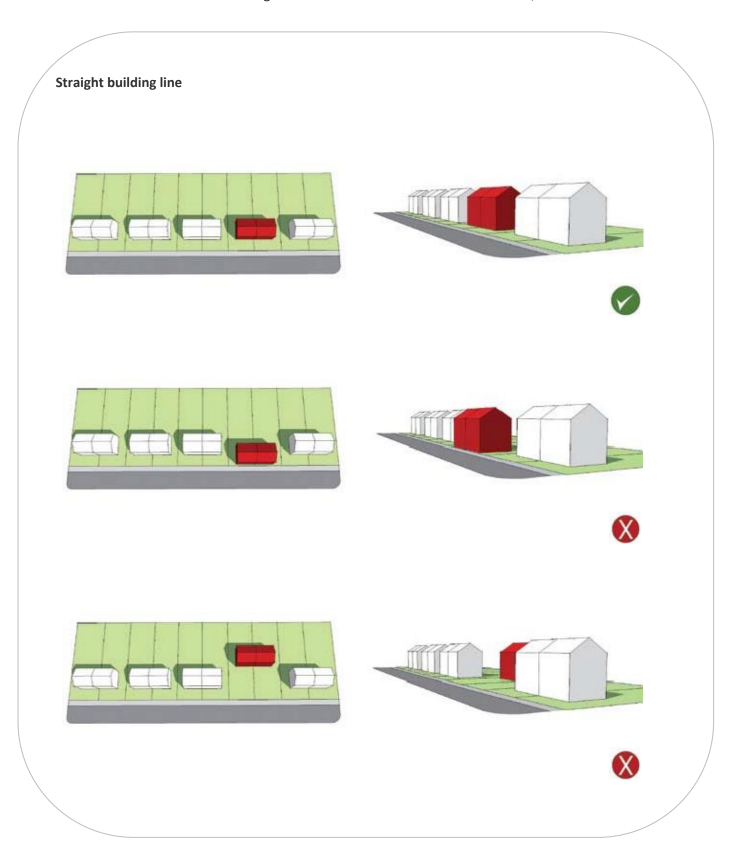


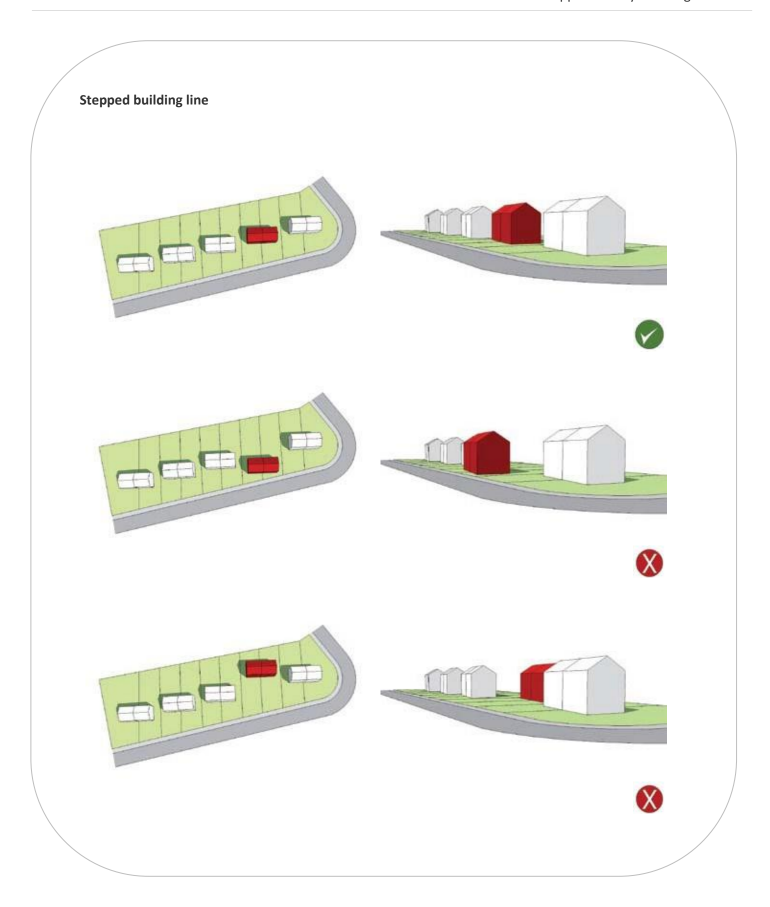
The modern infill building sits well in the corner site, allowing separation space between the historic terraces and the infill.

The building line is consistent and the building projects back into the site to an appropriate distance.

Building lines

Where there is a consistent building line that adds to the character of the street, this should be maintained.





Height, scale and massing

- 3.18 Infill development should take account of and respond to existing building heights (number of storeys and floor to ceiling heights), scale and massing of buildings in the street.
- 3.19 For a backland site, a less conspicuous building of a lower scale in building height is often more appropriate to minimise overbearing and reduce impact on residential amenity. Account should be taken of ground levels as development is likely to have a greater impact on neighbouring properties when it is located on higher ground.
- 3.20 Some appropriate sites may be able to accommodate slightly taller buildings where they make positive contribution to the street scene, such as corner sites, on primary routes, and in higher density areas with variation in heights and massing. Where a taller building is proposed, the end treatment should relate sensitively to the heights of the adjacent buildings so that the rhythm of the street is not interrupted. This will often result in an appropriate reduction of height. The use of sympathetic elevational treatments can be used to relate innovative or modern designs with a more traditional context. Roofs should remain in proportion with those in surrounding buildings to create a successful transition between new and existing development.



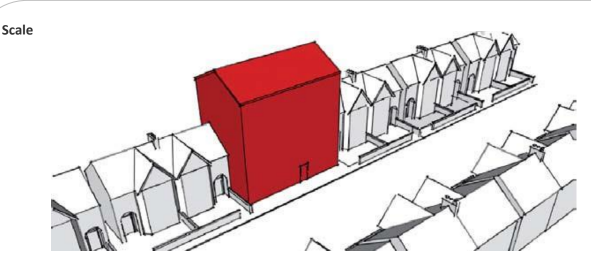
This contemporary redevelopment of a former garage site comprises of three-storey terraced housing.

The height, scale and massing is appropriate for the site context, which consists of a substantial corner plot, a variety of existing building types, heights and characters, situated along a primary vehicular route with a wide carriageway.



The increase in height between the existing twostory housing opposite to three-storey development is not over-bearing given the scale of the street; the three-storey height helps to create a better sense of enclosure than the two storey housing opposite.





The height and massing of this proposal fails to respond to the consistent scale, massing and character along the street.

Density

- 3.21 Infill, backland development and site redevelopment can help to increase the efficiency of land and reduce demand for greenfield sites as outlined in PPW and Cardiff Local Development Plan, Policy KP5. However, the density of development, both in terms of scale and massing, as well as the number and type of units, should vary according to the site character and context and must respond sensitively to the scale, form and massing of existing development in the area.
- 3.22 The appropriate development capacity of a site will be determined by the following criteria:
 - Existing urban grain (pattern of streets, plots and buildings).
 - Character and context of the surrounding area.
 - The need to retain and preserve natural and manmade features within the site.
 - The need to protect privacy and amenity.
 - The retention and/or provision of adequate garden space and parking provision.
 - Proximity to public transport.
- 3.23 In general, the Council supports a range of density solutions, provided that they relate well to their surroundings. However, any increase in the intensity of existing accommodation will mean that careful consideration will need to be given to innovative solutions for useable amenity space, car parking provision, cycle storage and refuse storage facilities.
- 3.24 To minimise the need to travel by modes other than the private car, higher density development will be encouraged:
 - Within walking distance of public transport nodes.
 - Near corridors well served by public transport.
 - In areas with the potential to be served by public transport.
 - In the city centre and district centres.

Applications for higher density developments in such locations must also take account of all of the design criteria listed further above.

3.25 The impact of any additional parking required from higher density housing must be taken carefully into account and not dominate the street scene (see section Access and Parking, for further guidance). It is anticipated that development in areas with better access to services and public transport may be able to incorporate reduced parking provision in line with the Access, Circulation and Parking SPG¹.

Open space, trees, biodiversity and landscaping

- 3.26 Applications for development on areas which involve the loss of green or open space will be assessed against the following factors outlined in the Green Infrastructure SPG (2017):
 - Existing local provision of open space.
 - The functional or amenity value of the open space.
 - The quality of the open space.
 - Any significant nature or historic conservation importance of open space which may be lost.
 - Any compensatory provision for loss of open space.
- 3.27 In addition to this, the safeguarding of areas of space that are valued for historic conservation reasons, or spaces that contribute to the local landscape and/or distinctiveness of an area will be sought.
- 3.28 In order to support sustainability objectives, such as encouraging walking and cycling between communities on linear greenways, and protecting carbon sinks and facilitating evaporative cooling, infill development should not take place on areas of green space that are part of an urban network of green spaces. Applicants should refer to the Green Infrastructure SPG (2017) for detailed guidance.
- 3.29 Trees and hedges provide visual amenity benefits, provide natural structure and enclosure to a site, a home, shelter or feeding place for a wide range of wildlife and a diverse range of environmental benefits including acting as a carbon sink, aiding natural drainage, cooling the air and absorbing pollution.
- 3.30 Development that would cause unacceptable harm to trees, woodlands and hedgerows will be resisted. The retention of and protection of the growing space for large trees, or those capable of achieving large size, is especially desirable since these trees provide the greatest benefits to visual amenity, biodiversity, cooling, carbon accretion and sustainable drainage. Developers should always check whether trees on or adjoining properties are subject to a TPO (Tree Preservation Order). Trees on, and adjoining a site will require assessment in accordance with the Green Infrastructure SPG, prior to the submission of a planning application. This assessment must inform the site layout and design.
- 3.31 In addition to trees, the site layout must consider all existing natural and semi-natural features such as hedges, open and vegetated soil, and the contribution these features make. The retention or incorporation of such features in a development play a crucial role in ensuring that the development is consistent with principles of sustainable development.
- 3.32 Even where there is no loss of existing trees, the design of development should be adapted to accommodate new trees and soft landscaping appropriate to the location, scale and type of development. The design of new tree planting and soft landscaping should be informed by the 'Trees and Development' and 'Soils and Development' chapters in the Green Infrastructure SPG.

Page 587

¹ This SPG is proposed to be replaced by a *Design and Parking Guidance SPG* within the LDP plan period.



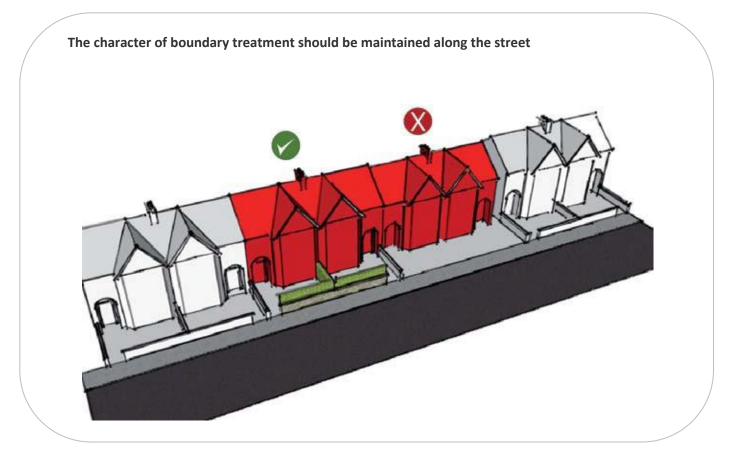
Protected species

- 3.33 The Green Infrastructure SPG (2017) explains the actions which should be undertaken if protected species such as bats and nesting birds are present on a site. It is important that no works are undertaken until the necessary investigations have taken place. Surveys should be carried out by suitably qualified, experienced and licensed surveyors in accordance with published guidance and best practice. If EPS are likely to be affected by the proposals, the planning application should include details of all the mitigation that will be put in place to offset the anticipated impacts.
- 3.34 Further information on European Protected Species Licensing can be found at https://naturalresources.wales/permits-and-permissions/protected-species-licensing/european-protected-species-licensing/?lang=en

Boundary treatment

- 3.35 Boundary treatments fronting onto a highway or public space can make a significant contribution to the character of an area. It visually affects the street scene, influences street activity and affects pedestrian and vehicular movement. Boundaries should create a successful interface between a building and the street or open space, and should not result in blank facades or create dead space. Boundary treatments should be high quality, balance security needs with providing good natural surveillance and not create a 'fortress' feel to the development.
- 3.36 Attention to detail is particularly important in infill and site redevelopment sites as a poor boundary treatment or one which deviates from the prevailing type of boundary treatment prevalent in the area may harm the existing character of the street. Where there is a clear type of successful boundary treatment prevailing in the immediate area, the proposal should closely match that in terms of size and materials. The entrances along the boundary will need to mirror the rhythm and setting of existing entrances in the area.

3.37 Boundary treatments alongside communal areas, such as parking areas, should be high quality and easily maintained (i.e. brick walls rather than close-boarded fences).



Designing out crime

3.38 All developments must demonstrate how they positively contribute towards safe and secure environments (such as providing natural surveillance together with a sense of ownership), and these measures should be effective, and proportionate to the local crime risk factors. Reference should be made to the *Residential Design Guide* SPG. South Wales Police can provide information on how to achieve the 'Secured by Design' award. Further information can be obtained from www.securedbydesign.com.

Vehicular access and parking

- 3.39 Sustainable development should encourage use of alternative means to the car where possible, such as walking, cycling and public transport. Cycle parking provision should always be an integral part of the design of the development. The principles of Manual for Streets 1 and 2 should be employed with increased consideration given to the place function of streets.
- 3.40 The car is recognised as an important transport method and account needs to be taken of parking in line with the Access, Circulation and Parking Standards SPG². Both vehicular and cycle parking must not be detrimental to the street scene, urban vitality or the historic built environment.

² Proposed to be replaced by a *Design and Parking Guidance* SPG within the LDP plan period

- 3.41 Where car parking is necessary, provision should be effectively incorporated into the design of the development as a whole and should not be introduced later. The effect of intensifying a site means that additional car parking may need to be accommodated within a confined site boundary. Innovative design solutions that minimise impact on the street scene and on the amenity of neighbouring properties are encouraged. Parking (for gap site development in particular) should help to define an attractive and well used street, and promote the use of front entrances to dwellings. Proposals which create car-dominated frontages that harm the street scene and/or create blank frontages at the ground floor will not be accepted.
- 3.42 Parking areas and driveways are encouraged to incorporate permeable materials to create sustainable drainage. This is particularly important in areas that have been previously vegetated. Car parking should not impinge on the quality of amenity or natural space. Permitted Development rights may need to be removed in some cases to ensure that paving is not replaced with impermeable paving at a later date.
- 3.43 It may be appropriate for existing access arrangements to serve infill redevelopment where it helps to maintain the appearance of the street frontage. Where new access is necessary, it must be located in a safe and visible location, with clear visibility splays and set away from junctions or other hazards.
- 3.44 New driveways should be appropriate to their context. New driveways serving rear garden development should be positioned to minimise any audio and visual disturbance to neighbouring dwellings.
- 3.45 In central areas and other areas of higher density, in order to make efficient use of land, the utilisation of the minimum number of car parking spaces in line with the Access, Circulation and Parking SPG is encouraged. Development in the central area (see Parking SPG) may include zero parking provision, however the merits and circumstances of each planning application will be taken into account when applying parking standards. This includes cycle parking, blue badge parking provision, visitor parking, and a range of locational and contextual factors. Details can be found in the Access, Circulation and Parking SPG.

Parking



Additional parking spaces have been sensitively incorporated away from the street within this backland development and are overlooked from the front of the new dwellings.

4. Residential amenity and privacy

4.1 Any infill, backland or site redevelopment must consider both the new and future occupiers' amenity, as well as the amenities available to neighbouring residents.

Gardens and open amenity space

- 4.2 All new residential dwellings, as well as existing dwellings affected by the development, should maintain useable and appropriate external amenity space. This space should be integrated within the design proposals and not just be 'left over space' after planning.
- 4.3 It should be demonstrated that the size and type of external amenity space is appropriate to the type of development and to the urban grain of the area.
- Amenity space can provide many different functions, such as a secure playing space for children, a horticultural area, or a place for sitting outside in the fresh air. The size and nature of private or shared amenity space will be dependent on a range of contextual circumstances, such as the type of accommodation, the form, density, location and access to nearby public open space. Amenity space should be adjacent or in close proximity to the dwelling and be wheelchair accessible.
- 4.5 Houses and ground floor flats that will serve as family accommodation should include enclosed and secure private amenity areas. Such amenity areas should measure at least 10.5m in depth or 50m² overall but generally reflect that which is characteristic of the surrounding area.
- 4.6 Types of shared amenity space such as roof gardens, roof terraces, communal gardens and areas for play can be suitable in some forms of development. Where a proposal is of a size or nature that triggers specific requirements for public open space (with reference to the Council's Green Infrastructure SPG), this should be sought on-site wherever practical.
- 4.7 Consideration needs to be given to the retention of existing trees and functioning vegetated soils (e.g. grass, shrubs, or an area for growing vegetables), and the introduction of new trees and soils as part of amenity space where practicable. Refer to section on 'Open space, trees, landscaping and boundary treatment.'
- 4.8 Existing houses affected by new development should maintain reasonable garden sizes (both front and back), appropriate to house and surrounding area. Properties which have contributed land for backland or infill development must not be left without reasonable and useable gardens or parking spaces where they already have them. Existing access for pedestrians and vehicles should be retained.

Amenity Space

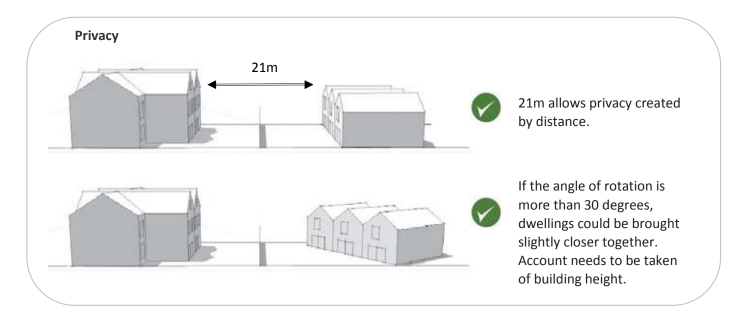


This example of a well-used shared amenity space is within a perimeter block development, Coin Street, London.

The ground floor units have individual private spaces which back onto private communal space that is shared by all of the occupiers.

Privacy, overlooking and overshadowing

- 4.9 New developments should allow for adequate privacy for the occupiers of the proposed buildings as well as for neighbouring properties. Normally, a minimum of 21m should be maintained between principal windows to habitable rooms. However, it may be possible to achieve privacy with a combination of separation distance; appropriate position and aspect of habitable rooms; screening; building orientation; window positioning, size and style of window and placement of gardens. Design proposals will need to demonstrate how an adequate level of privacy has been provided for habitable rooms within each dwelling. The minimum overlooking distance from a habitable room window to a garden area of a separate dwelling should be 10.5m. Relying on obscurely glazed windows or non-opening windows is not a preferred means of achieving privacy.
- 4.10 Dual aspect dwellings (where windows are found on two external walls) are preferable to single aspect units. There will be a presumption against single aspect units unless the design is shown to allow adequate daylight and ventilation to all habitable rooms.





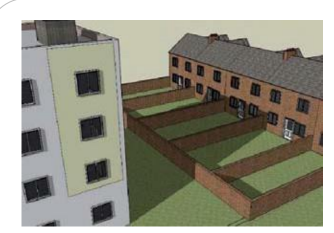




Innovative design solutions, as exhibited by Accordia in Cambridge, show that a narrow mews doesn't have to compromise privacy if the windows are staggered and designed accordingly. These narrow, urban spaces are successful here because of a range of influencing factors, including:

- The buildings are of an appropriate layout and scale.
- The mews forms part of a designed hierarchy of streets.
- The narrowness is complimented by wide shared courtyard spaces to the rear.
- The mews are very close good quality, accessible public open space.

4.11 To safeguard the amenity of existing residents, proposals must not result in unacceptable harm regarding the level of overbearing, overshadowing or overlooking of neighbouring properties.



This proposal is too overbearing on the neighbouring properties.



25 / 45 degree rules

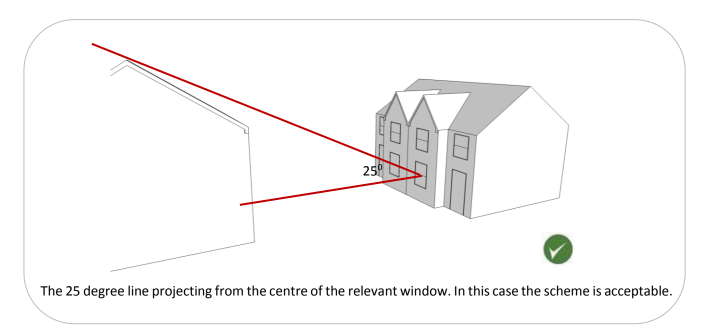
- 4.12 The assessment of sunlight and daylight is based on the BRE guidance presented in Site Planning for Daylight and Sunlight- a guide to good practice.
- 4.13 Although changes to permitted development rights have allowed certain types of infill development which might exceed these standards, where the opportunity to control exists, we will apply the standards in a reasonable manner.
- 4.14 These guidelines will sometimes be used flexibly as we recognise that light can be provided to living spaces via a number of means which might not be evident from the assessment approaches, whilst certain townscape situations might reasonably deserve some flexibility in their use. As such the standards are initially used as a trigger to invite further justification for a design.
- 4.15 Developments which do not meet these standards will be resisted without further justification or other reasonable measures being in place to provide adequate light. The standards apply equally to impacts on both new and existing buildings, and should be assessed accordingly. The standards will not apply to affects resulting from the height of minor gables. Where the standards are not being met, ways to improve the situation to the required standard will be sought.

Affected rooms

4.16 This guidance applies to habitable rooms which, according to the layout plan, are the main daytime living spaces of the scheme. Assessments will not relate to small kitchens (where there is no additional space to provide a dining area large enough to accommodate a table and chairs - typically an area of 2m² in addition to kitchen space), toilets, bathrooms, circulation spaces, storerooms or similar spaces. Rooms containing beds will only be included in an assessment if they form part of the daytime living space. Rooms containing more than one effective source of light, such as windows on other facades, light wells or tubes will not be included in any assessment.

The 25 degree rule

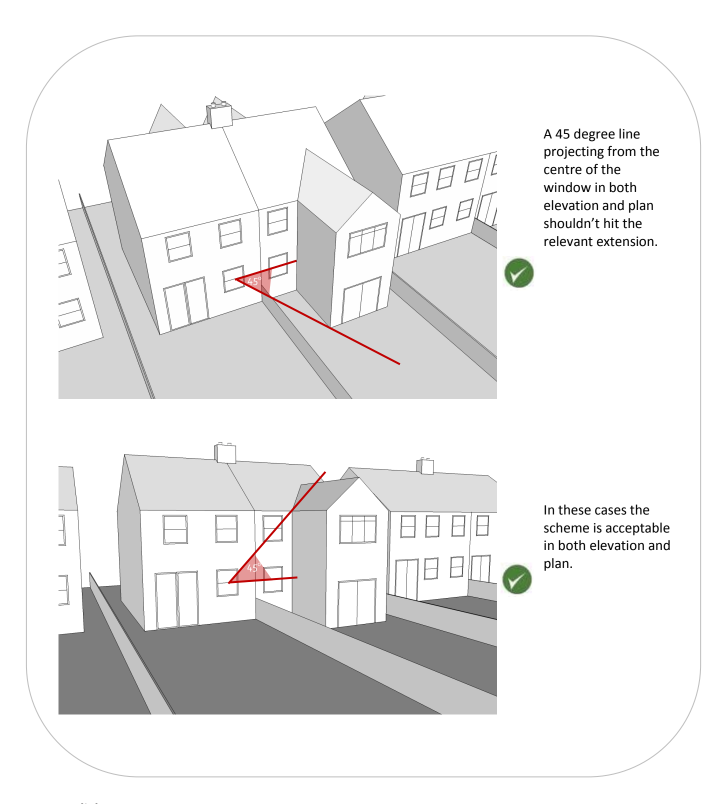
4.17 The first assessment relates to windows facing other buildings or relevant structures. A significant building or structure will be obstructing reasonable light to a relevant window if it breaks a line projecting up from the centre of the relevant window 25 degrees from the horizontal.



- 4.18 If obstruction occurs, applicants will be required to provide proof that windows will not be adversely affected by this structure by quantifying the daylight using the Skylight Indicator or Waldram assessments set out in the BRE publication. The measure of daylight reaching a window should not fall below 27%. Software applications exist to help with such an assessment.
- 4.19 If the window is in a glass door, the line can originate from 2 metres above the relevant floor or storey level.
- 4.20 If a new building is improving an existing situation then the standards may be applied flexibly, and before and after studies should be provided.

The 45 degree rule

- 4.21 The second assessment relates to any extensions from an existing building line, and windows affected by this extension.
- 4.22 An extension will be obstructing reasonable light to a relevant window if it breaks a line projecting 45 degrees both horizontally (assessed in a plan) and vertically (assessed in relevant elevations) from the centre of the window.
- 4.23 Extensions with a pitched roof should be assessed from the centre of the pitch. This measure can also be applied to the assessment of relevant windows in a courtyard. Facing windows can be assessed using the 25 degree method.
- 4.24 It is particularly important to avoid the tunnelling effect, where a window is affected by projecting extensions from two directions.



Sunlight

- 4.25 Windows facing within 90 degrees of due south will gain some direct sunlight for some period of the day, if there is no obstruction.
- 4.26 Sensitive design of living spaces will ensure that each dwelling has a main living room which can receive a reasonable amount of direct sunlight.

5. Conservation areas and listed buildings

- 5.1 Development within a conservation area, or affecting the setting of a conservation area, will only be permitted where it preserves or enhances the character, or appearance of the area.
- 5.2 Each of the Council's twenty-six adopted Conservation Area Appraisals (2004-2009) outline the historic significance of an area, contains a character assessment and recommends opportunities for the enhancement of that character. These also have further guidance for homeowners and those planning development within a conservation area. The appraisals (available at www.cardiff.gov.uk/conservation) were adopted following public consultation, and should be read in conjunction with this SPG.
- 5.3 Conservation Area consent is normally required for the demolition of a building within a conservation area. PPW and Circular 61/96 (to be replaced in 2017 by Technical Advice Note 24: The Historic Environment) provide more information.
- 5.4 Listed Building Consent is required for demolition, alteration or extension where the character of a statutory listed building is affected. Alterations to listed buildings will only be acceptable where they relate sensitively to the building and preserve its character. In assessing an application the Council has a statutory requirement to have special regard to the desirability of preserving the building or its setting or any features of special architectural or historic interest which it possesses.
- 5.5 Separate to buildings listed by Cadw, the Council holds a list of buildings in Cardiff that have been locally listed. The purpose of local listing is to ensure that a building's locally important architectural or historic interest is recognised. More information is available at www.cardiff.gov.uk/conservation.

6. Refuse

- 6.1 Adequate provision must be made for recycling, food, garden and general waste facilities within the guidelines of the Council's Waste Collection and Storage Facilities SPG. Appropriate access for collection will also need to be accommodated where the proposed residential dwellings are required to use communal waste facilities.
- 6.2 Innovative solutions for waste management should be integrated into the design of the development and should be achieved with minimal impact on the quality and vitality of the public realm and the amenity of neighbouring and future residents. Where possible, all waste storage should be at the rear of the dwelling. In situations where waste is stored at the front of the property, it must be suitably screened from the highway.
- 6.3 The Council reserves the right to decide the waste receptacles required for new residential developments. Further details of the required receptacles can be found in the Waste Collection and Storage Facilities SPG.



Waste and recycling storage should be thoughtfully designed into the development.





Appendix A: Policy Context

- 7.1 **Planning Policy Wales** sets out Welsh Government's land use planning policy in respect of promoting sustainability through good design. Good design is not just about the aesthetics of a development, but also includes the social, environmental and economic aspects of the development, including its construction, operation and management, and its relationship to its surroundings.
- 7.2 Chapter 9 (Housing) outlines policies on designing good quality, affordable housing, and advises that sensitive infilling may be acceptable, although this will depend the character of the surroundings. Insensitive infill development, including conversion and adaptation, that would damage an area's character or amenity should be not be allowed.
- 7.3 PPW (see Chapters 4 and 9) provides information specifically on infill development in the countryside.
- 7.4 Safe environments should be produced through good design, and local authorities are under a legal obligation to consider the need to prevent and reduce crime and disorder in all decisions that they take. Crime prevention and fear of crime may be material considerations in the determination of planning applications.
- 7.5 **Technical Advice Note (TAN) 12: Design** advises on how promoting sustainability through good design may be facilitated through the planning system. Good design in the built and natural environment should deliver environmental sustainability, economic development and social inclusion. Buildings, places and need to be well designed, flexible and adaptable, achieving a high quality public realm, vibrant streets and active neighbourhoods.
- 7.6 Legislation requires a Design and Access Statement (DAS) to accompany applications for all new dwellings. The DAS should include a full design appraisal of the site and will need to illustrate how sustainability requirements have been taken into account as part of the design process. Following this, it should explain and justify the objectives and concepts on which a development proposal is based and how this will be reflected throughout the scheme. TAN 12: Design provides an outline of the broad content of a DAS for planning permission and listed building consent.
- 7.7 **TAN 15: Development and Flood Risk** (para 6.2), states that new development should be directed away from zone C, and that new development should only be permitted within zones C1 and C2 if determined by the planning authority to be justified in that location. As part of this justification, an applicant should undertake and submit a flood consequence assessment (FCA) prior to determination of an application that meets the criteria set out in TAN 15. TAN 15 also states that highly vulnerable development (such as residential use) should not take place in zone C2.
- 7.8 (Manual for Streets 1 and 2 (Department for Transport, 2007; 2010) is endorsed by Welsh Government and gives emphasis on the place function of streets. It recommends that designers should place a higher priority to the needs of pedestrians, cyclists and public transport users over motor vehicles.
- 7.9 <u>Design and Access Statements in Wales (2017)</u>, has been written as an easy reference guide by the Design Commission for Wales, to assist those involved in writing and submitting applications for planning permission or listed building consent in Wales.
- 7.10 <u>Cardiff Conservation Area Appraisals</u> A conservation area is defined as: an area of special architectural or historic interest, the character or appearance of which it is desirable to preserve or enhance. The Council has prepared twenty-six conservation area appraisals which should be read in conjunction with this SPG.

Appendix B: Contacts

City of Cardiff Council www.cardiff.gov.uk/planning planning@cardiff.gov.uk (029) 22 330800

Other Organisations

Cadw – Welsh Government's historic environment service www.cadw.wales.gov.uk

Design Commission for Wales – National organisation providing Design Review service and design guidance www.dcfw.org

Design Council - Design support and advice to industry and communities www.designcouncil.org.uk

Housing Design Awards - Recognition of excellence in the design and planning of new homes info@hdawards.org

Landscape Institute - chartered body for landscape architects www.landscapeinstitute.org

Planning Aid Wales - An independent, charitable organisation helping individuals and communities across Wales to participate more effectively in the planning system www.planningaidwales.org.uk

RSAW - Royal Society of Architects in Wales is the regional organisation of the Royal Institute of British Architects (RIBA) www.architecture.com/RIBA/Contactus/OurUKoffices/Wales

RICS Wales - Royal Institute of Chartered Surveyors. www.rics.org/wales

Secured by Design - Award scheme managed by the Association of Chief Police Officers Crime Prevention Initiatives. www.securedbydesign.com South Wales Police Crime Prevention Design Advisors: 01656 761893 OR 01656 761888

Appendix C: Consultation

Public consultation was undertaken between Thursday 22nd June 2017 and the Thursday 3rd August 2017. A press notice was placed in a local newspaper on Wednesday 21st June 2017. Copies of the draft guidance was placed in all Cardiff libraries and at County Hall Reception. The draft guidance was also published on the Council website. Letters notifying that consultation was being undertaken on the draft guidance were sent to all Councillors, Welsh Government, Community Councils in Cardiff and any interested persons and the following organisations known to have general interest in planning in Cardiff or a potential interest in this guidance.

*** denotes consultees who have responded to consultation, in addition to members of the public and individual Councillors.

ACE - Action in Caerau and Ely

Alder King

Alternatives for Transport

AMEC Environment & Infrastructure

UK Limited

Arts Council of Wales

Arup

Asbri Planning Ltd Associated British Ports

Association of Inland Navigation

Authorities Atkins

Austin-Smith: Lord Barratt Homes Barton Willmore Bellway Homes

Biffa

Bilfinger GVA

Black Environment Network

Blake Morgan LLP BNP Paribas Real Estate

Bovis Homes
Boyer Planning
Bristol City Council
BT Group plc

Business in the Community Wales

C2J

Cadwyn Housing Association Caerphilly County Borough Council Campaign for the Protection of Rural

Wales

Cardiff & Vale Parents Federation
Cardiff & Vale University Health Board

Cardiff Access Group

Cardiff Against the Incinerator

Cardiff Bus

Cardiff Bus Users
Cardiff Civic Society

Cardiff Community Housing

Association

Cardiff Cycling Campaign Cardiff Greenpeace Cardiff Heliport

Cardiff International Airport Ltd.
Cardiff Lib Dem Group ***
Cardiff Local Access Forum
Cardiff Metropolitan University

Cardiff Naturalists

Cardiff Pedestrian Liberation

Cardiff Transition Cardiff University

Cardiff West Communities First Carolyn Jones Planning Services

CDN Planning

Celsa Manufacturing (UK) LTD Cemex Uk Operations Ltd

CFW Architects
CGMS Consulting

Chartered Institute of Housing in

Wales

Chichester Nunns Partnership Chris Morgan Planning Consultant

Chwarae Teg

Civil Aviation Authority

Coal Authority
Coleg Glan Hafren

Communities First Adamsdown
Community Housing Cymru
Community Land Advisory Service

Cymru

Confederation of British Industry
Confederation of Passenger Transport

Connections Design

Country Land and Business

Association

CSJ Planning Consultants Cymdeithas yr iaith gymraeg

Danescourt Community Association

David Lock Associates
Davies Sutton Architects
DavisMeade Agricultural
Derek Prosser Associates
Design Circle RSAW South
Design Commission for Wales
Development Planning Partnership

Development, Land & Planning

Consultants Ltd
Disability Arts Cymru
Disability Wales
DLP Consultants
DLP Planning Ltd
DPP Cardiff
DTB Design

DTZ

Dwr Cymru Welsh Water

Edenstone Homes

Equality and Human Rights

Commission

Ethnic Business Support Project Federation of Small Businesses

First City Limited FirstGroup plc Firstplan

Forestry in Wales/Natural Resources

Wales

Freight Transport Association Friends of Nantfawr Community

Woodland

Fulfords Land & Planning

G L Hearn G Powys Jones

Garden History Society Geraint John Planning Ltd

GL Hearn Planning

Glamorgan - Gwent Archaeological

Trust Ltd

Glamorgan Gwent Housing

Association GMA Planning

Graig Community Council Graig Protection Society

Great Western Trains Company

Limited

Grosvenor Waterside

GVA

H O W Commercial Planning Advisors Hafod Housing Association Limited/ Hafod Care Association Limited

Halcrow

Hammonds Yates

Heath Residents Association Herbert R Thomas LLP Home Builders Federation

Hutchinson 3G UK Hyland Edgar Driver

Hywel Davies Interfaith Wales Jacobs Babtie

Jeremy Peter Associates

JLL

John Hughes

John Robinson Planning & Design

John Wotton Architects
Jones Lang LaSalle

JP Morgan Asset Management

Keep Wales Tidy

Kelly Taylor & Associates Kingsmead Assets Limited

Knight Frank

Landscape Institute Wales

Levvel Ltd Lichfields Linc-Cymru

Lisvane Community Council Llandaff Conservation Group

Llandaff Society

Lovell Partnership
Loyn & Co Architects

LUC

Madley Construction

Mango Planning and Development

Limited

Marshfield Community Council
Martin Robeson Planning Practice

McCarthy & Stone (plc)
Meadgate Homes Ltd

Mike Pitt

Mineral Products Association

Morgan Cole Mott MacDonald

National Federation of Builders

National Youth Arts

Natural Resources Wales ***

Neame Sutton Network Rail

Newport City Council

NFU Cymru

North West Cardiff Group

Novell Tullet O2 UK

Oakgrove Nurseries

Old St Mellons Community Council

Orange
Origin3

Pantmawr Residents Association

Peace Mala Peacock & Smith

Pegasus

Pentyrch Community Council

Persimmon Homes
Peterson Williams

Peterstone Community Council

Phillippa Cole Planning Aid Wales Planning Potential

Police & Crime Commissioner

Powell Dobson Powergen

Prospero Planning

Quarry Products Association

Quinco

Quod

Race Equality First

Radyr & Morganstown Association Radyr and Morganstown Community

Council

Radyr and Morganstown Partnership

and Community Trust (PACT)

Radyr Farm Radyr Golf Club

Rapleys RCT

Redrow Homes

Reeves Retail Planning Consultancy

Ltd Renplan

Reservoir Action Group (RAG)

Rhiwbina Civic Society

Rhondda Cynon Taf County Borough

Council
RICS Wales
Rio Architects

Riverside Communities First Team

Robert Turely Associates

Roberts Limbrick

Robertson Francis Partnership Royal Commission on the Ancient & Historical Monuments of Wales

Royal National Institute for the Blind

RPS Group Plc RSPB Cymru

Save Creigiau Action Group

Savills
Scope Cymru
Scott Brownrigg
Sellwood Planning
Shawn Cullen
SK Designs

SLR Consulting

South Wales Chamber of Commerce

Cardiff

South Wales Police

South Wales Police Crime Prevention

Design Adviser South Wales WIN

Splott and Tremorfa Communities

First

Sport Wales

SSE Energy Supply Ltd

St Fagans Community Council

Stedman Architectural Stewart Ross Associates

Stonewall Cymru

Stride Treglown Town Planning Stuart Coventry Scott Wilson Sullivan Land & Planning

Sustrans Cymru

Taff Housing Association

Tanner & Tilley
Taylor Wimpey

Terry Nunns Architects
The 20th Century Society
The Boarding Centre Ltd

The Design Group 3
The Georgian Group

The Institute of Cemetery and Crematorium Management

The Land Mark Practice
The Planning Bureau

The Royal Town Planning Institute

The Urbanists

The Victorian Society

The Wildlife Trust of South & West

Wales

Theatres Trust
T-Mobile (UK) Ltd

Tongwynlais Community Council Torfaen County Borough Council

Turley

United Welsh Housing Association

Urban City Ltd

Velindre NHS Trust Corporate

Headquarters Virgin Media Vodaphone Wales & West Housing Association Wales Council for Voluntary Action

Wales Women's Aid

Watts Morgan

Welsh Ambulance Services NHS Trust

- South East Region Welsh Government

Welsh Government - Economy Skills

and Transport Division

Welsh Language Commissioner Welsh Tenants Federation Ltd Wentloog Community Council

White Young Green Wimpey Homes

WS Atkins Planning Consultants

Wyevale Garden Centre

Appendix D: Summary of External Consultation Comments and Responses

Page / para	Comment	Response
Section 3	Suggest stating that surveys for protected species should be undertaken by suitably qualified, experienced and licensed surveyors in accordance with published guidance and best practice. If EPS are likely to be affected by the proposals, the planning application should include details of all the mitigation that will be put in place to offset the anticipated impacts.	Agree. Text added at paras 3.33 and 3.34
Section 3	Suggest stating that further information on European Protected Species Licensing can be found at https://naturalresources.wales/permits-and-permissions/protected-species-licensing/european-protected-species-licensing/?lang=en	Agree. Text added as para 3.33
General	No reference is made to flood risk. Consider that reference should be made to the potential need to submit a Flood Consequences Assessment (FCA) if the application site is located within Zone C as defined by the Development Advice Map (DAM) and for development to have regard to the requirements of Technical Advice Note 15: Development and Flood Risk (TAN15) (July 2004).	Disagree – this information is at para 7.7
7.7	Typing error, (Flood Consequence Assessment)	Corrected
Page 10 (Redevelopment example – corner site)	The example provided of the corner site development on Penylan Road is an interesting building and merits its place in the street scene. However, the claim that it re-interprets the Edwardian style of nearby properties needs further explanation. The 're-interpretation' argument needs to be made clearer as this is key to many objections. In what way, does this example re-interpret Edwardian architecture? Without such clarity, it simply becomes a subjective assessment which, in the experience of many ward members and representatives, tends to be the assessment of officers.	Clarification added to the example for the avoidance of doubt: This is evident in roof materials, deep eaves and steep pitch, use of natural stone combined with stone coloured render, projecting bay windows and vertically emphasised fenestration with narrow framing.
Page 14 top example	By contrast, the example of the infill development is less successful and in fact lacks a lightness of touch that characterises the neighbouring buildings. In an understandable attempt to avoid pastiche, the bay frontages are overly obtrusive.	Agreed that the scheme is not successful in every regard. Note regarding the bays added to the annotation for this example.

Page 15 top example	The first example of page 15 is also a poor template for how windows should maintain a coherence with existing buildings. The claim in the SPG that it does not 'harm the street scene' seems unsustainable. A better, alternative example should be found.	Commentary amended to remove reference to street scene. However, this is still considered to be an appropriate example to include.
Building line diagrams at pages 17-18	Finally, while we recognise the importance of infill development in contributing to our housing supply, we also fill this should not be at the expense of good architecture and consistency of design. We would therefore like to see more explicit guidance on the depth of infill developments, which may not be obtrusive from the street but which break the dominant housing line when seen from the rear of neighbouring properties or gardens. It is one thing to ensure that the street front remains coherent. We believe the view from the rear should be given significant weight too and, at present, this SPG fails to do that.	The guidance relating to building lines is primarily relates to the character of streets in terms of public viewpoints. Concerns relating to depth of development and over dominance to the rear is assessed on a case by case basis depending on privacy, overlooking and overshadowing considerations. As such, no amendment is considered necessary.





Planning for Health and Well-being

Supplementary Planning Guidance





Contents

		Page
1.	Introduction	2
2.	Planning and Public Health Context	5
3.	Planning for Health Themes and Guidance	12
4.	Location of Health Care Facilities	19
5.	Healthy Urban Planning Checklist	20
Appendix A	Relevant LDP Polices	22
Appendix B		24
Appendix C	Extracts from Public Health Wales Observatory – Measuring Inequalities 2016 Trends in	25
	Mortality and Life Expectancy in Cardiff and Vale UHB	
Appendix D	List of References	31
Appendix E	Consultation on the Draft SPG	32
Appendix F	Summary of Consultation Representations and Responses	36

Mae'r ddogfen hon ar gael yn Gymraeg/This document is available in Welsh

1. Introduction

- 1.1 This SPG supplements policies in the adopted Cardiff Local Development Plan (LDP) relating to health and planning and has been developed jointly between the Council and the Cardiff and Vale University Health Board. This interaction underlines the fact that neither health nor planning considerations are made in isolation.
- 1.2 Welsh Government support the use of Supplementary Planning Guidance (SPG) to set out detailed guidance on the way in which development plan policies will be applied in particular circumstances or areas. SPG must be consistent with development plan policies and national planning policy guidance. SPG helps to ensure certain policies and proposals are better understood and applied more effectively and highlights relevant (health) policy guidance not mentioned in detail within the development plan. They do not have the same status as the adopted development plan but are a material consideration in the determination of planning applications.
- 1.3 The purpose of this Supplementary Planning Guidance (SPG) is:
 - To provide supporting information and guidance for planners, developers and investors on how our environment and the planning decisions we make, impact on the health and wellbeing of the population.
 - To help achieve the Council's vision of addressing health inequalities and become a leading city on the world stage as set out in the Capital Ambition Document
 - To ensure planning decisions contribute to the national and local Well-being Goals set out in the Well-being of Future Generations (Wales) Act 2015.
 - To offer guidance for addressing the effect of the built and natural environment on health and well-being as part of a strategic approach to tackling the city's health inequalities and promoting healthy lifestyle options.
 - To provide guidance on appropriate locations for health care facilities.
 - To be an important material consideration in the determination of planning applications by setting out a range of potential health and well-being related factors that developers should consider when drawing up development proposals.
- 1.4 Local planning policy has a crucial role to play in ensuring that the opportunities exist for people to be able to make healthier lifestyle choices and address health inequalities. There is overwhelming evidence to show that health and environment are inextricably linked and that poor environments, such as poor air quality, contribute significantly to poor health and health inequalities. This SPG helps develop a way to consider health and wellbeing outcomes through the planning process by giving detailed guidance on making planning decisions.
- 1.5 The document focuses on the healthy urban planning principles set out in chapter 3, which highlight all the fundamental links between planning and health.
- 1.6 A Checklist is presented in the document (chapter 5) setting out a range of health-related factors that developers should consider when drawing up proposals.
- 1.7 This SPG will be taken into account by the Council in making sustainable planning decisions. The SPG contains information on how health and well-being can be positively impacted upon by good planning, and it will give guidance on ensuring that the health implications of any new development are considered.

- 1.8 Good planning means linking economic, social and environmental matters with the strategies of public agencies and service providers in the aim of creating attractive, safe and accessible places to live. This in turn improves the quality of life and wellbeing of individuals and communities. Developing strong, healthy and vibrant communities is vital to ensuring the well-being of the city's population and planning therefore, has a crucial role to play in ensuring health and well-being is promoted, and health inequalities addressed. The health and well-being of communities must begin with the planning process. It is accepted that if communities and individuals have easy access to facilities and services, healthy food outlets, local employment opportunities, sustainable travel options and well designed, open and green public space, they will be more active, happier and healthier. Local planning policies, and the location of new developments and facilities, should enable people to have a choice of high quality and attractive places to live and allow them to reach the services they need and, for the services they need to reach them.
- 1.9 There has been much research and guidance formulated in recent years regarding ways of improving health and well-being through healthy spatial planning (chapter 3). Health professionals and planners are now adopting a much more collaborative approach implementing planning policies or introducing planning for health guidelines which allow health to be built into our environment at the earliest possible stage. This is often referred to as 'designing in health' much in the same way as we can 'design out' crime. This can be as important as investment in healthcare but whereas healthcare treats the symptoms, healthy urban planning can help address the causes of health inequalities and poor health.

How this guidance should be used

- 1.10 This SPG will be a material consideration when determining planning applications. The SPG sets out the areas where planning influences health outcomes in the form of themes and presents a list of recommendations for each theme. A Healthy Urban Planning Checklist is presented in chapter 5 which sets out a range of health-related issues which developers should consider when proposals are being prepared.
- 1.11 This SPG sets the basis for discussions at a pre-application stage to ensure that health and well-being is an early consideration in the planning process. Additionally, the guidance should give input into larger regeneration projects and masterplans and is intended to be used by both planners and developers/investors.

Document Structure

1.12 This SPG begins by setting out the document's position within the planning framework and how it links to the wider health and well-being agenda. Chapter 3 documents the strategic links between planning and health and highlights the inequalities in health which currently exist in the city. Chapter 4 focuses on appropriate locations for health care facilities and chapter 5 includes a healthy urban planning checklist setting out a list of issues which developers should consider when preparing development proposals.

Planning Obligations SPG

1.13 The purpose of this SPG is not to set out how planning obligations for new health care facilities will determined. This is set out in detail in the Planning Obligations SPG¹.

¹ https://www.cardiff.gov.uk/ENG/resident/Planning/Planning-Policy/Documents/Cardiff%20Planning%20Obligations%20SPG%20-%20Edition%201%20(26th%20January%202017).pdf

2. Planning and Public Health Context

National Planning Guidance

Well-being of Future Generations (Wales) Act 2015

- 2.1 Human health and sustainable development are inextricably linked and action at the local level is especially important in achieving healthy, sustainable development. Sustainable development encompasses environmental, economic, and socio-demographic dimensions including health. The Act provides a clear definition of sustainable development and states that a public bodies must act in a manner which seeks to ensure that the needs of the present are met without compromising the ability of future generations to meet their own needs.
- 2.2 Sustainable development underpins the Well-being of Future Generations (Wales) Act 2015 and embedding the concept across the planning system will support the City of Cardiff Council in achieving progress against the 7 Well-being Goals and accord with Planning Policy Wales. The Well-Being Goals cover the full range of sustainability issues (environmental, economic, social and cultural) including health issues and Planning Policy Wales has suggested the following sustainability objectives for the planning system:
 - A Prosperous Wales. The proposal or plan has the opportunity to support resource efficient and climate change resilient settlement patterns
 - A Resilient Wales. The proposal or plan has the opportunity to protect and improve the
 environment, so as to improve the quality of life and protect local and global
 ecosystems.
 - A Healthier Wales. The proposal or plan has the opportunity to contribute to the
 protection and improvement of people's health and well-being and respond to climate
 change. There is the potential of supporting individuals and communities to access
 active and sustainable transport, access and grow locally produced healthy food, use
 local leisure activities and well maintained open, green spaces, experience reduced
 exposure to pollutants and reduced exposure to crime, live in safe neighbourhoods,
 experience safer roads and reduced injuries/accidents and access safe play areas
 - A More Equal Wales. The proposal or plan has the opportunity to promote access to
 employment, shopping, education, health, community, leisure and sports facilities and
 open and green space, maximising opportunities for community development and social
 welfare. The proposal or plan should take into account how the development will be
 used by diverse groups and at every life stage
 - A Wales of cohesive communities. The proposal or plan has the opportunity to locate
 developments that minimise the demand for travel, ensure that all communities have
 sufficient good quality housing in safe neighbourhoods, foster improvements to
 transport facilities and services and support social inclusion. Ensuring that development
 proposals do not result in severance of communities nor act as barriers to accessibility
 will be important considerations
 - A Wales of vibrant culture and thriving Welsh language. The proposal or plan has the opportunity to help to ensure the conservation of the historic environment and cultural heritage and contribute positively to the well-being of the Welsh language.
 - A globally responsible Wales. The proposal or plan has the opportunity to support the need to tackle the causes of climate change by moving towards a low carbon economy.
- 2.3 To demonstrate the application of the 'sustainable development' principle, public sector bodies will need to

- Look to the long term
- Focus on prevention
- Deliver an integrated approach to achieving the Well-being Goals
- Act in collaboration with others
- Involve people and communities who have an interest in achieving the well-being goals.
- 2.4 This duty must be considered by Local Planning Authorities when assessing planning applications to assess the impact of the proposed development on the achievement of the Wellbeing Goals. Developers when submitting proposals should assess how their proposal impacts on the Well-being Goals.
- 2.5 The SPG will assist the Council and the Cardiff Public Service Board in taking forward the sustainable development principle, the ways of working and Well-being Plans. The Future Generations Commissioner for Wales² has encouraged the strengthening of links between the Local Development Plans and Well-being Plans and supports the consideration of the role of places and spaces in people's well-being.

Active Travel (Wales) Act 2015

- 2.6 The Act requires Welsh ministers to publish annual reports on the amount of active travel journeys are made in Wales. The Act makes it a legal requirement for local authorities in Wales to map and plan for suitable routes for active travel, and to build and improve their infrastructure for walking and cycling every year. It creates new duties for highways authorities to consider the needs of walkers and cyclists and make better provision for them. It also requires both the Welsh Government and local authorities to promote walking and cycling as a mode of transport.
- 2.7 By connecting key sites such as workplaces, hospitals, schools and shopping areas with active travel routes, the Act will encourage people to rely less on their cars when making short journeys.

Public Health (Wales) Act 2017

2.8 This Act will make changes to the law in Wales to improve health and prevent avoidable health harms. Some of the relevant changes in the Act include the production of a national strategy on preventing and reducing obesity and a requirement to undertake Health Impact Assessment (HIA) on key decisions.

Health Impact Assessment (HIA)

2.9 HIA is a process that helps to assess the impact of any change or amendment to a policy, service, plan, procedure or programme on the health of the population and on the distribution of those effects within the population, particularly within vulnerable groups. Undertaking an HIA produces information on how negative impacts on health can be reduced and positive health gains can be encouraged. There is no set methodology for the preparation of HIA's but information and tools are available from the Wales Health Impact Assessment Support Unit http://www.wales.nhs.uk/sites3/home.cfm?OrgID=522.

² https://futuregenerations.wales/wp-content/uploads/2017/07/FGCW Well-being in Wales-Planning today for a better tomorrow 2017FINALENG.pdf

2.10 HIA is currently not a statutory requirement for most types of development but provisions in the Public Health (Wales) Act 2017 will strengthen the position of HIA in Wales. By making the use of HIA mandatory in specified circumstances and their application consistent, the intention is to ensure that potential future impacts on the health and well-being of communities or on individuals are considered when making decisions. Provisions for the technical detail, and the circumstances and manner in which HIAs should be undertaken, will be set out in legislation expected during 2019.

Planning (Wales) Act 2015

2.11 This Act introduces provision for groupings of Local Planning Authorities to prepare Strategic Development Plan's (SDP's) and a requirement for Welsh Government to prepare a National Development Framework (NDF). It also introduces pre-application consultation requirements for developers, including engagement with specialist and community consultees. These pre-application consultation requirements provide an opportunity for health impacts to be factored in early in the development process.

Planning Policy Wales and Technical Advice Notes

- 2.12 Planning Policy Wales and related Technical Advice Notes set out national planning guidance for local authorities in relation to health and well-being. Paragraph 4.43 states that in contributing to the Well-being of Future Generations Act National Well-being Goals, planning policies, decisions and proposals should:
 - Contribute to the protection and, where possible, the improvement of people's health and well-being as a core component of achieving the well-being goals and responding to climate change. Consideration of the possible impacts of developments positive and/or negative on people's health at an early stage will help to clarify the relevance of health and the extent to which it needs to be taken into account.- "A Healthier Wales"
- 2.13 Sections 4.3 and 4.4 of Planning Policy Wales on Planning for Sustainability sets out the expectations from all working in the planning system in relation to the achievement of the sustainable development principle and specifies how planning policies, proposal and decisions can contribute to all 7 National Well-being Goals. Individual planning applications are also subject to the requirements of the Act. Detailed statutory guidance has been developed for those public bodies and public services boards subject to the well-being requirements

Local Policy Guidance

Local Development Plan

2.14 The Local Development Plan was adopted in January 2016 and sets out a number of policies relating to health which are set out below. This SPG sets out detailed guidance on the way in which these policies will be applied when considering development proposals.

Key Policy KP14: HEALTHY LIVING

Cardiff will be made a healthier place to live by seeking to reduce health inequalities through encouraging healthy lifestyles, addressing the social determinants of health and providing accessible health care facilities. This will be

achieved by supporting developments which provide for active travel, accessible and useable green spaces, including allotments.

2.15 Paragraph 4.160 of the supporting text to this policy states that "This Policy accords with the aim in PPW to deliver sustainable development through ensuring that health is considered in new developments. It also assists achievement of a number of PPW objectives regarding travel and access to key community facilities. It reflects the direction that 'health considerations can be material considerations in determining planning applications' (PPW Para. 12.13.8) and accepts that the effect of development on people's health is a key element of sustainable development and its consideration will raise any significant issues which need to be taken into account."

Detailed Policy C6: HEALTH

Priority in new developments will be given to reducing health inequalities and encouraging healthy lifestyles through:

- I. Identifying sites for new health facilities, reflecting the spatial distribution of need, ensuring they are accessible and have the potential to be shared by different service providers; and
- ii. Ensuring that they provide a physical and built environment that supports interconnectivity, active travel choices, promotes healthy lifestyles and enhances road safety.
- 2.16 Paragraph 5.340 of the supporting text to this state that the "Policy aims to improve the health of Cardiff's population by seeking to secure new health facilities in areas most at need, requiring that the built environment fosters healthy lifestyles, and ensuring that health is a key consideration in new developments."
- 2.17 In addition to these two policies there are a number of other related LDP policies and SPG, such as detailed policy EN13: Air, Noise, Light Pollution and Land Contamination. Paragraph 5,178 of the supporting text states that "poor air quality can harm people's health, quality of life and amenity. These are listed in Appendix A and B.

Capital Ambition Document (2017)³

2.18 The implementation of this SPG will help deliver the Council's vision to become a leading city on the world stage and to make the city a great place in which to live, work, study and visit. By providing guidance to developers on health related factors they should consider when drawing up development proposals it will also help deliver the commitment to work with partners to reduce health inequality across the city.

Cardiff & Vale University Health Board Shaping Our Future Wellbeing Strategy (2015 -2025)4

2.19 By setting out appropriate locations for health care facilities the implementation of this SPG supports the Cardiff & Vale University Health Board Shaping Our Future Wellbeing Strategy

8

https://www.cardiff.gov.uk/ENG/Your-Council/Strategies-plans-and-policies/capitalambition/Documents/Capital%20Ambition%20ENG%20low%20res.pdf

⁴ http://www.cardiffandvaleuhb.wales.nhs.uk/sitesplus/documents/1143/10%20-%20UHB%20Shaping%20Our%20Future%20Wellbeing%20Strategy%20Final.pdf

(2015 – 2025) in its focus on the health and care needs of the population and in delivering sustainable services collaboratively. A key element of the Strategy is the delivery of community based multi-agency services delivered from local shared use facilities.

Well-being Assessment and Plan

2.20 The Well-being of Future Generations (Act) gives the key public and third sector bodies working in Cardiff a legally-binding common purpose to improve the city's social, economic, environmental and cultural wellbeing for this and future generations, by forming a Public Services Board (PSB). Under the Act, the Cardiff PSB must publish a Local Well-being Plan by May 2018, which sets out shared objectives for improving the well-being of the city. To give a robust evidence base for these objectives, the Cardiff PSB is required to publish a local Well-being Assessment bringing together a comprehensive view of the well-being of the city and its communities. The Act places a 'well-being duty' on public sector bodies across Wales to take action to achieve seven well-being goals. The Cardiff Well-being Assessment⁵ was published in January 2017 and a Well-being Plan is currently being developed. This will replace the Cardiff Partnership Strategy.

Strategic Links between Planning and Health

2.21 A number of key policy documents across the health and public health system support the focus on addressing the impact of the environment on health.

Public Health Outcomes Framework⁶

2.22 This Framework is used to measure and monitor the health of the Welsh population and will aid understanding of the impact which our policies, programmes, services and behaviours are having on health and well-being in Wales. It supports the national indicators for the Well-being of Future Generation (Wales) Act 2015 and recognises that the achievement of good health, and the wider economic, environmental and social determinants of health can only be tackled by concerted and collective action. The document will usefully inform the ongoing annual monitoring relating to the implementation of the policies in the Local Development Plan.

NHS Wales Planning Framework. Developing an Effective Planning system in NHS Wales⁷

2.23 This Planning Framework provides guidance for developing Integrated Medium Term Plans (IMTP) for each health board. IMTPs focus on the health planning role to develop and manage healthcare services to respond to local challenges. IMTPs are the vehicle for strengthening existing and forging new partnerships across the public and third sectors. The Cardiff & Vale University Health Board's IMTP is available at http://www.cardiffandvaleuhb.wales.nhs.uk/uhb-medium-term-plan

November 2017 Page 616

⁵ https://www.cardiff.gov.uk/ENG/Your-Council/Strategies-plans-and-policies/Liveable-City-Report/Documents/Well-being%20Assessment%20Summary%20Document.pdf

⁶ http://gov.wales/topics/health/publications/health/reports/public-health-framework?lang=en

⁷ http://gov.wales/docs/dhss/publications/131126nhswalesplanningframeworken.pdf

Our Plan for Primary Care Service for Wales up to March 20188

2.24 The document sets out a framework aimed at assisting health boards in the development and delivery of improved primary care and community based services for their local populations.

NHS Wales Infrastructure Investment Guidance 20159

2.25 This Guidance sets out requirements for planning, delivery and management of NHS infrastructure investment. It supports the use of Health Impact Assessments as part of the decision making in respect of infrastructure investment proposals.

Useful Resources

Planning for Better Health and Well-being in Wales¹⁰

2.26 This document produced by the TCPA, the Wales Health Impact Assessment Support Unit and Public Health Wales provides useful information and guidance relating to Planning for Health and Well-being.

Health Impact Assessment - A Practical Guide¹¹

2.27 This document produced by the Wales Health Impact Assessment Support Unit (WHIASU) describes the process, provides methods and lists resources to support Health Impact Assessment (HIA).

Spatial Planning for Health: An evidence resource for planning and designing healthier places¹²

- 2.28 This document provides the findings from an evidence review examining the links between health, and the built and natural environment to help inform policy and support local action. The review concentrated on 5 built environment topics:
 - Neighbourhood design
 - housing
 - access to healthier food
 - natural and sustainable environment
 - transport

⁸ http://gov.wales/docs/dhss/publications/150218primaryen.pdf

⁹ http://www.wales.nhs.uk/sites3/Documents/254/WHC-2015-012%20-%20English%20Version.pdf

¹⁰ https://www.tcpa.org.uk/Handlers/Download.ashx?IDMF=841c7b10-ffb9-4020-87d0-e71f53512121

 $[\]frac{\text{https://www.wales.nhs.uk/sites3/Documents/522/Whiasu\%20Guidance\%20Report\%20\%28English\%29\%20V2}{\%20WEB.pdf}$

¹² https://www.gov.uk/government/publications/spatial-planning-for-health-evidence-review

Planning Healthy Weight Environments¹³

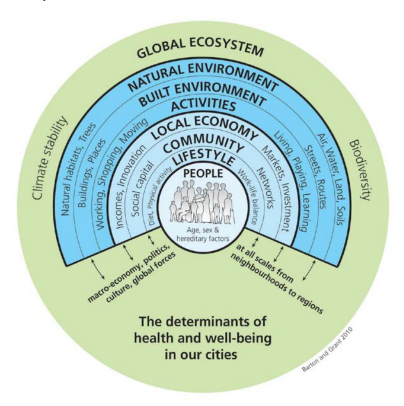
2.29 This document produced by the TCPA and Public Health England is a practical resource for practitioners to use when working together to enable the creation of healthy-weight environments through the planning system.

¹³ https://www.tcpa.org.uk/Handlers/Download.ashx?IDMF=7166d749-288a-4306-bb74-10b6c4ffd460

3. Planning for Health and Well-being - Themes and Guidance

- 3.1 Historically planning and public health were explicitly linked, tackling ill health and poor sanitary conditions and air pollution. The gap in life expectancy, inequalities in health, rising obesity levels, low physical activity levels and the impact of environmental inequalities on population health has strengthened the understanding of the importance of the built environment in promoting health. Much evidence exists which suggests that the design of the built environment has a significant impact on physical and mental health and how people perceive their environments. Location, density and mix of land uses can have farreaching effects on how individuals live their lives and access to public services, employment, local fresh food and open green spaces are all imperative for healthy lifestyles.
- 3.2 Healthy urban planning considers the impact of planning policy on the health and well-being of populations, in addition to the environmental, social and economic consequences. Healthy urban planning adopts a place making approach, placing people's needs at the heart of urban and rural planning processes.
- 3.3 Local planning policies and planning decisions have a crucial role to play in ensuring opportunities exist for people to make healthier lifestyle choices and in addressing inequalities in health. The Health Map (figure 1) sets out the interactions and influences affecting health and well-being with people at the heart of the map. It illustrates the close association between the built and natural environment within which people live, lifestyle choices adopted, availability of accessible services, sense of community, social relationships, good jobs, and the creation of sustainable and healthy, thriving communities. The Health Map helps understanding of the impact of the built and natural environment on the health of communities and people and of the potential to address inequalities in health through the planning system.

Figure 1 The Health Map



- Ref Barton, H. and Grant, M. (2006) A health map for the local human habitat. The Journal of the Royal Society for the Promotion of Health, 126(6), pp252-253.
- 3.4 This section focuses on the themes which represent the strategic links between spatial planning and health and gives guidance on where planning can facilitate an improvement in health and well-being. The checklist in Section 5 sets out a wide range of health-related issues that developers should consider when drawing up development proposals. The purpose of the checklist is as a quick reference to ensure that the impact on health and well-being of any particular development proposal has been considered.

3.5 Inequalities in life expectancy and healthy life expectancy

- 3.5.1 Across Cardiff, inequalities in health in terms of life expectancy and healthy expectancy at birth persist (see appendix C). For men, an eleven year gap in life expectancy (9.2 years for women) is evident between our most deprived and the least deprived communities. For healthy life expectancy at birth, the gap is 24.4 years for men and 21.8 years for women. This means that our residents living in the most deprived areas not only die sooner but experience ill health for longer.
- 3.5.2 Health and environmental inequalities are unavoidably linked and poor environments contribute significantly to poor health and health inequalities. Environmental inequalities impact on health and wellbeing, and 'conspire' with other factors to reinforce health inequalities. There is a disproportionate impact of environmental burdens on disadvantaged groups, in particular poor housing, high unemployment, higher rates of crime, poorer air quality, lack of green spaces and places for children to play, and more risks to safety from traffic as well as the negative effects of climate change.

Considerations that developers should take into account when submitting development proposals to help address health and environmental inequalities

3.5.3 The "Health Map" illustrates the links between the various environmental layers, the social and physical environment and the individual /population. Inequalities in health can begin to be addressed through providing affordable, energy efficient homes; creating good quality jobs; promoting walking and cycling; reducing traffic emissions and traffic speed; ensuring access to good quality open and green spaces; removing barriers to community participation and interaction; and reducing social isolation.

3.6 Healthy Lifestyles

3.6.1 Lifestyle behaviours are influenced by the determinants of health, as illustrated by the "Health Map". The key lifestyle behaviours that could be influenced by planning decisions include being overweight and/or obesity and physical activity levels. For Cardiff, 54% of the population is obese or overweight, with 19% of the population obese¹⁴ (all Wales figures are 59% and 23% respectively) and 23% of the population is active for less than 30mins per week while 62% report being active for more than 150 minutes per week¹⁵ (all Wales figures are 30% and 58% respectively).

¹⁴ http://gov.wales/statistics-and-research/welsh-health-survey/?lang=en

¹⁵ http://gov.wales/statistics-and-research/welsh-health-survey/?lang=en

Considerations that developers should take into account when submitting development proposals to help promote healthy lifestyles

Active lifestyles

- 3.6.2 Evidence is clear that being physically active benefits individual and population health by reducing the risks of obesity and chronic conditions. The built environment can support individuals, families and communities to be active by ensuring interconnectivity within and between developments, prioritising the pedestrian over motorised transport, prioritising active travel structures and layouts, and promoting access to community and retail facilities by walking or cycling.
- 3.6.3 To improve population health, promote sustainability and enhance community safety, policy guidance recommends the prioritising of walking and cycling (including provision for accessible bikes), reducing traffic speed and encouraging children's outside play.

Access to open space

- 3.6.4 Numerous studies point to the direct benefits of well-maintained green open spaces to environmental, physical and mental health and well-being. Green spaces have been associated with a decrease in health complaints, blood pressure and cholesterol, improved mental health and reduced stress levels, perceived better general health and the ability to face problems. There is strong evidence that provision of green space effectively improves mental health.
- 3.6.5 The Local Development Plan (Policy C5) states that new development should provide a minimum of 2.43 hectares (6 acres) of functional open space per 1,000 population and distances to local provision are recommended in the Open Space Technical Guidance Note which forms part of the Green Infrastructure SPG.

Food environment

3.6.6 Access to a food environment that promotes healthy eating is known to improve health, support the maintenance of a healthy weight and reduce the risks of developing long term chronic conditions. The built environment can provide access to food growing spaces within communities such as gardens, allocated food growing spaces near community buildings and allotments¹⁶. Additionally, the provision of retail units selling fruit and vegetables and restricting the positioning of hot food takeaways in communities is known to influence the health of the communities¹⁷.

3.7 Air, noise and light pollution

- 3.7.1 Air, noise and light pollution impacts on health and well-being, increasing the burden of disease from stroke, heart disease, lung cancer, and both chronic and acute respiratory diseases, including asthma. Invariably there is a disproportionate impact on disadvantaged groups. The importance of the need to consider this issue is set out in NICE (National Health and Care Excellence) Guidance 'Air pollution: outdoor air quality and health' which was published in June 2017. In response to this issue the Council is currently developing a Clean Air Strategy which will set out measures to improve air quality within the city.
- 3.7.2 The Local Development Plan (Policy EN13) states that 'development will not be permitted where it would cause or result in unacceptable harm to health, local amenity, the character

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¹⁶ http://www.sustainweb.org/publications/?id=295

¹⁷ https://www.tcpa.org.uk/healthyplanning -

and quality of the countryside, or interests of nature conservation, landscape or built heritage importance because of air, noise, light pollution or the presence of unacceptable levels of land contamination'.

Considerations that developers should take into account when submitting development proposals to reduce air, noise and light pollution

3.7.3 The Health Map illustrates the links between the various environmental layers and the individual /population. Air, noise and light pollution can begin to be addressed through promoting walking and cycling; reducing traffic emissions and traffic speed; ensuring access to good quality open and green spaces; supporting the development of energy-efficient buildings and neighbourhoods; where mitigation is not possible positioning developments away from existing or proposed sources of significant noise. Through engagement with the Council, the developer needs to outline what, where and for whom are the risks and vulnerabilities to significant impacts from air, noise, light pollution and land contamination.

3.8 Access to services

November 2017

3.8.1 Access to and availability of health care services provided in good quality local facilities promotes health and reduces inequalities in health, in addition to being crucial for economic, social and environmental sustainability¹⁸. It is also important that other services such as shops and schools are easily accessible and available to future residents. It has been found that geographical factors (lack of connectivity, for example) may inhibit the use of services by groups who experience difficulties in mobilising the practical resources required to access distant services.

Considerations that developers should take into account when submitting development proposals to promote access to services

- 3.8.2 Health Boards are major users of the built environment with facilities located centrally and locally for the provision of services and office accommodation and their positioning and design decisions impact on health as greatly as other services (for example, education and transport), as highlighted within the Health Map. To promote health and improve access for those in greatest need, it is suggested that
 - All local primary /community health facilities and larger healthcare facilities be accessible by walking and close to regular sustainable travel modes and the service implements a travel plan that promotes sustainable transport
 - Primary/community healthcare services are co-located within facilities shared with local authority and third sector organisations¹⁹.
- 3.8.3 Key to delivery will be the transformation of health services to meet population need and working with Local Authority and third sector partners to develop a network of flexible, shared multi-functional community based facilities.
- 3.8.4 In addition to access to health care facilities developers should take into account access to a wide range of other services such as retail shops, post offices, libraries, schools, public transport, arts and leisure and community centres.

¹⁸ Planning Policy Wales November 2016 Edition 9 http://gov.wales/docs/desh/publications/161117planning-policy-wales-edition-9-en.pdf

 $^{^{19}}$ Barton H, Grant M and Guise R (2010) Shaping Neighbourhoods for Health and Global Sustainability. $2^{\rm nd}$ Edition. Routledge Oxon

3.9 Designing for safety and wellbeing

3.9.1 Well-designed places can help to reduce the circumstances and opportunity for crime and increase public confidence and security. Social exclusion can also be addressed by design solutions which integrate well maintained public spaces, community facilities, shops and parks into the surrounding development.

Considerations which developers should take into account when submitting development proposals to ensure developments are designed for safety and wellbeing

Road safety

3.9.2 Road injuries are the ninth-leading cause of death globally and they are the biggest cause of death for people aged 15 to 25²⁰. Children are the most likely road users to be killed in road accidents and chances for their survival decrease with increasing vehicle speed. Roads with speed limits of 20 mph are the safest and have a lower risk, with only 5% of children likely to die from collision with a vehicle at this speed. Initiatives that create better conditions for walking and cycling and reduce speed limits to 20mph are effective road safety approaches. Traffic calming and designating streets as home zones where pedestrians take precedence can also be used to create safer road environments.

Healthy Buildings

- 3.9.3 Buildings in which we live and work can have a profound impact on health. Issues to consider include combating sick building syndrome, reduced VOC's (Volatile Organic Compounds) in materials, natural lighting, good ventilation, positioning stairs in buildings so they are more obvious than lifts and well insulated homes, particularly for the elderly. Well insulated homes are important to both keep well and warm in the colder months and to also keep cool and well in the summer months without the need to use air conditioning, as increased incidence of heatwaves is an expected consequence of climate change. The design of buildings and bridges should also take into account the need to reduce suicide harm through restricting access to the means of suicide when designing such structures and the potential for slips or falls.
- 3.9.4 The quality of housing plays a key role in maintaining and promoting health and well-being. When submitting proposals for conversion of existing housing it is important that the design addresses any issues relating to poor quality housing and new developments are delivered to high standard of housing design.

3.10 Life stages, equality and inclusion

3.10.1 Factors that promote good health, particularly good mental health, include community participation, social equity and family and friendship support networks. Positive feelings about one's life, self-esteem, control, and a sense of purpose influence levels of mental wellbeing which in turn impacts on physical and mental ill health.

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²⁰ http://www.who.int/mediacentre/factsheets/fs310/en/

Considerations which developers should take into account when submitting development proposals to promote equality and social inclusion

- 3.10.2 Planning has an important role to play in promoting equality and social inclusion. Children and young people need opportunities for sport, recreation and places where they can interact socially with their peers and as they become older, job and training opportunities must be available and accessible. Similarly, every individual in any community, regardless of age, sex, physical or mental ability should have access to community facilities and the services they require throughout all stages of their life. As we progress into later life, our daily requirements will change and it is imperative that communities are developed to incorporate services and opportunities which older people may need and desire.
- 3.10.3 In this respect the Council is committed to engaging with the UNICEF Child Friendly Cities Initiative, focusing on ensuring that children's rights are embedded across the organisation and partnerships, and that policies and practice are child-centred.
- 3.10.4 Cardiff is a multi-cultural society and in order to ensure that it is a fair and equal society, social inclusion should be built into the redevelopment of our buildings and spaces. Our community spaces and places need to be adaptable, flexible, welcoming and acceptable to everyone at all ages and from all walks of life. People should be at the heart of the planning system because planning is a service to improve the quality of everyday lives. In order to help achieve this it is important that communities which may be affected by a development are actively involved at an early stage in the process.

• The role of planning in creating dementia friendly environments

- 3.10.5 There are currently 850,000 people living with dementia in the UK. This is set to increase to 1 million by 2021 and to 2 million by 2051.1 Evidence has shown that good quality housing and well planned, enabling local environments can have a substantial impact on the quality of life of someone living with dementia, helping them to live well for longer and of course, town planning has a key role to play if health and social care policies are to succeed. If you get an area right for people with dementia, you get it right for older people, for young disabled people, for families with small children, and ultimately for everyone.
- 3.10.6 A good practice note has been produced by the RTPI²¹ which gives advice to developers on how good planning can create better environments for people living with dementia. It summarises expert advice, outlines key planning and health policy and highlights good practice case studies.

• The role of planning in creating sensory environments

November 2017

3.10.7 Planning Policy Wales states that local planning authorities and developers should consider the issue of accessibility for all, including the needs of people with sensory impairments at an early stage in the design process. Technical Advice Note 12: Design sets out key objectives of good design and states that developers should adopt inclusive design principles that deliver adequate provision for all people including those with

 $^{^{21}}$ Dementia and Town Planning Creating Better Environments for People Living with Dementia RTPI Practice Advice January 2017

sensory_impairments. It also states that particular consideration should be given to the volume and relative ease of pedestrian movements.

4. Location of Health Care Facilities

4.1 As set out in section 3 access and availability of health care facilities promotes health and well – being. This section provides more detailed guidance on appropriate locations for new health care facilities, including doctors and dentists surgeries. Policy C1 Community Facilities of the adopted Local Development Plan describes where such facilities should be located.

C1: COMMUNITY FACILITIES

Proposals for new and improved community facilities, health and religious facilities will be encouraged, subject to the following criteria being satisfied:

- i. The facility would be readily accessible to the local community it is intended to serve by public transport, walking and cycling;
- ii. The facility would not unduly prejudice the amenities of neighbouring and nearby residential occupiers;
- iii. The facility would not detract from the character and appearance of a property or the locality;
- iv. The facility will not lead to unacceptable parking or traffic problems;
- v. The facility is designed with the greatest possible flexibility and adaptability to accommodate additional community uses without compromising its primary intended use.
- 4.2 It is important that when development occurs the adequacy of existing heath care facilities is considered as it can place a strain on existing facilities, to the detriment of the local community. As a result, there is a need to ensure that adequate health care facilities are provided to meet the future demands of local communities.
- 4.3 The provision of new health care facilities should go hand in hand with and be integrated into new development. Providing a range of community facilities that are accessible to as many people as possible is fundamental in terms of securing sustainable communities. Such facilities are valuable not only in terms of the amenity they provide, but are also important in generating employment and attracting people to live within an area. Whilst, it is recognised that there are many competing needs for the development and use of land, the Council is committed to ensuring that there are adequate facilities to serve residents within new strategic housing allocations. This will be achieved through planning obligations or the community infrastructure levy as appropriate. Further information on this is set out in the Planning Obligations Supplementary Planning Guidance Note.
- 4.4 Health care facilities will be favoured within District or Local Centres where appropriate, however, where such uses cannot be satisfactorily accommodated within centres, proposals on the edge of centres or within residential areas (to include the conversion or redevelopment of existing residential premises) will be favourably considered provided that issues of residential amenity, urban design, and transportation are appropriately addressed.
- 4.5 Furthermore, if the residential area falls within a Conservation Area, the proposed development should not detract from its character, nor should it have any negative impact on the built heritage assets.

5. Healthy Urban Planning Checklist

- 5.1 Given the links between health and well-being and planning set out in Chapter 3 it is important that developers take into account a wide range of health and well-being related factors as proposals are prepared. It is important that developers engage with the local planning authority and other stakeholders, such as the Local Health Board as early as possible in the process of drawing up development proposals.
- 5.2 To assist this process and ensure the full range of potential health and well-being related issues are considered, the following list of issues should be considered by developers when preparing s major development proposals for housing, retail, employment and transport schemes. The list of issues has been developed from a Healthy Urban Planning Checklist developed by the NHS London Healthy Urban Development Unit and is based on Health Impact Assessment (HIA) methodology. Major developments are defined in planning legislation²² as:
 - Residential developments of 10 or more dwellings or 0.5 hectares or more;
 - The provision of a building or buildings where the floor space to be created by the development is 1,000 square metres of more; or
 - Development carried out on a site having an area of 1 hectare or more
- 5.2 It is recognised that health and well-being issues are cross-cutting and overlap with a range of issues including housing, transport, pollution, open space, flood risk and biodiversity. Given this, the health-related issues listed below are likely to be presented in a range of supporting documentation submitted with the application through documents such as the Environmental Statement, Transport Assessment, Travel Plan, etc.
- 5.3 Not all the health and well-being related issues will be relevant to all types of developments and the Council recognises the need for a balanced approach to the determination of development proposals where health related matters are one of many other material considerations. Developers will need to identify what is relevant and ensure it is included in the supporting documentation. For reference, relevant LDP Policies on each of the issues are listed below together with a weblink to the LDP:
 - Provision of affordable family sized homes (Policies KP13 & H3)
 - Connectivity to Cycle and Walking networks (Policy KP4, KP5, KP8, KP14 & T1)
 - Promotion of Walking and Cycling (Policy KP4, KP8, KP14 & T1)
 - Promotion of Highway safety (Policy T1)
 - Promotion of Public Transport (KP4, KP5, KP6, KP8, T2, T3, T4 & T5)
 - Minimising Car Use (Policy KP4, KP8 & T1)
 - Provision of Health Services (Policies KP7, KP14 & C6)
 - Provision of Education Services (Policy C7)
 - Provision of employment (Policy KP1 & KP9)
 - Accessibility to Social Infrastructure (Policy KP4, KP13 & C1)
 - Accessibility to local food shops (Policy R4 & R5)
 - Provision of Accessible Housing for older/disabled people (Policy KP5)
 - Provision of Public Realm (Policy KP5)
 - Noise Minimisation (Policy EN13)
 - Minimise Air Pollution (Policy EN13)

²² http://www.legislation.gov.uk/wsi/2012/801/article/2/made

Planning for Health and Well-being SPG

- Open Space Protection and Provision (Policies KP5, C4 & C5)
- Play Space Provision (Policy C5)
- Local Food growing (Policy KP6, KP14 & KP16)
- Contribution to Biodiversity (Policies KP16, EN3 -8)
- Flood Risk Reduction (Policy EN14)
- Climate Change and Overheating (Policy KP5 & KP15)
- 5.4 The adopted LDP can be viewed at the following weblink:

https://www.cardiff.gov.uk/ENG/resident/Planning/Local-Development-Plan/Pages/default.aspx

Appendix A - Relevant LDP Policies

KEY POLICIES

KP1: LEVEL OF GROWTH

KP4: MASTERPLANNING APPROACH

KP5: GOOD QUALITY AND SUSTAINABLE DESIGN

KP6: NEW INFRASTRUCTURE KP7: PLANNING OBLIGATIONS KP8: SUSTAINABLE TRANSPORT

KP9: RESPONDING TO EVIDENCED ECONOMIC NEEDS KP13: RESPONDING TO EVIDENCED SOCIAL NEEDS

KP14: HEALTHY LIVING KP15: CLIMATE CHANGE

KP16: GREEN INFRASTRUCTURE

DETAILED POLICIES

HOUSING

H3: AFFORDABLE HOUSING

ENVIRONMENT

Countryside Protection

EN1: COUNTRYSIDE PROTECTION

The Natural Environment

EN3: LANDSCAPE PROTECTION

EN4: RIVER CORRIDORS EN5: DESIGNATED SITES

EN6: ECOLOGICAL NETWORKS AND FEATURES OF

IMPORTANCE FOR BIODIVERSITY

EN7: PRIORITY HABITATS AND SPECIES

EN8: TREES, WOODLANDS AND HEDGEROWS

Natural Resources

EN10: WATER SENSITIVE DESIGN

EN11: PROTECTION OF WATER RESOURCES

Renewable Energy

EN12: RENEWABLE ENERGY AND LOW CARBON

TECHNOLOGIES

Pollution

EN13: AIR, NOISE, LIGHT POLLUTION AND LAND CONTAMINATION

Flood Risk

EN14: FLOOD RISK

TRANSPORT

T1: WALKING AND CYCLING

T2: STRATEGIC RAPID TRANSIT & BUS CORRIDORS

T3: TRANSPORT INTERCHANGES
T4: CENTRAL TRANSPORT HUB

T7: STRATEGIC TRANSPORTATION INFRASTRUCTURE

T8: STRATEGIC RECREATIONAL ROUTES

T9: CARDIFF CITY REGION 'METRO' NETWORK

RETAIL

R1: RETAIL HIERARCHY

R2: DEVELOPMENT IN THE CENTRAL SHOPPING AREA

R4: DISTRICT CENTRES
R5: LOCAL CENTRES

R8: FOOD AND DRINK USES

COMMUNITY

C1: COMMUNITY FACILITIES

C2: PROTECTION OF EXISTING COMMUNITY FACILITIES

C3: COMMUNITY SAFETY/CREATING SAFE

ENVIRONMENTS

C4: PROTECTION OF OPEN SPACE

C5: PROVISION FOR OPEN SPACE, OUTDOOR RECREATION, CHILDREN'S PLAY AND SPORT

C6: HEALTH

C7: PLANNING FOR SCHOOLS

MINERALS

M4: MINERALS BUFFER ZONES

M5: RESTORATION AND AFTER - USE OF MINERAL

WORKINGS

M8: AREAS WHERE COAL WORKING WILL NOT BE

ACCEPTABLE

WASTE

W1: SITES FOR WASTE MANAGEMENT FACILITIES

W2: PROVISION FOR WASTE MANAGEMENT FACILITIES IN

DEVELOPMENT

The adopted LDP can be viewed at the following weblink:

https://www.cardiff.gov.uk/ENG/resident/Planning/Local-Development-Plan/Pages/default.aspx

Appendix B - Links to other SPG's

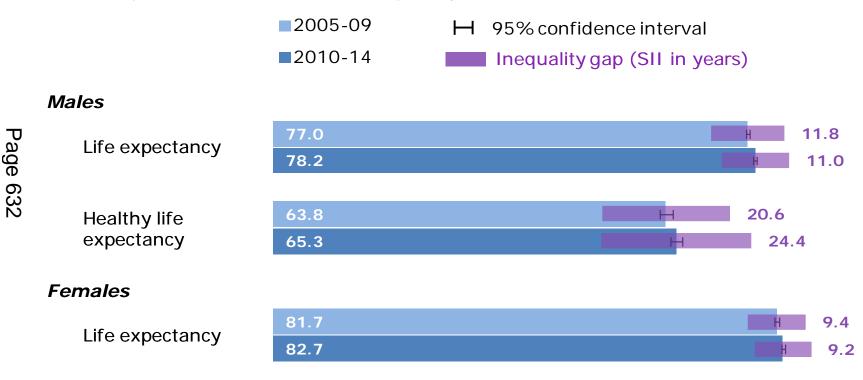
- 1. Planning Obligations
- 2. Green Infrastructure
- 3. Flooding
- 4. Residential Design Guide
- 5. Householder Design Guide
- 6. Food Drink and Leisure Uses
- 7. Noise
- 8. Renewable Energy Assessments
- 9. Design Guidance and Standards for Flats, Flat conversions and student accommodation
- 10. Access, Parking and Circulation

Healthy life expectancy

Appendix C – Extracts from Public Health Wales Observatory – Measuring Inequalities 2016 Trends in Mortality and Life Expectancy in Cardiff and Vale UHB http://www.wales.nhs.uk/sitesplus/922/page/87234

Comparison of life expectancy and healthy life expectancy at birth, with Slope Index of Inequality (SII), Cardiff, 2005-09 and 2010-14

Produced by Public Health Wales Observatory, using PHM & MYE (ONS), WHS & WIMD 2014 (WG)



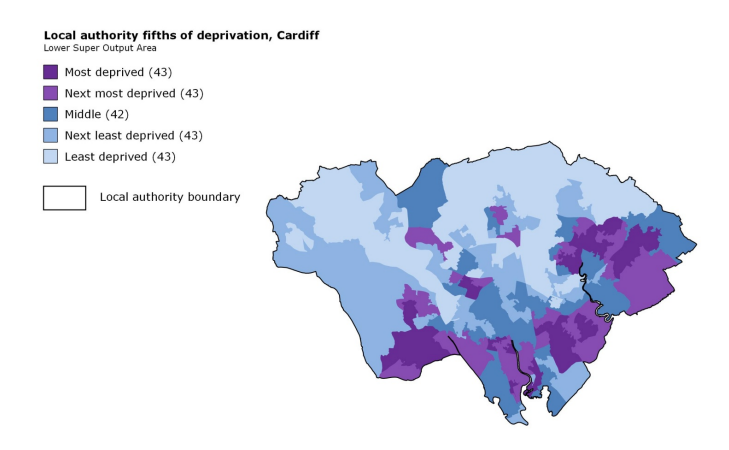
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21.7

21.8



Produced by Public Health Wales Observatory, using WIMD 2014 (WG) © Crown Copyright and database right 2016, Ordnance Survey 100044810

November 2017 26

Life expectancy at birth, males, Cardiff and Vale UHB, 2010-14

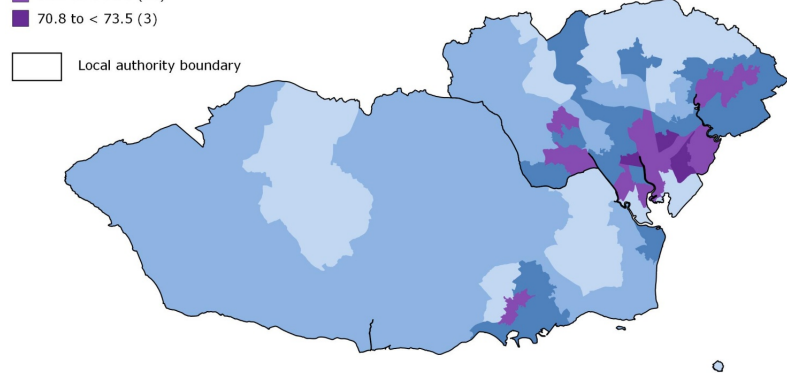
Middle Super Output Area

81.8 to 84.6 (12)

79.0 to < 81.8 (15)

76.3 to < 79.0 (20)

73.5 to < 76.3 (13)



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Life expectancy at birth, females, Cardiff and Vale UHB, 2010-14

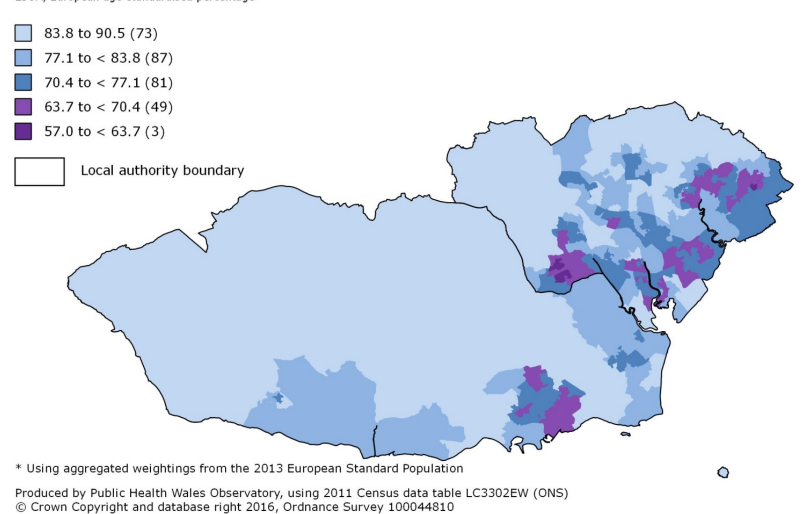
Middle Super Output Area 86.7 to 89.8 (5) 83.7 to < 86.7 (22) 80.7 to < 83.7 (22) 77.7 to < 80.7 (11) 74.6 to < 77.7 (3)Local authority boundary

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November 2017 28

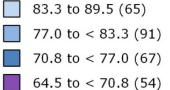
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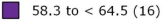
Percentage of males assessing their general health status as good or very good, Cardiff and Vale UHB, 2011 LSOA, European age-standardised percentage*

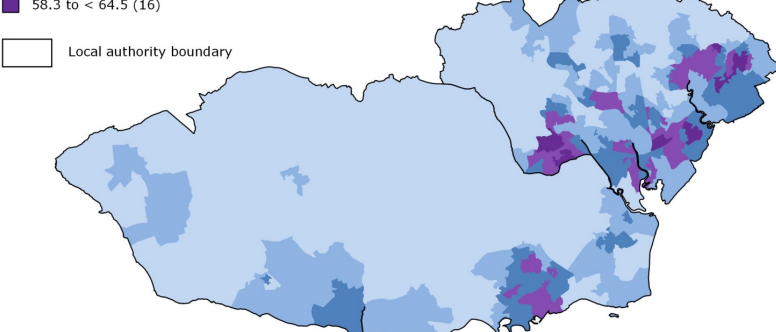


November 2017 29

Percentage of females assessing their general health status as good or very good, Cardiff and Vale UHB, 2011 LSOA, European age-standardised percentage*







* Using aggregated weightings from the 2013 European Standard Population

Produced by Public Health Wales Observatory, using 2011 Census data table LC3302EW (ONS) © Crown Copyright and database right 2016, Ordnance Survey 100044810

> 30 November 2017

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Appendix D – List of References

- 1. Planning Obligations SPG, Cardiff County Council, January 2017
- 2. Well-being of Future Generations (Wales) Act 2015, National Assembly for Wales
- 3. Well-being in Wales: Planning for a better tomorrow, Future Generations Commissioner for Wales, 2017
- 4. Active Travel (Wales) Act 2015, national Assembly for Wales
- 5. Public Health (Wales) Act 2017, National Assembly for Wales
- 6. Planning (Wales) Act 2015, National Assembly for Wales
- 7. Planning Policy Wales, Welsh Government
- 8. Cardiff Local Development Plan, Cardiff County Council, January 2016
- 9. Capital Ambition Document, Cardiff County Council, 2017
- Cardiff & Vale University Health Board Shaping Our Future Wellbeing Strategy (2015 2025),
 Cardiff and Vale University Health Board, September 2015
- 11. Well-being Assessment, Cardiff Partnership Board, January 2017
- 12. Public Health Outcomes Framework, Welsh Government, March 2016
- 13. NHS Wales Planning Framework. Developing an Effective Planning system in NHS Wales 2013
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- 17. Health Impact Assessment A Practical Guide
- 18. Spatial Planning for Health: An evidence resource for planning and designing healthier places
- 19. Planning Healthy Weight Environments
- 20. Barton, H. and Grant, M. (2006) A health map for the local human habitat. The Journal of the Royal Society for the Promotion of Health, 126(6), pp252-253.
- 21. Planning Sustainable Cities for Community Food Growing, Sustain, April 2014
- 22. Barton H, Grant M and Guise R (2010) Shaping Neighbourhoods for Health and Global Sustainability. 2nd Edition. Routledge Oxon
- 23. Dementia and Town Planning Creating Better Environments for People Living with Dementia RTPI Practice Advice January 2017

Appendix E - Consultation on the Draft SPG

Public consultation was undertaken between Thursday 22nd June 2017 and the Thursday 3rd August 2017. A press notice was placed in a local newspaper on Wednesday 21st June 2017. Copies of the draft guidance was placed in all Cardiff libraries and at County Hall Reception. The draft guidance was also published on the Council website. Letters notifying that consultation was being undertaken on the draft guidance were sent to all Councillors, the Welsh Government, Community Councils in Cardiff and any interested persons and the following organisations known to have general interest in planning in Cardiff or a potential interest in this guidance.

*** denotes consultees who have responded to consultation in addition to members of the public.

ACE - Action in Caerau and Ely

Alder King
Alternatives for Transport

AMEC Environment & Infrastructure UK

Limited

Arts Council of Wales

Arup

Asbri Planning Ltd Associated British Ports

Association of Inland Navigation

Authorities Atkins

Austin-Smith: Lord Barratt Homes Barton Willmore Bellway Homes

Biffa

Bilfinger GVA

Black Environment Network

Blake Morgan LLP BNP Paribas Real Estate

Bovis Homes Boyer Planning Bristol City Council BT Group plc

Business in the Community Wales

C2J

Cadwyn Housing Association
Caerphilly County Borough Council

Campaign for the Protection of Rural Wales

Cardiff & Vale Parents Federation

Cardiff & Vale Parents Federation
Cardiff & Vale University Health Board

Cardiff Access Group

Cardiff Against the Incinerator

Cardiff Bus Users
Cardiff Civic Society

Cardiff Community Housing Association

Cardiff Cycling Campaign Cardiff Greenpeace Cardiff Heliport

Cardiff International Airport Ltd.
Cardiff Lib Dem Group ***
Cardiff Local Access Forum
Cardiff Metropolitan University

Cardiff Naturalists

Cardiff Pedestrian Liberation

Cardiff Transition
Cardiff University

Cardiff West Communities First Carolyn Jones Planning Services

CDN Planning

Celsa Manufacturing (UK) LTD Cemex Uk Operations Ltd

CFW Architects
CGMS Consulting

Chartered Institute of Housing in Wales

Chichester Nunns Partnership Chris Morgan Planning Consultant

Chwarae Teg

Civil Aviation Authority

Coal Authority
Coleg Glan Hafren

Communities First Adamsdown Community Housing Cymru

Community Land Advisory Service Cymru

Confederation of British Industry **Graig Community Council** Confederation of Passenger Transport **Graig Protection Society**

Connections Design

Country Land and Business Association

CSJ Planning Consultants Cymdeithas yr iaith gymraeg

Danescourt Community Association

David Lock Associates Davies Sutton Architects DavisMeade Agricultural

Derek Prosser Associates Design Circle RSAW South **Design Commission for Wales Development Planning Partnership**

Development, Land & Planning Consultants

Ltd

Disability Arts Cymru **Disability Wales DLP Consultants DLP Planning Ltd DPP Cardiff** DTB Design

DTZ

Dwr Cymru Welsh Water

Edenstone Homes

Wales Health Impact Assessment Support Unit (WHISAU)/Environmental Public

Health Service in Wales***

Equality and Human Rights Commission

Ethnic Business Support Project Federation of Small Businesses

First City Limited FirstGroup plc Firstplan

Forestry in Wales/Natural Resources Wales

Freight Transport Association

Friends of Nantfawr Community Woodland

Fulfords Land & Planning

G L Hearn **G** Powys Jones

Garden History Society Geraint John Planning Ltd

GL Hearn Planning

Glamorgan - Gwent Archaeological Trust

Ltd

Glamorgan Gwent Housing Association

GMA Planning

Great Western Trains Company Limited

Grosvenor Waterside

HOW Commercial Planning Advisors

Haford Housing Association Limited/ Hafod

Care Association Limited

Halcrow

Hammonds Yates

Heath Residents Association Herbert R Thomas LLP Home Builders Federation

Hutchinson 3G UK Hyland Edgar Driver **Hywel Davies** Interfaith Wales

Jacobs Babtie

Jeremy Peter Associates

JLL

John Hughes

John Robinson Planning & Design

John Wotton Architects Jones Lang LaSalle

JP Morgan Asset Management

Keep Wales Tidy

Kelly Taylor & Associates Kingsmead Assets Limited

Knight Frank

Landscape Insitute Wales

Levvel Ltd Lichfields Linc-Cvmru

Lisvane Community Council Llandaff Conservation Group

Llandaff Society **Lovell Partnership** Loyn & Co Architects

LUC

Madley Construction

Mango Planning and Development Limited

Marshfield Community Council Martin Robeson Plannning Practice

McCarthy & Stone (plc) Meadgate Homes Ltd

Planning for Health and Well-being SPG

Mike Pitt Redrow Homes ***

Mineral Products Association Reeves Retail Planning Consultancy Ltd

Morgan Cole Renplan

Mott MacDonald Reservoir Action Group (RAG)

National Federation of Builders Rhiwbina Civic Society

National Youth Arts Rhondda Cynon Taf County Borough

Natural Resources Wales

Neame Sutton

Network Rail

Council

RICS Wales

Rio Architects

Newport City Council Riverside Communities First Team

NFU Cymru Robert Turely Associates

North West Cardiff Group Roberts Limbrick

Novell Tullet

O2 UK

Oakgrove Nurseries

Robertson Francis Partnership

Royal Commission on the Ancient &
Historical Monuments of Wales

Old St Mellons Community Council

Royal National Institute for the Blind

Orange RPS Group Plc
Origin3 RSPB Cymru

Pantmawr Residents Association Save Creigiau Action Group

Peace Mala Savills
Peacock & Smith Scope Cymru
Pegasus Scott Brownrigg
Pentyrch Community Council Sellwood Planning

Persimmon Homes Shawn Cullen

Peterson Williams SK Designs

Peterstone Community Council Selwood Planning
Shawn Cullen

SK Designs
SLR Consulting

Peterstone Community Council

SLR Consulting

South Wales Chamber of Commerce Cardiff

Planning Aid Wales
Planning Potential
South Wales Chamber of Commerce C
South Wales Police
South Wales Police
South Wales Police Crime Prevention

Police & Crime Commissioner

Design Adviser

Powell Dobson

South Wales WIN

Solett and Tramonic

Powergen Splott and Tremorfa Communities First
Sport Wales

Prospero Planning Sport Wales

Quarry Products Association SSE Energy Supply Ltd

Quinco

Quod

Race Equality First

St Fagans Community Council
Stedman Architectural
Stewart Ross Associates

Radyr & Morganstown Association Stonewall Cymru

Radyr and Morganstown Community

Council

Stride Treglown Town Planning
Stuart Coventry Scott Wilson
Sullivan Land & Planning

Radyr and Morganstown Partnership and

Community Trust (PACT)

Sustrans Cymru

Community Trust (PACT)

Sustrans Cymru

Radyr Farm Taff Housing Association
Radyr Golf Club Tanner & Tilley

Radyr Golf Club Tanner & Tilley
Rapleys Taylor Wimpey

RCT Terry Nunns Architects

Planning for Health and Well-being SPG

The 20th Century Society

The Boarding Centre Ltd

The Design Group 3

The Georgian Group

The Institute of Cemetery and

Crematorium Management

The Land Mark Practice

The Planning Bureau

The Royal Town Planning Institute

The Urbanists

The Victorian Society

The Wildlife Trust of South & West Wales

Theatres Trust

T-Mobile (UK) Ltd

Tongwynlais Community Council

Torfaen County Borough Council

Turley

United Welsh Housing Association

Urban City Ltd

Velindre NHS Trust Corporate

Headquarters

Virgin Media

Vodaphone

Wales & West Housing Association

Wales Council for Voluntary Action

Wales Women's Aid

Watts Morgan

Welsh Ambulance Services NHS Trust -

South East Region

Welsh Government

Welsh Government - Economy Skills and

Transport Division

Welsh Language Commissioner

Welsh Tenants Federation Ltd

Wentloog Community Council

White Young Green

Wimpey Homes

WS Atkins Planning Consultants

Wyevale Garden Centre

<u>Appendix F – Summary of Consultation Representations and Responses</u>

Page/Para	Comment	Response
Para 5.3	It would be worth pointing out that whilst health-related issues are likely to be relevant to most development, not all development will be able to fully meet the criteria set out in the draft SPG. It is important that the draft SPG recognises the need for a balanced approach to the determination of development proposals where health related matters are one of many other material considerations.	Agreed – text added to recognise this issue
Para 2.9 & 2.10	There needs to be more clarity about when a Health Impact Assessment will be required to be submitted as part of a planning application. As it stands, the draft SPG suggests that the preparation of an HIA is good practice for appropriate development. Redrow consider that greater clarity on thresholds should be subject of consultation and would suggest that the draft SPG needs to recognise that there is no set methodology for the preparation of HIA's and that the methodology promoted by the Wales Health Impact Assessment Support Unit is simply one means of carrying this out.	Agreed SPG amended accordingly
Para 2.18	In the latest Cardiff Ambition document, the target for a 'liveable' city has been dropped. This SPG may therefore need rewriting in a number of places.	Agreed change made
Paras 3.5 to 3.10	In general, there is little to object in this SPG. However, a significant problem is exposed in Chapter 3, which is little more than a series of platitudes, without any sense of how they might be enforced. The open-ended nature of this SPG therefore risks creating more loop-holes than it closes.	_
Para 3.10.7	While we welcome the focus on creating a dementia friendly environment, we regret there is not a similar reference to those with sight or other sensory deprivations. This is a significant oversight as legislation doesn't cover all aspects of designed environment, yet it can have a big impact on those affected by sensory deprivations and fail to meet the requirements of an Equality Impact Assessment.	New section added on sensory deprivations
General	As a general comment, we feel the lack of	This issue is not

	reference to the infrastructure required for the emerging electric car revolution is a major failing. There is no planning for residents who do not have access to a drive and are therefore unable to charge electric or plug-in hybrid cars (they may live in flats or densely populated streets with limited on-street parking).	considered to fall within the remit of the SPG
General	We applaud the intention behind the SPG and welcome its development. However, having reviewed it, we believe that it needs further work and there are enormous opportunities to strengthen it. Currently, it is disjointed in places, could be clearer in its direction to readers and misses some really useful resources which could aid developers and all the associated stakeholders.	Agreed - Document structure revised to give a clearer direction to readers and additional links to resources added to aid developers and stakeholders
General	Although it refers to the wider determinants of health and includes the Barton and Grant Health Map, it contains and makes highly explicit links to health care services and physical health. This may reinforce the idea that health is biophysical, illness and health services relatedwhich is not what the health map intends. Health is much more than physical health, illness and disease and the need for services to treat those. It is physical, social and mental health and wellbeing. The document could make these links much more explicit and I would suggest renaming the SPG 'Planning for Health and Wellbeing' – this would also strengthen the connection to the Wellbeing of the Future Generations Wales Act (WBFG Act).	Agreed - Additional links added to document to make links to social and mental health more explicit and document renamed to "Planning and Health and Wellbeing SPG"
Para 5.1	In general the WBFG Act could have a great prominence in framing the document as this is the legislative vehicle for "Health in all Policies in Wales" and provides the underpinning principles for all policy and decision making, including economic development, in Wales. The document currently covers some of the "what" needs to be addressed around health in planning but does not address the "how" in terms of what processes will enable better health outcomes to be achieved through the planning system. Is there a possibility to introduce a greater focus on the ways of working in the WGFG by the planners/developers such as engaging and working in partnership or consulting with the whole range of stakeholders at the right time and as early as possible? Likewise it is about building up the responsibility of the NHS to engage effectively with the planner/developers.	Agreed – Additional text included to cover this issue

	Those corts of documents sould be interpreted by	
	These sorts of documents could be interpreted by some as placing all the responsibility on the	
	planners and developers.	
Para 2.8 to	The Public Health Act should also have a greater	Reference to Public
2.10	prominence in the document otherwise it would	Health Act and HIA
2.10	be a missed opportunity in supporting the	added to document.
	implementation of statutory HIA. This will be a big	added to document.
	lever in the planning for health agenda.	
Para 5.1 to	We wonder whether using an adapted version of	It is not considered
5.4	the HIA wider determinants checklist as an	appropriate to use
J.4	alternative to the Healthy Urban Planning Checklist	the HIA wider
	in section 5. This could enable a more consistent	determinants
	approach to furthering the understanding	checklist as this
	between planning and health. Through WHIASU	covers issues outside
	one of our purposes is providing a framework for	the scope of
	the practice and understanding of HiAP and HIA	planning. The
	that is applied consistently across Wales part of	Healthy Urban
	that is having a common language, the tools	Planning checklist is
	developed by WHIASU are one of the ways to do	more focussed on
	this. With the introduction of a statutory HIA this	planning issues and
	'language' will be promoted further to really	provides a clear line
	embed that understanding. I think it would be	of sight to policies in
	good if that followed within any related policies	the adopted LDP
	documents to embed that thinking, approach and	the daopted LDI
	understanding	
	anderstanding	
General	Many sections would be strengthened if there was	Sections
	a linkage made with or informed by sections from	strengthened and
	the TCPA/WHIASU Planning for Better Health and	links to resources
	Wellbeing briefing as well as other direct guidance	added
	for planners and developers. The Table on page 5	
	of the TCPA/WHIASU briefing The Why and the	
	table on page 7 spheres from the health map	
	would both be helpful.	
	Resources to include links to:	
	The HIA checklist from the Wales HIA Guidance	
	www.whiasu.wales.nhs.uk could also be included	
	along with the following documents:	
	'Planning for Better Health and wellbeing' TCPA	
	and WHIASU 2016 www.whiasu.wales.nhs.uk	
	The recently published PHE Evidence Briefing for	
	Planning	
	https://www.gov.uk/government/publications/spa	
	tial-planning-for-health-evidence-review	

Planning for Health and Well-being SPG

For further information, please contact:
Policy Team
City of Cardiff Council
Room 219, County Hall
Atlantic Wharf
Cardiff
CF10 4UW

Development Plan Consultations@cardiff.gov.uk

Appendix 4 Cardiff Residential Extensions & Alterations

Supplementary Planning Guidance





Contents

1	Summary	3
2	Introduction	4
3	Do I need planning permission?	5
4	Other considerations	9
5	Preparing your design	11
6	Understanding the character of your area	12
7	Extensions	13
8	Other alterations	31
9	Sustainable design and renewable energy	38
10	Design for security	39
11	Householder design checklist	40
12	Appendices	41

Appendix A: Policy Context Appendix B: Contacts Appendix C: Glossary Appendix D: Consultation

Appendix E: Summary of External Consultation

Comments and Responses

1. Summary

1.1 <u>Before you start</u>

Find out whether Planning Application or Building Regulation approval is required (see section 3).

1.2 Get advice if you need it

If necessary, get skilled technical advice from an experienced architect or surveyor. They can design, prepare drawings and make an application on your behalf.

1.3 Follow the design guide

This guidance will help towards a good design solution and a successful planning and Building Regulation application.

1.4 Look at your surroundings

Ensure your proposal respects the context of your neighbourhood.

1.5 <u>Detailing & use of materials</u>

Ensure that your proposal complements the detailed design and materials of your existing house.

1.6 Be a good neighbour

Consult your neighbour if your proposal may affect their home or privacy, or if you will need to gain access for building work or maintenance. Be aware of the Party Wall etc. Act 1996 which places obligations on you in such circumstances.

2. Introduction

- 2.1 Cardiff Council is committed to raising design standards in Cardiff. This guidance sets out what you should consider when planning to extend or alter your property, whether it is in use as a single household, a house in multiple occupation (HMO), or subdivided into flats. It is based upon the principles of good design and intended to be applied to all forms of extensions and alterations including those that do not require planning permission.
- 2.2 Welsh Government support the use of SPG to set out detailed guidance on the way in which development plan policies will be applied in particular circumstances or areas. SPG must be consistent with development plan policies and national planning policy guidance. SPG helps to ensure certain policies and proposals are better understood and applied more effectively. They do not have the same status as the adopted development plan but are a material consideration in the determination of planning applications.
- 2.3 This guidance is primarily supplementary to Policy KP5 (Good Quality and Sustainable Design) of the Cardiff Local Development Plan, although other development plan policies may also be relevant.
- 2.4 An alteration to a house or garden may have an impact, not only on its own setting, but also on the wider neighbourhood. It is therefore essential that these types of proposals achieve the highest design quality. Good design can be achieved at comparative cost and can avoid future expenditure associated with problems and maintenance due to poor design. Poorly-designed alterations which detract from the appearance of your property can often reduce its value.
- 2.5 This design guidance does not detail whether planning permission or Building Regulations approval are required or not, but instead sets out broad principles that will be used to guide and assess the most common forms of development. It is not intended to be an exhaustive document; therefore if a particular development type is not covered specifically by this guidance then applicants are advised to contact the council for further advice.
- 2.6 All applications are judged on their individual merits. In situations where unsympathetic alterations are evident in a locality, this will not provide justification for further poor design.
- 2.7 It is your responsibility to check whether any proposed works require planning permission and/or Building Regulations approval.
- 2.8 This guidance is intended for use by prospective applicants, agents, architects, members of the public with an interest in an application, elected members of the council, and other decision-making bodies. For applicants, agents and architects it should be read prior to the submission of a planning application, or prior to seeking more formal pre-application advice from the Council. For members of the public with an interest in a planning application, this document provides design guidance on the criteria planning applications will be determined against.
- 2.9 If you are unclear about how the guidance contained in this document applies to your home or want more detailed advice, please contact Development Management or Building Control. There may be a fee for this service visit www.cardiff.gov.uk/planning for more information.

3. Do I need planning permission?

- 3.1 Planning permission, Building Regulation approval or other consents may be required for even minor alterations to a dwelling.
- 3.2 The majority of planning applications that the council receives are for permission to extend a residential property. Improvements to the city's housing stock are welcomed in principle. House extensions and alterations can however have significant impact on the appearance of individual properties as well as the form and character of the surrounding environment.
- 3.3 Even in cases where planning permission is not required you are advised to consider the guidance contained in this SPG in order to ensure a high standard of design.
- 3.4 General advice is set out below relating to the main consents you may require.
- 3.5 Starting building works without the necessary consents can render the owner of the property liable to enforcement action and prosecution.

Permitted development

- 3.6 Permitted developments is granted under the *Town and Country Planning General Permitted* (Amendment) (Wales) Order 2013.
- 3.7 Not all development requires planning permission. For more information as to what development a householder can carry out without planning permission please use the *Planning Portal* interactive house. (Ensure the Welsh flag is at the top of the page as the regulations differ to those in England).
- 3.8 The Welsh Government's *Planning: A Guide for Householders (July 2013)* also provides information on what improvements, alterations and extensions to your home you can make without needing planning permission.
- 3.9 For a formal determination as to whether your proposal requires planning permission you are required to submit an application for a *Lawful Development Certificate*. A fee is charged for this.
- 3.10 In certain circumstances, Permitted Development rights may have been removed. This applies for example to: all flats, development in some conservation areas with an Article 4 Direction, alterations to Listed Buildings or as a result of conditions placed on a property or development by a previous planning consent.

Flats and Houses in Multiple Occupation (HMOs)

- 3.11 The design considerations within this document will also be applied to alterations and extensions involving an existing or proposed HMO or property divided into flats.
- 3.12 To subdivide a house into multiple units, to extend a ground floor flat or to extend or alter the roof space of a top floor flat you must obtain planning permission.
- 3.13 Flats have different permitted development rights to single dwellings. You should check if permission is required for the alteration you are considering using the resources above.

- 3.14 Since their creation as a planning use class in February 2016, changes of use to smaller (C4) HMOs have required planning permission. The adopted HMO SPG (2016) provides more information.
- 3.15 Licensing information related to the Housing Act can be found at www.cardiff.gov.uk/licensing.

Pre application advice

- 3.16 For a small fee, discretionary pre-application advice can be provided by prior to the submission of a planning application. More information can be found at: www.cardiff.gov.uk/ENG/resident/Planning/Pre-application-enquiries.
- 3.17 The benefits to you of obtaining this advice are that it:
 - Explains which policies/standards are likely to apply to your development.
 - Identifies at an early stage any need for specialist input (trees, landscape, noise, transport, contaminated land, ecology, fire safety, conservation areas, listed buildings & archaeology).
 - Helps ensure that your application is complete and ready for validation, which avoids rejection at the registration stage or early refusal because of inadequate information.
 - Indicates where a proposal is unacceptable, potentially saving you the full cost of an application.
- 3.18 Note: if you require a formal determination as to whether your proposal falls within permitted development rights or is deemed lawful for other reasons, please submit a *Certificate of Lawful Development* application.

Conservation areas

- 3.19 Alterations to buildings within conservation areas must preserve or enhance the character or appearance of the area.
- 3.20 If you're not sure whether your home is within a conservation area, you can check the designation boundaries, read more about the special character and controls in place in each area at www.cardiff.gov.uk/conservation.
- 3.21 If you live in a conservation area, some alterations and extensions may be permissible under Permitted Development rights. However other forms of development normally permitted may require a planning application due to Article 4 Directions. The controls do not prevent occupiers from altering or repairing their homes, rather they require planning permission to be sought before specific works are carried out. Such works can include the changing or replacing of doors or windows, construction of porches, roof alterations and exterior painting. You should check the specific restrictions of your conservation area first.
- 3.22 Remember: enforcement action can be taken against unauthorised work to buildings in a conservation area.

Listed buildings

3.23 Alterations to listed buildings will only be acceptable where they relate sensitively to the original building and preserve the character of the listed building.

- 3.24 Government advice is that there should be a general presumption in favour of the preservation of listed buildings. The council will therefore endeavour to preserve listed buildings, their settings and those features of special architectural and historic interest that they possess.
- 3.25 Works to listed buildings may require Listed Building Consent and/or planning permission, depending on the nature of the proposal. This applies to all parts of the building including objects and structures, interior or exterior, regardless of its grade and whether or not the feature concerned is specifically mentioned in the list description. It may also apply to associated buildings that are within the curtilage of the principal building and can include boundary walls.
- 3.26 It is a criminal offence to carry out works to a listed building without first acquiring the necessary Listed Building Consent. Specialist conservation advice should be obtained for proposals affecting listed buildings (See section 5.0)

Archaeology

3.27 Alterations or extensions to buildings (whether 'listed' or not) in certain parts of the city may have archaeological implications which could be affected by even minor works. The *Archaeologically Sensitive Areas*¹ *SPG* provides further advice.

Trees

- 3.28 Consideration should be given at the design stage for adequate distancing between an extension and trees or hedging to avoid structural design problems with the building, problems with drainage systems, and subsequent vegetation loss due to concerns over loss of light and to allow sufficient spacing for future growth to maturity. In circumstances where trees (including canopies and root structures) are likely to be affected by a proposed extension or hardstanding, a tree assessment may be required in accordance with BS 5837:2012 Trees in Relation to Design, Demolition and Construction Recommendations, with the assessment being used to inform design. The adopted SPG *Trees and Development*² (2007) provides more details.
- 3.29 <u>Trees in Cardiff: A Householder's Guide</u> offers further advice on trees and legal issues.
- 3.30 If you live in a conservation area, most works to trees require 6 weeks prior written notification to the council.

Tree Preservation Orders

3.31 Some trees which are important to a local area are protected by Tree Preservation Orders (TPO). If proposed works affect a tree, you should take advice from the Council's Tree Officer.

Protected species

3.32 The Green Infrastructure SPG (2017) explains the actions which should be undertaken if protected species such as bats and nesting birds are present on a site. It is important that no works are undertaken until the necessary investigations have taken place. Surveys should be carried out by suitably qualified, experienced and licensed surveyors in accordance with published guidance and best practice. If

¹ Proposed to be replaced by a revised Archaeology and Archeologically Sensitive Areas SPG within the LDP plan period.

- European Protected Species are likely to be affected by the proposals, the planning application should include details of all the mitigation that will be put in place to offset the anticipated impacts.
- 3.33 Further information on European Protected Species Licensing can be found at https://naturalresources.wales/permits-and-permissions/protected-species-licensing/european-protected-species-licensing/?lang=en.
- 3.34 Bats and birds such as House Martins, Swifts, Swallows and Barn Owls are all species which regularly use buildings to nest or 'roost' in. Great crested newts are often found in garden ponds. Advice regarding bat roosting can be found at http://www.bats.org.uk/pages/bat_roosts.html. Advice on bird nests can be found at: https://www.rspb.org.uk/birds-and-wildlife/read-and-learn/birds-and-the-law/whatsintheroof/removal.aspx.
- 3.35 Homeowners can undertake simple but important compensatory measures such as:
 - Providing bird boxes
 - Landscaping your garden to include native hedgerows, trees and wildflower areas
 - Erecting bat boxes or a barn owl box
 - Creating a pond or bog garden.

Sustainable Urban Drainage and Biodiversity

- 3.36 Planning regulations require new and replacement areas of hardstanding to either be porous/permeable or designed to allow water to run-off from the hard surface to a permeable or porous area or surface within the curtilage of the house, for example to part of a garden. Compliance with the requirements is ongoing.
- 3.37 Gardens can combine paving with planting or hedging, which can benefit the character of streets, attract wildlife and even filter out dust pollution. More advice and ideas can be found at: https://www.rhs.org.uk/advice/profile?PID=877.

4. Other considerations

Building regulations

- 4.1 This is not the same as planning permission. Building regulations deal with technical matters such as structural stability, fire resistance, energy conservation, thermal insulation, accessibility and electrical safety. You are strongly advised to seek advice before carrying out any works. Contact *Building Control* for further advice.
- 4.2 Important: obtaining planning permission does NOT mean that you have obtained Building Regulations Approval and any changes sought by building regulations may mean you have to revise your planning application and vice versa.

Works exempted from building regulations

4.3 Certain types of work are considered exempt from the requirements of the Building Regulations (e.g. small detached buildings, garden sheds, greenhouses and some conservatories). These are listed under **Schedule 2 of the Building Regulations 2010** (as amended).

Sewers and services

- 4.4 The effect of any development on sewers, water mains, gas pipes and electricity mains should be considered. An extension must not compromise any rights of access required by service providers.
- 4.5 The position of a sewer can affect the size of the extension that is allowed. Your plans might have to be altered to suit the existing conditions or the sewer has to be diverted. In Cardiff, Dŵr Cymru Welsh Water are responsible for the Public Sewer network and Building Control is obliged to consult with them where your proposals have an impact on a public sewer. The advice of *Building Control* should be sought at an early pre-development stage. Failure to do so may jeopardise the viability and implementation of a proposed extension.

The Party Wall Act

- 4.6 If you intend to carry out work on or near to a boundary (including boundary walls and lofts), the Party Wall etc. Act 1996 requires that you notify your neighbours and give them the opportunity to comment, whether or not the work needs planning permission or Building Regulation approval. It is always advisable to check before you start work. For guidance, you should read *The Party Wall etc. Act 1996: Explanatory Booklet*.
- 4.7 If further guidance is required, the advice of a competent professional Party Wall Surveyor should be sought as the council does not control this matter. The Faculty of Party Wall Surveyors (FPWS) and the Royal Institute of Chartered Surveyors (RICS) hold details of competent surveyors. The Citizen's Advice Bureau may also be able to provide some advice.

Flood risk

4.8 Careful design principles need to be adopted for development within a food risk area. To establish whether your property is in a flood zone and which appropriate design measures should be employed please go the *Natural Resources Wales website*. Further information on improving the food performance

of buildings can be found in the guidance *Improving the Flood Performance of New Buildings*. For proposals involving subdivision or conversion of space to residential use, a Flood Consequences Assessment (FCA) may need to be submitted if the application site is located within Zone C as defined by the Development Advice Map (DAM). Development should also have regard to the requirements of Technical Advice Note 15: Development and Flood Risk (TAN15) (July 2004).

Inclusive design

4.9 The potential for improving accessibility to a property should be considered when alterations and extensions are proposed. Incorporating level access and providing a ground floor bathroom can be helpful to a wide range of households, including families with push chairs and wheelchair users, and can assist everyone in daily life whilst recognising that needs may change in the future.

Legal restrictions

- 4.10 In addition to planning controls, there may be legal covenants which restrict the use and development of your property.
- 4.11 Details of covenants will be set out in your title deeds. If you require advice or guidance in this matter you should consult a solicitor. It is important to note that covenants are separate and distinct from planning control and from the remit of the council.

Skips, scaffolding & hoardings

- 4.12 Building materials should not be placed on the pavement or highway please ensure you have enough space on your own property to accommodate any deliveries (pallets of bricks, bags of sand etc.).
- 4.13 *Permits and licences* are issued by the council for skips, scaffolding and hoardings to be placed upon footways, verges and carriageways. Inspections are made by Cardiff Council Highway Inspectors to ensure that the skips, scaffolding and hoardings comply with these conditions.

Deep excavations

4.14 Deep excavations for foundations and drainage works should be considered carefully, especially near existing buildings or boundaries. Deep excavations can undermine and destabilise existing buildings or structures and pose a significant risk to personal safety. They should always be guarded. The *Health and Safety Executive (HSE) website* contains some helpful guidance.

5. Preparing your design

Get advice

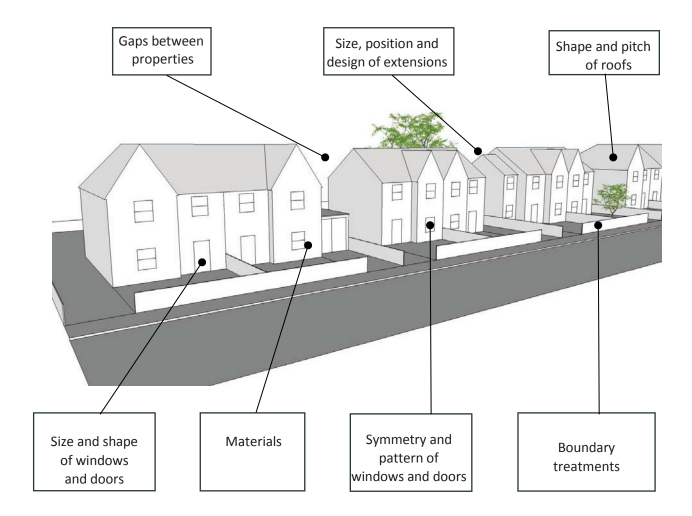
- 5.1 You are advised to use a competent architect or designer to prepare your planning application. They will be familiar with these guidelines and should help you to achieve a well-designed extension/ alteration. The Royal Society of Architects Wales (RSAW) provide guidance on selecting and appointing an architect. In addition the Royal Town Planning Institute, (RTPI), The Royal Institute of Chartered Surveyors (RICS) and the Chartered Institute of Architectural Technologists (CIAT) can provide advice. For proposals within a conservation area or affecting a listed building, you should consider using a heritage specialist on a register such as IHBC, AABC or RIBA's Conservation Architect members list. Contact details are provided in Appendix B.
- 5.2 Alternatively you may know someone who has carried out similar work and may be able to recommend someone to assist you. It is a good idea to obtain references from previous clients if possible.

Speak to your neighbours

- 5.3 When you have a firm idea of what you want to do it is always good practice to go and see your neighbours. When your planning application is received, we will write to your neighbours to inform them of your proposal and to give them 21 days to formally object to, or support your application in writing. To maintain goodwill, it is therefore a good idea to speak to your neighbours about your plans before submitting your application. Ensuring they are well informed of your proposals may result in a more efficient transition through the planning process.
- 5.4 If your proposal affects a shared wall or boundary, you must comply with the requirements of the *Party Wall etc. Act 1996*, (See page 9).
- 5.5 Please note that issues relating to boundary disputes and land ownership are not a planning matter.

6. Understanding the character of your area

- 6.1 All alterations and additions to a property should relate well to the character and context of the surrounding area.
- 6.2 For smaller schemes, 'context' may relate to the character of the street or estate, while for larger schemes, or those on prominent sites, consideration should be given to the scheme's impact on the wider area.
- 6.3 House alterations and extensions should be sympathetic to their context in terms of scale, positioning, detailing and materials to ensure that the development results in a balanced appearance and fits comfortably into the wider street scene, particularly if the neighbourhood has a very strong style or character.
- 6.4 Innovative contemporary design solutions may be appropriate where they demonstrate a sound understanding of context, effective use of resources and satisfactorily address issues of layout, density, scale, massing, height and detailing.



Frontage of a typical street with semi-detached houses

7. Extensions

Rear extensions

7.1 A rear extension may have less visual impact on the existing house and the surrounding area than a side or front extension. Rear extensions do however have the potential to impact on the daylight and outlook of your neighbours.

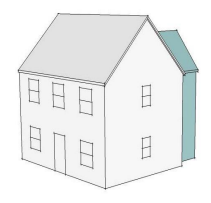
7.2 **Design principles:**

- Be subordinate to the original dwelling
- Avoid blocking natural light and outlook to habitable rooms in neighbouring properties
- Avoid reducing garden space to an unreasonable small size
- Consider the impact on trees within or adjacent to the site
- 7.3 The extension should preferably be set in from the end gable of the building in order to ensure it is subservient to the existing dwelling.



Rear extensions should not adversely impact on the daylight and outlook of your neighbours or unacceptably overlook their private amenity space.



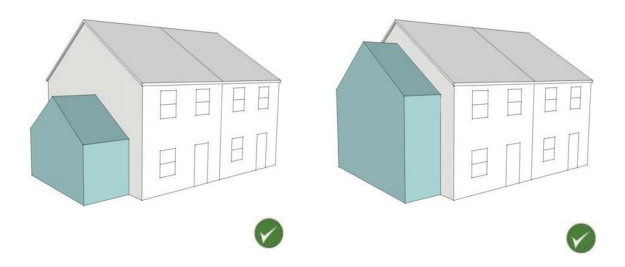


The position, scale and design of the extension should be subordinate to the main house.



Side extensions

- 7.4 Side extensions, particularly to semi-detached dwellings, are likely to have a significant impact on the symmetry of the pair of dwellings.
- 7.5 With a semi-detached property it is crucial to make sure that the extension does not detract from the character and appearance of not just your property but also the pair of semis. It is important that they appear as a balanced pair. A two storey side extension to a semi-detached property should be set back from the front of the original property and set down from the existing ridge line. This will make the extension appear more subservient.
- 7.6 Side extension: Design principles:
 - Proposals should be appropriate to the existing house in terms of their scale, form and finish.
 - Should fit comfortably within the street scene.
 - Materials and window detailing should match or complement the existing house.
 - Avoid blank elevations where they front the highway.
- 7.7 Side extensions should normally be set in from the neighbouring boundary. This can help to ensure that the street scene does not appear cramped. It will also help to prevent a terracing effect should your neighbours also extend their property. On a practical level it will ensure that sufficient space remains to allow for future maintenance.



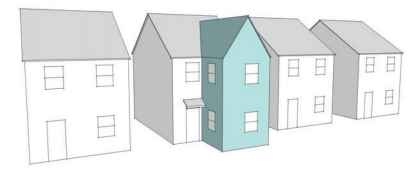
Extensions are subordinate to the main property and their roofs compliment the host building.

Front extensions

- 7.8 Extensions to the front of a property can have a significant impact on the character of the neighbourhood.
- 7.9 For most properties, (in particular semi-detached and terraced) any form of front extension other than a porch will appear an overly prominent feature within the street scene. Large detached properties set well back from the road usually have more scope for front extensions.
- 7.10 An excessive projection can impact negatively on the rhythm of a row of properties and become the dominant feature in the street scene. It can also be overbearing and result in the loss of light or privacy to neighbouring properties. Proposals for such extensions will be resisted.
- 7.11 Front extensions can also change the overall architectural character and emphasis of a property. They can impact on features such as bay windows or decorative entrances. The loss of these features is detrimental not only to the property, but can also undermine the character of a whole street.
- 7.12 Front extensions should normally be sited behind the building line. The building line is considered a line formed by the fronts or sides of houses along a street. Each case is a matter of judgment. Some areas have a clear building line whereas others are more variable. Any development forward of the building line can have a significant effect on the appearance of the street.



Front extension breaks forward of front building line and does not respect the character of the house

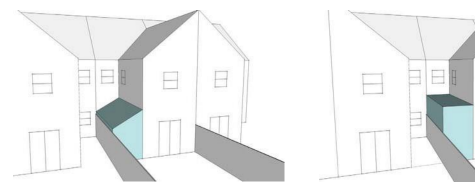




Front extensions that are larger than a porch are usually unacceptable as they are over dominant and significantly change the appearance of the house and street.

Side return extensions

- 7.13 In Cardiff, many areas are characterised by terraced houses that have an original 2 or 3 storey rear annexe. These are usually set in from the boundary on one side, which creates a narrow gap to the boundary wall or passage to the rear of the property, often known as the 'side-return'.
- 7.14 A successful extension which infills this space is dependent upon:
 - The design proposed (scale, form, roof pitch and finish)
 - The land levels between properties
 - Whether the adjacent property has an existing infill extension.
- 7.15 Side return extensions can have an overbearing impact on the adjacent property. It is important that careful consideration be given to the height and design of the roof of the extension in order to minimise the impact of the extension on your neighbour.
- 7.16 Depending on their height, side return extensions with flat roofs can often be overbearing. You should consider a pitched, 'lean-to' design with the eaves set at a level that respects the fact that Permitted Development would allow for the construction of a 2m high wall or fence along the boundary with your neighbour.
- 7.17 The use of glazing as opposed to solid materials may help to reduce the visual impact of any infill extension.

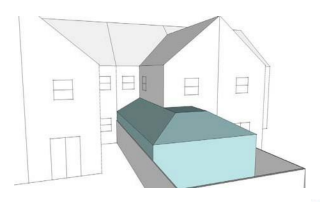


Roof set low relative to retained boundary



The height of the extension and position on the boundary is overbearing



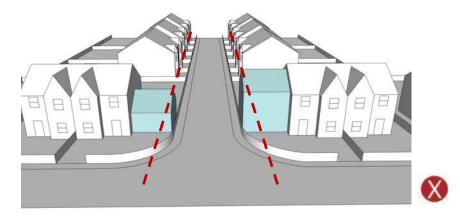


Depth and height of the extension is overbearing

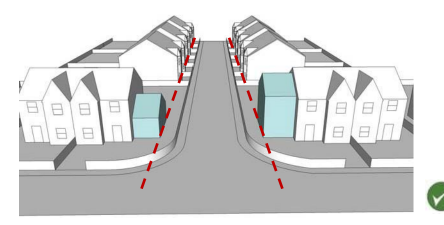


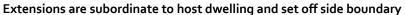
Corner plots

- 7.18 To avoid creating a 'tunnel' effect, any extension should adhere to the building line along both of the streets to which it relates.
- 7.19 Corner plots and plots located at junctions are likely to have more than one established building line, each of which should be respected. In most cases there will be two building lines, one to the road facing the property, and one to the side.
- 7.20 There may be circumstances where developments on corner plots contribute to the creation of a 'gateway feature' at the entrance to a housing area. In such instances, extensions are likely to require very careful design. Pre-application enquiries are strongly encouraged for such sites.



Extensions fail to conform to building line and are of an inappropriate scale relative to the main dwelling





Roofs match those of the host buildings

Extension respects building line to street

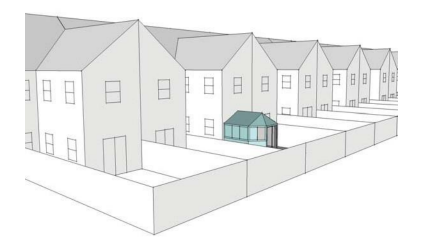
Conservatories

- 7.21 Conservatories are treated as an extension to your property and are subject to the same considerations as any other extension.
- 7.22 Care should be taken to ensure that conservatories do not compromise neighbours' privacy. This can be achieved by careful siting, or if necessary, incorporating a solid wall or obscured glazing to the side nearest to the boundary of an adjoining dwelling.
- 7.23 Ensure that the conservatory can be fully accommodated within your own property boundary. If you build right up to the boundary it is likely that the guttering will overhang. You will need your neighbour's permission to do this, and you will also need to serve notice on them when you apply for planning permission. You should also note the requirements of the Party Wall etc. Act 1996 and the possible implications from building regulations requirements.



A conservatory with a solid wall along the neighbouring boundary to protect privacy and prevent overlooking





A conservatory with obscure glazing along the neighbouring boundary to protect privacy and prevent overlooking

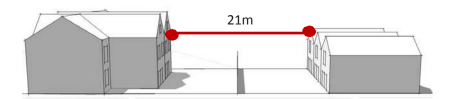


Siting, scale & impact on the street scene

7.24 The scale and form of an extension must be in keeping with, and subservient to, the existing building and its setting. Siting is likely to be influenced by a number of factors, including the space available around your home and the prominence and appearance of the extension to the street scene.

Overlooking

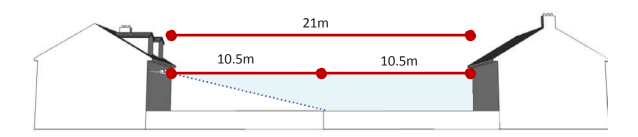
7.25 Extensions should not result in adverse loss of privacy to your neighbours. Windows in an extension must therefore be positioned carefully. First floor side windows, which look directly across to your neighbour's property or garden, should generally be avoided or be obscurely glazed and non-opening. If this is the only window in the room it should only sensibly serve a landing or bathroom.



Allowing 21m where there is direct overlooking of a neighbour's principal room window (lounge, dining, bedroom and kitchen) will avoid loss of privacy



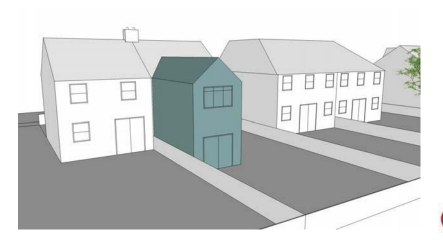
If the angle of rotation is more than 30 degrees, dwellings could be brought slightly closer together. Account needs to be taken of building heights.

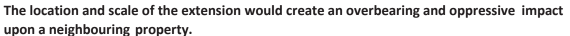


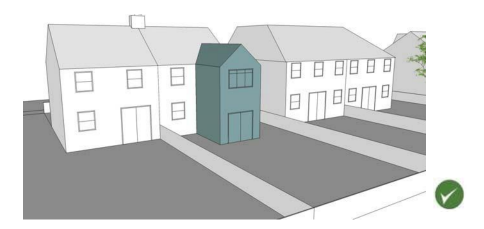
In the case of extensions above single storey, a distance of 10.5m between the rear wall of a property and its rear boundary, and 21m between the rear habitable room windows of dwellings which directly back on to each other, is normally required to avoid overlooking and to protect neighbouring amenity.

Avoid overbearing design

- 7.26 Extensions should not be overbearing to your neighbours or result in an unacceptable loss of daylight or sunlight to neighbouring properties.
- 7.27 As a general rule, two-storey extensions should not be positioned very close to the boundary adjacent to the garden of a neighbour's property. Generally, two storey rear extensions should not come nearer than 2 metres of a boundary that forms a party wall between terraced and semi-detached properties and 1 metre of other boundaries. Two storey extensions if appropriate should be subservient to the main dwelling and be limited in depth, width and height so as to avoid an overbearing appearance, significant overshadowing and loss of privacy.







The location and scale of the extension is appropriate to the existing dwelling and minimises any impact upon the neighbouring property.

25 & 45 degree rules

7.28 The assessment of sunlight and daylight is based on the BRE guidance presented in Site Planning for Daylight and Sunlight- a guide to good practice.

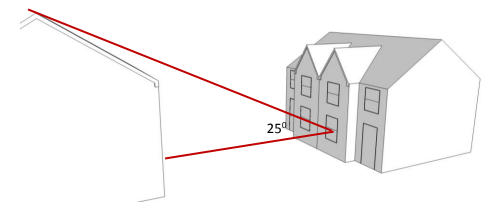
- 7.29 Although changes to permitted development rights have allowed certain types of infill development which might exceed these standards, where the opportunity to control exists, we will apply the standards in a reasonable manner.
- 7.30 These guidelines will sometimes be used flexibly as we recognise that light can be provided to living spaces via a number of means which might not be evident from the assessment approaches, whilst certain townscape situations might reasonably deserve some flexibility in their use. As such the standards are initially used as a trigger to invite further justification for a design.
- 7.31 Developments which do not meet these standards will be resisted without further justification or other reasonable measures being in place to provide adequate light. The standards apply equally to impacts on both new and existing buildings, and should be assessed accordingly. The standards will not apply to affects resulting from the height of minor gables. Where the standards are not being met, ways to improve the situation to the required standard will be sought.

Affected rooms

7.32 This guidance applies to habitable rooms which, according to the layout plan, are the main daytime living spaces of the scheme. Assessments will not relate to small kitchens (where there is no additional space to provide a dining area large enough to accommodate a table and chairs - typically an area of 2m² in addition to kitchen space), toilets, bathrooms, circulation spaces, storerooms or similar spaces. Rooms containing beds will only be included in an assessment if they form part of the daytime living space. Rooms containing more than one effective source of light, such as windows on other facades, light wells or tubes will not be included in any assessment.

The 25 degree rule

7.33 The first assessment relates to windows facing other buildings or relevant structures. A significant building or structure will be obstructing reasonable light to a relevant window if it breaks a line projecting up from the centre of the relevant window 25 degrees from the horizontal.



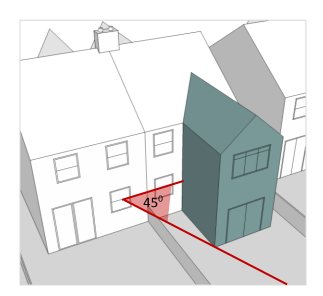
The 25 degree line projecting from the centre of the relevant window. In this case the scheme is acceptable

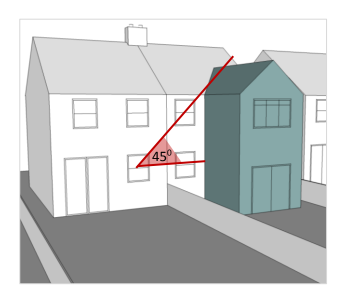
7.34 If obstruction occurs, applicants will be required to provide proof that windows will not be adversely affected by this structure by quantifying the daylight using the Skylight Indicator or Waldram

- assessments set out in the BRE publication. The measure of daylight reaching a window should not fall below 27%. Software applications exist to help with such an assessment.
- 7.35 If the window is in a glass door, the line can originate from 2 metres above the relevant floor or storey level.
- 7.36 If a new building is improving an existing situation then the standards may be applied flexibly, and before and after studies should be provided.

The 45 degree rule

- 7.37 The second assessment relates to any extensions from an existing building line, and windows affected by this extension.
- 7.38 An extension will be obstructing reasonable light to a relevant window if it breaks a line projecting 45 degrees both horizontally (assessed in a plan) and vertically (assessed in relevant elevations) from the centre of the window.
- 7.39 Extensions with a pitched roof should be assessed from the centre of the pitch. This measure can also be applied to the assessment of relevant windows in a courtyard. Facing windows can be assessed using the 25 degree method.
- 7.40 It is particularly important to avoid the tunnelling effect, where a window is affected by projecting extensions from two directions.





A 45 degree line projecting from the centre of the window in both elevation and plan shouldn't hit the relevant extension. In these cases the scheme is acceptable in both elevation and plan

Sunlight

- 7.41 Windows facing within 90 degrees of due south will gain some direct sunlight for some period of the day, if there is no obstruction.
- 7.42 Sensitive design of living spaces will ensure that each dwelling has a main living room which can receive a reasonable amount of direct sunlight.

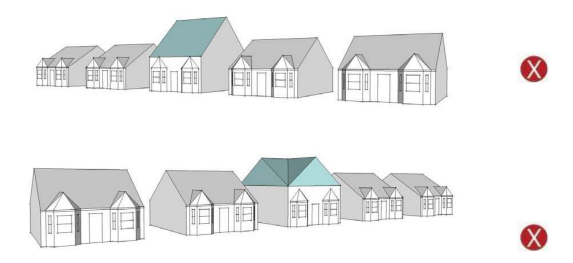
Roof extensions

- 7.43 Roof extensions can have a significant effect on the appearance of a house and their design needs careful consideration.
- 7.44 Some roof extensions do not require planning permission, they will however require Building Regulation approval. The *Planning Portal* (site for Wales) provides a comprehensive guide. **Roof extensions in Conservation Areas will always require planning permission for which a fee is applicable.**
- 7.45 A loft conversion or roof extension is an effective way of achieving extra accommodation within the roof space (play room, guest room, or study), subject to the suitability of the existing roof structure. Different roof types mean there cannot be a standard design solution, but often the work will result in the installation of dormer windows. The same care and attention to detail should be taken over size, position, materials and window details as for any other alteration, addition or extension.
- 7.46 Roof extensions should be sympathetic to their context in terms of scale, positioning, detailing and materials to ensure that the development results in a balanced appearance which fits comfortably into the wider street scene, particularly if the neighbourhood has a very strong style or character.

Roof alterations and increased roof height

- 7.47 Roof alterations to bungalows, can lead to a significant change in the character and appearance of an area, and can lead to loss of privacy and amenity to neighbours
- 7.48 As with other types of extensions, the size, location, materials and design should complement those of the existing dwelling. Overlooking should be avoided where possible and the extension should not adversely affect the living conditions of surrounding neighbours.
- 7.49 Proposals for roof extensions to create extra living space should be designed to minimise the effect on neighbouring properties of overshadowing and overlooking. It may be more appropriate to create a dormer bungalow, by increasing the roof pitch and adding dormer windows. You should follow the advice set out in the Dormer Windows section (see page 30 31), as in some cases the addition of new loft dormers can overlook previously private areas which could compromise the privacy of neighbours.
- 7.50 Before submitting for roof alterations to a bungalow it is advised to ensure that the existing bungalow can support the extra weight. Any demolition of a bungalow will require planning permission and the appropriate fee.
- 7.51 Where a roof ridge needs to be raised to allow increased headroom in the roof space, careful consideration should be given to its impact on the street scene.

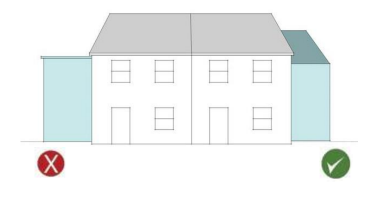
- 7.52 Some roof spaces may not be suitable for conversion as the roof pitch is too shallow. In such circumstances getting enough headroom may result in an overly large addition to the roof, which may have a detrimental effect on the character and appearance of the house.
- 7.53 Where a roof is raised, its pitch should reflect the original, or the roofs of other nearby buildings, as appropriate. Any such proposal will be considered within the context of the site and associated levels.



In an area where most roofs are the same height, the significant raising of the roof of a house could look over-dominant and out of character with the surrounding area.

Roof form

- 7.54 The roof of an extension should match the main roof in terms of style, form, pitch and materials to ensure that the extension appears to be part of the original house.
- 7.55 The ridge height of any extension should usually be lower than the original roof to emphasise the distinction between the original dwelling and its addition, and to ensure the subservience of the addition. Depending on the architectural style of the original building, a pitched, hipped or gabled roof will almost always be more appropriate than a flat roof.



Flat roofs, particularly in prominent positions are best avoided as they can present long-term maintenance problems and rarely appear as though they blend harmoniously with the existing property.

Impact on amenity space, privacy and visual amenity

7.56 Any extensions to the side or rear of your house should maintain a 'reasonable' extension to back garden ratio. This will vary according to the size and location of your house.

7.57 Any dwelling can accommodate only a finite amount of extension. In addition to the visual impact, the over-development of a property will result in an inadequate amount of amenity space within the plot and could have a detrimental impact on neighbouring amenity through overshadowing and loss of light or privacy. Any extension should not result in the overdevelopment of the original garden area.



Extension is modest in scale and retains a sufficient and useable rear garden area.



- 7.58 Sufficient garden space should be retained to accommodate bin and cycle storage, a washing line and a useable form of private amenity space. A minimum of 25 sq m of an appropriate shape and siting should be retained, although this figure is dependent upon the individual context and size of the house and garden.
- 7.59 For larger houses, or those in areas where the established character includes good sized private gardens, any extensions or groups of extensions / outbuildings beyond the Permitted Development limit, should ensure the retention of a significant area of garden space. Proposals in this instance will be considered in relation to the character and context of the original house.



Extension is an over-development of the plot



7.60 Trees and established hedges and vegetation provide amenity value and, wherever possible, should be retained. You should site your extension to avoid the removal of significant and healthy trees. Where trees and hedges are retained then the foundations for the development must be designed to accommodate existing root structures and future growth. Also ensure that if a young tree is to remain close to the extension that it has room for future growth. If the loss of a tree is unavoidable, a replacement should be planted in another location within the site.

Rear access

7.61 Many dwellings have a direct access from the front of the property to the rear, other than by passing through the building. If a side extension is set away from the boundary then it can allow for bins to be stored at the rear, easier access to the rear garden without needing to go through the house, and, for easier access to undertake future property maintenance.

Bin storage

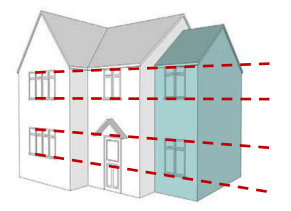
- 7.62 Adequate provision should be made for waste, recycling and composting facilities in accordance with the guidelines of the Councils *Waste Collection and Storage Facilities SPG*.
- 7.63 If planning an extension you should consider where refuse bins are to be located so that they are stored in a visually discrete manner. It is preferable to provide for bin storage to the rear. Within conservation areas, the construction of bin stores to the front of the house will require planning permission. This is likely to be resisted where it would harm the character or appearance of the area.

Highway safety and parking

7.64 An extension should not have an adverse impact on highway safety. The loss of parking provision as a result of an extension, or the conversion of a garage, will be assessed against the guidance contained in the Council's adopted Access, Circulation and Parking Standards SPG (2010)³.

Detailing and materials

- 7.65 All materials and detailing should reflect or complement the existing house.
- 7.66 Matching brickwork and pointing is important. Unless your property is very modern, it is likely that the original bricks have weathered and changed in appearance. When you construct your extension, even if it is from the same type of bricks that were originally used, there will be a distinctive difference in the appearance of the extension compared to the original house. It is therefore appropriate to set the extension back slightly so that there is a neater join in the materials and a more acceptable visual appearance. If necessary, roof tiles from the rear of the original building should be used to ensure a colour match at the front of the property.

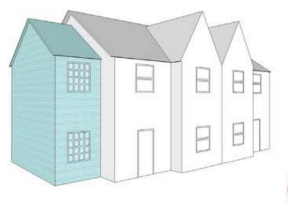


The size, positioning, style and materials of new windows and doors should generally match those on the existing dwelling in order to achieve a consistent appearance.



^{3 3} This SPG is proposed to be replaced by Design and Parking Guidance SPG within the LDP plan period

7.67 The architectural detailing on the existing property should be repeated, where appropriate, on any extension. This includes the continuation of plinths, stringcourses, decorative brickwork, bargeboards, sills and fascias as they are important elements in the overall design. The repeat of details such as decorative bargeboards, quoins or brick courses can also help to integrate the extension with the original property.



The materials and detailing of the extension fail to complement those used in the existing property. Conflicting materials can lead to an unattractive appearance.

New windows should also reflect those in the original dwelling in terms of design, positioning and size.

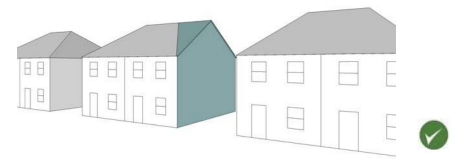


Hip to gable roof extensions

- 7.68 An extension that results in the conversion of a hipped to a gabled roof can unbalance the appearance of a house, pair of semi-detached houses or terrace. This is especially so when the roofscape and spaces between buildings are important features of the character of a street.
- 7.69 All hip to gable extensions should have roof tiles or slates to exactly match those of the original roof. The extended gable wall should also match the materials of the existing dwelling.
- 7.70 Often, enough old slates or tiles from the rear of the original property can be salvaged to re-cover the front roof slope to ensure a colour match at the front.



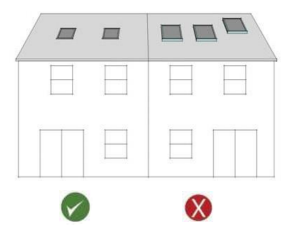
Hip to gable roof extension on a semi-detached property



The extended gable wall should match the existing dwelling

Rooflights

- 7.71 Where a roof light is required to the front or other prominent elevation; care should be taken to ensure that its proportions and positioning reflect the style and character of a dwelling, and that it does not look unduly prominent. Flush-fitting roof lights may help to reduce prominence.
- 7.72 In conservation areas the installation of roof lights requires planning permission. Roof lights should be few in number and discreetly positioned so that they are not readily visible from prominent views within the conservation area. They should also be of a 'conservation type' which do not protrude above the plane of the roof. Consideration should also be given to the general arrangement of any roof lights in order to reduce their impact, even if this is limited to private views alone.



Roof lights should be evenly spaced, matching and relate to features of the house (diagram above details the rear of a typical pair of semi-detached properties).

Chimneys

- 7.73 Chimneys are an important feature of many properties and contribute to the overall character of the skyline. The rebuilding of stacks and reinstatement of chimney pots where possible will be supported. The Building Regulations Part J places specific requirements on the design of chimneys and flues to ensure that they can discharge the products of combustion safely.
- 7.74 Within conservation areas the installation, alteration, replacement or removal of a chimney will require planning permission.
- 7.75 Where a chimney, or group of chimneys, make a positive contribution to the character and appearance of a conservation area, its removal or unsympathetic alteration will be resisted.

Dormer windows

7.76 Where there is inadequate headroom within an existing roof space, it may be possible to create additional space through the insertion of dormer windows.

Design

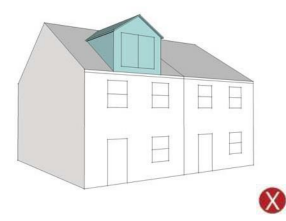
7.77 **The design of dormer windows should be considered carefully,** as they can have a significant impact on the character and appearance of a house and its surrounding area.

Dormer windows should:

- Relate well to the dwelling on which they are positioned/located.
- Relate well to the context of the street or immediate surroundings.
- Be avoided on the front elevation of a dwelling, unless they are a local feature.
- Be appropriately scaled in order that they appear subservient to the existing roof.
- Be set up from the external wall, down from the ridge and in from either side by an appropriate distance.
- Be finished in materials which reflect or complement the main dwelling.
- Respect any symmetry evident within the existing dwelling.
- Positioned to minimise impact upon neighbouring amenity.

Position

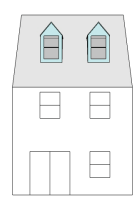
7.78 Dormers should normally be positioned on the least prominent elevation – usually the rear. Front- facing dormers have a big impact on the appearance of the house and the street. Dormers positioned to the side of rear annexes, where planning permission is required, can be inappropriate in terms of privacy and visual impact. Where there is a requirement to provide adequate headroom for stairs, the dormer should be set down from the ridge and clear of the hips.



Front dormers can have a big impact on the appearance of a house and street

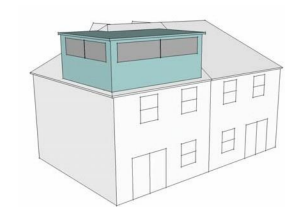
Scale

- 7.79 Dormer windows should not dominate the original house and should look as though they were designed as part of the original roof of a dwelling.
- 7.80 The scale of a dormer window should be appropriate to the roof upon which it is located. To achieve this, dormers should be set in from either side of the roof, set down from the ridge and set up from the external wall. It is important that dormers appear well proportioned and therefore subservient to a roof.
- 7.81 The roof of the dormer should not extend to, or beyond the external wall of the existing roof, nor should it breach any hip. Large, flat roofed dormers are over-dominant and can cause the property to appear 'top-heavy'.



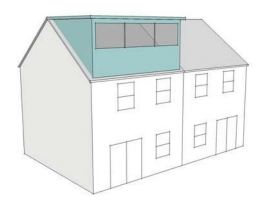
Dormers modestly scaled within roof plane, aligning with the windows below





The dormer should not extend to, or beyond the external wall of the existing roof, nor should it breach any hip.





Box dormer is excessively scaled relative to the roof and has poor window alignment with those below.



Materials

7.82 Dormer extensions should appear subservient to the original dwelling/roof and relate well to the existing roof through the use of materials. The window(s) should fill the majority of the front of the dormer in order to limit the use of surrounding cladding materials. Finishing materials should respond to those of the original dwelling.

Window style

7.83 Avoid mixing window types. The windows of the dormer should match those in the rest of the house in terms of proportions, materials and opening and also reflect any evident symmetry.

8. Other Alterations

Porches

- 8.1 A porch can take many forms from a simple canopy to an enclosed structure. The front entrance of a property is the main focal point and small alterations can have a large impact on the street scene, with poorly designed porches significantly detracting from the appearance of a property.
- 8.2 Porches should be designed to complement the character of and be subservient to the original house. The roof should reflect the design and pitch of the main property. A porch situated close to a neighbouring property should be designed to have minimal impact on the amenity of the adjacent dwelling.



Scale and design of the porch is out of character within the street scene.



Recessed entrances

- 8.3 The insertion of a second external door, to bring the entrance flush with the front of the property can detract from the appearance of the dwelling.
- 8.4 Many Victorian and Edwardian terraced houses in Cardiff have recessed front doors, often with ornate tiled or feature doorways. In conservation areas planning permission may be required for the enclosure of this type of entrance and in general such applications will not be supported.

Garages

- 8.5 A new garage, whether an extension or a detached structure should:
 - Reflect the style, character and proportions of the house and its surroundings.
 - Be built of the same materials and have consistent detailing to the main house.
 - Be subservient to the house, in size, scale and location.
 - Not project forward of the house.
 - Be capable of being overlooked from the house.
- 8.6 Consideration should be given to how difficult or easy it will be to manoeuvre a car in and out of the proposed garage. You should design a layout which retains some of the landscaping and planting in the front garden, together with safe pedestrian access to the house.
- 8.7 Separate consent for the construction of a new crossover across the pavement should be obtained from council's highways section. They will provide further information about construction standards and current charges.
- 8.8 Although car ports do not have enclosing walls, the same design issues apply.

Conversion of a garage to living accommodation

- 8.9 The conversion of an existing garage into additional living space can result in changes to the external appearance of the building as well as reducing parking availability. New windows and doors should match the main property in terms of proportions, materials and openings.
- 8.10 Advice should be sought from Development Management as to whether planning permission is required for converting your garage. See also the Planning Portal.
- 8.11 Building Regulation approval will be required.
- 8.12 The loss of parking provision as a result of the conversion of a garage will be assessed against the guidance contained in the Council's adopted Access, Circulation and Parking Standards SPG (2010).

Sheds / garden rooms / home offices

- 8.13 Any structures within the curtilage of your property should respect the privacy and amenity of neighbours, and should respond positively to local character and context, as well as the main house.
- 8.14 Large garden buildings if used for purposes other than storage may intensify the use of garden spaces and they may detract from the generally green nature of gardens, contributing to the loss of amenity for existing and future residents of the property.
 - Siting, scale and design should be visually subordinate to the garden.
 - The development should NOT detract from the amenity of neighbouring gardens.
 - Suitable landscaping should be used to reduce the impact of development.
 - Use materials which complement the main property.

8.15 The materials should be similar to the ones used in the rear of the existing house. The proposed roof style should also match that of the roof of the original house.

Family annexes

- 8.16 If the purpose of an extension is to provide accommodation for a relative, and not a separate dwelling, you should follow the general guidance for extensions outlined in this document.
- 8.17 Annexes will only be acceptable where:
 - The scale and appearance of the building is modest in proportion to the site.
 - The plot is of sufficient size to comfortably accommodate the building.
 - Clear dependency is retained at all times with the main property.
- 8.18 Dependency can be demonstrated through the sharing of facilities with the main building, such as garden space, kitchen/bathroom facilities, site access and the retention of internal links.

Driveways and hardstandings

- 8.19 When considering driveways and hardstandings you should use permeable surfacing or only cover a small part of the front garden, allowing water to drain into remaining soft landscaped areas such as flower beds. For further advice please see Guidance on the permeable surfacing of front gardens.

 Department for Communities and Local Government 2008.
- 8.20 A standard car parking space is 2.4m (width) x 4.8m (length) and no vehicle must project out from the driveway and over the pavement. If the hardstanding is to be enclosed with gates they should open inwards to prevent obstruction of the pavement/ highway.
- 8.21 The hardstanding must be connected to the highway via a crossover across the pavement. Separate consent for the construction of a new crossover may be required from the council's highways section.



Non permeable surfacing may cover part of the front garden, providing that surface water is directed onto a porous or permeable surface, such as a grassed area



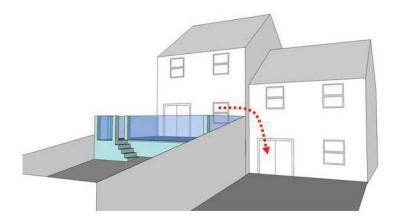


Driveway / hardstanding is constructed from porous or permeable material



Garden decking and platforms

- 8.22 Any structures within the curtilage of your property should respect the privacy and amenity of neighbours,
- 8.23 Proposals will be assessed in terms of:
 - Loss of privacy (in neighbouring houses and gardens)
 - Dominance
 - Loss of character or amenity of the area
- 8.24 Decking should not be prominently located or easily viewed from public vantage points. It should ideally set in from the boundary and where there is sufficient permanent screening, such as a high boundary wall or an outbuilding in an adjacent garden.
- 8.25 In some circumstances, to reduce overlooking, it may be possible to install screening such as fencing/trellising but any screening should not result in significant overshadowing or loss of outlook from neighbouring dwellings or have a detrimental impact on visual amenity.
- 8.26 Raised areas of decking and platforms should be provided with suitable edge protection or guarding to prevent the risk of falls. The Building Regulations Part K provides suitable guidance.

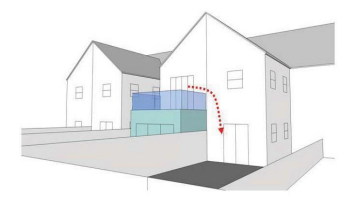


The positioning of decking should respect the rights of neighbouring residents to enjoy their gardens without being the subject of intrusive overlooking.



Balconies and roof terraces

- 8.27 When considering a balcony or roof terrace you should take into account the impact on neighbours.
- 8.28 Potential problems include overlooking and privacy, structural stability, daylight, noise, light spillage and security. Consideration should therefore be given to the following:
 - Use of setbacks to minimise overlooking (a balcony need not necessarily cover the entire available wall space)
 - Use of screens or planting to prevent overlooking of habitable rooms or gardens, without reducing daylight and sunlight or outlook
 - The need to avoid creating climbing opportunities for burglars
 - Ensuring that the existing flat roof area is designed to accept additional loading as a floor
 - Balustrades and guarding are designed to prevent the risk of falling
- 8.29 A roof terrace should be set back behind the slope of a pitched roof or a parapet. The dimensions of the roof should be sufficient to accommodate a terrace without adversely affecting the appearance of the roof or the elevation of the property. A Building Regulation application will be required to change an existing flat roof in to a balcony or roof terrace.
 - Any balustrades should be well set back behind the line of the roof slope, and be invisible from the ground
 - The terrace should not result in overlooking of habitable rooms of adjacent properties



Roof terraces should not allow for the private amenity of the neighbouring properties to be unacceptably compromised.



Walls, fences, hedges and railings

- 8.30 Boundary treatments, particularly front boundaries, have a significant impact on the character of an area and the street.
- 8.31 Original gates, railings and walls should be retained, restored and repaired. Where walls, hedges or railings have been previously removed, consideration should be given to their reinstatement.
- 8.32 Alterations to walls, fences, hedges or railings should be carefully considered in terms of both appearance, siting and security. Further guidance on permitted development rights for boundary enclosures can be found at the <u>Planning Portal</u>. Some areas may not enjoy these rights, such as listed buildings, planned estates or conservation areas.
- 8.33 Front enclosures will be resisted in areas which have established open plan gardens as they could disrupt the open character of the street and harm the visual amenity of the area.
- 8.34 The Party Wall etc. Act 1996 may impose specific requirements.





High fences or walls to the front or side of a property can be very stark additions which harm the character of an area.

Satellite dishes, TV and radio aerials

- 8.35 In order to minimise the visual impact, such equipment should respect the views from the street and neighbours' properties.
- 8.36 Keep dishes and aerials out of sight as much as possible. Consider placing them:
 - Within roof slopes
 - Behind roof parapets
 - On side walls
 - On a rear extension roof
 - On lower roofs or garages
 - In the rear garden
- 8.37 More information is outlined in 'A householders planning guide for the installation of Antennas, including satellite dishes', Welsh Government 2014.

8.38 Within conservation areas, satellite dishes require planning permission where they face on to and are visible from a road.

Cladding, pebble dash, external wall insulation

- 8.39 If you are thinking of carrying out any external wall treatment please consider whether it will have an adverse effect on the structural integrity of the house.
- 8.40 External treatments can bridge damp courses and block air bricks. Rainwater / ice can be trapped behind them. This may result in condensation and timber rot.
- 8.41 Work on the 'thermal envelope' either inside or outside the property is likely to require Building Regulations approval; you should contact Building Control for further advice.
- 8.42 Cladding of properties in a Conservation Area in any external wall insulation or with stone, artificial stone, pebble dash, render, timber, plastic or tiles will require planning permission.

Replacement windows and doors

- 8.43 Altering door or window openings, or replacing windows and doors, can radically change the character and appearance of your home and affect the appearance of the area. This is particularly the case where the property forms part of a terrace or is one of a pair of semi-detached houses.
- 8.44 Alterations or replacement of windows or doors in conservation areas often requires planning permission.
- 8.45 For further advice on window replacement in conservation areas please see the Window Repair & Replacement in Conservation Areas advice note.

9. Sustainable design and renewable energy

Energy efficiency

- 9.1. All proposals for alterations or extensions should take account of opportunities for reducing energy use.
- 9.2. Building Regulations impose minimum standards for energy efficiency. Should you wish to introduce further sustainable design measures, you may wish to consider the following points:
 - Orientation and siting to take account sunlight /other micro-climatic effects
 - Internal layout which maximises the conservation of heat and natural ventilation
 - Suitability of renewable energy systems (e.g. solar power)
 - Grey water recycling and rain water collection systems
 - Impact of planting, such as green roofs or use of natural screening
 - Sustainable choice of materials, such as natural or locally sourced, recycled and recyclable materials.
- 9.3. For further guidance please refer to Planning Policy Wales and Tan 12: Design.

Microgeneration

- 9.4. Consideration needs to be given to the visibility of PV/solar water panels or turbines and their likely impact. They should be positioned in an unobtrusive location and integrated with existing features such as on a rear or inner roof-slope.
- 9.5. Installation should be carried out by a trained and experienced contractor who is accredited with the Microgeneration Certification Scheme. Further guidance is available from a series of Welsh Government leaflets entitled 'Generating Your Own Renewable Energy: A Planning Guide'. These leaflets provide details on those installations that fall within permitted development rights. Where installations require planning permission, full details will be required to assess the likely visual impact.

Green roofs and living walls

- 9.6. Green roofs or living walls can create habitats and store / slow down the rate of rain water run-off, helping to reduce the risk of flooding.
- 9.7. Green roofs are specially designed and constructed to be waterproof and covered with material to encourage wildlife and to help plants grow. Green walls are structures attached to walls, where plants have been planted either directly into material within the wall or in the ground or a pot and encouraged to climb up a structure so that the wall is covered with vegetation. They both provide useful habitats and a food source for birds and bats. Dense foliage provides nesting sites for birds, evergreen climbing plants provide insulation and can reduce wind chill during winter months. Climbing plants provide shade which can help to cool a building in summer.
- 9.8. Careful consideration needs to be given to the design of the roof and any blank walls to enable the incorporation of these features and the need to access these areas for maintenance.
- 9.9. Where green roofs are to be accessible for amenity / sitting out purposes, potential overlooking and loss of privacy to adjoining properties will need to be assessed; additionally the requirements of the Building Regulations will also be relevant.

10. Design for security

- 10.1. Under S17 of the Crime & Disorder Act, the Council is obliged to encourage design that reduces crime.
- 10.2. All developments must demonstrate how they positively contribute towards safe and secure environments (such as providing natural surveillance together with a sense of ownership), and these measures should be effective, and proportionate to the local crime risk factors.
- 10.3. Alterations should maximise opportunities to provide overlooking of access routes and parking areas and limit the creation of hidden recesses and poor sightlines.
 - Front enclosures should be low enough to see over (no higher than 1 metre)
 - High walls and fences of 1.8m provide good security at the rear
 - Side entrances should be lockable
 - Boundary walls, bin and fuel stores, low flat roofs and balconies should be designed so that they do not provide climbing aids to gain access into the property
 - Windows in a new extension should be positioned to maximise views over parking and private areas
 - · Consider fitting low energy dusk to dawn lighting to front/rear/side access points
 - Movement sensitive lighting should be located with suitable timing devices to avoid unnecessary light pollution
 - Ensure that all locks are securely fitted and meet British Security Standards
 - Fit laminated glass to side lights of doors and accessible windows which are not overlooked
- 10.4. Particular care is needed when installing security devices on listed buildings. Listed Building Consent may be required.
- 10.5. Further advice is available from www.securedbydesign.com.

11. Householder design checklist



Have you discussed the proposal with neighbours?	
Is a Design and Access Statement required? (only likely to be required for Listed Buildings)	
Is your property a listed building or in a conservation area requiring specialist advice?	
Are there any implications for trees (TPO, within a conservation area or otherwise) requiring specialist advice or surveys?	
Have necessary ecological investigations been undertaken? (see 3.32)	
Is a Flood Consequences Assessment (FCA) required? (see 4.8)	
Does the design address the character of the property and surrounding street?	
Does the design avoid harmful impact on your neighbours in terms of loss of light, overshadowing and privacy?	
Does the proposal result in an adequate provision of amenity space?	
Does the design take account of opportunities for resource efficiency?	
Have measures been taken to reduce crime?	
Have any changes to access and/or parking been agreed with the council?	
Do your proposals also require a separate Building Regulation application to be made?	
Are your proposals affected by the requirements of the Party Wall etc. Act 1996?	

Appendices

Appendix A: Policy Context

Planning Policy Wales

12.1 Planning Policy Wales and Technical Advice Note (TAN) 12: Design acknowledge the role that good design in new development can play in enhancing the environment, delivering sustainable development, attracting inward investment and promoting social inclusion and well-being. Good design is not just about the physical appearance of development, but achieving sustainable forms of development that successfully respond to their local context and character.

Town and Country (General Permitted Development) (Amendment) (Wales) Order 2013

12.2 The order introduces a number of changes to permitted development rights including: Greater flexibility to enable householders to make a wider range of improvements and alterations to their homes without the need to apply for planning permission. Useful technical guidance entitled 'Permitted development for householders' is available from wales.gov.uk.

Cardiff Local Development Plan

12.3 This draft guidance supplements Policy KP5 (Good Quality and Sustainable Design) of the Local Development Plan (adopted January 2016), which states:

To help support the development of Cardiff as a world-class European Capital City, all new development will be required to be of a high quality, sustainable design and make a positive contribution to the creation of distinctive communities, places and spaces by:

- i. Responding to the local character and context of the built and landscape setting so that layout, scale, form, massing, height, density, colour, materials, detailing and impact on the built and natural heritage are all addressed within development proposals;
- ii. Providing legible development which is easy to get around and which ensures a sense of continuity and enclosure;
- Providing a diversity of land uses to create balanced communities and add vibrancy throughout the day;
- iv. Creating interconnected streets, squares and spaces as distinctive places, which are safe, accessible, vibrant and secure and incorporate public art where appropriate;
- v. Providing a healthy and convenient environment for all users that supports the principles of community safety, encourages walking and cycling, enables employment, essential services and community facilities to be accessible by sustainable transport and maximises the contribution of networks of multi-functional and connected open spaces to encourage healthier lifestyles;
- vi. Maximising renewable energy solutions;
- vii. Achieve a resource efficient and climate responsive design that provides sustainable water and waste management solutions and minimise emissions from transport, homes and industry;
- viii. Achieving an adaptable design that can respond to future social, economic, technological and environmental requirements;
- ix. Promoting the efficient use of land, developing at highest practicable densities and where appropriate achieving the remediation of land contamination;"
- x. Ensuring no undue effect on the amenity of neighbouring occupiers and connecting positively to surrounding communities;
- xi. Fostering inclusive design, ensuring buildings, streets and spaces are accessible to all users and is adaptable to future changes in lifestyle; and
- xii. Locating tall buildings in locations which are highly accessible through walking and public transport and within an existing or proposed cluster of tall buildings.

Appendix B: Contacts

Cardiff Council

www.cardiff.gov.uk/planning planning@cardiff.gov.uk 02922 330800

Cadw - Welsh Government's historic environment service www.cadw.wales.gov.uk cadw@wales.gsi.gov.uk

CIAT - Chartered Institute of Architectural Technologists www.ciat.org.uk

DCFW - Design Commission for Wales www.dcfw.org

Health & Safety Executive

www.HSE.gov.uk

Natural Resources Wales

Floodrisk, protected species etc. www.naturalresourceswales.gov.uk

Party Walls

Faculty of Party Wall Surveyors provides party wall surveyors by area www.fpws.org.uk

RICS Wales - Royal Institute of Chartered Surveyors www.rics.orglwales

RSAW - Royal Society of Architects in Wales (part of RIBA - Royal Institute of British Architects) www.architecture.com

RTPI - Royal Town Planning Institute www.rtpi.org.uk

Secured by Design

www.securedbydesign.com

Planning Portal

The Government's online planning and building regulations resource (ensure you view site for Wales - check for the flag in the top corner) www.planningportal.gov.uk

IHBC - The Institute of Historic Building Conservation www.ihbc.org.uk

AABC - Register of Architects Accredited in Building Conservation www.aabc-register.co.uk

Appendix C: Glossary

Arboricultural Relating to trees.

Amenity The quality of life enjoyed by occupants. Factors which make a

positive contribution to the overall character of the area – trees,

landscaping, architecture etc.

Amenity Space Areas of open space such as gardens, balconies and roof

terraces.

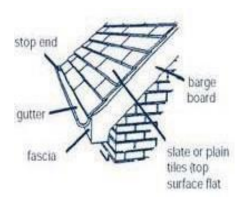
Article 4 Direction A direction under Article 4 of the Town and Country Planning

(General Permitted Development) Order 1995, which removes specified permitted development rights to a property within an

identified area, usually within a conservation area.

Bargeboard A timber piece fitted to the outer edge of a gable, sometimes

carved for decorative effect.



Bay A protruding element of the main elevation, set forward of the

building line.

Building Line The line formed by the frontages of buildings along a street.

Cill (Sill) The horizontal ledge at the base of a window or door frame.

Conditions Requirements or restrictions placed on a property or

development, specified in its planning consent.

Conservation Area An area of special architectural or historic interest designated

under the Planning (Listed Buildings & Conservation Areas) Act 1990, whose character and appearance is desirable to preserve

and enhance.

Context The setting or surroundings of a building, usually the area from

which a building can be seen (front, rear or side).

Curtilage The land around, and belonging to, a house. Includes hard

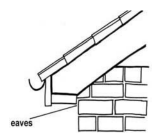
standing and garden areas.

Dormer Window As

A small window, projecting beyond the plane of the existing roof

slope.

Eaves The point at which the top of the wall meets the roofline.



Elevation The front, side or back walls of the building and features

inserted in them.

Features In relation to buildings; the aspects of it such as windows,

materials used, corner and edge treatments that are distinctive and give the building unique character.

Fenestration The style and arrangement of the windows on a property.

Gable Roof The generally triangular section of wall at the end of a ridged

roof.



Habitable Room Any room used for sleeping, cooking, living or eating purpose.

Bath or toilet facilities, corridors, hallways, utility rooms or kitchens with no dining facilities are excluded from this

definition.

Highway Any road open to vehicles (adopted or not) as well as any

footpath (which can be used by the public) and bridleways.

Hipped Roof A roof that slopes down to each of the eaves of the House.



Page 692

45

Main Windows The primary source of light into main living rooms of a dwelling,

including dining and living rooms.

Off-street Parking Car parking provided on private land which reduces the use of

the highway for car parking.

Party Wall A wall or fence that straddles the boundary between two or

more properties or stands entirely on land in one ownership but

used to separate two buildings in separate

ownership/occupation.

Permitted Development You can make certain types of minor changes to your property

without needing to apply for planning permission. These are called 'Permitted Development' rights. They derive from a general planning permission granted not by the local authority

but by the Welsh Assembly Government.

Plan The plan should show property boundaries and means of access

to the site, and nearby structures if they are relevant to the

design.

Within the site boundary, the plan should show the buildings

already existing and those that are proposed.

Plinth A visible support or base to a wall, pedestal or column.

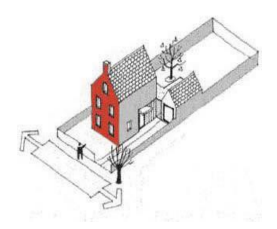
Pointing The visible mortar finish to the jointing between bricks or stone

blocks in a wall.

'Principal' ElevationUsually the front of the house which faces (directly or at an

angle) the main highway serving the house. It will contain the main architectural features such as main bay windows or a

porch serving the main entrance to the house.



Quoins The junction formed between the front and side wall of a

building; also at a window or door opening. In traditional buildings the quoin is often emphasised by larger blocks of stone

or different colours of brickwork.

Render External wall finish of cement/lime/sand, sometimes textured

and often painted.

Ridge Line Generally the highest point of the roof except for the chimneys,

where the slopes meet.

Ridge Tile Half-round tile fitted to apex of roof.

Roof Lantern A small dome like structure on top of roof allowing for the

admission of light, for ventilation or for ornament.

Roof Light A window inserted into and aligning with the roof slope.

Roof Pitch The angle at which the roof slopes from the top of the wall to

the ridgeline.

Roughcast A rough textured render.

Sightlines Direct lines of vision for a driver of a motor vehicle. Can be

taken along a highway or at a road junction or access point.

Street Scene / Streetscape Everything that can be seen along a street from any given point.

String course A continuous layer of building material, such as brick or tile, on

a wall or roof of a building.

Subordinate / Subservient Of lesser importance or status

Surveillance An area which can be easily observed by overlooking windows,

doors or other activity such as passing traffic/pedestrians.

Thermal Element Wall, floor or roof which separates a thermally conditioned part

of the building from the external environment or an

unconditioned or lesser conditioned space.

Valley The intersection of two sloping surfaces of a roof towards which

water flows.

Visibility Splay An area of land on which the height of any object is restricted in

order that a sightline can be taken across the land.

Page 694 47

Appendix D: Consultation

Public consultation was undertaken between Thursday 22nd June 2017 and the Thursday 3rd August 2017. A press notice was placed in a local newspaper on Wednesday 21st June 2017. Copies of the draft guidance was placed in all Cardiff libraries and at County Hall Reception. The draft guidance was also published on the Council website. Letters notifying that consultation was being undertaken on the draft guidance were sent to all Councillors, Welsh Government, Community Councils in Cardiff and any interested persons and the following organisations known to have general interest in planning in Cardiff or a potential interest in this guidance.

*** denotes consultees who have responded to consultation, in addition to members of the public and individual Councillors.

ACE - Action in Caerau and Ely Cardiff Bus Connections Design

Alder King Cardiff Bus Users Country Land and Business Association

Alternatives for Transport Cardiff Civic Society *** CSJ Planning Consultants

AMEC Environment & Infrastructure UK Cardiff Community Housing Association Cymdeithas yr iaith gymraeg

Limited Cardiff Cycling Campaign Danescourt Community Association

Arts Council of Wales Cardiff Greenpeace **David Lock Associates** Arup Cardiff Heliport **Davies Sutton Architects** Asbri Planning Ltd Cardiff International Airport Ltd. DavisMeade Agricultural **Associated British Ports** Cardiff Lib Dem Group *** **Derek Prosser Associates** Association of Inland Navigation Cardiff Local Access Forum Design Circle RSAW South **Authorities** Cardiff Metropolitan University **Design Commission for Wales Atkins**

Austin-Smith: Lord Cardiff Naturalists Development Planning Partnership

Cardiff Pedestrian Liberation Development, Land & Planning

Barratt Homes

Barton Willmore

Bellway Homes

Biffa

Cardiff Pedestrial Elberation

Cardiff Transition

Cardiff University

Cardiff West Communities First

Cardiff West Communities First

Cardiff University

Disability Wales

DLP Consultants

Bilfinger GVA

Black Environment Network

Carolyn Jones Planning Services

CDN Planning

Celsa Manufacturing (UK) LTD

DLP Consultants

Blake Morgan LLP

Celsa Manufacturing (UK) LTD

Cemex Uk Operations Ltd

DTB Design

DTZ

Bovis Homes CFW Architects Dwr Cymru Welsh Water
Boyer Planning Edenstone Homes

Bristol City Council

Chartered Institute of Housing in Wales

Equality and Human Rights Commission

Chichester Nunns Partnership

Business in the Community Wales

Chris Morgan Planning Consultant

Ethnic Business Support Project

Ecderation of Small Businesses

C2J Chwarae Teg Federation of Small Businesses

Cadwyn Housing Association
Caerphilly County Borough Council
Caerphilly County Borough Council
Caerphilly County Borough Council
Calca Clar Mafers
First City Limited
FirstGroup plc
Firstplan

Campaign for the Protection of Rural

Wales

Coleg Glan Hafren

Communities First Adamsdown

Communities First Adamsdown

Wales Communities First Adamsdown Wales

Cardiff & Vale Parents Federation Community Housing Cymru

Freight Transport Association

Cardiff & Vale University Health Board Community Land Advisory Service Cymr\(\psi\)riends of Nantfawr Community

Cardiff Access Group Confederation of British Industry Woodland
Cardiff Against the Incinerator Confederation of Passenger Transport Fulfords Land & Planning

G L Hearn Loyn & Co Architects Radyr and Morganstown Community

G Powys Jones LUC Council

Garden History Society

Madley Construction

Radyr and Morganstown Partnership and

Geraint John Planning Ltd

Mango Planning and Development Limited

Community Trust (PACT)

GL Hearn Planning Marshfield Community Council
Glamorgan - Gwent Archaeological TrustMartin Robeson Planning Practice

Radyr Farm
Radyr Golf Club

GMA Planning Mike Pitt Redrow Homes

Graig Community Council

Mineral Products Association

Reeves Retail Planning Consultancy Ltd

Graig Protection Society Morgan Cole Renplan

Great Western Trains Company Limited Mott MacDonald Reservoir Action Group (RAG)

Grosvenor Waterside Rhiwbina Civic Society
National Federation of Builders

GVA National Youth Arts Rhondda Cynon Taf County Borough

H O W Commercial Planning Advisors

Natural Resources Wales ***

RICS Wales

Hafod Housing Association Limited/ Haforeame Sutton
Care Association Limited

Rio Architects

Rio Architects

Halcrow Network Rail Riverside Communities First Team

Newport City Council Robert Turely Associates

Heath Residents Association

NFU Cymru

Roberts Limbrick

Herbert R Thomas LLP

North West Cardiff Group

Robertson Francis Partnership

Home Builders Federation

Novell Tullet

Royal Commission on the Ancient & Historical Monuments of Wales

Hyland Edgar Driver

Oakgrove Nurseries

Royal National Institute for the Blind

Hywel Davies
Old St Mellons Community Council
RPS Group Plc
Interfaith Wales
RSPB Cymru

Origin3 Save Creigiau Action Group

Pantmawr Residents Association Savills

Jeremy Peter Associates Page Mala

JLL Peace Mala Scope Cymru

Peace Mala Scope Cymru

John Hughes Pegasus Scott Brownrigg

John Robinson Planning & Design

John Wotton Architects

Jones Lang LaSalle

Pegasus

Pentyrch Community Council

Persimmon Homes

Persimmon Homes

SK Designs

Peterson Williams

SLR Consulting

JP Morgan Asset Management
Peterstone Community Council
South Wales Chamber of Commerce

Keep Wales Tidy

Phillippa Cole

Cardiff

Kelly Taylor & Associates Planning Aid Wales South Wales Police

Kingsmead Assets Limited South Wales Police Crime Prevention

Knight Frank
Police & Crime Commissioner
South Wales WIN

Levvel Ltd Powergen South Wales WIN

Powell Dobson Splott and Tremorfa Communities First

Lichfields Sport Wales
Prospero Planning SGT Factors 6

Linc-Cymru Quarry Products Association SSE Energy Supply Ltd

Lisvane Community Council

Llandaff Conservation Group

Llandaff Society

Quinco

Quod

Stedman Architectural

Stewart Ross Associates

Llandaff Society

Race Equality First

Lovell Partnership

Race Equality First

Stonewall Cymru

Radyr & Morganstown Association
Stride Treglown Town Planning

Stuart Coventry Scott Wilson Sullivan Land & Planning

Sustrans Cymru

Taff Housing Association

Tanner & Tilley
Taylor Wimpey

Terry Nunns Architects
The 20th Century Society
The Boarding Centre Ltd

The Design Group 3
The Georgian Group

The Institute of Cemetery and Crematorium Management

The Land Mark Practice The Planning Bureau The Royal Town Planning Institute

The Urbanists
The Victorian Society

The Wildlife Trust of South & West Walewelsh Ambulance Services NHS Trust -

Theatres Trust
T-Mobile (UK) Ltd

Tongwynlais Community Council Torfaen County Borough Council

Turley

United Welsh Housing Association

Urban City Ltd

Velindre NHS Trust Corporate

Headquarters Virgin Media Vodaphone

Wales & West Housing Association

Wales Council for Voluntary Action

Wales Women's Aid Watts Morgan

South East Region

Welsh Government

Welsh Government - Economy Skills and

Transport Division

Welsh Language Commissioner Welsh Tenants Federation Ltd Wentloog Community Council

White Young Green Wimpey Homes

WS Atkins Planning Consultants

Wyevale Garden Centre

Appendix E: Summary of External Consultation Comments and Responses

Page / para	Comment	Response
3.32	Suggest stating that surveys for protected species should be undertaken by suitably qualified, experienced and licensed surveyors in accordance with published guidance and best practice. If EPS are likely to be affected by the proposals, the planning application should include details of all the mitigation that will be put in place to offset the anticipated impacts.	Agree. Text added
3.32	Suggest stating that further information on European Protected Species Licensing can be found at https://naturalresources.wales/permits-and-permissions/protected-species-licensing/european-protected-species-licensing/?lang=en	Agree. Text added as para 3.33
Section 12. Householder design checklist	Ecological investigations should be reflected in the checklist in section11 (page 40).	Agree. Added to checklist
4.8	In 4.8 (page 9) we consider that reference should be made to the potential need to submit a Flood Consequences Assessment (FCA) if the application site is located within Zone C as defined by the Development Advice Map (DAM) and for development to have regard to the requirements of Technical Advice Note 15: Development and Flood Risk (TAN15) (July 2004). This is due to this SPG covering subdivision of a residence into multiple units.	Agree. Text added to para 4.8
Section 12. Householder design checklist	The need for a FCA should be replicated in the checklist in section 11 (page 40).	Agree. Added to checklist
General comment	The glossary in the Residential Extensions and Alterations SPG is welcomed and makes the SPG more accessible to those who may not be familiar with usual planning/construction terms.	Noted
Page 7, Protected species	More detail is required about - How to identify whether the building may be being used by birds, bats, etc - What you must not do, if they are - Where to go for further advice	More information added at paras 3.32-3.36

- More detail about mitigation – e.g. preservation of existing nest/roost access points, built in nest boxes, etc. 7.28 (now Lack of clarity about what constitutes building 'very close' to the boundary. Without more	
points, built in nest boxes, etc. 7.28 (now Lack of clarity about what constitutes building 'very close' to the boundary. Without more Added further guidance to 7.27	
7.28 (now Lack of clarity about what constitutes building 7.27) Lack of clarity about what constitutes building 4.27 Yery close' to the boundary. Without more	
7.27) 'very close' to the boundary. Without more	
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detail this is left to the whim of the officer.	
7.64 (now The SPG states that it is preferable for bin In order to protect the character	er of streets,
7.63) storage to be in the rear of properties. this remains the preferred storage	age location.
However where new wheelie bins have been	
introduced in some parts of Cardiff this isn't	
always possible, as this guidance doesn't align	
with refuse collection routes. This anomaly	
needs to be dealt with to prevent confusion.	
8.13 We believe this SPG should provide greater These matters are addressed of	n a case by
clarity about the alteration of stand-alone case basis, applicants are advise	
garages or garden rooms. How can they be pre-application enquiries. The i	
converted? What amenities can serve them?	
regulating conversion for new a	_
covered by the mini residentia	ii Design
rented out? While all this may be dealt with Guide SPGs. elsewhere, this SPG would benefit from such	
questions being considered.	
8.30 There is often confusion about how high a wall Link to further guidance added.	
or fence can be. Clarity on this would be useful	•
at this point in this SPG.	
	_
comment However, as is always the case, its use comes best practice and is not intended	
down to interpretation. There will be no ward maxims or be a code. Some dec	
member who has not objected to a planning taken in the context of recently	
application, drawing upon specific aspects of appeals for similar applications	
the SPG only to be left bemused when the material factors particular to a	
application is granted anyway. Such an outcome contributes to residents' general	ver every
Circuitstance within this SFG.	
disillusion with the local authority and the	
sense that the system is stacked against them.	
It would the sections be weeful to have a	
It would therefore be useful to have a	
statement in the SPG that deals with how the	
local authority uses this SPG when making	
decisions. It is essential to quell the sense that	
I this is a nurally subjective decument that is	
this is a purely subjective document that is	
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regularly ignored by officers who know that objectors, unlike applicants, have no recourse to appeal. Without this, communities feel powerless. Unless such a statement is included, we would find it hard to offer our full endorsement of this SPG, irrespective of its many admirable elements.	

Section 3	More detailed advice on how to find out if buildings are inhabited by birds/bats and other protected species.	Added as para 3.34
Section 3 (with reference to protected species)	More information about what must not be done as well as what can be done.	Added as para 3.32
Section 3	More detail on exactly what mitigation can be put in place if there is absolutely no other alternative. (Germany requires developers/residents to replace nesting sites lost and therefore has a better outcome. From my personal experience, developers take no notice of the guidance, and nest sites are lost in the nesting season, trees uprooted and gardens paved over. In dialogue with developers a lot of information and education is needed about why it is important and also exactly how to remedy it.	This is considered to be beyond the scope of this SPG. The SPG is aimed at householders as opposed to developers.
Section 3	Add recommended numbers or replacement numbers for bird or bat nesting sites lost in development, based on good practice, advice on how to site them, what sort of materials & how to incorporate into design first if possible as good practice, siting, numbers of sites/boxes, links to websites and good practice advice and information for further advice,e.g Swift Conservation, www.swift-conservation.org, RSPB, Wildlife Trusts etc.)-The current wording does not read that such mitigation is an important feature.	This is considered to be beyond the scope of this SPG
Section 3	More cross reference to the importance of adequate sinks and run offs and the environmental features that can be incorporated into this- a double win.	Added some guidance text at para 3.36-37
Section 3	The importance of trees and gardens in neighbouring areas and impact of developments on biodiversity. (These more detailed elements should have been included in the Design planning guidance that has already been approved.)	This falls within the Green Infrastructure SPG
7.3	Typographical error	Corrected
7.8	Unclear/errors	Para removed as it is covered elsewhere.
7.16 (now 7.15)	Typographical error	Corrected

7.18 (now 7.17)	Typographical error	Corrected
7.21 (now 7.20)	Where corner plots contribute to the creation of a "gateway feature" shouldn't it read that other rules may apply. It's my understanding that in those situations, there may be situations where extensions that do not conform to building lines may be acceptable but also that extensions that do conform, may be unacceptable.	Clarified and suggested that such sites be subjected to pre-application discussions.
7.22 (now 7.21)	Reference is made to conservatories being treated the same as a "Brick" extension. Rather than referring to a specific material, would be better to use "traditional" or "masonry", although that would preclude timber frame. Alternatively, leave out the material and saysame considerations as any other extension.	Amended.
7.24 (now 7.23)	Typographical error	Corrected
General	The SPG must include information for householders about how to identify if their house is being used by birds or bats and what householders should do if they think that this is the case.	Added guidance text at para 3.32-37
Page 7 Protected species	 Much more detail is required here about - How to identify whether the building may be being used by birds, bats, etc What you must not do, if they are Where to go for further advice More detail about mitigation – e.g. preservation of existing nest/roost access points, built in nest boxes, etc. 	Added guidance text at para 3.32-37



Food, Drink and Leisure Uses

Supplementary Planning Guidance





Conte	ents		page
1.	Intro	duction	1
2.	Policy	/ Context	2
3.	Appro	opriate Locations (in principle)	2
4.	How	Proposals are Assessed in Centres	3
5.	Othe	r Considerations	8
6.	List of Appendices		
	Α	Legislation, Guidance and Development Plan Policies	13
	В	Map 1: City Centre Cumulative Impact Area (CIA)	
		– Map/street references	18
		Map 2: Areas of Special character	19
	С	Summary of Consultation	20
	D	Summary of Consultation Representations and Responses	24

Mae'r ddogfen hon ar gael yn Gymraeg / This document is available in Welsh

1. Introduction

- 1.1 This Supplementary Planning Guidance Note (SPG) supplements policies in the adopted Cardiff Local Development Plan (LDP) relating to the location of food, drink and leisure uses.
- 1.2 Welsh Government supports the use of supplementary planning guidance to set out detailed guidance on the way in which development plan policies will be applied in particular circumstances or areas. SPG must be consistent with development plan policies and national planning policy guidance. SPG helps to ensure certain policies and proposals are better understood and applied more effectively. They do not have the same status as the adopted development plan, but are a material consideration in the determination of planning applications

What is the purpose of this SPG?

- 1.3 This guidance recognises the need to maintain and enhance the vitality, attractiveness and vitality of the city centre as a major retail and cultural destination. This document can contribute to this through appropriately controlling the type and amount of food, drink and leisure uses. This guidance will also support and enhance the key role played by existing and future district and local centres as accessible hubs, which need to be safe, lively, attractive environments. This will help support and deliver Cardiff's Capital Ambition Document which outlines the Council's vision for Cardiff.
- 1.4 In addition to the above, there are instances where the provision of appropriately sized retail (including A3) units may be actively encouraged or required as part of redevelopment plans. This is especially likely in areas of regeneration, where such uses can facilitate good placemaking by helping to promote greater levels of ground floor activity within buildings and streets, increase levels of natural surveillance, provide facilities for new residents and introduce opportunities for social interaction. Such sites are assessed on a case by case basis, however specific use and unit size conditions may be applied and amenity issues will form part of the considerations.

1.5 This SPG intends to:

- Identify the most appropriate locations for food, drink and leisure uses across the city.
- Provide advice to prospective developers and members of the public on the policy framework, upon which proposals for food drink and leisure uses will be considered. The guidance sets out planning policy issues which must be considered in relation to this type of use, and its potential impact on an area's vitality, and viability as well as residential amenity and other detailed considerations.

This SPG, covers:

- Uses within Class A3 (Food & Drink) of the Town & Country Planning (Use Classes) Order (1987) such as restaurants, hot food takeaways, public houses, wine bars, cafés and snack bars. Premises where the main use is as a shop (for example, a sandwich bar selling hot drinks or a department store which provides a small café area) remain within Class A1 (Shops);
- Uses within Class D2 (Assembly & Leisure) such as nightclubs, cinemas, skating rinks, gymnasiums, bingo clubs and casinos; and,

- Uses which combine different elements of A3 and D2, such as bar/restaurants or pub/clubs.
- 1.6 The guidance relates to applications for changes of use, new build, extensions and variations of conditions attached to previous planning consents. It also provides guidance on the type of condition that may be attached to a planning permission.
- 1.7 Planning permission is required to change the use of premises to an A3 or D2 use from any other use. It is not normally required where the existing and proposed uses are both within the same Use Class (for example, to change from a restaurant to a hot food takeaway in Class A3, or a change of use from a cinema to a gymnasium in Class D2). However, in some cases, conditions attached to a planning permission may restrict the particular uses that are allowed at a property. The range of activities and their impact within the food and drink Use Class A3 is very broad. For example, the impact of a café or a restaurant is likely to be significantly different to that of a public house. However, as such uses are all within the same Use Class, changes between them cannot be controlled unless they are subject to specific restrictive conditions.
- 1.8 The Council will consider imposing conditions that would prevent a change in the use within the specific use class or to the character of the premises after planning permission has been granted, so as to limit the potential impact on the character or amenity of an area. For example, a café may be conditioned so that is does not fulfil a takeaway function which would be open later at night and cause greater disturbance to residential amenity.
- 1.9 Planning permission may also be required for the siting of temporary vans; kiosks and trailers selling hot food. In all cases developers are advised to contact the Development Management. Please contact Planning Reception, County Hall on (029) 22330800.

2. Policy Context

2.1 The relevant legislation, guidance and Local Development Plan policies relating to this SPG are listed in Appendix A. In particular this SPG relates to Key Policies KP10 and KP13; and detailed policies R2, R3 R4, R5, R7, R8 and EC2. Policies T5 (Managing Transport Impact) and W2 (Provision of Waste Management Facilities in Development) are also of relevance.

3. Appropriate Locations (in principle)

- 3.1 Food, drink and leisure uses, provide important services and facilities that need to be located where they are widely accessible. They can serve to complement and enhance the existing shopping role of a centre as well as increase its footfall. They are also essential to providing a thriving night time economy. However, they can also cause various impacts that require their location to be carefully considered, including vehicular and pedestrian traffic, noise, fumes, litter, late night disturbance and anti-social behaviour. For these reasons, such uses are in principle most appropriately located, within the following designated centres:
 - Central Shopping Area (Protected Shopping Frontages) (LDP policy R2 and R3)
 - City Centre (Central Business Area) (LDP Policy KP10)
 - The inner harbour/waterfront area of Cardiff Bay (Bay Business Area) (LDP Policy KP10)
 - District and Local Centres (LDP Policy R4 and R5)

- Planned District and Local Centres within Strategic sites (LDP Policy R7)
- (Please refer to LDP Proposal Map for defined areas)
- 3.2 Food, drink and leisure uses are unlikely to be acceptable within or adjacent residential areas, if they would cause nuisance and loss of amenity to residents (please see Section 5 for further details); or result in the loss of a residential property. In the interests of good placemaking (see para 1.4 [above]), some flexibility will be applied to larger residential or mixed uses development proposals outside of existing or proposed Centres, subject to detailed considerations and where it can be demonstrated that amenity concerns would not arise.
- 3.3 By locating A3/D2 uses in designated centres they can increase the range of facilities provided and will generally have the least impact on residential amenity. Their acceptability in these locations will be subject to the detailed considerations outlined in the next two chapters, including the impact on the shopping role and character of designated centres, amenity considerations, crime/fear of crime considerations, and highway matters.
- 3.4 Policy EC2 'Provision of Complementary Facilities for Employees in Business, Industrial and Warehousing Developments' of the LDP also supports the provision of food drink and leisure uses within existing and new office, industrial and warehousing development. These uses may also be acceptable in other areas of commercial development subject to detailed considerations (see section 5)
- 3.5 Policy R7: 'Retail Provision within Strategic Sites' recognises the need for food and drink outlets within Strategic Sites. As well as the defined district and local centres identified in Policy R4 and R5, it is also important to acknowledge the role of future District and Local Centres which will form part of the Strategic Sites, identified in Policy KP2. These centres will also provide appropriate location for food, drink and leisure uses, subject to detailed considerations. The current form these centres will take can be summarised as follows:
 - KP2(C) North-West Cardiff 1 District Centre/3 Local Centres
 - KP2 (D & E) North of Junction 33 1 Local Centre
 - KP2 (F) North East Cardiff 1 District Centre/1 Local Centre
 - KP2 (G) East of Pontprennau Link Road 1 Local Centre.

4. How Proposals are Assessed in Centres:

Specified Uses

- 4.1 In assessing a planning application, it is important to have a full understanding of the nature of the proposed use. A range of uses are covered by Class A3 of the Use Classes Order, including:
 - Restaurants, Cafes and Snack Bars Where the primary use is for the sale of food and consumption on the premises.
 - Drinking Establishments Where the primary purpose is the sale and consumption of alcoholic drink on the premises.

- Hot Food Takeaway Where the primary use is for the sale of food for consumption off the premises.
- 4.2 Given that each planning application is judged on its own individual merits, it is important that sufficient information is provided to enable its potential impact to be properly assessed. Speculative applications, which do not identify a specified use are less likely to be granted planning consent, given the potential wide-ranging characteristics and associated impacts of an open A3 consent.
- 4.3 Each use will have its own particular characteristics and potential impacts, for example, hot food takeaways require particular attention to be paid to issues such as litter, odour, refuse and disturbance caused by customers outside the premises. Premises where alcohol sales are the primary purpose, such as pubs and bars, may cause particular problems related to noise, disturbance, disorder and other anti-social behaviour, particularly at 'closing time'.
- 4.4 Applicants may be required (and are recommended) to submit a statement in respect of their proposed use, which establishes the precise nature of the proposal, including customer / market characteristics and type of operation.
- An open A3 consent could enable the permitted change of use of a premises from, for example, a café to a drinking establishment. Should planning permission be granted, conditions may be imposed to limit the operation of the use in line with the details submitted (i.e. a specified use condition or hours of opening) in order to limit or prevent potential future harm. Conditions may also be imposed to ensure that certain facilities are provided before the premises open to the public (i.e. refuse storage/kitchen extraction system). Planning obligations may also be sought to mitigate any adverse impacts.

Mixed A3 and A3/D2 Uses.

- 4.6 Within the city centre recent years have witnessed key changes in the characteristics of pubs and bars such as the blurring of distinction between them and restaurants, cafes and night-clubs. A key trend has been a stronger emphasis on the sale of food throughout the day and dancing in the evening. It is also evident that the character, nature and role of an individual establishment, such as café-bars, can change significantly during trading hours, from a café / restaurant type operation during the day to a pub / club operation during the evening hours.
- 4.7 In circumstances where a mixed A3 or A3/D2 use is proposed, applicants will be expected to submit a statement in respect of their proposed use, which establishes the precise nature of the proposal, including customer / market characteristics and type of operation, in order that potential impacts can be fully considered.

Locational and Policy Considerations

The City Centre and Cardiff Bay

Central Shopping Area (Protected Shopping Frontages)

- 4.8 The Central Shopping Area (CSA) of the City Centre provides a range and choice of shopping opportunities within a relatively compact and accessible area. All proposals to change the use of ground and upper floor level commercial premises within the CSA to food and drink uses, amongst other uses, are assessed against Policies R2 (Development in the Central Shopping Area), R3 (Protected Shopping Frontages) and R8 (Food and Drink Uses) of the Local Development Plan.
- 4.9 Policies R2 and R3 are intended to protect the shopping role and character, and vitality and viability of the Central Shopping Area by controlling the location and number of non-shop uses. It establishes that food and drink uses are acceptable, in principle, within the CSA. Recognising the potential benefits of non-shop uses, it seeks to secure a balanced distribution of such uses and to broaden diversification, while restricting the erosion of an area's shopping role and character. Non-shop uses will not be permitted where they threaten the shopping role and character of an area, and / or its continued vitality and viability. The limited scope for further loss of shopping uses in the western area of the CSA is particularly noted, as is the specialist protection afforded to the Victorian arcades.
- 4.10 It is recognised that Class A3 uses, such as Restaurants, Cafes and Snack Bars that are open during normal shopping hours (and where the primary use is for the sale and consumption of food on the premises) can have the potential to complement the city centres retail offer by catering for extended shopping trips to the city centre. Proposals that result in an inactive frontage during shopping hours are unlikely to be supported.
- 4.11 A high level of vacancies within a centre is often an indication of poor performance, reduced levels of demand and / or investor confidence, and can be damaging in the long term as it presents a poor image and can create 'dead frontages'. Allowing vacant units to be bought back into complementary uses may, therefore, be beneficial to the vitality and viability of an area.
- 4.12 The benefits arising from the re-use of premises that have been vacant for a reasonably short period of time will be marginal. This is particularly true of vacant shop premises, given the inherent dynamism of the retail sector. Similarly, reduced weight will be given to the re-use of a property in an area where the vacancy rate is below average, on the grounds that all centres require a stock of vacant floorspace in order provide opportunities for business to acquire and occupy new premises.

<u>Location and Prominence</u>

4.13 The impact of a proposal may increase where it is visually prominent. Visual prominence may be derived from a number of factors including its size, height, frontage length and location in relation to important pedestrian and vehicular routes, key land marks / attractions, and transport nodes and interchanges. The prominence of a site is particularly significant where

the issue relates to the impact of a proposal on public perceptions, such as perceptions of shopping character, amenity and attraction, and crime and disorder. Premises that occupy either a corner position or 'gateway' location, for example, at the entrances to an Arcade or street, provide an important and prominent first impression of the essential role and character of the area or frontage. As such, they will be particularly sensitive to changes of use.

4.14 Special regard will be given to applications which undertake physical work within Conservation Areas or which affect a listed building or its setting.

Scale and Layout.

- 4.15 The scale and layout of a particular proposal is an important determinant of the nature of the use. This mainly relates to the numbers of people that are attracted to the premises, which itself relates to factors such as floorspace and customer capacity. Large-scale premises are likely to attract a significant number of customers and present a greater potential for harmful impact in relation to matters such as amenity, and crime and disorder. It is possible for very large pubs to cause unacceptable problems on their own, in the absence of a concentration of similar uses.
- 4.16 Consideration will be given as to whether the proposed internal layout of the premises includes seating areas (tables and chairs), which reduces the capacity of the premises and encourage people to stay for longer durations, or whether they promote vertical drinking, which will be resisted.

Impact on the Special Character of an Area.

- 4.17 Local Development Plan policies explicitly cover the protection of the Central Shopping Area and Protected Shopping Frontages (Policies R2 and R3, respectively), however, there are other parts of the city with a special character that warrant particular protection (refer to Appendix B, Map 2), including:
 - The Mill Lane Café Quarter. The areas character is derived from its predominant restaurant / café use, however there is some concern that its role as a restaurant quarter is being threatened by pressure for associated bars and night-clubs. Proposals that harm the special character of Mill Lane as a restaurant / café quarter will be resisted.
 - The Northern Professional Office Area. The NPOA provides a focus for small scale professional offices within the Central Business Area and there is concern that its role is being threatened by pressure for Class A3 and D2 uses. To date, the limited number of such uses and the use of planning conditions, where appropriate, have helped ensure that the amenity of surrounding premises and the character of the area have not been unduly affected. The situation is however delicately balanced and proposals that harm the special character of the NPOA as a focus for small scale professional offices will be resisted.
 - The Hayes and Queen Street. The Hayes (including John Street and Trinity Street) and Queen Street represent two of the main pedestrianised shopping streets with the city centre's Central Shopping Area (CSA). There is some concern that the role and amenity of these

- shopping streets could be threatened by pressure for hot food takeaways and drinking establishments and proposals that harm the special character of these areas will be resisted.
- 4.18 Within the Central Business Area (CBA), small scale ancillary Class A3 uses that are complementary to the primary office role and function of the area (i.e. restaurants / cafes / snack bars) may be considered appropriate, subject to site specific considerations.

City Centre Cumulative Impact Area (CIA)

- 4.19 In the interests of minimising crime, disorder and nuisance and promoting public safety, to create a safe environment for people to enjoy the night time economy in Cardiff, the Licensing Authority considers it is appropriate for a Cumulative Impact Policy to apply to new licensing and full variation applications in the City Centre area (Please see Appendix B for CIA Mapincluding relevant street references). This policy will relate to the following licensed premises: Pubs/bars/Night Clubs, Takeaways/Fast Food outlets, Restaurants and off-licenses.
- 4.20 This Policy creates a rebuttable presumption that where relevant representations have been received the application will be refused or subject to certain limitations unless the applicant can successfully demonstrate that the premises will not add to the negative cumulative impact on one or more of the licensing objectives.
- 4.21 For further information please, contact Regulatory (Licensing) Services.

District and Local Centres

- 4.22 Within District and Local Centres, the primary shopping function should be retained whilst accommodating a range of complementary services and facilities. Policies R4 and R5 are intended to protect the shopping role and character, and vitality and viability of each district and Local Centre by controlling the location and number of non-shop uses. District Centres are generally more likely to be able to satisfactorily accommodate A3/D2 uses without causing unacceptable harm due to their size and character.
- 4.23 Local Centres and smaller neighbourhood centres are generally more residential in nature, and do not have the scale or variety of retail and non-retail uses of larger centres. Therefore, A3 and commercial leisure (D2) proposals may be more difficult to accommodate, and are less likely to be acceptable on amenity grounds (e.g. potential noise and disturbance, anti-social behaviour and litter associated with this type of development proposal). As a consequence more emphasis will be placed on protecting residential amenity within these centres through restricting closing times and the type of A3 premises.
- 4.24 All A3 and D2 uses at ground floor level will be assessed in terms of their potential impact on the shopping role and character of the area. An assessment should take into account:
 - The existing level and nature of non-shopping uses within the centre as a whole
 - The size of the retail unit (frontage length and floorspace)
 - The distribution and proximity of non-shopping uses within a frontage.
- 4.25 Within established District and Local Centres, where the proportion of non-shopping uses exceeds 60%, an application for a change of use of an active A1 retail unit for food, drink and leisure uses will be less favourably considered. This threshold broadly reflects current levels of non-retail use.

- 4.26 An element of flexibility will be applied to non-A1 thresholds in relation to planned future centres (Strategic Sites) until such time that they become established and predominantly occupied.
- 4.27 In addition to attempting to preserve existing A1 retail within both District and Local centres, it is also important to discourage too great a number of non-shopping uses which interrupt the flow of shops and can lead to areas of 'dead frontage'. The number of existing non-shopping uses within a frontage will therefore be a factor in deciding whether to permit a further change of use. It is important that non-shopping uses are dispersed as much as possible in order to limit harm to the shopping role and character of a centre.
- 4.28 Within District Centres and Local Centres proposals that result in, or add to a continuous stretch of non-shopping uses (3 or more units in non-shopping use) will be less favourably considered, as they will fragment the shopping frontage. In this instance the least favourable use would be an A3 hot food takeaway, resulting in dead frontage during core shopping hours. It is acknowledged that an A3 café would have the ability to attract passing trade during general shopping hours, and could serve to enhance the shopping experience within a centre and could still be considered appropriate subject to the unit being vacant, and satisfying the criterion below (see vacancy rate). An element of flexibility will also be applied to the non-shopping use frontages analysis in relation to planned future centres (Strategic Sites) until such time that they become established and predominantly occupied.
- 4.29 The loss of a shop unit that occupies a large amount of floorspace, relative to the overall size of a centre or a specific frontage, has the potential to undermine shopping role and character, and should also be taken into consideration.

Vacancy Rate:

- 4.30 A high level of vacancy is often an indication of poor retail performance, reduced levels of demand and/or investor confidence, and can be damaging to the vitality, attractiveness and viability of an area in the long term. Applications for changes of use that involve new A3 or D2 uses in vacant premises will, therefore, be considered in light of the following:
 - Whether and for how long, the premises have remained vacant whilst been actively marketed for their existing or previous use.
 - The vacancy rate in the centre as a whole
- 4.31 Where units are vacant, and there appears to be little demand for A1 floorspace, a non-shopping use may add to the vitality of frontages. However, vacancy rates will be carefully assessed, since a recently vacated unit may have the potential to attract an A1 use. It is suggested that a vacant A1 unit within reasonable condition should be actively marketed for its current format for a period of at least 6 to 12 months, before a restaurant/café/hot food takeaway is considered appropriate.

5. Other Considerations

- 5.1 Having established the suitability of the location in policy terms and how proposals for A3/D2 uses are assessed within these locations, the other main issues in relation to A3/D2 uses can be summarised as follows:
 - Amenity (Noise and disturbance, Litter, Smells)
 - Crime and fear of crime
 - Concentration/cluster of similar uses

- Traffic, Parking and Access
- Hours of Opening
- Health and Well-Being

Amenity

- 5.2 Maintaining a pleasant and attractive environment is essential if designated centres are to continue to attract shoppers, businesses, residents and visitors, and to secure investment.
- 5.3 Class A3 and D2 uses have the potential to harm the amenity of the surrounding area, by giving rise to or exacerbating problems relating to litter and refuse, noise and disturbance, smells and fumes. Consideration will be given to whether a proposal, either alone or cumulatively with other existing and approved similar uses, will create an adverse effect on the amenities of local residents, hotel occupiers and businesses in the surrounding area, and the public at large.
- 5.4 Applications for hot food takeaway units within close proximity to residential units will not be considered acceptable where it is considered that there may be significant adverse impacts on residential amenity, in terms of noise, odours, traffic, litter etc. which cannot be mitigated.
- 5.5 It should be acknowledged that residents living within designated centres, cannot expect the same standards of amenity as those living in a wholly residential area. Where there are residents in flats above a hot food takeaway conditions may be imposed to restrict hours of opening and noise. Each case will be assessed on its merits. Local centres are generally more residential in nature, therefore A3 hot food takeaways are less likely to be acceptable on amenity grounds.
- 5.6 It is not normally considered acceptable to locate hot food takeaways outside of designated centres where they are directly adjacent to residential properties, or where there is a residential premises directly above the takeaway.

Noise and disturbance

- 5.7 Noise and disturbance, and other anti-social behaviour, arising from customers leaving a premises at 'closing time' can cause particular problems for local residents and hotel occupiers. The proximity to residential property and thus the potential impact on residential amenity, are factors considered in assessing development proposals. In predominantly residential areas, proposals for food, drink and entertainment uses are unlikely to be acceptable. Whilst City Centre residents must expect a degree of disturbance from late night activity, this must be within acceptable limits.
- 5.8 Unacceptable harm can result from the incompatible nature of a proposed use, or an intensification of an existing operation, and/or the volume of vehicles and pedestrians generated as a result of the use.
- 5.9 A3 uses can present particular problems with regard to use of upper floors. Acoustic insulation is not always fully effective in protecting the amenities of residents in adjoining buildings and this can inhibit the use of adjacent upper floors for residential purposes. The LPA take advice on soundproofing proposals from Pollution Control.

- 5.10 Planning applications for change of use at upper floors to A3/D2 uses will be resisted if levels of acoustic insulation would not be sufficiently effective to protect the amenities of residents in adjoining rooms/buildings. The use of upper floors also increases the intensity of use particularly where several A3 uses may be present.
- 5.11 Where mitigating measures are possible, conditions will be attached to any planning permission. These may relate to soundproofing, opening hours, noise from fixed plant machinery, playing of amplified music and/or delivery hours. Contact the Regulatory (Environment and Public Protection) Service for further information.

Litter

5.12 A3/D2 uses should include adequate on-site refuse storage facilities for litter generated by the business. Refuse bags or receptacles left outside the premises, or on a nearby street, are not considered an acceptable means of storage.

Full details of any waste storage facilities should be submitted with a planning application. The Council's 'Waste Collection and Storage Facilities' Supplementary Planning Guidance (Approved October 2016) provides further information. Alternatively, contact the Council's Waste Management Service for information on storage and collection arrangements. Failure to provide adequate storage facilities may result in a fixed penalty notice.

As stated in paragraph 5.8 of the Waste Collection and Storage Facilities SPG all class A3 units are required to provide a litter bin in order to prevent littering which could occur as a result of this development. This is particularly relevant when a take-away service is provided.

Smells

5.13 Cooking smells and/or smoke resulting from the preparation and cooking of hot food can have an adverse impact on amenity. To minimise problems, the installation of fume extraction and ventilation equipment will be required. It is generally required that fumes from the food preparation area should pass through a deodorising filter and be mechanically extracted via a flue. Typically this would be positioned at a point around 1m above the eaves of the main roof and directed away from any immediate dwelling. Subject to discussion with Pollution Control alternative filtration systems may be suitable. Full technical details of the design of any fume extraction system, and scaled plans showing its siting, must be submitted to the Development Management Service with any planning application for a new use. Any fume extraction system, in itself, will be subject to assessment. It is important to ensure that any equipment does not create an unacceptable level of noise, thereby causing nuisance to neighbours, or detract from the building in visual terms. Contact Pollution Control for further information.

Crime, Disorder and Fear of Crime

5.14 Crime and fear of crime, can adversely affect the vitality, attractiveness and viability of an area. Whilst these concerns are primarily matters of law enforcement and are also specifically addressed by the Licensing regime, Planning Policy Wales and Welsh Office Circular 16/94 recognises that crime reduction can be a material consideration in assessing planning application. There are concerns that increasing numbers of food, drink and leisure facilities, and, in particular, further concentration of premises selling alcohol, worsen the perception and incidence of crime, disorder and anti-social behaviour.

- 5.15 All sections of society should reasonably expect to use all parts of the City Centre and other designated centres, and should not feel a need to avoid certain areas. The crime and security reputation / perception of an area can undermine the objective of promoting a safe, vital and attractive city centre for all, especially at night.
- 5.16 There is a growing concern that food and drink uses (hot food takeaways / drinking establishments), and leisure-related facilities that cater predominantly for the younger people, and in particular, young circuit-drinkers discourage older people and families.
- 5.17 Consideration will be given to whether a proposal, in conjunction with existing and approved similar uses, would give rise to or exacerbate problems of public safety and security, which by impacting on public perceptions, will harm the vitality, attractiveness and viability of an area, particularly at night.
- 5.18 Proposals for food and drink uses in frontages or areas where there are high concentrations of existing and/or approved similar uses are unlikely to be acceptable, particularly where perceptions of safety and security can be affected by the area's night time use.
- 5.19 It can be difficult to predict the precise impact of a proposal in advance of trading. However, it is likely that an additional proposal would attract greater numbers of people to the area and exacerbate, rather than improve, or even maintain, an existing problem.
- 5.20 The effect of a proposal on the potential for, and/or the perception of, crime and disorder, can provide justification for refusing planning permission on grounds of harm to the vitality, attractiveness and viability of an area. It may also be necessary to impose conditions excluding particular types of uses that are likely to contribute to these problems. Premises whose primary purpose is the sale of alcohol are more likely to attract anti-social behaviour. As such, conditions may be imposed to restrict such A3/D2 uses.

Concentration/Clusters of Similar Uses

5.21 A concentration of A3/D2 uses can have significant impacts upon the character of an area. Unacceptable harm can result from the incompatible nature of the proposed use, an intensification of the proposed activity, and/or the volume of vehicles and pedestrians generated as a result of the use. In some areas, where the number, type and density of premises selling alcohol for consumption on the premises are unusual, serious problems of nuisance and disorder may be arising or have begun to arise outside or some distance from A3/D2 uses. For example, concentrations of drinkers can result in queues at fast food outlets and for public transport. Queuing in turn may be leading to conflict, disorder and anti-social behaviour. While more flexible opening hours may reduce this impact by allowing a more gradual dispersal of customers from premises, it is possible that the impact on surrounding areas of the behaviour of the customers of all premises taken together will still be greater in these cases than the impact of customers of individual premises. Concentrations of such uses can exacerbate impacts and can adversely affect the character of an area.

Traffic, Parking and Access

5.22 Planning permission is unlikely to be granted where increased traffic flows would cause or aggravate congestion or otherwise affect road safety.

5.23 Adequate servicing arrangements must be made; for both delivery vehicle and refuse collection. Proposals that might encourage short-stay parking near to junction, traffic lights, pedestrian crossings, bus stops, or double yellow lines are unlikely to be acceptable. Reference should be made to the Council's approved Parking Guidelines, which are available from Traffic and Transportation Services and SPG 'Access, Circulation and Parking Requirements'.

Hours of Opening

- 5.24 Opening hours can significantly affect the potential impact of proposals on the shopping role and character of an area, amenity, or highway safety. In general, daytime A3 uses such as cafes are supportive to the shopping role of centres and have less of an impact on local residents. In contrast, evening time A3 activity can create disturbance and in so doing harm residential amenity.
- 5.25 It is often necessary to use planning conditions to limit opening hours to minimise disturbance to the surrounding communities. However, one set of time limits would not be appropriate throughout the county because areas vary considerably. An application must be determined on its merits.
- 5.26 In some circumstances, planning permission may be granted for daytime use only, generally taken to be between 8.00am and 6.00pm. In district centres, in particular, restrictions are likely to be placed on the opening times of businesses proposing to operate during the evenings, after 6.00pm. Hours of openings in district centres are normally restricted to 11.30 pm. However, where there are residents nearby an earlier closing restriction may be imposed. Within Local Centres which are more residential in nature an earlier time will normally be applied. Each case will be assessed on its merits, taking into consideration the nature and individual characteristics of the centre. Any external seating area should also be restricted to no later than 9.00pm in the interests of residential amenity.
- 5.27 There is also a need to minimise the adverse impact on residential amenities from other activities including A3/D2 uses in the City Centre (Central Business Area) and Bay Business Area. This guidance does not impose any set time limits within these areas, and they are to be determined on their merits. The extension of opening hours in both these locations is unlikely to be acceptable where there would be a negative impact on residential amenity.
- 5.28 Information on intended hours of opening should be submitted with applications for planning permission for A3 or D2 uses. Where conditions restricting opening hours are attached to planning permissions, these will be strictly enforced and action will be taken against those owners or occupiers who fail to comply. This means that no member of the public should be let into, or allowed to remain on the premises, outside these hours.

Health and Well-Being

5.29 Access to food environments that promote healthy food and eating well can benefit well-being. Please refer to The Council's Planning for Health SPG for further information.

6. Appendices

Appendix A: Legislation, Guidance and Development Plan Policies

National Planning Policy

Paragraph 10.2.4 of Planning Policy Wales (Edition 8: January 2016) states that:

"Although retailing should continue to underpin town, district, local and village centres it is only one of the factors which contribute towards their well-being. Policies should encourage a diversity of uses in centres. Mixed use developments, for example combining retailing with entertainment, restaurants and housing, should be encouraged so as to promote lively centres as well as to reduce the need to travel to visit a range of facilities."

However, it is also acknowledged that such uses can also cause harmful effects, particularly where there is a concentration of similar uses. <u>Paragraph 10 of Technical Advice Note (Wales) 4: Retailing and Town Centres (</u>November 1996), states that:

"Changes of use can create new concentrations of single uses, such as restaurants and take-away food outlets, where the cumulative effects can cause local problems. Such proposals should be assessed against development plan policies, on their contribution to diversification and on the cumulative effects on matters such as parking and local residential amenity."

Local Development Plan Policies

Policy KP10 'CENTRAL AND BAY BUSINESS AREAS'

The following uses are considered appropriate within the Central and Bay Business Areas:

- New offices, residential and commercial leisure uses within the Central and Bay Business Areas;
- ii. Enhanced retail and complementary facilities within the Central Shopping Area; and
- iii. Other uses most appropriately located in city centres.

KP13: RESPONDING TO EVIDENCED SOCIAL NEEDS

A key part of the successful progression of the city will be to develop sustainable neighbourhoods, tackle deprivation, and improve the quality of life for all. This will be achieved through:

- i. Providing a range of dwelling sizes, types and affordability including seeking to provide a target of 6,646 affordable dwellings over the remaining 12 years of Plan period;
- ii. Supporting the vitality, viability and attractiveness of existing District and Local Centres and their regeneration, including retail and other commercial development and housing of an appropriate scale;
- iii.. Encouraging the provision of a full range of social, health, leisure and education facilities and community infrastructure for both existing and new communities that are accessible to all by walking and cycling and public transport;
- iv. Supporting the regeneration of deprived communities within the city and maximising the additional benefits that new communities can bring to adjoining or surrounding communities; v. Encouraging the enhancement of communities through better equality of access to services for all, promoting cultural and wider diversity for all groups in society, and creating places that encourage social interaction and cohesion;

vi. Developing new cultural and sporting facilities to build upon Cardiff's role as a major tourist, cultural and sporting destination for visitors and residents alike; and

vii. Designing out crime and creating communities which are safer and feel safer.

POlicy EC2: 'PROVISION OF COMPLEMENTARY FACILITIES FOR EMPLOYEES IN BUSINESS, INDUSTRIAL AND WAREHOUSING DEVELOPMENTS'

Provision for open space, public realm, leisure, food and drink, and child-care facilities will be appropriate in office, industrial and warehousing developments, provided, the facility is of an appropriate scale and nature intended primarily to meet the needs of workers in the vicinity, therefore not attracting significant levels of visitor traffic into the area, or exacerbating existing traffic conditions.

Policy R2: 'DEVELOPMENT IN THE CENTRAL SHOPPING AREA'

Development proposals within the Central Shopping Area (CSA) will be assessed against the following criteria:

- i. Whether the proposal involves the loss of shop uses (Class A1) from within Protected Shopping Frontages;
- ii. Whether the proposal involves retail and other uses which enhance the vitality, viability and attractiveness of the city centre;
- iii. Whether the development allows for, or retains the effective use of, upper floors; and iv. Supports the regeneration, renewal and enhancement of the city centre.

Policy R3: 'PROTECTED SHOPPING FRONTAGES'

Development proposals involving the loss of Class A1 (shop) uses within Protected Shopping Frontages will be assessed against the following criteria:

- i. The balance and distribution of existing and committed non-shop uses;
- ii. The amount of A1 floorspace and frontage length being lost;
- iii. Whether, and for how long, the premises have been vacant and actively marketed;
- iv. The location, character and prominence of individual premises or frontages;
- v. The nature of the proposed use, including whether an appropriate shop front and window display is to be provided; and
- vi. The impact of the proposed use upon the amenity of adjacent or nearby residents.

Policy R4: 'DISTRICT CENTRES'

Retail, office, leisure and community facilities will be favoured within the following District Centres identified on the Proposal Map:

- (1) Albany Road / Wellfield Road
- (2) City Road
- (3) Clifton Street
- (4) Cowbridge Road East
- (5) Crwys Road/ Woodville Road
- (6) Bute Street/James Street
- (7) Merthyr Road, Whitchurch
- (8) Penarth Road/Clare Road
- (9) St Mellons
- (10) Thornhill

(11) Whitchurch Road

This will be subject to:

- (i)The proposal being of a scale appropriate to the particular centre;
- (ii) The location of business offices (Class B1) above the ground floor,
- (iii) Proposals not impeding the effective use of upper floors.
- (iv) Proposals for uses other than Class A1 being permitted at ground floor level if they would not cause unacceptable harm to the predominant shopping role and character of the centre, the vitality, attractiveness and viability of a specific frontage or group of frontages;

Unacceptable harm should take account of:

- · The existing level and nature of non-shopping uses within the centre as a whole
- ·The size of the retail unit in relation to the overall size of a centre or a specific group of frontages; and
- · The distribution and proximity of non-shopping uses within a frontage.

Proposals that result in, or add to a continuous stretch of non-shopping uses (3 or more units in non-shopping use) will be less favourably considered.

Applications for changes of use that involve new non-shopping uses in vacant premises will be considered in light of the following:

- · The vacancy rate in the surrounding area; and
- \cdot Whether, and for how long, the premises have remained vacant whilst being actively marketed for their existing or previous use.

Policy R5: 'LOCAL CENTRES'

Retail, office, leisure and community facilities will be favoured within the following Local Centres identified on the Proposal Map:

- (1) Birchgrove
- (2) Bute Street (Loudoun Square)
- (3) Cathedral Road
- (4) Countisbury Avenue
- (5) Caerau Lane
- (6) Fairwater Green
- (7) Gabalfa Avenue
- (8) Grand Avenue
- (9) High Street, Llandaff
- (10) Maelfa, Llanedeyrn
- (11) Newport Road, Rumney
- (12) Rhiwbina Village
- (13) Salisbury Road
- (14) Splott Road
- (15) Station Road, Llanishen
- (16) Station Road, Llandaff North
- (17) Station Road, Radyr
- (18) Tudor Street
- (19) Willowbrook Drive
- (20) Wilson Road

This will be subject to:

- (i) The proposal being of a scale appropriate to the particular centre;
- (ii) The retention of residential accommodation at upper floors;
- (iii) Proposals for uses other than Class A1 (except business offices class B1) being permitted at ground floor level if they would not cause unacceptable harm to the predominant shopping role and

character of the centre, the vitality, attractiveness and viability of a specific frontage or group of frontages;

Unacceptable harm should take account of:

- The existing level and nature of non-shopping uses within the centre as a whole
- The size of the retail unit in relation to the overall size of a centre or a specific group of frontages; and
- The distribution and proximity of non-shopping uses within a frontage.

Proposals that result in, or add to a continuous stretch of non-shopping uses (3 or more units in non-shopping use) will be less favourably considered

Applications for changes of use that involve new non-shopping uses in vacant premises will be considered in light of the following:

- The vacancy rate in the surrounding area; and
- Whether, and for how long, the premises have remained vacant whilst being actively marketed for their existing or previous use.

R7: RETAIL PROVISION WITHIN STRATEGIC SITES

Retail development which forms part of the allocated housing led Strategic Sites will be assessed against Policy R4 (Retail Development (Out of Centre) and will be supported where:

- i. It is of appropriate scale which satisfies an identified need;
- ii. It will not negatively impact on the vitality and viability of designated centres;
- iii. It is located along public transport corridors and easily accessible by walking and cycling; and
- iv. It forms part of a planned centre which reinforces a sense of place.

R8: 'FOOD AND DRINK USES'

Food and Drink Uses are most appropriately located in:

- i. The City Centre (Central Business Area)
- ii. The inner harbour/waterfront area of Cardiff Bay (Bay Business Area)
- iii. District and Local Centres

Subject to amenity considerations, highway matters, crime and fear of crime considerations, and where they do not cause unacceptable harm to the shopping role and character of designated centres. Food and drink uses are unlikely to be acceptable within or adjacent to residential areas, where they would cause nuisance and loss of amenity, or result in the loss of a residential property.

W2: 'PROVISION FOR WASTE MANAGEMENT FACILITIES'

Where appropriate, provision will be sought in all new development for facilities for the storage, recycling and other management of waste.

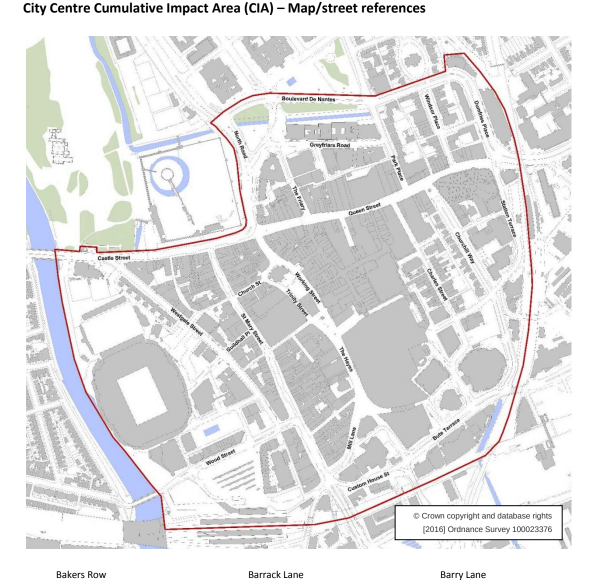
T5: MANAGING TRANSPORT IMPACTS

Where necessary, safe and convenient provision will be sought in conjunction with development for:

- i. Pedestrians, including people with prams and/or young children;
- ii. Disabled people with mobility impairments and particular access needs;
- iii. Cyclists;

- iv. Powered two-wheelers;
- v. Public transport;
- vi. Vehicular access and traffic management within the site and its vicinity;
- vii. Car parking and servicing;
- viii. Coach parking; and
- ix. Horse-riders.

Appendix B: Map 1

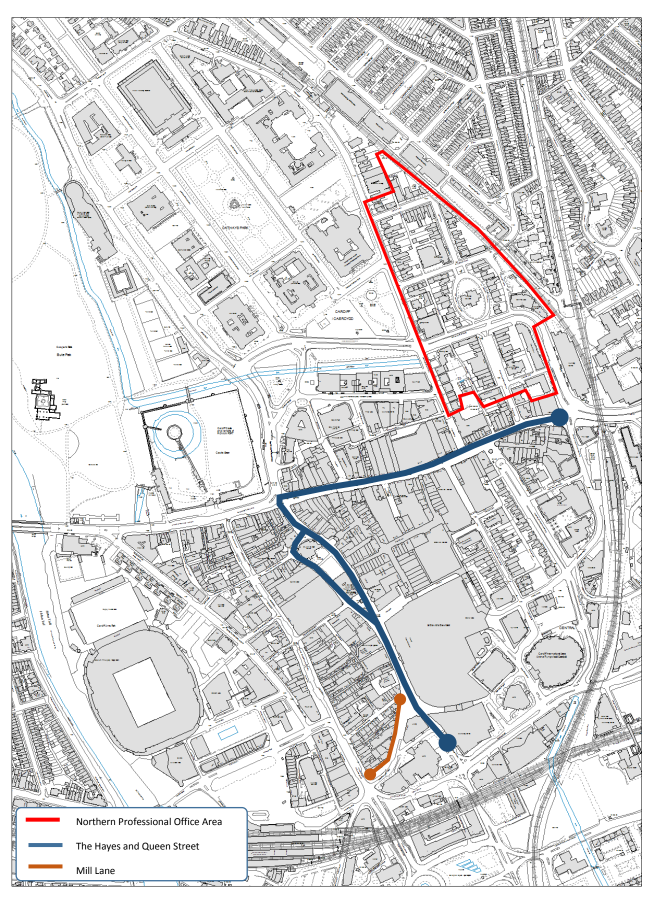


Boulevard de Nantes **Canal Street** Cathedral Walk **Church Street** Customhouse Street **Dumfries Place** Great Western Lane **Guildford Street** Hayes Bridge Road Hills Street Little Frederick Street Mill Lane North Edward Street Park Street Queen Street St John Street Stuttgarter Strasse **Tredegar Street** Victoria Place Wharton Street Windsor Lane **Working Street**

Bridge Street Caroline Street Central Square Churchill Way David Street Frederick Street **Greyfriars Road Guildhall Place** Hayes Place **Hope Street** Love Lane Millicent Street Park Lane Penarth Road (part of) Saunders Road St Mary Street The Friary Trinity Street Wesley Lane Wharton Place Womanby Street

Bute Terrace Castle Street Charles Street Crockherbtown Lane **Duke Street Golate Street Guildford Crescent Havelock Street** High Street Kingsway Mary Ann Street Newport Road (part of) Park Place (part of) Quay Street Scott Road Station Terrace The Hayes Union Street Westgate Street Windsor Place **Wood Street**

Map 2 – Areas of Special Character



Appendix C: Summary of Consultation

Public consultation was undertaken between Thursday 22nd June 2017 and the Thursday 3rd August 2017. A press notice was placed in a local newspaper on Wednesday 21st June 2017. Copies of the draft guidance was placed in all Cardiff libraries and at County Hall Reception. The draft guidance was also published on the Council website. Letters notifying that consultation was being undertaken on the draft guidance were sent to all Councillors , the Welsh Government, Community Councils in Cardiff and any interested persons and the following organisations known to have general interest in planning in Cardiff or a potential interest in this guidance.

*** denotes consultees who have responded to consultation in addition to members of the public

ACE - Action in Caerau and Ely

Alder King

Alternatives for Transport

AMEC Environment & Infrastructure UK

Limited

Arts Council of Wales

Arup

Asbri Planning Ltd Associated British Ports

Association of Inland Navigation

Authorities Atkins

Austin-Smith: Lord Barratt Homes Barton Willmore Bellway Homes

Biffa

Bilfinger GVA

Black Environment Network

Blake Morgan LLP BNP Paribas Real Estate

Bovis Homes Boyer Planning Bristol City Council BT Group plc

Business in the Community Wales

C2J

Cadwyn Housing Association
Caerphilly County Borough Council

Campaign for the Protection of Rural Wales

Cardiff & Vale Parents Federation
Cardiff & Vale University Health Board

Cardiff Access Group

Cardiff Against the Incinerator

Cardiff Bus
Cardiff Bus Users

Cardiff Civic Society

Cardiff Community Housing Association

Cardiff Cycling Campaign Cardiff Greenpeace Cardiff Heliport

Cardiff International Airport Ltd.
Cardiff Lib Dem Group ***
Cardiff Local Access Forum
Cardiff Metropolitan University

Cardiff Naturalists

Cardiff Pedestrian Liberation

Cardiff Transition Cardiff University

Cardiff West Communities First Carolyn Jones Planning Services

CDN Planning

Celsa Manufacturing (UK) LTD Cemex Uk Operations Ltd

CFW Architects
CGMS Consulting

Chartered Institute of Housing in Wales

Chichester Nunns Partnership Chris Morgan Planning Consultant

Chwarae Teg

Civil Aviation Authority

Coal Authority
Coleg Glan Hafren

Communities First Adamsdown
Community Housing Cymru

Community Land Advisory Service Cymru

Confederation of British Industry
Confederation of Passenger Transport

Connections Design

Country Land and Business Association

CSJ Planning Consultants Cymdeithas yr iaith gymraeg Danescourt Community Association

David Lock Associates Hammonds Yates

Davies Sutton Architects

DavisMeade Agricultural

Derek Prosser Associates

Heath Residents Association

Herbert R Thomas LLP

Home Builders Federation

Halcrow

Design Circle RSAW South

Design Commission for Wales

Development Planning Partnership

Development, Land & Planning Consultants

Ltd

Home Builders Feder

Hutchinson 3G UK

Hyland Edgar Driver

Hywel Davies

Interfaith Wales

Jacobs Babtie

Disability Arts Cymru Jacobs Babtle

Disability Arts Cymru

Jeremy Peter Associates

Disability Wales

JLL

DLP Consultants

DLP Planning Ltd

John Robinson Planning & Design

DPP Cardiff

John Wotton Architects

DTB Design

Jones Lang LaSalle

DTZ JP Morgan Asset Management

Dwr Cymru Welsh Water Keep Wales Tidy

Edenstone Homes Kelly Taylor & Associates
Equality and Human Rights Commission Kingsmead Assets Limited

Ethnic Business Support Project Knight Frank

Federation of Small Businesses Landscape Institute Wales

First City Limited

FirstGroup plc

Lichfields

Firstplan

Linc-Cymru

Forestry in Wales/Natural Resources Wales

Lisvane Community Council

Freight Transport Association

Landaff Conservation Group

Freight Transport Association Llandaff Conservation Group
Friends of Nantfawr Community Woodland Llandaff Society

Friends of Nanttawr Community Woodland

Llandaff Society

Fulfords Land & Planning

Lovell Partnership

G L Hearn Loyn & Co Architects
G Powys Jones LUC

Garden History Society

Madley Construction

Geraint John Planning Ltd

Mango Planning and Development Lir

Geraint John Planning Ltd Mango Planning and Development Limited
GL Hearn Planning Marchfield Community Council

GL Hearn Planning Marshfield Community Council
Glamorgan - Gwent Archaeological Trust Martin Robeson Planning Practice

Glamorgan Gwent Housing Association

McCarthy & Stone (plc)

Meadgate Homes Ltd

GMA Planning

Meadgate Homes Ltd

Mike Pitt

Graig Community Council

Mineral Products Association

Graig Protection Society

Great Western Trains Company Limited

Morgan Cole

Grosvenor Waterside

Mott MacDonald

National Federation of Builders

GVA National Youth Arts

H O W Commercial Planning Advisors

Hafod Housing Association Limited/ Hafod

Neama Sutton

Care Association Limited

Neame Sutton

Network Rail

Newport City Council

NFU Cymru

North West Cardiff Group

Novell Tullet

02 UK

Oakgrove Nurseries

Old St Mellons Community Council

Orange Origin3

Pantmawr Residents Association

Peace Mala
Peacock & Smith

Pegasus

Pentyrch Community Council

Persimmon Homes Peterson Williams

Peterstone Community Council

Phillippa Cole

Planning Aid Wales

Planning Potential

Police & Crime Commissioner

Powell Dobson Powergen

Prospero Planning
Public Health Wales ***

Quarry Products Association Quinco

Quod

Race Equality First

Radyr & Morganstown Association Radyr and Morganstown Community

Council

Radyr and Morganstown Partnership and

Community Trust (PACT)

Radyr Farm Radyr Golf Club

Rapleys RCT

Redrow Homes

Reeves Retail Planning Consultancy Ltd

Renplan

Reservoir Action Group (RAG)

Rhiwbina Civic Society

Rhondda Cynon Taf County Borough

Council RICS Wales **Rio Architects**

Riverside Communities First Team

Robert Turely Associates

Roberts Limbrick

Robertson Francis Partnership

Royal Commission on the Ancient & Historical Monuments of Wales

Royal National Institute for the Blind

RPS Group Plc RSPB Cymru

Save Creigiau Action Group

Savills

Scope Cymru Scott Brownrigg Sellwood Planning Shawn Cullen

SK Designs SLR Consulting

South Wales Chamber of Commerce Cardiff

South Wales Police

South Wales Police Crime Prevention

Design Adviser
South Wales WIN

Splott and Tremorfa Communities First

Sport Wales

SSE Energy Supply Ltd
St Davids Partnership ***

St Fagans Community Council

St Fagans No1 and No2 Trust and St Fagans

No 3 Trust ***

Stedman Architectural Stewart Ross Associates

Stonewall Cymru

Stride Treglown Town Planning Stuart Coventry Scott Wilson Sullivan Land & Planning

Sustrans Cymru

Taff Housing Association

Tanner & Tilley
Taylor Wimpey

Terry Nunns Architects The 20th Century Society The Boarding Centre Ltd

The Design Group 3
The Georgian Group

The Institute of Cemetery and Crematorium Management The Land Mark Practice The Planning Bureau

The Royal Town Planning Institute

The Urbanists

The Victorian Society

The Wildlife Trust of South & West Wales

Theatres Trust
T-Mobile (UK) Ltd

Tongwynlais Community Council Torfaen County Borough Council

Turley

United Welsh Housing Association

Urban City Ltd

Velindre NHS Trust Corporate

Headquarters Virgin Media Vodaphone

Wales & West Housing Association Wales Council for Voluntary Action

Wales Women's Aid

Watts Morgan

Welsh Ambulance Services NHS Trust -

South East Region Welsh Government

Welsh Government - Economy Skills and

Transport Division

Welsh Language Commissioner Welsh Tenants Federation Ltd Wentloog Community Council

White Young Green Wimpey Homes

WS Atkins Planning Consultants

Wyevale Garden Centre

Appendix D: Summary of Consultation Representations and Responses

Section	Comment	Response
General	Concern that the market for food and	Noted. No change
	beverage uses in Cardiff is becoming	
	saturated. Supports further guidance, to	
	ensure that these uses are further	
	controlled to compliment, rather than	
	undermine, the retail function of the city	
	centre.	
Paragraph 4.17 to 4.21	Supports the Council's identification of	
	the Hayes and Queen Street as Special	
	Character areas. Agrees that these areas	
	should be afforded an enhanced level of	
	protection from new hot food takeaway	
	and drinking establishment uses.	
	and difficing establishment uses.	
	Supports the Licensing Authority's	
	, , ,	
Davidania 2 F	Cumulative Impact Area (CIA) policy	Noted No Characa
Paragraph 3.5	Support reference to planned District and	Noted. No Change
	Local Centres within Strategic Sites.	
D 1.4.25.		
Paragraph 4.25 to	Maximum flexibility should be afforded to	It is recognised that a
Paragraph 4.27	the planned retail centres within Plasdwr	degree of flexibility is
	at this point in time as the specific	needed in relation to the
	operators and developer of the retail units	delivery of future planned
	are unknown.	centres. Text has been
		amended accordingly to
	In relation to paragraph 4.25, consider it	recognise this issue.
	inappropriate to seek to apply	
	thresholds/caps in respect of district and	
	local centres that are yet to be developed.	
	Paragraph 4.26 and 4.27 - Concern in	
	relation to limiting the number of non-A1	
	along a continuous frontage. Could hinder	
	delivery of centres.	
	·	
	SPG should not seek to constrain the	
	range and mix of non-A1 uses that are	
	appropriate to retail centres particularly in	
	respect of planned future centres. This	
	flexibility is essential to allow the	
	developer to respond to changing market	
	conditions and customer expectations.	
	conditions and customer expectations.	
	SPG should be amended to specifically	
	state that planned district and local	
	•	
	centres will be excluded from proposed	

	non-A1 thresholds until such time that they become established.	
General	SPG makes no reference to the Well-being of Future Generations (Wales) Act 2015. Recommend its inclusion. SPG should also make reference to the Public Health (Wales) Act 2017. The Council's Planning and Health SPG recognises the benefit to well-being of having access to a food environment that promotes healthy food and eating. A cross reference to this SPG would be useful.	Noted. A cross reference has been included to the Planning and Health SPG which refers to the appropriate Acts.
General	Generally a comprehensive SPG. It would be useful to have a section on the outdoor space of pubs, bars, cafes and restaurants. A relaxed atmosphere is created by the sympathetic use of outdoor furniture, be it high quality furniture, awnings, planters, umbrellas. This SPG would benefit from guidance on how the lessons from major European cities can be captured and recreated here.	Noted. It is recognises that new food, drink and leisure uses can potentially bring benefits/enhancements to the surrounding environment/public realm. Where appropriate new street furniture, paving and landscaping can be secured through the use of planning obligations or conditions (Refer to Planning



Appendix 6

Safeguarding Business and Industrial Land and Premises

Supplementary Planning Guidance





Conte	Contents		
1.	Introduction	1	
2.	Policy Context	1	
3.	Scope of Guidance	3	
4.	Policy Interpretation and Guidance	4	
5.	Evidence Required to Justify Alternative Use	7	
6.	Developer Contributions	10	
	List of Appendices		
	Appendix 1: Development Plan Policies	11	
	Appendix 2: Developer Contributions	15	
	Appendix 3: Plan of Central and Bay Business Area (CBA), Bay Business Areas (BBA), Cardiff Enterprise Zone (CEZ) and Northern Professional Office Area (NPOA)	19	
	Appendix 4: Consultation on the Draft SPG	20	
	Appendix 5: Summary of Consultation Representations and Responses	24	

Mae'r ddogfen hon ar gael yn Gymraeg / This document is available in Welsh

1. INTRODUCTION

- 1.1 This Supplementary Planning Guidance Note (SPG) supplements policies in the adopted Cardiff Local Development Plan (LDP) relating to the safeguarding of identified employment land and premises for their employment function and circumstances where alternative uses may be acceptable.
- 1.2 Welsh Government supports the use of supplementary planning guidance to set out detailed guidance on the way in which development plan policies will be applied in particular circumstances or areas. SPG must be consistent with development plan policies and national planning policy guidance. SPG helps to ensure certain policies and proposals are better understood and applied more effectively. They do not have the same status as the adopted development plan, but are a material consideration in the determination of planning applications.
- 1.3 This SPG has been produced to provide further detail on the following economic policies contained within the LDP:
 - EC1 'Existing Employment Land';
 - EC2 'Provision of Complimentary Facilities for Employees in Business, Industrial and Warehousing Developments'.
 - EC3 'Alternative Use of Employment Land and Premises'.
 - EC4 'Protecting Offices in the Central and Bay Business Areas'.

2. POLICY CONTEXT

NATIONAL POLICY

2.1 National planning guidance as contained in **Planning Policy Wales** paragraph 7.1.3 states that:-

'The planning system, including planning policies, should aim to ensure that the growth of output and employment in Wales as a whole is not constrained by a shortage of land for economic uses. Local planning authorities should aim to facilitate the provision of sufficient land required by the market, except where there are good reasons to the contrary'.

2.2 Paragraph 7.5.1 states:

'Development Plans should:

- Include policies relating to future development on existing employment sites to protect them from inappropriate development:
 - to encourage the regeneration and re-use of sites which are still suitable and needed for employment;
 - to control and manage the release of unwanted employment sites to other uses'.
- 2.3 **Technical Advice Note 23 'Economic Development'** advises that Planning authorities should avoid releasing for other uses sites where there is strong evidence of likely future need for B1-

- B8. In some areas, older, lower-cost employment areas may be required, especially for small and new firms who cannot afford newer and more prestigious accommodation. The loss of such areas may cause harm to local economies and should be avoided.
- 2.4 The TAN advises that existing employment sites should only be released for other uses if one or more of the following apply:
 - they have poor prospects of being re-occupied for their previous use;
 - the particular market that the site is part of is oversupplied;
 - the existing employment use has unacceptable adverse impacts on amenity or the environment;
 - the proposed redevelopment does not compromise unduly neighbouring employment sites that are to be retained;
 - other priorities, such as housing need, override more narrowly focussed economic considerations; and/or
 - land of equal or better quality is made available elsewhere, even if this is not within the local planning authority boundary.

LOCAL PLANNING POLICY

- 2.5 The Cardiff Local Development Plan was adopted on 28th January 2016. It sets out the Council's land use planning policies up to 2026. In consideration of applications for employment development, the following policies are particularly relevant:
 - KP2(A): Cardiff Central Enterprise Zone and Regional Transport Hub
 - KP2(H): Strategic Sites
 - KP9 : Responding to Evidenced Economic Needs
 - KP10: Central and Bay Business Areas
 - EC1: Existing Employment Land
 - EC2: Provision of Complementary Facilities for Employees in Business,
 Industrial and Warehousing Developments
 - EC3 : Alternative Use of Employment Land and Premises
 - EC4: Protecting Offices in the Central and Bay Business Areas
 - EC6: Non- Strategic Employment Site
- 2.6 Policy KP9 and KP10 are strategic policies which respond to Cardiff's role as the economic driver of the city-region and deliver the strategic aspirations for economic development in Cardiff through the identification and protection of business, industrial and warehousing land and premises (B1b/c, B2 and B8 uses) in order to improve the competitiveness of the city, promote and protect indigenous business and attract inward investment. Similarly, this applies to high quality and accessible office accommodation in the Central and Bay Business Areas. The strategic policies recognise the growing pressure for the development and redevelopment of employment land for alternative uses which can result in significant losses to the county's stock of employment land and premises. This loss is a significant issue given that the continuous supply of employment land and premises is highly reliant on market churn involving the regeneration and intensification of existing employment land and premises.

- 2.7 Policy KP2(A) allocates the Cardiff Central Enterprise Zone; Policy KP2 (H) allocates land South of St Mellons Business Park as a Strategic Employment Site; and Policy EC6 allocates 3.3 hectares of land for university related research and development uses at Maindy Road.
- 2.8 Policy EC1 seeks to protect existing employment areas which are identified on the Proposals Map. Policy EC2 allows for the provision of appropriate complementary leisure, food and drink and childcare facilities in existing and new business, industrial and warehousing areas. Only facilities of an appropriate nature and scale intended to meet the need of employees will be permitted.
- 2.9 Policies EC3 and EC4 provide criteria against which proposals for the change of use of business, industrial, warehousing land and premises and offices will be assessed. It will apply to offices within the Central and Bay Business Areas and to existing, permitted and allocated business, industrial and warehousing land and premises.
- 2.10 The above policies are detailed in Appendix 1.

3. SCOPE OF GUIDANCE

- 3.1 The increasing numbers of proposals for the redevelopment of employment land and premises to non-employment uses, has prompted the Council to clarify its approach towards such proposals in the form of this SPG. The Council is concerned that the loss of employment land and premises to other uses will have a negative impact on the competitiveness and social inclusiveness of the local and regional economy.
- 3.2 This SPG provides guidance on the assessment of alternative development proposals for protected business, industrial and warehousing land and premises and allows applicants to determine the acceptability of alternative uses on existing and allocated employment land and the alternative use of offices in the Central and Bay Business Area together with the necessary evidence required to satisfy the policy criteria.
- 3.3 The overriding objective of this SPG is to ensure that where the loss of an existing employment sites occurs, it is not at the expense of the local economy. It therefore provides guidance aimed at overcoming the difficulties associated with suitable, yet **UNVIABLE**, employment land and premises, for which there is a **PROVEN LACK OF DEMAND**.

It applies to the following:-

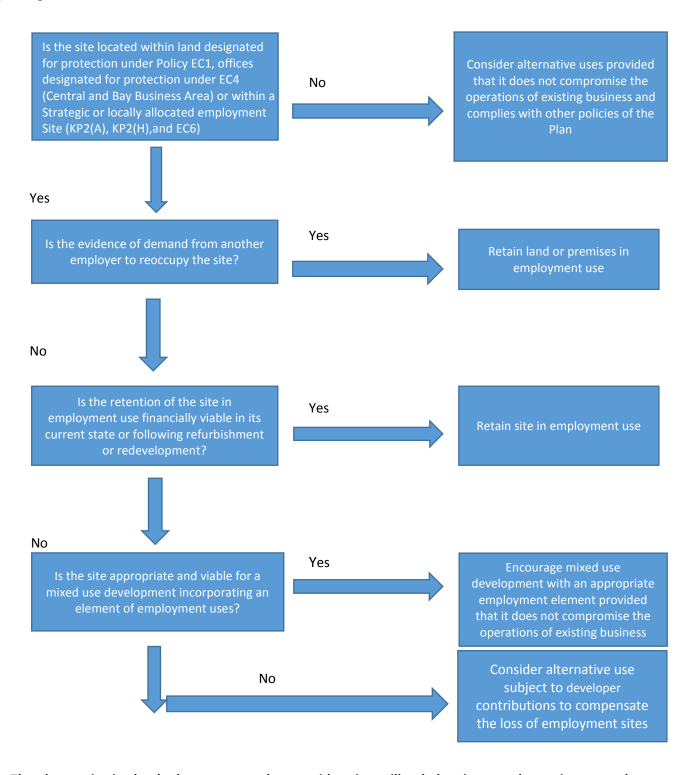
- existing employment land designated on the Local Development Plan Proposals Map and detailed in Policy EC1: Existing Employment Land;
- offices in the Central and Bay Business Areas, (including the Northern Professional Office Area) as defined by **Policy EC4: Protecting Offices in the Central and Bay Business Areas** and illustrated in Appendix 3.
- Employment land and premises in the Central Enterprise Zone as detailed in Policy KP2(A): Cardiff Central Enterprise Zone and Regional Transport Hub and defined on the Proposals Map;
- Policy KP2 (H): South of St. Mellons Business Park, which is a strategic employment site allocated in the Local Development Plan and;

- **Policy EC6: Non- Strategic Employment Site**, which allocates land for university related research and development at Maindy Road.
- 3.4 The Council will assess all applications for the redevelopment of employment sites to alternative uses on their individual merits. However the Council's starting point will be to retain all employment land and premises considered suitable in land use terms, for continued employment use in order to ensure Cardiff has a thriving and prosperous economy, consistent with the Council's Capital Ambition Report, which outlines the Council's vision for Cardiff.

4. POLICY INTERPRETATION AND GUIDANCE

- 4.1 **Policy EC3** seeks the retention of employment land and premises (identified in Policy EC1 and defined on the Proposals Map) unless it can be clearly demonstrated that:-
 - I. The land and premises are no longer well located for business, industrial and warehousing use; or
 - II. There is no realistic prospect of employment use on the site and/or the property is physically unsuitable for employment use, even after adaption/refurbishment or redevelopment; or
 - III. There is no need to retain the land and premises for business, industrial or warehousing use, having regard to the demand for such land and premises and the requirement to provide for a range and choice of sites available for such use; and
 - IV. There will be no unacceptable impact on the operating conditions of existing businesses.
- 4.2 **Policy EC4** seeks the retention of offices in the Central and Bay Business Areas unless it can be demonstrated that there is no need to retain the site or premises for offices having regard to demand and the requirement to provide a range and choice of sites for such use. This policy recognises that in order to ensure that Cardiff continues to attract and retain quality businesses, there must be sufficient land for new office accommodation, in addition to providing a range and choice of office premises for existing and future occupiers, including large grade A offices, small and medium sized offices (including Grade B), incubator units and live-work premises. The Cardiff Central Enterprise Zone and the Northern Professional Office Area provide examples of this range and choice (See Plans in Appendix 3).
- 4.3 The Council will assess the need to retain land and premises for business, industrial, warehousing and office use subject to the following criteria:
 - Whether and for how long the land or premises have been vacant and actively marketed and the expressions of interest during the marketing period
 - Whether the site offers particular benefits not generally available in the land bank
 - Whether the site is within an area of high unemployment and offers realistic prospects of use for appropriate employment purposes;
 - Whether the relocation of existing occupiers to other suitable accommodation will be facilitated;
 - Whether the proposed development would retain an employment element;

- Whether the proposal needs to be located on business, industrial or warehousing land (e.g. transport depots);
- Other priorities, such as housing need, override more narrowly focusses economic considerations;
- Whether the proposed use is complementary to an employment use; and
- Whether the proposed development can demonstrate wider economic, social and regeneration benefits.
- 4.4 Subject to the proposal meeting other policy requirements the Council will adopt a sequential approach towards proposals that involve the loss of employment land and premises to alternative such as housing, retailing and leisure uses for example. This is illustrated in the flow diagram overleaf.



The above criteria clearly demonstrates that consideration will only be given to alternative uses where an applicant is able to clearly demonstrate that there is no demand for the site and that it is unviable to retain the site in employment uses, including the prospects of refurbishment of the existing premises or the redevelopment of the site for new employment uses.

6

5. EVIDENCE REQUIRED TO JUSTIFY ALTERNATIVE USE

5.1 Where an applicant is seeking to demonstrate that an existing employment site is not suitable, in land use terms, to continued employment use, the Council will expect a planning application to be accompanied by a detailed supporting statement that seeks to demonstrate that this is the case. In determining the application, the Council will come to a view as to whether the site is suitable for continued employment use taking into account the evidence supplied in the supporting statement.

Viability Issues

- 5.2 In determining the viability of existing employment land and premises, the Council will expect applicants to provide evidence in relation to both **ECONOMIC VIABILITY** and whether there is a **DEMAND** for the site.
- 5.3 There may be instances where an applicant is seeking to demonstrate that the retention of a site in employment use is not economically viable. In such cases the Council will expect the applicant to provide detailed development appraisals. In undertaking detailed appraisals, consideration should be given to the viability of retaining the site:
 - In its current format;
 - Following selective demolition;
 - Following clearance and complete redevelopment for new employment uses; and
 - Following clearance and redevelopment for mixed-use development incorporating an element of employment uses within it.
- 5.4 One of the key indicators of viability is whether or not there is a proven market demand for the site. While some older, more traditional employment sites and premises may not be suited to modern industrial requirements they do provide a valuable source of affordable accommodation and provide for local demand. In addition, their economic regeneration and intensification makes an important contribution to the supply of employment land and premises in relation to market churn.
- 5.5 Where it is proposed to redevelop existing land or premises that are considered suitable in land use terms, (for example, is well located or provides employment in an area of high unemployment), for continued employment use, applicants will be expected to clearly demonstrate that the site has been **ACTIVELY MARKETED** at a realistic price that reflects the employment use. Such marketing should normally be undertaken for a minimum of 12 months (although this time scale may need to be reviewed if the market is slow at that time or if the site is large and/or more complex).
- 5.6 Applicants will be expected to submit a supporting statement that accompanies the planning application that demonstrates that the site has been comprehensively marketed and that there is no demand for the site. The supporting statement should be prepared by a suitably qualified professional, such as a Chartered Surveyor, that is active within, and familiar with the Cardiff employment land and premises market.
- 5.7 The Council will expect employment sites to be marketed in a way that identifies all the options available in retaining the site in employment use. This will included, where appropriate, the potential for refurbishment, redevelopment for new employment uses, subdivision, amalgamation or selective demolition in order to improve the format, layout and access arrangements and therefore its market attractiveness.

- 5.8 The supporting statement will be expected to include the following evidence:
 - Widespread marketing for employment purposes through an agent dealing in commercial property at the prevailing market rate for the site or premises in employment use and that no reasonable offer has been refused. Any alterations in market price made during the course of the marketing will need to be shown. The Council will require evidence that the site is being marketed for a price which accords with other commercial property of a similar type in the area. This is to ensure that the price does not reflect any aspirations for alternative uses on the site, such as residential;
 - Advertisements in the regional and local press, the property press and specialist trade papers, on a regular basis throughout the agreed marketing timescale.
 - Continuous inclusion on the agent's website;
 - Continuous and prominent advertisement on the site by an agent's advertisement board on each site frontage to the highway throughout the period;
 - Circulation at the outset to other local property agents, specialist commercial agents and the Council by way of mail shots and/or hard copies of sales particulars, and circulated again if any significant details change;
 - Referral to the local business community for consideration of its potential for reuse or redevelopment for employment use;
 - All expressions of interest/offers received including rental interest. Where possible the
 applicant should obtain for interested parties reasons/explanations as to why they were
 not able/willing to proceed; and
 - On-going review, with a view to adjust the marketing as necessary.
- 5.9 A lesser financial return on investment relative to alternative development or reuse options will not be sufficient to justify the site not continuing to be available for employment use.
- 5.10 Owners/agents of business land and premises currently being marketed for continued business use are advised to keep a comprehensive record of the steps involved in marketing their site (taking account of the criteria set out above) in case they wish at a later stage to apply for permission for redevelopment for non-employment use. In instances where the Council considers that the marketing strategy has been inadequate (assessed against the above criteria), the applicant will be advised that it is likely that the planning application will be recommended for refusal.
- 5.11 Irrespective of whether the retention of the land/premises in employment use may not be viable at a particular moment in time, the economics of development may change over time and its refurbishment/redevelopment for employment uses could potentially become a viable proposition in future. Such sites are still considered to have value as an employment resource and their loss would be deemed as detrimental to the Cardiff economy.
- 5.12 In addition the Council's Economic Development Department hold information on historical and current enquiries for property in the city highlighting business and property demand. A separate database, compiled in association with commercial property agents, monitors actual take-up rates and current availability. This data source will also be referred to when considering demand for alternative use of employment land. Further details on the database can be obtained from the Council's Economic Development section (tel: 029 20788559). The Council's Economic Development section will also refer to market surveys and current research in order to assess the potential demand for investment on particular sites.

Need

- 5.13 If demand has been established on a site for business, industrial or warehousing use, this is taken as evidence of a need to retain the site for such purposes. The land or premises evidently perform a role in meeting economic development requirements and should be protected from alternative uses.
- 5.14 Where demand has not been established, the need to retain a site for business, industrial or warehouse use will be assessed against a range of criteria, including locational considerations and levels of local unemployment.
- 5.15 Criteria for assessing whether land and premises remain well located for business, industrial and warehousing uses include:
 - Accessibility to the primary highway network, rail-freight facilities and the port;
 - Accessibility by public transport; and
 - Proximity to housing or other sensitive uses.

Mixed Use Development

- 5.16 Where an applicant can clearly demonstrate there is no demand for the employment land or premises and redevelopment/refurbishment is unviable, and where it is considered appropriate to do so, developers will be expected, subject to other policy considerations, to explore the prospect of a mixed use development which incorporates an element of a higher value use to cross-subsidise the partial redevelopment of the site for employment uses. This will enable employment opportunities to be retained on the site.
- 5.17 Mixed use development proposals involving housing and employment will need to demonstrate that the resulting residential amenity levels are satisfactory and that there will be no unacceptable impact on the operating conditions of new and proposed businesses.
- 5.18 Schemes involving residential accommodation should also ensure that the necessary community facilities are accessible or can readily be provided on the site. Contributions may be sought from developers towards the provision of the necessary community facilities. Open space and affordable housing provision in particular will need to be addressed, the relevant policy framework is provided in Appendix 1.
- 5.19 When determining the proportion of the overall site to be developed for employment uses, the Council will assess the individual merits of each case, but in doing so will take account of the employment resource being lost and the potential level of employment that can be achieved within the mixed use development.
- 5.20 It is advised that a prospective developer should approach the Council at an early stage in order to enter into pre-application discussions to determine the appropriateness of a site for mixed use development and what level of employment provision the Council may be seeking to achieve.
- 5.21 Where a mixed use approach is pursued, any planning permission will be conditional on a programmed of phasing whereby the delivery of the employment element is linked to the progress of the higher value use.

Complementary Facilities

- 5.22 Policy EC2 enables the provision of appropriate complementary facilities in existing and new office, industrial and warehousing areas. Complementary facilities include open space, public realm, leisure uses such as a gym, food and drink uses and child care facilities. Such facilities should be appropriate in scale and nature intended primarily to meet the needs of workers in the vicinity and therefore not attract significant levels of visitor traffic. This approach recognises that employees in business, industrial and warehousing areas may require good access to a range of facilities including food and drink, leisure/recreation and child care. The absence of such facilities in an employment area can increase travel demand and make the areas less attractive to employers and employees.
- 5.23 In existing employment areas, change of use of existing premises will be considered for appropriate complementary facilities, including food and drink, leisure and child-care.
- 5.24 Where new employment areas are proposed, the need for such facilities should be considered as part of the overall development scheme.

In all cases, only facilities of an appropriate nature and scale to meet the needs of employees will be permitted.

6.0 DEVELOPER CONTRIBUTIONS

- The constraints on some existing employment sites may be of such a scale that the provision of any new employment uses on the site may be proven to be unviable at that point in time. Irrespective of this, the County's employment land is a finite resource and once it is lost it is highly likely to ever return to that use. In addition, the economics of development can change over time and although the retention of employment uses on the site may not be economically viable at that time, this is not to say that it would not become a viable proposition in the future. As such the loss of the site would still represent a depletion of the County's economic resource in a location that is considered to be acceptable for economic development uses in land use terms.
- 6.2 Where a developer is able to demonstrate that a current employment site that is considered suitable in land use terms has no prospects for continued use, or for a mixed use development that retains a significant element of Class B use on site, under the prevailing economic conditions, the Council will give consideration to other uses (subject to other LDP policies) on the condition that developer provides compensation for the economic harm arising from the loss of the site to housing or another alternative use.
- 6.3 This compensation should take the form of a financial contribution secured via a Section 106 Agreement.
- 6.4 Additional information on developer contributions is contained in Appendix 2 and the Planning Obligations SPG.

APPENDIX 1: DEVELOPMENT PLAN POLICIES

Cardiff Local Development Plan 2006 – 2026 (Adopted January 2016)

KP2: STRATEGIC SITES

Strategic Sites are allocated as set out below to help meet the need for new dwellings and jobs:

Brownfield Strategic Sites:

- (A) Cardiff Central Enterprise Zone and Regional Transport Hub;
- (B) Former Gas Works, Ferry Road;

Greenfield Strategic Sites:

- (C) North West Cardiff;
- (D) North of Junction 33 on M4;
- (E) South of Creigiau;
- (F) North East Cardiff (West of Pontprennau)
- (G) East of Pontprennau Link Road; and
- (H) South of St. Mellons Business Park Employment Only.

KP9: RESPONDING TO EVIDENCED ECONOMIC NEEDS

Provision will be made for a range and choice of new employment sites including those identified in KP2 for different types of employment and in different geographical locations to effectively deliver the level of growth set out in the plan together with putting in place a framework to protect the role of existing employment land.

KP10: CENTRAL AND BAY BUSINESS AREAS

The following uses are considered appropriate within the Central and Bay Business Areas:

- (i) New offices, residential and commercial leisure uses within the Central and Bay Business Areas;
- (ii) Enhanced retail and complementary facilities within the Central Shopping Area; and
- (iii) Other uses most appropriately located in city centres.

EC1: EXISTING EMPLOYMENT LAND

The city's existing employment areas outside of the Central and Bay Business Areas (as designated on the Proposals Map) will be protected for B Use Class employment generating uses (together with appropriate ancillary and/or complementary uses and activities as referred to in Policy EC2) as described in the table below.

Site Ref	Site Name	Primary Use/Activity	Status
EC1.1	Ocean Park	B1, B2, B8	Primary
EC1.2	Cardiff Port (& Heliport and surrounds)	B1, B2, B8	Primary (Port related activities)
EC1.3	Rover Way (Celsa Steel Works, Tremorfa Industrial Estate, Seawall Road)	B2, B8	Primary
EC1.4	Wentloog Road (Capital Business Park, Lamby Way Industrial estate, Wentloog Corporate Park, Rail Freight Terminal)	B1, B2, B8	Primary
EC1.5	St Mellons Business Park	B1, B2, B8	Primary
EC1.6	Cardiff Gate Business Park	B1 (offices), ancillary B2	Primary
EC1.7	Cardiff Business Park & Land North of Maes y Coed Road, Llanishen	B1, B2, B8	Primary
EC1.8	Forest Farm, Longwood Drive	B1, B2, B8	Primary
EC1.9	Green Meadow Springs	B1 (offices)	Primary
EC1.10	Penarth Road Area (includes Hadfield Road, Sloper Road, Bessemer Road)	B1, B2, B8	Primary
EC1.11	Ty Nant Road	B1, B2, B8	Local
EC1.12	Crown Way (Companies House)	B1 (offices)	Local
EC1.13	Wentloog Road (North of railway line)	B1, B2, B8	Local
EC1.14	Pentwyn (Panasonic Plant, Avenue Industrial estate)	B1, B2, B8	Local
EC1.16	Eastern Business Park	B1 (offices)	Local
EC1.17	Willowbrook Business Technology Park	B1 (science, research and development)	Local
EC1.18	Excelsior Rod	B1, B2, B8 & complementary trade counter	Local
EC1.19	Norbury Road Industrial Estate	B1, B2, B8	Local
EC1.20	Wroughton Place, Ely	B1, B2, B8	Local
EC1.21	Argyle Way, Caerau	B1, B2, B8	Local
EC1.22	Garth Industrial Estate	B1, B2, B8	Local
EC1.23	Land around Volvo Garage	B1, B2, B8	Local
EC1.24	Alexandra Gate Business Park	B1	Local

EC2: PROVISION OF COMPLEMENTARY FACILITIES FOR EMPLOYEES IN BUSINESS, INDUSTRIAL AND WAREHOUSING DEVELOPMENTS

Provision for open space, public realm, leisure, food and drink, and child-care facilities will be appropriate in office, industrial and warehousing developments, provided, the facility is of an appropriate scale and nature intended primarily to meet the need of workers in the vicinity, therefore not attracting significant levels of visitor traffic into the area, or exacerbating existing traffic conditions.

EC3: ALTERNATIVE USE OF EMPLOYMENT LAND AND PREMISES

Development of business, industrial and warehousing land and premises for other uses will only be permitted if:

- The land or premises are no longer well located for business, industrial and warehousing uses;
 or
- ii. There is no realistic prospect of employment use on the site and/or the property is physically unsuitable for employment use, even after adaption/refurbishment or redevelopment; or
- iii. There is no need to retain the land or premises for business, industrial or warehousing use, having regard to the demand for such land and premises and the requirement to provide for a range and choice of sites available for such use; and
- iv. There will be no unacceptable impact on the operating conditions of existing businesses.

EC4: PROTECTING OFFICES IN THE CENTRAL AND BAY BUSINESS AREAS

The alternative use of offices within the Central and Bay Business Areas will only be permitted where it can be demonstrated that there is no need to retain the site or premises for office use having regard to the demand for offices and the requirement to provide a range and choice of sites available for such use.

EC6: NON-STRATEGIC EMPLOYMENT SITE

Land is allocated for university related research and development uses at Maindy Road, Cathays (3.3ha).

H3: AFFORDABLE HOUSING

The Council will seek 20% affordable housing on Brownfield sites and 30% affordable housing on Greenfield sites in all residential proposals that:

- i. Contain 5 or more dwellings; or
- ii. Site of or exceeding 0.1 hectares in gross site area; or
- iii. Where adjacent and related residential proposals result in combined numbers or site size areas exceeding the above thresholds, the Council will seek affordable housing based on the affordable housing target percentages set out above.

Affordable housing will be sought to be delivered on –site in all instance unless there are exceptional circumstances.

H6: CHANGE OF USE OR REDEVELOPMENT TO RESIDENTIAL USE

Change of use of redundant premises or redevelopment of redundant previously developed land for residential use will only be permitted where:

- i. There is no overriding need to retain the existing use of the land or premises and no overriding alternative local land use requirement;
- ii. The resulting residential accommodation and amenity will be satisfactory;
- iii. There will be no unacceptable impact on the operating conditions of existing businesses;
- iv. Necessary community and transportation facilities are accessible or can be readily provided or improved; and
- v. It can be demonstrated that the change of use to a more sensitive end use has been assessed in terms of land contamination risk and that there are no unacceptable risks to the end users.

C5: PROVISION FOR OPEN SPACE, OUTDOOR RECREATION, CHILDREN'S PLAY AND SPORT

Provision for open space, outdoor recreation, children's play and sport will be sought in conjunction with all new residential developments. This policy is aimed at securing the provision or improvement of open space and other appropriate outdoor recreation and sport in conjunction with all new residential development over 8 units and on site provision of functional open space in conjunction with all new residential developments over 14 units. The appropriate amount of multifunctional green space is based on a minimum of 2.43 hectares of functional open space per 1,000 projected population. All other open space provision will be in addition to the provision of multifunctional green space.

APPENDIX 2: DEVELOPER CONTRIBUTIONS

Key Principles (extract from Planning Obligations SPG)

- 13.1. In circumstances where employment land or floorspace is lost as part of a proposed development, a contribution will be sought towards the provision of training and support to enable displaced employees and people who may have sought employment at the site, to gain employment elsewhere in the city.
- 13.2. A contribution would not be sought in circumstances where a mixed use development is proposed that retains a significant element of Class B use on a site.

Infrastructure Mitigation

Development Type		Mitigation Sought
All developments involving the loss of B1 floorspace within:	 The Central and Bay Business Areas, where; The loss of floorspace exceeds 1000m² and where no Class B1 employment use is proposed to mitigate this loss; 	A financial contribution towards bringing forward compensatory employment and training opportunities.
All developments involving the loss of Class B1, B2 or B8 employment land and / or floorspace within:	 Areas of Existing, Permitted and Allocated Employment Land as designated on the Local Development Plan Proposals Map, where: The loss of floorspace exceeds 1000 m2 and where no employment use is proposed to mitigate this loss; A site exceeds 0.2 hectares and where no employment use is proposed on site to mitigate this loss. 	

How Contributions will be utilised (The Cardiff Capital Fund)

- 13.3. The Capital Cardiff Fund aims to assist companies to safeguard and create employment in the city by offering packages of financial support in the form of grants, loans and equity investment. Eligible applicants include new start growth and established businesses within Cardiff's key sectors (Creative Industries, Bio Science, ICT, Manufacturing and Business and Financial Services). Support is provided to businesses that require specialist advice, undertaking innovation, improving competitiveness, expanding, investing in technology and knowledge exploitation and investment for environmental improvements to commercial premises.
- 13.4. Funding is offered between £5,000 and £50,000 and the level of support for each case is linked to the economic development outputs such as job creation. Companies must demonstrate business to business activity and at the minimum a national market for their products or services. Typical funding projects within the Capital Cardiff scheme include:
 - Relocation into Cardiff
 - Capital Investment
 - Job Creation/Retention
 - Purchase of Capital Equipment
- Provision of workshop / business start-up units
- Research and Development
- Renovating a Property
- Environmental Works

13.5. Where appropriate the Council would also seek to utilise the funds through investing in appropriate projects to support business development or accessibility to employment.

What level of contribution will be sought

- 13.6. The level of contribution sought will take account of:
 - The number of people that could have been employed in the employment floorspace to be lost.
 - The proportion of displaced employees that would be unable to find new employment without retraining or other support.
 - The cost of providing the training and support necessary to enable a person to gain employment.
 - Whether a proposal seeks to retain a significant element of Class B floorspace.
- 13.7. Assumptions for the number of square metres of floorspace required per employee are set out in the table below. From this information, an estimate of the number of employees that could have been employed within the floorspace / on the site to be lost through an alternative use can be calculated.

Employment floorspace type:	Floorspace per employee (m²):
Office - B1a	14.5
Other Business Space – B1b/c and B2	47
Warehouse - B8	75

Source: Employment Densities Guide, 2nd Edition 2010, Drivers Jonas Deloitte on behalf of OffPAT and HCA.

- 13.8. In circumstances where an alternative use is proposed on employment land, an estimated floorspace density assumption will be applied to the land area (ha) in order to derive the sqm development potential on site.
- 13.9. Whilst the precise number of employees that would be unable to find new employment without retraining would depend upon the nature of the existing employment use, it is estimated that approximately 15% of employees within B1 use classes and 30% within B2 and B8 use classes would require retraining to enable them to access alternative employment.
- 13.10. Where it is identified (and agreed by the Council) that existing businesses floorspace / employees are being relocated to suitable alternative premises within Cardiff as part of an application these figures would be deducted from calculations.
- 13.11. Recent information from Job Centre Plus indicates that it costs between £3,000 and £6,000 to provide the training and support necessary to enable a person to gain employment. A contribution of £2,000 per person requiring retraining or support will be sought, which would fund between one third and two thirds of the training and support costs, based on the Job Centre Plus information.

Example Calculations

Calculation	B1 office (1,250m2)	B8 Warehouse (5,000m2)
Total floorspace / floorspace per employee = estimated no of employees.	1,250 / 14.5 = 86.2	5,000 / 75 = 66.6
Employees requiring retraining	86.2 / 100 x 15 = 12.93	66.6 / 100 x 30 = 19.98
Contribution Sought	12.93 x £2,000 = £25,860	19.98 x £2,000 = £39,960

JUSTIFICATION FOR DEVELOPER CONTRIBUTIONS

Planning Policy Wales (PPW) Edition 8 (January 2016) sets out the land use planning policies of the Welsh Government. Chapter 3 provide guidance relating to planning obligations and states that a planning obligation may only constitute a reason for granting planning permission for development if the obligation is

- Necessary to make the development acceptable in planning terms;
- Directly related to the development; and
- Fairly and reasonably related in scale and kind to the development.

A key role for the LDP is to ensure the provision of a portfolio of an appropriate range, quantity and quality of employment land and premises to meet the current and future needs of the county and the county's workforce. One of the main strategies to achieve this aim is the protection of existing employment land and premises across the county.

A critical factor in Cardiff maintain a supply of employment land will be the ability to protect land and premises for employment being lost to alternative uses. There has been growing pressure over recent years for the development/redevelopment of employment land and premises for other uses (predominantly residential), whether still occupied or where current operations have ceased. Such development proposals can result in significant losses to the county's stock of employment land and premises.

The loss of employment land can be incremental with the loss of one site setting the precedent for the loss of a series of others in a similar location, leading to the gradual erosion of an employment site. Sometimes alternative uses can also fragment a larger business area or sever links between employment uses in an area. Over time pressure for alternative uses result in a material aggregate loss of employment sites to the detriment of the economy.

It is also important to protect employment land and premises as this allows for opportunities for churn in the market through modernisation and refurbishment of land and property and the opportunity to increase density of development on underused land and premises.

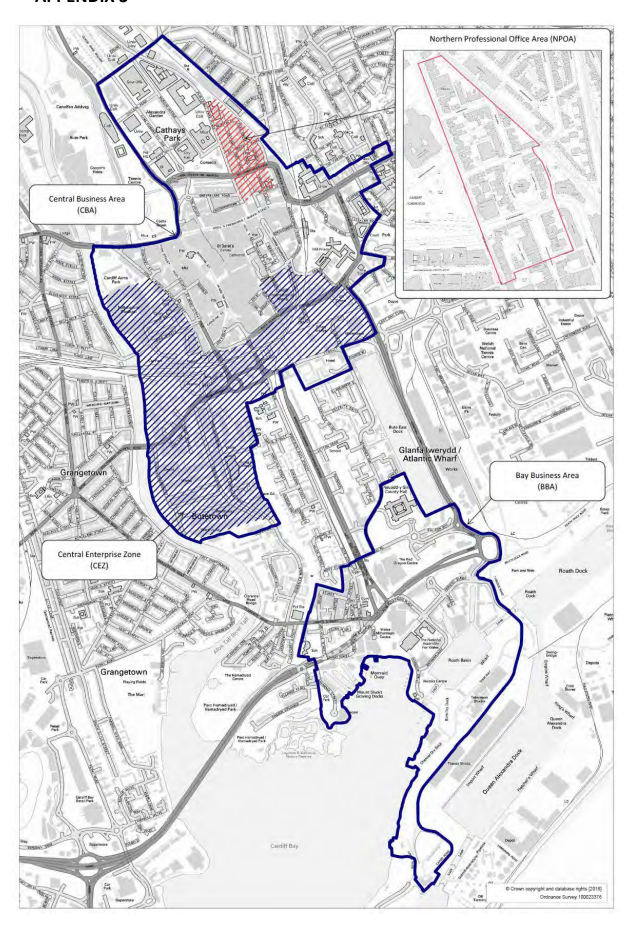
The County's employment land and premises are finite resources. Once lost, they are highly unlikely to return to that use. In this respect, all employment land and premises, irrespective of the quality and location, have a value although this may not necessarily be recognised by the market due to the cost of removing constraints at that particular point in time. In seeking to ensure that any loses are compensated for by a financial contribution, the Council will be in a position to assist companies to safeguard and create employment in the city by offering packages of financial support in the form of grants, loans and equity investment through the Capital Cardiff Fund.

Given that any financial contributions would be used to compensate for the loss of part of the County's economic resource, there will be a direct functional link between the loss of the employment resource arising from the proposed development and the enabling of alternative employment and training provision elsewhere.

In the absence of such contributions, the loss of the economic resource would be considered to conflict with the policy framework.

Contributions will be fairly and reasonably related in scale and kind to the proposed development by virtue of the fact that in calculating the amount of compensation payable, it is intended that the level of contribution will take account of the number of people that could have been employed in the floorspace to be lost, the proportion of displaced employees that would be unable to find new employment without retraining and the cost of training.

APPENDIX 3



Appendix 4 – Consultation on the Draft SPG

Public consultation was undertaken between Thursday 22nd June 2017 and the Thursday 3rd August 2017. A press notice was placed in a local newspaper on Wednesday 21st June 2017. Copies of the draft guidance was placed in all Cardiff libraries and at County Hall Reception. The draft guidance was also published on the Council website. Letters notifying that consultation was being undertaken on the draft guidance were sent to all Councillors ***, the Welsh Government, Community Councils in Cardiff and any interested persons and the following organisations known to have general interest in planning in Cardiff or a potential interest in this guidance.

*** denotes consultees who have responded to consultation in addition to members of the public.

ACE - Action in Caerau and Ely

Alder King

Alternatives for Transport

AMEC Environment & Infrastructure UK

Limited

Arts Council of Wales

Arup

Asbri Planning Ltd
Associated British Ports

Association of Inland Navigation

Authorities Atkins

Austin-Smith: Lord Barratt Homes Barton Willmore Bellway Homes

Biffa

Bilfinger GVA

Black Environment Network

Blake Morgan LLP BNP Paribas Real Estate

Bovis Homes Boyer Planning Bristol City Council BT Group plc

Business in the Community Wales

C2J

Cadwyn Housing Association
Caerphilly County Borough Council

Campaign for the Protection of Rural Wales

Cardiff & Vale Parents Federation
Cardiff & Vale University Health Board

Cardiff Access Group

Cardiff Against the Incinerator

Cardiff Bus

Cardiff Bus Users
Cardiff Civic Society

Cardiff Community Housing Association

Cardiff Cycling Campaign

Cardiff Gate International Business Park***

Cardiff Greenpeace Cardiff Heliport

Cardiff International Airport Ltd.

Cardiff Lib Dem Group
Cardiff Local Access Forum
Cardiff Metropolitan University

Cardiff Naturalists

Cardiff Pedestrian Liberation

Cardiff Transition Cardiff University

Cardiff West Communities First Carolyn Jones Planning Services

CDN Planning

Celsa Manufacturing (UK) LTD Cemex Uk Operations Ltd

CFW Architects
CGMS Consulting

Chartered Institute of Housing in Wales

Chichester Nunns Partnership Chris Morgan Planning Consultant

Chwarae Teg

Civil Aviation Authority

Coal Authority
Coleg Glan Hafren

Communities First Adamsdown Community Housing Cymru

Community Land Advisory Service Cymru

Confederation of British Industry **Great Western Trains Company Limited**

Confederation of Passenger Transport Grosvenor Waterside

Connections Design

Country Land and Business Association

CSJ Planning Consultants Cymdeithas yr iaith gymraeg

Danescourt Community Association

David Lock Associates Davies Sutton Architects

DavisMeade Agricultural **Derek Prosser Associates** Design Circle RSAW South **Design Commission for Wales**

Development Planning Partnership

Development, Land & Planning Consultants

Disability Arts Cymru **Disability Wales DLP Consultants**

DLP Planning Ltd DPP Cardiff DTB Design

DTZ

Dwr Cymru Welsh Water **Edenstone Homes**

Equality and Human Rights Commission

Ethnic Business Support Project Federation of Small Businesses

First City Limited FirstGroup plc Firstplan

Forestry in Wales/Natural Resources Wales

Freight Transport Association

Friends of Nantfawr Community Woodland

Fulfords Land & Planning

G L Hearn **G** Powys Jones

Garden History Society Geraint John Planning Ltd

GL Hearn Planning

Glamorgan - Gwent Archaeological Trust

Glamorgan Gwent Housing Association

GMA Planning

Graig Community Council Graig Protection Society

GVA

HOW Commercial Planning Advisors

Hafod Housing Association Limited/ Hafod

Care Association Limited

Halcrow

Hammonds Yates

Heath Residents Association Herbert R Thomas LLP Home Builders Federation

Hutchinson 3G UK Hyland Edgar Driver **Hywel Davies** Interfaith Wales Jacobs Babtie

Jeremy Peter Associates

JLL

John Hughes

John Robinson Planning & Design

John Wotton Architects Jones Lang LaSalle

JP Morgan Asset Management

Keep Wales Tidy

Kelly Taylor & Associates Kingsmead Assets Limited

Knight Frank

Landscape Institute Wales

Levvel Ltd Lichfields Linc-Cymru

Lisvane Community Council Llandaff Conservation Group

Llandaff Society **Lovell Partnership** Loyn & Co Architects

LUC

Madley Construction

Mango Planning and Development Limited

Mapley Estates Ltd***

Marshfield Community Council Martin Robeson Planning Practice

McCarthy & Stone (plc) Meadgate Homes Ltd

Mike Pitt

Mineral Products Association

Morgan Cole Renplan

Mott MacDonald Reservoir Action Group (RAG)

National Federation of Builders Rhiwbina Civic Society

National Youth Arts Rhondda Cynon Taf County Borough

Natural Resources Wales Council
Neame Sutton RICS Wales
Network Rail Rio Architects

Newport City Council Riverside Communities First Team

NFU Cymru Robert Turely Associates

North West Cardiff Group Roberts Limbrick

Novell Tullet

O2 UK

Oakgrove Nurseries

Robertson Francis Partnership

Royal Commission on the Ancient & Historical Monuments of Wales

Old St Mellons Community Council

Royal National Institute for the Blind
RPS Group Plc

RPS Group Plc

Orange RPS Group P
Origin3 RSPB Cymru
Pantmawr Residents Association S4C ***

Peace Mala Save Creigiau Action Group

Peacock & Smith Savills

Pegasus Scope Cymru
Pentyrch Community Council Scott Brownrigg

Persimmon Homes Sellwood Planning
Peterson Williams Shawn Cullen
SK Designs

Peterstone Community Council

Philippa Cole ***

SK Designs

SLR Consulting

Planning Aid Wales South Wales Chamber of Commerce Cardiff

Planning Potential South Wales Police

Police & Crime Commissioner South Wales Police Crime Prevention

Powell Dobson Design Adviser
Powergen South Wales WIN

Prospero Planning Splott and Tremorfa Communities First

Quarry Products Association Sport Wales

Quinco

Quod

SSE Energy Supply Ltd

St Davids Partnership ***

St Fagans Community Council

Race Equality First
St Fagans Community Council
St Fagans No1 and No2 Trust and St Fagans

Radyr & Morganstown Association

No 3 Trust ***

Radyr and Morganstown Community

Council

Radyr and Morganstown Community

Stedman Architectural

Stewart Ross Associates

Community Trust (PACT) Stonewall Cymru

Radyr Farm

Radyr Golf Club

Stride Treglown Town Planning
Stuart Coventry Scott Wilson
Sullivan Land & Planning

Rapleys
RCT
Sustrans Cymru

Redrow Homes Taff Housing Association

Reeves Retail Planning Consultancy Ltd

Tanner & Tilley
Taylor Wimpey

Terry Nunns Architects

The 20th Century Society

The Boarding Centre Ltd

The Design Group 3

The Georgian Group

The Institute of Cemetery and

Crematorium Management

The Land Mark Practice

The Planning Bureau

The Royal Town Planning Institute

The Urbanists

The Victorian Society

The Wildlife Trust of South & West Wales

Theatres Trust

T-Mobile (UK) Ltd

Tongwynlais Community Council

Torfaen County Borough Council

Turley

United Welsh Housing Association

Urban City Ltd

Velindre NHS Trust Corporate

Headquarters

Virgin Media

Vodaphone

Wales & West Housing Association

Wales Council for Voluntary Action

Wales Women's Aid

Watts Morgan

Welsh Ambulance Services NHS Trust -

South East Region

Welsh Government

Welsh Government - Economy Skills and

Transport Division

Welsh Language Commissioner

Welsh Tenants Federation Ltd

Wentloog Community Council

White Young Green

Wimpey Homes

WS Atkins Planning Consultants

Wyevale Garden Centre

Appendix 5 – Summary of Consultation Representations and Responses

Section	Comment	Response
General	Welcome this SPG however concern that business and housing become framed as being in competition and that there is scope for housing needs to override business needs.	The SPG relates to the safeguarding of identified employment land and premises for their employment function and circumstances where alternative uses may be acceptable. No change proposed.
General	SPG doesn't seek to address the potential impact of the gig economy and home working on the future relevance of this guidance.	This issue is not considered to fall within the remit of the SPG. No change proposed.
5.2 - 5.12	Concern that decisions on financial viability of a site are dependent on global market conditions, Fallow land one year could be attractive years later. Irrespective of paras 5.2 - 5.12 (in particular 5.11) the SPG fails to deal with this.	A key objective of this SPG is to ensure that where the loss of an existing employment site occurs, it is not at the expense of the local economy. Guidance is aimed at overcoming the difficulties associated with suitable, yet unviable, employment land and premises, for which there is a proven lack of demand.
Chapter 2	SPG is not consistent with Policy EC3 – fails to reflect the flexibility of the policy. Tests set out are considered more onerous than the policy and national guidance.	SPG is considered consistent with Policy EC3. Flow Chart has been amended to provide further clarity.
Para 4.3	Support the other priorities identified that can override narrowly focussed economic considerations, such as housing need.	The flow chart is an indicative guide relating to how an application will be considered. This approach is deemed consistent with Policy EC3.
	Tests set out in the SPG for the release of employment land are more onerous than national policy and Policy EC3 – Implies all the criteria should be met. The flow chart on page 6 – the sequential approach to be adopted is a significant tightening up of national and LDP policy focus of approach is that employment sites will only be released for alternative uses where there is no demand and it is unviable to retain in employment use, including through refurbishment and redevelopment.	Flow Chart has been amended to provide further clarity.
General	Fails to recognise that housing , retail and leisure encompass business and employment opportunities	Noted. The purpose of the LDP policy and this SPG is to protect land and premises in relation to the employment use classes (B1, B2 and B8). No change proposed.

D= # 2.4	Command assessing all and Providence of the	Natad CDC simple control of control
Para 3.4	Support assessing all applications on their own merit as there is a need for flexibility	Noted. SPG aims to protect strategically and locally important protected sites.
	but consider the Council's starting point	There will be greater flexibility outside
	of retaining all employment land and	of these defined sites. Please see
	premises considered suitable in land use	amended flow chart for clarification.
	terms is onerous	amended now chart for claimcation.
Para 5.2	Unreasonable to expect applicants to	SPG is considered consistent with Policy
	demonstrate both a lack of economic	EC3. No change proposed
	viability and a lack of demand	
Para	Should be amended to refer to	SPG is considered consistent with Policy
5.4	exceptions such as large scale high rise	EC3. No change proposed
	schemes in out of centre locations.	
Para	Object to the reference that the	Noted. No changes proposed as
5.5	minimum 12 months marketing may be	marketing requirements will be
	reviewed for larger sites. No evidence to	assessed on a case by case basis.
	justify a longer period. In certain	
	circumstances larger sites may not be	
	required to undertake marketing.	
Para 5.8	Consider the marketing requirements to	No changes proposed as the
	be onerous and a pragmatic approach	requirements will be clarified at the
	should be adopted to marketing.	planning application/pre application
	Advertising in 4 different publications –	stage. Each application will be assessed
	amend to that the applicant chooses;	on a case by case basis. The applicant
	Remove the word prominent as it may	will need to demonstrate where certain
	not be possible or appropriate to provide	requirements are not appropriate.
	prominent advertising on all sites;	requirements are not appropriate.
	Referral to the local business community	
	is vague and should be deleted – difficult	
	to determine if it has been addressed;	
	to determine in it has been addressed,	
Para 5.9	Should also consider the level of return	No changes proposed.
	against current value and the cost of	
	retaining the site in its current use, for	
	example the Minimum Energy Efficiency	
	Standards (MEES) regulations. Meeting	
	these regulations could be significant and	
	may undermine the viability of retention.	
Para 5.11	It is not reasonable to make developers	Protected designated employment land
	sit on unsuitable and unviable land for	is deemed a suitable location for
	prolonged periods in case refurbishment/	employment. The onus is on the
	redevelopment may become a viable	applicant to demonstrate that the land
	proposition in the future.	in not viable. No changes proposed.
Para 5.12	Council's Economic Development	The database contains commercially
raia 3.12	Departments database on historical and	sensitive information and given this it is
	1	_
	current inquiries should only be used as a	not considered appropriate to make it
	guide as the inquiries are speculative and	available on line.
	not location specific.	No changes proposed.
	Database should be made readily	
	available by the Council.	

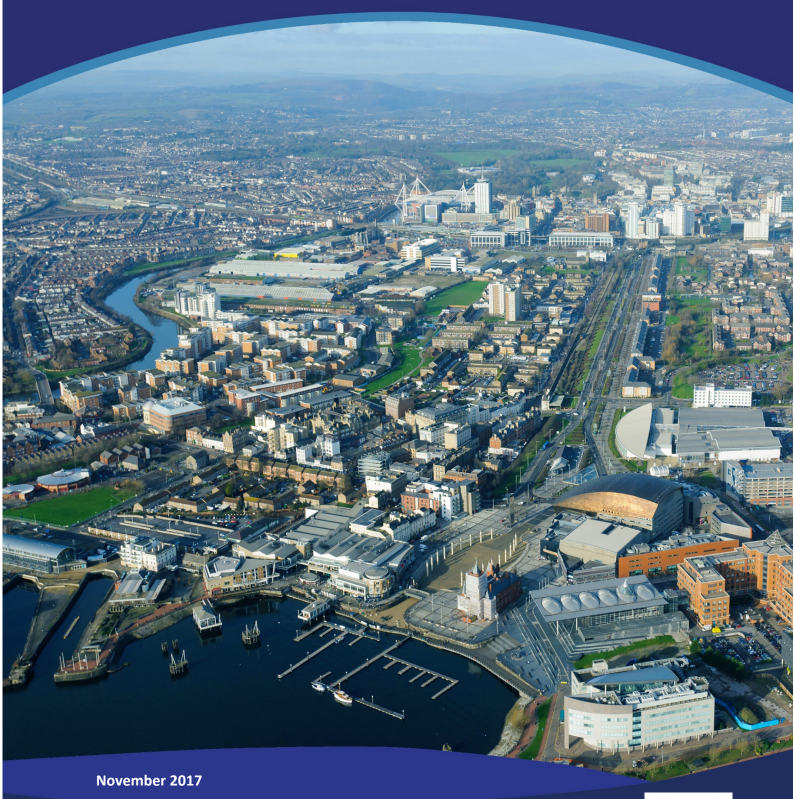
		1
Para 5.13	It is not always the case that where demand has been established then this is evidence that the site should be retained for employment use – demand may be identified but rent is not a viable proposition. SPG should be more commercially aware and recognise that landlords will not accept offers below the market rate.	A key objective of this SPG is to ensure that where the loss of an existing employment site occurs, it is not at the expense of the local economy. Guidance is aimed at overcoming the difficulties associated with suitable, yet unviable, employment land and premises, for which there is a proven lack of demand.
Para 5.19	It is not reasonable in cases where there is a significant amount of floorspace to provide a similar amount of employment floorspace as part of a mixed use development as it will be infeasible and unviable.	Noted. A mixed use scheme will need to provide a reasonable provision of employment floorspace. Requirements will be determined on a case by case basis. No change proposed
6.1	Whilst agree employment land is a finite resource the LDP can be used to make new allocations that are better located than the peripheral sites that may have been lost.	LDP has allocated Strategic Sites: KP2(A) Cardiff Central Enterprise Zone KP2(H) South of St. Mellons Business Park This provides a range and choice of employment uses over the plan period. No change proposed
	Acknowledge the justification for developer contributions for employment land but consider that there must be continued scope for viability appraisals to address this rather than a prescriptive approach.	The Planning Obligations SPG has been approved in its current format. No change proposed
6.2 - 6.4	The draft SPG should make reference to the fact that financial contributions should be waived where there is no harm arising from the redevelopment of the site for alternative uses.	The Planning Obligations SPG has been approved in its current format. No change proposed
	Permitted employment floorspace should not be subject to the same protectionist policies proposed in the draft SPG in relation to existing business uses. Consider that it is vitally important that the SPG does not set out an overly onerous policy position that would preclude the use of the permitted employment floorspace for alternative uses should the demand for employment use decline in the future.	Permitted employment floorspace within land designated for protection under Policy EC1, offices designated for protection under EC4 (Central and Bay Business Area) or within a Strategic or locally allocated employment Site (KP2(A), KP2(H),and EC6), will be assessed against SPG criteria. No change proposed
P 12	EC2 End of second line, "if" should be "is" " provided, the facility is of an appropriate"	Noted. Wording amended accordingly to reflect LDP Policy EC2.
p13	H3 Affordable Housing. Can "seek" in line 1 be changed for a more positive	Policy is already adopted in the LDP. No change proposed

	word such as "require"? In the same line the W% sign is missing from the 30. " and 30% affordable" H3 Affordable Housing. % sign is missing from the 30. " and 30% affordable"	Noted. Text has been amended in line with LDP Policy H3
Item 13.10 p 16	Should the item read "Where it is identified"?	Noted. Wording amended accordingly



CHILDCARE FACILITIES

Supplementary Planning Guidance





CONTENTS

1.	Introduction	1
2.	Policy Context	1
	National Policy	1
	Local Policy	2
3.	Scope of Guidance	3
4.	Need for Childcare Places	4
5.	Appropriate Locations for Childcare Facilities	4
6.	Other Considerations	6
7.	Conditions	7
8.	Planning Application Submission Requirements	7
9.	Appendix 1: Consultation Undertaken on the Draft SPG	8

Mae'r ddogfen hon ar gael yn Gymraeg / This document is available in Welsh

1. INTRODUCTION

- 1.1 This Supplementary Planning Guidance Note (SPG) supplements policies in the adopted Cardiff Local Development Plan (LDP) relating to the provision of childcare facilities.
- 1.2 Welsh Government supports the use of supplementary planning guidance to set out detailed guidance on the way in which development plan policies will be applied in particular circumstances or areas. SPG must be consistent with development plan policies and national planning policy guidance. SPG helps to ensure certain policies and proposals are better understood and applied more effectively. They do not have the same status as the adopted development plan, but are a material consideration in the determination of planning applications.
- 1.3 This SPG has been produced to provide further detail on the following policies contained within the LDP:
 - KP13 'Responding to Evidenced Social Needs';
 - H4 'Change of Use of Residential Land or Properties';
 - EC2 'Provision of Complementary Facilities for Employees in Business, Industrial and Warehousing Developments';
 - EC4 'Protecting Offices in the Central and Bay Business Areas';
 - C7 'Planning for Schools'.

1.4 It is intended to:

- Identify the developments to which the policies apply;
- Identify locations and properties which are acceptable in principle for childcare facilities;
 and
- Provide advice to prospective applicants and the general public on the criteria against which proposals for childcare facilities will be considered.

2. POLICY CONTEXT

NATIONAL POLICY

- 2.1 The **Childcare Act 2006** clarifies the role Local Authorities play in the provision of childcare within their localities. It focuses on ensuring the provision, so far as is reasonably practicable, of sufficient, sustainable and flexible childcare that is responsive to the needs of parents and children. Section 22 places a duty on Local Authorities to secure sufficient childcare provision to meet the needs of parents/carers within their area who require childcare in order to train, work or study. Section 26 places a duty on the Local Authority to assess the adequacy of childcare provision in their area, by carrying out a Childcare Sufficiency Assessment every three years which assesses the supply of, and demand for, childcare in the Local Authority area and identifies any gaps in provision. This will be kept under review through the publication of an annual progress report.
- 2.2 **Building a Brighter Future: Early Years and Childcare Plan (2013)** aims to support and develop the childcare market in partnership with the childcare sector and local authorities to increase capacity and ensure sustainability. The Welsh Government will work with the childcare sector and local authorities to increase both the capacity and quality of the childcare market.
- 2.3 The Welsh Government's Policy Clarification Letter CL-01-16 'Planning and Childcare in Wales' (2016) reiterates that access to affordable childcare is a key Welsh Government

priority and that local planning authorities should support the development of childcare services for children and families. When formulating planning policy, considering planning applications and providing pre-application advice, local planning authorities should have regard to all relevant factors in the local area and should take full account of local need for childcare places. It states that Section 7.2 of **Planning Policy Wales (2016)** indicates that development management decisions should take account of local development policies and locally specific evidence. Such evidence should include the Childcare Sufficiency Assessments undertaken by Local Authorities.

LOCAL POLICY

- 2.4 This SPG provides more detail on LDP policies KP13, H4, EC2, EC4 and C7 and supports the Capital Ambition Report, which outlines the Council's vision for Cardiff.
- 2.5 Policy **KP13** 'Responding to Evidenced Social Needs' states that a key part of the successful progression of the city will be to develop sustainable neighbourhoods, tackle deprivation and improve the quality of life for all. One of the ways this will be achieved is: 'v. Encouraging the provision of a full range of social, health, leisure and education facilities and community infrastructure for both existing and new communities that are accessible to all by walking and cycling and public transport;'
- 2.6 Policy **H4 'Change of Use of Residential Land or Premises'** states that one of the circumstances where the conversion or redevelopment of residential properties will be permitted is:

'ii. The proposal is for a community use necessary within a residential area.' Paragraph 5.16 states:

'There is a range of community uses that are appropriate and necessary, in principle, within residential areas. These include doctors' and dentists' surgeries, residential homes and childcare facilities.'

- 2.7 Policy EC2 'Provision of Complementary Facilities for Employees in Business, Industrial and Warehousing Developments' states that childcare is one of a range of complementary uses which can be considered appropriate in office, industrial and warehousing developments, provided that the facility is of an appropriate scale and nature intended primarily to meet the needs of workers in the vicinity, therefore not attracting significant levels of visitor traffic into the area, or exacerbating existing traffic conditions. Paragraph 5.44 states that in existing employment areas, change of use of existing premises will be considered for appropriate complementary facilities, including childcare.
- 2.8 Policy **EC4** is concerned with **'Protecting Offices in the Central and Bay Business Areas'**. Paragraph 5.61 states that:
 - 'Where proposals involve the loss of office accommodation, they will only be permitted where they do not harm, and are complementary to, the primary office role and function of the area and accord with other Plan policies. Such uses could include childcare facilities...'
- 2.9 Paragraph 5.354 of policy **C7 'Planning for Schools'** states that in planning new schools opportunities should be taken to share school buildings and facilities, or co-locate on shared sites with other Council Service areas and selected external services. Opportunities for shared facilities could include integrated childcare facilities.
- 2.10 Childcare facilities provide a valuable service for parents and carers who wish to work, train or study away from their children. The provision of an adequate supply of good quality,

accessible and affordable childcare will help support and deliver the Capital Ambition Report which outlines the Council's vision for Cardiff, by supporting parents and carers of children to achieve their full potential through work, training or study, which will contribute towards Cardiff having a thriving and prosperous economy.

3. SCOPE OF GUIDANCE

- 3.1 This document provides guidance on the assessment of proposals for:
 - New buildings for childcare facilities;
 - Change of use of an existing building or premises to a childcare facility;
 - Alterations to existing childcare facilities, such as extending premises or intensifying the use:
 - Variation of conditions attached to an existing planning permission for a childcare facility, such as those restricting opening hours or the number of children to be cared for.
- 3.2 The childcare facilities referred to include:
 - Day Nurseries trained staff provide care for children, primarily aged up to five years old, in non-domestic premises;
 - Crèches provide sessional care for children under twelve years old, usually operating for two hours a day or more, in non-domestic premises;
 - Playgroups/Cylch Meithrin provide sessional care for children under five years old, typically for fewer than four hours a day, in non-domestic premises;
 - Childminding person looking after one or more children under the age of twelve in domestic premises, usually the childminder's own home, for reward;
 - Breakfast clubs, after school clubs and holiday play schemes where these would be provided in self-contained premises rather than within existing community buildings such as schools, community centres, sports halls etc.
- 3.3 Under the Town and Country Planning (Use Classes Order) 1987, community uses within the D1 use class include:
 - Health centres;
 - Crèches;
 - Schools;
 - Museums;
 - Libraries;
 - Halls;
 - Places of worship;
 - Church halls.
- 3.4 If the existing lawful use falls within the D1 use class, planning permission is unlikely to be required to use the building, or part of it, for childcare purposes unless the building is the subject of a condition which restricts changes of use within the same use class. If the building does not have planning permission for one of these uses, planning permission would be required for its use in whole, or part, as a childcare facility.
- 3.5 Planning permission is not normally required where the use of part of a home for childminding purposes does not change the property's use as a dwelling. Childminding may be carried out

within a dwelling or its curtilage without the need for planning permission, provided that the use remains ancillary to the main residential use of the house. Where a use ceases to be ancillary to the main residential use, then the local planning authority will take the view that a 'material change of use' has occurred, and planning permission would be necessary. A material change of use may be considered to have occurred where a childminding business generates visitors, traffic, noise or disturbance over and above what would normally be expected of a home without an ancillary use.

3.6 Whether a childminding use is ancillary to the main use as a dwelling, or would constitute a change of use, is a judgement which will be made by the local planning authority. Applicants are advised to contact the Development Management service to establish whether planning permission is required, or to submit a formal request for pre-application advice. Potential providers can also submit an application for a Lawful Development Certificate to receive a formal determination of whether a childminding use requires planning permission. Further information can be obtained by visiting www.cardiff.gov.uk/dc or contacting 029 2233 0800.

4. NEED FOR CHILDCARE PLACES

4.1 The Council carries out a Childcare Sufficiency Assessment (CSA) every three years, to assess the supply of and demand for childcare in Cardiff and identify any gaps in provision. This is kept under review through the publication of an annual progress report. The CSA identifies both geographical gaps in provision in specific wards, as well as specific need gaps across the whole city, such as provision for disabled children. Advice will be sought from the Childcare Business Support Team on the need for additional childcare places.

5. APPROPRIATE LOCATIONS FOR CHILDCARE FACILITIES

- 5.1 The most appropriate locations for new childcare facilities will be those in areas where there is a need for additional childcare places, where the proposed facility is compatible with neighbouring land uses, where the location is widely accessible and the proposal minimises travel demand and reliance on the private car. The location of childcare facilities should be carefully considered, as they can generate impacts such as noise and vehicular traffic.
- 5.2 For these reasons childcare facilities are most appropriately located, in principle, in the following areas:
 - Industrial and office areas Existing Employment Land, Central and Bay Business Areas (both as shown on the Local Development Plan Proposals Map), other smaller existing employment areas and proposed new employment developments;
 - Shopping areas Central Shopping Area, District and Local Centres (both as shown on the Local Development Plan Proposals Map) and smaller existing commercial parades;
 - Residential areas (subject to type of property and issues of scale, compatibility with neighbouring land uses and impact upon residential amenity).
- 5.3 The general presumption is that childcare facilities are most acceptably located within Existing Employment Land, the Central and Bay Business Areas and District and Local Centres.

5.4 Industrial and Office Areas

Within Existing Employment Land, the Central and Bay Business Areas, other smaller existing employment areas and within proposed new employment developments, childcare facilities are considered to be appropriate complementary facilities. Within these areas, proposed childcare facilities would be considered acceptable where they:

- Are appropriate in scale and nature and are intended primarily to meet the needs of workers in the vicinity;
- Would not attract significant levels of visitor traffic;
- Would not negatively impact upon the operating conditions of existing businesses.

5.5 The Central Shopping Area

Childcare facilities are considered to be an appropriate land use within the Central Shopping Area, provided that such uses would not harm the area's shopping role and character. Within the Central Shopping Area shown on the Local Development Plan Proposals Map, proposed childcare facilities would be considered acceptable where they:

- Complement the Central Shopping Area's primary shopping role and are not considered to harm the vitality and viability of the area;
- Would operate during normal shopping hours;
- Provide satisfactory signage, shop front and window display;
- Do not contribute to the loss of A1 shop uses, or harm the shopping role and character within the Protected Shopping Frontages;
- Do not occupy ground floor shopping frontages if this would cause harm to the Central Shopping Area's retail vitality, viability and attractiveness;
- Do not impede the use of upper floors, or increase the amount of vacant upper floor space.

5.6 **District and Local Centres**

District and Local Centres provide some of the most accessible locations for walking, cycling and public transport and are convenient for parents working in local businesses and shops. Within District and Local Centres shown on the Local Development Plan Proposals Map, proposed childcare facilities would be considered acceptable where they:

- Complement the Centre's predominant shopping role and character and would not cause unacceptable harm to the vitality, attractiveness and viability of a specific frontage or group of frontages;
- Do not contribute to the loss of A1 shop uses;
- Would operate during normal shopping hours;
- Provide satisfactory signage, shop front and window display;
- Do not impede the effective use of upper floors or increase the amount of vacant floor space.

5.7 Smaller shopping parades

Existing commercial premises within smaller shopping parades which are not specifically shown on the Proposals Map may be suitable to accommodate childcare facilities. Within these parades, proposed childcare facilities would be considered acceptable where they:

- Would not lead to the loss of local shops, where these have a significant role in meeting local shopping needs;
- Would not affect the viability of the parade of premises for continued shopping use;
- Would operate during normal shopping hours;
- Provide satisfactory signage, shop front and window display;
- Would not have an unacceptable impact upon residential amenity.

5.8 Residential Areas

Applications for childcare facilities often propose the change of use of existing dwellings, particularly larger traditional properties near employment areas, shopping centres and schools. Childcare facilities serve an important community function. They are a community use which is considered appropriate and necessary, in principle, within residential areas, subject to considerations of scale and impact upon residential amenity. Within residential areas, childcare facilities would be considered acceptable where they:

- Would not have an unacceptable adverse impact upon residential amenity;
- Can provide satisfactory arrangements for access and parking provision;
- Provide satisfactory arrangements for signage and window displays.
- 5.9 In determining whether a proposal in a residential area is likely to have an unacceptable adverse impact upon residential amenity, the following factors will be considered:
 - The type of property most suitable would be existing non-residential properties, detached dwellings, pairs of semi-detached dwellings, or a semi-detached dwelling adjoining an existing commercial property;
 - The characteristics of the area consideration would be given to the residential character
 of the area and the type and number of other non-residential uses in existence in the
 street;
 - The adequacy of access by means of transport other than private car and the likelihood of generating traffic and demand for parking;
 - The likelihood of generating noise, disturbance, smells etc;
 - The numbers of children to be cared for and the number of staff;
 - The proposed hours of operation;
 - The location and proximity of outside play areas in relation to nearby residential accommodation.
- 5.10 Any proposed extension of a dwelling to accommodate a childcare facility would be assessed on its own merits, which would include considerations of design, character and impact upon residential amenity.

6. OTHER CONSIDERATIONS

6.1 **General Considerations**

All proposed childcare facilities would be expected to:

- Encourage the use of walking, cycling or public transport, rather than reliance on the private car;
- Provide adequate facilities for the collection and storage of waste. All commercial premises have a duty of care under the Environmental Protection Act 1990 to ensure that their waste is transferred to, and disposed of by, a registered waste carrier;
- Be adequately soundproofed, where necessary, in order to minimise disturbance to adjacent buildings;
- Be adequately protected against adverse effects from neighbouring land uses, for example by noise, smells or air pollution.

6.2 **Highway Considerations**

Childcare facilities can generate considerable demand for short stay parking, especially during peak periods. Proposals which would encourage short stay parking in inappropriate areas, such as near to junctions, pedestrian crossings, bus stops etc. are unlikely to be acceptable.

Proposals would need to demonstrate adequate provision for both parents dropping off and collecting children and for staff parking.

6.3 **Signage and Window Displays**

Within shopping and commercial areas, it is important that signage and any shop fronts or window displays complement the surrounding area. If the facility would be within a shopping frontage, then a suitable shop front and display should be maintained so that the frontage is not disrupted and there is no negative impact upon vitality.

6.4 In residential areas, signage and window displays which draw attention to the presence of the childcare facility need to be carefully considered so that they do not have an adverse impact upon the character of the residential area. Signage and window displays will generally not be favoured within environmentally sensitive areas, such as Conservation Areas.

6.5 Other Legislative Requirements

Planning permission is only one of a number of permissions which are required before a childcare facility can begin operating. Applicants are advised to contact the Care and Social Services Inspectorate Wales (CSSIW) prior to submitting a planning application to ensure that all physical requirements, e.g. minimum space standards, are likely to be met by a proposal before it is submitted.

7. CONDITIONS

- 7.1 If planning permission for a childcare facility is approved, a number of conditions may be imposed:
 - Hours of operation may be restricted particularly used in relation to applications within residential areas in order to safeguard residential amenity;
 - Maximum number of children who can be cared for in order to minimise the impact upon occupiers of neighbouring properties;
 - Restrictions on use of outdoor play areas may be necessary in certain circumstances;
 - Sound insulation measures;
 - Car parking requirements;
 - Installation of a cooking fume extraction system, dependent upon the scale and location of the childcare facility proposed;
 - Restrictions on further changes of use it may be necessary to prevent changes of use to other uses within the D1 use class.

8. PLANNING APPLICATION SUBMISSION REQUIREMENTS

- 8.1 When applying for planning permission for a childcare facility, the application should contain enough information for the proposal to be fully considered. It should contain adequate information on:
 - The number of children to be cared for;
 - The number of staff;
 - Proposed opening hours;
 - Details of any sound proofing, where necessary;
 - Details of any cooking fume extraction system, where necessary;
 - Floorplans showing the proposed internal arrangements, as well as any outdoor play areas proposed;
 - Proposed waste storage arrangements.

APPENDIX 1: CONSULTATION UNDERTAKEN ON THE DRAFT SPG

Public consultation was undertaken between Thursday 22nd June 2017 and the Thursday 3rd August 2017. A press notice was placed in a local newspaper on Wednesday 21st June 2017. Copies of the draft guidance was placed in all Cardiff libraries and at County Hall Reception. The draft guidance was also published on the Council website. Letters notifying that consultation was being undertaken on the draft guidance were sent to all Councillors, the Welsh Government, Community Councils in Cardiff and any interested persons and the following organisations known to have general interest in planning in Cardiff or a potential interest in this guidance:

ACE - Action in Caerau and Ely

Alder King

Alternatives for Transport

AMEC Environment & Infrastructure UK

Limited

Arts Council of Wales

Arup

Asbri Planning Ltd
Associated British Ports

Association of Inland Navigation

Authorities Atkins

Austin-Smith: Lord Barratt Homes Barton Willmore Bellway Homes

Biffa

Bilfinger GVA

Black Environment Network

Blake Morgan LLP BNP Paribas Real Estate

Bovis Homes
Boyer Planning
Bristol City Council
BT Group plc

Business in the Community Wales

C2J

Cadwyn Housing Association
Caerphilly County Borough Council

Campaign for the Protection of Rural Wales

Cardiff & Vale Parents Federation
Cardiff & Vale University Health Board

Cardiff Access Group

Cardiff Against the Incinerator

Cardiff Bus
Cardiff Bus Users
Cardiff Civic Society

Cardiff Community Housing Association

Cardiff Cycling Campaign Cardiff Greenpeace Cardiff Heliport

Cardiff International Airport Ltd.
Cardiff Local Access Forum
Cardiff Metropolitan University

Cardiff Naturalists

Cardiff Pedestrian Liberation

Cardiff Transition
Cardiff University

Cardiff West Communities First Carolyn Jones Planning Services

CDN Planning

Celsa Manufacturing (UK) LTD Cemex Uk Operations Ltd

CFW Architects
CGMS Consulting

Chartered Institute of Housing in Wales

Chichester Nunns Partnership Chris Morgan Planning Consultant

Chwarae Teg

Civil Aviation Authority

Coal Authority
Coleg Glan Hafren

Communities First Adamsdown
Community Housing Cymru

Community Land Advisory Service Cymru

Confederation of British Industry
Confederation of Passenger Transport

Connections Design

Country Land and Business Association

CSJ Planning Consultants Cymdeithas yr iaith gymraeg

Danescourt Community Association

David Lock Associates
Davies Sutton Architects

DavisMeade Agricultural
Derek Prosser Associates
Design Circle RSAW South
Design Commission for Wales
Development Planning Partnership

Development, Land & Planning Consultants

Ltd

Disability Arts Cymru
Disability Wales
DLP Consultants
DLP Planning Ltd
DPP Cardiff
DTB Design

DTZ

Dwr Cymru Welsh Water Edenstone Homes

Equality and Human Rights Commission

Ethnic Business Support Project Federation of Small Businesses

First City Limited FirstGroup plc Firstplan

Forestry in Wales/Natural Resources Wales

Freight Transport Association

Friends of Nantfawr Community Woodland

Fulfords Land & Planning

G L Hearn G Powys Jones

Garden History Society Geraint John Planning Ltd

GL Hearn Planning

Glamorgan - Gwent Archaeological Trust

Ltd

Glamorgan Gwent Housing Association

GMA Planning

Graig Community Council Graig Protection Society

Great Western Trains Company Limited

Grosvenor Waterside

GVA

HOW Commercial Planning Advisors

Haford Housing Association Limited/ Hafod

Care Association Limited

Halcrow

Hammonds Yates

Heath Residents Association

Herbert R Thomas LLP
Home Builders Federation

Hutchinson 3G UK Hyland Edgar Driver Hywel Davies

Interfaith Wales
Jacobs Babtie

Jeremy Peter Associates

JLL

John Hughes

John Robinson Planning & Design

John Wotton Architects
Jones Lang LaSalle

JP Morgan Asset Management

Keep Wales Tidy

Kelly Taylor & Associates Kingsmead Assets Limited

Knight Frank

Landscape Insitute Wales

Levvel Ltd Lichfields Linc-Cymru

Lisvane Community Council Llandaff Conservation Group

Llandaff Society Lovell Partnership Loyn & Co Architects

LUC

Madley Construction

Mango Planning and Development Limited

Marshfield Community Council Martin Robeson Plannning Practice

McCarthy & Stone (plc) Meadgate Homes Ltd

Mike Pitt

Mineral Products Association

Morgan Cole Mott MacDonald

National Federation of Builders

National Youth Arts Natural Resources Wales

Neame Sutton Network Rail

Newport City Council

NFU Cymru

North West Cardiff Group

Old St Mellons Community Council

Novell Tullet

O2 UK

Oakgrove Nurseries

Robertson Francis Partnership

Royal Commission on the Ancient &

Historical Monuments of Wales

Royal National Institute for the Blind

Orange RPS Group Plc
Origin3 RSPB Cymru

Pantmawr Residents Association Save Creigiau Action Group

Peace Mala Savills

Peacock & Smith Scope Cymru
Pegasus Scott Brownrigg

Pentyrch Community Council Sellwood Planning
Persimmon Homes Shawn Cullen
Peterson Williams SK Designs
Peterstone Community Council SLR Consulting

Phillippa Cole South Wales Chamber of Commerce Cardiff

Planning Aid Wales South Wales Police

Planning Potential South Wales Police Crime Prevention

Police & Crime Commissioner Design Adviser
Powell Dobson South Wales WIN

Powergen Splott and Tremorfa Communities First

Prospero Planning Sport Wales

Quarry Products Association SSE Energy Supply Ltd

Quinco St Fagans Community Council Stedman Architectural

Quod Stedman Architectural

Race Equality First Stewart Ross Associates

Race Equality First Stewart Ross Associates
Radyr & Morganstown Association Stonewall Cymru

Radyr and Morganstown Community

Council

Stride Treglown Town Planning
Stuart Coventry Scott Wilson

Radyr and Morganstown Partnership and Sullivan Land & Planning

Community Trust (PACT) Sustrans Cymru

Radyr Farm Taff Housing Association

Radyr Golf Club Tanner & Tilley
Rapleys Taylor Wimpey

Rapleys Taylor Wimpey
RCT Terry Nunns Architects

Redrow Homes The 20th Century Society
Reeves Retail Planning Consultancy Ltd The Boarding Centre Ltd
Renplan The Design Group 3

Renplan The Design Group 3
Reservoir Action Group (RAG) The Georgian Group

Rhiwbina Civic Society

Rhondda Cynon Taf County Borough

Council

The Institute of Cemetery and Crematorium Management

The Land Mark Practice

Council The Land Mark Practice
RICS Wales The Planning Bureau
Rio Architects The Royal Town Planning Institute

Riverside Communities First Team

The Urbanists

Riverside Communities First Team The Urbanists

Robert Turely Associates The Victorian Society

Roberts Limbrick The Wildlife Trust of South & West Wales

Childcare Facilities Supplementary Planning Guidance

Theatres Trust
T-Mobile (UK) Ltd

Tongwynlais Community Council Torfaen County Borough Council

Turley

United Welsh Housing Association

Urban City Ltd

Velindre NHS Trust Corporate

Headquarters Virgin Media Vodaphone

Wales & West Housing Association Wales Council for Voluntary Action

Wales Women's Aid

Watts Morgan

Welsh Ambulance Services NHS Trust -

South East Region Welsh Government

Welsh Government - Economy Skills and

Transport Division

Welsh Language Commissioner Welsh Tenants Federation Ltd Wentloog Community Council

White Young Green Wimpey Homes

WS Atkins Planning Consultants

Wyevale Garden Centre



DINAS A SIR CAERDYDD CITY & COUNTY OF CARDIFF



COUNCIL: 30th NOVEMBER 2017

REPORT OF THE DIRECTOR OF GOVERNANCE AND LEGAL SERVICES AND MONITORING OFFICER

LOCAL RESOLUTION PROTOCOL

Reason for this Report

1. To enable the Council to consider amendments to the Local Resolution Protocol recommended by the Standards and Ethics Committee.

Background

- 2. In May 2013, Cardiff Council adopted a Local Resolution Protocol, upon the recommendations of the Standards and Ethics Committee, to deal with relatively low-level 'member on member' complaints.
- 3. The Local Resolution Protocol was developed in response to representations made by the Ombudsman advising Councils to establish local resolution procedures to reduce the number of complaints referred to the Ombudsman relating to 'low-level' behavioural issues between Members, which typically arise in what may be regarded as the "cut and thrust" of normal Council debates and local politics. In the Ombudsman's guidance on the Members' Code of Conduct, the Ombudsman states that "In my view such complaints are more appropriately resolved informally and locally in order to speed up the complaints process and to ensure that my resources are devoted to the investigation of serious complaints. The aim of local resolution is to resolve matters at an early stage so as to avoid the unnecessary escalation of the situation which may damage personal relationships within the authority and the authority's reputation."
- 4. The Standards and Ethics Committee reviewed the Local Resolution Protocol at its meeting on 22nd March 2017.

Issues

- 5. The Standards and Ethics Committee has recommended various amendments to the Protocol, which are marked up and shown in the draft revised Protocol attached as **Appendix A**.
- 6. A number of the amendments are intended to ensure that the Protocol remains up to date and fit for purpose, specifically to:

- a. Update the Introduction section to refer to current guidance from the Ombudsman (paragraph 1);
- b. Provide further guidance on the types of complaints suitable for local resolution under the Protocol (paragraph 2):
- c. Give the Monitoring Officer discretion to decide the most appropriate method to seek informal resolution (paragraph 3); and
- d. Add to the list of factors which may be relevant to the Hearing Panel's decision on an appropriate sanction (paragraph 4.3).
- 7. The Committee also recommended that, subject to the agreement of the Council's Senior Management Team, the Protocol should be extended to low level complaints made by officers about the conduct of a Member. It was noted that such complaints are generally dealt with informally by the Monitoring Officer. However, the extension of the Local Resolution Protocol would make Hearing Panel proceedings available where necessary, and may similarly help to avoid unnecessary escalation of a difficult situation and damage to personal relationships within the Council and the Council's reputation. The Committee noted that some other local authorities extend their local resolution process to officers. The Senior Management Team have confirmed their support for this change.
- 8. Members may wish to note that the Protocol on Member / Officer Relations (paragraph 19) makes provision for complaints about officers which may be raised by a Councillor with the relevant Director, or the Chief Executive if the complaints concerns a Director, or the Leader if the complaint concerns the Chief Executive.
- 9. It is also recommended that the Monitoring Officer should have discretion to apply the Local Resolution Protocol to complaints made by members of the public about the conduct of a Councillor, provided all parties are in agreement. The right to refer a complaint to the Ombudsman would remain at all times.
- 10. Members may wish to note that the Standards and Ethics Committee also agreed that Community Councils should be invited to adopt the Protocol for low-level Member-on-Member complaints involving Community Councillors. However, the organisation representing Community Councils in Wales, One Voice Wales, subsequently developed a bespoke protocol, in consultation with the Ombudsman, specifically tailored for Community Councils. With the endorsement of the Standards and Ethics Committee, the Monitoring Officer has encouraged Cardiff's Community Councils to adopt this bespoke protocol.

Legal Implications

- 10. The recommended amendments to the Local Resolution Protocol adopted by Council in May 2013 require the approval of full Council.
- 11. Other relevant legal implications are set out in the body of the report.

Financial Implications

12. There are no direct financial implications arising from this report.

RECOMMENDATION

The Committee is recommended to:

- 1. Approve the recommended amendments to the Local Resolution Protocol shown in **Appendix A**; and
- 2. Authorise the Monitoring Officer, in consultation with the Standards and Ethics Committee Chairperson, to make any minor amendments to the Protocol as may be required from time to time.

Davina Fiore

Director of Governance and Legal Services and Monitoring Officer

15th November 2017

Appendices

Appendix A Local Resolution Protocol – proposed amendments

Background Papers

Local Resolution Protocol, Council report 23/05/13 Standards & Ethics Committee report 'Local Resolution Protocol' 22/03/17; and minutes thereof



Local Resolution Protocol

1. Introduction

- 1.1. By way of background, around a third of complaints referred to the Public Services Ombudsman for Wales (Ombudsman) are made by a Member against a fellow Member. Many of these complaints relate to low-level behavioural issues, typically during what may often be seen as the "cut and thrust" of normal Council debates and local politics. Many of these, if investigated by the Ombudsman, would not result in a sanction being imposed.
- 4.2.1.1. This Protocol has been adopted in response to the Ombudsman's latest guidance on the Code of Conduct for Members (Code) which states view that "low-level, Member-on-Member" complaints relating to beaches of the Code should be dealt with at a local level. The Ombudsman's aim of this Protocol doing so is to seek the resolution of matters at an early stage so as to avoid unnecessary escalation of the situation which may damage personal relationships within the Council and the Council's reputation.
- 4.3.1.2. This Protocol seeks to define what is meant by the types of "low-level", Member-on-Member" complaints which are suitable for local resolution and sets out the procedure to be adopted in response to them.
- 4.4.1.3. It is important to note that this protocol does not preclude Members anyone from referring any complaint to the Ombudsman if they so wish. However Members should note that the Ombudsman has made clear that, in normal circumstances, it is expected that in the first instance Members should exhaust the procedures set out in this Local Protocol before referring low-level complaints to the Ombudsman.
- 2. What is a "low-level, Member on Member" type of complaints fall within the remit of the Protocol?
- 2.1. The Monitoring Officer will use the following criteria to decide whether a complaint falls within the remit of this Protocol: In order to fall within the remit of this Protocol a complaint should satisfy all of the following criteria: Within the remit of this Protocol:
 - a. The complaint is made by a Member (or Co-Opted Member) of the Council and relates to a breach of the Code by a fellow Member-OR
 - a.b. The complaint is made by an Officer of the Council and relates to a breach of the Code by a Member or Co-Opted Member of Cardiff Council⁴

¹-Members should not encourage non-Members to make complaints simply to avoid the application of this Protocol. Doing so, in itself, is likely to be viewed as a breach of the Code (for example, under Paragraph 6(1) of the Code).

AND

b.c. The complaint is "low-level" in nature. Whether or not a complaint is "low-level" in nature will be dependent on the individual circumstances of a complaint.

The Ombudsman has indicated that "typically these complaints will be about alleged failures to show respect and consideration for others as required by paragraph 4(b) of the Code or the duty to not make vexatious, malicious or frivolous complaints against other members under paragraph 6(1)(d) of the Code".

If you are unsure whether a matter you wish to complain about is "low-level" then you may wish to discuss this with the Monitoring Officer (who may consult with the Ombudsman's office) to obtain guidance.

AND

c.d. The complaint does not relate to repeated occurrences of similar conduct that has already been dealt with under this Protocol or by the Ombudsman. In the event that the complaint relates to such a "repeated offence" it is likely that it will be appropriate to refer the matter to the Ombudsman directly.

Outside the remit of this Protocol:

- Complaints made by members of the public, although if the Monitoring
 Officer considers it to be appropriate s/he may with the agreement of the
 member of the public, deal informally with a complaint made by a member
 of the public, while informing them of their right to complain to the
 Ombudsman
- Serious complaints of a breach of the Members' Code of Conduct, such as a failure to disclose a personal and prejudicial interest, or alleged bullying.

If you are unsure whether a matter you wish to complain about is "low-level" or within the remit of this Protocol, then you may wish to discuss this with the Monitoring Officer (who may consult with the Ombudsman's office) to obtain guidance.

3. Procedure

3.1. In the event of a Member <u>or Officer</u> seeking to make a complaint that may fall within the definition of a "low-level, <u>Member on Member</u>" complaint, that <u>Memberthey</u> should first <u>arrange to meet raise the matter</u> with the Monitoring Officer (or their deputy or other appointed officer who may assume the role of the Monitoring officer under this Protocol). The purpose of doing so is to determine whether the matter should be dealt with under this Protocol or whether the matter should be referred directly to the Ombudsman.

- 3.2. If it is decided that the matter should be dealt with under this Protocol the following procedure shall be followed.
- 3.3. Firstly, the Monitoring Officer will consider whether the matter can may be able to be resolved by mutual resolution. If so, then the Monitoring Officer shall arrange a meeting of the Members concerned will make any appropriate arrangements with the aim of seeking an informal resolution of the matter. In doing so the Monitoring Officer may:
 - <u>i</u> Arrange to meet with the individuals concerned, either together or separately;
 - require the attendance of any Group Leader, Member or Officer as they determine may be beneficial to resolving the complaint; and
 - adopt such arrangements (such as "breaking out" of any joint meeting to meet with the individuals concerned privately or adjourning the meeting to ask individuals to reflect on their position) as they deem beneficial in an attempt to resolve the complaint.
- 3.4. If the matter cannot be resolved by mutual resolution, the Member-person
 bringing the complaint may ask the Monitoring Officer to refer the matter to the Standards & Ethics Member Hearing Sub-Committee (**Hearing Panel**).

4. Standards & Ethics Hearing Panel Proceedings

- 4.1. The Hearing Panel shall adopt and make available <u>upon request to all Members</u> a procedure under which it shall carry out hearings. If a matter is brought before the Hearing Panel then the Hearing Panel shall hold a hearing to determine the matter in accordance with its hearing procedure.
- 4.2. The sanctions available to the Hearing Panel should it find that there has been a breach of the Code shall be:
 - a. A statement that the complaint has substance, but no further action is required.
 - b. Referral of the <u>Mm</u>ember for training on a particular topic.
 - c. A private or public written warning. If public, that warning shall be announced and circulated at the next meeting of Council.
 - d. Censure of the Member at the next meeting of Council.
 - e. Referral to the Ombudsman for investigation if the complaint is considered to be deserving of more serious sanctions than the Hearing Panel has the power to impose.

- 4.3. In making a decision on the sanctions to be imposed, the Hearing Panel may take into account (but is not limited to considering):
 - a. The severity of the offence.
 - a.b. Impact on others and any reputational impact on the Council
 - c. The level of remorse the Member in question has shown and any apologies they have made.
 - b.d. Any other action taken by the Member to redress the complaint.
 - whether there is an indication of the behaviour being repetitious or whether the Member has previously been found to have committed similar offences.

The City of Cardiff Council

Corporate Parenting Advisory Committee

Annual Report 2016/17

Chair's Foreword

I am very pleased to be able to report that as expected and as I advised members in the previous Annual Report, the 2016-17 year has been a much more productive year than 2015-16. This reflects the fact that a settled committee was much better placed to focus on the Corporate Parenting Strategy and on ensuring that it has impact for looked after children and young people and care leavers.

This report provides a strong basis for reassuring all stakeholders of the priority that Cardiff Council and its partners, give to the needs of looked after children and care leavers and I am particularly pleased to be able to demonstrate that our corporate parenting priorities for disabled children have translated into substantive change on the ground.

I am also aware however, that this report represents the start of a longer-term journey, that much still remains to be achieved in terms of improving outcomes and that this is a complex challenge for professionals and members alike.

Finally, I would wish to take this opportunity to acknowledge the hard work and determined commitment of staff and partners in support of looked after children, young people and care leavers.

Councillor Sue Lent

Chair, Corporate Parenting Advisory Committee

Director's Overview

This Annual Report demonstrates a strong and shared commitment by members, officers and partners to improving outcomes for children who are in need of social services support and in particular for looked after children and care leavers. Despite a challenging context, in which the number of looked children has continued to grow throughout the year, it is pleasing to see that overall performance has been improving in key areas. More tangibly and with the support of partners, we have been able to achieve some significant milestones in terms of strategic development and the introduction of new services to support children and young people. This includes the implementation of the 'When I am Ready' scheme, the establishment of the National Autism Service model, the launch of a Disabled Children's Index, a re-launch of the Fostering brand, the establishment of an Adolescent Resource Centre service and much more besides.

A second full year of the operation has enabled the Committee to increase momentum and to act with greater confidence and a closer understanding of what it takes to be a good Corporate Parent. In addition to supporting good progress in the implementation of the Corporate Parenting Strategy, the committee is now turning its attention to a new and creative approach to further strengthening direct engagement with looked after young people and care leavers. This approach will be designed in keeping with the key principles of the United Nations Convention on the Rights of the Child (UNCRC) and in support of Cardiff's aspiration to become a 'Child Friendly City' so that children and young people can themselves, directly shape what we, as corporate parents can do, to help looked after children thrive.

Tony YoungDirector of Social Services

Background

Corporate Parenting

The term "corporate parenting" indicates that the local authority has the same interest in the progress and attainment of looked-after children as a reasonable parent has for their own child.

The Welsh Local Government Association Corporate Parenting Workbook states:

"...good corporate parenting only happens when elected members and officers are working together to protect and promote the interests of looked-after children".

The overarching objective of the Corporate Parenting Advisory Committee as stated in the terms of reference is:

"To seek to ensure that the life chances of looked after children, children in need and are leavers ae maximised in terms of health, educational attainment, and access to training and employment, to aid the transition to a secure and productive adulthood".

Children's Rights

The rights of children and young people must be upheld in accordance with the Social Services and Wellbeing (Wales) Act 2014, the Children Act 2004, Children Act 1989, the United Nations (UN) Convention on the Rights of the Child 1991, and the Human Rights Act 1998.

The UN Convention on the Rights of the Child states that:

- ✓ All departments and all levels should put children's interest first (article 3).
- ✓ Special attention should be given to any children who are suffering discrimination (article 2).
- ✓ The active and informed participation of children as citizens and rights holders should be promoted (article 12.)

These principles are central to Corporate Parenting.

Governance

A Corporate Parenting Panel was established in Cardiff during 2007 as a good practice mechanism to support the discharge of the Council's responsibilities. That Panel had no statutory role or formal decision making powers.

In 2014 the Corporate Parenting Panel and the Children and Young People Scrutiny Committee undertook a joint Inquiry to consider:

- ✓ Ways to raise the profile of corporate parenting.
- ✓ The role of the Panel.
- ✓ Lines of accountability.

As a result of the recommendations arising from the inquiry, a formal Corporate Parenting Advisory Committee was created to replace the Panel. The Committee met for the first time on the 8th of October 2014.

As a Committee, the Corporate Parenting Advisory Committee has a remit:

- ✓ To advise and make recommendations to the Cabinet or Council (pursuant to s.102 (4) of the Local Government Act 1972) with regard to the discharge of corporate parenting functions
- ✓ To ensure that Corporate Parenting has a role and status within the Council.

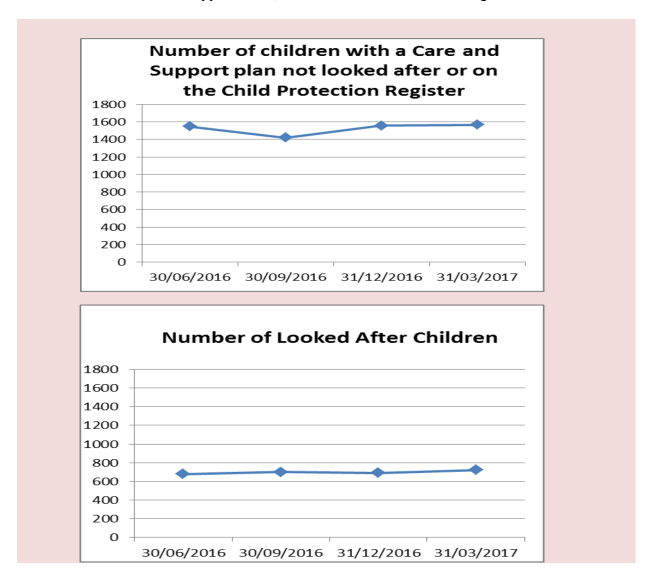
Terms of Reference

The Committee operates within the following terms of reference, first approved by full Council on the 24 July 2014:

- a) To actively promote real and sustained improvements in the life chances of Looked After Children, Children in Need, Care Leavers and children and young people in the criminal justice system and to work within an annual programme to that end;
- b) To develop, monitor and review a corporate parenting strategy, and ensure its effective implementation through work plans and corporate parenting training programmes;
- c) To seek to ensure that the life chances of Looked After Children, Children in Need and care leavers are maximised in terms of health, educational attainment, and access to training and employment, to aid the transition to a secure and productive adulthood;
- d) To recommend ways in which more integrated services can be developed across all Council directorates, schools and other stakeholders to lead towards better outcomes for Looked After Children, Children in Need and care leavers;
- e) To ensure that mechanisms are in place to enable Looked After Children, Children in Need and care leavers, to play an integral role in service planning and design, and that their views are regularly sought and acted upon;
- f) To ensure performance monitoring systems are in place, and regularly review performance data to ensure sustained performance improvements in outcomes for Looked After Children, Children in Need and care leavers;

- g) To receive all relevant Children's Services inspection and annual reports, including: Children's Homes Quality of Care Report; Case Practice Reviews, Fostering Annual Quality of Care Report; Adoption Annual Quality of Care Report; 4C's Commissioning; Out of Area Annual Report; Annual Report of Brighter Futures (with education); Children's Complaints reports; and Advocacy Annual Report;
- h) To report to the Cabinet at least twice a year;
- To make recommendations to the Cabinet where responsibility for that function rests with the Cabinet;
- j) To report to the Children and Young People's Scrutiny Committee as necessary;
- k) To recommend the appointment of co-opted Committee Members for approval by Council;
- To develop and undertake a programme of consultation, listening and engagement events with Looked After Children and care leavers, as well as visits to services providing support and advice to Looked After Children, Children in Need and care leavers;
- m) To submit an Annual Report on the work of the Committee to Full Council.

The following charts show the scale of the Committee's responsibility in terms of the number of children with Care and Support Plans, and looked after children during 2015-16.



The number of children with a **Care and Support plan not looked after or on the Child Protection Register** was 1566 on the 31st of March 2017.

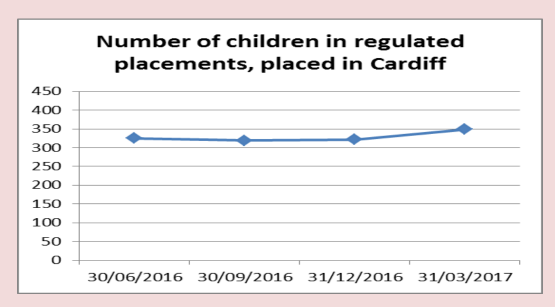
55.5% of the children with a Care and Support Plan on the 31st of March 2017 were being supported to live at home (i.e. were not being looked after).

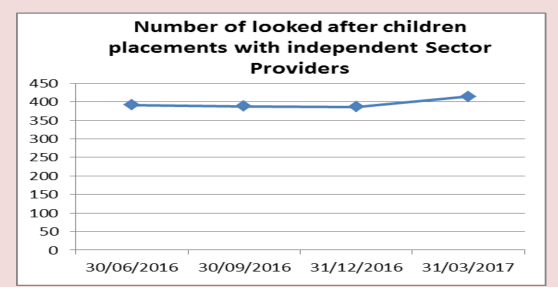
The **number of looked after children** rose from 644 at the 31st of March 2016 to 721 at the 31st of March 2017 (not including those children being looked after as part of a respite care arrangement).

This represents a rate of 9.8 children per 1,000 in Cardiff, which is above the all Wales rate of 9.0 per 1,000 as at the 31st of March 2016.

The number of children placed with relatives or being looked after under Placement with Parents regulations rose from 112 at 31st of March 2016 to 134 on the 31st of March 2017.

The following charts show the circumstances of looked after children.





The number of **children in regulated placements**, **placed in Cardiff** was 349 on the 31st of March 2017. This was 63.5% of children in regulated placements.

For some children a placement outside Cardiff is in their best interest. 85 of the children **placed outside Cardiff** were within 20 miles of their home and 5 were placed with relative carers.

The number of **looked after children placements with independent Sector Providers** was 414 on the 31st of March 2017. This was 75.3% of looked after children.

At the 31 March 2017, 52 children were in external residential placements.

Children's Services were solely **responsible for funding 33** external residential children's home placements with the remaining 19 receiving contributions form Education, Health or both. The average weekly cost per child was £3,459, although this ranged from £1,800 to £5,300. Contributions from Education range from 3% to 14% and Health range from 1% to 15%.

11% (79 / 721) of looked after children experienced **more than 3 placement moves** in 2016/17, which was within the 12% target. This figure was partly a result of concerted efforts to endure that all children were suitably placed and returned from out of area placements where appropriate.

13% (56/421) of looked after children experienced **non-transitional school moves** in 2016/17, which was within the 16% target.

Primary school attendance for looked after children was 96.9%, just short of the 98% target.

Secondary school attendance for looked after children was 94.5%, just short of the 96% target.

35% of **Personal Education Plans** (PEPs) were in place compared with 27.6% in 2015/16.

The percentage of looked after children achieving the **Core Subject Indicator at Key Stage 2** (reaching Level 4 in Science, Mathematics and English or Welsh) was 73.1% (19 / 26) compared with 50.0% (39 / 78) of all children who need care and support.

The percentage of looked after children achieving the **Core Subject Indicator at Key Stage 4** (achieving GCSE grades A* - C in Science, Mathematics and English or Welsh) was 18.2% (8 / 44) compared with 18.4% (16 / 87) of all children who need care and support.

Of the **children who left care** in 2016/17, 86.09% (99/115) were **in suitable accommodation** at the time they left care.

Of the total number of **care leavers**, 17.3% (56/324) experienced **homelessness** during the year. This is a new performance indicator so we do not have comparator data. The figure is thought to be related to the wider increase in homelessness.

Of the children who were **care leavers** in 2015/16, 58.5% (55/94) were engaged in **education**, **training or employment** one year after leaving care. This is a new performance indicator so we do not have comparator data. The Traineeship scheme is being expanded and links are being made to broader Council opportunities. This should lead to improvement in future years.

Attendance

Meetings

The Corporate Parenting Advisory Committee had an agreed schedule of meetings during 2016/17. The Committee met on the following dates:

✓ 24 May 2016, 19 July 2016, 13 September 2016, 22 November 2015, 21 March 2017. The scheduled 17 January 2017 meeting did not proceed due to insufficient attendance.

Membership

Membership of the Committee was decided by full Council. There were potentially 9 seats, but not all were filled. Seats were allocated on a politically proportionate basis, and included 3 Cabinet members. Membership and attendance are detailed in the following table:

		ATTENDANCE	
COUNCILLOR REPRESENTATIVE		Meeting s: Possible	Meetings: Actual
Sue Lent	Deputy Leader. Cabinet member for Early	6	6
Chair	Years, Children and Families. Labour		
Daniel De'Ath	Cabinet member for Skills, Safety &	6	2
	Engagement. Labour		
Jonathan Evans	Labour	6	3
Susan Goddard	Labour	6	1
Heather Joyce	Labour	6	0
Sarah Merry	Cabinet member for Education	6	3
	Labour		
Eleanor Sanders	Independent	6	3
Susan White	Labour	3	3
*Resigned from the			
Council 28			
November 2016			

Meetings were also attended by a core group of senior managers from Children's Services and Education along with a representative from the commissioned Advocacy Service provider. They attended in the capacity of advisors to respond to questions. Invited guest speakers presented to the Committee. Individual young people were invited to attend meetings during the latter part of the year to observe and advise whilst the Committee considered how best to routinely obtain the views of young people at meetings on an ongoing basis. Further information is provided on those discussions and decision in the following section of this report.

Summary of Business

A diagram which depicts the relationship between Committee activity and the terms of reference during 2016-17 is presented in Appendix A. The following sections relate to that structure.

Engagement

The Committees' terms of reference require its members to hold events and undertake visits. Also to ensure mechanisms are in place to enable looked after children, children in need and care leavers to play an integral role in service planning and design and to act upon feedback. The Committee may also recommend the appointment of co-opted Committee Members for approval by Council. The following table lists the engagement mechanisms used during 2016-17. Further details on each item are provided below.

Mechanism	Dates	Detail
NYAS representati advisor	ve April 2016 – March 2017	Attended meetings to advise the Committee.
Care leaver represe advisor	ntative November 2016 – March 2017	Attended meetings to observe.
Agenda item. Title "Corporate Parentii Advisory Committe membership and attendance of advis	ng ee	Report including legal advice to inform the Committee's decision.
2. Events	19 July 2016	Feedback to the Committee from the 12 March 2016 listening event.
	9 December 2016	Bright Sparks award ceremony.
3. Member visits	11 April	 Out of County Children's Home (Ynys y Bwt House).
	1 November 2016	 Targeted Services including Child Health and Disability Team and Agile Working (3rd floor County Hall).
	4 October 2016 16 November 2016	Rumney Primary School.The Youth Offending Team.

1. Attendance of advisors at meetings

The Committee's 2015-16 annual report included recommendations to increased engagement with young people at meetings and co-opt new members on to the Committee in order to build upon the previous year's consultation experience and to extend participation beyond Council Members and Officers.

Further to the already regular attendance of a representative of the Council's commissioned children's advocacy service provider (NYAS) and ongoing discussion about the need to

engage young people in meetings, two young people attended the November 2016 committee meeting to observe.

This attendance of young people arose from the presentation of findings from the 2016 care leavers listening event, and discussion at the November 2016 meeting where it was suggested that young people and Health services should be represented at meetings in the future.

A report was presented at the March 2017 meeting (deferred from January), including legal advice to inform the Committee. The purpose of the report was to enable the Committee to formally consider its membership and meeting attendance arrangements to ensure that there is appropriate provision for the inclusion of all relevant advice, views and information.

It was proposed that two young people should replace the representative from the commissioned advocacy service as regular advisors, and that a nominated representative from the University Health Board should also be invited to supplement the existing range of advisors to take forward the implementation of recommendations from the 2016-17 annual report. The recommendation was endorsed.

2. Events

The Committee received feedback at the July 2016 meeting on the 12 March 2016 listening event. The event was attended by:

- ✓ 13 young people aged between 14-25
- ✓ 3 Councillors from the Corporate Parenting Advisory Committee
- ✓ The Director of Social Services
- ✓ Children's Services Operational Manager for Targeted Services
- ✓ Education Achievement Leader
- ✓ Housing representatives
- ✓ Looked After Traineeship Coordinator
- ✓ Personal Advisor
- ✓ 2 Staff from Crosslands Children's Home
- ✓ A facilitator from NYAS

The report detailed a number of recommendations including a request to improve access to advice and support services, financial support and housing / accommodation, to which Officers provided Members with a response. Members raised the following themes as a result:

- Ensuring that there are sufficient numbers of and access to Personal Advisors and Social Workers.
- ✓ The desire to have young people to represent looked after children and care leavers at Committee meetings.

Members of the Committee were pleased to attend the Bright Sparks ceremony where young people were awarded with certificates and medal in recognition of their achievements. The event was planned by 6 young people who presented awards to winners aged between 5 and 23 who had been nominated by their Social Worker or Personal Advisor. Awards for best service provider, best foster carers and most supportive school were also given. Bright Sparks started in 2006 and has been an annual event since

3. Member visits

Between April 2016 and March 2017 visits were made to the following services by Committee Members:

- ✓ Out of County Children's Home (Ynys y Bwt House).
- ✓ Targeted Services including Child Health and Disability Team and Agile Working (3rd floor County Hall).
- ✓ Rumney Primary School.
- ✓ The Youth Offending Team.

The range of visits represented a cross section of services and reflected developments during the year. Visitors were impressed with the children's home, commenting on the commitment of staff, their approach and the family environment. Visitors were also impressed with the passion and commitment of the school they visited, which was an example of good practice. Visitors felt that whilst they had a good range of discussions with Children's Services staff during their visit to the Targeted Services teams at County Hall there was scope to spend further time with these teams in the future.

The Annual Programme

The Committee's terms of reference require it to develop and work within an annual programme to actively promote real and sustained improvements in the life chances of looked after children, children in need, care leavers and children and young people in the criminal justice system. The following items were presented to the Committee during 2016-17 and constitute its programme.

Presentations	Dates presented	Guest speaker
Trainee Scheme for looked after children	22 April 2015	Project Manager
2. Looked After Children Education Team (LACE)	22 April 2016	Acting LACE coordinator. Youth Mentor for looked after children.
3. When I'm Ready (WIR) Scheme	13 September 2016	Care Leavers Accommodation Service Team Leader.
4. Staff Workload	21 March 2017	Team Manager Looked After Services.

1. The Trainee Scheme for looked after children

The Committee received a presentation from the Traineeship Co-ordinator and two young people who gave an account of their experience of the scheme. In response to the request of young people and comments made at the Committee's March 2016 listening event, the scheme was rebranded during the year to remove the words 'Looked After Children' from the title, and the Committee were informed that an online launch and app were planned.

A support worker was recruited to work alongside the co-ordinator during the year, and that support worker attended a Committee meeting to observe proceedings as part of their induction programme.

Discussion at the Committee meeting identified that there needs to be greater follow up / support to ensure that young people remain on the scheme since only half of those referred had actively engaged in the process. A protocol for appropriate referral was being developed and decisions were being made about how young people should be prioritised. A greater focus on minority groups was planned to improve diversity. Approaches to Council Directorates that hadn't offered placements were continuing.

Key achievements of the service

During 2016/17 there were 56 looked after children referred to the Traineeship scheme and 48 young people went on to engage with the scheme.

Of the 48 young people, 31 started in a traineeship placement and 7 accepted an apprenticeship.

Currently there are a total of 8 Apprentices, one having started prior to the beginning of the year.

2. The Looked After Children Education Team (LACE)

At the May 2016 meeting, Members were provided with a presentation outlining the work of the team, education funding for looked after children, attainment data and designated teacher training days. The Pupil Deprivation Grant and the process for setting education attainment levels were discussed. This scheme will give young people the time and support to develop the necessary skills and resilience to make a successful transition to adulthood.

Key challenge

The majority of the Pupil Deprivation Grant (PDG) for 2016/17 was given directly to schools via the Education Consortium (Cardiff, Bridgend, Merthyr Tydfil, Rhondda Cynon Taf and the Vale of Glamorgan).

This had implications for the small Looked After Children Education (LACE) team supporting schools in Cardiff as there were previously additional posts funded from the grant. The team is now struggling to meet demand.

3. The When I'm Ready (WIR) Scheme

The When I am Ready (WIR) scheme is part of the local authorities new legal duties under the Social Services and Well Being (Wales) Act 2014, which came into force during April 2016. The scheme enables young people in foster care to continue to live with their former foster carers under a different arrangement either after they turn 18, until the age of 21 or until the young person ends an agreed programme of education or training after their 21st birthday.

Key achievements of the service

The pilot phase of the When I am Ready scheme ran between January 2016 and the 31st March 2017. Work to embed the When I am Ready service into ongoing service delivery continues. The service has been re-located and is now managed within the Fostering Service.

Since January 2016, 32 young people between the ages of 15.9 years and 18 years were referred for information regarding a possible When I'm Ready arrangement with their carers. So far, 17 young people/carers have been taken onto the WIR scheme. 9 are planning to remain in education and go on to university. 4 young people have moved on from the When I'm Ready scheme in a positive way to alternative accommodation.

Numbers of referrals continue to rise and there are at least 6 more When I'm Ready assessments planned before the end of 2017/18.

Members received a presentation at the September 2016 meeting and sought clarification on the situation if a young person does not want to remain in foster care and for young people in residential care. Officers advised that looked after children including homeless young people can be provided with supported lodgings from the age of 16. Young people in residential care have to move to foster care if they wish to participate in the scheme. It was clear that one model does not fit all young people and consideration was being given to creating a preparation programme to assist young people making the transition.

4. Staff workload

A Team Manager from the Looked After Service attended the 21 March 2016 meeting. They presented examples of cases which illustrated the pressures that social workers face. The

examples provided assisted Members in understanding some of the issues that had arisen during discussions of other items during the year. Details are not for publication in accordance with paragraphs 12 and 13 of Part 4, and paragraph 21 of Part 5 of Schedule 12 Local Government Act.

Inspection & Annual Reports

The Committee's terms of reference require all relevant Children's Services inspection reports and annual reports to be presented to the Committee. The reports are specified in the terms of reference. The following table lists the reports presented during 2016-17. Further details on each item are provided below.

	Inspection Reports and Annual Reports	Meeting	Subject
1.	Children's Services and Education Services inspection and annual reports	19 July 2016	CSSIW Children's Services Inspection January 2016.
		19 July 2016	Estyn monitoring visit January 2016.
		13 September 2016	Estyn Report – raising attainments, achievements and aspirations.
2.	Children's Homes Quality of Care Reports	24 May 2016 19 July 2016 13 September 2016 22 November 2016 21 March 2016	Regulation 32 visits
3.	Annual Quality Assurance Report for Crosslands Children's Home	22 November 2016	A review of the quality of care in accordance with Regulation 33 of the Children's Homes (Wales) Regulations 2002.
4.	Case Practice Reviews	None	None were published during the year.
5.	Fostering Annual Quality of Care Report	None	-
6.	Regional Adoption Service Annual Report	22 November 2016	Vale, Valleys & Cardiff Regional Adoption Service Annual Report for period 1 April 2015 -31March 2016
	4C's Commissioning	None	-
8.	Out of Area Annual Report	19 July 2016	2015/16
9.	Annual Report of Brighter Futures (with education)	None	Brighter Futures was disbanded prior to the 2015-16 year.

1. Children's Services and Education inspection reports

Cardiff Children's Services underwent a focused Inspection by the Care and Social Services Inspectorate for Wales (CSSIW) between the 11th and 25th of January 2016. The findings were published on the 23rd of March. The Corporate Parenting Advisory Committee was briefed on the findings during July 2016. The inspection looked at access for children and

young people and families who require a wellbeing assessment or care and support, and a review of the effectiveness of the interface between preventative and statutory services.

Key achievements of the service

Members were advised that the findings of the Children's Services inspection were positive and that the recommendations would be incorporated into business planning.

Cardiff School Services was subject to an Estyn monitoring visits on the 25th and 29th of January 2016. The Committee was briefed on the findings during July 2016.

Key achievements of the service

Estyn found that Cardiff had made specific progress against the recommendations of the February 2014 visit and was no longer in need of significant improvement or further follow up activity.

A more detailed presentation was made to the Committee in September 2016 summarising rising attainments, achievements and aspirations for looked after children. Members were pleased to receive the presentation and noted the positive references to the work undertaken by the authority.

2. Children's homes quality of care reports (Regulations 32 visits)

Crosslands Children's home is the only children's home directly delivered by the City of Cardiff Council. Regulation 32 of the Children's home (Wales) Regulations 2002 requires monthly visits by an independent person and written reports on the conduct of the home. The Corporate Parenting Advisory Committee received the Regulation 32 reports by virtue of its role in representing the responsibility of the authority as a corporate parent.

The reports outlined visits which included interviews with residents, managers and staff, inspections of the premises, inspection of the daily log of events and inspection of the record of complaints.

Key achievements of the service

No significant issues were raised during 2016-17. The Committee resolved in May 2016 to send a letter to staff at the Children's Home to acknowledge the good work being done.

Details are not for publication in accordance with paragraphs 12 and 13 of Part 4, and paragraph 21 of Part 5 of Schedule 12 Local Government Act.

3. Annual quality assurance report for Crosslands children's home

The report provided a review of the quality of care offered by Crosslands Children's Home during the period 1 April 2015 to 31 March 2016, in accordance with the requirements of Regulation 33 of the Children's Homes (Wales) Regulations 2002. The Registered Manager operates and maintains a system for monitoring, reviewing and evaluating the quality of care as set out in the regulations. The aim of producing the report was to inform and drive improvements in the quality of care provided to the young people living in the home. There were no questions from the Committee.

4. Case practice reviews

No Child Practice Reviews were reported to the Committee during 2015-16.

5. Fostering annual quality of care report

This item was deferred from the draft programme.

6. Regional adoption service annual report

The requirement to provide an annual review of the Adoption Service is set out in Regulation 22 of the Local Authority Adoption Service (Wales) Regulations 2007 and section 15 (c) of the Adoption and children Act 2002 (Joint Adoption Arrangements) (Wales) Directions 2015. Whilst the report provided to the Committee was for the 2016-17 year, the narrative and some of the data applied to the period from the formation of the Collaborative on the 1st of June 2015 to the 31 March 2016.

Key achievements of the service

The Regional Adoption Service annual report concluded that at the end of the reporting period there was emerging evidence to demonstrate that collaborative working was beginning to enable a unified, consistent approach to service delivery and easier identification of need and gaps in provision. Overall the region had performed well in certain key areas and managed a large volume of work and demand for services during its first year. Positive outcomes could already be seen in the timely placement of children, the recruitment of adopters and an improved service to birth parents.

The Committee's discussion centred on the need to improve life story work. Cardiff specific data will be requested by the Assistant Director for the 2017-18 agenda item.

7. 4C's commissioning

No reports were presented during 2016-17.

8. Out of area annual report

The 2015-16 Out of Area Annual Report was presented to the July 2016 meeting. This report was presented to comply with the requirements of The Placement of Children (Wales) Regulations 2007 and the associated statutory guidance 'Towards a Stable Life and a Brighter Future'. Local authorities are required to have an inter-agency panel, comprising of senior representatives of Education, Health and Children's Services to consider any proposals to place children out of area. The report provided information about the circumstances in which out of area placement arrangements had been made to meet children's needs.

The report stated that out of area placements can be divided into three broad categories:

- ✓ Placements that address shortcomings in the local placement availability.
- ✓ Placements that provide a level of specialist care not available in Cardiff.
- ✓ Placements for children whose needs are such that they need to be located away from their local area.

Key achievements of the panel

In the 12 months covered by this report the panel considered 294 placements.

Over the year:

2 placements were funded on a tripartite basis by Children's Services, Education Services and the University Health board.

17 placements were funded on a bipartite basis between Children's Services and Education.

10 placements were funded on a bipartite basis between Children's Services and the University Health Board.

The remainder of the placements were funded by Children's Services.

The report provided a profile of the children considered by the panel:

87 children and young people for whom the Panel considered Out of Area Placements had a Statement of Special Educational Needs.

37 of the children and young people were identified as requiring Child & Adolescent Mental Health Services (CAMHS). 7 placements were made outside the local CAMHS area. 3 young people needing out of area placements were receiving CAMHS services from the Cardiff based Community Intensive Treatment Team (CITT) immediately prior to the placement being proposed. The CITT is a consultant psychiatrist led service for children who would otherwise be placed in a specialist hospital.

The Panel dealt with placements for 11 children whose needs met the criteria for continuing health care.

The report indicated 79 fostering placements, 19 respite placements and 26 residential placements were presented retrospectively to the Panel. Retrospective requests to fund placements was identified as the main issue in the report.

The committee was invited to comment, raise questions or seek clarification. Members sought reassurance around the retrospective agreement of some placements and were reassured that those placements were appropriately scrutinised and only made in urgent circumstances. The challenge of meeting the need for increasing numbers of residential placements was discussed, and officers advised that there are currently no plans for the authority to increase in house residential provision. The local authority's only in-house residential children's home, Crosslands Children's Home, was continuing to provide a high standard of care. Members were keen to ensure that advocacy is available to looked after children who are placed out of county.

9. Annual report of Brighter Futures

Having achieved its objective of improving the relationship between Children's Services and Education Services, The Brighter Futures group was disbanded before 2015-16.

Alternative arrangements have been in place since before the start of 2016-17. Those arrangements now include:

- ✓ Regular joint Education and Children's Services senior management meetings.
- ✓ Education representatives sit on the Out of Area Panel.
- ✓ Education representatives attend a Social Services Managers Meeting to review Out of Area placements.
- ✓ Monthly meetings between managers in the Looked After Children Service and the Looked After Children Education Team.
- ✓ Termly training sessions for Looked After Children Designated Teachers.

Monitoring Performance

The terms of reference for the Committee require the Committee to regularly review performance data and ensure performance monitoring systems are in place to achieve sustained improvements. The following table lists the reports presented during 2015-16. Further information on the reports is provided below.

Perform	ance reports	Dates presented	Subject
	lar Education report	24 May 2016	Looked After Children Education Team (LACE) – see above.
		19 July 2016	Estyn monitoring visit – see above.
		13 September 2016	Estyn Report – see above. Outcomes 2015/16
		22 November 2016	Promoting the Achievement
		21 March 2017	of Looked After Children (PALAC)
2. Indep	endent Reviewing	24 May 2016	The role, function and
Offic	er (IRO) Performance		activity of the Independent
Repo	rt	22 November 2016	Reviewing Officer Service
3. Child	ren's Services	19 July 2016	Quarter 4 of 2015/16
Perfo	rmance report	13 September 2016	Annual Outturn 2015/16
		22 November 2016	Quarter 2 of 2016-17
		21 March 2016	Quarter 3 of 2016/17
4. Child	ren's Complaints and	24 May 2016	Quarter 4 of 2015/16
Comp	oliments reports	13 September 2016	Quarters 1 of 2016/17
		22 November 2016	Quarter 2 of 2016/17
		21 March 2017	Quarter 3 of 2016/17
5. Advo	cacy Report	13 September 2016 21 March 2017	Monitoring service provision and findings of the provider.

1. Education report

An Education report was presented at each of the five Committee meetings. The report either formed part of the Committee's programme (e.g. the Looked After Children Education Team presentation), part of a combined Children's Services and Education update (e.g. inspection findings) or a monitoring update (e.g. Outcomes 2015/16 and PALAC). The performance of Education Services was considered to be an essential component in meeting the needs of looked after children.

2. Independent Reviewing Officer performance report

The report included information about the role, function and activity of the Independent Reviewing Officers (IRO) service. The function of the IRO service is to provide robust challenge to social work teams regarding cases where the quality of care plan is not good enough or has gone into drift. It was noted that the IRO's have specific responsibility to escalate concerns about Looked After Children through a dispute resolution process which can lead to the involvement of the Children and Family Court Advisory and Support Service

(CAFCASS Cymru) and legal action. There were a number of significant developments in the period leading up to the second report of the year. Those included:

- ✓ A change in legislation i.e. the introduction of the Social Services and Wellbeing (Wales) Act.
- ✓ The permanent appointment of a new Operational Manager for Safeguarding.
- The introduction of the Signs of Safety framework for social work practice.
- ✓ A significant increase in the number of looked after children entering the system.
- ✓ The receipt of unaccompanied asylum seeking children from Calais.
- ✓ The number of children placed for adoption doubled.

Key achievements of the service

The reports indicated that:

Work was underway to develop reviews for Young Adults 18+ years in response to the When I'm Ready requirements, which facilitates young adults to remain in their foster placement to continue in full time education or training.

The service is keen to further strengthen children's participation in reviews. The IROs are currently communicating with other Local Authorities and gathering examples of good practice in effective communication and engagement with Looked After Children.

Lunch and learn sessions for IROs and the CAFCASS team had a positive impact on the relationships and communication between IROs and Children Guardians.

In an effort to raise awareness and a better understanding, the IRO service would be attending social work team meetings.

Regular IRO and Manager forums were to take place to discuss cases and general practice with the aim of achieving better partnership working.

The trends in performance were discussed along with developments intended to make the service more responsive, for example dispute resolution protocol and agile working. Committee members sought reassurance that the increase in numbers of looked after children and number of out of county placements were appropriate and received an explanation and reassurance from the presenting officer.

3. Children's Services performance report

The purpose of this report was to help the Committee to understand the factors that impact on outcomes for children in need, looked after children and consider opportunities for improving outcomes.

Members scrutinised the figures and commentary presented in performance reports over the year and asked for explanations around specific areas of performance. Members were advised that there had been some continued progress but also some slippage and some recording issues.

2016/17 was a unique transitional year for performance management, due to the introduction of new performance reporting requirements and the National Outcomes Framework associated with the Social Services and Wellbeing (Wales) Act 2014. The new reporting requirements created a number of completely new performance indicators (PIs) whilst some

of the previous PIs were retained. This made year on year comparison more complex and more difficult to reach conclusions.

The Directorate's view was that overall performance has been positive during the year in the context of increasing demands and complexity:

The increase in demand was from 644 looked after children at 31st of March 2016 to 721 at the 31st of March 2017.

There was an improvement in the timeliness of statutory visits to looked after children from 87% (1,537 / 1,774) in 2015/16 to 95% (1,933 / 2,033) in 2016/17, which is in excess of the 90% target.

94.8% of statutory reviews for looked after children were held within prescribed timescales during the year.

There was a small decrease in the timeliness of child protection reviews from 100% (1,017 / 1,019) in 2015/16 to 99% (1,000 / 1,012) in 2016/17 overall. However, the timeliness of initial and review child protection conferences had returned to 100% by the end of the 4^{th} quarter 2016/17.

Key achievements of the service

Work to progress the Directorate's commitments in the Corporate Plan:

The Child Sexual Exploitation (CSE) Strategy had enabled significant progress to be achieved in ensuring that children and young people were protected, were supported to break away from sexual exploitation and recover from their experiences, along with disrupting people and places of concern and creating better awareness of the issue in the night economy. The work had raised the profile of Cardiff across Wales and the UK as a beacon of good practice.

The Multi-Agency Safeguarding Hub (MASH) was established as a new arrangement for managing referrals. Early indications was that this response to safeguarding children and adults was more effective.

The new Social Services and Wellbeing (Wales) Act 2014 came into force on the 6th of April 2016. It provides the legal framework for improving the wellbeing of people who need care and support, carers who need support, and for transforming social services in Wales. The Council is working on the implementation of the Act and the associated National Outcomes Framework during 2016/17. Specialist training on the Act was completed by 1,183 members of staff during the year. Changes in practice are becoming evident across teams, but it is too early to be able to objectively determine the impact.

Key challenges

The percentage of social worker vacancies in Children's Services increased slightly from 22.2% in 2015/16 to 23.5%, however work to improve recruitment and retention resulted in a more stable workforce with less need to rely on agency staff.

Members expressed concern that whilst vacancy rates remain stable, the rate is quite high. They asked questions to understand the position in relation to recruitment and retention of children's social workers. Officers advised that some of the vacancies had been created by internal promotions and transfers which supported career development and staff retention. Recruitment initiatives remain ongoing.

Members stressed the importance of ensuring that budgets are protected and sought reassurance that savings were both reasonable and realistic. Discussion highlighted that there must be a commitment to providing the best placements for children at the same time as recognising the importance of Early Help.

4. Complaints & representations report

Reports summarised complaints, compliments, subject access requests and representations activity, including details of independent investigations, ombudsman investigations, identified themes and learning.

Key achievements of the service

Children's Services received 31 compliments during 2016/17.

Children's Services received 128 complaints during 2016/17, a 5% decrease on the 135 complaints received during 2015/16. 9 complaints were received direct from children and young people (or an advocate) during the year compared with 20 in 2015/16.

Stage 1 complaints are resolved effectively which meant that only a small percentage of complaints (8%) proceed to Stage 2 or the Public Service Ombudsman for Wales.

There were 6 Stage 2 investigations initiated in 2016/17 compared with 9 in 2015/16. There were 6 referrals to the Public Service Ombudsman for Wales, compared with 4 in 2015/16.

The following themes were identified:

- ✓ Staff not returning calls / responding to messages / poor communication.
- ✓ Complaints around quality of care, e.g. service delivery / missed calls.
- ✓ Case management and review e.g. unhappy with service provided by social worker, delay in responding to service request and / or assessment outcome.
- ✓ Financial matters, e.g. needing to repay overpayments of Housing Benefit.
- ✓ Issues relating to contact between looked after children and their families.

Members asked questions and sought clarification. They were advised that measures are in place to resolve issues. The difficulty in attributing reasons to the fluctuation in rates of complaints over time was attributed to normal fluctuation rather than any underlying cause.

5. Advocacy quarterly report

The Cardiff Advocacy and Independent Visiting Service (provided by NYAS Cymru) reported to the September 2016 and March 2016 meetings.

The reports focussed on the promotion and development of the service, emerging themes, issues, recommendations made to Children's Services, participation and consultation work, feedback from children and young people and delivery of the independent visiting service.

Details of the reports were not published in accordance with paragraphs 12 and 13 of Part 4, and paragraph 21 of Part 5 of Schedule 12 Local Government Act.

Key achievements of the service

The majority of referrals were to work with children in the child protection service, followed closely by looked after children and young people. A smaller number of referrals were received to work with children in receipt of Care and Support, and Care Leavers. There were referrals from unaccompanied asylum seeking young people for advocacy and/or appropriate adult representation in the age assessment process.

Integrating Services

The Committee's terms of reference require it to recommend ways in which more integrated service can be developed across Council directorates, schools and other stakeholders.

Key achievements

A regional Partnership Board (RPB) was established under the requirements of the Social Services and Wellbeing (Wales) Act 2014. The Board analysed existing work streams and agreed future priorities.

The Cardiff and Vale of Glamorgan Population Needs Assessment was published.

Cardiff and Vale of Glamorgan Councils approved a recommendation to merge their Training and Development Teams into a Regional unit.

Integrating services was also taken forward under aspects of the Corporate Parenting Strategy, which is detailed in the following section of this report.

The Corporate Parenting Strategy

The terms of reference require a corporate parenting strategy.

A Corporate Parenting Strategy was drafted by Mangers in Children's Services in consultation with colleagues in Education and the University Health Board during 2015-16. The strategy was formally endorsed by the Council's Cabinet on the 19th of May 2016, and published as paper documents as well as a separate summary document, both available in English and in Welsh during 2016-17. The Strategy will be formally launched to the new Council during 2017-18.

The Strategy is structured around nine principles. Progress against each is summarised as follows:

1. Effective early intervention and prevention

Effective early intervention and prevention enables more children to remain at home. The Cardiff Partnership launched the Early Help Strategy in October 2015. The strategy sought to ensure that children receive help at the lowest level of intervention that is safe and effective, and to maximise the impact of social work intervention and family support.

Key achievements of the strategy

33 people from schools and third sector organisations were trained as part of the Joint Assessment Family Framework (JAFF) pilot during 2016/17.

Families First commissioned work to engage with families about the kind of support and services they want, with the aim of improving early help arrangements and co-produce a 'step down' service that will reduce the amount of time families are open to Children's Services.

The JAFF continues to be refined and developed. The intention is that it will be used by the Early Help Service as a form of proportionate wellbeing assessment.

The pilot identified issues which mean that it will be difficult to roll out the JAFF in schools as first envisaged. However, this information helped to inform a schools working group which then started to explore alternative ways to establish a clear 'graduated response' to the needs of children and their families.

The findings from the research are being used alongside information from other stakeholder engagement and the JAFF pilot to inform service development and plans for commissioning the new Families First programme.

Families First started to work with Children's Services to develop plans for an Early Help Front Door through an extension of the current Team Around the Family and Families First Freephone arrangements. This is intended to provide an alternative, earlier point of entry to support for families which will reduce the numbers of contacts to the MASH assessed as 'no further action' for Children's Services. This will be a central element in the provision of Information, Advice and Assistance under the Social Services & Well-being (Wales) Act 2014. It will also incorporate new step down arrangements.

2. Safely reducing the number of looked after children

The Strategy acknowledges that there is a difficult balance to strike between ensuring children are safeguarded with their needs being met by their families and the need to intervene effectively when children are in need of protection.

Cardiff Children's Services is committed to delivering the Signs of Safety risk assessment model to underpin its practice. The approach is a relationship-grounded, safety organised, child protection framework designed to help families demonstrate strengths over time.

Key achievements of the strategy

Implementation of Signs of Safety continues to progress at a pace with timely achievement of milestones.

Cardiff Children's Services has developed an Adolescent Resource Centre (ARC) service. The ARC provides intensive support for young people at risk of becoming looked after, who present such challenges that they would otherwise be placed in costly external agency placements. A feature is integrated support from a range of partners, such as the Youth Service, Youth Offending Service, Education, Health and Housing.

Key achievements of the strategy

The Adolescent Resource Centre (ARC) team has been recruited and undertaken a comprehensive 6 week induction programme. The team is working from Youth Service centres until a permanent base can be secured.

3. Promoting permanency

During 2016/17 there was a rapid and sustained increase in placements of children with parents following Court decisions. Children who are placed with their parents require a high level of support that is different to the support required by children in other placement types.

Key achievements of the strategy

Funding was secured through a financial pressures bid to create a team of social workers to work with children placed at home and subject to Care Orders under Placement with Parents Regulations.

Success in supporting more looked after children to live with their parents means cost is reduced significantly compared to placements away from their home.

4. Providing high quality placements

Key achievements of the strategy

The in-house Fostering Recruitment Campaign was refreshed with the launch of the 'Count Yourself In' campaign in February 2017.

This campaign targeted single people, same sex couples and disabled people who think they would not be eligible to foster.

Joint working between Children's Services and Education is focusing on the return of looked after children from out of area placements, planning future provision.

5. Continuing to improve services for children with disabilities, including short break care

There is evidence that children with disabilities are more likely to become looked after, remain in care for longer and have a higher risk of being placed inappropriately compared to non-disabled children. To address this, an integrated multi-agency programme of work is underway to reshape services for children and young people with disabilities across Cardiff and the Vale of Glamorgan.

Key achievements of the strategy

- ✓ Launch of the Disability Index.
- Scoping of opportunities to regionally recommission services for disabled children across the Families First programme.
- ✓ Developing an all age regional Integrated Autism Service.
- ✓ Developing a model to support integrated respite provision between Cardiff and Vale University Health Board and Cardiff Council.
- ✓ Securing and additional 2.54 million from Integrated Care Funding to progress the integration of services for children with complex needs and adults with learning disabilities across the region
- ✓ Commissioning regional pilot services to support early intervention approaches for children with neurodevelopmental conditions (ASD/ADHD)
- ✓ Commissioning regional pilot service to support parents with a learning disability to reduce the number of children in care proceedings for this group.

6. Improving the education, attainment and achievement for all looked after children

Key achievements of the strategy

Seven schools in Cardiff are undertaking action research with the University College London under the 'Promoting the Achievement of Looked After Children programme'. The aim is to establish evidence of good practice to improve the achievement and attainment of looked after children. Results will be available in 2017/18.

The Achievement Leader and Looked After Education team have pupil progress meetings to discuss pupils that appear to be underachieving and ensure that schools put additional support and intervention in place.

7. Improving and supporting the emotional health and mental wellbeing of looked after children

It is more likely that looked after children are more likely to experience emotional and mental health issues than children living with their birth families. Young people can be let down by a system that does not always recognised their behaviour as a sign of distress and fails to provide them with support to develop secure attachments to their carers.

Key achievements of the strategy

Funding has been identified by the Council and University Health Board to employ a dedicated full time psychologist for looked after children.

The emotional health and mental wellbeing of looked after children has been identified as an area for the corporate Parenting Advisory Committee to focus on in 2017/18.

8. Providing young people leaving care with appropriate preparation for adult life, taking account of all of their needs including their well being

The Council is committed to supporting young people who remain in foster placement post 18 in line with the When I'm Ready guidance. Further details on When I'm Ready are provided in the Annual Programme section of this report.

For young people who are not able to remain in foster care, either because their foster carers do not wish to participate in When I'm Ready or because the young person needs an independent living experience, the Council provides a Supported Lodgings scheme. The scheme offers emergency placements for up to two weeks as an alternative to a hostel during a crisis, and long-term placements for young people who are looked after or homeless for up to a year. The scheme helps young people develop skills for independent living and move on to independence. Supported Lodgings provides a safe, family environment for young people to mature emotionally and practically as they begin to take on greater responsibility.

Key achievements of the service

The Supported Lodgings scheme has increased capacity from 13 providers to 19 over the last year, providing 26 placements, with 2 more being assessed. There are an additional 12 Supported Lodgings arrangements for specific individuals. These are either ex foster carers (from prior to When I'm Ready coming into place), or connected persons who have offered supported accommodation to a young person they know.

Further recruitment of carers is planned using marketing and social media over the summer and autumn months.

9. Strengthening the role of the Corporate Parenting Advisory Committee.

The Committee's terms of reference require it to make recommendations where appropriate. During March 2017, at the end of the Committee's term, committee members met to decide upon the legacy statement they wished to leave the new administration.

Members stated that the main aspiration of the Corporate Parenting Advisory Committee had been:

- ✓ To raise the profile of looked after children across the Council.
- ✓ To make sure that the Council's responsibility to looked after children was acknowledged, owned and acted upon.
- ✓ To draw in professionals who would not otherwise be involved.

Reflecting on performance against the vision, members felt that they had:

- ✓ Familiarised themselves with the needs of and resources available to looked after children.
- ✓ Listened.
- ✓ Identified appropriate challenges.
- ✓ Acted as a critical friend.
- ✓ Celebrated progress.
- ✓ That the awareness of Cabinet had been increased by having three of its members participating in the Committee, including the Deputy Leader as Chair.

- ✓ That the Education Services representative had acted in concert with Children's Services and become a valued advisor to the Committee. They could see that joint working had improved.
- ✓ Plans were in place to further extend the number of advisors to include young people and representatives from the University Health Board.

Key achievements against the previous year's recommendations

Committee members were conscious to adhere to the role of the Advisory Committee as set out in its terms of reference during the year. They were conscious to avoid duplicating the activity of the Scrutiny Committee.

Minutes of meetings were forwarded to the Scrutiny Committee chair to strengthen communication.

Child and adolescent mental health was identified as a desirable area for future focus, and decisions were made to invite young people and a representative of the University Health Board to be regular advisors at future meetings.

However there was room for improvement. Member felt that:

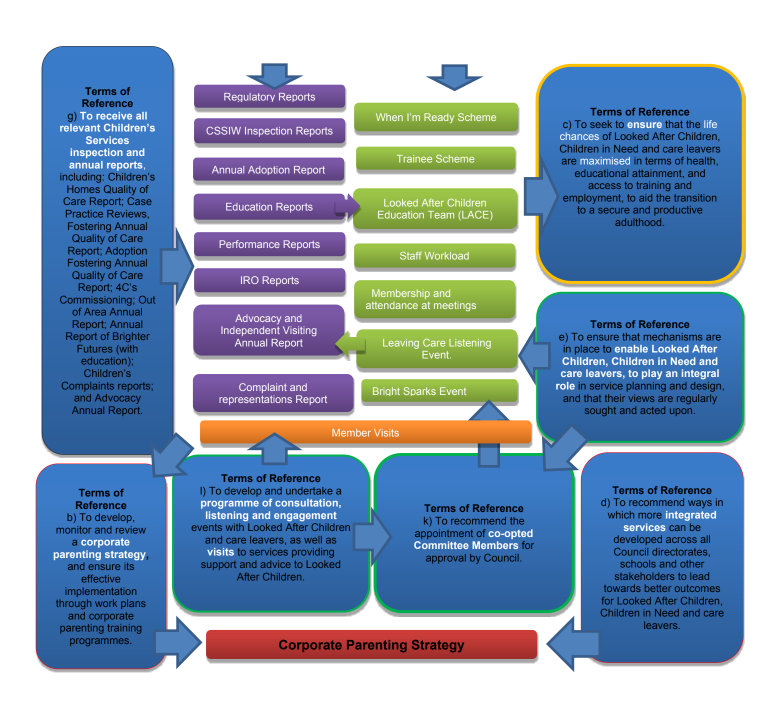
- ✓ The Committee had been unable to act on a cross-party basis because of vacancies not being filled.
- ✓ That the Committee was over dependent on Members with knowledge or experience of the subject area.

Looking to the future, the following suggestions were made:

- ✓ Attendance of members from across political parties.
- ✓ Greater emphasis on promoting wider understanding among elected members that the lives of looked after children are enhanced by partnership working.
- ✓ Greater emphasis on all elected members understanding and committing to their responsibilities as corporate parents.

Appendix A

The relationship between Corporate Parenting Advisory Committee activity and the terms of reference during 2016-17





CITY & COUNTY OF CARDIFF DINAS A SIR CAERDYDD



COUNCIL: 30 November 2017

REPORT OF DIRECTOR GOVERNANCE & LEGAL SERVICES

APPOINTMENT OF LOCAL AUTHORITY GOVERNORS TO SCHOOL GOVERNING BODIES

Reason for this Report

1. To appoint Local Authority School Governors.

Background

- 2. Section 19 of the Education Act 2002 creates the general ability for the Local Authority to appoint governors to the Governing Bodies of maintained schools, with further detail contained in the Government of Maintained Schools (Wales) Regulations 2005. When Local Authority school governor vacancies arise, either by appointees reaching the end of their term of office or resigning, it is the statutory duty of the Council to fill the vacancies as soon as possible.
- 3. The Local Authority Governors Panel to oversee this process was constituted at the Annual Council in May 2015 and held its first termly meeting in September 2015.

Issues

4. The Local Authority Governors Panel met on 21 November 2017 to consider new applications to current and future vacancies up to 31 January 2018. The recommendations of the Panel are contained in Appendix 1 to this report.

Reasons for Recommendations

5. To ensure that the Council fulfils its statutory functions in respect of the appointment of local authority governors for maintained schools.

Legal Implications

6. As noted in paragraph 2 of the report, the Council is required, pursuant to the Education Act 2002, section 19 and regulations made there under, to appoint local authority governors to the Governing Bodies of maintained schools, in accordance with those statutory provisions.

7. Appointments to outside bodies are a local choice function, which is reserved under the Council's Constitution to full Council. Accordingly, the appointment of local authority governors to Governing Bodies, as recommended in this report, requires the approval of full Council.

Financial Implications

8. There are no financial implications arising from this report.

Recommendation

9. That Council consider the recommendations of the Local Authority Governor Panel of 21 November 2017 and approve the appointments of Local Authority Governors to the School Governing Bodies as set out in Appendix 1.

Davina Fiore
Director Governance & Legal Services
23 November 2017

The following Appendix is attached:

Appendix 1 List of Local Authority School Governor vacancies and recommendations

for appointment by the Local Authority Governor Panel for the period 1

November 2017 to 31 January 2018

The following Background Documents have been taken into account: N/A

LA Governor Vacancies - Recommendations from LA Governor Panel 1 November 2017 – 31 January 2018

- i. All appointments in the list are recommended by the LA Governor Appointments Panel and will have satisfied the required application process.
- ii. All terms of office unless otherwise stated are for 4 years.

Existing LA Governor Vacancies

School	Ward	Start of	Applications received
Pircharovo Primary School	Heath	Vacancy 30/09/2017	Muriel Fisher
Birchgrove Primary School			Muller Fisher
Bryn Deri Primary School	Radyr	03/10/2017	
Coryton Primary School	Whitchurch & Tongwynlais	04/05/2017	
Creigiau Primary School	Creigiau	08/10/2016	
Danescourt Primary School	Llandaff	25/07/2017	
Eastern High School	Llanrumney	12/10/2017	
Grangetown Nursery School	Grangetown	02/09/2016	
Lansdowne Primary School	Canton	18/09/2017	
Marlborough Primary School	Pen-y-lan	23/06/2017	
Meadowlane Primary School	Trowbridge	01/09/2016	
Pencaerau Primary School	Caerau	01/09/2010	Richard Breeze
Pentrebane Primary School	Fairwater	27/06/2016	Matthew Noyes
Pentyrch Primary School	Pentyrch	03/10/2017	Owen Wood
Pen-Y-Bryn Primary School	Pentwyn	28/09/2017	
Peter Lea Primary School	Fairwater	27/06/2016	Alexander Bevan
Radyr Primary School	Radyr	07/08/2017	
Rhiwbeina Primary School	Rhiwbina	23/05/2017	
St Albans R.C Primary School	Splott	20/09/2017	
St Cuthbert's RC Primary School	Butetown	15/02/2017	Gaynor Legall
St David's C.W Primary School	Pentwyn	15/09/2017	Cllr Daniel Naughton
St Illtyd's RC High School	Rumney	11/05/2017	Lisa Gerson

St John Lloyd RC Primary School	Trowbridge	30/01/2013	Peter May
St Patrick's RC Primary School	Grangetown	16/09/2016	
St Philip Evans R.C Primary	Llanedeyrn	05/09/2017	Cllr Joseph Carter
Trelai Primary School	Ely	08/09/2017	
Tremorfa Nursery School	Splott	21/06/2017	Tony Venn
Trowbridge Primary School	Trowbridge	09/03/2017	
Willowbrook Primary School	St Mellons	25/10/2017	John Noakes
Windsor Clive Primary School	Ely	23/03/2016	Cllr Jim Murphy
Woodlands High School	Caerau	29/09/2016	
Ysgol Gymraeg Bro Eirwg	Llanrumney	01/02/2017	
Ysgol Gymraeg Melin Gruffydd	Whitchurch	04/10/2016	
X 3 vacancies		19/02/2017	
		18/05/2017	
Ysgol Gymraeg Treganna	Canton	24/10/2017	
Ysgol Pencae	Llandaff	01/09/2016	

Future LA Governor Vacancies – 1st November 2017 – 31 January 2018

		Start of	Re-appointment	Applications
School	Ward	Vacancy	Requested	Received
Bryn Hafod Primary School	Llanrumney	31/01/2018		
Coed Glas Primary School	Llanishen	31/01/2018		David Newland
Llysfaen Primary School	Lisvane	20/12/2017		
Pentrebane Primary School	Fairwater	31/01/2018	Paul Murphy	
Western Learning Campus – 4 x positions	Caerau	08/01/2018		Cllr Peter Bradbury David Saunders David French Bianca Rees
Willowbrook Primary School	Trowbridge	31/08/2018		
Ysgol Bro Eirwg	Llanrumney	20/11/2017		
Ysgol Glan Morfa	Splott	20/12/2017		

CYNGOR CAERDYDD CARDIFF COUNCIL



COUNCIL

30 NOVEMBER 2017

REPORT OF DIRECTOR GOVERNANCE AND LEGAL SERVICES

COMMITTEE MEMBERSHIP

Reason for this Report.

 To receive and make appointments to fill current vacancies on Committees in accordance with the approved allocation of seats and in accordance with party group wishes.

Background

- 2. The Council at its Annual Meeting on 25 May 2017 established its committees and allocated seats to party groups in accordance with the relevant provisions of the Local Government and Housing Act 1989 and the Local Government (Committees and Political Groups) Regulations 1990 as amended.
- 3. The legislation requires the Council to allocate committee seats to political groups in proportion, as far as is reasonably practicable, to the size of those groups on the Council. Once the Council has determined the allocation of seats, it is obliged to make appointments so as to give effect to the wishes of the political group to which the seat has been allocated.
- 4. Appointments to Committees have been made in accordance with the agreed allocations and the wishes of the political groups.

Issues

5. The following Committees currently have vacancies.

Committee	No of Vacancies
Licensing Committee	2 vacancies
Public Protection Committee	1 vacancy
Employment Conditions Committee	1 vacancy
Community & Adult Scrutiny Committee	1 vacancy
Policy Review & Performance Scrutiny Committee	1 vacancy
Local Authority Governor Panel	1 vacancy

- 6. The vacancies have been discussed with all Party Group Whips at their regular monthly meetings. The Plaid Group have indicated that they do not wish to take up the seat allocated on Licensing Committee.
- 7. Nominations received to the vacancies will be reported to Council on the amendment sheet.

Financial Implications

8. There are there are no additional financial implications arising from this report that have not been included within the Council's budget for 2017/18.

Legal Implications

9. The legal implications are set out in the body of this report.

RECOMMENDATION

The Council makes appointments to fill the vacancies on Committees in accordance with the approved allocations and the nominations of the Party Groups, as set out on the Amendment Sheet.

DAVINA FIORE

Director Governance and Legal Services and Monitoring Officer 23 November 2017

Background Papers

Annual Council 25 May 2017 – Item 11 Establishment of Standing Committees Annual Council 25 May 2017 – Item 13 Allocation of Seats and Nominations of Members to Committee

CYNGOR CAERDYDD CARDIFF COUNCIL



COUNCIL:

30 NOVEMBER 2017

REPORT OF THE DIRECTOR GOVERNANCE & LEGAL SERVICES

URGENT DECISIONS TAKEN - EUROS 2020 FAST TRACK BID

Reason for this Report

 In accordance with the Council's Scrutiny Procedure Rule 13(a), an urgent decision certified by the Chief Executive in relation to the UEFA Fast Track Bidding process for the Euros 2020 is reported to Council for information.

Background

- 2. The Cabinet meeting on 16 November 2017 considered a report recommending that the Council supports the re-submission of the 2014 bid for Cardiff to become a host city for the UEFA European Football Championships Final Tournament in 2020.
- In order to meet UEFA's deadline the Football Association of Wales (FAW) needed to have reviewed the original bid, confirmed that all 18 guarantees and all original legal agreements – such as the Host City Agreement - were still valid and resubmit the original or revised bid by the 3 November 2017.
- 4. A full-evaluation of the submitted fast-track dossiers will be undertaken by UEFA and a final decision on both the Brussels stadium and any replacement host venue will be made on 7 December 2017.

Issues

- 5. In order to re-submit the bid an extensive review of the original bid documentation had to be undertaken and costed so that an informed decision could be made as to whether to re-enter the bid process. This work, and the associated in principle funding commitments from stakeholder partners, was only finalised and secured in the week before the bid was due.
- 6. Failure to submit the bid by the deadline with all associated in principle guarantees would have rendered the FAW bid non-compliant. Given that Cardiff had been presented with a second opportunity to secure host city status in 2020, as agreed by Cabinet on 10th April 2014, failure to act promptly would have seriously prejudiced the city's opportunity to secure the event and the associated £110m economic investment.

7. Therefore the Chief Executive certified that this decision was urgent and therefore the call-in procedure did not apply. The Chair of the Economy & Culture Scrutiny Committee was consulted in this matter and agreed that the decision should be certified as urgent.

Legal Implications

8. There are no direct legal implications arising from this report. Legal implications were considered and included as part of the Officer Decision process.

Financial Implications

9. There are no direct financial implications arising from this report.

RECOMMENDATION

That Council receives the report for information.

Davina Fiore
DIRECTOR GOVERNANCE & LEGAL SERVICES
23 November 2017

The following Background Papers have been taken into account

Report & Appendices of Director of Economic Development to Cabinet 16 November 2017 - Euro 2020 Fast Track Bid Submission

Register of Cabinet Decisions 17 – 18/6

Letter from the Chair of the Economy & Culture Scrutiny Committee following Scrutiny Committee - 9 November 2017

UEFA EURO 2020 Host Association Appointment Fast Track Process