

Cost Benefit Analysis

As the project is focusing on easy accessibility of water resources information to the public domain. Which will not only make farmers aware of drought and flood but also give them clear ideas for their agriculture activities. Thus, they get benefitted and improve their socio-economic status. The information collected from Hydrological & Meteorological data and Hydromet through telemetry services will help to plan yearly activities of Government. Since the project is implementing in regular basis hence employments are also generating for people. The information will also help to manage or overcome natural calamities in the country thus, boost the revenue of country. The water resources information will help in designing and construction of hydrological structures like dams, reservoirs and canals for Nation building.



Superintending Engineer
SPMU National Hydrology Project
Water Resources Department
Govt of Sikkim Sokevthang