

WO1 - ANNEX 5

APPLICATION FOR CONSENT TO DISCHARGE SEWAGE EFFLUENT

If Septic Tank or STW on site,
complete this Annex and tick sewage
effluent box in Question 2 of W01

Official Use Only
File Ref:

1. i) Please state the maximum quantity it is proposed to discharge in any one day. Briefly state how this figure was calculated (see note iii).

m³/day

- ii) Please state the **maximum** rate of discharge

Litres/sec

- 1.2 Irish Grid Reference(s) of point(s) of discharge.

/ /
 / /

(please indicate on accompanying site plans)

- 1.3 a) Irish Grid Reference(s) of manhole or sampling chamber.

/ /
 / /

(please indicate on accompanying site plans)

- b) What flow measurement facilities will be provided? (**see note vi**)
Please give details.

- 1.4 a) Type of Treatment Plant(s) to be used - tick as appropriate:-

Septic Tank

Sewage Treatment Works
(give details below)

Other

b) Will the treatment process involve the use of any chemicals (eg, ferric salts, polyelectrolytes)

If yes, please give details.

Yes No

1.5 a) Is the discharge existing or proposed If proposed:

On what date do you anticipate the discharge will commence?

/ /

b) If you require the consent for a limited time period please give dates;

from:

/ /

to:

/ /

c) If the discharge is not continuous please detail the period/circumstances when it will occur.

2. Receiving Medium - tick the category(s) to which the proposed discharge(s) is(are) to be made:-

1. Estuary (tidal river or stream)

4. Lake, or Pond

2. River or Stream (non-tidal)

5. Coastal Water (see note vii)

3. Sub-Surface Irrigation System

6. Waterway via SubSurface Irrigation System

State name of receiving waterway if known:

2.1 In the case of sub-surface irrigation systems:-

(a) Is any part of the system within 5 metres of the boundary of the premises?

Yes No

(b) Is any part of the system within 10 metres of a watercourse?

Yes No

(c) Is any part of the system within 50 metres of a borehole or spring?

Yes No

(d) Percolation tests must be carried out in accordance with British Standard BS6297:1983.
Please provide details below.

Yes No

Date of Pre-soaking

Date of Test

Average percolation value obtained

Minimum area of the sub-surface irrigation system will be m²

Minimum length of irrigation drains will be metres.

I certify that the percolation test was carried out in accordance with British Standard BS 6297: 1983. (See Guidance Notes at Appendix 1.)

3. Is any Management Agreement proposed to manage the sewage works -
if applicable (**see note xi**)

Yes No