

Department of Environment, Food and Agriculture

Isle of Man Government

Reiltys Ellan Vannin

environmentalprotection@gov.im

Water Pollution Act (1993)

Application for a licence to discharge

Address for return;

Environmental Protection Unit
Department of Environment, Food and Agriculture
Thie Slieau Whallian
Foxdale Road
St. Johns
IM4 3AS
Tel. (01624) 685885
Fax (01624) 685773

Official use only

Application number:

Property reference:

Date received:

Date further info request:

Date info complete:

Please ensure that the public sewer, soak away and other options have been considered prior to an application for a discharge to a river or stream. We will not normally grant a water discharge license for a private sewage treatment system where it is reasonable to connect to the public foul sewer.

NOTE:

All information contained within this application will be made available on the public register unless there is a request to withhold any of it. Any such request should provide a full justification stating why the information needs to be withheld.

If you would like to know what we do with your personal information and your rights in relation to it, our Privacy Policy can be found here <a href="https://www.gov.im/about-the-government/departments/environment-food-and-agriculture/environment-directorate/environmental-protection-unit/environmental-protection-units-privacy-notice/Our Data Protection Officer can be contacted on 686781 or at DPO DEFA@gov.im

Site details

Please provide address or other description of land or premises to which application relates:				
Planning, Number				
Receiving environment:	Marine (Tidal)			
Tick as appropriate	River or Stream (non tidal)			
	Lake or pond			
	Groundwater			
	Groundwater			
Where private domestic s	ewage treatment is proposed:			
Distance from site to nearest public foul sewer				
Reasons for not connecting to foul	sewer			
Details of premises from which discharge arises - Tick as appropriate				
Domestic dwelling	Mineral workings			
Industrial premises	Manx Utilities sewage installation			
Commercial premises	Manx Utilities water installation			
Fish Farm	Other - specify			

Discharge details

Discharge method:	Pipe
Tick as appropriate	Irrigation pipe
	In galant pipe
	Open channel
	Other – specify
For continuous sewage and trade ef	fluents:
Maximum volume it is proposed to	
discharge in one day	
Or if volume is not available:	
Number of persons making the discharge	
For trade effluents:	
Description of process producing effluent	
For rainfall dependant site drainage	:
Area of catchment contributing to the discharge - please append plan	
For storm tank/storm overflow disch	narges:
Dry weather flow in sewer	
Flow at which discharge will commence	
Expected frequency of operation per year	
Details of any solids interception facilities	

For pumping station emergency overflows

Volume of storm tank	
Dry weather flow to pumping station	
Pass forward flow	
Volume of wet well	
Details of any alarm provisions	
Details of any solids interception facilities	
For all discharges	
Details of any existing licences	
National Grid Reference of discharge point	
If different to above	
National Grid Reference of sampling point	
Details of any sampling and flow measurement facilities provided	
Details of any treatment plant provided	
Data the of annuals of the state of the stat	
Details of any chemicals used in the treatment process	

For trade effluent or sewage effluents containing trade effluent please indicate if any of the following listed dangerous substances are present and provide typical concentrations.

SUBSTANCE	CONCENTRATION (ug/l)		TION	SUBSTANCE	CONCENTRATION (ug/l)		
	Max	Min	Mean		Max	Min	Mean
Iron				Malathion			
Arsenic				Mercury			
Atrazine				Nickel			
Azinphos-ethyl				PAH's			
Azinphos-methyl				PCB's			
Boron				PCSD's			
Cadmium				Parathion			
Carbon tetrachloride				Parathion-methyl			
Chloroform				Pentachlorophenol (PCP)			
Chromium				Perchloroethylene			
Copper				Permethrin			
Cyanide				pH <5.5 or >9.0			
Cyfluthrin				Phosphorus			
DDT				Polychlorinated biphenyls			
1,2 Dichloroethane				Simazine			
Dichlorvos				Sulcofuron			
Dioxins				Tetrachloroethylene			
Drins (e.g. Aldrin, Dieldrin)				Tributyltin compounds			
Endosulfan				Trichlorobenzene			
Fenitrothion				Trichloroethane			
Fenthion				Trichloroethylene			
Flucofuron				Trifluralin			
Hexachlorobenzene (HCB)				Triphenyltin compounds			
Hexachlorobutadiene (HCBD)				Vanadium			
Hexachlorocyclohexanes (HCH's)				Zinc			
Lead							

Details of any other significant substances not included in the above	

Applicant and Agent contact details

On heha	If of:	Dated		
Signed:.		Print name		
3. I/We confirm that the information given in this application and the response to any questions concerning the application will be true to the best of my/our knowledge, information and belief and am/are not aware of any other facts or information which might affect the granting of a licence.				
I/We confirm that the Government will be informed of any changes in information in this application which might be material to the continuation of any licence issued.				
 I/We apply for a licence to discharge under the Water Pollution Act (1993) as described in this application and any attachments. 				
Declaration				
	tal address and telephone any agent who is acting for the			
This should	I be the person who wishes to e licence holder.			
Name, post	tal address and telephone applicant.			

The information above can be provided in large print on request