

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

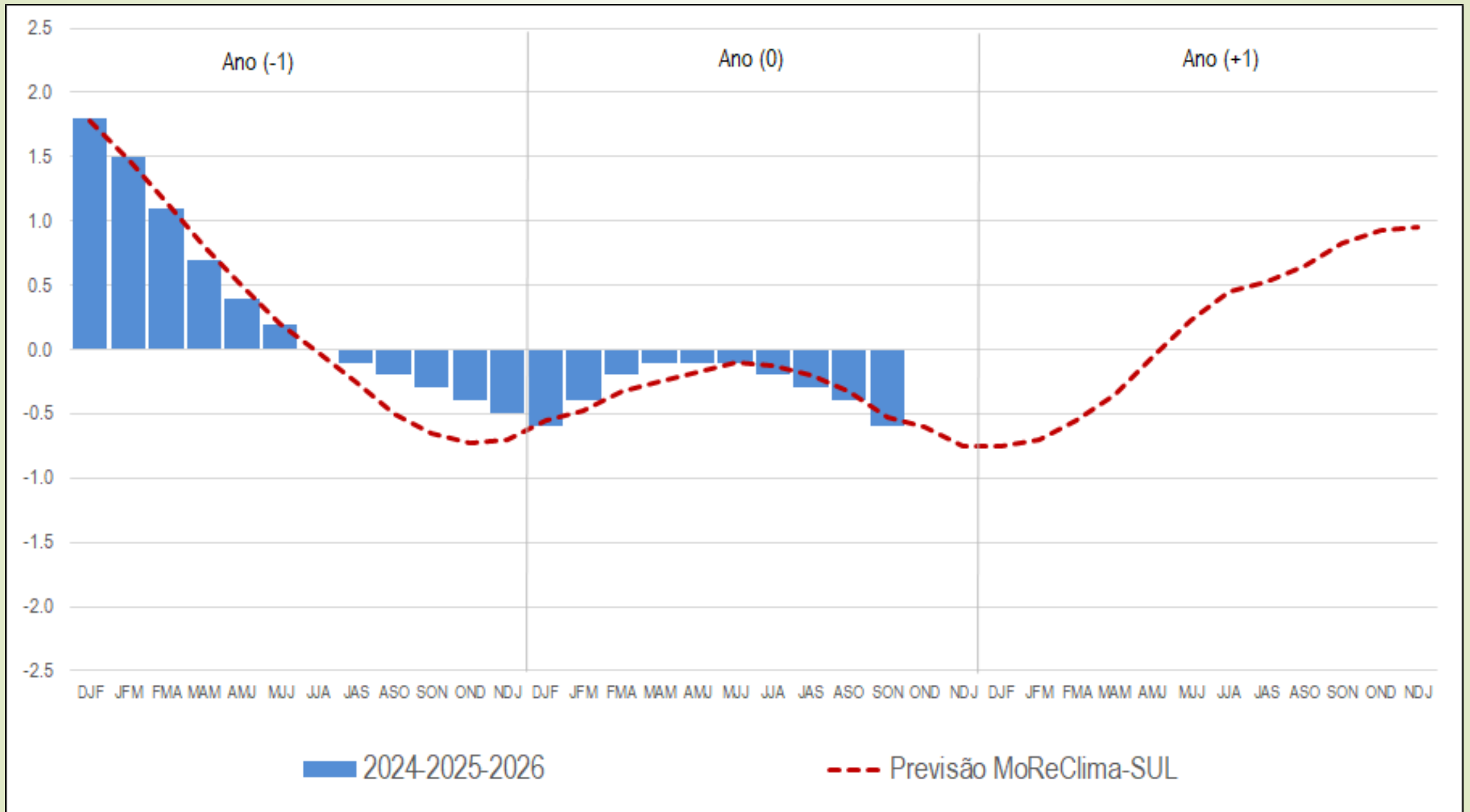
**Janeiro a Março/2026**

Projeto e execução: Dr. Denilson Ribeiro Viana

Supervisão: Prof. Dr. Francisco Eliseu Aquino

Apoio Técnico: MSc. Glauco Freitas

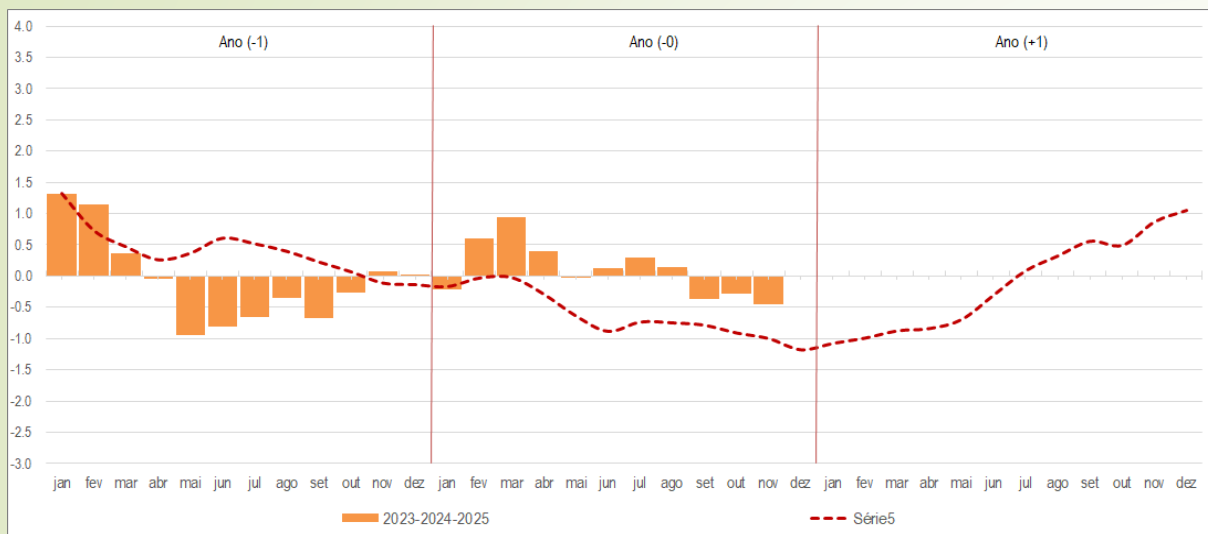
# Índice ENOS/CPC – SON/2025 vs. Previsão MoReClima-SUL



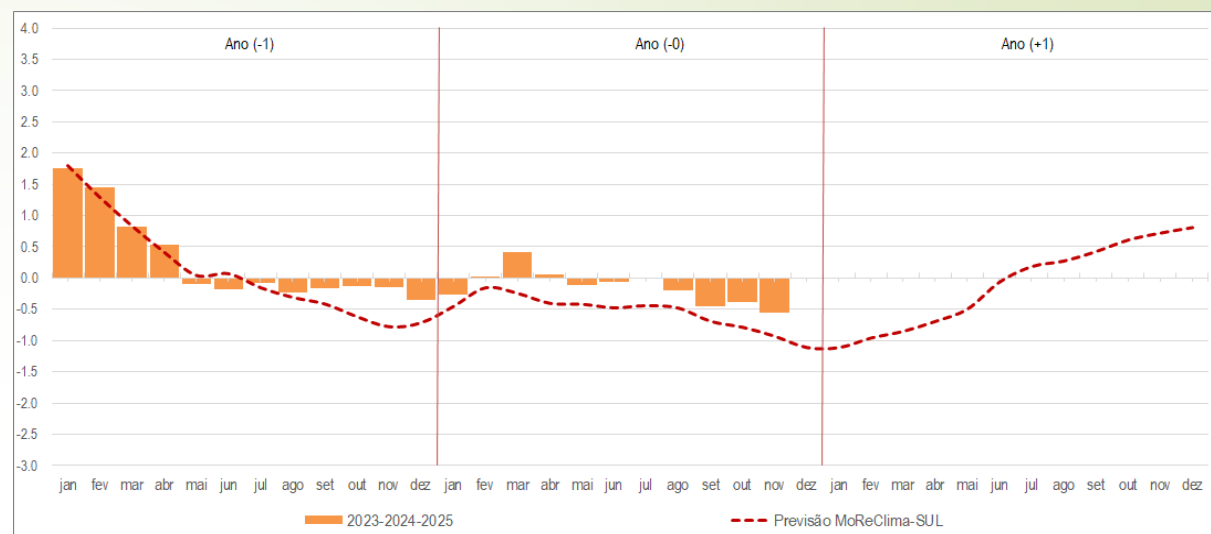


# Indicadores ENOS – Novembro/2025 vs. Previsão MoReClima-SUL

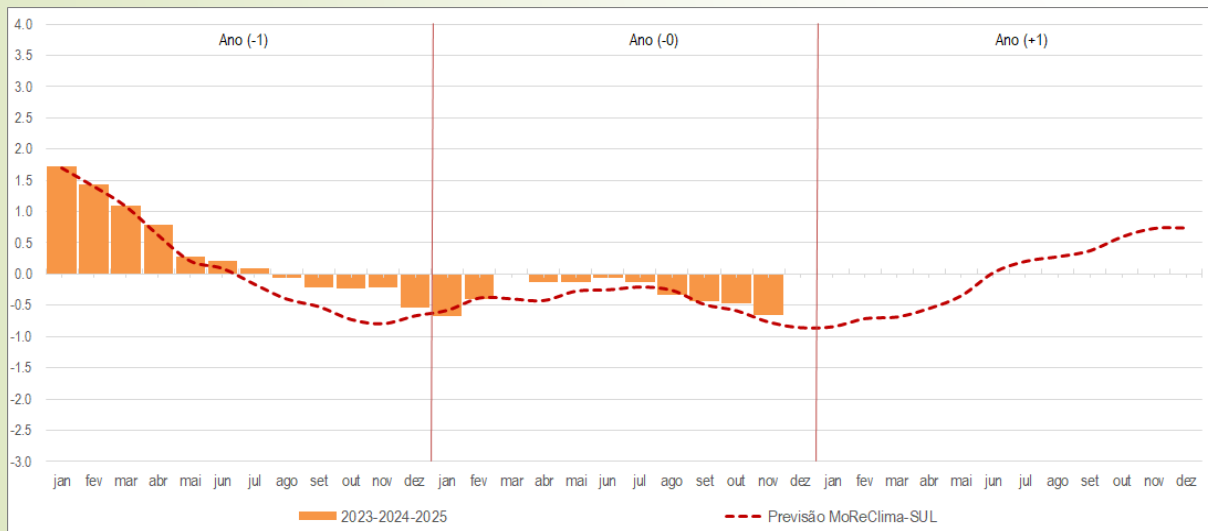
## Niño 1+2



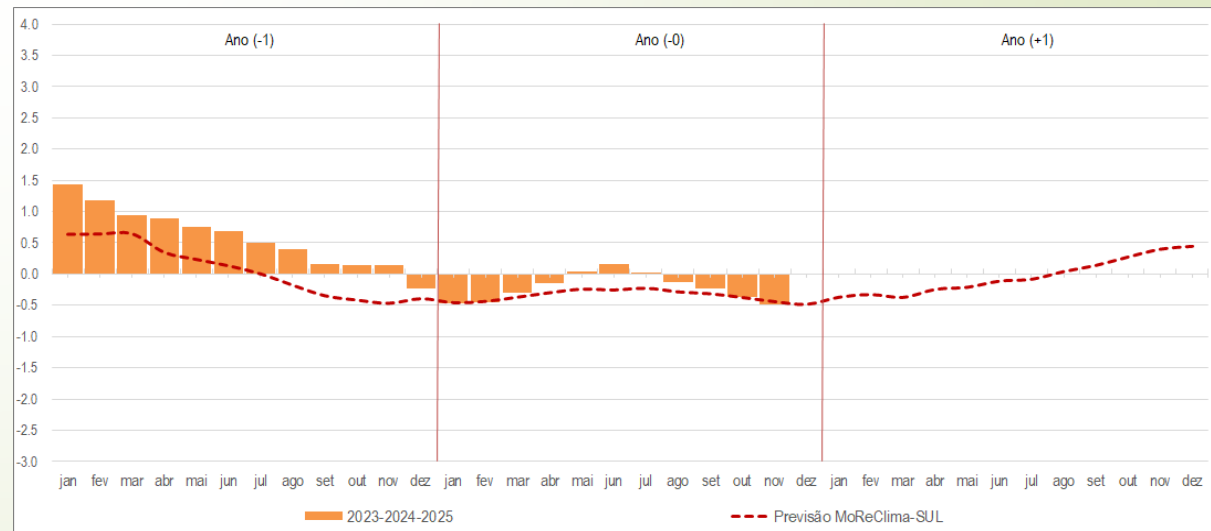
## Niño 3



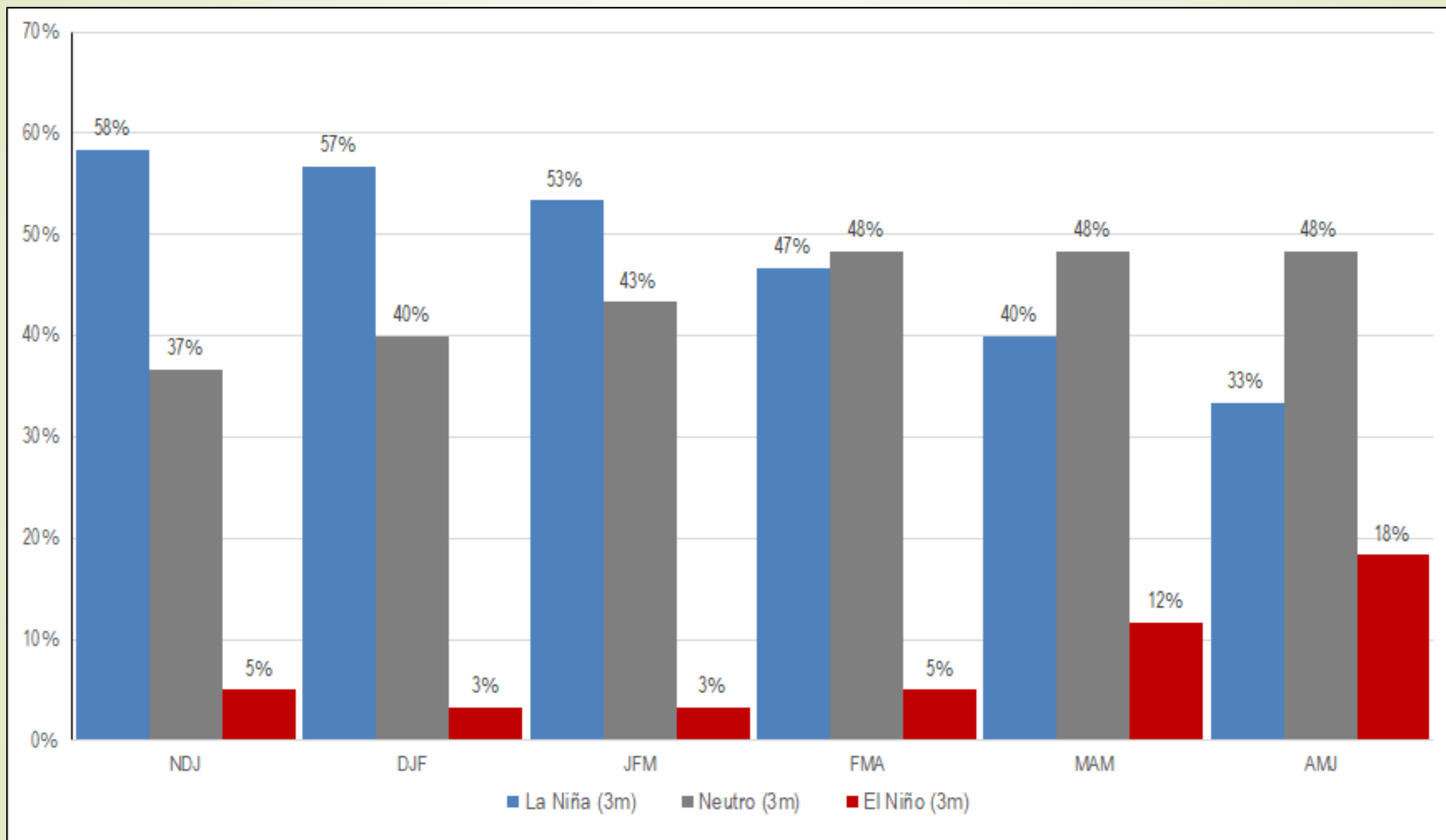
## Niño 3.4



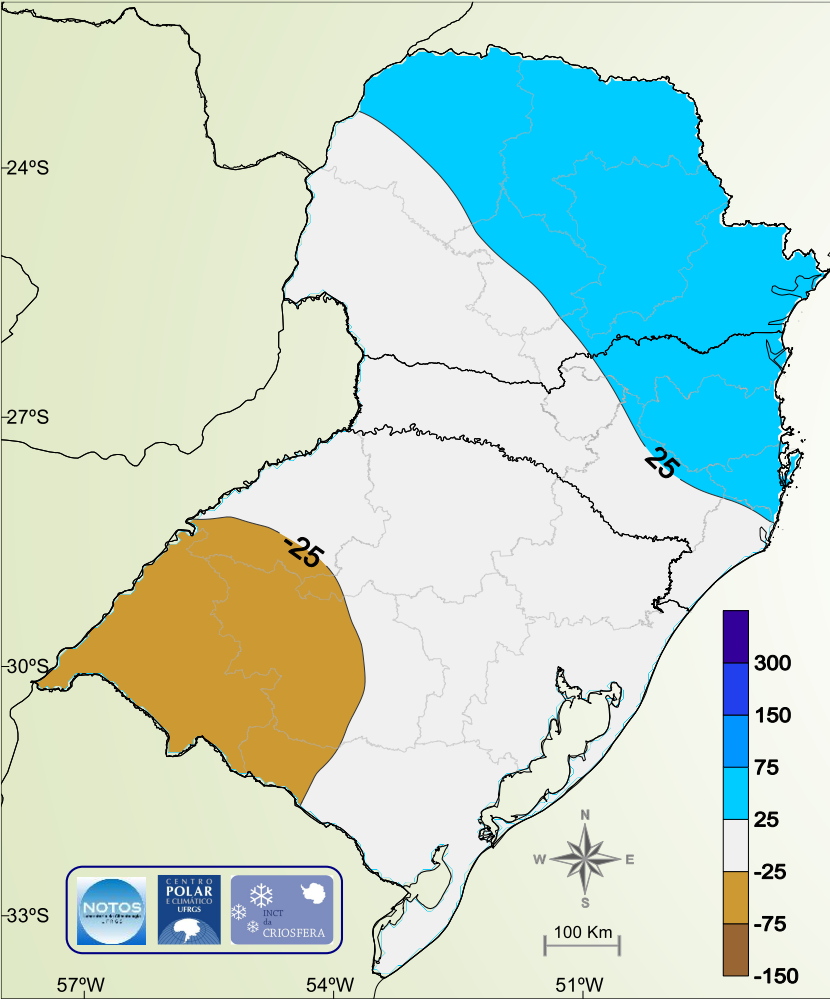
## Niño 4



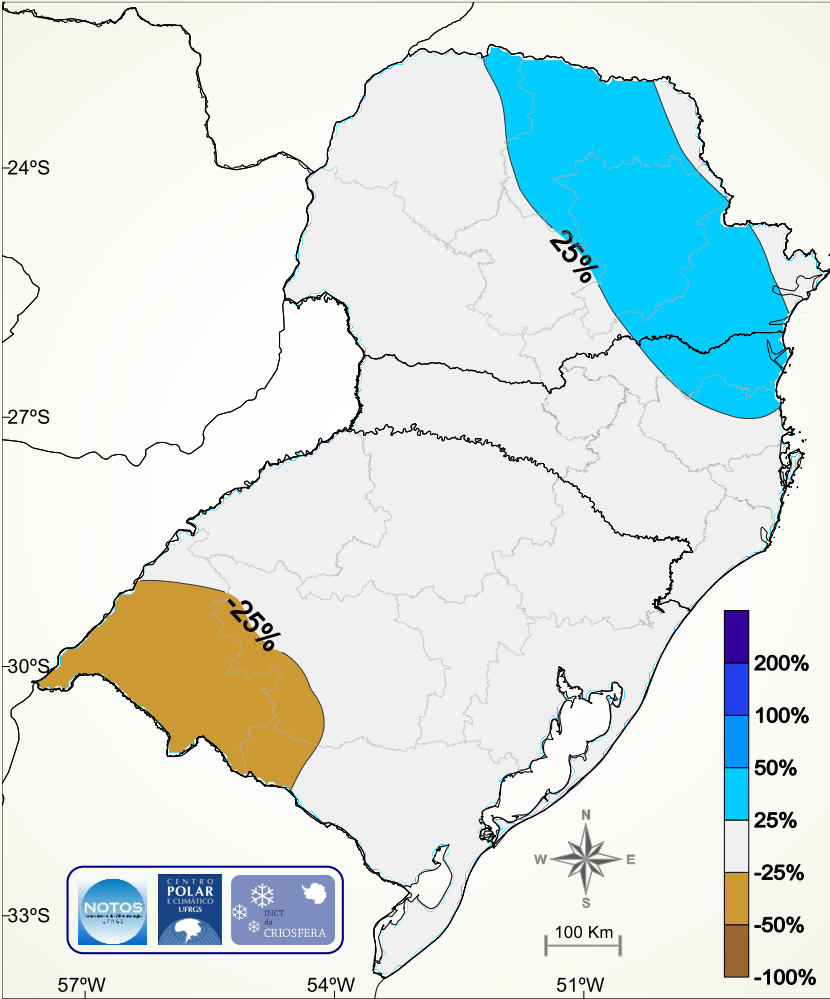
# Previsão Probabilística MoReClima-SUL do ENOS 2025 – Quick Look



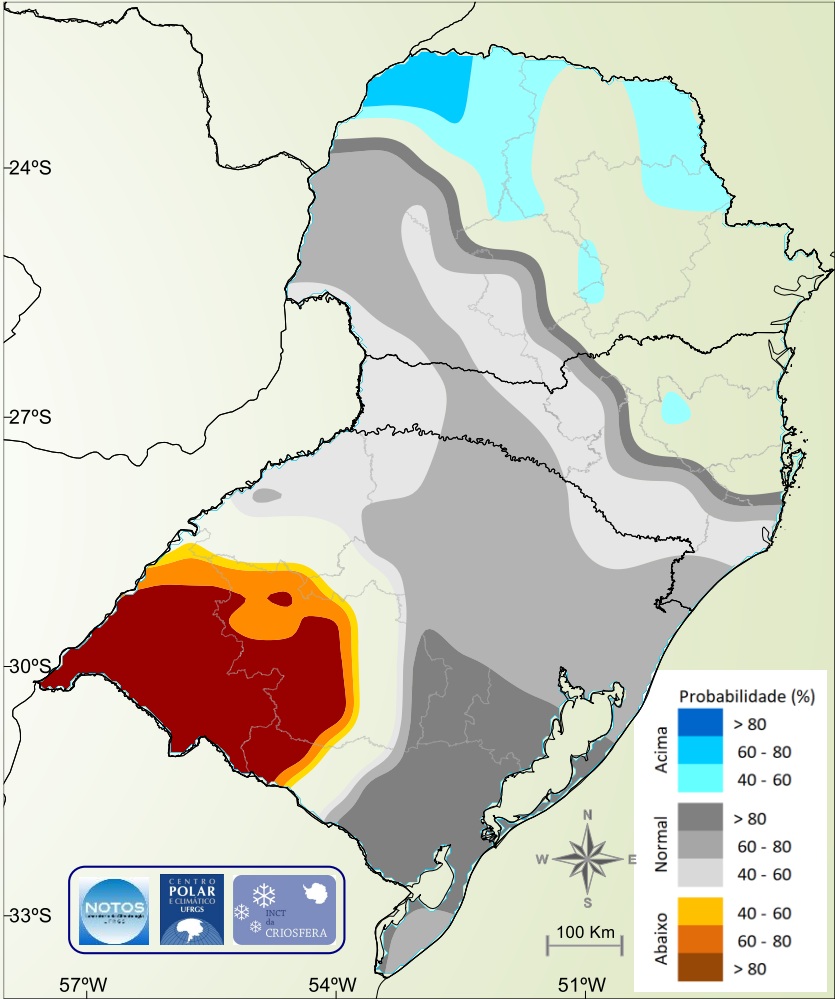
# Previsão Climática de Precipitação – Janeiro/2026



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



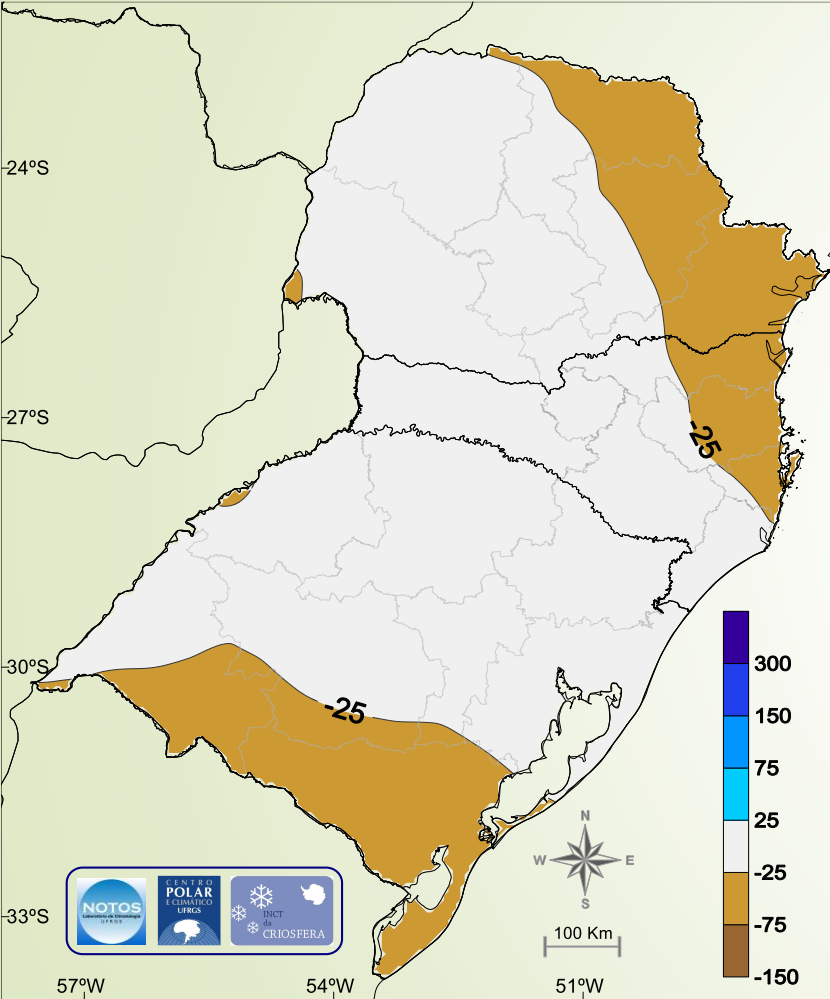
**Desvio em percentual (%)**  
(Climatologia GPCC – 1981-2010)



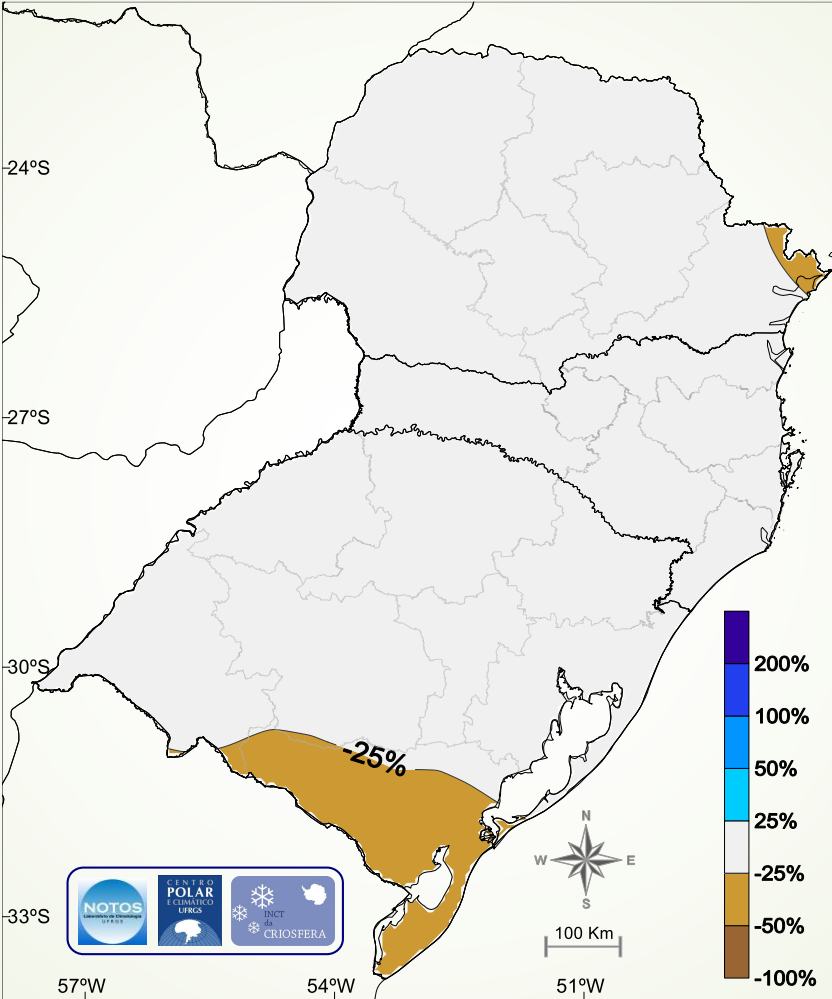
**Categorias e Probabilidade (%)**  
(Climatologia GPCC – 1981-2010)

(\*) área transparente: probabilidade < 40%

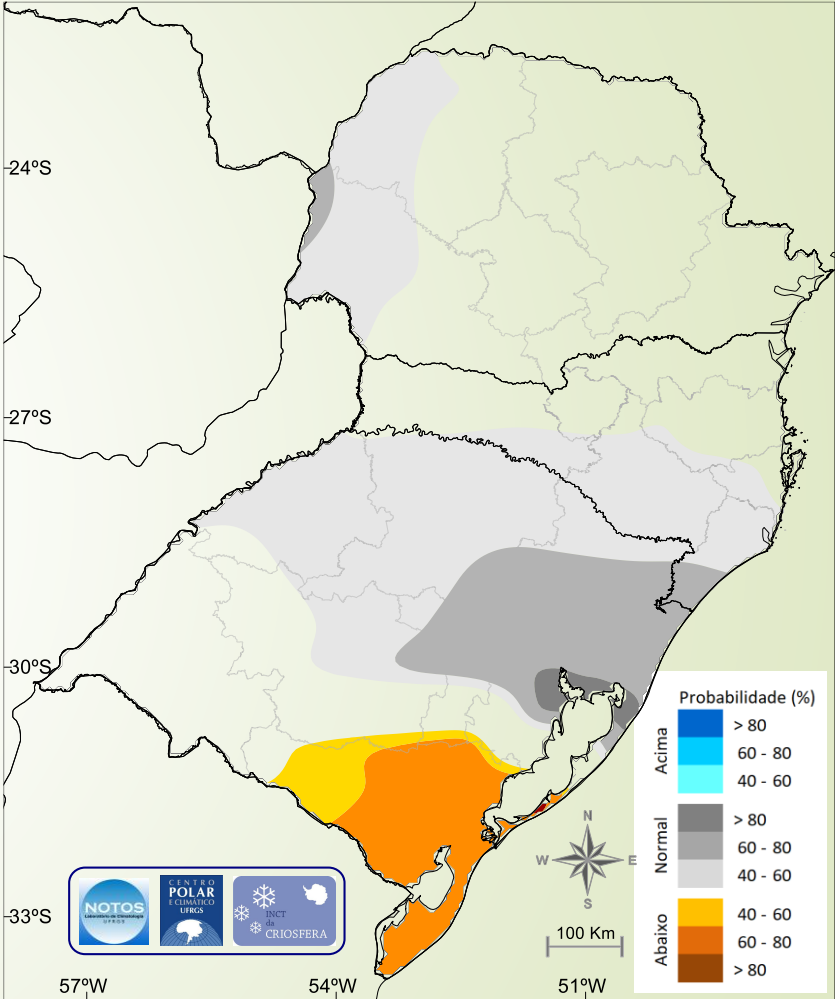
# Previsão Climática de Precipitação – Fevereiro/2026



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



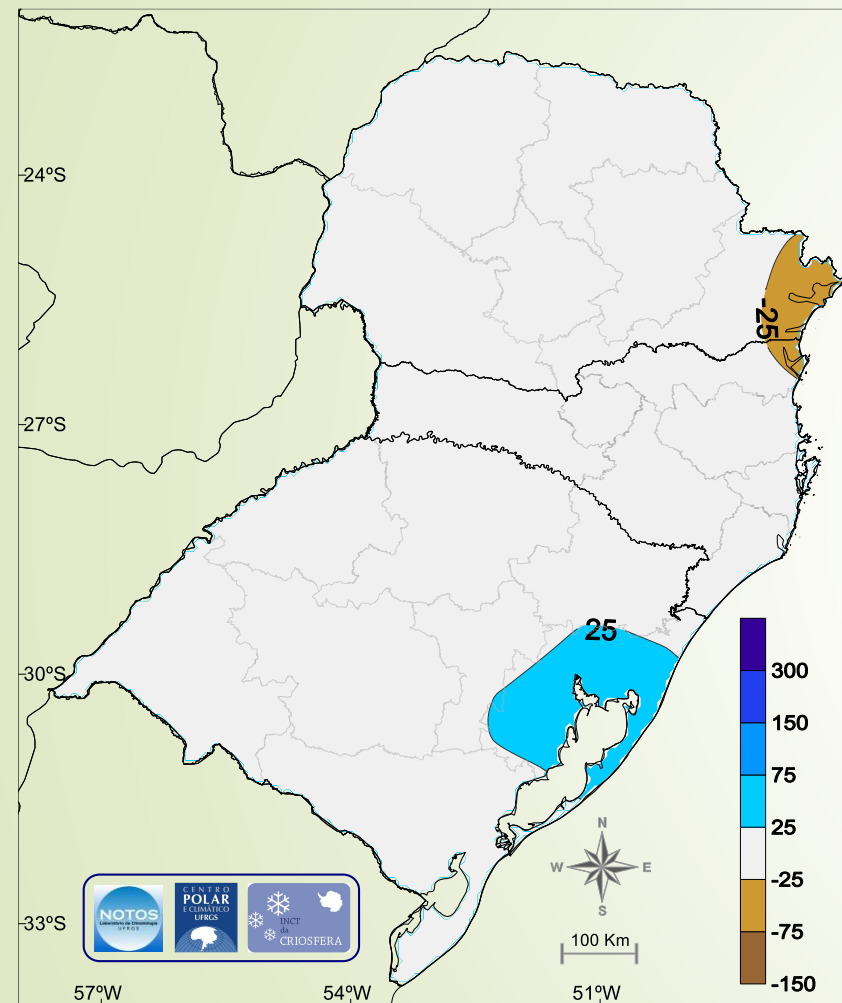
**Desvio em percentual (%)**  
(Climatologia GPCC – 1981-2010)



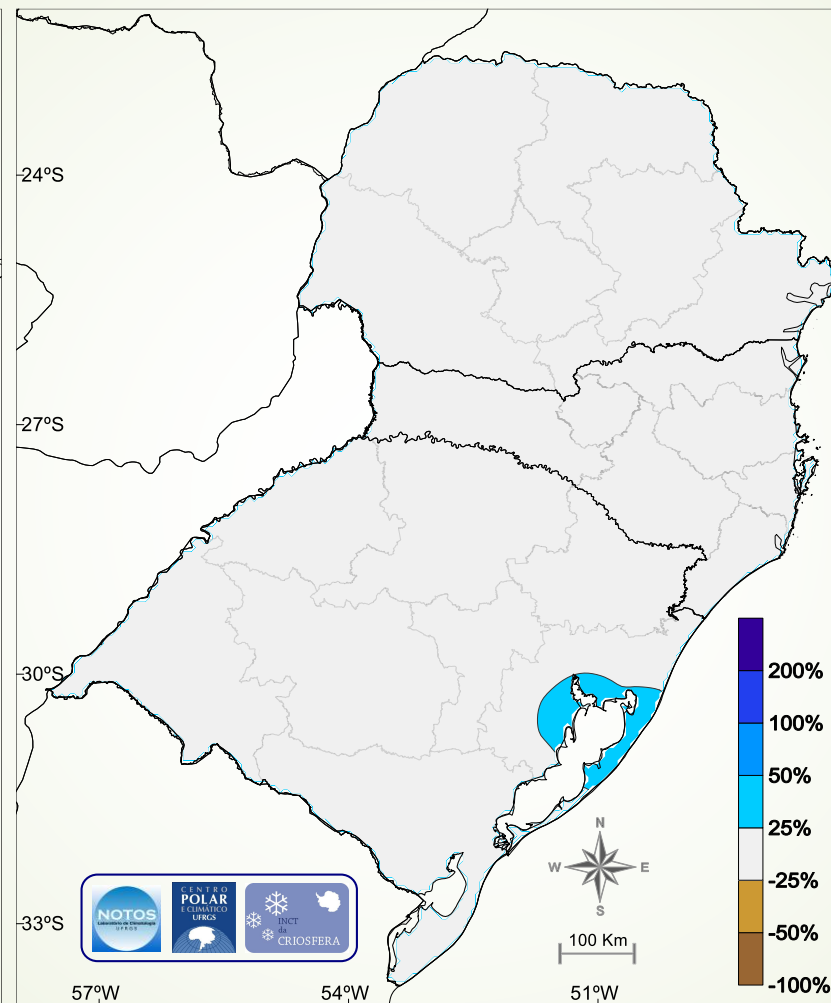
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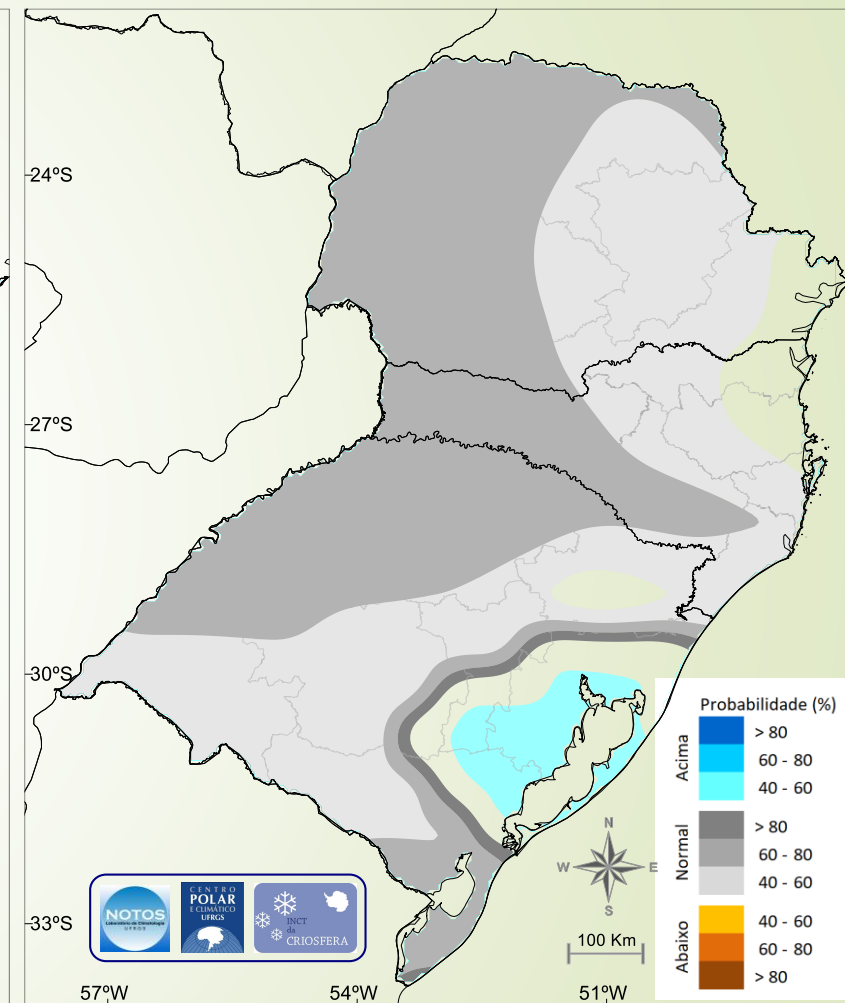
# Previsão Climática de Precipitação – Março/2026



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



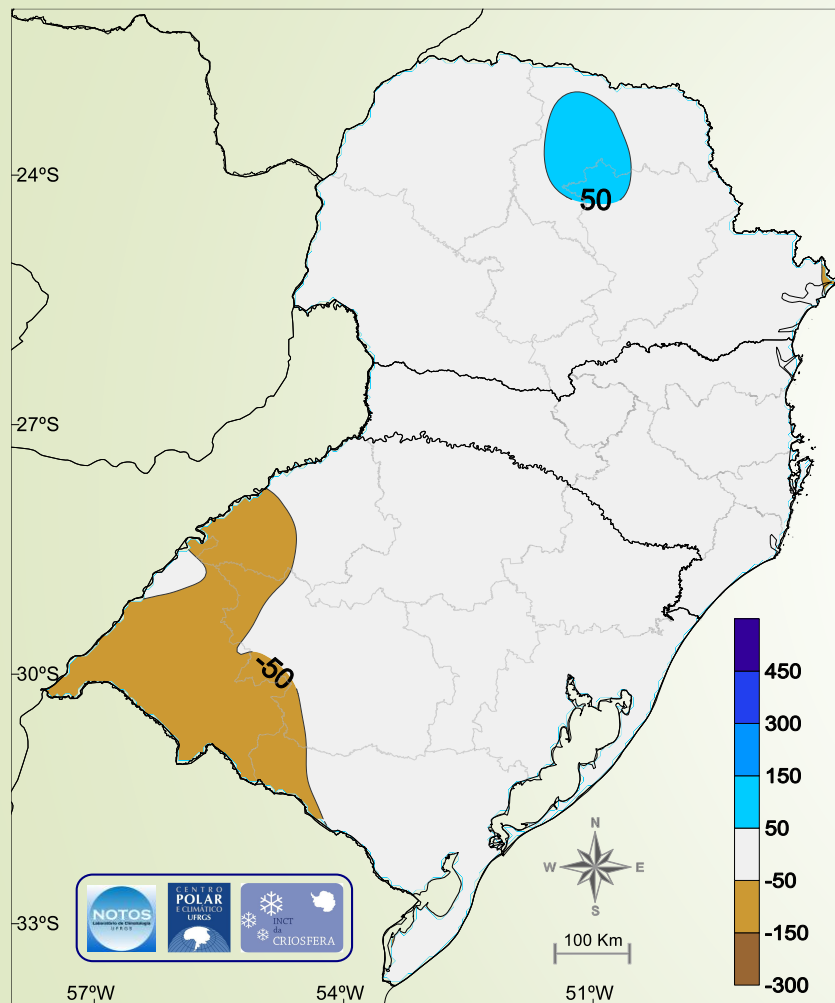
**Desvio em percentual (%)**  
(Climatologia GPCC – 1981-2010)



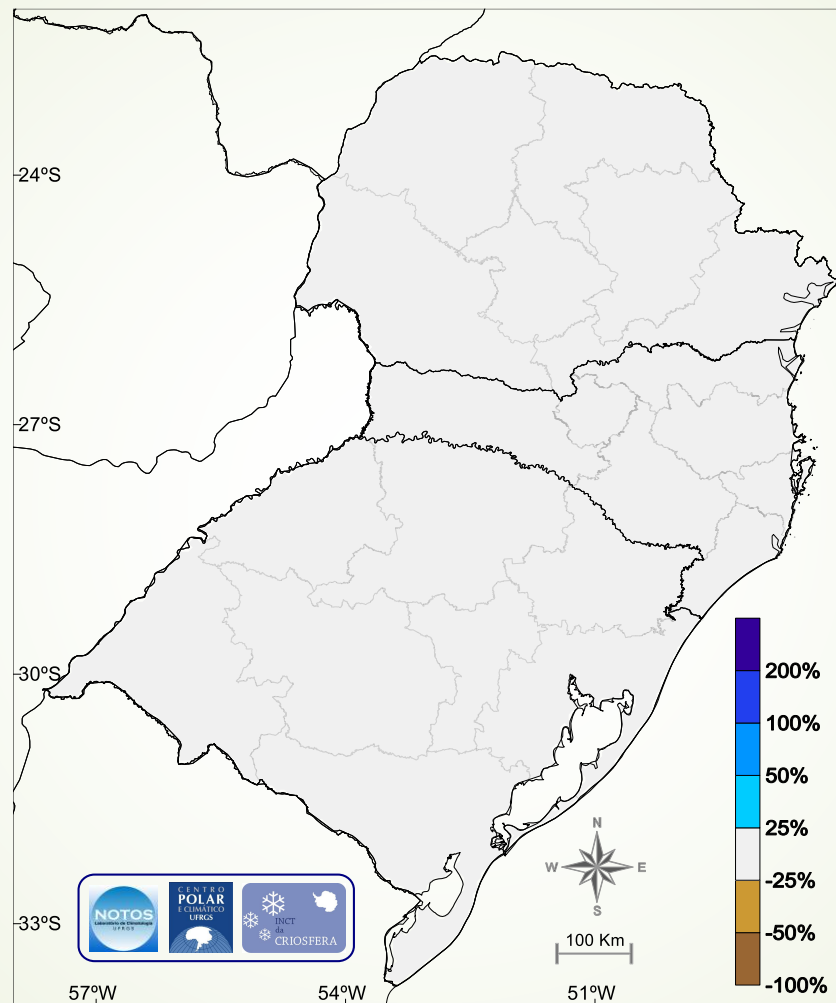
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(Climatologia GPCC – 1981-2010)  
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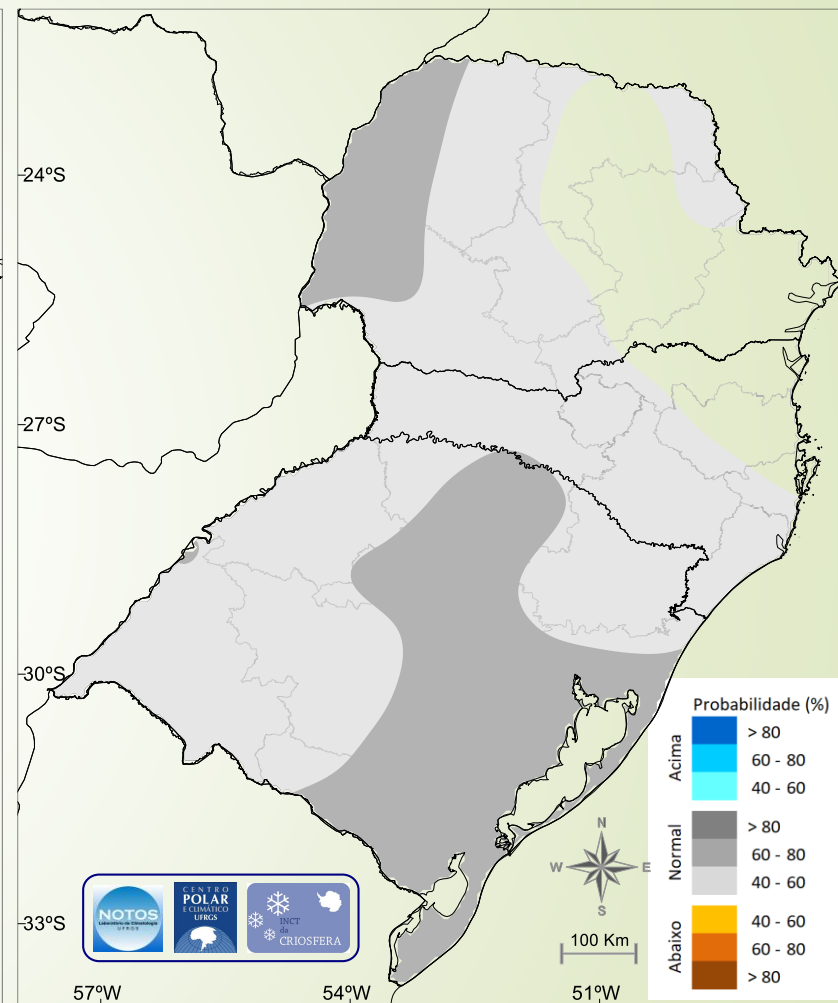
# Previsão Climática de Precipitação – JFM/2026



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



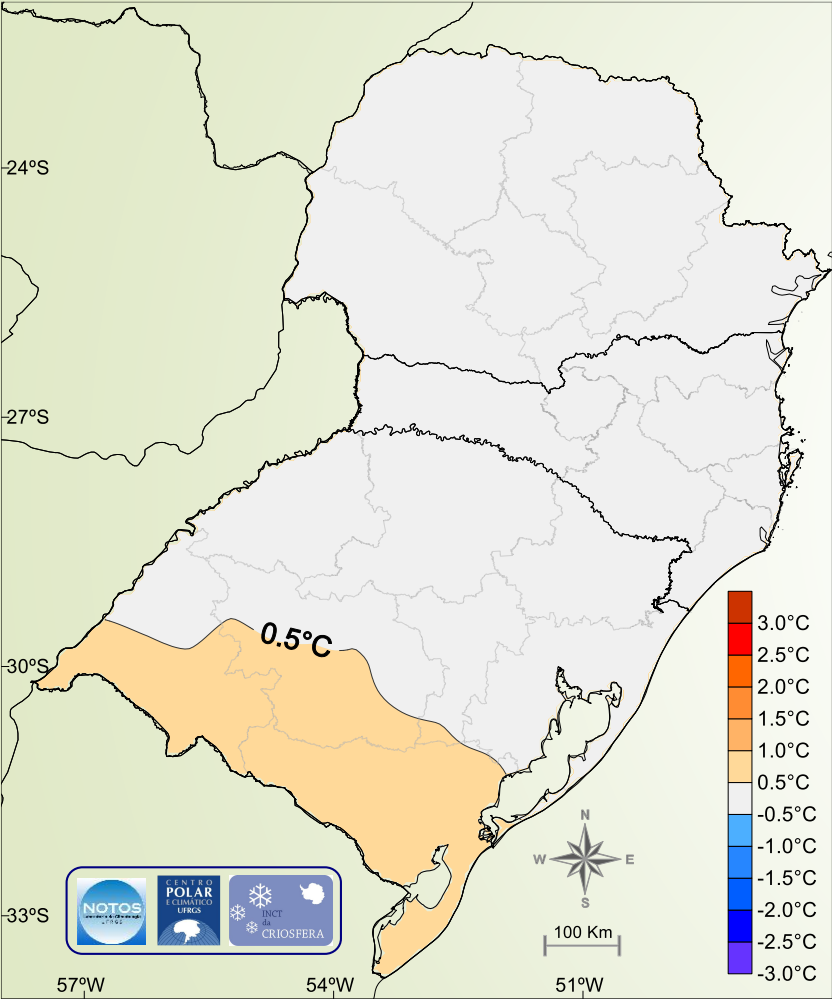
**Desvio em percentual (%)**  
(Climatologia GPCC – 1981-2010)



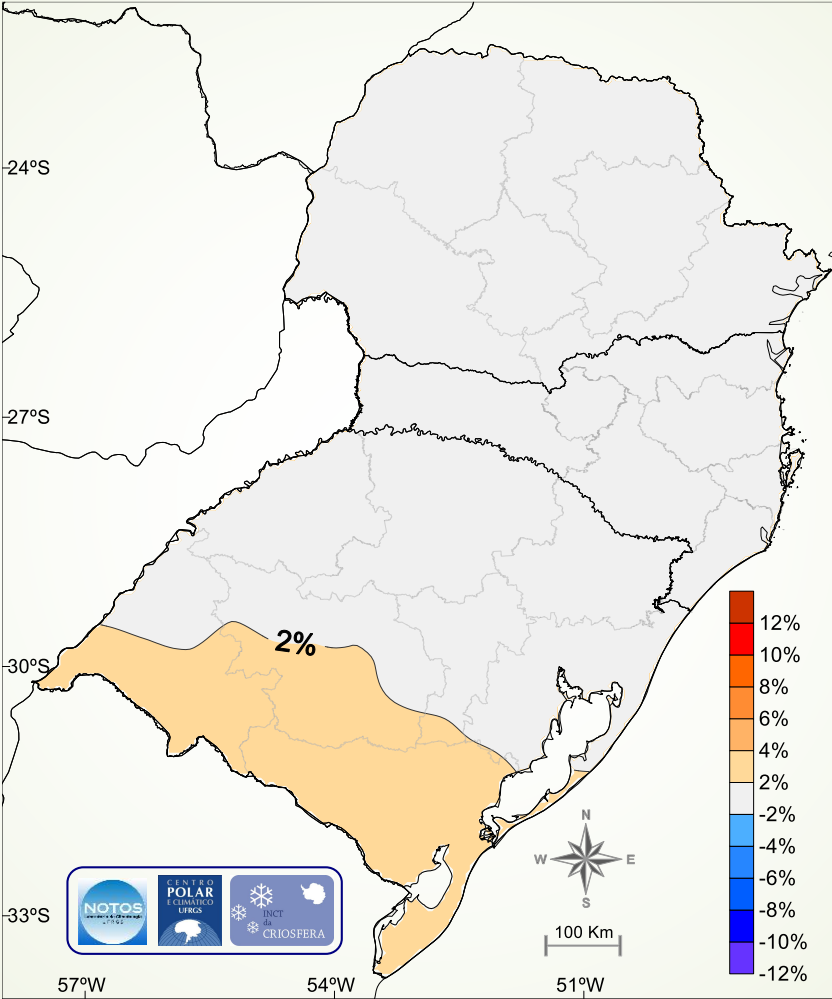
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(Climatologia GPCC – 1981-2010)

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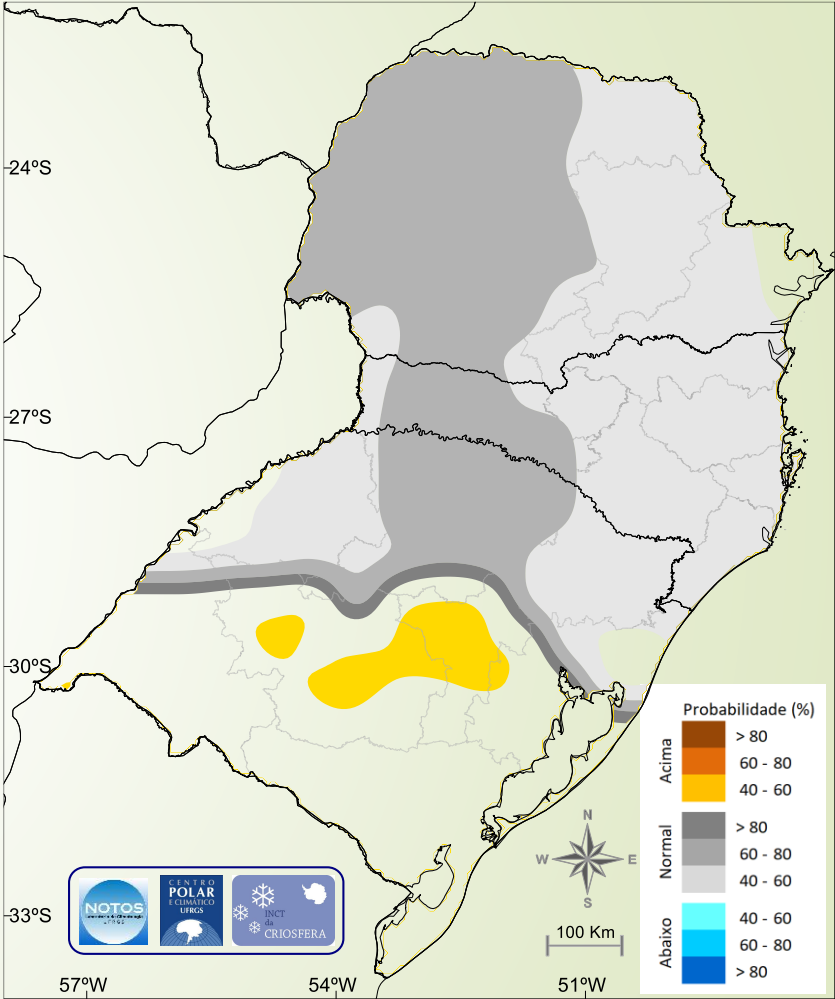
# Previsão Climática de Temperatura Média – Janeiro/2026



**Desvio em graus Celsius (°C)**  
(Climatologia CRU – 1981-2010)



**Desvio em percentual (%)**  
(Climatologia CRU – 1981-2010)

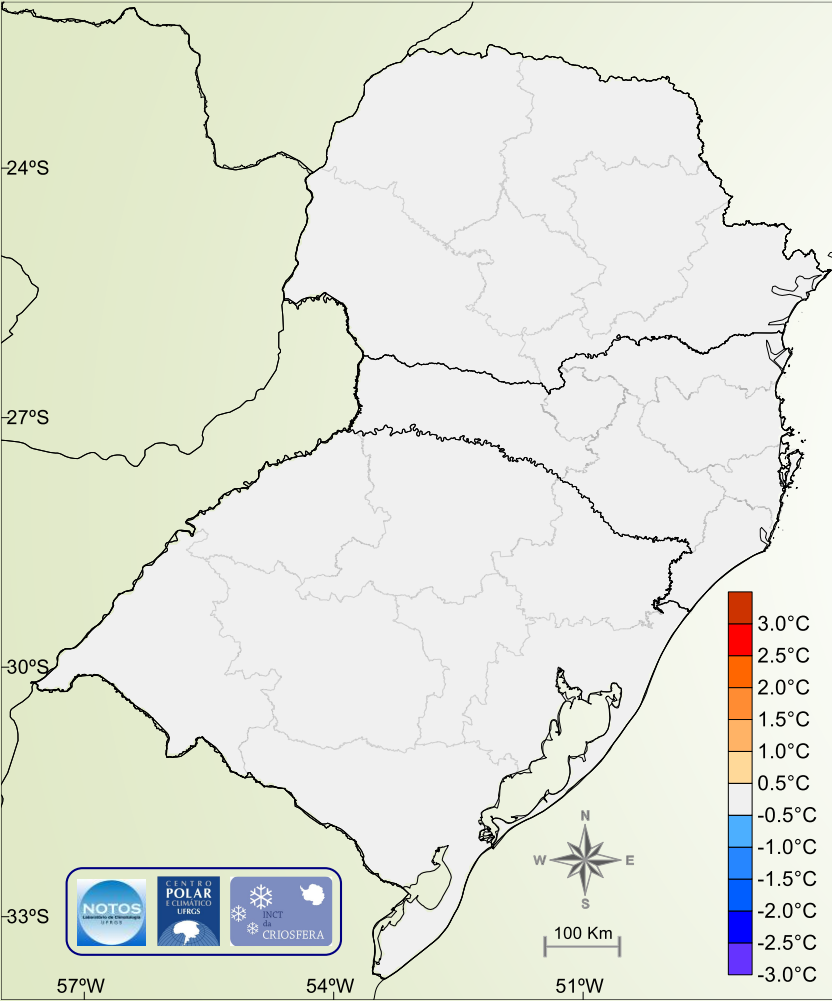


**Categorias e Probabilidade (%)**  
(Climatologia CRU – 1981-2010)

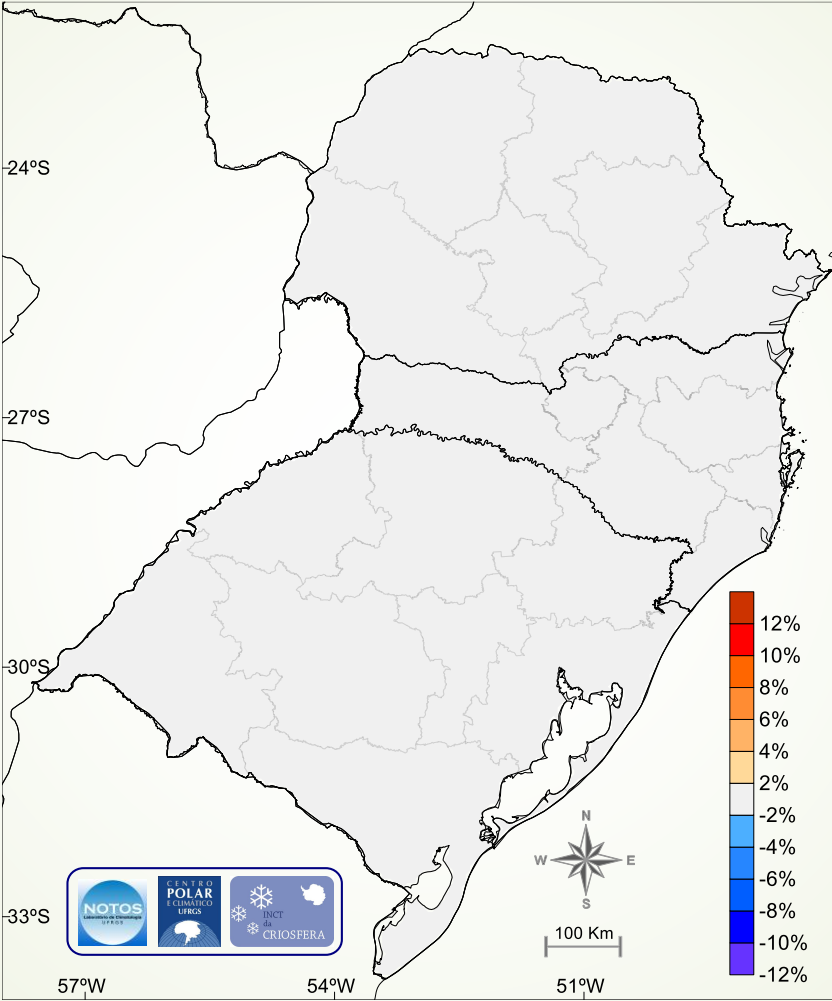
(\*) área transparente: probabilidade < 40%



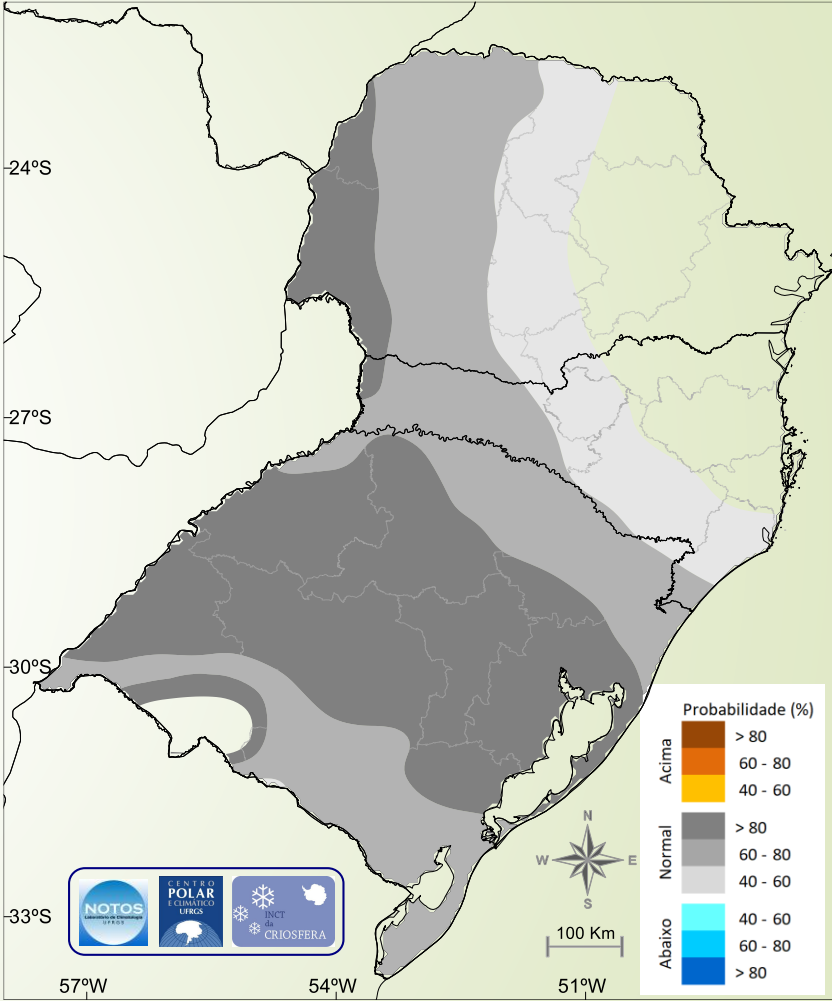
# Previsão Climática de Temperatura Média – Fevereiro/2026



**Desvio em graus Celsius (°C)**  
(Climatologia CRU – 1981-2010)



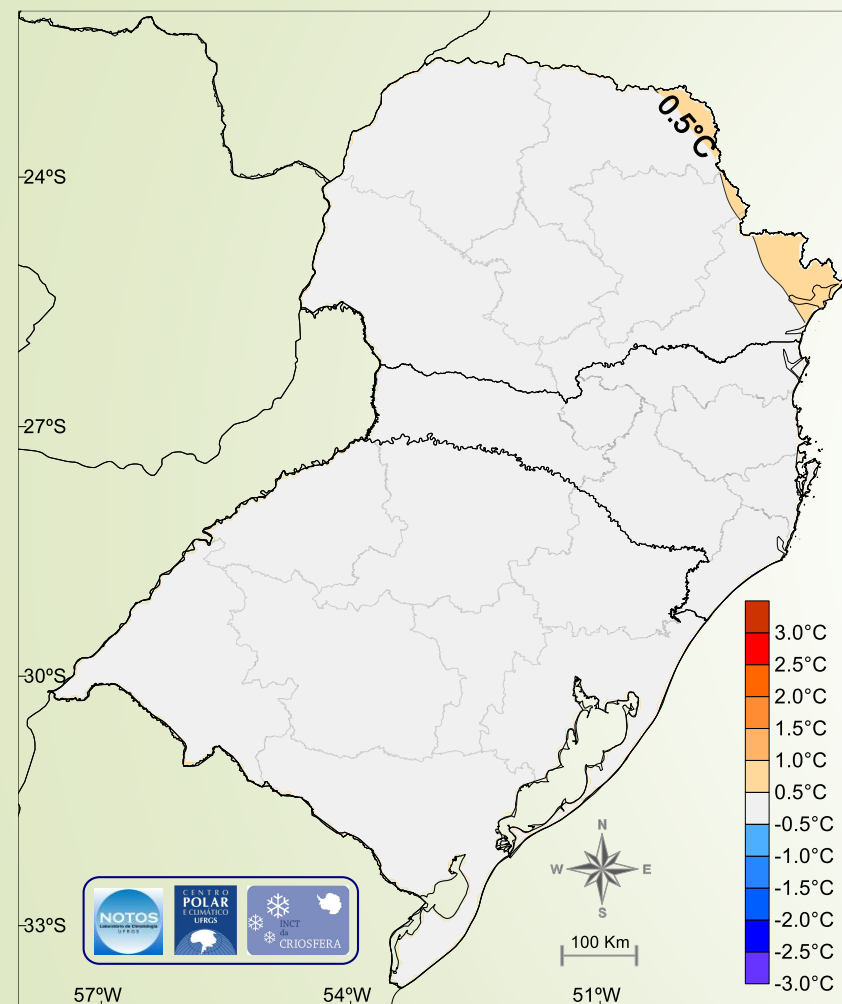
**Desvio em percentual (%)**  
(Climatologia CRU – 1981-2010)



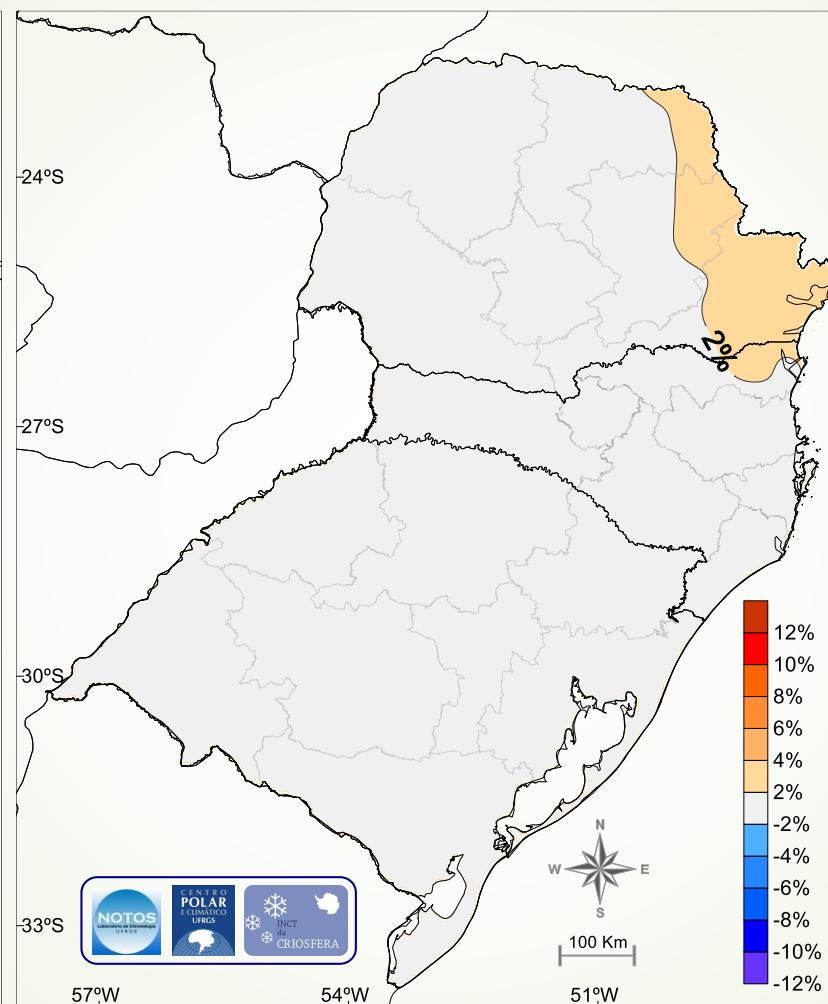
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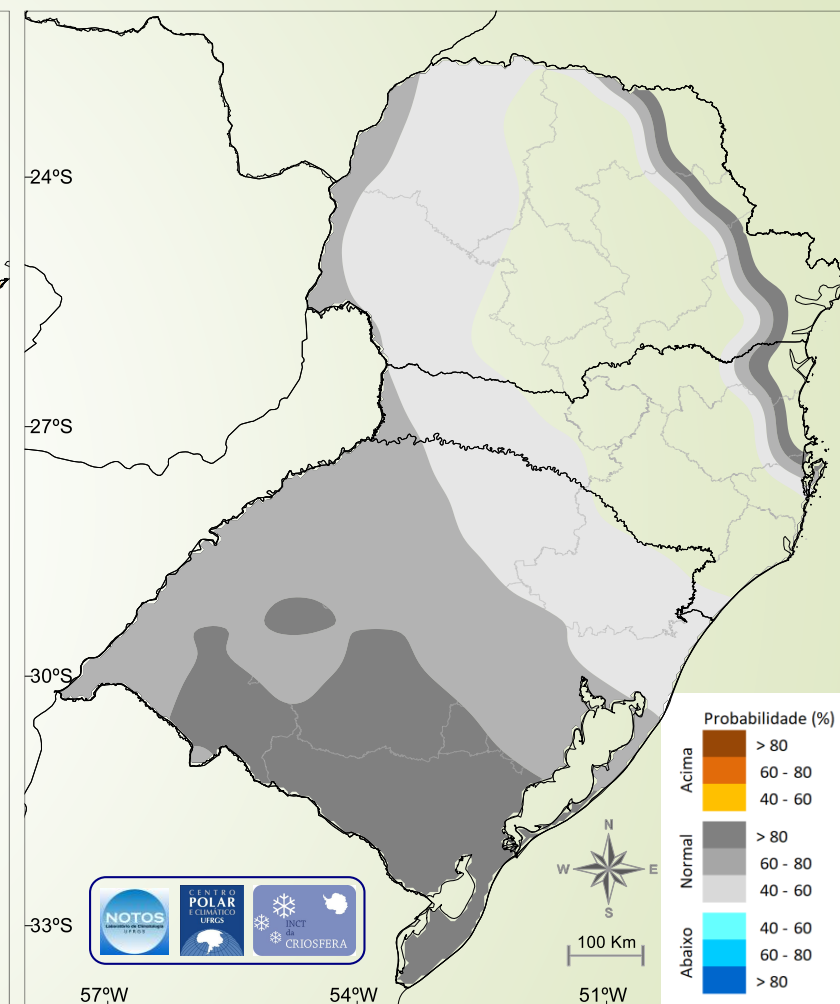
# Previsão Climática de Temperatura Média – Março/2026



**Desvio em graus Celsius (°C)**  
(Climatologia CRU – 1981-2010)



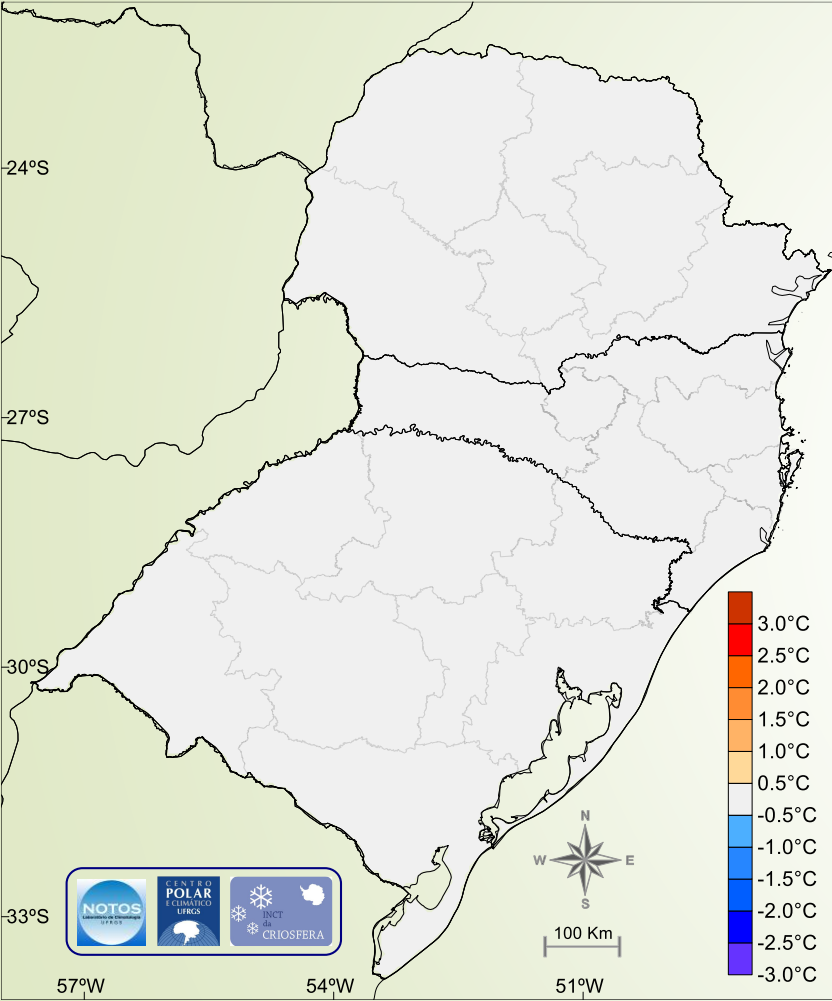
**Desvio em percentual (%)**  
(Climatologia CRU – 1981-2010)



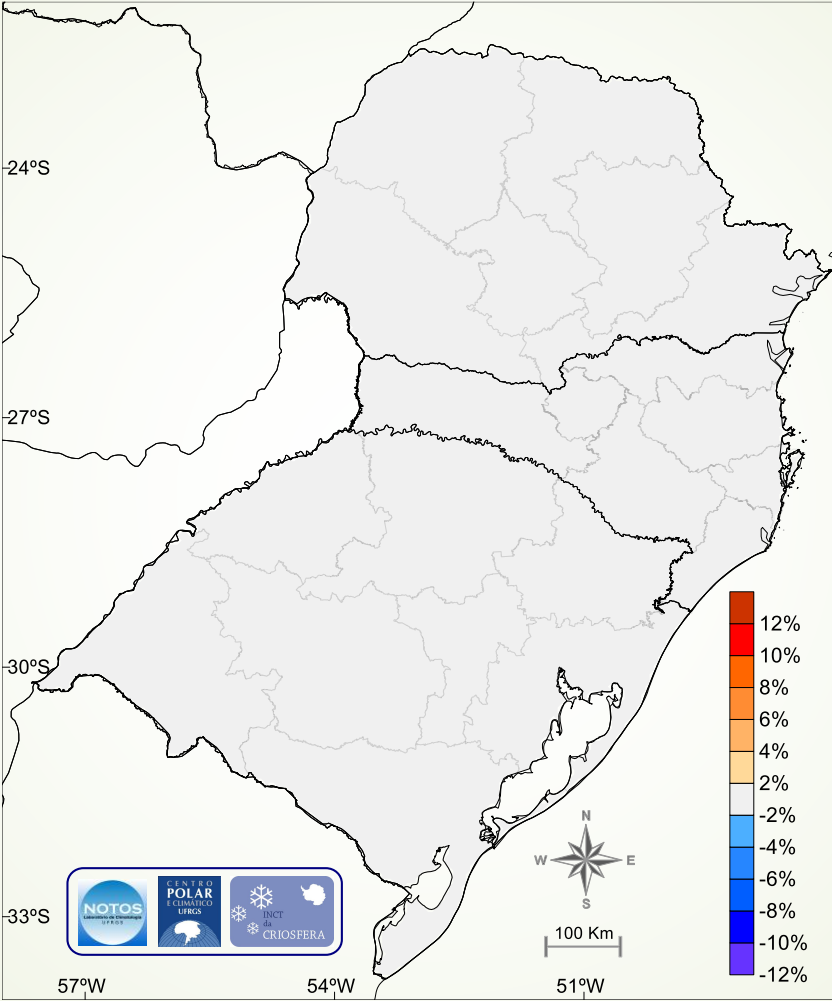
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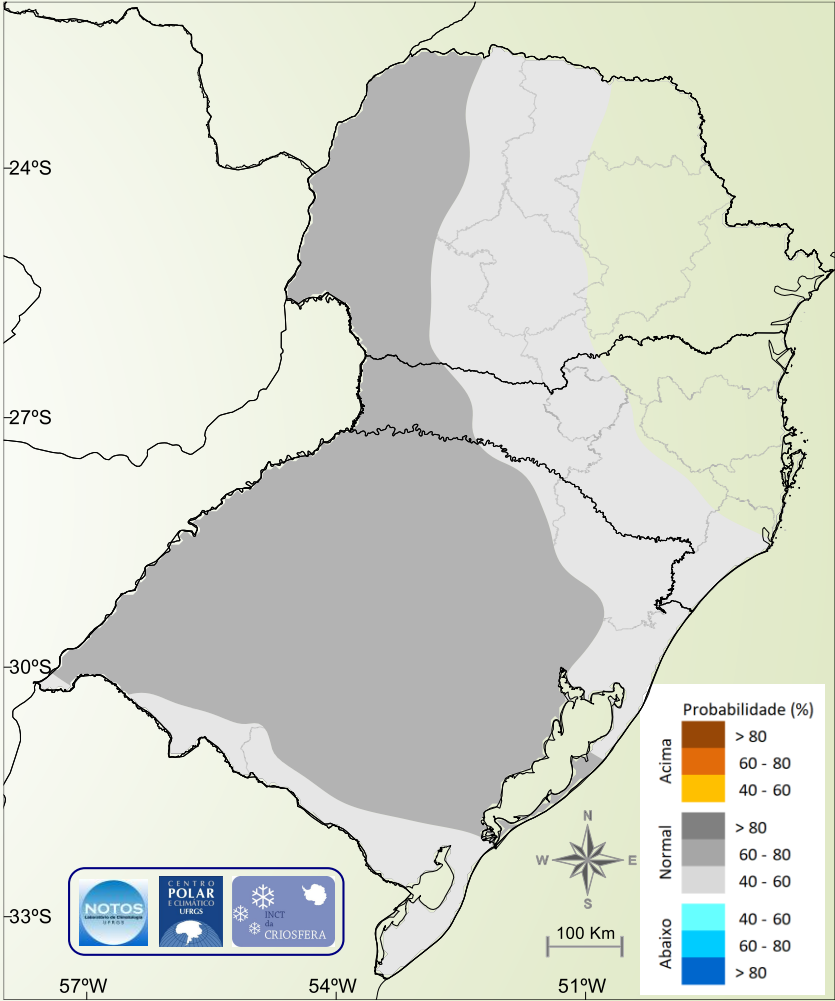
# Previsão Climática de Temperatura Média – JFM/2026



**Desvio em graus Celsius (°C)**  
(Climatologia CRU – 1981-2010)



**Desvio em percentual (%)**  
(Climatologia CRU – 1981-2010)



**Categorias e Probabilidade (%)**  
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