



D. G. Ramchandani
Chief Engineer

Gujarat Water Supply & Sewerage Board
Narmada, Water Resources,
Water Supply and Kalpsar Department

Jalseva Bhavan, Opp. Air Force, Sector-10/A,
Gandhinagar - 382010.

Tel : 9978441101-05, Fax : 079 232 25972-79,

E-mail : gwssb.monicell@gmail.com, setechcell@gmail.com

CIRCULAR

Subject: Tanker water supply in Villages

Preamble: Schemes of Tap connectivity is being implemented in whole state, as on date in 14675 villages 100% FHTC is achieved.

It is planned to achieve Har Ghar Jal by September 2022. Functionality of tap water is based on regular water supply @ 55 liters per capita per day.

Har Ghar Jal is being achieved through Multi village water supply scheme and Individual water supply scheme.

In individual water supply schemes there are changes that local source may be dried up or yield may decrease in Summer season and water is required to be supplemented through water tankers.

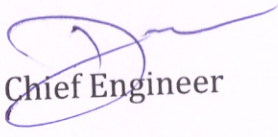
To maintain the functionality of Tap connection this circular is issued which is to be implemented with immediate effect.

Circular:

In case of less yield or failure of local source, drinking water is required to be supplemented through water tankers, in such cases water tankers shall provide water in village tanks from where water to be supplied through piped water supply system, in no case people may fetch water directly from tankers

In habitations where there are less than 20 households which are served through isolated local sources, tanker can be supplied in case of source failure or other issues, there disciplined arrangement of providing water through multiple taps connected with the tanker can be allowed.

Water tankers for Agars/ Salt pan workers where people go for work, shall continue to be provided on need basis.


Chief Engineer

No. Monitoring Cell/ 58

Dated 23/2/2022

Copy respectfully submitted to:
The Chairman GWSSB for information please
The Member Secretary GWSSB for information please

Copy submitted to:
All Chief Engineers for necessary actions please