

WaterWise-2024

Participation of GSK in Waterwise 2024 with other industries and discussion on best water reduction practices followed in GSK site .



Alliance for Water stewardship

The Godavari River ghat Cleaning and Sanitation mission



Photographs of GSK Nasik initiative for improvement of soil and crop yield with WOTR

Adopting mulching practices significantly enhances crop growth and protection by conserving soil moisture, suppressing weeds, regulating soil temperature, improving soil health, reducing pest incidence, and increasing crop yield and quality across a variety of crops and agro-climatic conditions



Farmer Exposure



Fodder Demonstration (Napier Grass)

Photos about GSK Nasik initiative for Water recharge with WOTR

Water restoration structures like loose bunding, Dry Check Dams (DCC), check dams, and recharge shafts are effective measures to conserve water, prevent soil erosion, and augment groundwater recharge in water-scarce regions of in Pimpalgaon Bhatata, Dharnoli, Biturli, Adwan in Igatpuri block of Nashik district, Maharashtra, India.



Deep CCT



Photos about GSK Nasik initiative for Water recharge with WOTR

Water restoration structures like loose bunding, Dry Check Dams (DCC), check dams, and recharge shafts are effective measures to conserve water, prevent soil erosion, and augment groundwater recharge in water-scarce regions of in Pimpalgaon Bhatata, Dharnoli, Biturli, Adwan in Igatpuri block of Nashik district, Maharashtra, India.



Photos about GSK Nasik initiative for Water recharge with WOTR

Water restoration structures like loose bunding, Dry Check Dams (DCC), check dams, and recharge shafts are effective measures to conserve water, prevent soil erosion, and augment groundwater recharge in water-scarce regions of in Pimpalgaon Bhatata, Dharnoli, Biturli, Adwan in Igatpuri block of Nashik district, Maharashtra, India.

