



# CEMADEN

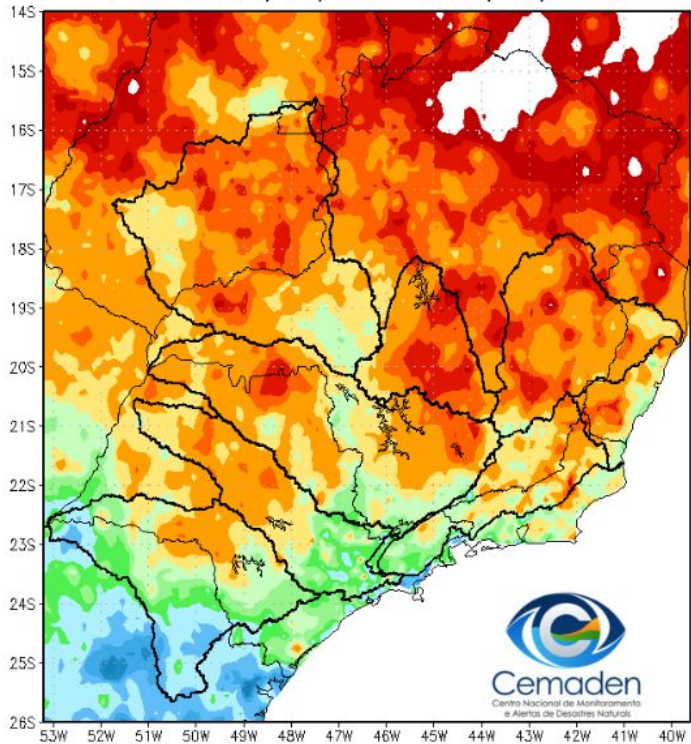
Centro Nacional de Monitoramento e  
Alertas de Desastres Naturais

## Previsão para a Bacia do Paraíba do Sul

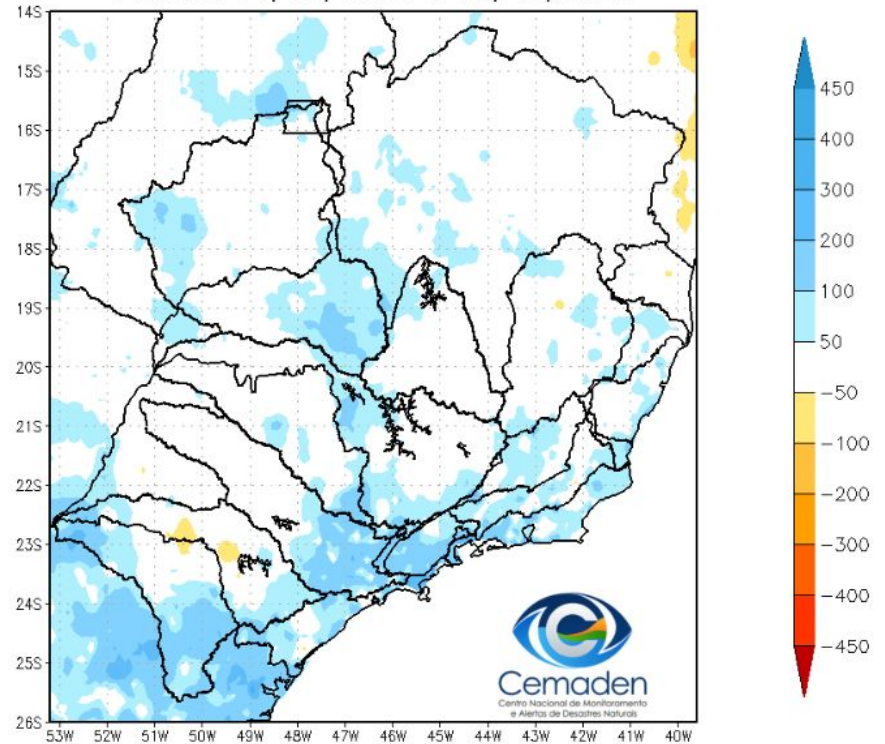


# CHUVA dos últimos 30 dias

Precipitacao Acumulada (mm) A.S.  
Período: 10/08/2023 a 09/10/2023

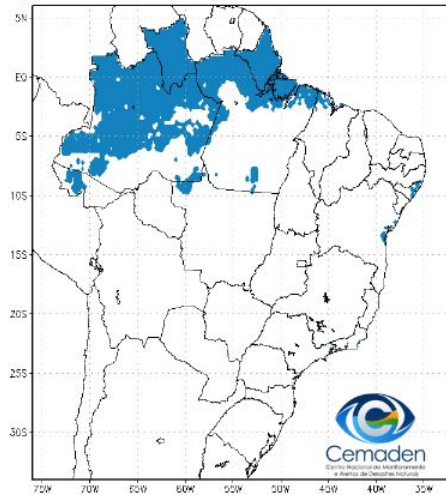


Anomalia de Precipitacao (mm) A.S.  
Período: 10/08/2023 a 09/10/2023

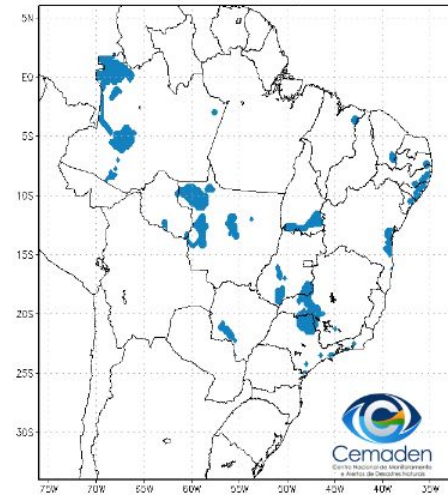


# ESTAÇÃO CHUVOSA

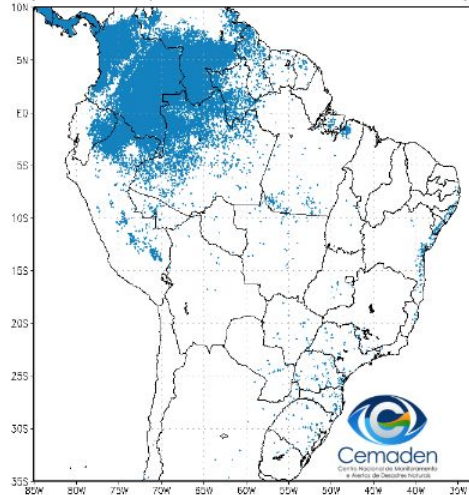
Climatologia da Precipitação (1999–2022)  
Superior 3 mm/dia em 4 de 5 dias Período: 09/10



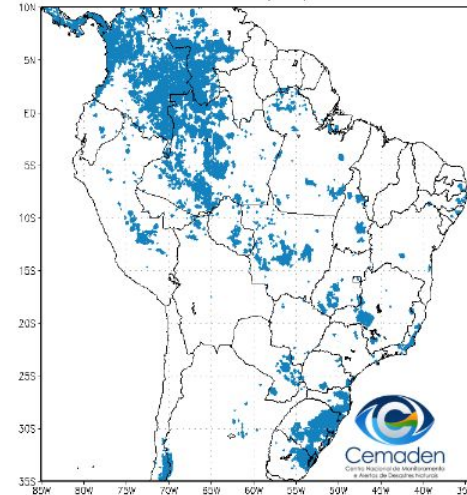
Precipitação Superior 3 mm/dia em 4 de 5 dias  
Período: 09/10/2023



Climatologia da Precipitação (2001–2022)  
Superior 3 mm/dia em 4 de 5 dias Período: 09/10

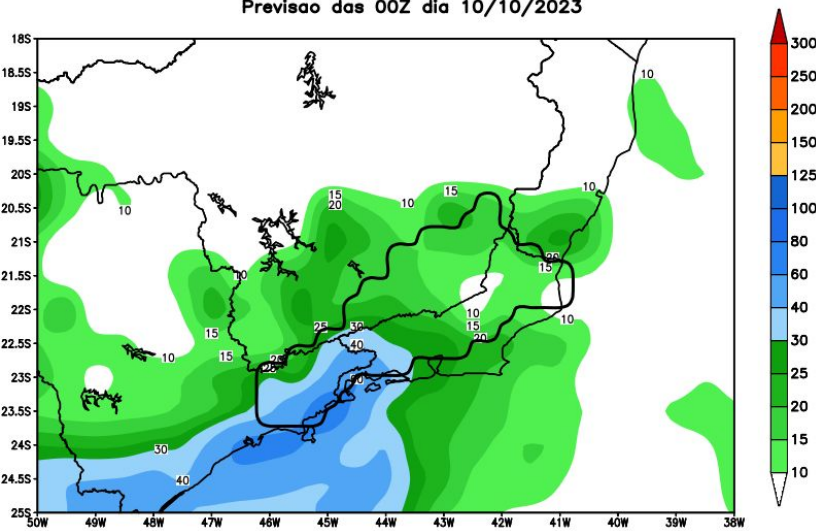


Precipitação A.S. Superior a 3 mm/dia por 4 de 5 dias  
Período: 09/10/2023

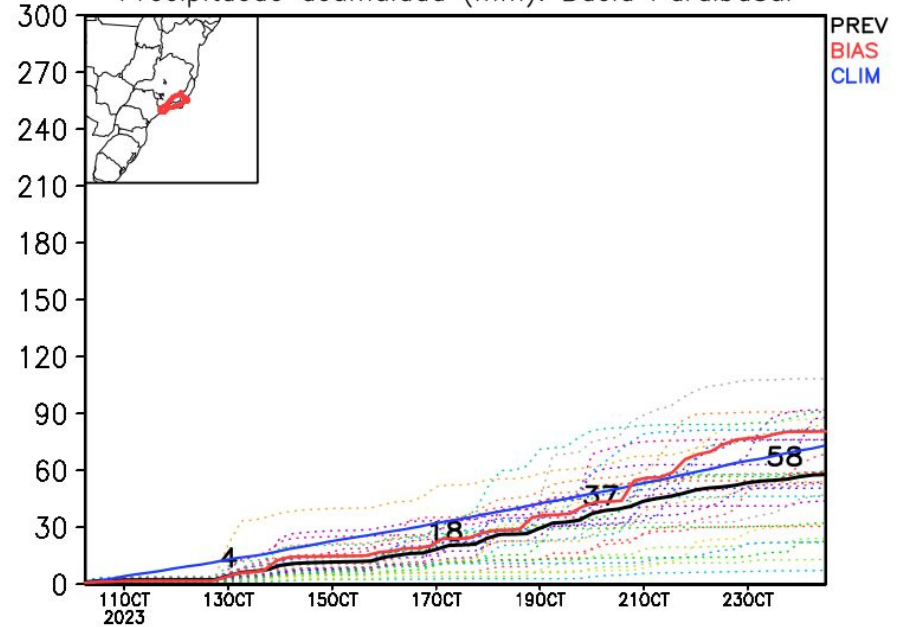


# Rio Doce

GEFS\_BC / Bacia do Rio Paraíba do Sul  
Prec. acumulada com correcao de vies em 14 dias (mm)  
Previsao das 00Z dia 10/10/2023



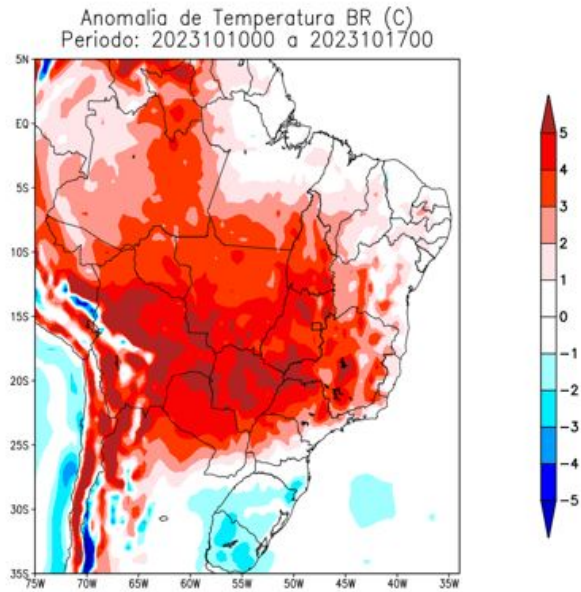
Precipitacao acumulada (mm): Bacia ParaibaSul



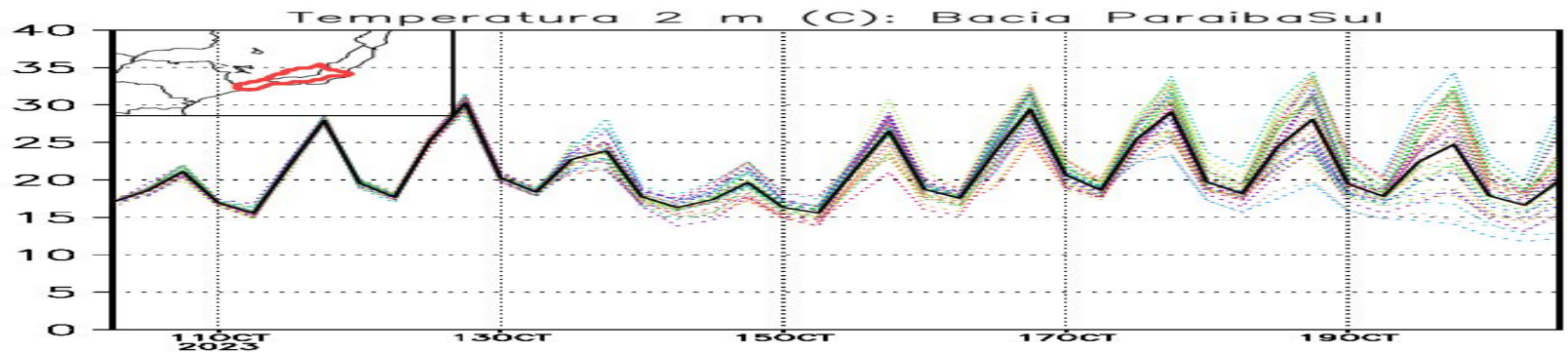
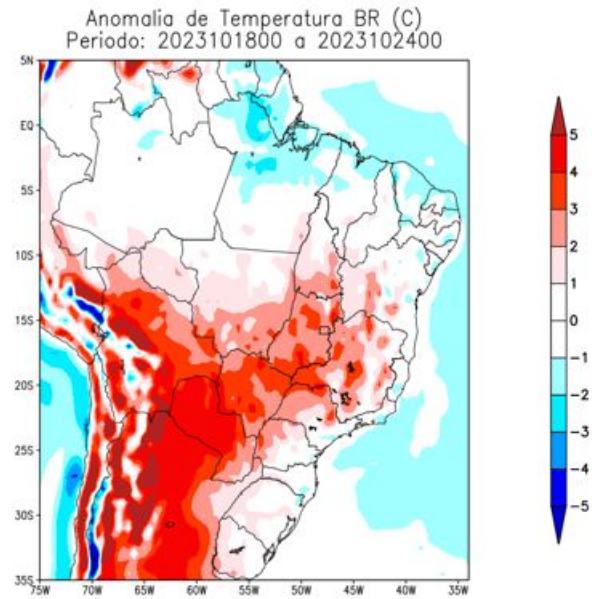
Fonte: GEFS/NOAA

# Previsão de Temperatura

1ª Semana

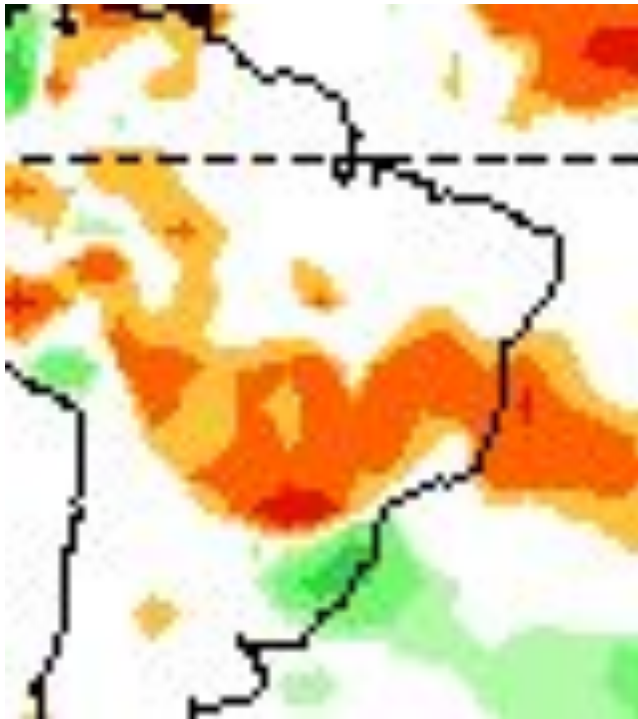


2ª Semana

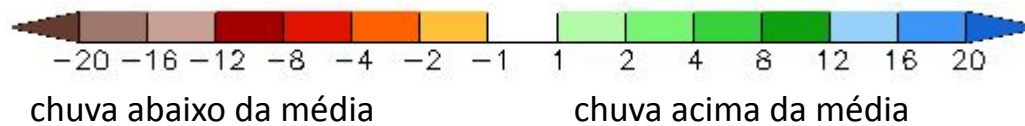
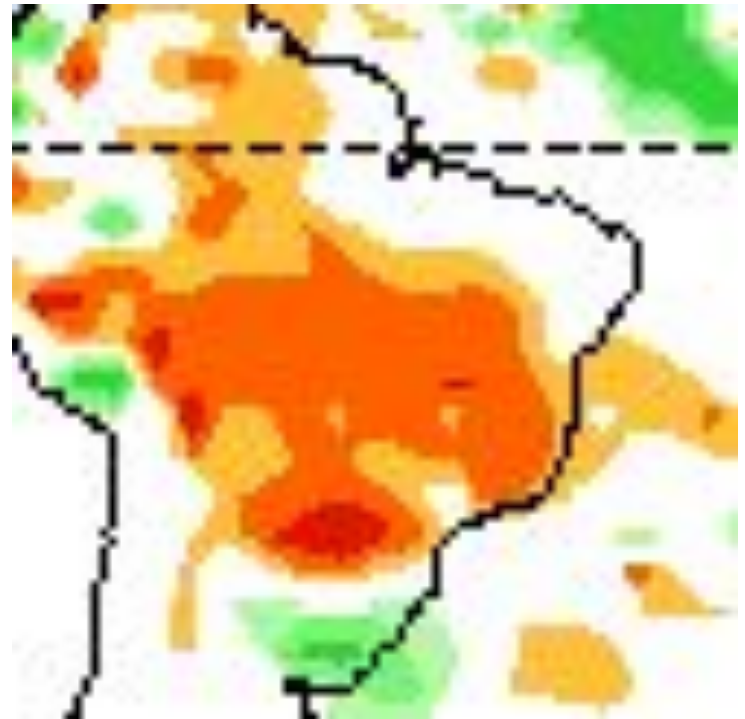


# Tendência 3a e 4a semanas

24 a 30 OUTUBRO

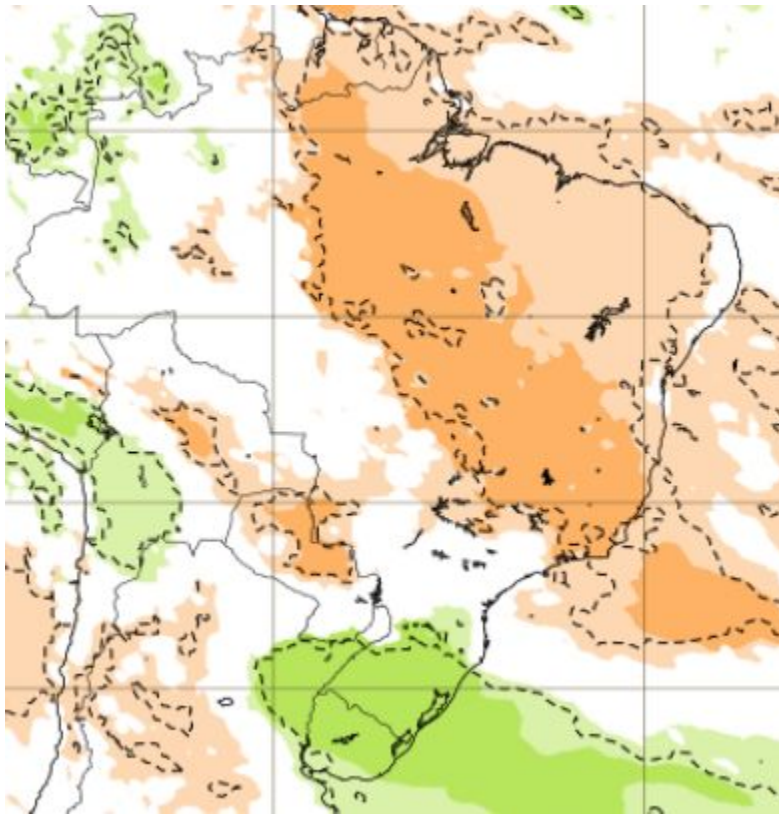


31 OUTUBRO - 06 NOVEMBRO

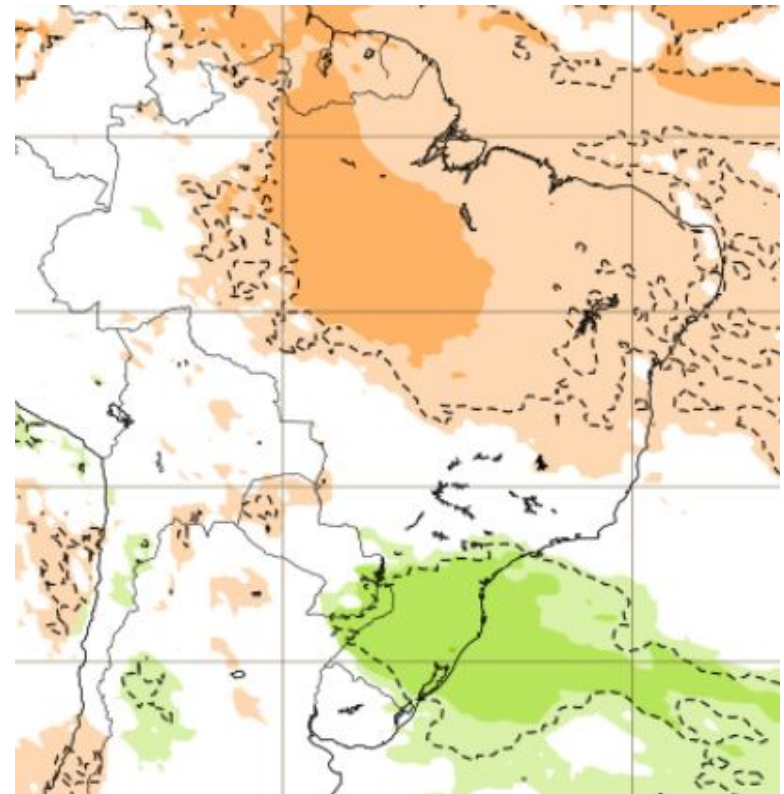


# Tendência para 3ª e 4ª semanas

23-29 OUTUBRO

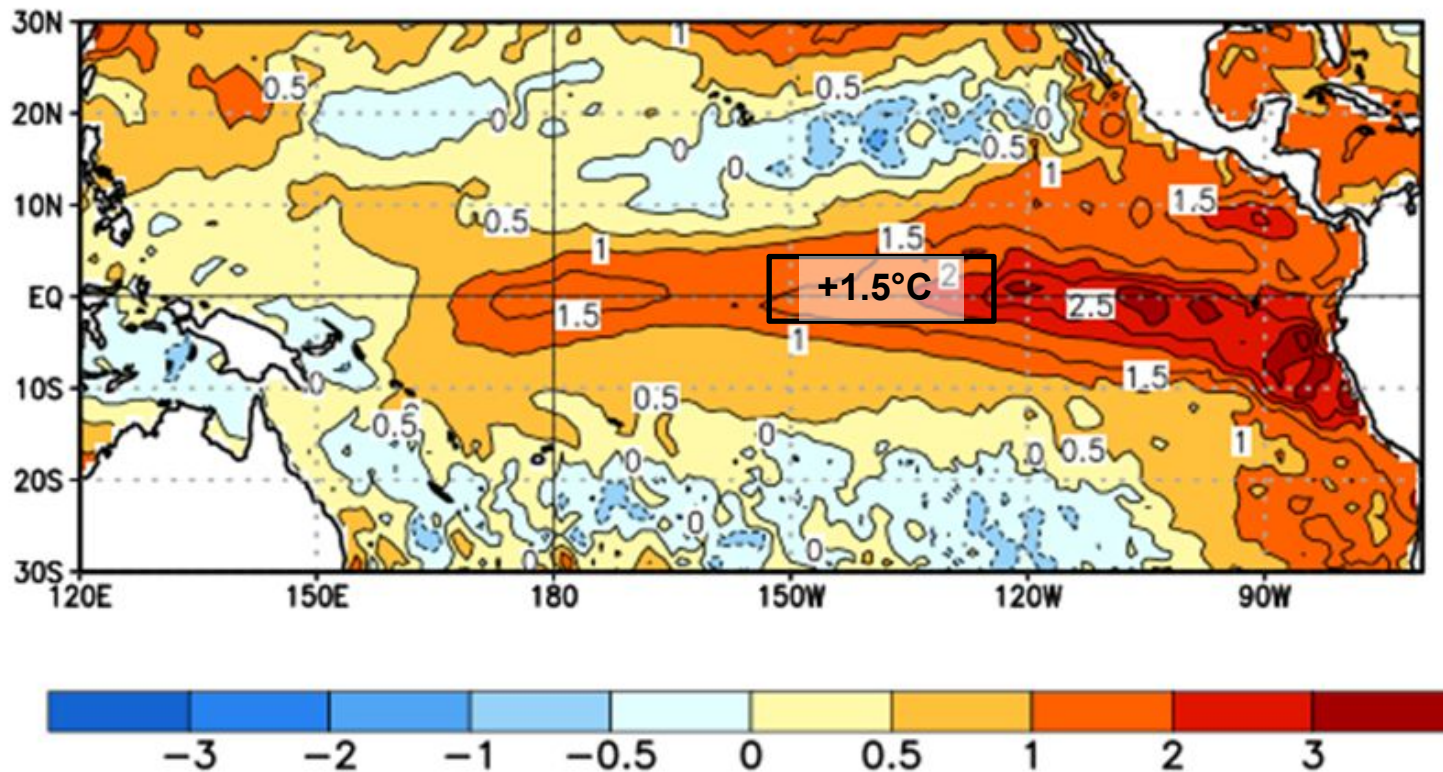


02-08/10



Status Atual: **El Niño**

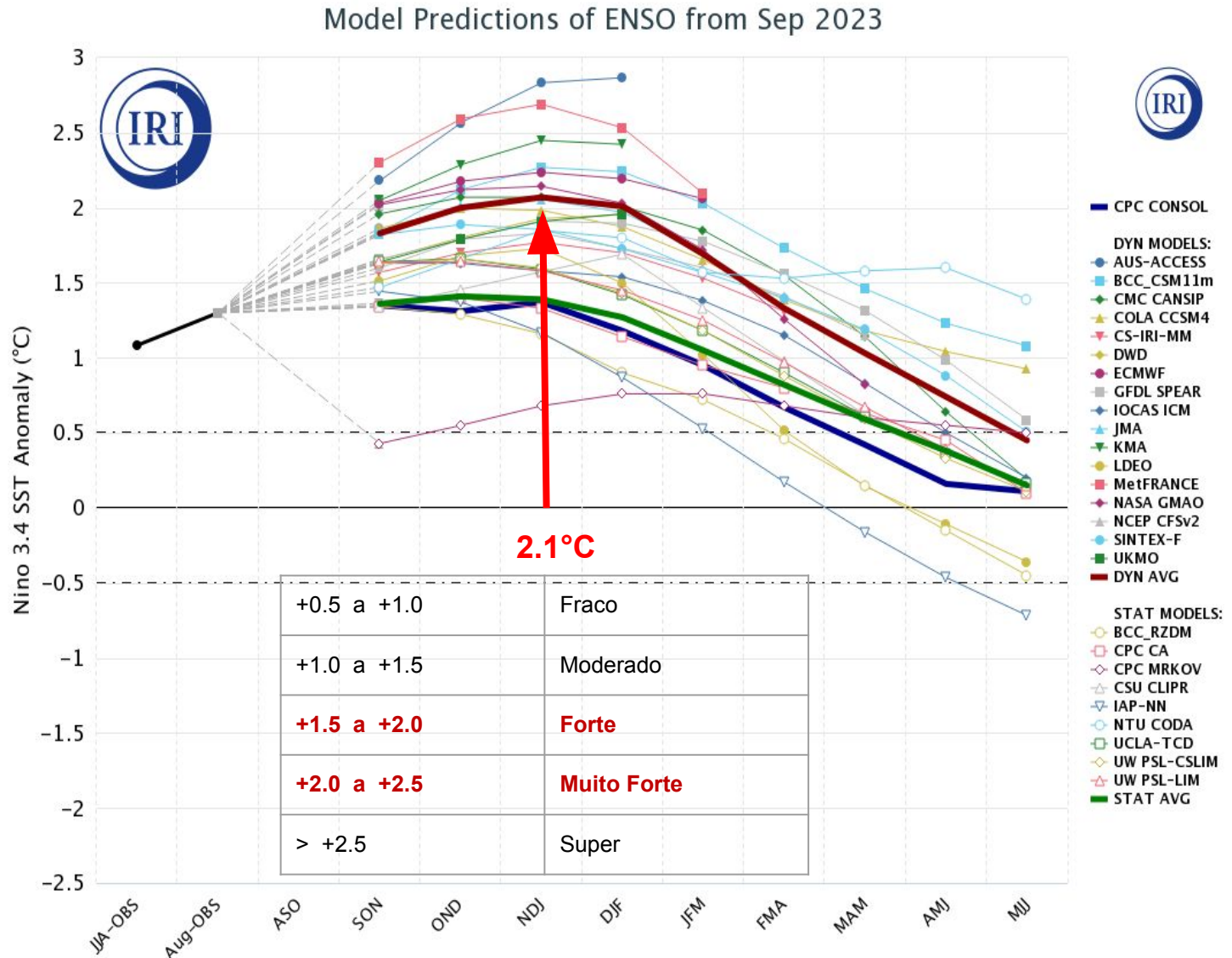
Average SST Anomalies  
10 SEP 2023 – 7 OCT 2023





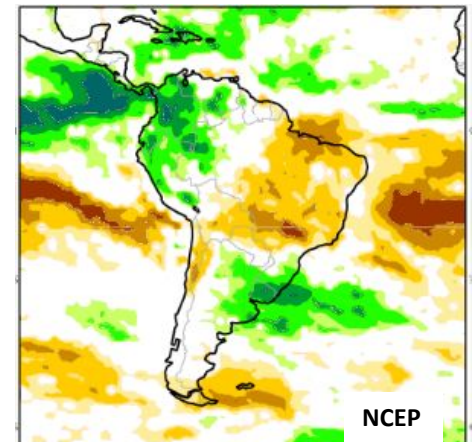
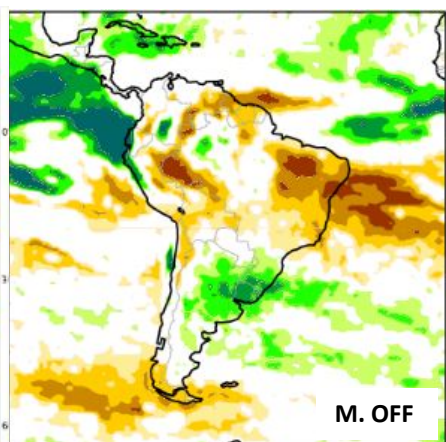
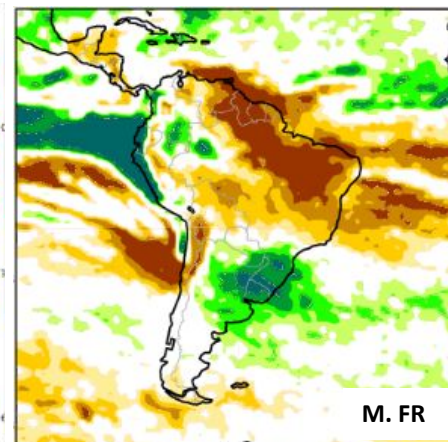
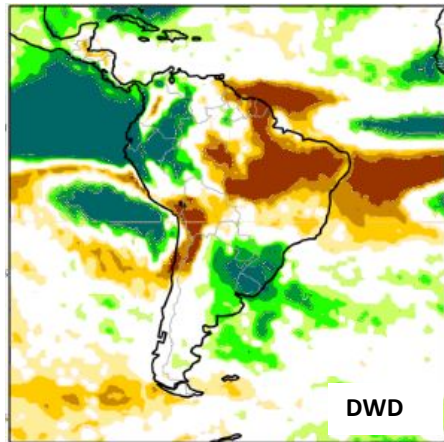
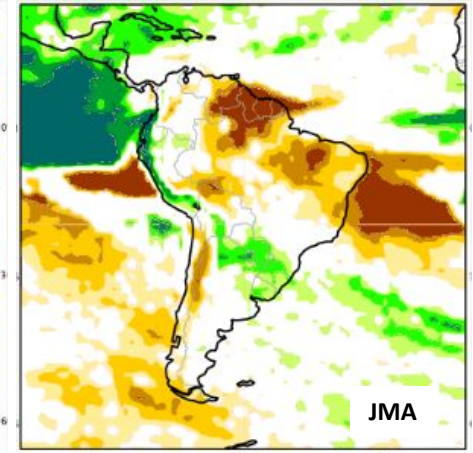
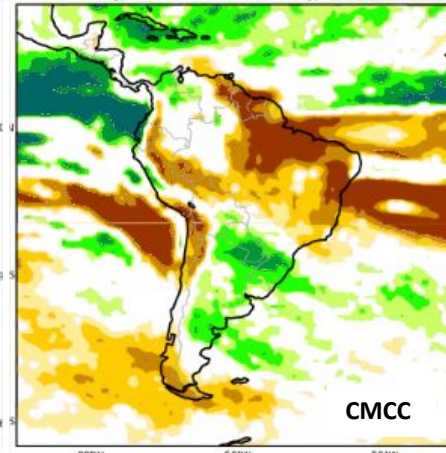
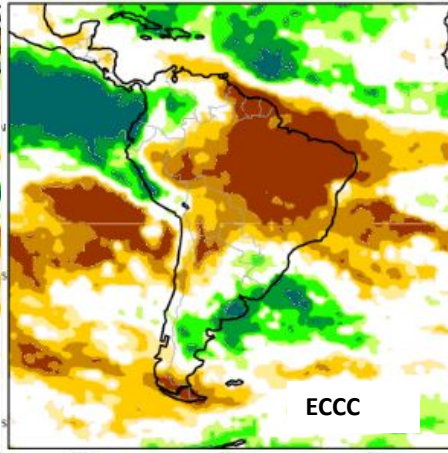
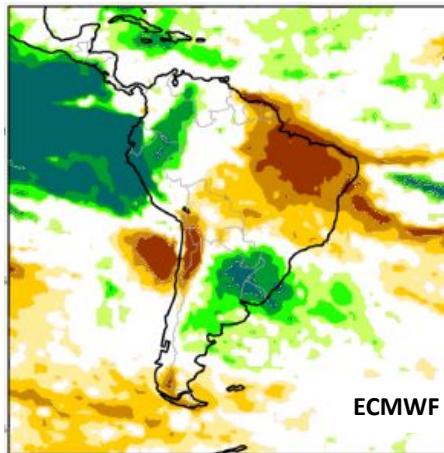
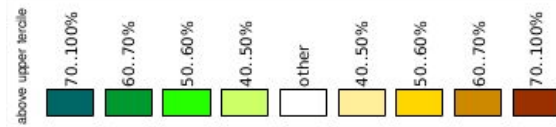
# Previsão do “ENSO”

Forte/Muito Forte

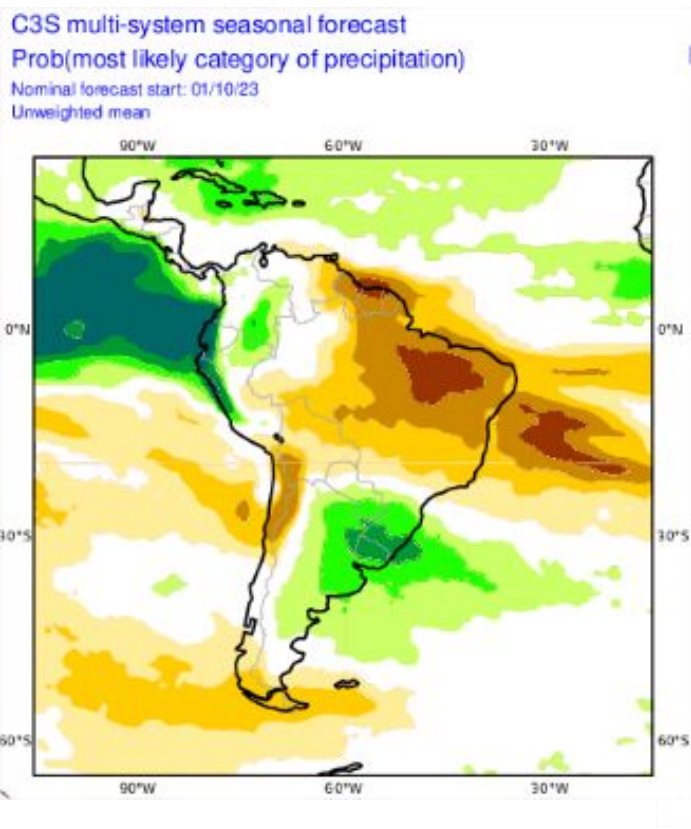


Atualizado 25 de setembro

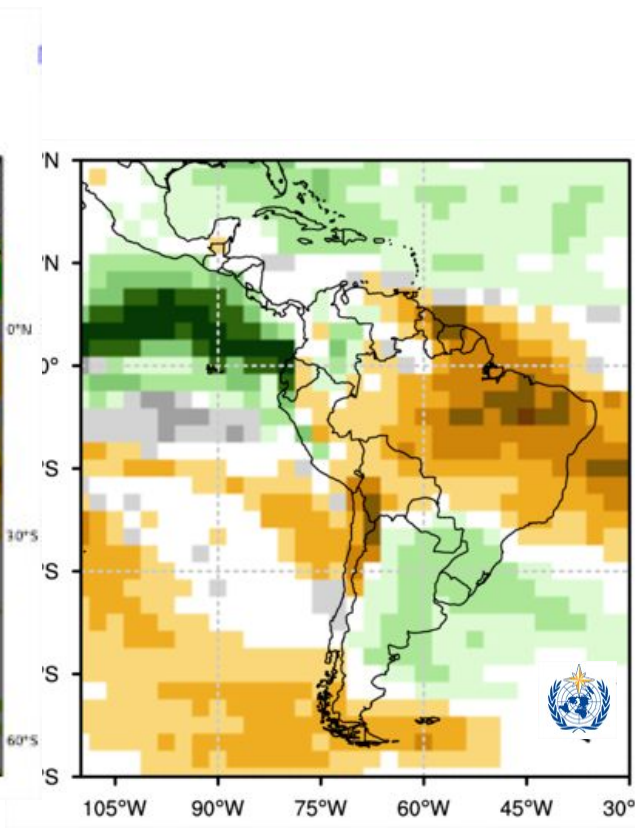
# Previsão Sazonal de Chuva NDJ



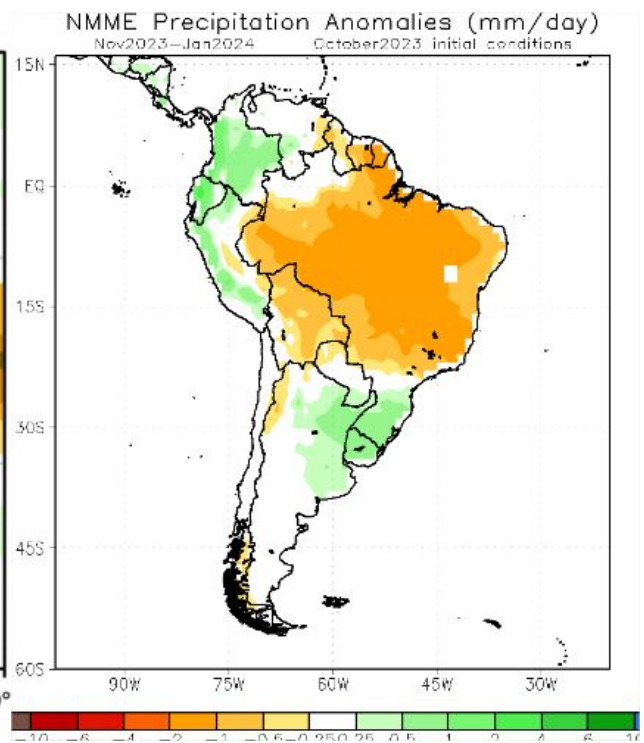
# Previsão Multi-Modelo NDJ



Modelos Europeus



Modelos da Organização Meteorológica Mundial



Modelos Americanos