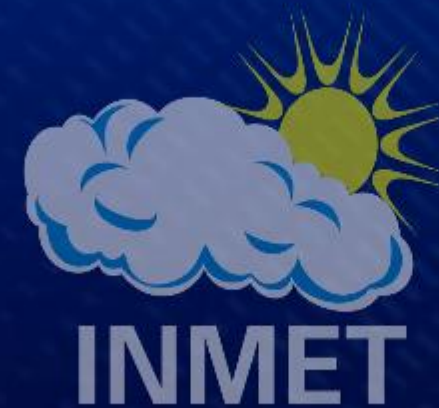
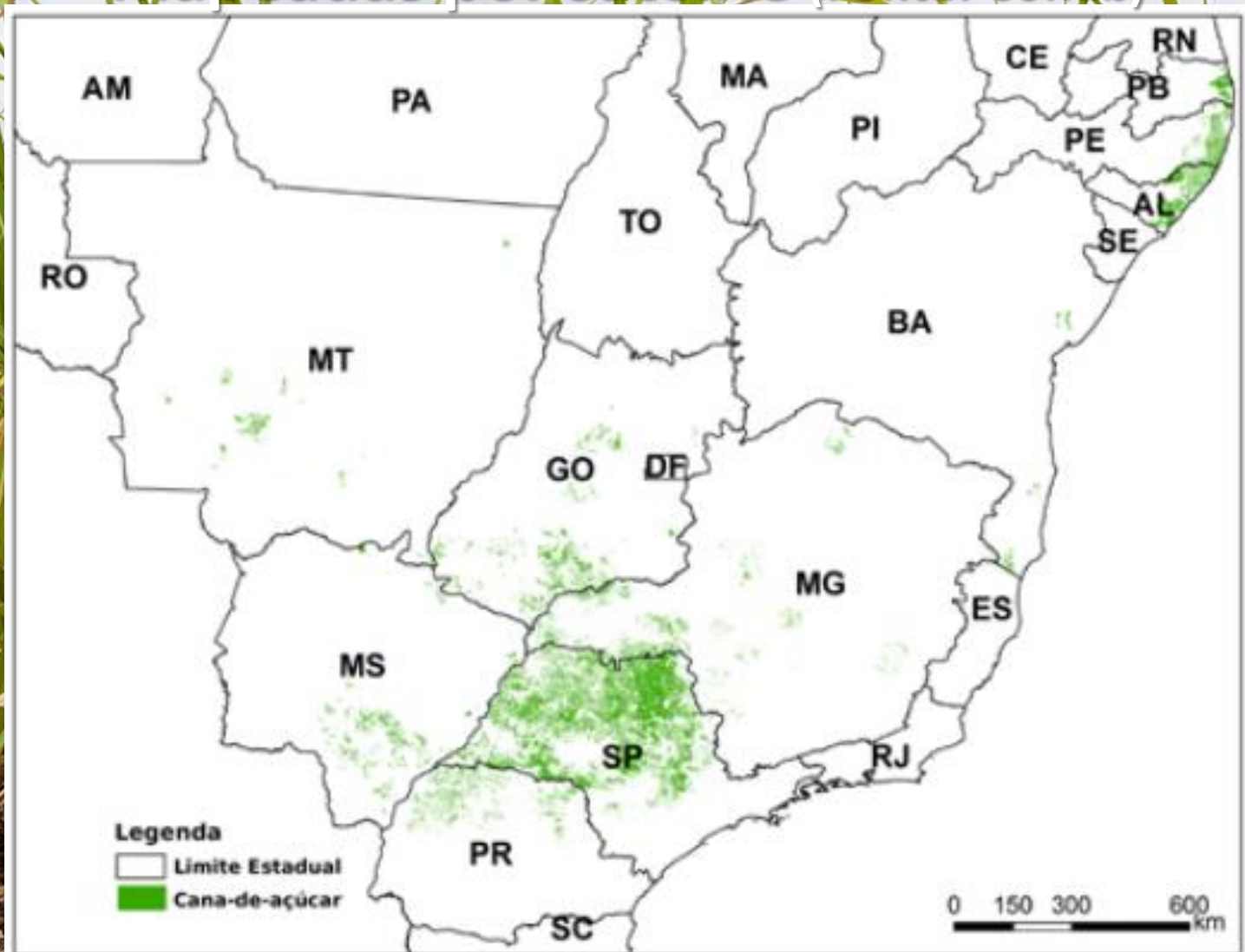


Condições climáticas em janeiro de 2022

Perspectivas para os próximos meses

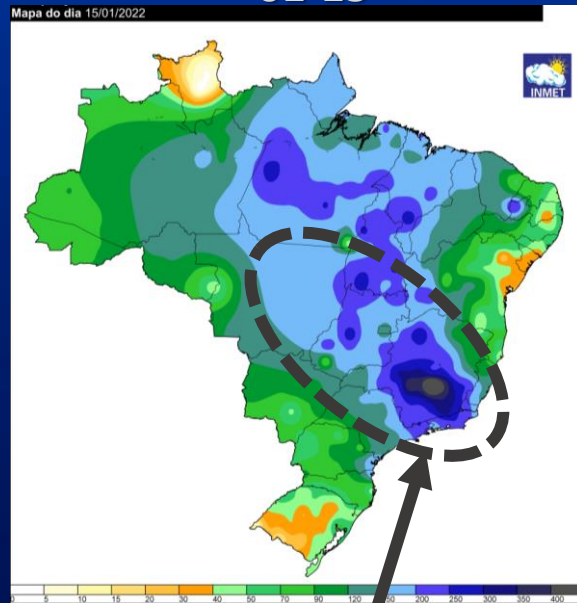


Levantamento das áreas com plantio de cana-de-açúcar mapeadas por satélite (Fonte: Conab)

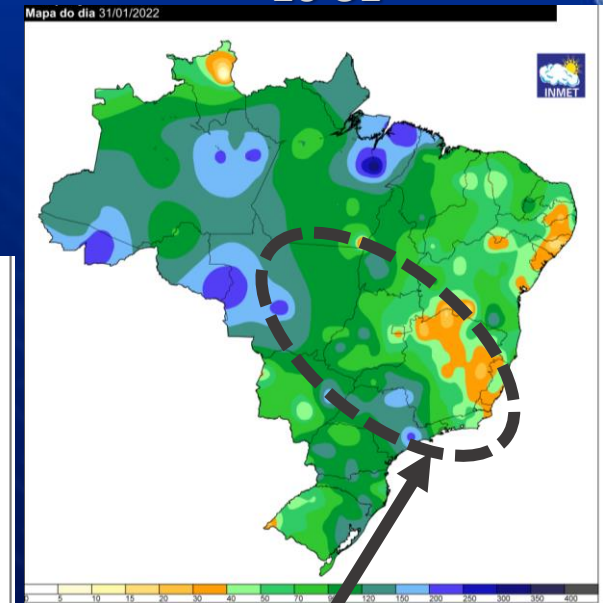


O quanto choveu janeiro?

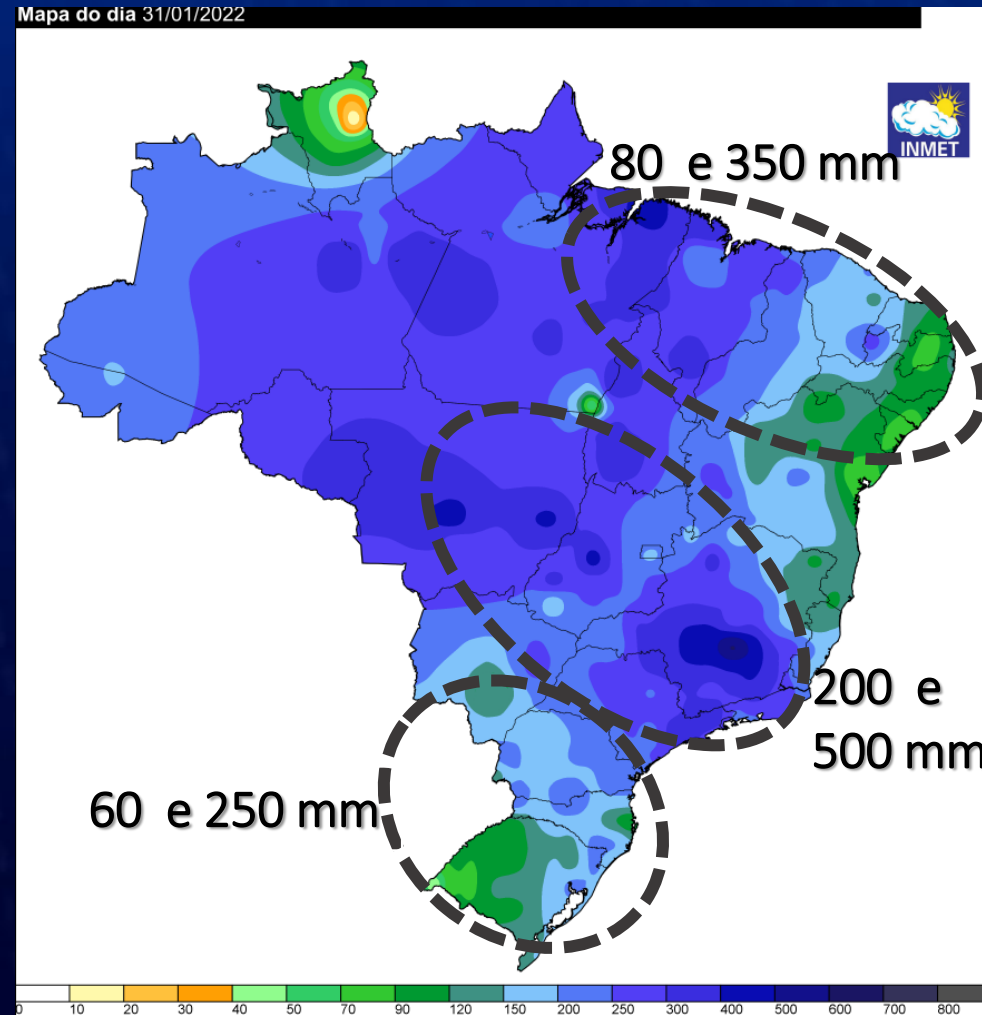
01-15



16-31



Mês de janeiro



Onda de calor

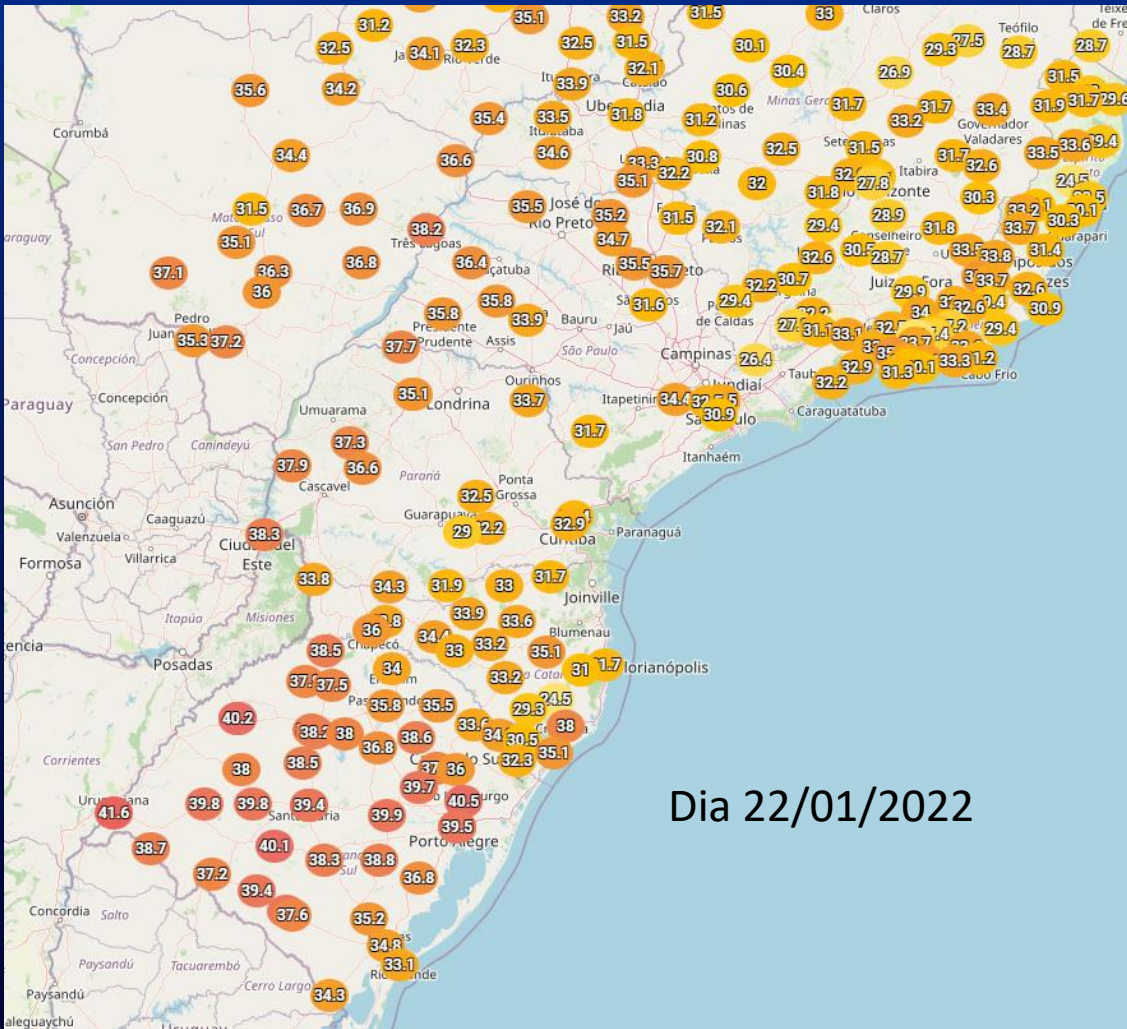


TABELA 1 – RECORDES DE TEMPERATURAS MÁXIMAS PARA O RIO GRANDE DO SUL

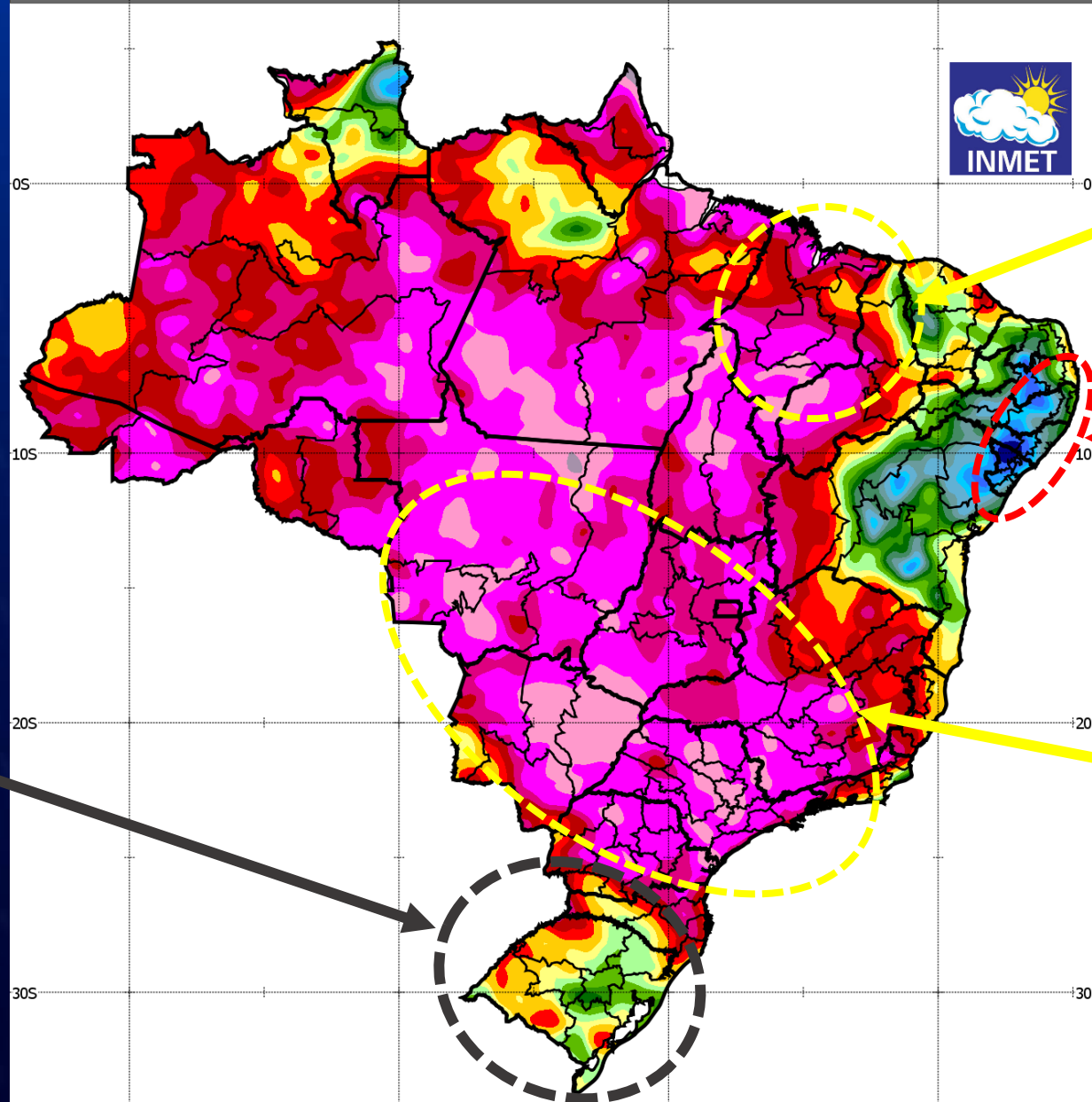
COLOCAÇÃO	ESTAÇÃO	UF	NUMERO	TEMPERATURA	DATA
1	JAGUARÃO	RS	83992	42,6°C	01/01/1943
2	SÃO LUIZ GONZAGA	RS	83907	42,4°C	16/01/1943
3	URUGUAIANA	RS	83927	42,2°C	27/01/1986
4	IRAÍ	RS	83881	42,2°C	03/01/1963
5	URUGUAIANA	RS	A809	42,1°C	20/01/2022
6	PELOTAS	RS	83985	42,0°C	01/01/1943
7	CAMPO BOM	RS	83961	41,9°C	16/11/1985

Perspectivas climáticas

A photograph of a dirt road winding through a lush green sugarcane field. The sky is bright blue with scattered white clouds. Several utility poles with power lines are visible in the distance, receding along the road. The overall scene is bright and clear, suggesting a sunny day.

Previsão de chuva acumulada em 16 dias (01/02 a 16/02)

Inicialização (i): 00:00 UTC do dia 01/02/2022
Validade: entre 00:00 UTC do dia 01/02/2022 e 00:00 UTC do dia 17/02/2022

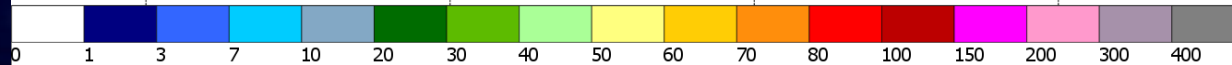


Entre 50 e 150 mm

Entre 10 e 50 mm

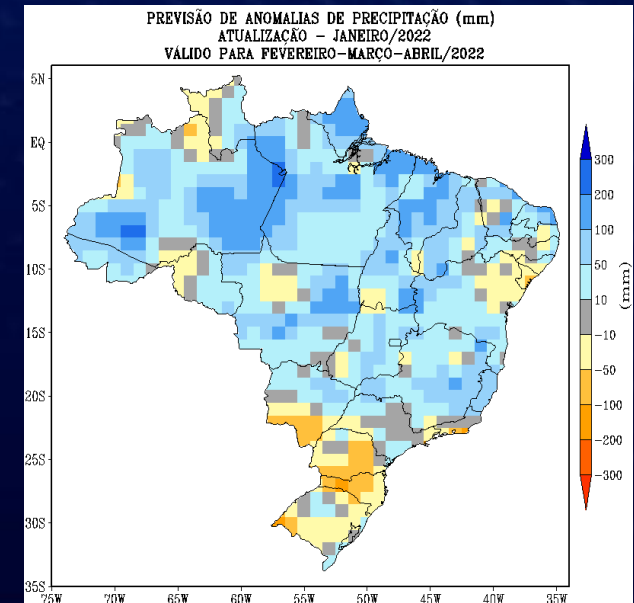
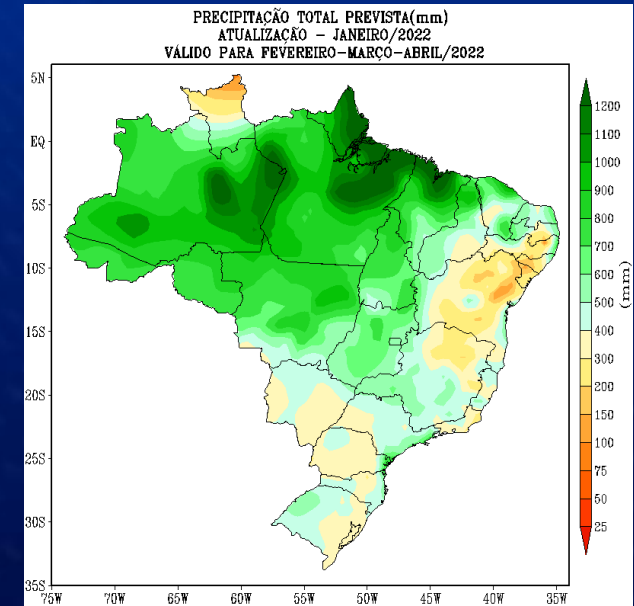
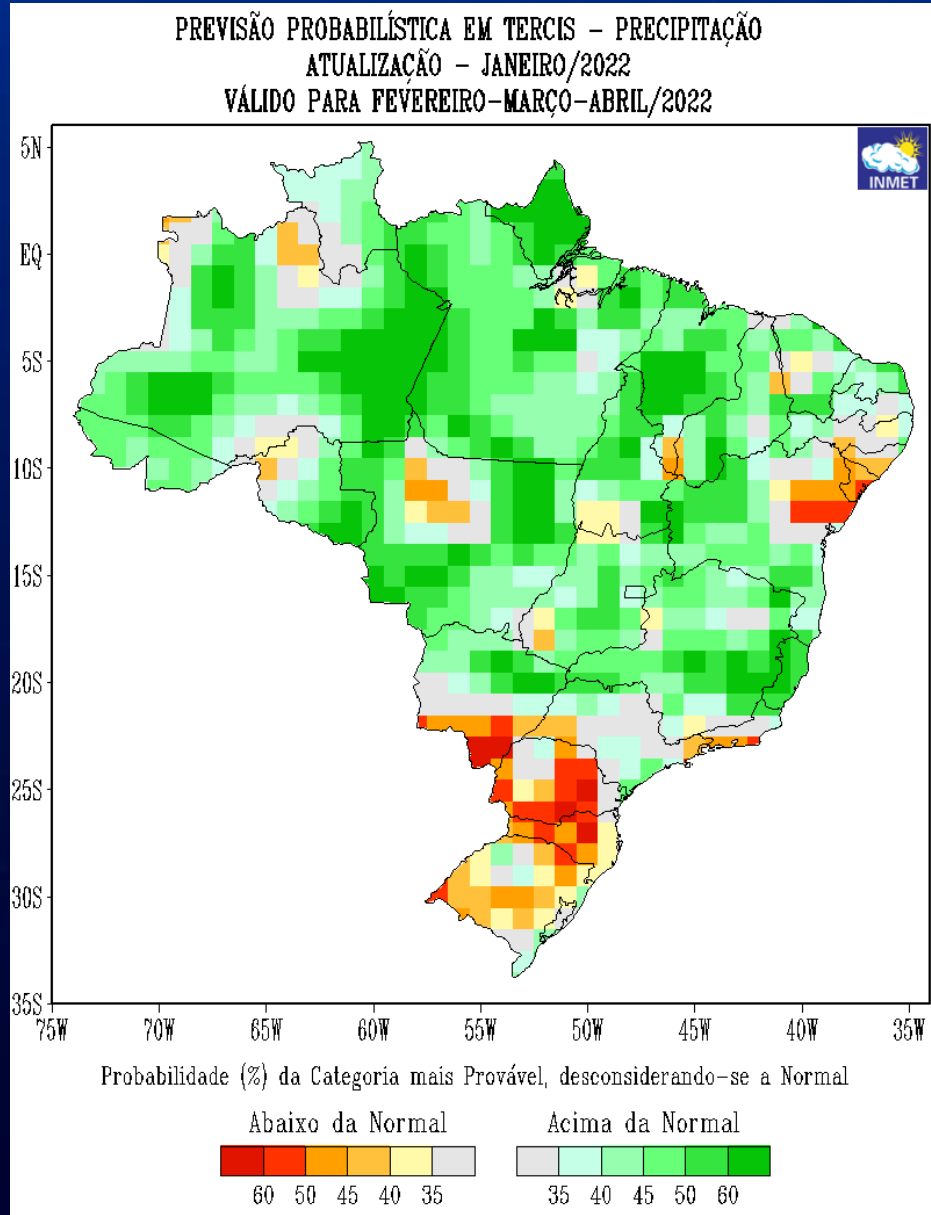
Entre 20 e 70 mm

Entre 90 e 200 mm



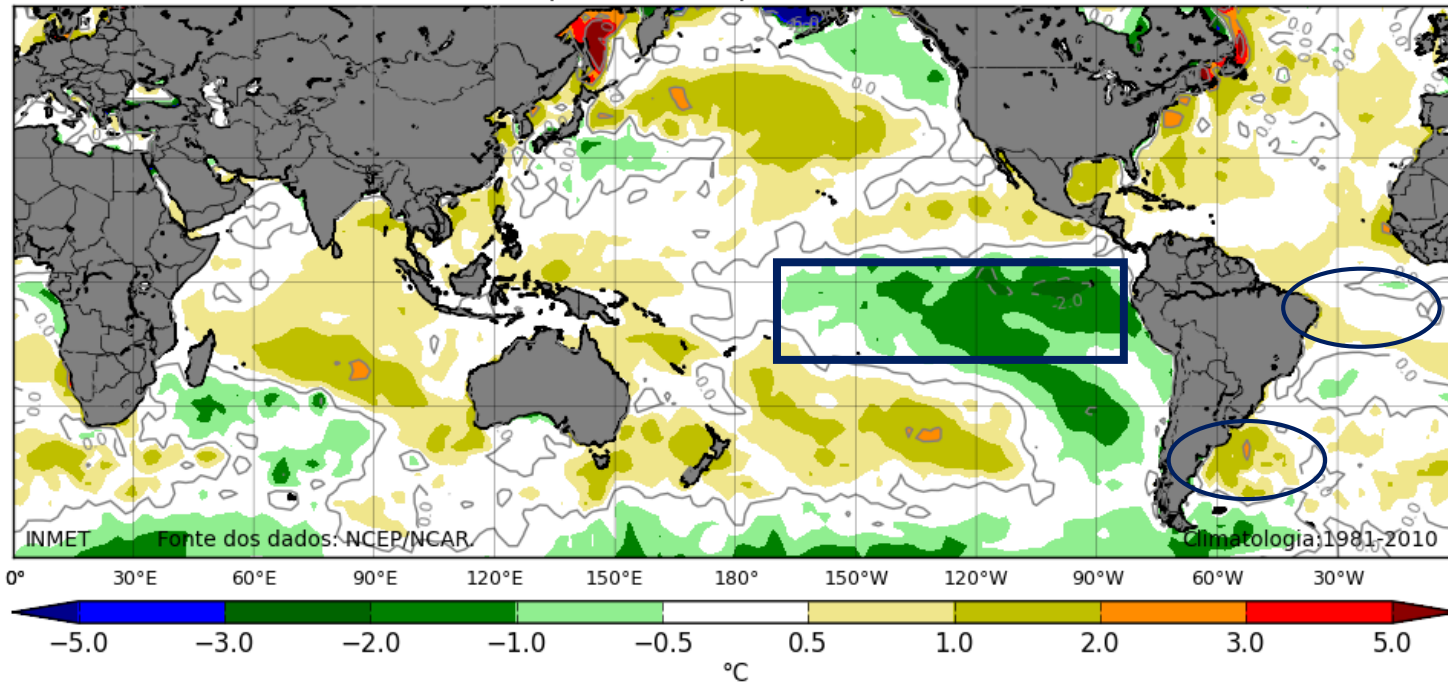
PROGNÓSTICO TRIMESTRAL DE PRECIPITAÇÃO

Fevereiro-março-abril/2021



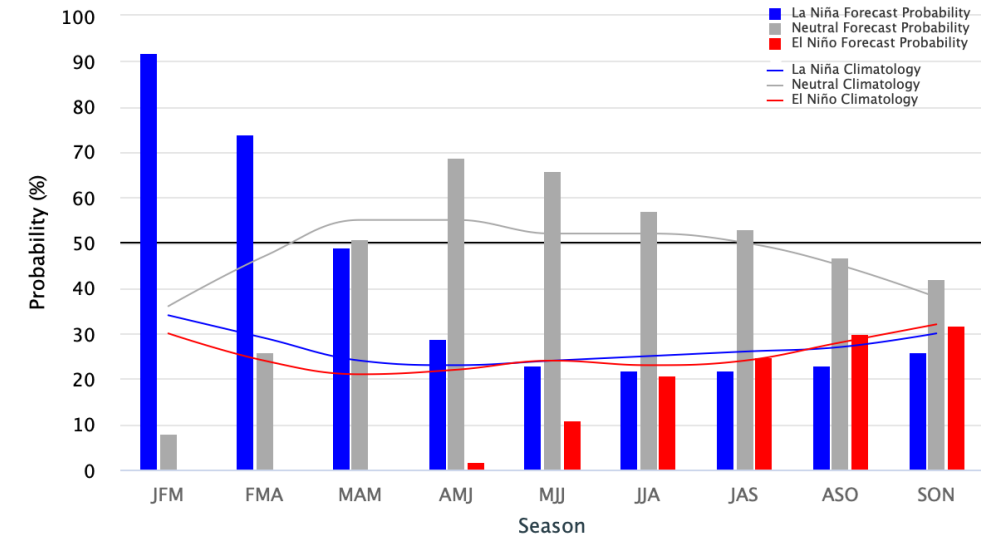
FASE **NEGATIVA** (*La Niña*)

Anomalia da Temperatura da Superfície do Mar - 16-31/01/2022



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

ENSO state based on NINO3.4 SST Anomaly
Neutral ENSO: -0.5 °C to 0.5 °C



Muito obrigado!



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