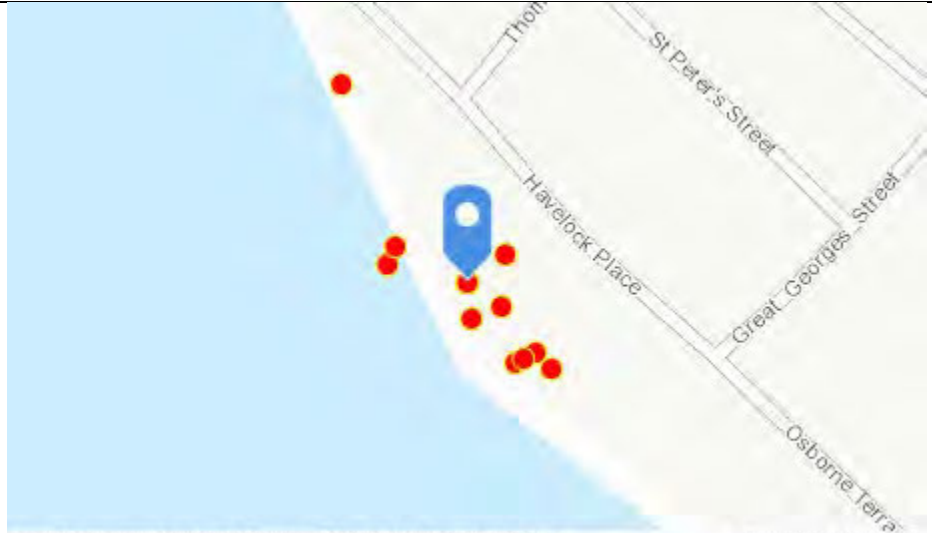


Based on the Environment Agency H4 Odour Management Appendix 1 form	
Select Inspection Team	WML
question6	
assignment title	WML 22/59:6:Havelock Place carpark by waterfront
Survey Reference	WML 22/59
Sample point	6
Description of location of sampling?	Havelock Place carpark by waterfront
Location of test (grid)	 <p>Esri UK, Esri, HERE, Garmin, INCREMENT P, USGS</p> <p>Powered by Esri</p>

Survey Responses

Test Start	08:50
Test Finish	08:55
Weather conditions?	dry
Temperature?	mild
Temperature if known? (°C)	
Wind Strength?	
Wind speed if known?	
Wind Direction?	
Intensity?	0 No odour

Additional comments and observations	
Signature of Lead Officer	

Weather Forecast

weather_lat	54.09866482341845
weather_lon	-6.254635287480765
Location (as reported by the API)	Warrenpoint
Weather	Clouds
Temperature (°C)	16.73
Pressure (bar)	1,009
Humidity (%)	83
Wind speed (km/h)	2.57
Wind direction (degrees)	178

Odour Assessment

Submitted By: [REDACTED]

Submitted Time: 14 March 2025 12:59

ticket_number

140325 12:57: [REDACTED]

start_

14 March 2025 12:54

end_

14 March 2025 12:59

Inspection Details

Pre-Assessment Check List (to be carried out at first sample point and as required)

Is the Inspector free from medical conditions (cold, sore throat, sinus trouble)?

Yes

Has the Inspector abstained (30 min) from smoking and strongly flavoured food or drink including coffee?

Yes

Confirm the Inspector has not consumed confectionary or soft drinks immediately before the assessment?

Yes

confirm the Inspector has not applied scented toiletries such as perfume/aftershave/ deodorisers immediately before the assessment?

Yes

Confirm the vehicle used during the assessment does not contain any deodorisers or air fresheners?

Yes

Based on the Environment Agency H4 Odour Management Appendix 1 form

Select Inspection Team

WML

assignment_title

WML 22/59:2:Texaco

Survey Reference

WML 22/59

Sample point

2

Description of location of sampling?

Texaco

Location of test (grid)



Survey Responses

Test Start

12:54

Weather conditions?

dry

Temperature?

mild

Intensity?

0 No odour

Weather Forecast

weather_lat

54.106220213218194

weather_lon

-6.26988005538175

Location (as reported by the API)

Cornamucklagh

Weather

Clear

Temperature (°C)

8.99

Pressure (bar)

1,016

Humidity (%)

68

Wind speed (km/h)

5.75

Wind direction (degrees)

70

Signature of Lead Officer

A solid black rectangular box redacting the signature of the Lead Officer.

Test Finish

12:59

Odour Assessment

Submitted By [REDACTED]

Submitted Time: 14 March 2025 12:51

ticket_number

140325 12:45 [REDACTED]

start_

14 March 2025 12:45

end_

14 March 2025 12:51

Inspection Details

Pre-Assessment Check List (to be carried out at first sample point and as required)

Is the Inspector free from medical conditions (cold, sore throat, sinus trouble)?

Yes

Has the Inspector abstained (30 min) from smoking and strongly flavoured food or drink including coffee?

Yes

Confirm the Inspector has not consumed confectionary or soft drinks immediately before the assessment?

Yes

confirm the Inspector has not applied scented toiletries such as perfume/aftershave/ deodorisers immediately before the assessment?

Yes

Confirm the vehicle used during the assessment does not contain any deodorisers or air fresheners?

Yes

Based on the Environment Agency H4 Odour Management Appendix 1 form

Select Inspection Team

WML

assignment_title

WML 22/59:3:Clermont Bungalows

Survey Reference

WML 22/59

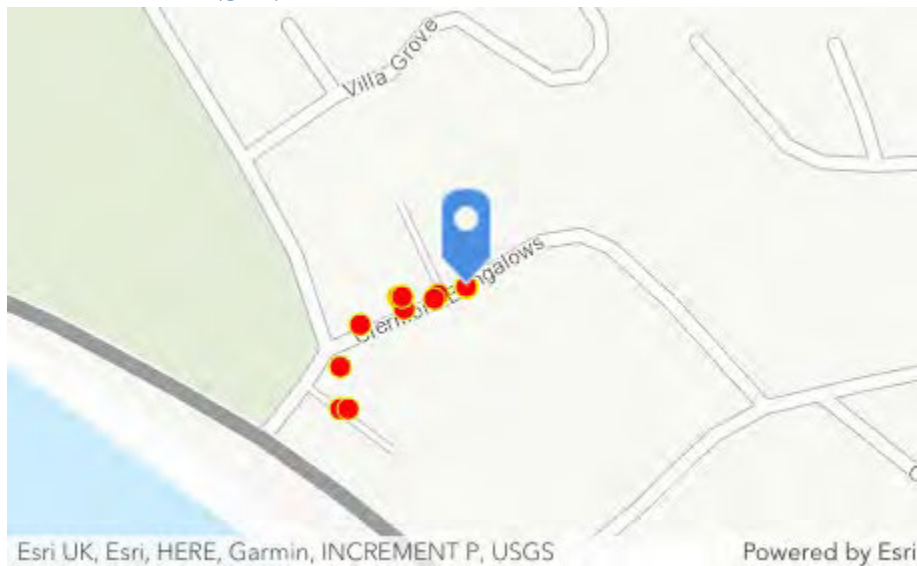
Sample point

3

Description of location of sampling?

Clermont Bungalows

Location of test (grid)



Survey Responses

Test Start

12:46

Weather conditions?

dry

Temperature?

warm

Weather Forecast

weather_lat

54.1038328884676

weather_lon

-6.259617461725791

Location (as reported by the API)

Warrenpoint

Weather

Clear

Temperature (°C)

8.89

Pressure (bar)

1,016

Humidity (%)

69

Wind speed (km/h)

5.75

Wind direction (degrees)

70

Intensity?

1 Very faint odour (need to inhale into the wind to smell anything)

persist

Frequency of Detection

Intermittent

Persistence

40

What does it smell like?

2 Moderately offensive

What does it smell like?

Manure type odour

Receptor Sensitivity?

3 High (e.g. housing, pub/hotel etc)

Is the source evident

No

Signature of Lead Officer



Test Finish

12:51

Odour Assessment

Submitted By: [REDACTED]

Submitted Time: 14 March 2025 12:42

ticket_number

140325 12:34:2 [REDACTED]

start_

14 March 2025 12:34

end_

14 March 2025 12:42

Inspection Details

Pre-Assessment Check List (to be carried out at first sample point and as required)

Is the Inspector free from medical conditions (cold, sore throat, sinus trouble)?

Yes

Has the Inspector abstained (30 min) from smoking and strongly flavoured food or drink including coffee?

Yes

Confirm the Inspector has not consumed confectionary or soft drinks immediately before the assessment?

Yes

confirm the Inspector has not applied scented toiletries such as perfume/aftershave/ deodorisers immediately before the assessment?

Yes

Confirm the vehicle used during the assessment does not contain any deodorisers or air fresheners?

Yes

Based on the Environment Agency H4 Odour Management Appendix 1 form

Select Inspection Team

WML

assignment_title

WML 22/59:7:Newry Street carpark

Survey Reference

WML 22/59

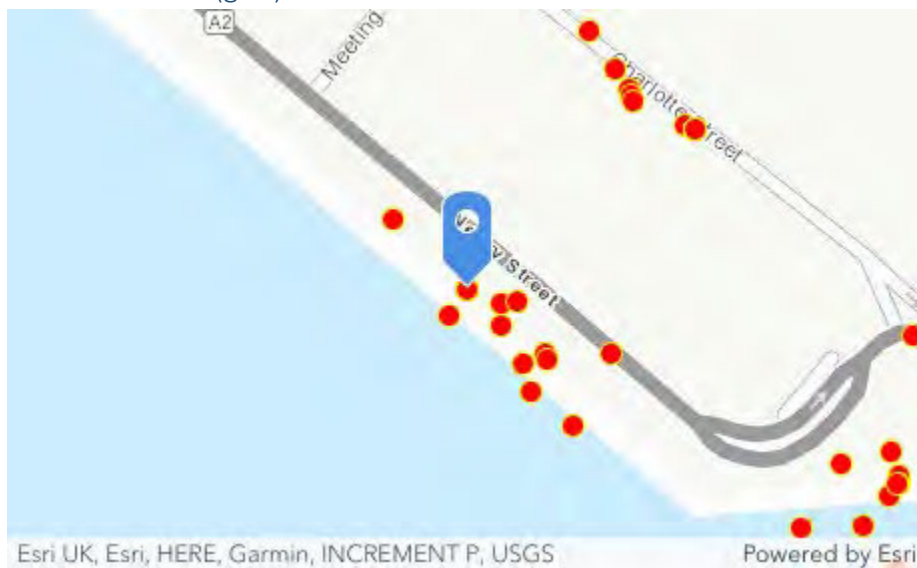
Sample point

7

Description of location of sampling?

Newry Street carpark

Location of test (grid)



Survey Responses

Test Start

12:34

Weather conditions?

dry

Temperature?

warm

Weather Forecast

weather_lat

54.101495273760186

weather_lon

-6.257229710954521

Location (as reported by the API)

Warrenpoint

Weather

Clear

Temperature (°C)

8.97

Pressure (bar)

1,016

Humidity (%)

69

Wind speed (km/h)

5.75

Wind direction (degrees)

70

Intensity?

1 Very faint odour (need to inhale into the wind to smell anything)

persist

Frequency of Detection

Intermittent

Persistence

20

What does it smell like?

1 Less/ potentially offensive

What does it smell like?

Constant burning smell with intermittent "fruit and vegetable" type odour

Receptor Sensitivity?

3 High (e.g. housing, pub/hotel etc)

Is the source evident

No

Signature of Lead Officer



Test Finish

12:42

Odour Assessment

Submitted By: [REDACTED]

Submitted Time: 14 March 2025 12:29

ticket_number

140325 12:23: [REDACTED]

start_

14 March 2025 12:23

end_

14 March 2025 12:29

Inspection Details

Pre-Assessment Check List (to be carried out at first sample point and as required)

Is the Inspector free from medical conditions (cold, sore throat, sinus trouble)?

Yes

Has the Inspector abstained (30 min) from smoking and strongly flavoured food or drink including coffee?

Yes

Confirm the Inspector has not consumed confectionary or soft drinks immediately before the assessment?

Yes

confirm the Inspector has not applied scented toiletries such as perfume/aftershave/ deodorisers immediately before the assessment?

Yes

Confirm the vehicle used during the assessment does not contain any deodorisers or air fresheners?

Yes

Based on the Environment Agency H4 Odour Management Appendix 1 form

Select Inspection Team

WML

assignment_title

WML 22/59:13:58 Rossmara Park

Survey Reference

WML 22/59

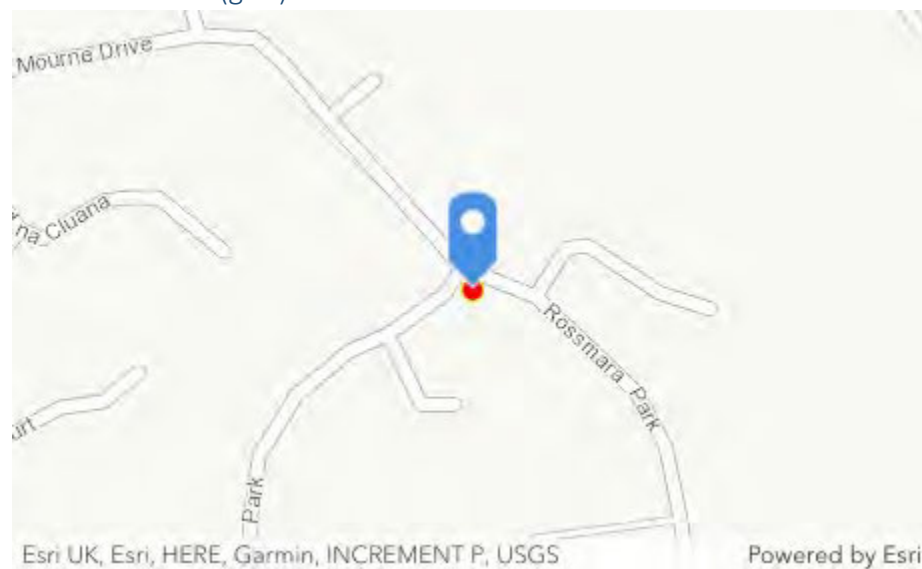
Sample point

13

Description of location of sampling?

58 Rossmara Park

Location of test (grid)



Survey Responses

Test Start

12:24

Weather conditions?

dry

Temperature?

warm

Intensity?

0 No odour

Weather Forecast

weather_lat

54.10401630399198

weather_lon

-6.248102409052953

Location (as reported by the API)

Warrenpoint

Weather

Clouds

Temperature (°C)

8.87

Pressure (bar)

1,015

Humidity (%)

70

Wind speed (km/h)

5.89

Wind direction (degrees)

69

Signature of Lead Officer



Test Finish

12:29

Odour Assessment

Submitted By: [REDACTED]

Submitted Time: 14 March 2025 12:19

ticket_number

140325 12:13:4 [REDACTED]

start_

14 March 2025 12:13

end_

14 March 2025 12:19

Inspection Details

Pre-Assessment Check List (to be carried out at first sample point and as required)

Is the Inspector free from medical conditions (cold, sore throat, sinus trouble)?

Yes

Has the Inspector abstained (30 min) from smoking and strongly flavoured food or drink including coffee?

Yes

Confirm the Inspector has not consumed confectionary or soft drinks immediately before the assessment?

Yes

confirm the Inspector has not applied scented toiletries such as perfume/aftershave/ deodorisers immediately before the assessment?

Yes

Confirm the vehicle used during the assessment does not contain any deodorisers or air fresheners?

Yes

Based on the Environment Agency H4 Odour Management Appendix 1 form

Select Inspection Team

WML

assignment_title

WML 22/59:13: 50 Lassara Heights

Survey Reference

WML 22/59

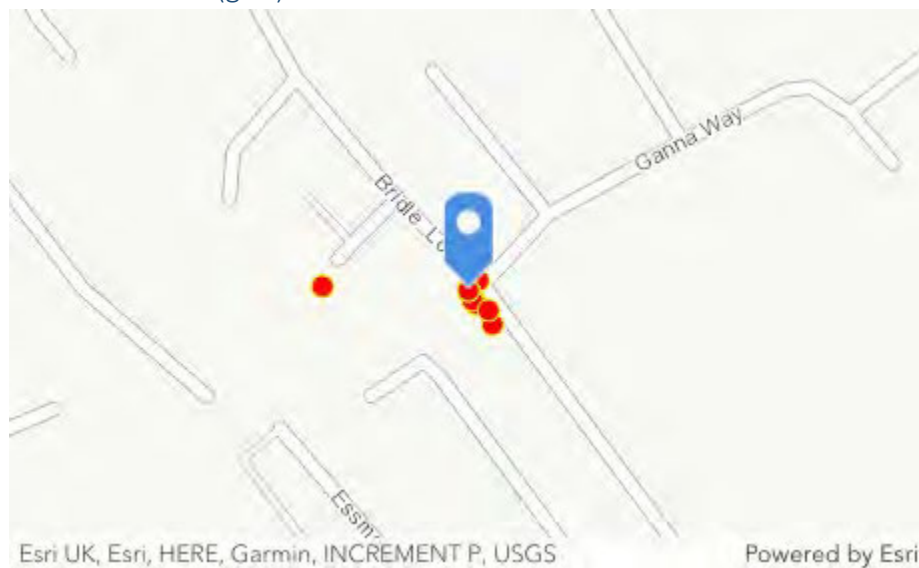
Sample point

13

Description of location of sampling?

50 Lassara Heights

Location of test (grid)



Survey Responses

Test Start

12:13

Weather conditions?

dry

Temperature?

warm

Weather Forecast

weather_lat

54.10607740371666

weather_lon

-6.2574621931534145

Location (as reported by the API)

Warrenpoint

Weather

Clouds

Temperature (°C)

9.44

Pressure (bar)

1,015

Humidity (%)

71

Wind speed (km/h)

5.89

Wind direction (degrees)

69

Intensity?

3 Distinct odour (there is clearly an odour in the air as you leave your car or enter the area)

persist

Frequency of Detection

Intermittent

Persistence

40

What does it smell like?

1 Less/ potentially offensive

What does it smell like?

Burning plastic smell, freshly cut grass

Receptor Sensitivity?

3 High (e.g. housing, pub/hotel etc)

Is the source evident

No

Signature of Lead Officer



Test Finish

12:18

Odour Assessment

Submitted By: [REDACTED]

Submitted Time: 14 March 2025 12:08

ticket_number

140325 12:04: [REDACTED]

start_

14 March 2025 12:04

end_

14 March 2025 12:08

Inspection Details

Pre-Assessment Check List (to be carried out at first sample point and as required)

Is the Inspector free from medical conditions (cold, sore throat, sinus trouble)?

Yes

Has the Inspector abstained (30 min) from smoking and strongly flavoured food or drink including coffee?

Yes

Confirm the Inspector has not consumed confectionary or soft drinks immediately before the assessment?

Yes

confirm the Inspector has not applied scented toiletries such as perfume/aftershave/ deodorisers immediately before the assessment?

Yes

Confirm the vehicle used during the assessment does not contain any deodorisers or air fresheners?

Yes

Based on the Environment Agency H4 Odour Management Appendix 1 form

Select Inspection Team

WML

assignment_title

WML 22/59:5:Warrenpoint Square

Survey Reference

WML 22/59

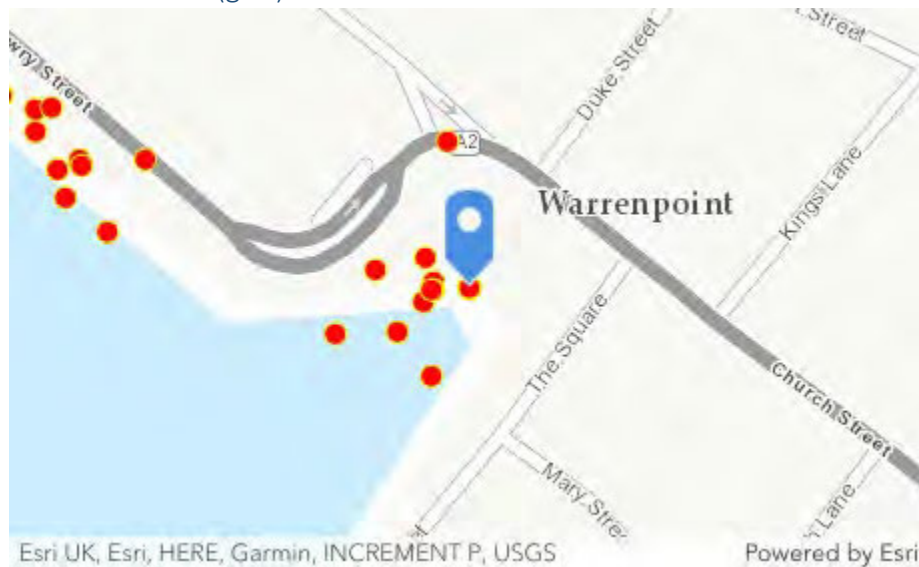
Sample point

5

Description of location of sampling?

Warrenpoint Square

Location of test (grid)



Survey Responses

Test Start

12:03

Weather conditions?

dry

Temperature?

warm

Weather Forecast

weather_lat

54.10088921105582

weather_lon

-6.254720927470086

Location (as reported by the API)

Warrenpoint

Weather

Clouds

Temperature (°C)

8.95

Pressure (bar)

1,015

Humidity (%)

70

Wind speed (km/h)

5.89

Wind direction (degrees)

69

Intensity?

1 Very faint odour (need to inhale into the wind to smell anything)

persist

Frequency of Detection

Intermittent

Persistence

50

What does it smell like?

1 Less/ potentially offensive

What does it smell like?

Mix of food smells and car exhausts

Receptor Sensitivity?

3 High (e.g. housing, pub/hotel etc)

Is the source evident

Yes

Source?

Local cafes and traffic

Signature of Lead Officer



Test Finish

12:08

Odour Assessment

Submitted By [REDACTED]

Submitted Time: 14 March 2025 11:57

ticket_number

140325 11:50 [REDACTED]

start_

14 March 2025 11:50

end_

14 March 2025 11:56

Inspection Details

Pre-Assessment Check List (to be carried out at first sample point and as required)

Is the Inspector free from medical conditions (cold, sore throat, sinus trouble)?

Yes

Has the Inspector abstained (30 min) from smoking and strongly flavoured food or drink including coffee?

Yes

Confirm the Inspector has not consumed confectionary or soft drinks immediately before the assessment?

Yes

confirm the Inspector has not applied scented toiletries such as perfume/aftershave/ deodorisers immediately before the assessment?

Yes

Confirm the vehicle used during the assessment does not contain any deodorisers or air fresheners?

Yes

Based on the Environment Agency H4 Odour Management Appendix 1 form

Select Inspection Team

WML

assignment_title

WML 22/59:6:Havelock Place carpark by waterfront

Survey Reference

WML 22/59

Sample point

6

Description of location of sampling?

Havelock Place carpark by waterfront

Location of test (grid)



Survey Responses

Test Start

11:51

Weather conditions?

dry

Temperature?

warm

Weather Forecast

weather_lat

54.09866482341845

weather_lon

-6.254635287480765

Location (as reported by the API)

Warrenpoint

Weather

Clouds

Temperature (°C)

9.5

Pressure (bar)

1,015

Humidity (%)

67

Wind speed (km/h)

5.89

Wind direction (degrees)

69

Intensity?

1 Very faint odour (need to inhale into the wind to smell anything)

persist

Frequency of Detection

Intermittent

Persistence

50

What does it smell like?

2 Moderately offensive

What does it smell like?

Fumes

Receptor Sensitivity?

3 High (e.g. housing, pub/hotel etc)

Is the source evident

Yes

Source?

Fumes from generator from the pop up fun fair

Signature of Lead Officer



Test Finish

11:56

Odour Assessment Reporting Form

Waste Licence Nos: WML 22/59 Regen Waste Ltd
Warleyport Harbour

Pre-Assessment Preparation

Inspector is free from medical conditions (cold, sore throat, sinus trouble)?	Inspector abstinence (30 min) from smoking and strongly flavoured food or drink including coffee?	Inspector has not consumed confectionary or soft drinks immediately before the assessment?	Inspector has not applied scented toiletries such as perfume/aftershave/deodorisers immediately before the assessment?	Vehicle used during the assessment does not contain any deodorisers or air fresheners?
(Yes) No	(Yes) No	(Yes) No	(Yes) No	(Yes) No

Officer name(s):	Date: 15 APRIL 2025					
Time of test	13:20 hrs	13:35 hrs	13:48 hrs	13:58 hrs	14:07 hrs	14:15 hrs
Location of test e.g. point number or street name etc	50 Lasswell Heights	The square Warleyport	Newry Street Car Park	Texaco garage on A2	Clermont gardens	Newry Road outside No 1
Weather conditions (dry, rain, fog, snow etc):	Dry + cloudy	Dry + cloudy	Dry + cloudy	Dry + cloudy	Dry + cloudy	Dry + cloudy
Temperature (very warm, warm, mild, cold, or degrees if known)	11°C feels like 10°C	11°C feels like 10°C	11°C feels like 10°C	12°C feels like 10°C	12°C feels like 10°C	12°C feels like 10°C
Wind strength (none, light, steady, strong, gusting) Use Beaufort scale if known	10 mph from North/North West	10 mph from N/NW	10 mph from N/NW	11 mph from N/NW	11 mph from N/NW	11 mph from N/NW
Wind direction (e.g. from NE)	from N/NW	from N/NW	from N/NW	from N/NW	from N/NW	from N/NW
1. Intensity (see below)	0 no odour	0 no odour	4 strong	0 no odour	0 no odour	0 no odour
Duration (of test)	10 mins	10 mins	6 mins	5 mins	6 mins	8 mins
Constant or intermittent in this period or persistence (note range if intermittent)	N/A NO odour	N/A NO odour	constant	N/A none	N/A none	N/A none

2. What does it smell like? Offensiveness	N/A NO odour	N/A NO odour	2 moderate	N/A none	N/A none	N/A none
3. Receptor sensitivity (see below)	3	2	2	2	3	3
4. Extent & Persistence (see below)	N/A NO odour	N/A NO odour	3 persistent but localised	N/A none	N/A none	N/A none
Is the source evident?	N/A NO odour	N/A NO odour	yes - sewage	N/A none	N/A none	N/A none
Any other comments or observations	Assessed beside No	/	sewage related odour from package works	N/A none	N/A	N/A

50.

package works

Intensity	Offensiveness	Receptor sensitivity where odour detected	Extent & Persistence
0 No odour	1. Less / potentially offensive	1. Low (e.g. footpath, road)	1. Local & transient (only detected on installation or at boundary when wind drops or blows)
1 Very faint odour	2. Moderately offensive	2. Medium (e.g. industrial or commercial workplaces)	2. Transient (as above but away from installation)
2 Faint odour	3. Most / highly offensive	3. High (e.g. housing, pub/hotel etc)	3. Persistent but fairly localised
3 Distinct odour			4. Persistent & pervasive up to 50m from boundary
4 Strong odour			5. Persistent & widespread (50m+ from boundary)
5 Very strong odour			
6 Extremely strong odour			

Assessment outcome:

SATISFACTORY
 UNSATISFACTORY

Was entry onto site required? Yes / No - no site entry took place.

- entry on site not required due odour assessment outcome entry required to complete an unannounced scheduled monitoring inspection odour assessment at 6 off site locations No odours associated with Peger facility noted.

Assessment between 13:20 and 14:23 hours

Summary Report for Odour Assessment

Selected record count: 7

Object Id	Submitted by	Submitted time
WML 22/59 6	████████	31 January 2025 10:42
WML 22/59 9	████████	31 January 2025 10:29
WML 22/59 7	████████	31 January 2025 10:16
WML 22/59 5	████████	31 January 2025 09:59
WML 22/59 4	████████	31 January 2025 09:50
WML 22/59 3	████████	31 January 2025 09:42
WML 22/59 2	████████	31 January 2025 09:29

Records on a map:



Individual Record Report for Odour Assessment

Submitted By [REDACTED]

Submitted Time: 31 January 2025 10:42

Weather Forecast

weather_lat	weather_lon	Location (as reported by the API)	
54.09866482341845	-6.254635287480765	Warrenpoint	
Weather	Temperature (°C)	Pressure (bar)	Humidity (%)
Clear	5.62	1,026	86
Wind speed (km/h)	Wind direction (degrees)		
1.77	301		

Inspection Details

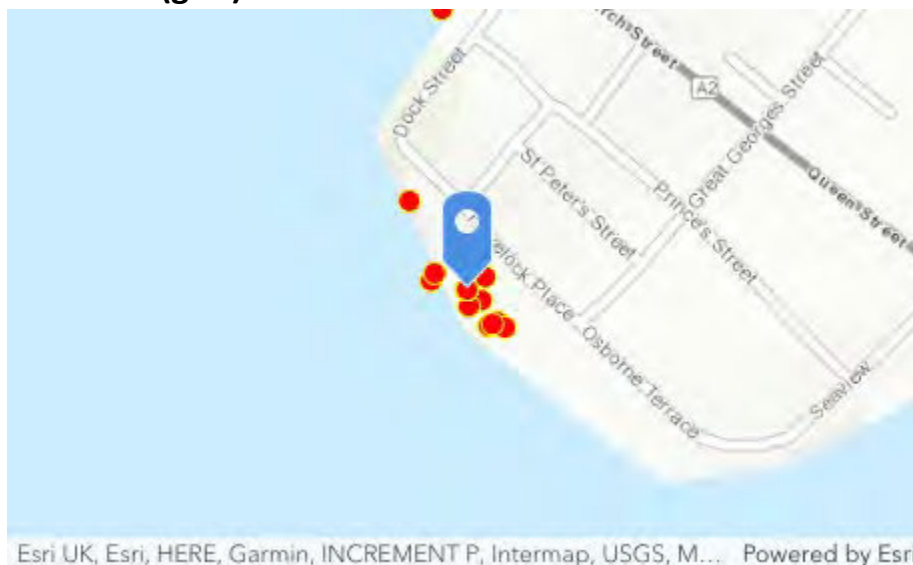
Based on the Environment Agency H4 Odour Management Appendix 1 form

Team WML Test Start 10:34 Test Finish 10:42

Pre-Assessment Check List (to be carried out at first sample point and as required)	
Is the Inspector free from medical conditions (cold, sore throat, sinus trouble)?	Yes
Has the Inspector abstained (30 min) from smoking and strongly flavoured food or drink including coffee?	Yes
Confirm the Inspector has not consumed confectionary or soft drinks immediately before the assessment?	Yes
Confirm the Inspector has not applied scented toiletries such as perfume/aftershave/ deodorisers immediately before the assessment?	Yes
Confirm the vehicle used during the assessment does not contain any deodorisers or air fresheners?	Yes

Survey Reference	WML 22/59	Sample point	6
Description of location of sampling?	Havelock Place carpark by waterfront		

Location of test (grid)



Survey Responses

Observed Weather Conditions

Weather Conditions?	Temperature?	Temperature? (°C)
dry	cold	
Wind Strength?	Wind Speed?	Wind Direction?

Persistence

Intensity of Odour?	Frequency of Detection	Persistence	Pervasiveness
0 No odour			
Frequency of Detection Notes			
What does it smell like (offensiveness)?	What does it smell like (Description)?	How does it make you feel?	Receptor Sensitivity?
Is the source evident	Source?		

Additional Monitoring

Has air monitoring taken place?			
Ammonia (ppmv)	Hydrogen Sulphide (ppmv)	Methane (ppmv)	Methane (%)
Water monitoring required?		Contact WMU with sampling details	
Soil monitoring required?		Record on soil sampling survey	

Additional comments and observations

Signature of Lead Officer

Photos and annotation

Photo



Annotate Image

Individual Record Report for Odour Assessment

Submitted By [REDACTED]

Submitted Time: 31 January 2025 10:29

Weather Forecast

weather_lat	weather_lon	Location (as reported by the API)	
54.10607740371666	-6.2574621931534145	Warrenpoint	
Weather	Temperature (°C)	Pressure (bar)	Humidity (%)
Clear	5	1,025	87
Wind speed (km/h)	Wind direction (degrees)		
1.6	279		

Inspection Details

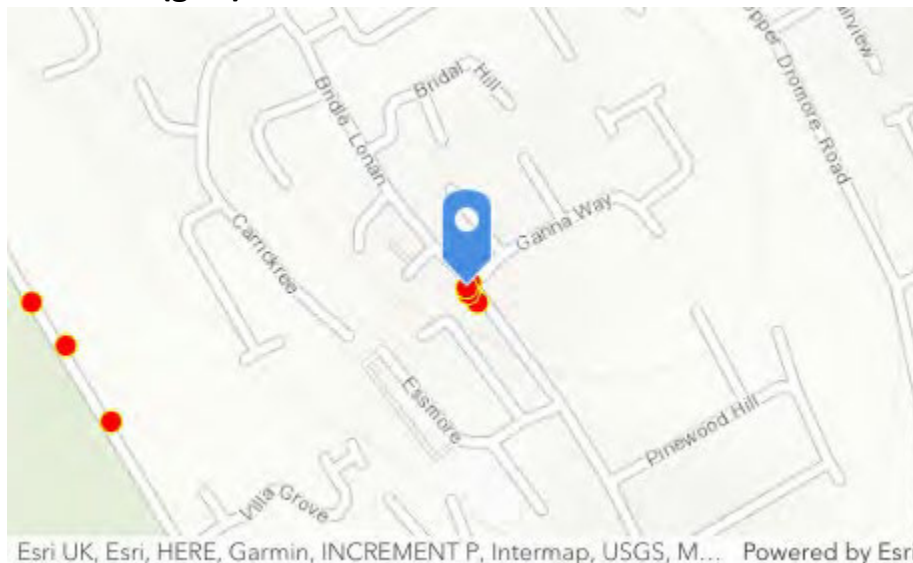
Based on the Environment Agency H4 Odour Management Appendix 1 form

Team WML Test Start 10:23 Test Finish 10:29

Pre-Assessment Check List (to be carried out at first sample point and as required)	
Is the Inspector free from medical conditions (cold, sore throat, sinus trouble)?	Yes
Has the Inspector abstained (30 min) from smoking and strongly flavoured food or drink including coffee?	Yes
Confirm the Inspector has not consumed confectionary or soft drinks immediately before the assessment?	Yes
Confirm the Inspector has not applied scented toiletries such as perfume/aftershave/ deodorisers immediately before the assessment?	Yes
Confirm the vehicle used during the assessment does not contain any deodorisers or air fresheners?	Yes

Survey Reference	WML 22/59	Sample point	9
Description of location of sampling?	Bridle Loanan at Junction of Ganna Way		

Location of test (grid)



Survey Responses

Observed Weather Conditions

Weather Conditions?	Temperature?	Temperature? (°C)
dry	cold	
Wind Strength?	Wind Speed?	Wind Direction?

Persistence

Intensity of Odour?	Frequency of Detection	Persistence	Pervasiveness
0 No odour			
Frequency of Detection Notes			
What does it smell like (offensiveness)?	What does it smell like (Description)?	How does it make you feel?	Receptor Sensitivity?
Is the source evident	Source?		

Additional Monitoring

Has air monitoring taken place?			
Ammonia (ppmv)	Hydrogen Sulphide (ppmv)	Methane (ppmv)	Methane (%)
Water monitoring required?		Contact WMU with sampling details	
Soil monitoring required?		Record on soil sampling survey	

Additional comments and observations

Signature of Lead Officer _____

Photos and annotation

Photo



Annotate Image

Individual Record Report for Odour Assessment

Submitted By: [REDACTED]

Submitted Time: 31 January 2025 10:16

Weather Forecast

weather_lat	weather_lon	Location (as reported by the API)	
54.10149527428693	-6.257229719937692	Warrenpoint	
Weather	Temperature (°C)	Pressure (bar)	Humidity (%)
Clear	5.08	1,025	87
Wind speed (km/h)	Wind direction (degrees)		
1.6	279		

Inspection Details

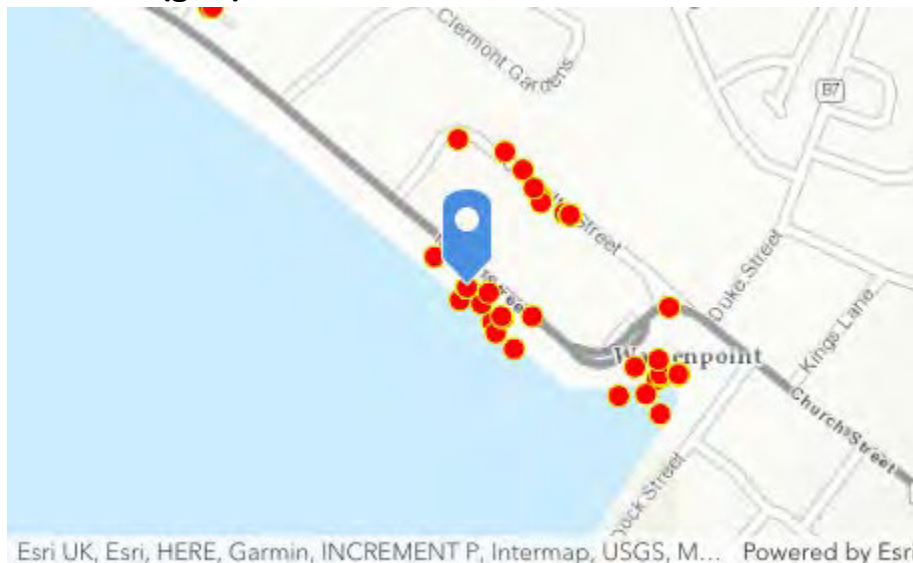
Based on the Environment Agency H4 Odour Management Appendix 1 form

Team WML Test Start 10:09 Test Finish 10:16

Pre-Assessment Check List (to be carried out at first sample point and as required)	
Is the Inspector free from medical conditions (cold, sore throat, sinus trouble)?	Yes
Has the Inspector abstained (30 min) from smoking and strongly flavoured food or drink including coffee?	Yes
Confirm the Inspector has not consumed confectionary or soft drinks immediately before the assessment?	Yes
Confirm the Inspector has not applied scented toiletries such as perfume/aftershave/ deodorisers immediately before the assessment?	Yes
Confirm the vehicle used during the assessment does not contain any deodorisers or air fresheners?	Yes

Survey Reference	WML 22/59	Sample point	7
Description of location of sampling?	Newry Street carpark		

Location of test (grid)



Survey Responses

Observed Weather Conditions

Weather Conditions?	Temperature?	Temperature? (°C)
dry	cold	
Wind Strength?	Wind Speed?	Wind Direction?

Persistence

Intensity of Odour?	Frequency of Detection	Persistence	Pervasiveness
1 Very faint odour (need to inhale into the wind to smell anything)	Intermittent	10	
Frequency of Detection Notes			
What does it smell like (offensiveness)?	What does it smell like (Description)?	How does it make you feel?	Receptor Sensitivity?
2 Moderately offensive	Sewage Fumes		3 High (e.g. housing, pub/hotel etc)
Is the source evident	Source?		
Yes	Pumping station, very localized.		

Additional Monitoring

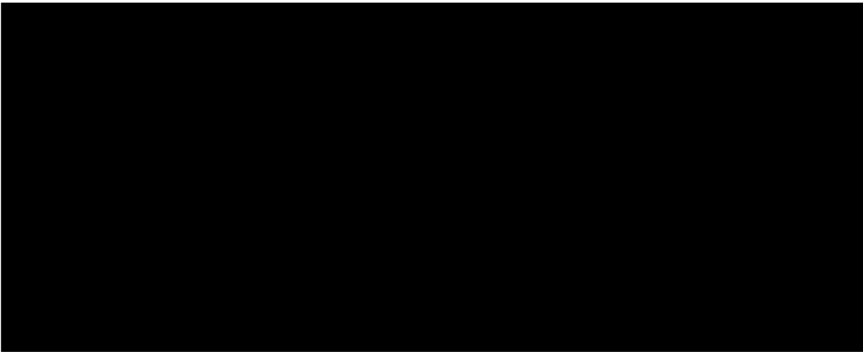
Has air monitoring taken place?			
Ammonia (ppmv)	Hydrogen Sulphide (ppmv)	Methane (ppmv)	Methane (%)
Water monitoring required?		Contact WMU with sampling details	
Soil monitoring required?		Record on soil sampling survey	

Additional comments and observations

Signature of Lead Officer

Photos and annotation

Photo



Annotate Image

Individual Record Report for Odour Assessment

Submitted By: [REDACTED]

Submitted Time: 31 January 2025 09:59

Weather Forecast

weather_lat	weather_lon	Location (as reported by the API)	
54.10088921105582	-6.254720927470086	Warrenpoint	
Weather	Temperature (°C)	Pressure (bar)	Humidity (%)
Clear	4.5	1,025	87
Wind speed (km/h)	Wind direction (degrees)		
1.6	279		

Inspection Details

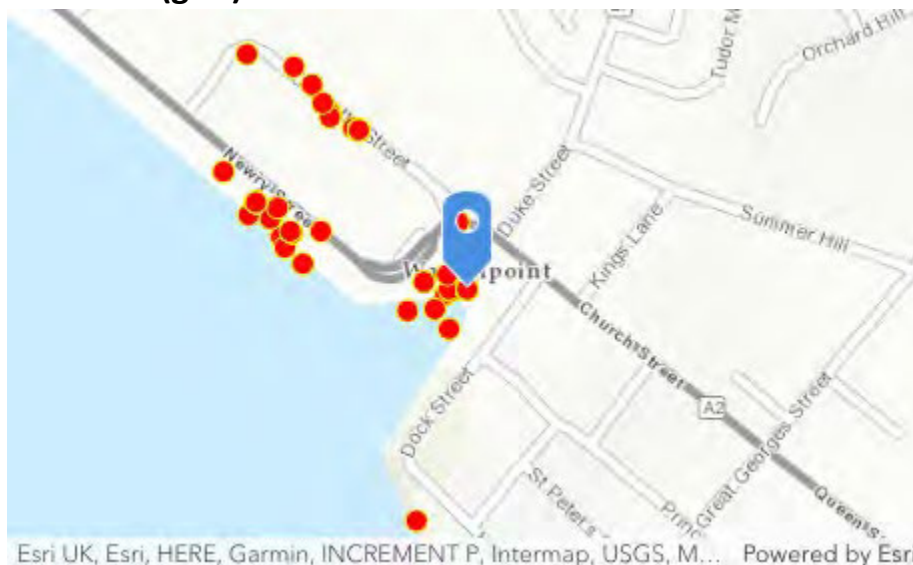
Based on the Environment Agency H4 Odour Management Appendix 1 form

Team WML Test Start 09:54 Test Finish 09:59

Pre-Assessment Check List (to be carried out at first sample point and as required)	
Is the Inspector free from medical conditions (cold, sore throat, sinus trouble)?	Yes
Has the Inspector abstained (30 min) from smoking and strongly flavoured food or drink including coffee?	Yes
Confirm the Inspector has not consumed confectionary or soft drinks immediately before the assessment?	Yes
Confirm the Inspector has not applied scented toiletries such as perfume/aftershave/ deodorisers immediately before the assessment?	Yes
Confirm the vehicle used during the assessment does not contain any deodorisers or air fresheners?	Yes

Survey Reference	WML 22/59	Sample point	5
Description of location of sampling?	Warrenpoint Square		

Location of test (grid)



Survey Responses

Observed Weather Conditions

Weather Conditions?	Temperature?	Temperature? (°C)
dry	cold	
Wind Strength?	Wind Speed?	Wind Direction?

Persistence

Intensity of Odour?	Frequency of Detection	Persistence	Pervasiveness
0 No odour			
Frequency of Detection Notes			
What does it smell like (offensiveness)?	What does it smell like (Description)?	How does it make you feel?	Receptor Sensitivity?
Is the source evident	Source?		

Additional Monitoring

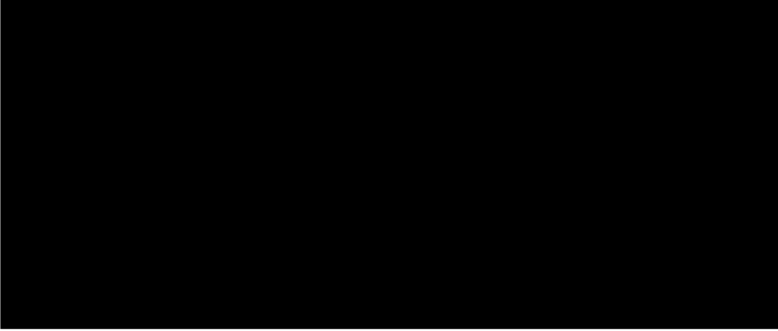
Has air monitoring taken place?			
Ammonia (ppmv)	Hydrogen Sulphide (ppmv)	Methane (ppmv)	Methane (%)
Water monitoring required?		Contact WMU with sampling details	
Soil monitoring required?		Record on soil sampling survey	

Additional comments and observations

Signature of Lead Officer _____

Photos and annotation

Photo



Annotate Image

Individual Record Report for Odour Assessment

Submitted By: [REDACTED]

Submitted Time: 31 January 2025 09:50

Weather Forecast

weather_lat	weather_lon	Location (as reported by the API)	
54.10199902939442	-6.2560026410225085	Warrenpoint	
Weather	Temperature (°C)	Pressure (bar)	Humidity (%)
Clear	4.5	1,025	88
Wind speed (km/h)	Wind direction (degrees)		
1.6	279		

Inspection Details

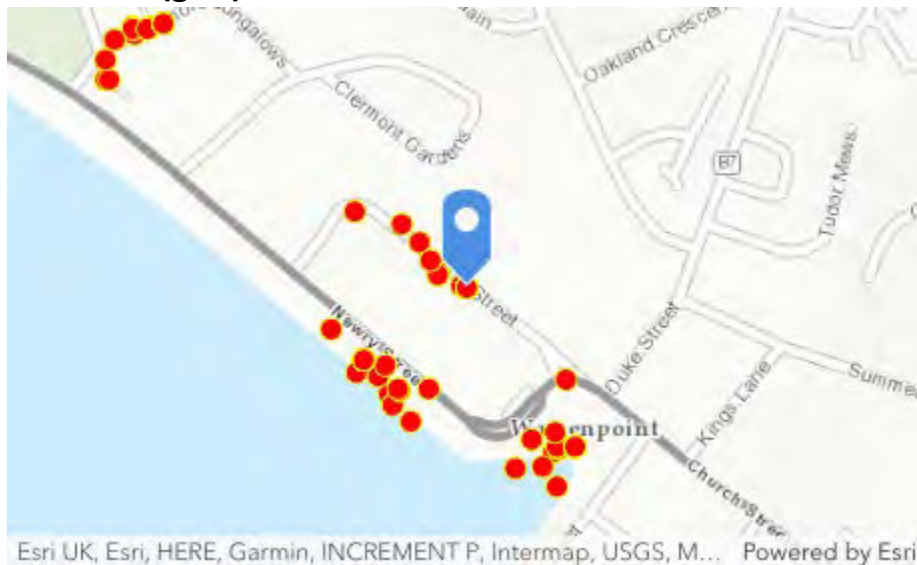
Based on the Environment Agency H4 Odour Management Appendix 1 form

Team WML Test Start 09:45 Test Finish 09:50

Pre-Assessment Check List (to be carried out at first sample point and as required)	
Is the Inspector free from medical conditions (cold, sore throat, sinus trouble)?	Yes
Has the Inspector abstained (30 min) from smoking and strongly flavoured food or drink including coffee?	Yes
Confirm the Inspector has not consumed confectionary or soft drinks immediately before the assessment?	Yes
Confirm the Inspector has not applied scented toiletries such as perfume/aftershave/ deodorisers immediately before the assessment?	Yes
Confirm the vehicle used during the assessment does not contain any deodorisers or air fresheners?	Yes

Survey Reference	WML 22/59	Sample point	4
Description of location of sampling?	Charlotte Street		

Location of test (grid)



Survey Responses

Observed Weather Conditions

Weather Conditions?	Temperature?	Temperature? (°C)
dry	cold	
Wind Strength?	Wind Speed?	Wind Direction?

Persistence

Intensity of Odour?	Frequency of Detection	Persistence	Pervasiveness
0 No odour			
Frequency of Detection Notes			
What does it smell like (offensiveness)?	What does it smell like (Description)?	How does it make you feel?	Receptor Sensitivity?
Is the source evident	Source?		

Additional Monitoring

Has air monitoring taken place?			
Ammonia (ppmv)	Hydrogen Sulphide (ppmv)	Methane (ppmv)	Methane (%)
Water monitoring required?		Contact WMU with sampling details	
Soil monitoring required?		Record on soil sampling survey	

Additional comments and observations

Signature of Lead Officer –

Photos and annotation

Photo



Annotate Image

Individual Record Report for Odour Assessment

Submitted By: [REDACTED]

Submitted Time: 31 January 2025 09:42

Weather Forecast

weather_lat	weather_lon	Location (as reported by the API)	
54.1038328884676	-6.259617461725791	Warrenpoint	
Weather	Temperature (°C)	Pressure (bar)	Humidity (%)
Clear	4.44	1,025	88
Wind speed (km/h)	Wind direction (degrees)		
1.6	279		

Inspection Details

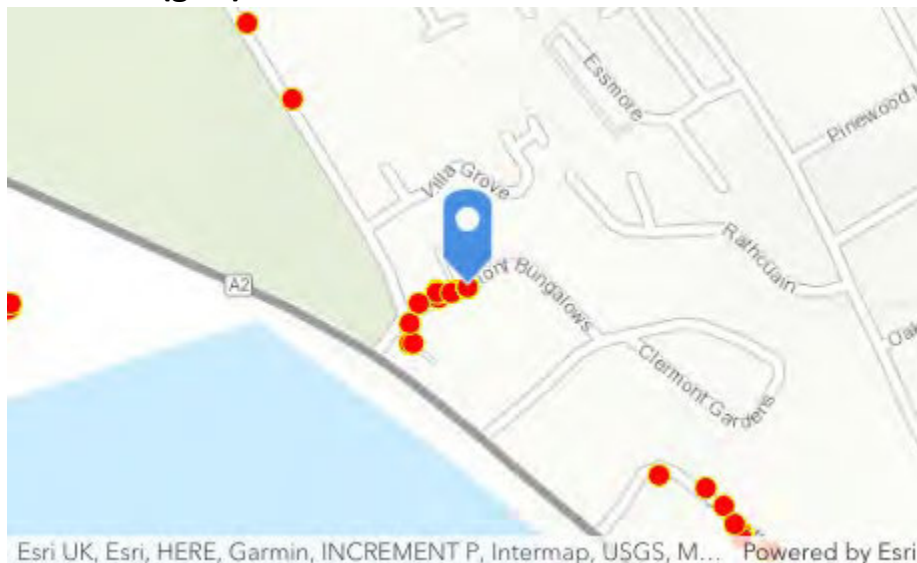
Based on the Environment Agency H4 Odour Management Appendix 1 form

Team WML Test Start 09:37 Test Finish 09:42

Pre-Assessment Check List (to be carried out at first sample point and as required)	
Is the Inspector free from medical conditions (cold, sore throat, sinus trouble)?	Yes
Has the Inspector abstained (30 min) from smoking and strongly flavoured food or drink including coffee?	Yes
Confirm the Inspector has not consumed confectionary or soft drinks immediately before the assessment?	Yes
Confirm the Inspector has not applied scented toiletries such as perfume/aftershave/ deodorisers immediately before the assessment?	Yes
Confirm the vehicle used during the assessment does not contain any deodorisers or air fresheners?	Yes

Survey Reference	WML 22/59	Sample point	3
Description of location of sampling?	Clermont Bungalows		

Location of test (grid)



Survey Responses

Observed Weather Conditions

Weather Conditions?	Temperature?	Temperature? (°C)
dry		
Wind Strength?	Wind Speed?	Wind Direction?

Persistence

Intensity of Odour?	Frequency of Detection	Persistence	Pervasiveness
1 Very faint odour (need to inhale into the wind to smell anything)	Intermittent	20	
Frequency of Detection Notes			
What does it smell like (offensiveness)?	What does it smell like (Description)?	How does it make you feel?	Receptor Sensitivity?
1 Less/ potentially offensive	Burning peat/coal		3 High (e.g. housing, pub/hotel etc)
Is the source evident	Source?		
Yes	Residential chimney		

Additional Monitoring

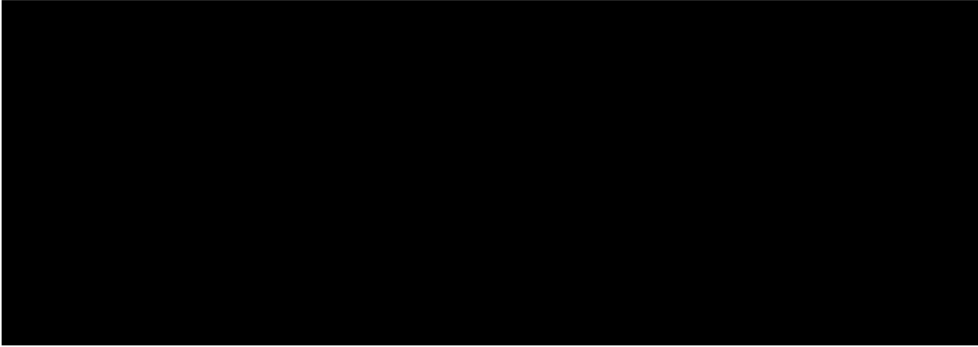
Has air monitoring taken place?			
Ammonia (ppmv)	Hydrogen Sulphide (ppmv)	Methane (ppmv)	Methane (%)
Water monitoring required?		Contact WMU with sampling details	
Soil monitoring required?		Record on soil sampling survey	

Additional comments and observations

Signature of Lead Officer _____

Photos and annotation

Photo



Annotate Image

Individual Record Report for Odour Assessment

Submitted By: [REDACTED]

Submitted Time: 31 January 2025 09:29

Weather Forecast

weather_lat	weather_lon	Location (as reported by the API)	
54.106220213218194	-6.26988005538175	Warrenpoint	
Weather	Temperature (°C)	Pressure (bar)	Humidity (%)
Clear	3.99	1,025	89
Wind speed (km/h)	Wind direction (degrees)		
2.2	275		

Inspection Details

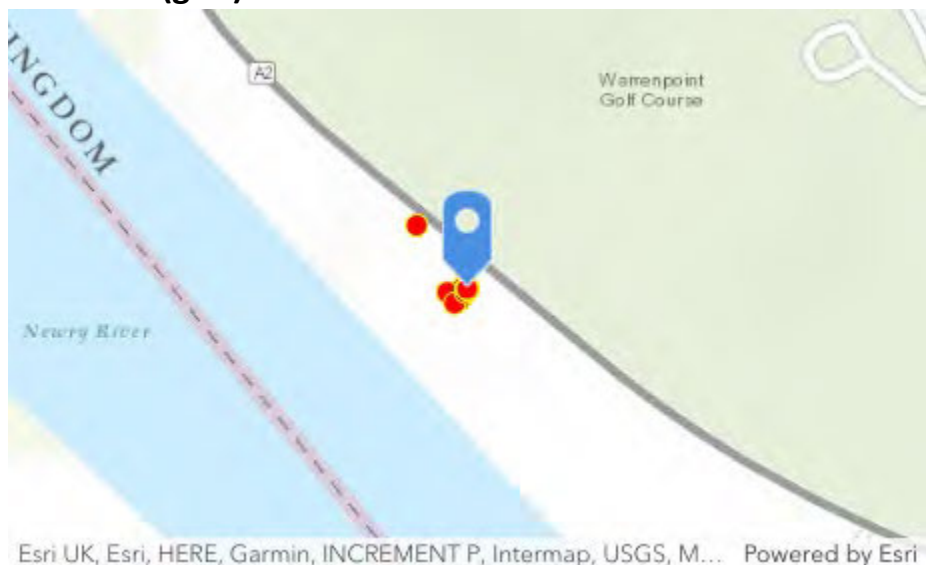
Based on the Environment Agency H4 Odour Management Appendix 1 form

Team WML Test Start 09:24 Test Finish 09:29

Pre-Assessment Check List (to be carried out at first sample point and as required)	
Is the Inspector free from medical conditions (cold, sore throat, sinus trouble)?	Yes
Has the Inspector abstained (30 min) from smoking and strongly flavoured food or drink including coffee?	Yes
Confirm the Inspector has not consumed confectionary or soft drinks immediately before the assessment?	Yes
Confirm the Inspector has not applied scented toiletries such as perfume/aftershave/ deodorisers immediately before the assessment?	Yes
Confirm the vehicle used during the assessment does not contain any deodorisers or air fresheners?	Yes

Survey Reference	WML 22/59	Sample point	2
Description of location of sampling?	Texaco		

Location of test (grid)



Survey Responses

Observed Weather Conditions

Weather Conditions?	Temperature?	Temperature? (°C)
dry	cold	
Wind Strength?	Wind Speed?	Wind Direction?

Persistence

Intensity of Odour?	Frequency of Detection	Persistence	Pervasiveness
2 Faint odour (you can detect an odour when you inhale normally)	Intermittent	80	
Frequency of Detection Notes			
What does it smell like (offensiveness)?	What does it smell like (Description)?	How does it make you feel?	Receptor Sensitivity?
1 Less/ potentially offensive	Food		2 Medium (e.g. industrial or commercial workplaces)
Is the source evident	Source?		
Yes	Food counter in the texaco		

Additional Monitoring

Has air monitoring taken place?			
Ammonia (ppmv)	Hydrogen Sulphide (ppmv)	Methane (ppmv)	Methane (%)
Water monitoring required?		Contact WMU with sampling details	

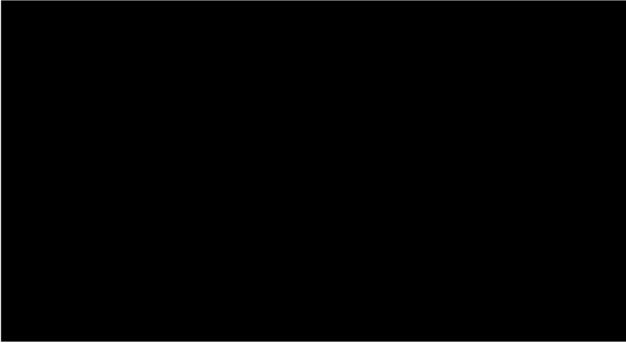
Soil monitoring required?		Record on soil sampling survey	
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Additional comments and observations

Signature of Lead Officer –

Photos and annotation

Photo



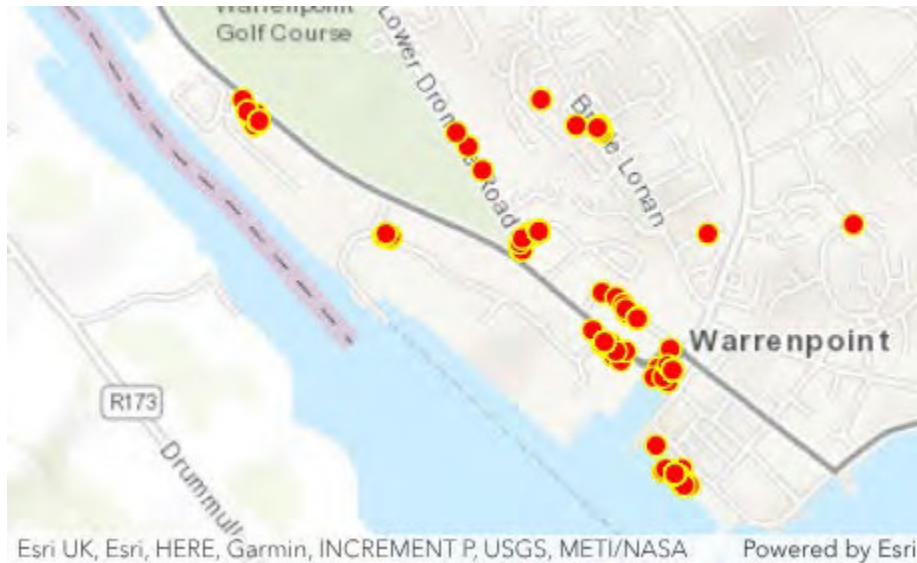
Annotate Image

Summary Report for Odour Assessment

Selected record count: 6

Object Id	Submitted by	Submitted time
WML 22/59 6	████████	8 July 2025 09:31
WML 22/59 5	████████	8 July 2025 09:23
22/59 58	████████	8 July 2025 09:13
WML 22/59 3	████████	8 July 2025 09:01
WML 22/59 2	████████	8 July 2025 08:52
WML 22/59 7	████████	8 July 2025 08:43

Records on a map:



Individual Record Report for Odour Assessment

Submitted By [REDACTED]

Submitted Time: 8 July 2025 09:31

Weather Forecast

weather_lat	weather_lon	Location (as reported by the API)	
54.09866482394519	-6.254635297362233	Warrenpoint	
Weather	Temperature (°C)	Pressure (bar)	Humidity (%)
Clouds	15.62	1,018	85
Wind speed (km/h)	Wind direction (degrees)		
1.9	288		

Inspection Details

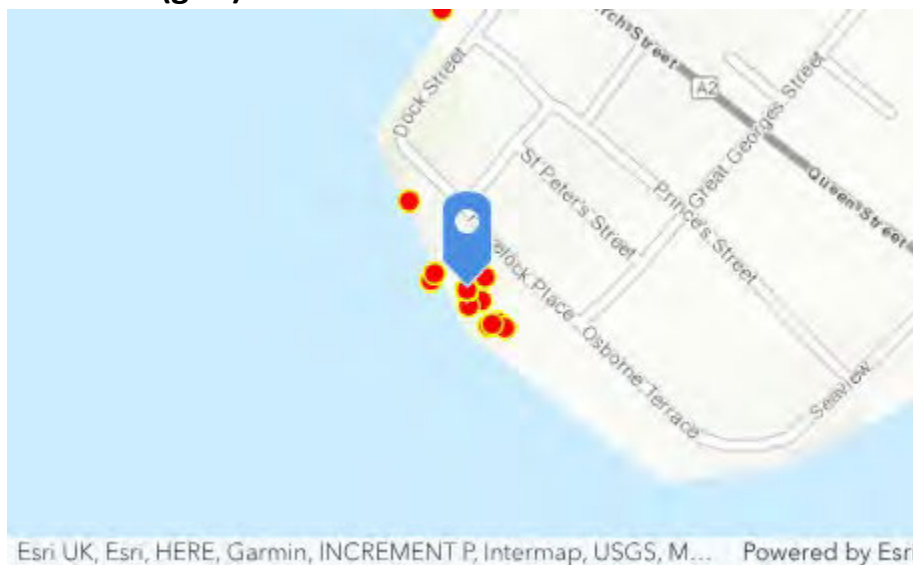
Based on the Environment Agency H4 Odour Management Appendix 1 form

Team WML Test Start 09:26 Test Finish 09:32

Pre-Assessment Check List (to be carried out at first sample point and as required)	
Is the Inspector free from medical conditions (cold, sore throat, sinus trouble)?	Yes
Has the Inspector abstained (30 min) from smoking and strongly flavoured food or drink including coffee?	Yes
Confirm the Inspector has not consumed confectionary or soft drinks immediately before the assessment?	Yes
Confirm the Inspector has not applied scented toiletries such as perfume/aftershave/ deodorisers immediately before the assessment?	Yes
Confirm the vehicle used during the assessment does not contain any deodorisers or air fresheners?	Yes

Survey Reference	WML 22/59	Sample point	6
Description of location of sampling?	Havelock Place carpark by waterfront		

Location of test (grid)



Survey Responses

Observed Weather Conditions

Weather Conditions?	Temperature?	Temperature? (°C)
Wind Strength?	Wind Speed?	Wind Direction?

Persistence

Intensity of Odour?	Frequency of Detection	Persistence	Pervasiveness
3 Distinct odour (there is clearly an odour in the air as you leave your car or enter the area)	Intermittent	50	
Frequency of Detection Notes			
What does it smell like (offensiveness)?	What does it smell like (Description)?	How does it make you feel?	Receptor Sensitivity?
2 Moderately offensive	Fish and piney wood type odour		1 Low (e.g. footpath, road)
Is the source evident	Source?		
Yes	General port area		

Additional Monitoring

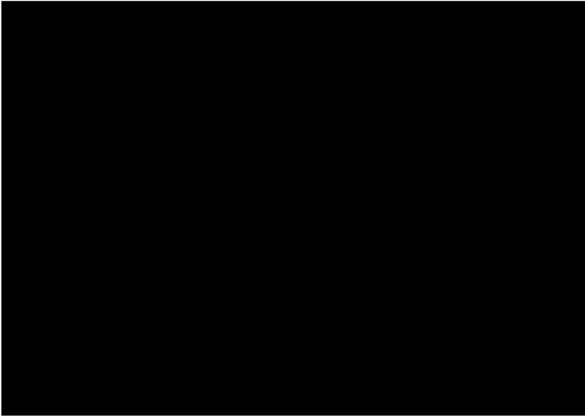
Has air monitoring taken place?			
Ammonia (ppmv)	Hydrogen Sulphide (ppmv)	Methane (ppmv)	Methane (%)
Water monitoring required?		Contact WMU with sampling details	
Soil monitoring required?		Record on soil sampling survey	

Additional comments and observations

Signature of Lead Officer .

Photos and annotation

Photo





Annotate Image

Individual Record Report for Odour Assessment

Submitted By [REDACTED]

Submitted Time: 8 July 2025 09:23

Weather Forecast

weather_lat	weather_lon	Location (as reported by the API)	
54.10088921105582	-6.254720927470086	Warrenpoint	
Weather	Temperature (°C)	Pressure (bar)	Humidity (%)
Clouds	15.06	1,018	87
Wind speed (km/h)	Wind direction (degrees)		
1.9	288		

Inspection Details

Based on the Environment Agency H4 Odour Management Appendix 1 form

Team WML Test Start 09:18 Test Finish 09:23

Pre-Assessment Check List (to be carried out at first sample point and as required)	
Is the Inspector free from medical conditions (cold, sore throat, sinus trouble)?	Yes
Has the Inspector abstained (30 min) from smoking and strongly flavoured food or drink including coffee?	Yes
Confirm the Inspector has not consumed confectionary or soft drinks immediately before the assessment?	Yes
Confirm the Inspector has not applied scented toiletries such as perfume/aftershave/ deodorisers immediately before the assessment?	Yes
Confirm the vehicle used during the assessment does not contain any deodorisers or air fresheners?	Yes

Survey Reference	WML 22/59	Sample point	5
Description of location of sampling?	Warrenpoint Square		

Location of test (grid)



Survey Responses

Observed Weather Conditions

Weather Conditions?	Temperature?	Temperature? (°C)
Wind Strength?	Wind Speed?	Wind Direction?

Persistence

Intensity of Odour?	Frequency of Detection	Persistence	Pervasiveness
0 No odour			
Frequency of Detection Notes			
What does it smell like (offensiveness)?	What does it smell like (Description)?	How does it make you feel?	Receptor Sensitivity?
Is the source evident	Source?		

Additional Monitoring

Has air monitoring taken place?			
Ammonia (ppmv)	Hydrogen Sulphide (ppmv)	Methane (ppmv)	Methane (%)
Water monitoring required?		Contact WMU with sampling details	
Soil monitoring required?		Record on soil sampling survey	

Additional comments and observations

Signature of Lead Officer

Photos and annotation

Photo





Annotate Image

Individual Record Report for Odour Assessment

Submitted By: [REDACTED]

Submitted Time: 8 July 2025 09:13

Weather Forecast

weather_lat	weather_lon	Location (as reported by the API)	
54.10666368333333	-6.259582283333333	Warrenpoint	
Weather	Temperature (°C)	Pressure (bar)	Humidity (%)
Clouds	14.8	1,018	88
Wind speed (km/h)	Wind direction (degrees)		
1.9	288		

Inspection Details

Based on the Environment Agency H4 Odour Management Appendix 1 form

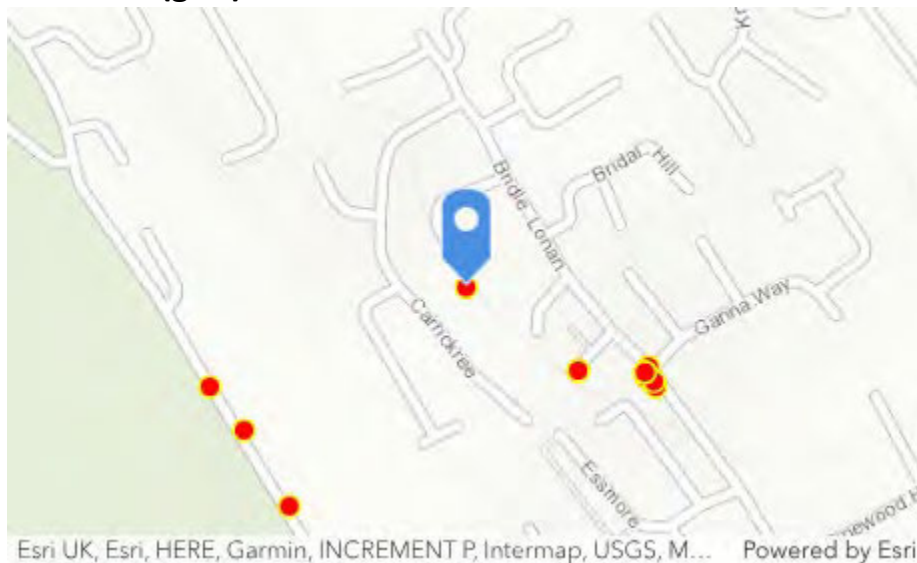
Team WML Test Start 09:07

Test Finish 09:13

Pre-Assessment Check List (to be carried out at first sample point and as required)	
Is the Inspector free from medical conditions (cold, sore throat, sinus trouble)?	Yes
Has the Inspector abstained (30 min) from smoking and strongly flavoured food or drink including coffee?	Yes
Confirm the Inspector has not consumed confectionary or soft drinks immediately before the assessment?	Yes
Confirm the Inspector has not applied scented toiletries such as perfume/aftershave/ deodorisers immediately before the assessment?	Yes
Confirm the vehicle used during the assessment does not contain any deodorisers or air fresheners?	Yes

Survey Reference	22/59	Sample point	58
Description of location of sampling?	50 Lasara Heights		

Location of test (grid)



Survey Responses

Observed Weather Conditions

Weather Conditions?	Temperature?	Temperature? (°C)
Wind Strength?	Wind Speed?	Wind Direction?

Persistence

Intensity of Odour?	Frequency of Detection	Persistence	Pervasiveness
0 No odour			
Frequency of Detection Notes			
What does it smell like (offensiveness)?	What does it smell like (Description)?	How does it make you feel?	Receptor Sensitivity?
Is the source evident	Source?		

Additional Monitoring

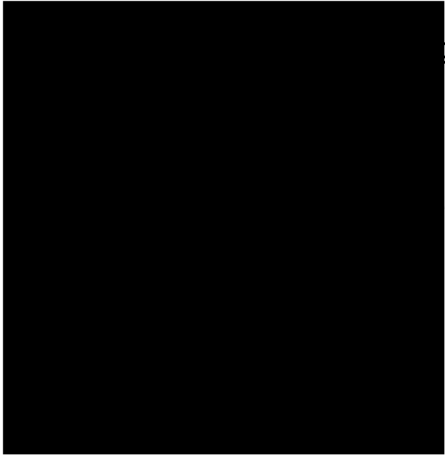
Has air monitoring taken place?			
Ammonia (ppmv)	Hydrogen Sulphide (ppmv)	Methane (ppmv)	Methane (%)
Water monitoring required?		Contact WMU with sampling details	
Soil monitoring required?		Record on soil sampling survey	

Additional comments and observations

Signature of Lead Officer

Photos and annotation

Photo





Annotate Image

Individual Record Report for Odour Assessment

Submitted By: [REDACTED]

Submitted Time: 8 July 2025 09:01

Weather Forecast

weather_lat	weather_lon	Location (as reported by the API)	
54.1038328884676	-6.259617470708962	Warrenpoint	
Weather	Temperature (°C)	Pressure (bar)	Humidity (%)
Clouds	14.44	1,019	88
Wind speed (km/h)	Wind direction (degrees)		
1.9	288		

Inspection Details

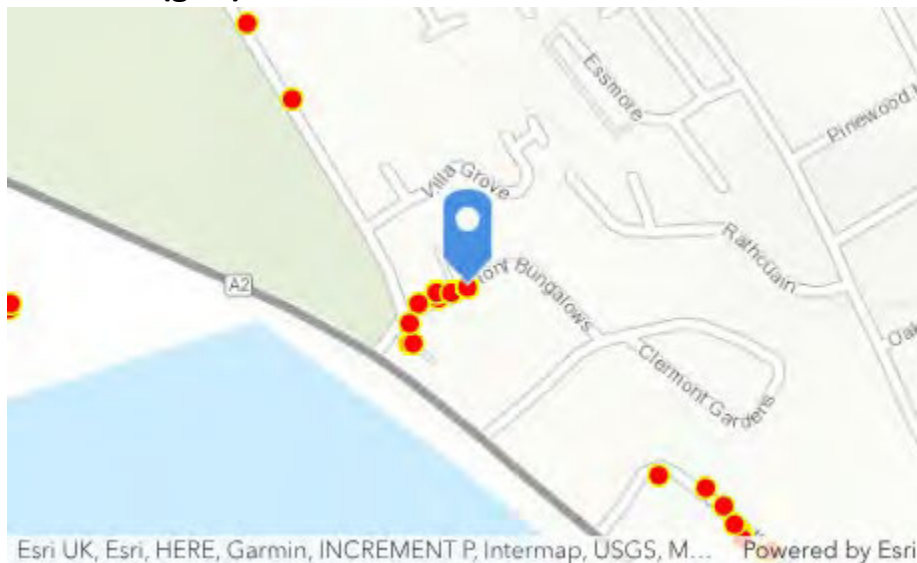
Based on the Environment Agency H4 Odour Management Appendix 1 form

Team WML Test Start 08:56 Test Finish 09:02

Pre-Assessment Check List (to be carried out at first sample point and as required)	
Is the Inspector free from medical conditions (cold, sore throat, sinus trouble)?	Yes
Has the Inspector abstained (30 min) from smoking and strongly flavoured food or drink including coffee?	Yes
Confirm the Inspector has not consumed confectionary or soft drinks immediately before the assessment?	Yes
Confirm the Inspector has not applied scented toiletries such as perfume/aftershave/ deodorisers immediately before the assessment?	Yes
Confirm the vehicle used during the assessment does not contain any deodorisers or air fresheners?	Yes

Survey Reference	WML 22/59	Sample point	3
Description of location of sampling?	Clermont Bungalows		

Location of test (grid)



Survey Responses

Observed Weather Conditions

Weather Conditions?	Temperature?	Temperature? (°C)
Wind Strength?	Wind Speed?	Wind Direction?

Persistence

Intensity of Odour?	Frequency of Detection	Persistence	Pervasiveness
0 No odour			
Frequency of Detection Notes			
What does it smell like (offensiveness)?	What does it smell like (Description)?	How does it make you feel?	Receptor Sensitivity?
Is the source evident	Source?		

Additional Monitoring

Has air monitoring taken place?			
Ammonia (ppmv)	Hydrogen Sulphide (ppmv)	Methane (ppmv)	Methane (%)
Water monitoring required?		Contact WMU with sampling details	
Soil monitoring required?		Record on soil sampling survey	

Additional comments and observations

Signature of Lead Officer

Photos and annotation

Photo





Annotate Image

Individual Record Report for Odour Assessment

Submitted By: [REDACTED]

Submitted Time: 8 July 2025 08:52

Weather Forecast

weather_lat	weather_lon	Location (as reported by the API)	
54.106220213218194	-6.26988005538175	Warrenpoint	
Weather	Temperature (°C)	Pressure (bar)	Humidity (%)
Clouds	14.54	1,019	89
Wind speed (km/h)	Wind direction (degrees)		
1.9	288		

Inspection Details

Based on the Environment Agency H4 Odour Management Appendix 1 form

Team WML Test Start 08:47 Test Finish 08:52

Pre-Assessment Check List (to be carried out at first sample point and as required)	
Is the Inspector free from medical conditions (cold, sore throat, sinus trouble)?	Yes
Has the Inspector abstained (30 min) from smoking and strongly flavoured food or drink including coffee?	Yes
Confirm the Inspector has not consumed confectionary or soft drinks immediately before the assessment?	Yes
Confirm the Inspector has not applied scented toiletries such as perfume/aftershave/ deodorisers immediately before the assessment?	Yes
Confirm the vehicle used during the assessment does not contain any deodorisers or air fresheners?	Yes

Survey Reference	WML 22/59	Sample point	2
Description of location of sampling?	Texaco		

Location of test (grid)



Survey Responses

Observed Weather Conditions

Weather Conditions?	Temperature?	Temperature? (°C)
Wind Strength?	Wind Speed?	Wind Direction?

Persistence

Intensity of Odour?	Frequency of Detection	Persistence	Pervasiveness
0 No odour			
Frequency of Detection Notes			
What does it smell like (offensiveness)?	What does it smell like (Description)?	How does it make you feel?	Receptor Sensitivity?
Is the source evident	Source?		

Additional Monitoring

Has air monitoring taken place?			
Ammonia (ppmv)	Hydrogen Sulphide (ppmv)	Methane (ppmv)	Methane (%)
Water monitoring required?		Contact WMU with sampling details	
Soil monitoring required?		Record on soil sampling survey	

Additional comments and observations

Signature of Lead Officer

Photos and annotation

Photo





Annotate Image

Individual Record Report for Odour Assessment

Submitted By [REDACTED]

Submitted Time: 8 July 2025 08:43

Weather Forecast

weather_lat	weather_lon	Location (as reported by the API)	
54.10149527428693	-6.257229719937692	Warrenpoint	
Weather	Temperature (°C)	Pressure (bar)	Humidity (%)
Clouds	14.52	1,019	90
Wind speed (km/h)	Wind direction (degrees)		
1.9	288		

Inspection Details

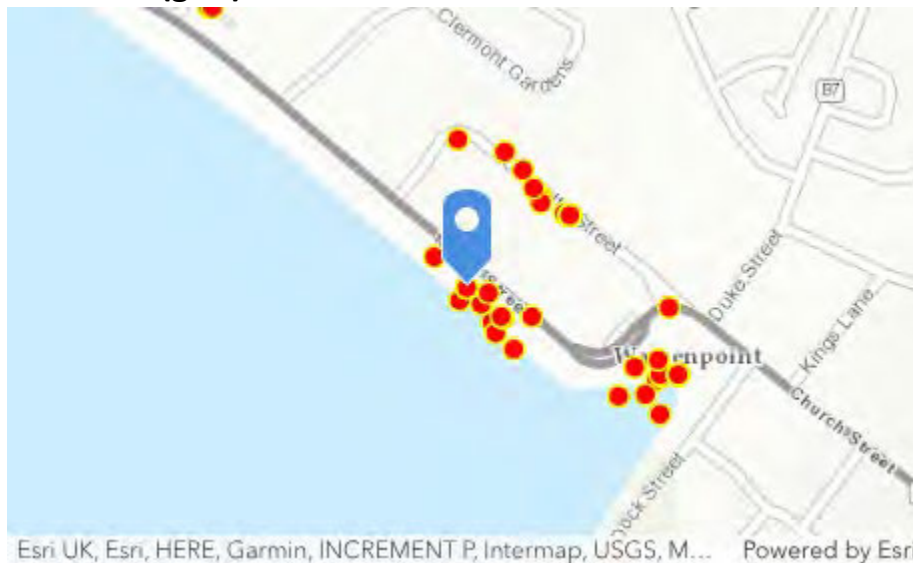
Based on the Environment Agency H4 Odour Management Appendix 1 form

Team WML Test Start 08:35 Test Finish 08:42

Pre-Assessment Check List (to be carried out at first sample point and as required)	
Is the Inspector free from medical conditions (cold, sore throat, sinus trouble)?	Yes
Has the Inspector abstained (30 min) from smoking and strongly flavoured food or drink including coffee?	Yes
Confirm the Inspector has not consumed confectionary or soft drinks immediately before the assessment?	Yes
Confirm the Inspector has not applied scented toiletries such as perfume/aftershave/ deodorisers immediately before the assessment?	Yes
Confirm the vehicle used during the assessment does not contain any deodorisers or air fresheners?	Yes

Survey Reference	WML 22/59	Sample point	7
Description of location of sampling?	Newry Street carpark		

Location of test (grid)



Survey Responses

Observed Weather Conditions

Weather Conditions?	Temperature?	Temperature? (°C)
Wind Strength?	Wind Speed?	Wind Direction?

Persistence

Intensity of Odour?	Frequency of Detection	Persistence	Pervasiveness
1 Very faint odour (need to inhale into the wind to smell anything)	Intermittent	75	
Frequency of Detection Notes			
What does it smell like (offensiveness)?	What does it smell like (Description)?	How does it make you feel?	Receptor Sensitivity?
2 Moderately offensive	Sewage		1 Low (e.g. footpath, road)
Is the source evident	Source?		
No			

Additional Monitoring

Has air monitoring taken place?			
Ammonia (ppmv)	Hydrogen Sulphide (ppmv)	Methane (ppmv)	Methane (%)
Water monitoring required?		Contact WMU with sampling details	
Soil monitoring required?		Record on soil sampling survey	

Additional comments and observations

Signature of Lead Officer

Photos and annotation

Photo





Annotate Image

Summary Report for Odour Assessment

Selected record count: 6

Object Id	Submitted by	Submitted time
WML 22/59 7	[REDACTED]	14 August 2025 09:13
22/59 Substation Lassara Heights	[REDACTED]	14 August 2025 08:59
WML 22/59 4	[REDACTED]	14 August 2025 08:37
22/59 Unknown	[REDACTED]	14 August 2025 08:23
WML 22/59 5	[REDACTED]	14 August 2025 08:11
WML 22/59 5	[REDACTED]	14 August 2025 08:01

Records on a map:



Individual Record Report for Odour Assessment

Submitted By: [REDACTED]

Submitted Time: 14 August 2025 09:13

Weather Forecast

weather_lat	weather_lon	Location (as reported by the API)	
54.10149527428693	-6.257229719937692	Warrenpoint	
Weather	Temperature (°C)	Pressure (bar)	Humidity (%)
Clouds	18.41	1,014	90
Wind speed (km/h)	Wind direction (degrees)		
1.73	266		

Inspection Details

Based on the Environment Agency H4 Odour Management Appendix 1

form Team

WML

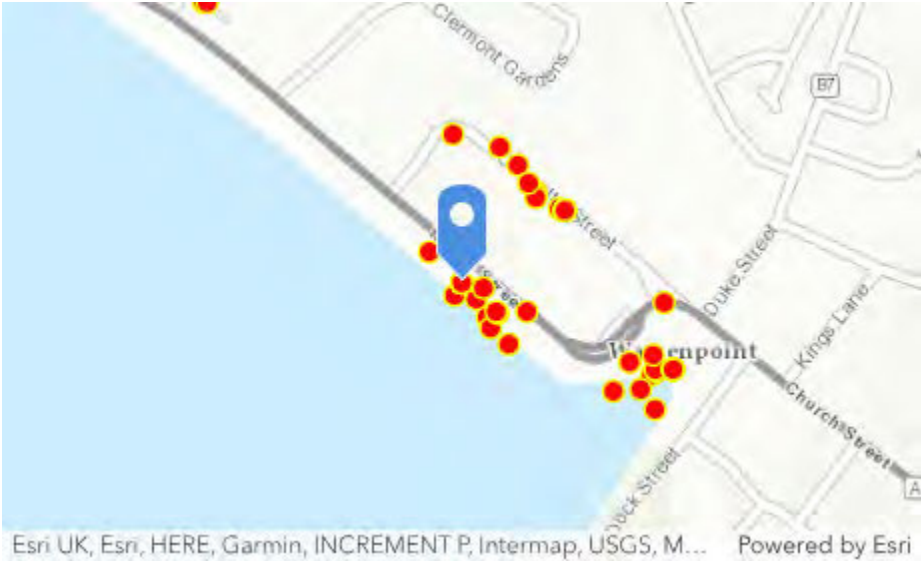
Test Start 09:04

Test Finish 09:13

Pre-Assessment Check List (to be carried out at first sample point and as required)	
Is the Inspector free from medical conditions (cold, sore throat, sinus trouble)?	Yes
Has the Inspector abstained (30 min) from smoking and strongly flavoured food or drink including coffee?	Yes
Confirm the Inspector has not consumed confectionary or soft drinks immediately before the assessment?	Yes
Confirm the Inspector has not applied scented toiletries such as perfume/aftershave/ deodorisers immediately before the assessment?	Yes
Confirm the vehicle used during the assessment does not contain any deodorisers or air fresheners?	Yes

Survey Reference	WML 22/59	Sample point	7
Description of location of sampling?	Newry Street carpark		

Location of test (grid)



Survey Responses

Observed Weather Conditions

Weather Conditions?	Temperature?	Temperature? (°C)
Wind Strength?	Wind Speed?	Wind Direction?

Persistence

Intensity of Odour?	Frequency of Detection	Persistence	Pervasiveness
3 Distinct odour (there is clearly an odour in the air as you leave your car or enter the area)	Intermittent	50	
Frequency of Detection Notes			
What does it smell like (offensiveness)?	What does it smell like (Description)?	How does it make you feel?	Receptor Sensitivity?
2 Moderately offensive	Burning smell, sewage		2 Medium (e.g. industrial or commercial workplaces)
Is the source evident	Source?		
No			

Additional Monitoring

Has air monitoring taken place?			
Ammonia (ppmv)	Hydrogen Sulphide (ppmv)	Methane (ppmv)	Methane (%)

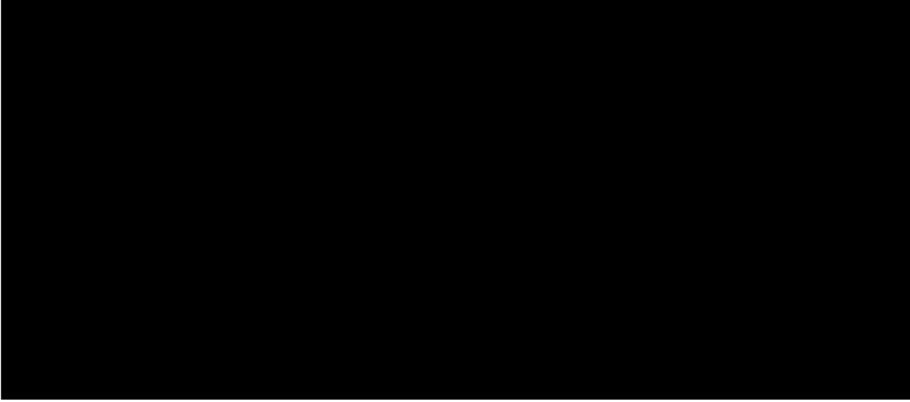
Water monitoring required?		Contact WMU with sampling details	
Soil monitoring required?		Record on soil sampling survey	

Additional comments and observations

Signature of Lead Officer ..

Photos and annotation

Photo





Annotate Image

Individual Record Report for Odour Assessment

Submitted By: [REDACTED]

Submitted Time: 14 August 2025 08:59

Weather Forecast

weather_lat	weather_lon	Location (as reported by the API)	
54.10711849999999	-6.260008216666667	Warrenpoint	
Weather	Temperature (°C)	Pressure (bar)	Humidity (%)
Clouds	17.58	1,014	91
Wind speed (km/h)	Wind direction (degrees)		
1.73	266		

Inspection Details

Based on the Environment Agency H4 Odour Management Appendix 1

form Team

WML

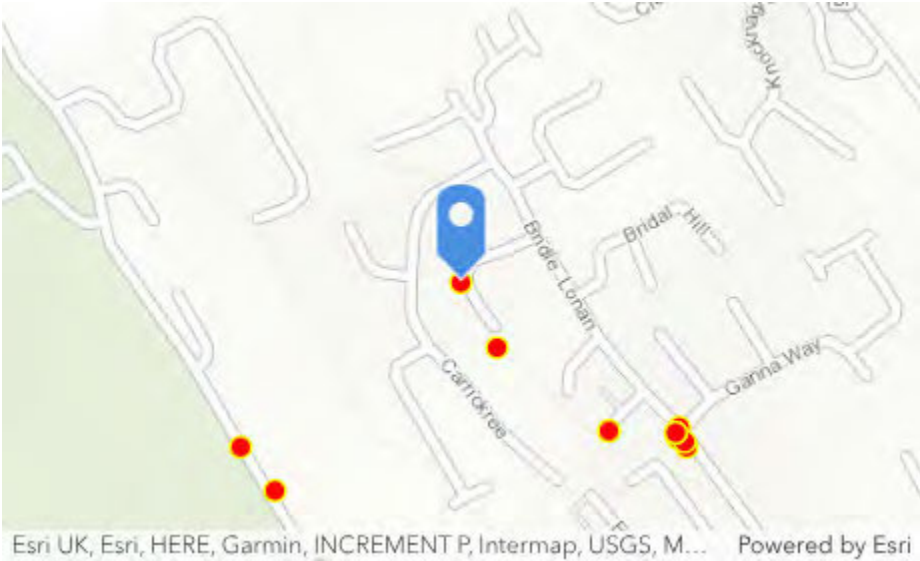
Test Start 08:52

Test Finish 08:59

Pre-Assessment Check List (to be carried out at first sample point and as required)	
Is the Inspector free from medical conditions (cold, sore throat, sinus trouble)?	Yes
Has the Inspector abstained (30 min) from smoking and strongly flavoured food or drink including coffee?	Yes
Confirm the Inspector has not consumed confectionary or soft drinks immediately before the assessment?	Yes
Confirm the Inspector has not applied scented toiletries such as perfume/aftershave/ deodorisers immediately before the assessment?	Yes
Confirm the vehicle used during the assessment does not contain any deodorisers or air fresheners?	Yes

Survey Reference	22/59	Sample point	Substation Lassara Heights
Description of location of sampling?	desription		

Location of test (grid)



Survey Responses

Observed Weather Conditions

Weather Conditions?	Temperature?	Temperature? (°C)
Wind Strength?	Wind Speed?	Wind Direction?

Persistence

Intensity of Odour?	Frequency of Detection	Persistence	Pervasiveness
0 No odour			
Frequency of Detection Notes			
What does it smell like (offensiveness)?	What does it smell like (Description)?	How does it make you feel?	Receptor Sensitivity?
Is the source evident	Source?		

Additional Monitoring

Has air monitoring taken place?			
Ammonia (ppmv)	Hydrogen Sulphide (ppmv)	Methane (ppmv)	Methane (%)
Water monitoring required?		Contact WMU with sampling details	

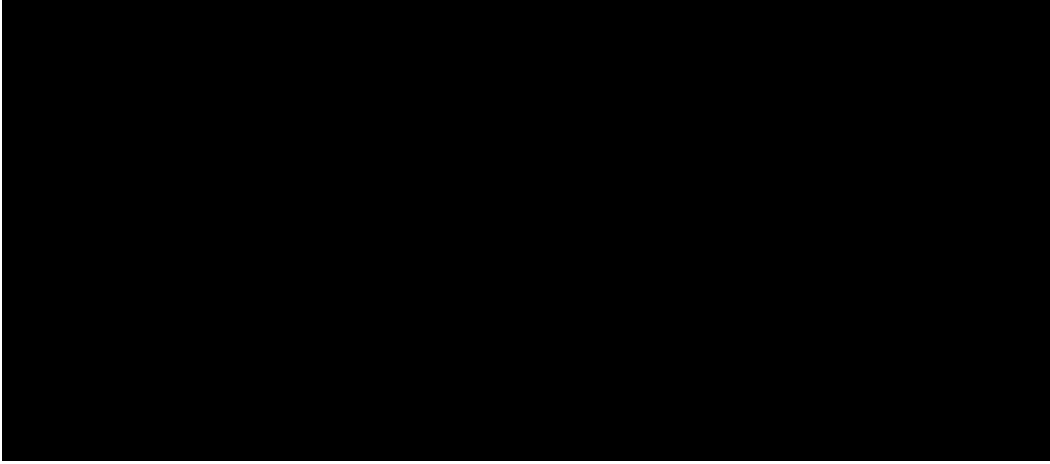
Soil monitoring required?		Record on soil sampling survey	
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Additional comments and observations

Signature of Lead Officer

Photos and annotation

Photo





Annotate Image

Individual Record Report for Odour Assessment

Submitted By: [REDACTED]

Submitted Time: 14 August 2025 08:37

Weather Forecast

weather_lat	weather_lon	Location (as reported by the API)	
54.10199902939442	-6.2560026410225085	Warrenpoint	
Weather	Temperature (°C)	Pressure (bar)	Humidity (%)
Clouds	17.84	1,014	91
Wind speed (km/h)	Wind direction (degrees)		
1.73	266		

Inspection Details

Based on the Environment Agency H4 Odour Management Appendix 1

form Team

WML

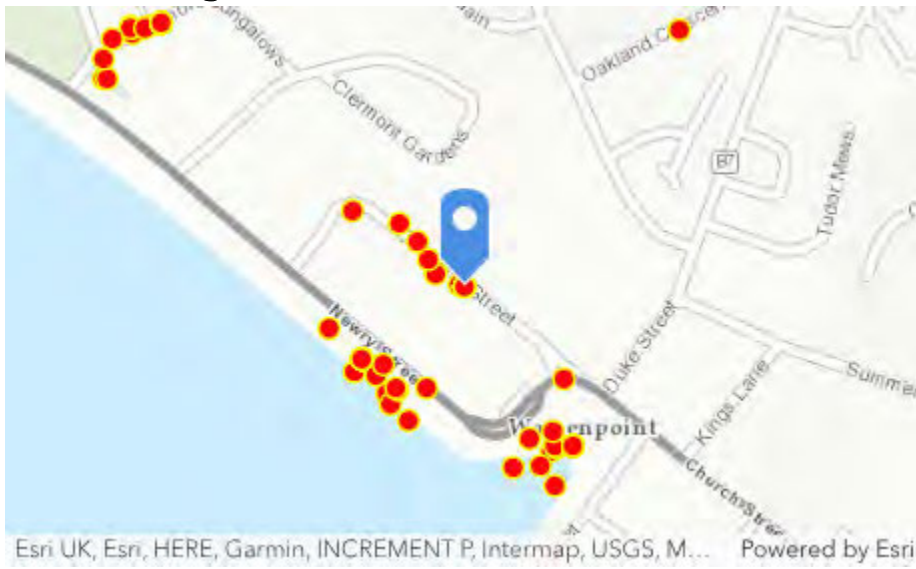
Test Start 08:31

Test Finish 08:37

Pre-Assessment Check List (to be carried out at first sample point and as required)	
Is the Inspector free from medical conditions (cold, sore throat, sinus trouble)?	Yes
Has the Inspector abstained (30 min) from smoking and strongly flavoured food or drink including coffee?	Yes
Confirm the Inspector has not consumed confectionary or soft drinks immediately before the assessment?	Yes
Confirm the Inspector has not applied scented toiletries such as perfume/aftershave/ deodorisers immediately before the assessment?	Yes
Confirm the vehicle used during the assessment does not contain any deodorisers or air fresheners?	Yes

Survey Reference	WML 22/59	Sample point	4
Description of location of sampling?	Charlotte Street		

Location of test (grid)



Survey Responses

Observed Weather Conditions

Weather Conditions?	Temperature?	Temperature? (°C)
Wind Strength?	Wind Speed?	Wind Direction?

Persistence

Intensity of Odour?	Frequency of Detection	Persistence	Pervasiveness
0 No odour			
Frequency of Detection Notes			
What does it smell like (offensiveness)?	What does it smell like (Description)?	How does it make you feel?	Receptor Sensitivity?
Is the source evident	Source?		

Additional Monitoring

Has air monitoring taken place?			
Ammonia (ppmv)	Hydrogen Sulphide (ppmv)	Methane (ppmv)	Methane (%)
Water monitoring required?		Contact WMU with sampling details	

Soil monitoring required?		Record on soil sampling survey	
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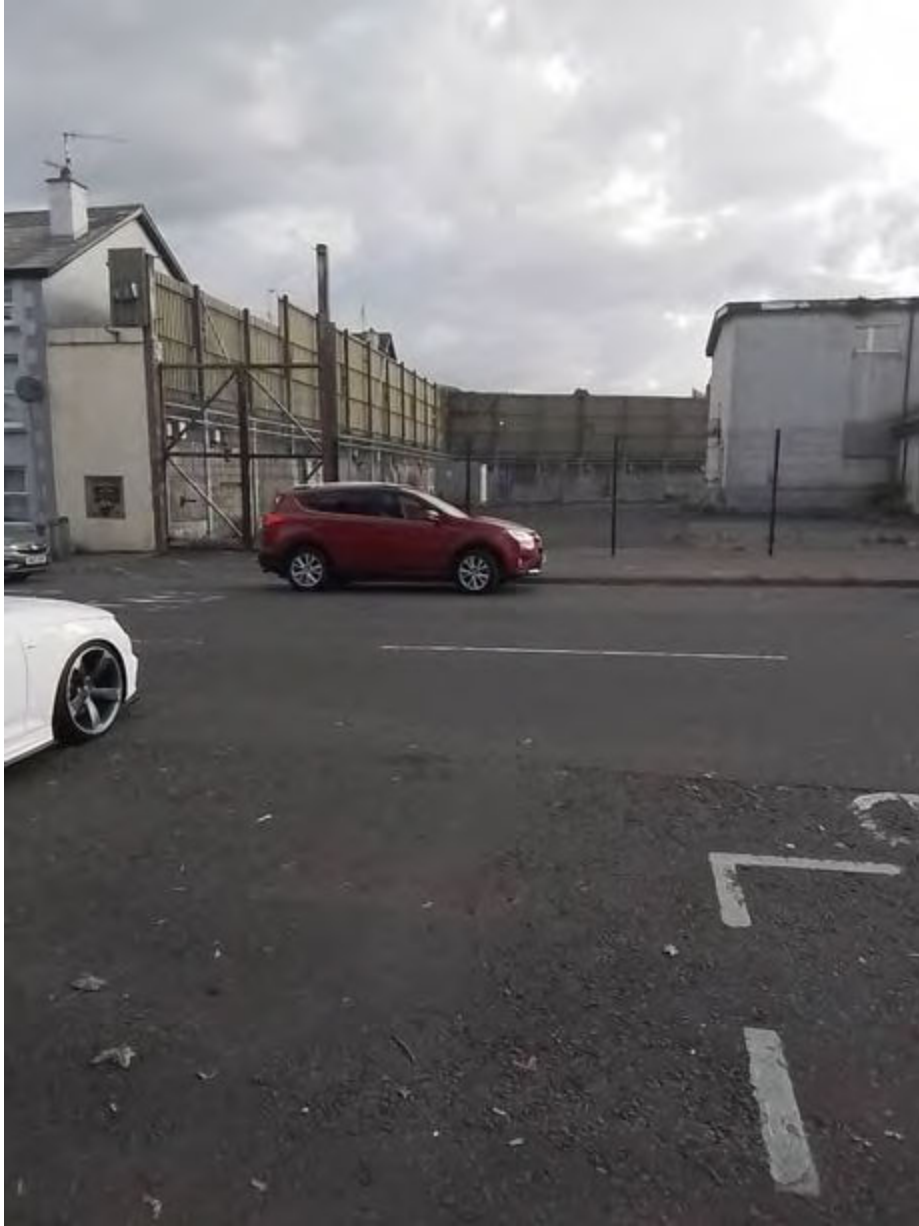
Additional comments and observations

Signature of Lead Officer _____

Photos and annotation

Photo





Annotate Image

Individual Record Report for Odour Assessment

Submitted By: [REDACTED]

Submitted Time: 14 August 2025 08:23

Weather Forecast

weather_lat	weather_lon	Location (as reported by the API)	
54.09895256666667	-6.250344583333333	Warrenpoint	
Weather	Temperature (°C)	Pressure (bar)	Humidity (%)
Clouds	17.83	1,014	91
Wind speed (km/h)	Wind direction (degrees)		
1.38	266		

Inspection Details

Based on the Environment Agency H4 Odour Management Appendix 1

form Team

WML

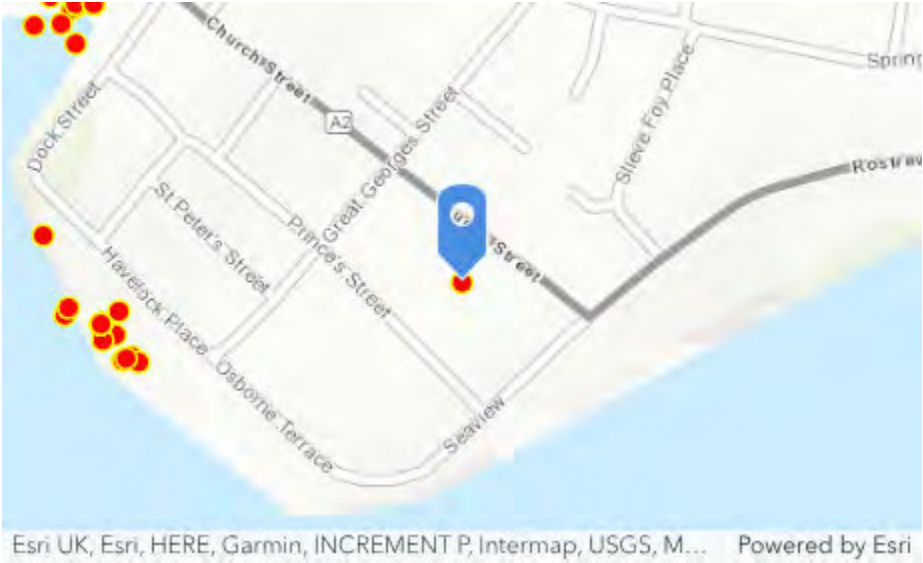
Test Start 08:18

Test Finish 08:24

Pre-Assessment Check List (to be carried out at first sample point and as required)	
Is the Inspector free from medical conditions (cold, sore throat, sinus trouble)?	Yes
Has the Inspector abstained (30 min) from smoking and strongly flavoured food or drink including coffee?	Yes
Confirm the Inspector has not consumed confectionary or soft drinks immediately before the assessment?	Yes
Confirm the Inspector has not applied scented toiletries such as perfume/aftershave/ deodorisers immediately before the assessment?	Yes
Confirm the vehicle used during the assessment does not contain any deodorisers or air fresheners?	Yes

Survey Reference	22/59	Sample point	Unknown
Description of location of sampling?	Municipal Park behind Whistledown Hotel		

Location of test (grid)



Survey Responses

Observed Weather Conditions

Weather Conditions?	Temperature?	Temperature? (°C)
Wind Strength?	Wind Speed?	Wind Direction?

Persistence

Intensity of Odour?	Frequency of Detection	Persistence	Pervasiveness
0 No odour			
Frequency of Detection Notes			
What does it smell like (offensiveness)?	What does it smell like (Description)?	How does it make you feel?	Receptor Sensitivity?
Is the source evident	Source?		

Additional Monitoring

Has air monitoring taken place?			
Ammonia (ppmv)	Hydrogen Sulphide (ppmv)	Methane (ppmv)	Methane (%)
Water monitoring required?		Contact WMU with sampling details	

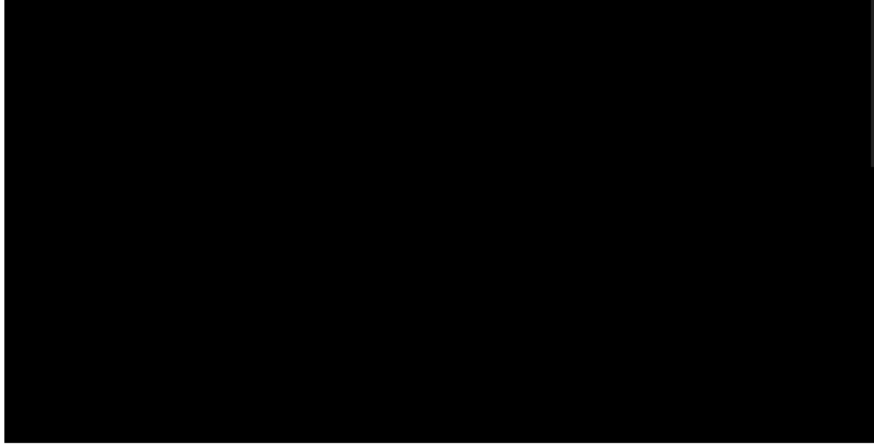
Soil monitoring required?		Record on soil sampling survey	
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Additional comments and observations

Signature of Lead Officer

Photos and annotation

Photo





Annotate Image

Individual Record Report for Odour Assessment

Submitted By: [REDACTED]

Submitted Time: 14 August 2025 08:11

Weather Forecast

weather_lat	weather_lon	Location (as reported by the API)	
54.10088921105582	-6.254720927470086	Warrenpoint	
Weather	Temperature (°C)	Pressure (bar)	Humidity (%)
Clouds	17.84	1,013	90
Wind speed (km/h)	Wind direction (degrees)		
1.38	266		

Inspection Details

Based on the Environment Agency H4 Odour Management Appendix 1

form Team

WML

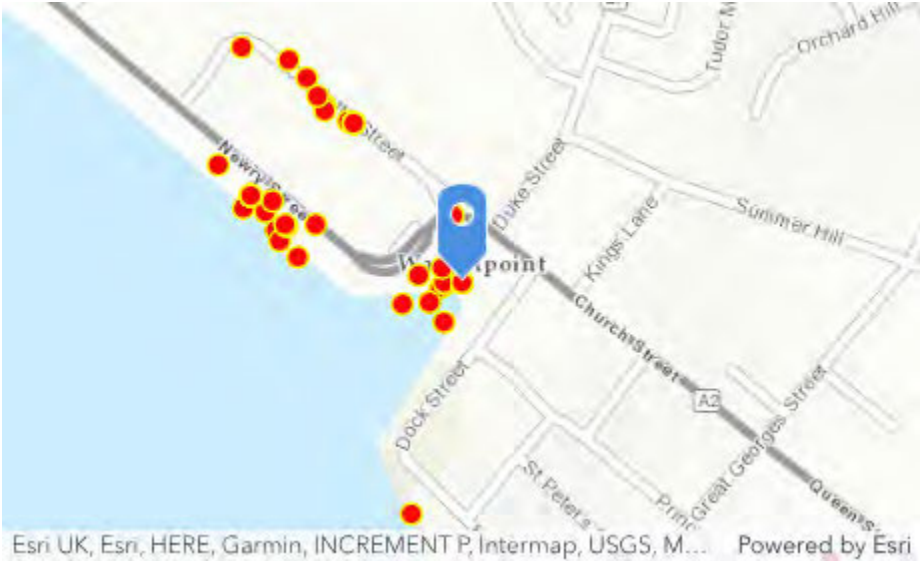
Test Start 08:05

Test Finish 08:11

Pre-Assessment Check List (to be carried out at first sample point and as required)	
Is the Inspector free from medical conditions (cold, sore throat, sinus trouble)?	Yes
Has the Inspector abstained (30 min) from smoking and strongly flavoured food or drink including coffee?	Yes
Confirm the Inspector has not consumed confectionary or soft drinks immediately before the assessment?	Yes
Confirm the Inspector has not applied scented toiletries such as perfume/aftershave/ deodorisers immediately before the assessment?	Yes
Confirm the vehicle used during the assessment does not contain any deodorisers or air fresheners?	Yes

Survey Reference	WML 22/59	Sample point	5
Description of location of sampling?	Warrenpoint Square		

Location of test (grid)



Survey Responses

Observed Weather Conditions

Weather Conditions?	Temperature?	Temperature? (°C)
Wind Strength?	Wind Speed?	Wind Direction?

Persistence

Intensity of Odour?	Frequency of Detection	Persistence	Pervasiveness
0 No odour			
Frequency of Detection Notes			
What does it smell like (offensiveness)?	What does it smell like (Description)?	How does it make you feel?	Receptor Sensitivity?
Is the source evident	Source?		

Additional Monitoring

Has air monitoring taken place?			
Ammonia (ppmv)	Hydrogen Sulphide (ppmv)	Methane (ppmv)	Methane (%)
Water monitoring required?		Contact WMU with sampling details	

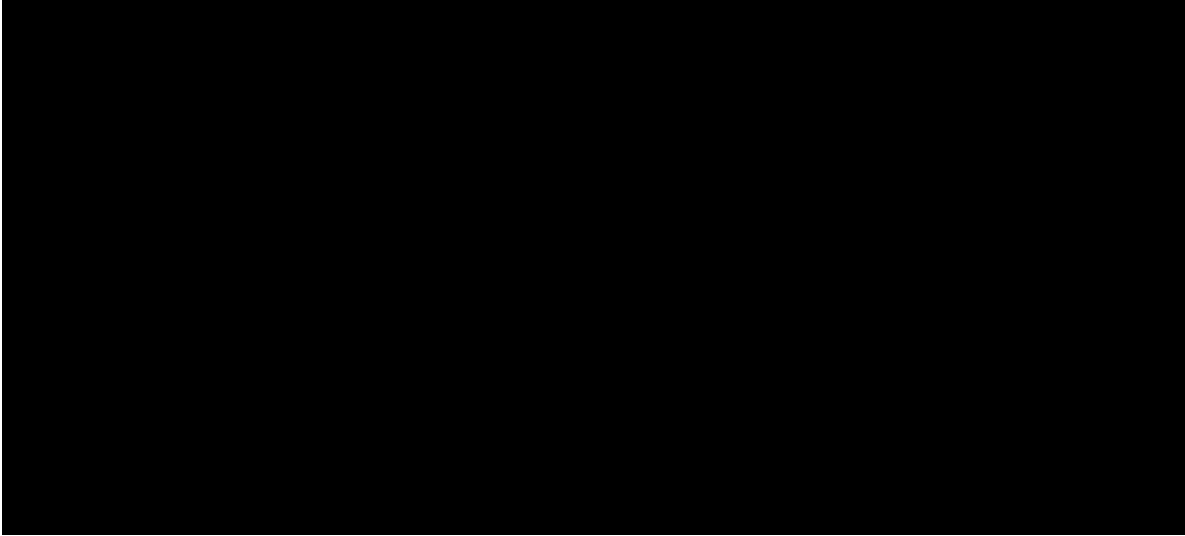
Soil monitoring required?		Record on soil sampling survey	
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Additional comments and observations

Signature of Lead Officer

Photos and annotation

Photo





Annotate Image

Individual Record Report for Odour Assessment

Submitted By: [REDACTED]

Submitted Time: 14 August 2025 08:01

Weather Forecast

weather_lat	weather_lon	Location (as reported by the API)	
54.10088921105582	-6.254720927470086	Warrenpoint	
Weather	Temperature (°C)	Pressure (bar)	Humidity (%)
Clouds	17.84	1,014	91
Wind speed (km/h)	Wind direction (degrees)		
1.38	266		

Inspection Details

Based on the Environment Agency H4 Odour Management Appendix 1

form Team

WML

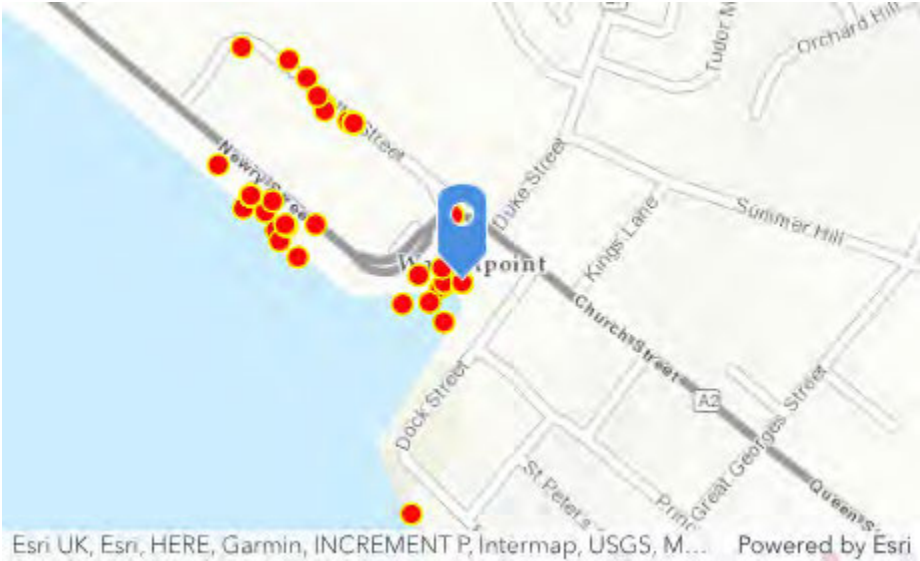
Test Start 07:53

Test Finish 08:00

Pre-Assessment Check List (to be carried out at first sample point and as required)	
Is the Inspector free from medical conditions (cold, sore throat, sinus trouble)?	Yes
Has the Inspector abstained (30 min) from smoking and strongly flavoured food or drink including coffee?	Yes
Confirm the Inspector has not consumed confectionary or soft drinks immediately before the assessment?	Yes
Confirm the Inspector has not applied scented toiletries such as perfume/aftershave/ deodorisers immediately before the assessment?	Yes
Confirm the vehicle used during the assessment does not contain any deodorisers or air fresheners?	Yes

Survey Reference	WML 22/59	Sample point	5
Description of location of sampling?	Warrenpoint Square		

Location of test (grid)



Survey Responses

Observed Weather Conditions

Weather Conditions?	Temperature?	Temperature? (°C)
Wind Strength?	Wind Speed?	Wind Direction?

Persistence

Intensity of Odour?	Frequency of Detection	Persistence	Pervasiveness
1 Very faint odour (need to inhale into the wind to smell anything)	Intermittent	25	
Frequency of Detection Notes			
What does it smell like (offensiveness)?	What does it smell like (Description)?	How does it make you feel?	Receptor Sensitivity?
2 Moderately offensive	Fish, seaweed		1 Low (e.g. footpath, road)
Is the source evident	Source?		
Yes	Harbour		

Additional Monitoring

Has air monitoring taken place?			
Ammonia (ppmv)	Hydrogen Sulphide (ppmv)	Methane (ppmv)	Methane (%)

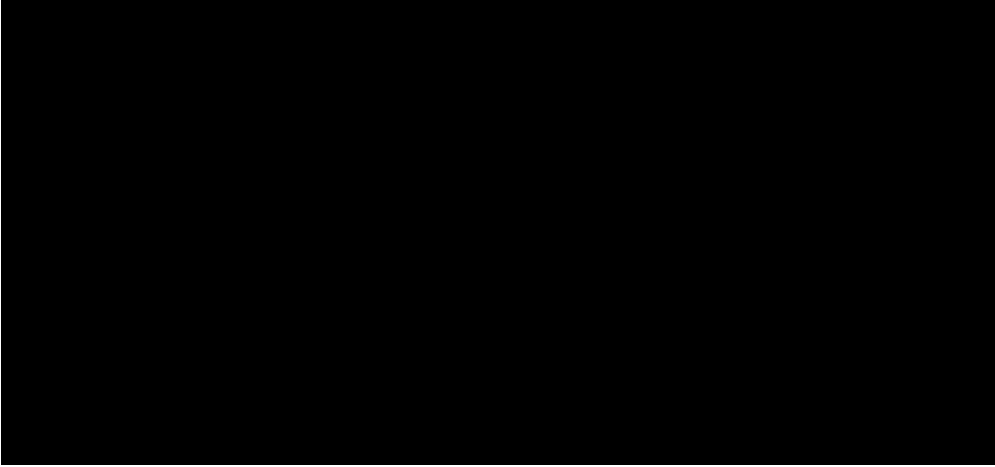
Water monitoring required?		Contact WMU with sampling details	
Soil monitoring required?		Record on soil sampling survey	

Additional comments and observations

Signature of Lead Officer ..

Photos and annotation

Photo





Annotate Image

Summary Report for Odour Assessment

Selected record count: 5

Object Id	Submitted by	Submitted time
WML 22/59 2	██████████	20 June 2025 10:28
WML 22/59 3	██████████	20 June 2025 10:10
WML 22/59 7	██████████	20 June 2025 09:58
WML 22/59 4	██████████	20 June 2025 09:50
WML 22/59 5	██████████	20 June 2025 09:42

Records on a map:



Individual Record Report for Odour Assessment

Submitted By: [REDACTED]

Submitted Time: 20 June 2025 10:28

Weather Forecast

weather_lat	weather_lon	Location (as reported by the API)	
54.106220213218194	-6.26988005538175	Warrenpoint	
Weather	Temperature (°C)	Pressure (bar)	Humidity (%)
Clouds	21.21	1,020	72
Wind speed (km/h)	Wind direction (degrees)		
3.14	113		

Inspection Details

Based on the Environment Agency H4 Odour Management Appendix 1 form

Team WML Test Start 10:21 Test Finish 10:27

Pre-Assessment Check List (to be carried out at first sample point and as required)	
Is the Inspector free from medical conditions (cold, sore throat, sinus trouble)?	Yes
Has the Inspector abstained (30 min) from smoking and strongly flavoured food or drink including coffee?	Yes
Confirm the Inspector has not consumed confectionary or soft drinks immediately before the assessment?	Yes
Confirm the Inspector has not applied scented toiletries such as perfume/aftershave/ deodorisers immediately before the assessment?	Yes
Confirm the vehicle used during the assessment does not contain any deodorisers or air fresheners?	Yes

Survey Reference	WML 22/59	Sample point	2
Description of location of sampling?	Texaco		

Location of test (grid)



Survey Responses

Persistence

Intensity of Odour?	Frequency of Detection	Persistence	Pervasiveness
0 No odour			
Frequency of Detection Notes			
What does it smell like (offensiveness)?	What does it smell like (Description)?	How does it make you feel?	Receptor Sensitivity?
Is the source evident	Source?		

Additional Monitoring

Has air monitoring taken place?			
Ammonia (ppmv)	Hydrogen Sulphide (ppmv)	Methane (ppmv)	Methane (%)
Water monitoring required?		Contact WMU with sampling details	
Soil monitoring required?		Record on soil sampling survey	

Additional comments and observations

Signature of Lead Officer -

Photos and annotation

Photo



Annotate Image

Individual Record Report for Odour Assessment

Submitted By: [REDACTED]

Submitted Time: 20 June 2025 10:10

Weather Forecast

weather_lat	weather_lon	Location (as reported by the API)	
54.1038328884676	-6.259617461725791	Warrenpoint	
Weather	Temperature (°C)	Pressure (bar)	Humidity (%)
Clouds	21.11	1,020	73
Wind speed (km/h)	Wind direction (degrees)		
3.14	113		

Inspection Details

Based on the Environment Agency H4 Odour Management Appendix 1 form

Team WML Test Start 10:04 Test Finish 10:10

Pre-Assessment Check List (to be carried out at first sample point and as required)	
Is the Inspector free from medical conditions (cold, sore throat, sinus trouble)?	Yes
Has the Inspector abstained (30 min) from smoking and strongly flavoured food or drink including coffee?	Yes
Confirm the Inspector has not consumed confectionary or soft drinks immediately before the assessment?	Yes
Confirm the Inspector has not applied scented toiletries such as perfume/aftershave/ deodorisers immediately before the assessment?	Yes
Confirm the vehicle used during the assessment does not contain any deodorisers or air fresheners?	Yes

Survey Reference	WML 22/59	Sample point	3
Description of location of sampling?	Clermont Bungalows		

Location of test (grid)



Survey Responses

Persistence

Intensity of Odour?	Frequency of Detection	Persistence	Pervasiveness
1 Very faint odour (need to inhale into the wind to smell anything)	Intermittent	20	
Frequency of Detection Notes			
What does it smell like (offensiveness)?	What does it smell like (Description)?	How does it make you feel?	Receptor Sensitivity?
2 Moderately offensive	Rotten food smell. Brown bin council lorry collection nearby. Very faint odour detected from this activity.		3 High (e.g. housing, pub/hotel etc)
Is the source evident	Source?		
Yes	Council bin lorry		

Additional Monitoring

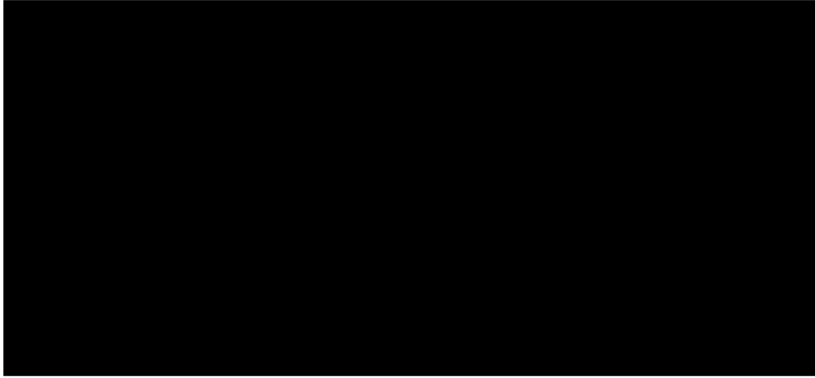
Has air monitoring taken place?			
Ammonia (ppmv)	Hydrogen Sulphide (ppmv)	Methane (ppmv)	Methane (%)
Water monitoring required?		Contact WMU with sampling details	
Soil monitoring required?		Record on soil sampling survey	

Additional comments and observations

Signature of Lead Officer –

Photos and annotation

Photo



Annotate Image

Individual Record Report for Odour Assessment

Submitted By: [REDACTED]

Submitted Time: 20 June 2025 09:58

Weather Forecast

weather_lat	weather_lon	Location (as reported by the API)	
54.101495273760186	-6.257229710954521	Warrenpoint	
Weather	Temperature (°C)	Pressure (bar)	Humidity (%)
Clouds	20.08	1,020	75
Wind speed (km/h)	Wind direction (degrees)		
3.14	113		

Inspection Details

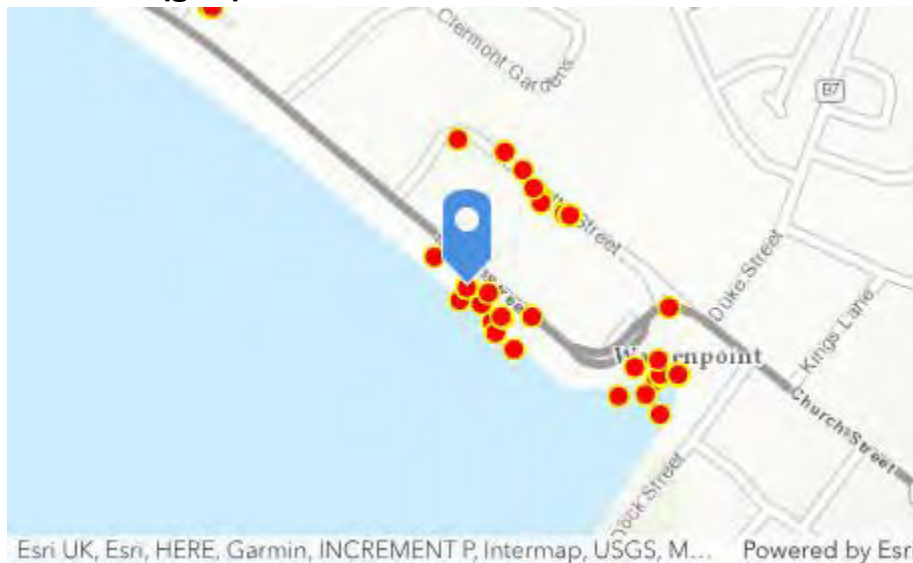
Based on the Environment Agency H4 Odour Management Appendix 1 form

Team WML Test Start 09:53 Test Finish 09:58

Pre-Assessment Check List (to be carried out at first sample point and as required)	
Is the Inspector free from medical conditions (cold, sore throat, sinus trouble)?	Yes
Has the Inspector abstained (30 min) from smoking and strongly flavoured food or drink including coffee?	Yes
Confirm the Inspector has not consumed confectionary or soft drinks immediately before the assessment?	Yes
Confirm the Inspector has not applied scented toiletries such as perfume/aftershave/ deodorisers immediately before the assessment?	Yes
Confirm the vehicle used during the assessment does not contain any deodorisers or air fresheners?	Yes

Survey Reference	WML 22/59	Sample point	7
Description of location of sampling?	Newry Street carpark		

Location of test (grid)



Survey Responses

Persistence

Intensity of Odour?	Frequency of Detection	Persistence	Pervasiveness
1 Very faint odour (need to inhale into the wind to smell anything)	Intermittent	20	
Frequency of Detection Notes			
What does it smell like (offensiveness)?	What does it smell like (Description)?	How does it make you feel?	Receptor Sensitivity?
2 Moderately offensive	Gas/sewage smell		3 High (e.g. housing, pub/hotel etc)
Is the source evident	Source?		
Yes	Pumping station		

Additional Monitoring

Has air monitoring taken place?			
Ammonia (ppmv)	Hydrogen Sulphide (ppmv)	Methane (ppmv)	Methane (%)
Water monitoring required?		Contact WMU with sampling details	
Soil monitoring required?		Record on soil sampling survey	

Additional comments and observations

Signature of Lead Officer -

Photos and annotation

Photo



Annotate Image

Individual Record Report for Odour Assessment

Submitted By: [REDACTED]

Submitted Time: 20 June 2025 09:50

Weather Forecast

weather_lat	weather_lon	Location (as reported by the API)	
54.10199902939442	-6.2560026410225085	Warrenpoint	
Weather	Temperature (°C)	Pressure (bar)	Humidity (%)
Clouds	20.06	1,020	74
Wind speed (km/h)	Wind direction (degrees)		
3.14	113		

Inspection Details

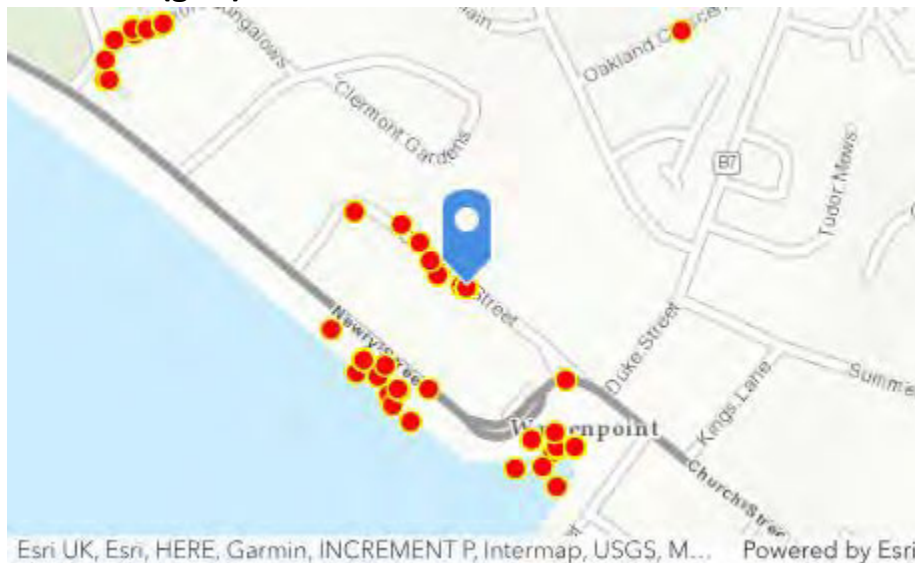
Based on the Environment Agency H4 Odour Management Appendix 1 form

Team WML Test Start 09:45 Test Finish 09:50

Pre-Assessment Check List (to be carried out at first sample point and as required)	
Is the Inspector free from medical conditions (cold, sore throat, sinus trouble)?	Yes
Has the Inspector abstained (30 min) from smoking and strongly flavoured food or drink including coffee?	Yes
Confirm the Inspector has not consumed confectionary or soft drinks immediately before the assessment?	Yes
Confirm the Inspector has not applied scented toiletries such as perfume/aftershave/ deodorisers immediately before the assessment?	Yes
Confirm the vehicle used during the assessment does not contain any deodorisers or air fresheners?	Yes

Survey Reference	WML 22/59	Sample point	4
Description of location of sampling?	Charlotte Street		

Location of test (grid)



Survey Responses

Persistence

Intensity of Odour?	Frequency of Detection	Persistence	Pervasiveness
0 No odour			
Frequency of Detection Notes			
What does it smell like (offensiveness)?	What does it smell like (Description)?	How does it make you feel?	Receptor Sensitivity?
Is the source evident	Source?		

Additional Monitoring

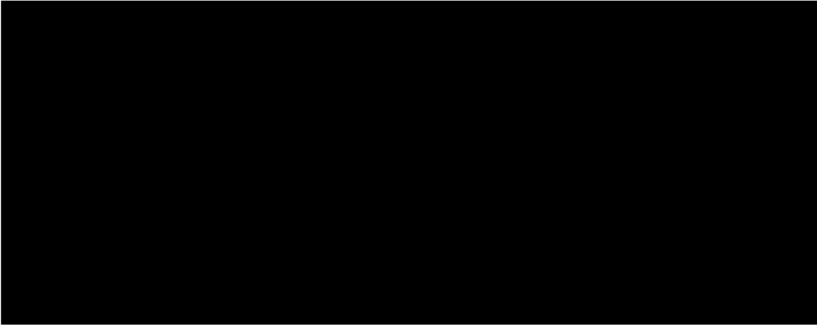
Has air monitoring taken place?			
Ammonia (ppmv)	Hydrogen Sulphide (ppmv)	Methane (ppmv)	Methane (%)
Water monitoring required?		Contact WMU with sampling details	
Soil monitoring required?		Record on soil sampling survey	

Additional comments and observations

Signature of Lead Officer -

Photos and annotation

Photo



Annotate Image

Individual Record Report for Odour Assessment

Submitted By: ██████████

Submitted Time: 20 June 2025 09:42

Weather Forecast

weather_lat	weather_lon	Location (as reported by the API)	
54.10088921105582	-6.254720927470086	Warrenpoint	
Weather	Temperature (°C)	Pressure (bar)	Humidity (%)
Clouds	20.06	1,020	75
Wind speed (km/h)	Wind direction (degrees)		
3.14	113		

Inspection Details

Based on the Environment Agency H4 Odour Management Appendix 1 form

Team WML Test Start 09:37 Test Finish 09:42

Pre-Assessment Check List (to be carried out at first sample point and as required)	
Is the Inspector free from medical conditions (cold, sore throat, sinus trouble)?	Yes
Has the Inspector abstained (30 min) from smoking and strongly flavoured food or drink including coffee?	Yes
Confirm the Inspector has not consumed confectionary or soft drinks immediately before the assessment?	Yes
Confirm the Inspector has not applied scented toiletries such as perfume/aftershave/ deodorisers immediately before the assessment?	Yes
Confirm the vehicle used during the assessment does not contain any deodorisers or air fresheners?	Yes

Survey Reference	WML 22/59	Sample point	5
Description of location of sampling?	Warrenpoint Square		

Location of test (grid)



Survey Responses

Persistence

Intensity of Odour?	Frequency of Detection	Persistence	Pervasiveness
0 No odour			
Frequency of Detection Notes			
What does it smell like (offensiveness)?	What does it smell like (Description)?	How does it make you feel?	Receptor Sensitivity?
Is the source evident	Source?		

Additional Monitoring

Has air monitoring taken place?			
Ammonia (ppmv)	Hydrogen Sulphide (ppmv)	Methane (ppmv)	Methane (%)
Water monitoring required?		Contact WMU with sampling details	
Soil monitoring required?		Record on soil sampling survey	

Additional comments and observations

Signature of Lead Officer _____

Photos and annotation

Photo



Annotate Image

Summary Report for Odour Assessment

Selected record count: 6

Object Id	Submitted by	Submitted time
WML 22/59 4	██████████	22 July 2025 10:59
WML 22/59 7	██████████	22 July 2025 10:51
WML 22/59 5	██████████	22 July 2025 10:44
WML 22/59 9	██████████	22 July 2025 10:32
WML 22/59 3	██████████	22 July 2025 10:15
WML 22/59 2	██████████	22 July 2025 10:04

Records on a map:



Individual Record Report for Odour Assessment

Submitted By: [REDACTED]

Submitted Time: 22 July 2025 10:59

Weather Forecast

weather_lat	weather_lon	Location (as reported by the API)	
54.10199902939442	-6.2560026410225085	Warrenpoint	
Weather	Temperature (°C)	Pressure (bar)	Humidity (%)
Clouds	17.28	1,010	80
Wind speed (km/h)	Wind direction (degrees)		
4.72	290		

Inspection Details

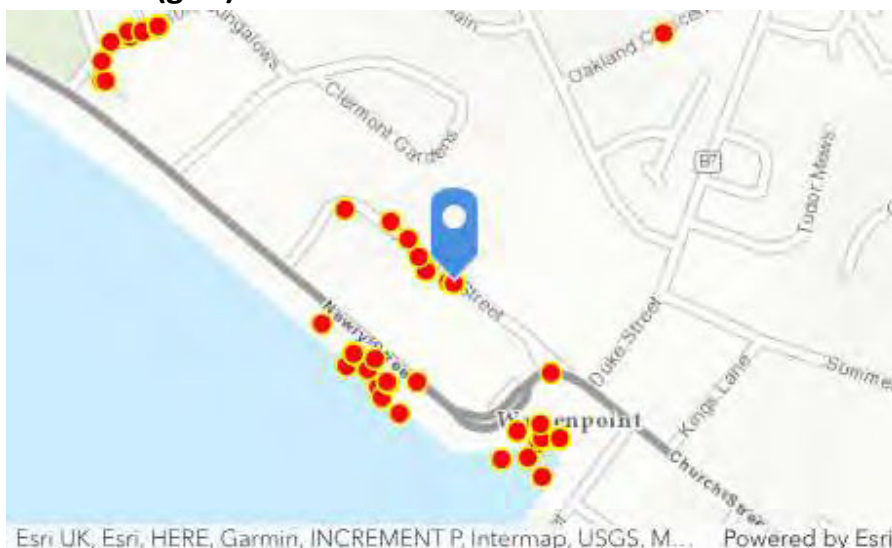
Based on the Environment Agency H4 Odour Management Appendix 1 form

Team WML Test Start 10:54 Test Finish 10:59

Pre-Assessment Check List (to be carried out at first sample point and as required)	
Is the Inspector free from medical conditions (cold, sore throat, sinus trouble)?	Yes
Has the Inspector abstained (30 min) from smoking and strongly flavoured food or drink including coffee?	Yes
Confirm the Inspector has not consumed confectionary or soft drinks immediately before the assessment?	Yes
Confirm the Inspector has not applied scented toiletries such as perfume/aftershave/ deodorisers immediately before the assessment?	Yes
Confirm the vehicle used during the assessment does not contain any deodorisers or air fresheners?	Yes

Survey Reference	WML 22/59	Sample point	4
Description of location of sampling?	Charlotte Street		

Location of test (grid)



Survey Responses

Observed Weather Conditions

Weather Conditions?	Temperature?	Temperature? (°C)
dry	warm	
Wind Strength?	Wind Speed?	Wind Direction?

Persistence

Intensity of Odour?	Frequency of Detection	Persistence	Pervasiveness
0 No odour			

Signature of Lead Officer



Individual Record Report for Odour Assessment

Submitted By: [REDACTED]

Submitted Time: 22 July 2025 10:51

Weather Forecast

weather_lat	weather_lon	Location (as reported by the API)	
54.101495273760186	-6.257229710954521	Warrenpoint	
Weather	Temperature (°C)	Pressure (bar)	Humidity (%)
Clouds	17.3	1,010	79
Wind speed (km/h)	Wind direction (degrees)		
4.72	290		

Inspection Details

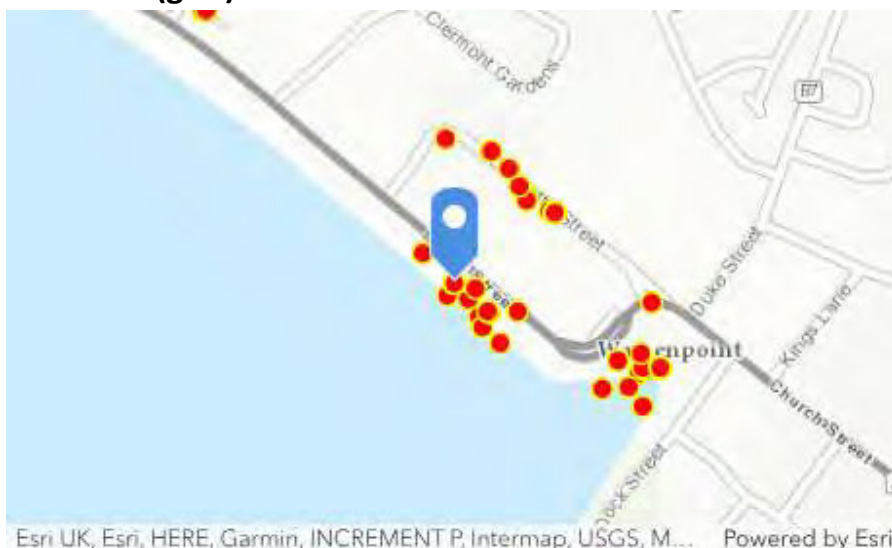
Based on the Environment Agency H4 Odour Management Appendix 1 form

Team WML Test Start 10:46 Test Finish 10:51

Pre-Assessment Check List (to be carried out at first sample point and as required)	
Is the Inspector free from medical conditions (cold, sore throat, sinus trouble)?	Yes
Has the Inspector abstained (30 min) from smoking and strongly flavoured food or drink including coffee?	Yes
Confirm the Inspector has not consumed confectionary or soft drinks immediately before the assessment?	Yes
Confirm the Inspector has not applied scented toiletries such as perfume/aftershave/ deodorisers immediately before the assessment?	Yes
Confirm the vehicle used during the assessment does not contain any deodorisers or air fresheners?	Yes

Survey Reference	WML 22/59	Sample point	7
Description of location of sampling?	Newry Street carpark		

Location of test (grid)



Survey Responses

Observed Weather Conditions

Weather Conditions?	Temperature?	Temperature? (°C)
dry	mild	

Persistence

Intensity of Odour?	Frequency of Detection	Persistence	Pervasiveness
1 Very faint odour (need to inhale into the wind to smell anything)	Intermittent	30	
Frequency of Detection Notes			
What does it smell like (offensiveness)?	What does it smell like (Description)?	How does it make you feel?	Receptor Sensitivity?
1 Less/ potentially offensive	Fruit shop type odour very faint, intermittent 10% Localised faint gas/sewage type odour intermittent 20%		3 High (e.g. housing, pub/hotel etc)
Is the source evident	Source?		
Yes	Gas/sewage odour from pumping station. Uncertain where the fruit type odour is from, Regen?		

Signature of Lead Officer



Individual Record Report for Odour Assessment

Submitted By: [REDACTED]

Submitted Time: 22 July 2025 10:44

Weather Forecast

weather_lat	weather_lon	Location (as reported by the API)	
54.10088921105582	-6.254720927470086	Warrenpoint	
Weather	Temperature (°C)	Pressure (bar)	Humidity (%)
Clouds	17.28	1,010	80
Wind speed (km/h)	Wind direction (degrees)		
4.72	290		

Inspection Details

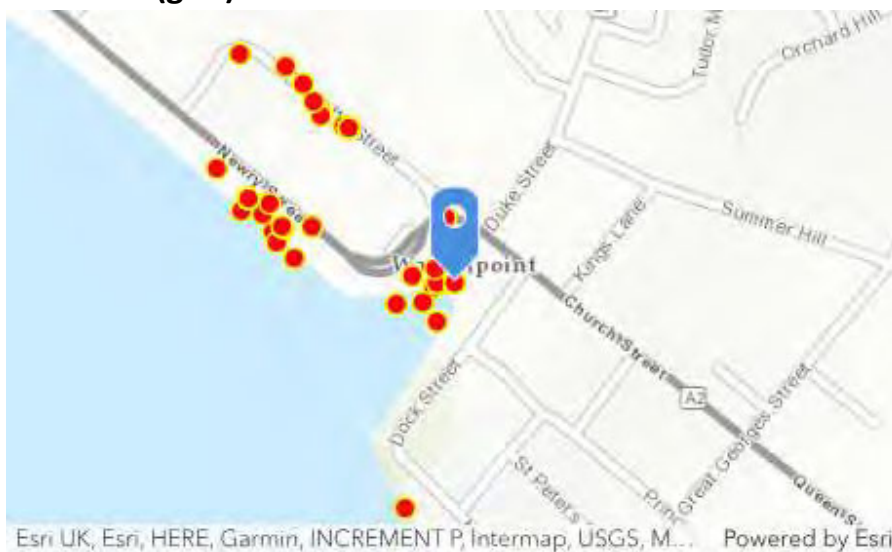
Based on the Environment Agency H4 Odour Management Appendix 1 form

Team WML Test Start 10:32 Test Finish 10:44

Pre-Assessment Check List (to be carried out at first sample point and as required)	
Is the Inspector free from medical conditions (cold, sore throat, sinus trouble)?	Yes
Has the Inspector abstained (30 min) from smoking and strongly flavoured food or drink including coffee?	Yes
Confirm the Inspector has not consumed confectionary or soft drinks immediately before the assessment?	Yes
Confirm the Inspector has not applied scented toiletries such as perfume/aftershave/ deodorisers immediately before the assessment?	Yes
Confirm the vehicle used during the assessment does not contain any deodorisers or air fresheners?	Yes

Survey Reference	WML 22/59	Sample point	5
Description of location of sampling?	Warrenpoint Square		

Location of test (grid)



Survey Responses

Observed Weather Conditions

Weather Conditions?	Temperature?	Temperature? (°C)
dry	mild	

Persistence

Intensity of Odour?	Frequency of Detection	Persistence	Pervasiveness
2 Faint odour (you can detect an odour when you inhale normally)	Intermittent	70	
Frequency of Detection Notes			
What does it smell like (offensiveness)?	What does it smell like (Description)?	How does it make you feel?	Receptor Sensitivity?
1 Less/ potentially offensive	Faint odour of a fruit/vegetable type intermittently. Distinct fishy intermittent odour. Faint chemical type odour intermittent.		3 High (e.g. housing, pub/hotel etc)
Is the source evident	Source?		
No			

Signature of Lead Officer



Individual Record Report for Odour Assessment

Submitted By: [REDACTED]

Submitted Time: 22 July 2025 10:32

Weather Forecast

weather_lat	weather_lon	Location (as reported by the API)	
54.10607740371666	-6.2574621931534145	Warrenpoint	
Weather	Temperature (°C)	Pressure (bar)	Humidity (%)
Clouds	17.22	1,010	81
Wind speed (km/h)	Wind direction (degrees)		
4.79	287		

Inspection Details

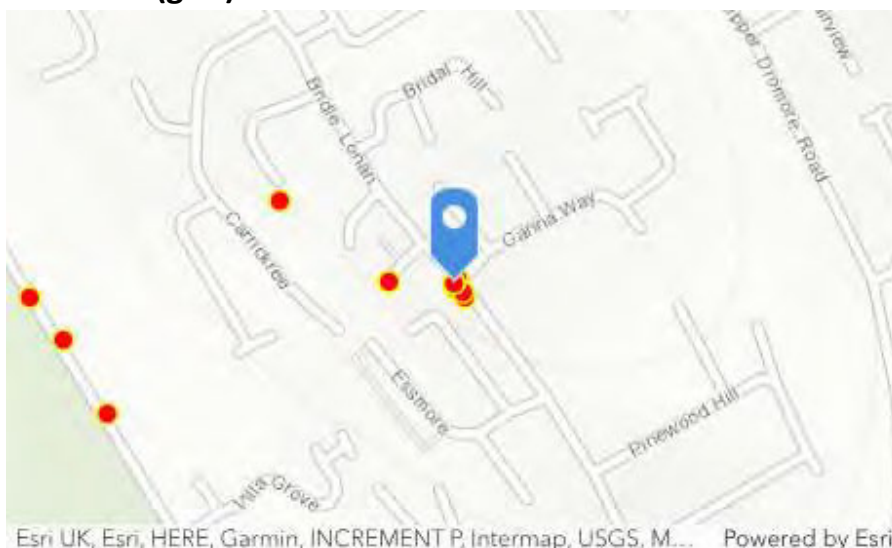
Based on the Environment Agency H4 Odour Management Appendix 1 form

Team WML Test Start 10:20 Test Finish 10:28

Pre-Assessment Check List (to be carried out at first sample point and as required)	
Is the Inspector free from medical conditions (cold, sore throat, sinus trouble)?	Yes
Has the Inspector abstained (30 min) from smoking and strongly flavoured food or drink including coffee?	Yes
Confirm the Inspector has not consumed confectionary or soft drinks immediately before the assessment?	Yes
Confirm the Inspector has not applied scented toiletries such as perfume/aftershave/ deodorisers immediately before the assessment?	Yes
Confirm the vehicle used during the assessment does not contain any deodorisers or air fresheners?	Yes

Survey Reference	WML 22/59	Sample point	9
Description of location of sampling?	Lassara heights		

Location of test (grid)



Survey Responses

Observed Weather Conditions

Weather Conditions?	Temperature?	Temperature? (°C)
dry	mild	

Persistence

Intensity of Odour?	Frequency of Detection	Persistence	Pervasiveness
0 No odour			
Frequency of Detection Notes			

Signature of Lead Officer



Individual Record Report for Odour Assessment

Submitted By: [REDACTED]

Submitted Time: 22 July 2025 10:15

Weather Forecast

weather_lat	weather_lon	Location (as reported by the API)	
54.1038328884676	-6.259617461725791	Warrenpoint	
Weather	Temperature (°C)	Pressure (bar)	Humidity (%)
Clouds	16.67	1,010	83
Wind speed (km/h)	Wind direction (degrees)		
4.79	287		

Inspection Details

Based on the Environment Agency H4 Odour Management Appendix 1 form

Team WML Test Start 10:10 Test Finish 10:15

Pre-Assessment Check List (to be carried out at first sample point and as required)	
Is the Inspector free from medical conditions (cold, sore throat, sinus trouble)?	Yes
Has the Inspector abstained (30 min) from smoking and strongly flavoured food or drink including coffee?	Yes
Confirm the Inspector has not consumed confectionary or soft drinks immediately before the assessment?	Yes
Confirm the Inspector has not applied scented toiletries such as perfume/aftershave/ deodorisers immediately before the assessment?	Yes
Confirm the vehicle used during the assessment does not contain any deodorisers or air fresheners?	Yes

Survey Reference	WML 22/59	Sample point	3
Description of location of sampling?	Clermont Bungalows		

Location of test (grid)



Survey Responses

Observed Weather Conditions

Weather Conditions?	Temperature?	Temperature? (°C)
dry	mild	

Persistence

Intensity of Odour?	Frequency of Detection	Persistence	Pervasiveness
0 No odour			

Signature of Lead Officer



Individual Record Report for Odour Assessment

Submitted By: [REDACTED]

Submitted Time: 22 July 2025 10:04

Weather Forecast

weather_lat	weather_lon	Location (as reported by the API)	
54.106220213218194	-6.26988005538175	Warrenpoint	
Weather	Temperature (°C)	Pressure (bar)	Humidity (%)
Clouds	16.77	1,010	84
Wind speed (km/h)	Wind direction (degrees)		
4.79	287		

Inspection Details

Based on the Environment Agency H4 Odour Management Appendix 1 form

Team WML Test Start 09:59 Test Finish 10:04

Pre-Assessment Check List (to be carried out at first sample point and as required)	
Is the Inspector free from medical conditions (cold, sore throat, sinus trouble)?	Yes
Has the Inspector abstained (30 min) from smoking and strongly flavoured food or drink including coffee?	Yes
Confirm the Inspector has not consumed confectionary or soft drinks immediately before the assessment?	Yes
Confirm the Inspector has not applied scented toiletries such as perfume/aftershave/ deodorisers immediately before the assessment?	Yes
Confirm the vehicle used during the assessment does not contain any deodorisers or air fresheners?	Yes

Survey Reference	WML 22/59	Sample point	2
Description of location of sampling?	Texaco		

Location of test (grid)



Survey Responses

Observed Weather Conditions

Weather Conditions?	Temperature?	Temperature? (°C)
dry	mild	

Persistence

Intensity of Odour?	Frequency of Detection	Persistence	Pervasiveness
2 Faint odour (you can detect an odour when you inhale normally)	Constant		
Frequency of Detection Notes			
What does it smell like (offensiveness)?	What does it smell like (Description)?	How does it make you feel?	Receptor Sensitivity?
1 Less/ potentially offensive	Food		2 Medium (e.g. industrial or commercial workplaces)
Is the source evident	Source?		
Yes	Food counter in service station		

Signature of Lead Officer



Summary Report for Odour Assessment

Selected record count: 18

Object Id	Submitted by	Submitted time
WML 22/59 8	████████	22 August 2025 13:02
WML 22/59 3	████████	22 August 2025 12:53
WML 22/59 2	████████	22 August 2025 12:45
WML 22/59 16	████████	22 August 2025 12:30
WML 22/59 7	████████	22 August 2025 12:09
WML 22/59 4	████████	22 August 2025 11:59
WML 22/59 5	████████	22 August 2025 11:51
WML 22/59 15	████████	22 August 2025 11:38
WML 22/59 6	████████	22 August 2025 11:19
WML 22/59 16	████████	22 August 2025 09:28
WML 22/59 4	████████	22 August 2025 09:16
WML 22/59 3	████████	22 August 2025 09:03
WML 22/59 7	████████	22 August 2025 08:51
WML 22/59 4	████████	22 August 2025 08:42
WML 22/59 15	████████	22 August 2025 08:31
WML 22/59 6	████████	22 August 2025 08:19
WML 22/59 5	████████	22 August 2025 08:10
WML 22/59 2	████████	22 August 2025 07:59

Records on a map:



Esri UK, Esri, HERE, Garmin, INCREMENT P, USGS, METI/NASA Powered by Esri

Individual Record Report for Odour Assessment

Submitted By: [REDACTED]

Submitted Time: 22 August 2025 13:02

Weather Forecast

weather_lat	weather_lon	Location (as reported by the API)	
54.10714444467074	-6.263941766450594	Warrenpoint	
Weather	Temperature (°C)	Pressure (bar)	Humidity (%)
Clouds	19.92	1,021	68
Wind speed (km/h)	Wind direction (degrees)		
1.9	280		

Inspection Details

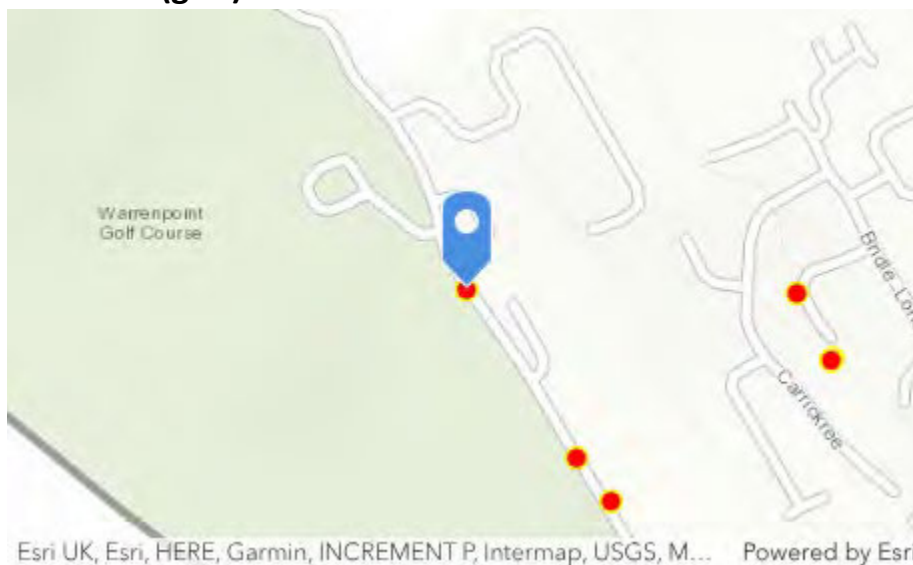
Based on the Environment Agency H4 Odour Management Appendix 1 form

Team WML Test Start 12:57 Test Finish 13:02

Pre-Assessment Check List (to be carried out at first sample point and as required)	
Is the Inspector free from medical conditions (cold, sore throat, sinus trouble)?	Yes
Has the Inspector abstained (30 min) from smoking and strongly flavoured food or drink including coffee?	Yes
Confirm the Inspector has not consumed confectionary or soft drinks immediately before the assessment?	Yes
Confirm the Inspector has not applied scented toiletries such as perfume/aftershave/ deodorisers immediately before the assessment?	Yes
Confirm the vehicle used during the assessment does not contain any deodorisers or air fresheners?	Yes

Survey Reference	WML 22/59	Sample point	8
Description of location of sampling?	Lower Dromore Road		

Location of test (grid)



Survey Responses

Observed Weather Conditions

Weather Conditions?	Temperature?	Temperature? (°C)
Wind Strength?	Wind Speed?	Wind Direction?

Persistence

Intensity of Odour?	Frequency of Detection	Persistence	Pervasiveness
0 No odour			
Frequency of Detection Notes			
What does it smell like (offensiveness)?	What does it smell like (Description)?	How does it make you feel?	Receptor Sensitivity?
Is the source evident	Source?		

Additional Monitoring

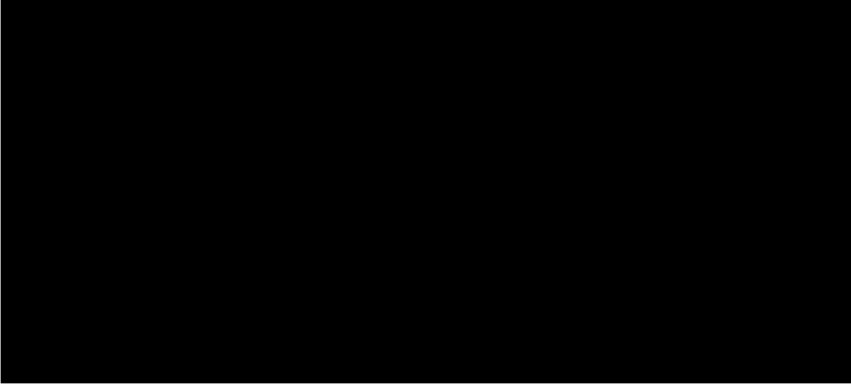
Has air monitoring taken place?			
Ammonia (ppmv)	Hydrogen Sulphide (ppmv)	Methane (ppmv)	Methane (%)
Water monitoring required?		Contact WMU with sampling details	
Soil monitoring required?		Record on soil sampling survey	

Additional comments and observations

Signature of Lead Officer ..

Photos and annotation

Photo





Annotate Image

Individual Record Report for Odour Assessment

Submitted By: [REDACTED]

Submitted Time: 22 August 2025 12:53

Weather Forecast

weather_lat	weather_lon	Location (as reported by the API)	
54.1038328884676	-6.259617470708962	Warrenpoint	
Weather	Temperature (°C)	Pressure (bar)	Humidity (%)
Clouds	20	1,021	67
Wind speed (km/h)	Wind direction (degrees)		
1.9	280		

Inspection Details

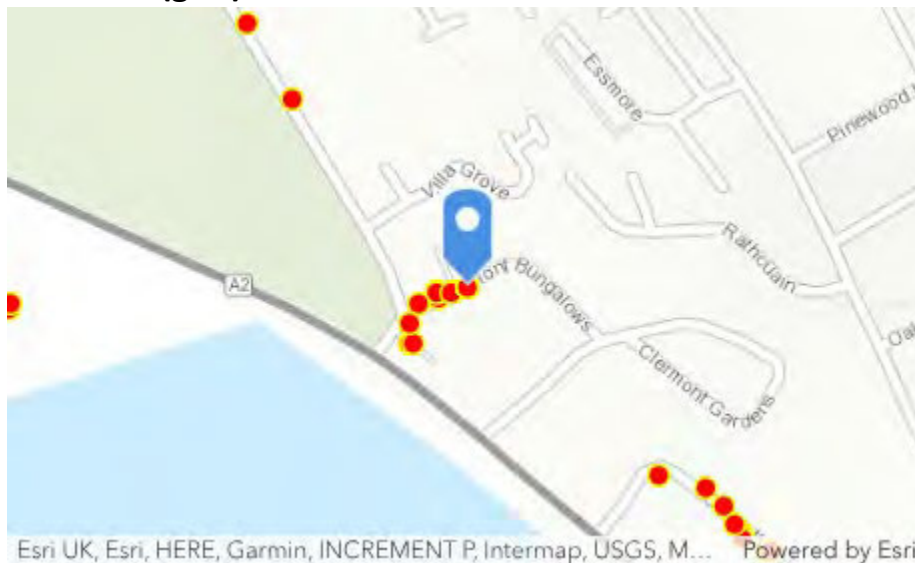
Based on the Environment Agency H4 Odour Management Appendix 1 form

Team WML Test Start 12:47 Test Finish 12:53

Pre-Assessment Check List (to be carried out at first sample point and as required)	
Is the Inspector free from medical conditions (cold, sore throat, sinus trouble)?	Yes
Has the Inspector abstained (30 min) from smoking and strongly flavoured food or drink including coffee?	Yes
Confirm the Inspector has not consumed confectionary or soft drinks immediately before the assessment?	Yes
Confirm the Inspector has not applied scented toiletries such as perfume/aftershave/ deodorisers immediately before the assessment?	Yes
Confirm the vehicle used during the assessment does not contain any deodorisers or air fresheners?	Yes

Survey Reference	WML 22/59	Sample point	3
Description of location of sampling?	Clermont Bungalows		

Location of test (grid)



Survey Responses

Observed Weather Conditions

Weather Conditions?	Temperature?	Temperature? (°C)
Wind Strength?	Wind Speed?	Wind Direction?

Persistence

Intensity of Odour?	Frequency of Detection	Persistence	Pervasiveness
2 Faint odour (you can detect an odour when you inhale normally)	Intermittent	20	
Frequency of Detection Notes			
What does it smell like (offensiveness)?	What does it smell like (Description)?	How does it make you feel?	Receptor Sensitivity?
1 Less/ potentially offensive	Burning plastic		1 Low (e.g. footpath, road)
Is the source evident	Source?		
Yes	Packaging plant??		

Additional Monitoring

Has air monitoring taken place?			
Ammonia (ppmv)	Hydrogen Sulphide (ppmv)	Methane (ppmv)	Methane (%)
Water monitoring required?		Contact WMU with sampling details	
Soil monitoring required?		Record on soil sampling survey	

Additional comments and observations

Signature of Lead Officer

Photos and annotation

Photo





Annotate Image

Individual Record Report for Odour Assessment

Submitted By: [REDACTED]

Submitted Time: 22 August 2025 12:45

Weather Forecast

weather_lat	weather_lon	Location (as reported by the API)	
54.106220213218194	-6.26988005538175	Warrenpoint	
Weather	Temperature (°C)	Pressure (bar)	Humidity (%)
Clouds	20.1	1,021	69
Wind speed (km/h)	Wind direction (degrees)		
1.9	280		

Inspection Details

Based on the Environment Agency H4 Odour Management Appendix 1 form

Team WML Test Start 12:38 Test Finish 12:44

Pre-Assessment Check List (to be carried out at first sample point and as required)	
Is the Inspector free from medical conditions (cold, sore throat, sinus trouble)?	Yes
Has the Inspector abstained (30 min) from smoking and strongly flavoured food or drink including coffee?	Yes
Confirm the Inspector has not consumed confectionary or soft drinks immediately before the assessment?	Yes
Confirm the Inspector has not applied scented toiletries such as perfume/aftershave/ deodorisers immediately before the assessment?	Yes
Confirm the vehicle used during the assessment does not contain any deodorisers or air fresheners?	Yes

Survey Reference	WML 22/59	Sample point	2
Description of location of sampling?	Texaco		

Location of test (grid)



Survey Responses

Observed Weather Conditions

Weather Conditions?	Temperature?	Temperature? (°C)
Wind Strength?	Wind Speed?	Wind Direction?

Persistence

Intensity of Odour?	Frequency of Detection	Persistence	Pervasiveness
0 No odour			
Frequency of Detection Notes			
What does it smell like (offensiveness)?	What does it smell like (Description)?	How does it make you feel?	Receptor Sensitivity?
Is the source evident	Source?		

Additional Monitoring

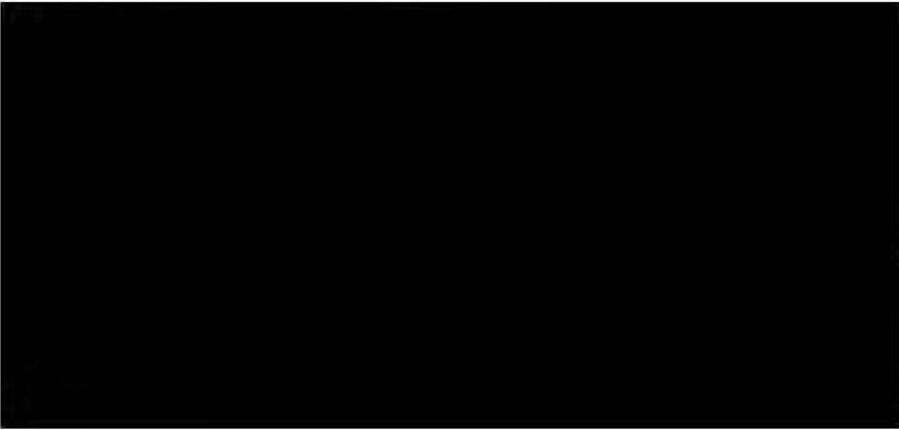
Has air monitoring taken place?			
Ammonia (ppmv)	Hydrogen Sulphide (ppmv)	Methane (ppmv)	Methane (%)
Water monitoring required?		Contact WMU with sampling details	
Soil monitoring required?		Record on soil sampling survey	

Additional comments and observations

Signature of Lead Officer _____

Photos and annotation

Photo





Annotate Image

Individual Record Report for Odour Assessment

Submitted By: [REDACTED]

Submitted Time: 22 August 2025 12:30

Weather Forecast

weather_lat	weather_lon	Location (as reported by the API)	
54.10664960835804	-6.259608143501366		
Weather	Temperature (°C)	Pressure (bar)	Humidity (%)
Wind speed (km/h)	Wind direction (degrees)		

Inspection Details

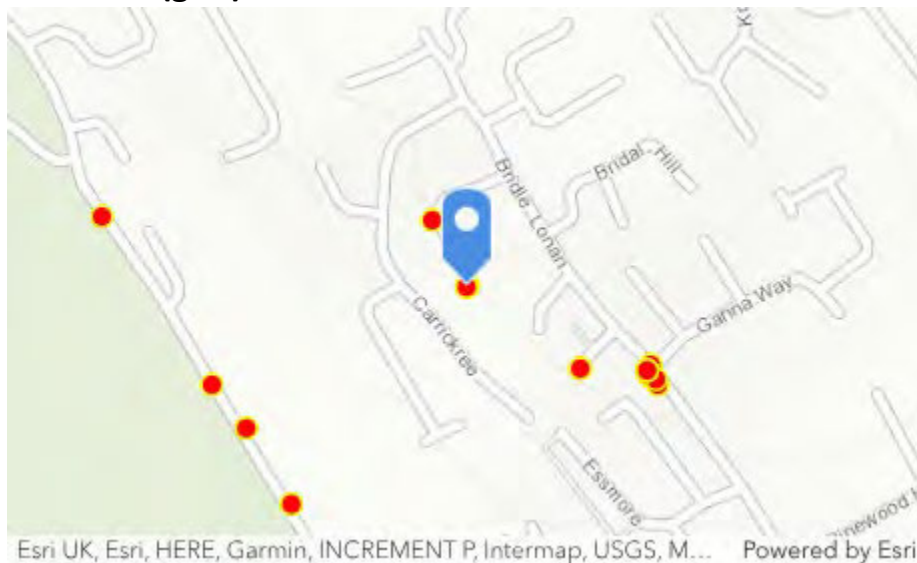
Based on the Environment Agency H4 Odour Management Appendix 1 form

Team WML Test Start 12:24 Test Finish 12:29

Pre-Assessment Check List (to be carried out at first sample point and as required)	
Is the Inspector free from medical conditions (cold, sore throat, sinus trouble)?	Yes
Has the Inspector abstained (30 min) from smoking and strongly flavoured food or drink including coffee?	Yes
Confirm the Inspector has not consumed confectionary or soft drinks immediately before the assessment?	Yes
Confirm the Inspector has not applied scented toiletries such as perfume/aftershave/ deodorisers immediately before the assessment?	Yes
Confirm the vehicle used during the assessment does not contain any deodorisers or air fresheners?	Yes

Survey Reference	WML 22/59	Sample point	16
Description of location of sampling?	Substation Lassara Heights		

Location of test (grid)



Survey Responses

Observed Weather Conditions

Weather Conditions?	Temperature?	Temperature? (°C)
Wind Strength?	Wind Speed?	Wind Direction?

Persistence

Intensity of Odour?	Frequency of Detection	Persistence	Pervasiveness
2 Faint odour (you can detect an odour when you inhale normally)	Intermittent	25	
Frequency of Detection Notes			
What does it smell like (offensiveness)?	What does it smell like (Description)?	How does it make you feel?	Receptor Sensitivity?
1 Less/ potentially offensive	Burning		1 Low (e.g. footpath, road)
Is the source evident	Source?		
No			

Additional Monitoring

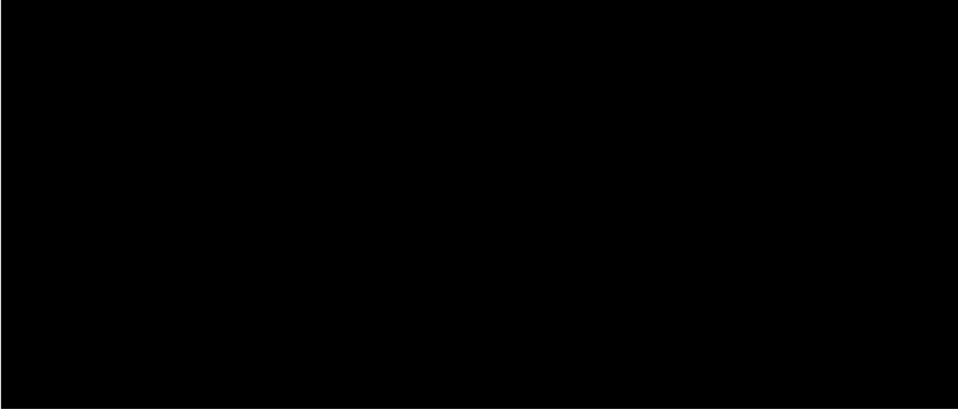
Has air monitoring taken place?			
Ammonia (ppmv)	Hydrogen Sulphide (ppmv)	Methane (ppmv)	Methane (%)
Water monitoring required?		Contact WMU with sampling details	
Soil monitoring required?		Record on soil sampling survey	

Additional comments and observations

Signature of Lead Officer _____

Photos and annotation

Photo





Annotate Image

Individual Record Report for Odour Assessment

Submitted By: [REDACTED]

Submitted Time: 22 August 2025 12:09

Weather Forecast

weather_lat	weather_lon	Location (as reported by the API)	
54.10149527428693	-6.257229719937692	Warrenpoint	
Weather	Temperature (°C)	Pressure (bar)	Humidity (%)
Clouds	19.52	1,021	72
Wind speed (km/h)	Wind direction (degrees)		
1.3	258		

Inspection Details

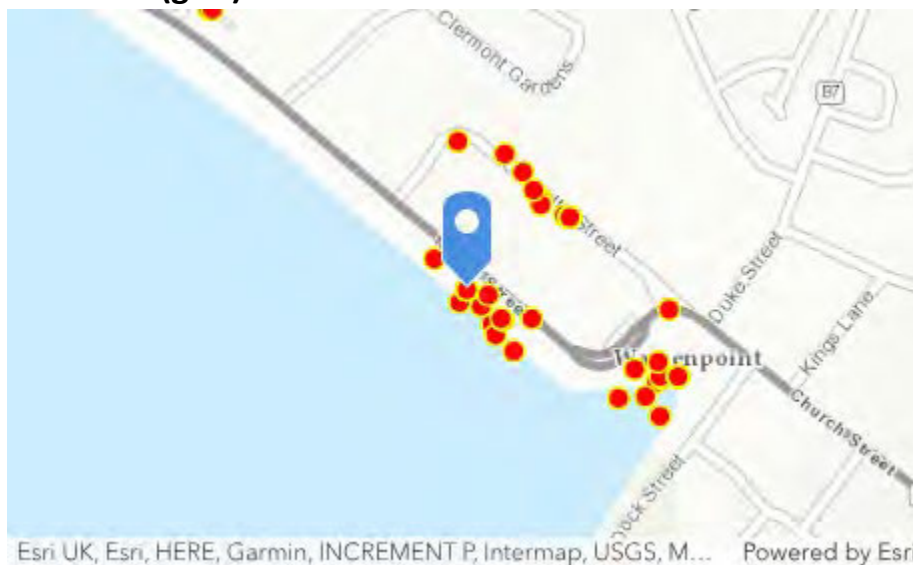
Based on the Environment Agency H4 Odour Management Appendix 1 form

Team WML Test Start 12:04 Test Finish 12:09

Pre-Assessment Check List (to be carried out at first sample point and as required)	
Is the Inspector free from medical conditions (cold, sore throat, sinus trouble)?	Yes
Has the Inspector abstained (30 min) from smoking and strongly flavoured food or drink including coffee?	Yes
Confirm the Inspector has not consumed confectionary or soft drinks immediately before the assessment?	Yes
Confirm the Inspector has not applied scented toiletries such as perfume/aftershave/ deodorisers immediately before the assessment?	Yes
Confirm the vehicle used during the assessment does not contain any deodorisers or air fresheners?	Yes

Survey Reference	WML 22/59	Sample point	7
Description of location of sampling?	Newry Street carpark		

Location of test (grid)



Survey Responses

Observed Weather Conditions

Weather Conditions?	Temperature?	Temperature? (°C)
Wind Strength?	Wind Speed?	Wind Direction?

Persistence

Intensity of Odour?	Frequency of Detection	Persistence	Pervasiveness
3 Distinct odour (there is clearly an odour in the air as you leave your car or enter the area)	Intermittent	50	
Frequency of Detection Notes			
What does it smell like (offensiveness)?	What does it smell like (Description)?	How does it make you feel?	Receptor Sensitivity?
3 Most/ highly offensive	Sewage		1 Low (e.g. footpath, road)
Is the source evident	Source?		
Yes	Pumping station		

Additional Monitoring

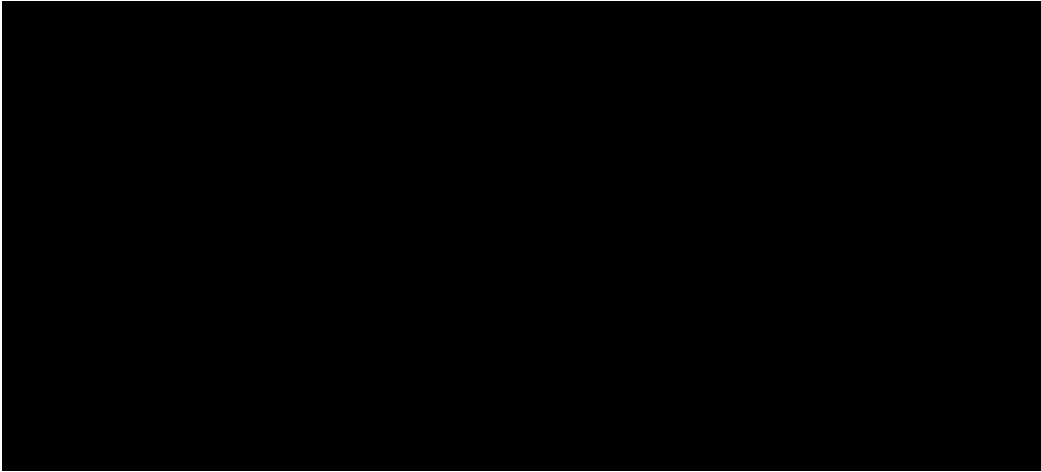
Has air monitoring taken place?			
Ammonia (ppmv)	Hydrogen Sulphide (ppmv)	Methane (ppmv)	Methane (%)
Water monitoring required?		Contact WMU with sampling details	
Soil monitoring required?		Record on soil sampling survey	

Additional comments and observations

Signature of Lead Officer

Photos and annotation

Photo





Annotate Image

Individual Record Report for Odour Assessment

Submitted By [REDACTED]

Submitted Time: 22 August 2025 11:59

Weather Forecast

weather_lat	weather_lon	Location (as reported by the API)	
54.10199902939442	-6.2560026410225085	Warrenpoint	
Weather	Temperature (°C)	Pressure (bar)	Humidity (%)
Clouds	18.95	1,021	72
Wind speed (km/h)	Wind direction (degrees)		
1.3	258		

Inspection Details

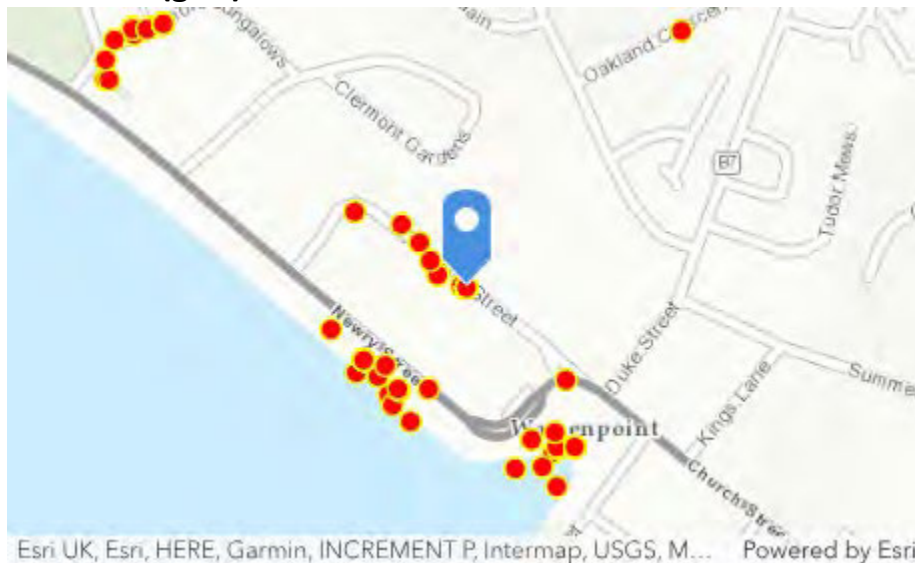
Based on the Environment Agency H4 Odour Management Appendix 1 form

Team WML Test Start 11:54 Test Finish 11:59

Pre-Assessment Check List (to be carried out at first sample point and as required)	
Is the Inspector free from medical conditions (cold, sore throat, sinus trouble)?	Yes
Has the Inspector abstained (30 min) from smoking and strongly flavoured food or drink including coffee?	Yes
Confirm the Inspector has not consumed confectionary or soft drinks immediately before the assessment?	Yes
Confirm the Inspector has not applied scented toiletries such as perfume/aftershave/ deodorisers immediately before the assessment?	Yes
Confirm the vehicle used during the assessment does not contain any deodorisers or air fresheners?	Yes

Survey Reference	WML 22/59	Sample point	4
Description of location of sampling?	Charlotte Street		

Location of test (grid)



Survey Responses

Observed Weather Conditions

Weather Conditions?	Temperature?	Temperature? (°C)
Wind Strength?	Wind Speed?	Wind Direction?

Persistence

Intensity of Odour?	Frequency of Detection	Persistence	Pervasiveness
0 No odour			
Frequency of Detection Notes			
What does it smell like (offensiveness)?	What does it smell like (Description)?	How does it make you feel?	Receptor Sensitivity?
Is the source evident	Source?		

Additional Monitoring

Has air monitoring taken place?			
Ammonia (ppmv)	Hydrogen Sulphide (ppmv)	Methane (ppmv)	Methane (%)
Water monitoring required?		Contact WMU with sampling details	
Soil monitoring required?		Record on soil sampling survey	

Additional comments and observations

Signature of Lead Officer _____

Photos and annotation

Photo





Annotate Image