

Modelo Regional de Previsão Climática para o Sul do Brasil (MoReClima-SUL)

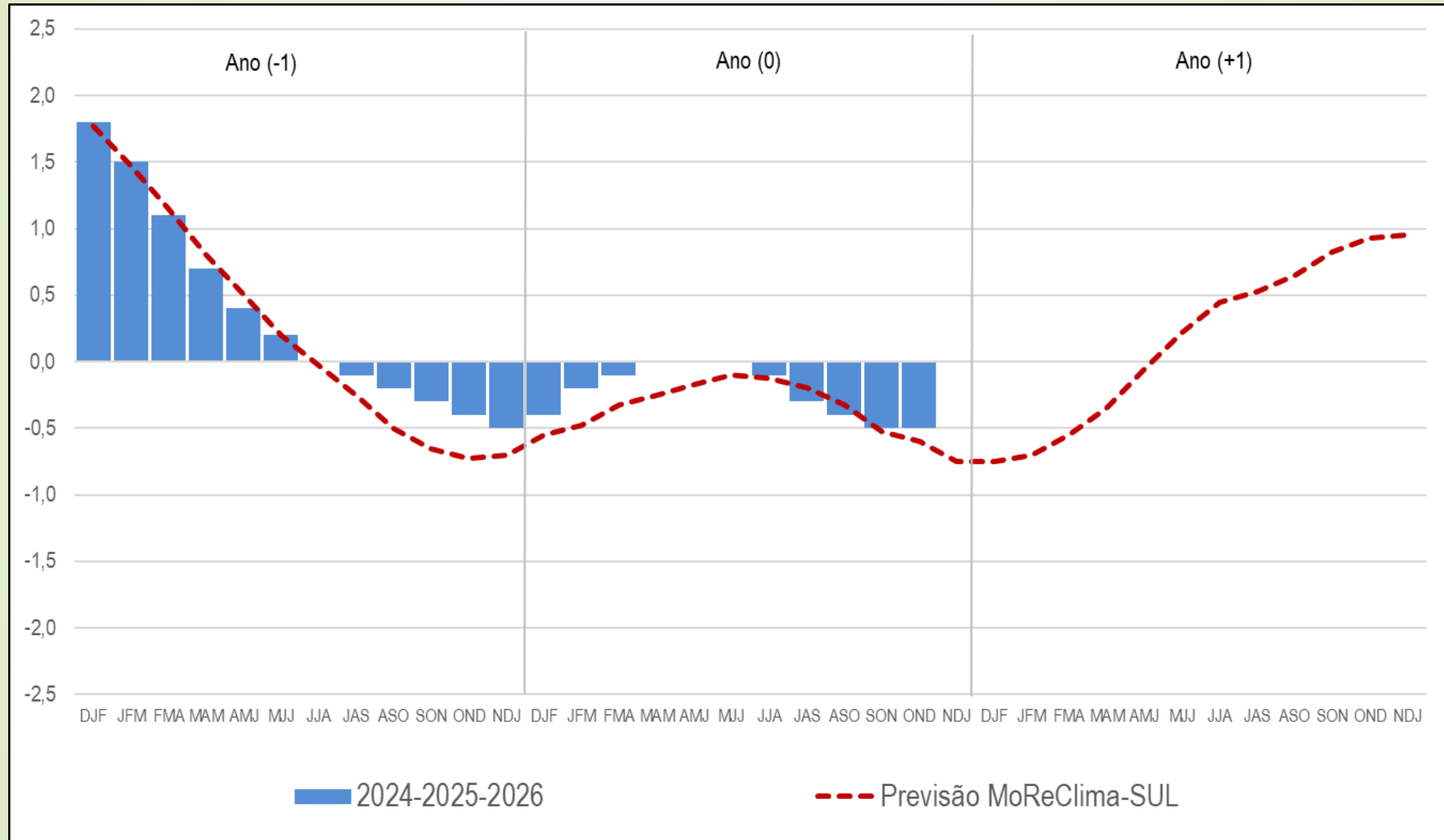
Fevereiro a Abril/2026

Projeto e execução: Dr. Denilson Ribeiro Viana

Supervisão: Prof. Dr. Francisco Eliseu Aquino

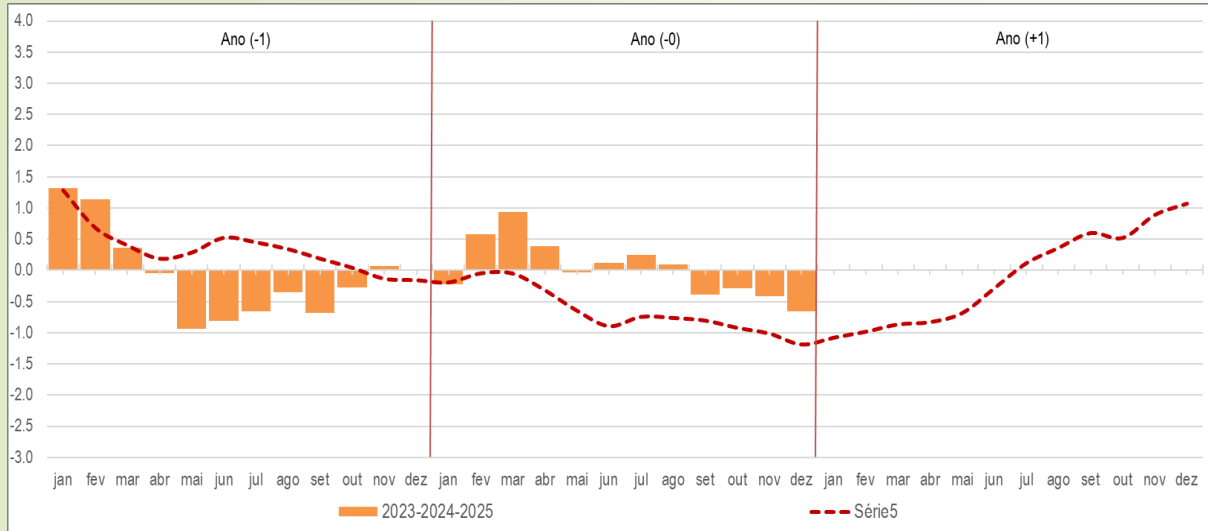
Apoio Técnico: MSc. Glauco Freitas

Índice ENOS/CPC – OND/2025 vs. Previsão MoReClima-SUL

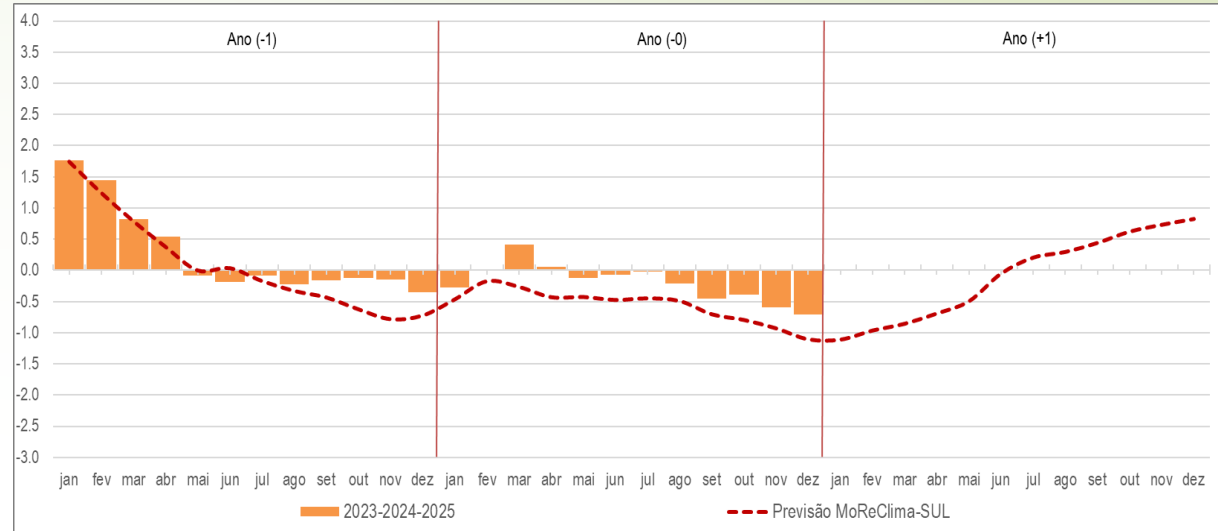


Indicadores ENOS – Dezembro/2025 vs. Previsão MoReClima-SUL

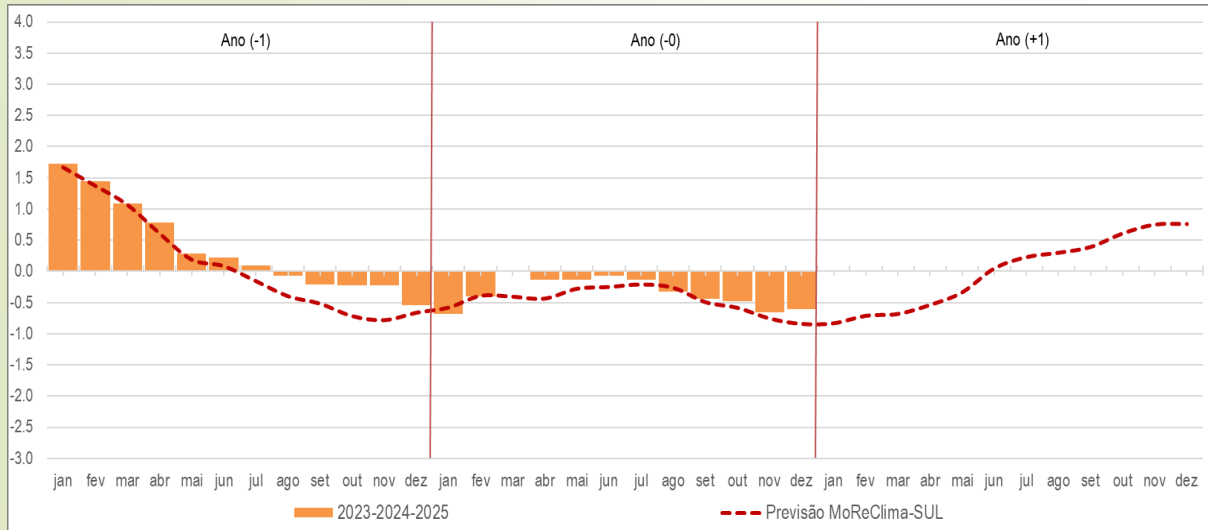
Niño 1+2



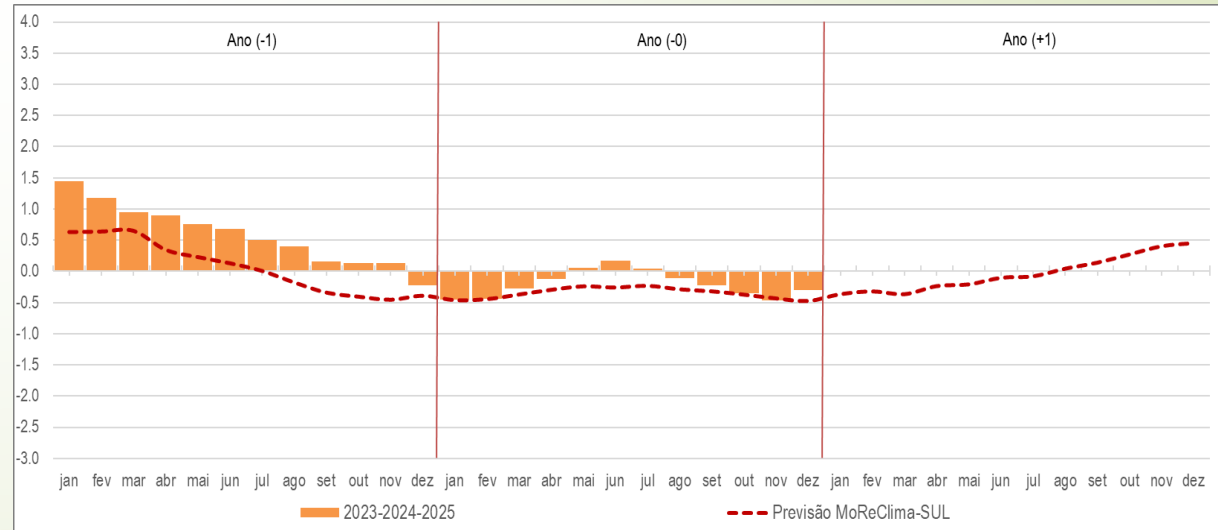
Niño 3



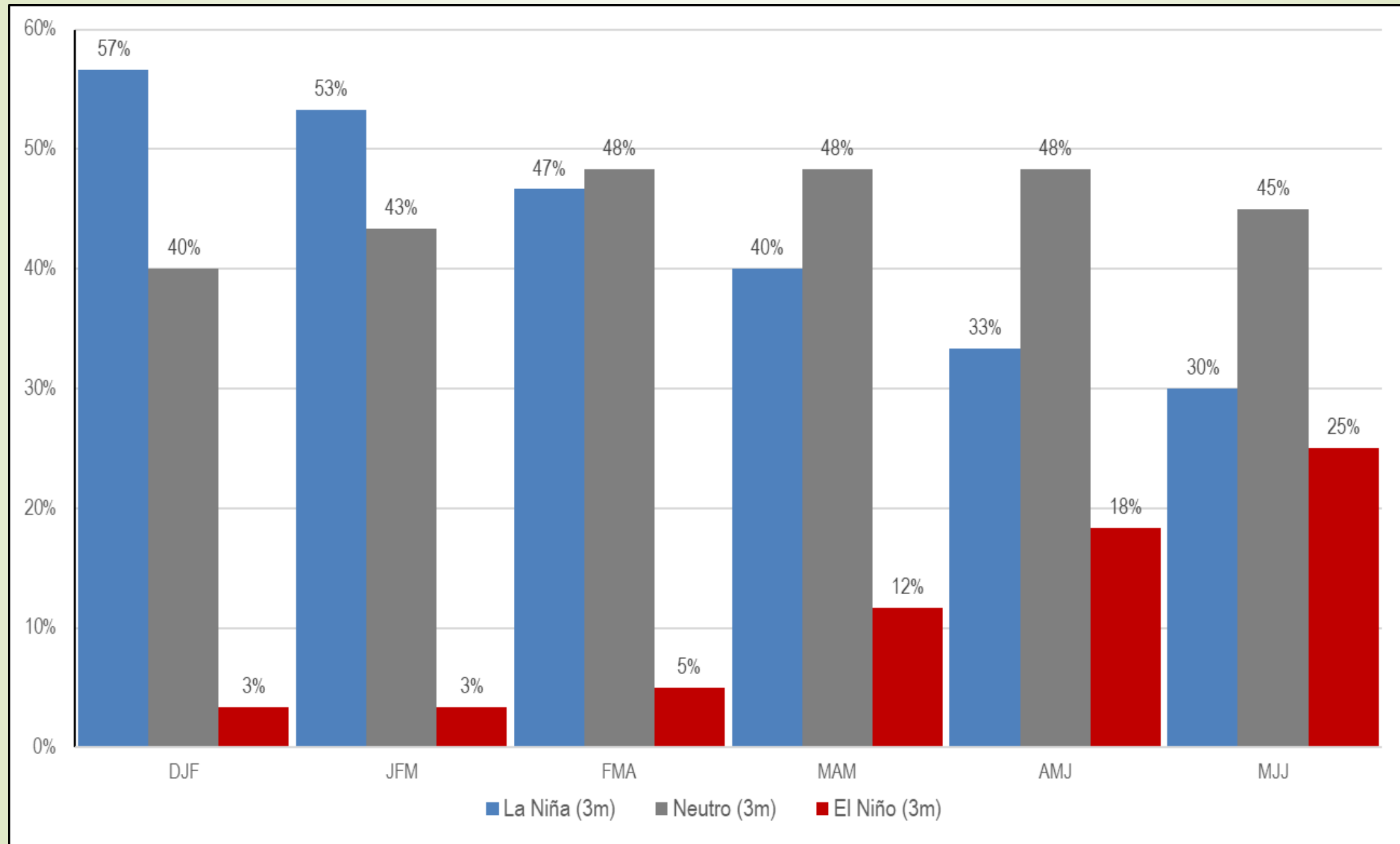
Niño 3.4



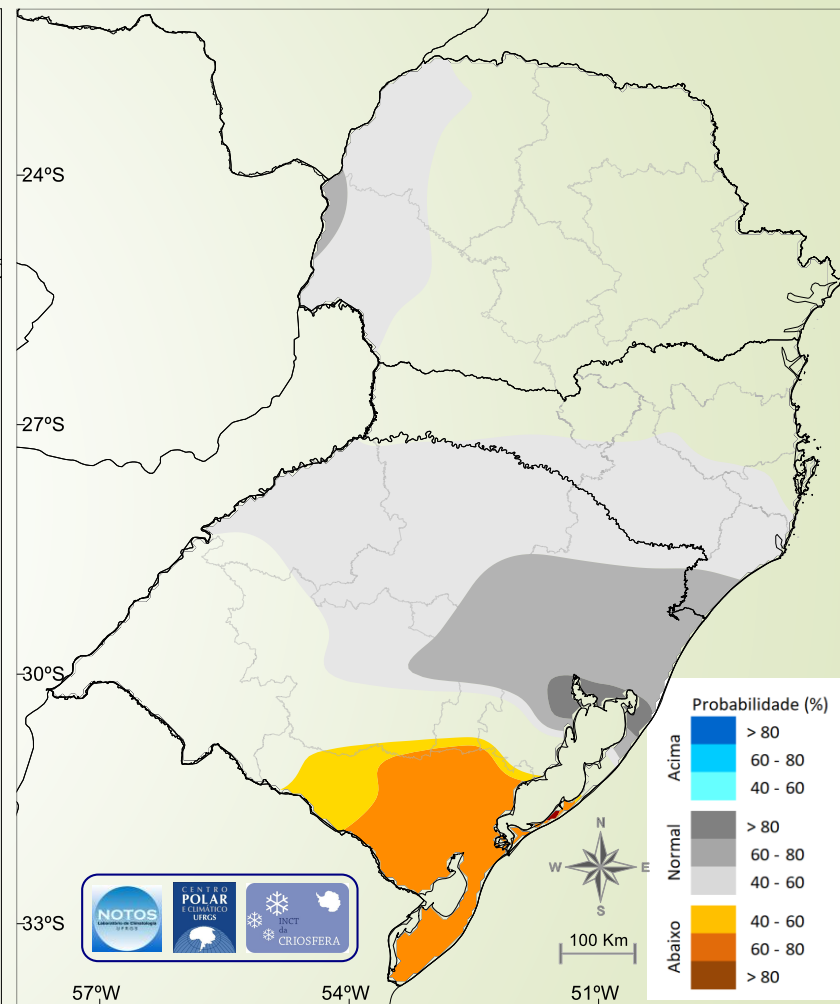
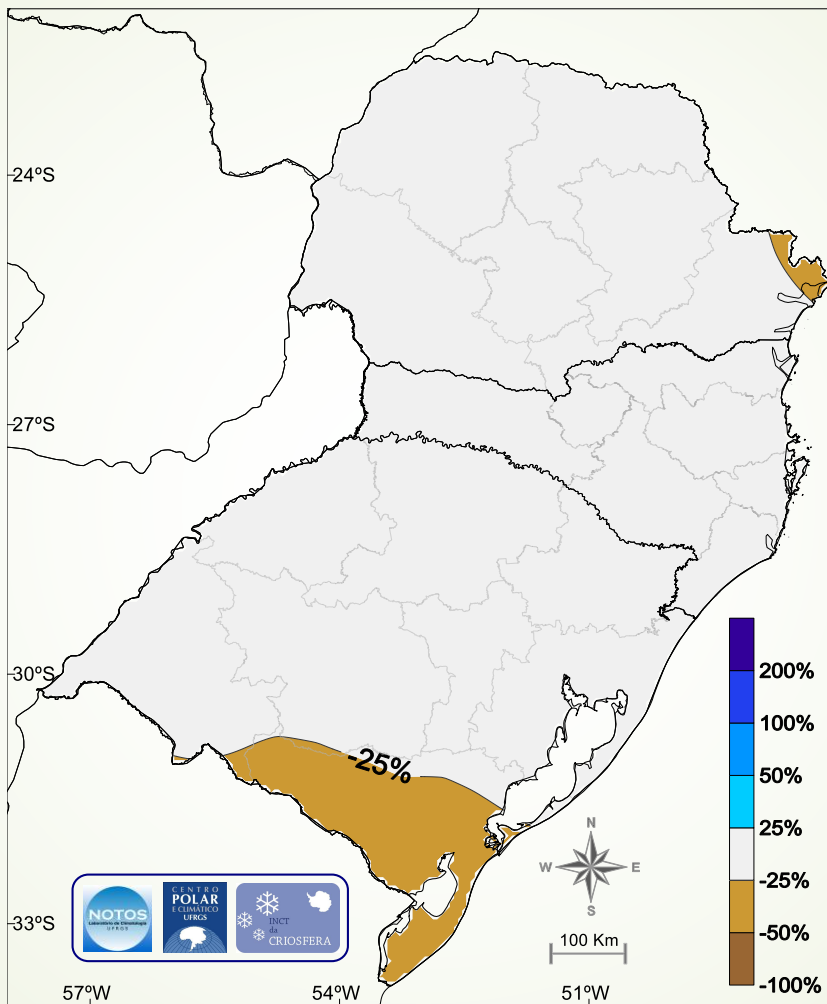
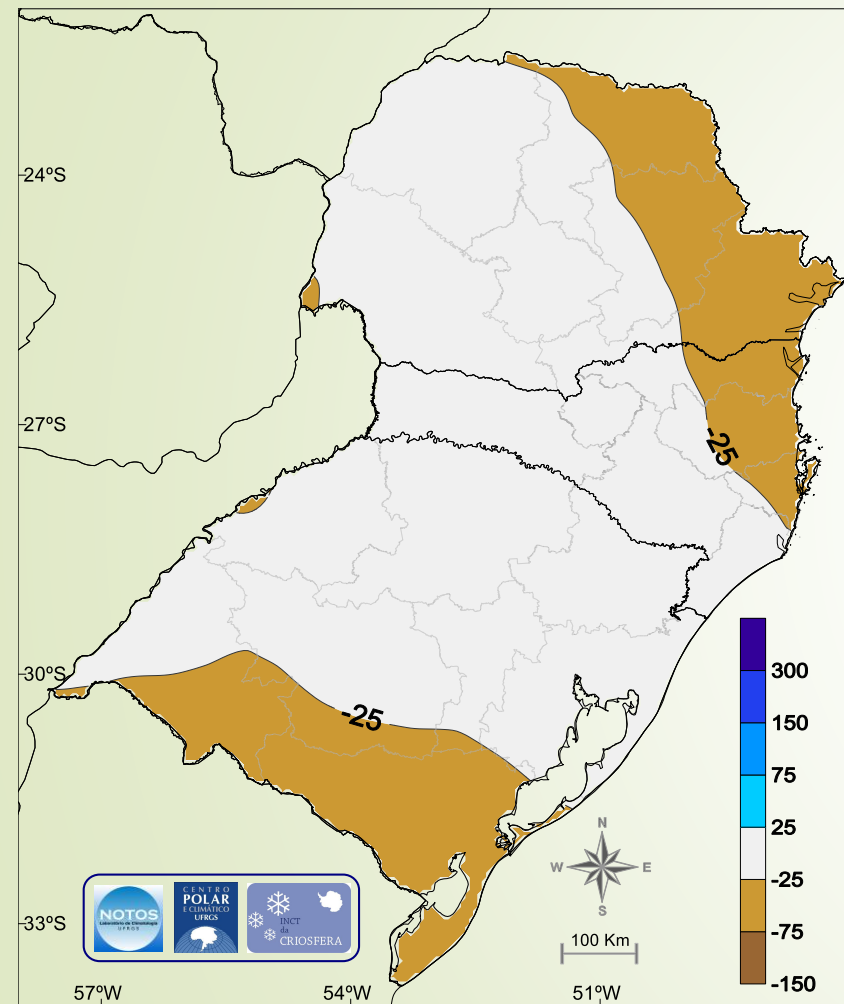
Niño 4



Previsão Probabilística MoReClima-SUL do ENOS 2025 – Quick Look

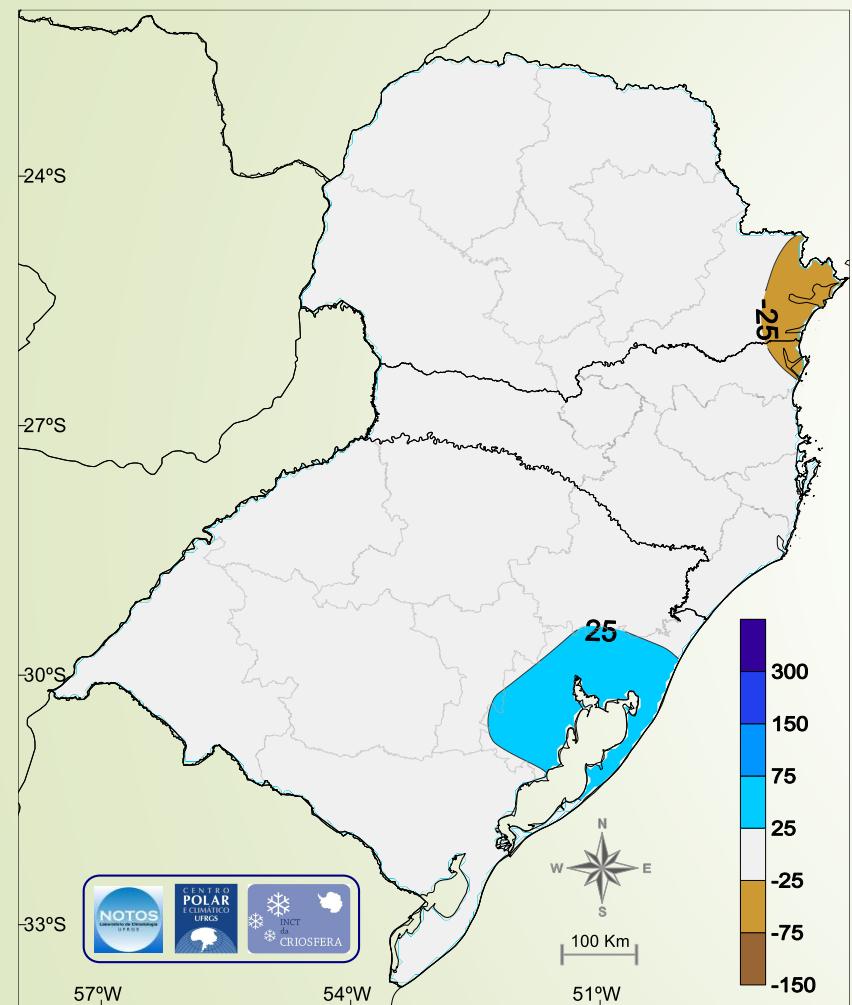


Previsão Climática de Precipitação – Fevereiro/2026

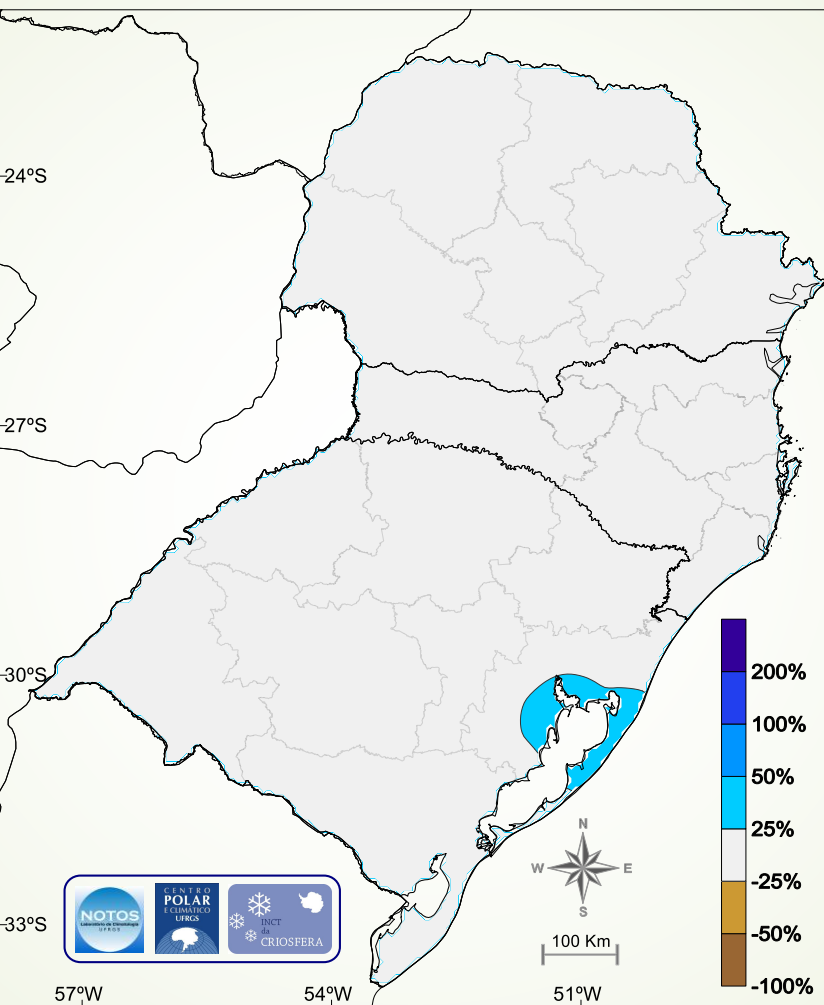


(*) área transparente: probabilidade < 40%

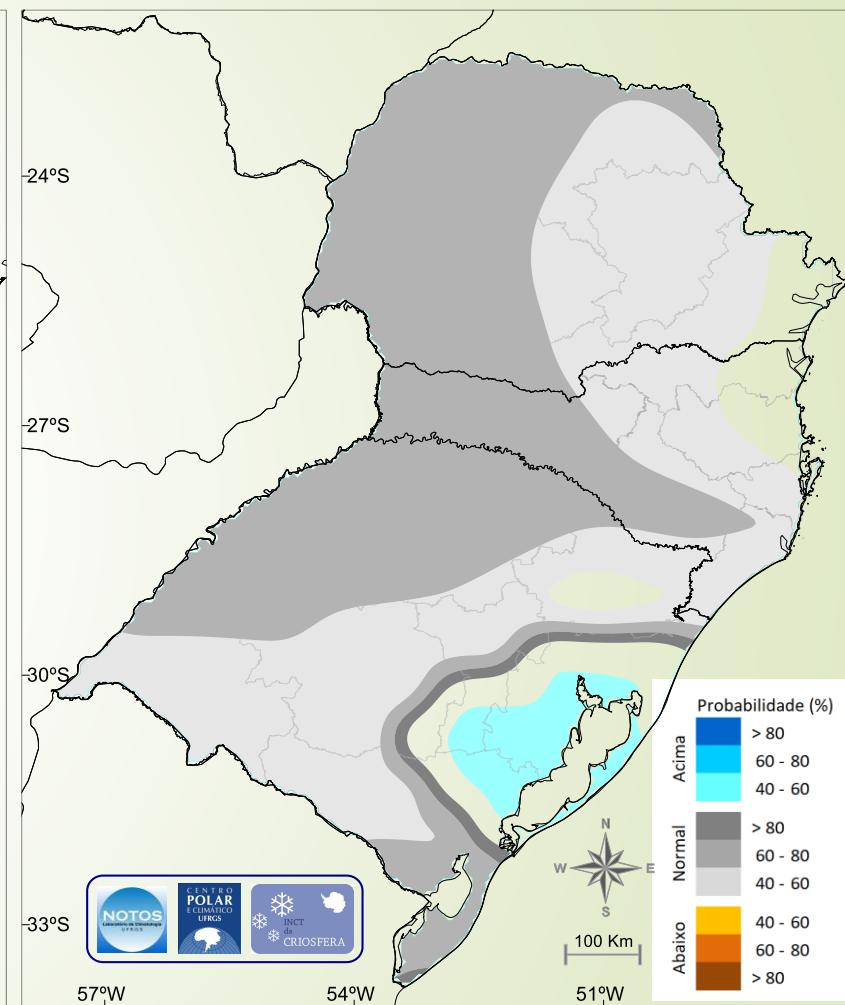
Previsão Climática de Precipitação – Março/2026



Desvio em milímetros (mm)
(Climatologia GPCC – 1981-2010)

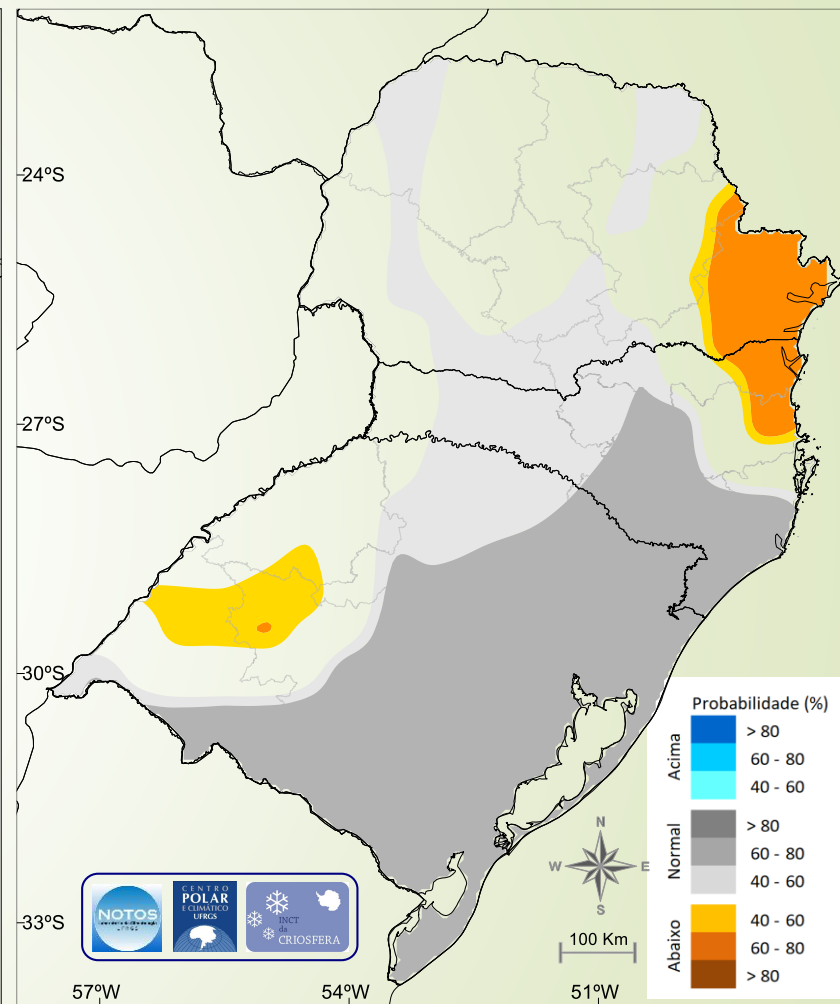
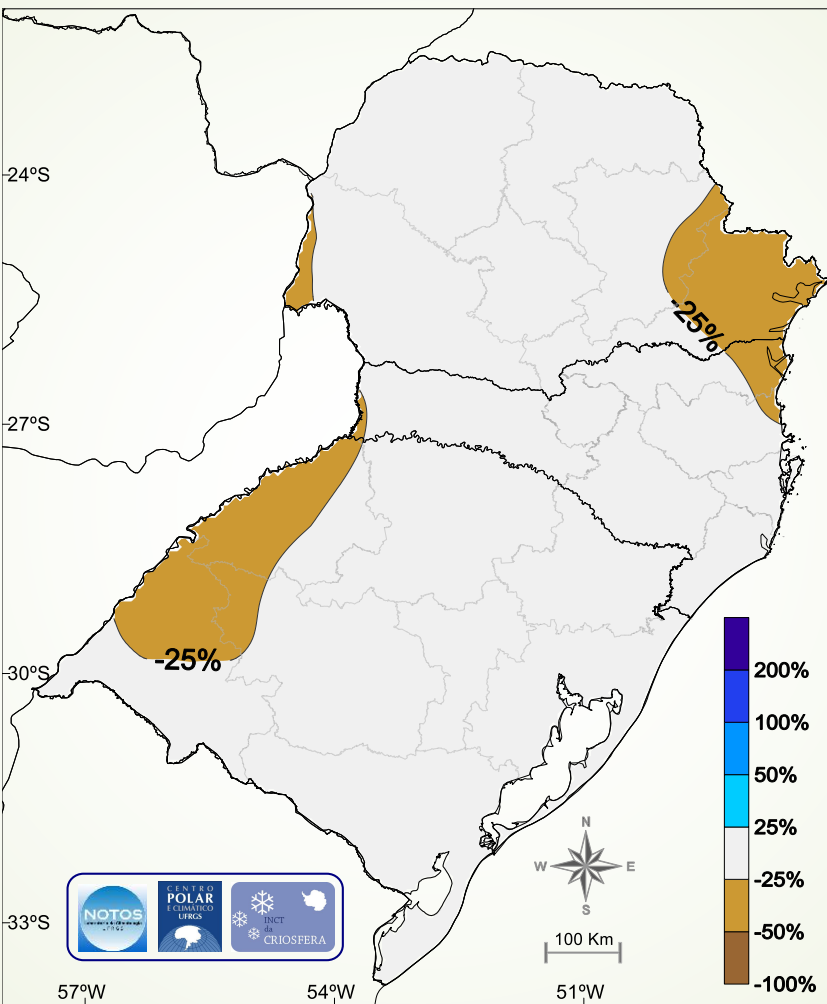
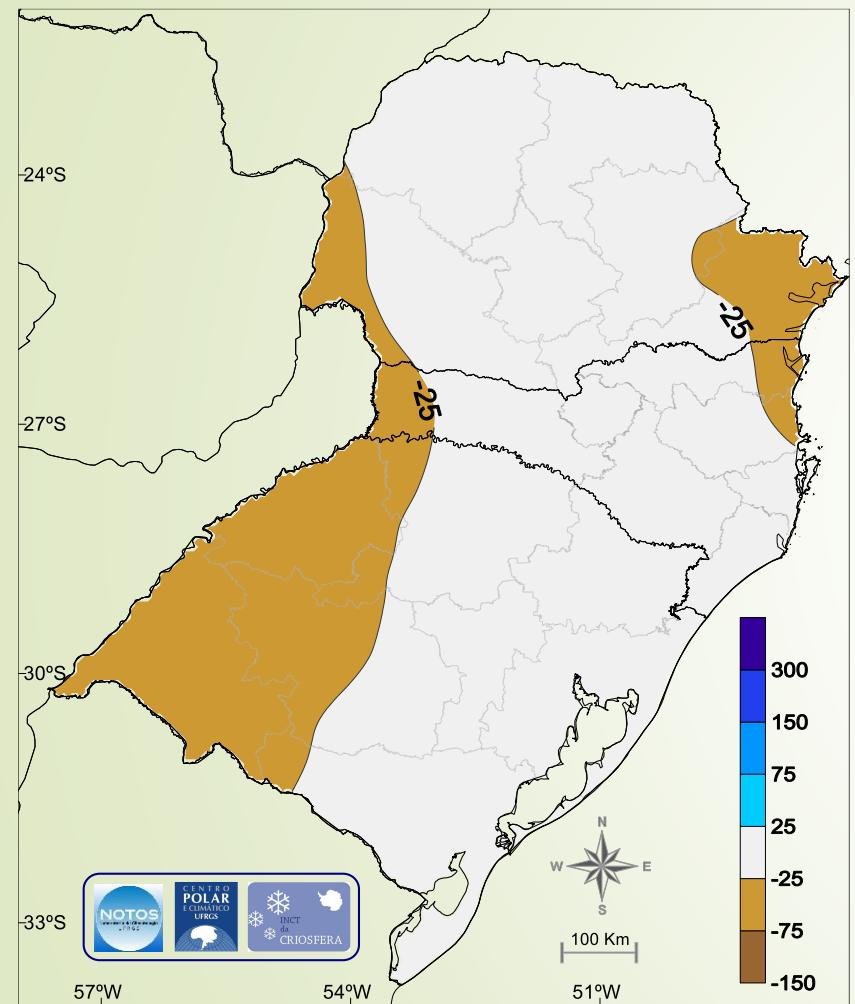


Desvio em percentual (%)
(Climatologia GPCC – 1981-2010)

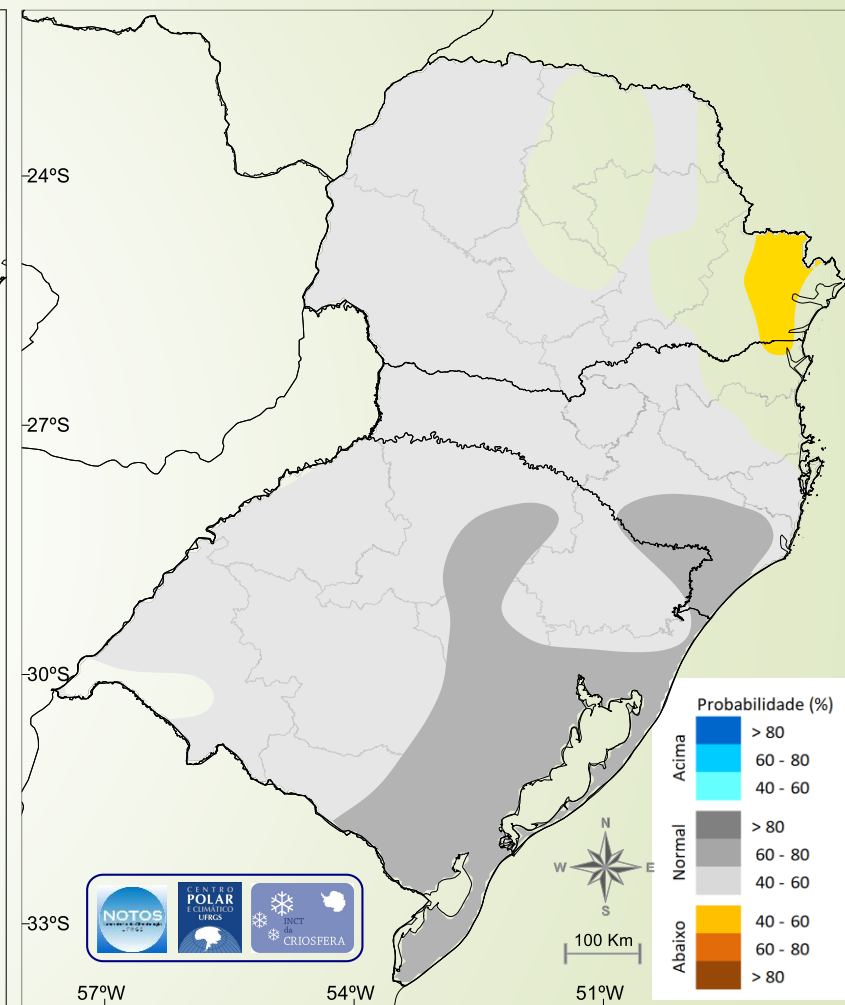
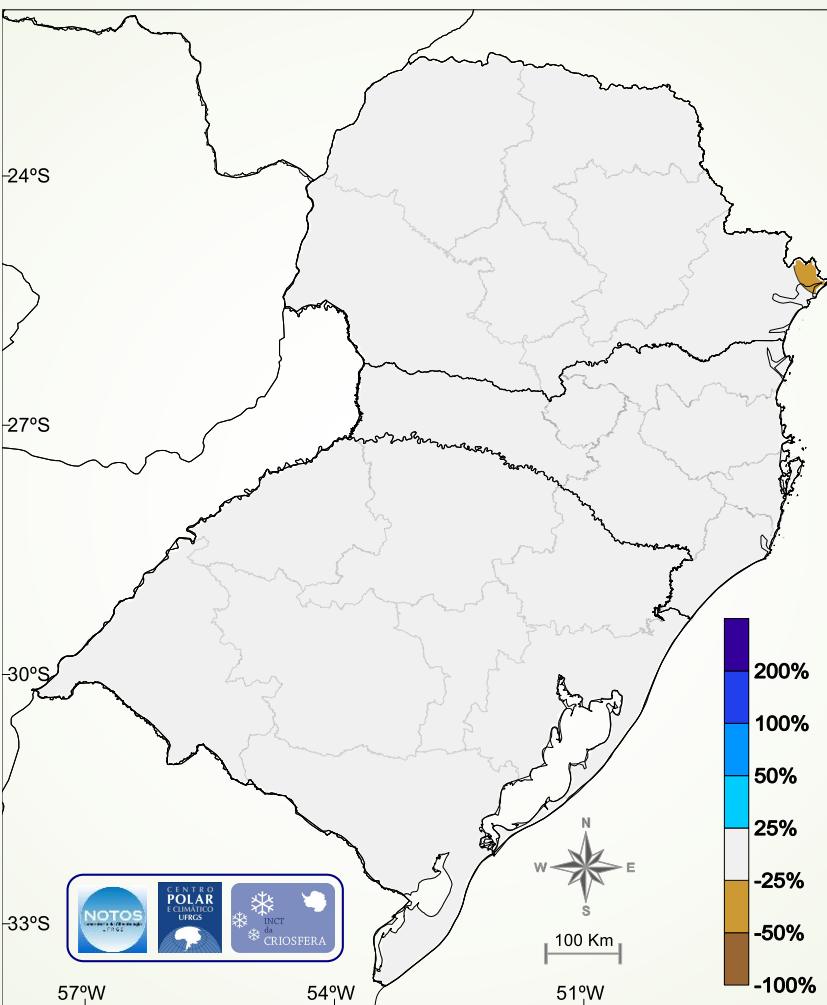
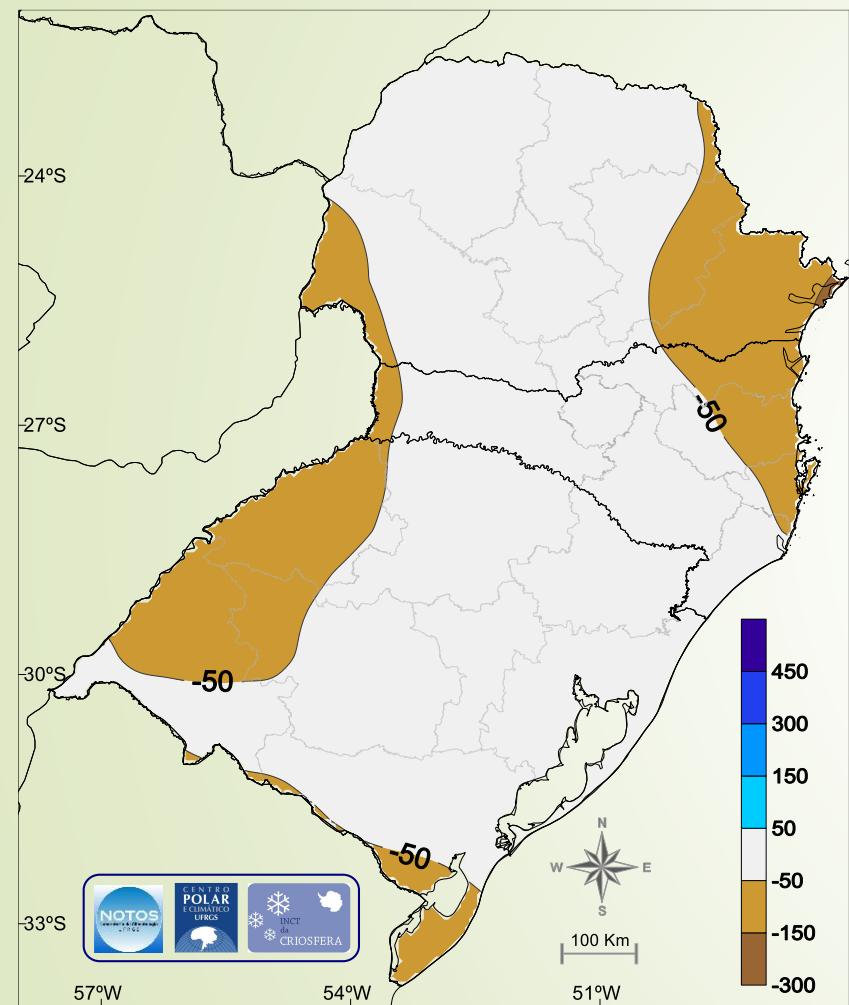


Categorias e Probabilidade (%)
(Climatologia GPCC – 1981-2010)
(*) área transparente: probabilidade < 40%

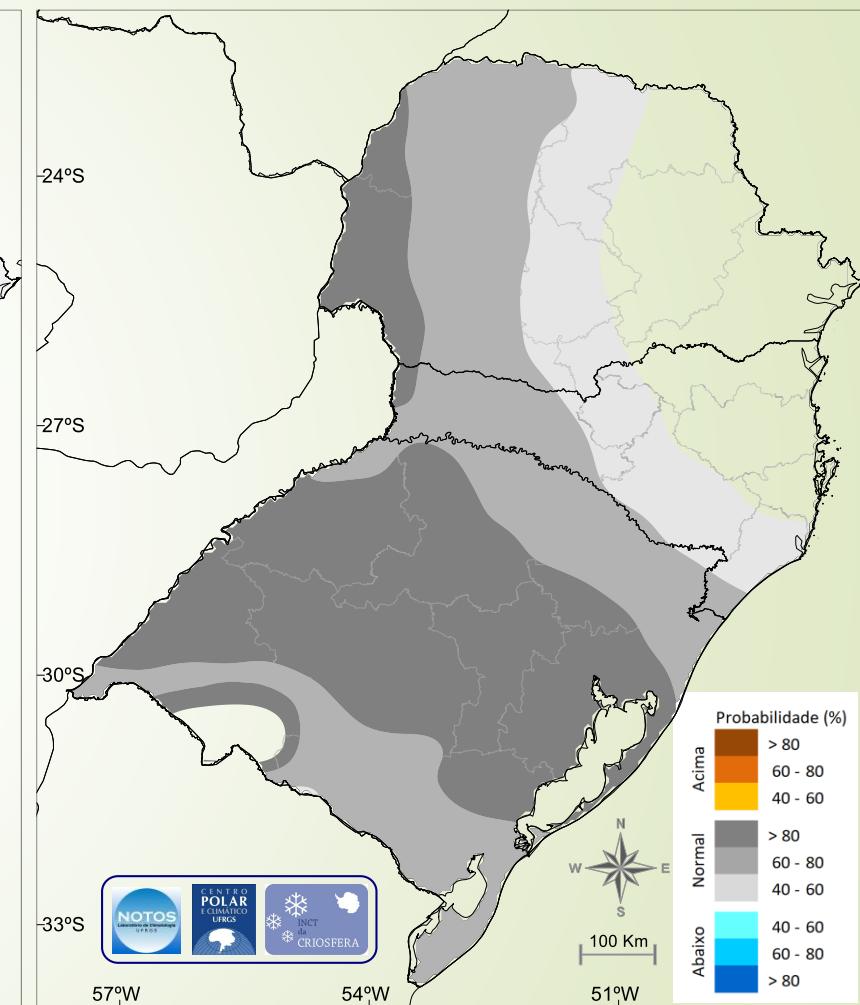
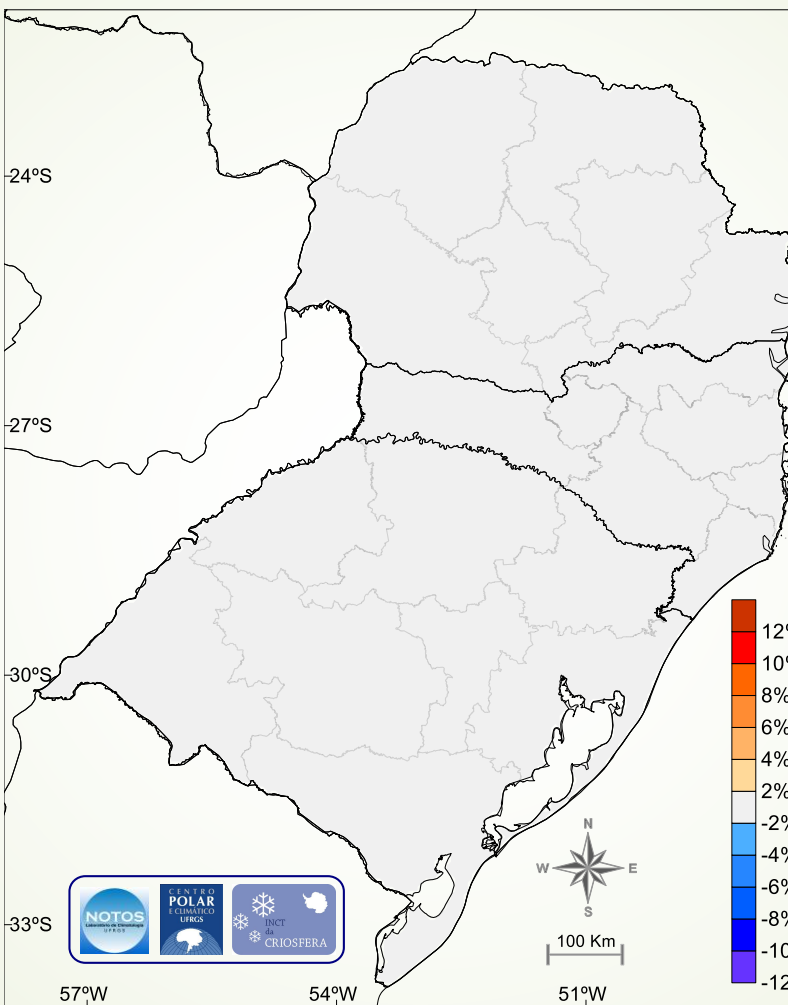
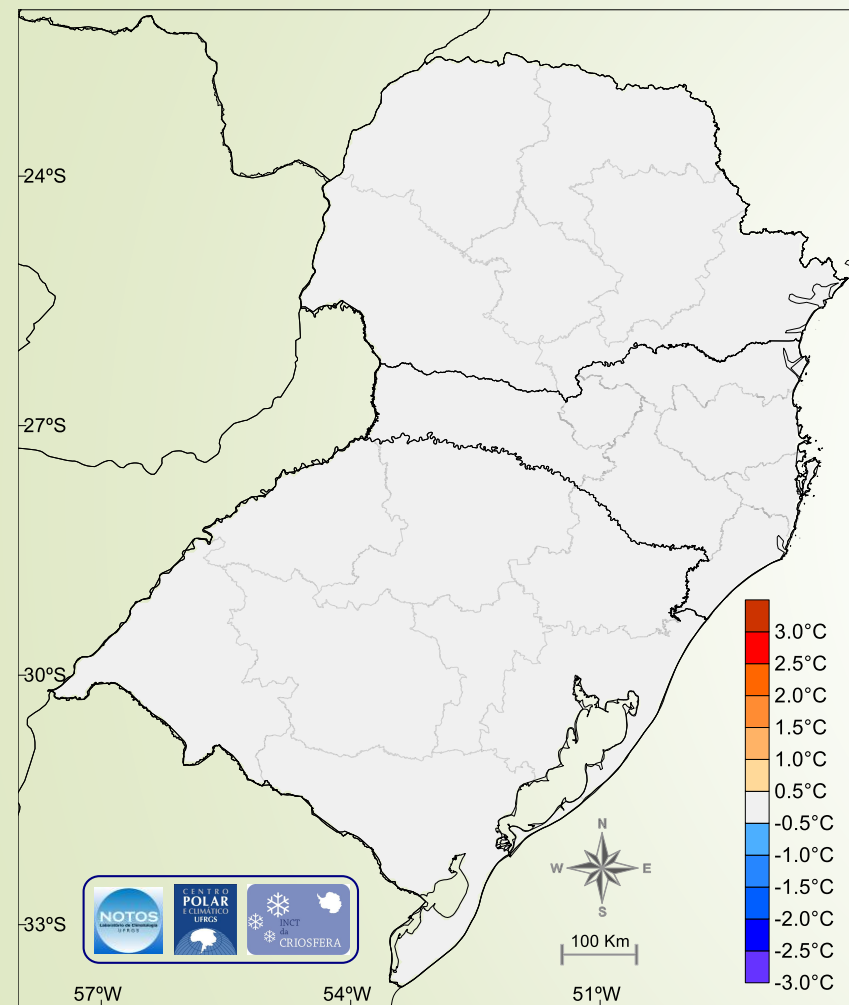
Previsão Climática de Precipitação – Abril/2026



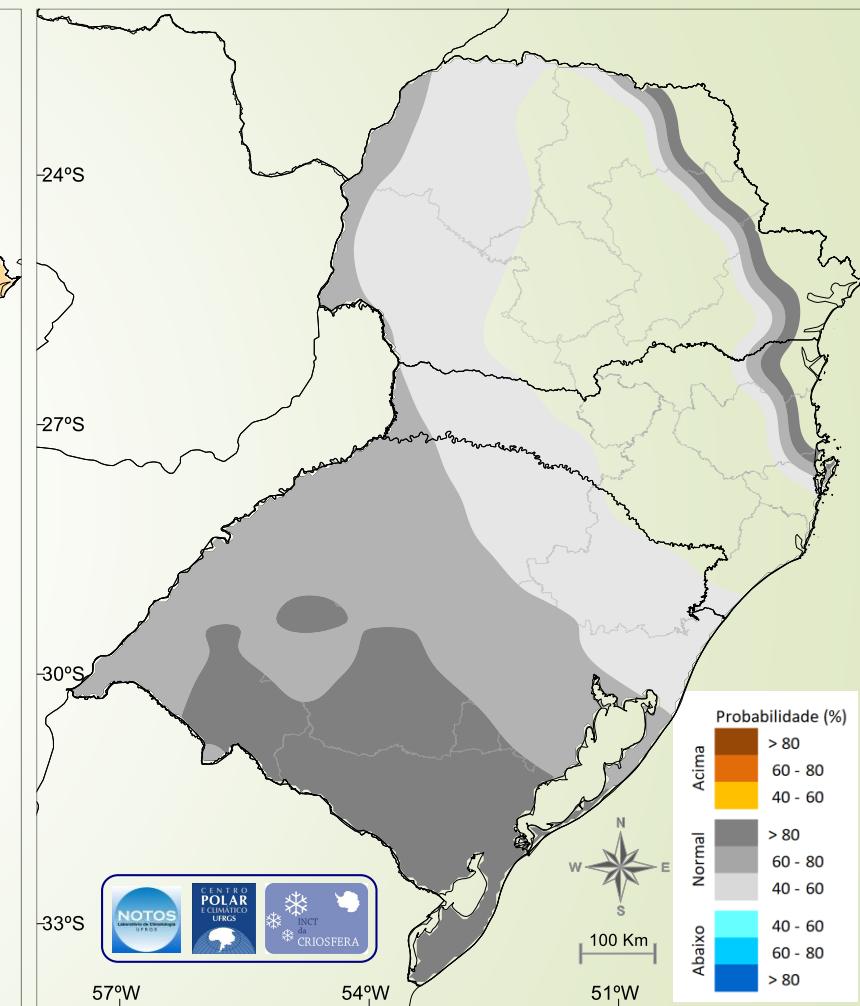
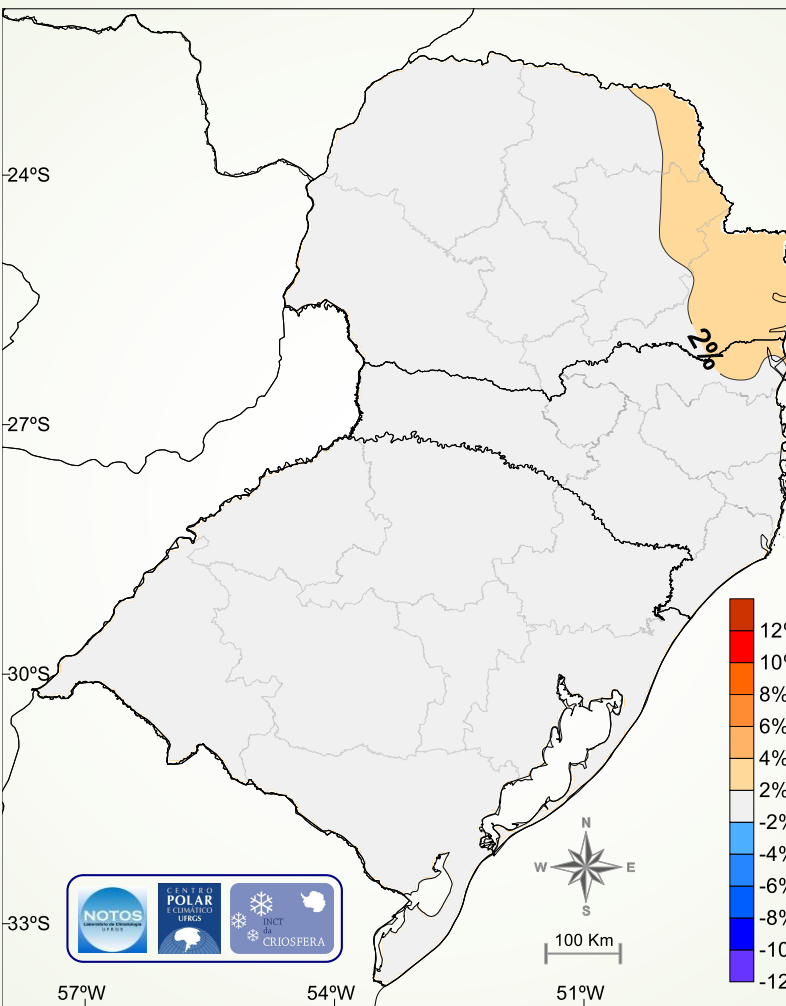
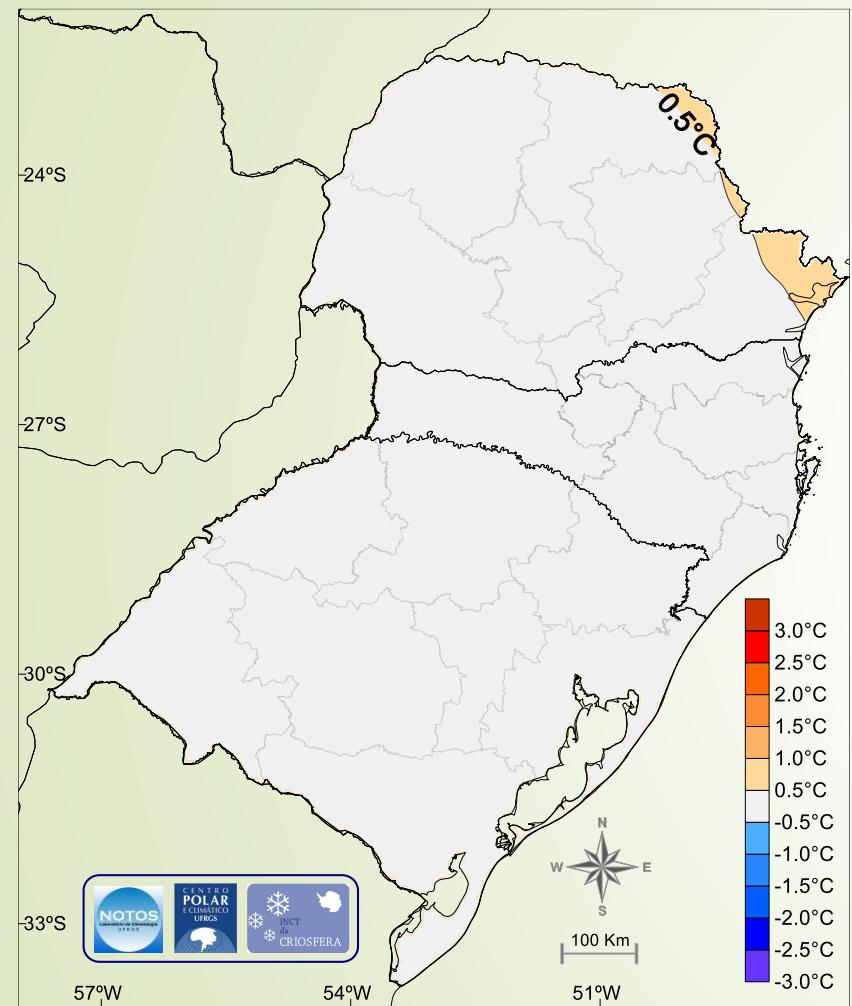
Previsão Climática de Precipitação – FMA/2026



Previsão Climática de Temperatura Média – Fevereiro/2026

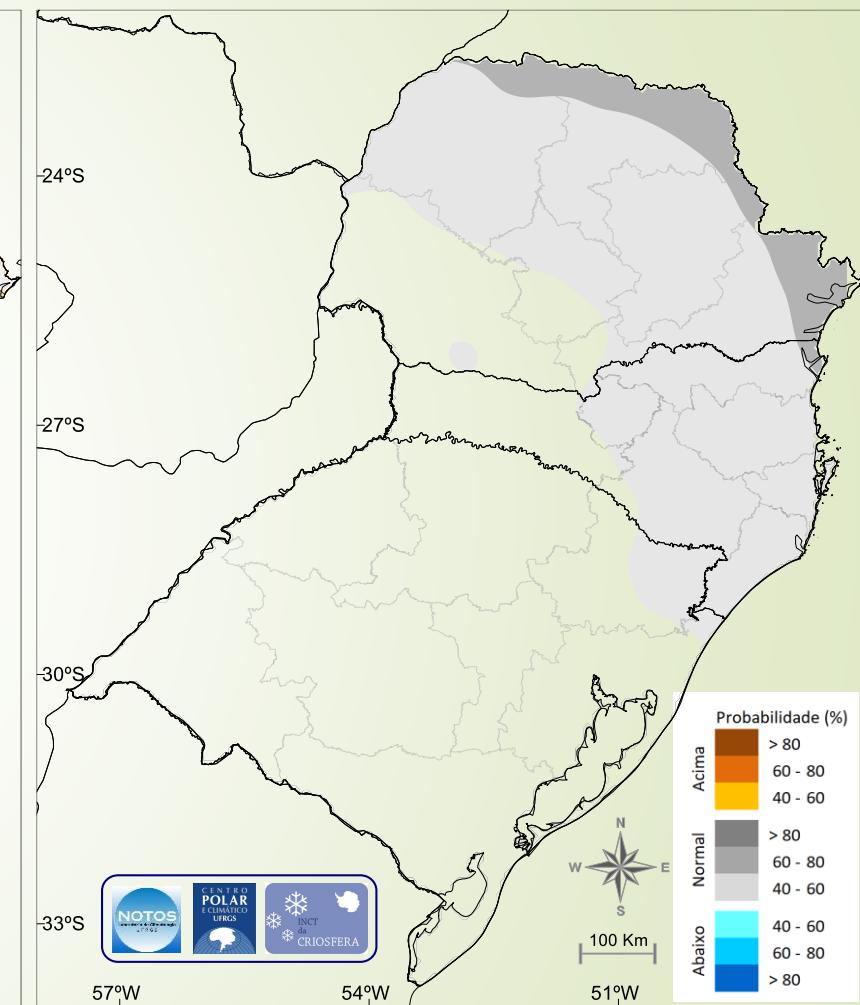
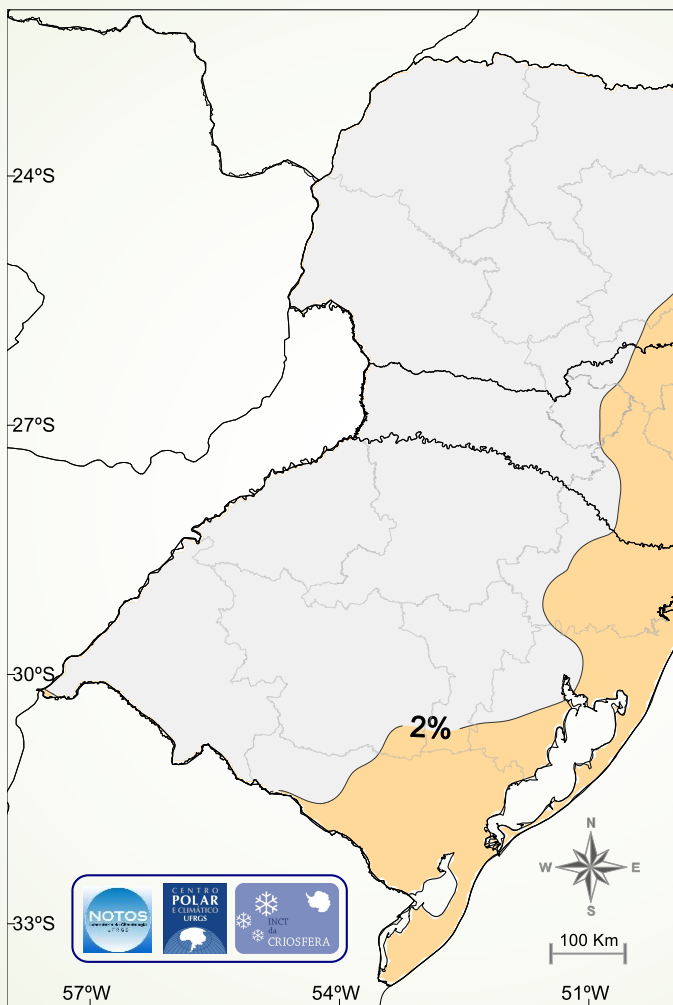
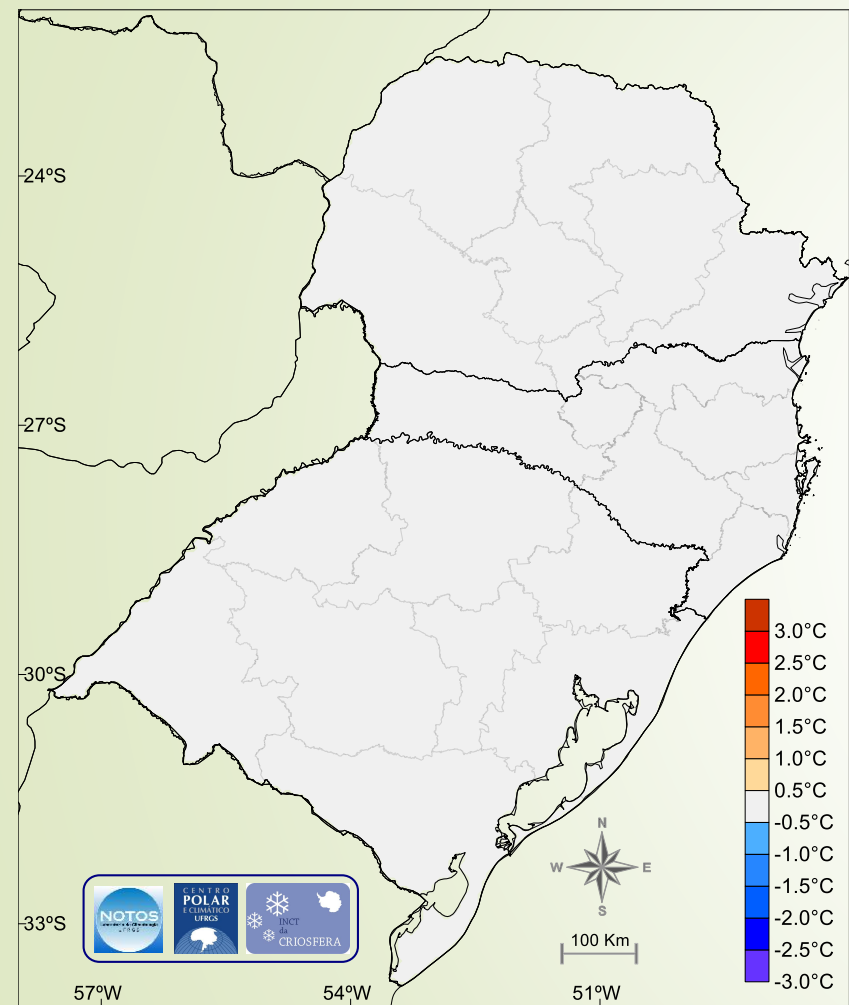


Previsão Climática de Temperatura Média – Março/2026



(*) área transparente: probabilidade < 40%

Previsão Climática de Temperatura Média – Abril/2026



(*) área transparente: probabilidade < 40%

Previsão Climática de Temperatura Média – FMA/2026

