

- 1. RWH through artificial ground water recharge structure is not recommended where post monsoon ground water levels are shallower than 5 m.
- 2. In these areas, rain water harvested from rooftops should be stored in surface water storage structures like syntax or RCC tanks having retention capacity equivalent to rooftop run-off. This collected rainwater can then be utilized for non-potable purposes such as gardening, toilet flushing and similar uses.
- 3. The applicant may submit the application for exemption certificate in the office of LL. (RWH) Cell with relevant documents such as property ownership papers, Adhaar card. approved map along with plot area & roof top area and detail of ground water level if any along with application.
- 4. The file shall be sent to the maintenance wing concerned to measure the post monsoon Ground water level. The applicant shall make all the necessary arrangements to get the ground water level checked by maintenance division or jointly with RWH cell official.
- 5. The CGWB assessment of post monsoon ground water levels of last 03 years shall be considered which must be shallower than 5m every year failing which application shall be rejected.
- 6. No application shall be accepted during the monsoon season i.e. 1 July to 30th September for exemption from installing RWH system.
- 7. Validity of Exemption Certificate shall be 2 years & if, during the period post monsoon ground water level decreased and found below 5m then installation of RWH structure as per DJB norms shall be mandatory.

SE(c)-8

Prohohishis