Licence complies with EO SW Regs requirements and a declaration can be issued to that effect.

Updated: 116/11-11/10

EO Regulations Assessment Template: Licence Examination Report 2010

<u></u>					
	Identit	Pari 1 Teation of Literace			
Examiners Name:	Michelle	Puccell			
Date of examination:	23/11/10		·		
Waste/IPPC Licence Register No.:	P0182-01				
Licensee:	Glasia	Fresh Pork	Limited	1	
Location (Site) Address:	Ruskey,	Fresh Pork Co. Roscomn	100	1.7.4	
Class(es) of Activity EPA/WA licensed: Note 1	7.4.0				
Date of Issue of licence:	17/11/97				
Follow Schedul	Sched	Part 2 rees to Surface Water a			Tu and Tourin
		Part3 <u>e Examination are as</u> this licence and I recomm		wing action.	•
		Yes		No	
Licence complies with EO GW Regs requirements and a declaration can be issued to that effect.					

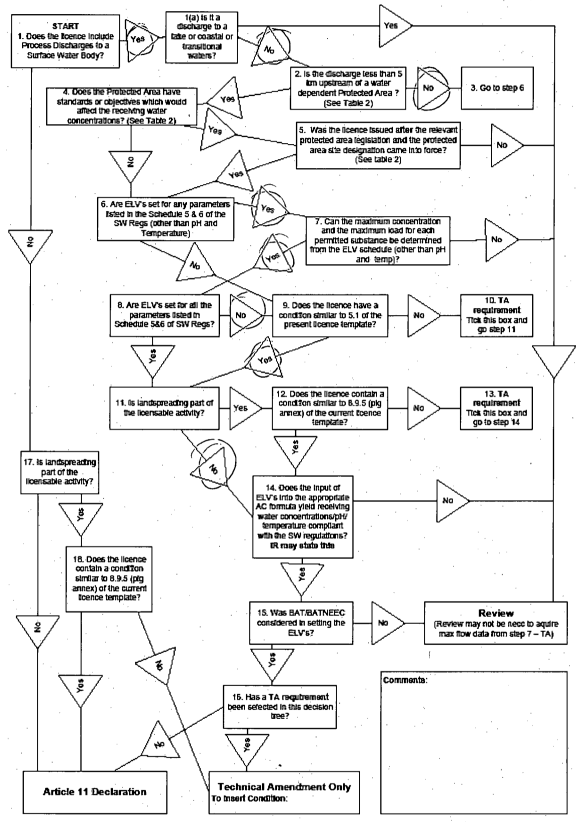
Note 1:See attached Schedule A for standard conditions wording. Where the existing wording can be taken to meet the objectives of the wording in Schedule A it can be taken as compliant.

Licence does not comply with the requirements of the EO GW Regs, Licence can be brought into compliance with a technical amendment and insertion of conditions identified in Part 2 above.	
Licence does not comply with the requirements of the EO SW Regs, Licence can be brought into compliance with a technical amendment and insertion of conditions identified in Part 2 above.	
Licence does not comply with the requirements of the EO GW Regs and having regard to the degree of noncompliance a full-scale review is considered appropriate.	
Licence does not comply with the requirements of the EO SW Regs and having regard to the degree of non-compliance a full-scale review is considered appropriate.	

Comments:

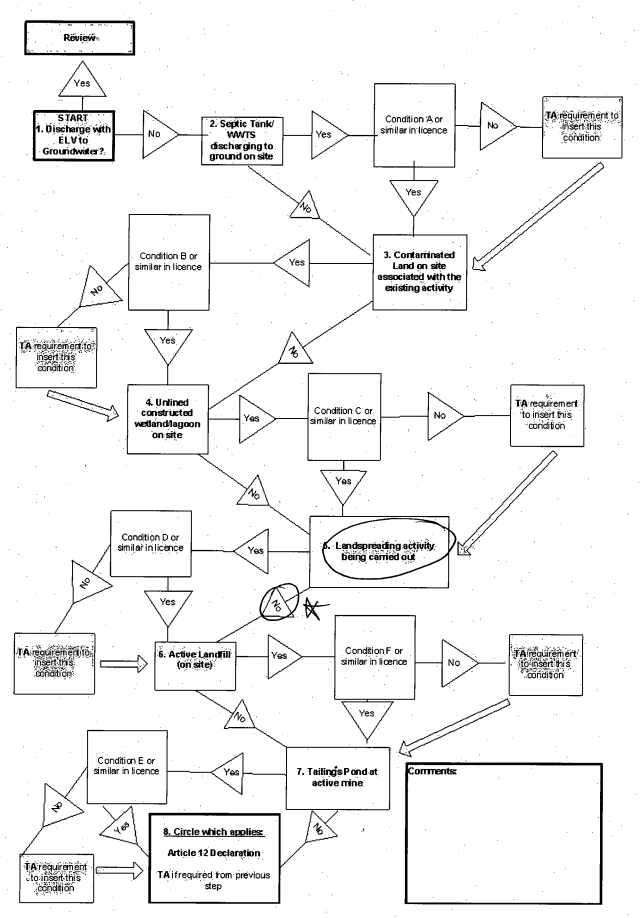
Treated efficient discharges to the R-Shennon.
This site is closed. — 7 AC not completed.

Schedule A Decision Tree - Discharge to Surface Water



SW Decision Tree Version 8 23/11/10 GC

Decision Tree - Discharge to Groundwater



Page 4 of 6

List of Conditions

Α	On-site Wastewater	The licenses shell provide and maintain a Westawater Treatment
A		The licensee shall provide and maintain a Wastewater Treatment plant at the facility/installation for the treatment of sanitary effluent
	Treatment Systems	
		arising on-site. Any waste water treatment system and any
		percolation area shall satisfy the criteria set out in the <i>Wastewater</i>
		Treatment Manual, Treatment Systems for Single Houses, published
		by the Environmental Protection Agency.
		Note this condition may altermatively refer to Westernston Treatment
	· ·	Note this condition may alternatively refer to Wastewater Treatment
1		Manuals – Treatment Systems for Small Communities, Business, Leisure Centres and Hotels.
		Leisure Centres and Hotels.
В	Contaminated Land	In ligance, condition may read similar to :
В	associated with	In licence, condition may read similar to: The licensee shall, within twelve months of date of grant of this
	existing activity	licence, arrange for the carrying out, by an appropriately qualified
ĺ	existing activity	consultant/professional, of a comprehensive hydrogeological
		investigation of the site. The scope, detail and programme,
		including report structure and reporting schedule, for this
		investigation must be agreed by the Agency prior to
		implementation. Any recommendations arising from a report or
		reports on this investigation must be implemented within such a
	· ·	period to be agreed by the Agency.
C	Unlined Constructed	Ambient monitoring will require groundwater monitoring in the
	Wetlands	vicinity of the unlined constructed wetland/lagoons. Including
	Wedanus	parameters Phosphorus and Nitrogen.
		parameters i nosphorus and ivitrogen.
D	Landspreading	In licence the condition may read similar to the following:
	Landspreading	1
	(Similar to Condition	Landspreading shall, as a minimum, be carried out in accordance
	8.9.5 (pig annex) of	with S.I. No. 101 of 2009 European Communities (Good
	current licence	Agricultural Practice for Protection of Waters) Regulations 2009.
	template)	All landspreading activities shall be carried out in such a manner as
		to avoid contamination of surface waters and groundwaters, and so
		as to minimise odour nuisance.
	. •	Note this condition may alternatively refer to earlier GAP
		Regulations
:	<u> </u>	
E	Landfill	In licence Schedule C.6 Ambient monitoring will require
		groundwater monitoring and include relevant hazardous parameters.
	_	
,		Licence conditions may read similar to the following:
	•	Within three months of the date of grant of this licence, the licensee
,		shall submit to the Agency for its agreement, groundwater
		monitoring trigger levels in accordance with the requirements of
		Directive 1999/31/EC, Directive 2000/60/EC, Directive
		2006/118/EC and the European Communities Environmental
	. •	Objectives (Groundwater) Regulations 2010
F	Tailings Pond at	In licence Schedule C.6 Ambient monitoring will require
	Active Mine	groundwater monitoring and include relevant hazardous parameters
		or the licence may require specific groundwater monitoring of the
<u></u>	<u> </u>	tailings management facility.

		Licence conditions may read similar to the following: Groundwater adjacent to the TMF shall be monitored as set out in Schedule 3(iii) Monitoring of Tailings Management Facility of this licence.
N/A	Condition 5.1 of current licence template	No specified emission from the installation/facility shall exceed the emission limit values set out in <i>Schedule B: Emission Limits</i> , of this licence. There shall be no other emissions of environmental significance.

Signed Mchell Perell

Date 10 boils

Schedule 1(i) Process Effluent to Water

P0182-01

Emission Point Reference No.:

ĖW-1

Receiving Water:

Glanbra River Shannon, c.600m North of Roosky Bridge

Volume to be emitted:

Maximum in any one day:

2350m³

Maximum rate per hour :

150m³

Temperature	21.5°C (max.)		
pH	6	- 9	
Toxicity	5		
	Up to December 31, 1998	From January 1,1999	
	mg/l	mg/l	
BOD	30	20	
Suspended Solids	30	30	
Oils, Fats & Grease	15	15	
Ammonia (as N)	15	10	
Chlorides	750	500	
otal Phosphorus (as P)	3	2	
	Up to December 31, 1999	From January 1, 2000	
Total Nitrogen (as N)	80	15	

Hydrometric Stalos 26326 95 fla (299) No INFO an IR on River How

