



# Index

Sl. No.	Particulars	Page no.
1.	Rain water harvesting	2-6
2.	Bore well / Open well recharge	7-8
3.	Construction of tanks and bunds	9-10
4.	Waste water recycling	11-12
5.	Maintenance of water bodies and distribution system in the campus	13-18





## 1. RAIN WATER HARVESTING SYSTEM AT AGRONOMY FARM







### RAIN WATER HARVESTING PONDS AT UNIVERSITY INSTRUCTIONAL FISH FARM

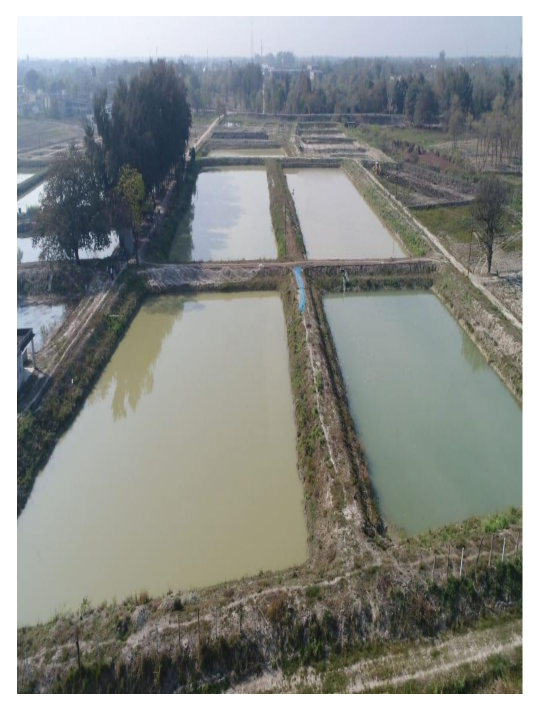








#### RAIN WATER HARVESTING PONDS AT INSTRUCTIONAL FISH FARM







### RAIN WATER HARVESTING PONDS AT AGRONOMY FARM



## RAIN WATER HARVESTING PONDS SHOWING WATER INLET PIPE AT AGRONOMY FARM







#### WATER HARVESTING AT WHEAT & BARLEY RESEARCH FARM







## **1. BOREWELL/OPEN WELL RECHARGE**

## SOLAR OPERATED BOREWELL AT INSTRUCTIONAL FARM







## **BOREWELL RECHARGE**







# 2. CONSTRUCTION OF TANKS AND BUNDS

# BUND CONSTRUCTED ON THE BETWA CANAL ACROSS THE UNIVERSITY CAMPUS







#### **CONSTRUCTION OF BUNDS AT NSP-6**





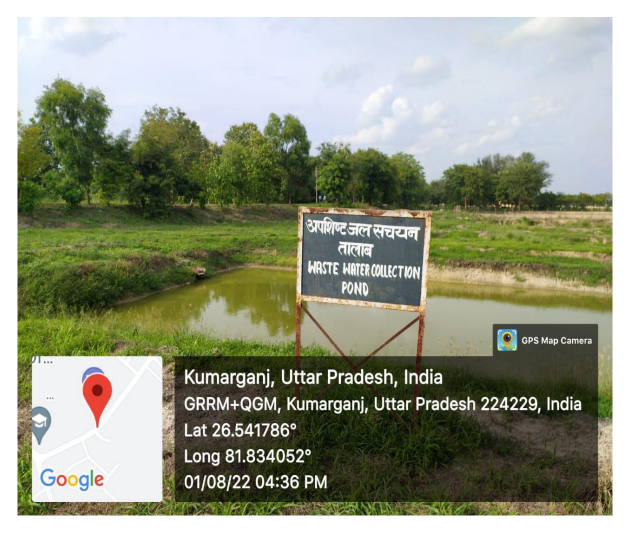






## **3. WASTEWATER RECYCLING**

## WASTEWATER COLLECTION IN A POND AND TRANSFERED INTO FISH PRODUCTION POND

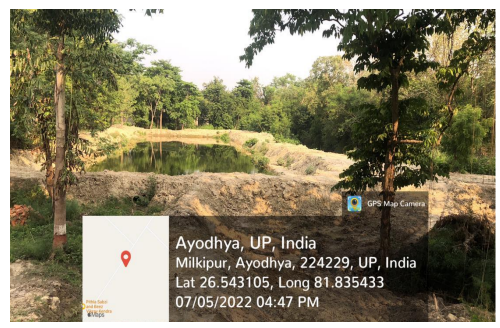






## COLLECTION OF WASTEWATER FROM GIRLS' HOSTEL AND RESIDENTIAL COLONIES OF THE UNIVERSITY



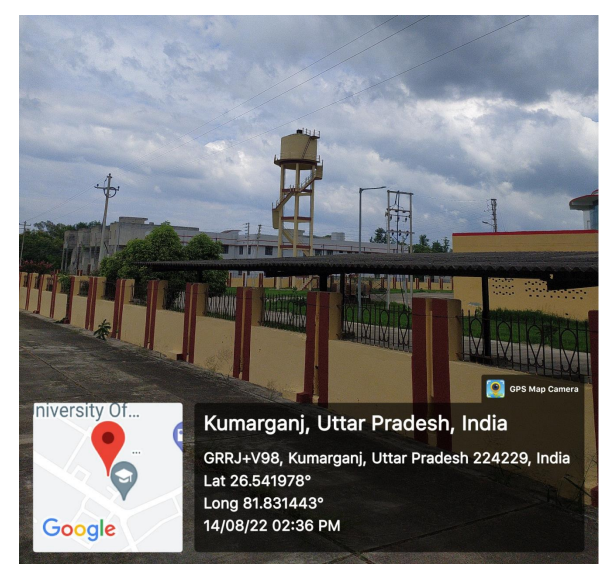






# 4. MAINTENANCE OF WATER BODIES AND DISTRIBUTION SYSTEM IN THE CAMPUS

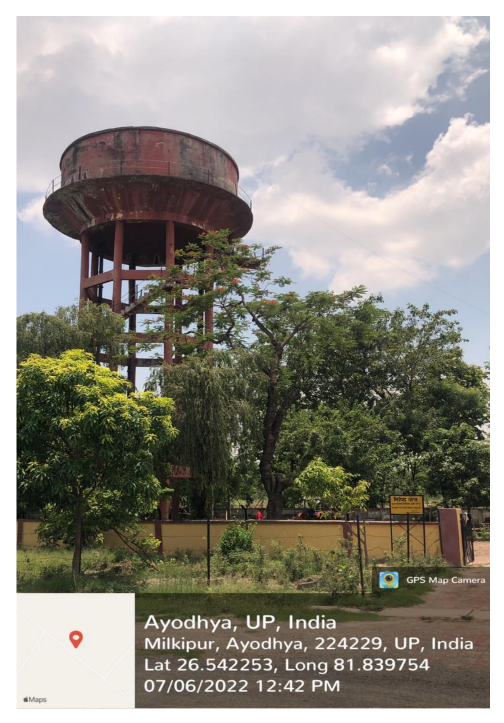
## WATER TANK FOR WATER SUPPLY IN THE UNIVERSITY CAMPUS AT DIFFERENT LOCATIONS







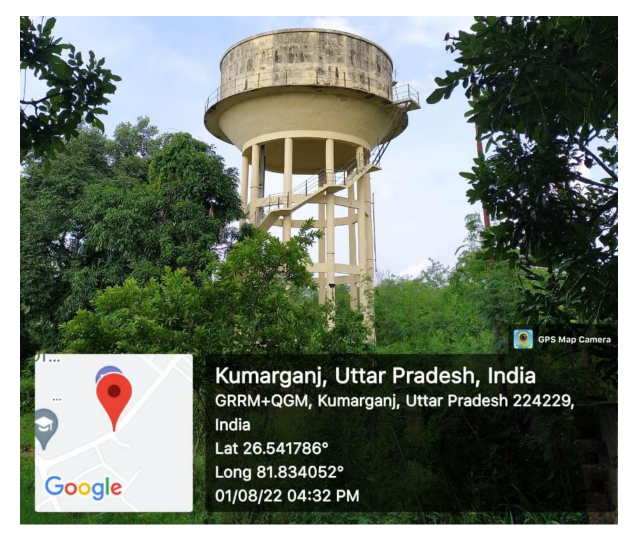
#### WATER TANK FOR WATER SUPPLY AT DWP WORKSHOP/OFFICE







#### WATER TANK FOR WATER SUPPLY IN RESIDENTIAL AREA





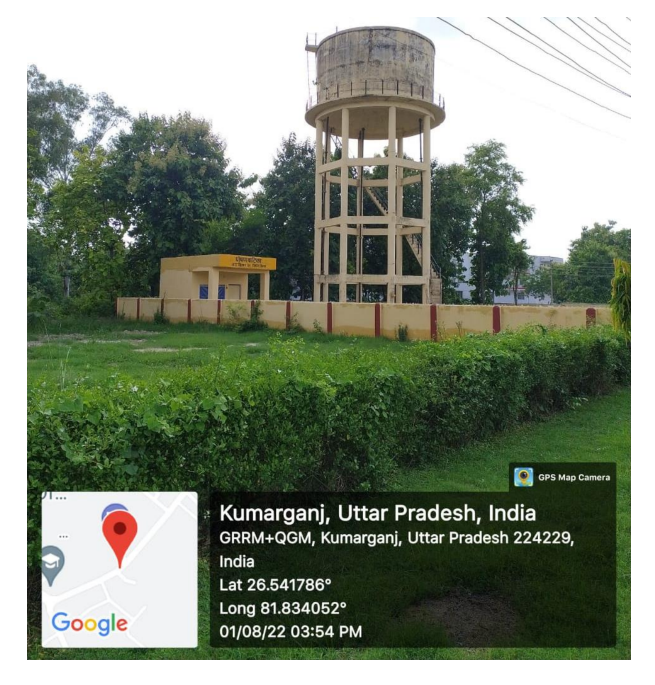


## WATER TANK FOR WATER SUPPLY TO THE CONSTITUENT UNIT (COLLEGE OF HORTICULTURE)





### WATER TANK FOR WATER SUPPLY AT POSHAN VATIKA







#### **OVERHEAD TANKS ON THE ROOF OF RESIDENTIAL HOUSES**

