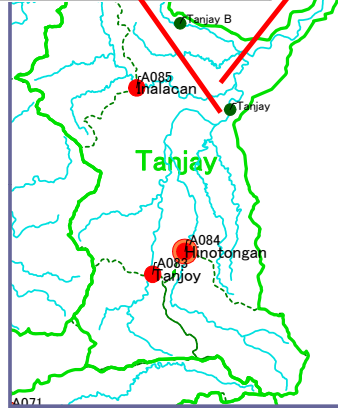
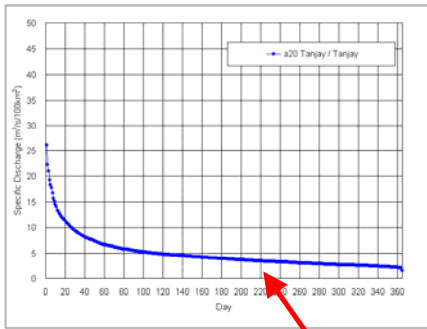


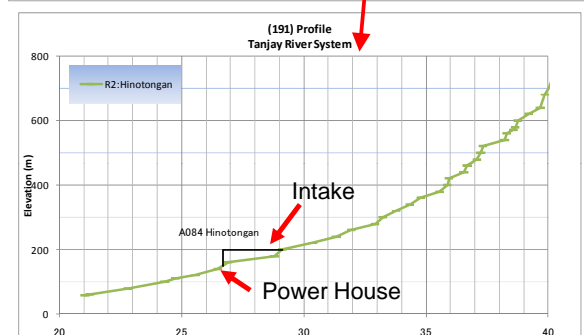
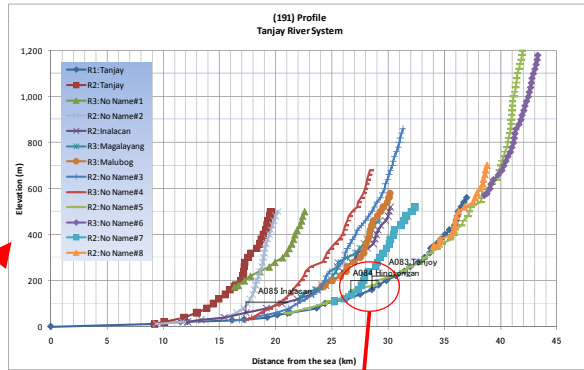
River Longitudinal Profiles

Data Contents in HRD

Discharge-Duration Curve



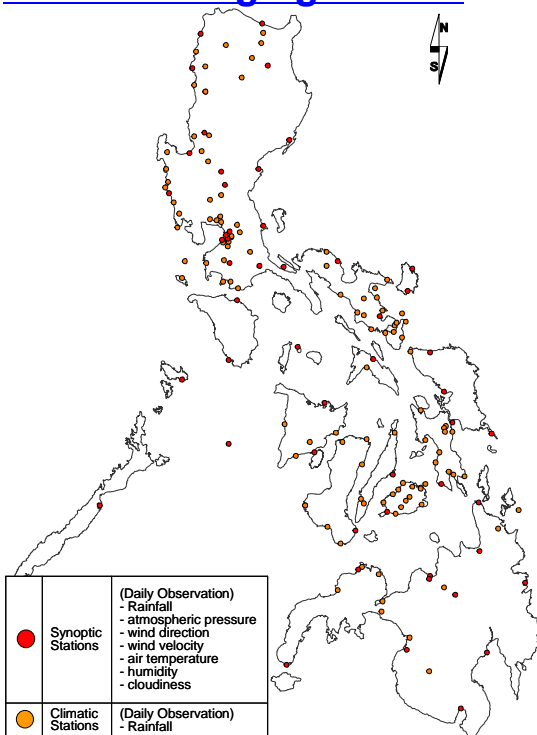
River Longitudinal Profiles



Overview the Watershed Development
 → Useful for Integrated Watershed Management

Rainfall Gauging Station

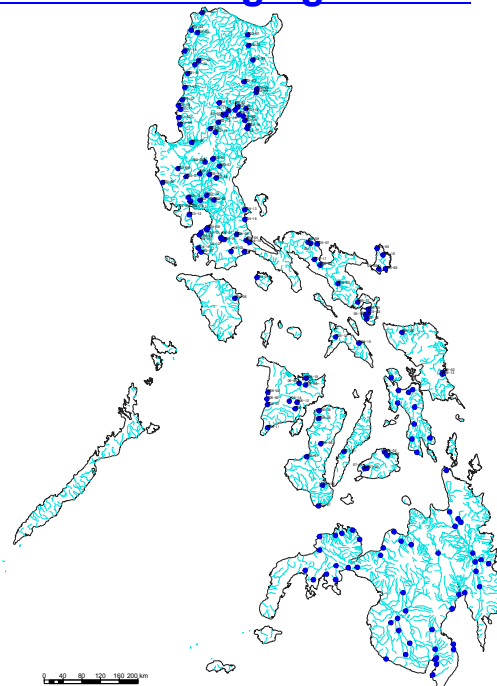
Data Contents in HRD



	Synoptic Stations	(Daily Observation) - Rainfall - atmospheric pressure - wind direction - wind velocity - air temperature - humidity - cloudiness
	Climatic Stations	(Daily Observation) - Rainfall

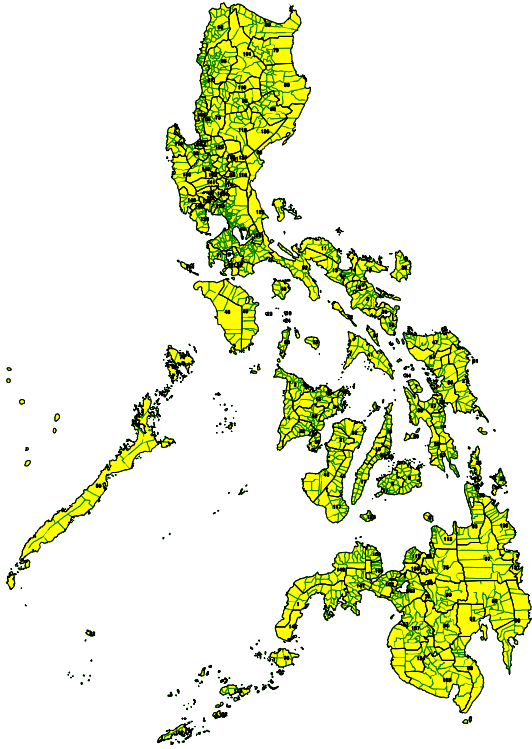
Source : PAGASA
 Data Period : Generally from 1960 to 2000

Riverflow Gauging Station



Source : BRS-DPWH (Bureau of Research and Standards, Department of Public Works and Highways), "Streamflow data 1980-2000", (2001, 2002)
 Data Period : About 5~15 years from 1980 to 2000

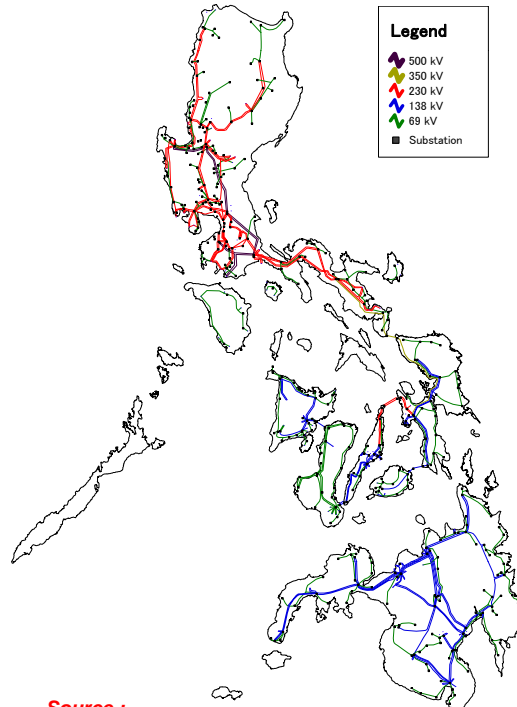
Electric Cooperatives



Source :
EC (Electric Cooperatives)

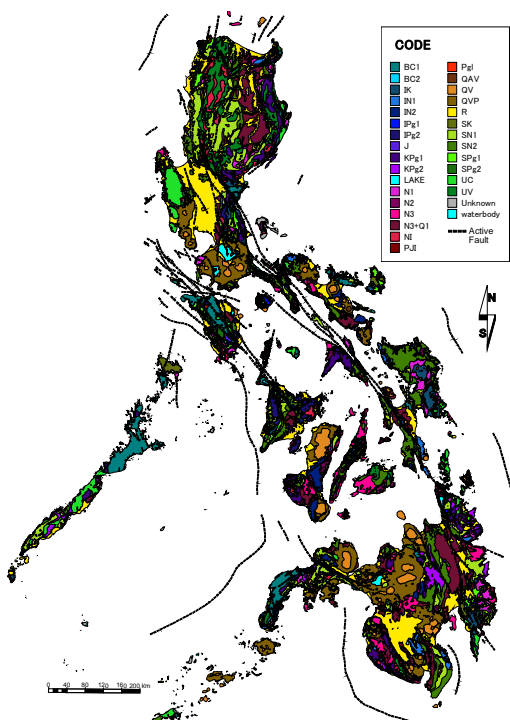
Data Contents in HRD

Transmission Lines



Source :
NGCP (National Grid Corporation of the Philippines)
"Sector Assistance Program Evaluation of Asian Development Bank Assistance to the Philippine Power Sector – Power Grid System"

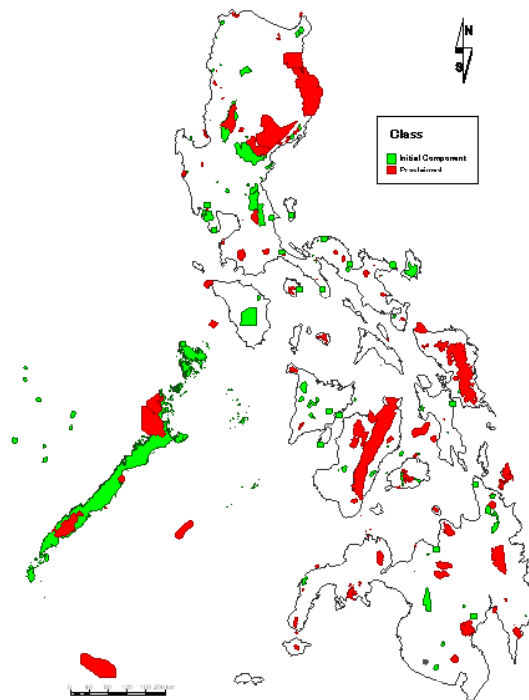
Geological Map



Source :
MGB-DENR (Mines and Geoscience Bureau,
Department of Natural Resources)

Data Contents in HRD

Nature Conservation Areas



Source :
Department of Environment and Natural
Resources
Protected Areas and Wildlife Bureau