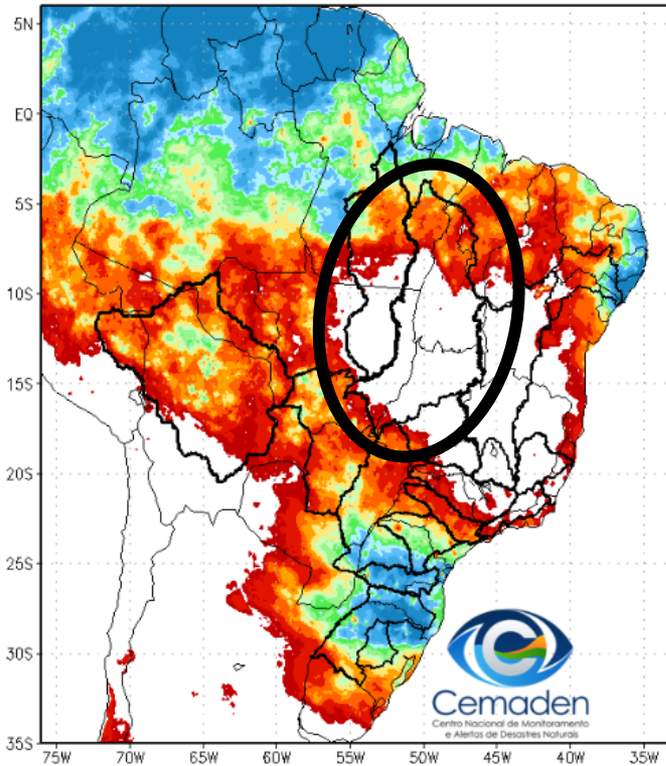


Monitoramento e Previsões para a Bacia do rio Tocantins

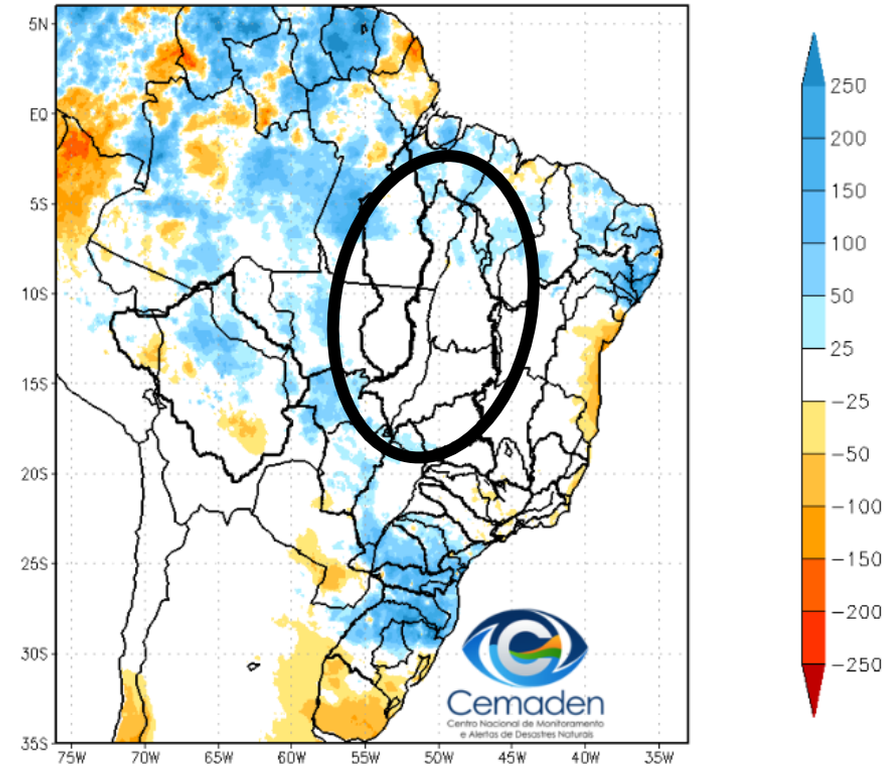


Precipitação acumulada nos últimos 30 dias

Precipitação Acumulada (mm) A.S.
Período: 29/05/2022 a 28/06/2022

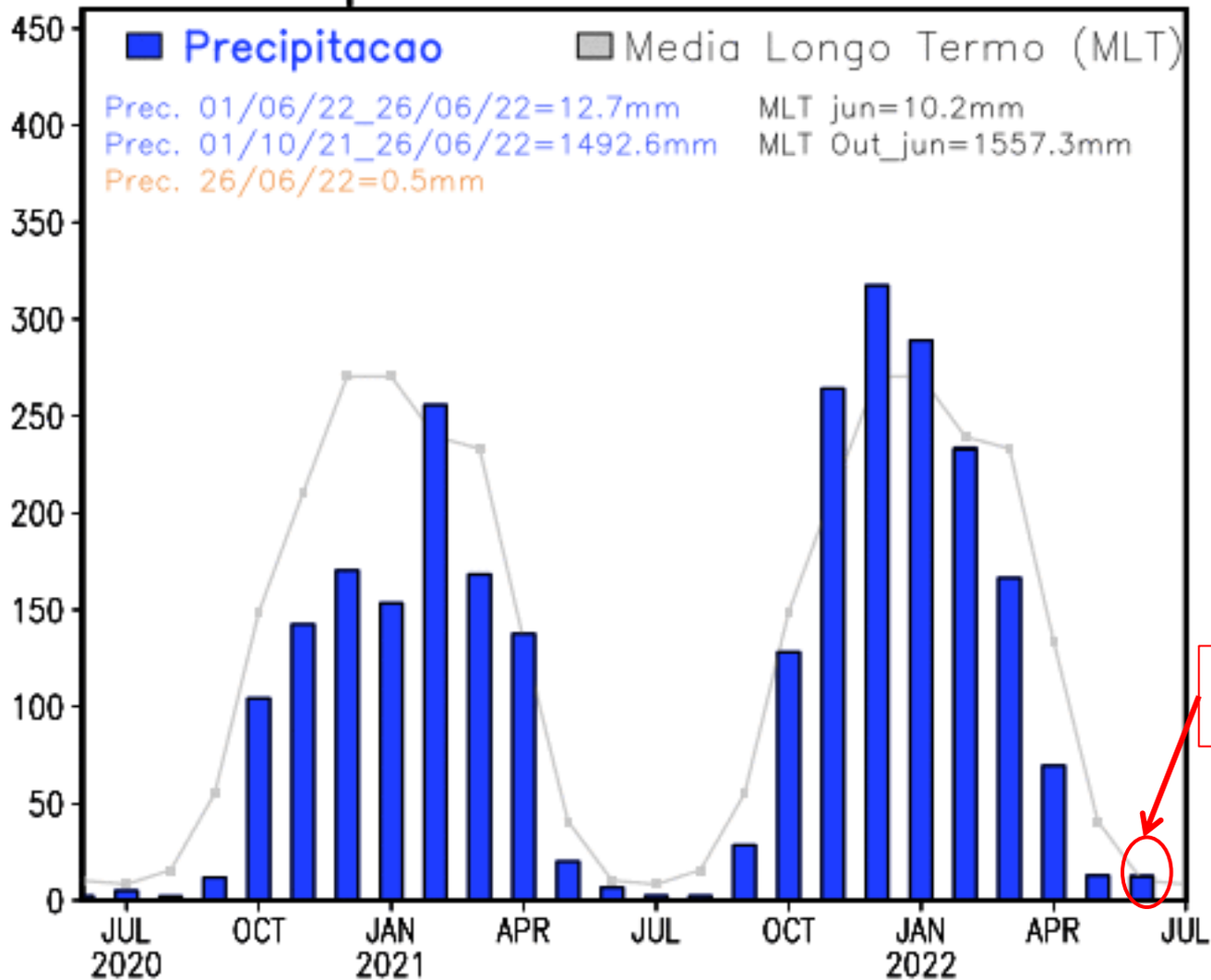


Anomalia de Precipitação (mm) A.S.
Período: 29/05/2022 a 28/06/2022



Evolução da Precipitação

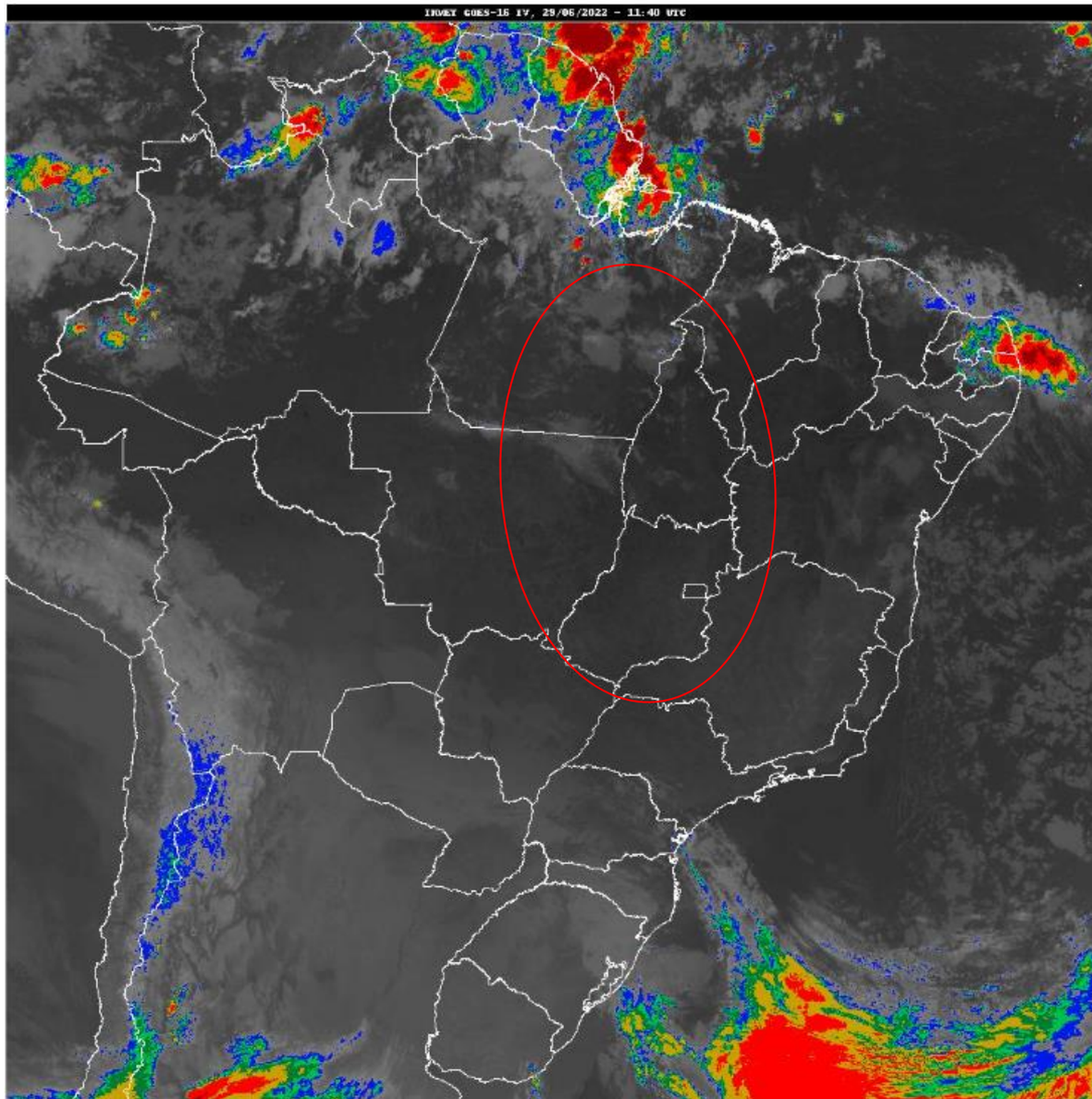
Precipitacao desde Jun 2020



Junho (até dia 22):
125%

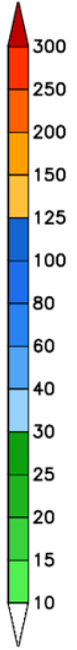
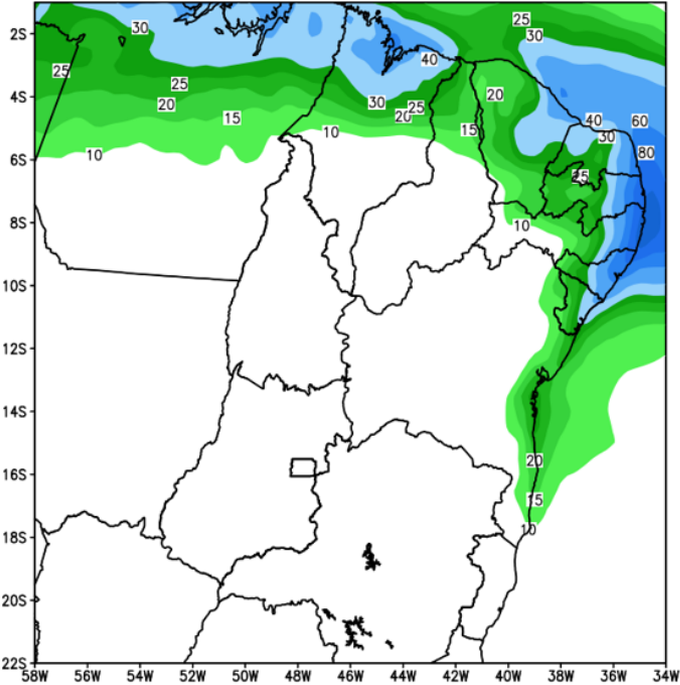
FONTE:
INPE

Situação meteorológica atual

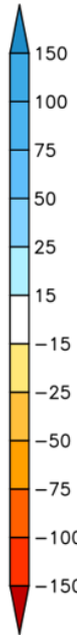
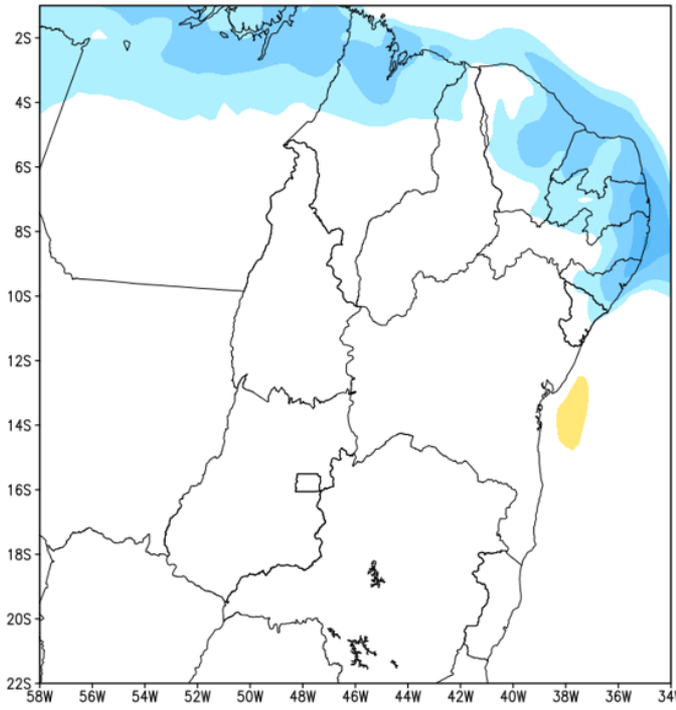


Previsão de chuva próximos 7 dias

GEFS / BRASIL_NE
Precipitação acumulada 1aSem (mm)
Previsão das 00Z dia 29/06/2022



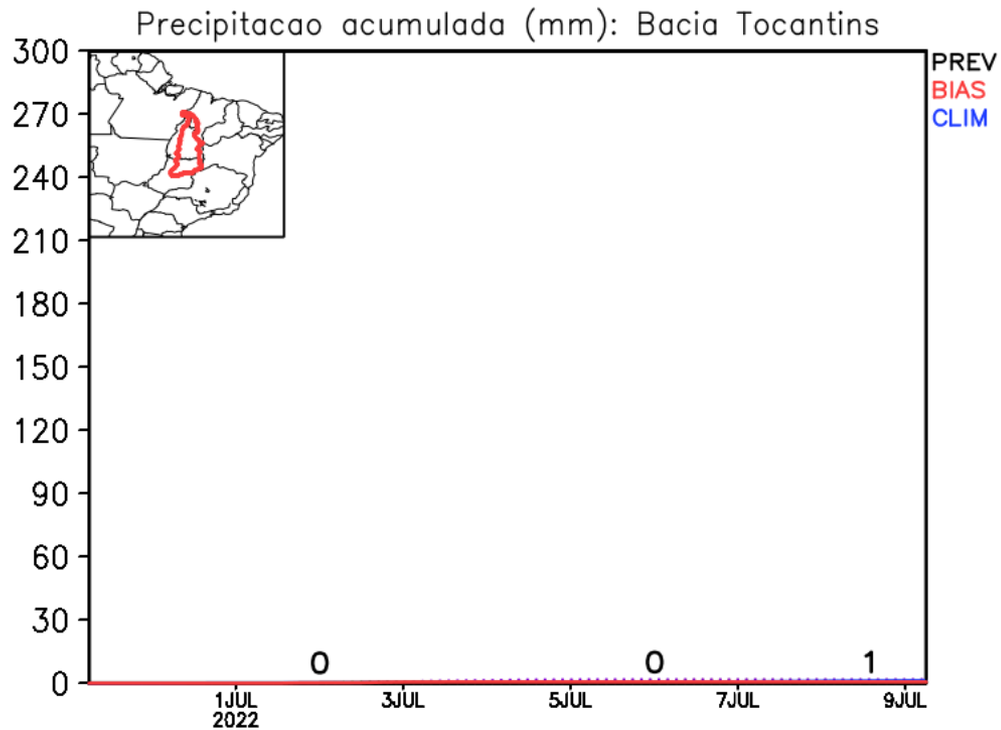
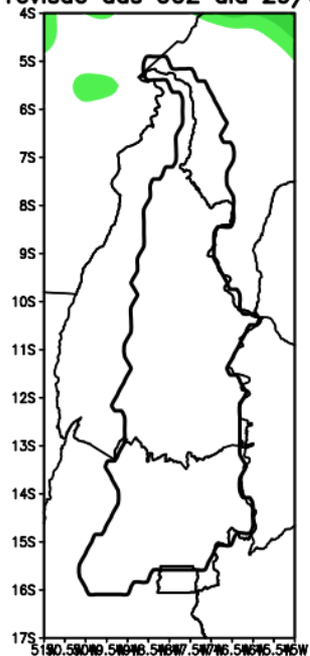
Anomalia de Precipitação BR NE (mm)
Período: 2022062900 a 2022070600



Fonte: GFS/NOAA

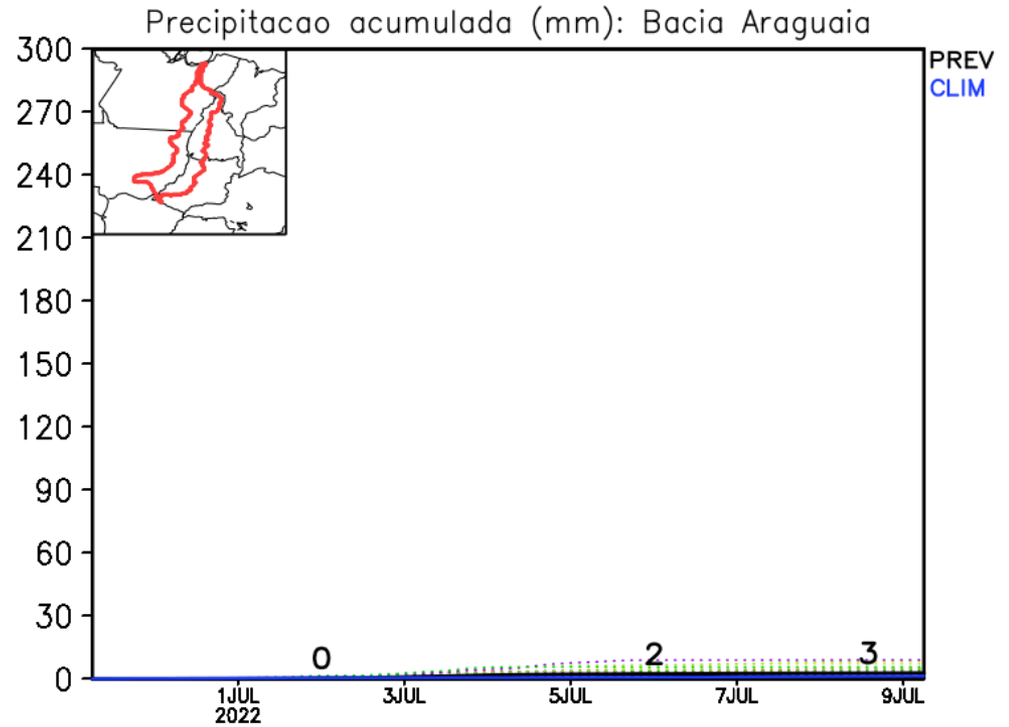
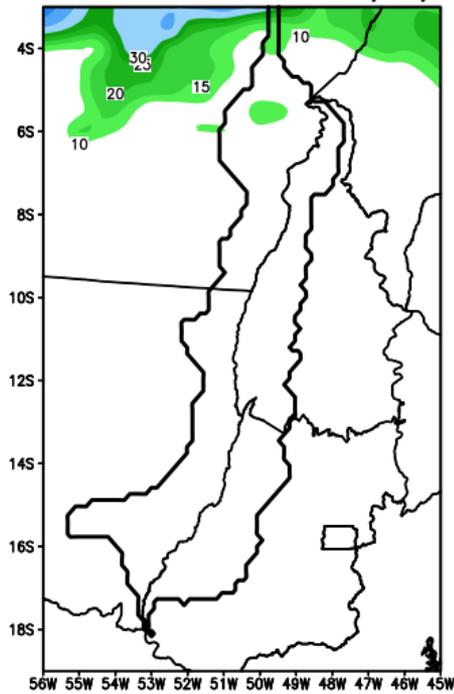
Previsão Bacia Rio Tocantins

GEFS_BC / Bacia Tocantins
Prec. acumulada com correcao de vies em 7 dias (mm)
Previsao das 00Z dia 29/06/2022

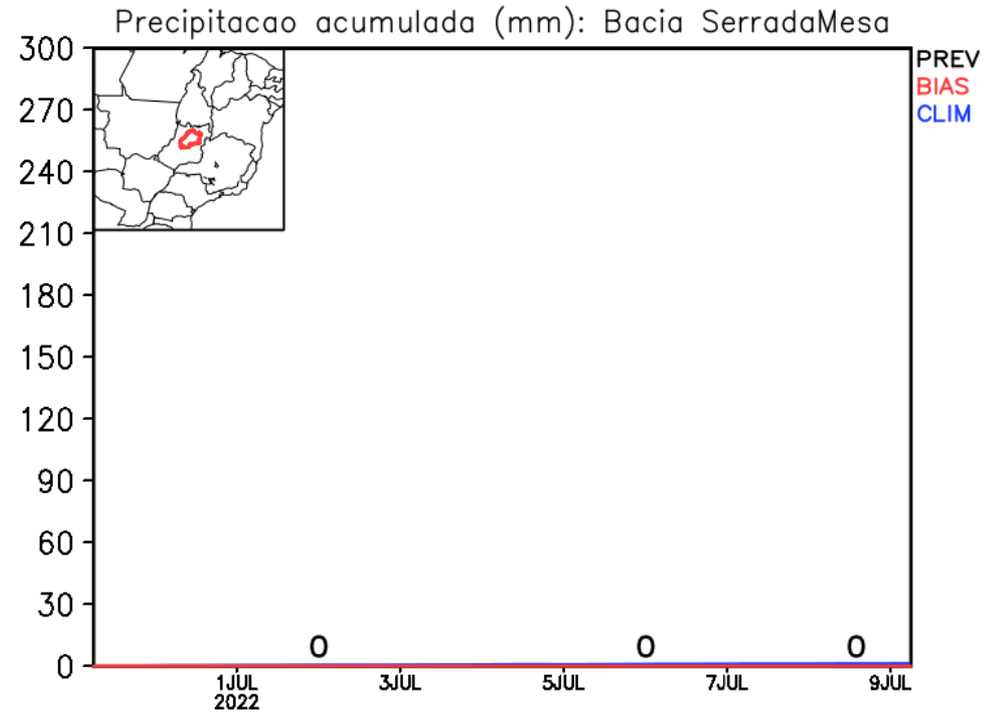
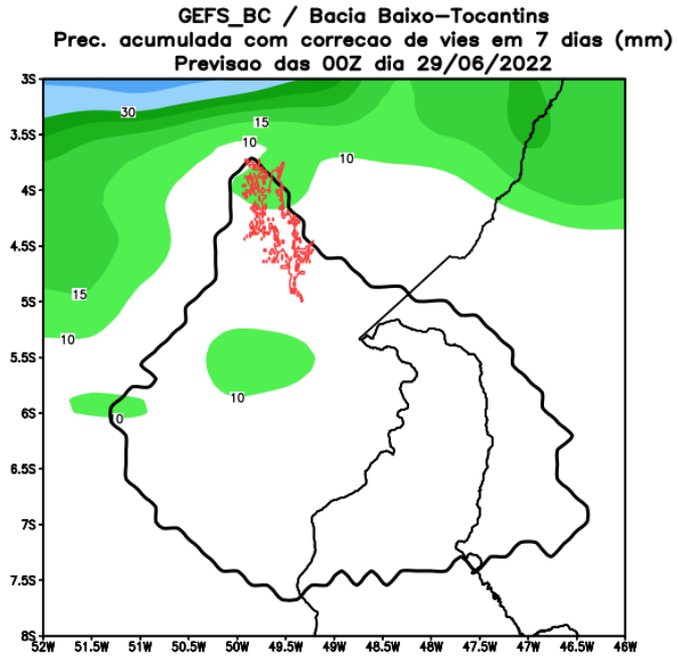


Previsão Bacia Rio Araguaia

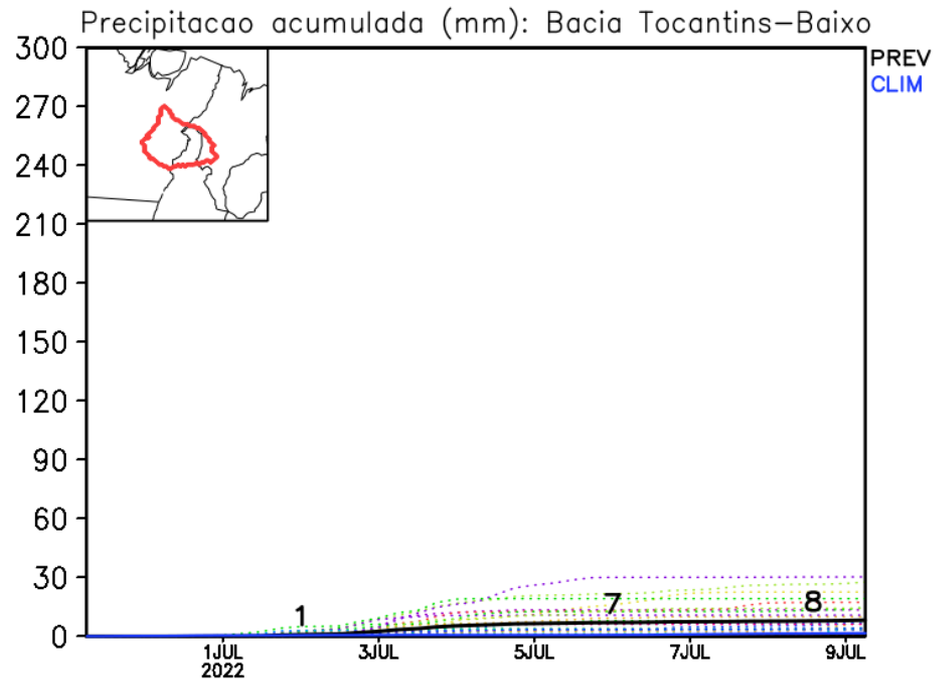
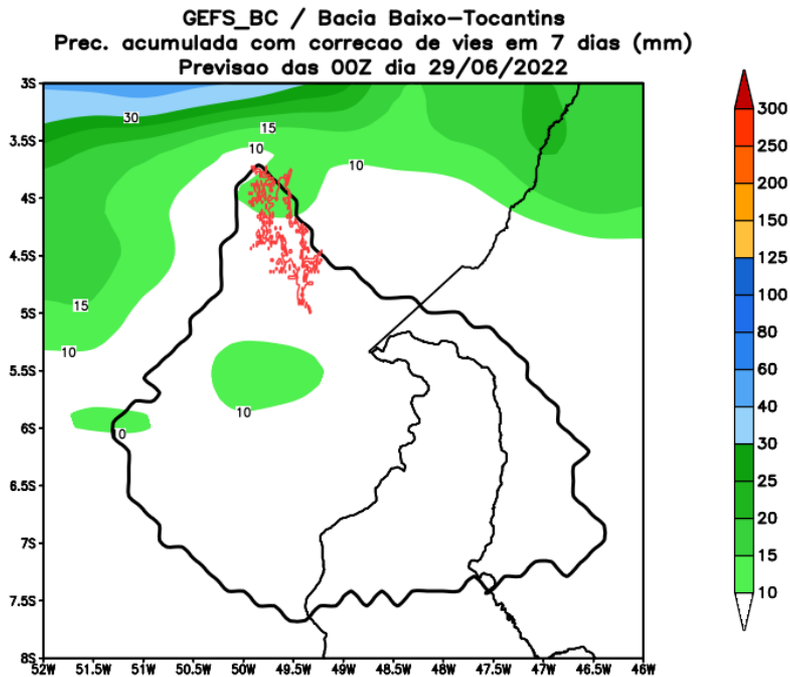
GEFS_BC / Bacia do Rio Araguaia
Prec. acumulada com correcao de vies em 7 dias (mm)
Previsao das 00Z dia 29/06/2022



Previsão Bacia Serra da Mesa

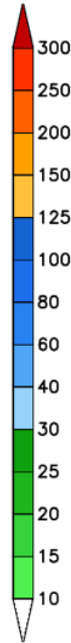
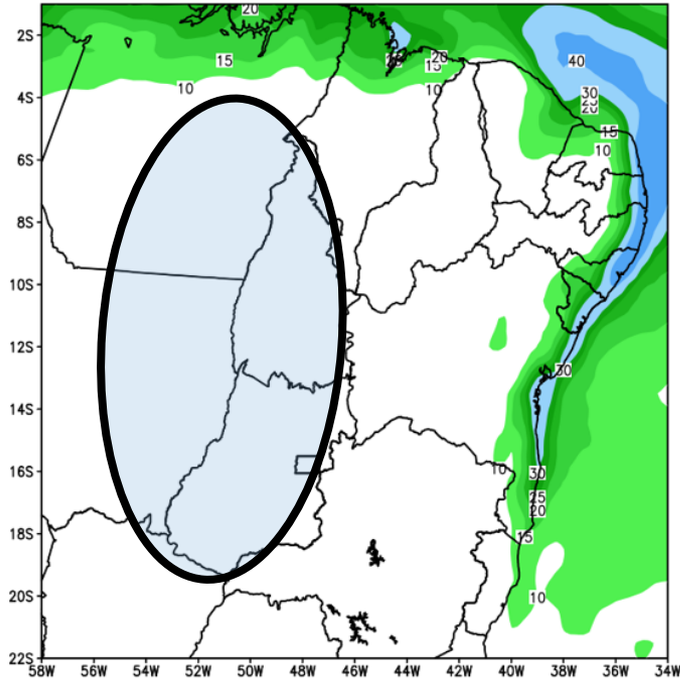


Previsão Bacia Tocantins-Araguaia (Baixo)

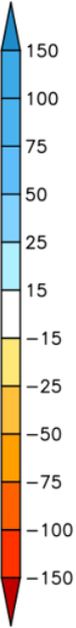
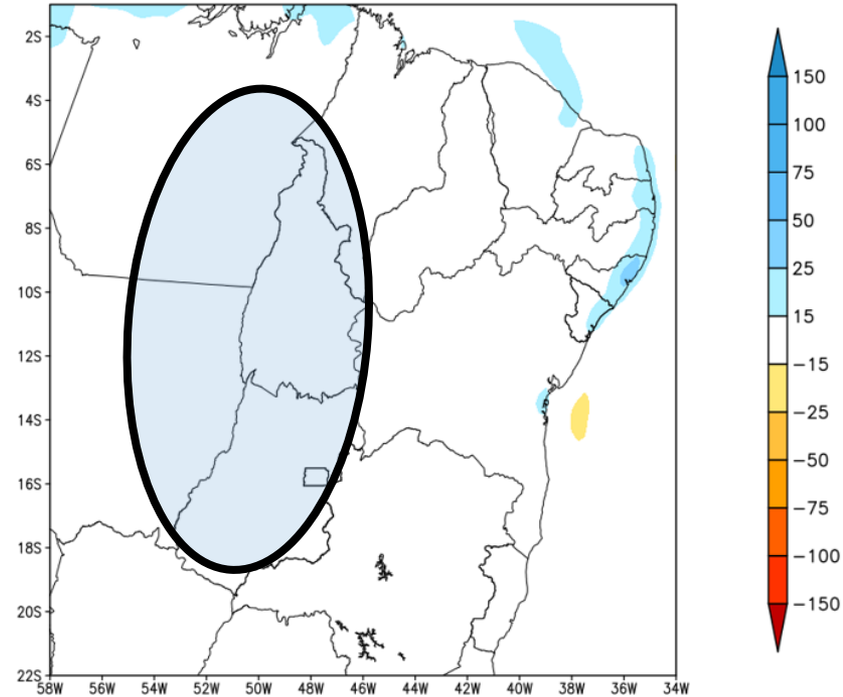


Tendência para a 2a Semana

GEFS / BRASIL_NE
Precipitacao acumulada 2aSem (mm)
Previsao das 00Z dia 29/06/2022

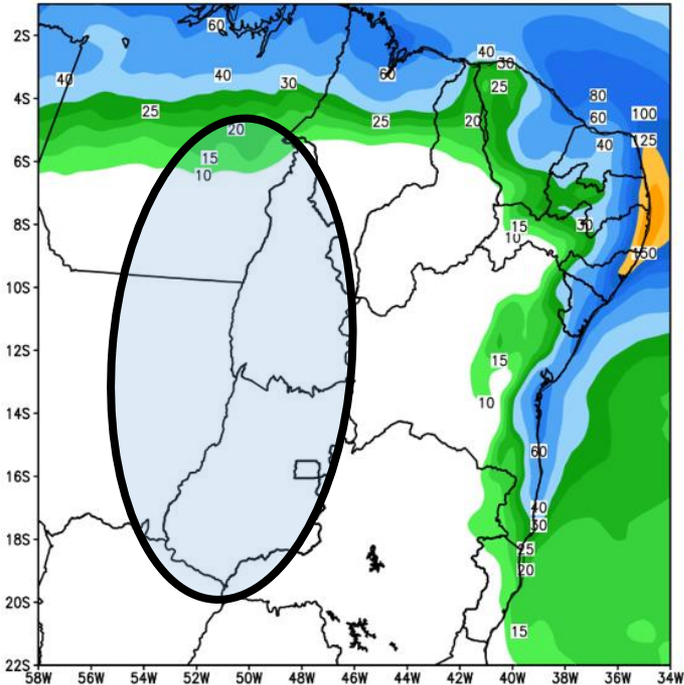


Anomalia de Precipitacao BR_NE (mm)
Periodo: 2022070700 a 2022071300

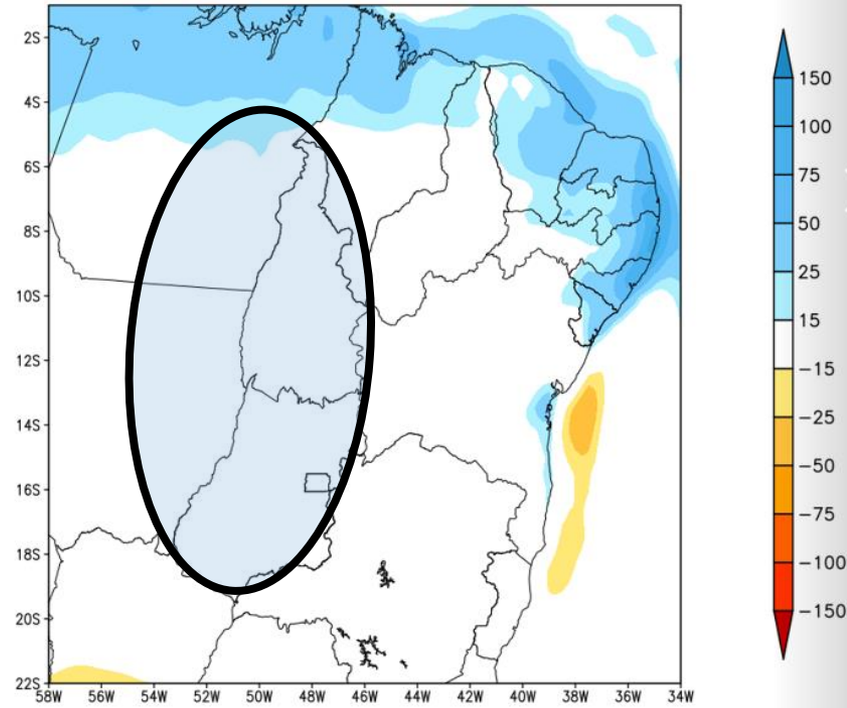


Tendência para as próximas duas semanas

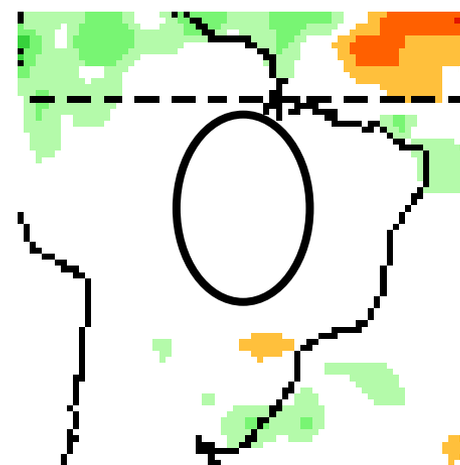
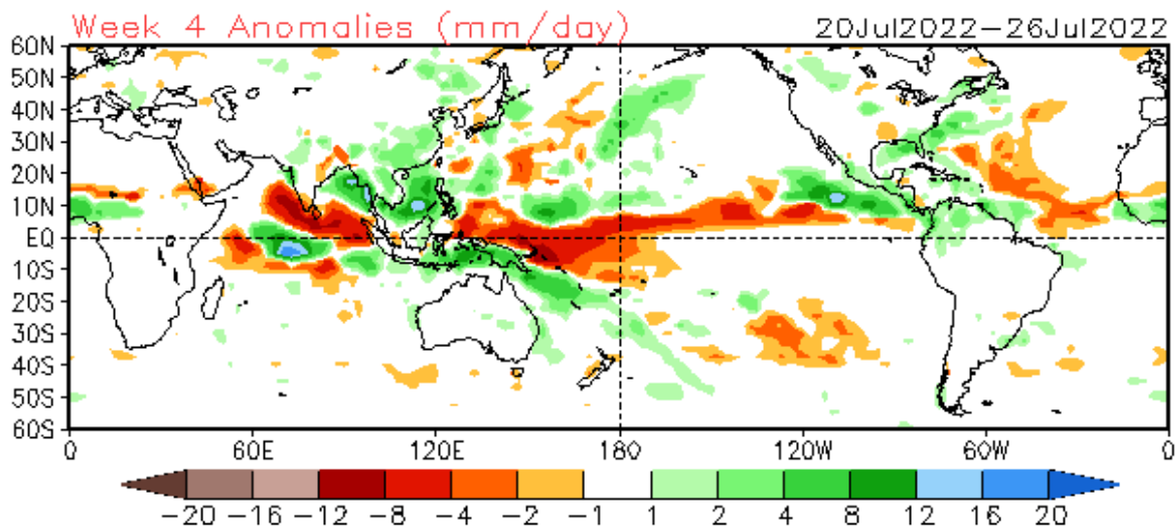
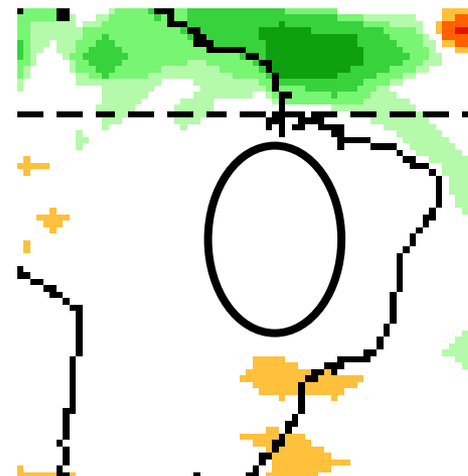
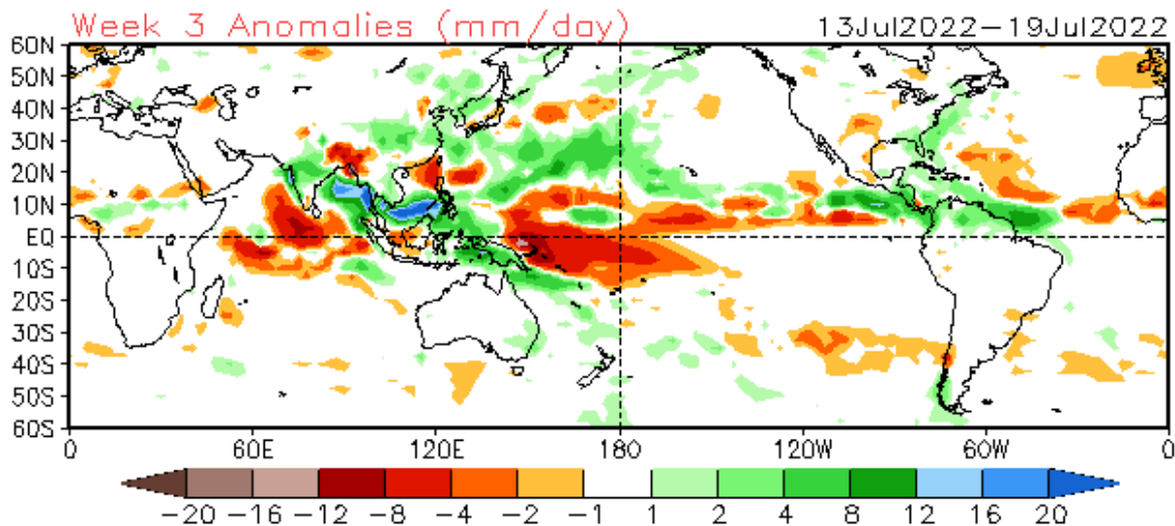
GEFS / BRASIL_NE
Precipitacao acumulada 14dias (mm)
Previsao das 00Z dia 29/06/2022



Anomalia de Precipitacao BR NE (mm)
Periodo: 2022062900 a 2022071300

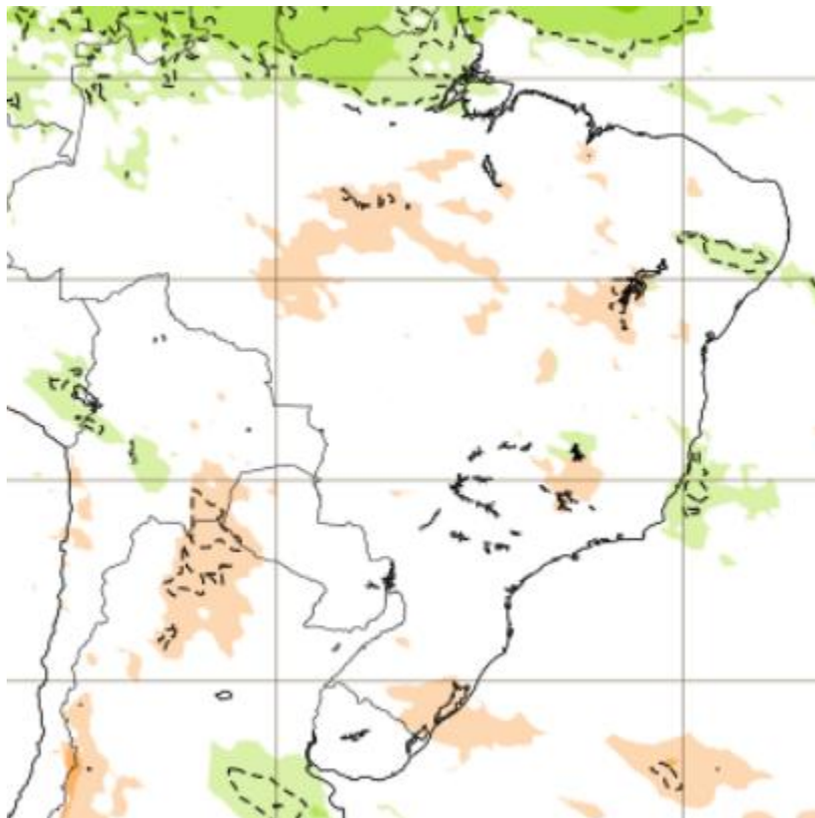


Tendência 3a e 4a semanas

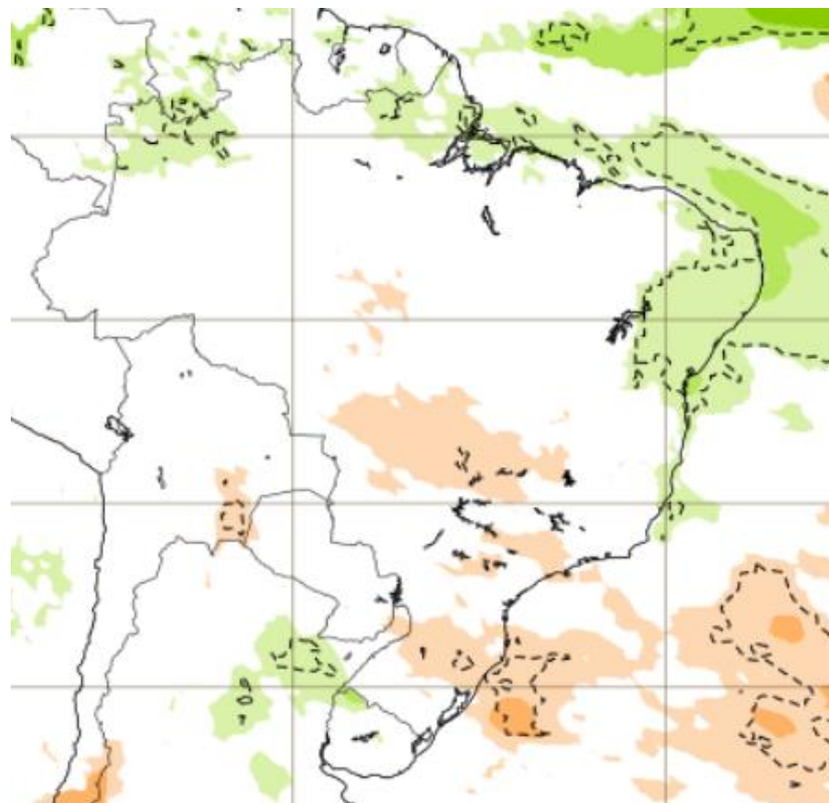


Tendência para 3ª e 4ª semanas

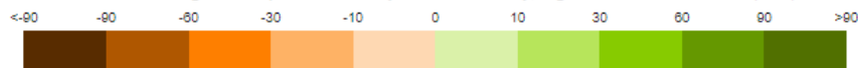
11-17/06



18-25/06

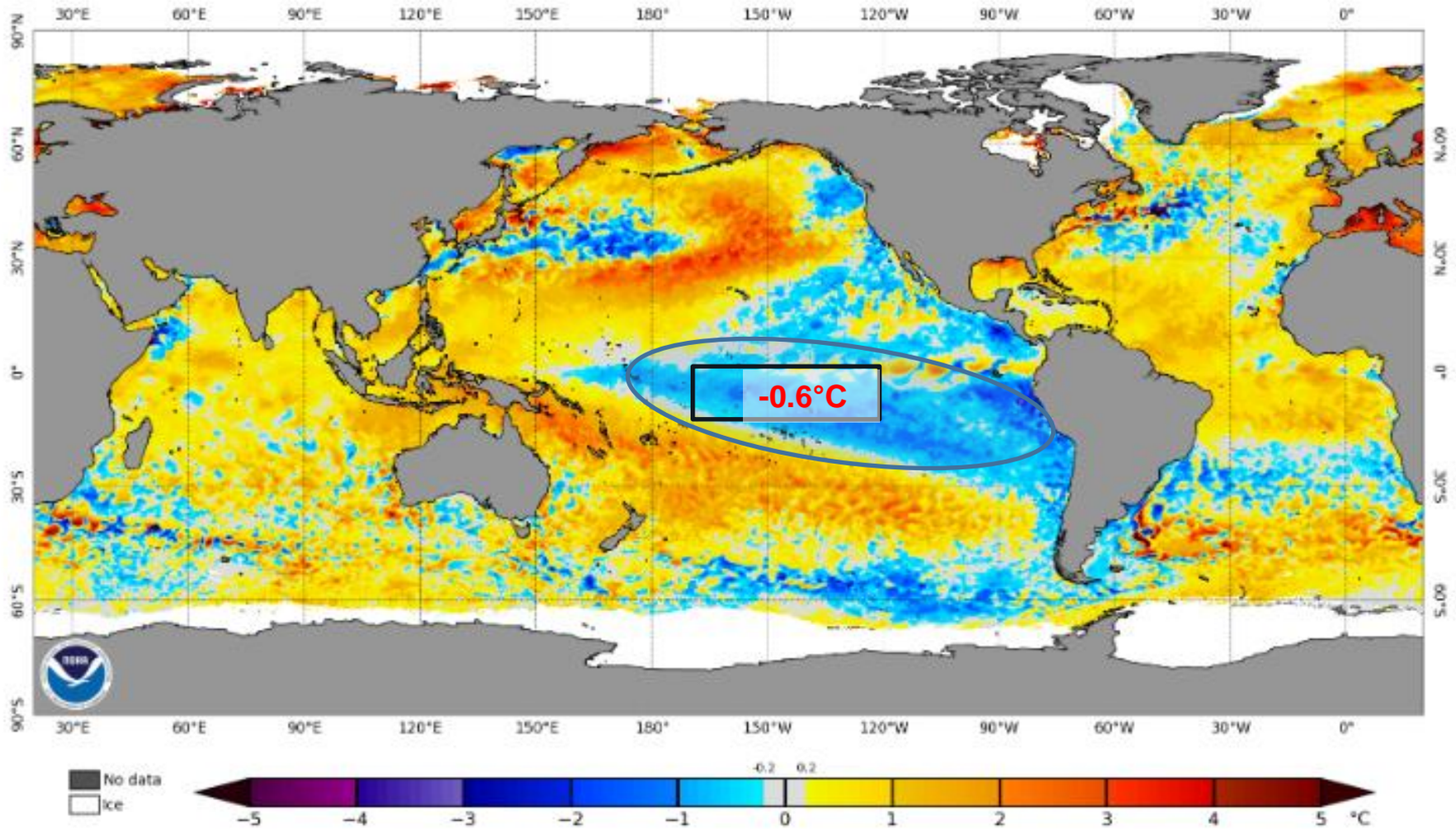


Extended range: Precipitation weekly mean anomaly, significance level: 10 % (mm)



Status Atual: La Niña

NOAA Coral Reef Watch Daily 5km SST Anomalies (v3.1) 19 Jun 2022

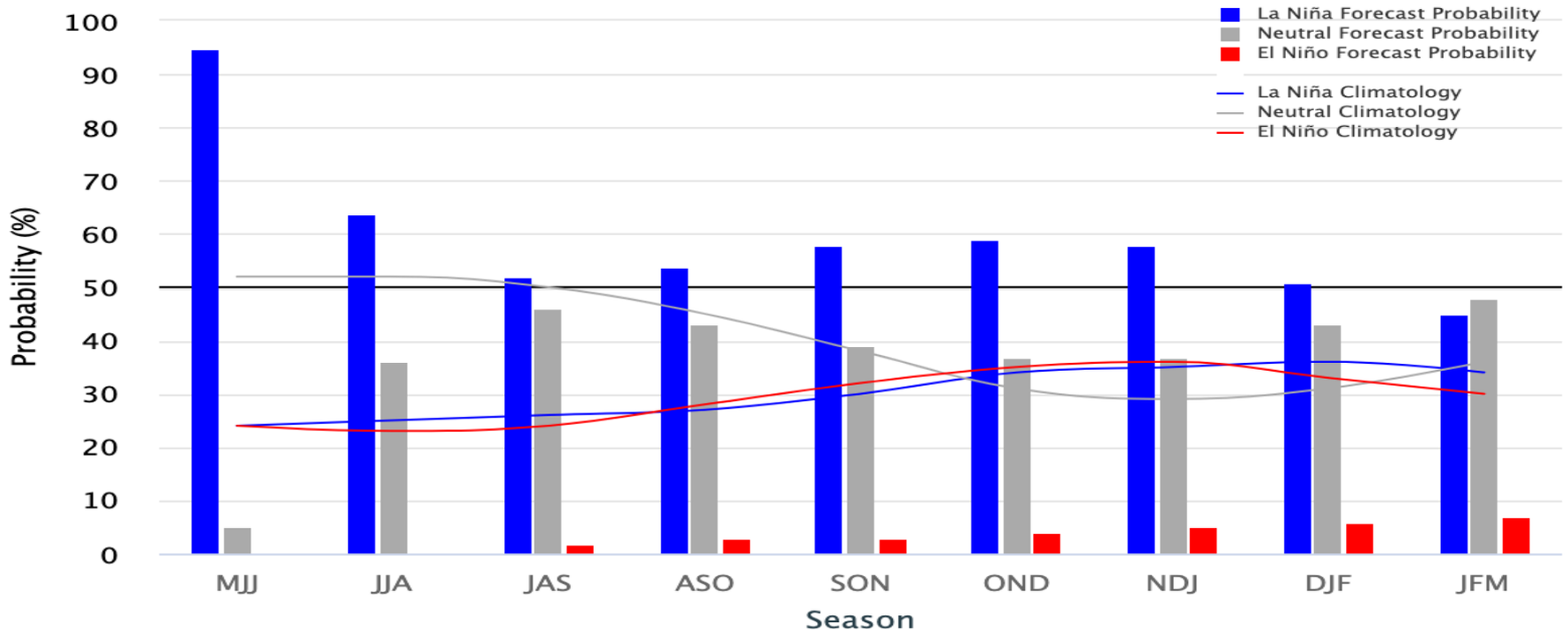


Previsão do “La Niña”

Early-June 2022 CPC/IRI Official Probabilistic ENSO Forecasts

ENSO state based on NINO3.4 SST Anomaly

Neutral ENSO: $-0.5\text{ }^{\circ}\text{C}$ to $0.5\text{ }^{\circ}\text{C}$



Status Atual: **La Niña**

FONTE: NOAA

Previsão sazonal de Chuva (JAS)

