

# 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

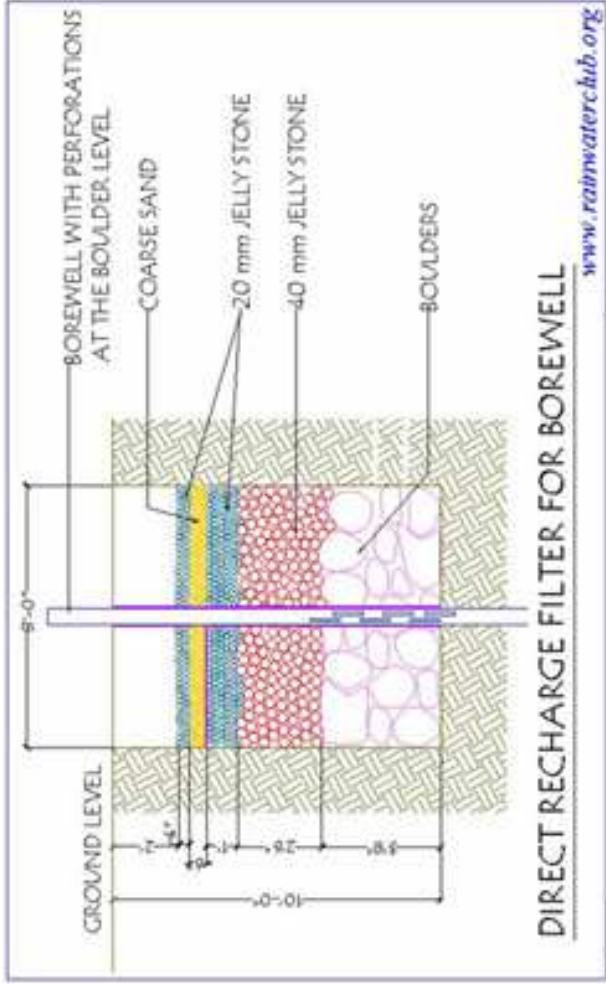
Recharging the bore well - other options.



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

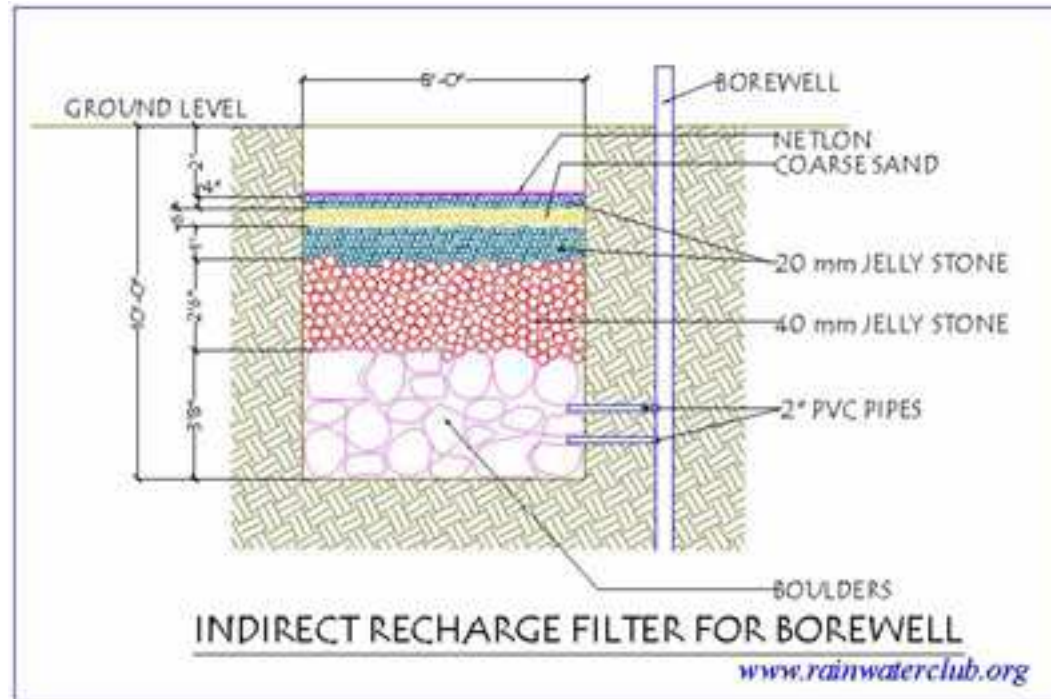


# Direct recharge



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.