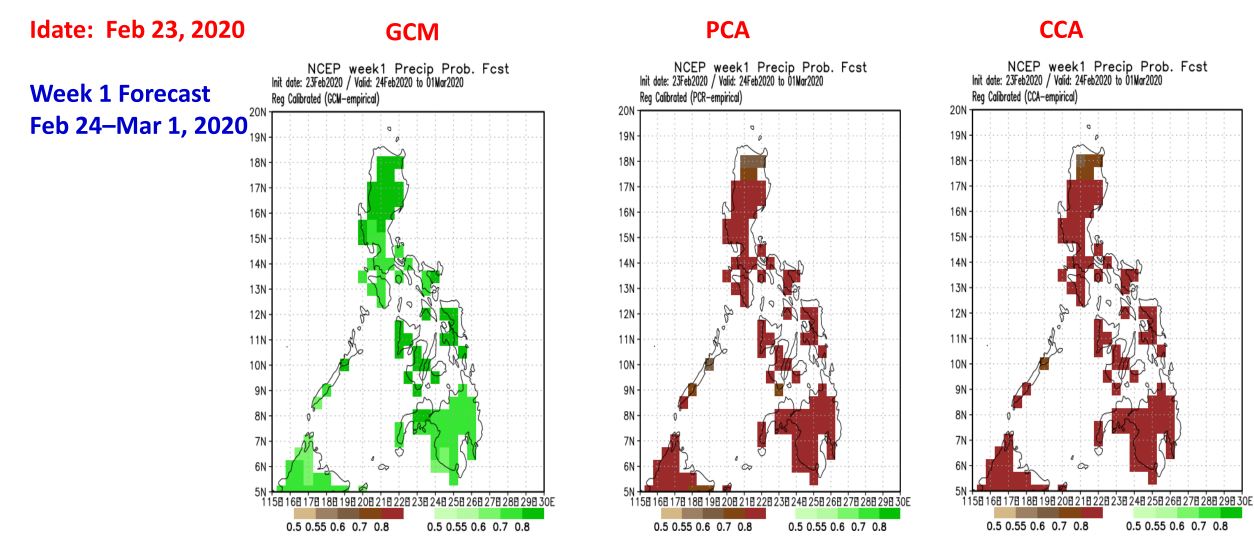
# **CPT based Sub-Seasonal Forecasting (Philippines)**

# **NOAA's CPC International Desks**

CPT is using NCEP CFSv2 (Climate Forecast Systems V.2) forecasts. Initial condition: Feb 23, 2020

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: Feb. 27, 2020

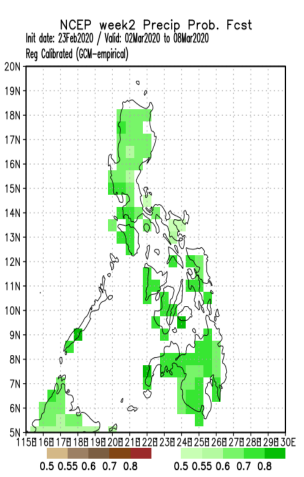


Probability of receiving above normal rainfall in most parts of the country is expected.

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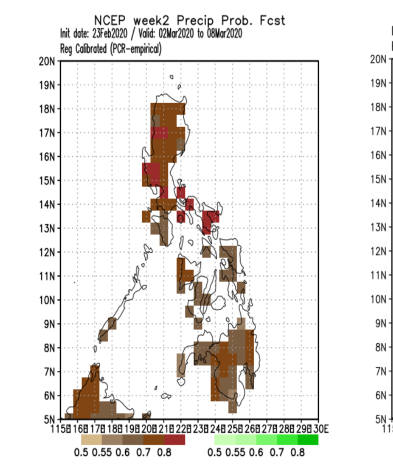
#### Idate: Feb 23, 2019

Week 2 Forecast Mar 2 – Mar 8, 2020

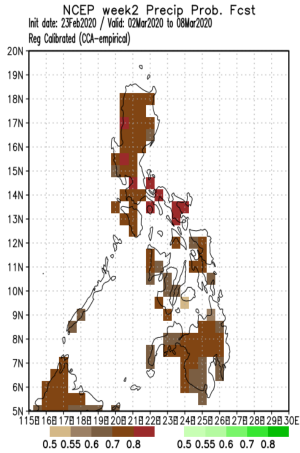


GCM

#### PCA



CCA



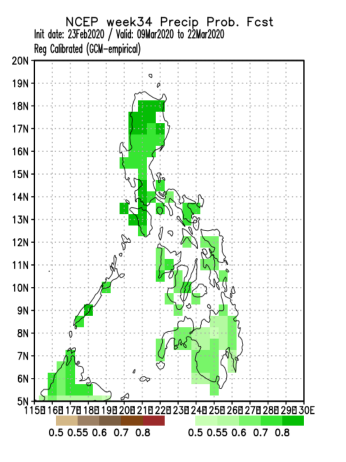
Probability of receiving above normal rainfall in most parts of the country is expected.

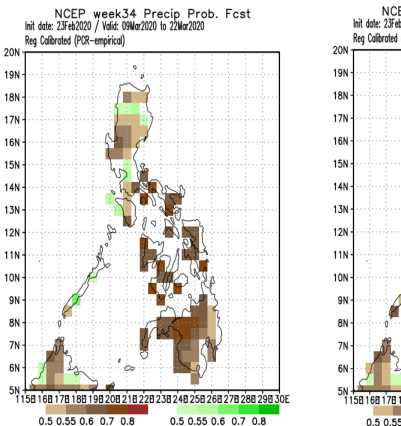
Probability of receiving below normal rainfall in most parts of the country is expected.

#### GCM

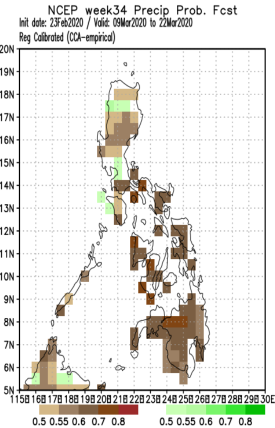
#### Idate: Feb 23, 2020

Week 3-4 Forecast Mar 09 - 22, 2020





**PCA** 



**CCA** 

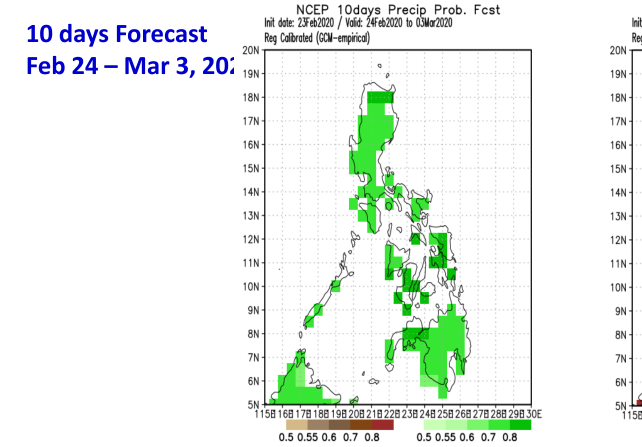
Probability of receiving above normal rainfall in most parts of the country is expected.

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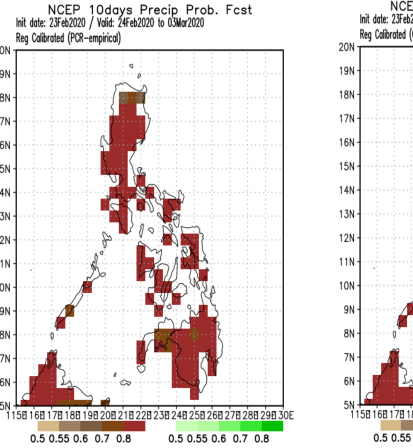
## GCM

### PCA

#### CCA



Idate: Feb 23, 2020



NCEP 10days Precip Prob. Fcst Init date: 23Feb2020 / Valid: 24Feb2020 to 03Mar2020 Reg Calibrated (CCA-empirical) ´`115016017018019020021022023024025026027028029030E 0.5 0.55 0.6 0.7 0.8 0.5 0.55 0.6 0.7 0.8

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