

Failure of monsoon during June-Sep 2023 in many parts of Andhra Pradesh and Telangana resulted in drying up of bore wells. Currently, farmers are drilling more and more new bore wells, even in canal command areas, to save crops. Unfortunately, most of them are failures.

Artificial recharge of groundwater through dried up and functional bore wells is a promising technology that is gaining popularity among farmers in many areas in India in recent years. The method has potential to revive and augment the water yield of bore wells, both in agriculture and urban areas, that have dried-up or delivering lower yields.

WLF pioneered and gained vast experience on this technology over the last 14 year. WLF has improved the technology over the years, but also developed a 'tanker test' Excel Tool for assessing the recharge potential of bore wells. Further, do-it-yourself videos were developed in Telugu, Kannada and English languages to help farmers construct on their own: (<https://www.youtube.com/@RamamohanRV>).

To benefit many farmers interested to learn and implement this bore well recharge technique in their farmlands, WLF is now organizing a **LIVE CASTING** to show construction process right from work sites as well as to interact with farmers who did bore well recharge several years ago.

If you are interested to 'LIVE CAST' your bore well recharge work (ongoing or completed), as a part of this event, contact - Ramamohan (9440194866).

Details of the Event

Mode of Event
Online

Duration and Date
10.30 am – 12.30 pm (IST)
22 March 2024

Medium of Event
Telugu

Participant Registration Link:

<https://forms.gle/xCFBLw6Ou95Nkx2w7>

(Web meeting link will be shared to registered participants through WhatsApp)

Last date for registration:
18 March 2024, 5.00 pm IST

NO PARTICIPATION FEE

Contribute Rs.200 to get printed book (English, Color) on aquifer recharge techniques in rural and urban areas. Details about making this payment are given in the registration link.

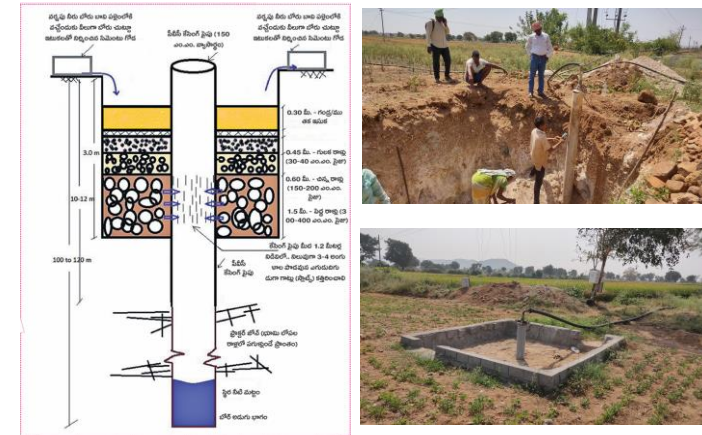
World Water Day (22 March 2024) Special Event

Recharging Dried-up and Low-Yield Bore Wells

In Rural and Urban Areas

22 Mar 2024 (10.30 am – 12.30 pm IST)

For Farmers, NGO workers, Engineers, Students and & General Public



Water and Livelihoods Foundation (WLF)

12-13-451, Street no.1, Tarnaka
Secunderabad – 500017

Telangana, India. Web: www.wlfoundation.in
E-mail: wlfoundation@outlook.com, Ph: 040 27014467