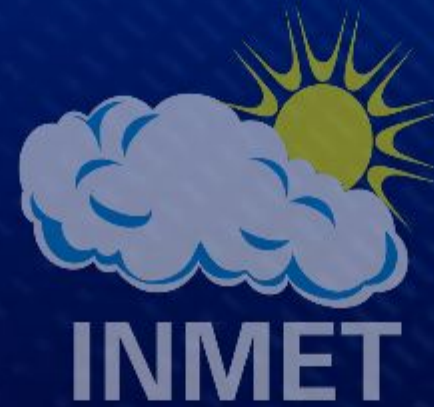


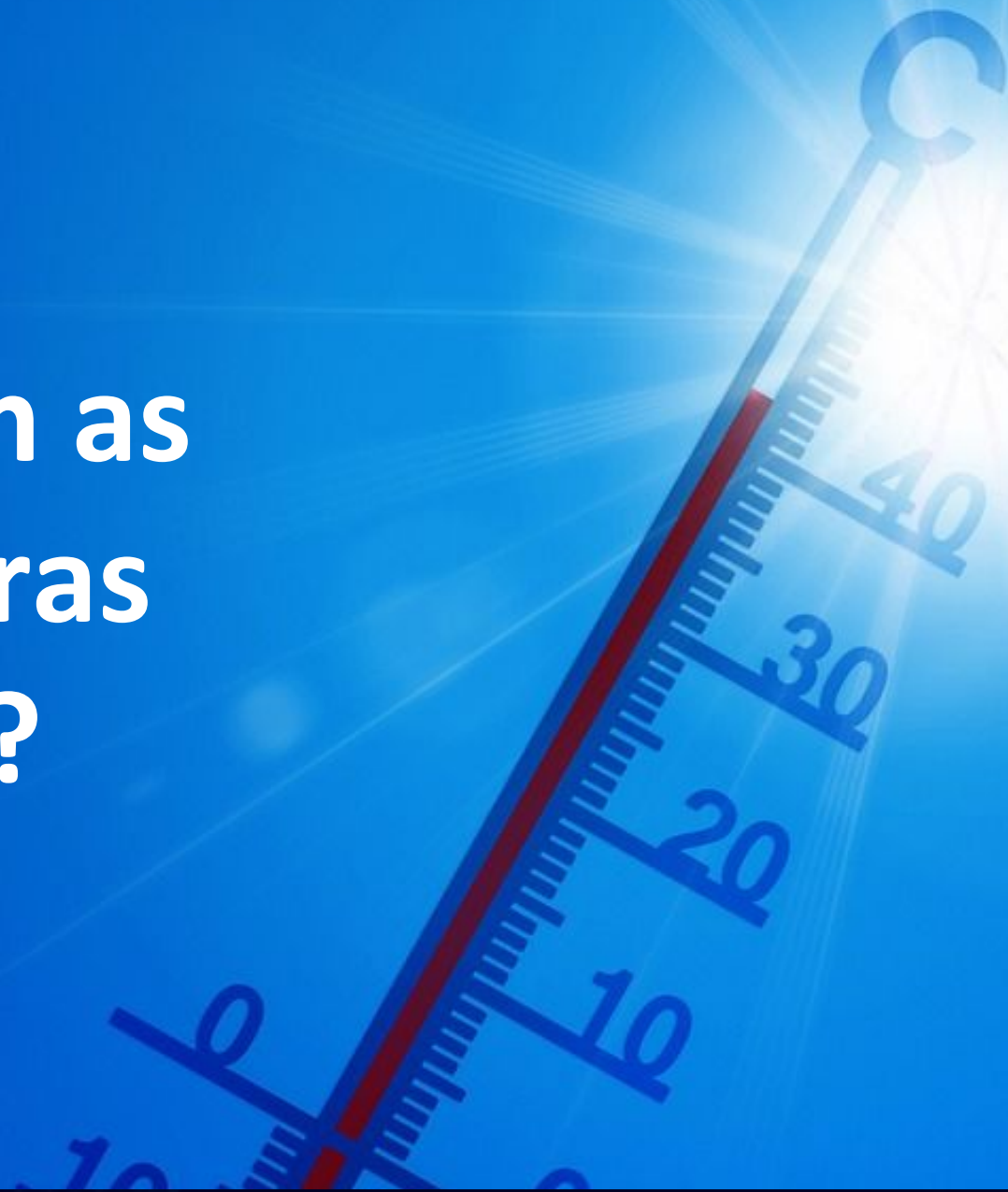
Condições climáticas atuais

e

Perspectivas

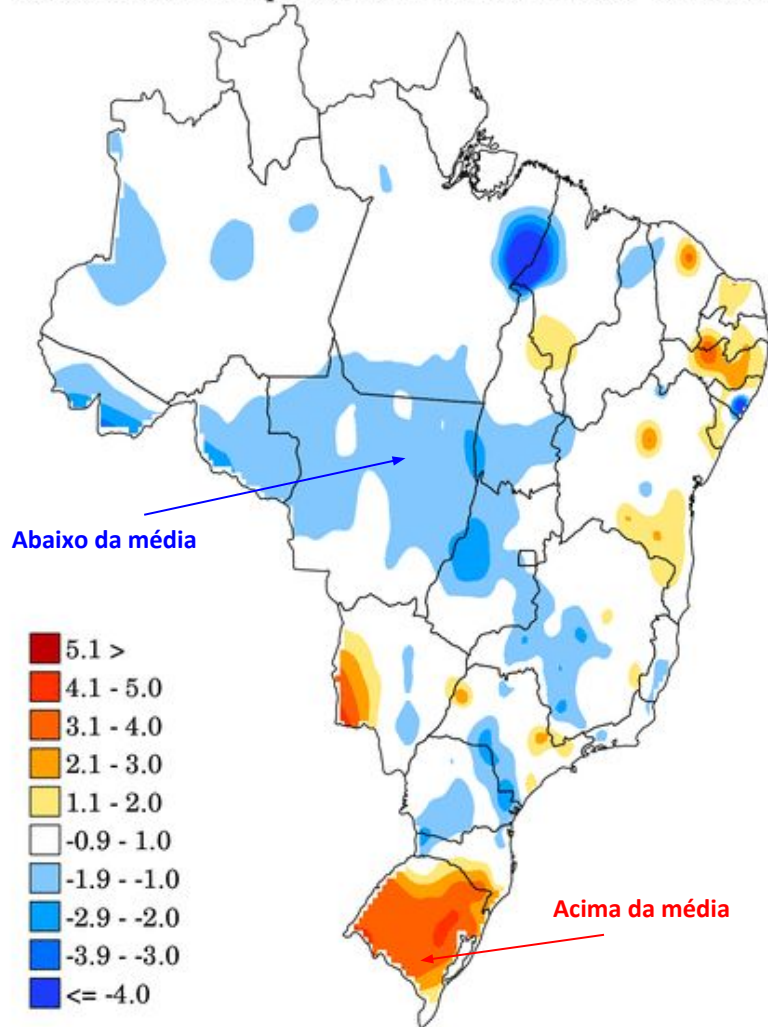


**Como foram as
temperaturas
no Brasil?**



Janeiro

Anomalia da Temperatura Máxima (Celsius) - JAN/2023



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

Marcado por temp. mais amenas (tons em azul)

Altas temperaturas no RS, partes do MS e SP, e Região Nordeste (tons em laranja).

Destaque: Eventos de onda de calor ($T_{máx} > 40^{\circ}\text{C}$)



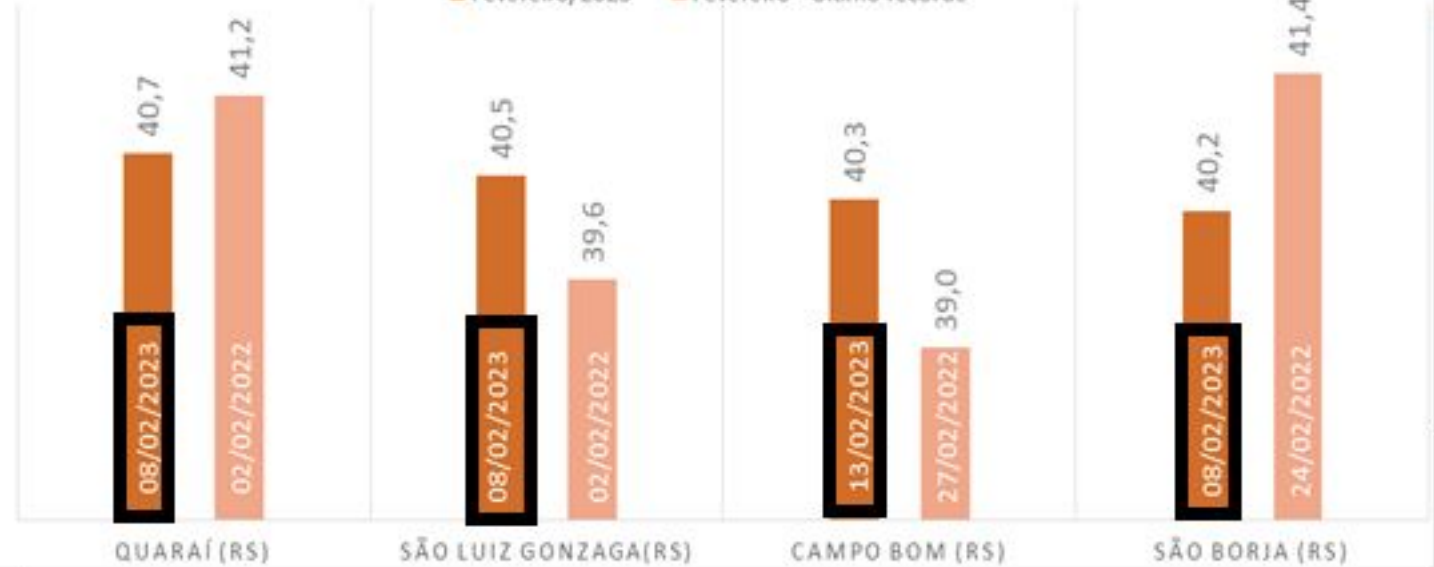
Fevereiro

Maior área de temperaturas elevadas em relação ao mês anterior

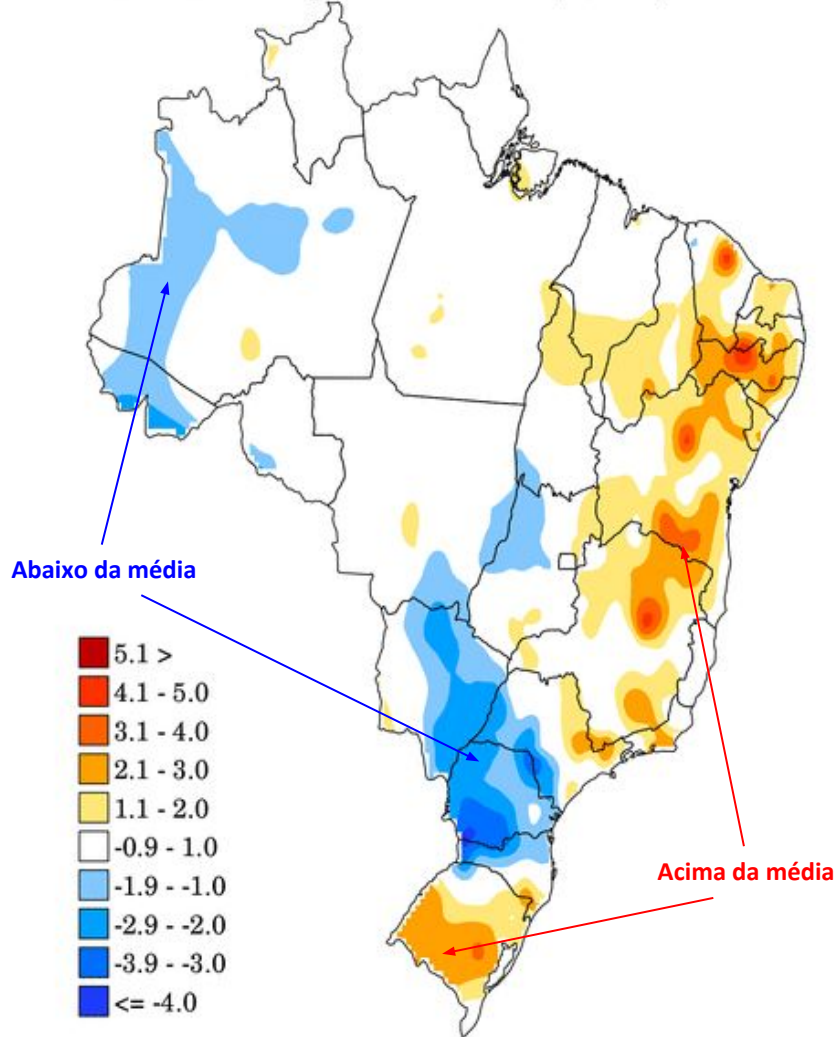
Eventos de onda de calor ($T_{máx} > 40^{\circ}C$)

COMPARAÇÃO DA TEMPERATURA MÁXIMA (°C)

■ Fevereiro/2023 ■ Fevereiro - Último recorde



Anomalia da Temperatura Máxima (Celsius) - FEV/2023

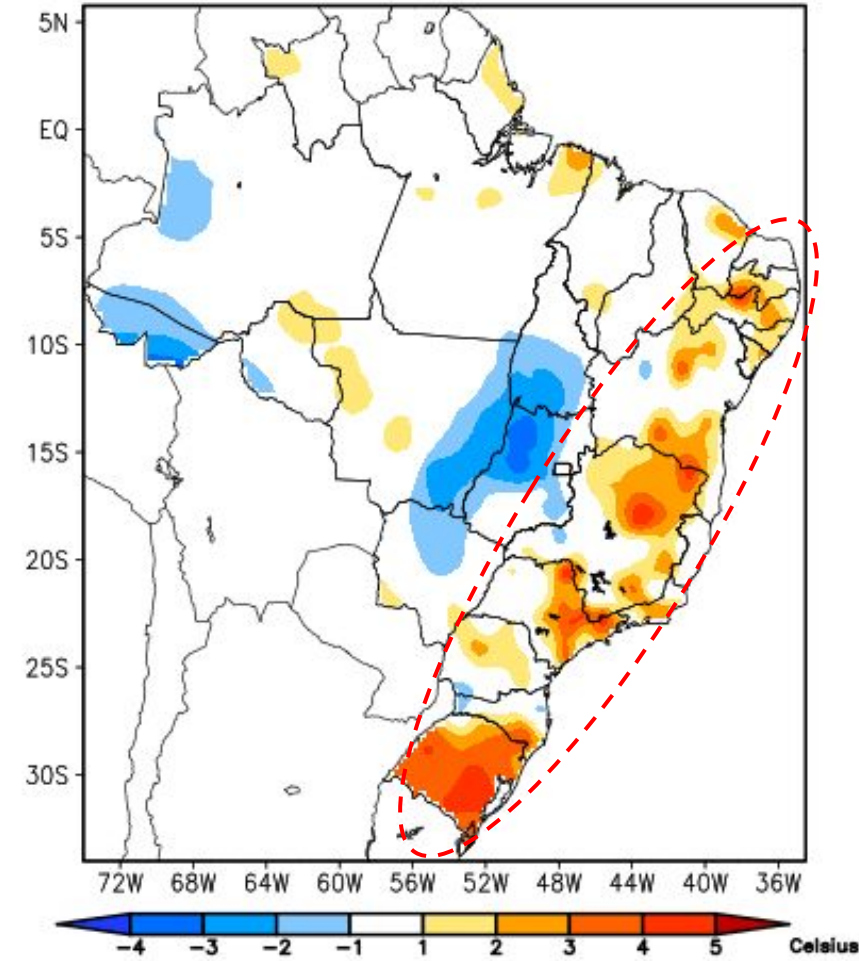


Fontes de dados: CPTEC/INPE INMET FUNCEME/CE AESA/PB EMPARN/RN ITEP/LAMEPE/PE DHME/PI CMRH/SE SEMARH/DHN/AL COMET/RJ SEMARH/BA CEMIG-SIMGE/MG SEAG/ES SIMEPAR/PR CIRAM/SC IAC/SP

Março (Parcial)

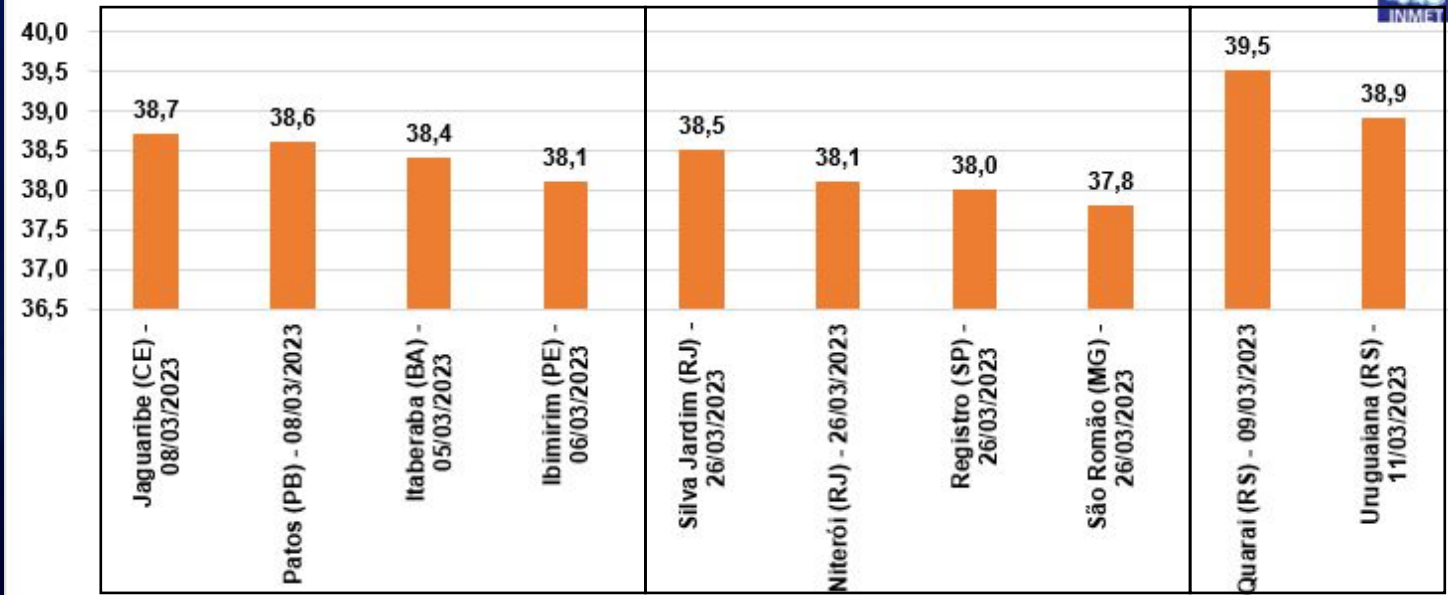
Temperaturas elevadas nas regiões Nordeste, Sudeste e Sul

Anomalia Temperatura Máxima até 28/MAR/2023

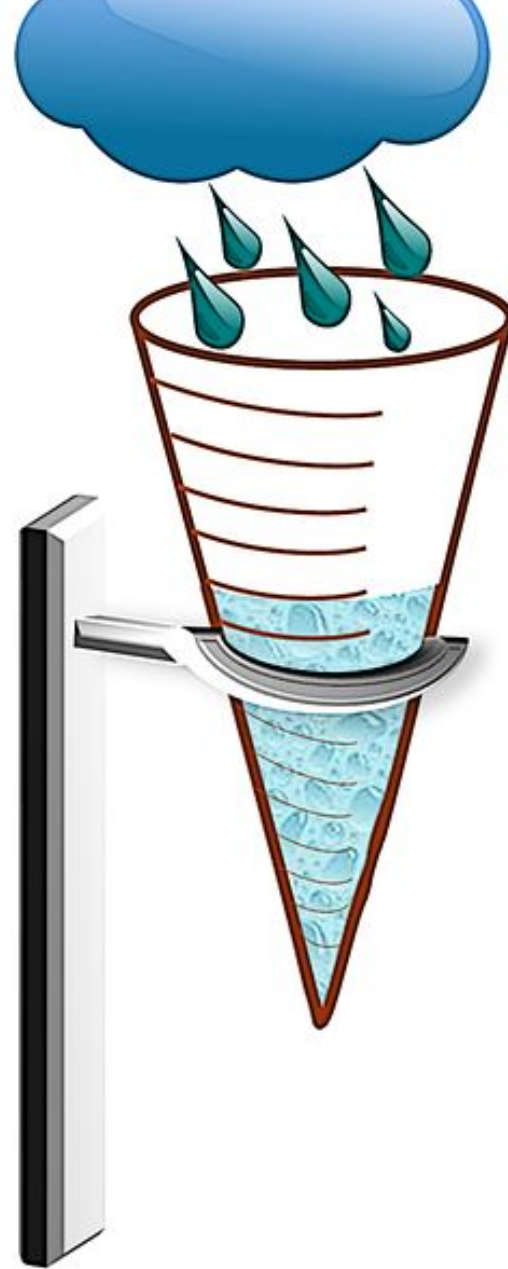


Fontes de dados: CPTEC/INPE-INMET-FUNCEME/CE-AESA/PB-EMPARN/RN
 ITEP/LAMEPE/PE-FEPAGRO/RS-CHESF-COMET/RJ-DHME/PI-CMRH/SE-SEMARHN/A
 SEMARH/BA-CEMIG/SIMGE/MG-SEAG/ES-SIMEPAR/PR-CLIMERH/SC-IAC/SP

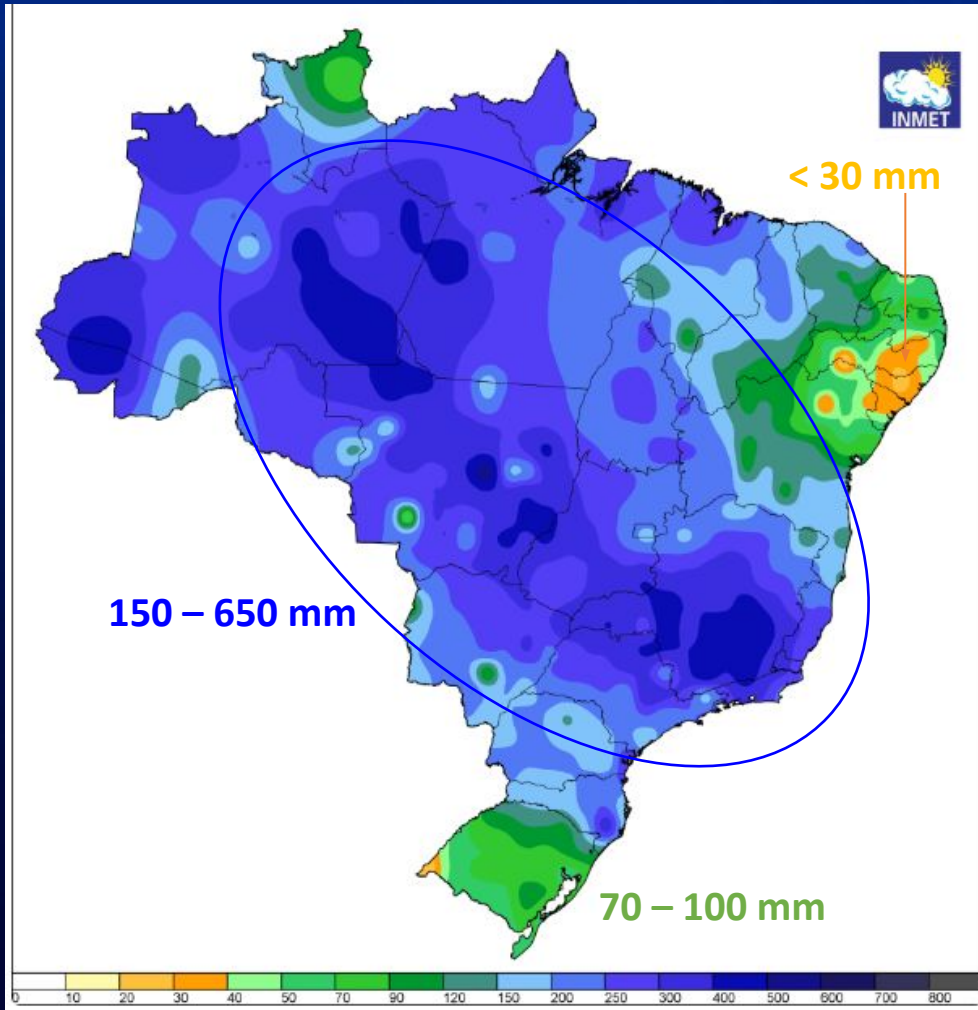
Recordes de Temperaturas Máximas (°C)



**O quanto
choveu no
Brasil?**

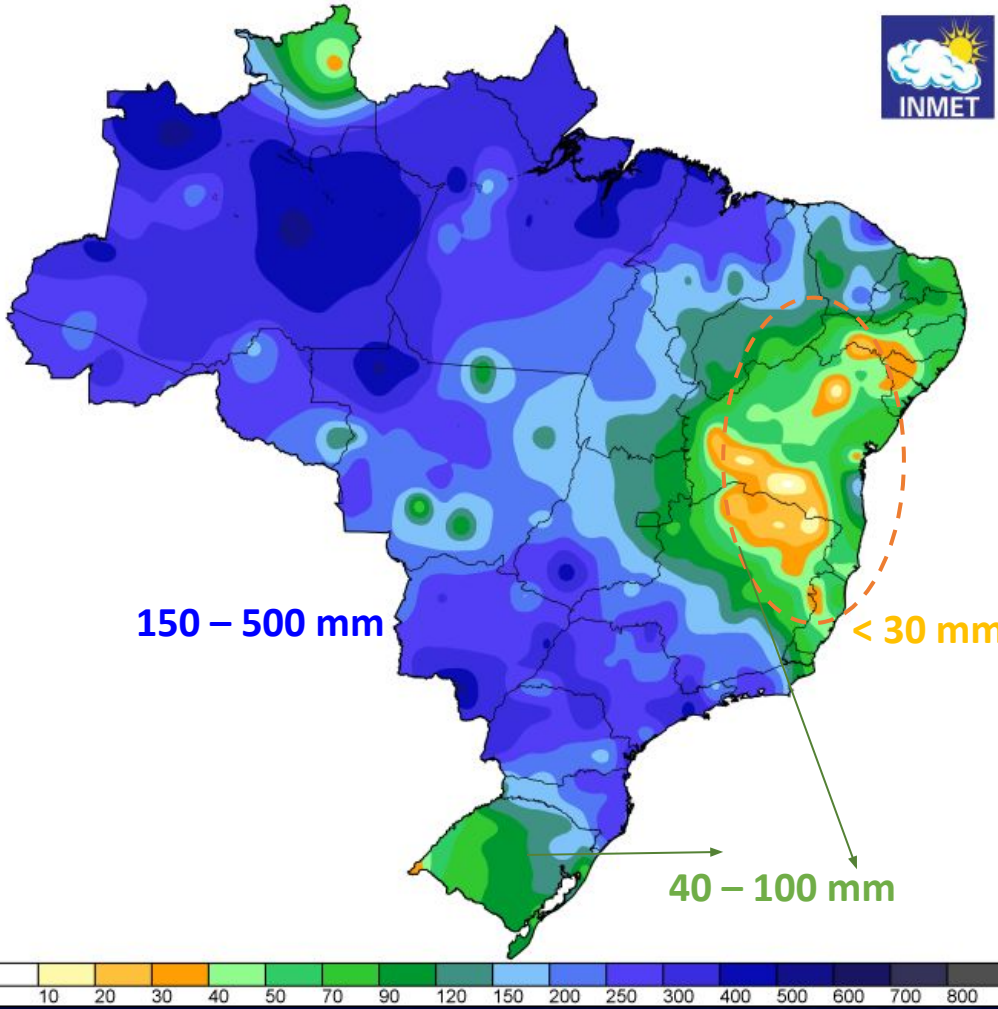


Janeiro



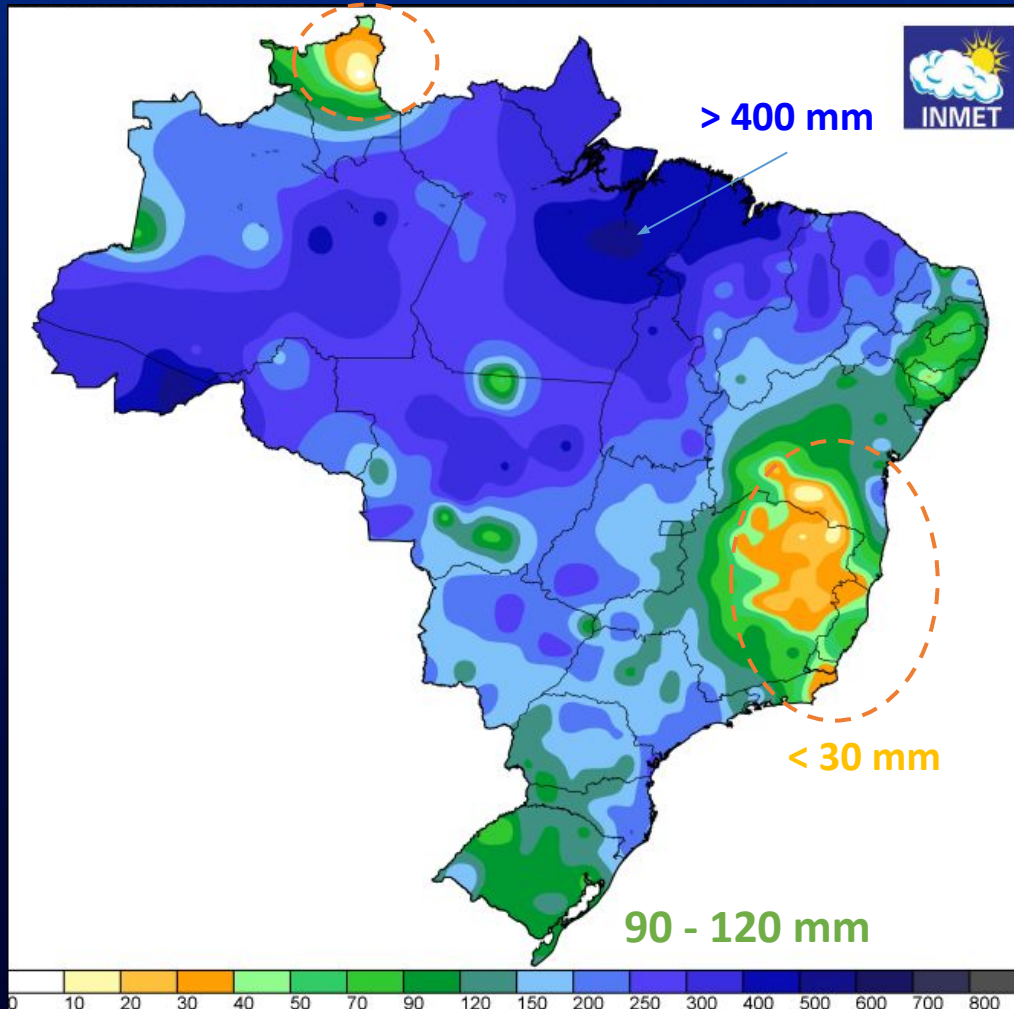
Estado	LOCALIDADES	Total de chuva (mm)	Climatologia	Desvio
Mato Grosso	Nova Xavantina	616,1	278,9	337,2
Minas Gerais	Araxá	567,8	294,0	273,8
	Lavras	552,8	292,4	260,4
Acre	Tarauacá	517,0	316,6	200,4
Pará	Itaituba	484,5	254,8	229,7
São Paulo	Franca	480,8	319,6	161,2
Amazonas	Codajás	466,2	358,1	108,1
Goiás	Aragarças	438,2	298,7	139,5

Fevereiro



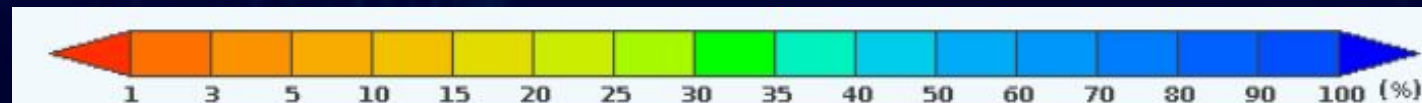
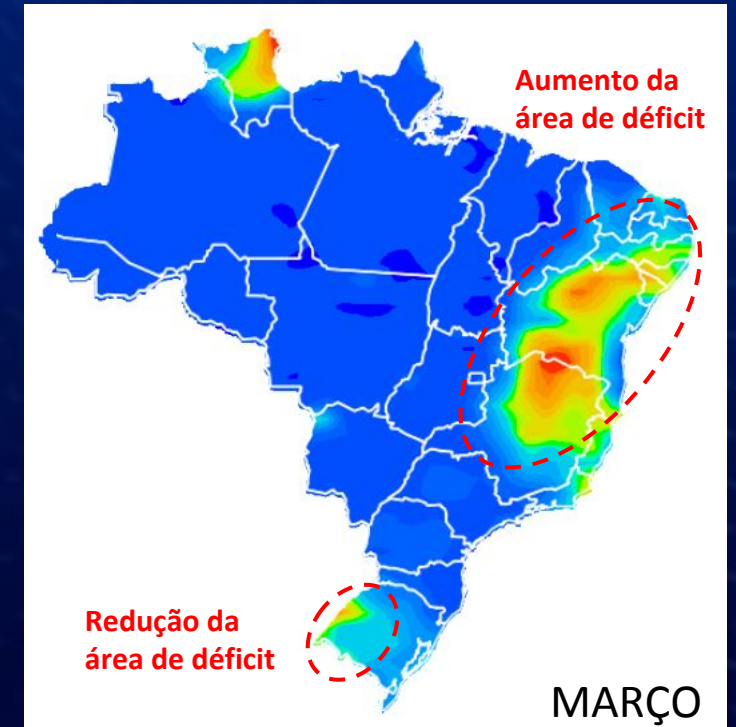
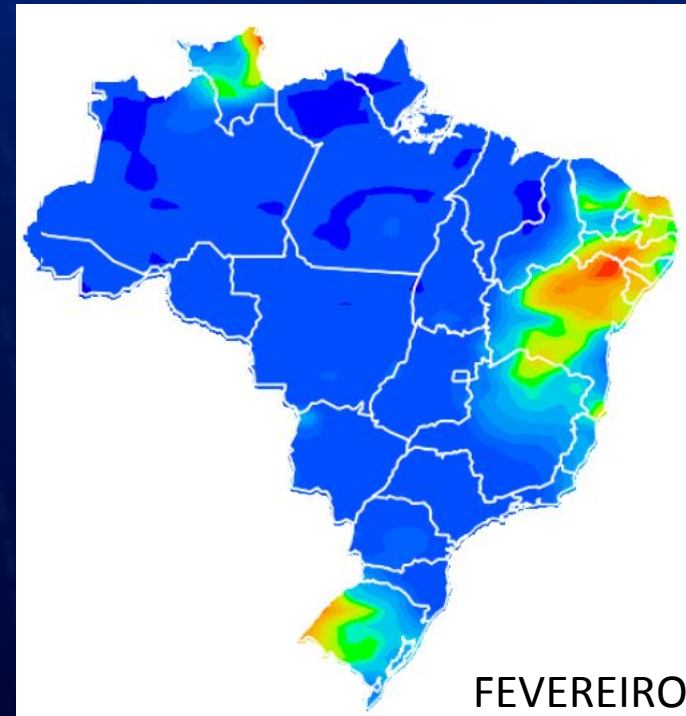
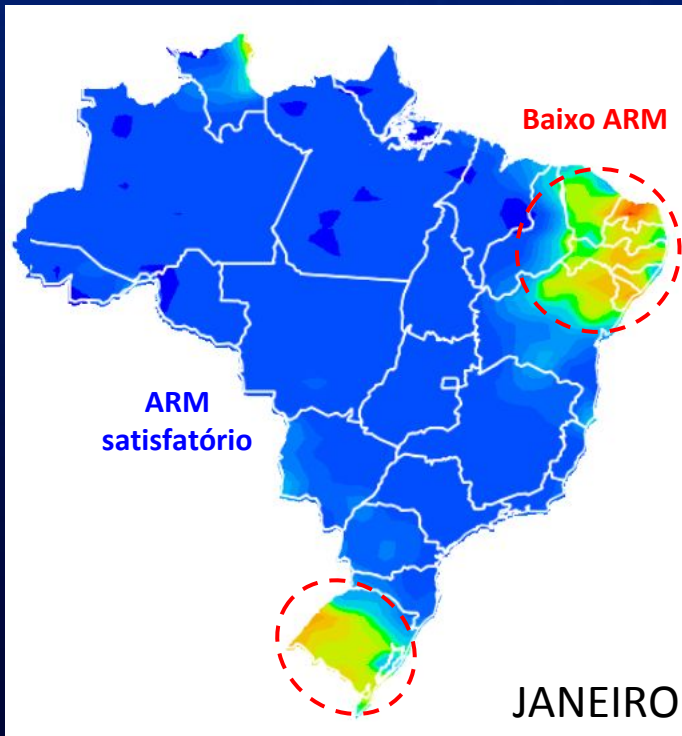
Estado	LOCALIDADES	Total de chuva (mm)	Climatologia	Desvio
Amazonas	Codajás	498,1	358,8	139,3
Pará	Óbidos	444,4	289,2	155,2
São Paulo	Mirante de Santana	428,9	257,7	171,2
	Franca	361,9	239,1	122,8
Maranhão	Turialva	404,1	296,8	107,3
Mato Grosso do Sul	Nhumirim (Nhecolândia)	300,8	144,9	155,9
Ceará	Fortaleza	300,0	187,0	113,0

Março (até dia 29/03)

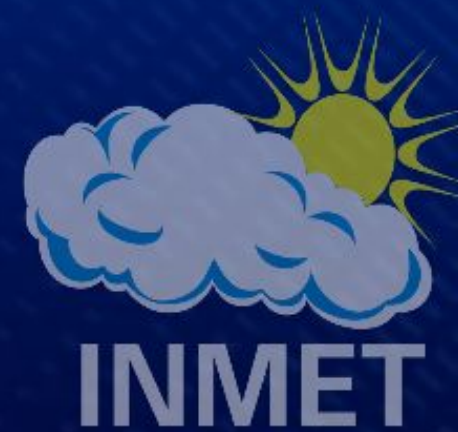


Estado	LOCALIDADES	Total de chuva (mm)	Climatologia	Desvio
Pará	Tucuruí	626,8	440,2	186,6
Maranhão	Ze Doca	567,6	440,2	127,4
Acre	Rio Branco	526,2	285,6	240,6
Amazonas	Manaus	449,3	320,9	128,4
Ceará	Quixeramobim	379,4	136,9	242,5
Paraná	Maringá	315,9	154,5	161,4

Armazenamento de Água no Solo (%)



**PREVISÃO PARA AS PRÓXIMAS
SEMANAS**

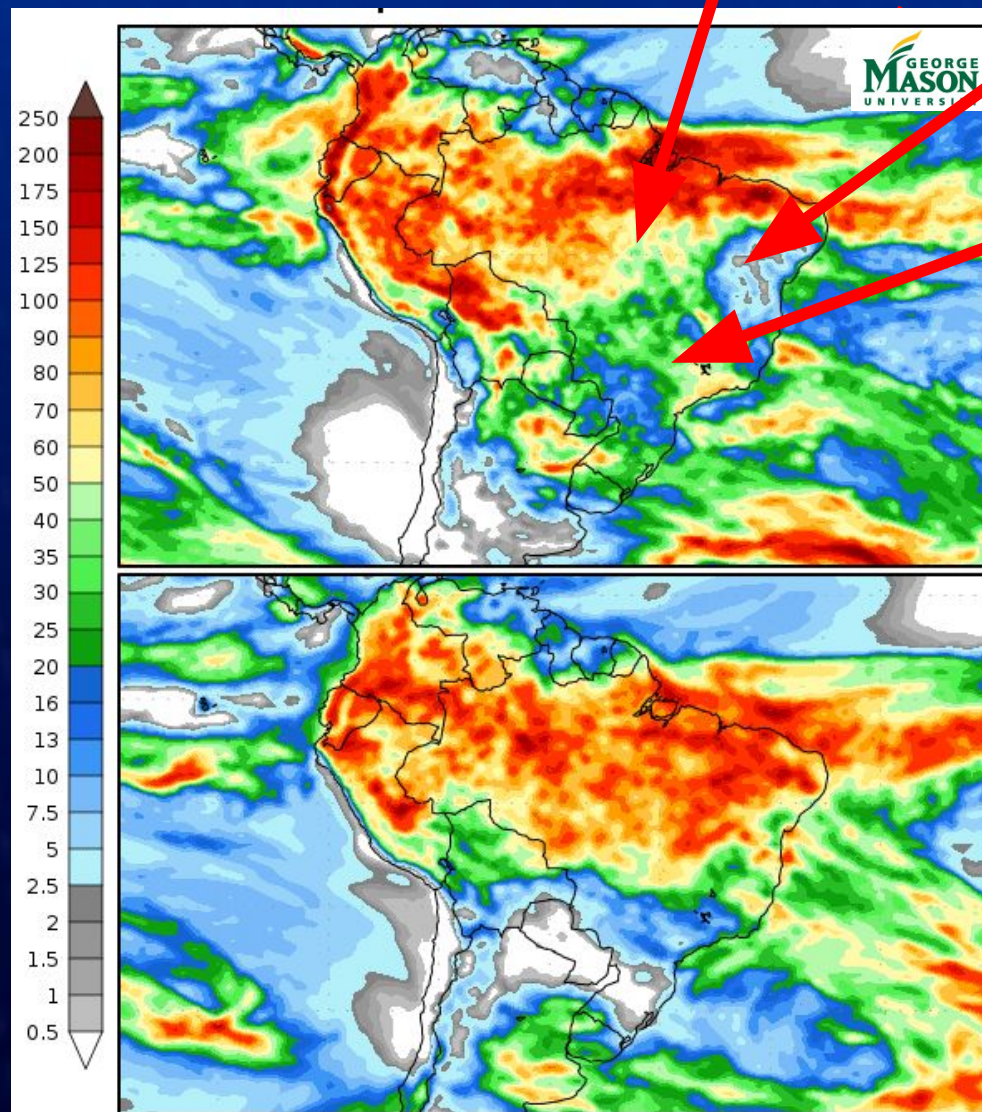


Previsão de chuva acumulada



30/03 a 07/04

07/04 a 13/04



> 50 mm (tons em amarelo e laranja)

< 20 mm (tons em azul)

20 - 50 mm (tons em verde)

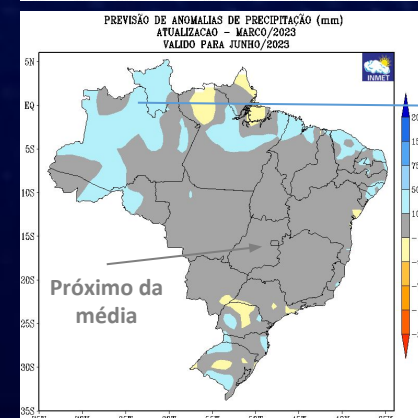
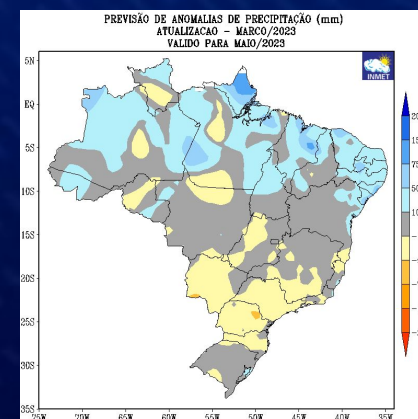
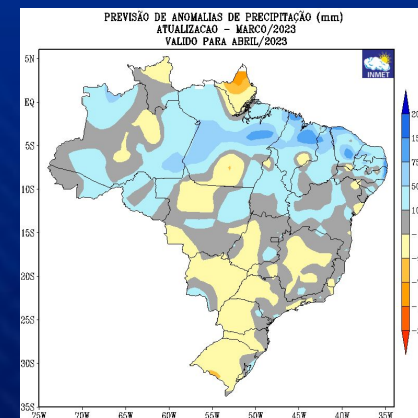
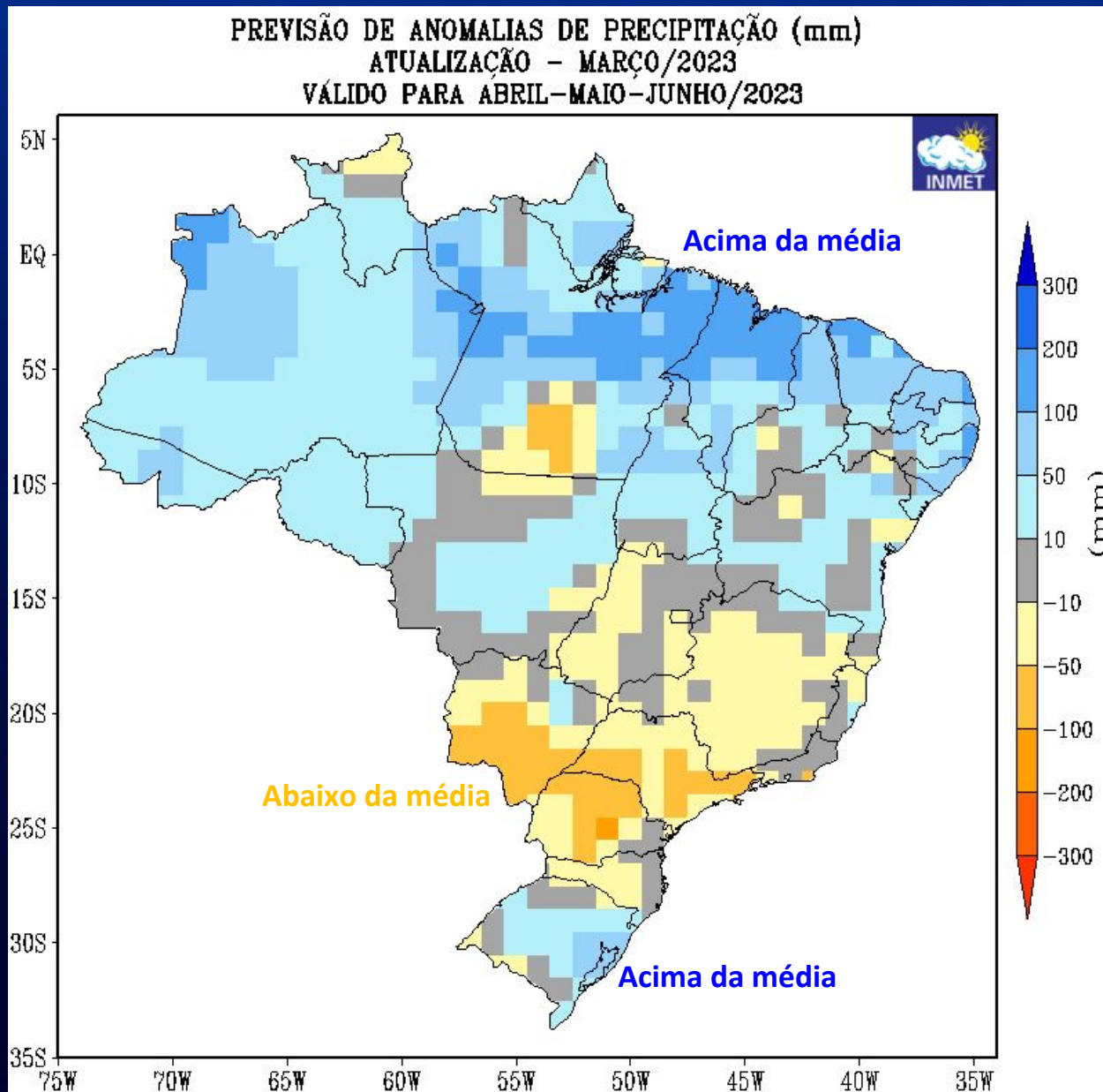
Chuvas no centro-norte

Previsão climática

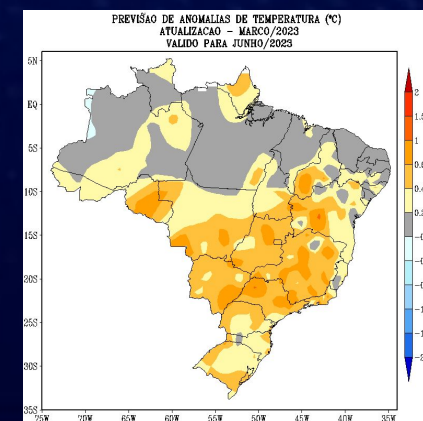
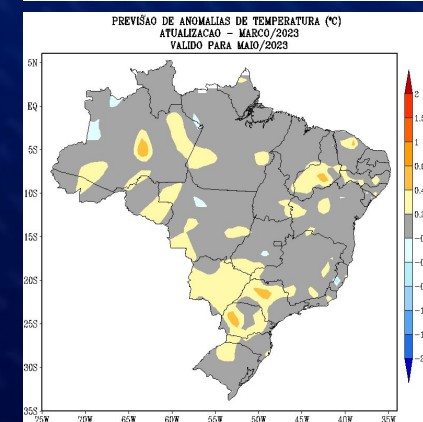
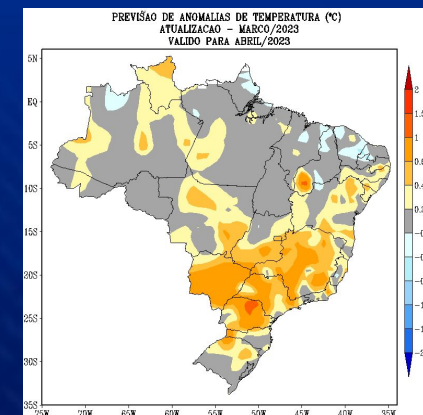
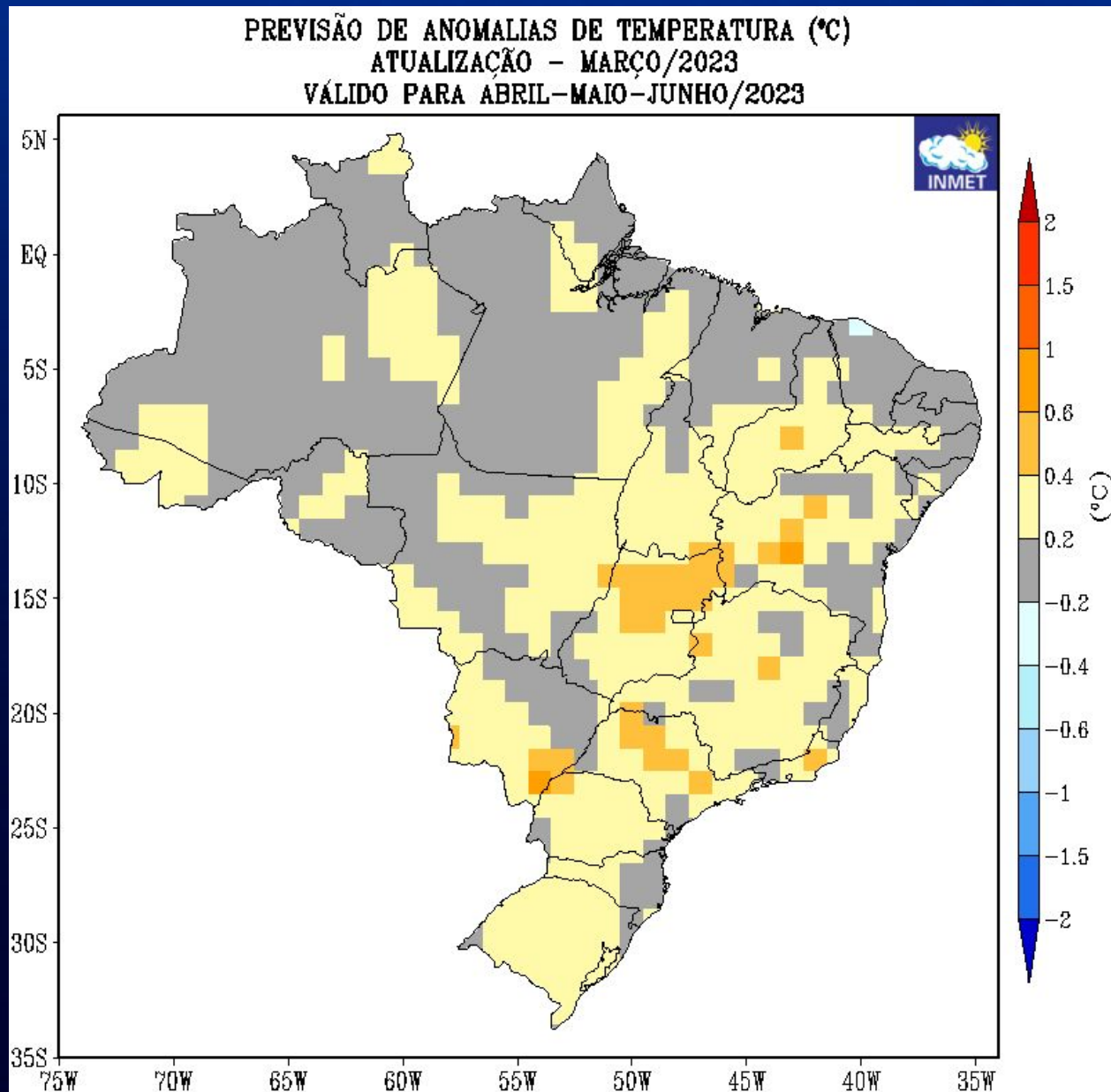
Tendência para os
próximos meses



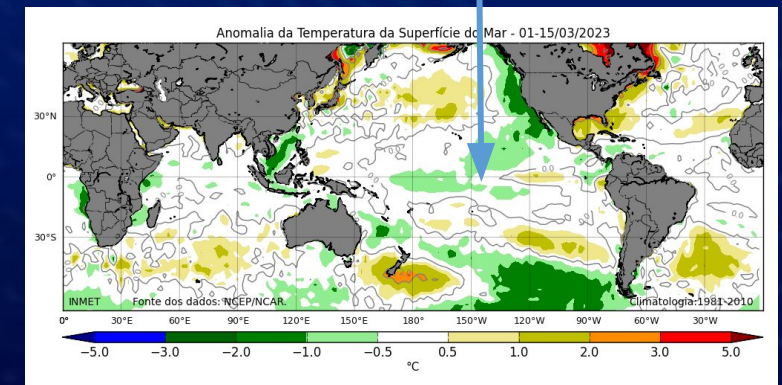
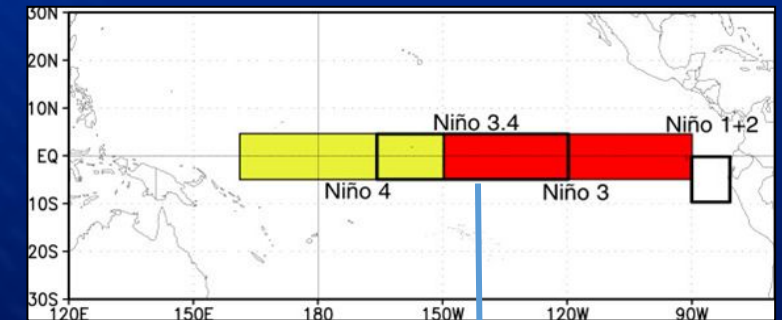
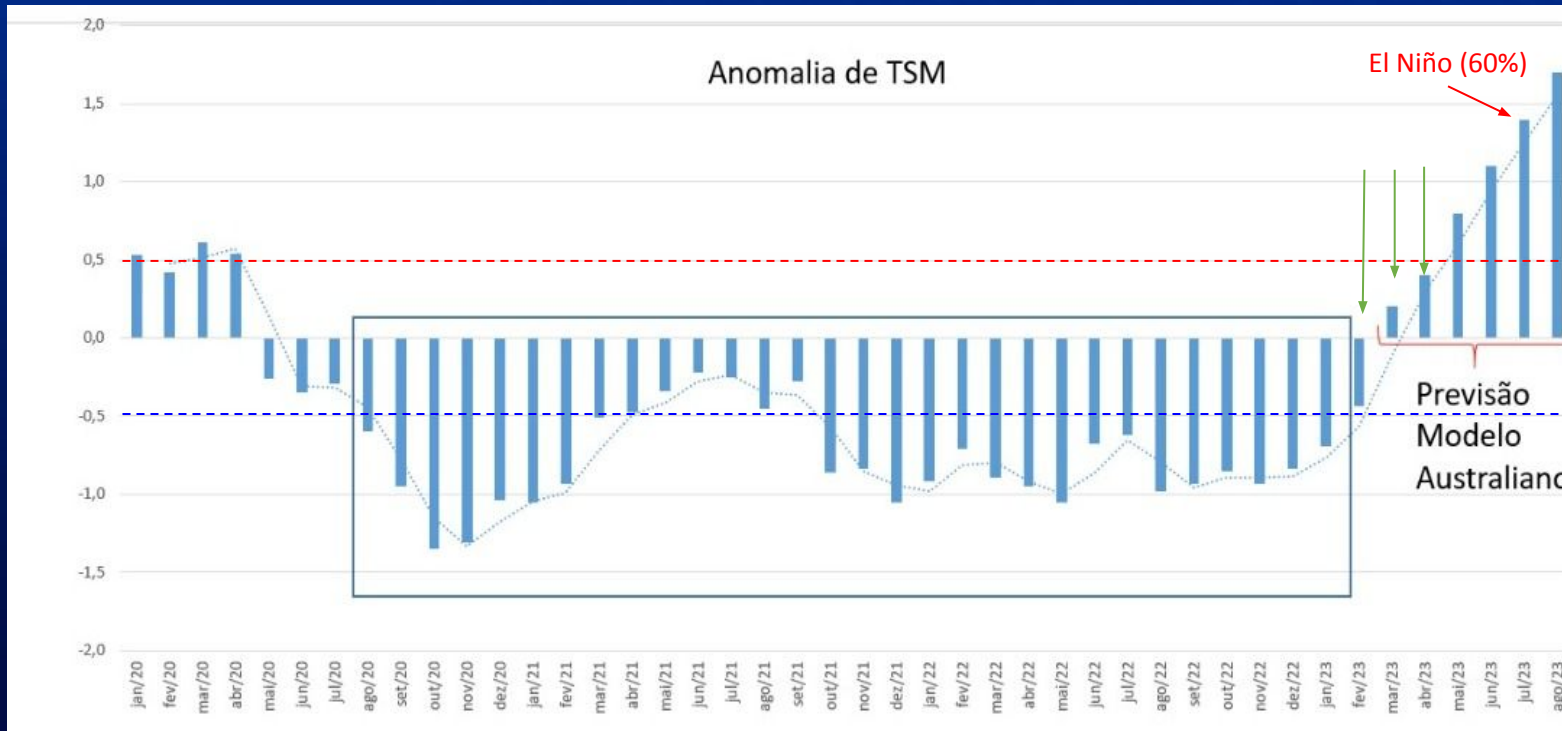
PROGNÓSTICO TRIMESTRAL DE PRECIPITAÇÃO ABRIL-MAIO-JUNHO/2022



PROGNÓSTICO TRIMESTRAL DE TEMPERATURA ABRIL-MAIO-JUNHO/2022



Previsões de *El Niño* e *La Niña*



Condição atual: Final de *La Niña* (fase fria)
Fase Neutra (entre -0,5 e 0,5°C)

*Espera-se que as condições neutras continuem durante o outono
Inverno de 2023 – Início do El Niño*

Muito obrigada!



Baixe o Aplicativo Inmet de Previsão do Tempo

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