

Daily discharge calculator for domestic properties

V2.0 July 2019

Use this calculator to work out how much effluent your septic tank or small sewage treatment plant will discharge a day when it's being used to treat the sewage from one or more houses or flats.

Number of properties	1
-----------------------------	---

Enter the number of properties which are connected to the plant

Number of bedrooms	1
---------------------------	---

Enter the total number of bedrooms for all of the properties and press return

P value (raw)	3	$(B6*2)+B8$
---------------	---	-------------

P value (adjusted)	5
--------------------	---

Cubic metres a day	0.75
---------------------------	------

 $0.15*B10$ **This is how much treated sewage your plant will discharge a day**

For example, if you have 2 houses sharing a septic tank, one with 3 bedrooms and the other with 4, enter 2 for the number of properties, 7 for the number of bedrooms, and this will give you a result of 1.65 cubic metres a day.