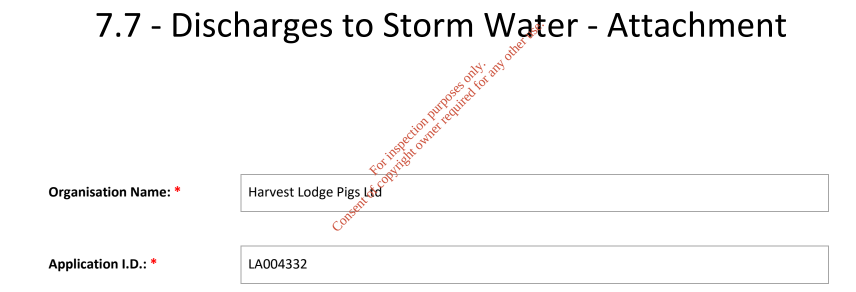


EPA Application Form



Amendments to this Application Form Attachment

Version No.	Date	Amendment since previous version	Reason	
V.1.0	July 2017	N/A	Online application form attachment	
As above	Mar 2018	Identification of required fields	Assist correct completion of attachment	
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^{*} indicates required field



Storm Water Discharge Points

Storm water is rain water run-off from roof and non-process areas

Complete the table below for all storm water discharge points – (one row per discharge point).

Note: This section is **NOT** for rain water run-off from areas used for the <u>outdoor storage of waste</u> **OR** <u>run-off from process areas likely to be contaminated</u>. (Process effluent discharges and emissions should be described in the **7.2 Emissions to Water** tab of the application form).

Discharge Point Code *	Easting * 1	Northing * 2	Discharges to? (enter relevant option) * 3	Description of Discharge Point and Controls *	Name of receiving water (where applicable) *	Receiving Water Code (where applicable) *
SW Point A	616817	712221	Land Drain		met nee	
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¹ Six Digit GPS Irish National Grid Reference

² Six Digit GPS Irish National Grid Reference

Options: 'River', 'Ditch', 'Estuary', 'Lake', 'Land Drain', 'Foul Sewer', 'Percolation Area', 'Groundwater', 'Storm Sewer' or 'Other' (where 'Other' is selected please enter a description)

^{*} indicates required field



*add rows to the table as necessary

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Storm Water Discharge Monitoring Points

Enter the Discharge Point Code, the associated Monitoring Point Code and the grid reference details for each Monitoring Point location.

Discharge Point Code*	Monitoring Point Code*	Easting * 4	Northing * 5
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Six Digit GPS Irish National Grid Reference

Six Digit GPS Irish National Grid Reference

^{*} indicates required field



Storm Water Trigger Levels and Monitoring

Complete the table below with details of the trigger levels and proposed monitoring regime for each parameter.

Select parameters that are a good indicator of loss of containment on-site. Consult the EPA guidance in the setting of trigger values for storm water discharges to off-site surface wastes at EPA licensed facilities (2012).

(If different parameters or monitoring arrangements apply at different storm water discharge points include information on this within the table).

			Sampling / Monitoring			
Parameter*	Trigger Level *	How was the trigger level determined? *	Proposed Monitoring Frequency * 6	Sample Method * ⁷	Analysis Method and Technique * 8	
COD	50	EPA Guidance Document	Quarterly	Grab	Standard method	
Nitrate	35	EPA Guidance Document	Quarterly	Grab	Standard method	
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^{*}add rows to the table as necessary

If not provided for in the table above, upload a document that includes details of how storm water is proposed to be monitored (select Document Type: 'Storm Water Monitoring' in the application form).

Storm Water Monitoring document file name: Storm Water Monitoring

⁶ Option list: 'Continuous', 'Hourly', 'Daily', 'Weekly', 'Monthly', 'Quarterly', 'Biannually' OR 'Annually'.

⁷ Option list: 'Continuous', '24-hour Flow Proportional Composite', '24-hour Time Proportional Composite' OR 'Grab'.

⁸ Option list: 'Gravimetric', 'Online Calibrated Suspended Solids', 'Online Flow Meter with Recorder', 'Online pH electrode/probe Meter and Recorder', 'Online Temperature Probe with Recorder', 'Standard Method', 'Visual', OR 'To be agreed by the Agency'.

^{*} indicates required field