



SHRI. SATHISH K S, IFS
Divisional Forest Officer

Government of Meghalaya
Forests & Environment Department
East & North Garo Hills (T) Division
Williamnagar
✉ - sathish@ifs.nic.in

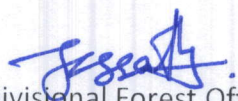
RECOMMENDATION

Proposal No: FP/ML/IRRIG/41289/2019

Name of Project: Hydrological Observation Station

The Office of Executive Engineer, North Garo Hills, Water Resources Division, Resubelpara, North Garo Hills have proposed for installation of the Hydrological Observation Station vide FCA Proposal No. FP/ML/IRRIG/41289/2019 near the Manda River at Satmile inside the Chimabangshi Reserve Forest under Dainadubi Range of East & North Garo Hills Division. The GPS Location of the Hydrological Observation Centre is located at 25°50'14.00"N 90°46'55.00"E, and measuring 0.01 Ha (100 SqM).

The proposed Hydrological Observation Station is under the National Hydrology Project, Government of India, and the data collected from the observation station will be used for water resources planning and for flood prediction and it is proposed in the above mentioned location in order to get the accurate details regarding the water flow and other parameters of the Manda River and its proximity to the Permanent Bridge. Also, since the area being diverted is only 0.01 Ha, with no felling of trees involved and since it is not an industry or an activity which causes pollution in any form. Thus, the proposed Hydrological Observation Station near the Manda River inside Chimabangshi Reserve Forest is **Recommended**.


Divisional Forest Officer
East & North Garo Hills (T) Division
Williamnagar