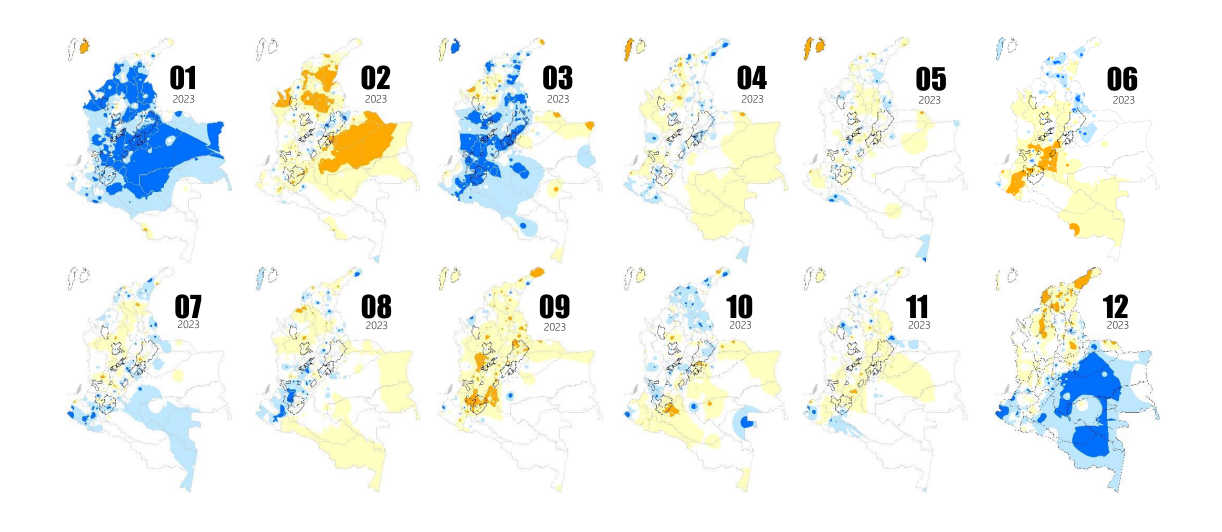






2. SEGUIMIENTO CLIMÁTICO 2023 | 2024

Anomalía en la Precipitación 2023

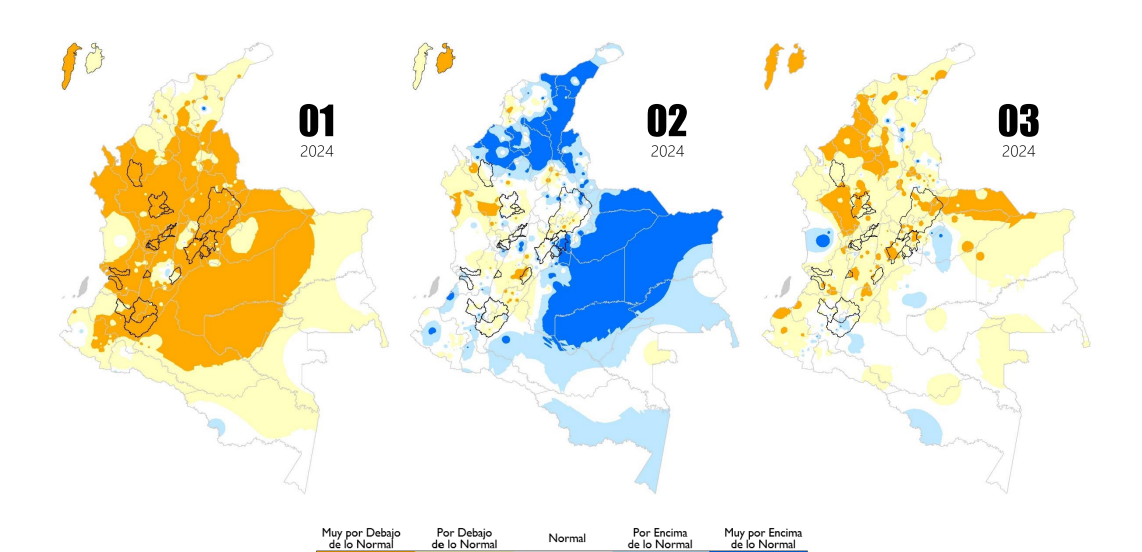


Normal 80% - 120% Por Encima de lo Normal

120% - 160%

Por Debajo de lo Normal

Anomalía en la Precipitación 2024



80% - 120%

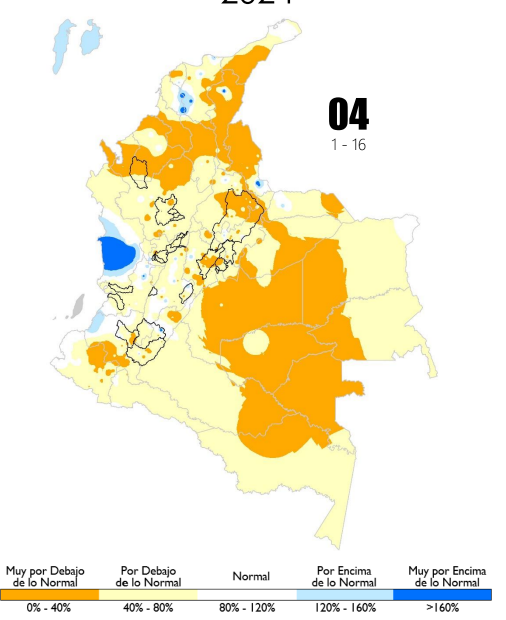
120% - 160%

>160%

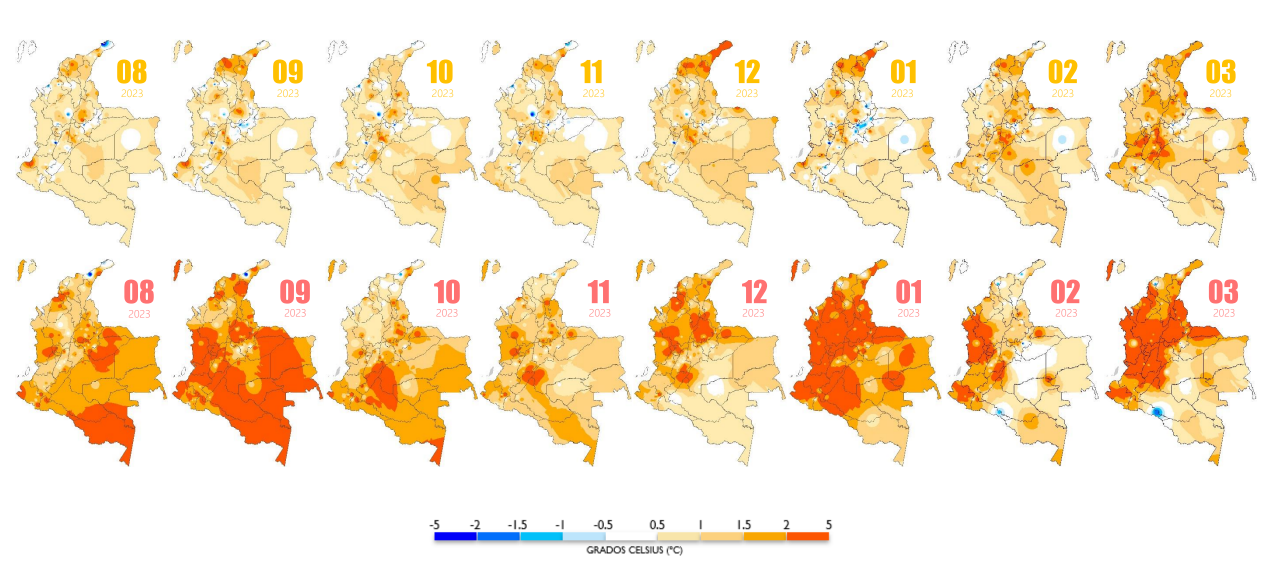
0% - 40%

40% - 80%

Anomalía en la Precipitación 2024



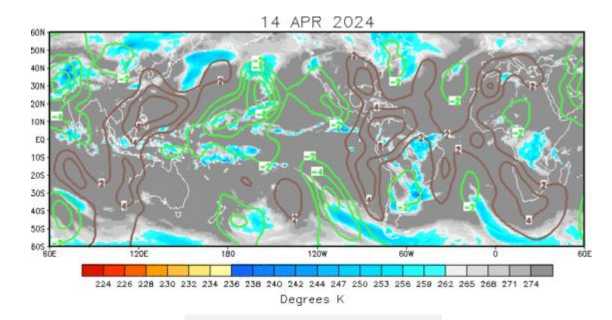
Anomalía de las temperaturas extremas mínimas y máximas





3. PREDICCIÓN CLIMÁTICA ABR

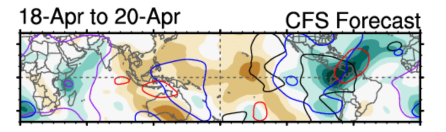
MJO+



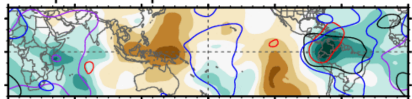
Fase Actual Subsidente

ONDAS ECUATORIALES

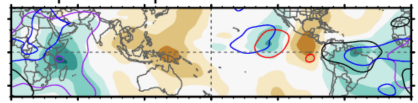
Proyección



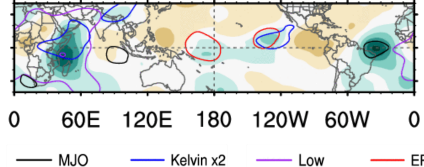
21-Apr to 23-Apr



24-Apr to 26-Apr



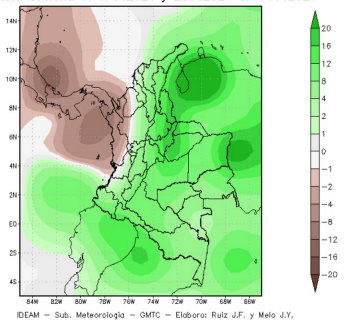
27-Apr to 29-Apr



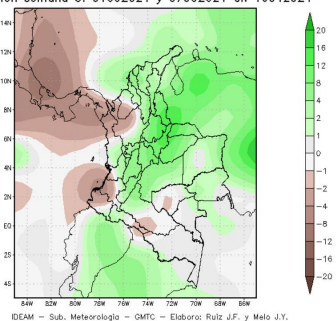
+ nubes

- nubes

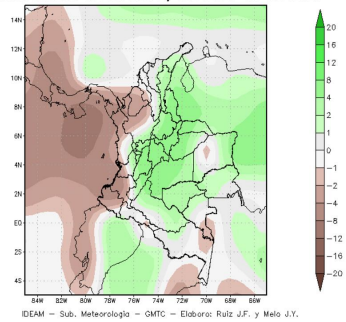
Ideam - Anom (mm/dia) PREC MODELO: CFSv2 Fuente: NOAA Prediccion semana 1: 17042024 y 23042024 Cl: 16042024



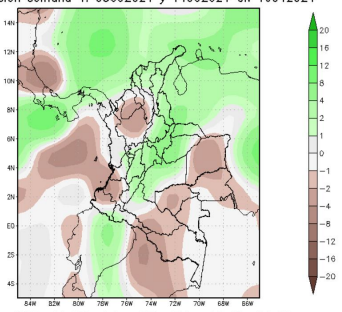
Ideam - Anom (mm/dia) PREC MODELO: CFSv2 Fuente: NOAA Prediccion semana 3: 01052024 y 07052024 Cl: 16042024



Ideam - Anom (mm/dia) PREC MODELO: CFSv2 Fuente: NOAA Prediccion semana 2: 24042024 y 30042024 Cl: 16042024



Ideam - Anom (mm/dia) PREC MODELO: CFSv2 Fuente: NOAA Prediccion semana 4: 08052024 y 14052024 CI: 16042024



IDEAM - Sub. Meteorologia - GMTC - Elaboro: Ruiz J.F. y Melo J.Y.



