

You can recharge a bore well too

Two methods to recharge a bore well:

1. **Direct recharge** : Recommended only if the bore well has gone dry or is yielding a negligible amount of water.
2. **Indirect recharge**: For well functioning bore wells we recommend indirect recharge.

Direct recharge



1. Dig a “recharge well” around the casing pipe.
2. Perforate the casing pipe.
3. Wrap the perforated section with netlon mesh (white portion in picture)

Direct recharge

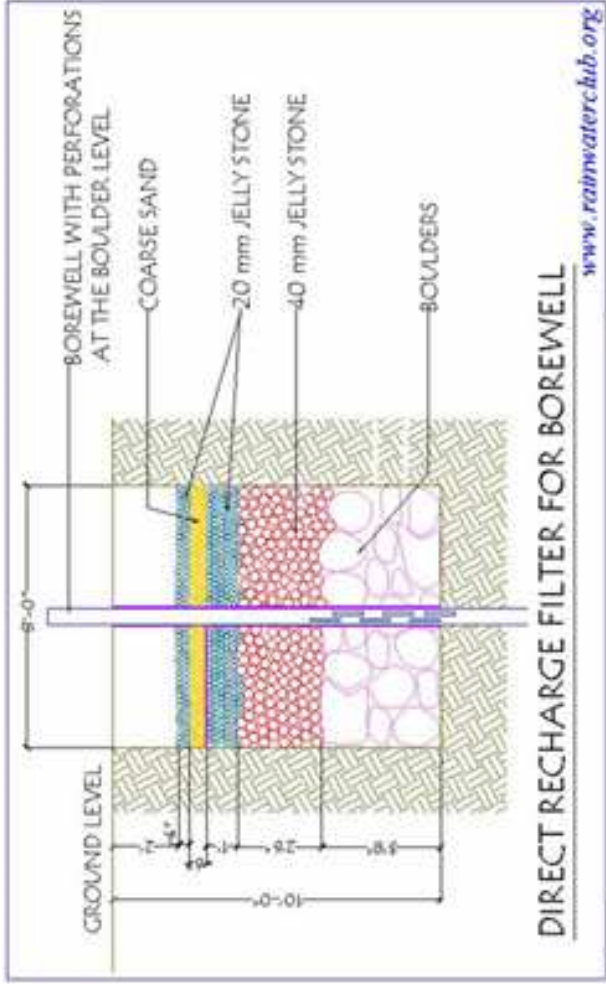
Recharging the bore well - other options.



Here the filtered rainwater is directly led into the bore well casing pipe.

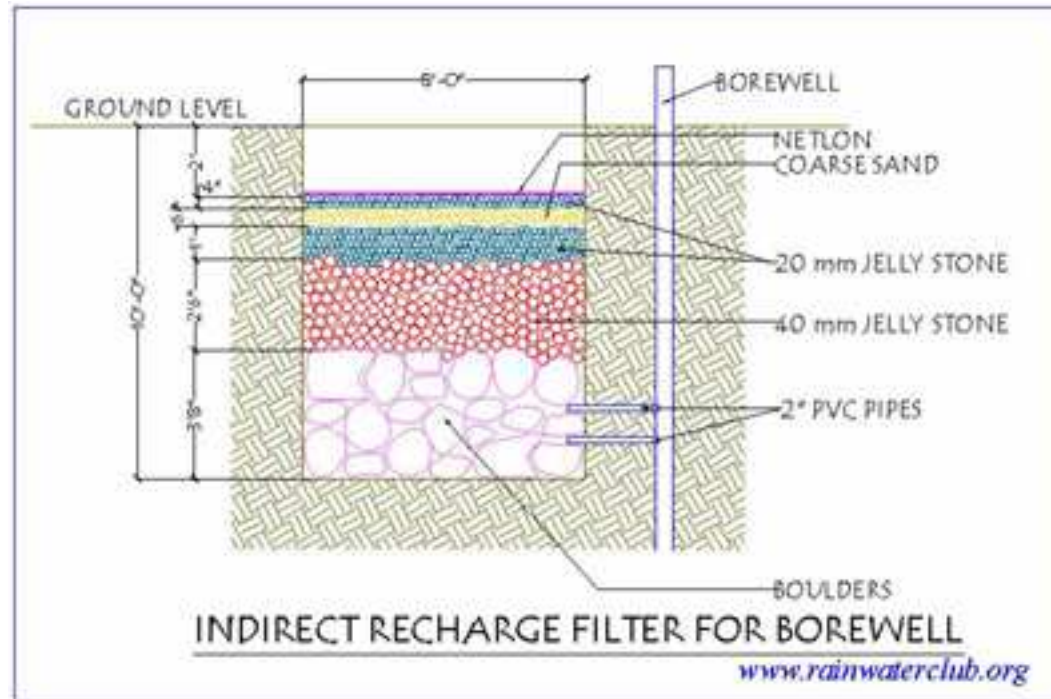


Direct recharge



Direct recharge by means of an infiltration gallery

Indirect recharge



An infiltration gallery is provided next to the bore well casing pipe.

Indirect recharge



Construct a recharge well (refer section on recharge wells) within a 20 ft radius of the bore well.

A minimum of 3 ft distance to be maintained between the recharge well and the bore well.