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

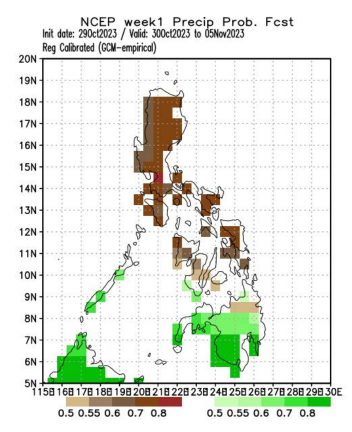
CPT is using NCEP CFSv2 (Climate Forecast Systems V.2) forecasts. Initial condition: October 29, 2023

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.

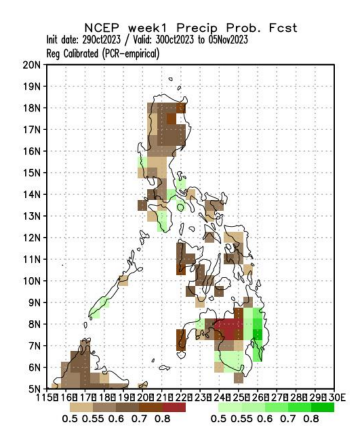




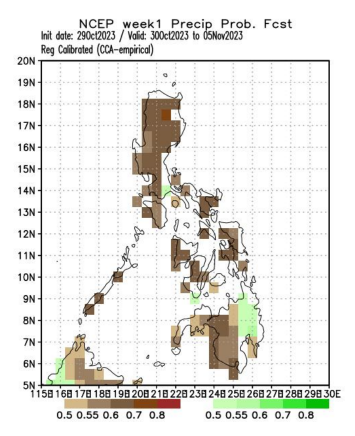
Rundate: 03 November 2023 Idate: 29 Oct 2023 Week 1 Forecast Oct 30- Nov 05, 2023 GCM



PCA



CCA



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

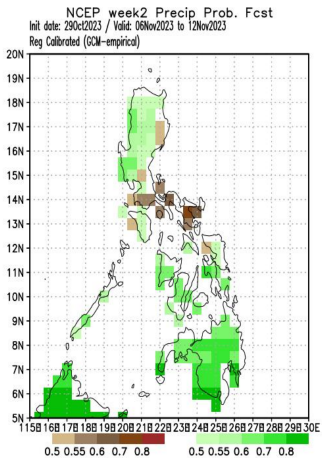


Probability of receiving below normal rainfall in most parts of the country except in Mindoro, eastern and southern Mindanao where above normal rainfall is more likely. Probability of receiving below normal rainfall in most parts of the country except in eastern Mindanao where above normal rainfall is more plikely.



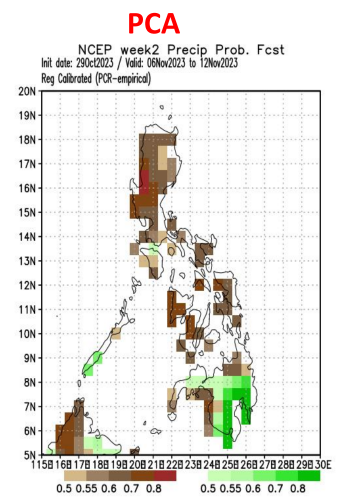
Idate: 29 Oct 2023 Week 2 Forecast Oct 06- Nov 12, 2023

GCM

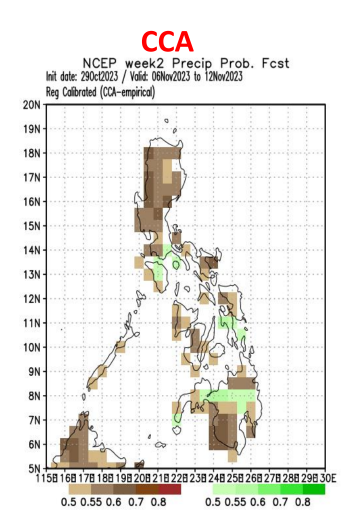


Probability of receiving above normal rainfall in most parts of the country except in some areas in southern Luzon where below normal rainfall is more likely..

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

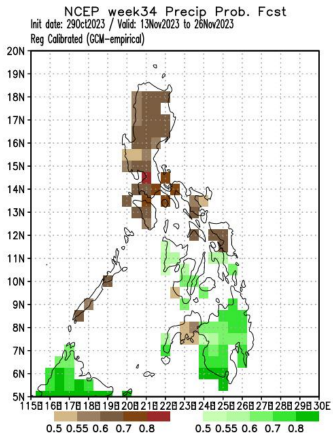


Probability of receiving below normal rainfall in most parts of the country except in Mindoro, Leyte, and some areas in northern Mindanao where above normal rainfall is more likely..

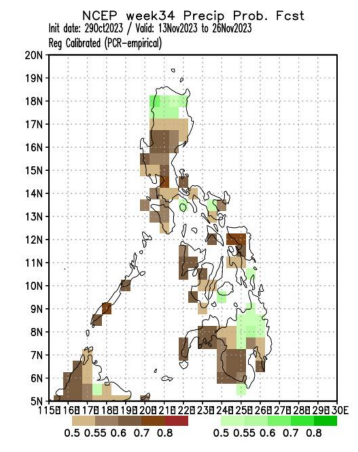


Idate: 29 Oct 2023 Week 3-4 Forecast Nov 13-26, 2023

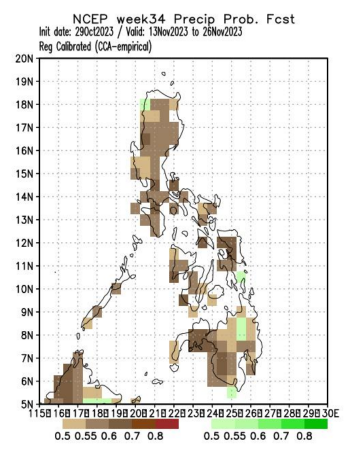
GCM



Probability of receiving below normal rainfall in most parts of Luzon, Samar provinces and some areas in Zamboanga Peninsula while the rest of the country will likely have above normal rainfall. PCA



CCA



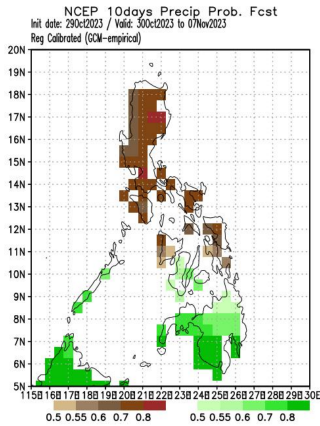
Probability of receiving below normal rainfall in most parts of the country except in northern Luzon, some areas in Bicol Region and northeastern Mindanao where above normal rainfall is more likely.

Probability of receiving below normal rainfall in most parts of the country.

The Weather and Climate Authority

ng SA

Idate: 29 Oct 2023 10 days Forecast Oct 30- Nov 07, 2023 GCM



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



Probability of receiving below normal rainfall in most parts of northern and central Luzon, Cavite, Batangas, Lanao provinces and Misamis Oriental while the rest of the country will likely have above normal rainfall

115E 16E 17E 18E 19E 20E 21E 22E 23E 24E 25E 26E 27E 28E 29E 30E

0.5 0.55 0.6 0.7 0.8

0.5 0.55 0.6 0.7 0.8

PCA

NCEP 10days Precip Prob. Fcst Init date: 290ct2023 / Valid: 300ct2023 to 07Nov2023

Reg Calibrated (PCR-empirical)

20N

19N

18N

17N

16N

15N

14N

13N

12N

11N

10N

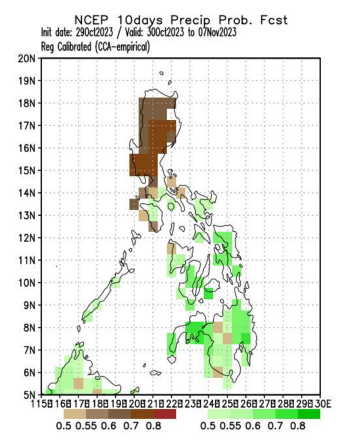
9N

8N

7N

6N

CCA



Probability of receiving below normal rainfall in most parts of northern and central Luzon, Cavite and Batangas while the rest of the country will likely have above normal rainfall

Tall