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

CPT is using NCEP CFSv2 (Climate Forecast Systems V.2) forecasts. Initial condition: February 23, 2022

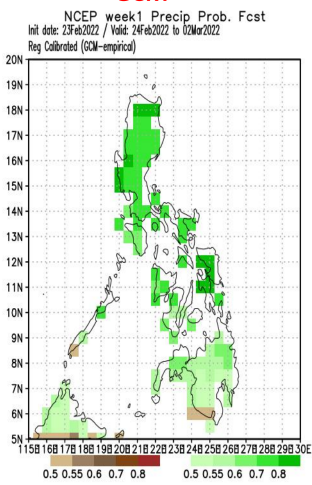
The legend is interpreted as probability of below average rainfall for the brown shaded color and probability of above-average rainfall for green shaded color.





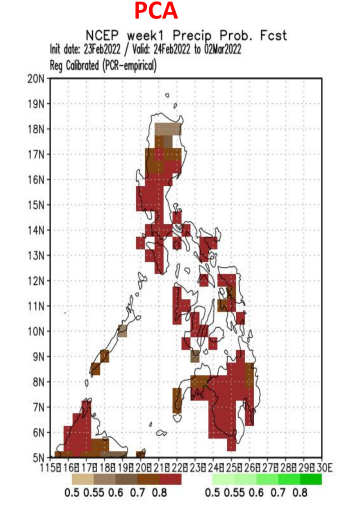
#### Rundate: 23 February 2022 Idate: 23 February 2022 Feb 21-27, 2022

#### GCM

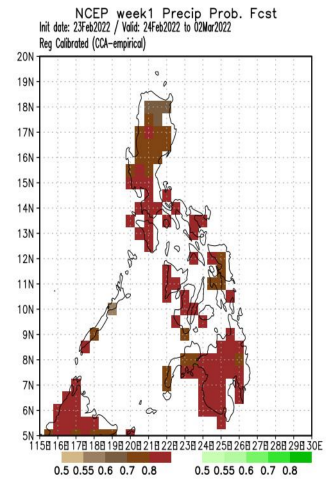


Probability of receiving above normal rainfall in most parts of the country is expected.

The Weather and Climate Authority



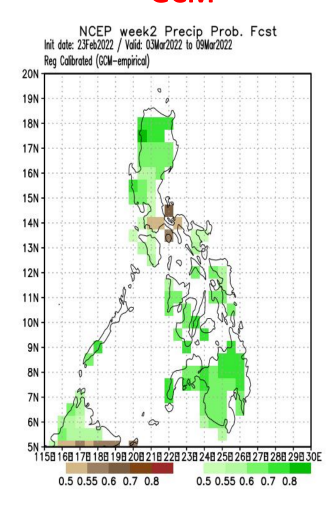
#### CCA



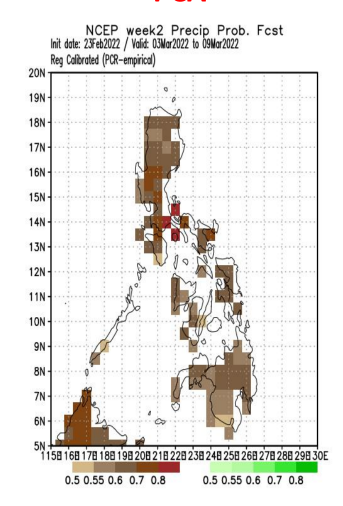
Probability of receiving below normal rainfall in most parts of the country is expected.

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

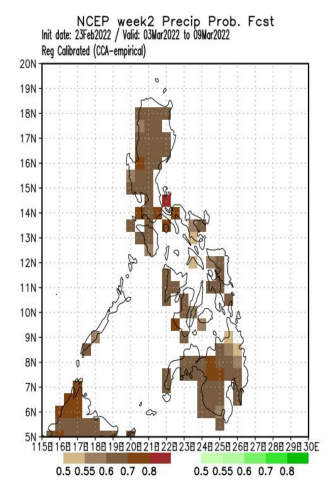
## Idate: 23 February 2022 Week 2 Forecast Feb 28- Mar 06, 2022 GCM



PCA



# CCA



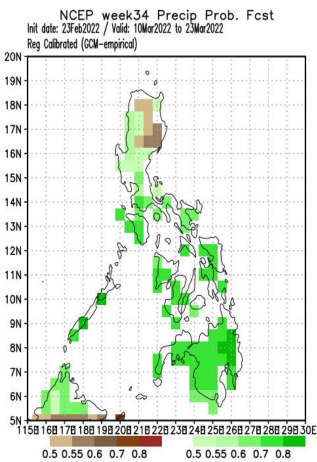
Probability of receiving above normal rainfall in most parts of the country except with some patches of below normal rainfall in CALABARZON.

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

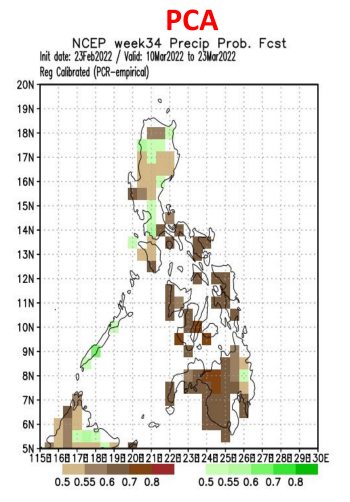
Probability of receiving below normal rainfall in most parts of the country is expected.

## Idate: 23 February 2022 Week 3-4 Forecast Mar 07-20, 2022

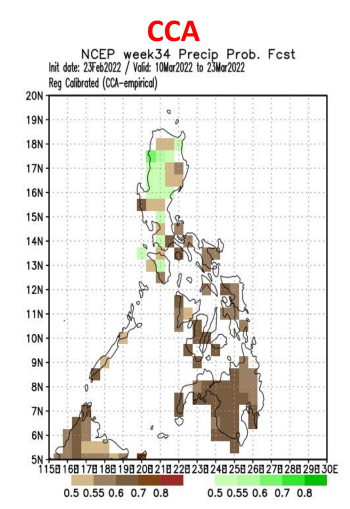
### GCM



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



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

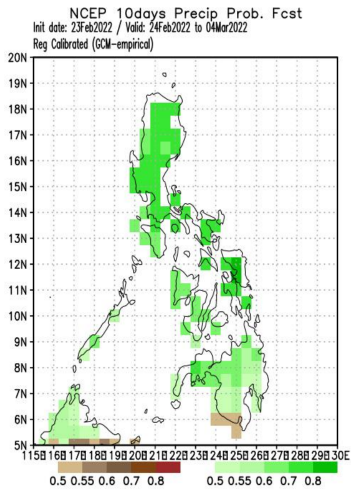


Probability of receiving below normal rainfall in most parts of the country except with some patches of below normal rainfall in Luzon.

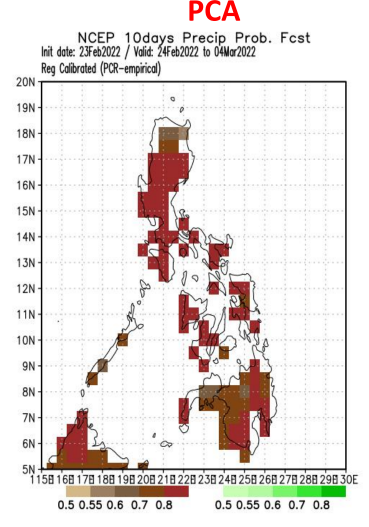


The meaner and onmate Authority

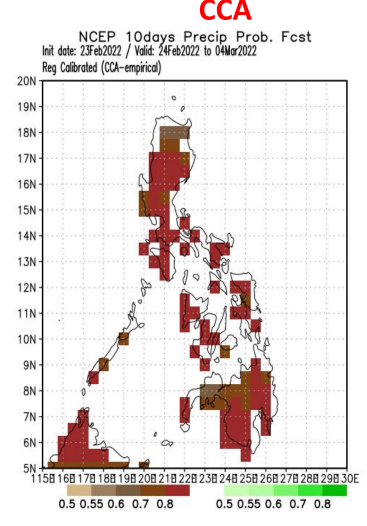
## Idate: 23 February 2022 10 days Forecast Feb 21- Mar 01, 2022 GCM



Probability of receiving above normal rainfall in most parts of the country is expected.



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



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

The Weather and Climate Authority

J