

# NON-MAINS DRAINAGE FORM

3 copies to be submitted unless the application is submitted electronically

1. Please indicate distance to and location of the nearest mains drainage

N/A 5-10 miles away  
*(note: the Sewerage Undertaker can be contacted for this information)*

2. Please indicate by ticking which method of foul drainage is proposed:

Package treatment plant to soakaway [ ]

Package treatment plant to watercourse [ ]

Septic tank to soakaway [✓]

Septic tank to watercourse [ ]

Sealed Cess tank [ ]

Other method such as reed bed. Please specify.....



3. Is this a new or existing system? ...Existing.....

4. If this is an **existing** system, what is the current capacity of the system and how many additional people will regularly be expected to use it? If this is a domestic property, what is the number of bedrooms now and how many bedrooms will be provided by the development proposed?

3 people currently use system and 5 people will use it. Currently 2 bedrooms and 1 proposed additional bedroom

5. If this is an **existing** system, do you have Consent to Discharge from the Environment Agency? YES  NO  Not required as less than 2000 litres and will remain so

6. If you intend to discharge to a watercourse, what is the name of the watercourse?

N/A

Please indicate the discharge position on your site plan submitted with the planning application, clearly marked as such  
*(note: the watercourse must be capable of sufficient dilution (ten fold) to accept the flow. Without such dilution, there is the possibility of the build up of poor water quality during dry periods).*

7. If the discharge is to a soakaway, indicate on your site plan its position and size.

What is the average percolation test results? ...N/A...  
*(note: guidance for carrying out tests is given on our website at [www.moors.uk.net](http://www.moors.uk.net). You may be required to carry out a percolation test for an existing system if the size of development justifies an increase in the size of the soakaway.)*

8. Are there any wells, springs or boreholes within 50 metres of the soakaway or point of discharge into the watercourse? YES  NO

Please give details: .....