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

CPT is using NCEP CFSv2 (Climate Forecast Systems V.2) forecasts. Initial condition: March 04, 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: Mar. 04, 2020

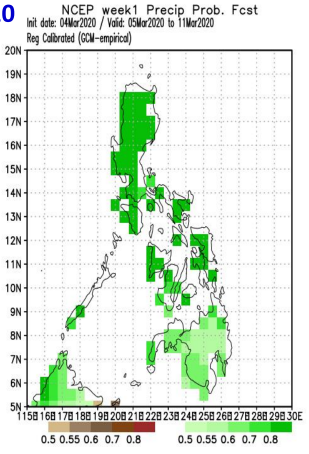
Idate: Mar 04, 2020

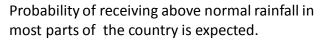
GCM

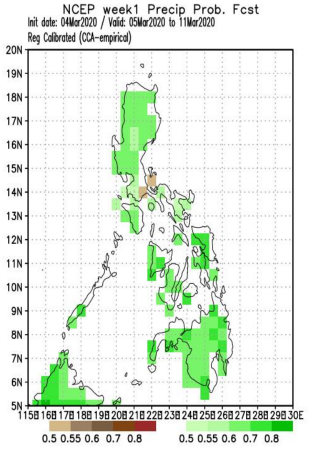
PCA

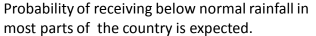
CCA

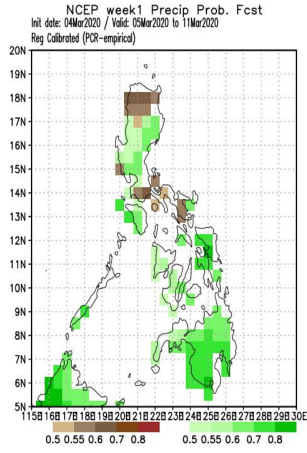
Week 1 Forecast Mar 5 – Mar 11, 2020











Probability of receiving near normal rainfall in most parts of the country is expected except in some parts of northern and southern Luzon where below normal rainfall is more likely.

Idate: Mar 04, 2020

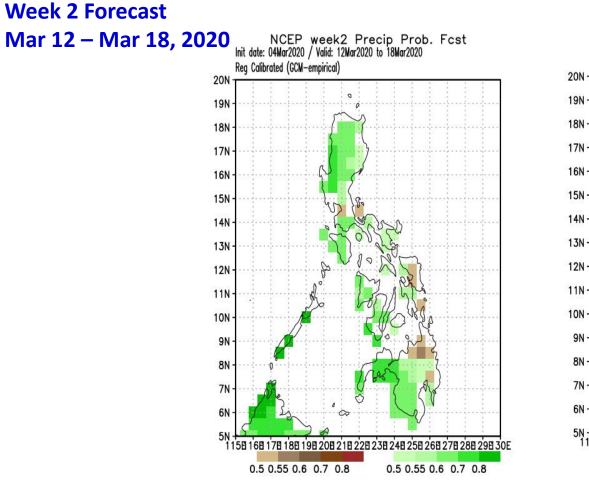
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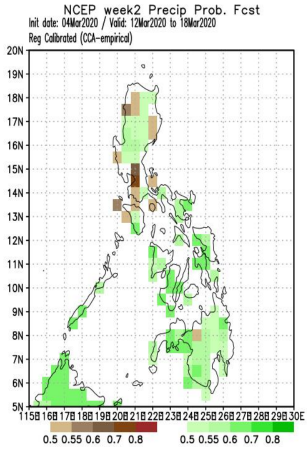
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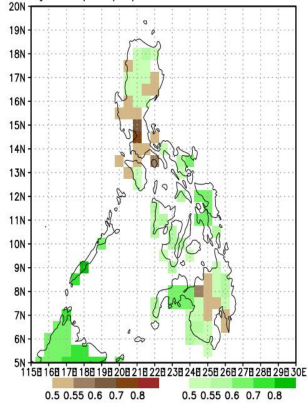
CCA

Reg Calibrated (PCR-empirical)

NCEP week2 Precip Prob. Fcst Init date: 04Mar2020 / Valid: 12Mar2020 to 18Mar2020







Probability of receiving near normal rainfall in most parts of the country is expected except in Samar provinces and CARAGA where below normal rainfall is more likely. Probability of receiving near normal rainfall in most parts of the country is expected.

Probability of receiving near normal rainfall in most parts of the country is expected except in Central Luzon, MIRAROPA, CALABARZON and Bukidnon where below normal rainfall is more likely.

Idate: Mar 04, 2020

Week 3-4 Forecast

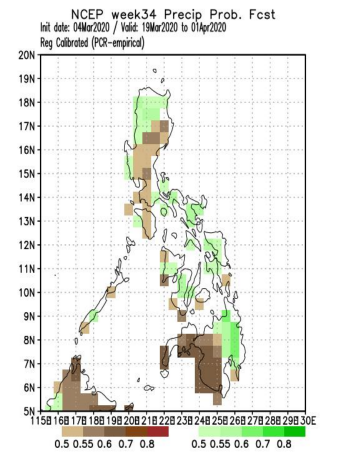
GCM

PCA

CCA

Mar 19 – Apr 1, 2020 NCEP week34 Precip Prob. Fcst Init date: 04Mar2020 / Valid: 19Mar2020 to 01Apr2020 Reg Calibrated (GCM-empirical) 20N 19N 18N 171 16N 15N 14N 13N 12N 11N 10N 9N 8N 7N 6N 1158 168 178 188 198 208 218 228 238 248 258 268 278 288 298 30E 0.5 0.55 0.6 0.7 0.8 0.5 0.55 0.6 0.7 0.8

Probability of receiving near normal rainfall in most parts of the country is expected except western Minadanao where below normal rainfall is more likely.



Probability of receiving near normal rainfall in most parts of the country is expected except in some parts of Central and southwest Luzon and western Mindanao where below normal rainfall is more likely.

NCEP week34 Precip Prob. Fcst Init date: 04Mar2020 / Valid: 19Mar2020 to 01Apr2020 Reg Calibrated (CCA-empirical) 20N 19N 18N 17N 16N 15N 14N 13N 12N 11N 10N 9N **8**N 7N 6N Î 1 50 1 60 1 70 1 80 1 90 200 2 10 2 20 2 30 2 40 2 50 2 60 2 70 2 80 2 90 3 0 6 0.5 0.55 0.6 0.7 0.8 0.5 0.55 0.6 0.7 0.8

Probability of receiving near normal rainfall in most parts of the country is expected except in some parts of Central and southwest Luzon and western Mindanao where below normal rainfall is more likely.

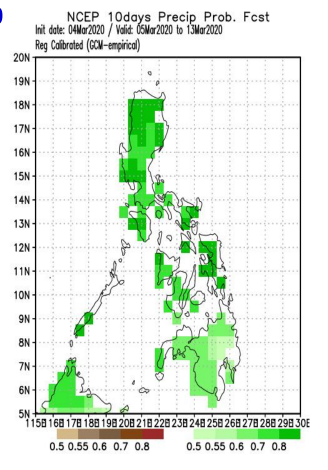
Idate: Mar 04, 2020

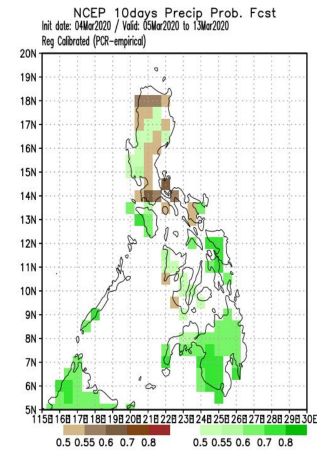
GCM

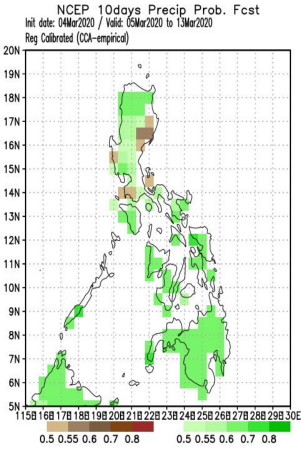
PCA

CCA

10 days Forecast Mar 5 – Mar 13, 2020







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

Probability of receiving near normal rainfall in most parts of the country is expected except in most parts of Luzon where below normal rainfall is more likely. Probability of receiving near normal rainfall in most parts of the country is expected except in Isabela and Batangas where below normal rainfall is more likely.