



CEMADEN

**Centro Nacional de Monitoramento e
Alertas de Desastres Naturais**

Sala de Crise da Região Sul

05 de JUNHO
2024

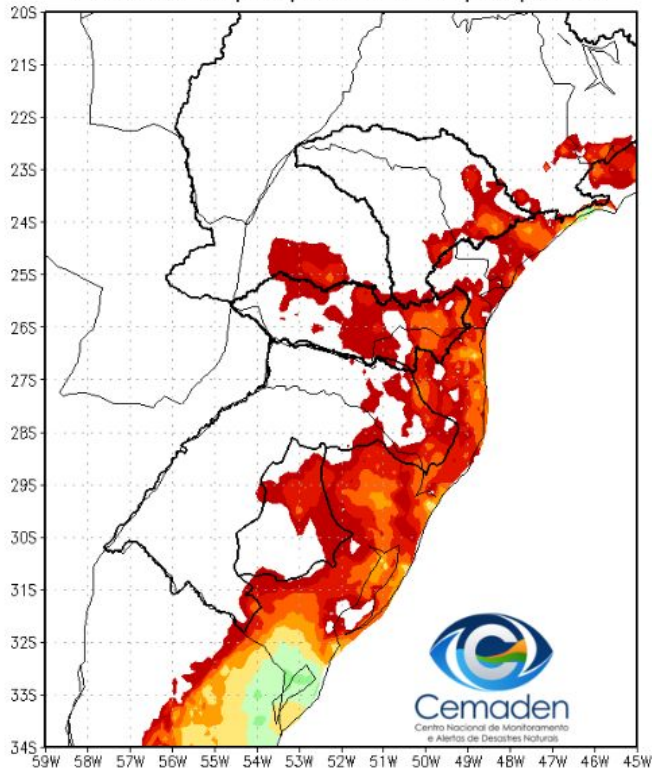


MINISTÉRIO DA
**CIÊNCIA, TECNOLOGIA
E INOVAÇÃO**

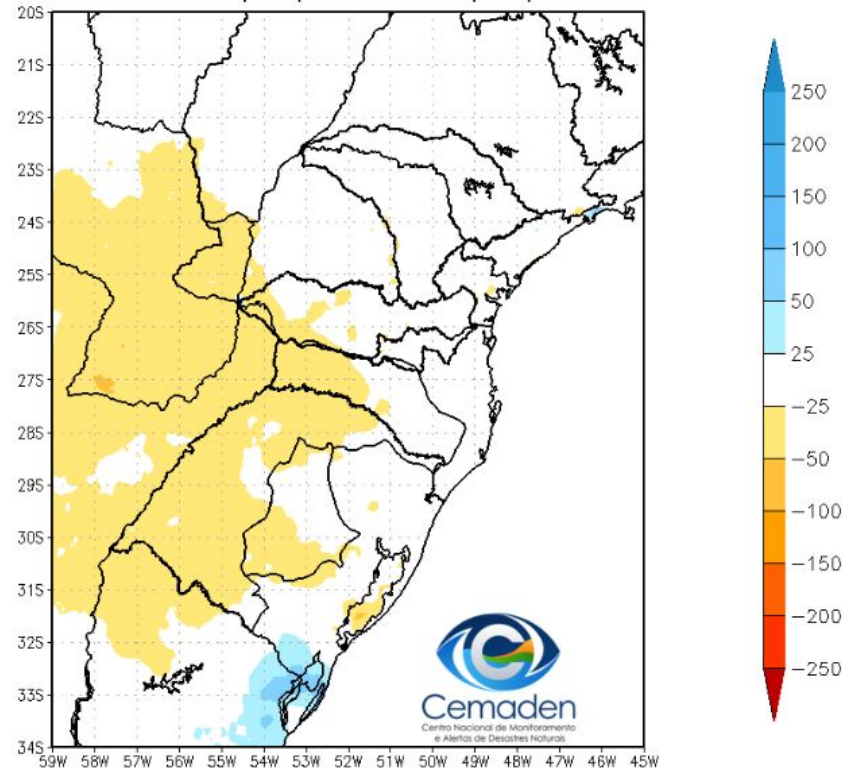


Chuva últimos 07 dias

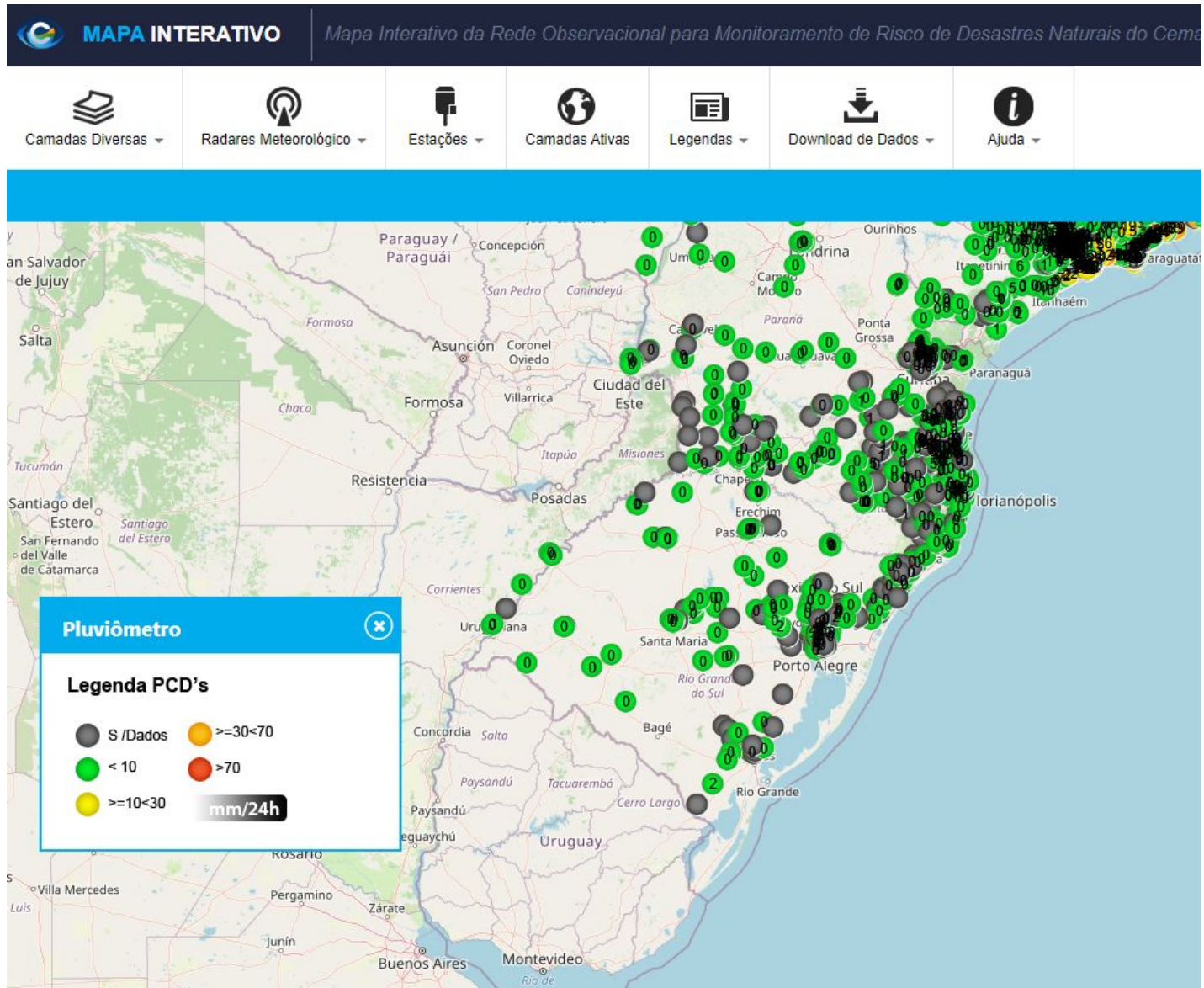
Precipitacao Acumulada (mm) A.S.
Periodo: 28/05/2024 a 04/06/2024



Anomalia de Precipitacao (mm) A.S.
Periodo: 28/05/2024 a 04/06/2024

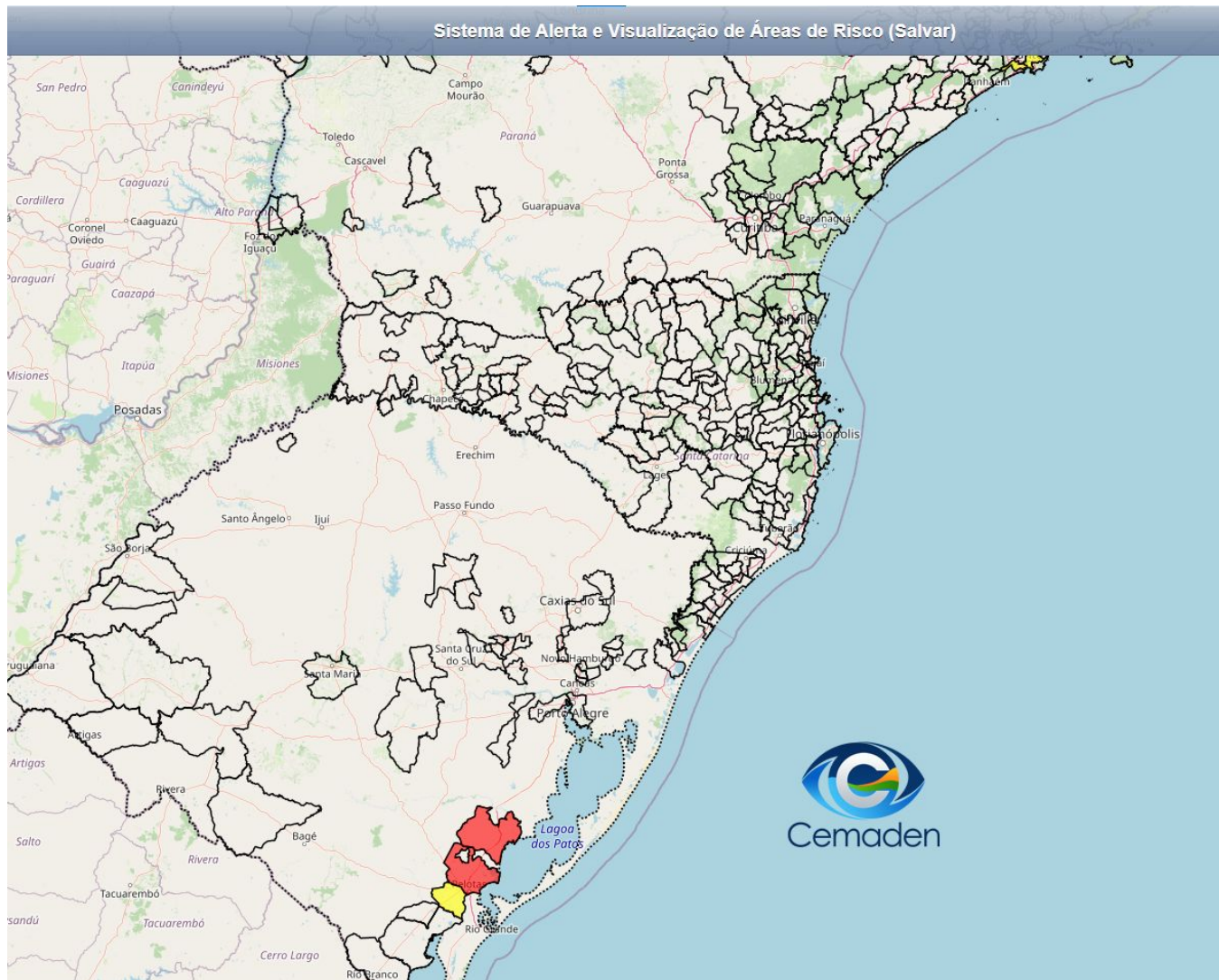


Chuva últimas 24 horas



<https://mapainterativo.cemaden.gov.br/>

ALERTAS VIGENTES



<https://painelalertas.cemaden.gov.br/>

Previsão de Riscos Geo/Hidro HOJE

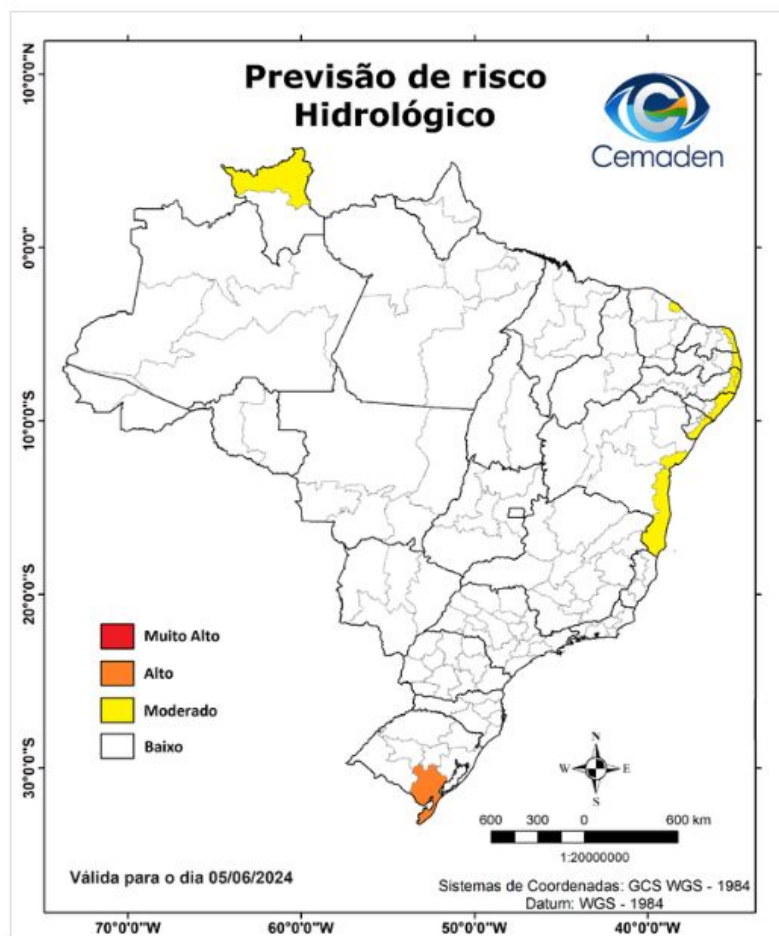


Figura 1 - Possibilidade de ocorrência de eventos hidrológicos em ao menos um município das

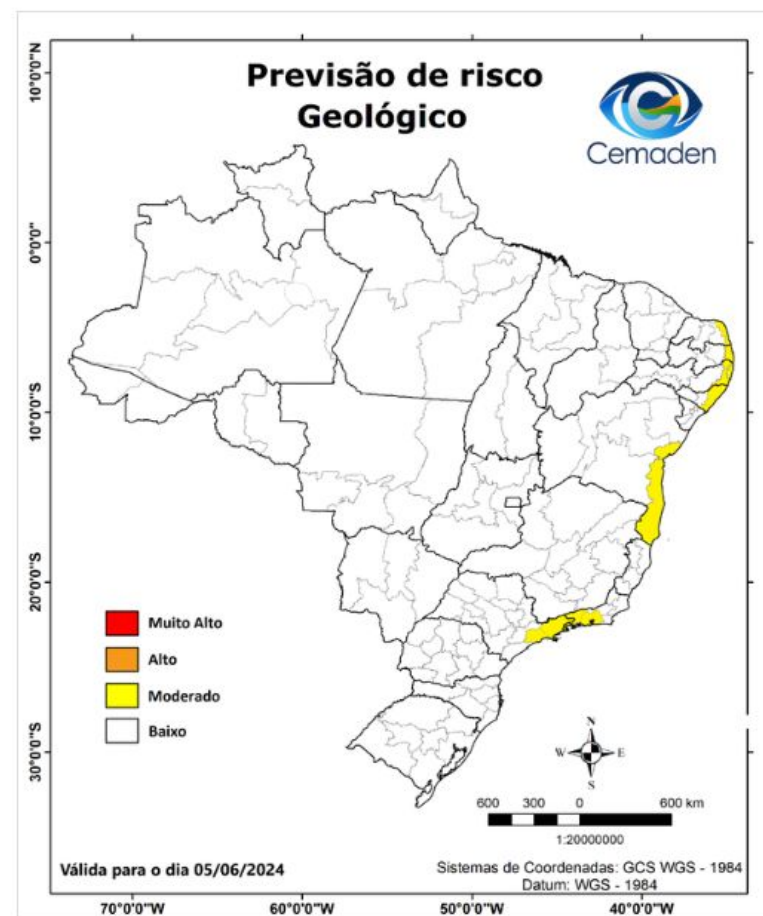
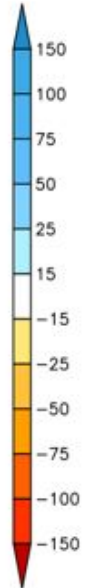
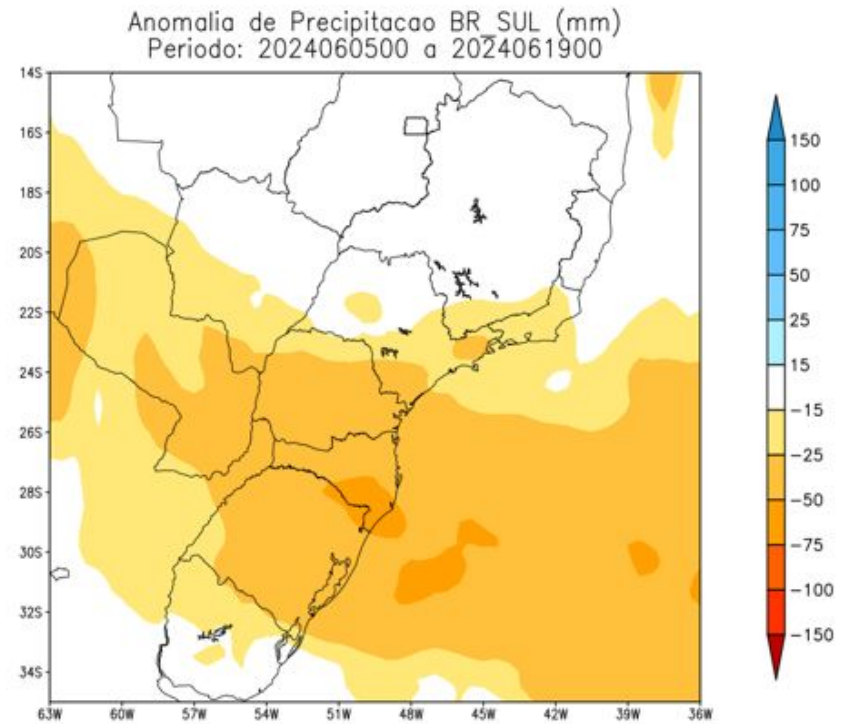
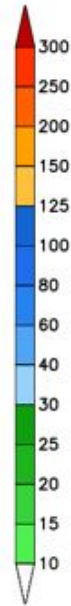
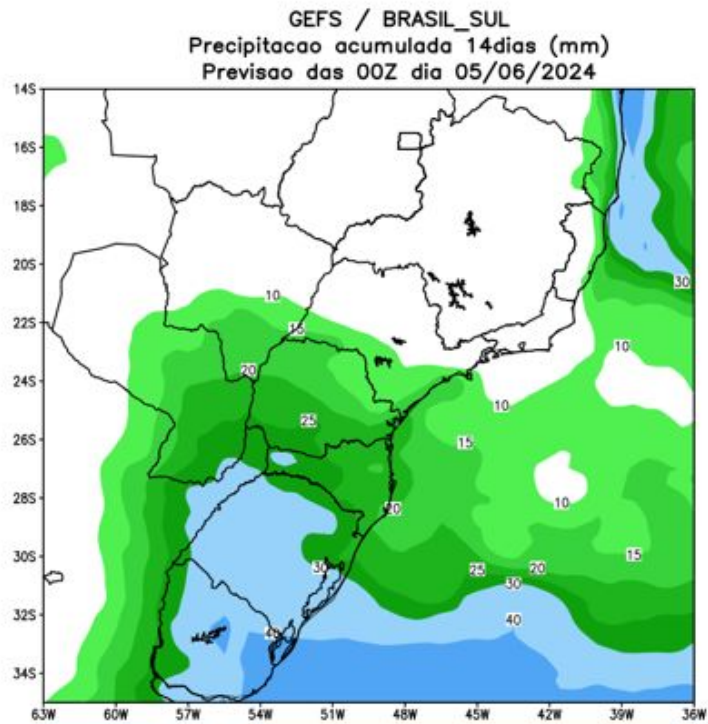


Figura 2 - Probabilidade de ocorrência de deslizamentos em ao menos um município das mesorregiões (e/ou subdivisões regionais) indicadas. Este mapa é elaborado por uma equipe

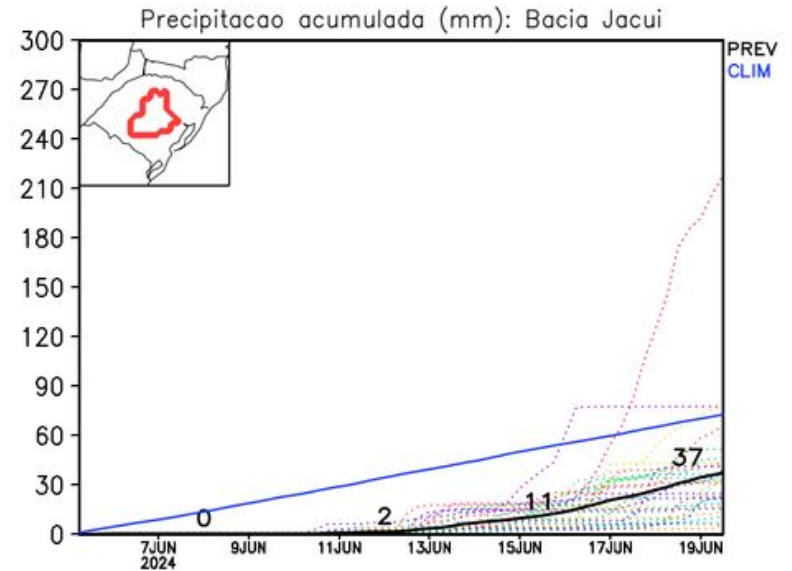
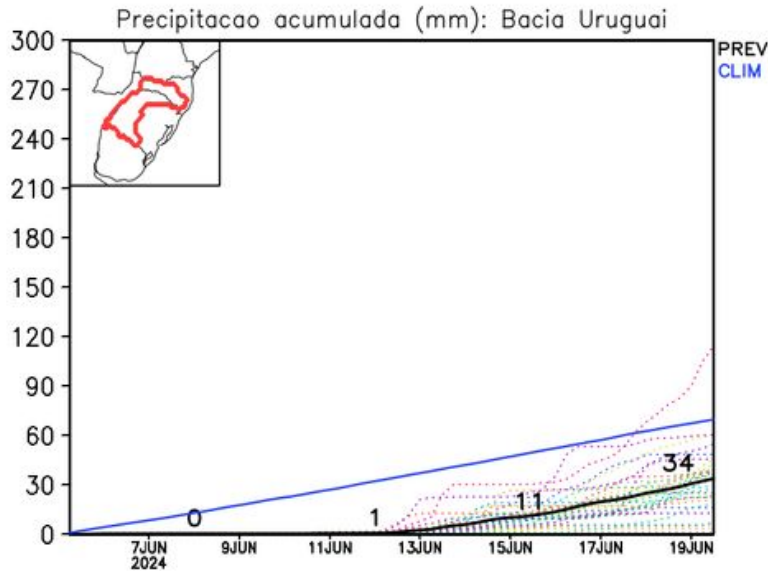
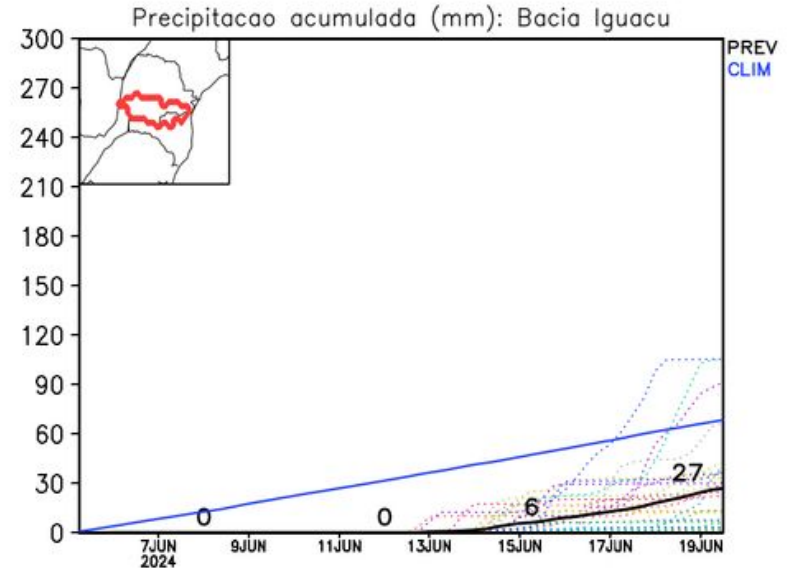
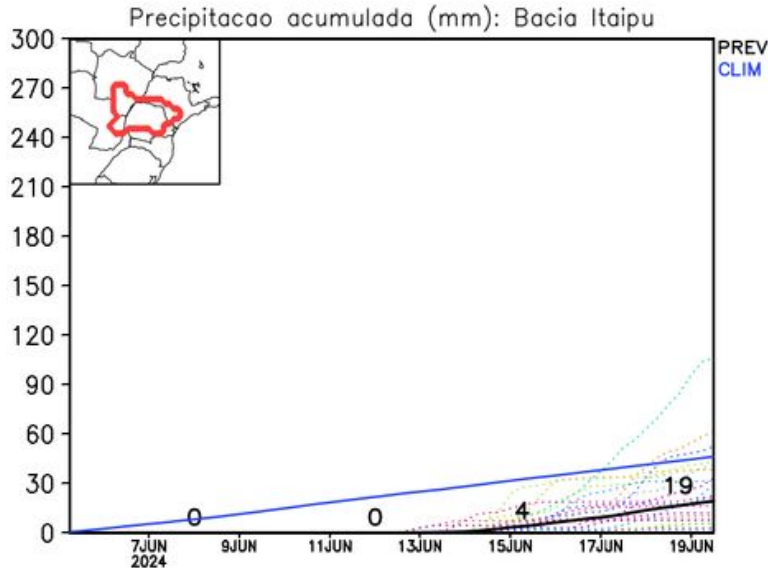
<https://www.gov.br/cemaden/pt-br/assuntos/riscos-geo-hidrologicos/>

Previsão de chuva próximos 14 dias



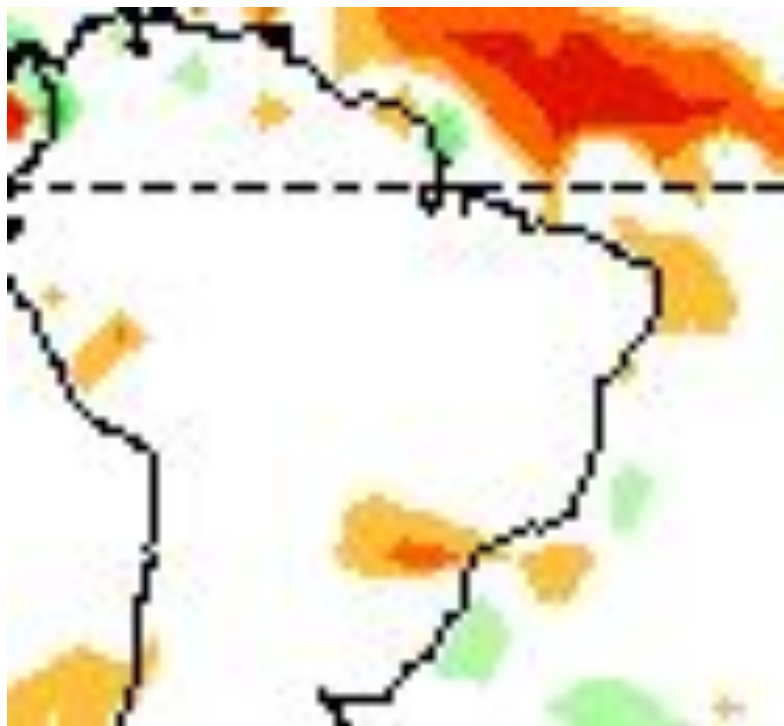
MODELO GEFS/NCEP/NOAA

Previsão para as principais bacias

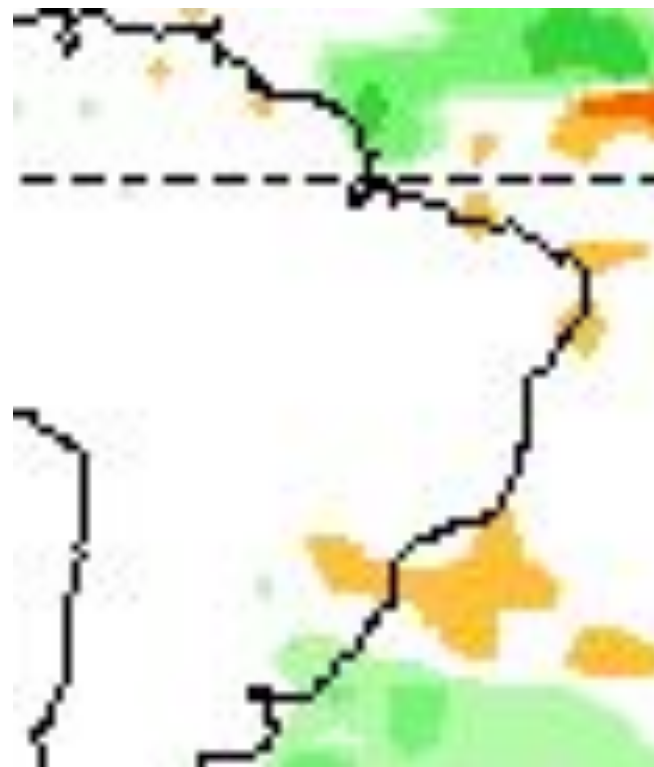


Tendência 3a e 4a semanas

19 - 25 de JUNHO

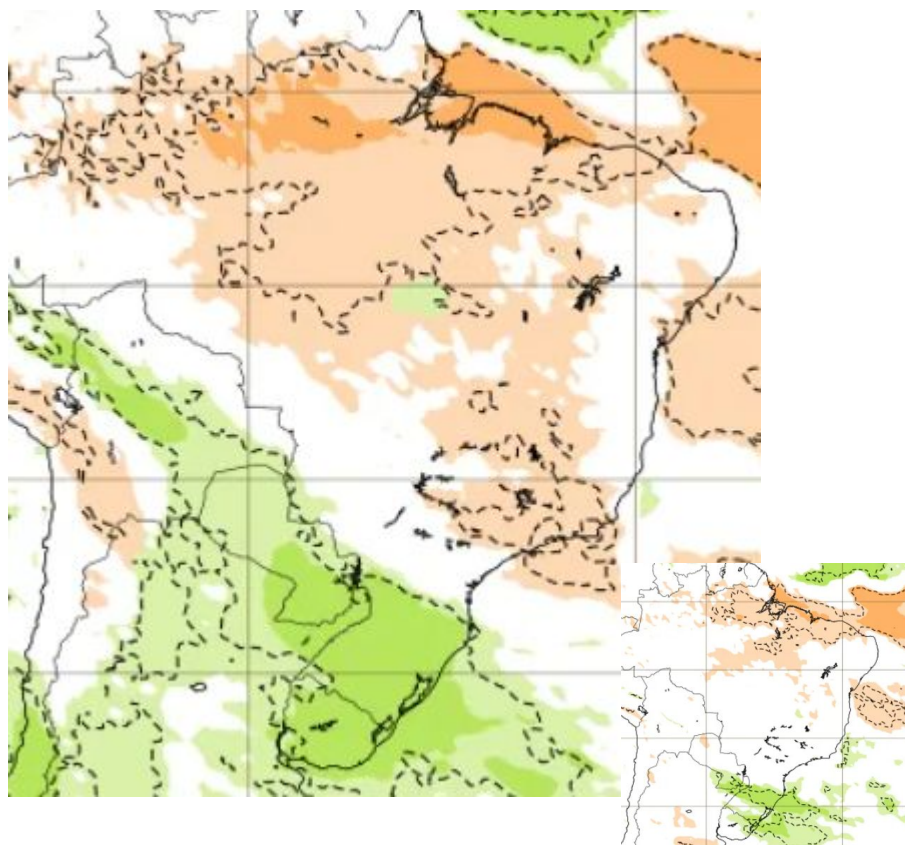


26 - 02 de JULHO

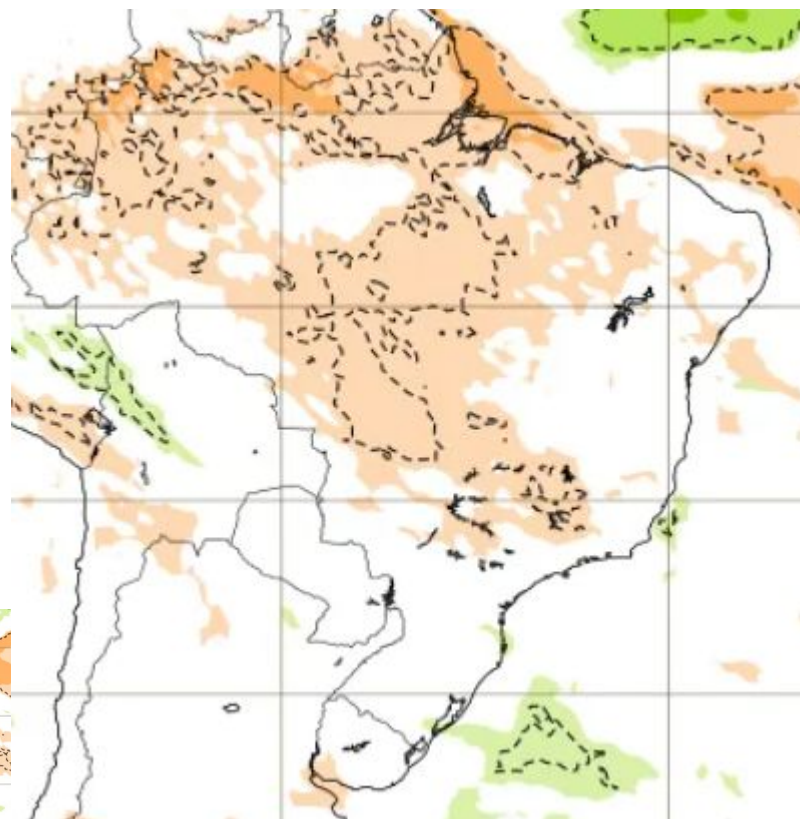


Tendência para 3ª e 4ª semanas

17 - 23 de JUNHO



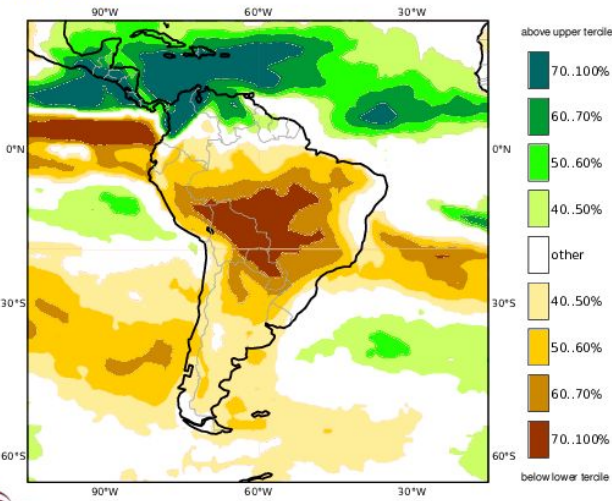
24 - 30 de JUNHO



17 - 23 de JUNHO
semana passada

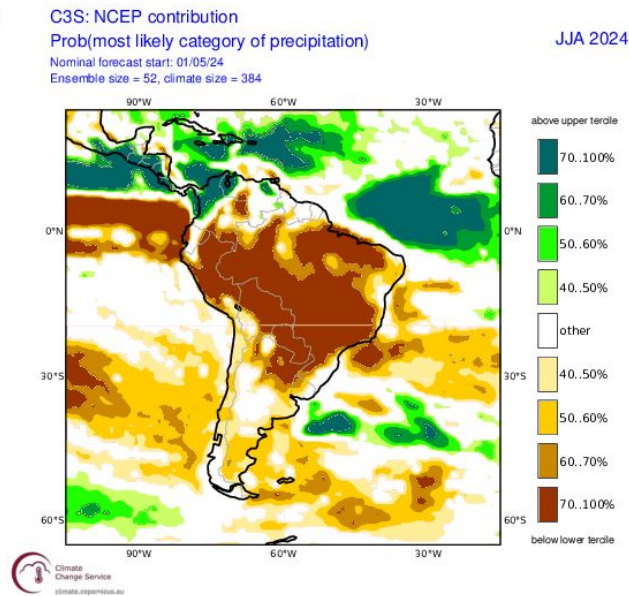
Previsão Sazonal de Chuva Multi-Modelo para Junho-Julho-Agosto

C3S multi-system seasonal forecast
 Prob(most likely category of precipitation)
 Nominal forecast start: 01/05/24
 Unweighted mean

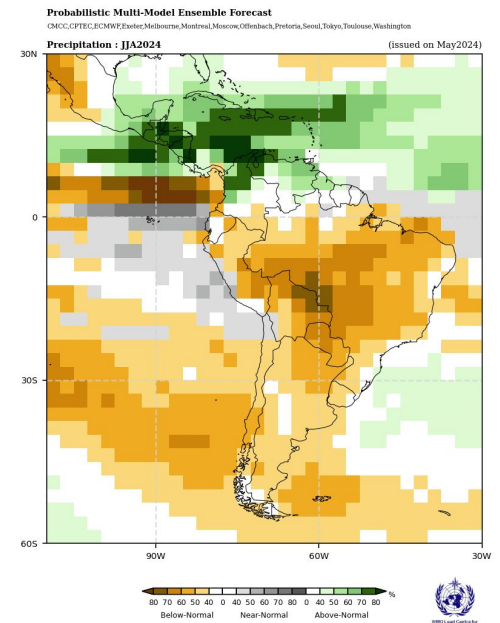


Modelo Europeu

C3S: NCEP contribution
 Prob(most likely category of precipitation)
 Nominal forecast start: 01/05/24
 Ensemble size = 52, climate size = 384



Modelo Americano



Modelos da Organização Meteorológica Mundial