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LPCSS Survey 2010/11

**North West Leicestershire** 

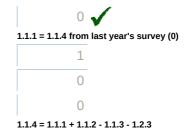
# Section 1: Applications for new B installations

Permitted applications under the LAPPC regime dealt with in 2010/2011

You should not include any installations that have been the subject of a duly made A2 application - these are captured in the Part A2 sub-survey - LA-IPPC.

# 1.1 Number of duly made applications for a permit

- 1.1.1 On hand at beginning of year (Footnote 2)
- 1.1.2 Received during year (Footnote 3)
- 1.1.3 Withdrawn or called in during year (Footnote 4)
- 1.1.4 On hand at end of year (Footnote 5)



# 1.2 Decisions made on applications for new B installations during 2010/2011

How many decisions were for applications being:

- 1.2.1 Permitted (Footnote 6)
- 1.2.2 Refused (Footnote 7)
- 1.2.3 Total number of decisions



# 1.3 Times taken for decisions on applications for new B installations during 2010/2011

Please fill in the tables below to provide information on the number of decisions made and the time taken from receipt of applications to a decision being made. (Footnote 8)

1.3.1 For new applications for Part B installations, excluding service stations, dry cleaners, waste oil burners (<0.4MW) and vehicle refinishing (PG6/34b).

Up to 4 months	4 to 6 months	Over 6 months	Total
1	0	0	1

1.3.2 For new applications for service stations, dry cleaners, waste oil burners (<0.4MW) and vehicle refinishing (PG6/34b). (Note the times below are different to those in the above table).

Up to 2 months	2 to 4 months	Over 4 months	Total
0	0	0	0

Total(1.3.1) + Total(1.3.2) = 1.2.3



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LPCSS Survey 2010/11

### **North West Leicestershire**

Section 2: Section 2 has been removed. Please continue to Section 3.

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LPCSS Survey 2010/11

### **North West Leicestershire**

# Section 3: Number of B Permits held, revoked or surrendered during 2010/2011

3.1 In column 3.1, please fill in the number of B permits of each type held on 31st March 2011.

These figures should include all permits and not just those issued during 2010/2011. Permits which had been surrendered or revoked before 1st April 2010 should not be included.

- 3.2 In column 3.2, please fill in the number of B permits that were surrendered or revoked during 2010/2011.
- 3.3 In column 3.3, please fill in the number of B permits of each type that were partially surrendered or revoked during 2010/2011.

If no installations were permitted or revoked for an installation type, please enter zero in the corresponding cell in the table.

	3.1	3.2	3.3	
Total number of Installations excluding 1.1 Waste oil burners (under 0.4 MW), 1.2 Service stations,7b Dry Cleaners and 6.4a Vehicle refinishing (PG6/34b only)(Footnotes 16, 17)	39	2	0	Edit
Total number of 1.1 Waste oil burners (under 0.4 MW), 1.2 Service stations, 7b Dry Cleaners and 6.4a Vehicle refinishing (PG6/34b only)(Footnotes 16, 17) Installations	26	1	0	Edit
Total	65	3	0	

Total(3.1) = 1.2.1 - Total(3.2) + Total(3.1) from last year's survey = (65)



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# LPCSS Survey 2010/11

## **North West Leicestershire**

# Section 4: Notices served on B installations during 2010/2011

4.1	How many variation notices were issued during 2010/2011?
4.2	How many variation notices which involved substantial change (Footnote 18) were issued during 2010/2011?
4.3	Does LAPC enforcement in your Local Authority comply with the Regulators Compliance Code? (Footnote 19)  Yes No
4.4	How many enforcement notices were issued during 2010/2011? (Footnote 20)
4.5	How many suspension notices were issued during 2010/2011? (Footnote 21)

#### **North West Leicestershire**

# Section 5: Inspection visits to B installations

Inspection visits made to B installations in 2010/2011

In this section each inspection visit should be recorded only once under the main reason for that visit. Only on-site visits should be recorded as inspection visits. Please note the visit includes reasonable travel time, having regard to the efficiency benefits of batching visits by geographical area.

Please note that a drive-by viewing of an installation should not constitute an inspection for this return. Refer to General Guidance Manual, Chapter 27, paras 13 et seq. Further guidance on inspections is contained in the CIEH Management Guide 2004.

### 5.1 Question 5.1 has been removed. Please continue to question 5.2.

### Inspection visits in connection with applications

### 5.2 How many inspection visits did your authority make in 2010/2011 in connection with:

5.2.1	Applications for permit	2
5.2.2	Applications for substantial change	0
5.2.3	Total number of visits in connection with applications	2
		5.2.3 = 5.2.1 + 5.2.2

# 5.3 Please fill in the table below to provide information on the types of installations visited in connection with applications and the duration of the visits.

Please check that the total at the bottom of the table is the same as the answer given in 5.2.3 above and rework your figures if there is a difference.

If no inspections were made for an installation type, please enter zero in the corresponding cell in the table.

	Less than half an hour over year	Half an hour to 2 hours over year	More than 2 hours over year	Total	
1.1 Combustion activities (not waste oil)	0	0	0	0	Edit
1.1 Waste oil burners (under 0.4 MW)	0	0	0	0	Edit
1.1 Waste oil burners (0.4-3 MW)	0	0	0	0	Edit
1.2 Storage at terminals	0	0	0	0	Edit
1.2 Service stations	0	0	0	0	Edit
1.2 Gasification	0	0	0	0	Edit
2.1 Ferrous metals	0	0	0	0	Edit
2.2 Non-ferrous metals	0	0	0	0	Edit
2.3 Surface treating metals and plastics	0	0	0	0	Edit

3.1 Cement and lime	0	0	0	0	Edit
3.2 Asbestos	0	0	0	0	Edit
3.3 Glass and glass fibre	0	0	0	0	Edit
3.5 Other mineral activities	0	0	0	0	Edit
3.6 Ceramics production	0	0	0	0	Edit
4.1 Fibre Reinforced Plastics (FRP) activities	0	0	0	0	Edit
4.1 Di-isocyanate	0	0	0	0	Edit
4.8 Storage of bulk chemicals	0	0	0	0	Edit
5.1a Incineration (not cremation)	0	0	0	0	Edit
5.1b Cremation	0	0	0	0	Edit
6.3 Tar and bitumen	0	0	0	0	Edit
6.4 Coating activities, printing & textile treatments (Footnote 16)	0	1	1	2	Edit
6.4a Vehicle refinishing (PG6/34b only) (Footnote 16)	0	0	0	0	Edit
6.5 Coating manufacture	0	0	0	0	Edit
6.6 Timber	0	0	0	0	Edit
6.7 Rubber	0	0	0	0	Edit
6.8 Animal & vegetable treatment	0	0	0	0	Edit
7a Coating, SED activities (not dry cleaners but include vehicle refinishing PG6/34a) (Footnote 16)	0	0	0	0	Edit
7b Dry Cleaners	0	0	0	0	Edit
Total	0	1	1	2	



### **North West Leicestershire**

# Section 5: Inspection visits to B installations

Inspection visits made to B installations in 2010/2011

In this section each inspection visit should be recorded only once under the main reason for that visit. Only on-site visits should be recorded as inspection visits. Please note the visit includes reasonable travel time, having regard to the efficiency benefits of batching visits by geographical area.

Please note that a drive-by viewing of an installation should not constitute an inspection for this return. Refer to General Guidance Manual, Chapter 27, paras 13 et seq. Further guidance on inspections is contained in the CIEH Management Guide 2004.

## Inspection visits made once a permit has been granted

Inspection visits made by your authority not in connection with applications for permits or applications for substantial change. (Footnote 22)
 How many inspections were

5.4.1(a)	to check upgrading had been undertaken	0
5.4.1(b)	for general compliance checking	24
5.4.1	Total number of routine/programmed inspections	24
		5.4.1 = 5.4.1(a) + 5.4.1(b)
5.4.2	Inspections in response to complaints	0
5.4.3	Other reasons	0
5.4.4	Total inspection visits made once a permit had been granted.	24
		5.4.4 = 5.4.1 + 5.4.2 + 5.4.3

- 5.4.5 Please provide details (specifically including details regarding the installations involved) if you have (Footnote 23):
  - a) Granted a permit for any installations within the last 6 months of 2010/2011 (i.e. after 30th September 2010)

Number of applications granted in last 6 months of 2010/2011	Explanation if appropriate
0	

b) Been unable to conduct inspection visits on any mobile plants whose permits are still current in 2010/2011

Number of mobile plants not inspected	Explanation if appropriate
---------------------------------------	----------------------------

0	

c) Revoked a permit for any installation during 2010/2011

Number of permits revoked during year	Explanation if appropriate
0	

# 5.5 Please fill in the table below to provide information on the numbers of these inspection visits and the duration of the visits.

It is important that the total d) at the bottom of the table is the same as the answer given in 5.4.4. If there is a difference, please rework your figures.

	Less than half an hour over year	Half an hour to 2 hours over year	More than 2 hours over year	Total	
1.1 Combustion activities (not waste oil)	0	0	0	0	Edit
1.1 Waste oil burners (under 0.4 MW)	0	0	0	0	Edit
1.1 Waste oil burners (0.4-3 MW)	0	0	0	0	Edit
1.2 Storage at terminals	0	0	0	0	Edit
1.2 Service stations	0	0	0	0	Edit
1.2 Gasification	0	0	0	0	Edit
2.1 Ferrous metals	0	0	0	0	Edit
2.2 Non-ferrous metals	0	0	0	0	Edit
2.3 Surface treating metals and plastics	0	0	0	0	Edit
3.1 Cement and lime	0	6	1	7	Edit
3.2 Asbestos	0	0	0	0	Edit
3.3 Glass and glass fibre	0	0	0	0	Edit
3.5 Other mineral activities	0	5	2	7	Edit
3.6 Ceramics production	0	0	0	0	Edit
4.1 Fibre Reinforced Plastics (FRP) activities	0	0	0	0	Edit
4.1 Di-isocyanate	0	0	0	0	Edit
4.8 Storage of bulk chemicals	0	0	0	0	Edit
5.1a Incineration (not cremation)	0	0	0	0	Edit
5.1b Cremation	0	0	0	0	Edit

6.3 Tar and bitumen	0	2	0	2	Edit
6.4 Coating activities, printing & textile treatments (Footnote 16)	0	0	0	0	Edit
6.4a Vehicle refinishing (PG6/34b only) (Footnote 16)	0	0	1	1	Edit
6.5 Coating manufacture	0	0	0	0	Edit
6.6 Timber	0	1	0	1	Edit
6.7 Rubber	0	1	1	2	Edit
6.8 Animal & vegetable treatment	0	0	0	0	Edit
7a Coating, SED activities (not dry cleaners but include vehicle refinishing PG6/34a) (Footnote 16)	0	4	0	4	Edit
7b Dry Cleaners	0	0	0	0	Edit
Total	0	19	5	d) 24	



#### North West Leicestershire

### Section 5: Inspection visits to B installations

Inspection visits made to B installations in 2010/2011

In this section each inspection visit should be recorded only once under the main reason for that visit. Only on-site visits should be recorded as inspection visits. Please note the visit includes reasonable travel time, having regard to the efficiency benefits of batching visits by geographical area.

Please note that a drive-by viewing of an installation should not constitute an inspection for this return. Refer to General Guidance Manual, Chapter 27, paras 13 et seq. Further guidance on inspections is contained in the CIEH Management Guide 2004.

# Please note: the answers given to these questions will be used by Defra and WAG to assess the relative performance of Local Authorities

5.6 Revised guidance on LAPPC risk-based regulation and inspection frequency issued in March 2009 (Footnote 24) requires that all regulated installations be categorised as either high, medium or low risk (Footnote 25)

Please complete the questions below:

5.6.1 Question 5.6.1 has been removed, please continue to question 5.6.2

### For the following questions, installations are divided into three groups:

Group I - Standard Installations - 1 year frequency for low risk installations

Group II - Vehicle refinishing(PG6/34b only) and mobile plant - 2 year frequency for low risk installations

Group III - Other reduced fee activities (small waste oil burners, dry cleaners, petrol stations (PVRI and II) and Gas odorisers) - 3 year frequency for low risk installations

5.6.2 Of the total of question 3.1, how many were classified as high, medium or low risk? The risk category should be the one assigned at the beginning of the year (i.e. if the category has changed between April 2010 and March 2011, record the original category)

Risk Category	Group I	Group II	Group III	Total	
High	0	0	0	0	Edit
Medium	4	1	0	5	Edit
Low	14	25	21	60	Edit
Total	18	26	21	65	

Total <=Total(Section 3) (65)



5.6.3 In table 5.5 you were asked how many inspection visits had been conducted at all installations. Please break down these inspections by type of inspection and risk category of installation in the table below (Footnote 26, 27). (If no inspections were conducted for a specific risk category, please leave the corresponding cell in the table as zero)

Risk Category	Full- Group I	Full- Group II	Full- Group III	O.IOOK	ı	Check - Group III	I (÷roun	Extra- Group II	Extra- Group III	Total - Group I	Total - Group II	Total - Group III	
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				Group I									
High	0	0	0	0	0	0	0	0	0	0	0	0	Edit
Medium	4	1	0	4	1	0	0	0	0	8	2	0	Edit
Low	14	0	0	0	0	0	0	0	0	14	0	0	Edit
Total	18	1	0	4	1	0	0	0	0	22	2	0	



The minimum annual inspection levels expected by Defra/WAG for the three risk categories are as follows:

High: For Group one: two full and one check per year. For Groups two and three one full and one check per year

Medium: For Group one: one full and one check per year. For Groups two and three one full per year Low: For Group one :one full per year. For Group two: one full every two years. For Group three: one full every three years.

There may, however, be reasons why you have not carried out the number of inspections implied by your answers to question 5.6.2. Please note any such instances in the box below.

#### **North West Leicestershire**

# Section 5: Inspection visits to B installations

Inspection visits made to B installations in 2010/2011

In this section each inspection visit should be recorded only once under the main reason for that visit. Only on-site visits should be recorded as inspection visits. Please note the visit includes reasonable travel time, having regard to the efficiency benefits of batching visits by geographical area.

Please note that a drive-by viewing of an installation should not constitute an inspection for this return. Refer to General Guidance Manual, Chapter 27, paras 13 et seq. Further guidance on inspections is contained in the CIEH Management Guide 2004.

- 5.7 Where it is a condition of a permit that the operator provides you with monitoring information, please fill in the table below regarding the numbers of installations for which you receive such information and the total time spent in examining that information during the year.
- 5.7.1 In how many B installations excluding service stations, dry cleaners, waste oil burners under 0.4MW and vehicle refinishing (PG6/34b) has a condition been included requiring monitoring information to be sent to council offices:



5.7.1 <= Total(3) less combined total of waste oil burners (<0.4MW), service stations, dry cleaners and vehicle refinishing (PG6/34b) figures from section 3 (41)

Of these, how much time was spent examining this information?

	Less than half an hour over year	Half an hour to 2 hours over year	More than 2 hours over year	Total
Number of Installations	0	1	1	2

Total (5.7.1) <= 5.7.1

5.7.2 In how many service stations, dry cleaners, waste oil burners under 0.4MW and vehicle refinishing (PG6/34b) installations has a condition been included requiring monitoring information to be sent to council offices:



 $5.7.2 \le 3.1 + 3.2 + 3.3$  values for waste oil burners (<0.4MW), service stations, dry cleaners and vehicle refinishing (PG6/34b) figures from section 3 (27)

Of these, how much time was spent examining this information?

	Less than half an hour over year	Half an hour to 2 hours over year	More than 2 hours over year	Total
Number of Installations	0	5	0	5

Total (5.7.2) <= 5.7.2

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LPCSS Survey 2010/11

**North West Leicestershire** 

# Section 6: Charging income received from B installations

Received in 2010/2011 (Footnote 30)

## 6.1 Charging

Amount received in 2010/2011 £'s

Total amount received in fees in respect of applications for permits and for variations involving a substantial change (Footnote 28) and annual subsistence charges in respect of permitted installations

35321.00

## 6.2 Cost Accounting

It is a statutory requirement to place cost accounts on the public register. As of 31 March 2011 did you account separately for the costs (Footnote 29) and income associated with your role as regulator under the LAPPC system?

Yes (Please go to section 7)
No (Please go to section 6.3)

- 6.3 If you answered No to question 6.2
- a) Please give your reasons

b) Please state whether senior managers in your department are aware

Yes No

An additional question relating to the cost of running the service can be found within Section 11 of the Common Questions Section

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LPCSS Survey 2010/11

### **North West Leicestershire**

Section 7: Section 7 has been removed. Please continue to Section 8.

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LPCSS Survey 2010/11

#### **North West Leicestershire**

### Section 8: Prosecutions of B and A2 installations

Details of prosecutions in progress during 2010/2011

8.1 How many prosecutions for offences under Regulation 38 of EPR 2007 (Footnote 31) were in progress during 2010/2011?

Include those that are withdrawn, pending and unsuccessful as well as those which were successful.

Total Number of Prosecutions

8.2 For each individual prosecution in progress during 2010/2011, please provide the information requested in the table below.

If a company has been prosecuted for more than one offence in 2010/2011, please enter details for each prosecution in a separate row.

Add Prosecution No Prosecution Data Recorded

8.3 For each prosecution which was successful during 2010/2011, please provide the additional information requested in the table

Please enter each successful prosecution from table 8.2 in the table below, using the appropriate prosecution number from table 8.2

### No Successful Prosecutions Data

How many cautions were given for offences under Regulation 38 of EPR 2007 during 2010/2011 (Footnote 31)?

Total Cautions 0

8.5 For each caution which was given during 2010/2011, please provide the additional information requested in the table below.

Add Caution No cautions data

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# LPCSS Survey 2010/11

### **North West Leicestershire**

# **Section 9: Minimum inspection criteria**

EU recommendation on minimum inspection criteria

Please respond to the following questions by completing the relevant tables or providing the answer in the box provided.

9.1	What is your overview of the extent to which the installations you regulate are complying with the legislation?
9.2	How many visits did you plan to make to your installations in 2010/2011?
9.3	Was an inspection plan (Footnote 32) drawn up at the beginning of the reporting year?
9.4	Are inspection visits coordinated with other agencies such as EA, HSE?
9.5	How are inspection reports communicated to the site operator?
	○Written ○Orally ●Both ○Neither
9.6	Are inspection reports available to the public either via

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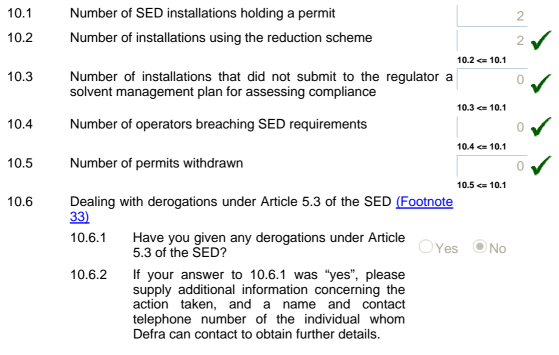
## LPCSS Survey 2010/11

### **North West Leicestershire**

# Section Solvent Emissions Directive (SED) 10:

Review of installations holding a permit under SED 1st April 2010 to 31st March 2011

Local authorities should have identified all relevant existing SED installations for the purpose of obtaining substitution and solvent management plans, as well as issuing a permit to any new installations in accordance with the Directive. These six questions are to assess progress in relation to the directions.



Action Ta	aken			
Contact			Telephone No	
10.7	Paints Di 10.7.1	rective How many instances of non-compliance	e with the PD?	0 🗸

10.7.1	now many instances of non-compliance with the PD?	0 🗸
10.7.2	How many of these were due to mislabelling?	10.7.1 <= 3.1 (65)
10.7.3	How many of these were due to paint content?	10.7.2 <= 10.7.1
10.7.4	How many litres of paint were non-compliant? (Total of all non-compliance in the year)	10.7.3 <= 10.7.1

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LPCSS Survey 2010/11

### **North West Leicestershire**

# Section 11: Costs of running the service

You may need to consult your senior manager when completing this section.

### 11.1 Direct and Indirect costs

## Costs Received in 2010/2011

How much are your direct costs of regulation under PPC (Costs of directly delivering the service: salaries, monitoring equipment related to contact time, visits, drafting permit conditions, maintaining the register, enforcement etc – see Annex X of the revised General Guidance Manual)

10395.00

How much are your indirect costs related to regulation under PPC (premises and transport, supplies and services, any capital charges, an appropriate share of all services and overheads etc)

1890.00

### 11.2 Efficiency Savings Targets

		Council	Environmental Services	PPC Function
11.2.1	Does your Council have an efficiency savings target for 2010/2011 for these services? (Yes/No)	OYes	○Yes	○Yes
		No	No	No
11.2.2	If you answered yes to 11.2.1, can you please give the percentage target			
11.2.3	If you answered yes to 11.2.1, can you state (if known) whether the savings were: a) <25%		O<25%	O<25%
	cashable b) 25 - 50% cashable c) 50% - 75% cashable d) >75% cashable e) Not known (Footnote 34)	( ) 0 =	O 25 - 50%	O 25 - 50%
		○50 - 75%	○50 - 75%	○50 - 75%
		O>75%	O>75%	O>75%
		O Not known	O Not known	O Not known

You have now completed the Common Questions section

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### LPCSS Survey 2010/11

### **North West Leicestershire**

# Section Applications for new A2 installations 12:

Permitted applications under the LA-IPPC regime dealt with in 2010/2011 You should include all new A2 applications, even if the installation is currently a permitted B installation.

## 12.1 Number of duly made applications for a permit

12.1.1	On hand at beginning of year (Footnote 2)	0 🗸
		12.1.1 = 12.1.4 from last year's survey (0)
12.1.2	Received during year (Footnote 3)	0
12.1.3	Withdrawn or called in during year (Footnote 4)	0
12.1.4	On hand at end of year (Footnote 5)	0
		12 1 4 = 12 1 1 + 12 1 2 - 12 1 3 - 12 2

# 12.2 Decisions made on applications for new A2 installations during 2010/2011

How many of these decisions were for applications being:

		12.2.3 = 12.2.1 + 12.2.2
12.2.3	Total number of decisions	0
12.2.2	Refused (Footnote 7)	0
12.2.1	Permitted (Footnote 6)	0

# 12.3 Types of installation and times taken for decisions on applications for new A2 installations 2010/2011

Please fill in the table below to provide information on the number of decisions made for each type of installation and the time taken from receipt of applications to a decision being made. (Footnote 8)

It is important that your total figure at the bottom of the table is equal to the answer given to Question 12.2.3. Please rework your figures if there is a difference.

If no decisions were made for applications for an installation type, please enter zero in the corresponding cell in the table.

	Up to 6 months	6 to 9 months	Over 9 months	Total	
1.1 Refining Gas	0	0	0	0	Edit
2.1 Ferrous Metals	0	0	0	0	Edit
2.2 Non-ferrous metals	0	0	0	0	Edit
2.3 Galvanising	0	0	0	0	Edit
3.1 Grinding clinker/slag	0	0	0	0	Edit

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Total	0	0	0	0	
6.8 Animal and vegetable treatment	0	0	0	0	Edit
6.7 Rubber tyres	0	0	0	0	Edit
6.4 Coating	0	0	0	0	Edit
6.1 Particleboard etc. manufacture	0	0	0	0	Edit
5.1b Roadstone coating burning waste oil	0	0	0	0	Edit
5.1a Incineration (not roadstone coating burning waste oil)	0	0	0	0	Edit
3.6 Ceramic	0	0	0	0	Edit
3.5 Calcium silicate board manufacture	0	0	0	0	Edit
3.3 Glass manufacture	0	0	0	0	Edit



12.4.1 Have you followed Public Participation Directive procedures as outlined in the General Guidance Manual at Chapter 9, Paragraphs 24 to 47 and AnnexV? In summary: applications must include an assessment of alternatives; draft decisions must be publicised and where the public does not comment on the draft decision, final decisions must be publicised.

		No
Yes	No	Applications

Do you use other means of consultation (e.g. using notices in local libraries, writing to those who have commented on the original application or occupiers of nearby premises, street notices, or advertisement in a local newspaper)?

		No
Yes	No	Applications

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## **North West Leicestershire**

Section	Section 13 has been removed. Please continue to section
13:	14.

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### **North West Leicestershire**

# Section Number of A2 Permits held, revoked or surrendered during 2010/2011

14.1 In column 14.1, please fill in the number of A2 permits of each type on 31st March 2011.

These figures should include all permits and not just those issued during 2010/2011. Permits which had been surrendered or revoked before 1st April 2010 should not be included.

- 14.2 In column 14.2, please fill in the number of A2 permits that were surrendered or revoked during 2010/2011.
- 14.3 In column 14.3, please fill in the number of A2 permits of each type that were partially surrendered or revoked during 2010/2011.

	14.1	14.2	14.3	
All types of installation	5	0	0	Edit
Total	5	0	0	

Total(14.1) = 12.2.1 - Total(14.2) + Total(14.1) from last year's survey (5)



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# LPCSS Survey 2010/11

## **North West Leicestershire**

# Section Notices served on A2 installations during 2010/2011 15:

15.1	How many variation notices were issued on A2 installations during 2010/2011?
	0
15.2	How many variation notices which involved substantial change (Footnote 18) were issued during 2010/2011?
	0
15.3	This question has been removed, please continue to 15.4
15.4	How many enforcement notices (Footnote 20) were issued during 2010/2011?
15.5	How many suspension notices (Footnote 21) were issued during 2010/2011?

### **North West Leicestershire**

# Section Inspection visits to A2 installations 16:

Inspection visits made to A2 installations in 2010/2011

In this section each inspection visit should be recorded only once under the main reason for that visit. Only on-site visits should be recorded as inspection visits. Please note the visit includes reasonable travel time, having regard to the efficiency benefits of batching visits by geographical area.

Please note that a drive-by viewing of an installation should not constitute an inspection for this return. Refer to General Guidance Manual, Chapter 27, paras 13 et seq. Further guidance on inspections is contained in the CIEH Management Guide 2004.

### 16.1 Question 16.1 has been removed, please continue to question 16.2

## Inspection visits made in connection with applications

### 16.2 How many inspection visits did your authority make in 2010/2011 in connection with:

		16.2.3 = 16.2.1 + 16.2.2
16.2.3	Total number of visits in connection with applications	0
16.2.2	Applications for substantial change	0
16.2.1	Applications for permit	0

# 16.3 Please fill in the table below to provide information on the types of installations visited in connection with applications and duration of the visits.

If no inspections were made for an installation type, please enter zero in the corresponding cell in the table.

	Less than half an hour over year	Half an hour to 2 hours over year	More than 2 hours over year	Total	
1.1 Refining Gas	0	0	0	0	Edit
2.1 Ferrous Metals	0	0	0	0	Edit
2.2 Non-ferrous metals	0	0	0	0	Edit
2.3 Galvanising	0	0	0	0	Edit
3.1 Grinding clinker/slag	0	0	0	0	Edit
3.3 Glass manufacture	0	0	0	0	Edit
3.5 Calcium silicate board manufacture	0	0	0	0	Edit
3.6 Ceramic	0	0	0	0	Edit
5.1a Incineration (not roadstone coating burning waste oil)	0	0	0	0	Edit

5.1b Roadstone coating burning waste oil	0	О	О	0	Edit
6.1 Particleboard etc. manufacture	0	0	0	0	Edit
6.4 Coating	0	0	0	0	Edit
6.7 Rubber tyres	0	0	0	0	Edit
6.8 Animal and vegetable treatment	0	0	0	0	Edit
Total	0	0	0	0	



#### **North West Leicestershire**

# Section Inspection visits to A2 installations 16:

Inspection visits made to A2 installations in 2010/2011

In this section each inspection visit should be recorded only once under the main reason for that visit. Only on-site visits should be recorded as inspection visits. Please note the visit includes reasonable travel time, having regard to the efficiency benefits of batching visits by geographical area.

Please note that a drive-by viewing of an installation should not constitute an inspection for this return. Refer to General Guidance Manual, Chapter 27, paras 13 et seq. Further guidance on inspections is contained in the CIEH Management Guide 2004.

# Inspection visits made once a permit has been granted

Inspection visits made by your authority not in connection with applications for permits or applications for substantial change (Footnote 22)
 How many inspections were

16.4.1(a)	to check upgrading had been undertaken	0
16.4.1(b)	for general compliance checking	11
16.4.1	Total number of routine/programmed inspections	11
16.4.2	Inspections in response to complaints	16.4.1 = 16.4.1(a) + 16.4.1(b)
16.4.3	Other reasons	1
16.4.4	Total inspection visits made once a permit had been granted.	14
		1644 = 1641 + 1642 + 1643

- Please provide details (specifically including details regarding the installations involved) if you have (Footnote 23):
  - a) Granted a permit for any installations within the last 6 months of 2010/2011 (i.e. after 30th September 2010)

Number of Applications granted in the last 6 months of 2010/2011	Explanation if appropriate
0	

b) Been unable to conduct inspection visits on any mobile plants whose permits are still current in 2010/2011

Number of Mobile plants not inspected	Explanation if appropriate
---------------------------------------	----------------------------

0	
---	--

c) Revoked a permit for any installation during 2010/2011

Number of permits revoked during year	Explanation if appropriate
0	

Please note you may be contacted and asked for further information

#### Please fill in the table below to provide information on the numbers of these 16.5 inspection visits and the duration of the visits.

It is important that the total at the bottom of the table is the same as the answer given in 16.4.4. If there is a difference please rework your figures

If no inspections were made for an installation type, please enter zero in the corresponding cell in the table.

	Less than half an hour over year	Half an hour to 2 hours over year	More than 2 hours over year	Total	
1.1 Refining Gas	0	0	0	0	Edit
2.1 Ferrous Metals	0	0	0	0	Edit
2.2 Non-ferrous metals	0	0	0	0	Edit
2.3 Galvanising	0	0	0	0	Edit
3.1 Grinding clinker/slag	0	0	0	0	Edit
3.3 Glass manufacture	0	0	0	0	Edit
3.5 Calcium silicate board manufacture	0	0	0	0	Edit
3.6 Ceramic	0	8	0	8	Edit
5.1a Incineration (not roadstone coating burning waste oil)	0	0	0	0	Edit
5.1b Roadstone coating burning waste oil	0	0	0	0	Edit
6.1 Particleboard etc. manufacture	0	0	0	0	Edit
6.4 Coating	2	3	1	6	Edit
6.7 Rubber tyres	0	0	0	0	Edit
6.8 Animal and vegetable treatment	0	0	0	0	Edit
Total	2	11	1	14	



#### **North West Leicestershire**

# Section Inspection visits to A2 installations 16:

Inspection visits made to A2 installations in 2010/2011

In this section each inspection visit should be recorded only once under the main reason for that visit. Only on-site visits should be recorded as inspection visits. Please note the visit includes reasonable travel time, having regard to the efficiency benefits of batching visits by geographical area.

Please note that a drive-by viewing of an installation should not constitute an inspection for this return. Refer to General Guidance Manual, Chapter 27, paras 13 et seq. Further guidance on inspections is contained in the CIEH Management Guide 2004.

# Please note: the answers given to these questions will be used by Defra and WAG to assess the relative performance of Local Authorities

16.6 Revised Guidance on LA-IPPC risk-based regulations and inspection frequency issued in April 2005 (Footnote 24) requires that regulated installations can be categorised as "high", "medium" or "low" risk (Footnote 25).

Please complete the questions below

- 16.6.1 Question 16.6.1 has been removed, please continue to question 16.6.2
- 16.6.2 Of the total of question 14.1, how many were classified as "high", "medium" or "low" risk? The risk category should be the one assigned at the beginning of the year (i.e. if the category has changed between April 2010 and March 2011, record the original category)

Risk Category	Number of Installations	
High	1	Edit
Medium	0	Edit
Low	4	Edit
Total	5	
	16.6.2 <= Total (14) (5)	

16.6.3 In table 16.5 you were asked how many inspection visits had been conducted at all installations. Some or all of those inspections will have been carried out at installations which have been risk assessed. Please break down these inspections by type of inspection and risk category of installation in the table below (Footnote 27).

Risk Category	Full-A2 Inspections	Check-A2 Inspections	Extra-A2 Inspections	Total	
High	3	1	2	6	Edit
Medium	0	0	0	0	Edit
Low	8	0	0	8	Edit
Total	11	1	2	14	

If all installations have been risk assessed, then Total = 16.5, otherwise Total < 16.5 (14)



The minimum annual inspection levels expected by Defra/WAG for the three risk categories are as follows:

High: two full and one check per year Medium: one full and one check per year;

Low: For group one; one full per year. For Group two; one full every two years. For group three; one full every three years.

There may, however, be reasons why you have not carried out the number of inspections implied by your answer to question 16.6.2. Please note any such instances in the box below.

### **North West Leicestershire**

# Section Inspection visits to A2 installations 16:

Inspection visits made to A2 installations in 2010/2011

In this section each inspection visit should be recorded only once under the main reason for that visit. Only on-site visits should be recorded as inspection visits. Please note the visit includes reasonable travel time, having regard to the efficiency benefits of batching visits by geographical area.

Please note that a drive-by viewing of an installation should not constitute an inspection for this return. Refer to General Guidance Manual, Chapter 27, paras 13 et seq. Further guidance on inspections is contained in the CIEH Management Guide 2004.

16.7 Where it is a condition of a permit that the operator provides you with monitoring information, please fill in the table below regarding the number of installations for which you receive such information and the time spent examining that information during the year.

If no monitoring information was received for an installation, please enter zero in the corresponding cell in the table

	Less than half an hour over year	Half an hour to 2 hours over year	More than 2 hours over year	
1.1 Refining Gas	0	0	0	Edit
2.1 Ferrous Metals	0	0	0	Edit
2.2 Non-ferrous metals	0	0	0	Edit
2.3 Galvanising	0	0	0	Edit
3.1 Grinding clinker/slag	0	0	0	Edit
3.3 Glass manufacture	0	0	0	Edit
3.5 Calcium silicate board manufacture	0	0	0	Edit
3.6 Ceramic	0	0	4	Edit
5.1a Incineration (not roadstone coating burning waste oil)	0	0	0	Edit
5.1b Roadstone coating burning waste oil	0	0	0	Edit
6.1 Particleboard etc. manufacture	0	0	0	Edit
6.4 Coating	0	0	1	Edit
6.7 Rubber tyres	0	0	0	Edit
6.8 Animal and vegetable treatment	0	0	0	Edit
Total	0	0	5	

Total <=Total(14) (5)

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## LPCSS Survey 2010/11

### **North West Leicestershire**

# Section Charging income received from A2 installations 17:

Received in 2010/2011 (Footnote 30)

# 17.1 Charging

Amount received in 2010/2011

Total amount received in fees in respect of applications for permits and for variation involving a substantial change (Footnote 28) and annual subsistence charges in respect of permitted installations

6331.00

# 17.2 Cost Accounting

These questions now only need to be completed in the part B survey

An additional question relating to the cost of running the service can be found within Section 11 of the Common Questions section

#### **North West Leicestershire**

### **PG Notes**

### Permitted B installations by PG notes used

Please fill in the table on this page to show for each of the guidance notes (PG notes) used the number of installations holding a current permit at 31st March 2011 for which the note was used.

Include all installations holding a current permit at 31st March 2011, and not just those which were authorised in 2010/2011. Do not include permits which have lapsed or are revoked but do include permitted installations which are closed but for which the permits have not been revoked.

### Column A

For each PG note, count the number of installations for which that note was the main or sole PG note used and enter the result in Column A. Each permitted installation should be counted only once in Column A.

For PG notes, where an installation is a paired installation, list the note used for the first of the pair as set out in rule 2C. The total of all the numbers in Column A should equal the total number of permitted installations entered in Column 3.1 of Section 3 in this survey. If it does not, please recheck your figures.

### Column B

Column B should only be used for permits where more than one PG note was used. For each PG note, count the number of installations where this was the second most important PG note and enter it in Column B. If third or subsequent PG notes were used, these should not be included.

For PG notes, where the installation is a paired installation, only the note used for the second of the pair as set out in rule 2C should be counted.

### Permitted B installations by PG notes used

The table is spread over 3 pages - please use the navigation buttons at the top and bottom of the table to change pages

1 <u>2 3</u>							
Topic of Note	Note	A No of installations where this was the main PG note used	B No of installations where this was the secondary PG note used	Total			
Waste oil burners (<0.4MW)	PG1/1	3	0	3	Edit		
Waste oil burners (0.4-3MW)	PG1/2	0	0	0	Edit		
Boilers and furnaces (20-50MW)	PG1/3	0	0	0	Edit		
Gas Turbines (20-50MW)	PG1/4	0	0	0	Edit		

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Compression ignition engines (20-50MW)	PG1/5	0	0	0	Edit
Reheat and heat treatment furnaces (20-50MW)	PG1/11	0	0	0	Edit
Combustion of waste as fuel (0.4-3MW)	PG1/12	0	0	0	Edit
Storage etc of petrol at terminals	PG1/13	0	0	0	Edit
Unloading of petrol into storage at service stations	PG1/14	14	0	14	Edit
Odorising natural gas and liquefied petroleum gas	PG1/15	0	0	0	Edit
Non-ferrous scrap furnaces	PG2/1	0	0	0	Edit
Hot Dip Galvanizing Processes (Not A(2))	PG2/2	0	0	0	Edit
Electrical, Crucible and Reverberatory Furnaces	PG2/3	0	0	0	Edit
Iron, steel and non-ferrous metal foundry processes	PG2/4	0	0	0	Edit
Hot and Cold Blast Cupolas and Rotary Furnaces	PG2/5	0	0	0	Edit
Processes melting and producing aluminium and magnesium and their alloys	PG2/6	0	0	0	Edit
Zinc and zinc alloy processes	PG2/7	0	0	0	Edit
Copper and copper alloy processes	PG2/8	0	0	0	Edit
Metal decontamination processes	PG2/9	0	0	0	Edit
Blending, packing, loading, unloading and use of bulk cement	PG3/1	14	1	15	Edit
Manufacture of heavy clay goods and refractory goods	PG3/2	4	0	4	Edit
Lead glass, glass frit and enamel frit manufacturing	PG3/4 (including PG3/3)	0	0	0	Edit
Coal, coke, coal product and petroleum coke	PG3/5	1	0	1	Edit
Polishing or etching glass or glass products using Hydrofluoric Acid	PG3/6	0	0	0	Edit
Exfoliation of vermiculite and expansion of perlite	PG3/7	0	0	0	Edit
Quarry processes	PG3/8	3	0	3	Edit
Plaster processes	PG3/12	0	0	0	Edit
Asbestos processes	PG3/13	0	0	0	Edit

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Lime processes	PG3/14	0	О	0	Edit	
Roadstone coating processes	PG3/15a	1	2	3	Edit	
	Total	65	4	69		
1 <u>2 3</u>						



#### **North West Leicestershire**

### **SG Notes**

### Permitted A2 installations by SG notes used

For SG notes, the total of all the numbers in Column A should equal the total number of permitted installations entered in Column 14.1 of Section 14 in this survey. If it does not, please recheck your figures.

Please fill in the table on this page to show for each of the guidance notes (SG notes) used the number of installations holding a current permit at 31st March 2011 for which the note was used.

Include all installations holding a current permit at 31st March 2011, and not just those which were authorised in 2010/2011. Do not include permits which have lapsed or are revoked but do include permitted installations which are closed but for which the permits have not been revoked.

#### Column A

For each SG note, count the number of installations for which that note was the main or sole SG note used and enter the result in Column A. Each permitted installation should be counted only once in Column A.

### Column B

Column B should only be used for permits where more than one SG note was used. For each SG note, count the number of installations where this was the second most important SG note and enter it in Column B. If third or subsequent notes were used, these should not be included.

### Permitted A2 installations by SG notes used

Topic of Note	Note	A No of installations where this was the main SG note used	B No of installations where this was the secondary SG note used	Total	
Particleboard, Strand Board, Dry process Fibreboard	SG1	0	0	0	Edit
A2 Glassmaking Sector	SG2	0	0	0	Edit
A2 Ferrous Foundries	SG3	0	0	0	Edit
A2 Non-ferrous Metals Sector	SG4	0	0	0	Edit
A2 Galvanizing	SG5	0	0	0	Edit
A2 Surface Treatment Using Organic Solvents	SG6	1	0	1	Edit
A2 Ceramics Sector including Heavy Clay, Refractories, Calcining Clay and Whiteware	SG7	4	0	4	Edit

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less than I tollie per flour	Total	5	0	5	
A2 Animal carcass incineration with capacity of less than 1 tonne per hour	SG10	0	0	0	Edit
A2 Roadstone coating, mineral and other processes that burn recovered fuel oil	SG9	0	0	0	Edit
A2 Rendering	SG8	0	0	0	Edit

