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AGENDA STREETSCENE SCRUTINY PANEL

Date: Thursday, 16 November 2023

Time: 6.00 pm

Venue: Collingwood Room - Civic Offices

Members:

Councillor Miss T G Harper (Chairman)

Councillor Mrs P Hayre (Vice-Chairman)

Councillors Ms C Bainbridge

Mrs L E Clubley
J M Englefield

Mrs C L A Hockley

Mrs K Mandry

Deputies: R Bird

P Nother

Ms S Pankhurst



1. Apologies for Absence

2. Minutes (Pages 5 - 8)

To confirm as a correct record the minutes of the meeting of the Streetscene Scrutiny Panel held on 05 July 2023.

3. Chairman's Announcements

4. Declarations of Interest and Disclosures of Advice or Directions

To receive any declarations of interest from members in accordance with Standing Orders and the Council's Code of Conduct and disclosures of advice or directions received from Group Leaders or Political Groups, in accordance with the Council's Constitution.

5. Deputations

To receive any deputations of which notice has been received.

6. Executive Business (Pages 9 - 10)

To consider any item of business dealt with by the Executive since the last meeting of the Panel, that falls under the remit of the Streetscene Portfolio. This will include any decisions taken by individual members during the same time period.

7. Draft Streetscene Sustainable Pesticide Use Policy (Pages 11 - 30)

To receive a report by the Head of Streetscene which presents the draft Sustainable Pesticide Use policy for consideration and comment.

8. Streetscene Scrutiny Panel Priorities

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To provide an opportunity for Members to consider the scrutiny priorities for the Streetscene Panel.

A WANNELL

Chief Executive Officer

Civic Offices

www.fareham.gov.uk

17 November 2023

For further information please contact:
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democraticservices@fareham.gov.uk



Minutes of the Streetscene Scrutiny Panel

(to be confirmed at the next meeting)

Date: Wednesday, 5 July 2023

Venue: Collingwood Room - Civic Offices

PRESENT:

Councillor Miss T G Harper (Chairman)

Councillor Mrs P Hayre (Vice-Chairman)

Councillors: Ms C Bainbridge, Mrs L E Clubley, J M Englefield,

Mrs C L A Hockley and Mrs K Mandry

Also Councillor I Bastable, Executive Member for Streetscene, (for

Present: item 6(1))



1. APOLOGIES FOR ABSENCE

There were no apologies for absence.

2. MINUTES

RESOLVED that the minutes of the meeting of the Streetscene Scrutiny Panel meeting held on 26 January 2023 be confirmed and signed as a correct record

3. CHAIRMAN'S ANNOUNCEMENTS

There were no chairman's announcements.

4. DECLARATIONS OF INTEREST AND DISCLOSURES OF ADVICE OR DIRECTIONS

There were no declarations of interest made at this meeting.

5. **DEPUTATIONS**

There were no deputations made at this meeting.

6. EXECUTIVE BUSINESS

(1) Award of Contract - Corporate Cleaning Services

At the invitation of the Chairman, Councillor I J Bastable, Executive Member for Streetscene, addressed the Panel on this item.

In discussing this item, the Executive Member confirmed that the Corporate Cleaning Services contract will be monitored to ensure that the expected service standards are being achieved.

(2) Asset Management Plan for Streetscene 2023-2028

There were no questions or comments for clarification in respect of this item.

(3) Streetscene Sustainable Pesticide Use

There were no questions or comments for clarification in respect of this item.

7. OPPORTUNITIES PLAN 2023-2027

The Panel received a presentation which provided members with an overview of the Council's Opportunities Plan and how the Year 1 project proposals relate to the Streetscene Portfolio. A copy of the presentation slides is attached as Appendix A to these minutes.

Members commented that the Plan does not identify any savings that could be made from the Civic Offices building and were advised that the longer term use of the Civic Offices is a separate piece of work that is being undertaken that includes other Council owned buildings.

The Panel was interested to hear what changes might be made to the service provision in maintaining cemeteries. Members were advised that investigations will be made to assess what other cemeteries are doing to encourage a more natural, wild life environment and whether this would produce any savings.

It was felt that providing a paid garden maintenance service to elderly residents could be popular as it may be easier and safer than sourcing privately. It was noted however that in order to provide this service, there would need to be resources available to meet demand and that high demand would most likely coincide with times when the service is already very busy.

RESOLVED that the Streetscene Scrutiny Panel notes the content of the presentation.

8. CLIP AND COLLECT GARDEN WASTE SERVICE UPDATE

The Panel considered a report by the Head of Streetscene which provided members with an overview of the operation and performance of the Garden Waste Clip and Collect Service since its introduction in February 2022.

Members were provided with an update on the current number of subscribers to the service following a campaign throughout June to increase the number of subscribers. For the period 26/6/23 to 30/6/23 a further 262 sign ups were achieved (76 140 litre bins & 186 240 litre bins), representing an additional income for the above period of £16,270.

Revised table as of 30/6/23

Subscription Option		Income to FBC
140L	287	£15,785
240L	795	£51,675
Total	1082	£67,460

This brings the number of active subscribers to 20,330.

Following the success of the campaign, consideration will be given to whether further promotions are needed to boost sales during August.

RESOLVED that the Streetscene Scrutiny Panel notes the content of the presentation.

9. STREETSCENE SCRUTINY PANEL PRIORITIES

Members discussed the Scrutiny Priorities for the Panel.

In discussing the Scrutiny Priorities, it was noted that many items on the plan have not been covered since 2019, however no further priorities were identified for inclusion in the Plan at the present time.

RESOLVED that the Streetscene Scrutiny Panel considered the Scrutiny Priorities.

(The meeting started at 6.03 pm and ended at 7.05 pm).



Report to Streetscene Scrutiny Panel

Date 16 November 2023

Report of: Head of Streetscene

Subject: EXECUTIVE BUSINESS

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SUMMARY

One of the key functions of this Scrutiny Panel is to hold the Executive Portfolio Holder and Senior Officers to account in the delivery of the service and the Improvement Actions identified in the Council's Corporate Priorities and Corporate Vision.

Members are therefore invited to consider the items of business which fall under the remit of the Streetscene portfolio and have been dealt with by the Executive since the last meeting of the Panel. This also includes any decisions taken by individual Executive Members.

The relevant notices for decisions taken are attached for consideration.

RECOMMENDATION

It is recommended that Members consider the items of Business discharged by the Executive since the last meeting of the Panel and make any comments or raise any questions for clarification.



Report to Streetscene Scrutiny Panel

Date 16 November 2023

Report of: Head of Streetscene

Subject: Draft Streetscene Sustainable Pesticide Use Policy

SUMMARY

The draft policy sets out what pesticides the Council uses, why, how, and where they are used and the controls restrictions and best practice in place with an assessment of the current appropriate alternatives.

The policy will ensure the Council has a sustainable method for weed control that will continue with the process already underway of reducing pesticide usage on public land in Fareham wherever possible.

RECOMMENDATION

It is recommended that the Streetscene Panel scrutinises the content of the Draft Streetscene Sustainable Use of Pesticide Policy in preparation for the adoption of the policy as a working document for the Streetscene Public Spaces team.

INTRODUCTION

- 1. On 20 April 2023 the Council received a petition submitted by Councillor Ms C Bainbridge on behalf of Conserving Habitats in Portchester (C.H.I.P), which requested that Fareham Borough Council ensure that, in public areas, it replaces the use of Glyphosate with chemical free weed removal methods, which are better for the environment and pose no risk to humans, wildlife and pets.
- 2. Following research conducted by Council Officers, it was found that some Councils have initiated either a partial herbicide ban, or glyphosate ban for general use. However, it appears that all authorities are still using glyphosate to treat invasive species such as Japanese knotweed.
- 3. The Council's Streetscene Scrutiny Panel received a presentation on the Council's Pesticide Treatment Programme at the meeting on 26 January 2023. Members of the Panel were very supportive of the suggestion put forward in the presentation that a policy be developed to regulate the Council's use of pesticides and to provide details of the measures being considered to reduce them.
- 4. The Council's Executive met on Monday, 5 June 2023 to receive a report to inform Members of the Executive about the current use of pesticides on public land by the Council's Streetscene team. The report also outlined the legislation controlling pesticide use and what alternative measures other local authorities are currently adopting. It was resolved that the Executive notes the content of the report.
- 5. The Streetscene Scrutiny Panel met on 5 July 2023 and agreed to scrutinise the draft Sustainable Use of Pesticide Policy at the meeting scheduled for 2 November 2023.

DRAFT PESTICIDE POLICY

- 6. A copy of the Draft Streetscene Sustainable Pesticide Use Policy is contained at Appendix A to this report.
- 7. The policy is a living document that can be adjusted and reviewed as circumstances change such as legislative changes on available pesticides that can be used, or as new technologies and developments allow sustainable alternatives to facilitate pesticide reduction or elimination.
- 8. The policy sets out what pesticides the Council uses, why, how and where they are used and the controls restrictions and best practice in place with an assessment of the current appropriate alternatives.
- 9. If adopted, the policy will ensure the Council has a sustainable method for weed control that will continue with the process already underway of reducing pesticide usage on public land in Fareham wherever possible. The goal being to eventually phase out pesticide use on Fareham Borough Council owned land completely as and when suitable sustainable alternative solutions can be found, other than in exceptional circumstances.

RISK ASSESSMENT

10. There are no significant risk considerations in relation to this report.

CONCLUSION

- 11. Members of the Panel are invited to scrutinise and debate the draft policy and make suggestions as appropriate in readiness for the adoption of the policy as a working document for the Streetscene Public Spaces team.
- 12. The Policy, if adopted, will ensure the Council has a robust management process in place to ensure pesticides are not used needlessly and that use of chemicals is only permitted after an assessment has concluded chemical control is necessary as the most sustainable option of weed or pest control.

Appendix A - Draft Streetscene Sustainable Pesticide Use Policy

Reference Papers:

Executive Streetscene Sustainable Pesticide Use Report - 05 June 2023

Presentation and Minutes of the Streetscene Scrutiny Panel - 26 January 2023

Enquiries:

For further information on this report please contact Mick Gore 01329 824459



Appendix A

DRAFT STREETSCENE SUSTAINABLE PESTICIDE USE POLICY



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Introduction

- 1. Throughout the UK, Europe, and the rest of the World there is a growing movement to phase out the use of pesticides which have traditionally been used as a cost-effective way to control weed, plant diseases, fungi, bacteria and insects.
- 2. This movement has been triggered by the growing public concern over the possible health effects on humans through exposure to pesticides, with particular concern over the impacts on children.
- 3. Equally there are also concerns over the effects that pesticide use is having on our environment and wildlife. The decline of bees and other pollinators, bird species, mammals, fish, and freshwater invertebrates have all been linked to pesticide use.
- 4. The level of public attention has increased significantly in recent years, since the debate over safety of the most widely used amenity herbicide Glyphosate, and the ongoing discussions about its use in public spaces.
- 5. In 2015, the International Agency for Research on Cancer (IARC) classified glyphosate as 'probably carcinogenic'. At the same time, the European Food Safety Authority (EFSA) concluded that it is unlikely to pose a carcinogenic hazard to humans.
- 6. In 2021, the EU Assessment Group on Glyphosate (AGG) concluded that glyphosate does not pose any hazard to human or environmental health.
- 7. Despite there being no clear outcome on the Glyphosate debate yet, public awareness has increased as a result and many people in the UK and across the world are calling for a more precautionary approach to be taken and for its use to be phased out.
- 8. Pesticides, also known as 'plant protection products' (PPP) are used to control pests, weeds, and diseases. Examples include insecticides, fungicides, herbicides, molluscicides, and plant growth regulators. They can exist in many forms, such as solid granules, powders or liquids and consist of one or more active substances co-formulated with other materials.
- 9. The Health & Safety Executive (HSE) is the national pesticides regulator for the UK, on behalf of the UK government and the devolved administrations. HSE aim to ensure that pesticides do not harm human health or have unacceptable effects on the environment by:
 - Enforcing the regulations.
 - Ensuring only authorised products can be marketed.
 - Ensuring products are used in a sustainable fashion.

- Monitoring the impact of chemicals.
- 10. Anyone applying for authorisation of a product must provide an extensive range of scientific and technical data. Through this data, they must demonstrate that the product is effective and humane and poses no unacceptable risks to people (including users, residents, and bystanders), wildlife and the environment. Only when the Government is satisfied with the above data can authorisation be granted for the product
- 11. There is a Code of Practice for using Plant Protection Products. This code of practice is for all professional users of plant protection products in England and Wales in respect of Part III of the Food and Environment Protection Act 1985 (FEPA) and the regulations controlling pesticides. The Code's statutory basis means that it can be used in evidence if people are taken to Court for offences involving PPPs.

Background

- 12. The Council's Streetscene Scrutiny Panel received a presentation on the Council's Pesticide Treatment Programme at the meeting on 26 January 2023. Members of the Panel were very supportive of the suggestion put forward in the presentation that a policy be developed to regulate the Council's use of pesticides and to provide details of the measures being considered to reduce them.
- 13. On 20 April 2023 the Council received a petition submitted by Councillor Ms C Bainbridge on behalf of Conserving Habitats in Portchester (C.H.I.P), which requested that Fareham Borough Council ensure that, in public areas, it replaces the use of Glyphosate with chemical free weed removal methods, which are better for the environment and pose no risk to humans, wildlife and pets.
- 14. On 05 June 2023 the Council's Executive received a briefing paper on Streetscene Sustainable Pesticide Use. The contents of the paper were noted by the Executive.
- 15. The Streetscene Scrutiny Panel Chairman agreed that a report presenting the draft Sustainable Use of Pesticides Policy comes to the Panel for consideration and comment at the meeting to be held on 02 November 2023.

Policy Purpose

16. The purpose of this policy is to provide a sustainable method for weed control that will continue with the process already underway of reducing pesticide use on public land in Fareham, wherever possible. The goal being to eventually phase out pesticide use on Fareham Borough Council owned land completely as and when suitable sustainable alternative solutions can be found, other than in exceptional circumstances.

Policy Scope

17. The Council is responsible for significant areas of land in the Borough of Fareham and Streetscene is directly responsible for grounds maintenance, except where

- this is leased to third parties. Sites include parks, recreation grounds, open spaces, cemeteries, churchyards, play areas, sports pitches, nature reserves, conservation areas, housing areas, car parks and woodlands.
- 18. Streetscene also manage the highway verges and landscaping on behalf of Hampshire County Council under the Agency Agreement between the two authorities. This does not include weed control on the highway which is the responsibility of Hampshire County Council.

Understanding Sustainability and Weed Control

- 19. The three interconnected pillars of sustainability are the economy, society, and the environment. Expanding this slightly in relation to this policy, the Council will seek sustainable solutions to provide economic viability, social equity, and environmental protection as the core principles in the transition to reducing the Council's use of Pesticides.
- 20. The need to control or manage weeds (plants growing in the wrong place) is a requirement for all involved in maintaining and developing amenity open space and sports facilities. Indeed, it is essential so that such areas can be kept safe, healthy, and fit for purpose.
- 21. On hard surfaces, excessive weed growth can create slip or trip hazards, on sports pitches impact on playing conditions and even in areas such as wildflower meadows, control of certain species is important to avoid competition problems. Effectively, weed management is an essential component of sustainability, protecting the environment, place, and people.

Why We Use Pesticides

- 22. The Council owns or is responsible for the maintenance of a large land holding across the Borough of Fareham which includes the grounds maintenance and countryside management operations that both use pesticide as part of the vegetation management control.
- 23. Although every effort is made to minimise chemical control and seek alternative methods, not all alternative methods are effective, and in some cases, alternatives are not yet available. Whenever this is the case, integrated control will be practised wherever possible, i.e., a combination of cultural and pesticide use, to minimise chemical application to achieve a sustainable outcome.

Pesticide Use by Fareham Borough Council's Streetscene Department

- 24. Streetscene use a range of pesticide products in public spaces including the herbicide Glyphosate to treat invasive species such as Japanese Knotweed.
- 25. Fungicides and herbicides not containing glyphosate are used to control disease and weed growth in fine turf sports surfaces such as bowling greens and cricket

- squares. This is a necessary and currently cost-effective solution to maintain a playing surface that is fit for purpose.
- 26. Herbicides including glyphosate-based formulations are used to control plant growth around obstacles and street furniture in parks, cemeteries, open spaces, housing amenity areas and roadside verges.
- 27. The following tables show the chemicals that have been used (based on the last full year's data 2022), what they are used for, where they are used and in what quantity per annum.

Grounds Maintenance

Product and (Type)	Active Substance (how applied)	Used For	Where used	Quantity Used Per Annum
Roundup Proactive (Herbicide)	(Knapsack sprayer & stem injection for knotweed)	Used for invasive species control and in preparations to eradicate pernicious weeds for meadow creation	Parks and open spaces	13.5 litres
Nomix Dual (Herbicide)	Glyphosate and Sulfosulfuron (Controlled droplet technology)	Control of vegetation around obstacles in grass and weeds on hard surface areas.	Highway verges, parks and open spaces, Housing land	64 litres
Nomix Hilite (Herbicide)	Glyphosate (Controlled droplet technology)	Control of vegetation in borders and cemetery headstrips	Cemeteries	7.5 litres
Dedicate (Fungicide)	Tebuconazole and trifloxystrobin. (Knapsack Sprayer)	Control of fungal infections in fine turf including Fusarium Patch, Red Thread, Dollar Spot and Leaf Spot	Parks Bowling Greens and Cricket Squares	½ litre (500ml)

Countryside

Product	Active Substance (how applied)	Used For	Where used	Quantity Used Per Annum
Roundup Proactive (Herbicide)	Glyphosate (Knapsack sprayer & stem injection for knotweed)	Used for weed control on surfaced paths, invasive species control and in preparations to eradicate pernicious weeds for meadow creation/restoration	Portchester Common, Warsash Common, Anson Grove, Coldeast Conservation Area	Less than 1 litre (800ml)
SPK Stump Killer (Herbicide)	Triclopyr Triethylamine (brush or knapsack sprayer)	Used to tackle woody species such as dogwood and wild privet regeneration on our chalk grasslands	Portchester Common, Warsash Common, Anson Grove, Coldeast Conservation Area	Less than 2 litres (1,950ml)

- 28. Headland Polo, a selective herbicide recommended by the National Trust has been used to control ragwort and thistles on Countryside grazing land in past years but has not been necessary to use since before 2022.
- 29. Some of the pesticides used on the Countryside locations are linked to High Level Stewardship agreements with Natural England recommended to control unwanted vegetation to protect the sensitive species found on these sites.
- 30. In addition to the pesticides used in the last full year there are other chemical controls used as required. This information will be used to form the baseline to set the current use of pesticide established by chemical control over the past five years and as set out below.

Pesticide Baseline

Product	Active Substance (how applied)	Used For	Where used	Average Quantity Used Per Annum
Roundup Proactive (Herbicide)	Glyphosate (Knapsack sprayer & stem injection for knotweed)	Used for invasive species control and in preparations to eradicate pernicious	Parks and open spaces	9.57 Litres

	T		I	
		weeds for		
		meadow		
		creation		
Nomix Dual	Glyphosate	Control of	Highway	75 Litres
(Herbicide)	and	vegetation	verges, parks	
	Sulfosulfuron	around	and open	
		obstacles in	spaces,	
	(Controlled	grass and	Housing land	
	droplet	weeds on hard		
	technology)	surface areas.		
Nomix Hilite	Glyphosate	Control of	Cemeteries	11.35 Litres
(Herbicide)		vegetation in		
(,	(Controlled	borders and		
	droplet	cemetery		
	technology)	headstrips		
Dedicate	Tebuconazole	Control of	Park Bowling	0.50 Litres
(Fungicide)	and	fungal	Greens and	0.00 Elife3
(i diigiolac)	trifloxystrobin.	infections in	Cricket	
	umoxysuodin.	fine turf		
	///nanaaak		Squares	
	(Knapsack	including		
	Sprayer or	Fusarium		
	walkover	Patch, Red		
	sprayer)	Thread, Dollar		
		Spot and Leaf		
=::	Dif	Spot		4 4 1 14
Instrata Elite	Difenoconazole	Control of	Park Bowling	1.1 Litre
Fungicide	And Fludioxonil	fungal	Greens and	
		infections in	Cricket	
	(Knapsack	fine turf	Squares	
	Sprayer or	including		
	walkover	Fusarium		
	sprayer)	Patch, Red		
		Thread, Dollar		
		Spot and Leaf		
		Spot		
Greenor				
1	Fluroxypyr,	Control of	Parks football	3 Litres
Selective	Fluroxypyr, clopyralid and	Control of weeds in	Parks football bowling	3 Litres
	1	_		3 Litres
	clopyralid and	weeds in	bowling	3 Litres
	clopyralid and	weeds in	bowling greens and	3 Litres
	clopyralid and florasulam.	weeds in	bowling greens and	3 Litres
	clopyralid and florasulam. (Knapsack	weeds in	bowling greens and	3 Litres
	clopyralid and florasulam. (Knapsack Sprayer,	weeds in	bowling greens and	3 Litres
	clopyralid and florasulam. (Knapsack Sprayer, walkover	weeds in	bowling greens and	3 Litres
	clopyralid and florasulam. (Knapsack Sprayer, walkover sprayer or	weeds in	bowling greens and	3 Litres
	clopyralid and florasulam. (Knapsack Sprayer, walkover sprayer or tractor mounted boom	weeds in	bowling greens and	3 Litres
Selective	clopyralid and florasulam. (Knapsack Sprayer, walkover sprayer or tractor mounted boom sprayer)	weeds in	bowling greens and	3 Litres
	clopyralid and florasulam. (Knapsack Sprayer, walkover sprayer or tractor mounted boom sprayer) Triclopyr	weeds in sports turf. Used to tackle	bowling greens and cricket pitches	
Selective SPK Stump Killer	clopyralid and florasulam. (Knapsack Sprayer, walkover sprayer or tractor mounted boom sprayer)	weeds in sports turf.	bowling greens and cricket pitches	
Selective SPK Stump	clopyralid and florasulam. (Knapsack Sprayer, walkover sprayer or tractor mounted boom sprayer) Triclopyr	weeds in sports turf. Used to tackle woody species	bowling greens and cricket pitches Portchester Common,	

(brush or	wild privet	Anson Grove,	
knapsack	regeneration	Coldeast	
sprayer)	on our chalk	Conservation	
	grasslands.	Area and	
	Stump	occasionally in	
	treatment in	parks open	
	parks, open	spaces and	
	spaces and	housing sites	
	housing sites.	_	

Streetscene Controls and Best Practice

- 31. All operatives applying pesticides have undergone accredited training and hold a certificate of competence in the safe use of pesticide. Copies of these certificates are held on a training file.
- 32. Operatives are clearly identified when undertaking herbicide application by wearing high visibility vests with the wording `Herbicide application in progress` on the back to inform residents they are in the process of spraying herbicide.
- 33. Most chemical applications for parks, cemeteries, open spaces, housing amenity land and roadside grass verge chemical treatments are applied using controlled droplet technology. It is a sealed and ready-to-use format and, as such, there is virtually no risk of spillages, while the delivery system allows for extremely accurate application and virtually eliminates spray and run-off.



- 34. Where possible the targeted application of chemical is to be used rather than a blanket application. Blanket application is only to be used if necessary.
- 35. Detailed and accurate spraying records are retained on file for a minimum of 3 years.
- 36. A Control of Substances Hazardous to Health (COSHH) assessment is completed for each chemical in use and reviewed at least every 2 years or when a change occurs.
- 37. All chemicals are stored in a purpose built locked chemical safe and accurate stock control records are kept.
- 38. Disposal of used containers, PPE and old or withdrawn chemical is managed via a specialist chemical disposal contractor and is sent on for incineration.

The Phasing Out and Using of Alternatives to Pesticides

- 39. Non-chemical weed and pest control alternatives are currently limited. However, with an increasing trend towards reduced pesticide use on public land and growing public concern, it is likely that the number of sustainable alternatives will increase in the future. It is also likely that current alternatives will be developed further to be more sustainable to use.
- 40. The most common alternative controls are shown in the below table along with their advantages and disadvantages:

Method	Use	Advantages	Disadvantages
No control	Everywhere or	No initial and	Over time surfaces will
	targeted areas.	early period	deteriorate, hazards
		cost.	would develop that
		Improves	require higher costs to
		wildlife habitat	resolve. Public
			perception that areas are
			untidy, unmanaged, and
			unsafe.
Hot Foam	Weeds on hard	Can be used	High cost of equipment
	surfaces, play	near water	and ongoing cost of plant
	areas.		oil extract and diesel.
	Obstacles in		Pollution from fossil fuel
	grass where		and van use. Access
	accessible		restriction due to vehicle
			and hose requirements.
Hot Water/Steam	Weeds on hard	Can be used	ongoing cost of diesel
	surfaces, play	near water.	fuel. Pollution from fossil
	areas.	Lower cost of	fuel and van use. Needs

Elama	Obstacles in grass where accessible Weeds on hard	equipment than foam	more treatments than foam to be effective. Access restriction due to vehicle and hose requirements.
Flame	surfaces	equipment. Accessible to most areas	Health & Safety risks. Not fully effective and increased carbon emissions.
Steel brushing	Weeds on hard surfaces	Quicker than hand weeding	Not always effective as deep rooted plants break off and regrow. Need to increase sweeper rounds and therefore costs to achieve results as brush requirements are different than those used for clearing kerb litter and debris. Increased carbon emissions with extra visits.
Manual - hand weeding	Beds borders and hard surfaces	Good control in beds and borders if done well. Low set up costs	Not so good on hard surfaces as most weeds will break off leaving the root system intact Need to repeat visits frequently for good control and slow to complete so an expensive option
Mulching - Bark or Membrane	Weed control in beds, borders and around trees	Helps to retain moisture in the soil and improves site appearance.	Costly and breaks down over time so needs replacing regularly. Weeds still germinate so control can be patchy.
Mowing/Strimming	Around obstacles in grass	Tidy finish if done well and often.	Can damage trees. Need frequent visits to manage areas well so can be expensive. Carbon emissions rise with number of visits so depends on amount of control required.
Biological Control	Control of pest and disease in fine turf	Can help to break certain pests/disease resistance from using standard	Some products can be expensive and not always fully effective. Not many options available that are fully tested for efficacy and approved.

		chemical control	Usually need more applications than chemical control so staff cost increases
Acetic Acid	Weeds on hard surfaces and around obstacles in grass.	No formal certification required for control.	Not shown to have effective control on deep rooted and woody plants. Strong smell with complaints from operatives that the fumes give them headaches. Can make pets and wild animals have upset stomachs

41. As can be seen from the above table, although there are some advantages with alternative methods, they usually have disadvantages including increased cost, access restrictions, increased carbon emissions, are less effective or have a combination of these shortcomings.

Current Action Taken to Reduce Pesticide Use in Fareham

- 42. Streetscene already practice an Integrated Pest Management (IPM) system of control wherever possible and use several of the alternative methods seen in the above table in combination with pesticide use to manage the Council's public spaces sustainably.
- 43. Some examples of Streetscene's existing integrated control measures for maintenance are given below:
 - Street, open space and park obstacles if complete control is desired then
 you would need to apply chemicals at least three times a year to maintain a
 weed/grass free appearance. Streetscene spray around obstacles in grass
 just once per annum and follow this up with a couple of strimming visits later
 in the year to keep control of the vegetation rather than a weed free
 appearance.
 - Regular aeration and autumn/early winter brushing of dew and good maintenance of the grass sword helps to reduce fungal infections on fine turf areas that can be expensive to control, particularly if they get a hold. This in turn reduces the need for regular fungicide treatments.
 - Mulching of young trees across the borough and in the borders of our main ornamental gardens helps to reduce weed infestations. Hand weeding is also used as the main control of weeds in the ornamental garden borders.
 - Streescene also operate a hot foam machine that is used to control weeds and moss on children's play areas, in locations that are accessible for this equipment, to treat weed growth and moss. Fence lines and obstacles are

strimmed every 4-6 weeks to almost eliminate chemicals in play areas unless it is necessary.

Action Plan

- 44. Given all the considerations set out in the document it is recommended that the Council should continue to promote an integrated pesticide method of control at this time. However, Officers will be tasked with keeping up to date with new technologies, monitor other authority's actions and investigate alternative methods as they come forward or evolve with a view to further reducing traditional chemicals. Wherever possible as and when sustainable alternative solutions become available and if possible, eliminate pesticide use when sustainable alternatives are available to do so.
- 45. To facilitate this action Streetscene's annual chemical use will be monitored to ensure the Council's use of pesticides does not increase and over time, where possible, its use decreases. However, the actual total volume of chemical used in a year may increase as the Council increases its land ownership and responsibilities. This may be acceptable if the use of chemicals is proportionate to the land gain and therefore as a minimum is in line with the existing usage set out in the report.
- 46. Alongside this Policy a Streetscene Integrated Weed Management Plan (IWMP), will be developed using the below decision tree:

Integrated Weed Management Decision Tree

Understand the context and use(s) of the site

What are the desired outcomes for the site?

Identify the weed presence that needs to be managed

Select weed management options

Tolerate the weed problem or Can the weeds be Yes→ contain within existing maintenance tolerated or managed? regimes. Continue to monitor No Can the weeds be Implement appropriate changes in 'designed out' or site layout and management. Yes→ Continue to monitor contained with changes in site layout or management? No Can the weeds be Select the appropriate method or managed sustainably methods of control - manual, Yes→ without the use of mechanical, thermal, biological chemicals? No Explain rationale for this choice and implement and monitor a suitable Is chemical control or targeted or selective chemical integrated chemical control Yes→ herbicide product and method. the only suitable method?

- Having established the need for weed control, the plan will review all the various approaches and methods available, either as single methods or combinations. These include cultural, mechanical and plant protection products both synthetic and biological. These approaches will then be evaluated in terms of cost, effectiveness, safety, health, environmental impact and, ideally, as information becomes available, subject to some form of life cycle analysis to measure carbon impact.
- In creating the plan, it is also important to seek co-ordination of activities across all involved. For example, in urban areas when controlling weeds on streets and pavements, ensuring those involved in sweeping and keeping areas clean, where it is practicable, needs to link with those applying plant protection products and other methods.
- 47. Following this IWMP review, an approach will be determined and adopted. If it involves the use of pesticide products, checks will be made to ensure such product is safely stored, meeting legal requirements, and that fully tested and inspected equipment is used by appropriately certificated and trained operatives.

48. The plan will also include a method of review, following implementation, and will be updated regularly to take account of developments and innovations. Such review will consider issues such as re-designing areas to minimise weed growth.

Key Policy Statements

Policy Statement 1 -The Council will continuously review and trial where appropriate new methods of non-pesticide control as they become available, with a view to adopting these as soon as possible, where they offer a viable, economic, and sustainable alternative to pesticide use.

Policy Statement 2 - Where there is no sustainable alternative to using pesticides, the Council will ensure full compliance with a legal requirement, maintain detailed and accurate records of pesticide application usage and storage, and ensure staff and appointed contractors are fully trained and certificated in the safe use of pesticides.

Policy Statement 3 – Ensure effective communication with the public on weed spraying activity. Continue to ensure all operatives are clearly identified when undertaking herbicide application by wearing high visibility vests with the wording 'Herbicide application in progress' on the back to inform residents when they are in the process of spraying herbicide. To use the Council's website to inform residents of the current area being treated and to list the areas recently completed.

Policy Statement 4 -The Council will ensure that any future contracts that include the application of pesticides are consistent with the Council's Policy.

Policy Statement 5 - The Council will explore the potential to set up site specific `Friends of The Park` groups to help improve site maintenance. This has the potential to increase the resource available to maintain a site, raise maintenance standards, provide community interaction and ownership of a local park, provide physical and mental benefits for participants that in turn could reduce or even eliminate pesticide use on that site and help create a series of pesticide free parks and open spaces.