

REUNIÃO BACIA DO SÃO FRANCISCO

MONITORAMENTO E ANÁLISE

PREVISÃO A MÉDIO E LONGO PRAZO

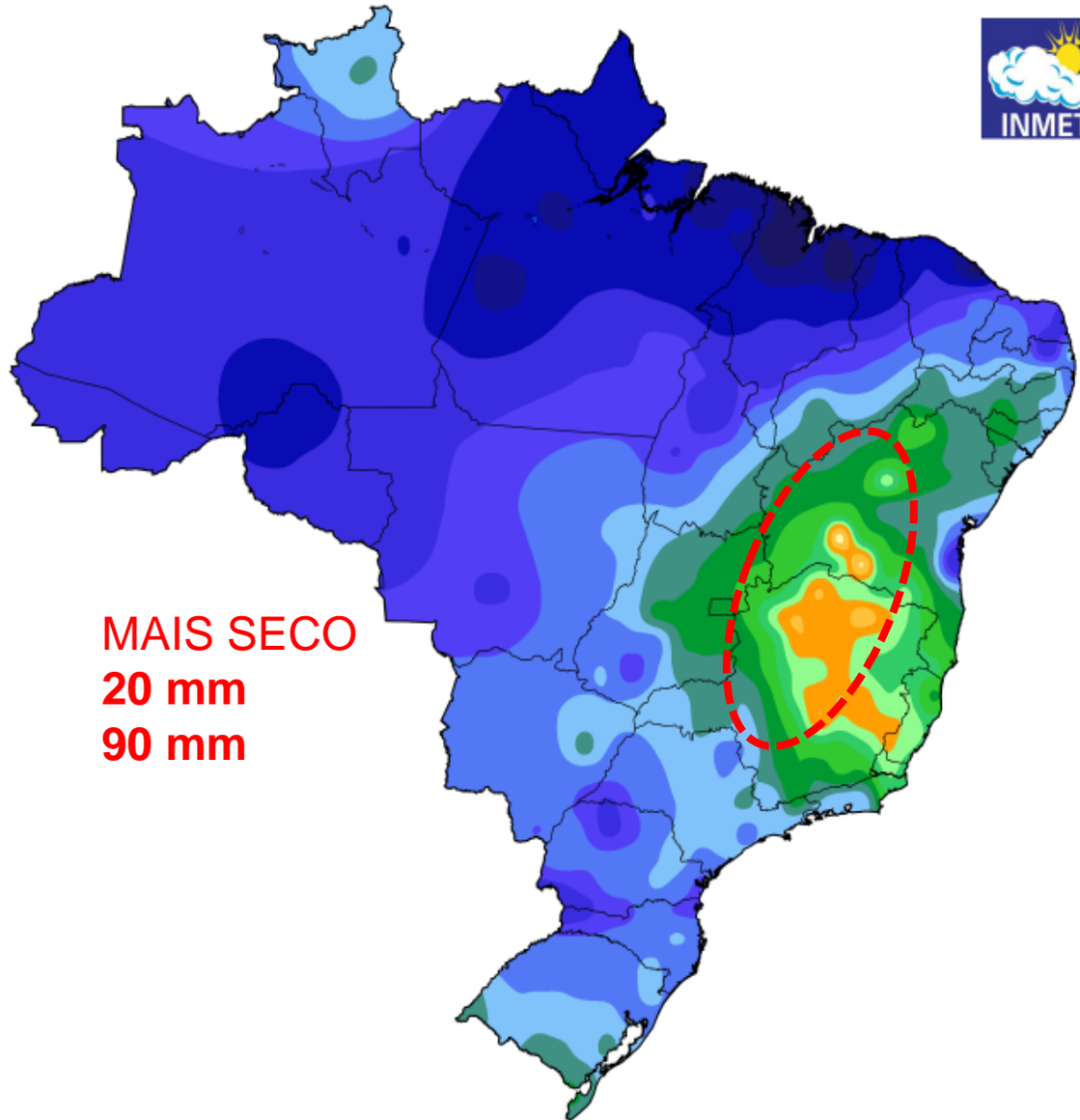
PREVISÃO LA NIÑA



FRANCISCO DE ASSIS DINIZ

Brasília, 05 de abril de 2022

Precipitação Acumulada (mm) Março de 2022

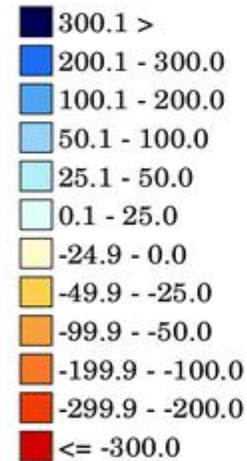
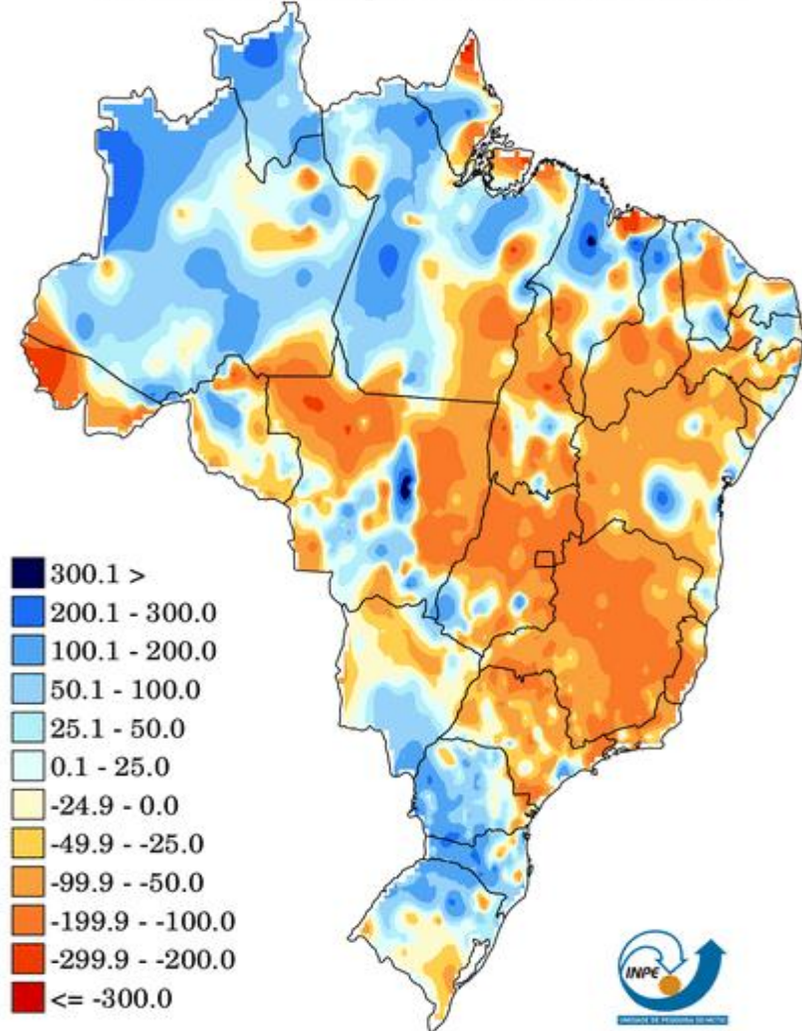


MAIS SECO
20 mm
90 mm



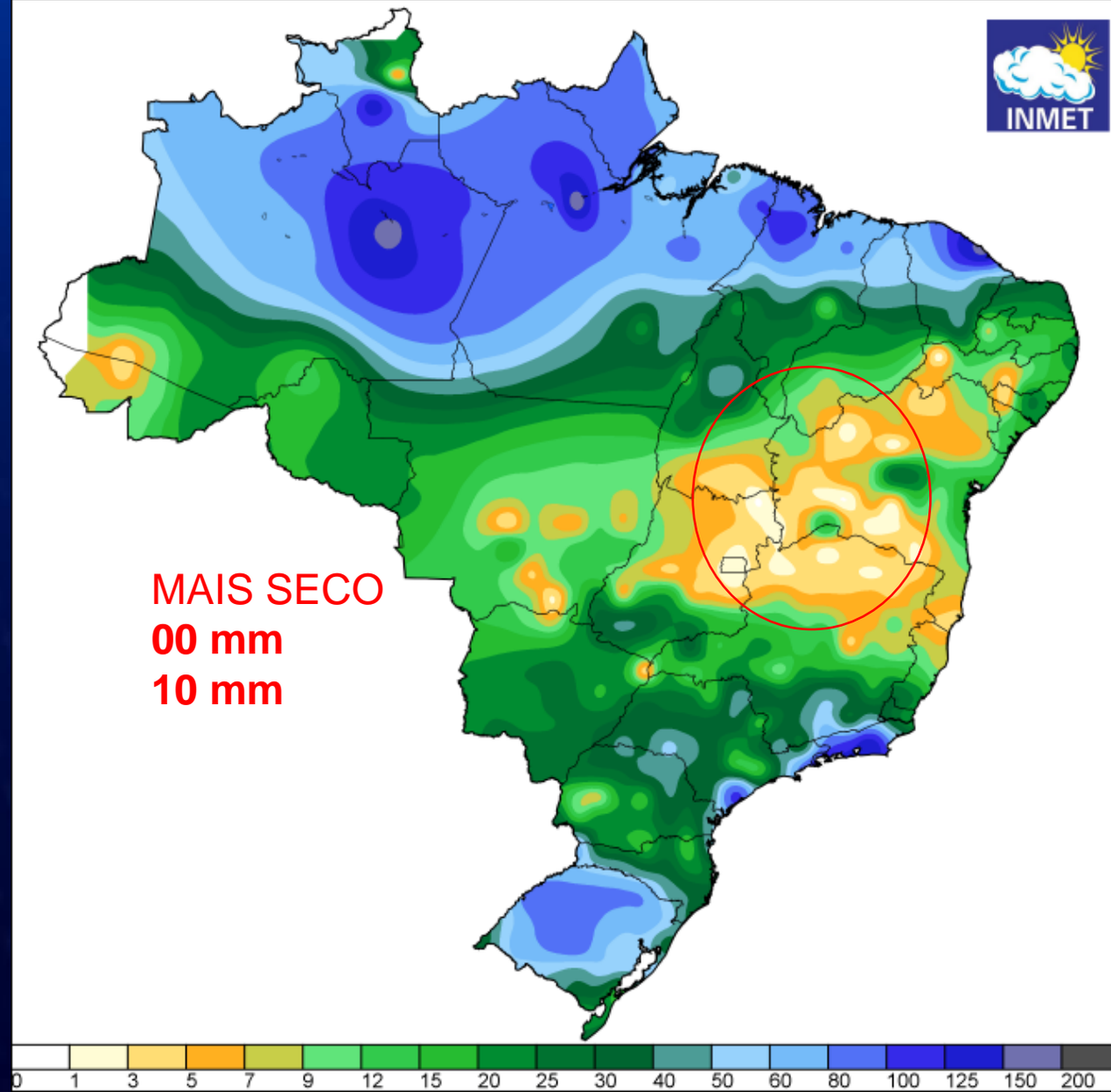
Data da ultima atualizacao: 05/04/2022

Anomalia de Precipitacao (mm) - MAR/2022



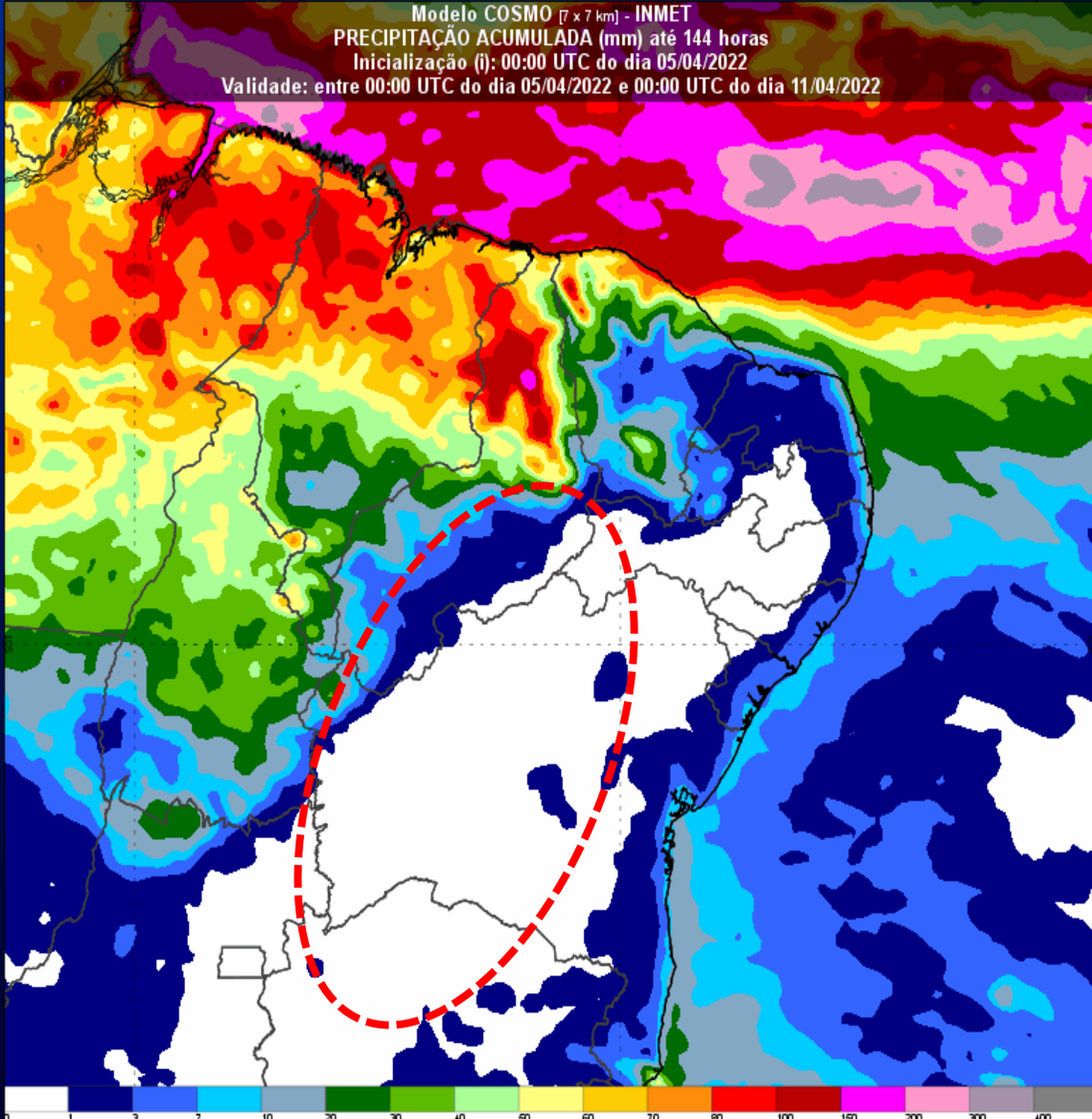
Fontes de dados: CPTEC/INPE INMET FUNCEME/CE AESA/PB
EMPARN/RN ITEP/LAMEPE/PE DHME/PI CMRH/SE SEMARH/DHN/AL COMET/RJ
SEMARH/BA CEMIG-SIMGE/MG SEAG/ES SIMEPAR/PR CIRAM/SC IAC/SP

Instituto Nacional de Meteorologia - INMET
Precipitação Acumulada nos últimos 5 dias
Mapa do dia 04/04/2022

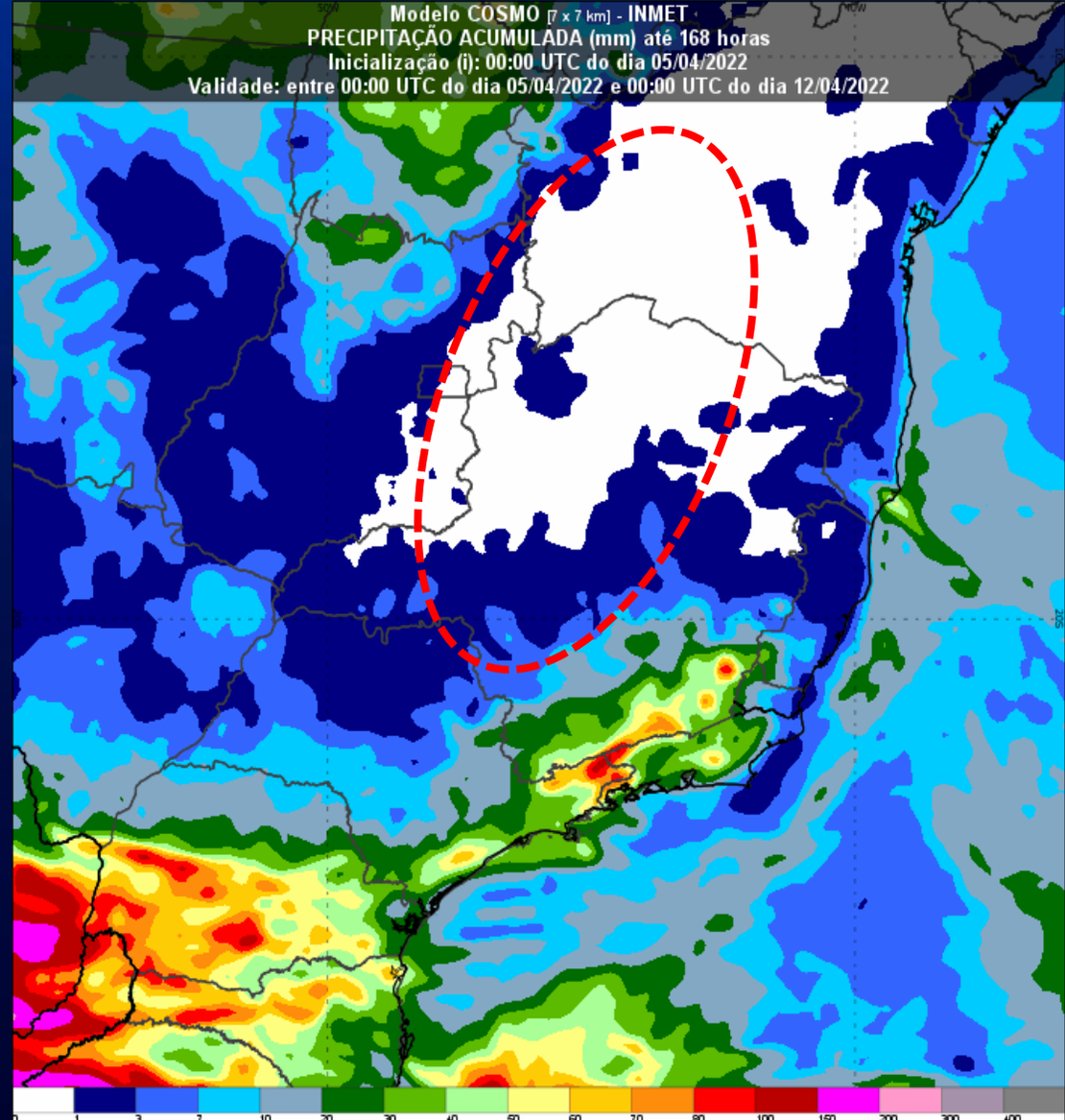


TOTAL DE CHUVA PREVISTO PARA OS PRÓXIMOS 7 DIAS

Modelo COSMO (7 x 7 km) - INMET
PRECIPITAÇÃO ACUMULADA (mm) até 144 horas
Inicialização (i): 00:00 UTC do dia 05/04/2022
Validade: entre 00:00 UTC do dia 05/04/2022 e 00:00 UTC do dia 11/04/2022



Modelo COSMO (7 x 7 km) - INMET
PRECIPITAÇÃO ACUMULADA (mm) até 168 horas
Inicialização (i): 00:00 UTC do dia 05/04/2022
Validade: entre 00:00 UTC do dia 05/04/2022 e 00:00 UTC do dia 12/04/2022

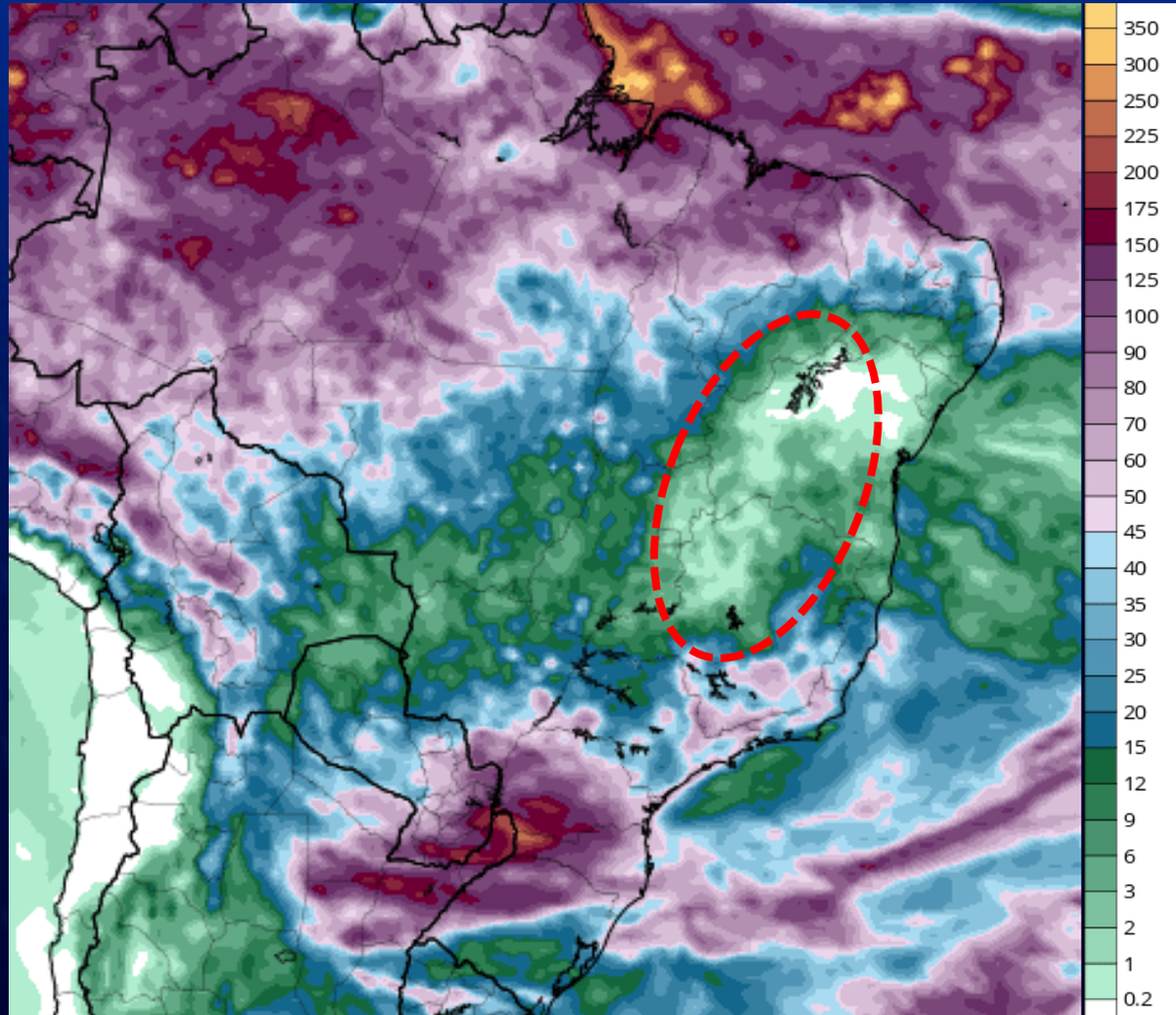


TOTAL DE CHUVA PREVISTO ATÉ 14 DE ABRIL - GFS

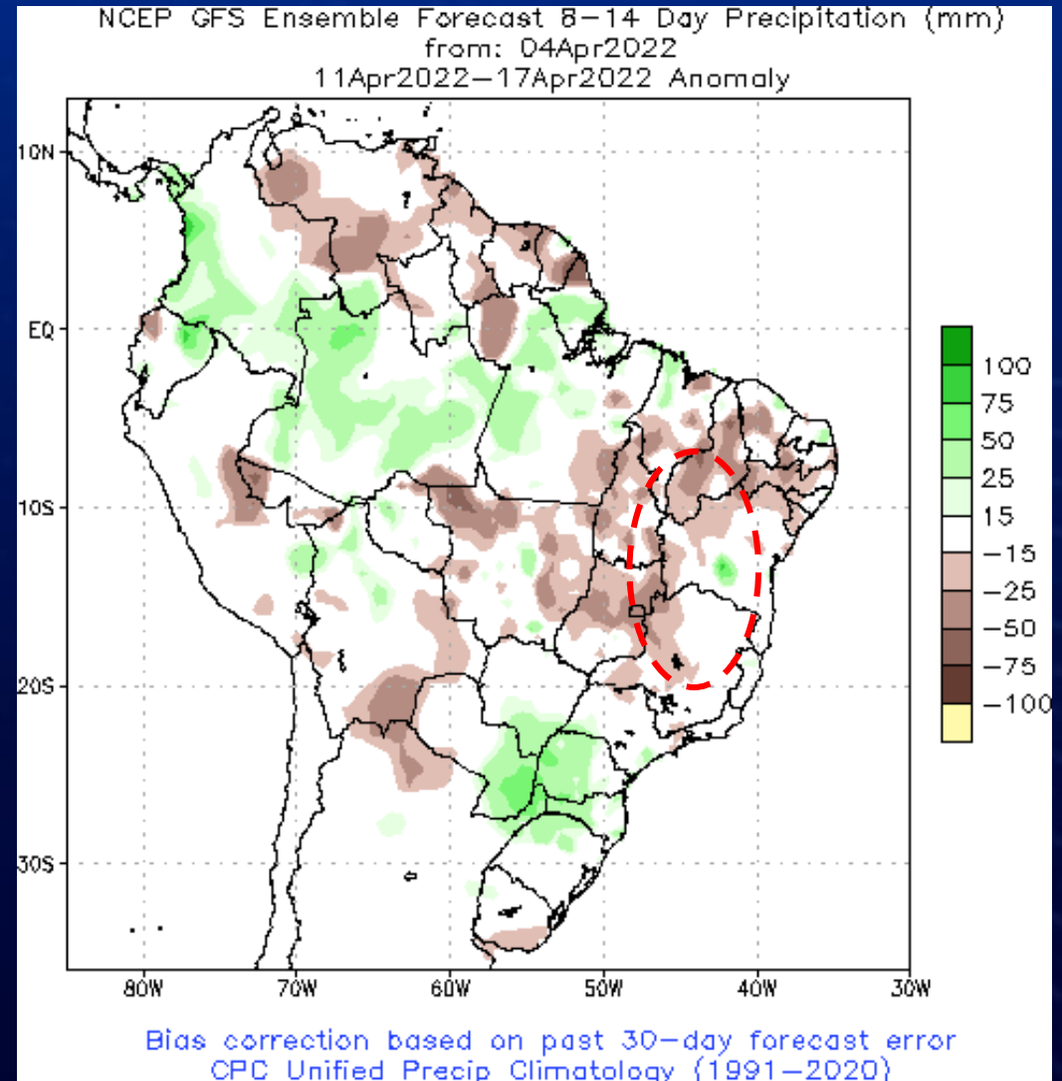
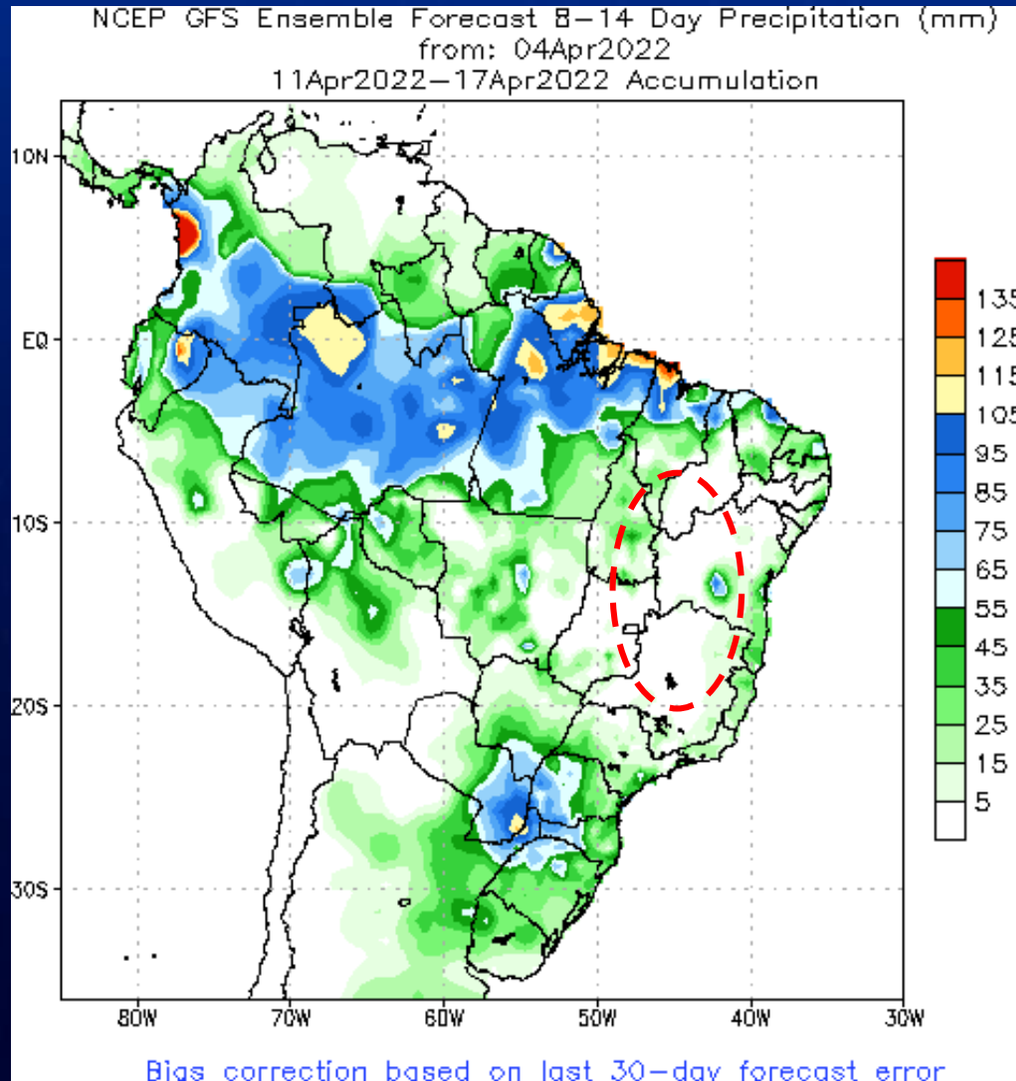


0 mm / 15 mm
norte

15 mm / 45 mm
sul



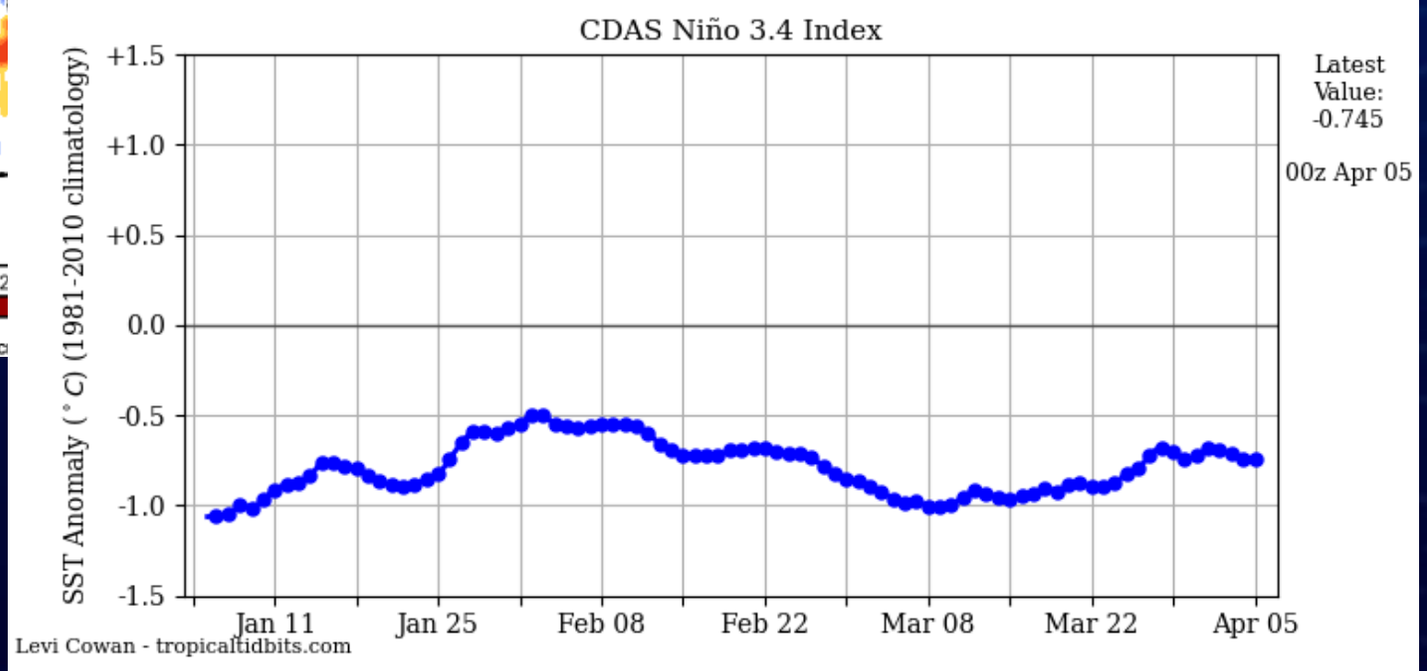
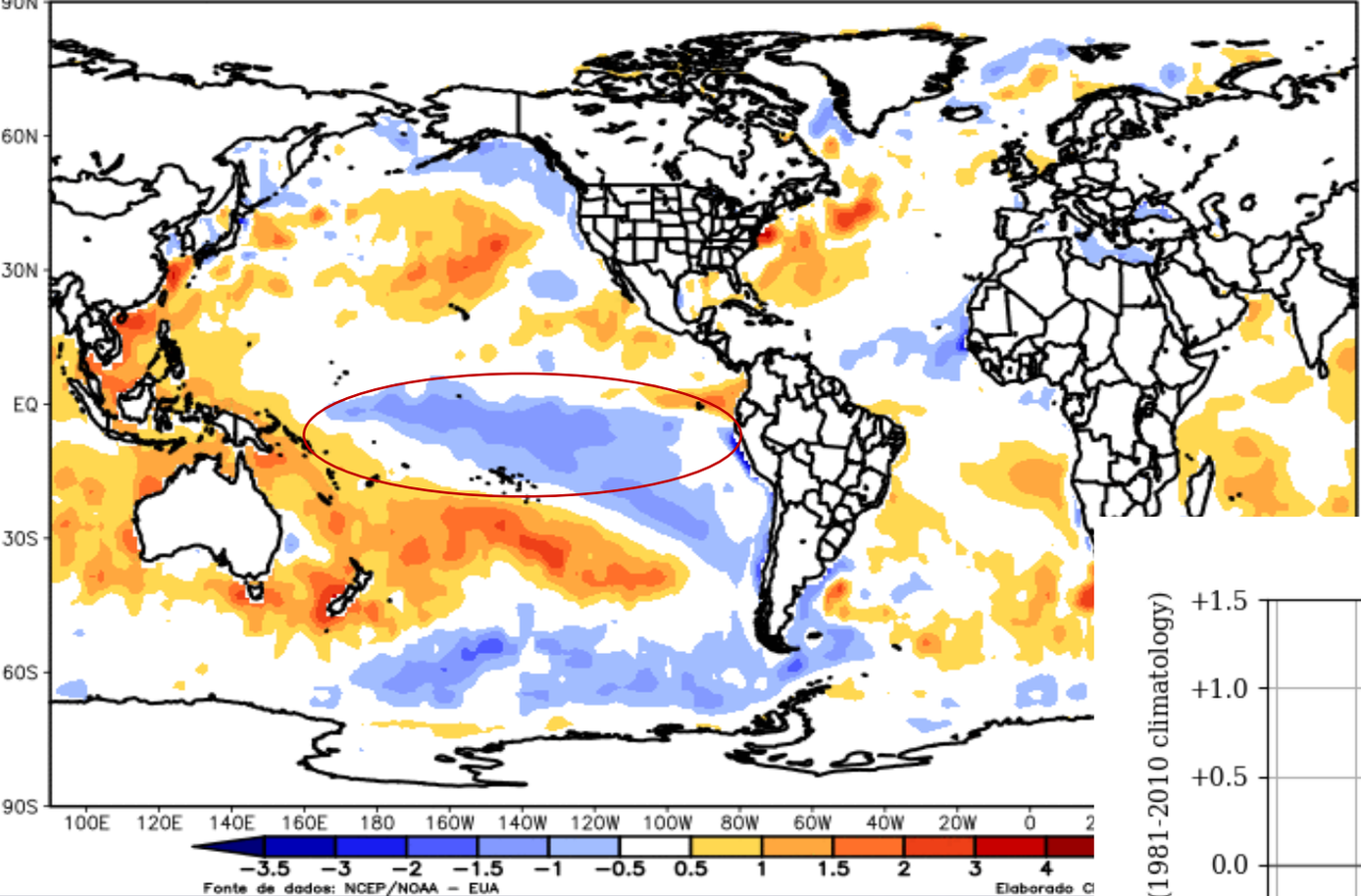
PRECIPITAÇÃO ACUMULADA – ÚLTIMOS 15 DIAS.



MONITORAMENTO LA NIÑA



Anomalia de Temp. Superfície do Mar 27/03/2022 a 02/04/2022

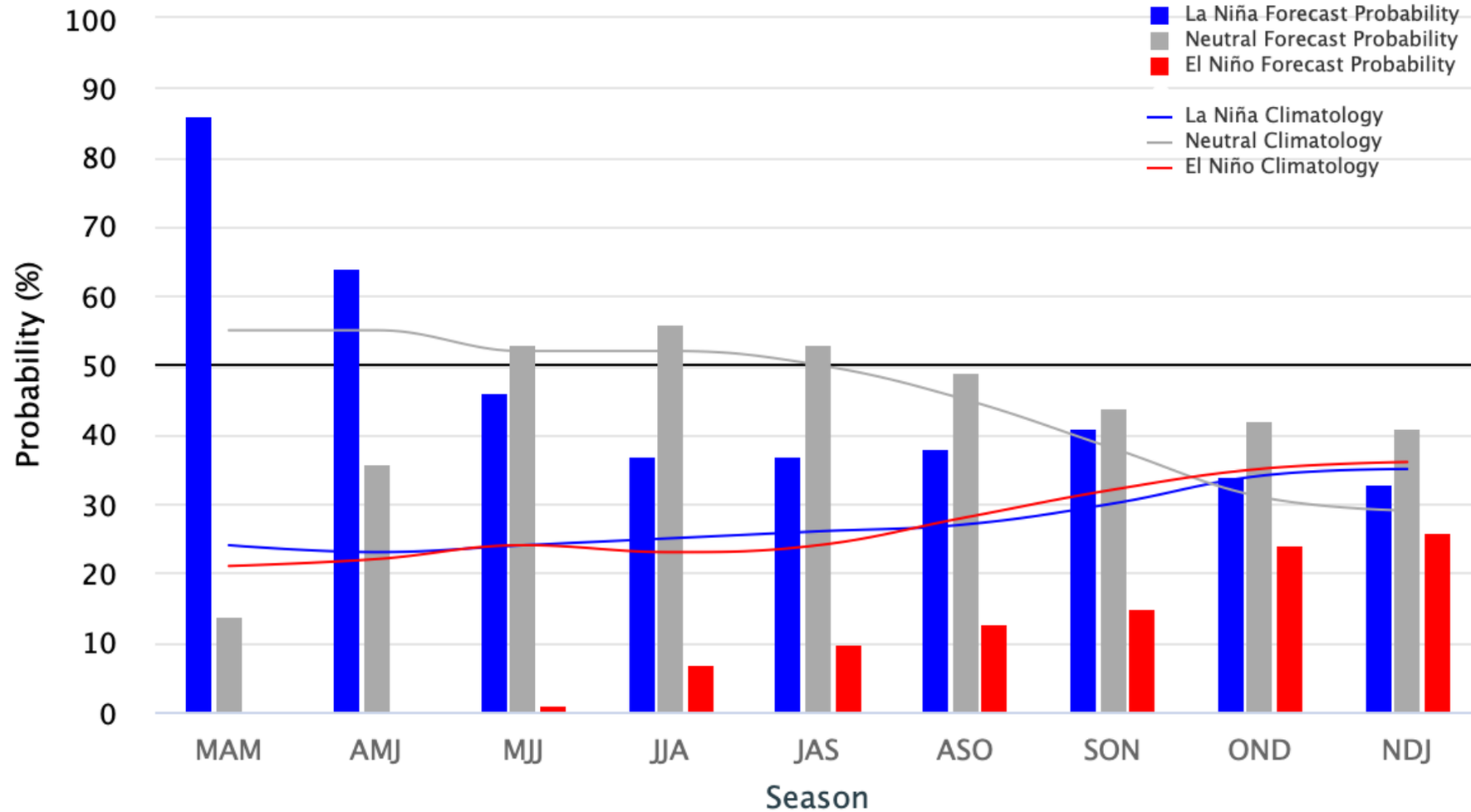


PREVISÃO DA ANOMALIA DE CHUVA ABRIL

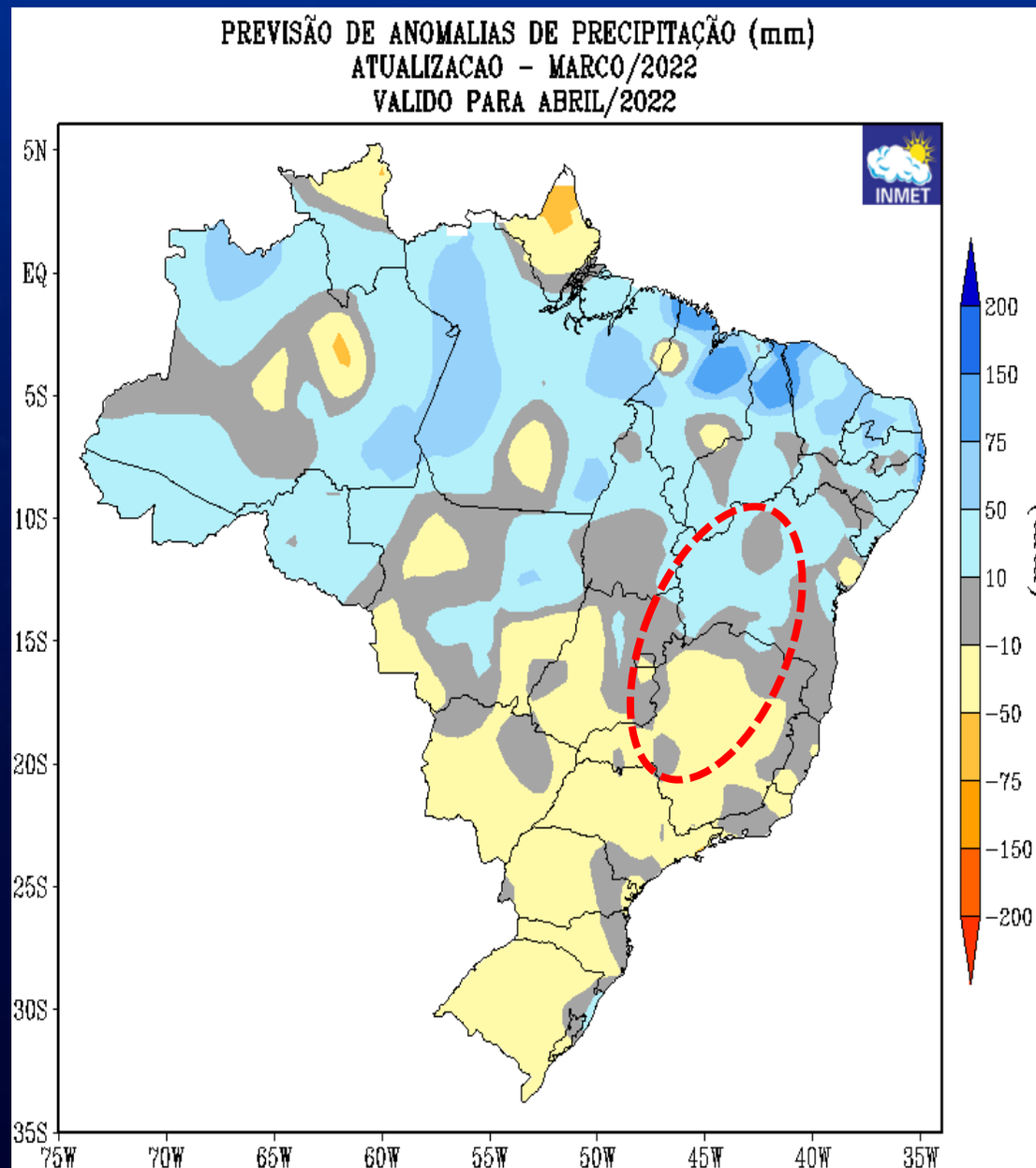
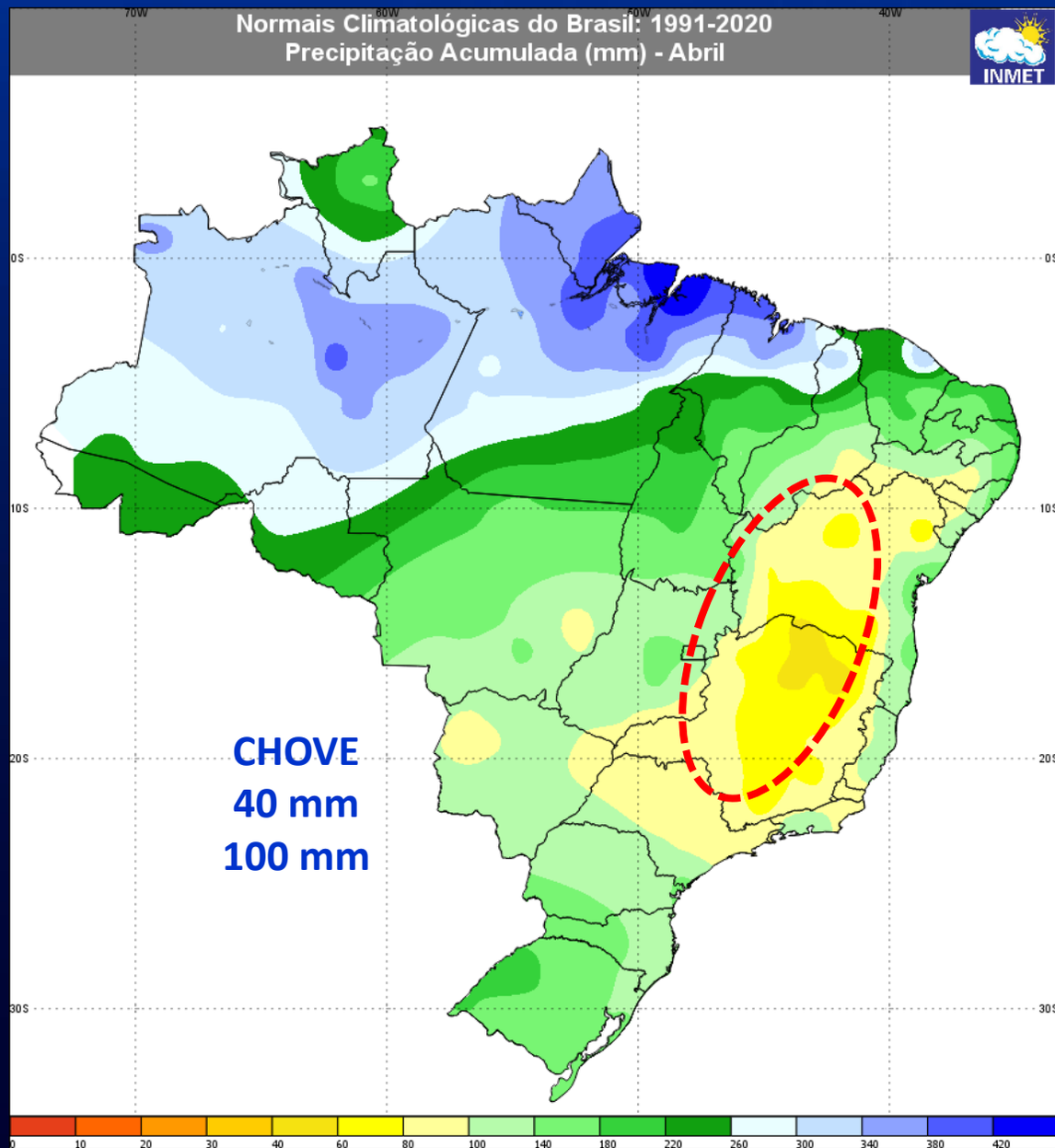
Mid-March 2022 IRI/CPC Model-Based Probabilistic ENSO Forecasts

ENSO state based on NINO3.4 SST Anomaly

Neutral ENSO: $-0.5\text{ }^{\circ}\text{C}$ to $0.5\text{ }^{\circ}\text{C}$



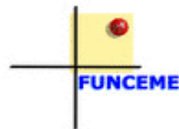
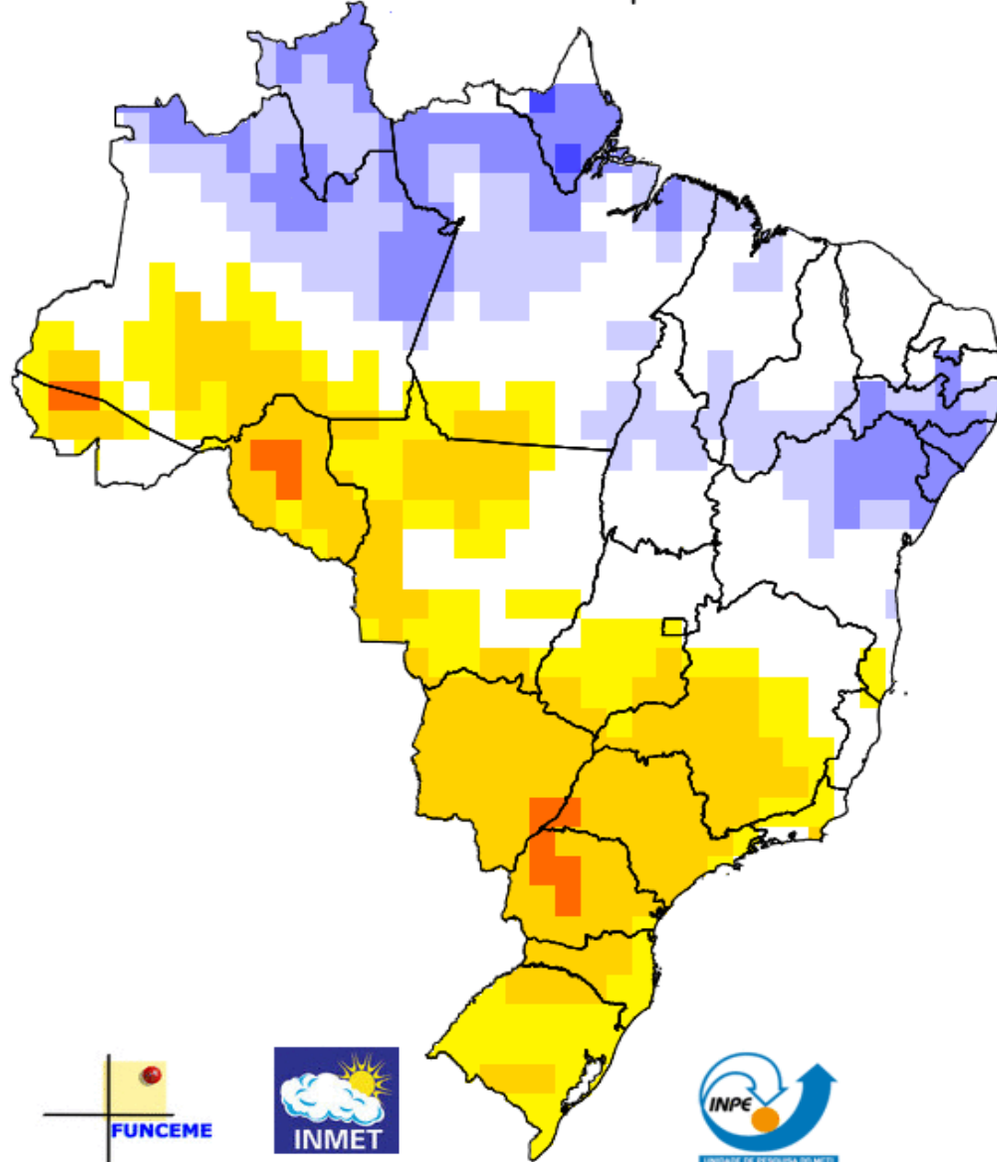
PREVISÃO DA ANOMALIA DE CHUVA – MAIO DE 2022



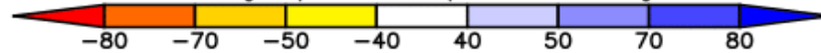
Multi-modelo CPTEC/INMET/FUNCEME

Probab. tercil mais provavel: Precip. (%)

Produzida: Mar 2022 Valida para AMJ 2022



BRANCO: Igual probabilidade para as tres categorias.



Muito obrigado!



Baixe o Aplicativo Inmet de Previsão do Tempo

Disponível para Android e IOS



@inmet_



inmet

portal.inmet.gov.br



inmet.oficial