CPT based Sub-Seasonal Forecasting (Philippines) NOAA's CPC International Desks

CPT is using NCEP CFSv2 (Climate Forecast Systems V.2) forecasts. Initial condition: April 13, 2023

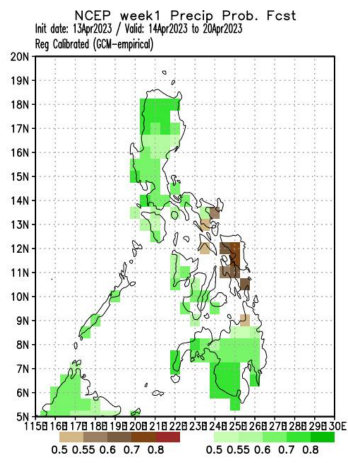
The legend is interpreted as probability of below average rainfall for the brown shaded color and probability of above-average rainfall for green shaded color.





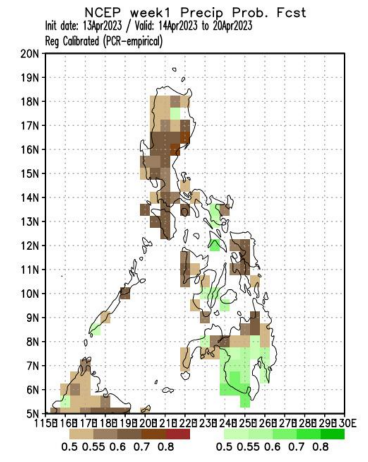
Rundate: 16 April 2023 Idate: 13 April 2023 Apr 14-20, 2023

GCM



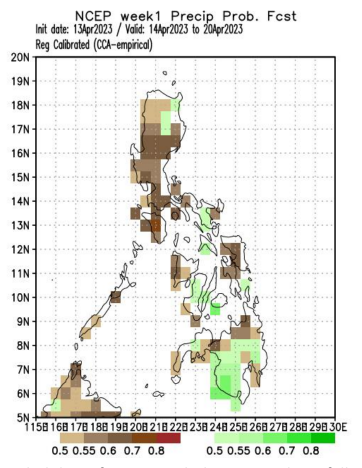
Probability of receiving above normal rainfall in most parts of the country except in Eastern Visayas and some areas in Bicol Region where below normal rainfall is more likely.

PCA



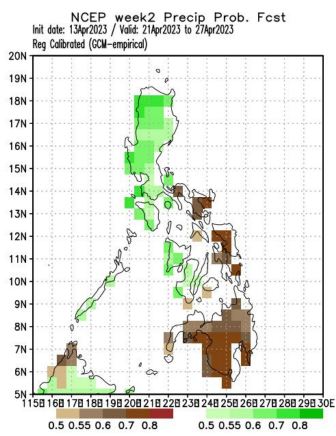
Probability of receiving below normal rainfall in most parts of Luzon, Visayas and northern Mindanao while the rest of Mindanao and some areas in Bicol Region and central Visayas will likely have above normal rainfall.

CCA



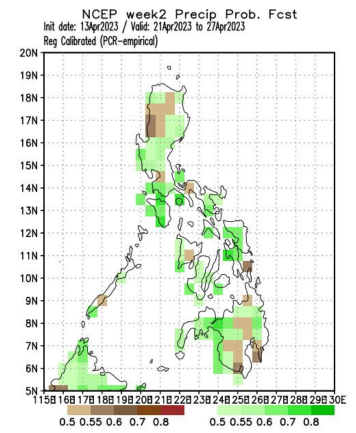
Probability of receiving below normal rainfall in most parts of Luzon, Visayas and northern Mindanao while the rest of Mindanao and some areas in Cagayan Valley, Bicol Region and central Visayas will likely have above normal rainfall. Idate: 13 April 2023 Week 2 Forecast Apr 21-27, 2023

GCM

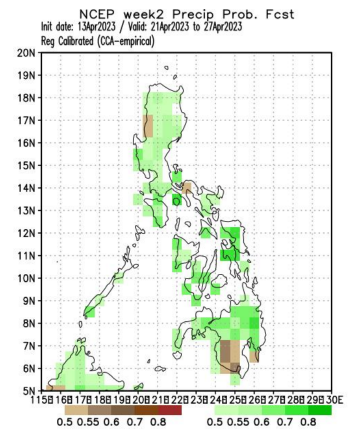


Probability of receiving above normal rainfall in most parts of Luzon and western Visayas while Bicol Region, Eastern Visayas and most of Mindanao will likely have below normal rainfall.





Probability of receiving above normal rainfall in most parts of the country except with patches of below normal rainfall in northeastern Luzon. CCA

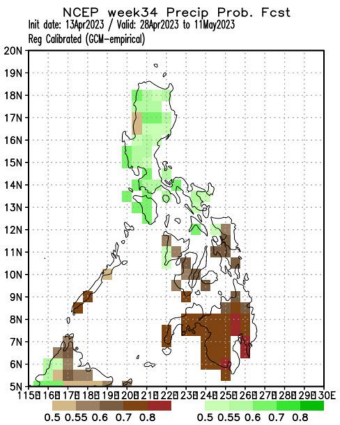


Probability of receiving above normal rainfall in most parts of the country except with patches of below normal rainfall in southern Mindanao.



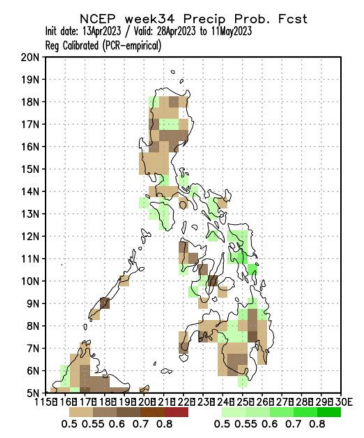
Idate: 13 April 2023 Week 3-4 Forecast Apr 28- May 11, 2023

GCM



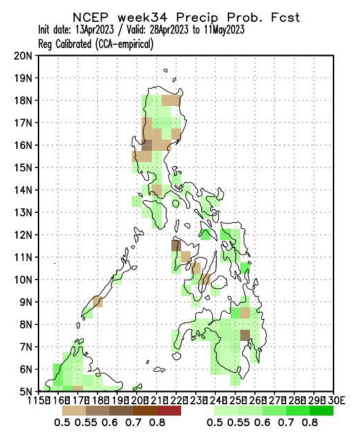
Probability of receiving above normal rainfall in most parts of Luzon while most parts of Visayas and Mindanao will likely have below normal rainfall.





Probability of receiving above normal rainfall in most parts of southern Luzon, Eastern Visayas and northern Mindanao while the rest of the country will likely have below normal rainfall.

CCA



Probability of receiving above normal rainfall in most parts of the country except with patches of below normal rainfall in Luzon and western Visayas.

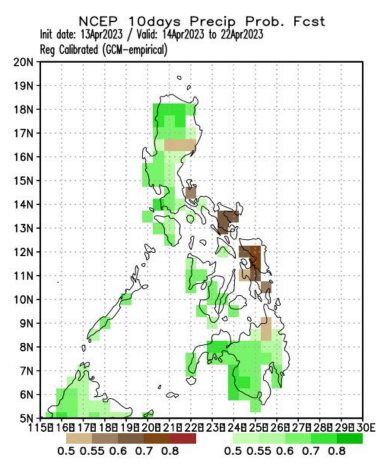
ng

SA

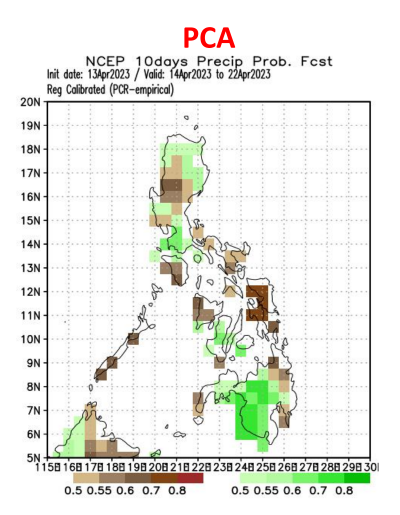
The Weather and Climate Authority

DC

Idate: 13 April 2023 10 days Forecast Apr 14-22, 2023 GCM

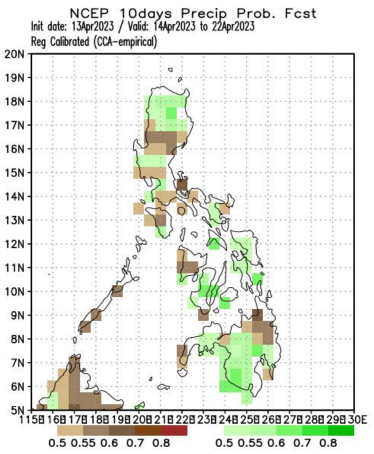


Probability of receiving above normal rainfall in most parts of the country except in Eastern Visayas and some areas in Bicol Region where below normal rainfall is more likely.



Probability of receiving below normal rainfall in some areas in Ilocos Region, CAR, CARAGA Region, most parts of Bicol Region, Mindoro, Palawan, Panay Island, and Eastern Visayas while the rest of the country will likely receive above normal rainfall.

CCA



Probability of receiving above normal rainfall in most parts the country except in some areas in Ilocos Region, CAR, Isabela, Southern Luzon, Panay Island and CARAGA Region where below normal rainfall is more likely.