



# CEMADEN

Centro Nacional de Monitoramento e  
Alertas de Desastres Naturais

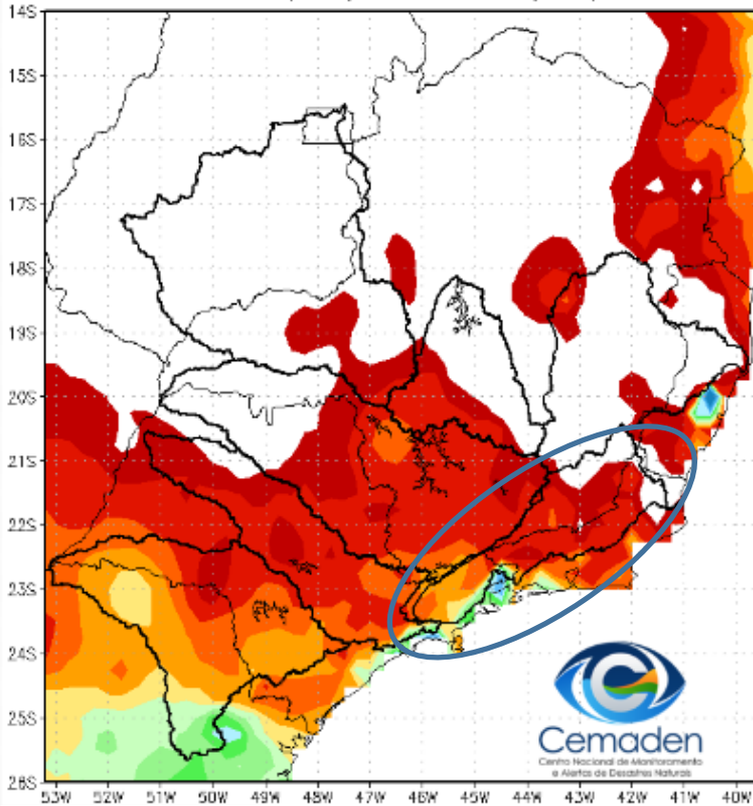
Monitoramento e Previsões  
de Chuva para a  
Bacia do Rio Paraíba do Sul

11 de Junho de 2024

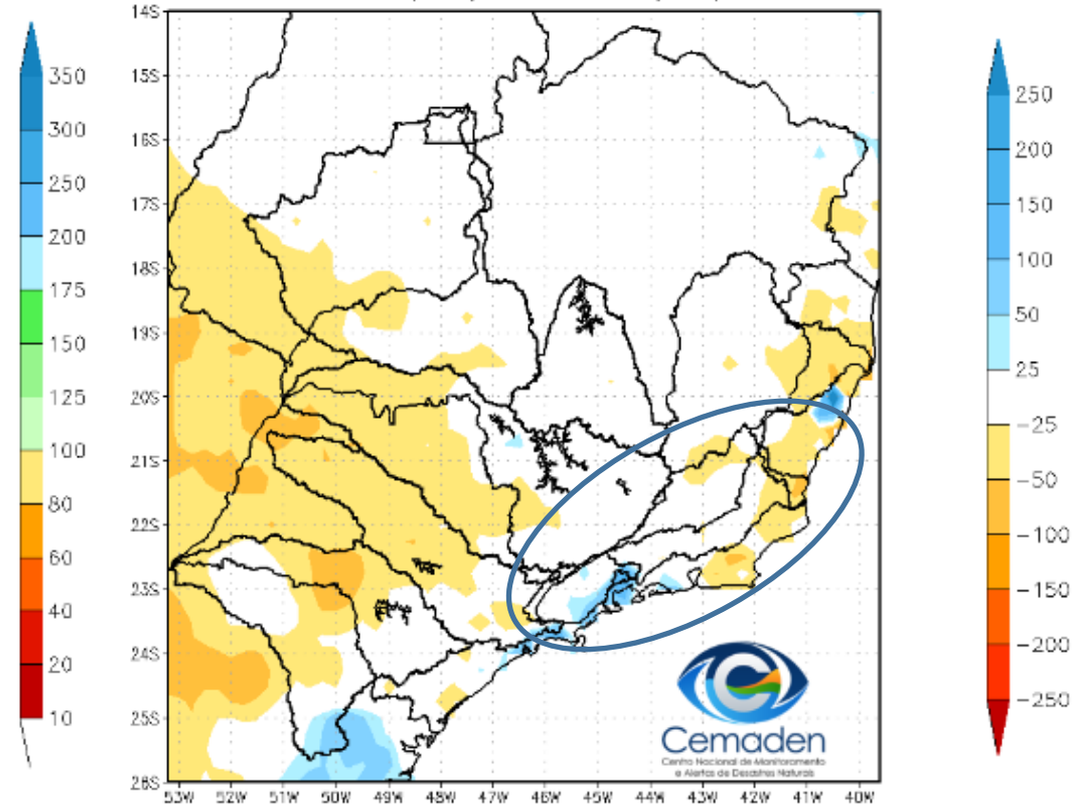


# Precipitação acumulada nos últimos 30 dias

Precipitação Acumulada (mm) A.S.  
Período: 11/05/2024 a 10/06/2024



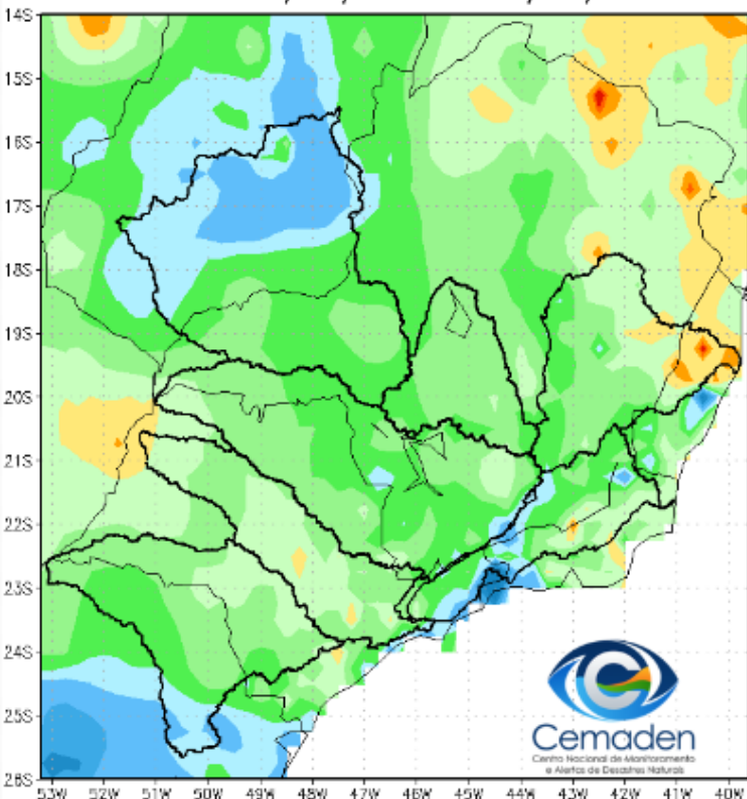
Anomalia de Precipitação (mm) A.S.  
Período: 11/05/2024 a 10/06/2024



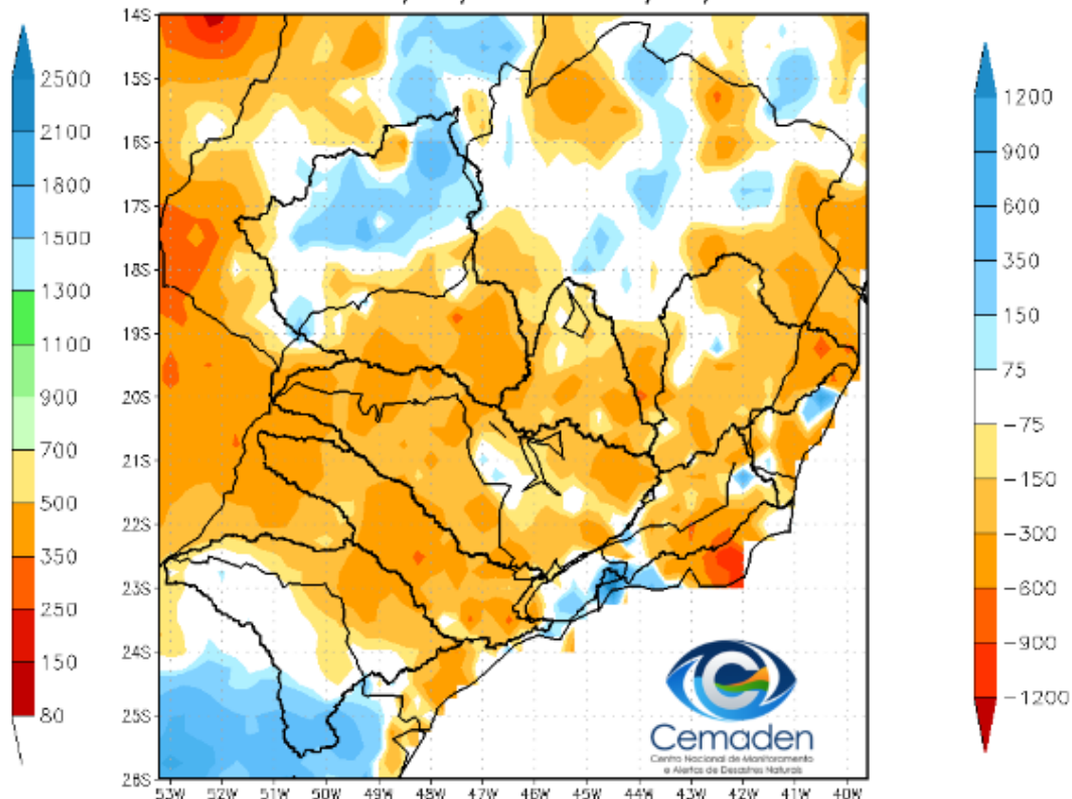
FONTE DOS DADOS INPE

# Precipitação acumulada no ano hidrológico

Precipitação Acumulada (mm) A.S.  
Período: 01/10/2023 a 10/06/2024

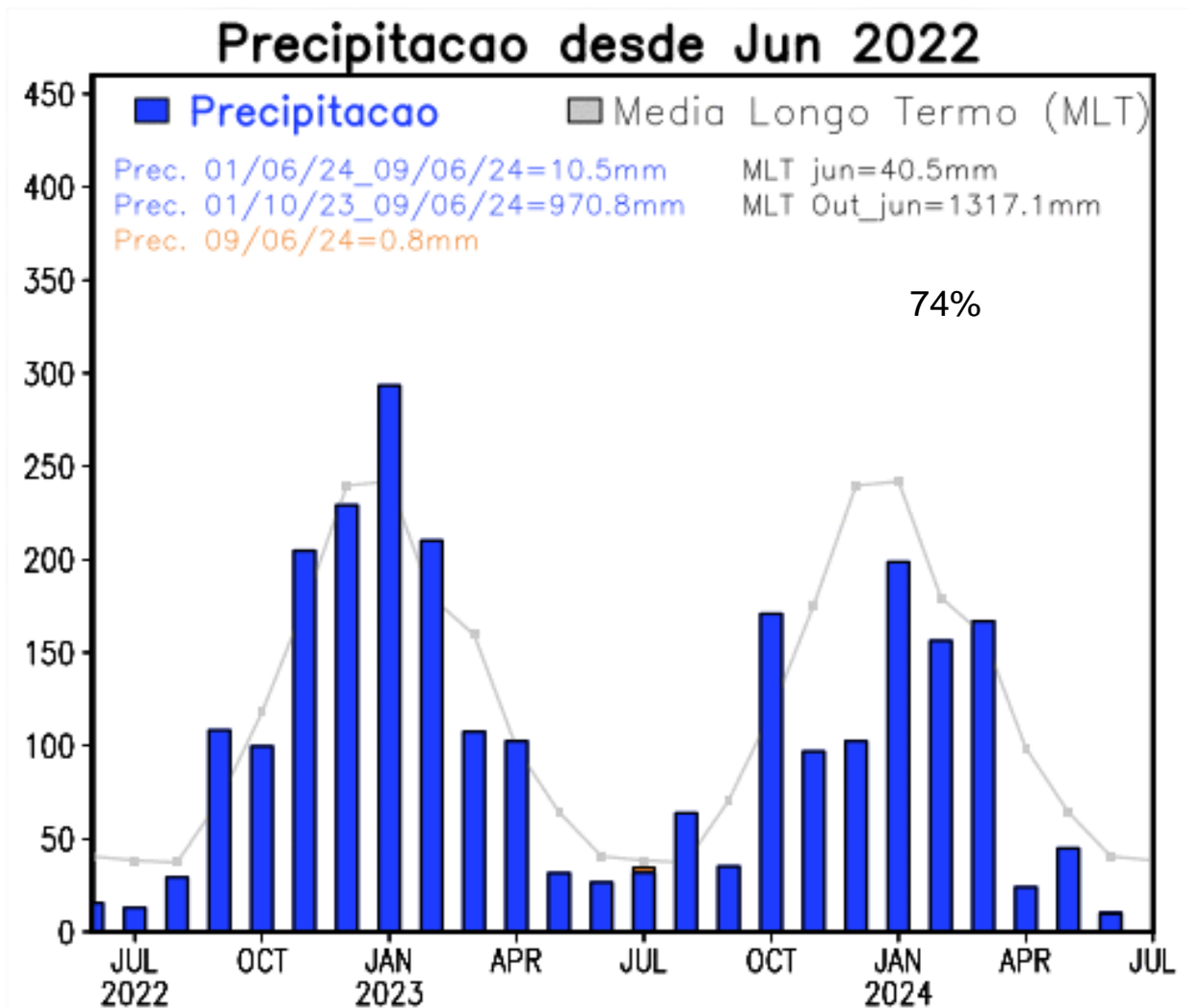


Anomalia de Precipitação (mm) A.S.  
Período: 01/10/2023 a 10/06/2024

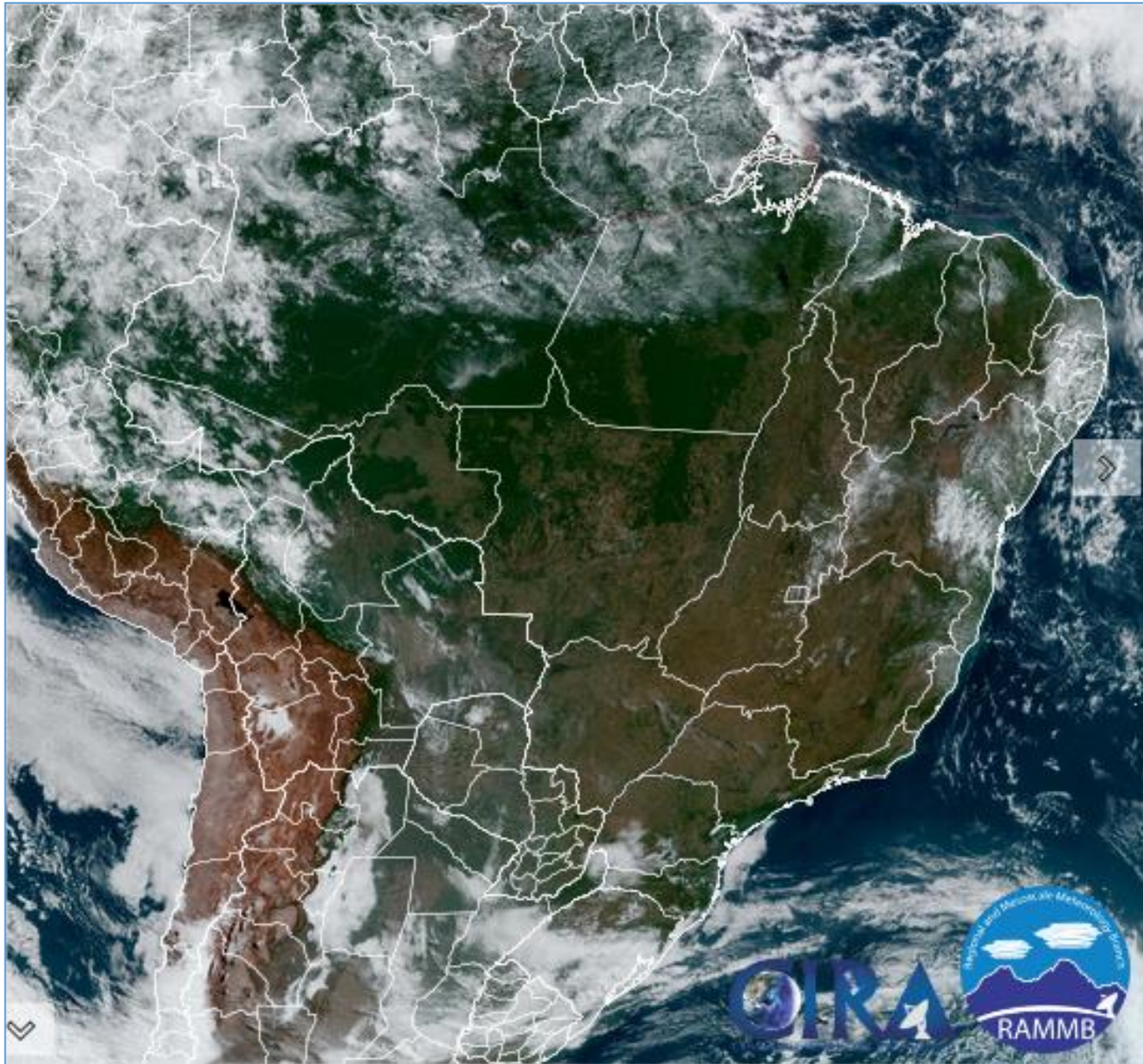


FORNE DOS DADOS INPE

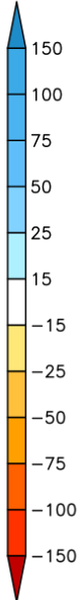
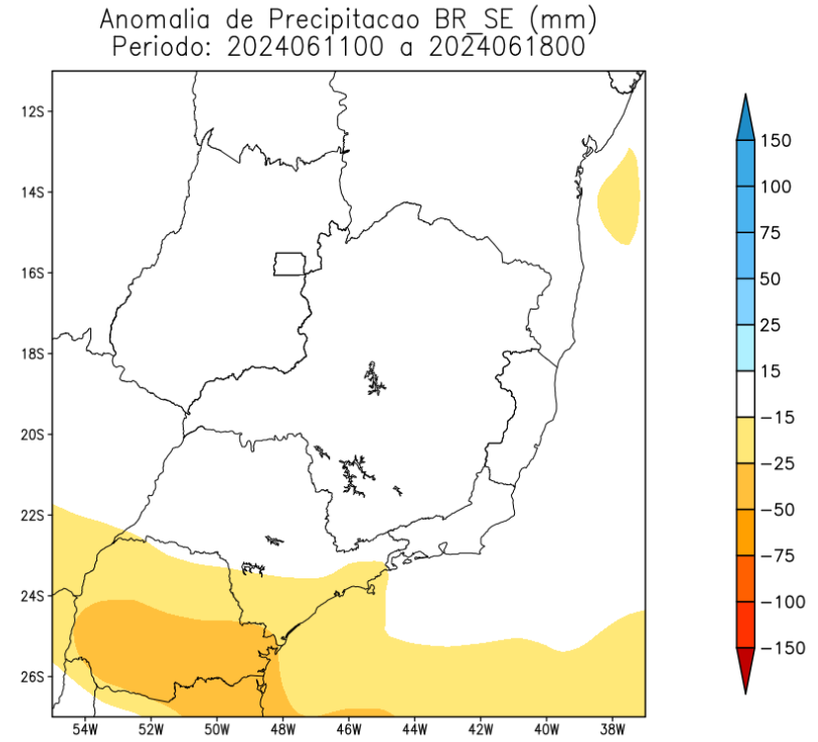
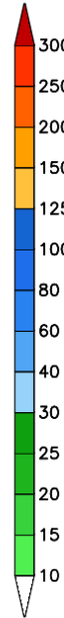
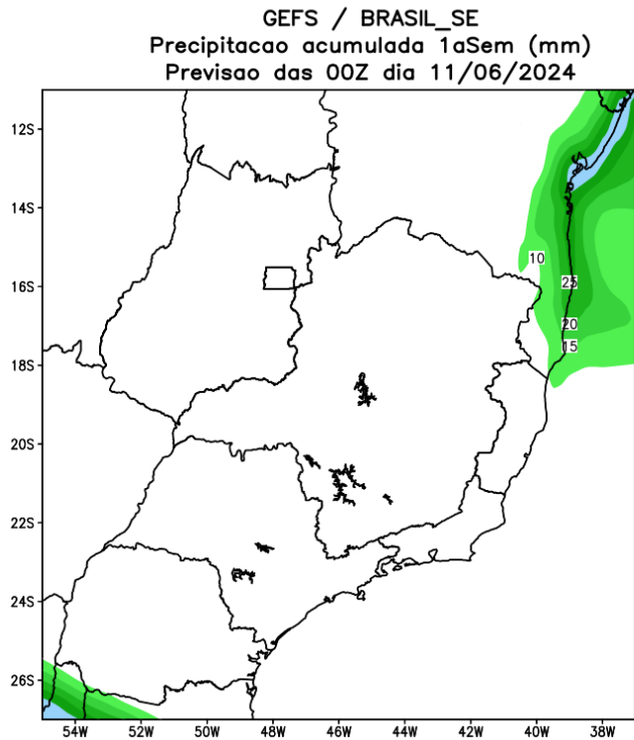
## Precipitação nos últimos 2 anos



# Situação meteorológica atual

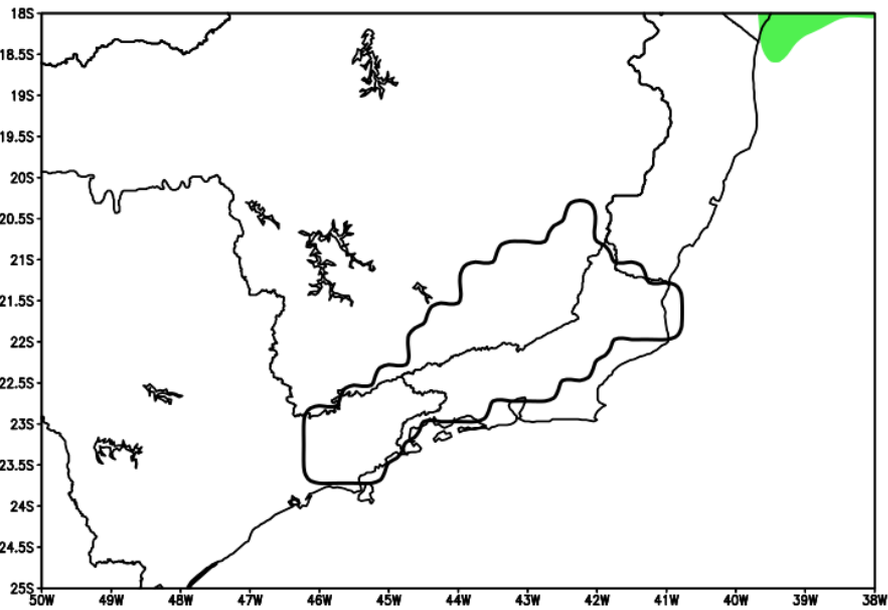


# Previsão de chuva para os próximos 7 dias

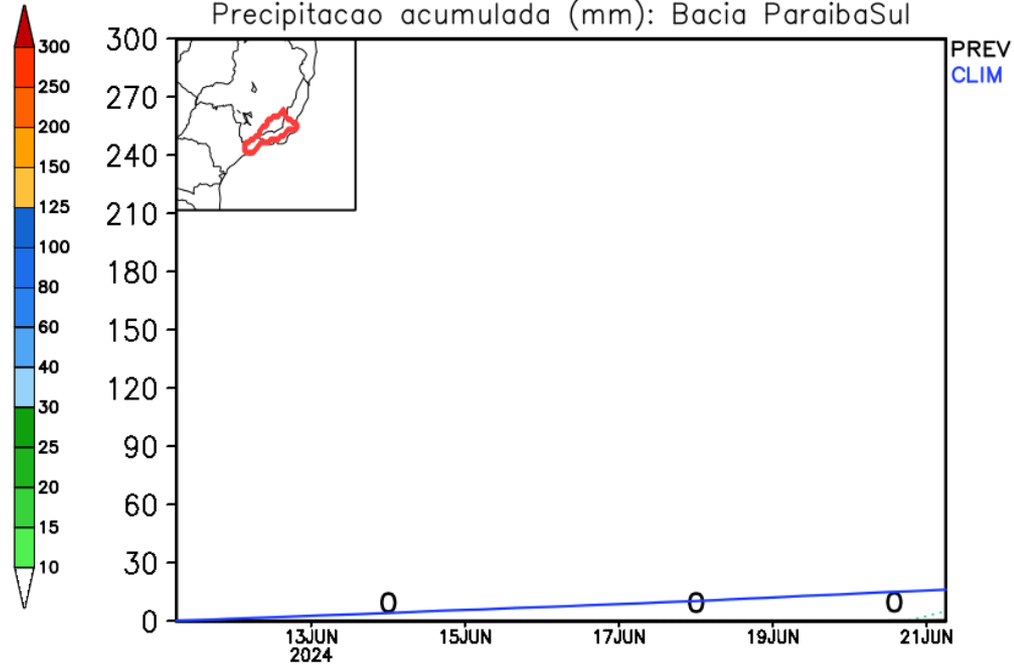


# Rio Paraíba do Sul

GEFS / Bacia do Rio Paraíba do Sul  
Precipitacao acumulada em 7 dias (mm)  
Previsao das 00Z dia 11/06/2024



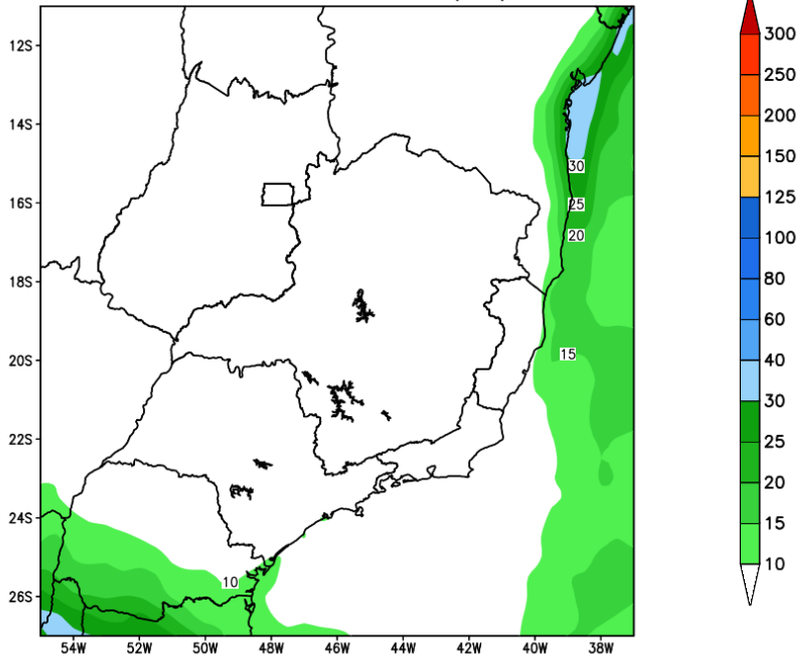
Precipitacao acumulada (mm): Bacia ParaibaSul



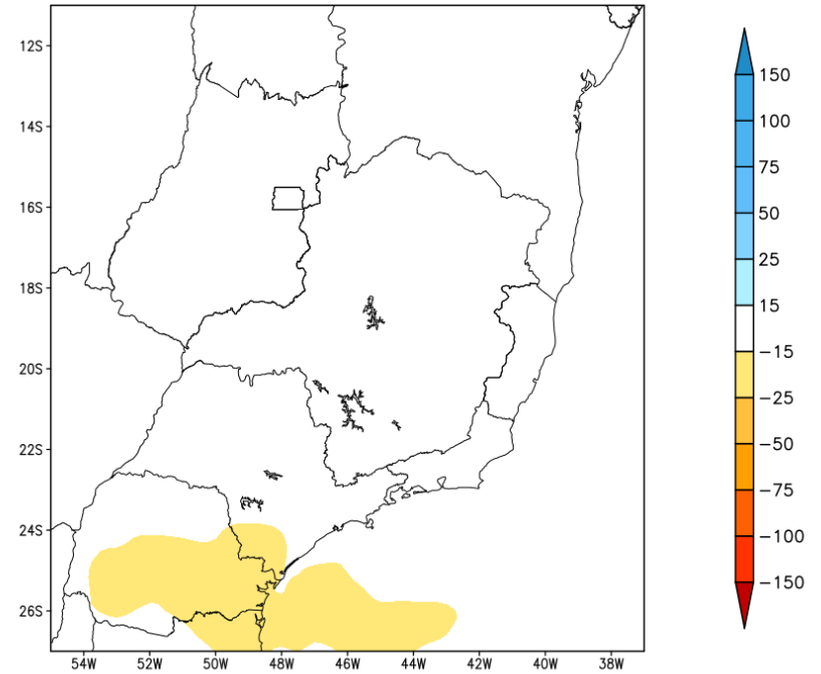
Modelo GFS/NOAA

# Tendência para a 2a semana

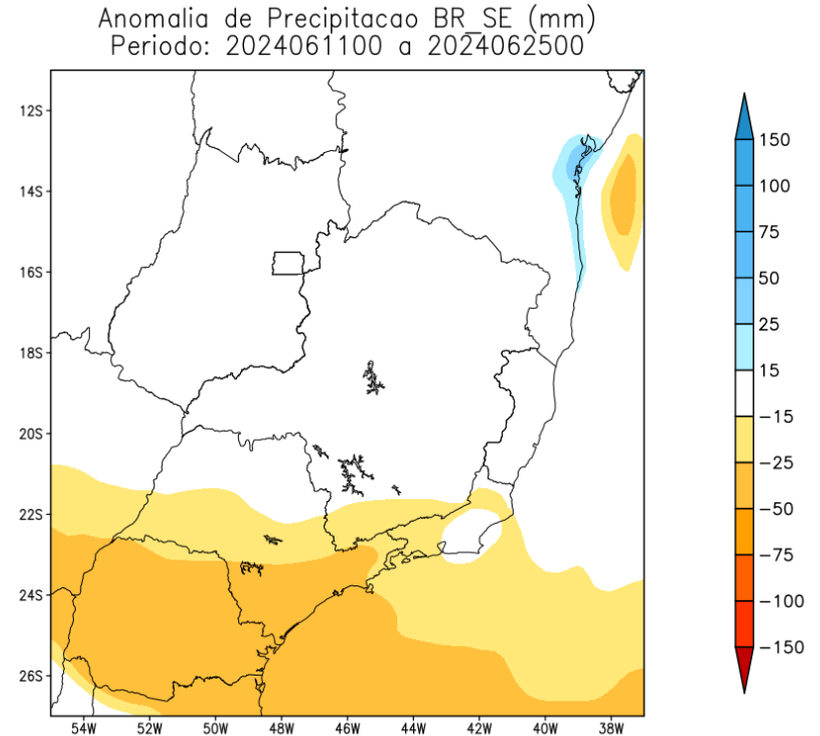
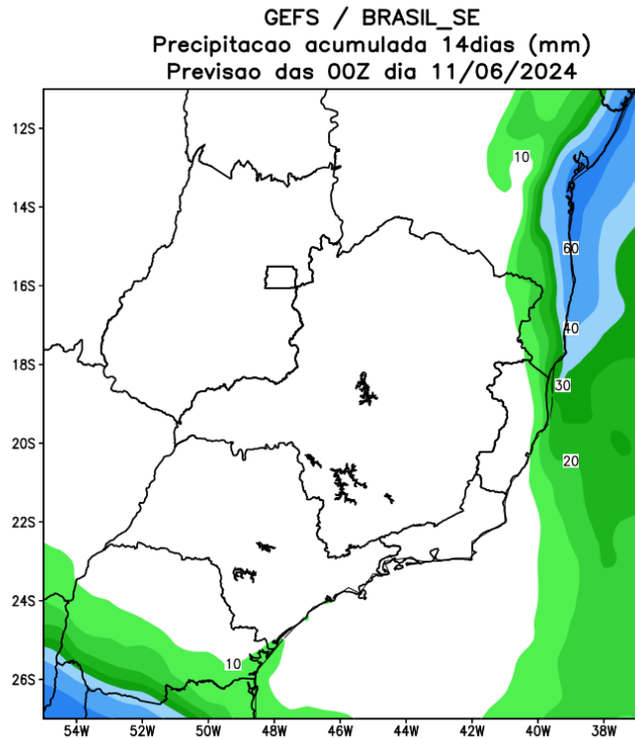
GEFS / BRASIL\_SE  
Precipitacao acumulada 2aSem (mm)  
Previsao das 00Z dia 11/06/2024



Anomalia de Precipitacao BR SE (mm)  
Periodo: 2024061900 a 2024062500



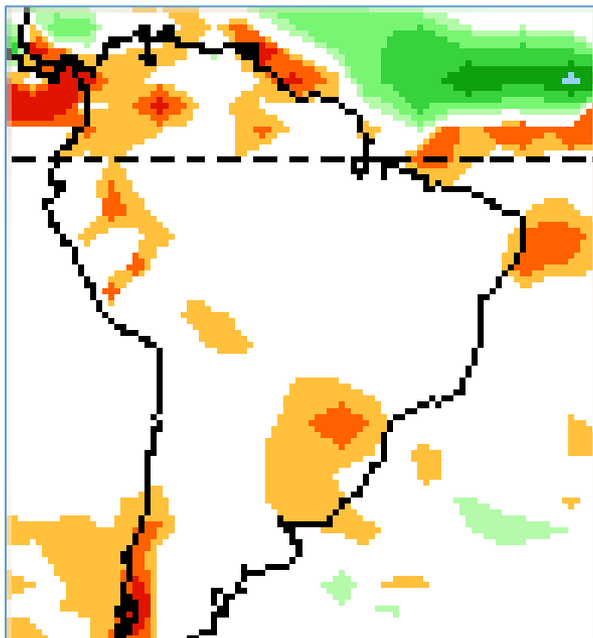
# Tendência para as próximas duas semanas



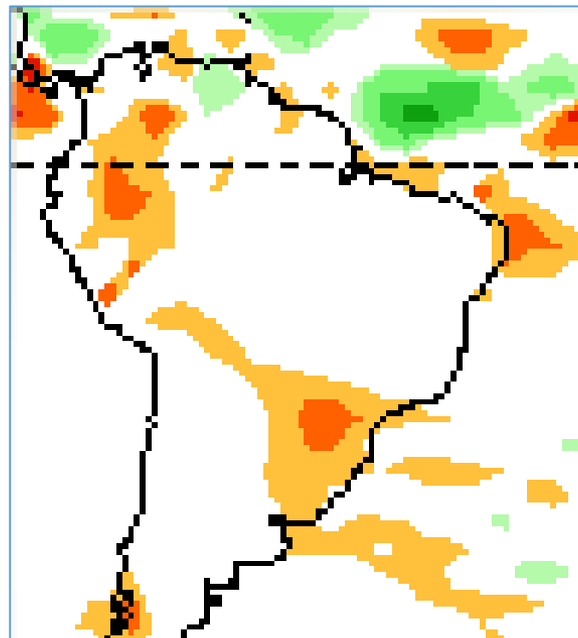


# Tendência 3a e 4a semanas

24-30/06

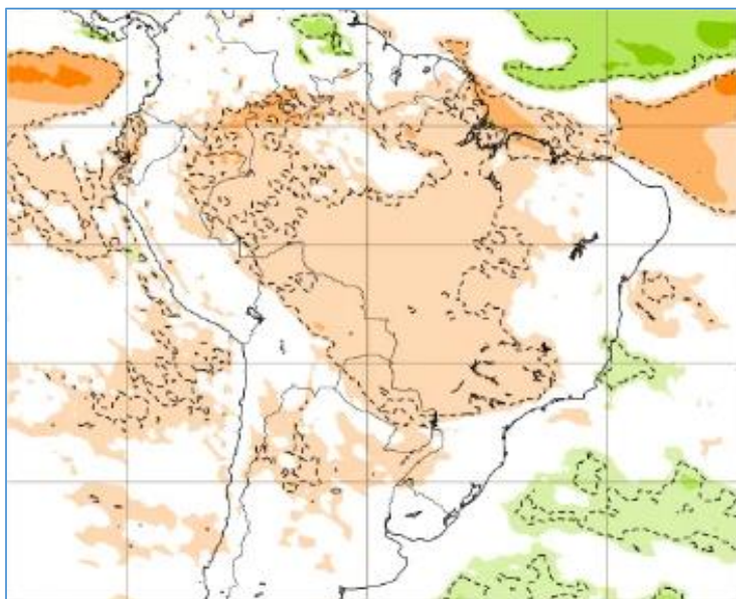


01-07/07

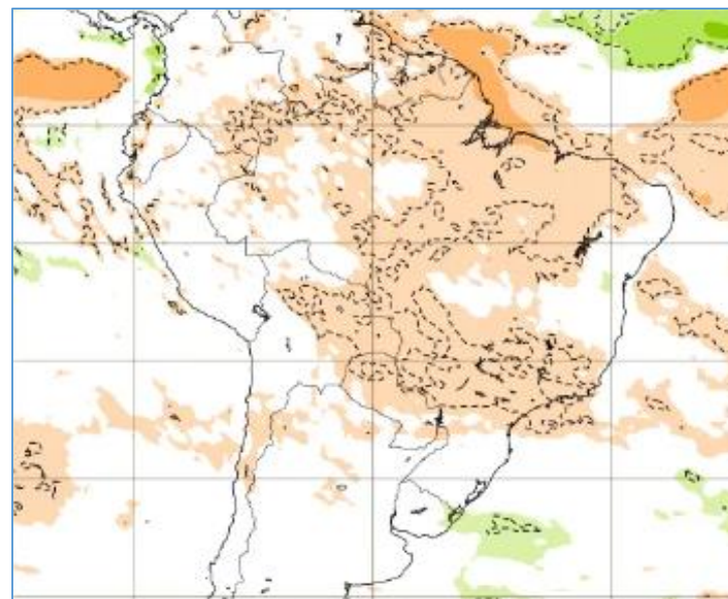


# Tendência para 3ª e 4ª semanas

24/06-01/07

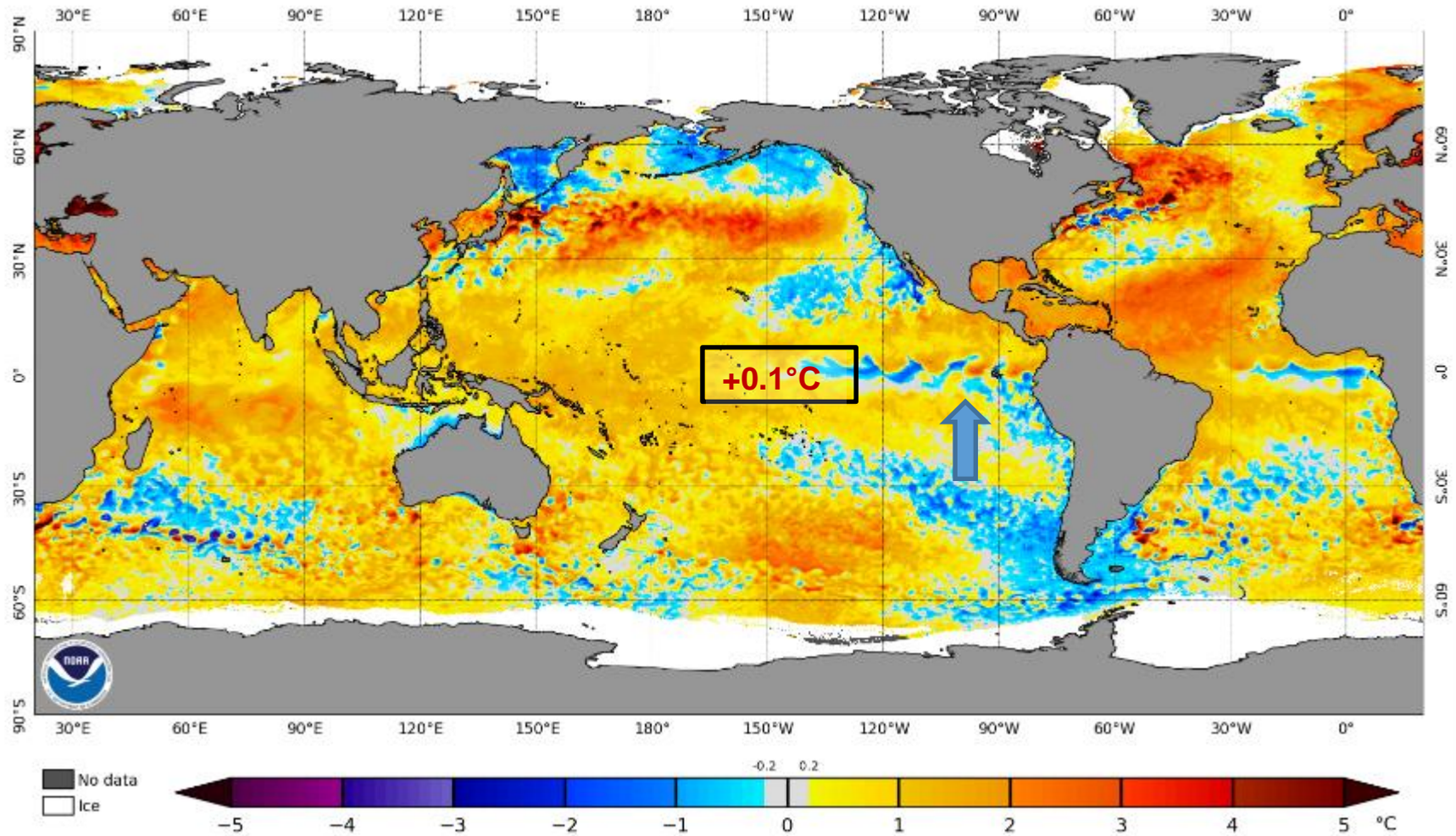


01-08/07



# Status Atual: Transição **El Niño/ La Niña Watch**

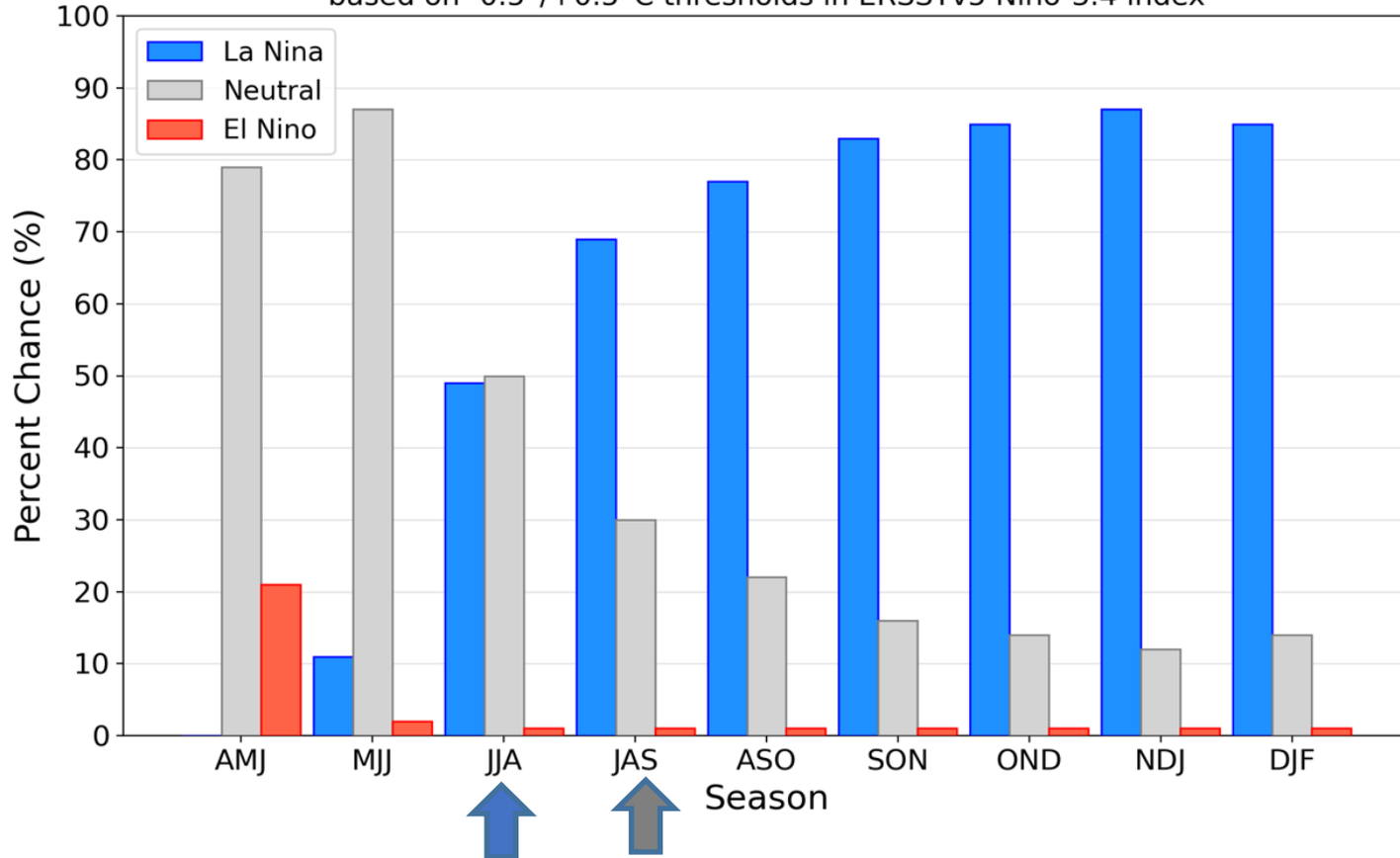
NOAA Coral Reef Watch Daily 5km SST Anomalies (v3.1) 9 Jun 2024



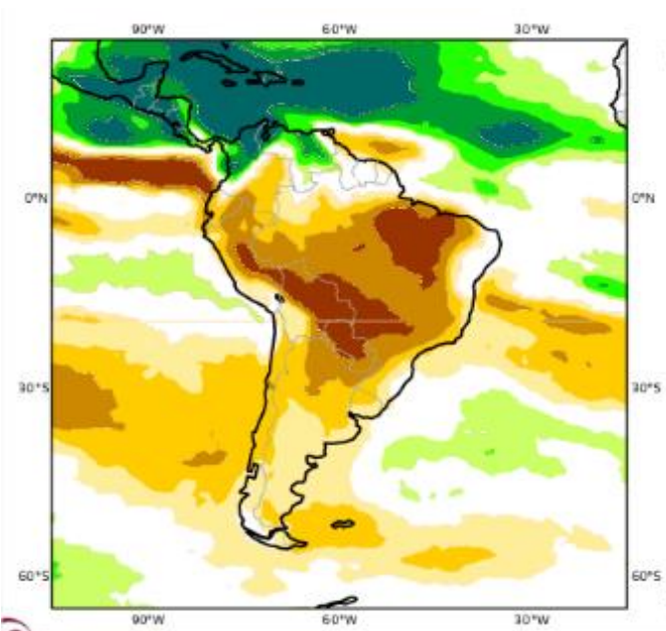
# Previsão do “ENSO”

## Official NOAA CPC ENSO Probabilities (issued May 2024)

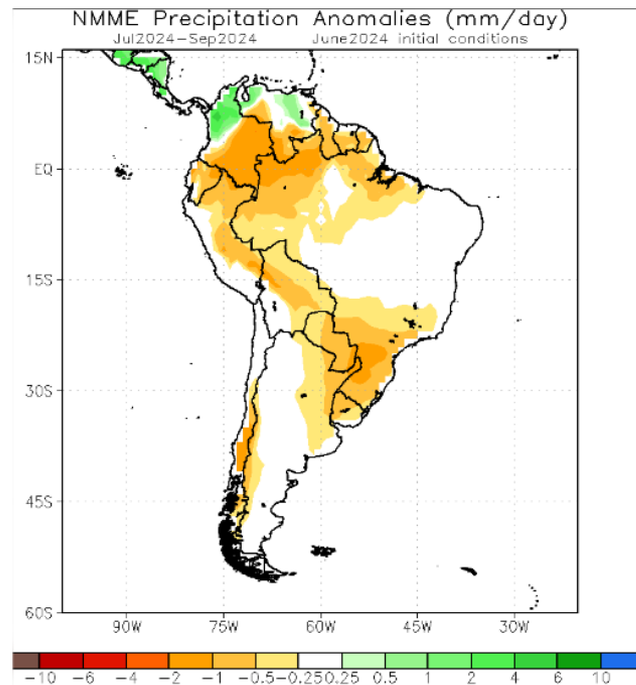
based on  $-0.5^{\circ}/+0.5^{\circ}\text{C}$  thresholds in ERSSTv5 Niño-3.4 index



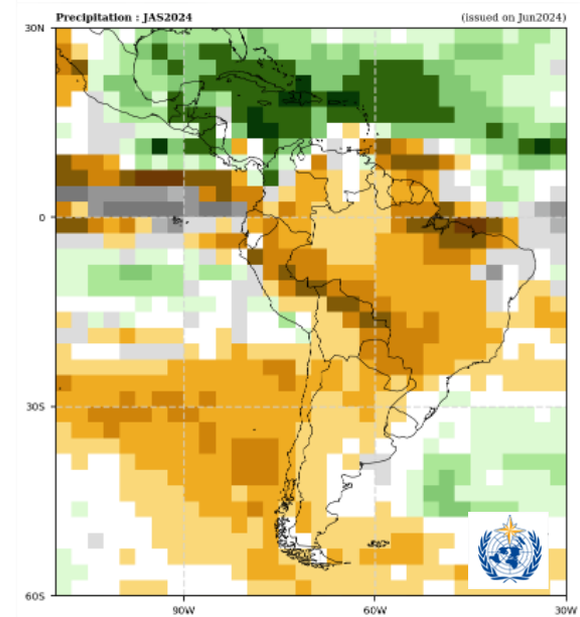
# Previsão Sazonal de Chuva Multi-Modelo para JAS



Modelos Europeus



Modelos Americanos



Modelos da Organização Meteorológica Mundial