

DISTRICT COLLECTORS' PEYJAL SAMVAD

(FROM GRASSROOT TO FOREFRONT)



PROVIDING
FUNCTIONAL
HOUSEHOLD TAP
CONNECTION TO
RURAL HOUSEHOLDS
IN NIULAND DISTRICT
UNDER JAL JEEVAN
MISSION.

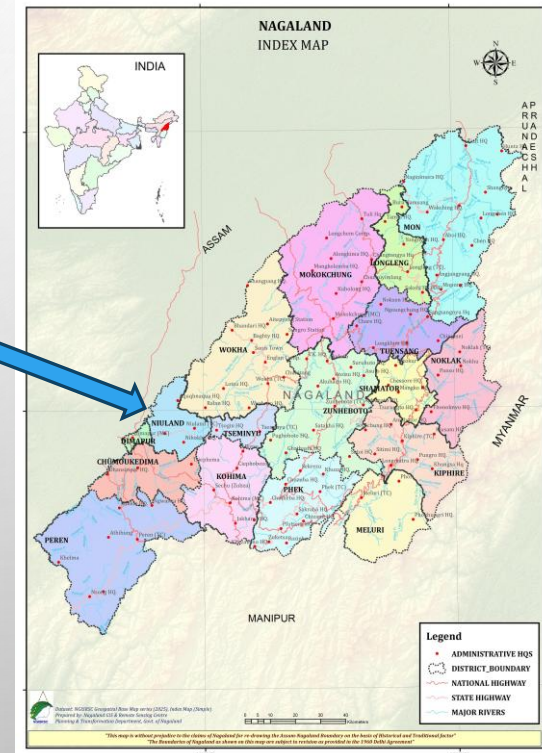


PROFILE OF NIULAND DISTRICT:-

- 14TH DISTRICT OF NAGALAND, FORMED ON 20TH DEC 2021.
- THE ADMINISTRATIVE SET UP OF NIULAND INCLUDES 04 (FOUR) ADMINISTRATIVE CIRCLES, HAS A TOTAL OF 106 VILLAGES (103 RECOGNISED AND 3 UNRECOGNISED VILLAGES) WITH ONE RECOGNISED TOWN COUNCIL NAMELY NIULAND TOWN COUNCIL. OVERALL JJM COVERS 113 HABITATIONS IN TOTAL.



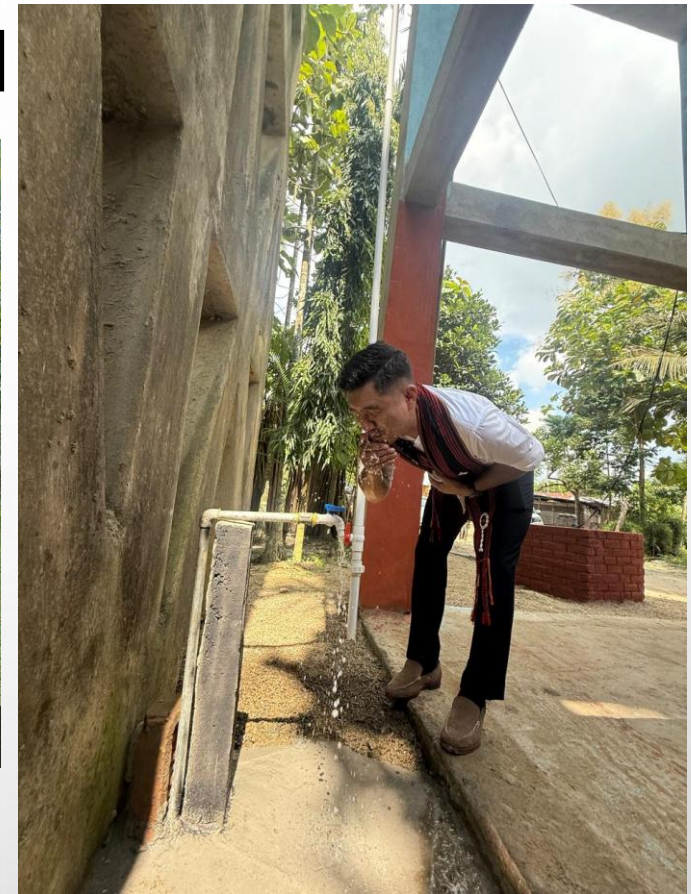
THE LAND OF DIVERSITY
NIULAND



THE SCENARIO BEFORE - JAL JEEVAN MISSION



AFTER JAL JEEVAN MISSION





Har Ghar Jal
Jal Jeevan Mission

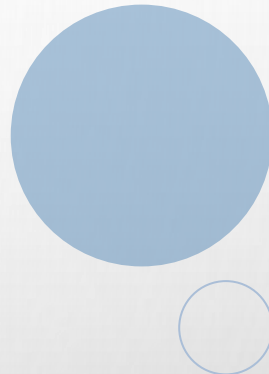
NAME OF BLOCK	NO OF VILLAGES	HAR GHAR JAL CERTIFIED VILLAGES	HAR GHAR JAL REPORTED VILLAGES	ONGOING SCHEMES	TOTAL SCHEME COST
AGHUNAQQA	36	34	2 (IMIS issues)	0	Rs 1286.66 Lakh
KUHUBOTO	41	29	11	1	Rs 2299.20 Lakh
NIULAND	36	19	17	0	Rs 1915.14 Lakh
TOTAL	113	82	30	1	Rs 5501.01 Lakh

FHTC under JAL JEEVAN MISSION IN NIULAND DISTRICT

Total households in Niuland district as per 2011 census = 9562

Functional Household Tap Connections provided till date = 9301

Achievement of FHTC = 97.27%



FINANCIAL EXPENDITURE under NIULAND DISTRICT

Total expenditure till December 2025 = Rs 4858.02 Lakh

Balance amount = Rs 649.98 Lakh

% of financial progress = 88.31 %



DISTRICT'S ACHIEVEMENTS AND LEARNINGS IN RURAL WATER SUPPLY



JJM has transformed the water supply scenario in NIULAND!

Water being a basic necessity of life, the implementation of JJM in rural villages under Niuland District has positively impacted the villages in many ways vis-à-vis-

- Massive increase in rural households receiving tap water connections since its launch in 2019 improving the quality of life.
- Women and girls no longer spend hours fetching water, the time saved is used for education, livelihood activities, childcare, and self-care.
- With the involvement of the community in the implementation of the scheme, it has created a sense of ownership in the minds of the people thus bringing ease in the Operation and maintenance of the water supply system.
- Regular water quality surveillance using Field Testing Kits (FTKs) and also by sample testing in the District laboratory ensures safe and clean water supply.
- Skill development trainings provided by the department empowers the local communities(WATSAN committees, villagers) with practical skills in plumbing, masonry, welding and electrical works.



WQMS training to FTK users



COMMUNITY ENGAGEMENTS

EVERY VILLAGE IN NIULAND DISTRICT HAS A "VILLAGE WATER & SANITATION" COMMITTEE CALLED THE WATSAN.

THE WATSAN CONDUCT REGULAR MEETINGS, ATTEND TRAININGS AND OVERSEE THE WATER SUPPLY INFRASTRUCTURES CREATED UNDER JJM.



WATSAN MEETINGS IN SOME VILLAGES



 Note cam

Address : Sarupathar, Golaghat,
785601, AS, India

Latitude : 25°54'33"N

Longitude : 93°56'3"E

Altitude : 167.05 meters

Date : 10/26/2022 09:02

Note : Sukhato village



The WATSAN Committee played a huge role in making notable contributions to ensure that the essence of JJM was realised and that the scheme was properly executed.

- Pipes were voluntarily and enthusiastically carried by the beneficiaries in advance and laid along the proposed alignment, significantly cutting down the execution time.
- Timely refreshments and lunch were provided by the villages, with all the beneficiaries contributing for the food in cash or in kind.
- Notable contributions by the WATSAN Chairman, GB, Council Chairman of numerous villages like provision of pick-up trucks for transporting materials, clearing the site for construction of various water supply structures.



VILLAGERS INCLUDING THE WOMENFOLK ASSISTING IN LAYING OF PIPES

- ALSO THE BENEFICIARIES ACTIVELY PARTICIPATED DURING PIPE LAYING AND FITTING WORKS ALONG WITH THE PHED FIELD STAFFS AND RECEIVED A PROPER HANDS ON EXPERIENCE ENSURING SELF-SUFFICIENCY AND THAT MINOR REPAIRS AND MAINTENANCE BE ADDRESSED AT THE VILLAGE LEVEL.



FILTER MEDIA FOR IRON REMOVAL PLANT BEING PLACED BY THE VILLAGERS

BEST PRACTISES & SUCCESS STORIES



BEST PRACTISES IN MONITORING AND IMPLEMENTATION OF JJM

- PADALA (YEHOKHU) VILLAGE IN 'COMMUNITY PARTICIPATION'

- ❖ This village championed the spirit of Community participation.
- ❖ From the planning stage of JJM, the entire community was involved. This made the implementation of JJM a huge success.
- ❖ The Village Water and Sanitation Committee (VWSC) took ownership of the project.
- ❖ Women representatives and youth volunteers were actively involved in household surveys, site selection, and water quality monitoring.



HOKHEZHE VILLAGE IN 'GOING THE EXTRA MILE'

Hokhezhe village lead by its Head GB, WATSAN Chairman and council Chairman contributed by way of constructing additional infrastructures beyond the scope of the project.

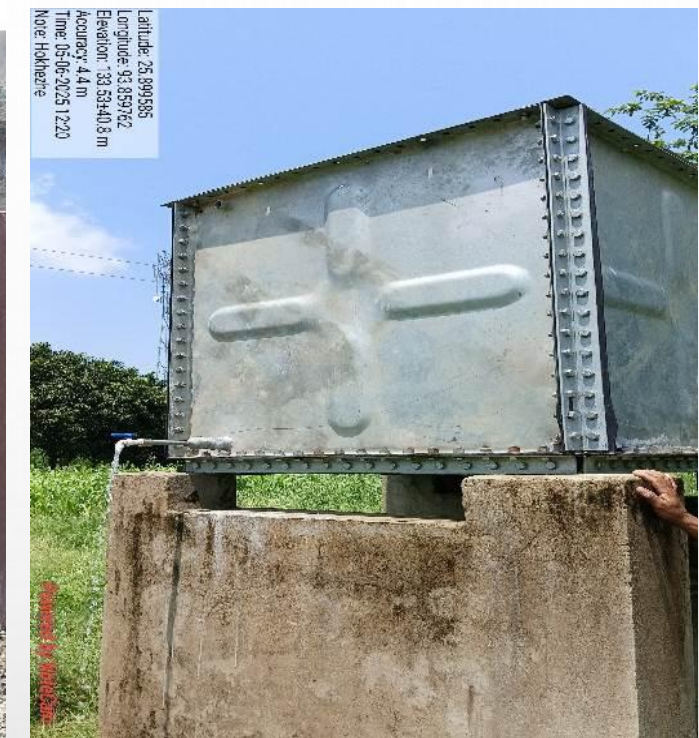
This village also helped in laying the pipes underground ensuring that ground surface is not cluttered.

They also used mechanical machineries and uplifted the foundation pillars for service reservoirs much higher than that was in the DPR.

Moreover as per the JJM Guidelines, and on mutual agreement of all beneficiaries, the WATSAN Committee realizes Rs. 100/- per month for repair & maintenance, operation, electric charges etc.



Powered by NevoCam

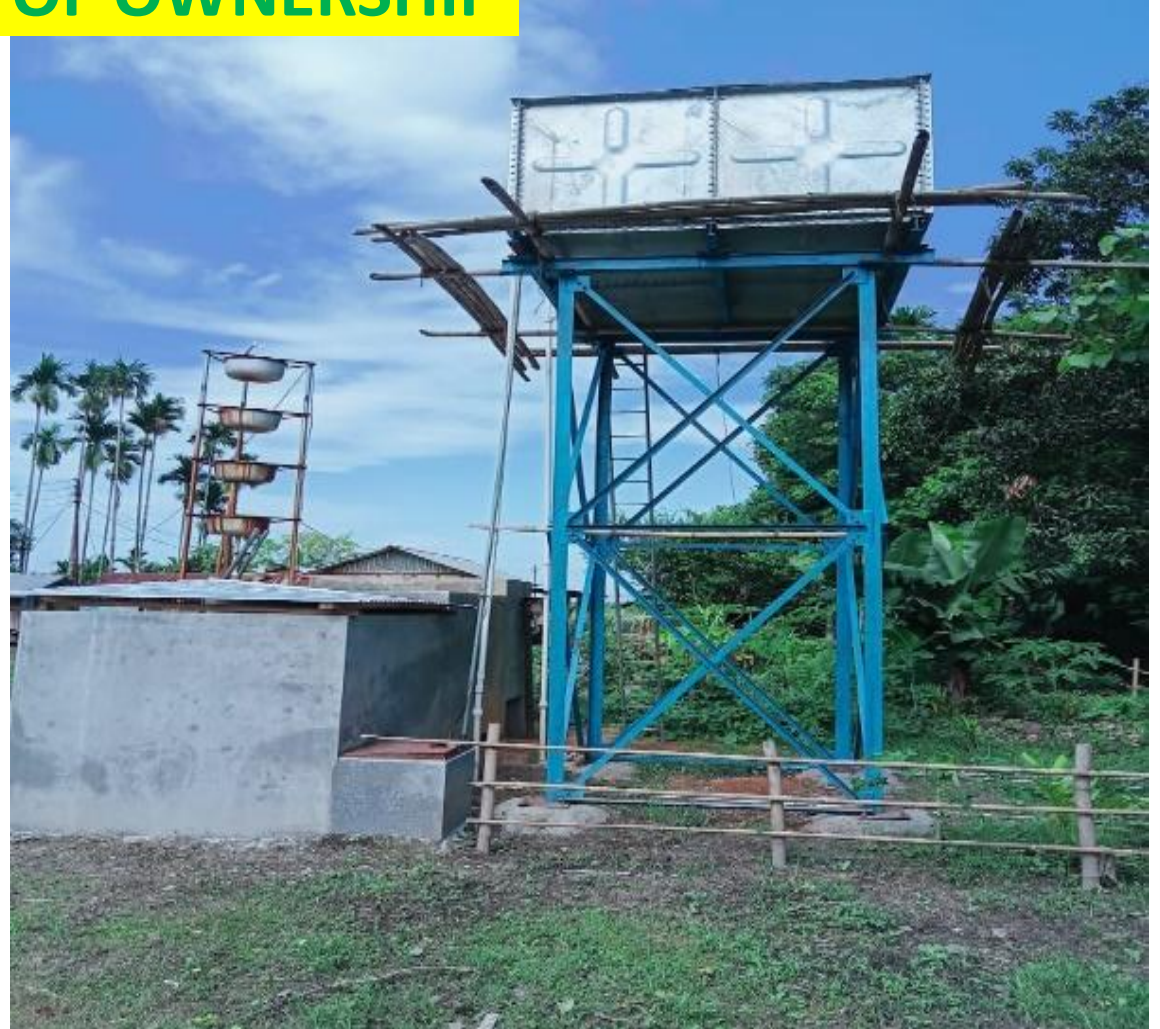


BEST PRACTISES CAPTURED IN HOKHEZHE VILLAGE

IZHEVI VILLAGE IN 'SENSE OF OWNERSHIP'

Upon sanctioning of JJM scheme in Izhevi Village, the Village bodies lead by its Council Chairman and WATSAN Committee voluntarily looked after all logistics and contributed land for all civil structures and took turns to help the department in all works where manual labors are required besides providing lodging and fooding for all involved.

Moreover as per the JJM Guidelines, and on mutual agreement of all beneficiaries, the WATSAN Committee realizes Rs. 100/- per month for the upkeep of the water supply system.



BEST PRACTISES CAPTURED IN IZHEVI VILLAGE, AGHUNAQA BLOCK



BEST PRACTISES IN SUCCESSFUL VILLAGES IMPLEMENTING JJM

CAPACITY BUILDING & TRAINING

Local technicians and volunteers were trained in operation and maintenance (O&M) of the water supply system.

Awareness programs on water conservation, hygiene, and household-level quality testing were organized regularly.

WATER QUALITY SURVEILLANCE

The villages adopted community-based water testing using Field Test Kits (FTKs), ensuring early detection of contamination.

Access to clean and safe drinking water through FHTCs. This has significantly reduced the time and effort previously spent- mostly by women - on fetching water from inconvenient or unreliable sources. As a result women now have more time for income generating activities and household care.

OPERATION & MAINTENANCE

A nominal monthly user charge was introduced for system maintenance, collected by the VWSC.

The Operation & Maintenance (O& M) responsibilities are effectively carried out by the WATSAN Committee and other villagers, who had received training under the Ministry of Jal Shakti's Skill Development programs. This reflects a deep sense of ownership and empowerment among the local population.

WAY FORWARD

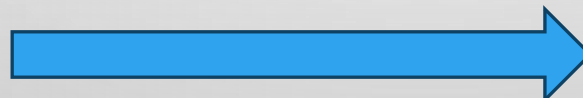
CREATING AWARENESS ON COMMUNITY WATER CONSERVATION THROUGH-

- **SEMINARS ON SOURCE SUSTAINABILITY AND CATCHMENT PROTECTION**
 - DEMO ON CONSTRUCTION OF RECHARGE PITS USING ABANDONED WELLS
- **IEC CAMPAIGNS FOR LONG-TERM INFRASTRUCTURE SUSTAINABILITY, QUALITY MONITORING, AND COMMUNITY-LED MANAGEMENT.**

FOCUS AREA –

**HOW MUCH WATER ARE WE TAKING
FROM THE GROUND AND**

HOW MUCH ARE WE GIVING BACK?



THE SUCCESSFUL IMPLEMENTATION OF THE JAL JEEVAN MISSION (JJM) IN NIULAND DISTRICT IS A MAJOR MILESTONE TOWARD ACHIEVING SUSTAINABLE AND INCLUSIVE RURAL WATER SUPPLY.

WITH MAJORITY OF HOUSEHOLDS NOW BENEFITING FROM THE JAL JEEVAN MISSION, THE PEOPLE OF NIULAND EXPRESS OUR HEARTFELT GRATITUDE TO THE GREAT VISION OF OUR HON'BLE PRIME MINISTER SHRI. NARENDRA MODI AND THE NATIONAL JAL JEEVAN MISSION FOR THE SUCCESS OF THIS PROGRAMME IN THE COUNTRY.



THANK YOU

