

# REUNIÃO DA ESTIAGEM DO RIO DOCE

MONITORAMENTO E ANÁLISE

PREVISÃO A MÉDIO E LONGO PRAZO

PREVISÃO DO FENÔMENO DA LA NIÑA

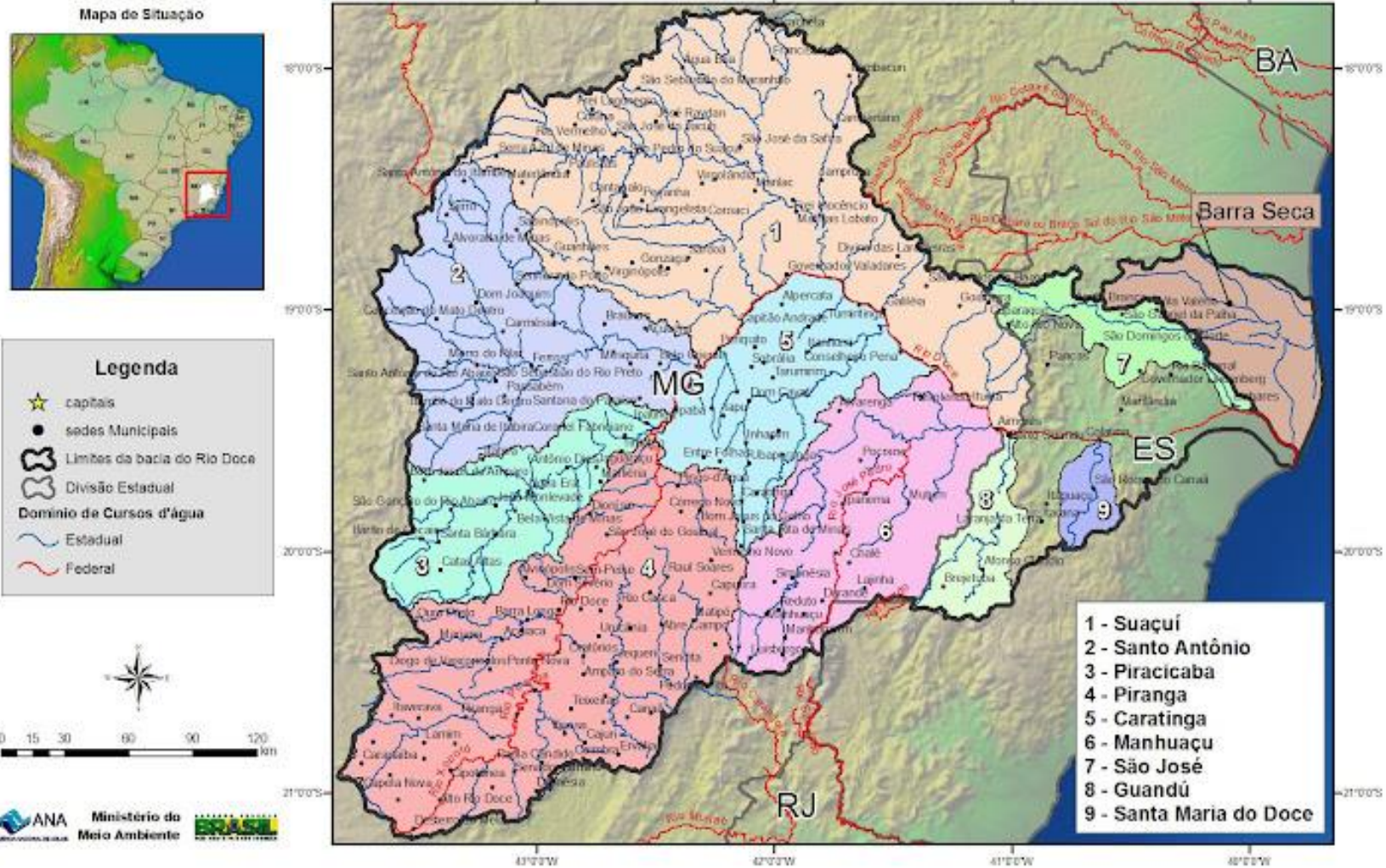


ANDREA M. RAMOS

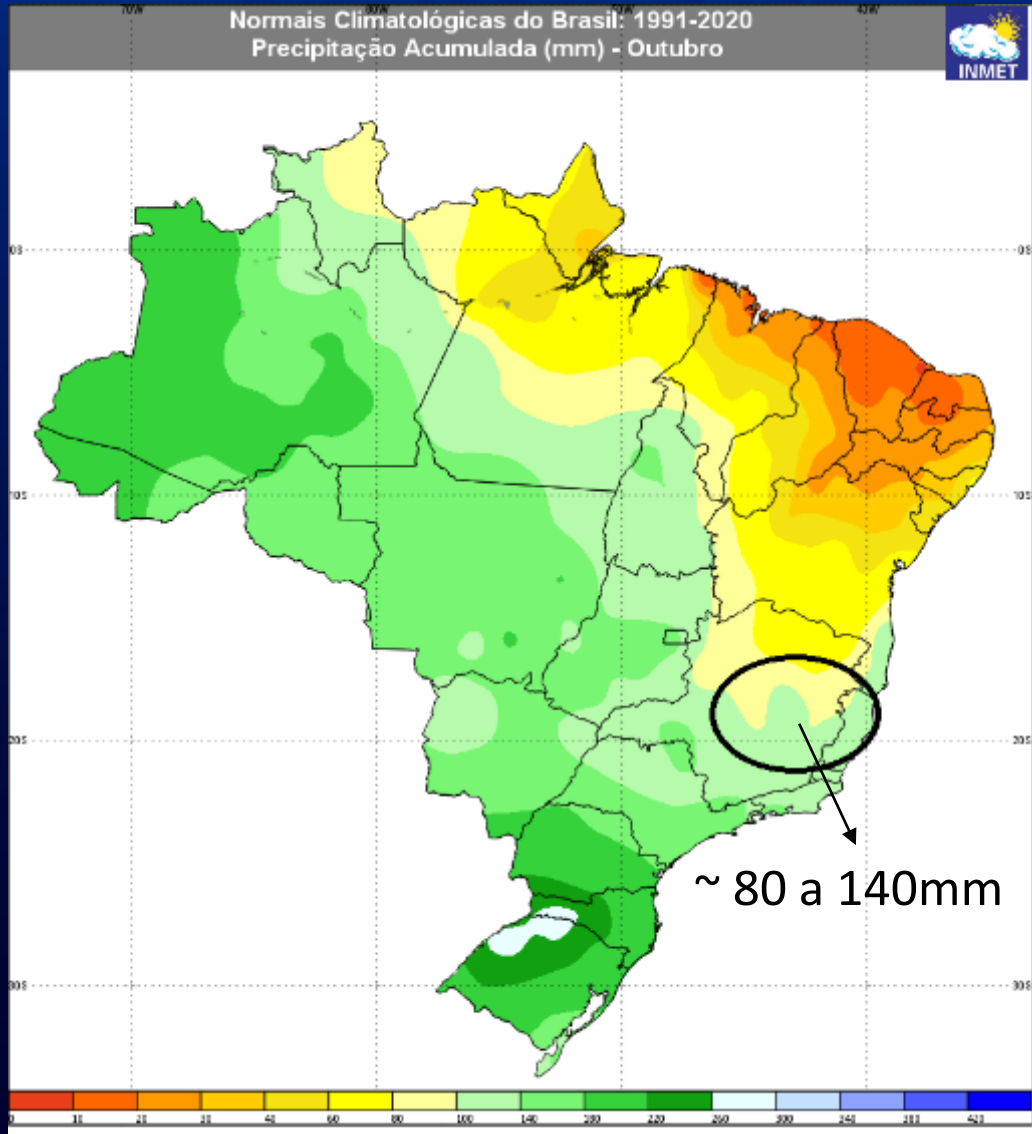
Brasília, 01 de novembro de 2022

# LOCALIZAÇÃO DA BACIA DO RIO DOCE

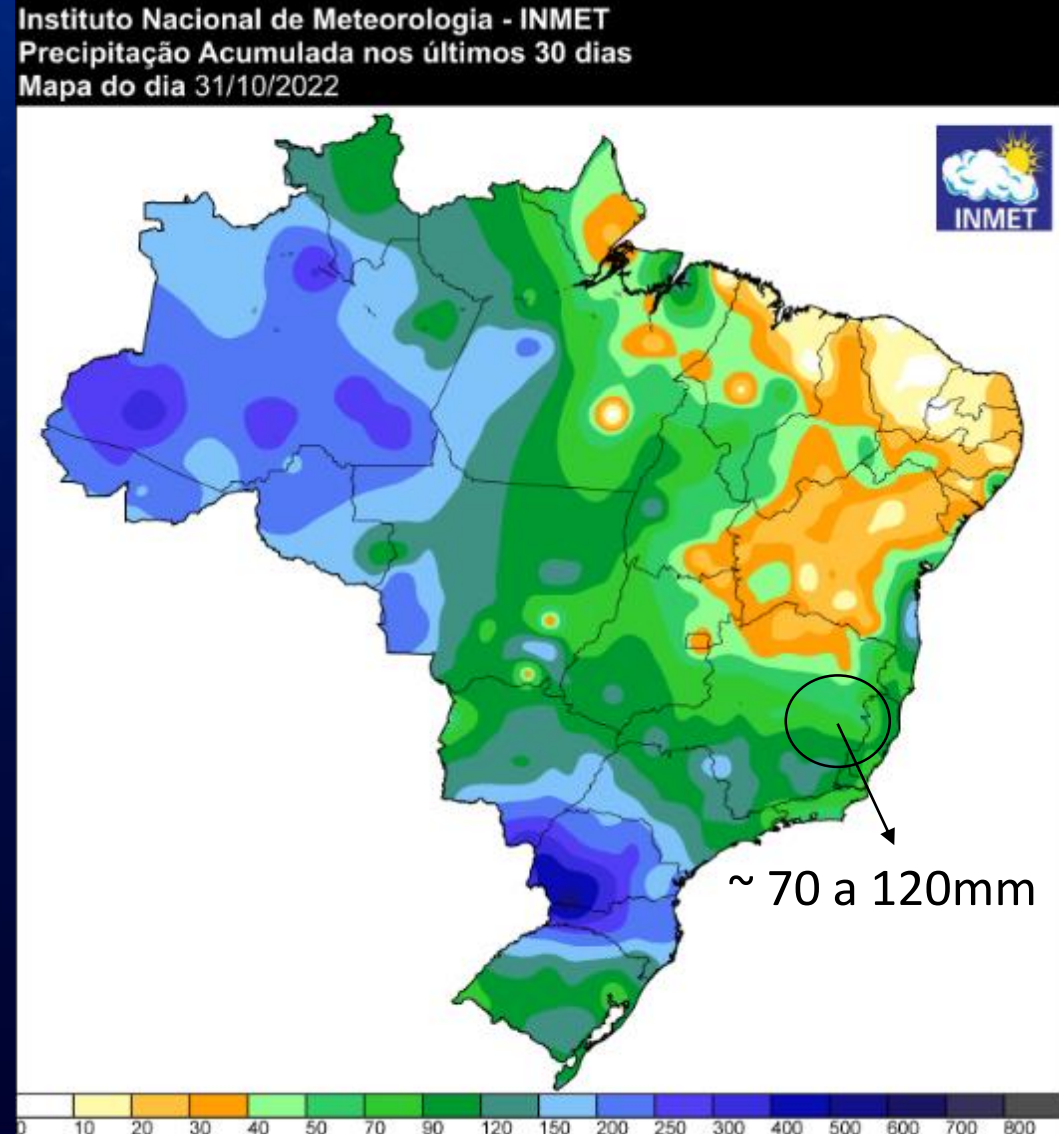
Mapa da Bacia Hidrográfica do Rio Doce



## MÉDIA CLIMATOLÓGICA - OUTUBRO

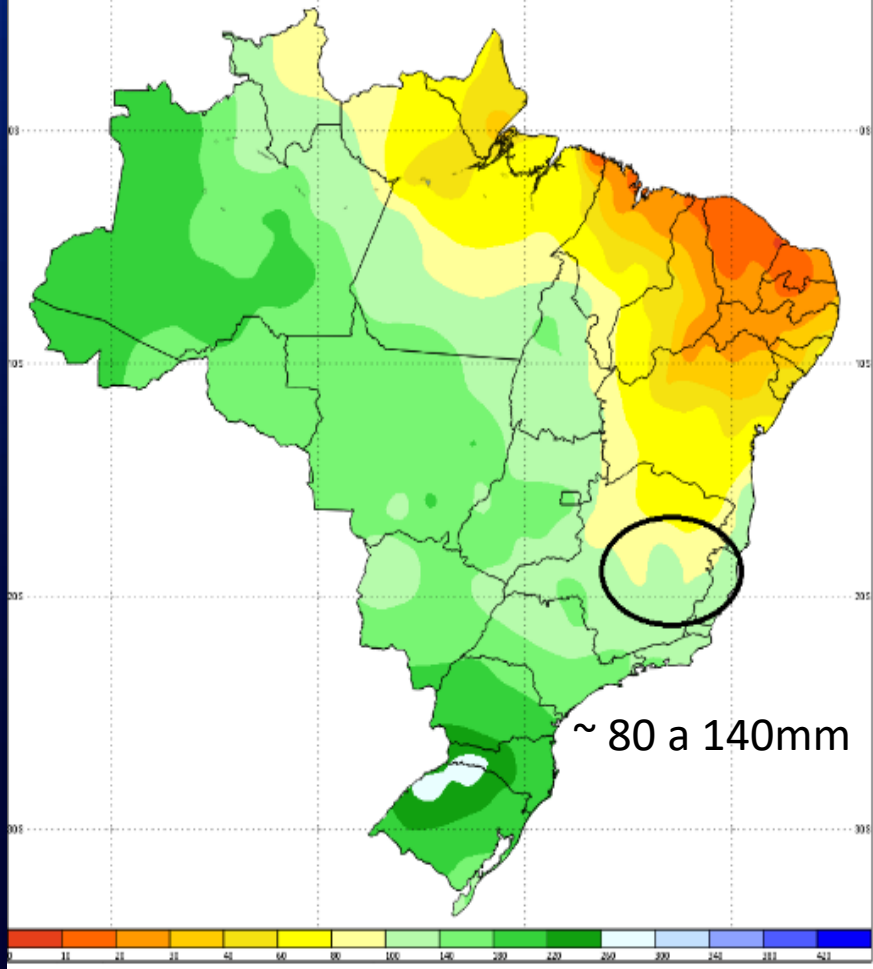


## ACUMULADO DE OUTUBRO/2022



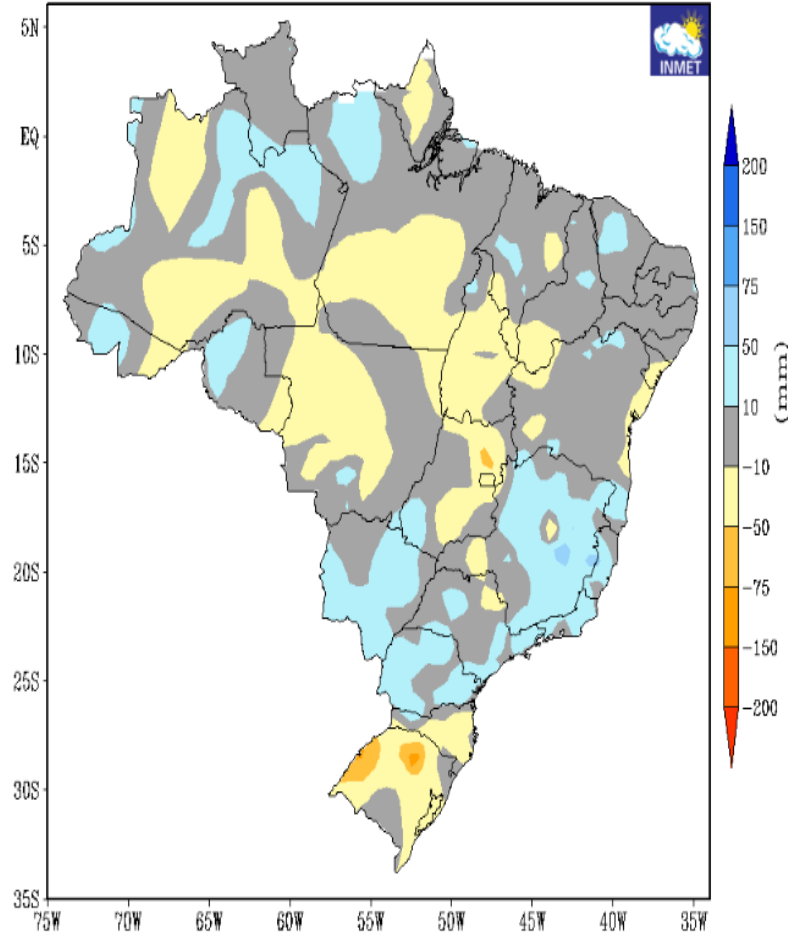
## MÉDIA CLIMATOLÓGICA DO MÊS DE OUTUBRO

Normais Climatológicas do Brasil: 1991-2020  
Precipitação Acumulada (mm) - Outubro



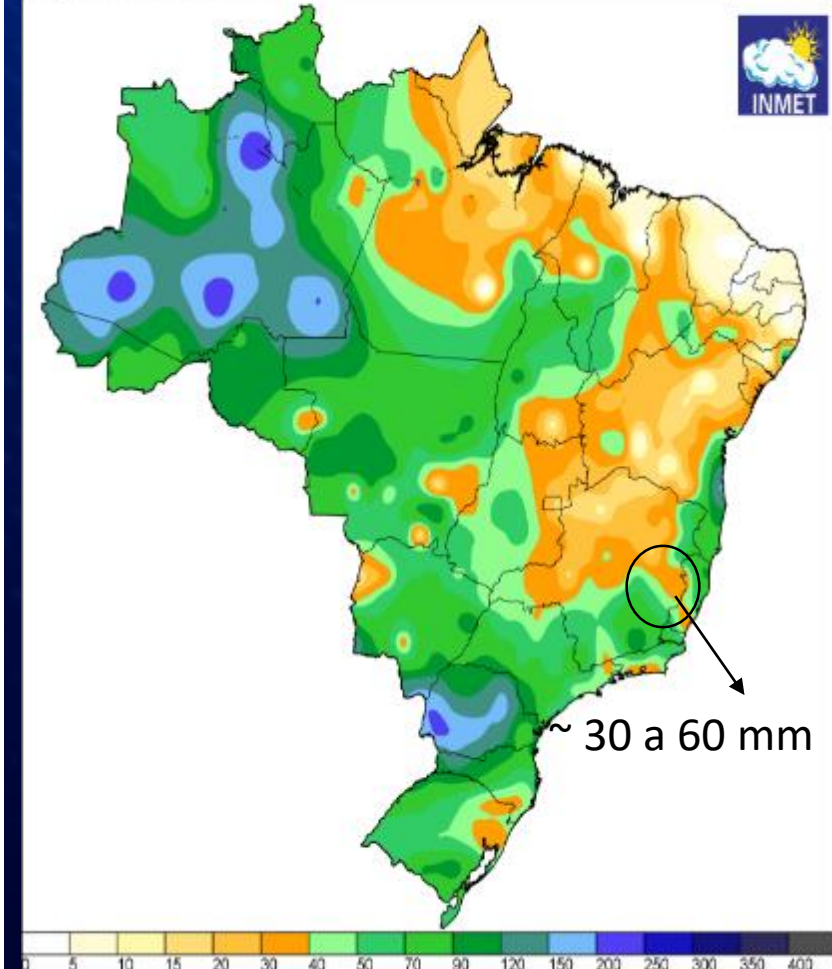
## PREVISÃO CLIMMÉDIA CLIMATOLÓGICA DO MÊS DE OUTUBRO

PREVISÃO DE ANOMALIAS DE PRECIPITAÇÃO (mm)  
ATUALIZAÇÃO - SETEMBRO/2022  
VALIDO PARA OUTUBRO/2022

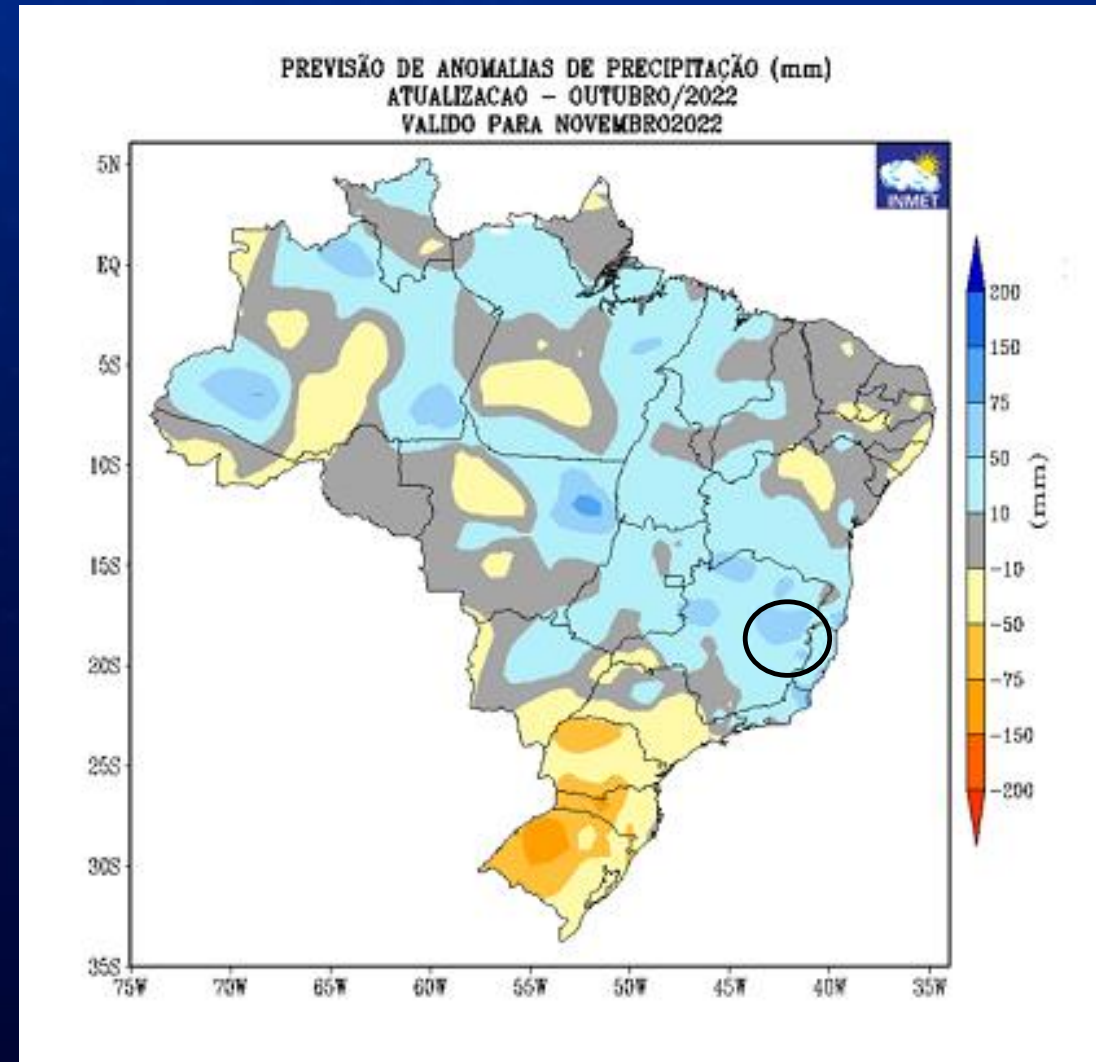
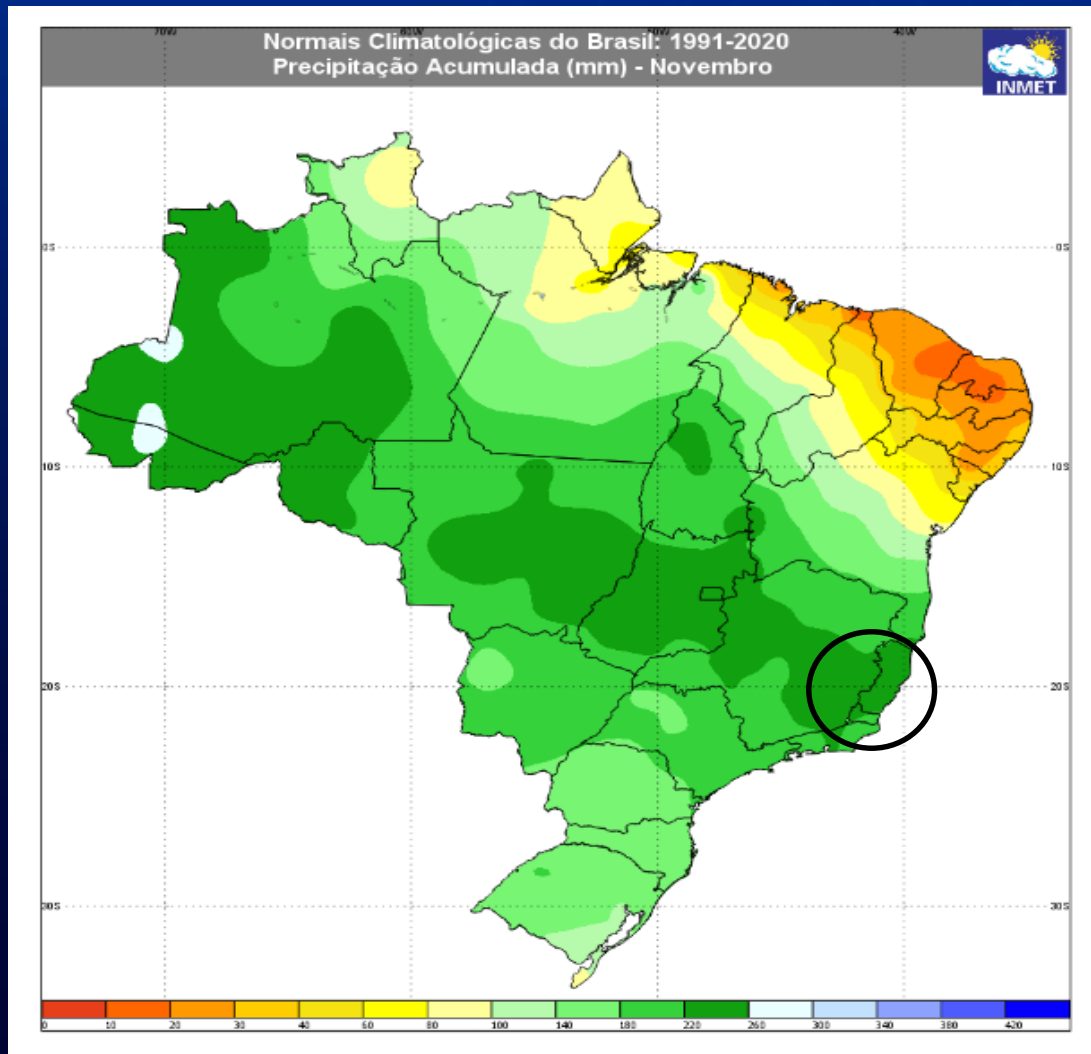


## ACUMULADO NOS ÚLTIMOS 15 DIAS DE OUTUBRO

Instituto Nacional de Meteorologia - INMET  
Precipitação Acumulada nos últimos 15 dias  
Mapa do dia 31/10/2022

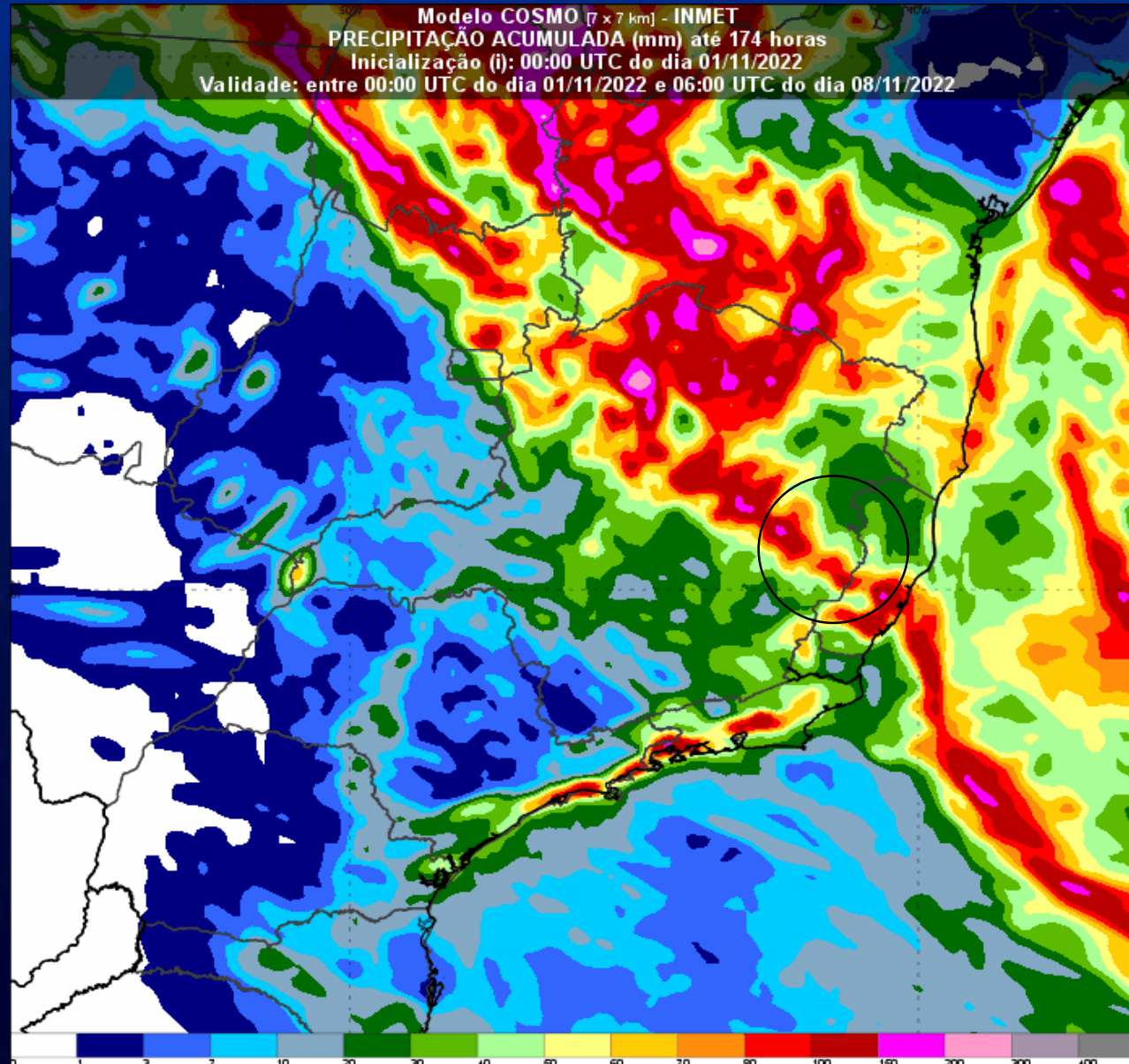


# NOVEMBRO/2022

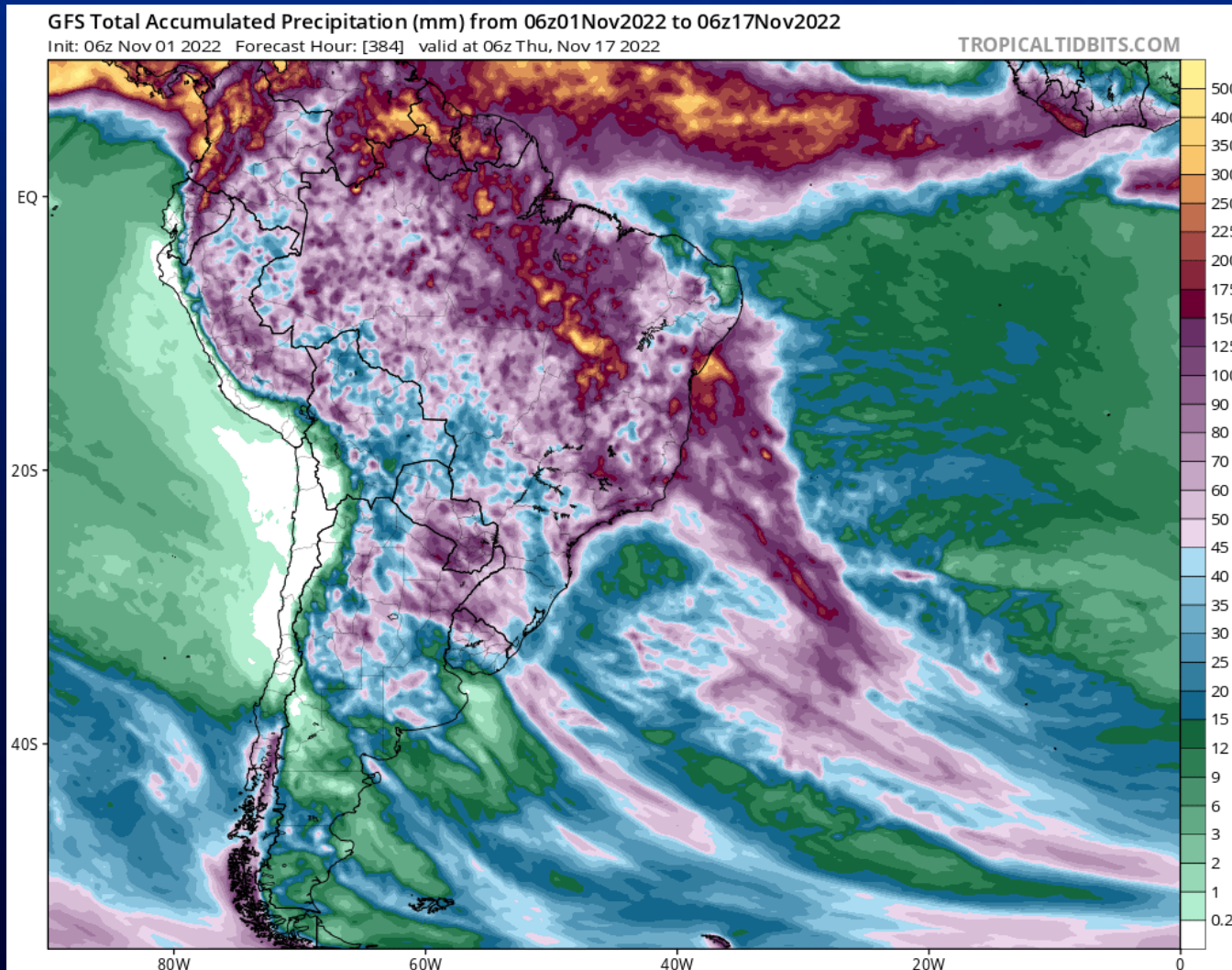


**A CLIMATOLOGIA**  
**~ 180 mm a 260 mm**

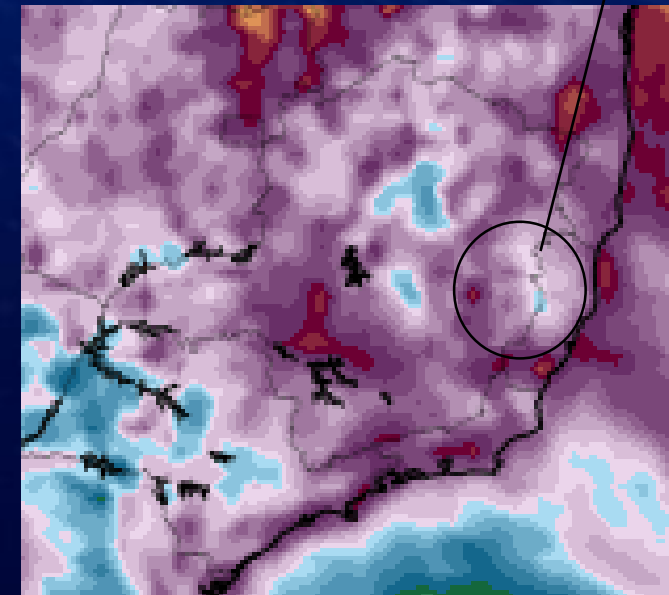
# PREVISÃO ESPERADA ENTRE OS DIAS 01/11 E 08/11 (~7 DIAS)



# TOTAL ACUMULADO ESPERADO ENTRE OS DIAS 01/11 E 17/11



~ 45,0mm a 200,0mm



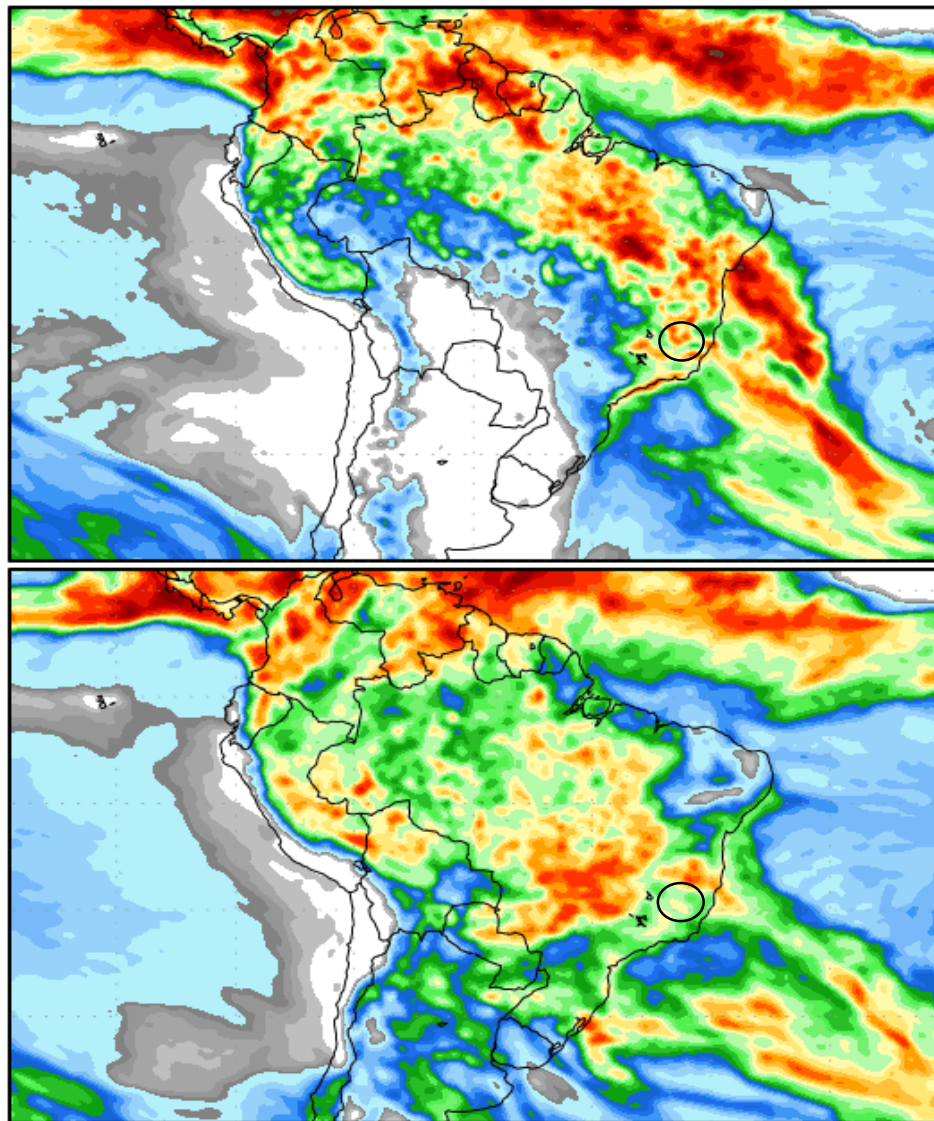
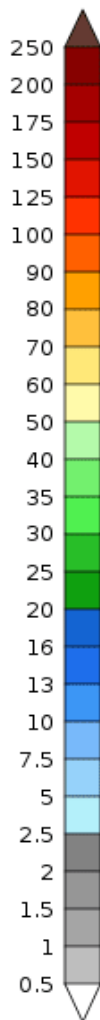
# TOTAL ACUMULADO ESPERADO ENTRE OS DIAS 01/11 E 17/11

## Precipitation Forecasts

Precipitation (mm)  
during the period:

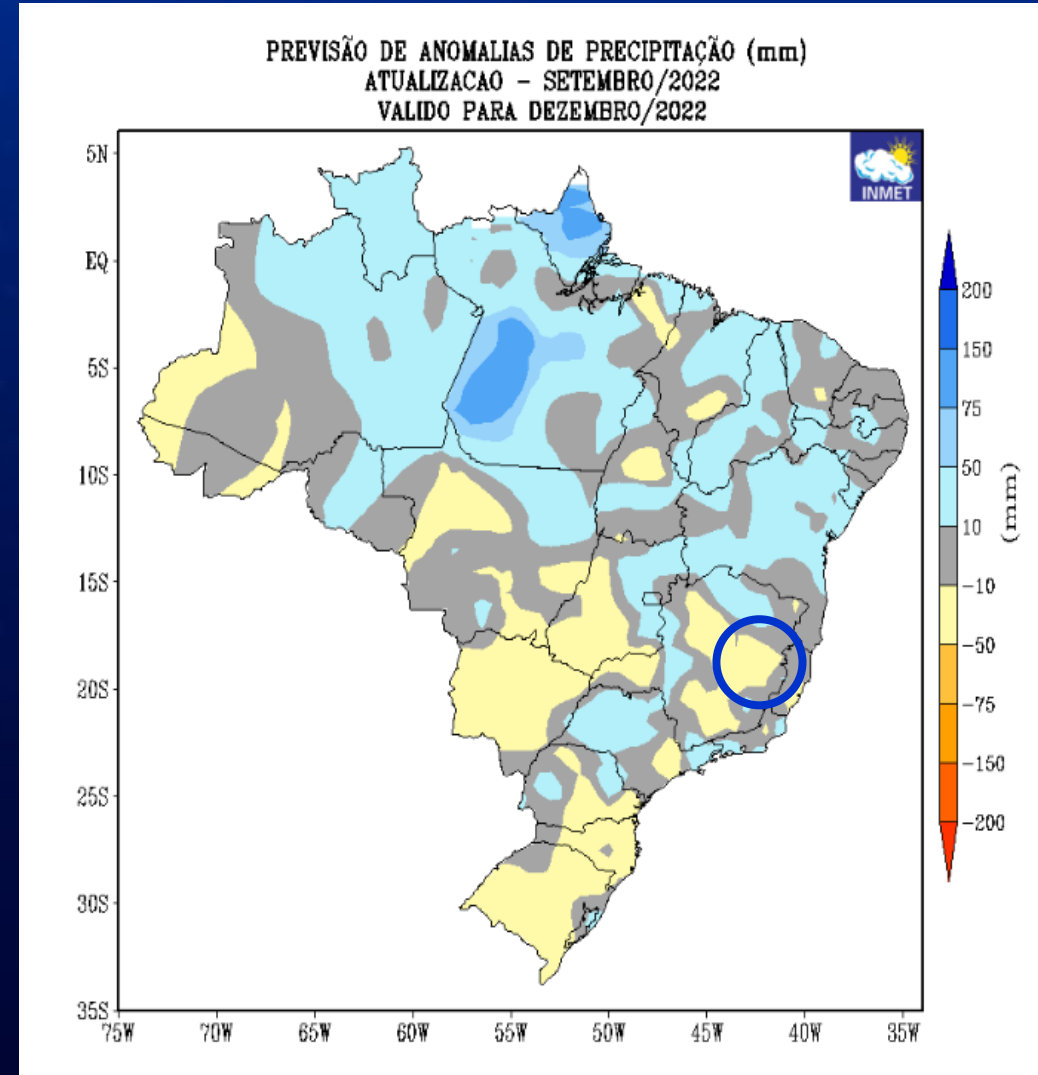
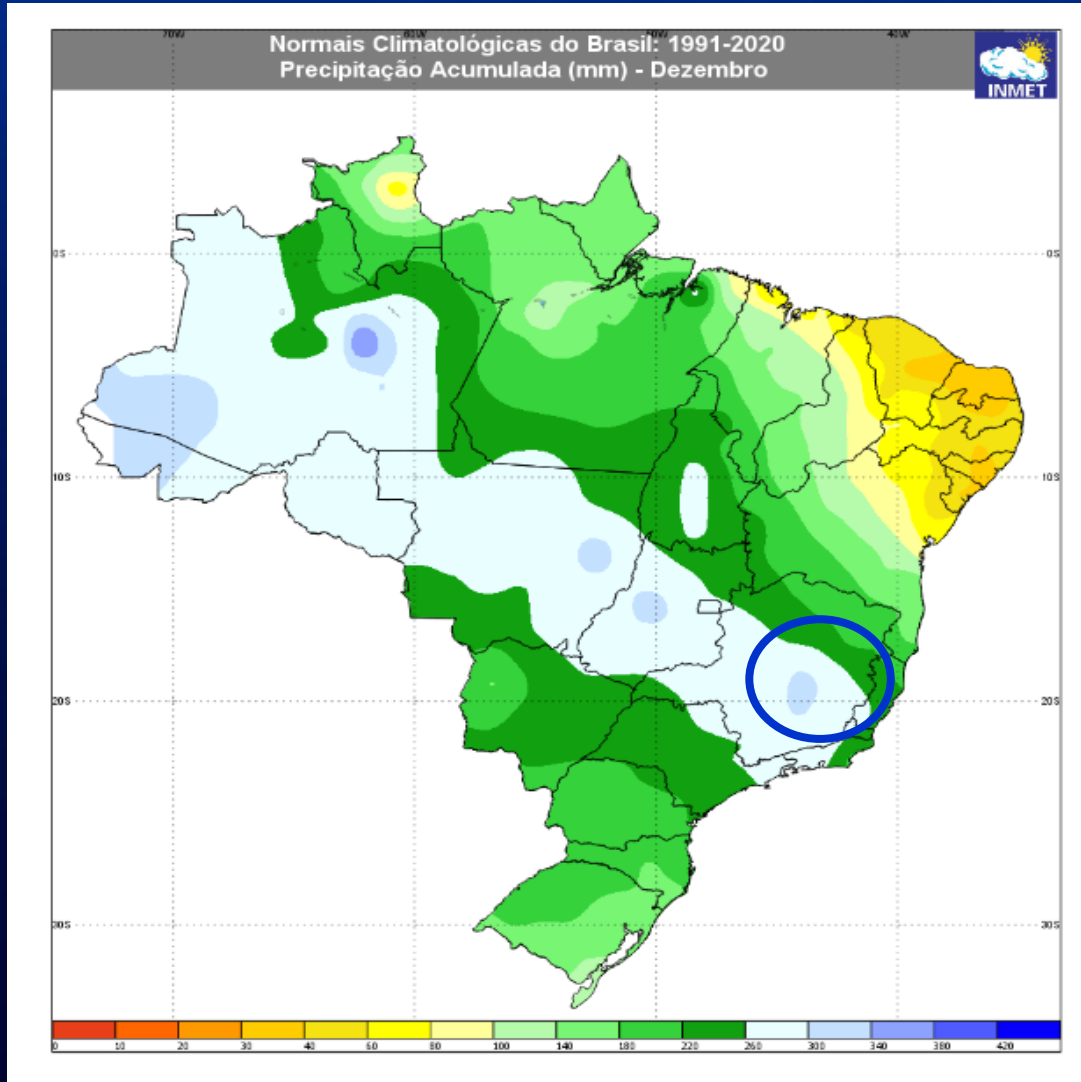
Tue, 01 NOV 2022 at 00Z  
-to-  
Wed, 09 NOV 2022 at 00Z

Wed, 09 NOV 2022 at 00Z  
-to-  
Thu, 17 NOV 2022 at 00Z





# DEZEMBRO/2022



~ 140,0 mm a 260,0 mm

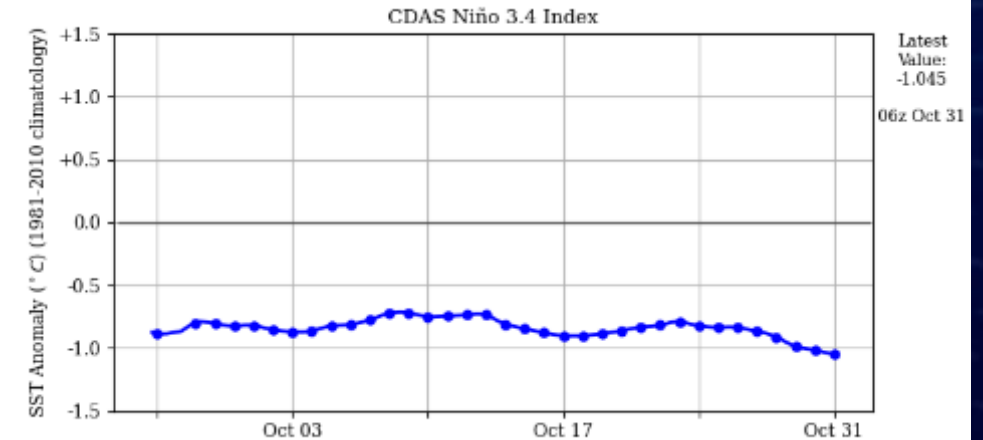
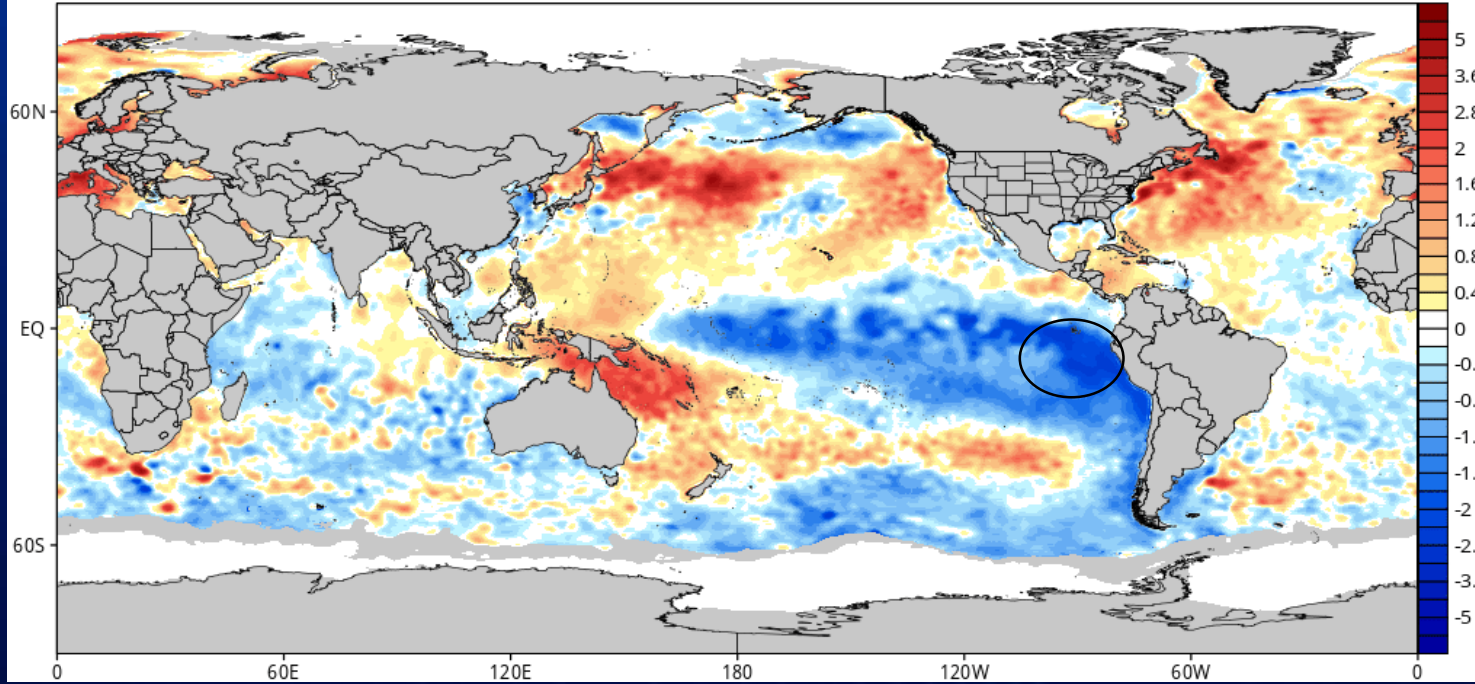
# MONITORAMENTO LA NIÑA



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

Analysis Time: 06z Nov 01 2022

TROPICALTIDBITS.COM

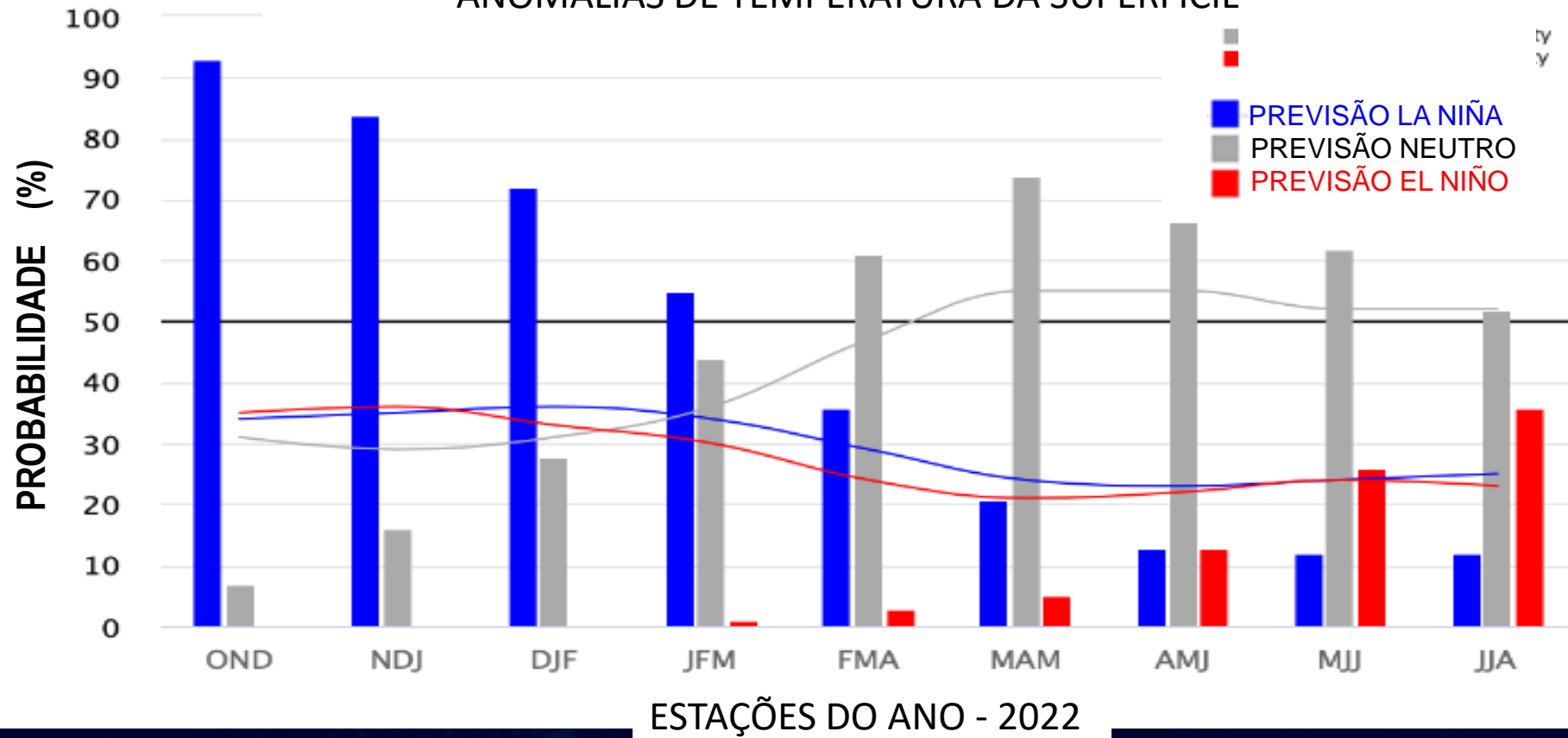


# PREVISÃO DA LA NIÑA



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

ANOMALIAS DE TEMPERATURA DA SUPERFÍCIE DO MAR



# Muito obrigado!



## Baixe o Aplicativo Inmet de Previsão do Tempo

*Disponível para Android e IOS*



@inmet\_



inmet

portal.inmet.gov.br



inmet.oficial