

PAPURAU ATODOL

Pwyllgor PWYLLGOR CRAFFU AMGYLCHEDDOL

Dyddiad ac amser

y cyfarfod

DYDD IAU, 12 IONAWR 2023, 4.30 PM

Lleoliad YB 4, NEUADD Y SIR, CYFARFOD AML-LEOLIAD

Aelodaeth Cynghorydd Owen Jones (Cadeirydd)

YCynghorwyr Derbyshire, Gibson, Green, Lancaster, Lewis,

Lloyd Jones, Jackie Parry a/ac Wood

3 Treial Rheoli Chwyn (Tudalennau 3 - 20)

Davina Fiore

Cyfarwyddwr Llywodraethu a Gwasanaethau Cyfreithiol

Dyddiadd: Dydd Gwener, 6 Ionawr 2023

Cyswllt: Graham Porter, 02920 873401, g.porter@caerdydd.gov.uk



Eitem Agenda

Weed Control Trial





Jon Maidment – Operational Manager (Head of Parks & Harbour Authority)

Dr Dan Jones – Independent Consultant (Managing Director, Advanced Invasives Ltd)

Environmental Scrutiny Committee 12th January 2023



Background





- The Cabinet agreed to 'Recommendation 5 Herbicides & Pesticides Glyphosate' to undertake a trial of two approved alternatives weed control treatments on pavement areas over a whole growing season
- FRM was provided to undertake the trial, which was delivered by our specialist weed control contractor
- An independent consultant was engaged to develop the monitoring model and to analyse the data collected during the trial period
- The key factors for measurement/assessment were:
 - 1. Cost 2. Environmental 3. Customer Satisfaction 4. Quality



Trial Design





Approach

- Large scale testing under 'real world' conditions
- Provides realistic data to underpin decision-making

Treatments

- 1. Acetic acid (contact herbicide)
- 2. Hot foam (contact herbicide)
- 3. Glyphosate (systemic herbicide) used to benchmark alternative treatments
- 4. No weed treatment (scientific control)

There are currently no other weed control treatments are approved for use on hard surfaces in the public realm



Trial Design





Monitoring sites

- Each of the 3 treatments has been assigned to a specific ward across the city:
 - 1. Acetic acid Riverside Ward
 - 2. Hot foam St Mellons & Pontprennau Ward
 - 3. Glyphosate Penylan Ward

No weed treatment (scientific control)

- 6 monitoring sites were established within each ward these included:
 - 1. Main thoroughfare routes
 - 2. Representative residential street routes
 - 3. Residential street routes in close proximity to an open space/parkland
- 8 assessments were made in each monitoring site (48 assessments made per treatment)
- Data collection on 4 occasions (192 assessment made per treatment in total)



Analysis & Reporting





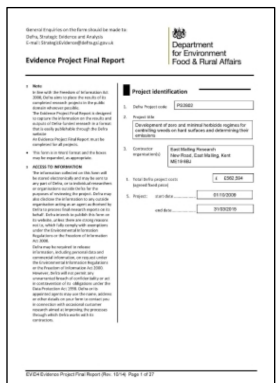
Analysis

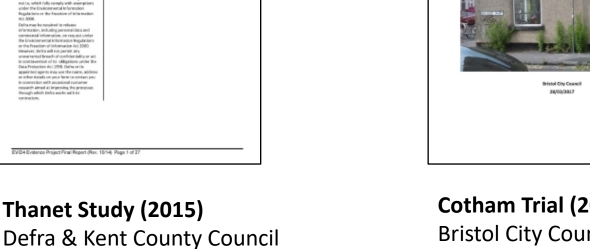
- COST- Economic evaluation of all control treatments based on the labour requirement to undertake each treatment per km pavement
- ENVIRONMENTAL Life Cycle Analysis (LCA) treatment modelling to provide full quantification of carbon dioxide (CO2) emissions and other environmental burdens (e.g. water use, primary energy)
- CUSTOMER SATISFACTION complaint data was collected and compared to previous years
- QUALITY Weed score given for each assessment for all treatments and the untreated control

Reporting

- Summary of treatment sustainability
- Scale-dependant considerations around treatment deployment
- Comparison of results with previous UK trials and other relevant literature (particularly from the Netherlands)











Cotham Trial (2017) Bristol City Council

Weeds, treatment of

unwanted vegetation

Trial and comparison for glyphosate free weed

treatment in Bristol parks and highway surfaces



Results Overview





- Cost per kilometre to treat the weeds
- Environmental i.e. carbon footprint of the work undertaken
- Customer satisfaction measured using complaints received
- Quality measured by sampled assessments on 4 occasions

Treatment \ Factors	Cost	Environmental	Customer	Quality
Glyphosate	Low	Low	Low	Low
Acetic acid	Medium	Medium	Low	Low
Hot foam	High	High	High	High

Figure: Summary of pavement weed control results evaluated against four key criteria (cost, environmental, customer satisfaction and quality). Where: red = negative outcome vs. key criteria; orange = intermediate outcome vs. key criteria; green = positive outcome vs. key criteria. Environmental criteria include: product use (total), water use (total), fuel use (total) and Life Cycle Analysis (LCA) outputs.



Results – Cost

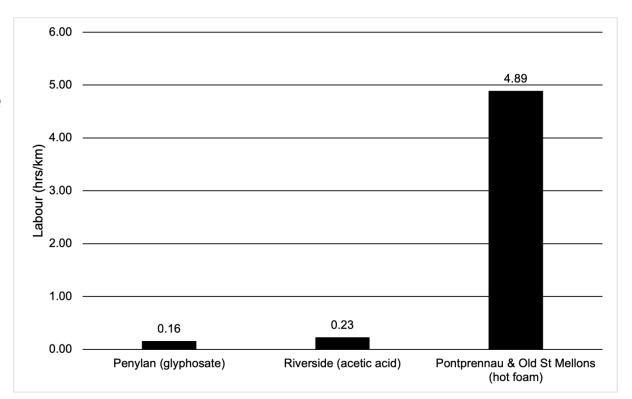




- Application of hot foam is 31 times more expensive than glyphosate
- **Note:** these methods were only tested on individual wards, these costs would rise substantially applied at the Tudalen 10 city scale (29 wards)

Glyphosate = 2,000 km = 8weeks labour (40 hr weeks)

- 2 machines, 2 people
- Hot foam = 2,000 km = 248weeks labour (40 hr weeks)
 - 5 machines, 3 people per machine
 - Machines would be working constantly

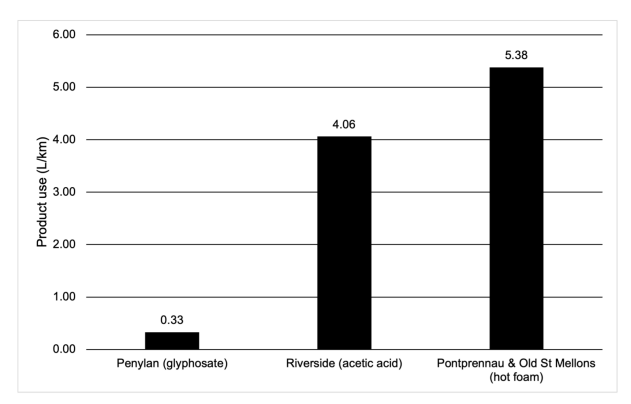


Results - Environmental, Product Use



 16x more product used in the hot foam system compared with glyphosate application

12x more acetic acid used compared with glyphosate application





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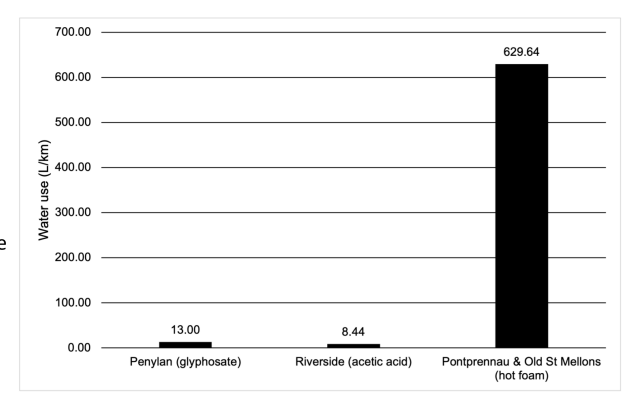
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Results – Environmental, Water Use





- Less water used applying acetic acid as the product volume is greater than that of glyphosate
- Hot foam uses 48 times more water than glyphosate application





Results – Environmental, Fuel Use

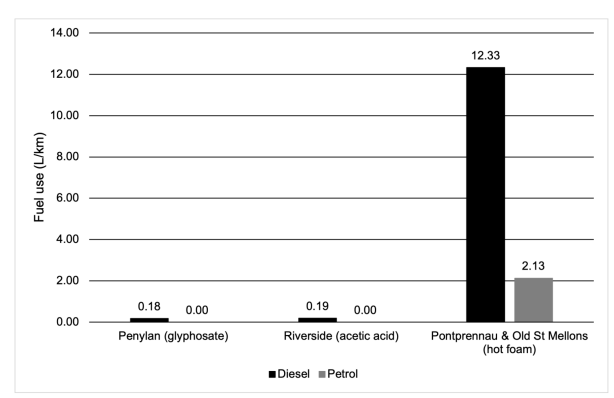




• Hot foam uses 63 times more diesel than glyphosate application

Hot foam uses 100 % more

Hot foam uses 100 % more petrol than glyphosate or acetic acid application

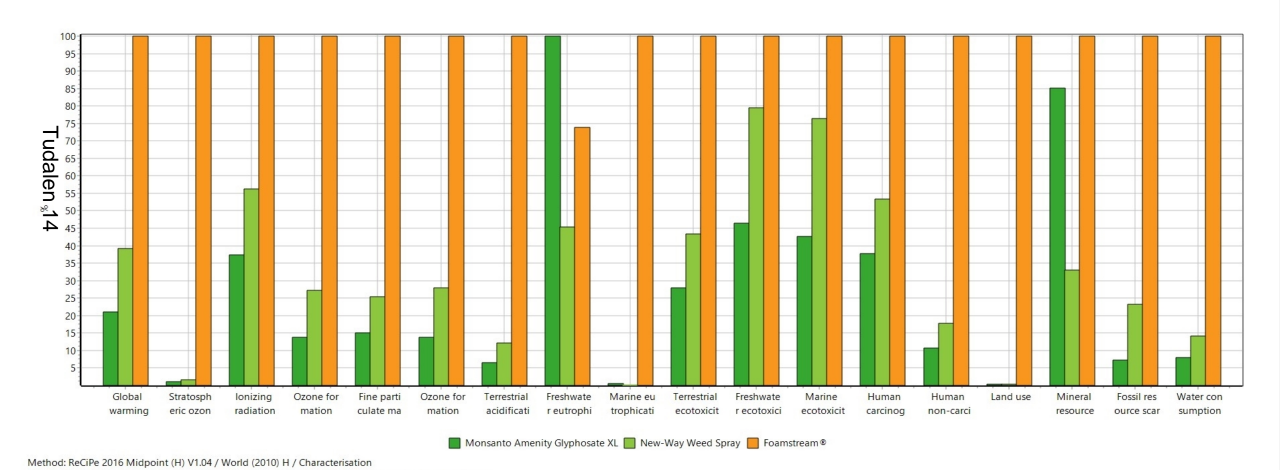




Results – Environmental, LCA







LCA comparison of three pavement weed control method (glyphosate, acetic acid and hot foam) environmental impacts across three electoral wards in the City of Cardiff. Relative percentage (%) contribution of each treatment to assessed impact categories is shown.

Comparing 1 p 'Monsanto Amenity Glyphosate XL', 1 p 'New-Way Weed Spray' and 1 p 'Foamstream®';

Results – Customer Satisfaction

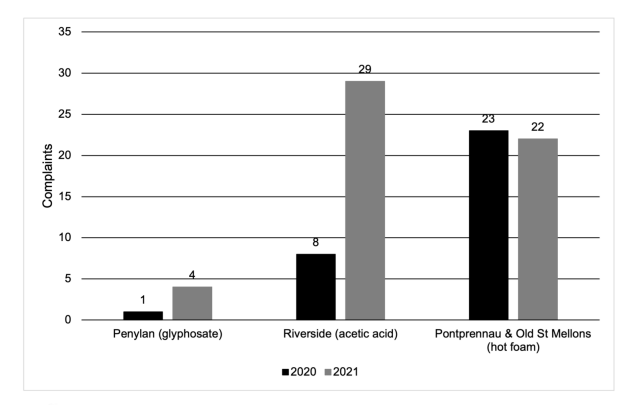




- Public complaints RE quality of weed control – no missed streets
- Application of acetic acid more than tripled public complaints between 2020 and 2021
 Public complaints increase

Public complaints increased substantially for glyphosate, though these remained low

 Public complaints declined a little following hot foam treatment

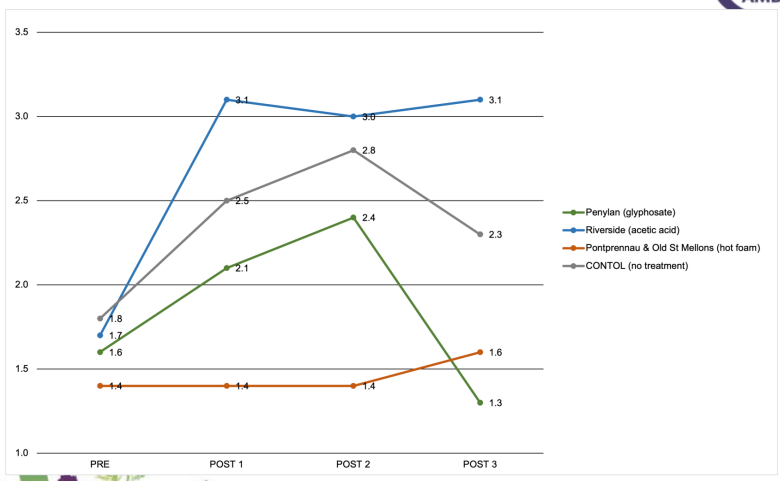




Results – Quality, Weed Scores (1-6)









Conclusions





Cost

Application of hot foam is 31 times more expensive than glyphosate

Environmental

- 16x more product used in the hot foam system compared with glyphosate application
- Hot foam uses 62 times more water than glyphosate application
- Hot foam uses 63 times more diesel than glyphosate application
- Hot foam uses 100 % more petrol than glyphosate or acetic acid application

Customer Satisfaction

Application of acetic acid more than tripled public complaints between 2020 and 2021







Quality

- Acetic acid least effective of the herbicides tested
- Glyphosate most effective of the herbicides tested
- Hot foam was effective, though this was trialled in a predominantly tarmacked area

LCA

- Hot Foam has higher environmental impacts in all categories calculated except for that of freshwater eutrophication in which Monsanto Amenity Glyphosate XL had a higher impact
- The treatment that has the lowest overall environmental impact is Monsanto Amenity Glyphosate XL
- The results from the impact assessment were not surprising given the higher number of inputs into the Hot Foam system



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Conclusions





Glyphosate-based herbicides

- Consensus amongst scientists that glyphosate is safe i.e., few risks to human health, animals (including livestock) and the environment glyphosate molecule only acts in plants (it is highly specific)
- Any risk is further reduced through regulated use of pesticides (application rates and methods, PPE and training)
 this is consistent with the approach taken for some years by Cardiff Council
- Misconception that glyphosate has been 'banned' in a number of EU countries this is not the case
- Impacts of pesticides on pollinators in non-agricultural settings is likely to be limited
- Physical weed control methods (e.g. flaming) more likely to kill insects on contact







Questions?

