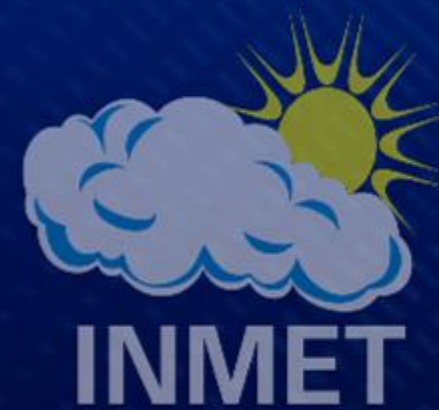


# REUNIÃO DA BACIA DO PARNAIBA

MONITORAMENTO E ANÁLISE

PREVISÃO A MÉDIO E LONGO PRAZO

PREVISÃO DO FENÔMENO DA LA NIÑA

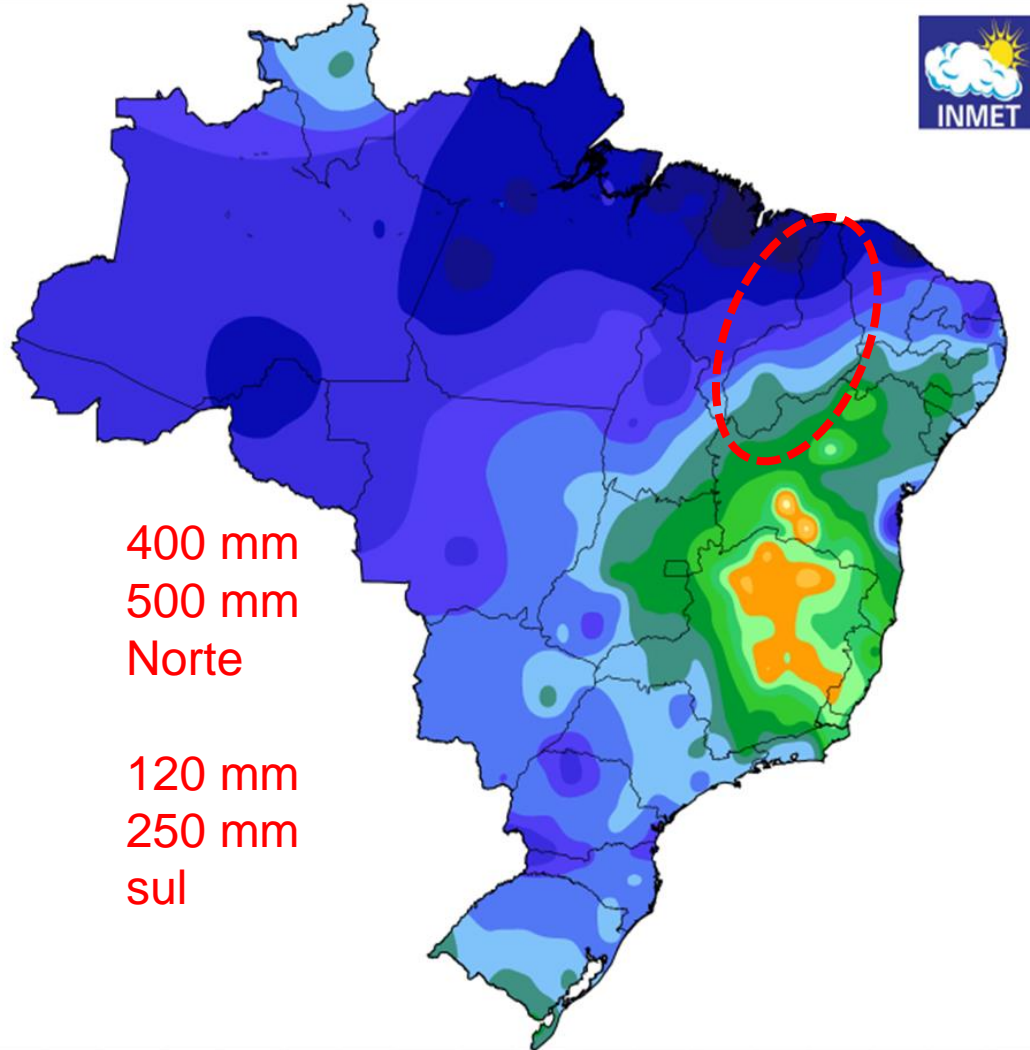


FRANCISCO DE ASSIS DINIZ

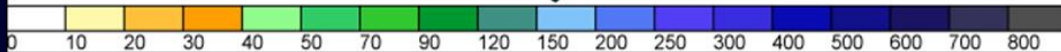
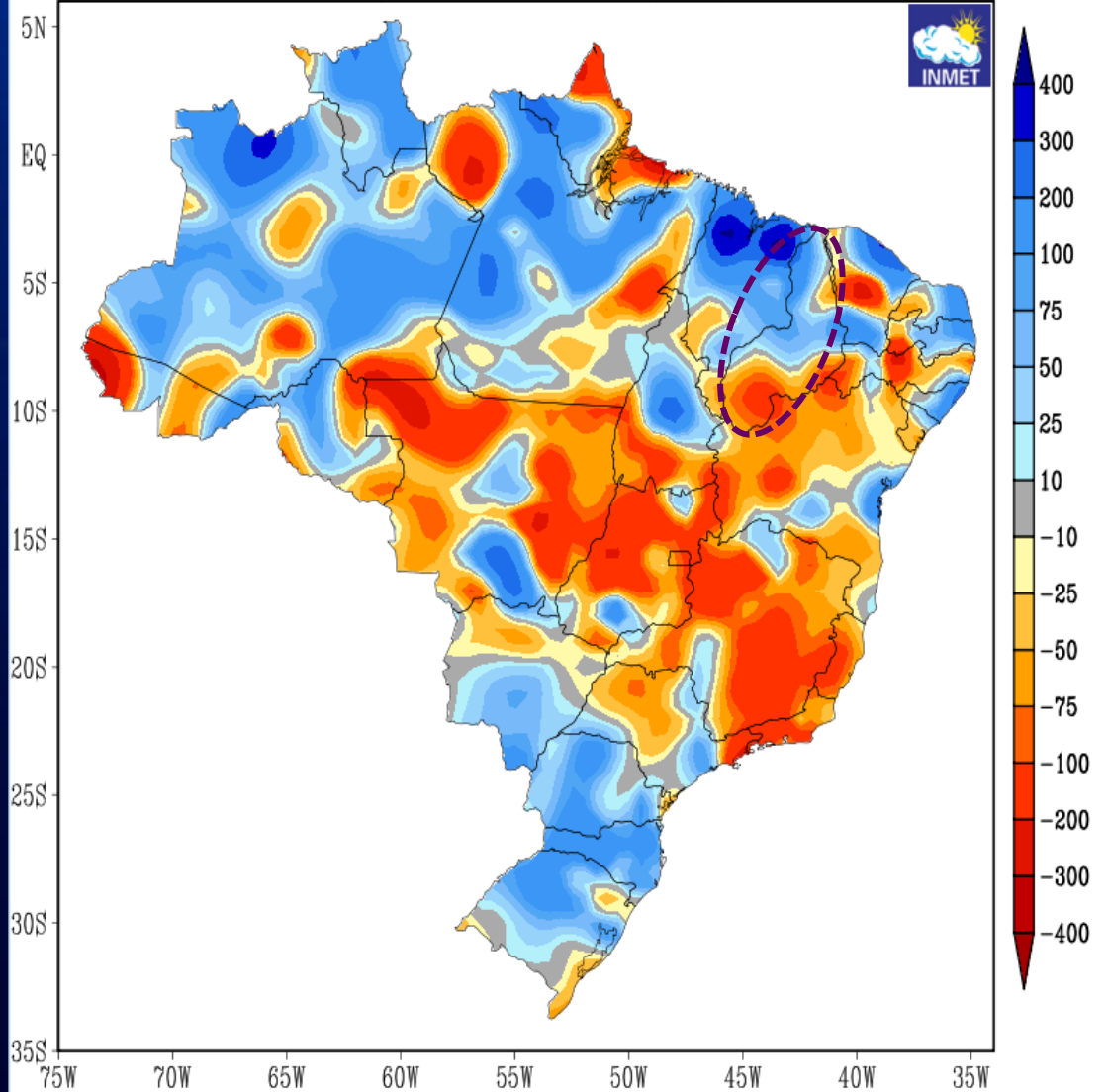
INMET

Brasília, 27 de abril de 2022

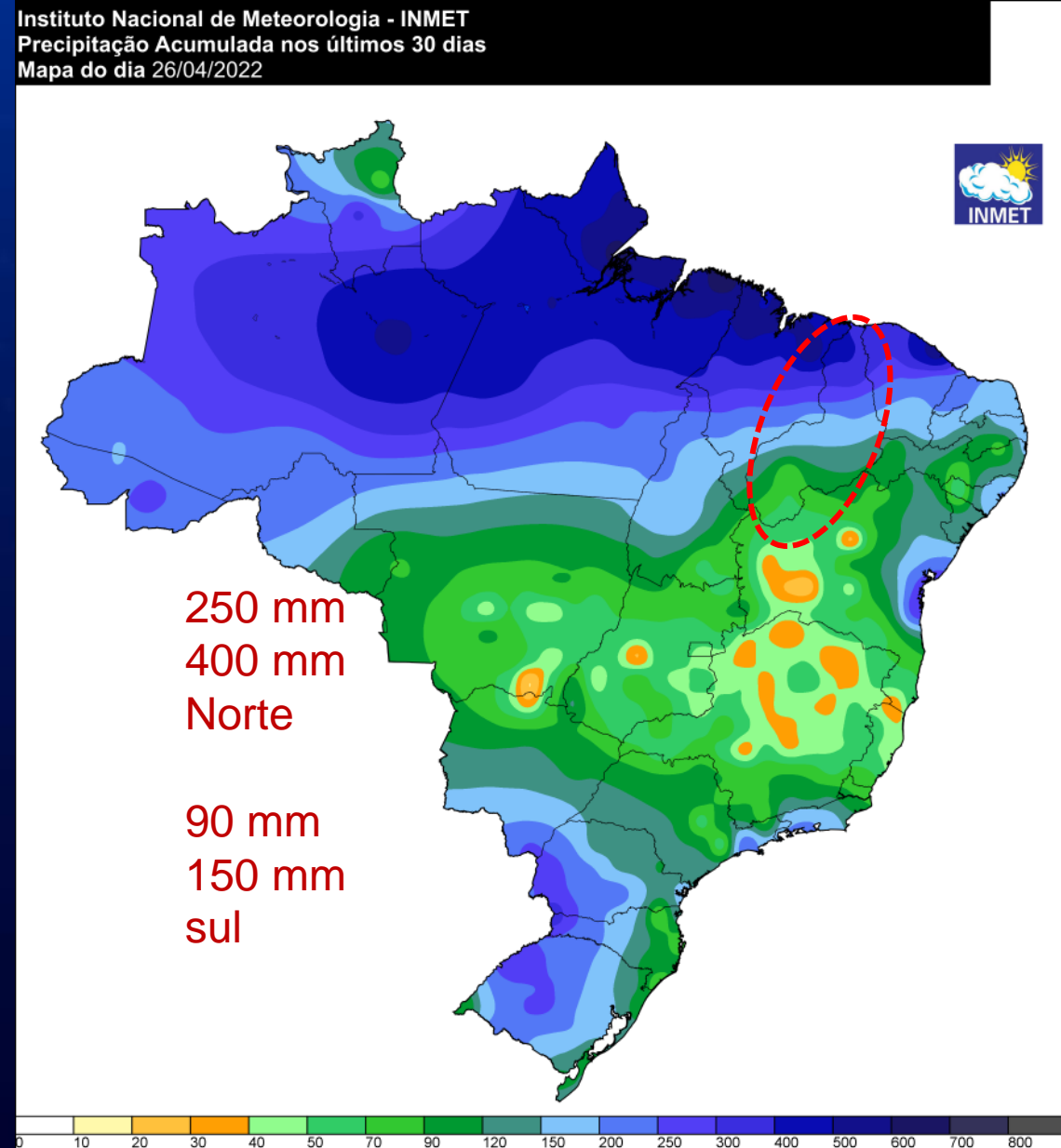
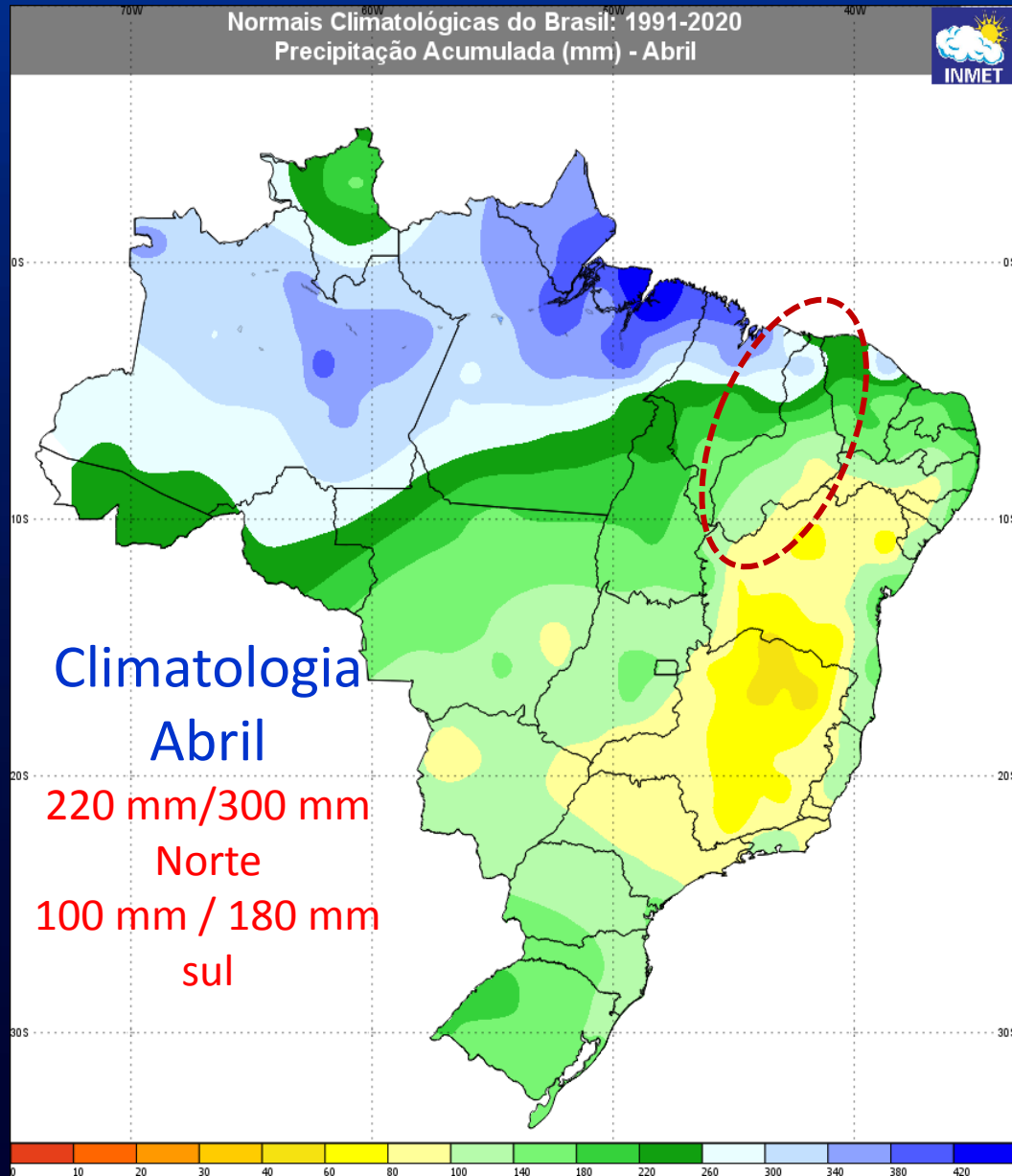
### PRECIPITAÇÃO ACUMULADA (mm) MÊS DE MARÇO DE 2022



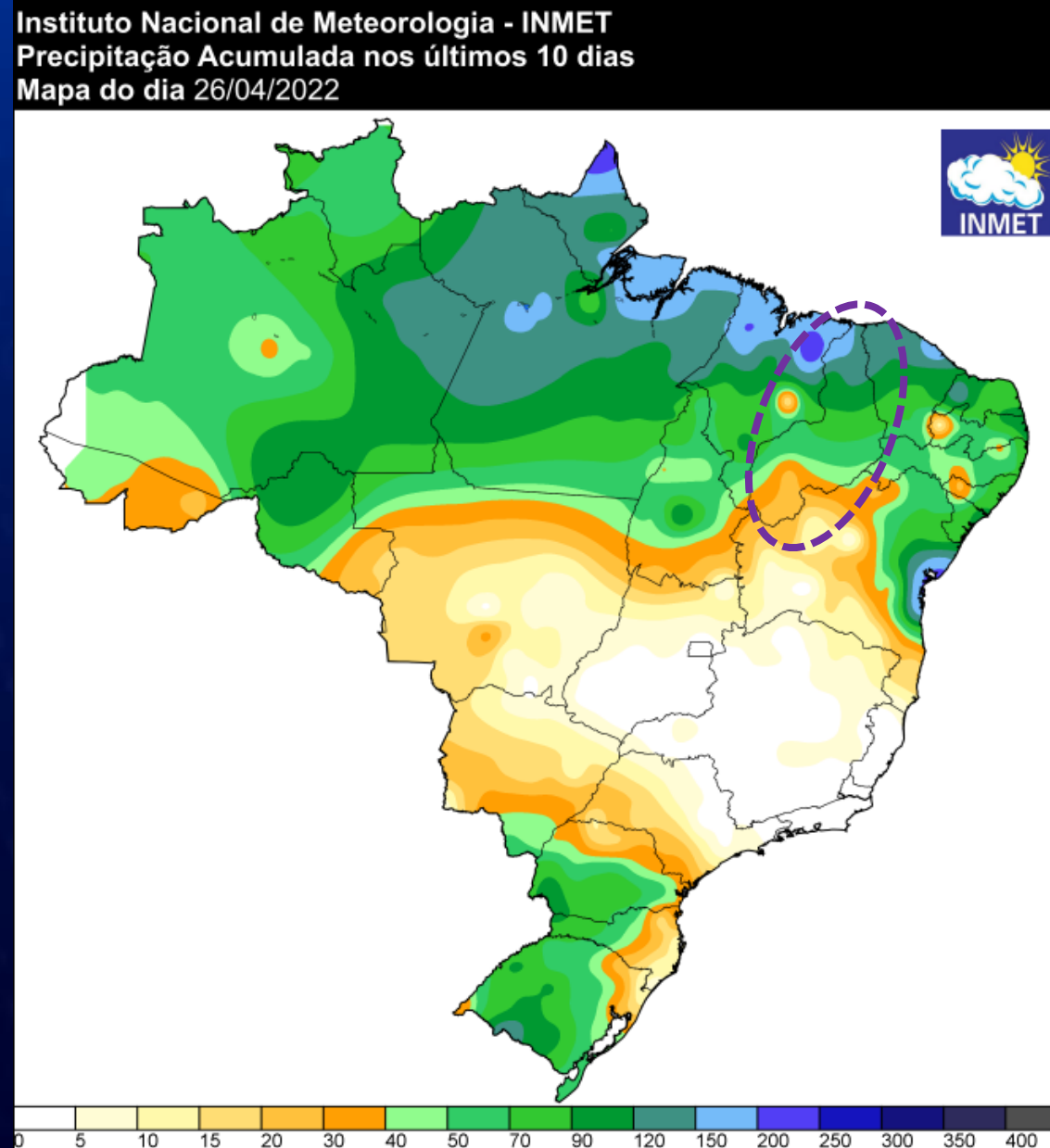
### ANOMALIA DE PRECIPITAÇÃO VALIDO PARA MARÇO DE 2022



# PRECIPITAÇÃO ACUMULADA – ÚLTIMOS 30 DIAS.

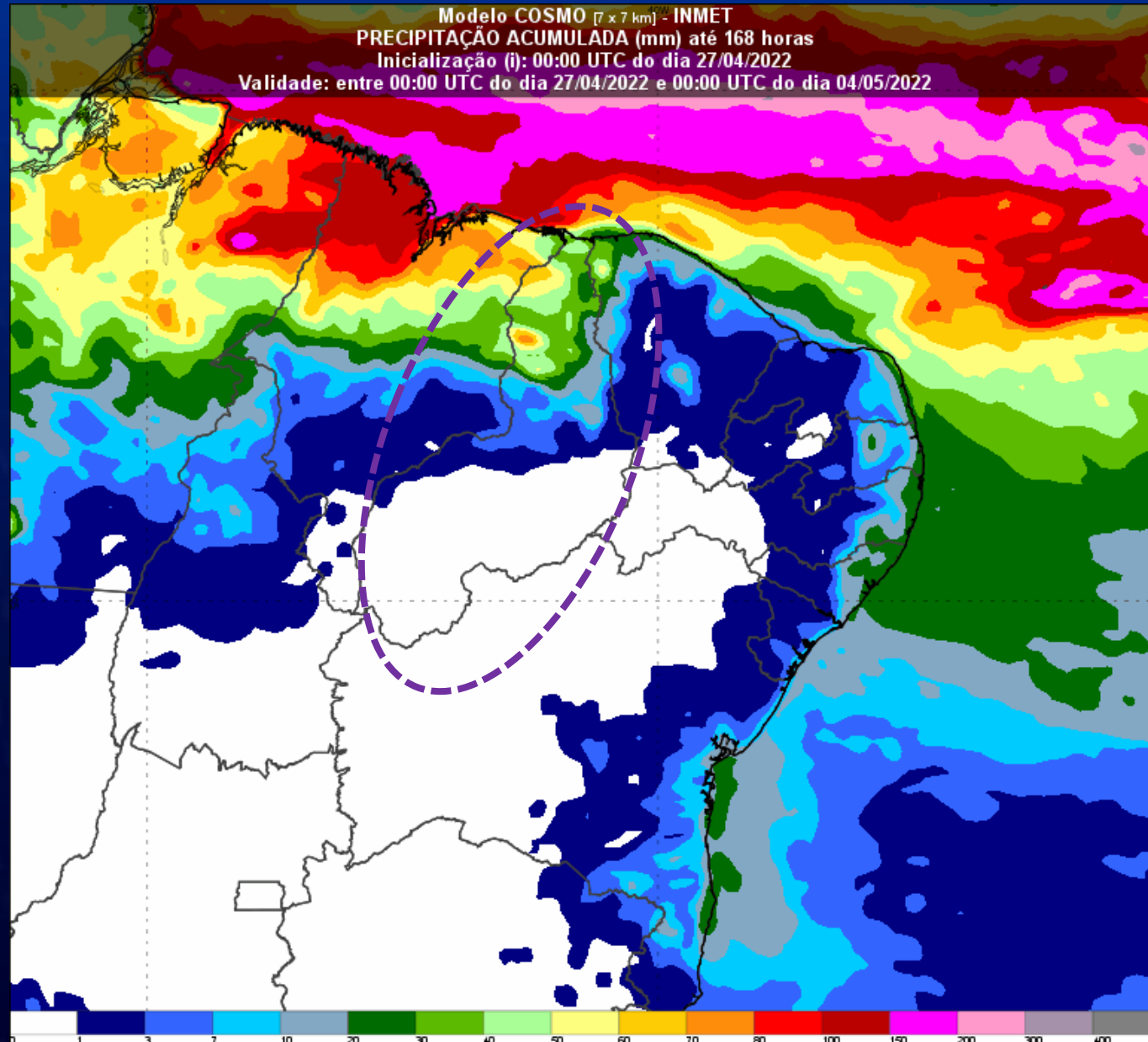


# PRECIPITAÇÃO ACUMULADA – ÚLTIMOS 10 DIAS.





# TOTAL DE CHUVA PREVISTO PARA OS PRÓXIMOS 7 DIAS

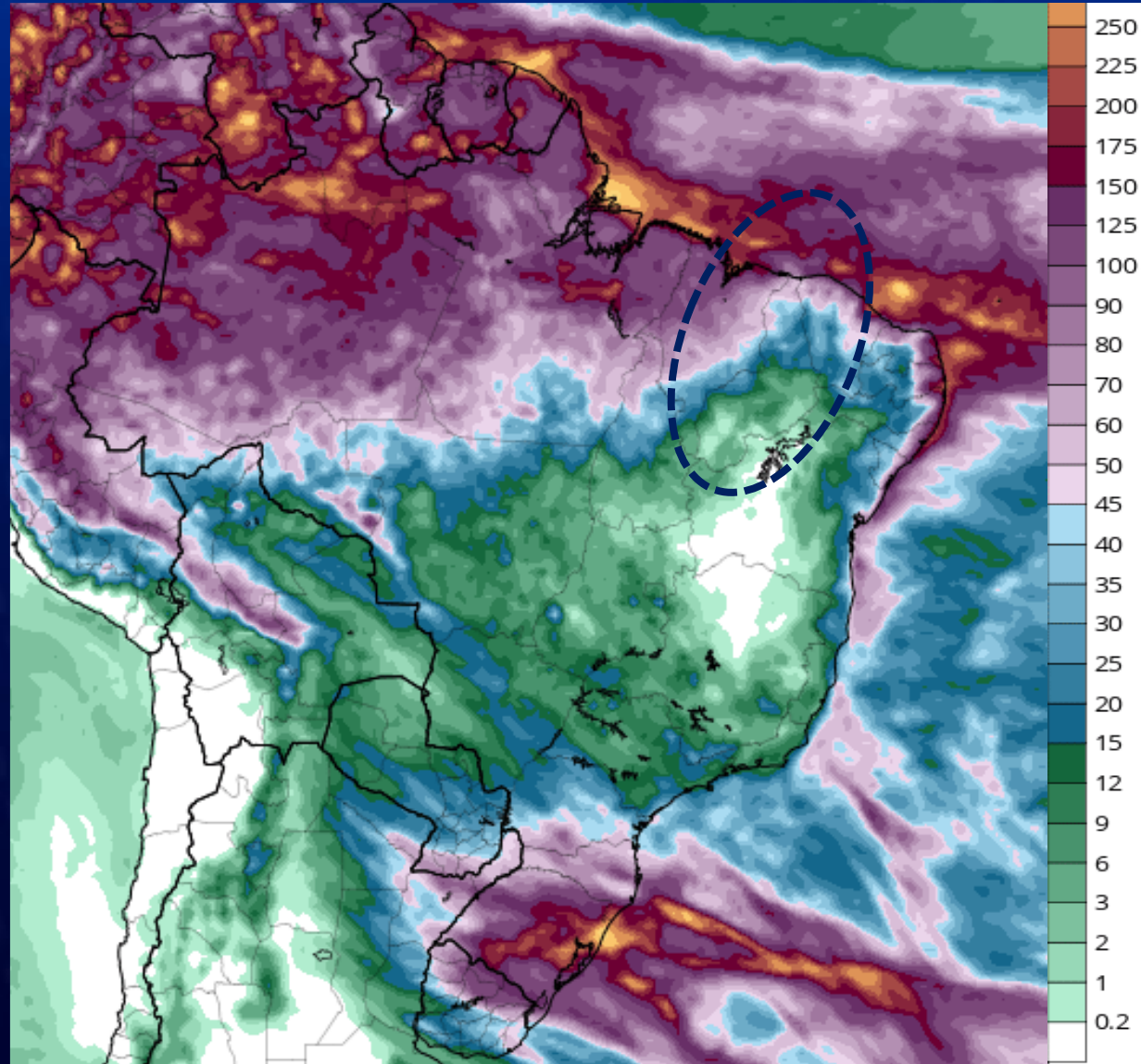


# TOTAL DE CHUVA PREVISTO ATÉ 08 DE MAIO - GFS

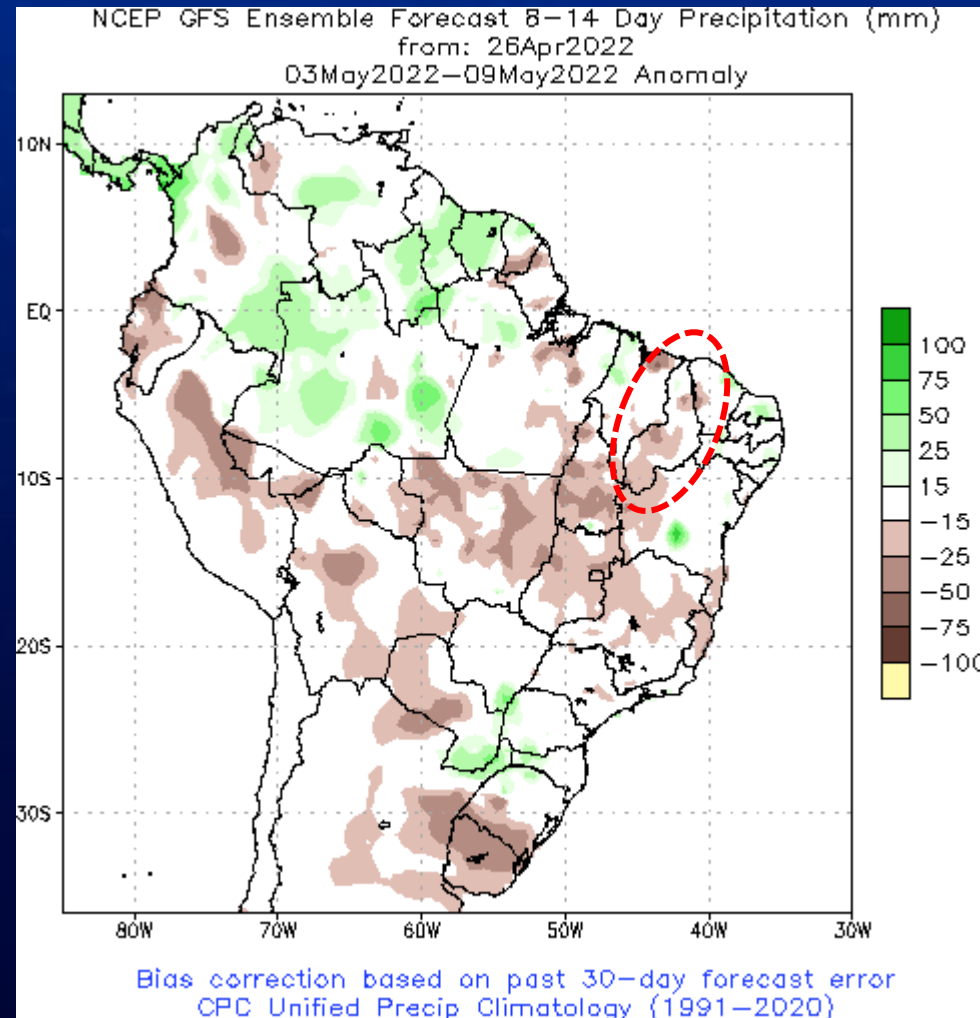
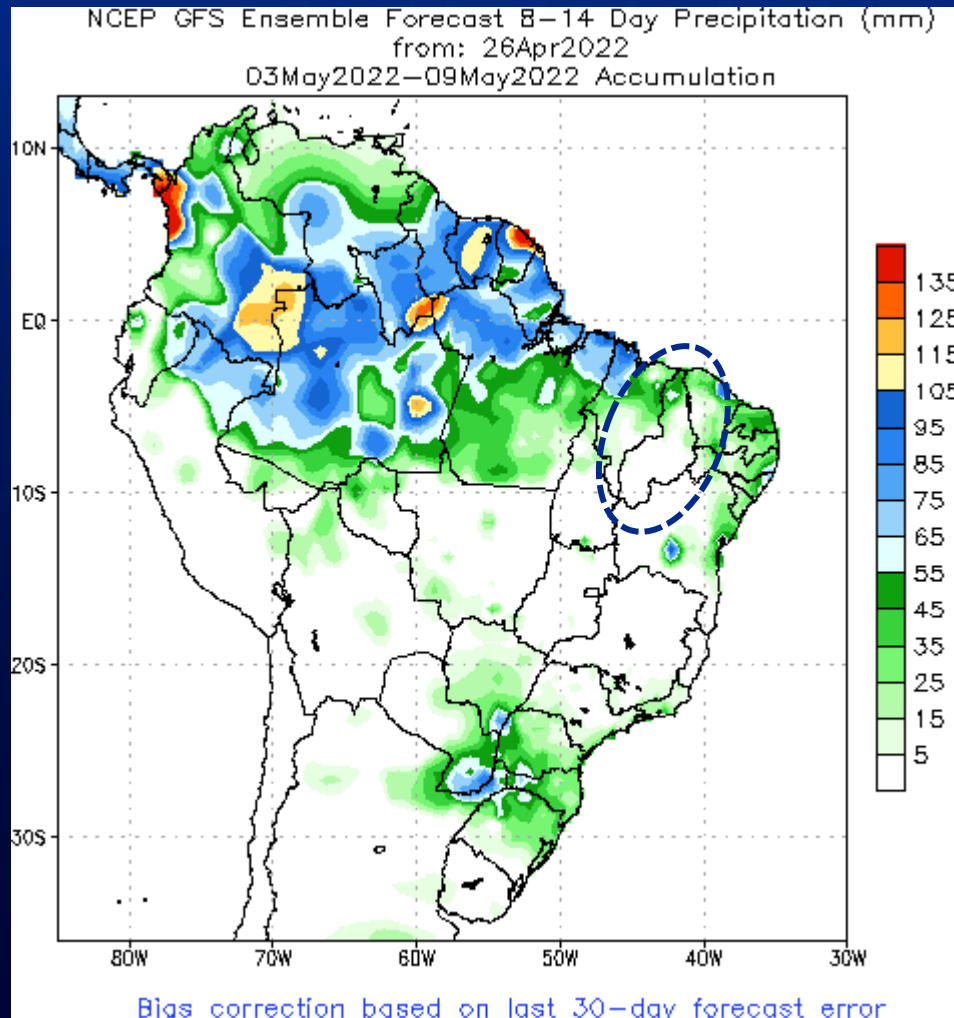


40 mm / 80 mm  
norte

5 mm / 20 mm  
sul



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



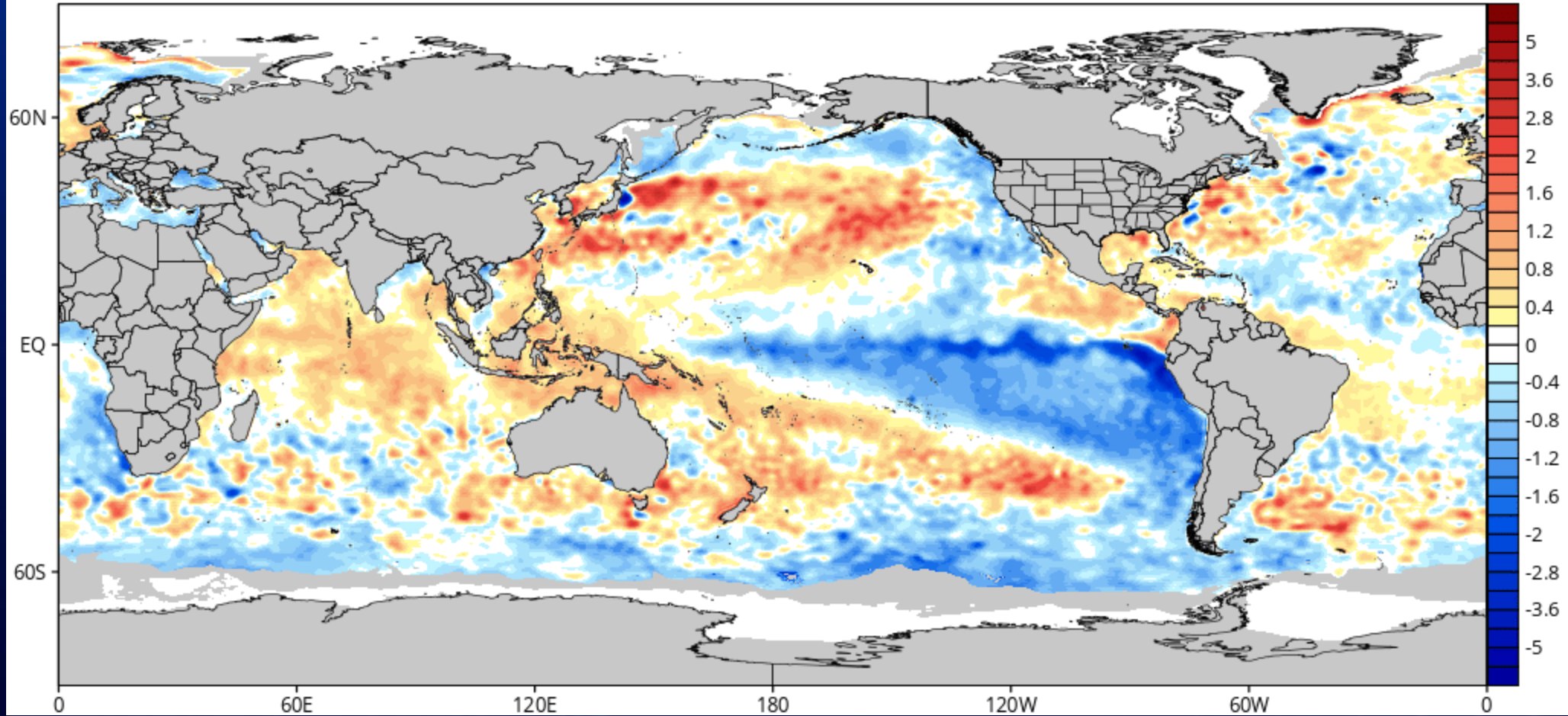


# SITUAÇÃO DA LÁ NIÑA

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

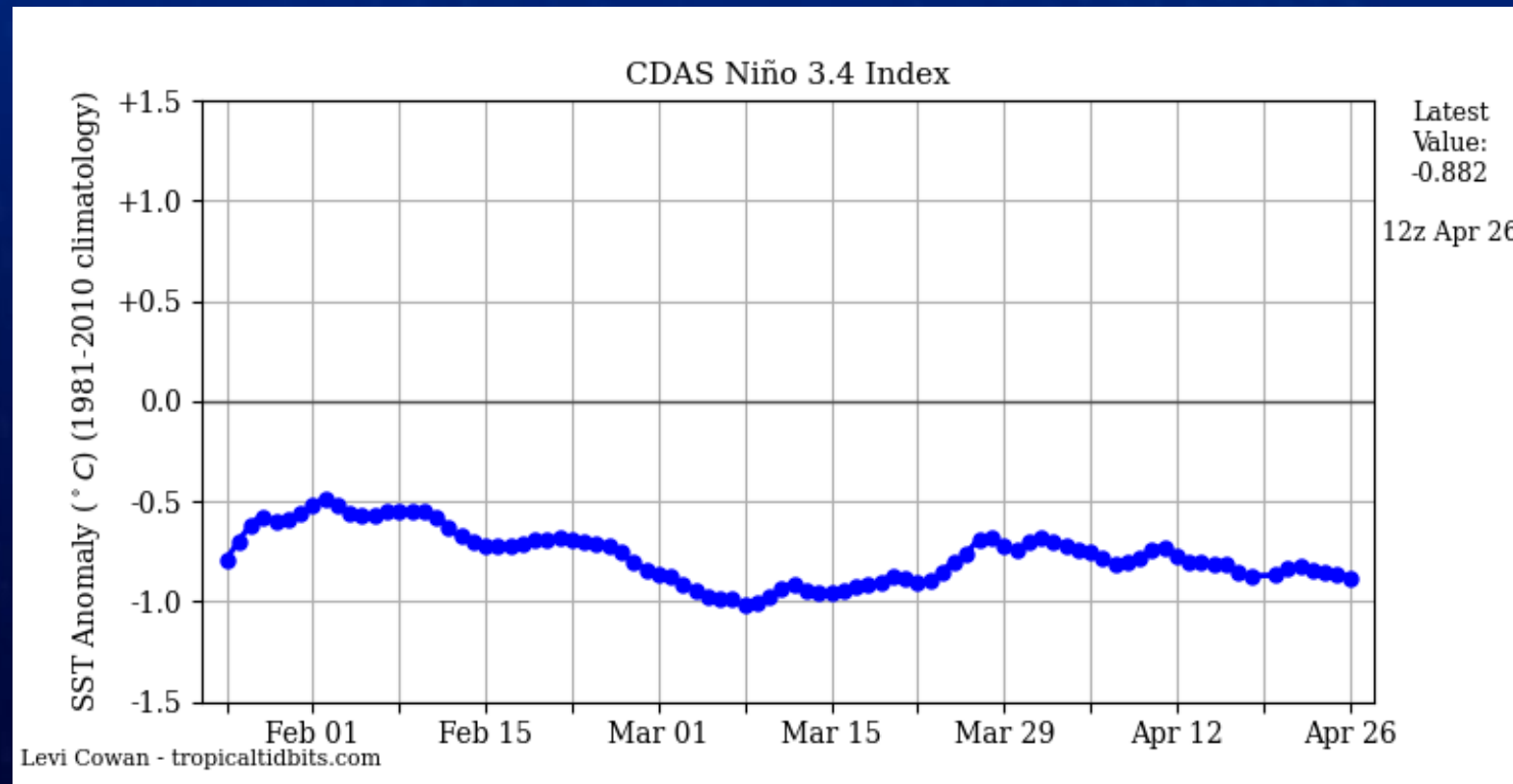
Analysis Time: 00z Apr 27 2022

TROPICALTIDBITS.COM





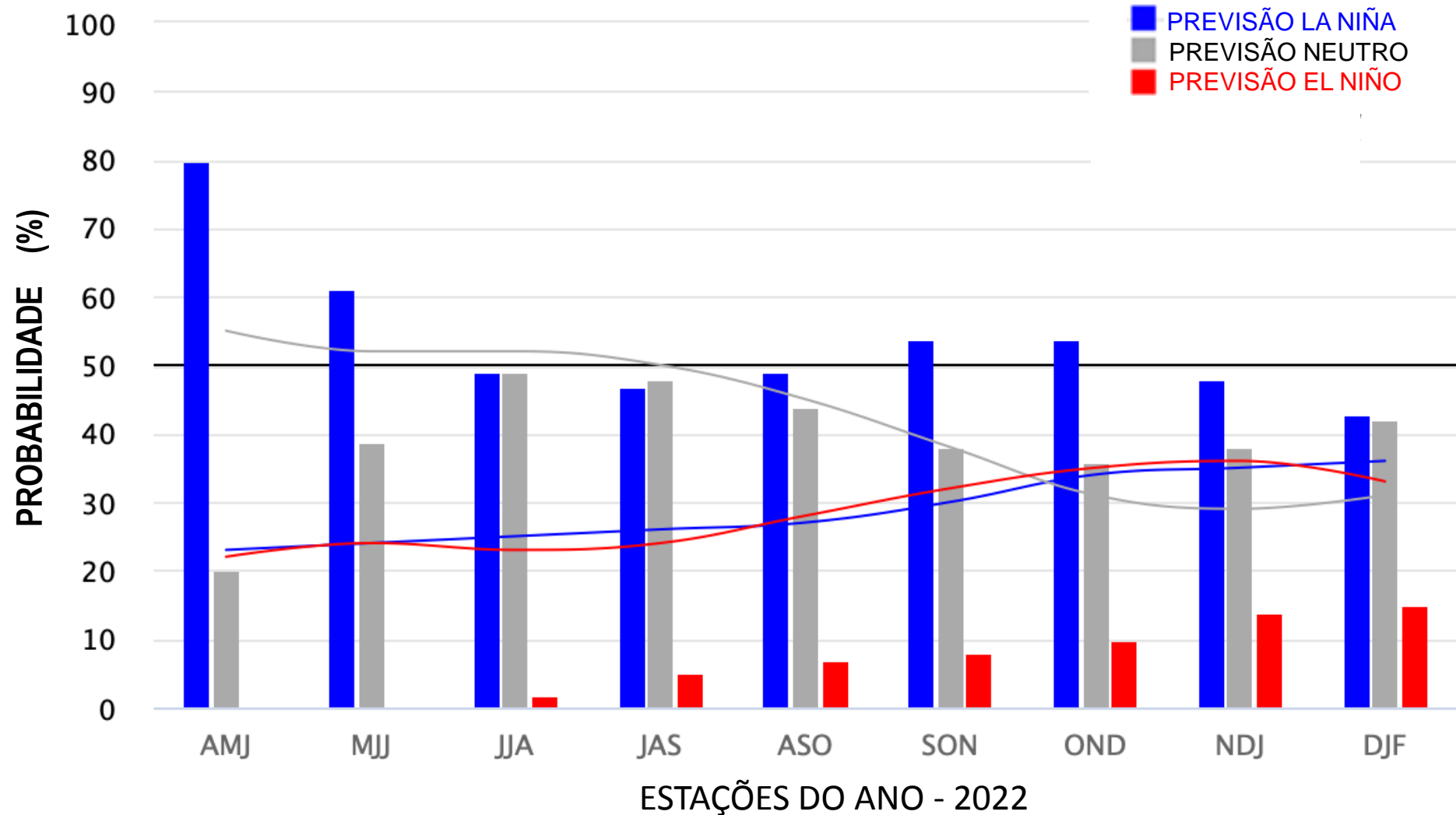
## ANOMALIAS DE TEMPERATURA REGIÃO NIÑO 3.4



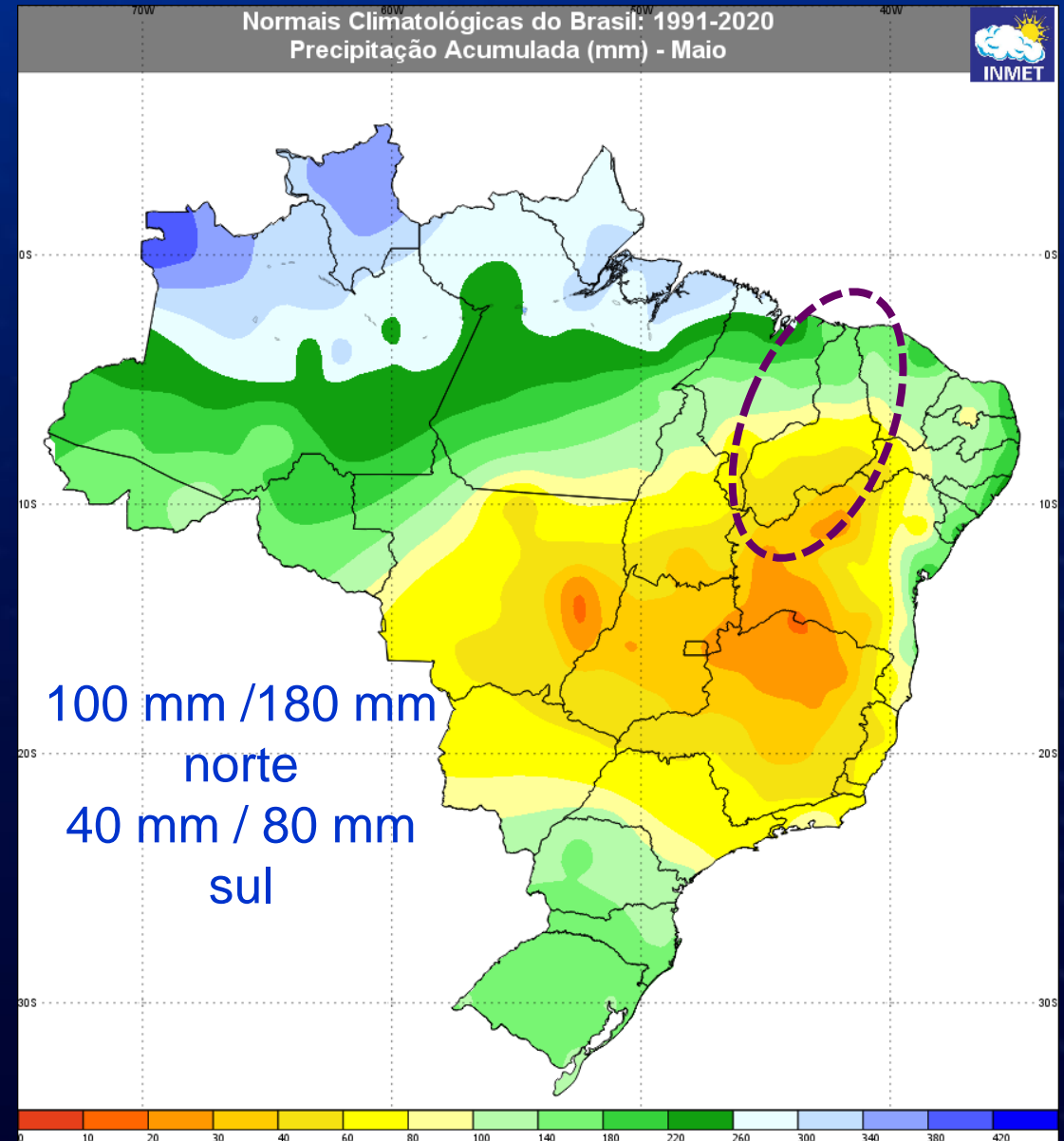
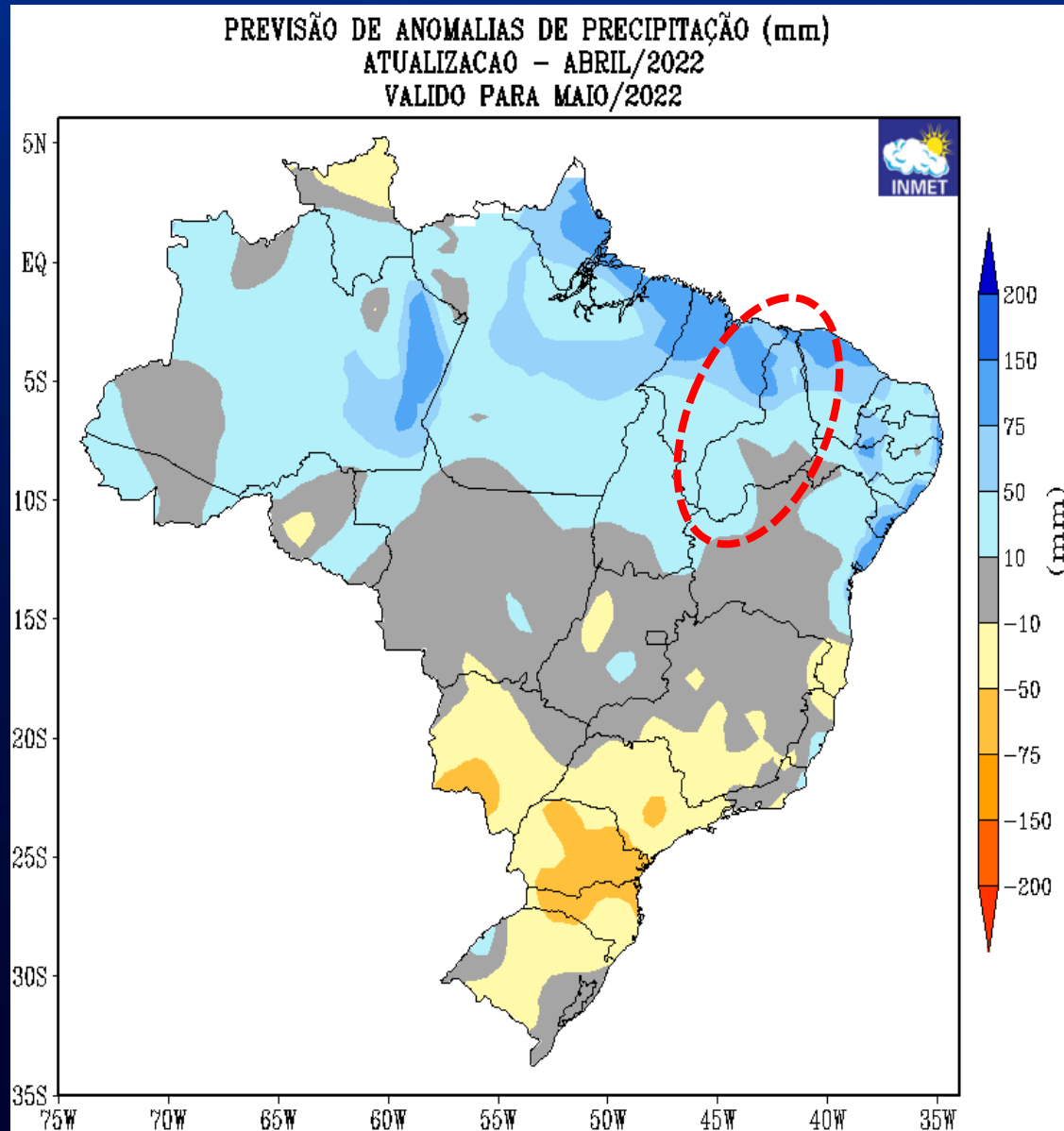
# PREVISÃO DA LÁ NIÑA

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

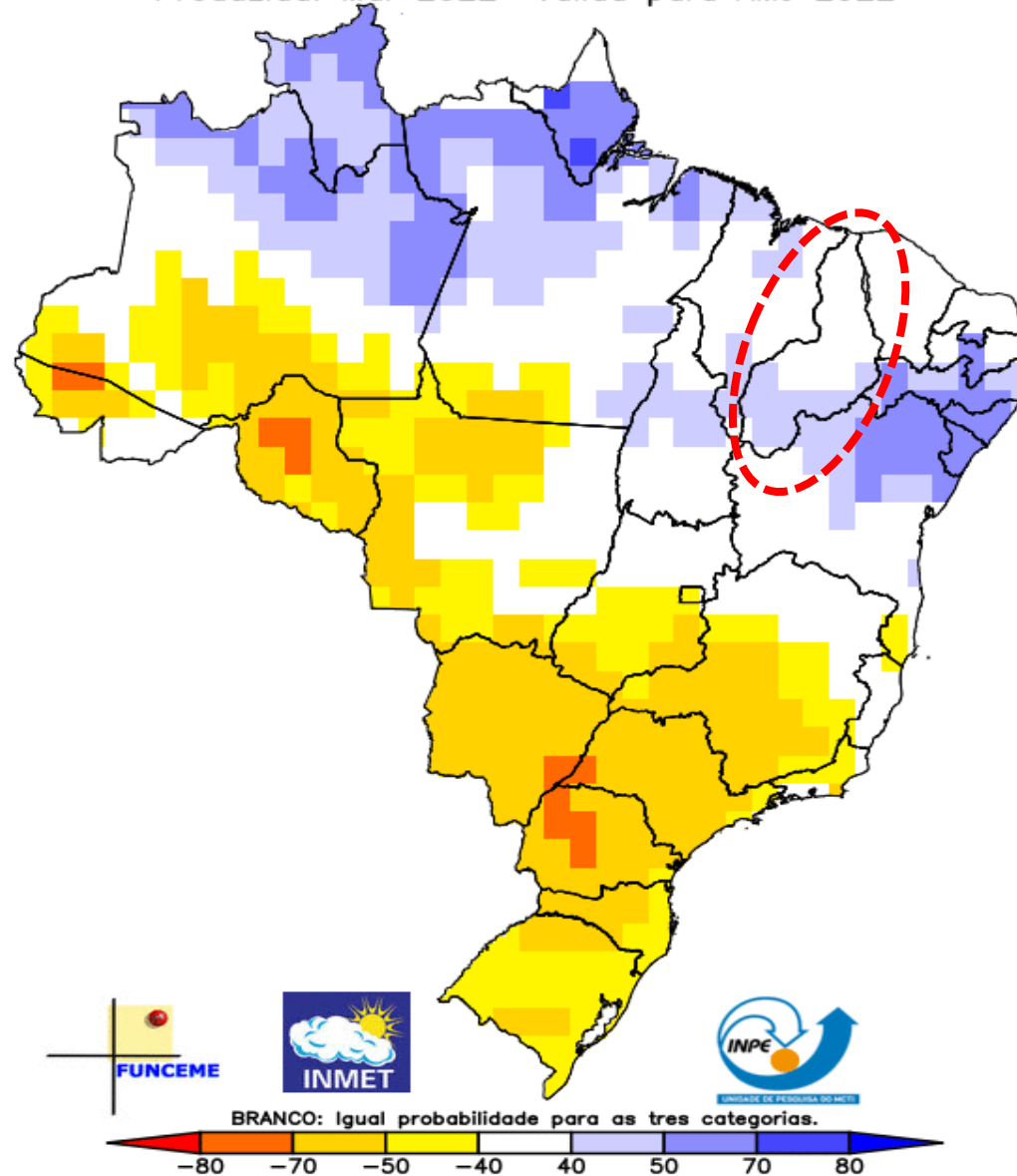
ANOMALIAS DE TEMPERATURA DA SUPERFÍCIE DO MAR



# 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*



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