

Environment Agency H1 Database

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Reference Information

Go To: Reference Information

Facility Reference Information

Please complete the following information:

Company Name:

Location:

Permit Number:

If you have data already stored in a previous version of the H1 software you may import it by pressing the button to the right.

Please note that before the import can take place any data that already exists in this copy of the tool will be removed. Please also note that any 'Operating Mode' information you had entered in your Air and Water inventories will defer to the default of 100% on data import.

NOTE ON MICROSOFT ACCESS SECURITY WARNING
Depending on your security settings, you may get a security notice appearing each time the import routine connects to a table in your source database. You need to click 'Open' on this message for the Import routine to be successful. There are 19 tables to connect to in total but if you place your cursor over the 'Open' button you will be able to repeatedly click your mouse to make this process execute quickly and without too much frustration. We apologise for this inconvenience but it is an aspect of Microsoft Security provisions that are beyond our control.

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Introduction, Step 1

Go To: Introduction, Step 1

Introduction to Step 1

Step 1: Describe the Scope and Options

The aim of this step is to:

- state the OBJECTIVES of the assessment
- in the case of ENVIRONMENTAL ASSESSMENT of the whole facility, describe the scope of the activities to be included in the assessment.
- in the case of OPTIONS APPRAISALS, identify candidate options for BAT by considering all relevant techniques to prevent and minimise pollution and the scope of activities covered by the techniques.

Depending on the reason for the assessment, you will need to complete different modules of the guidance. The software will automatically select the required modules according to the responses you enter.

NOTE: If you are going to complete more than one assessment or appraisal, make sure that you create a copy of the H1 file for each new assessment BEFORE you begin to input data. This is because Microsoft Access automatically saves changes to the current file you are using, rather than allowing you to save your changes at the end of your work.

TO CONTINUE WITH STEP 1, PRESS "NEXT".

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Describe the Objectives

Go To: Describe the Objectives

Describe the Objectives

Depending on the reason for the assessment you will need to complete different parts of the tool.

Select the type of assessment:

- a) to carry out an ENVIRONMENTAL ASSESSMENT of the releases resulting from the facility as a whole Do Steps 1, 2 and 3 only
- b) to conduct a costs/benefits OPTIONS APPRAISAL to determine BAT or support the case for derogation under the Industrial Emission Directive. Do Steps 1, 2, 3 and 4 and continue with 5 and 6 if necessary

1.1 Briefly summarise the objectives and reason for the assessment in terms of the main environmental impacts or emissions to be controlled:

An assessment of the impact of emissions from the Doncaster ERF (the Facility)

e.g.

- o1 "To appraise several candidate options for the prevention and minimisation of releases to air of NOx and SO2 for a new energy from waste plant, in order to select BAT"
- o2 "To appraise the costs and benefits of applying indicative BAT to further control BOD discharged to water at an existing paper mill"
- o3 "To assess the existing environmental impact of all emissions from all activities within an installation for the production of cement, prior to investigating further controls."
- o4 "To assess the environmental impact of an existing discharge of treated sewage effluent on the receiving water"

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Scope of Environmental Assessment

Go To: Scope of Environmental Assessment

Scope of Environmental Assessment

List the activities included in the assessment

Number	Activity
e.g.	Standalone water discharge activity, raw materials handling, pre-treatment, charging, conversion, purification, waste treatment, effluent treatment, gas cleaning
1	Emissions from the operation of the Facility

Use the 'Add' button at the bottom left to create a new activity

Activities: Add Delete

Comments:

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Candidate Options

Go To: Candidate Options

Describe the Candidate Options

Identify all reasonably applicable options of techniques

You should include:

- a brief description of individual control measures or configurations of control measures selected for each option, and the activities with which they are associated (the existing base-case may conveniently be the first option).
- justification why any techniques generally applicable to the regulated facility have not been selected for assessment. (see relevant H1 annex) [This should be based on regulated facility-specific technical, not economic reasons].
- for new projects, whether any initial environmental assessment that was done at the project evaluation stage, or any screening of technology or process routes prior to this assessment, particularly where this has a bearing on environmental performance. (see H1)

In the case of b) or c) please enter your Comments here:

Option Number Title Description

1 Base-Case

Once a series of options have been generated for the proposed project, it is recommended that the Operator discuss these with the local Regulator to check both parties agree that the options are satisfactory. This may save the Operator from spending resources on assessment of options which are unlikely to meet the required environmental performance.

List the main activity or activities to which the release control option Number:1 (Base-Case) is/are applicable and any other activities that will be affected by the candidate control option on the main activity.

Options: Add Delete

Activity	Details
*	

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Step 2 - Emissions Inventory

Go To: Step 2 - Emissions Inventory

Introduction to Step 2

Step 2: Emissions Inventory

The aim of this Step is to produce an inventory of sources and releases of polluting substances from each option. This is used as the basis for the subsequent evaluation of environmental impacts.

For this Step you will require information on:

- release points and sources of emissions to air, water (inc. sewer) or land
- concentration and mass rate of released substances
- frequency and duration of releases and how these relate to long term and short term effects

IMPORTANT NOTES

- you may need to consider a suitable method for assessment of groups of pollutants, such as VOCs, heavy metals, uncharacterised liquid effluents, etc (see "Grouping air emissions" in Annex F).

TO CONTINUE WITH STEP 2, PRESS "NEXT".

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Air Release Points Base Option

Go To: Air Release Points

Air Release Points

Please define your Release Points for Releases to Air

Are there any Air emissions? Yes Click the Add button below

Number	Description	Location or Grid Reference	Activity or Activities	Effective Height	Efflux Velocity	Total Flow
				metres	m/s	m3/hr
e.g. A1		North stack		150	25	5,000
1	A1	Incineration Line	Incineration of waste	85	15	241776

Release Points:

Comments:

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Air Emissions Inventory Base Option

Go To: Air Emissions Inventory

Air Emissions Inventory

Please list all Substances released to Air for each Release Point identified in the previous page.

Number	Substance	Meas'tment Method	Operating Mode (% of Year)	Data relating to Long Term effects			Data relating to Short Term effects			Annual Rate tonne/yr	ELV Conc. mg/m3
				Conc. mg/m3	Release Rate g/s	Meas'tment Basis	Conc. mg/m3	Release Rate g/s	Meas'tment Basis		
e.g.	Subsulphur dioxide	Estimated*	70% load	1510	3000	annual avg	1510	3000	hourly avg	55,000	2000
1	Nitrogen Dioxide		100.0%	120.0	8.069200		400.0	#####		254.1549	
2	Sulphur Dioxide (15 Min Mean)		100.0%	30.0	2.014800		200.0	#####		63.5367	
3	Sulphur Dioxide (1 Hour Mean)		100.0%	30.0	2.014800		200.0	#####		63.5367	
4	Sulphur Dioxide (24 Hour Mean)		100.0%	30.0	2.014800		200.0	#####		63.5367	
5	Particulates (PM10) (24 hr Mean)		100.0%	5.0	0.335800		30.0	2.014800		10.5898	
6	Particulates (PM10) (Annual Mean)		100.0%	5.0	0.335800		30.0	2.014800		10.5898	
7	Carbon monoxide		100.0%	50.0	3.358000		150.0	#####		105.8979	
8	Hydrogen chloride		100.0%	6.0	0.402960		60.0	4.029600		12.7077	
9	Ammonia (human health receptor)		100.0%	10.0	0.671600					21.1796	
10	Mercury and compounds, except n		100.0%	0.0	0.001343		0.0	0.002351		0.0424	
11	Cadmium and its compounds (as C		100.0%	0.0	0.001343		0.0	0.001343		0.0424	
12	Antimony and compounds (as Sb)		100.0%	0.3	0.020148		0.3	0.020148		0.6354	
13	Arsenic and compounds (as As)		100.0%	0.3	0.020148		0.3	0.020148		0.6354	
14	Lead		100.0%	0.3	0.020148		0.3	0.020148		0.6354	
15	Chromium, chromium (II) compound		100.0%	0.3	0.020148		0.3	0.020148		0.6354	
16	Copper dusts and mists (as CU)		100.0%	0.3	0.020148		0.3	0.020148		0.6354	
17	Manganese and compounds (as M		100.0%	0.3	0.020148		0.3	0.020148		0.6354	
18	Vanadium		100.0%	0.3	0.020148		0.3	0.020148		0.6354	
19	Hydrogen fluoride (as F) (Monthly h		100.0%	1.0	0.067160		4.0	0.268640		2.1180	
20	Benzene		100.0%	10.0	0.671600		20.0	1.343200		21.1796	
21	1,3 Butadiene		100.0%	10.0	0.671600		20.0	1.343200		21.1796	

Measurement method: * provide detail in comments box

Substances:

Comments: W1 BREF limits unless stated otherwise.
Benzene and 1,3 butadiene represent VOCs.
Short term concentration for CO represents an averaging period of 95% of all 10-minute averages in any 24-hour period.

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Environment Agency H1 Database

Air Emissions Inventory Base Option

Go To: Air Emissions Inventory

Air Emissions Inventory

Please list all Substances released to Air for each Release Point identified in the previous page.

Number	Substance	Meas'tment Method	Operating Mode (% of Year)	Data relating to Long Term effects			Data relating to Short Term effects			Annual Rate tonne/yr	ELV Conc. mg/m3
				Conc. mg/m3	Release Rate g/s	Meas'tment Basis	Conc. mg/m3	Release Rate g/s	Meas'tment Basis		
e.g.	sulphur dioxide	Estimated*	70% load	1510	3000	annual avg	1510	3000	hourly avg	55,000	2000
1	Nitrogen Dioxide		100.0%	120.0	8.059200		400.0	#####		254.1549	
2	Sulphur Dioxide (15 Min Mean)		100.0%	30.0	2.014800		200.0	#####		63.5387	
3	Sulphur Dioxide (1 Hour Mean)		100.0%	30.0	2.014800		200.0	#####		63.5387	
4	Sulphur Dioxide (24 Hour Mean)		100.0%	30.0	2.014800		200.0	#####		63.5387	
5	Particulates (PM10) (24 hr Mean)		100.0%	5.0	0.335800		30.0	2.014800		10.5898	
6	Particulates (PM10) (Annual Mean)		100.0%	5.0	0.335800		30.0	2.014800		10.5898	
7	Carbon monoxide		100.0%	50.0	3.358000		150.0	#####		105.8979	
8	Hydrogen chloride		100.0%	6.0	0.402960		60.0	4.029600		12.7077	
9	Ammonia (human health receptor)		100.0%	10.0	0.671600					21.1796	
10	Mercury and compounds, except ni		100.0%	0.0	0.001343		0.0	0.002361		0.0424	
11	Cadmium and its compounds (as C)		100.0%	0.0	0.001343		0.0	0.001343		0.0424	
12	Antimony and compounds (as Sb)		100.0%	0.3	0.020148		0.3	0.020148		0.6354	
13	Arsenic and compounds (as As)		100.0%	0.3	0.020148		0.3	0.020148		0.6354	
14	Lead		100.0%	0.3	0.020148		0.3	0.020148		0.6354	
15	Chromium, chromium (II) compound		100.0%	0.3	0.020148		0.3	0.020148		0.6354	
16	Copper dusts and mists (as CU)		100.0%	0.3	0.020148		0.3	0.020148		0.6354	
17	Manganese and compounds (as M)		100.0%	0.3	0.020148		0.3	0.020148		0.6354	
18	Vanadium		100.0%	0.3	0.020148		0.3	0.020148		0.6354	
19	Hydrogen fluoride (as F) (Monthly N		100.0%	1.0	0.067160		4.0	0.269640		2.1180	
20	Benzene		100.0%	10.0	0.671600		20.0	1.343200		21.1796	
21	1,3 Butadiene		100.0%	10.0	0.671600		20.0	1.343200		21.1796	

Measurement method: * provide detail in comments box

Substances: Add Delete Copy

Comments: W/ BREF limits unless stated otherwise.
Benzene and 1,3 butadiene represent VOCs.
Short term concentration for OD represents an averaging period of 95% of all 10 minute averages in any 24 hour period.

Environment Agency H1 Database

Odour Inventory Base Option

Go To: Odour Inventory

Odour Inventory

List all emissions of odorous substances below:

Are there any Odour emissions?

Number	Source	Process - Odour Type	Release Type	Conc. (OUe/m3)	Flow (DUe/s)	Dispersion OUe/m3
e.g.	effluent lagoon	Less Offensive	Routine			

Release Points: Add Delete Copy

Comments: Refer to section 2.4.7 of the Supporting Information, and Appendix D (Environmental Risk Assessment) for further detail on odour.

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Water Discharge Locations

Receiving Water Body(s)

Please define the Final Discharge Locations for Releases to Water

Are there any discharges to surface waters?

Use the 'Add' button below to list all final discharge points.
 For discharges to sewer, this should be the point where the sewage works discharges to a surface water
N.B. For Riverine discharges (River, Upper Estuary) you only need enter the River description and flow once. Further details of individual releases can be entered on the next page. For discharges to TRaC waters, separate Discharge Locations must be added for each release point that has a different mixing zone

Number	Description	Final Discharge Category	Freshwater Q95 flow rate
1	River Trent at Derby	R	1.5 0

Discharge Locations:

Add Delete

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Energy Consumption Base Option

Energy Consumption

Please list all Energy Sources and Annual Consumption

Select energy sources by Clicking on 'Add' and using the pull-down list.

Number	Energy Sources	Delivered MWh/yr	Conversion Factor	Primary MWh/yr	CO2 Factor	CO2 tonne/yr
1	Gas oil	6100	1.00	6100	0.25	1,525

Energy Sources: Add Delete Copy

Comments:

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Raw Materials Base Option

Go To: Raw Materials

Raw Materials

Please list all Raw Materials Consumed:

Number	Material	Annual Consumption	Units
e.g.			
1	Water	37600	tonnes/year
2	Lim	5600	tonnes/year
3	Activated Carbon	90	tonnes/year
4	Low Sulphur Fuel Oil	350	tonnes/year
5	Ammonia	1200	tonnes/year
6	Boiler water treatment chemicals	50	tonnes/year

Raw Materials: Add Delete Copy

Comments:

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Waste Inventory Base Option

Go To: Waste Inventory

Waste Inventory

Please list all Waste Streams emitted:

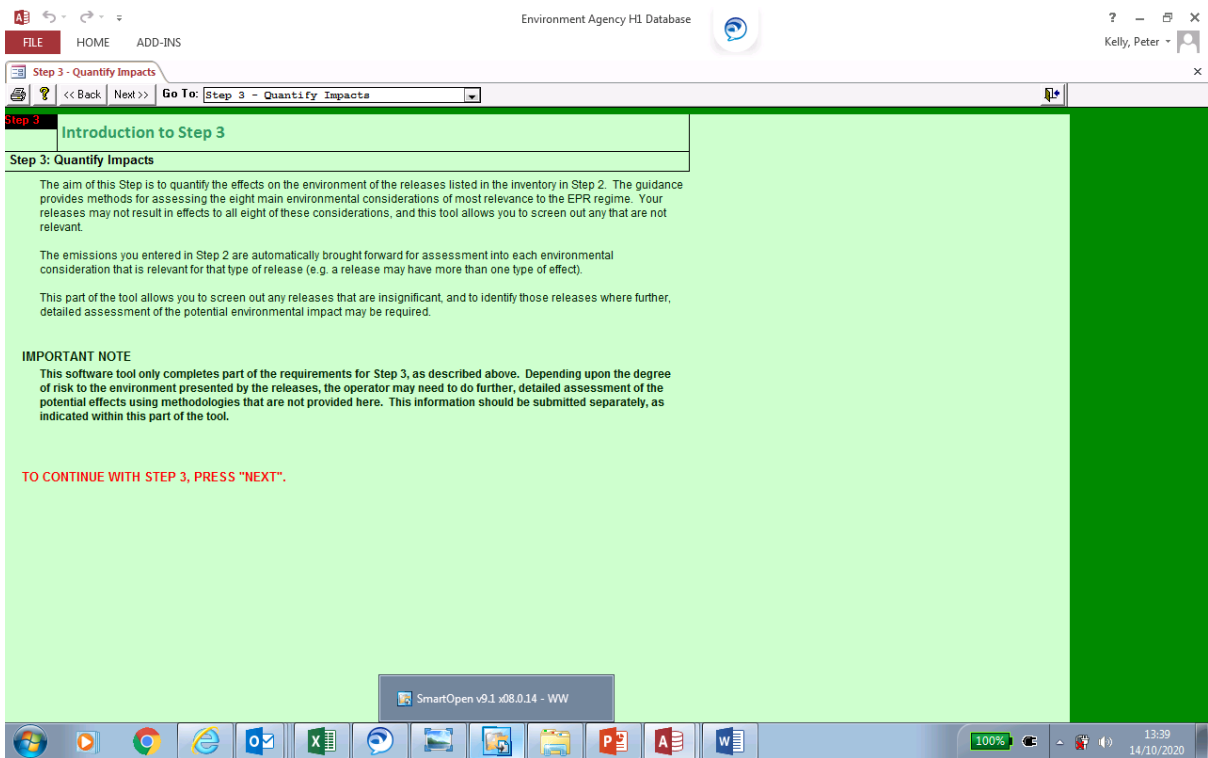
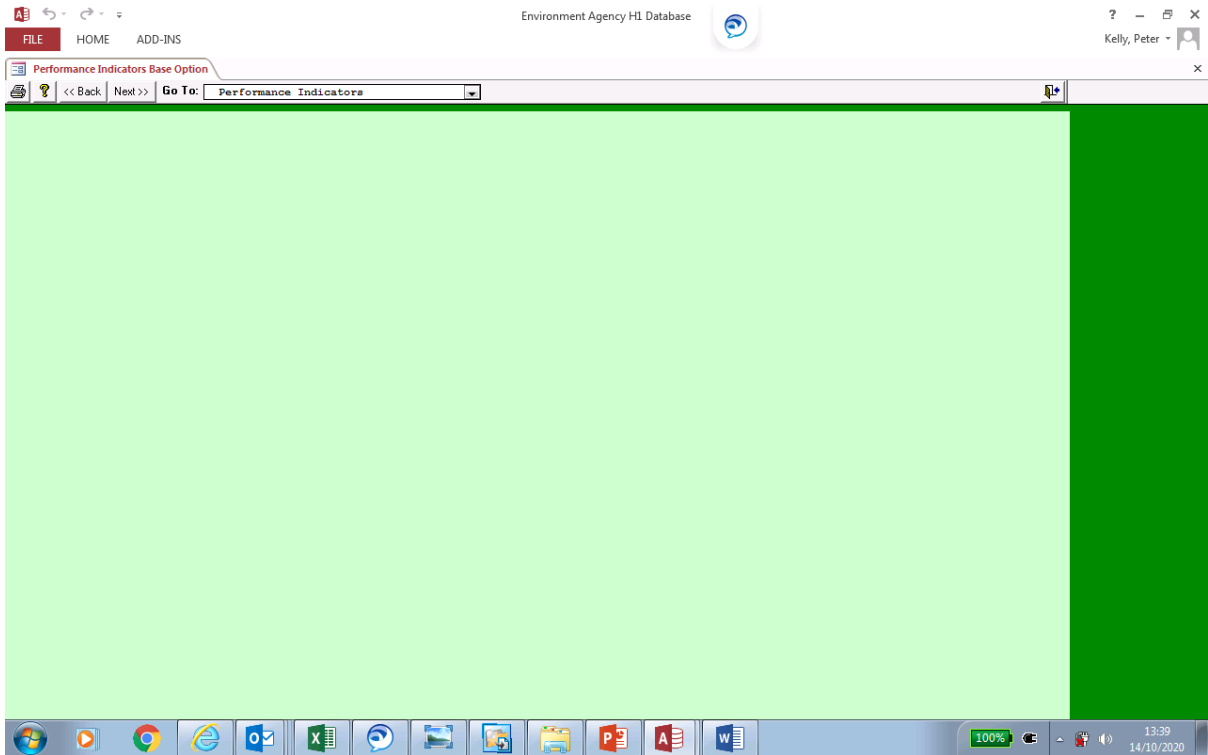
Are there any Waste emissions? Yes Click the Add button below

Number	Waste Stream	Mass	Category of Waste	Disposal/Recovery Option
e.g.				
2	APC sludge	11,300	non-hazardous	
1	Bottom ash	59,800	hazardous	Other Recycling (R3/R4/R5/R11 and f)
4	Ferrous metal	6,200	inert	Other Recycling (R3/R4/R5/R11 and f)
3	Oversize material	1,000	other non-hazardous	Other Recycling (R3/R4/R5/R11 and f)
			inert	Landfill (D5)

Waste Streams: Add Delete Copy

Comments: Bottom ash will be sent to a suitably licensed processing facility for reutilization e.g. as an aggregate in road building. Oversize material will be transported off-site for disposal at a suitable waste management facility. Ferrous metal will be transferred off-site for recycling. APCR will be sent to a suitably licensed treatment facility - it may be possible to reuse this material for example to neutralise acids and similar materials.

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Identify relevant Impacts

Identify Relevant Impacts

Identify any environmental impacts that are not relevant to this assessment by deselecting from the list below:

Releases in Part 2?		Justification for omission
Yes	<input checked="" type="checkbox"/> Air	
Yes	<input type="checkbox"/> Deposition from Air to Land	Refer to Appendix E - Air Quality Assessment
No	<input type="checkbox"/> Water	No emissions of process effluent to water under normal operation.
No	<input type="checkbox"/> Odour	Refer to section 2.4.7 the Supporting Information and Appendix D - Environmental Risk Ass
Yes	<input checked="" type="checkbox"/> Waste	
Yes	<input type="checkbox"/> Visual	Refer to the Planning Application (Appendix I of the Supporting Information).
Yes	<input checked="" type="checkbox"/> Ozone Creation	
Yes	<input type="checkbox"/> Global Warming	Refer to Appendix E - Air Quality Assessment.

If you have deselected an environmental impact as not relevant to this assessment, no further assessment of this impact will be carried out and associated assessment pages will be hidden.

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Local Environmental Quality

Local Environmental Quality

Describe the Quality of the Environment:

Provide a brief description of the main local factors that may influence the importance of the impact of emissions in the surrounding environment

Air Quality

Are there any Environmental Quality Standards relating to substances released from the activities, which may be at risk due to additional contribution from the activity? (Environmental Quality Standards for air and water are described in EPR Technical Guidance Notes)

Refer to Appendix E of the Application (Air Quality Assessment)

Are there any Local Air Quality Management Plans applicable to releases from the activity?

Refer to Appendix E of the Application (Air Quality Assessment)

Water Quality & Resources

Are there any Environmental Quality Standards relating to substances released from the activities, which may be at risk due to additional contribution from the activity?

Not applicable

Are proposals to abstract water satisfactory in order to obtain an abstraction licence?

Not applicable

Is the activity located in a groundwater vulnerable zone (for activities with direct releases to land only)?

Not applicable

Proximity to Sensitive Receptors

Is public annoyance likely to be an issue for noise, odour or plume visibility?

Refer to Appendix E of the Application for Sensitive Receptors.
Refer to Appendix C of the Application - Noise Assessment.
Refer to section 2.4.7 Supporting Information for details regarding Odour (and Appendix D - Environmental Risk Assessment).

Are there any wildlife habitats, eg Special Areas of Conservation or Special Protection Areas, likely to be affected by releases from the activity? (Description of requirements of Habitats Directive is provided in EPR Technical Guidance Notes)

Refer to Appendix E of the Application (Air Quality Assessment)

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Air Impacts Base Option

Go To: Air Impacts

Air Impacts

Calculate Process Contributions of Emissions to Air

This table estimates the Process Contribution (PC), calculated as the maximum ground level concentration for each emission listed in the inventory, according to the release point parameters input earlier. If you have more accurate data obtained through dispersion modelling, this may be entered as indicated and will be used instead of the estimated PC.

Number	Substance	Long Term			Short Term		
		EAL µg/m3	PC µg/m3	Modelled PC µg/m3	EAL µg/m3	PC µg/m3	Modelled PC µg/m3
1	Nitrogen Dioxide	40	1.42	0.62	200	330	27.7
2	Sulphur Dioxide (15 Min Mean)		0.353		266	165	43.2
3	Sulphur Dioxide (1 Hour Mean)		0.353		350	165	38.7
4	Sulphur Dioxide (24 Hour Mean)		0.353		125	165	4.29
5	Particulates (PM10) (24 hr Mean)		0.0588		50	24.8	0.12
6	Particulates (PM10) (Annual Mean)	40	0.0588	0.04		24.8	
7	Carbon monoxide		0.588		10000	124	9.54
8	Hydrogen chloride		0.0706		750	49.6	13.1
9	Ammonia (human health receptor)	180	0.118	0.07	2500	8.27	2.18
10	Mercury and compounds, except mercury alkyls, (as	0.25	0.000236	0.00015		7.5	0.0290
11	Cadmium and its compounds (as Cd)	0.005	0.000236	0.00015		0.0166	
12	Antimony and compounds (as Sb) except antimony tri	5	0.00353	0.00008	150	0.248	0.06894
13	Arsenic and compounds (as As)	0.003	0.00353	0.00018		0.248	
14	Lead	0.5	0.00353	0.00037		0.248	
15	Chromium, chromium (III) compounds and chromium (III) compo	5	0.00353	0.00068	150	0.248	0.14334
16	Copper dusts and mists (as CU)	10	0.00353	0.00021	200	0.248	0.13134
17	Manganese and compounds (as Mn)	0.15	0.00353	0.00044	1500	0.248	0.13734
18	Vanadium	5	0.00353	0.00004	1	0.248	0.06874
19	Hydrogen fluoride (as F) (Monthly Mean)	16	0.0148	0.01	160	3.31	0.277

Note that the Process Contribution shown for each substance is the sum of the individual process contributions of each point from which the substance is emitted. Process Contributions obtained from modelling data should incorporate all relevant release points and flow conditions.

* State the location of any detailed air dispersion modelling and also the main assumptions:
 Comments: A detailed air quality assessment has been undertaken. The results of the assessment are presented in Appendix E of the Application.

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Air Impact Screening Base Option

Go To: Air Impact Screening

Air Impact Screening

Screen out Insignificant Emissions to Air

This page displays the Process Contribution as a proportion of the EAL or EQS. Emissions with PCs that are less than the criteria indicated may be screened from further assessment as they are likely to have an insignificant impact.

Number	Substance	Long Term		Short Term		Long Term		Short Term		
		EAL µg/m3	EAL µg/m3	PC µg/m3	% PC of EAL	PC µg/m3	% PC of EAL	PC µg/m3	% PC of EAL	
1	Nitrogen Dioxide	40.0	200	0.621	1.56	Yes		27.5	13.8	Yes
2	Sulphur Dioxide (15	-	266	0.353	-			43.3	16.3	Yes
3	Sulphur Dioxide (1 H	-	350	0.353	-			38.8	11.1	Yes
4	Sulphur Dioxide (24	-	125	0.353	-			4.30	3.44	No
5	Particulates (PM10) (-	50.0	0.0588	-			0.121	0.241	No
6	Particulates (PM10) (40.0	-	0.0401	0.1001	No		24.8	-	
7	Carbon monoxide	-	10,000	0.588	-			9.54	0.0954	No
8	Hydrogen chloride	-	750	0.0706	-			13.2	1.75	No
9	Ammonia (human he	180	2,500	0.0701	0.0389	No		2.19	0.0873	No
10	Mercury and compou	0.251	7.51	0.000150	0.0601	No		0.00437	0.0582	No
11	Cadmium and its con	0.00500	-	0.000150	3.00	Yes		0.0166	-	
12	Antimony and compc	5.00	150	0.00008000	0.00161	No		0.0690	0.0460	No
13	Arsenic and compou	0.00301	-	0.000181	6.00	Yes		0.248	-	
14	Lead	0.501	-	0.000371	0.0741	No		0.248	-	
15	Chromium, chromium	5.00	150	0.000681	0.0137	No		0.144	0.0956	No
16	Copper dusts and mi	10.00	200	0.000211	0.00211	No		0.132	0.0657	No
17	Manganese and con	0.151	1,500	0.000441	0.294	No		0.138	0.00916	No
18	Vanadium	5.00	1,000	0.00004000	0.000801	No		0.0688	6.88	No
19	Hydrogen fluoride (a	16.0	160	0.01001	0.0626	No		0.221	0.138	No
20	Benzene	5.00	-	0.0701	1.41	Yes		16.6	-	

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Air Impact Modelling Base Option

Go To: Air Impact Modelling

Air Impact Modelling

Identify need for Detailed Modelling of Emissions to Air

This page displays the Process Contributions in relation to the background pollutant levels and the EAL or EQS. You should use this information to decide whether to conduct detailed modelling. Note that releases that are insignificant are not shown as they are screened from further assessment. Also complete this page if you have already done detailed modelling.

Number	Substance	Air Bkgrnd Conc. µg/m3	Long Term			Short Term		
			PC µg/m3	% PC of headroom (EAL - Bkgrnd)	PEC mg/m3	% PEC of EAL	PC µg/m3	% PC of headroom (EAL - Bkgrnd)
1	Nitrogen Dioxide	20.6	0.621	3.22	21.4	53.4	27.5	17.3
2	Sulphur Dioxide (15 Min Mean)	22.6	0.353	-	0	-	43.3	19.6
3	Sulphur Dioxide (1 Hour Mean)	22.6	0.353	-	0	-	38.8	12.7
11	Cadmium and its compounds (as Cd)	0.00057	0.000150	3.39	0.000721	14.4	0.0165	-
13	Arsenic and its compounds (as As)	0.0011	0.000181	9.48	0.00129	42.7	0.248	-
20	Benzene	0.00039	0.0701	1.41	0.0704	1.41	16.6	-
21	1,3 Butadiene	0.32	0.0701	3.63	0.391	17.4	16.6	-
24	Nickel (total Ni compounds in the PM10 fraction)	0.024	0.00163	40.4	0.0257	128	0.248	-

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Environment Agency H1 Database

Air Impact Modelling Assessment

Go To: Air Impact Modelling Assessment

Air Impact Modelling Assessment

See guidelines in H1 Annex F section entitled "Decide if you need detailed air modelling."

Describe here the justification for whether detailed modelling is, or is not required for any of the releases. Refer to the guidelines in H1 Annex F.

Describe source of background information:

Document Reference of detailed modelling work:

A detailed air quality assessment has been undertaken. The results of the assessment are presented in Appendix E of the Application.

Refer to Appendix E of the Application.

Refer to Appendix E of the Application.

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Photochemical Ozone Creation Impacts

Number	Substance	Annual Rate tonne/yr	POCP Value per tonne	POCP
e.g.				
21	1,3 Butadiene	21.18	88.1	1,802.38
20	Benzene	21.18	21.8	461.71
23	Benzo-a-pyrene	0.00	323	0.07
7	Carbon monoxide	105.90	2.7	285.92
1	Nitrogen Dioxide	254.15	2.8	711.63
2	Sulphur Dioxide (15 Min Mean)	63.54	4.8	304.99
3	Sulphur Dioxide (1 Hour Mean)	63.54	4.8	304.99
4	Sulphur Dioxide (24 Hour Mean)	63.54	4.8	304.99

Total: 4,176.68

Comments:

Odour Impacts: Quantify

This section need only be completed for OPTIONS APPRAISAL

Number	Source	Odour Concentration (OUe/M3)	Release Type	Dispersal (OUe/m3)	Dispersal		Justification for Screening
					PC	PC > 10%	
e.g. Yes <input type="text"/>							

Total dispersal (OUe/m3):

Comments:

Environment Agency H1 Database

Waste Impacts Base Option

Waste Impacts

Waste Impact Score Calculation

Number	Waste Stream	Mass	Final treatment or disposal method	(Score)	Waste Type	(Score)	Impact Score
e.g.	ETP sludge	1,300	non-inert landfill		non-hazardous		
2	APC	11,300	Other Recycling (R3:R4:R5:R11 and R12)	3	hazardous	10	339000
1	Bottom ash	59,800	Other Recycling (R3:R4:R5:R11 and R12)	3	inert	1	179400
4	Ferrous metal	6,200	Other Recycling (R3:R4:R5:R11 and R12)	3	other non-hazardous	2	37200
3	Oversize material	1,000	Landfill (D5)	30	inert	1	30000

Comments:

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Summary Tables

Summary Tables

Print or Preview summary tables:

Choose which summary tables:

- Air
- Waste
- Ozone Creation

Export to Excel

Export Releases to OPRA Profile

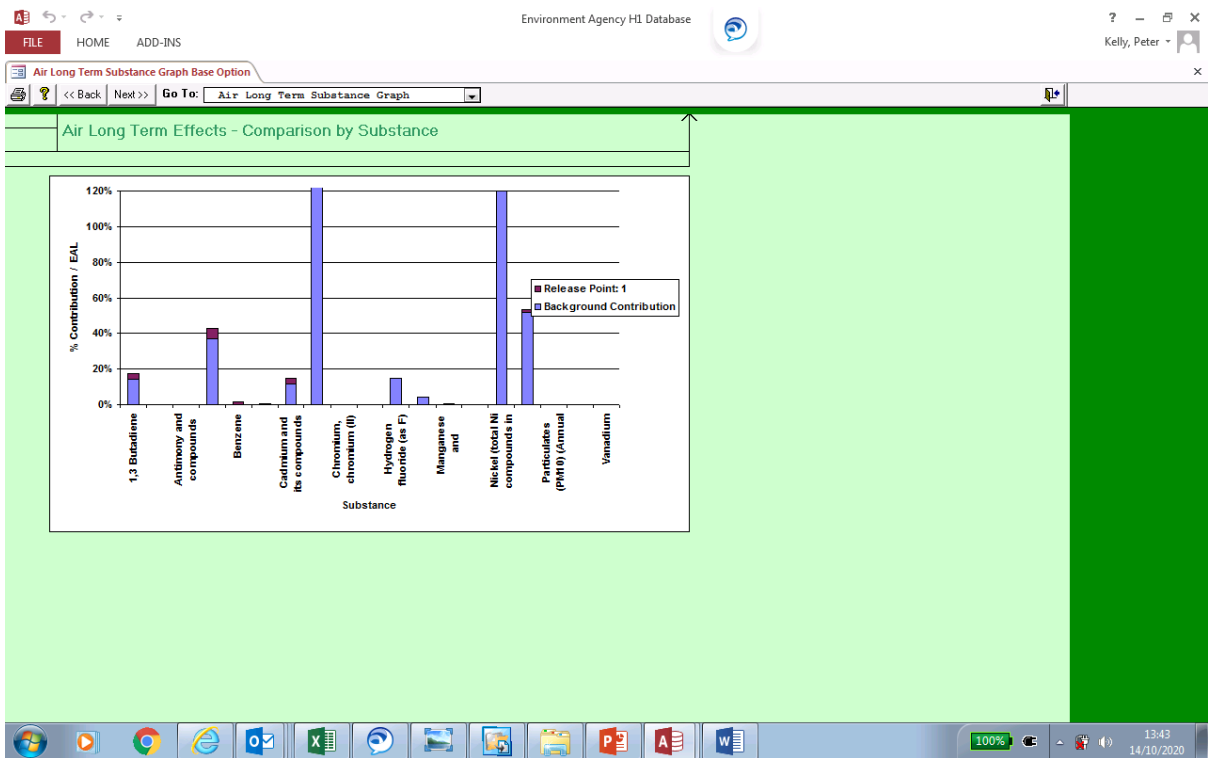
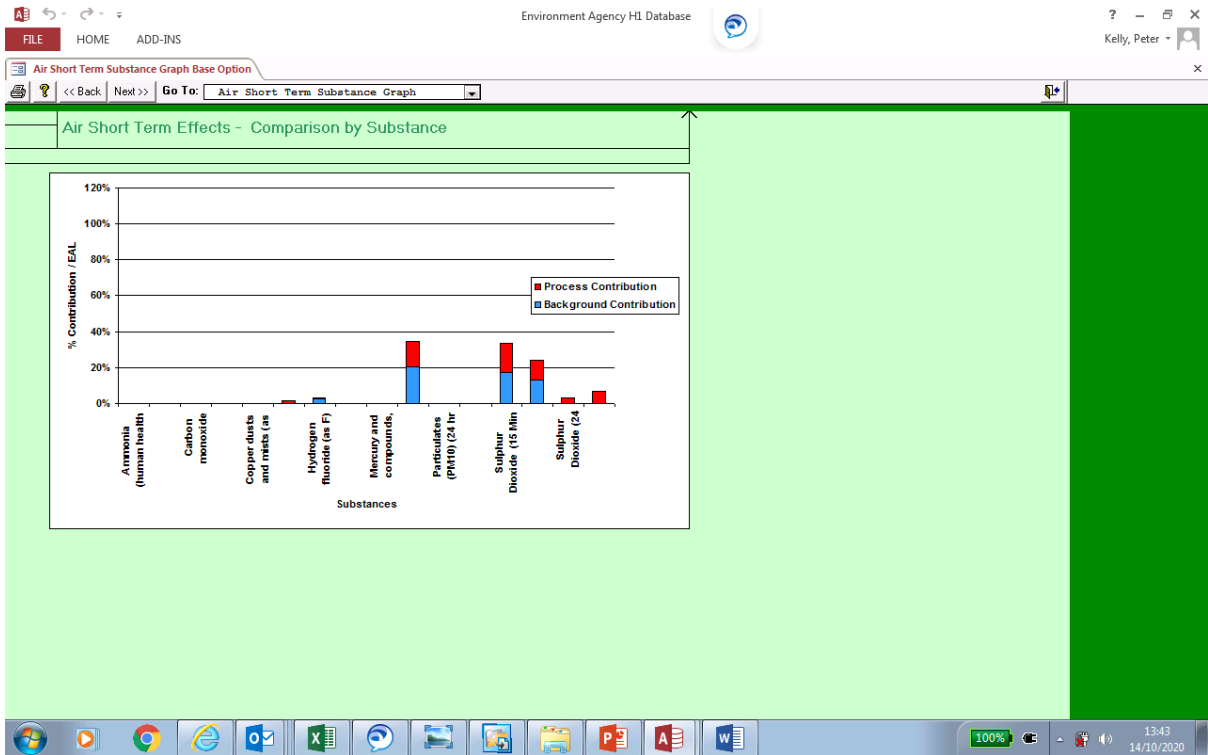
Preview

Print

Include

- All Air and Water Substances
- Air and Water Release Not Screened Out

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FILE HOME ADD-INS

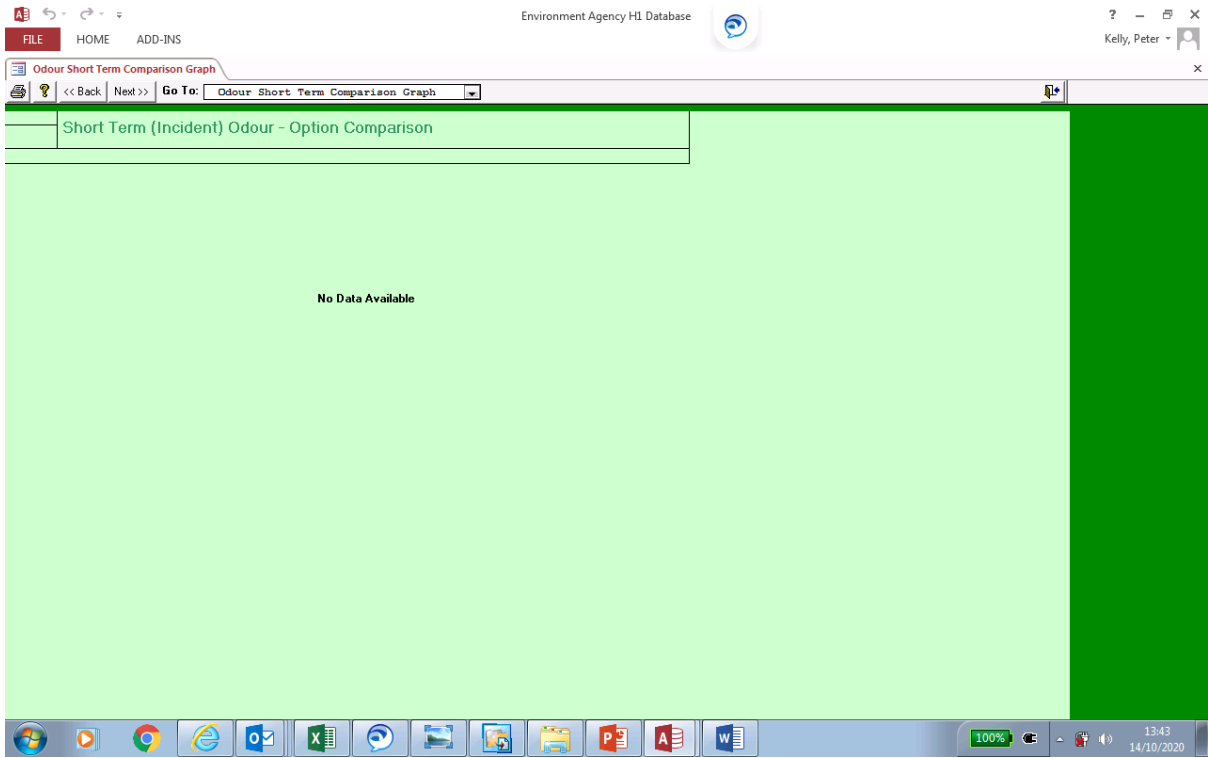
Odour Short Term Comparison Graph

<< Back Next >> Go To: Odour Short Term Comparison Graph

Short Term (Incident) Odour - Option Comparison

No Data Available

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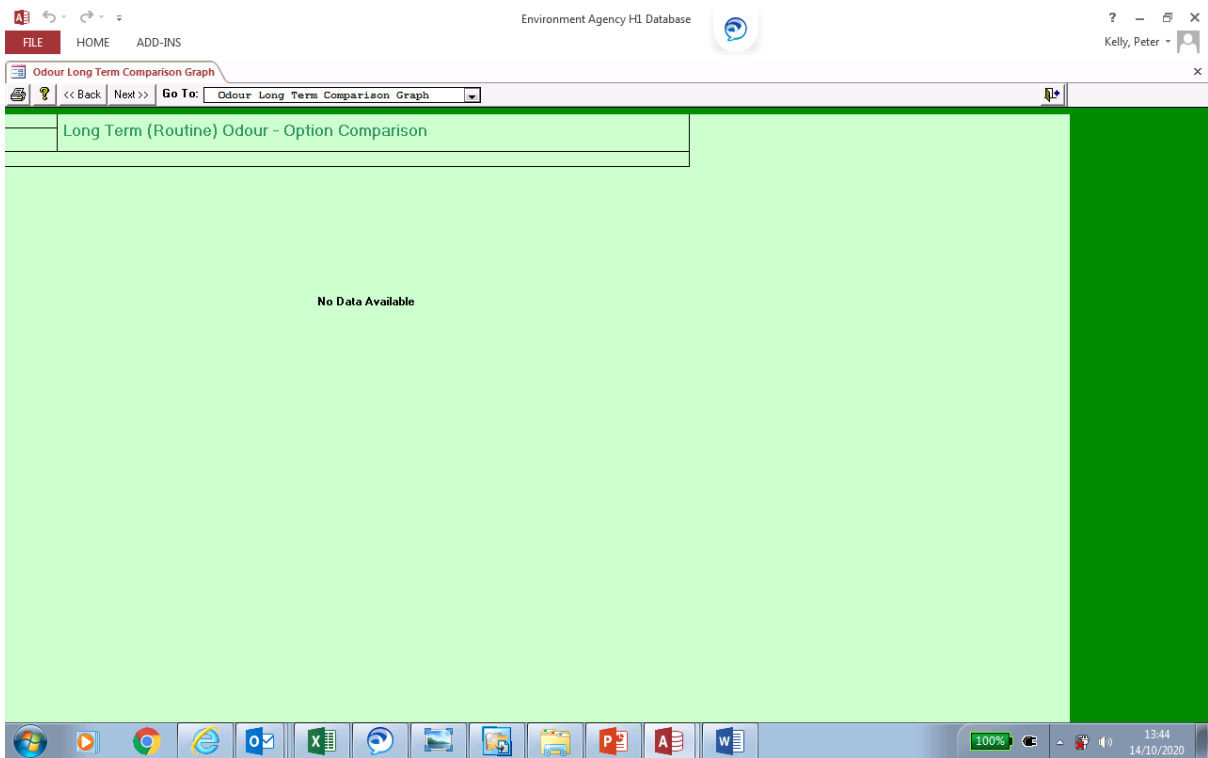
Odour Long Term Comparison Graph

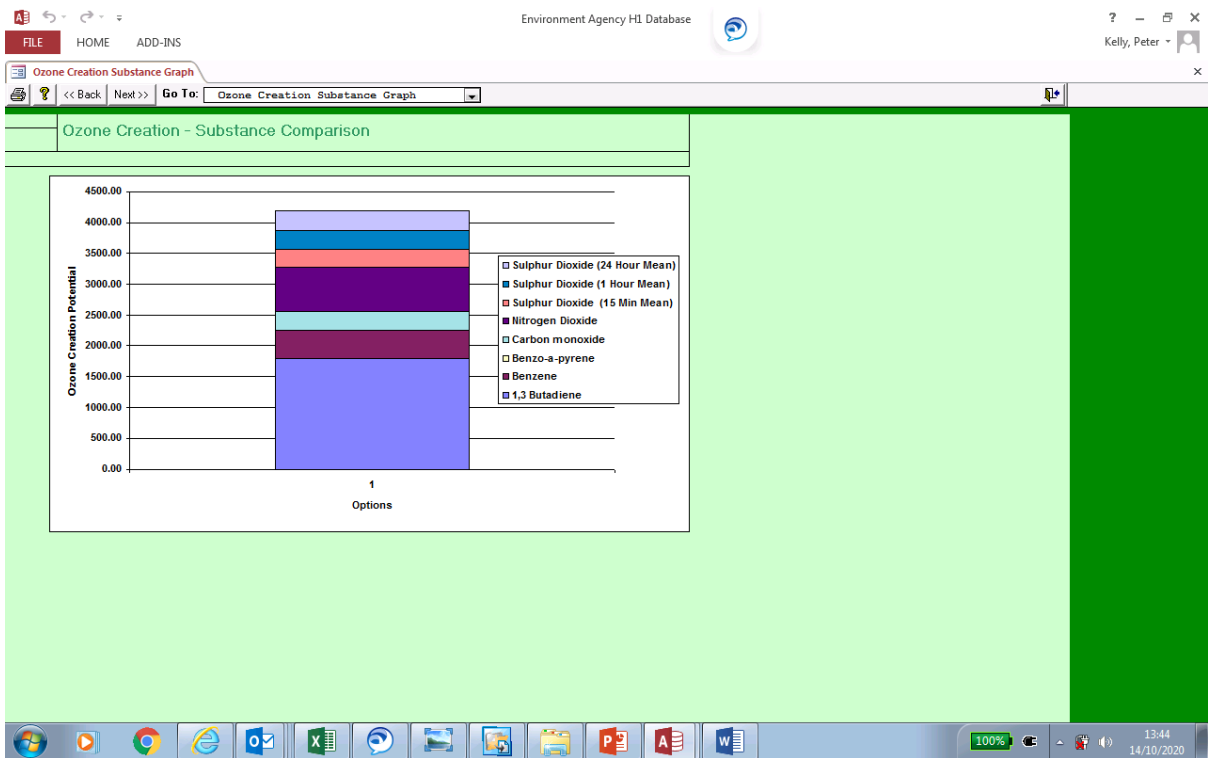
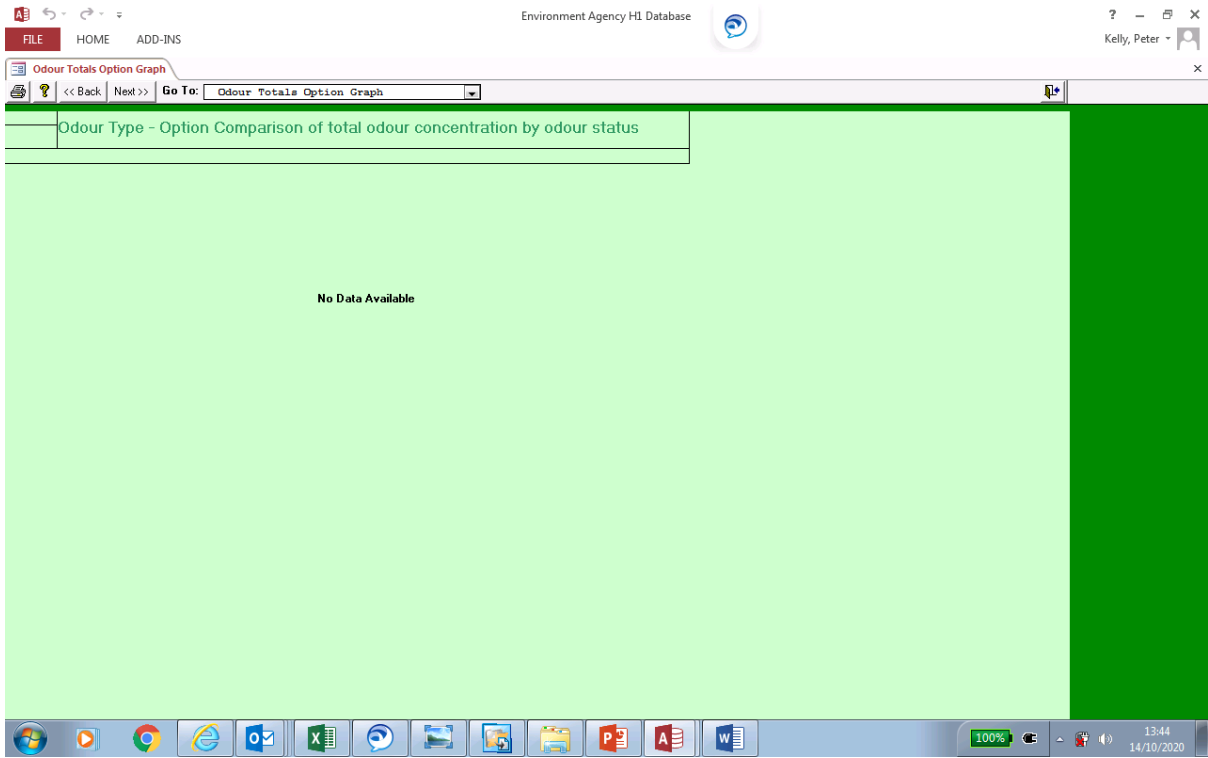
<< Back Next >> Go To: Odour Long Term Comparison Graph

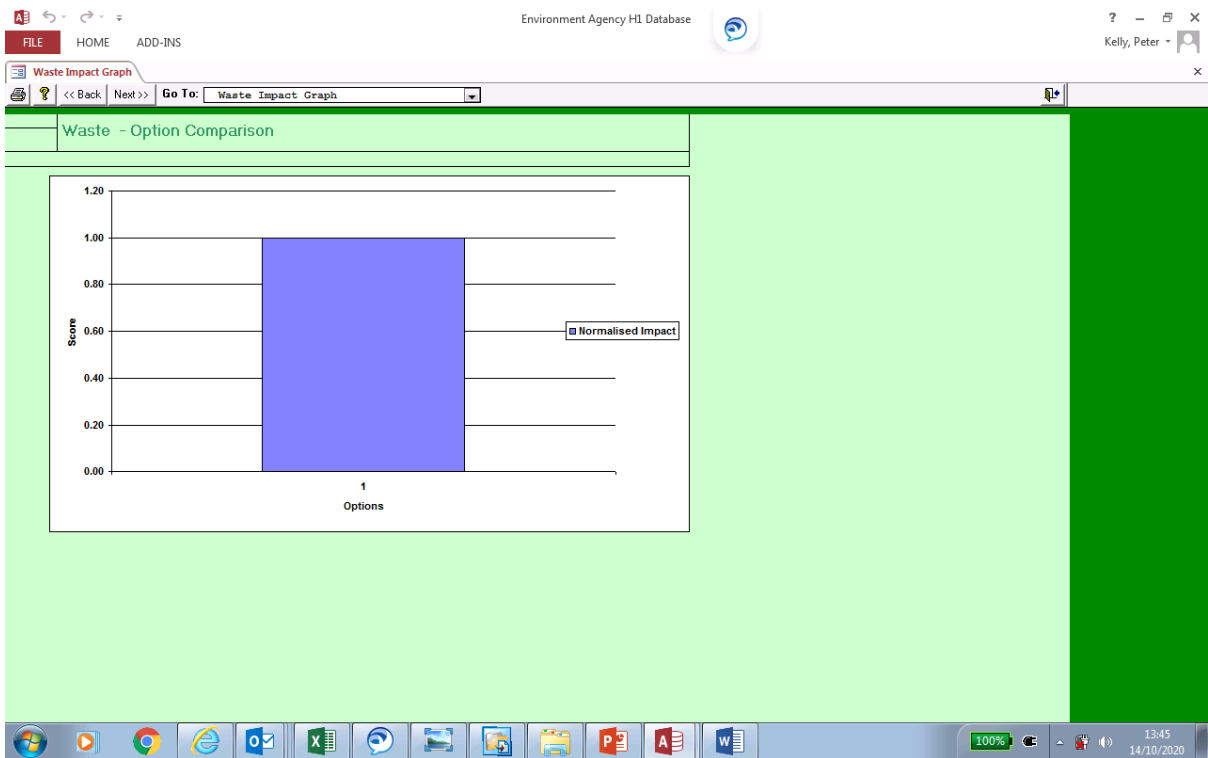
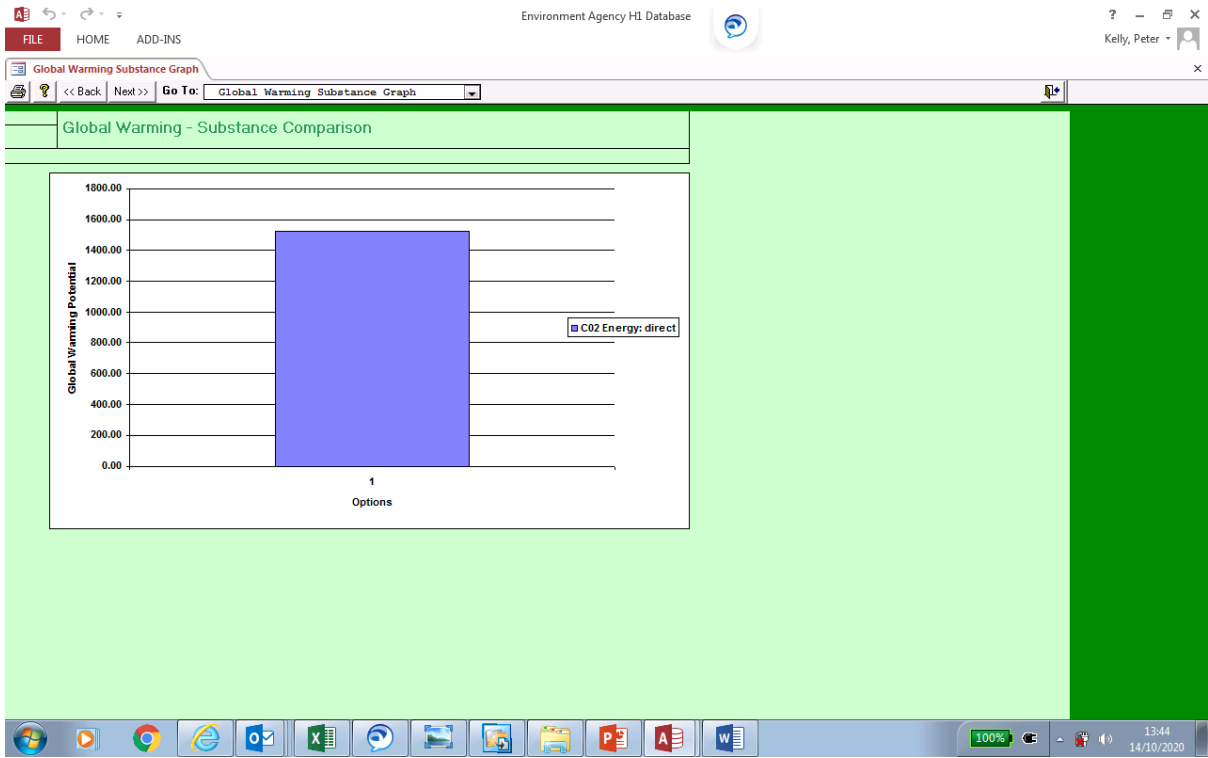
Long Term (Routine) Odour - Option Comparison

No Data Available

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Environment Agency H1 Database

Summary of Environmental Assessment

Summary of Environmental Assessment

You have now completed all of the steps in this software for the environmental assessment. This will provide you with:

- an inventory of all emissions sources and substances emitted from your activities
- an information trail of how the impacts of these emissions have been assessed
- a summary of the impacts

You now need to use this information to confirm whether the emissions are acceptable, i.e. that they do not cause significant pollution to occur, by responding below:

Do any of the emissions exceed any of the following:

Statutory Emission limit values: No Yes If yes, identify the substances concerned and improvements that are needed to at least meet the statutory requirement

Environmental Quality Standards (air and water): No Yes If yes, identify the substances concerned, the contribution from the activities and investigate whether further detailed fate and effect modelling and/or pollution controls are needed. Ensure that the relevant EQS reference conditions are applied.

Environmental Assessment Levels: No Yes If yes, identify the substances concerned, the contribution from the activities and investigate whether further detailed fate and effect modelling and/or pollution controls are needed.

Use the box below to provide further information on any of the above to which you have responded 'Yes':

Finally, print all of the information and submit with your application. Remember to include any supplementary information and reports that you have had made reference to during the assessment procedure.

Environment Agency H1 Database

Step 4 - Compare Impacts

Compare Impacts between Options

The aim of this Step is to compare the overall performance of each option for all of the environmental considerations assessed in Step 3, in order to identify which option represents the lowest impact on the environment as a whole.

IMPORTANT NOTE

Unless the best option is self-evident (i.e. results in the lowest impact for all considerations), you will need to use professional judgement to decide which option is the best overall. This judgement should be made taking into account the considerations described in the H1 guidance notes and may require decisions about the relative importance of environmental considerations. The operator should submit a response to the Regulator that describes how the decision has been made. The following page provides a structure which may be used to summarise the decision-making process.

TO CONTINUE WITH STEP 4, PRESS "NEXT"

Environment Agency H1 Database

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Options Appraisal

<< Back Next >> Go To: Options Appraisal

Compare the Options

Review the graphs and summary data to rank the options according to environmental impact

Is the best Option self-evident?
i.e. results in the lowest impact in all environmental considerations

Is cost information required before the Best Available Technique can be selected?
If yes, continue to Part 5, after resolving cross media conflicts (next page) where relevant.

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Option Ranking

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Resolve Cross Media Conflicts

Environmental Consideration	Importance	Comments / Justification
Releases to Air	Long Term:	<input type="text"/>
	Short Term:	<input type="text"/>
Deposition to Land:	Long Term:	<input type="text"/>
	Short Term:	<input type="text"/>
Releases to Water	Long Term:	<input type="text"/>
	Short Term:	<input type="text"/>
Visual:	<input type="text"/>	<input type="text"/>
POCP:	<input type="text"/>	<input type="text"/>
GW/P:	<input type="text"/>	<input type="text"/>
Disposal of Waste:	<input type="text"/>	<input type="text"/>

Provide a description of how cross media conflicts have been resolved:

This will require reasoned judgement, with reference to any decisions or assumptions made over the relative importance of different environmental impacts. See H1 for requirements, guidelines and examples to assist in the process. You may submit this information separately.

Location or reference to information on resolution of cross media conflicts:

Present a summary of the final ranking of options in the table below:

Number	Title	Ranking
1	Option A	1

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Summary of Option Appraisal

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Summary of Option Appraisal

You have now completed all of the steps in this software for appraisal of BAT.

Finally, print all of the information and submit with your application. Remember to include any supplementary information and reports that you have had made reference to during the assessment procedure.

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