

2013

Annual Environmental Report

Relates to

License Reg. No. 467

at

Woodville
Ballymackey
Nenagh
Co. Tipperary

Tim & Margaret Cullinan
Woodville Pig Farms Ltd.
31/12/2013



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Certified as correct by:

Tim Cullinan

31st March 2013

Woodville Pig Farms Ltd.

Waste Management Record

- Waste despatches from the site are logged as they occur.
- The record is summarised below.

Summary of wastes dispatched from the installation

Residue/ emission	Current	Destination	Transporter
Veterinary Waste	20 Litres	Sterile Technologies	Initial Medical Services
Fluorescent tubes	14 kg	Recycling Centre	Tim Cullinan
Dead animals	99,890 kg	Premier Proteins	Beechfield Products
Domestic Waste	6,435 kg	Clean Ireland Recycling	Clean Ireland Recycling

- The register of dead pigs is attached as Appendix A.
- The AER/PRTR returns are included in Appendix C.

Resource Consumption Summary

1. Water use

- All water, except for the water incorporated into animal tissue, is returned to the natural water cycle through evaporation or deposition on land.

2. Power use

Month	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total
Day Units	5940	5269	5126	4324	4330	4373	5191	5227	4762	4659	5797	6126	61124
Night Units	1682	1365	1519	1288	1253	1162	1454	1417	1339	1285	1519	1540	16823
Total Units	7622	6634	6645	5612	5583	5535	6645	6644	6101	5944	7316	7666	77947
Day Units	1706	2008	2008	1504	1504	1993.5	1993.5	1911.5	1911.5	2342	2342	1706	22930
Night Units	344.5	397.5	397.5	298.5	298.5	303.5	303.5	321.5	321.5	391	391	344.5	4113
Total Units	2050.5	2405.5	2405.5	1802.5	1802.5	2297	2297	2233	2233	2733	2733	2050.5	27043
Total Units	9672.5	9039.5	9050.5	7414.5	7385.5	7832	8942	8877	8334	8677	10049	9716.5	104990

- Electricity: 104990 units

Ambient Monitoring Summary

1. Groundwater Monitoring Report

Well Ref	AGW1	WOODVILLE	Sample Date	1/5/2013
COD				0 mg/l
Nitrates				3.7 mg/l NO3 -N
Ammonia				0.06 mg/l NH3-N
Faecal Coliforms				0 cfu/100ml
Total Coliforms				0 cfu/100ml

Well Ref	AGW2	WOODVILLE	Sample Date	1/5/2013
COD				0 mg/l
Nitrates				3.3 mg/l NO3 -N
Ammonia				0.02 mg/l NH3-N
Faecal Coliforms				0 cfu/100ml
Total Coliforms				0 cfu/100ml

Well Ref	AGW3	WOODVILLE	Sample Date	1/5/2013
COD				0 mg/l
Nitrates				4.1 mg/l NO3 -N
Ammonia				0 mg/l NH3-N
Faecal Coliforms				0 cfu/100ml
Total Coliforms				0 cfu/100ml

Well Ref	AGW1	WOODVILLE	Sample Date	21/11/2013
COD				4 mg/l
Nitrates				5.2 mg/l NO3 -N
Ammonia				0.05 mg/l NH3-N
Faecal Coliforms				0 cfu/100ml
Total Coliforms				0 cfu/100ml

Well Ref	AGW2	WOODVILLE	Sample Date	21/11/2013
COD				5 mg/l
Nitrates				5 mg/l NO3 -N
Ammonia				0.12 mg/l NH3-N
Faecal Coliforms				0 cfu/100ml
Total Coliforms				0 cfu/100ml

Well Ref	AGW3	WOODVILLE	Sample Date	21/11/2013
COD				7 mg/l
Nitrates				5.2 mg/l NO3 -N
Ammonia				0.1 mg/l NH3-N
Faecal Coliforms				0 cfu/100ml
Total Coliforms				0 cfu/100ml

Well Ref	AGW1	BALLYKNOCKANE	Sample Date	1/5/2013
COD				0 mg/l
Nitrates				4.3 mg/l NO3 -N
Ammonia				0 mg/l NH3-N
Faecal Coliforms				0 cfu/100ml
Total Coliforms				0 cfu/100ml

Well Ref	AGW2	BALLYKNOCKANE	Sample Date	1/5/2013
COD				0 mg/l
Nitrates				6.2 mg/l NO3 -N
Ammonia				0 mg/l NH3-N
Faecal Coliforms				0 cfu/100ml
Total Coliforms				0 cfu/100ml

Well Ref	AGW1	BALLYKNOCKANE	Sample Date	18/12/2013
COD				13 mg/l
Nitrates				5.4 mg/l NO3 -N
Ammonia				0.1 mg/l NH3-N
Faecal Coliforms				0 cfu/100ml
Total Coliforms				0 cfu/100ml

Well Ref	AGW2	BALLYKNOCKANE	Sample Date	21/11/2013
COD				3 mg/l
Nitrates				5.5 mg/l NO3 -N
Ammonia				0.08 mg/l NH3-N
Faecal Coliforms				0 cfu/100ml
Total Coliforms				0 cfu/100ml

- A copy of the test reports are attached in Appendix B.

2. Surface Water Monitoring Report

- Weekly visual inspections: Contamination noted on no date(s).

Test results: COD, for quarterly samples.

Sample Number	1	2	3	4
SW1 Ballyknockane	6	0	5	8
SW2 Woodville	14	9	11	7

- A copy of the test reports are attached in Appendix B.

Reported Incidents Summary

- There were no reportable incidents during 2013.

Complaints Summary

- There were no complaints in relation to this installation during 2013.

Appendix A



Dead Pigs Register

Carcass Register 2013 Woodville

Date	Haulage Contractor	Disposal Contractor	EWL No.	Tonnes
03/01/2013	Beech Field Products	Premier Proteins-Ballinasloe	2012	0.58
10/01/2013	Beech Field Products	Premier Proteins-Ballinasloe	2012	1.06
17/01/2013	Beech Field Products	Premier Proteins-Ballinasloe	2012	0.90
24/01/2013	Beech Field Products	Premier Proteins-Ballinasloe	2012	1.02
31/01/2013	Beech Field Products	Premier Proteins-Ballinasloe	2012	0.86
07/02/2013	Beech Field Products	Premier Proteins-Ballinasloe	2012	0.54
15/02/2013	Beech Field Products	Premier Proteins-Ballinasloe	2012	1.06
21/02/2013	Beech Field Products	Premier Proteins-Ballinasloe	2012	0.40
28/02/2013	Beech Field Products	Premier Proteins-Ballinasloe	2012	0.86
07/03/2013	Beech Field Products	Premier Proteins-Ballinasloe	2012	1.24
14/03/2013	Beech Field Products	Premier Proteins-Ballinasloe	2012	0.68
21/03/2013	Beech Field Products	Premier Proteins-Ballinasloe	2012	1.30
28/03/2013	Beech Field Products	Premier Proteins-Ballinasloe	2012	0.70
04/04/2013	Beech Field Products	Premier Proteins-Ballinasloe	2012	0.98
11/04/2013	Beech Field Products	Premier Proteins-Ballinasloe	2012	0.70
18/04/2013	Beech Field Products	Premier Proteins-Ballinasloe	2012	1.22
25/04/2013	Beech Field Products	Premier Proteins-Ballinasloe	2012	0.68
02/05/2013	Beech Field Products	Premier Proteins-Ballinasloe	2012	0.55
09/05/2013	Beech Field Products	Premier Proteins-Ballinasloe	2012	0.62
17/05/2013	Beech Field Products	Premier Proteins-Ballinasloe	2012	0.78
23/05/2013	Beech Field Products	Premier Proteins-Ballinasloe	2012	1.74
29/05/2013	Beech Field Products	Premier Proteins-Ballinasloe	2012	1.18
06/06/2013	Beech Field Products	Premier Proteins-Ballinasloe	2012	1.06
13/06/2013	Beech Field Products	Premier Proteins-Ballinasloe	2012	1.06
20/06/2013	Beech Field Products	Premier Proteins-Ballinasloe	2012	0.84
28/06/2013	Beech Field Products	Premier Proteins-Ballinasloe	2012	0.86
04/07/2013	Beech Field Products	Premier Proteins-Ballinasloe	2012	1.10
11/07/2013	Beech Field Products	Premier Proteins-Ballinasloe	2012	1.02
18/07/2013	Beech Field Products	Premier Proteins-Ballinasloe	2012	1.06
25/07/2013	Beech Field Products	Premier Proteins-Ballinasloe	2012	1.16
01/08/2013	Beech Field Products	Premier Proteins-Ballinasloe	2012	1.32
08/08/2013	Beech Field Products	Premier Proteins-Ballinasloe	2012	1.02
15/08/2013	Beech Field Products	Premier Proteins-Ballinasloe	2012	1.24
22/08/2013	Beech Field Products	Premier Proteins-Ballinasloe	2012	0.72
29/08/2013	Beech Field Products	Premier Proteins-Ballinasloe	2012	1.08
05/09/2013	Beech Field Products	Premier Proteins-Ballinasloe	2012	0.60
10/09/2013	Beech Field Products	Premier Proteins-Ballinasloe	2012	1.22
19/09/2013	Beech Field Products	Premier Proteins-Ballinasloe	2012	0.74
26/09/2013	Beech Field Products	Premier Proteins-Ballinasloe	2012	1.04
03/10/2013	Beech Field Products	Premier Proteins-Ballinasloe	2012	0.56
10/10/2013	Beech Field Products	Premier Proteins-Ballinasloe	2012	1.00
17/10/2013	Beech Field Products	Premier Proteins-Ballinasloe	2012	0.64
24/10/2013	Beech Field Products	Premier Proteins-Ballinasloe	2012	0.82
30/10/2013	Beech Field Products	Premier Proteins-Ballinasloe	2012	1.12
07/11/2013	Beech Field Products	Premier Proteins-Ballinasloe	2012	0.96
14/11/2013	Beech Field Products	Premier Proteins-Ballinasloe	2012	0.74

Carcass Register 2013 Woodville

Date	Haulage Contractor	Disposal Contractor	EWL No.	Tonnes
21/11/2013	Beech Field Products	Premier Proteins-Ballinasloe	2012	1.00
28/11/2013	Beech Field Products	Premier Proteins-Ballinasloe	2012	0.82
05/12/2013	Beech Field Products	Premier Proteins-Ballinasloe	2012	0.82
12/12/2013	Beech Field Products	Premier Proteins-Ballinasloe	2012	2.26
19/12/2013	Beech Field Products	Premier Proteins-Ballinasloe	2012	0.42
27/12/2013	Beech Field Products	Premier Proteins-Ballinasloe	2012	0.80
Total				48.75

Carcass Register 2013 Ballyknockane

Date	Haulage Contractor	Disposal Contractor	EWL No.	Tonnes
03/01/2013	Beech Field Products	Premier Proteins-Ballinasloe	2012	0.78
10/01/2013	Beech Field Products	Premier Proteins-Ballinasloe	2012	1.14
17/01/2013	Beech Field Products	Premier Proteins-Ballinasloe	2012	1.04
24/01/2013	Beech Field Products	Premier Proteins-Ballinasloe	2012	1.08
31/01/2013	Beech Field Products	Premier Proteins-Ballinasloe	2012	0.78
07/02/2013	Beech Field Products	Premier Proteins-Ballinasloe	2012	0.72
15/02/2013	Beech Field Products	Premier Proteins-Ballinasloe	2012	1.08
21/02/2013	Beech Field Products	Premier Proteins-Ballinasloe	2012	0.26
28/02/2013	Beech Field Products	Premier Proteins-Ballinasloe	2012	0.96
07/03/2013	Beech Field Products	Premier Proteins-Ballinasloe	2012	0.76
14/03/2013	Beech Field Products	Premier Proteins-Ballinasloe	2012	0.76
21/03/2013	Beech Field Products	Premier Proteins-Ballinasloe	2012	1.04
28/03/2013	Beech Field Products	Premier Proteins-Ballinasloe	2012	0.82
04/04/2013	Beech Field Products	Premier Proteins-Ballinasloe	2012	0.46
11/04/2013	Beech Field Products	Premier Proteins-Ballinasloe	2012	1.24
18/04/2013	Beech Field Products	Premier Proteins-Ballinasloe	2012	0.62
25/04/2013	Beech Field Products	Premier Proteins-Ballinasloe	2012	1.22
02/05/2013	Beech Field Products	Premier Proteins-Ballinasloe	2012	1.00
09/05/2013	Beech Field Products	Premier Proteins-Ballinasloe	2012	0.64
17/05/2013	Beech Field Products	Premier Proteins-Ballinasloe	2012	1.14
23/05/2013	Beech Field Products	Premier Proteins-Ballinasloe	2012	1.92
29/05/2013	Beech Field Products	Premier Proteins-Ballinasloe	2012	0.88
06/06/2013	Beech Field Products	Premier Proteins-Ballinasloe	2012	1.04
13/06/2013	Beech Field Products	Premier Proteins-Ballinasloe	2012	0.92
20/06/2013	Beech Field Products	Premier Proteins-Ballinasloe	2012	0.82
28/06/2013	Beech Field Products	Premier Proteins-Ballinasloe	2012	1.62
04/07/2013	Beech Field Products	Premier Proteins-Ballinasloe	2012	0.70
11/07/2013	Beech Field Products	Premier Proteins-Ballinasloe	2012	1.98
18/07/2013	Beech Field Products	Premier Proteins-Ballinasloe	2012	0.56
25/07/2013	Beech Field Products	Premier Proteins-Ballinasloe	2012	2.10
01/08/2013	Beech Field Products	Premier Proteins-Ballinasloe	2012	0.46
08/08/2013	Beech Field Products	Premier Proteins-Ballinasloe	2012	0.62
15/08/2013	Beech Field Products	Premier Proteins-Ballinasloe	2012	0.52
22/08/2013	Beech Field Products	Premier Proteins-Ballinasloe	2012	0.64
29/08/2013	Beech Field Products	Premier Proteins-Ballinasloe	2012	0.68
05/09/2013	Beech Field Products	Premier Proteins-Ballinasloe	2012	0.70
10/09/2013	Beech Field Products	Premier Proteins-Ballinasloe	2012	0.70
19/09/2013	Beech Field Products	Premier Proteins-Ballinasloe	2012	1.46
26/09/2013	Beech Field Products	Premier Proteins-Ballinasloe	2012	1.26
03/10/2013	Beech Field Products	Premier Proteins-Ballinasloe	2012	0.88
10/10/2013	Beech Field Products	Premier Proteins-Ballinasloe	2012	1.02
17/10/2013	Beech Field Products	Premier Proteins-Ballinasloe	2012	0.46
24/10/2013	Beech Field Products	Premier Proteins-Ballinasloe	2012	0.70
30/10/2013	Beech Field Products	Premier Proteins-Ballinasloe	2012	0.72
07/11/2013	Beech Field Products	Premier Proteins-Ballinasloe	2012	2.12
14/11/2013	Beech Field Products	Premier Proteins-Ballinasloe	2012	1.76

Carcass Register 2013 Ballyknockane

Date	Haulage Contractor	Disposal Contractor	EWL No.	Tonnes
21/11/2013	Beech Field Products	Premier Proteins-Ballinasloe	2012	0.72
28/11/2013	Beech Field Products	Premier Proteins-Ballinasloe	2012	1.34
05/12/2013	Beech Field Products	Premier Proteins-Ballinasloe	2012	0.82
12/12/2013	Beech Field Products	Premier Proteins-Ballinasloe	2012	2.26
19/12/2013	Beech Field Products	Premier Proteins-Ballinasloe	2012	0.42
27/12/2013	Beech Field Products	Premier Proteins-Ballinasloe	2012	0.80
Total				51.14

Carcass Register 2013

Date	Haulage Contractor	Disposal Contractor	EWL No.	Tonnes
03/01/2013	Beech Field Products	Premier Proteins-Ballinasloe	2012	1.36
10/01/2013	Beech Field Products	Premier Proteins-Ballinasloe	2012	2.20
17/01/2013	Beech Field Products	Premier Proteins-Ballinasloe	2012	1.94
24/01/2013	Beech Field Products	Premier Proteins-Ballinasloe	2012	2.10
31/01/2013	Beech Field Products	Premier Proteins-Ballinasloe	2012	1.64
07/02/2013	Beech Field Products	Premier Proteins-Ballinasloe	2012	1.26
15/02/2013	Beech Field Products	Premier Proteins-Ballinasloe	2012	2.14
21/02/2013	Beech Field Products	Premier Proteins-Ballinasloe	2012	0.66
28/02/2013	Beech Field Products	Premier Proteins-Ballinasloe	2012	1.82
07/03/2013	Beech Field Products	Premier Proteins-Ballinasloe	2012	2.00
14/03/2013	Beech Field Products	Premier Proteins-Ballinasloe	2012	1.44
21/03/2013	Beech Field Products	Premier Proteins-Ballinasloe	2012	2.34
28/03/2013	Beech Field Products	Premier Proteins-Ballinasloe	2012	1.52
04/04/2013	Beech Field Products	Premier Proteins-Ballinasloe	2012	1.44
11/04/2013	Beech Field Products	Premier Proteins-Ballinasloe	2012	1.94
18/04/2013	Beech Field Products	Premier Proteins-Ballinasloe	2012	1.84
25/04/2013	Beech Field Products	Premier Proteins-Ballinasloe	2012	1.90
02/05/2013	Beech Field Products	Premier Proteins-Ballinasloe	2012	1.55
09/05/2013	Beech Field Products	Premier Proteins-Ballinasloe	2012	1.26
17/05/2013	Beech Field Products	Premier Proteins-Ballinasloe	2012	1.92
23/05/2013	Beech Field Products	Premier Proteins-Ballinasloe	2012	3.66
29/05/2013	Beech Field Products	Premier Proteins-Ballinasloe	2012	2.06
06/06/2013	Beech Field Products	Premier Proteins-Ballinasloe	2012	2.10
13/06/2013	Beech Field Products	Premier Proteins-Ballinasloe	2012	1.98
20/06/2013	Beech Field Products	Premier Proteins-Ballinasloe	2012	1.66
28/06/2013	Beech Field Products	Premier Proteins-Ballinasloe	2012	2.48
04/07/2013	Beech Field Products	Premier Proteins-Ballinasloe	2012	1.80
11/07/2013	Beech Field Products	Premier Proteins-Ballinasloe	2012	3.00
18/07/2013	Beech Field Products	Premier Proteins-Ballinasloe	2012	1.62
25/07/2013	Beech Field Products	Premier Proteins-Ballinasloe	2012	3.26
01/08/2013	Beech Field Products	Premier Proteins-Ballinasloe	2012	1.78
08/08/2013	Beech Field Products	Premier Proteins-Ballinasloe	2012	1.64
15/08/2013	Beech Field Products	Premier Proteins-Ballinasloe	2012	1.76
22/08/2013	Beech Field Products	Premier Proteins-Ballinasloe	2012	1.36
29/08/2013	Beech Field Products	Premier Proteins-Ballinasloe	2012	1.76
05/09/2013	Beech Field Products	Premier Proteins-Ballinasloe	2012	1.30
10/09/2013	Beech Field Products	Premier Proteins-Ballinasloe	2012	1.92
19/09/2013	Beech Field Products	Premier Proteins-Ballinasloe	2012	2.20
26/09/2013	Beech Field Products	Premier Proteins-Ballinasloe	2012	2.30
03/10/2013	Beech Field Products	Premier Proteins-Ballinasloe	2012	1.44
10/10/2013	Beech Field Products	Premier Proteins-Ballinasloe	2012	2.02
17/10/2013	Beech Field Products	Premier Proteins-Ballinasloe	2012	1.10
24/10/2013	Beech Field Products	Premier Proteins-Ballinasloe	2012	1.52
30/10/2013	Beech Field Products	Premier Proteins-Ballinasloe	2012	1.84
07/11/2013	Beech Field Products	Premier Proteins-Ballinasloe	2012	3.08
14/11/2013	Beech Field Products	Premier Proteins-Ballinasloe	2012	2.50

Carcass Register 2013

Date	Haulage Contractor	Disposal Contractor	EWL No.	Tonnes
21/11/2013	Beech Field Products	Premier Proteins-Ballinasloe	2012	1.72
28/11/2013	Beech Field Products	Premier Proteins-Ballinasloe	2012	2.16
05/12/2013	Beech Field Products	Premier Proteins-Ballinasloe	2012	1.64
12/12/2013	Beech Field Products	Premier Proteins-Ballinasloe	2012	4.52
19/12/2013	Beech Field Products	Premier Proteins-Ballinasloe	2012	0.84
27/12/2013	Beech Field Products	Premier Proteins-Ballinasloe	2012	1.60
Total				99.89

Appendix B



Water Samples



Oldcastle Laboratories Ltd.

Cogan St., Oldcastle, Co. Meath, Ireland.

Tel: (049) 8541160, Fax: (049) 8541755

Email: info@oldcastlelabs.ie Website: www.oldcastlelabs.ie

CERTIFICATE OF ANALYSIS

Lab Ref No: 224535
Date Received: 1st May 2013
Customer Name: Tim Cullinane
Address: Woodville Farm, Ballymackey, Nenagh, Co Tipperary
Reporting Method: Email **Email Address:** woodvillepig@unison.ie
Sample Reference: Well Water Ref: A G W 2 - Finisher Unit
Type of Sample: Drinking Water Surface Water/ Effluent
Condition of Sample: Satisfactory
Commencement Date: 1st May 2013
Certificate Date: 7th May 2013

Test	Units	Result	Method
COD	mg/l	0	TM2123
Nitrates	mg/l NO3 -N	6.2	TM2216
Ammonia	mg/l NH3-N	0	TM2118
Total Coliforms	cfu/100ml	0	TM2230
Faecal Coliforms	cfu/100ml	0	TM2230

* = Subcontracted Test

Signed :

Martin Fulton

Analyst

The Above results relate only to the sample submitted. This Certificate of analysis shall not be reproduced except in full without the approval of the laboratory



Oldcastle Laboratories Ltd.

Cogan St., Oldcastle, Co. Meath, Ireland.

Tel: (049) 8541160, Fax: (049) 8541755

Email: info@oldcastlelabs.ie Website: www.oldcastlelabs.ie

CERTIFICATE OF ANALYSIS

Lab Ref No: 224536
Date Received: 1st May 2013
Customer Name: Tim Cullinane
Address: Woodville Farm, Ballymackey, Nenagh, Co Tipperary
Reporting Method: Email
Sample Reference: Well Water Ref: S W 1 - Finisher
Type of Sample: Drinking Water Surface Water/ Effluent
Condition of Sample: Satisfactory
Commencement Date: 1st May 2013
Certificate Date: 7th May 2013

Email Address: woodvillepig@unison.ie

Test	Units	Result	Method
COD	mg/l	0	TM2123

* = Subcontracted Test

Signed: Martin Filton
Analyst

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Oldcastle Laboratories Ltd.

Cogan St., Oldcastle, Co. Meath, Ireland.

Tel: (049) 8541160, Fax: (049) 8541755

Email: info@oldcastlelabs.ie Website: www.oldcastlelabs.ie

CERTIFICATE OF ANALYSIS

Lab Ref No: 229151
Date Received: 21st November 2013
Customer Name: Tim Cullinane
Address: Woodville Farm, Ballymackey, Nenagh, Co Tipperary
Reporting Method: Email
Sample Reference: Water Sample Ref. S W 1 Finisher Unit Ballyknockane
Type of Sample: Drinking Water Surface Water/ Effluent
Condition of Sample: Satisfactory
Commencement Date: 21st November 2013
Certificate Date: 22nd November 2013

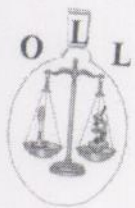
Test	Units	Result	Method
COD	mg/l	5	TM2123

* = Subcontracted Test

Signed :

Peter Reynolds
Analyst

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Oldcastle Laboratories Ltd.

Cogan St., Oldcastle, Co. Meath, Ireland.
 Tel: (049) 8541160, Fax: (049) 8541755
 Email: info@oldcastlelabs.ie Website: www.oldcastlelabs.ie

CERTIFICATE OF ANALYSIS

Lab Ref No: 229925
Date Received: 18th December 2013
Customer Name: Tim Cullinane
Address: Woodville Farm, Ballymackey, Nenagh, Co Tipperary
Reporting Method: Email **Email Address:** woodvillepig@outlook.ie
Sample Reference: Water Sample Ref: SW1 - Finisher Unit
Type of Sample: Drinking Water Surface Water/ Effluent
Condition of Sample: Satisfactory
Commencement Date: 18th December 2013
Certificate Date: 19th December 2013

Test	Units	Result	Method
COD	mg/l	8	TM2123

* = Subcontracted Test

Signed: P. Reynolds
 Analyst

The Above results relate only to the sample submitted. This Certificate of analysis shall not be reproduced except in full without the approval of the laboratory

Appendix C



AER DATA



[Guidance to completing the PRTR workbook](#)

AER Returns Workbook

Version 1.1:18

REFERENCE YEAR	2013
-----------------------	------

1. FACILITY IDENTIFICATION

Parent Company Name	Woodville Pig Farms Limited
Facility Name	Woodville Pig Farms Limited
PRTR Identification Number	P0467
Licence Number	P0467-02

Waste or IPPC Classes of Activity

No.	class_name
6.2	The rearing of pigs in installations, whether within the same complex or within 100m of the same complex, where the capacity exceeds: 750 places for sows in breeding unit or 285 places for sows in an integrated unit, or 2,000 places for production pigs.
6.2	with 750 places for sows

Address 1	Woodville Pig Farms Ltd
Address 2	Woodville
Address 3	Ballymackey, Nenagh
Address 4	Co. Tipperary
	Tipperary
Country	Ireland
Coordinates of Location	-8.02775 52.8874
River Basin District	IEGBNISH
NACE Code	0146
Main Economic Activity	Raising of swine/pigs
AER Returns Contact Name	Tim Cullinan
AER Returns Contact Email Address	woodvillepig@outlook.ie
AER Returns Contact Position	Owner
AER Returns Contact Telephone Number	06729056
AER Returns Contact Mobile Phone Number	0872760625
AER Returns Contact Fax Number	06729056
Production Volume	0.0
Production Volume Units	
Number of Installations	0
Number of Operating Hours in Year	0
Number of Employees	9
User Feedback/Comments	
Web Address	

2. PRTR CLASS ACTIVITIES

Activity Number	Activity Name
7(a)(ii)	Installations for the intensive rearing of poultry or pigs (ii)
7(a)(iii)	Installations for the intensive rearing of poultry or pigs (iii)

3. SOLVENTS REGULATIONS (S.I. No. 543 of 2002)

Is it applicable?	
Have you been granted an exemption ?	
If applicable which activity class applies (as per Schedule 2 of the regulations) ?	
Is the reduction scheme compliance route being used ?	

4. WASTE IMPORTED/ACCEPTED ONTO SITE

[Guidance on waste imported/accepted onto site](#)

Do you import/accept waste onto your site for on-site treatment (either recovery or disposal activities) ?	No
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This question is only applicable if you are an IPPC or Quarry site

4.1 RELEASES TO AIR

[Link to previous years emissions data](#)

| PRTR# : P0467 | Facility Name : Woodville Pig Farms Limited | Filename : P0467_2013.xls | Return Year : 2013 |

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SECTION A : SECTOR SPECIFIC PRTR POLLUTANTS

POLLUTANT		METHOD			Please enter all quantities in this section in KGs		QUANTITY		
No. Annex II	Name	M/C/E	Method Code	Designation or Description	Emission Point 1	Emission Point 2	T (Total) KG/Year	A (Accidental) KG/Year	F (Fugitive) KG/Year
06	Ammonia (NH3)	E	NRB	EPA Calculation Tool	28477.2	0.0	28477.2	0.0	0.0
01	Methane (CH4)	E	NRB	EPA Calculation Tool	162590.3	0.0	162590.3	0.0	0.0
05	Nitrous oxide (N2O)	E	NRB	EPA Calculation Tool	164.6	0.0	164.6	0.0	0.0

* Select a row by double-clicking on the Pollutant Name (Column B) then click the delete button

SECTION B : REMAINING PRTR POLLUTANTS

POLLUTANT		METHOD			Please enter all quantities in this section in KGs		QUANTITY		
No. Annex II	Name	M/C/E	Method Code	Designation or Description	Emission Point 1	T (Total) KG/Year	A (Accidental) KG/Year	F (Fugitive) KG/Year	
					0.0	0.0	0.0	0.0	

* Select a row by double-clicking on the Pollutant Name (Column B) then click the delete button

SECTION C : REMAINING POLLUTANT EMISSIONS (As required in your Licence)

POLLUTANT		METHOD			Please enter all quantities in this section in KGs		QUANTITY		
Pollutant No.	Name	M/C/E	Method Code	Designation or Description	Emission Point 1	T (Total) KG/Year	A (Accidental) KG/Year	F (Fugitive) KG/Year	
					0.0	0.0	0.0	0.0	

* Select a row by double-clicking on the Pollutant Name (Column B) then click the delete button

Additional Data Requested from Landfill operators

For the purposes of the National Inventory on Greenhouse Gases, landfill operators are requested to provide summary data on landfill gas (Methane) flared or utilised on their facilities to accompany the figures for total methane generated. Operators should only report their Net methane (CH4) emission to the environment under T(total) KG/yr for Section A: Sector specific PRTR pollutants above. Please complete the table below:

Landfill:	Woodville Pig Farms Limited				
Please enter summary data on the quantities of methane flared and / or utilised	T (Total) kg/Year	M/C/E	Method Code	Designation or Description	Facility Total Capacity m3 per hour
	Total estimated methane generation (as per site model)	0.0			N/A
	Methane flared	0.0			0.0 (Total Flaring Capacity)
	Methane utilised in engine/s	0.0			0.0 (Total Utilising Capacity)
	Net methane emission (as reported in Section A above)	0.0			N/A

5. ONSITE TREATMENT & OFFSITE TRANSFERS OF WASTE

| PRTR# : P0467 | Facility Name : Woodville Pig Farms Limited | Filename : P0467_2013.xls | Return Year : 2013 |

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Please enter all quantities on this sheet in Tonnes

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Transfer Destination	European Waste Code	Hazardous	Quantity (Tonnes per Year)	Description of Waste	Waste Treatment Operation	Method Used		Location of Treatment	Haz Waste : Name and Licence/Permit No of Next Destination Facility Non Haz Waste: Name and Licence/Permit No of Recover/Disposer	Haz Waste : Address of Next Destination Facility Non Haz Waste: Address of Recover/Disposer	Name and License / Permit No. and Address of Final Recoverer / Disposer (HAZARDOUS WASTE ONLY)	Actual Address of Final Destination i.e. Final Recovery / Disposal Site (HAZARDOUS WASTE ONLY)
						M/C/E	Method Used					
Within the Country	02 01 02	No	99.89	animal-tissue waste	R3	M	Weighed	Offsite in Ireland	Premier Proteins,P0045-05	Poolboy,Ballinasloe,Co Galway,,Ireland	Initial Healthcare,WCP DC 09 1178-01,430 Beech Road,Western Industrial Estate,Naas Road,Dublin 12,Ireland	430 Beech Road,Western Industrial Estate,Naas Road,Dublin 12,Ireland
Within the Country	18 02 02	Yes	0.02	wastes whose collection and disposal is subject to special requirements in order to prevent infection	D10	M	Weighed	Offsite in Ireland	Initial Healthcare,WCP DC 09 1178-01	430 Beech Wood,Western Industrial Estate,Naas Road,Dublin 12,Ireland	430 Beech Road,Western Industrial Estate,Naas Road,Dublin 12,Ireland	430 Beech Road,Western Industrial Estate,Naas Road,Dublin 12,Ireland

* Select a row by double-clicking the Description of Waste then click the delete button

[Link to previous years waste data](#)

[Link to previous years waste summary data & percentage change](#)

[Link to Waste Guidance](#)