

**GOVERNMENT OF MEGHALAYA
OFFICE OF THE CONSERVATOR OF FORESTS::WILDLIFE & TERRITORIAL
GARO HILLS REGION::TURA.**

SITE INSPECTION REPORT

Proposal No.: FP/ML/IRRIG/42669/2019

Name of Project: Hydrological Observation Station.

Date of Site Inspection: 13.09.2020.

The Office of Executive Engineer, North Garo Hills, Water Resources Division, South Garo Hills, Baghmara have proposed for installation of the Hydrological Observation Station vide FCA Proposal No. FP/ML/IRRIG/42669/2019 near the Simsang River at Baghmara in the Baghmara Reserve Forest under Southern Range of South Garo Hills of South Garo Hills, Social Forestry & Territorial Division by diverting the Forest land measuring 0.01 ha (100 SqM).

The proposed Hydrological Observation Station involves diversion of 0.01 Ha of Forest Land of Baghmara Reserve Forest, and this project does not involve felling of trees. The proposed Hydrological Observation Station falls under National Hydrological Project, Government of India, the data collected will be used for water resources planning and for flood prediction.

The proposed Hydrological Observation Station will not have a significant negative impact on the Biodiversity, Flora and Fauna of the region as it does not involve in felling of trees.


(S.N. Sangma, IFS),
Conservator of Forests,
Wildlife & Territorial,
Garo Hills Region, Tura.
**Conservator of Forests,
Wildlife & Territorial,
Garo Hills Region, Tura.**