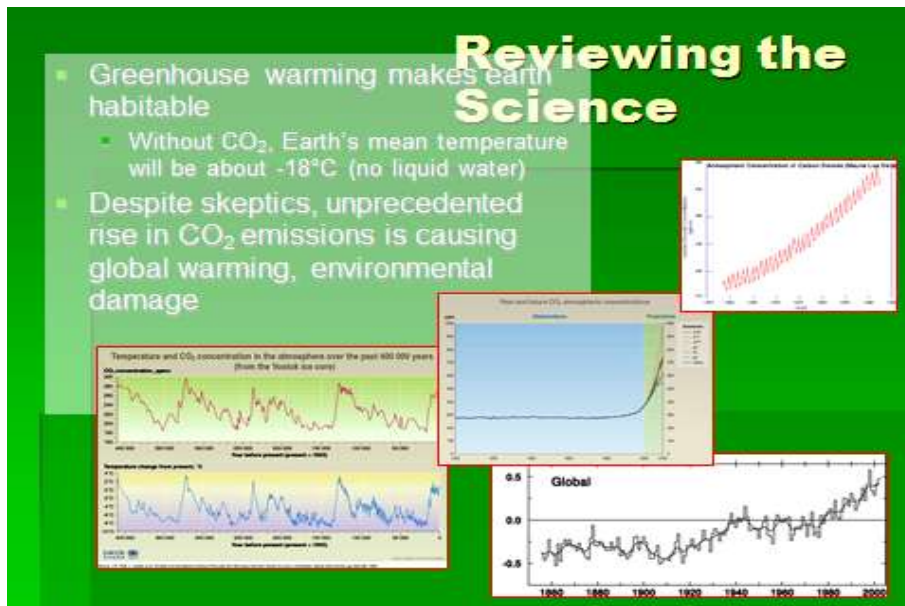


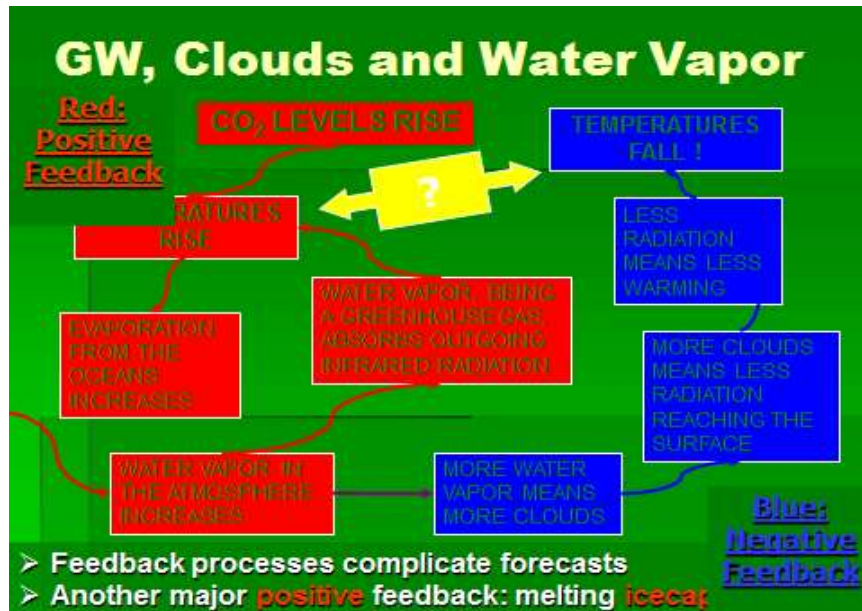


Climate change and Philippine Disasters

Aly Angela Consuelo S. Ibay
PROGRAM MANAGER

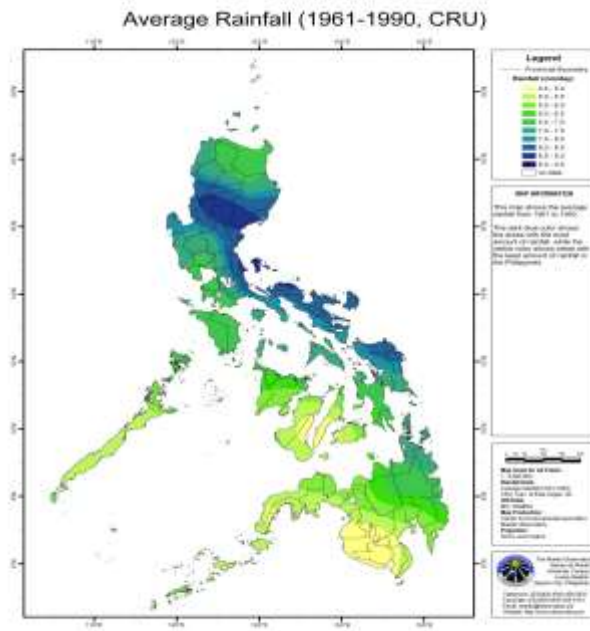
Strategies, Challenges, and Innovations in Disaster Response
Innotech (SEAMEO), Commonwealth Avenue, Quezon City
19 February 2007



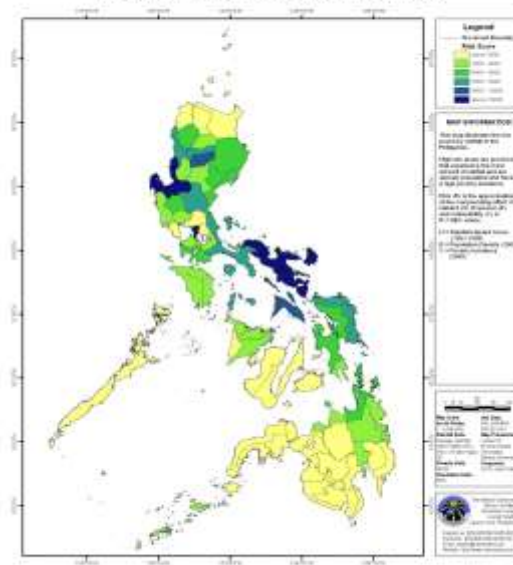


Climate Change and the Philippines

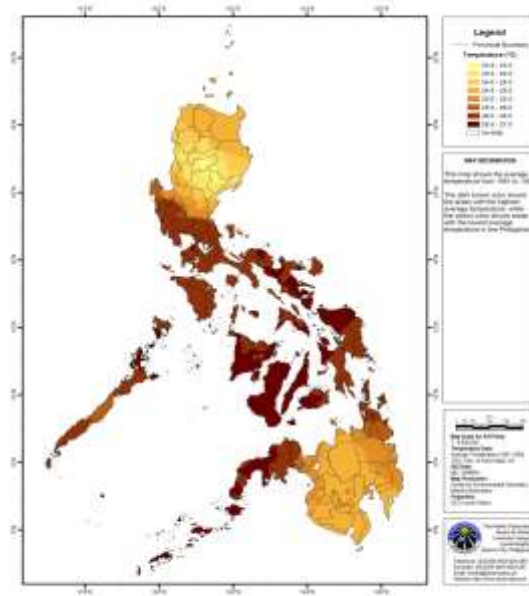
- Effects of GW on RP's weather will be on
 - (a) Temperature,
 - (b) rainfall and
 - (c) tropical cyclone activity
 - Which then cause impacts on other sectors: agriculture, forests, water resources, etc.

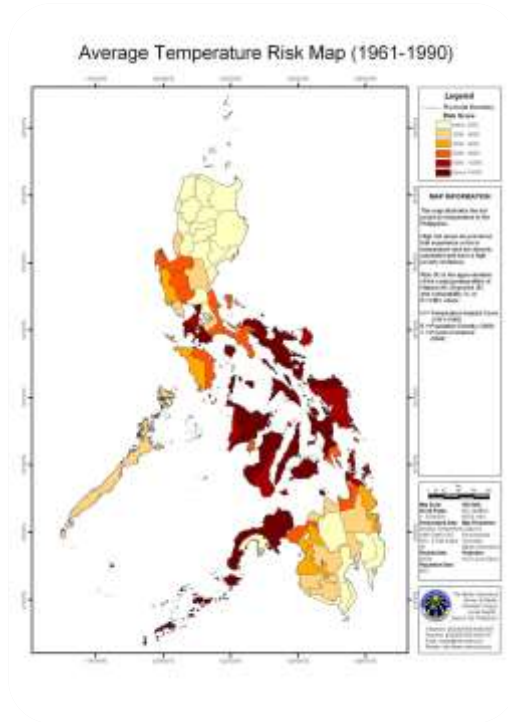


Average Rainfall Risk Map (1961-1990)

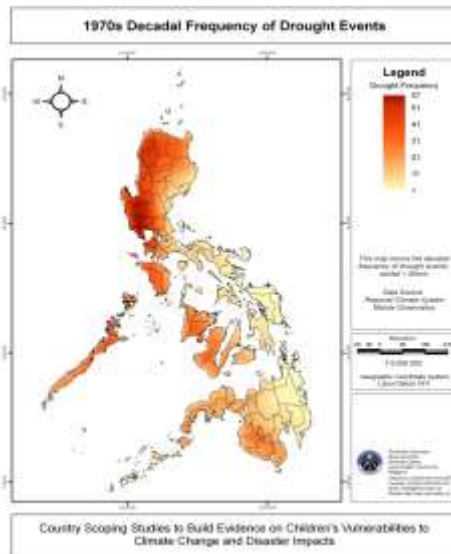


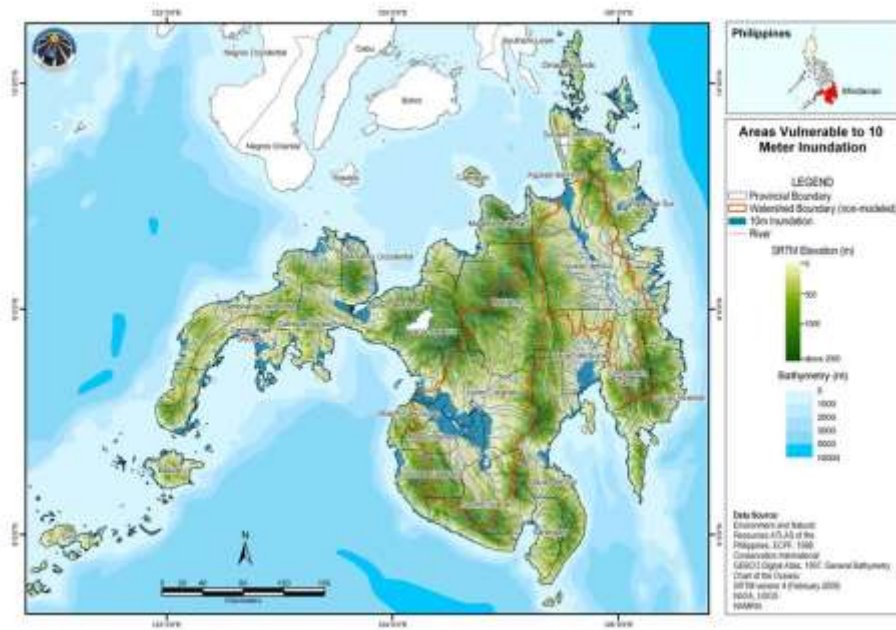
Average Temperature (1961-1990, CRU)



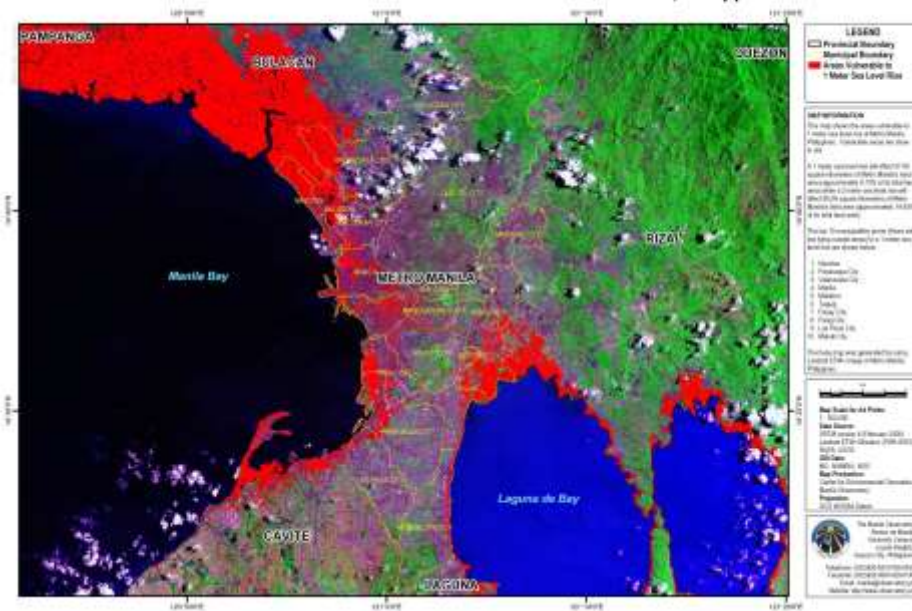


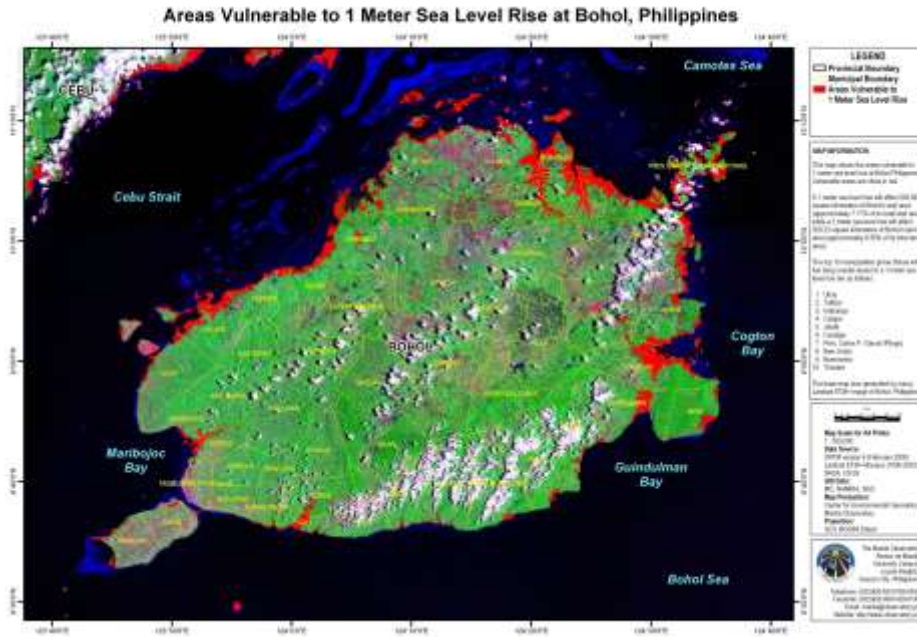
Do I plant rice or corn, Father?





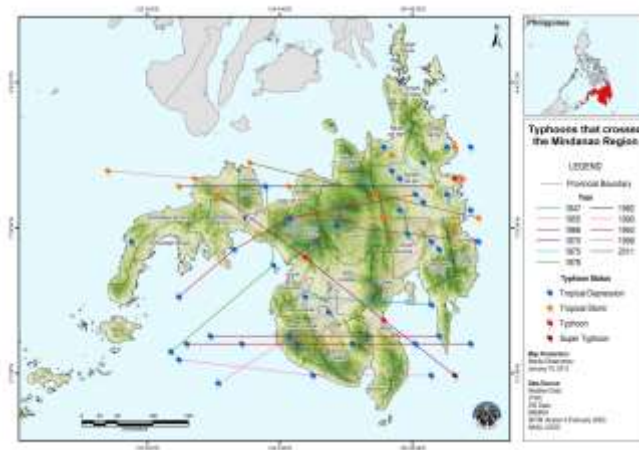
Areas Vulnerable to 1 Meter Sea Level Rise at Metro Manila, Philippines





Flood Hazard





Mapping Philippine Vulnerability to Environmental Disasters
Combined Risk to Climate Disasters

