2015

ANNUAL ENVIRONMENTAL REPORT (AER)



EPA Licence No. P0696-02



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MESSRS JIM & MARK WRIGHT T/A JMW FARMS CROSSES MONAGHAN CO. MONAGHAN A.E.R. 2015 P0696-02

JIM & MARK WRIGHT JMW FARMS

LICENCE REG. NO. P0696-02

ANNUAL ENVIRONMENTAL REPORT (A.E.R.) 1st JANUARY 2015 – 31st DECEMBER 2015

I. PREFACE

This report is provided to comply with Condition No. 11.7 of the Industrial Emissions Licence (Reg. No. P0696-02) issued to Jim & Mark Wright. This condition is as follows;

"The licensee shall submit to the Agency, by the 31st March of each year, an AER covering the previous calendar year. This report, which shall be to the satisfaction of the Agency, shall include as a minimum the information specified in Schedule D: Annual Environmental Report, of this licence and shall be prepared in accordance with any relevant quidelines issued by the Agency."

In January 2012 the EPA produced a Draft Guidance Document 'Annual Environmental Report: Standardised Reporting Guidance' together with an accompanying template for a standardised AER Report for IPPC (and Waste) licensed facilities. This standardised the submission date for AER's to 31st March of each year. This AER has been prepared in accordance with this draft guidance and in line with the standardised reporting format outlined in this document. As such the template as updated in January 2013 for summary emissions and licence specific reports has been completed for this site and is included in this Report. As requested in the guidance document this report includes only the summary

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information requested and all other associated documentation has been retained on site and is available for inspection if required.

II. REPORT CONTENT

In line with the *Standardised Reporting Guidance* this AER contains the following summary information.

- 1. Facility Summary Information
- 2. Air Emissions
- 3. Water
- 4. Bund Test (Intensive Agriculture)
- 5. Complaints Incidents
- 6. Groundwater
- 7. Resource & Energy Use
- 8. Waste

Attachment A PRTR Workbook & Emissions Calculation Sheet

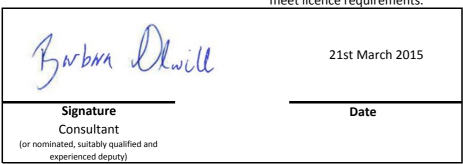
Facility Information Sumr	nary	
AER Reporting Year	2015	
Licence Register Number		P0696-02
Name of site	Jim	& Mark Wright (JMW Farms)
Site Location	JMW Farm	, Crosses, Monaghan, Co. Monaghan
NACE Code		0147
	The rearing of pigs in an	installation, whether within the same complex or
	within 100 metres of th	e same complex, where the capacity exceeds 285
Class of Activity	places for sows in an int	egrated unit and 2,000 places for production pigs.
National Grid Reference (6E, 6 N)		-6.92725, 54.24015
A brief description of the activities/process at the site for the reporting year. This should include information such as production increases or decreases on site, any infrastructural changes, environmental performance improvements which were measured during the reporting year;		This site is licensed as a 1,200 sow breeding unit.
Stock numbers-please enter average stock numbers and stock type e.g. Suckling sow+litter, Dry sow, Boars, Maiden gilts, Weaners, Finishers, broiler,layer,duck		As per PRTR Returns
Please state date of last stock count		Average 1/1/15 - 31/12/15
Please enter stock numbers and type at last		As per average numbers

As per average numbers

Declaration:

count

All the data and information presented in this report has been provided by the Licensee. The information is presented to meet licence requirements.



W	VATER-sun	nmary templat	e			Lic No:	P069	96-02	Year	2015	
			CE WATER		Answer all questions and o	omplete all tables where r	elevant				
					-				Additional inforn	nation	
,			P			P I					
1					ons on any surface water						
	site? If yes please complete table W1 below summarising only any evidence of contamination noted during visual inspections										
	Yes Yes										
Ta	able W1 V	isual inspectio	ns-Please only ent	er details v	where contamination	was observed.					
	Location	Date of					Source of				
	Reference	inspection		Descr	iption of contamination		contamination	Corrective	action	Comment	ts
L					None Observed		SELECT				
L							SELECT				
								1			
Is	it a requirem	ent of your licence			ter monitoring? If Yes please	9					
2			complete Table W2 b				Yes				
3 Pl	ease state wh	nat frequency you a	are required to complet	e surface wat	er monitoring						
т.	abla 14/2+ S	torm/Surface	water discharge m	onitoring		Surface water EQS	Diagram autom distrib	and the sale and the sale sales	d:		
	able WZ. 3	toring Surface	water discharge in	Unitornig		Surface Water EQS	Please enter details	only where results in	dicate contamina	ition has occurred	
F	mission	Parameter/		Magazirad							
	eference no:		Date of Monitoring	Measured value	Unit of measurement	Comments	Description of contain	mination	Correct	ive action	
	SW1	COD	18/03/2015	24	mg/L	Comments	Description of contain	midelon	Correct	ave decion	
	SW1	COD	01/07/2015	27	mg/L						
	SW1	COD	214/09/15	51	mg/L						
	SW1	COD	26/11/2015	17	mg/L						
_					mg/L						
<u> </u>					mg/L						
<u> </u>					mg/L						
	Is it a requi	irement of your lice	ence to carry out licence	ed emissions r	nonitoring? If Yes please						
4		,	complete Table W3 k		0 P		No				
т.	ahla W2·I	icenced monit	oring				•				
	ubic VVJ. L	icenced monit	oring		ELV or trigger values in						
F	mission	Emission	Parameter/	Date of	licence or any revision	Licence Compliance		Unit of	Compliant with		
	eference no:		SubstanceNote 1	Monitoring	therof ^{Note 1}	criteria	Measured value	measurement	licence	Comments	
-		SELECT	SELECT			SELECT		SELECT	SELECT		
 		SELECT	SELECT			SELECT		SELECT	SELECT		
—		SELECT	SELECT	1		SELECT		SELECT	SELECT		

Note 1: Where Emission Limit Values (ELV) do not apply to your licence please compare results against EQS for Surface water or relevant receptor quality standards. Trigger values may be agreed by the Agency outside of licence conditions

Tank and Pipeline assessment reporting	Lic No:	P06	96-02	Year:	2015		
Answer all questions and complete Tables TP1,TP2 and TP3 as	applicable				Additional information if required		
1 Is it a requirement of your licence to carry out a tank and pipeli	ne assessment for effluent storage on	site?		Yes			
2							
Is it a requirement of your licence to submit a programme for a	greement to the Agency prior to carry	ring out a tank and pipeli	ne assessment?	Yes			
, ,	If Yes to Q2 has a programme been submitted to the Agency for agreement on the testing and inspection of under and over-ground effluent storage tanks and pipelines? Please enter date of submission in additional information						
4 What method has been proposed for the assessment of under	and over ground effluent storage tank	ks and pipelines?		Visual	and Leak Detection		
9 , ,	Have all structues been assessed for integrity in the past five years or as required by the licence. If no, please identify the structures which have not been assessed as required, in the Additional Information column. Also in the column, please state the date on which assessment was carried out.						
6 If Visual inspection was the method used were any cracks or de	fects detected? If yes please detail in	additional information		No			
7 If yes to Q6 have the cracks or defects been repaired successfu				SELECT	N/a		
If hydrogeological or geophysics investigation methods were us additional information	ed was there any evidence of contam	ination detected? If yes p	olease detail in	SELECT	N/a		
9 If yes to Q8 please detail proposed or completed remediation v	ork in additional information				N/a		
Are there any leak detection systems on site? Please see Depar Agricultures S126 and EPA guidance on Storage and Bunding o	f materials for						
required systems	<u>S126.pdf</u>	bunding and storage g	<u>uidelines</u>	Yes	Tank 1 & 2 covered by LD		
Does the leak detection system serve all housing units on site? system a	(please state in the comments section nd total number of units on site)	n number of units covere	ed by the leak detection	No	Tank 8 and whey bund covered by Engineers cert.		
From the visual inspections carried out has any discharge bee	n visible in the leak detection inspecti TP2	ion chamber? If yes pleas	e enter details in table	No	None observed		
Was it a requirement of your licence to analyse samples for the below	Was it a requirement of your licence to analyse samples for the current reporting year. If yes please enter details of any samples taken in table TP3 below						
14 When is the next tank and pipeline assessment due?				On-going			
Does the licensee consider they are compliant with licence con	ditions?			Yes			
16 Include details of any other findings of report			None				

Tank and Pipeline asse	ssment reporting		Lic No:		P0696-02 Year:		2015	
Table TP1: Underground	and Overground Tanks, E	Bund and pipeline register	ALL Facilities to complet	e				
Bund/Tank/Containmen								
t structure ID (this								
includes pipelines								
associated with				Leak detection on				
Bunds/Tanks or				containment	Integrity reports		Integrity test failure explanation <50	
containment structures)	Product containment	Type of integrity assessme	assessment date	structure?	maintained on site?	Results of test	words	Corrective action taken
1	Liquid Manure	Combination	29/11/2013	Yes	Yes	Pass		
2	Liquid Manure	Combination	29/11/2013	Yes	Yes	Pass		
8	Liquid Manure	Combination	29/11/2013	Yes	Yes	Pass		

Table TP2:Visual inspection of leak detection chamber (Poultry facilities this table is not applicable please complete table TP1)

		Samples taken (reference
Date	Evidence of discharge	in TP3)

Table TP3: Samples collected from leak detection chamber (Poultry facilities this table is not applicable please complete table TP1)

Date	Sample frequency	Sample id	Colour/Odour	Parameter	ELV (If applicable)	Measured value
LD Chambers Dry						

Organic fertiliser storage capacity	Lic No:	F	² 0696-02	Year:	2015
Please complete the table using the explanation of entri Table OFS.1 Storage capacity for Organic Fertiliser	s below as a guide		P0696-02		
Total organic of organic fertiliser Type of Organic Fertiliser Type of Organic Fertiliser (Estimate) Opening Quality of organic fertiliser (1° January of reporting year) (Estimate)	fertiliser (1 st January of current calendar	Quantity of organic fertiliser produced by the animals housed on	Total quantity of organic fertiliser moved off site in	Where there is a difference between the amount moved off site (record 3 amount) and the amount generated (taking into account opening and closing amounts) provide details to account for this difference, e.g. applying organic fertiliser to Licencee's farmland.	Have records of movement of organic fertiliser (record 3) for the reporting year been submitted to DAFM?
Pig Slurry 12997.91 994	9365	10387	10915	N/a	Yes

^{*}DAFM -Department of Agriculture Food and Marine

Column a The total organic fertiliser storage capacity is calculated by summing storage capacity onsite. If applicable, Agency agreed off-site storage should be added to the total on-site.

Column b This is the opening quantity of organic fertiliser recorded on 1st of January of AER reporting year

Column C This is the quantity of organic fertiliser at close of reporting year calculated by recording the opening quantity on 1st January of the current calendar year

Column d This is the quantity of organic fertiliser generated by the animals housed on site in the AER reporting year

Column e Total quantity of organic fertiliser moved off site and recorded in the organic fertiliser register and "record 3" as submitted to DAFM* in AER reporting year

Column **f** If there is a difference between the amount recorded in the Record 3 form submitted (**e**) and the amount recorded by adding together the opening quantity (**b**) and amount generated (**d**) and substracting the closing quantity (**c**) i.e. if **e** does not match **b** + **d** - **c**, account for the mistmatch, for example where the unit is applying organic fertiliser on their own landbank

	Groundwat	ter monitori	ing summa	ry report		Lic No:	P0696-02		Year	2015		
	•				P0696-02						_	
						1	Comments	1				
				monitoring as part	of your licence							
	requirements?	? If Yes complet	te table GW1 b	elow		no						
	Were any resu	ılts in exceedar	nce of a relevan	it Groundwater thr	eshold Groundwater							
:			value (GTV) ?	ic Ground Nate: tin		no	N/a					
	What measure	es were taken t	o investigate th	ne exceedances of	GTV's ? detail in additional							
3	3 information se					SELECT	N/a					
							•					
ble GW1:	Groundwate	r monitorin	g results		This site is licensed	as a 500 sow uni	t with 100 gilts and production	n pigs up to 4,200) pigs.			
	Sample											
Date of sampling	location reference	Parameter/ Substance	Monitoring frequency		GTV's*	SELECT**	Maximum Concentration	Average				
Sampling	reference	Substance	rrequericy	unit	GIVS	SELECT	Maximum Concentration	Concentiation				
										_		
lease note ex	ceedance of a rele	evant Groundwa	ter threshold val	ue (GTV) at a represe	entative monitoring point doe	not indicate non	compliance, an exceedance trigg	ers further investig	gation to confirm			
			w	hether the criteria fo	or poor groundwater chemical	status are being m	net.					
									Cuarradinatas	Drinking water		
*Depending o	n location of the s	site and proximit	y to other sensit	ive receptors alterna	itive Receptor based Water Qu	iality standards shi	ould be used in addition to the drinking water supply compare	Surface water	regulations	(private supply)	Drinking water (public	Interim Guidelin
v e.g. ii tile sii	te is close to surra	ice water compa	results	s to the Drinking Wat	ter Standards (DWS)	ie site is close to a	rurniking water supply compare	EQS	GTV's	standards	supply) standards	Values (IGV)
where averag	ge indicates arith	nmetic mean				maximum measu	red concentration from all mo		oroduced during	the reporting year		
	Additional In	formation										
			Where addition	onal detail is requir	ed please enter it here in 2	00 words or less						

Resource usage/ Energy Efficiency	Lic No: P0696-02		Year	2015
	=	P0696-02		Additional information
1 When did the site carry out the	most recent energy efficiency audit?		01/11/2013	
		SEAI - Large Industry		
Is the site a member of any accredited programmes for redu	cing energy usage/water conservation such	Energy Network		
2 as the SEAI programme linked to the right? If yes pleas	se list them in additional information	(LIEN)	no	
Where Fuel Oil is used in boilers on site is the sulphur conte	nt compliant with licence conditions? Please	state percentage in		
3 additiona	l information		SELECT	N/a

Table ER1 Energy usag	ge on site]
Energy Use	Previous year kWh	Current year kWh
Total	1,013,083.0	1,021,270.0
Electricity	1,003,262.0	1,011,020.0
Fossil Fuels:		
Heavy Fuel Oil		
Light Fuel Oil	9,821.0	10,250.0
Natural gas		
Coal/Solid fuel		
Renewable energy generated on site		

^{*} where consumption of energy can be compared to overall site production please enter this information as percentage increase or decrease compared to the previous reporting year.

^{**} where site production information is available please enter percentage increase or decrease compared to previous year

Table ER2 Water usag		
Water use	Previous year m3/yr.	Current year m3/yr.
Groundwater	c.13,000	3,800
Surface water		
Public supply		
Total	c.13,000	3800

^{*} where consumption of water can be compared to overall site production please enter this information as percentage increase or decrease compared to the previous reporting year.

^{**} where site production information is available please enter percentage increase or decrease compared to previous year

Table ER3: Energy Audit finding recommendations]						
		Description of		Predicted energy				Status and
Date of audit	Recommendations	Measures proposed	Origin of measures	savings %	Implementation date	Responsibility	Completion date	comments

	Complaints and incidents summary		Lic No:	P0696-02		Year	2015							
Answer all questions	s and fill in the incident summary ta	ble I1 below				_								
		Complaints												
Have you receive		he current reporting year? If yes please ing the reporting year	state the total number	No	Total new complaints received during reporting year									
		Incidents]								
		orting year? Please list all incidents for ble I1 below What is an incident	current reporting year in	No	Additional information]								
Table I1: Incidents su	ummary													
Date of occurrence	Incident nature	Location of occurrence	Incident category*please refer to guidance	Receptor	Cause of incident	Other cause(please specify)	Activity in progress at time of incident	Communication	Occurrence	Corrective action<20	Preventative action <20 words	Resolution status	Resolution date	Liklihood of reoccurence
		SELECT	SELECT	SELECT	SELECT	11			SELECT			SELECT		SELECT
		SELECT	SELECT	SELECT	SELECT				SELECT			SELECT		SELECT
		SELECT	SELECT	SELECT	SELECT		SELECT		SELECT			SELECT		SELECT
		SELECT	SELECT	SELECT	SELECT		SELECT		SELECT			SELECT		SELECT
	SELECT	SELECT	SELECT	SELECT	SELECT		SELECT	SELECT	SELECT			SELECT		SELECT
Total number of incidents current year					•	-		•	•	•			•	

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Attachment A

PRTR Workbook & Emissions Calculation Sheet



| PRTR#: P0696 | Facility Name: Messrs Jim & Mark Wright T/A JMW Farms | Filename: P0696_2015.xls | Return Year: 2015 |

Guidance to completing the PRTR workbook

PRTR Returns Workbook

REFERENCE YEAR 2015

..........

1. FACILITY IDENTIFICATION Parent Company Name Messrs Jim and Mark Wright T/A JMW Farms Facility Name Messrs Jim & Mark Wright T/A JMW Farms PRTR Identification Number P0696

Licence Number P0696-02

Classes of Activity

No.	class name
	Refer to PRTR class activities below

Address 1	Crosses
Address 2	Monaghan
Address 3	
Address 4	
	Monaghan
Country	
Coordinates of Location	
River Basin District	
NACE Code	
Main Economic Activity	
AER Returns Contact Name	
AER Returns Contact Email Address	
AER Returns Contact Position	
AER Returns Contact Telephone Number	0494371447
AER Returns Contact Mobile Phone Number	
AER Returns Contact Fax Number	
Production Volume	0.0
Production Volume Units	
Number of Installations	0
Number of Operating Hours in Year	0
Number of Employees	1
User Feedback/Comments	
Web Address	
Web Address	

2. PRTR CLASS ACTIVITIES

2.1 KTK OLAGO ACTIVITIES	
Activity Number	Activity Name
7(a)(ii)	Installations for the intensive rearing of poultry or pigs (ii)

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

3. 30EVENTS REGULATIONS (3.1. No. 343 of 200	<i>)</i>
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 onsite treatment (either recovery or disposal activities) ? No

This question is only applicable if you are an IPPC or Quarry site

21/03/2016 11:02

21/03/2016 11:02

SECTION A : SECTOR SPECIFIC PRTR POLLUTANTS

SE	FILLIN A : SECTOR SPECIFIC PRIR POL	A: SECTOR SPECIFIC PRIR POLLUTANTS											
		RELEASES TO AIR	Please enter all quantities in this section in KGs										
	POLLUTANT				METHOD		QUANTITY						
					Method Used								
	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				
06		Ammonia (NH3)	С	NRB	EPA Calculation Tool	0.0	12322.1	0.0	12,322.1				
01		Methane (CH4)	С	NRB	EPA Calculation Tool	0.0	92263.9	0.0	92,263.9				
05		Nitrous oxide (N2O)	С	NRB	EPA Calculation Tool	0.0	76.9	0.0	76.9				

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

SECTION B : REMAINING PRTR POLLUTANTS

		Please enter all quantities in this section in KGs									
	POLLUTANT				METHOD	QUANTITY					
			Method Used								
	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	
_ T						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)

		Please enter all quantities in this section in KGs								
	POLLUTANT			METHOD	QUANTITY					
		Method Used								
Pollutant No.	Name	M/C/E	Method Code	Designation or Description	Emission Point 1	T (Total) KG/Year	A (Ad	ccidental) KG/Year	F (Fugitive) KG/Year	
	·				0	٥	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) KGlyr for Section A: Sectior specific PRTR pollutants above. Please complete the table below:										
Landfill:	Messrs Jim & Mark Wright T/A JMW Farms									
Please enter summary data on the										
quantities of methane flared and / or										
utilised			Meth	nod Used		_				
				Designation or	Facility Total Capacity					
	T (Total) kg/Year	M/C/E	Method Code	Description	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					
l '					·-	-				

				Please enter	all quantities on this sheet in Tonnes								3
		European Waste		Quantity (Tonnes per Year)		Waste Treatment		Method Used	Location of	Licence/Permit No of Next Destination Facility 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)
	Transfer Destination		Hazardous		Description of Waste		M/C/E	Method Used	Treatment				
4	Transfer Destination	Code	TIGEGIGOGS		Description of Waste	Орогация	IVI/O/L	INICITION COOL	ricament	College Proteins Ltd,P0037-	<u> </u>		
١	Within the Country	02 01 02	No	85.66	animal-tissue waste	R3	M	Weighed	Offsite in Ireland		Nobber,Co. Meath,.,.,Ireland	SRCL Ltd., W0055-02.430	
	Within the Country	18 02 02	Yes		wastes whose collection and disposal is subject to special requirements in order to prevent infection	D10	С	Volume Calculation		SRCL Ltd.,WCP-DC-09- 1178-01 McElvaney Waste &	430 Beech Road,Western Industrial Estate ,Nass Road,Dublin,Ireland		430 Beech Road,Western Industrial Estate,Nass Road,Dublin,Ireland
,	Within the Country	20 01 01	No	0.2	paper and cardboard	R3	С	Volume Calculation	Offsite in Ireland	Recycling,WCP/MH/5/0089/ 01	Corcaghan, Monaghan, ., ., Irel and		
										Monaghan Electrical Wholesale Ltd.,WEEE		Estate,Kilkenny	Woodstock Industrial Estate,Kilkenny
١	Within the Country	20 01 21	Yes		fluorescent tubes and other mercury- containing waste	R4	С	Volume Calculation		Ireland Reference no. MON100 McElvaney Waste &	,Co. Monaghan,.,Ireland	Road,Athy,Co. Kildare,Ireland	Road,Athy,Co. Kildare,Ireland
•	Vithin the Country	20 03 01	No	1.1	mixed municipal waste	D1	С	Volume Calculation	Offsite in Ireland	Recycling,WCP/MH/5/0089/ 01	Corcaghan, Monaghan, .,., Irel and		

^{*} 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

Annual Environmental Report: Summary of Emissions and Waste Transfers

Intensive Agriculture Emissions Calculation Tool for AER / PRTR Reporting Version 1.1 May 2009

Data Entry and Calculation Output Sheet

Facility Name: Jim & Mark Wright T/A JMW Farms

Licence Reg. No.: P0696-02 Reporting year: 2015

Data Entry Table: Pig Farms

Input (in the yellow boxes) the annual average number of animals

- · Note: the animal number for each class of swine (weaners; finishers; boars;etc) should be the average number in the facility over the 12 month period and should accord with your stocking register for the year.
- · Stock counts on a monthly basis can be added and the total divided by 12 for each animal class.
- · If stock counts are only available for lesser frequencies, i.e quarterly, then the average of these counts should be used to give the annual stock figures

HOUSING

Enter PIG NUMBERS in each class:

	uata entry.
Class	Pig Number / year
Suckling sow+litter	300
Dry sow	879
Boars	5
Maiden gilts	539
Weaners (7 to 35 kg)	6,777
Finishers (35 to 98 kg)	0

STORAGE

Unit number

Others Total

Slurry storage 1

Slurry storage 2

Slurry storage 3

Slurry storage 4

Enter surface area of OUTDOOR UNCOVERED STORAGE (see Surface Area Calculation for a simple tool for this purpose)

data entry:

Surface Area m²

Enter the form of Manure Storage

Does the facility employ:

Liquid Manure Storage: Solid Manure storage:

FORM OF MANURE STORAGE

data entry: Enter Yes in

appropriate box:

YES

(Note: the default assumption is Liquid Storage)

Data Output Table Pig Farms

- . The following table provides the output data in the appropriate format for reporting via the "Releases to Air" Worksheet of the EPA Electronic AER Reporting Workbook
- The information must be entered manually; do NOT attempt to use the Cut or Copy methods for this task.
- All housing and storage emissions should be entered as Fugitive Emissions

	RELE	ASES TO AIR									
POL	LUTANT		METHOD			QUANTITY					
			Method Used								
				Designation or			A (Accidental)	F (Fugitive)			
No. Annex II	Name	M/C/E	Method Code	Description	Emission Point 1	T (Total) KG/Year	KG/Year	KG/Year			
06	Ammonia (NH3)	С	NRB	EPA Calculation tool	0	12,322.1	0	12,322.1			
01	Methane (CH4)	С	NRB	EPA Calculation tool	0	92,263.6	0	92,263.6			
05	Nitrous oxide (N2O)	С	NRB	EPA Calculation tool	0	76.9	0	76.9			