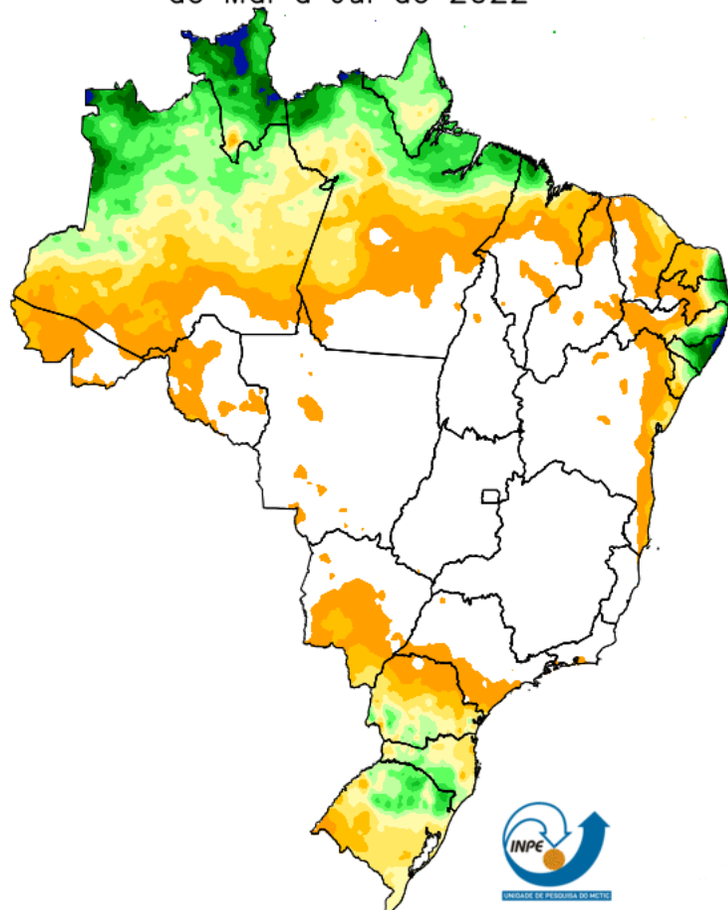


Sala de Crise do Pantanal
1ª Reunião de 2022
Seca na Região Hidrográfica do
Paraguai

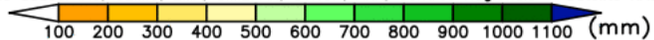
Cachoeira Paulista, 17 de agosto de 2022.

Síntese MJJ

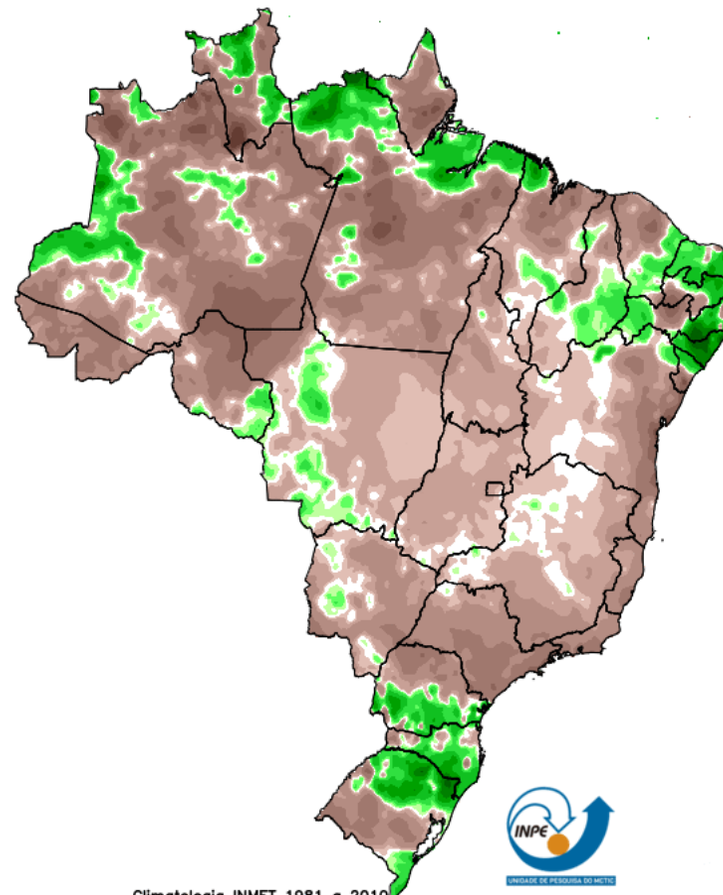
Precipitacao observada (Merge)
de Mai a Jul de 2022



Fonte de dados: IAC, CEMIG, EMA, SIMEPAR, SYNOP, ANA, Centros Regionais + Satelite NASA

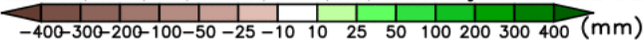


Anomalia de Precipitacao observada (Merge)
de Mai a Jul de 2022

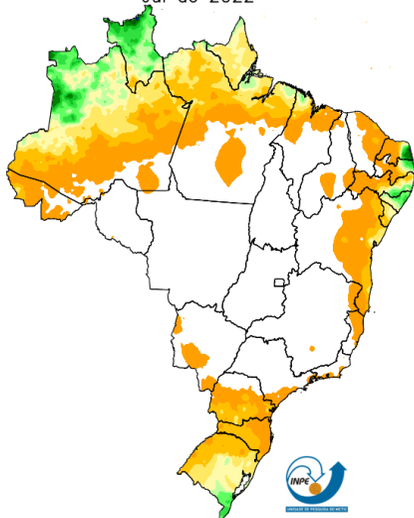


Climatologia INMET 1981 a 2010

Fonte de dados: IAC, CEMIG, EMA, SIMEPAR, SYNOP, ANA, Centros Regionais + Satelite NASA

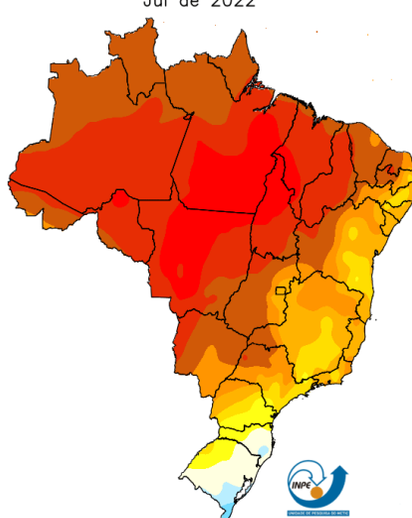


Precipitacao observada (Merge)
Jul de 2022



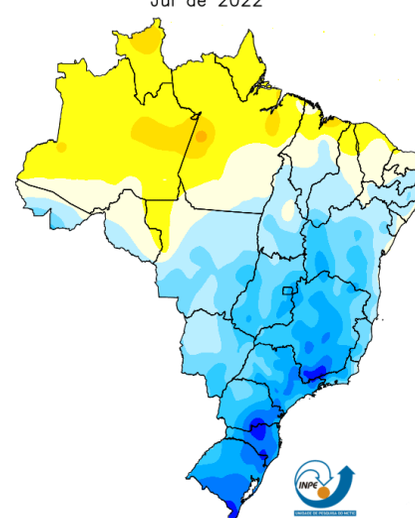
Fonte de dados: IAC, CEMIG, EMA, SIMEPAR, SYNOP, ANA, Centros Regionais + Satelite NASA
10 50 100 150 200 250 300 350 400 450 500 (mm)

Temperatura Maxima observada
Jul de 2022



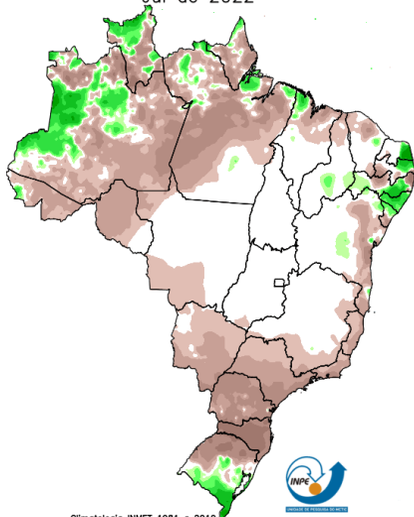
Fonte de dados: SYNOP, PCD, EMA, IAC, DECEA e centros regionais
6 8 10 12 14 16 18 20 22 24 26 28 30 32 34 36 (Celsius)

Temperatura Minima observada
Jul de 2022



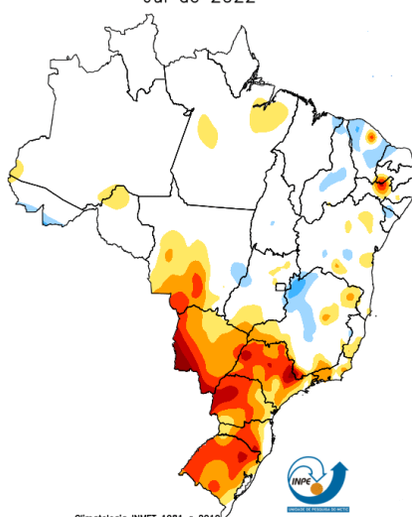
Fonte de dados: SYNOP, PCD, EMA, IAC, DECEA e centros regionais
6 8 10 12 14 16 18 20 22 24 26 28 30 32 34 36 (Celsius)

Anomalia de Precipitacao observada (Merge)
Jul de 2022



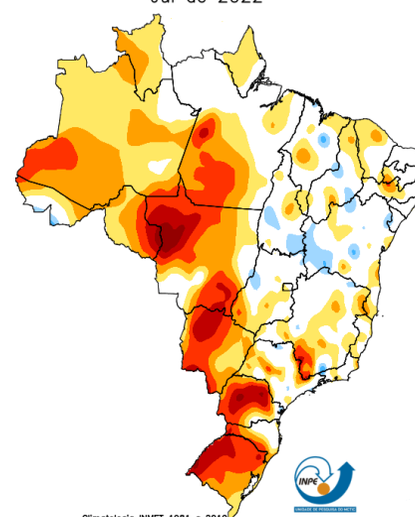
Climatologia INMET 1981 a 2010
Fonte de dados: IAC, CEMIG, EMA, SIMEPAR, SYNOP, ANA, Centros Regionais + Satelite NASA
-400 -300 -200 -100 -50 -25 -10 10 25 50 100 200 300 400 (mm)

Anomalia de Temperatura Maxima observada
Jul de 2022



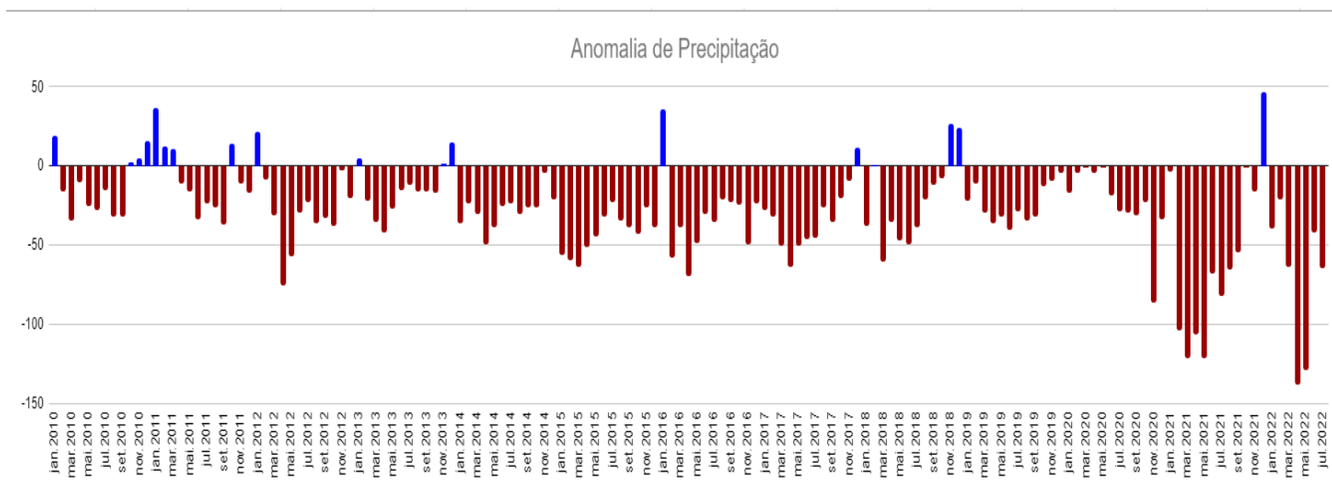
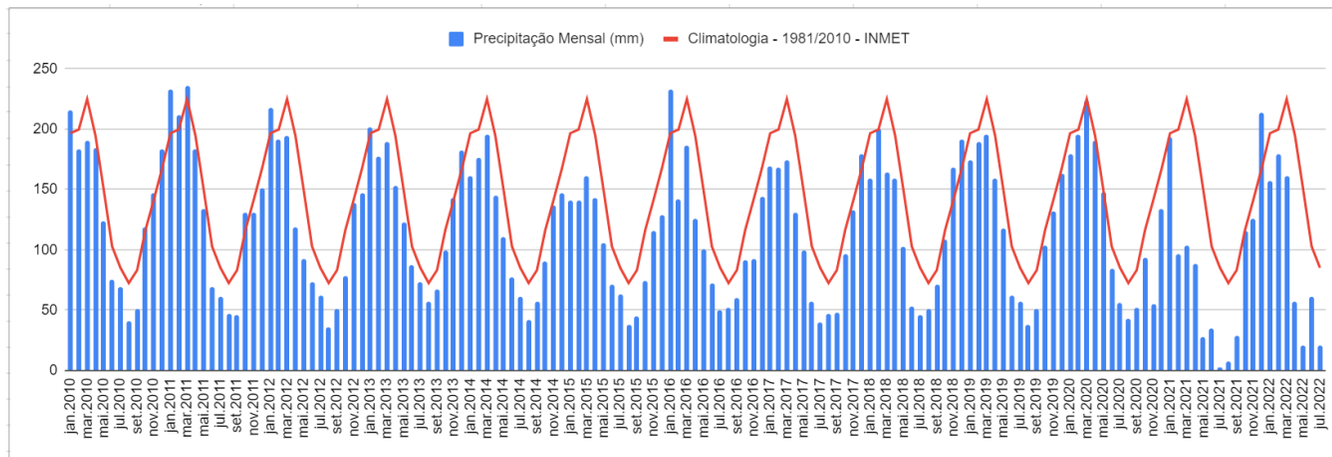
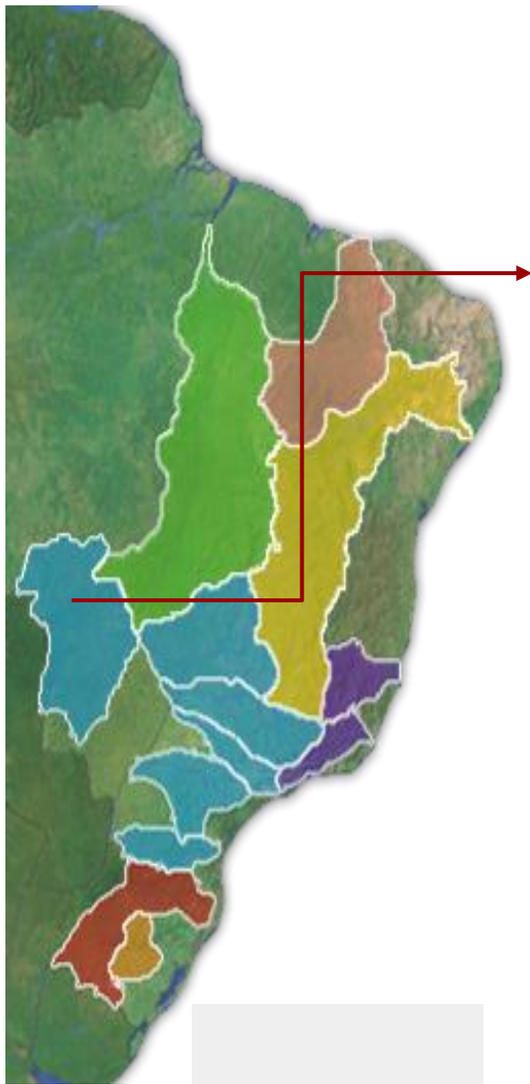
Climatologia INMET 1981 a 2010
Fonte de dados: SYNOP, PCD, EMA, IAC e centros regionais
-5 -4 -3 -2 -1 1 2 3 4 5 (Celsius)

Anomalia de Temperatura Minima observada
Jul de 2022

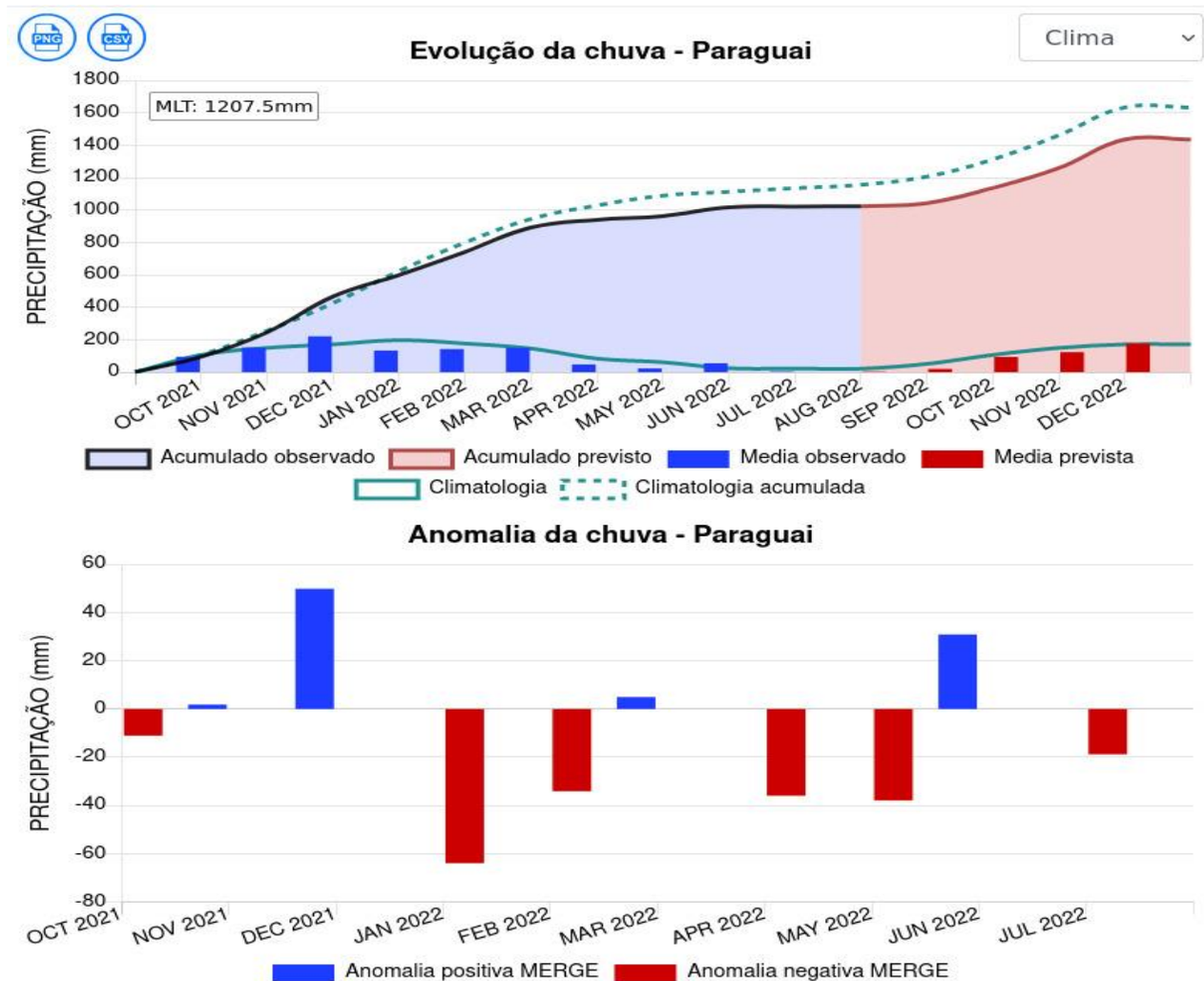


Climatologia INMET 1981 a 2010
Fonte de dados: SYNOP, PCD, EMA, IAC e centros regionais
-5 -4 -3 -2 -1 1 2 3 4 5 (Celsius)

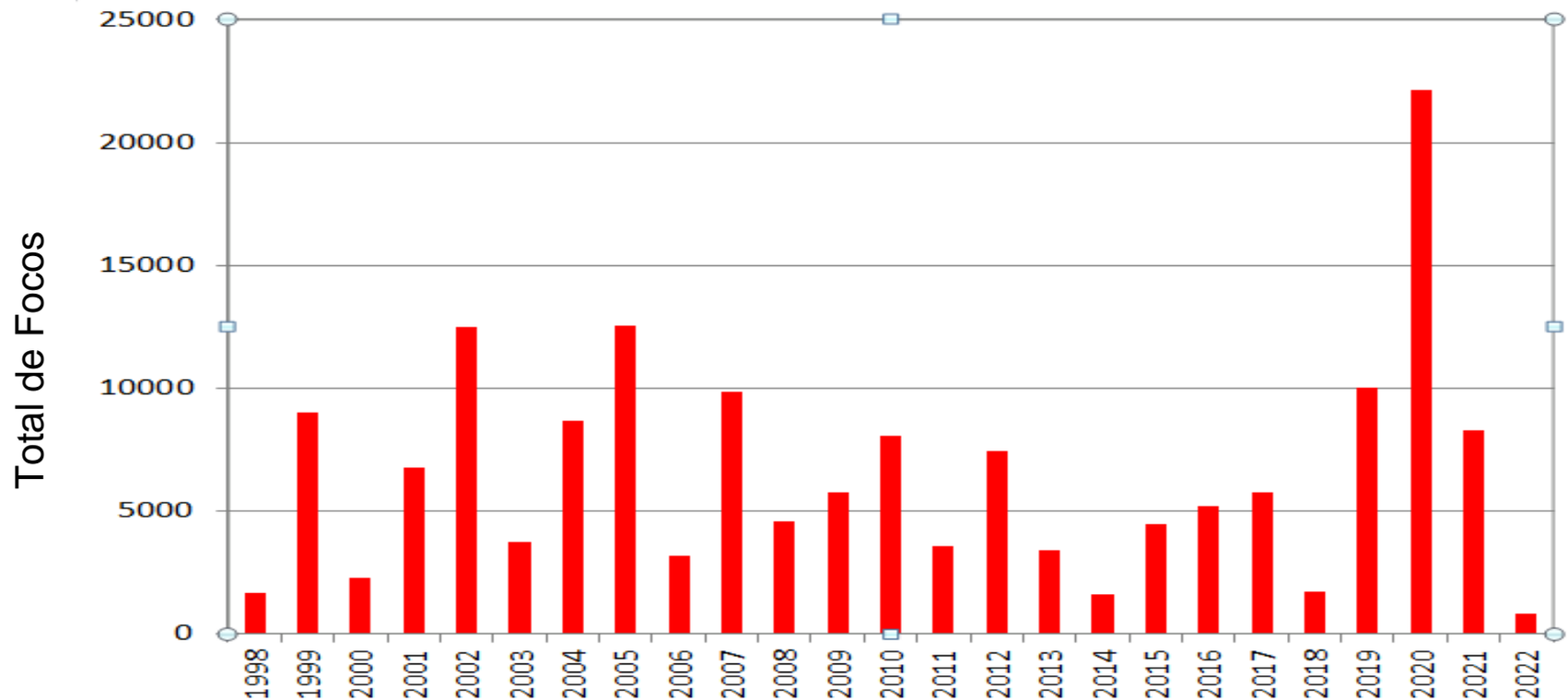
Precipitação mensal na Bacia do Alto Paraguai



Precipitação mensal na Bacia do Alto Paraguai

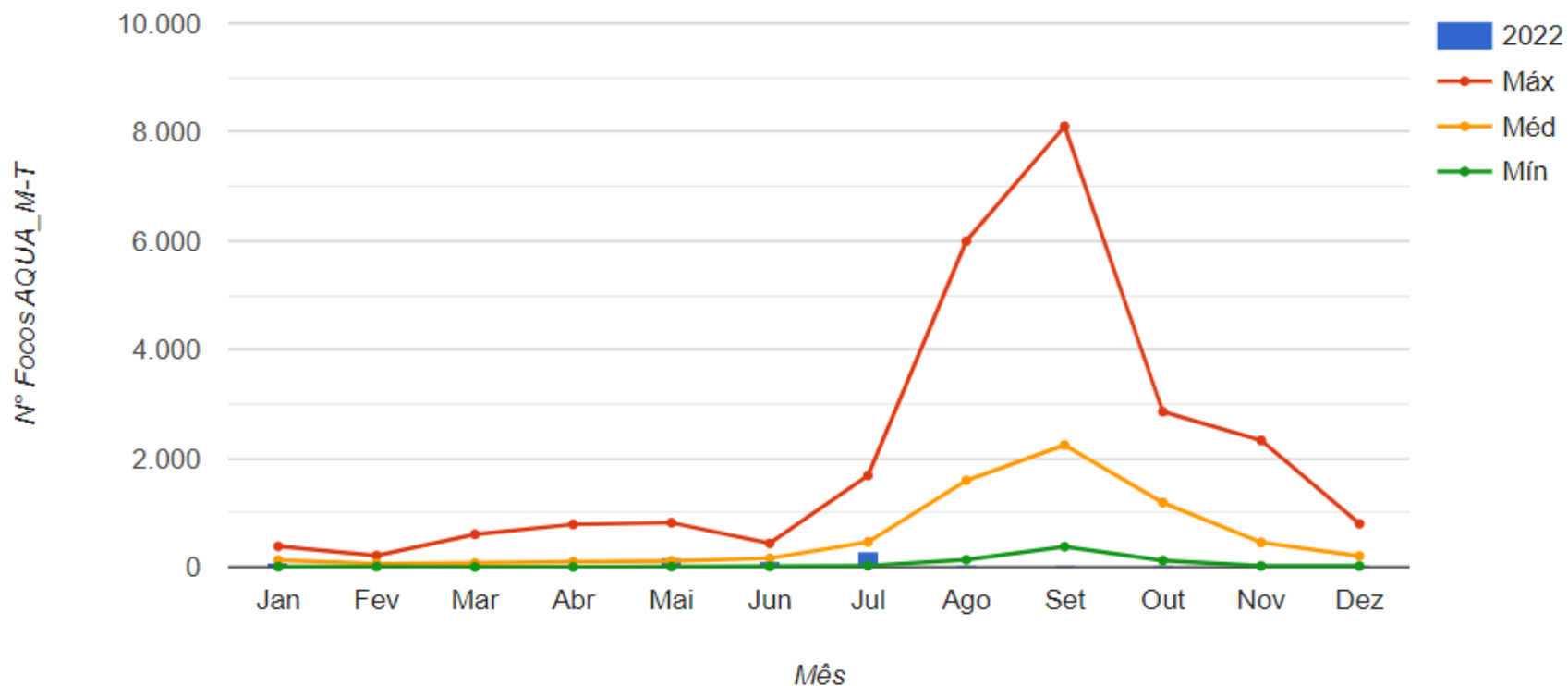


Queimadas: Bioma Pantanal



Série histórica do total de focos ativos detectados pelo satélite de referência, no período de 1998 até 12/08/2022.

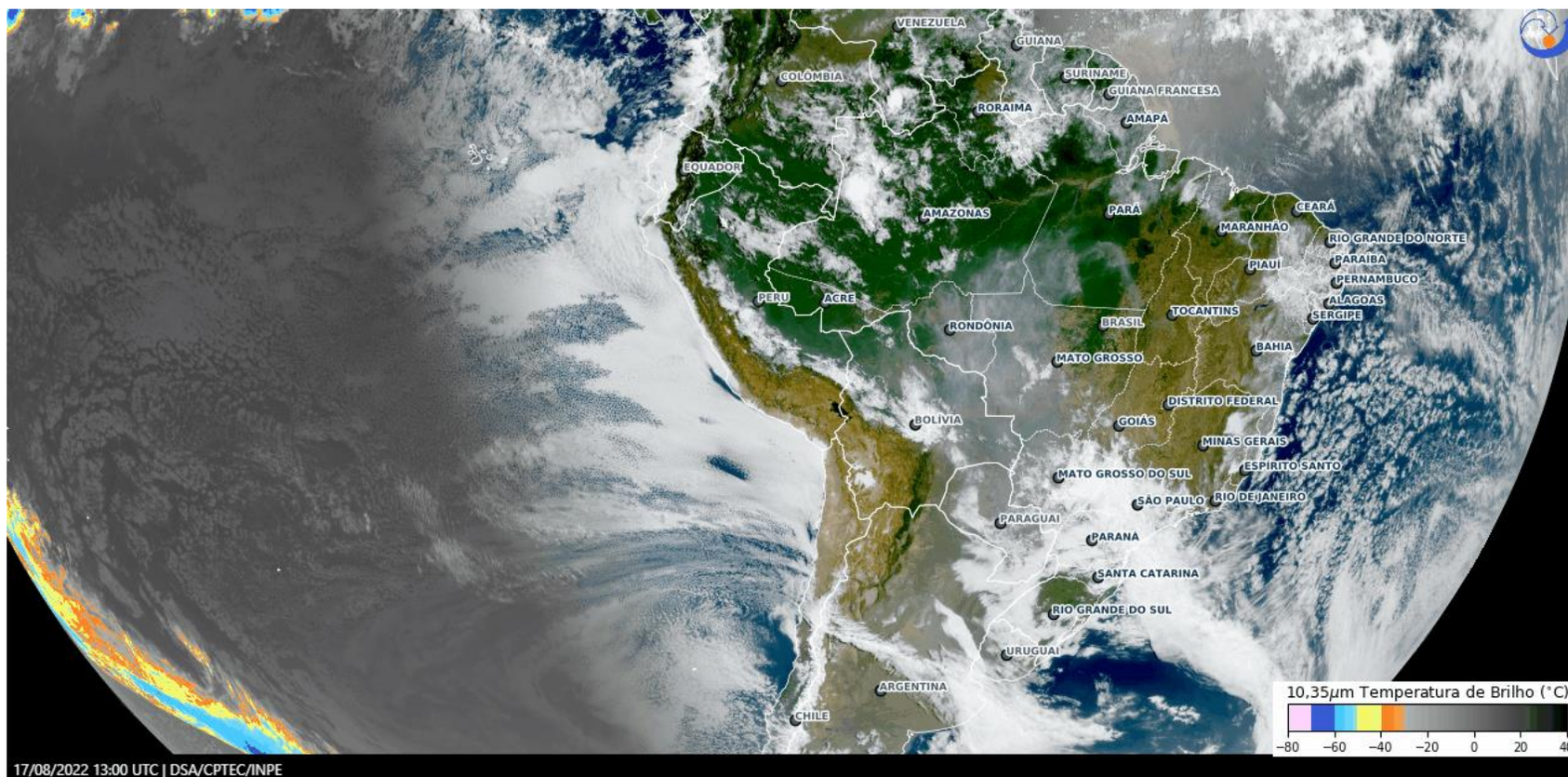
Queimadas: Bioma Pantanal



Fonte: <http://queimadas.dgi.inpe.br>

Previsão Próximos Dias

Animação do satélite GOES 16 - 17/08/2022- 13:10 a 16:10 UTC

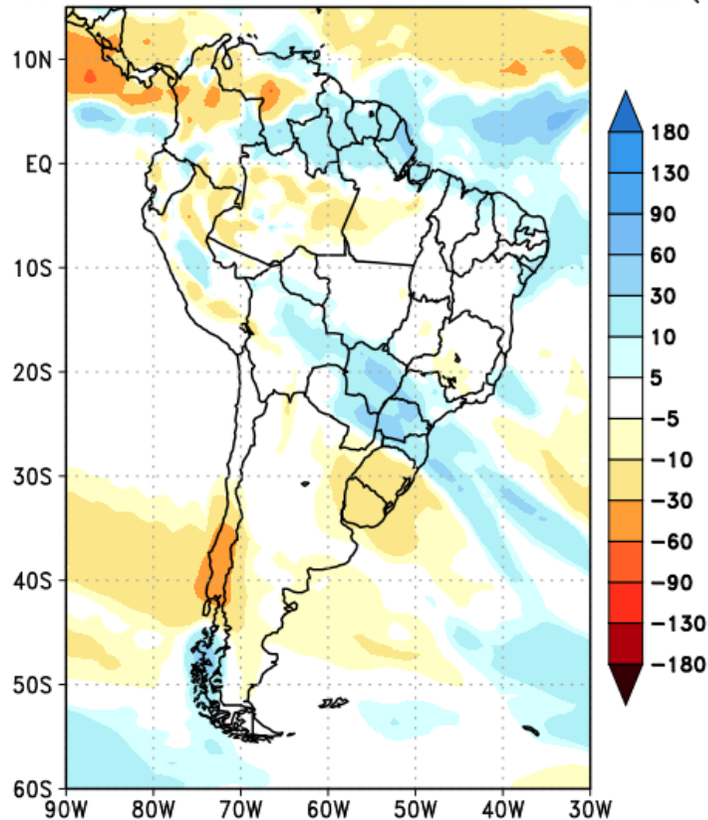


Previsão Subsazonal

Anomalia de Precipitação - 7 dias
17/08 - 23/08/2022
BAM 100 Km - CPTEC

CPTEC/INPE (BAM1.2) SUBSEASONAL FORECAST
PRECIPITATION ANOMALY (mm)

ISSUED: 17 AUG 2022 FOR WEEK 1: 17 AUG 2022 TO 23 AUG 2022 (7 DAYS)

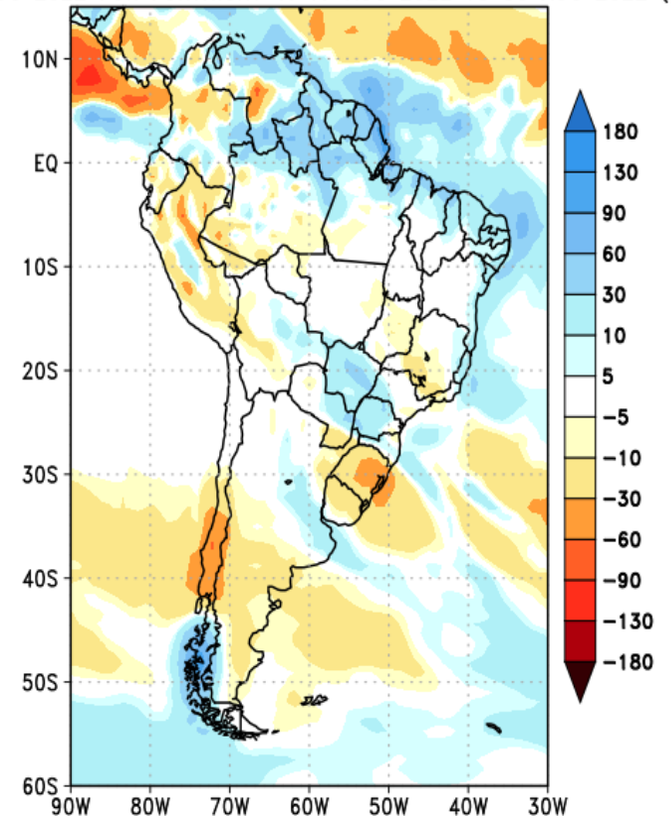


Anomalia de Precipitação - 14 dias
17/08 - 30/08/2022
BAM 100 Km - CPTEC

CPTEC/INPE (BAM1.2) SUBSEASONAL FORECAST
PRECIPITATION ANOMALY (mm)

ISSUED: 17 AUG 2022 FOR FORTNIGHT 1: 17 AUG 2022 TO 30 AUG 2022 (14 DAYS)

Precipitação (mm)



Previsão Subsazonal

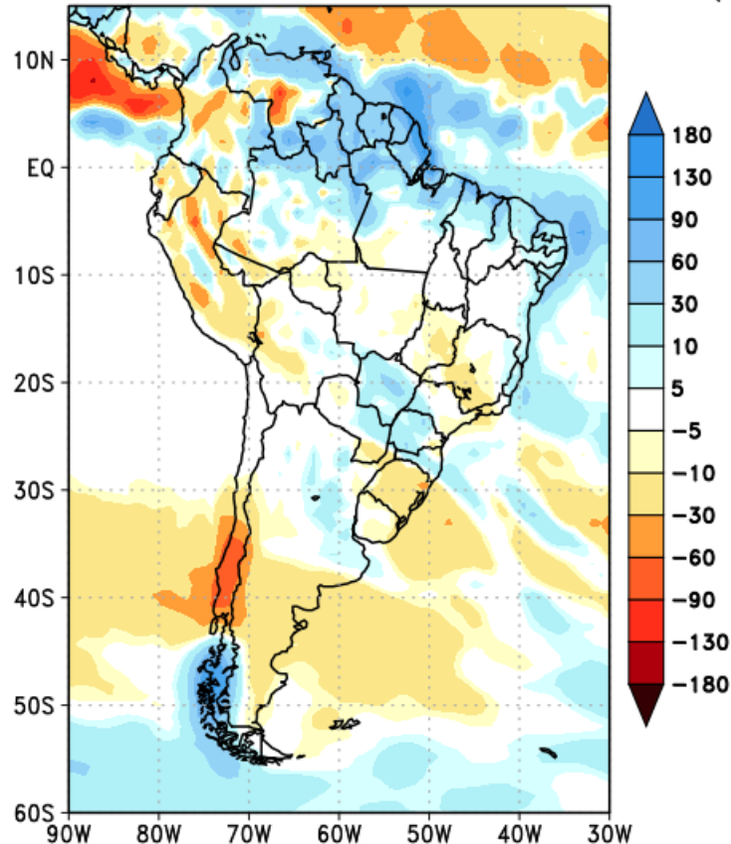
Anomalia de Precipitação – 21 dias

17/08 - 06/09/2022

BAM 100 Km - CPTEC

CPTEC/INPE (BAM1.2) SUBSEASONAL FORECAST
PRECIPITATION ANOMALY (mm)

ISSUED: 17 AUG 2022 FOR 3 WEEKS: 17 AUG 2022 TO 06 SEP 2022 (21 DAYS)



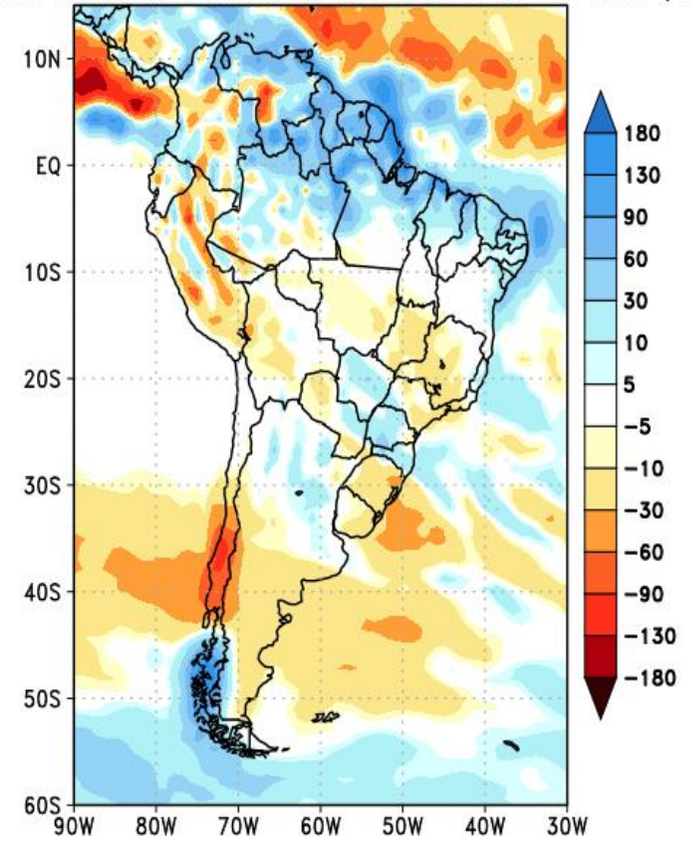
Anomalia de Precipitação - 30 dias

17/08 - 15/09/2021

BAM 100 Km - CPTEC

CPTEC/INPE (BAM1.2) SUBSEASONAL FORECAST
PRECIPITATION ANOMALY (mm)

ISSUED: 17 AUG 2022 FOR 1 MONTH: 17 AUG 2022 TO 15 SEP 2022 (30 DAYS)

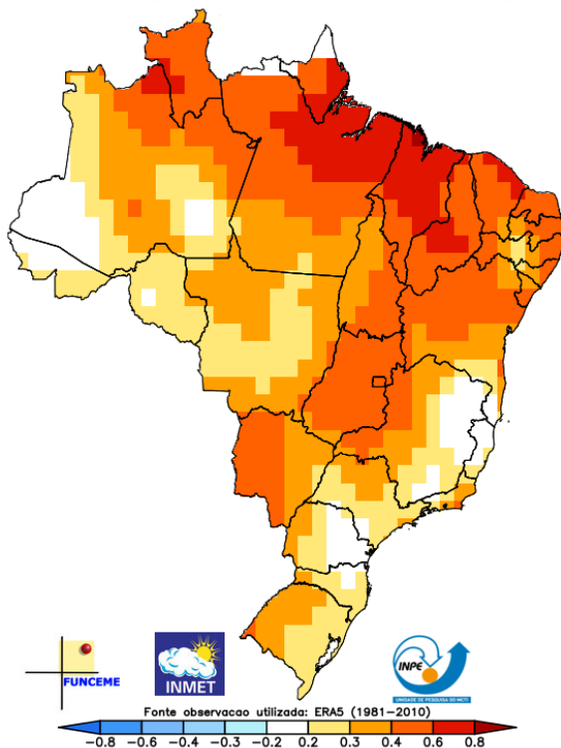


Precipitação (mm)

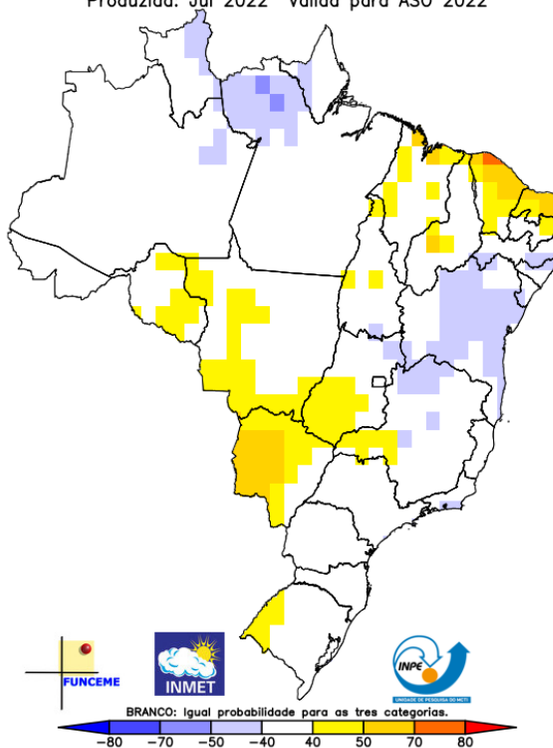
Previsão climática sazonal ASO/2022 para o conjunto CPTEC / INMET / FUNCEME

Previsão de anomalias de temperatura do ar ASO/2022

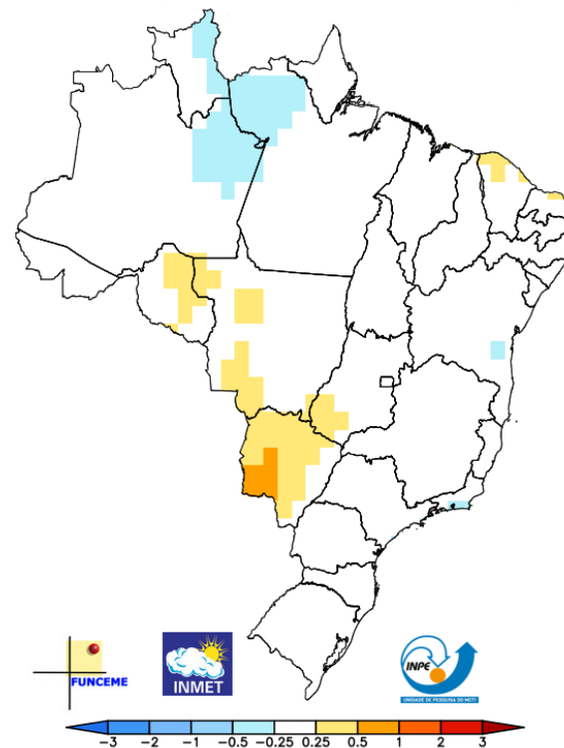
Correlação de Anomalia de Temperatura ASO
média [CPTC1.2+INMET+FUNCEME]



Multi-modelo CPTEC/INMET/FUNCEME
Probab. tercil mais provavel: Temp. 2m (%)
Produzida: Jul 2022 Valida para ASO 2022

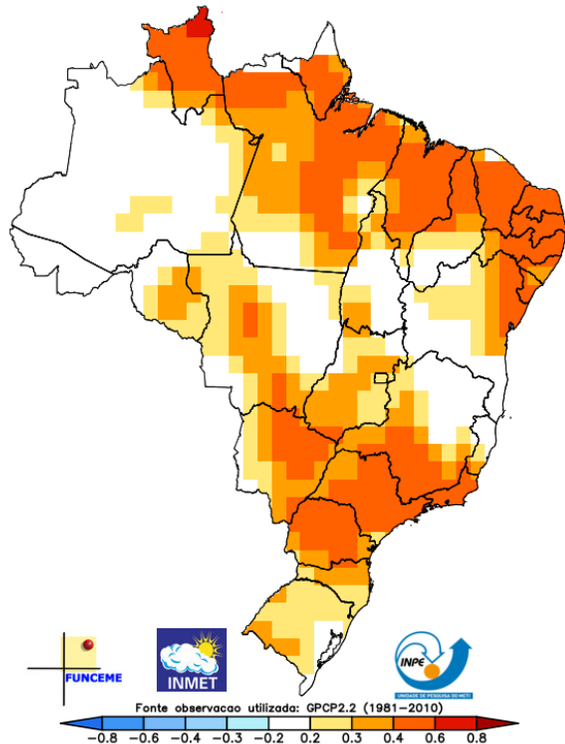


Previsão de Anomalia de Temperatura ASO/2022
média [CPTC1.2+INMET+FUNCEME]

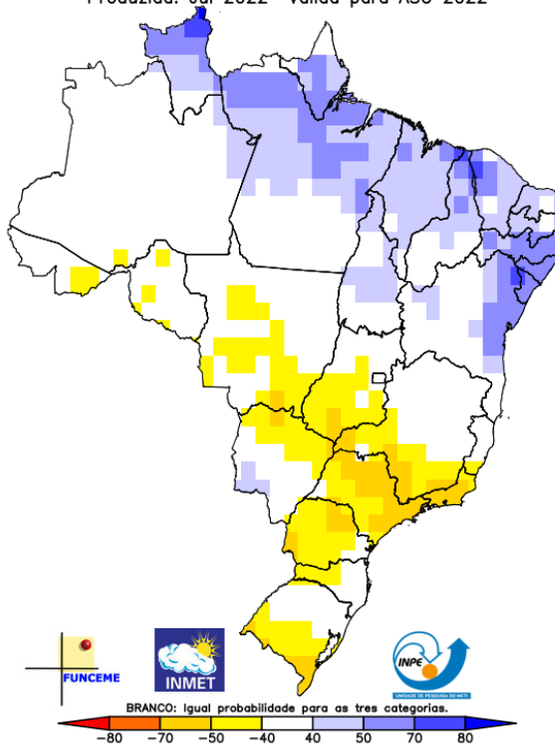


Previsão de anomalias de precipitação ASO/2022

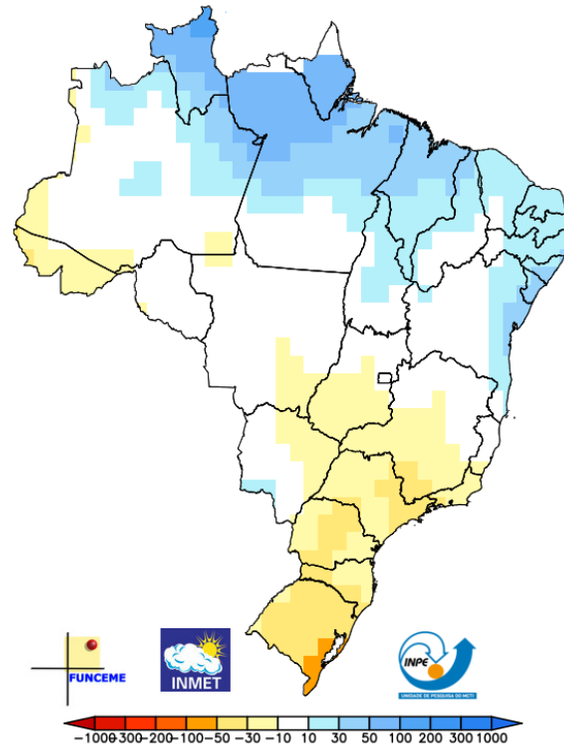
Correlação de Anomalia de Precipitação ASO
média [CPTEC1.2+INMET+FUNCEME]



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

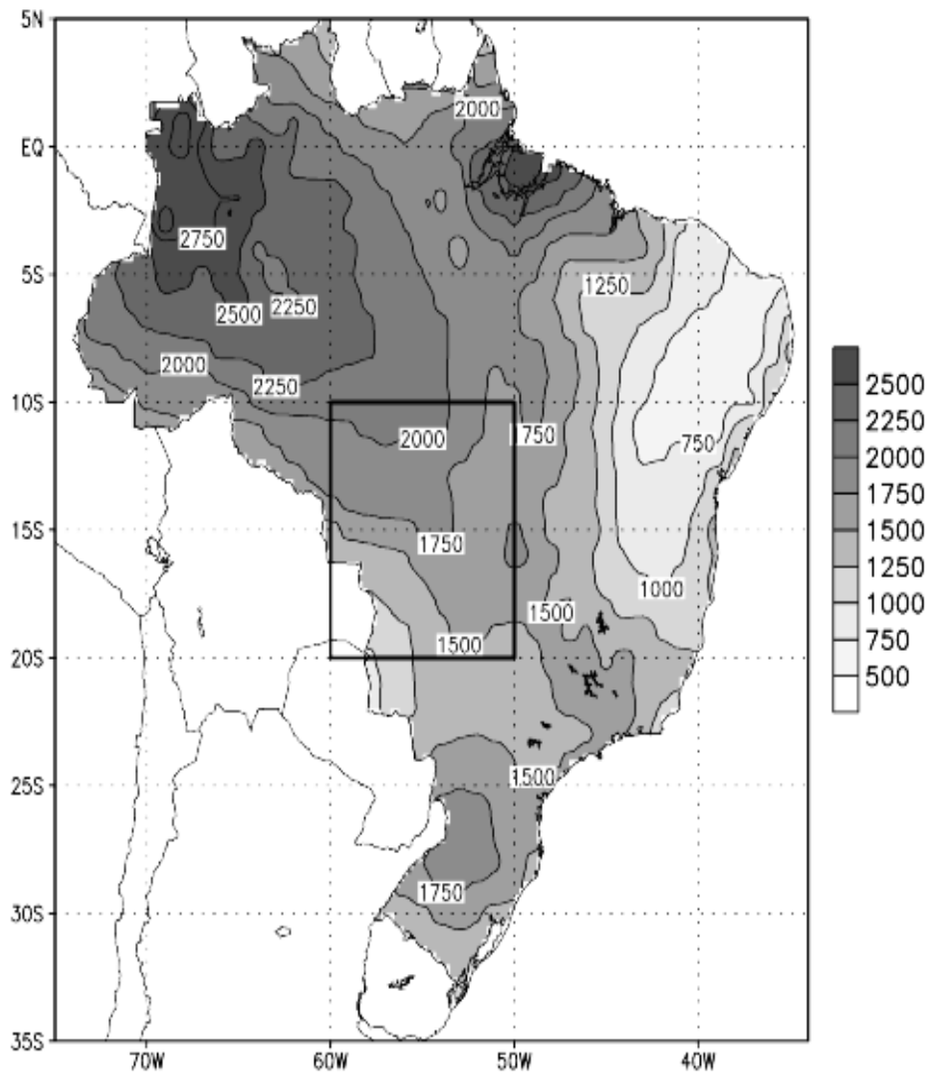


Previsão de Anomalia de Precipitação ASO/2022
média [CPTEC1.2+INMET+FUNCEME]

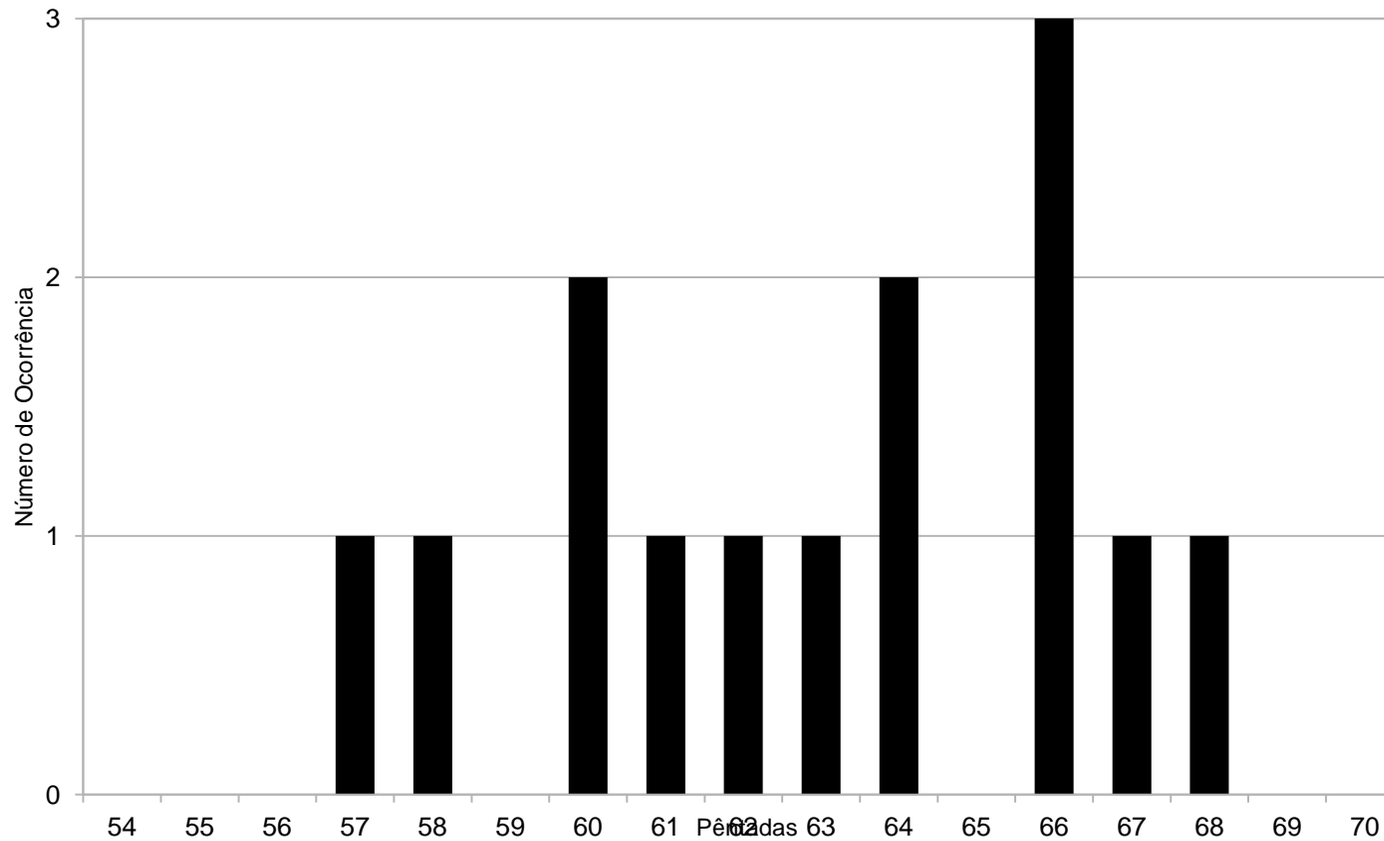


Índice do Início da Estação Chuvosa em parte do Centro-Oeste do Brasil

Annual Precip. (mm) (1979–1995)



Previsão Julho/2022



Média: Pentâda 63 - 07 a 11 de Novembro

Obrigada!