Asia Water Cycle Initiative

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MARAIKAN, Tokyo, Japan

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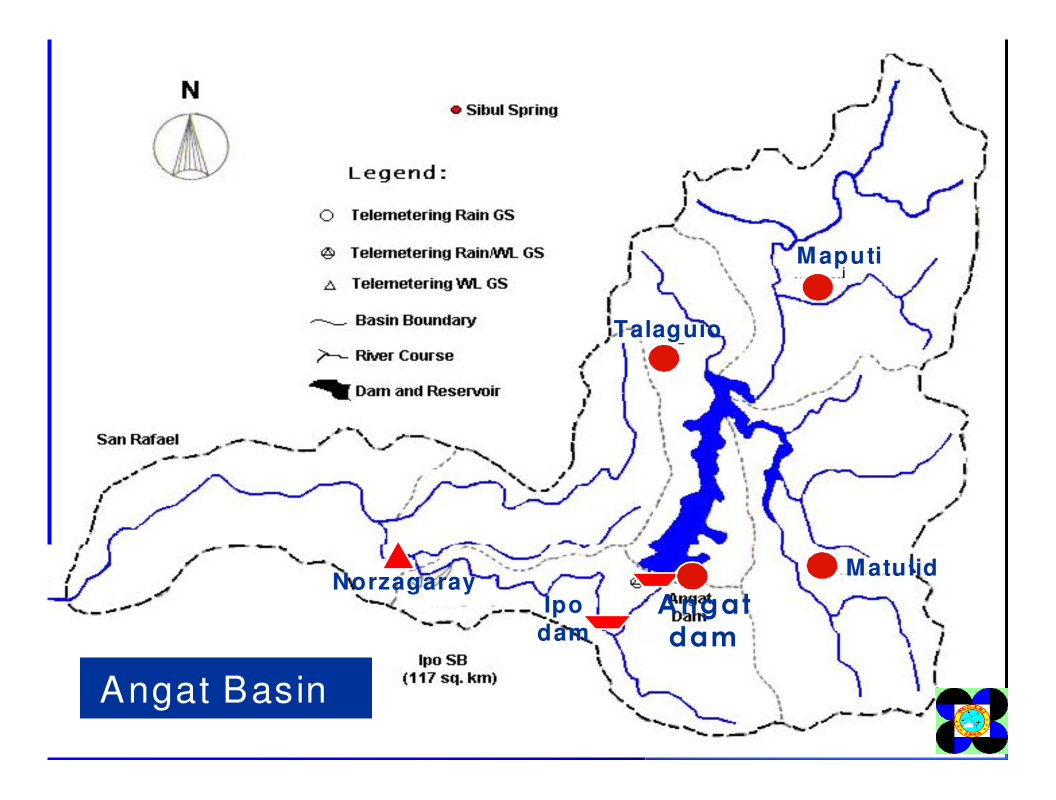
Acting Deputy Administrator for PAGASA/DOST



MAJOR ISSUES AND NEEDS RELATED TO THE WATER CYCLE AND WATER RESOURCES MANAGEMENT IN ANGAT BASIN

- a)Development of a more accurate short and long-term weather/climate forecast model
- b) Streamflow forecast model for the basin/watershed

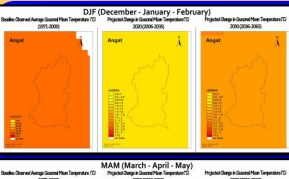
c) Decision support system for the management of the water resource of the basin/watershed

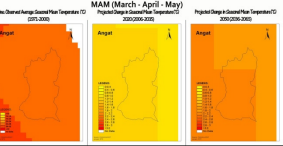


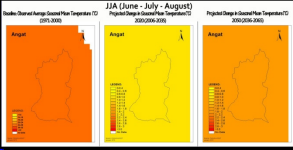


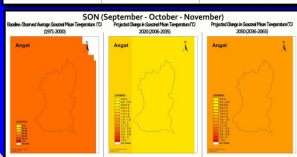
GEOSS Asian Water Cycle Initiative

Country Activities











<u>Abstract</u>

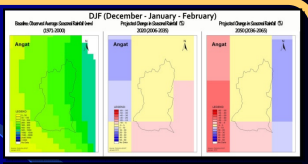
Climate Change Projections for the Angat Dam using PRECIS

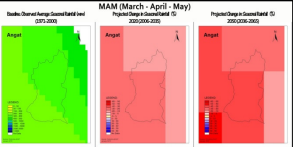
In this study we evaluate the future changes in temperature and precipitation in two time periods (2020 and 2050) over the Anget Dam using the regional climate model PRECIS. The boundary data used was provided by the Hadley Centre using HadCM3, downsosled to grid resolution 0.22° x 0.22° (25km x 25km) with the A1B emission scenario.

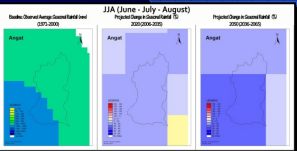
Results show that there is a generally decreasing trend in the projections of rainfall for the Angat Dam as seen in the reductions in rainfall during the months of DJF, MAM and SON both in 2020 and 2050. There is spatial difference in the projected rainfall changes during the months of DJF, MAM and JJA. The southern part of the Angat Dam being drier in 2020 and 2050 in DJF with an everage reduction -2.7 to -4.9%. MAM will be drier becoming greater with time with rainfall reductions much greater in the southern and central part of the basin (-21.6 to -33.9%). For the month of SON everage rainfall reduction is from -1.7% to -3.2%. Increases in rainfall is expected in JJA with greater increase in 2050 especially in the southern and central part of the watershed. (14.7% to 23.8%).

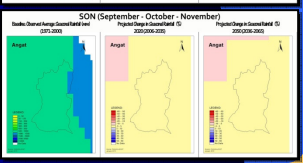
Projections of temperature show an average increase of 0.9°C to 2°C in 2020 and 2050 with greatest increase during the months of MAM. The southern and central part of the watershed will likely experience higher temperature in 2050.

TEMPERATURE											
OBSERVED BASELINE (1971-2000)				PROJECTED CHANGE of 2020 (2006-2035)				PROJECTED CHANGE of 2050 (2036-2065)			
DJF	MA M	JJA	SON	DJF	MA M	JJA	SON	DJF	MA M	JJA	SON
RAINFALL											
OBSERVED BASELINE (1971-2000)				PROJECTED CHANGE of 2020 (2006-2035)				PROJECTED CHANGE of 2050 (2036-2065)			
DJF	MA M	JJA	SON	DJF	MA M	JJA	SON	DJF	MA M	JJA	SON









AWCI demonstration project

Climate change projection using other GCMs

Climate change projection to a finer resolution





Thank You!

"tracking the sky . . . helping the country"