

REUNIÃO DA BACIA DO PARNAIBA

MONITORAMENTO E ANÁLISE

PREVISÃO A MÉDIO E LONGO PRAZO

PREVISÃO DO FENÔMENO DA LA NIÑA

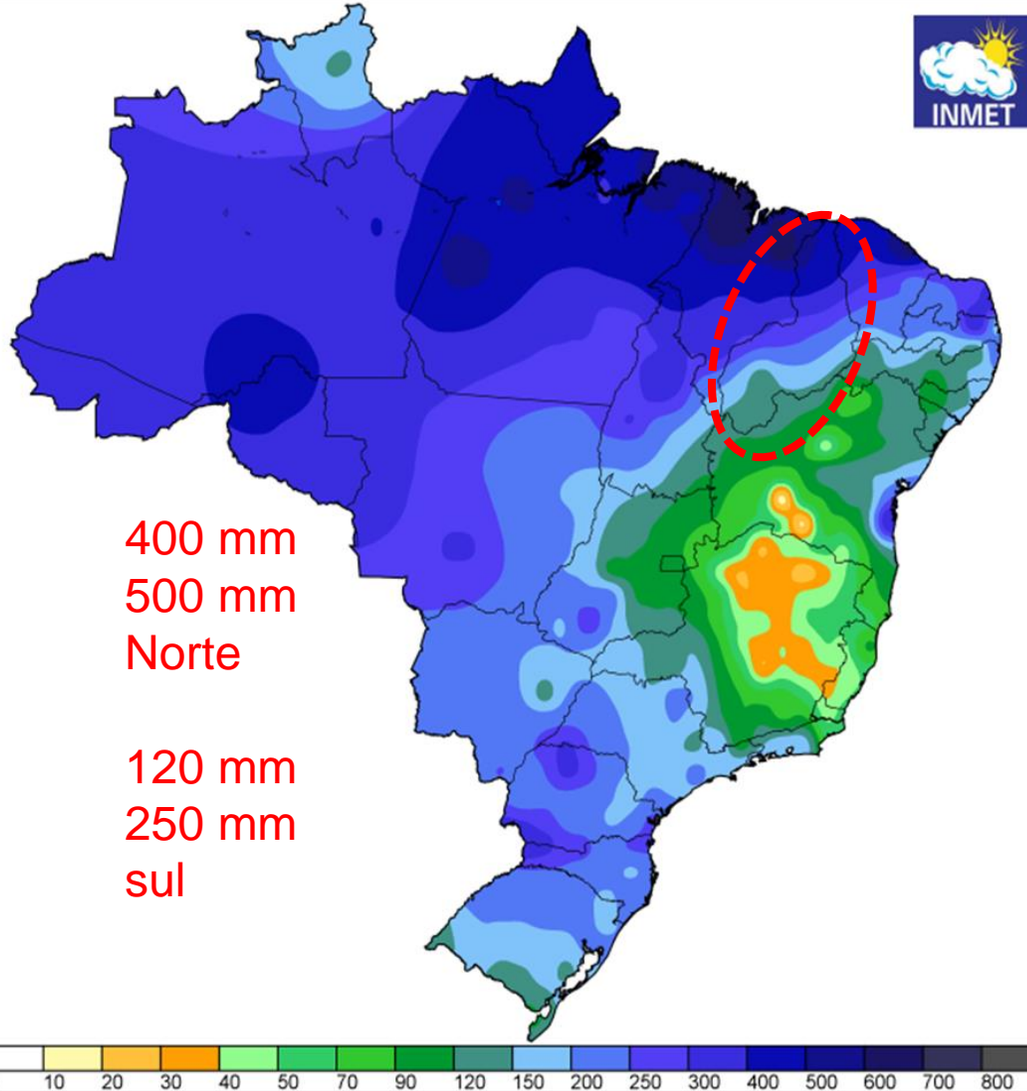


FRANCISCO DE ASSIS DINIZ

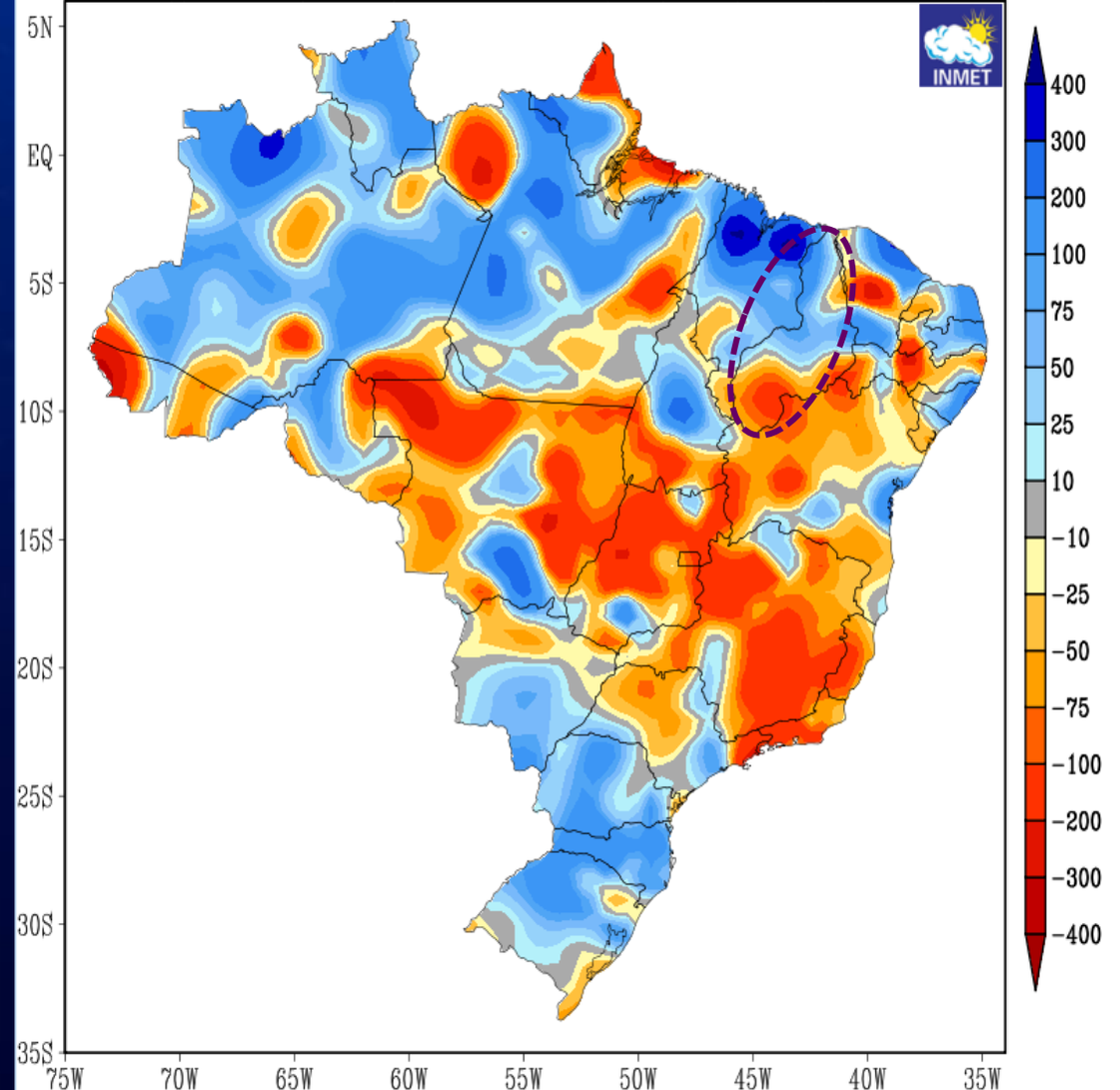
INMET

Brasília, 27 de abril de 2022

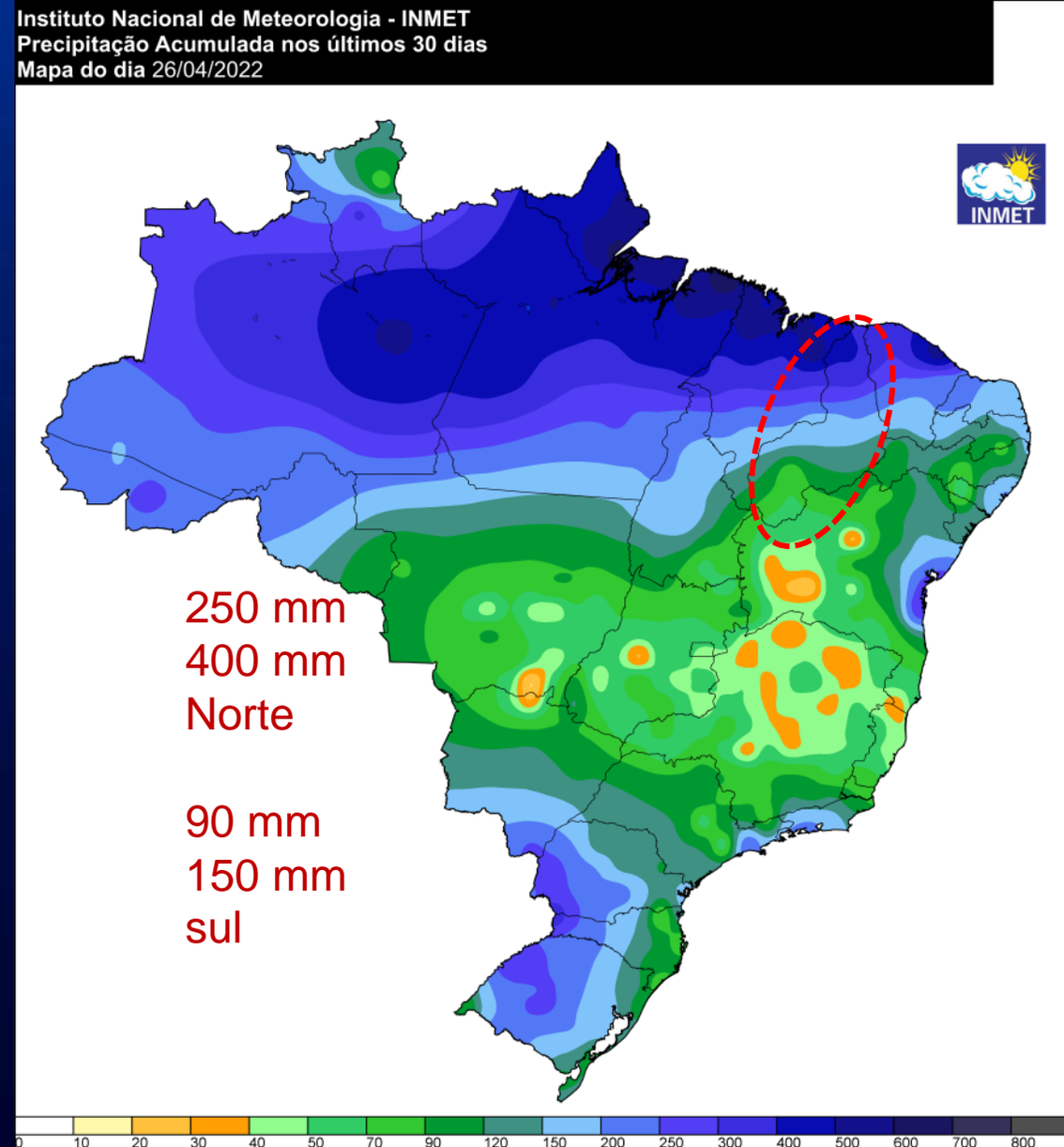
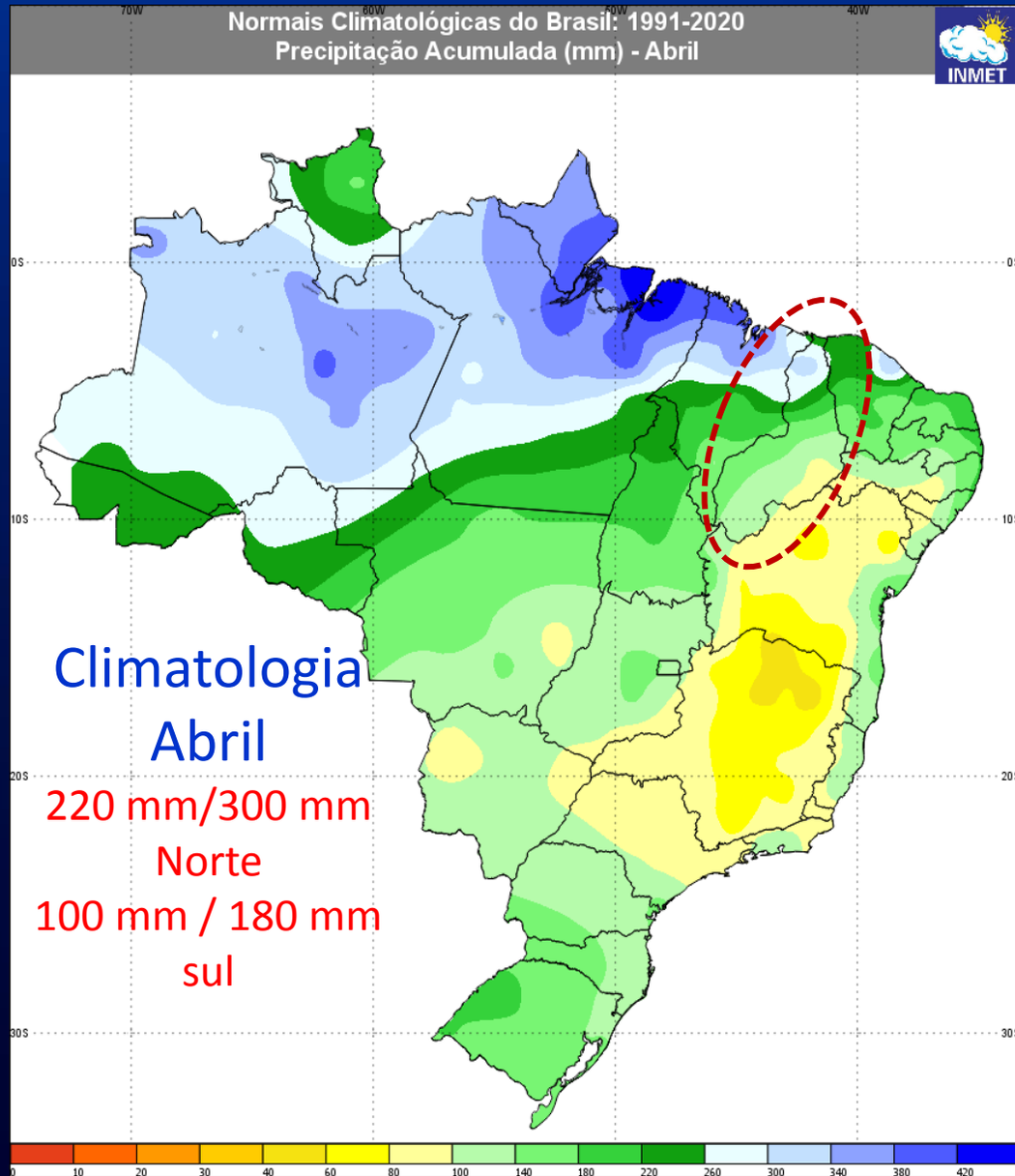
PRECIPITAÇÃO ACUMULADA (mm) MÊS DE MARÇO DE 2022



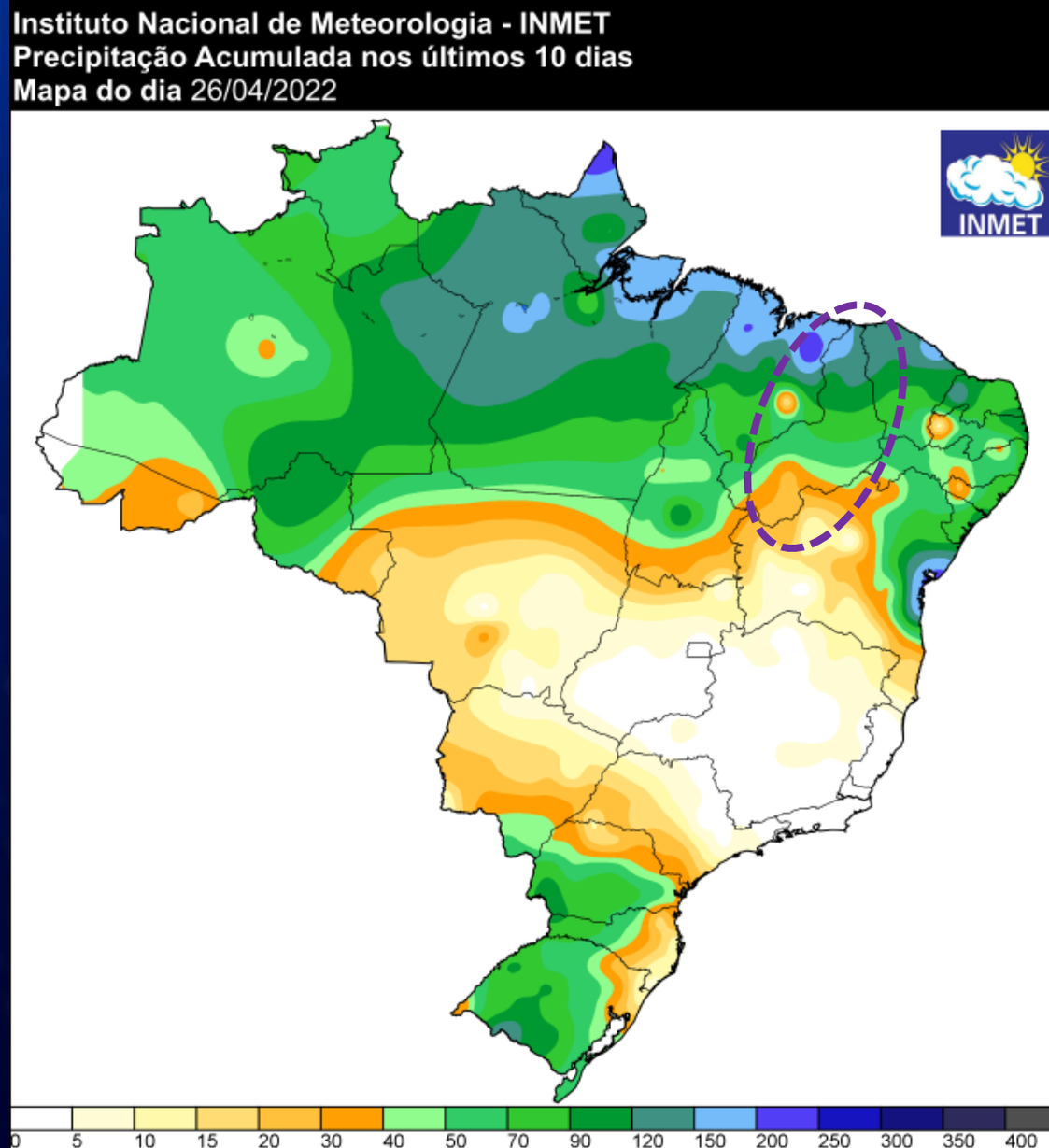
ANOMALIA DE PRECIPITAÇÃO VALIDO PARA MARÇO DE 2022



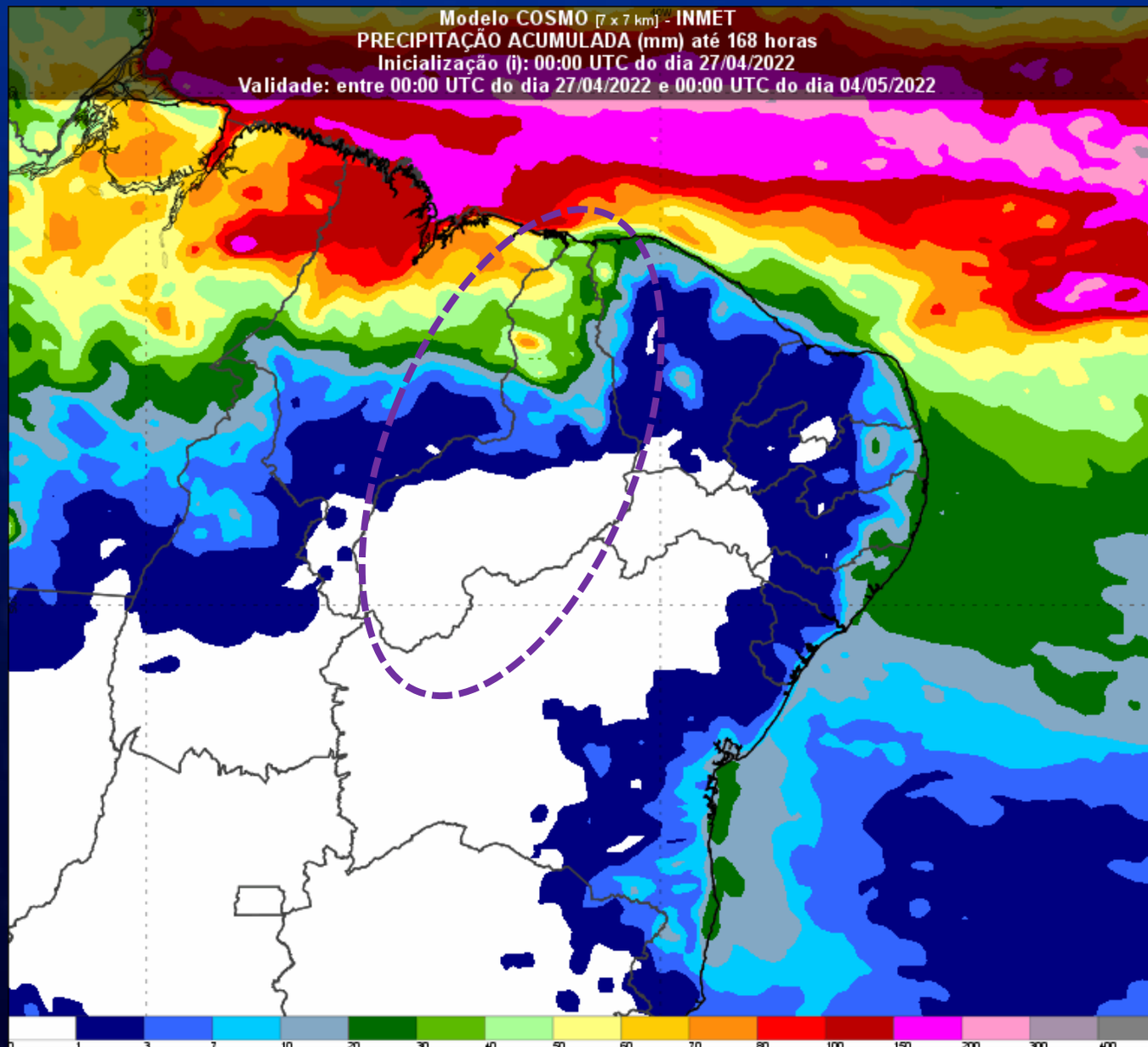
PRECIPITAÇÃO ACUMULADA – ÚLTIMOS 30 DIAS.



PRECIPITAÇÃO ACUMULADA – ÚLTIMOS 10 DIAS.



TOTAL DE CHUVA PREVISTO PARA OS PRÓXIMOS 7 DIAS

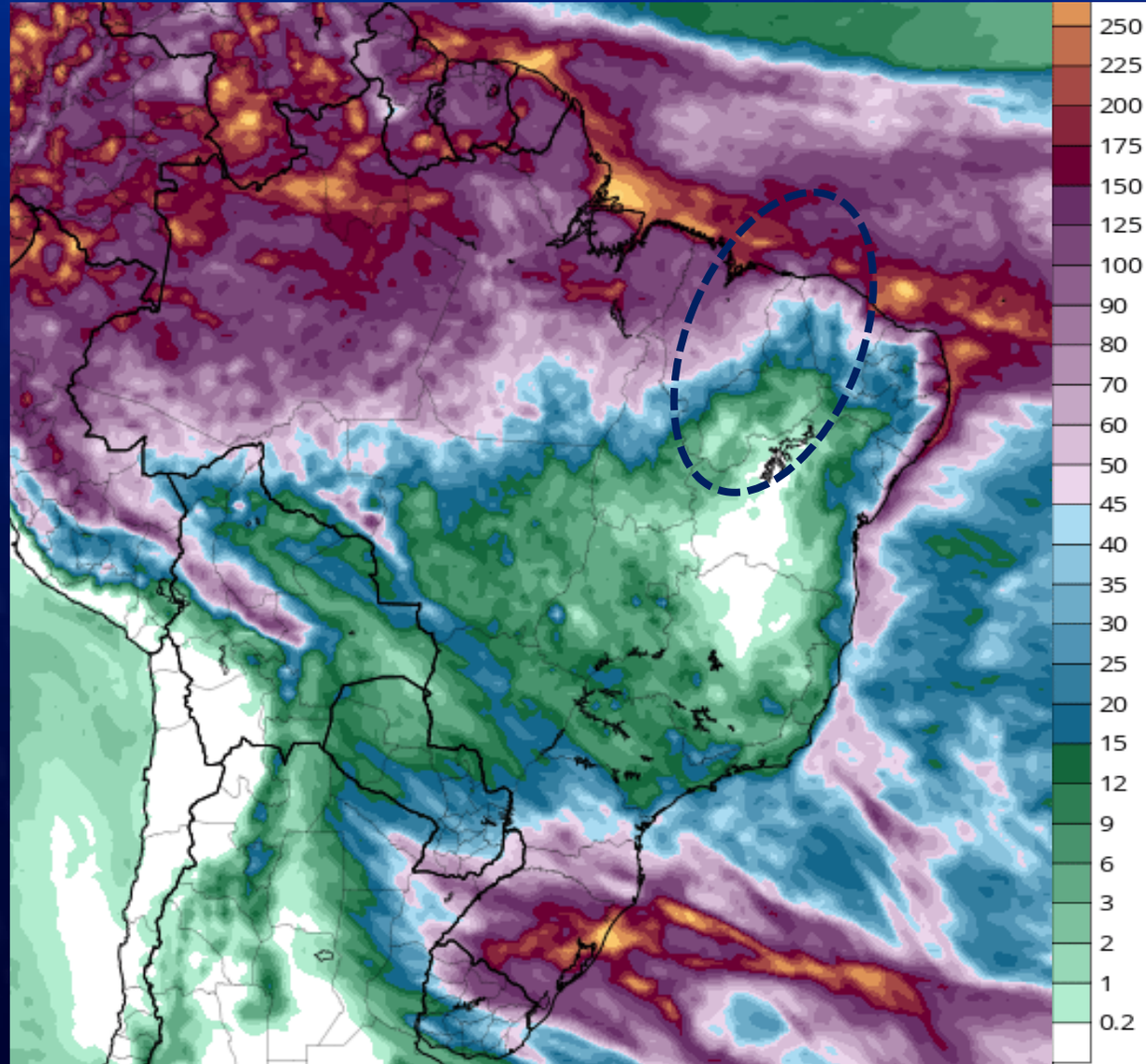


TOTAL DE CHUVA PREVISTO ATÉ 08 DE MAIO - GFS

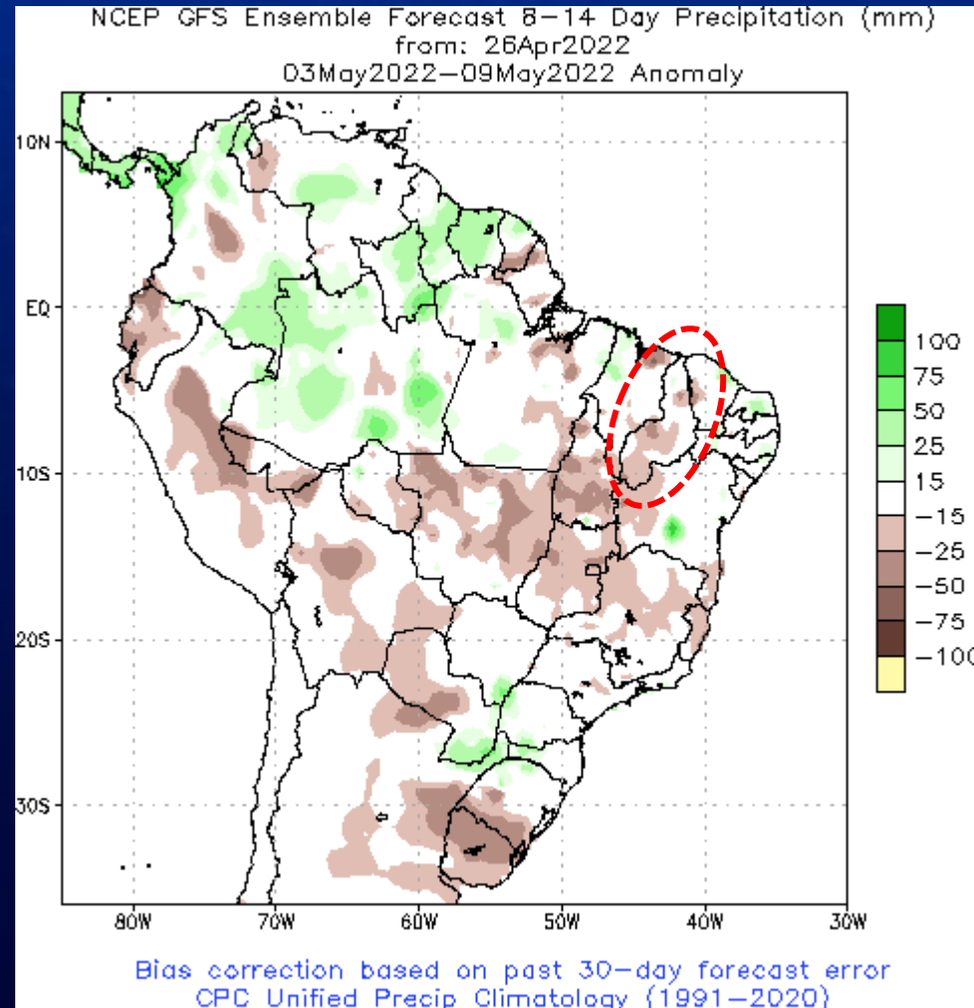
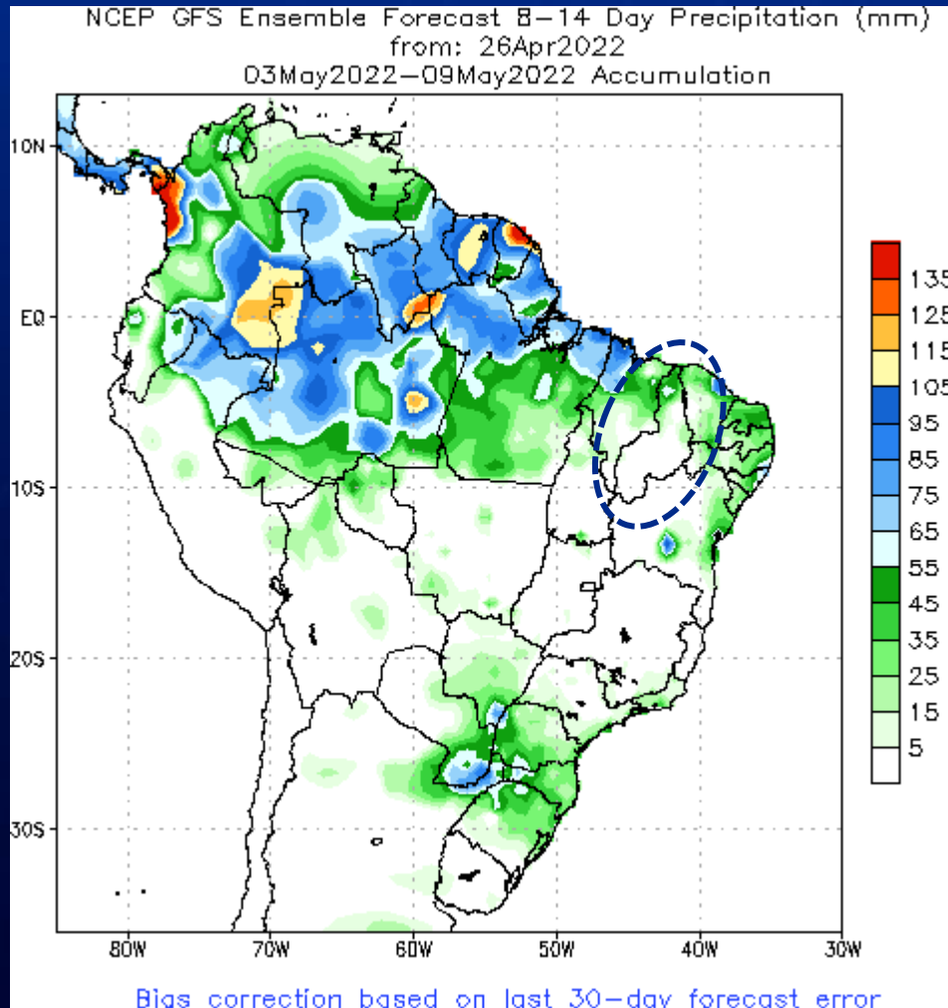


40 mm / 80 mm
norte

5 mm / 20 mm
sul



PREVISÃO DA PRECIPITAÇÃO ACUMULADA (mm) PERÍODO DE 26/04 A 02/05/2022 – NCEP / GFS

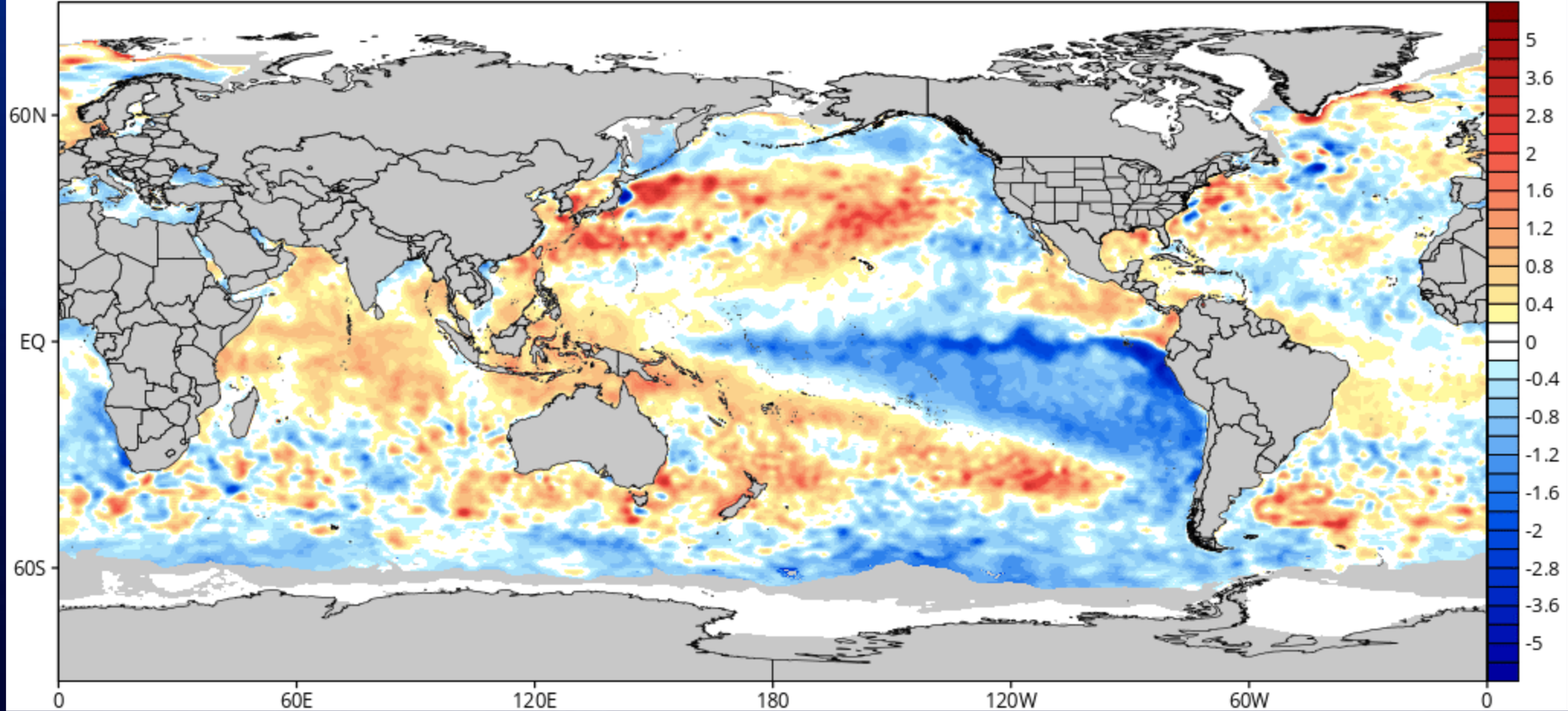


SITUAÇÃO DA LÁ NIÑA

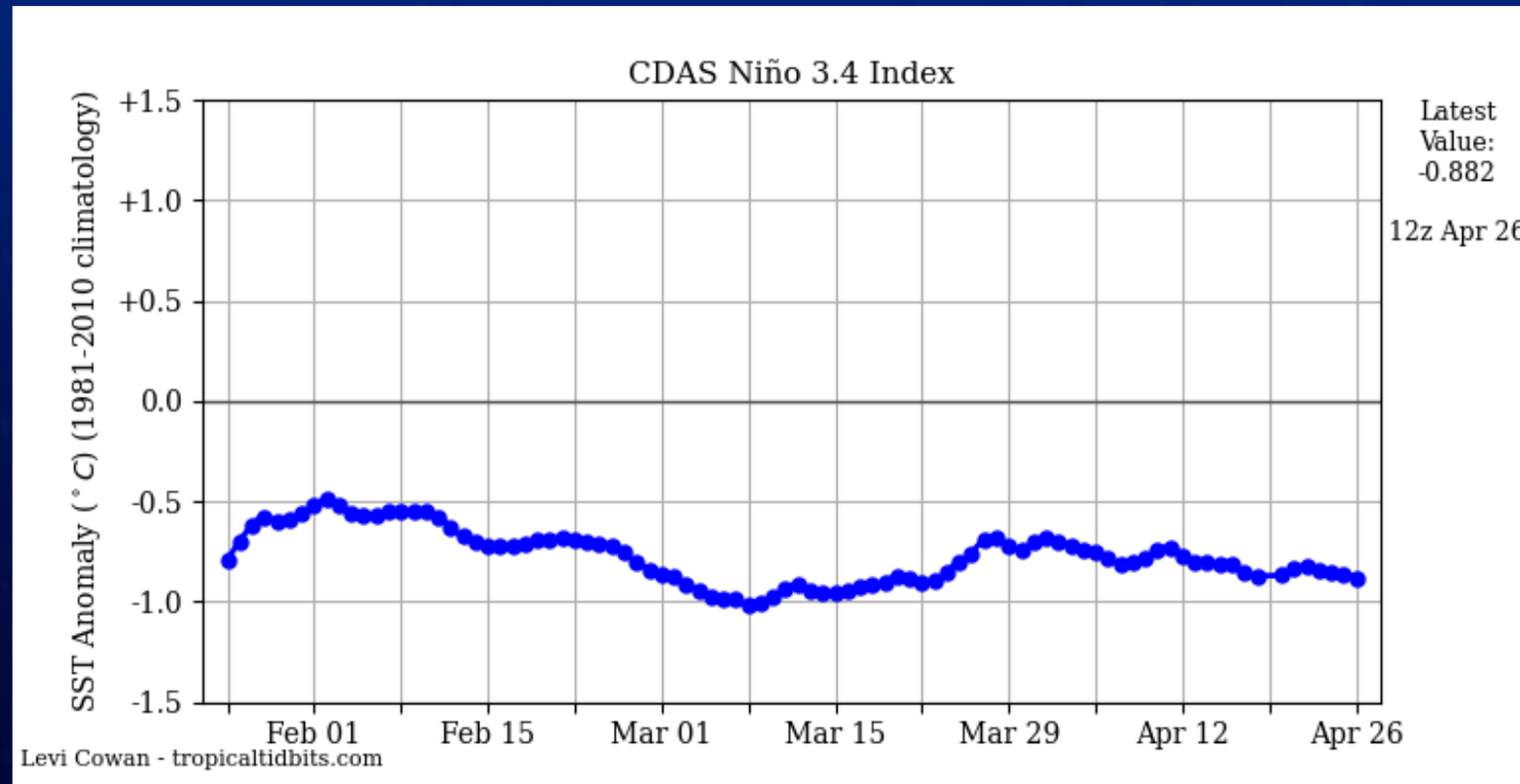
CDAS Sea Surface Temperature Anomaly Difference from Global Mean SSTA (°C)

Analysis Time: 00z Apr 27 2022

TROPICALTIDBITS.COM



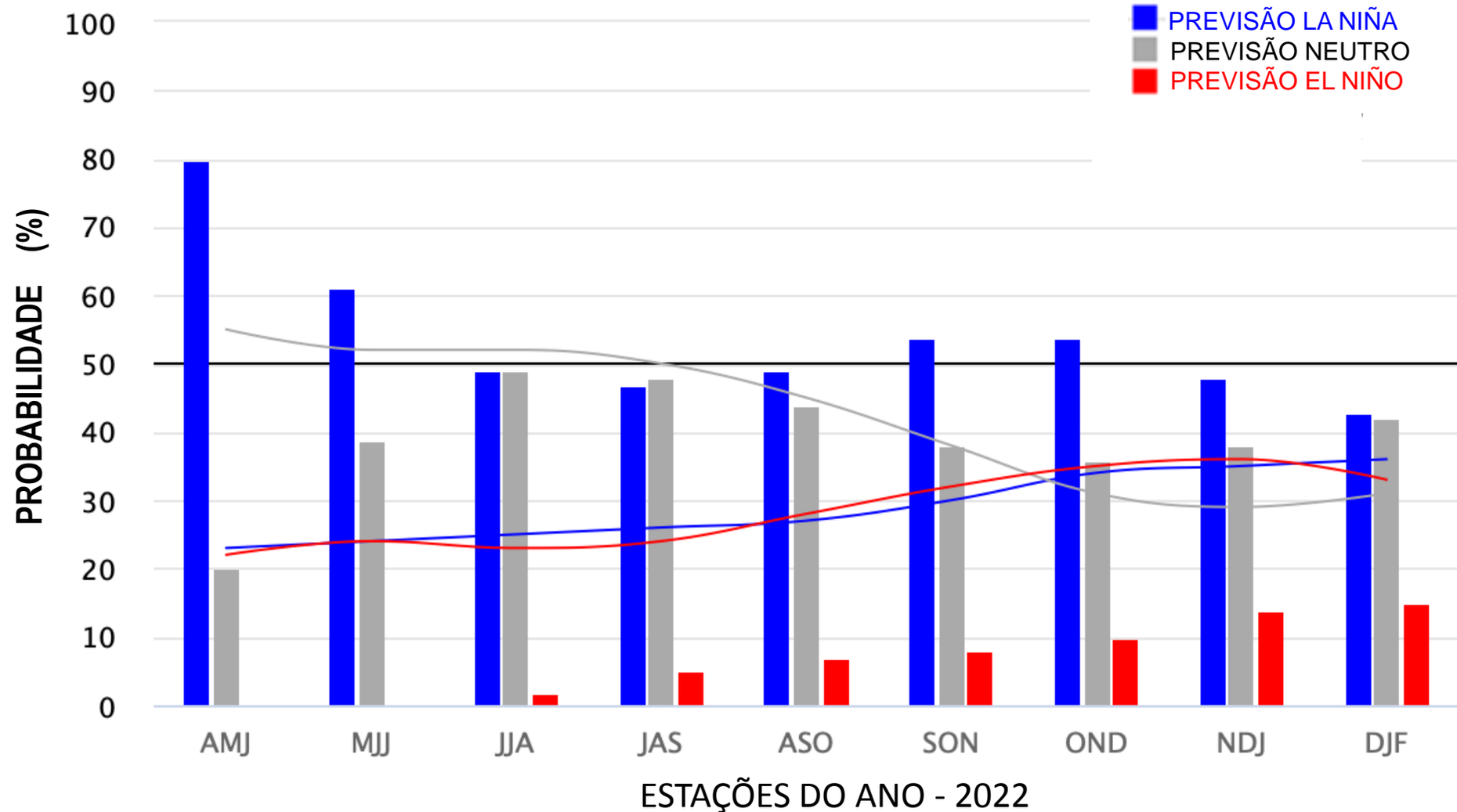
ANOMALIAS DE TEMPERATURA REGIÃO NIÑO 3.4



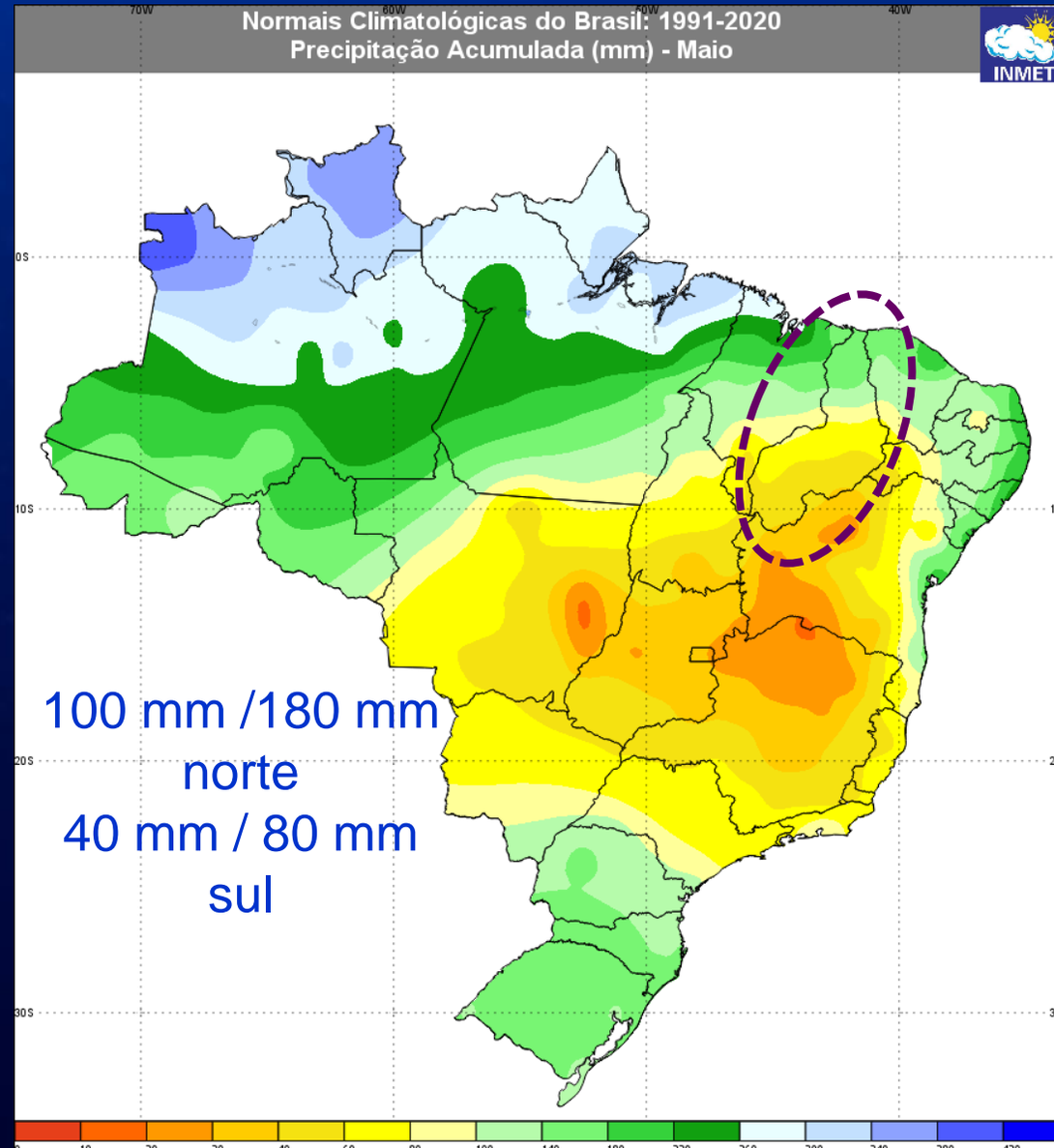
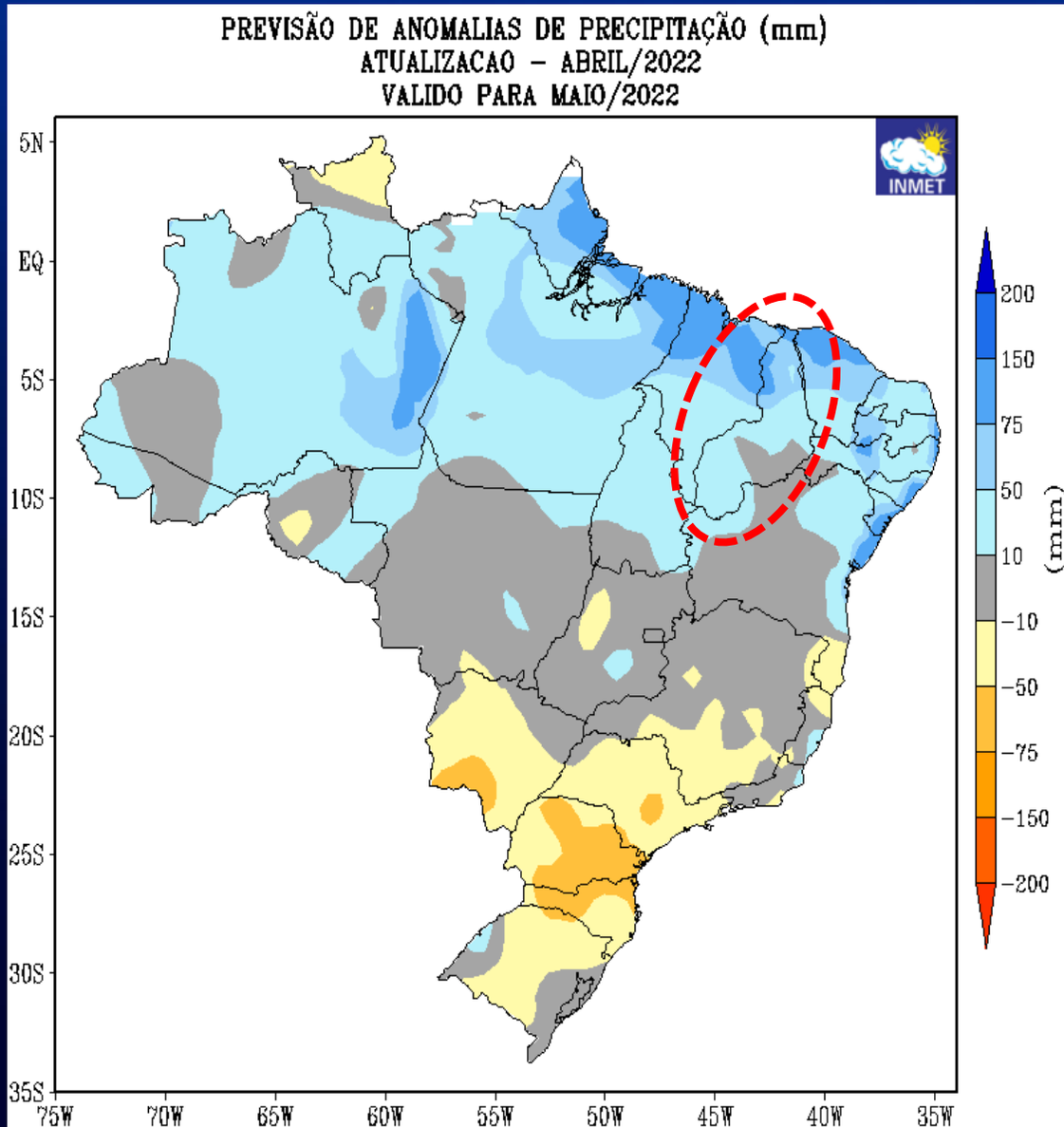
PREVISÃO DA LÁ NIÑA

MEADOS DE ABRIL/2022 – PREVISÃO PROBABILÍSTICO LA NIÑA/EL NIÑO - IRI/CPC

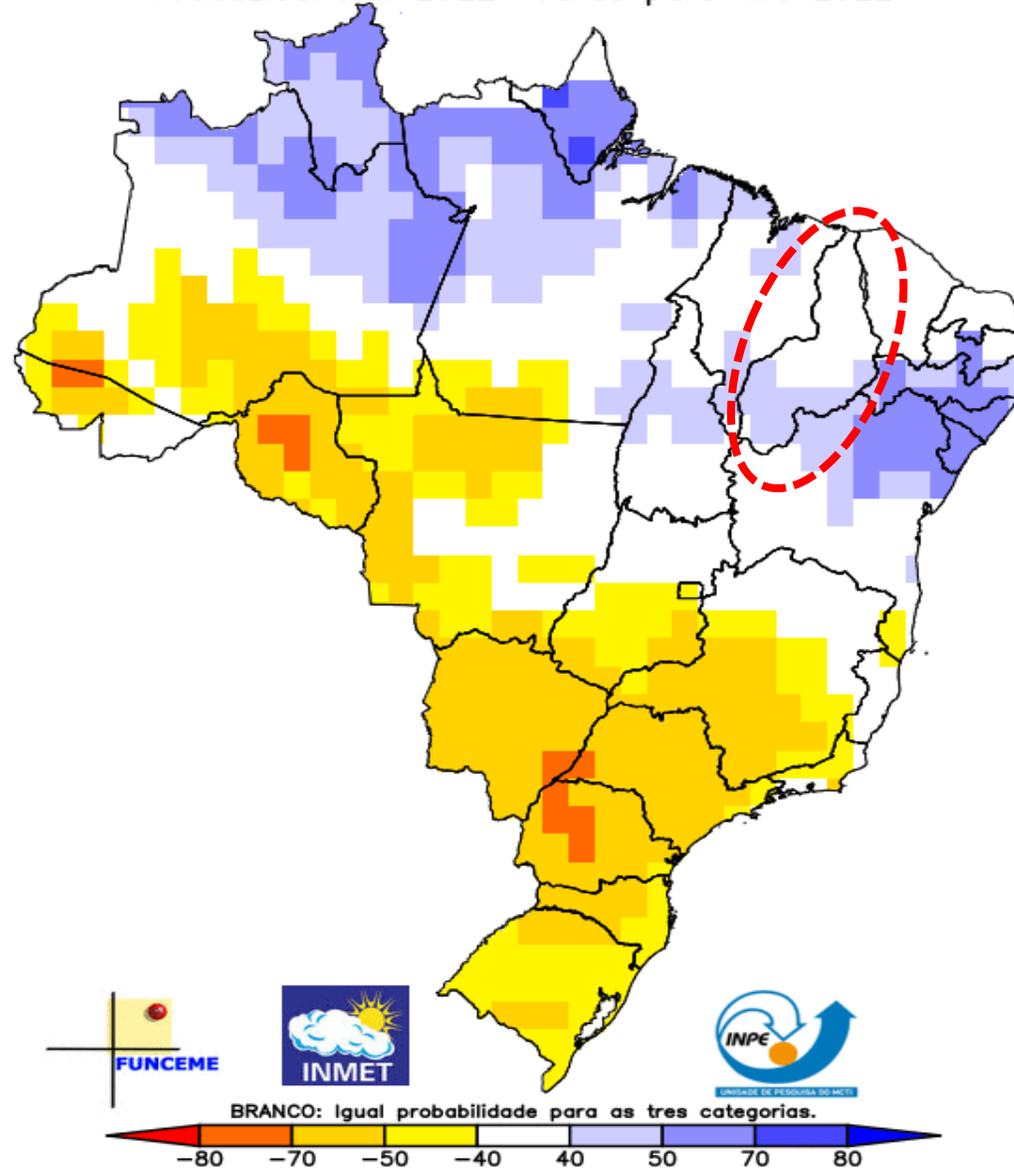
ANOMALIAS DE TEMPERATURA DA SUPERFÍCIE DO MAR



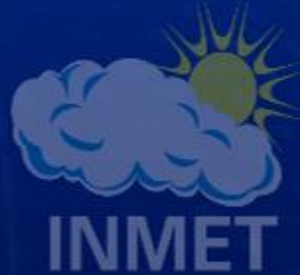
PREVISÃO DA ANOMALIA DE CHUVA – MAIO DE 2022



Multi-modelo CPTEC/INMET/FUNCEME
Probab. tercil mais provavel: Precip. (%)
Produzida: Mar 2022 Valida para AMJ 2022



Muito obrigado!



Baixe o Aplicativo Inmet de Previsão do Tempo

Disponível para Android e IOS



@inmet_



inmet

portal.inmet.gov.br



inmet.oficial