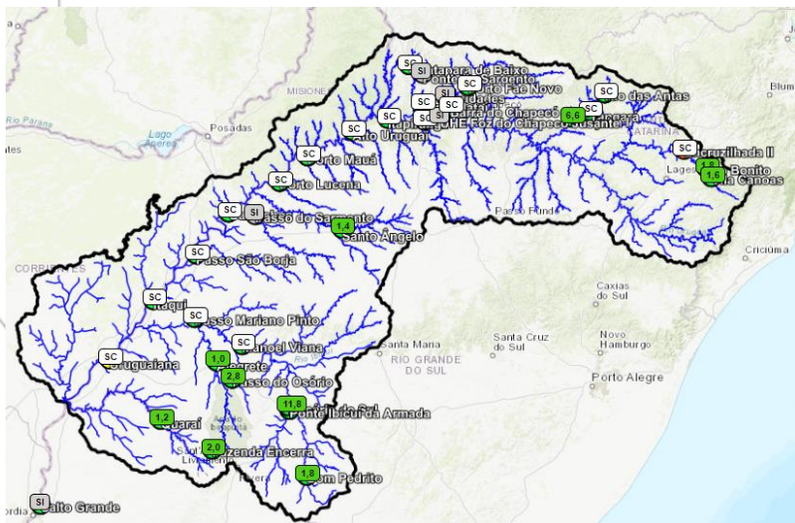




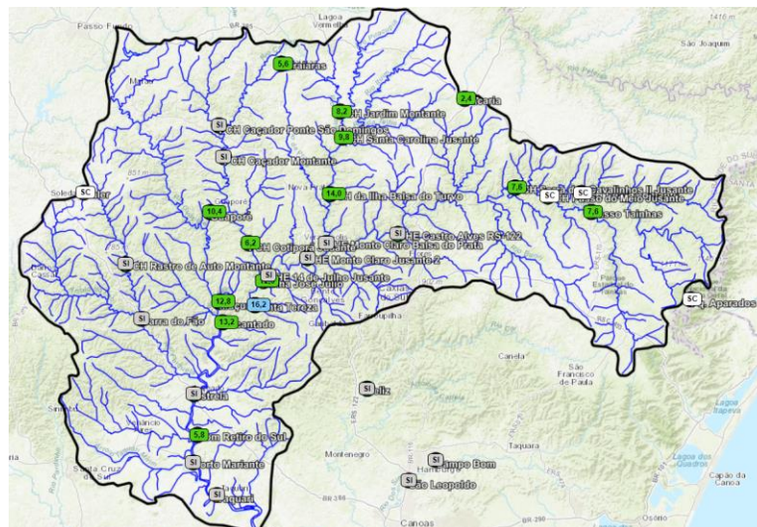
**CHEIAS NO RIO GRANDE DO SUL – JUNHO DE 2024**

# SAHs: Precipitação

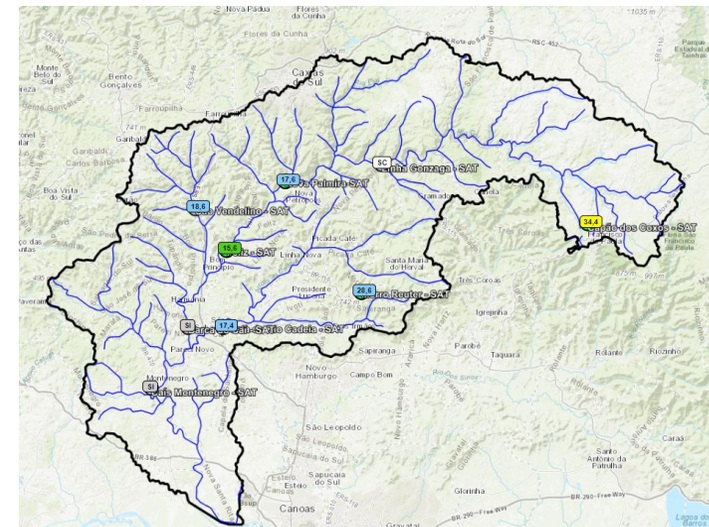
Acumulado 7 dias (29/05 a 04/06)



Acumulados < 10mm  
no Alto Uruguai e  
Região Oeste RS

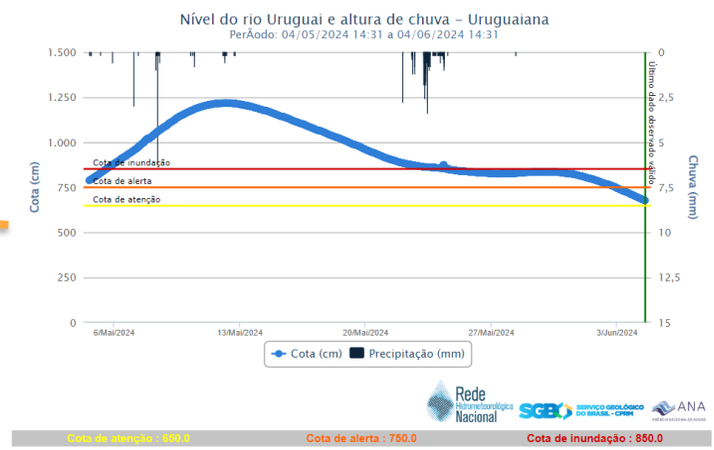
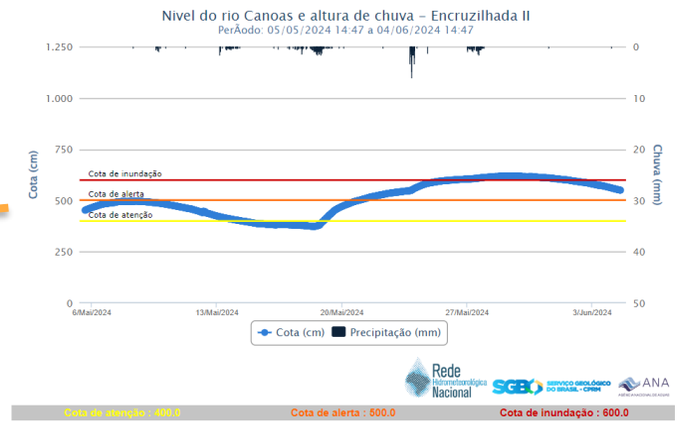
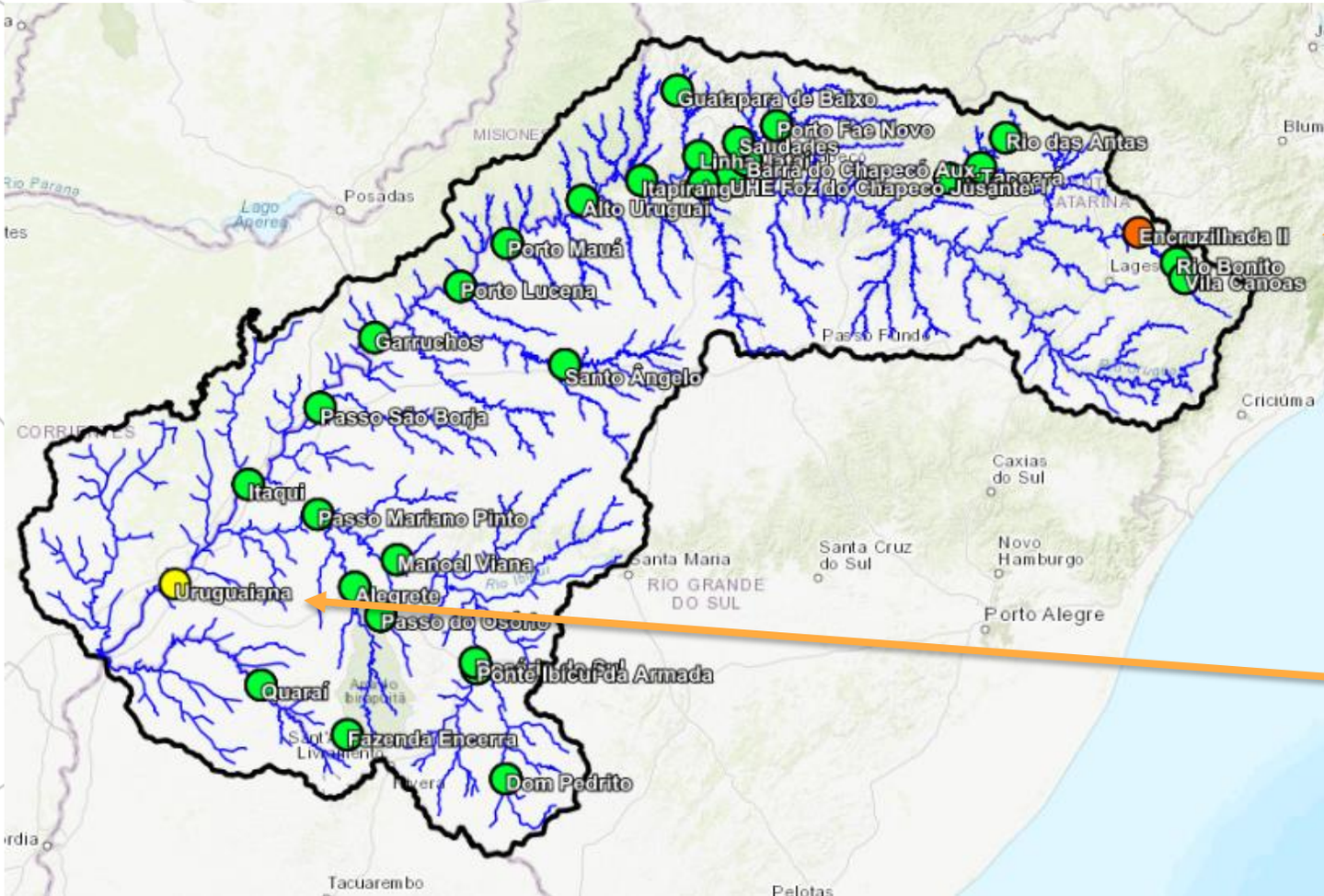


Acumulados < 20mm na  
Bacia do Rio Taquari

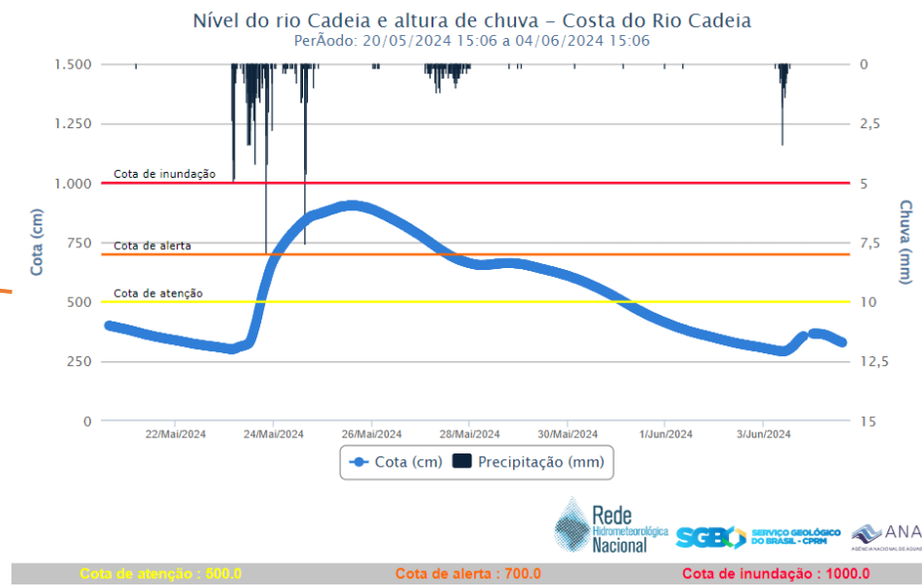
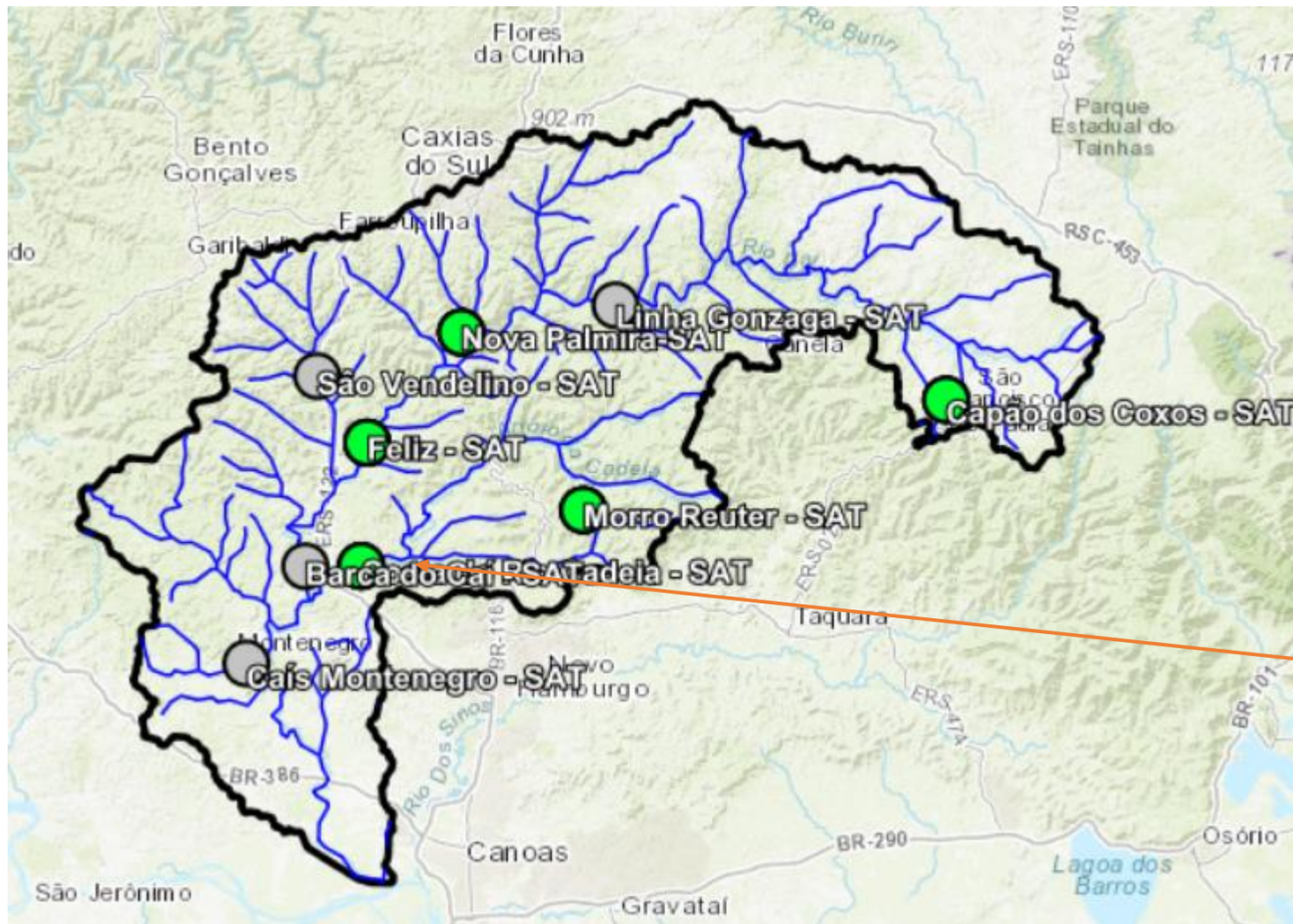


Acumulados < 25mm na  
Bacia do Rio Caí e  
pontualmente 35mm nas  
cabeceiras

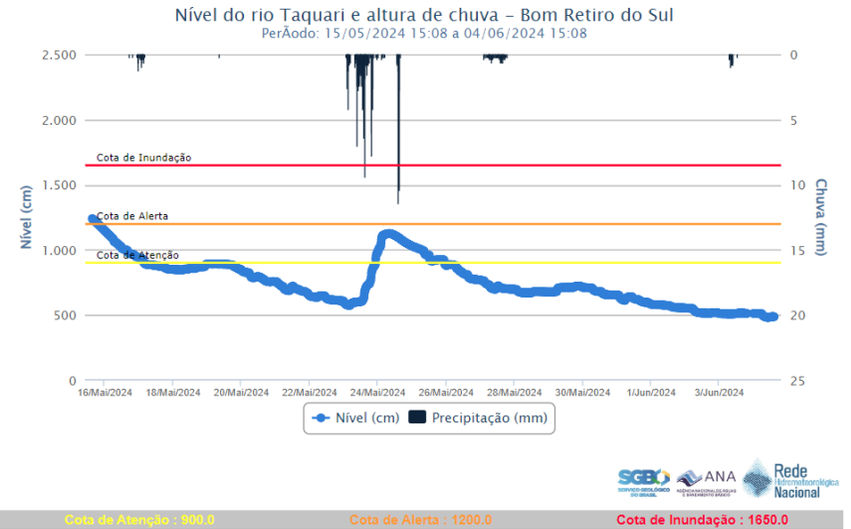
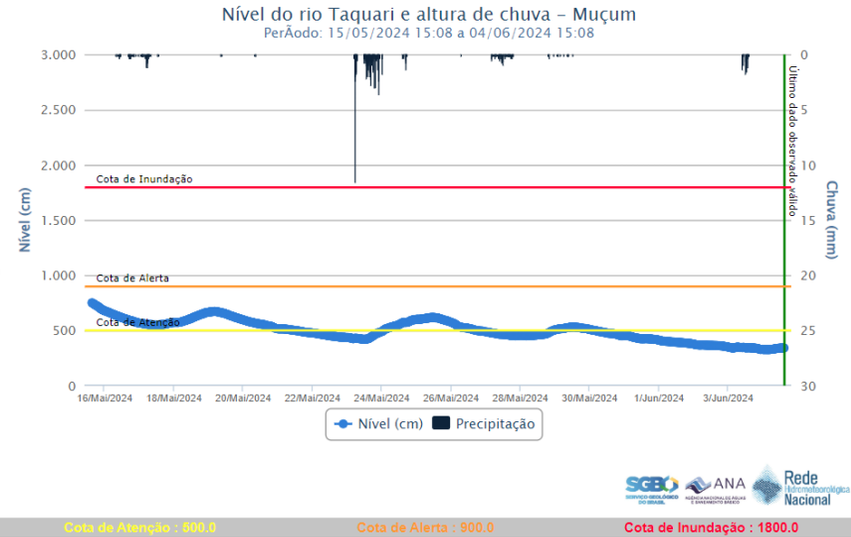
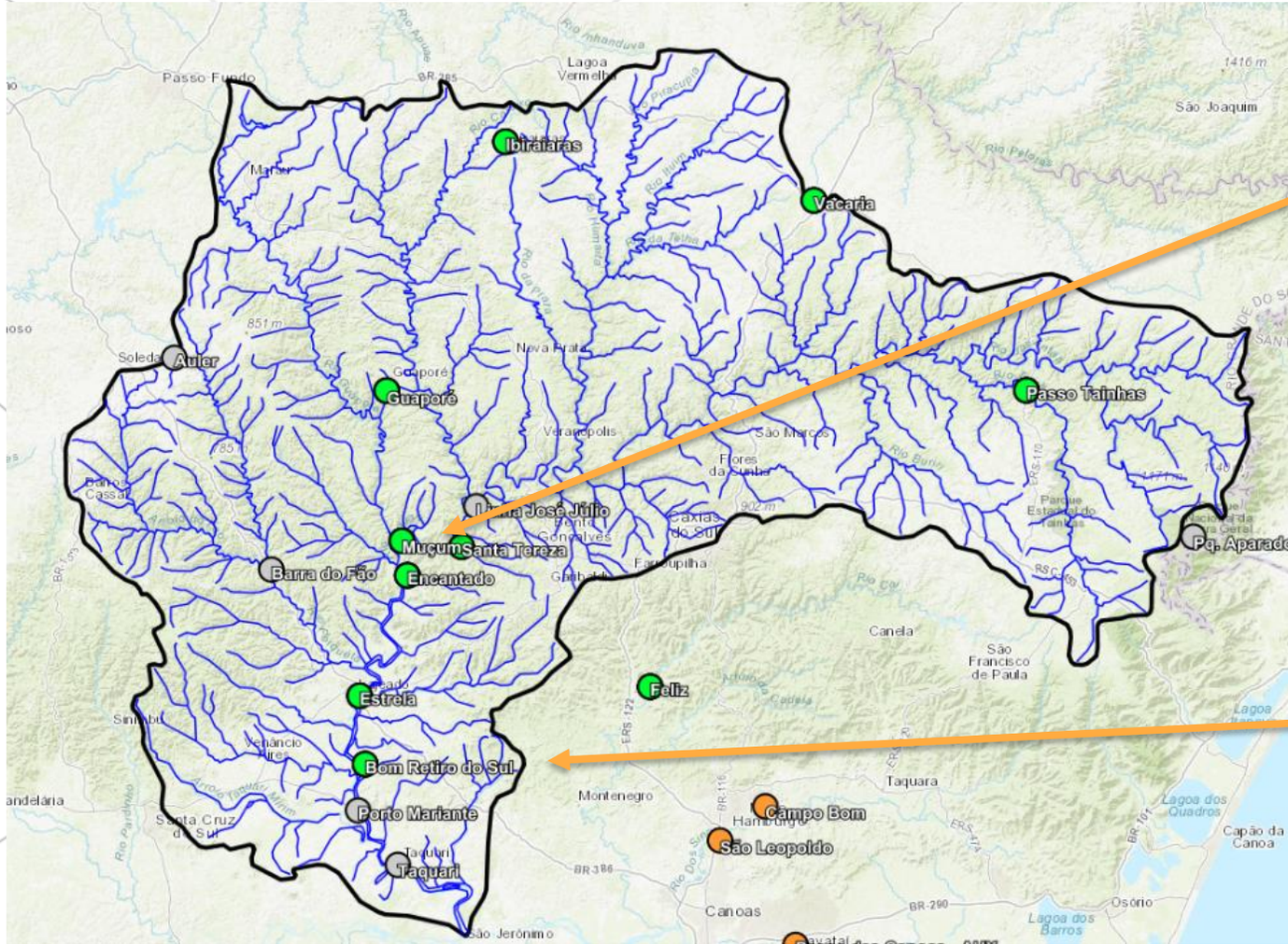
# Bacia do rio Uruguai



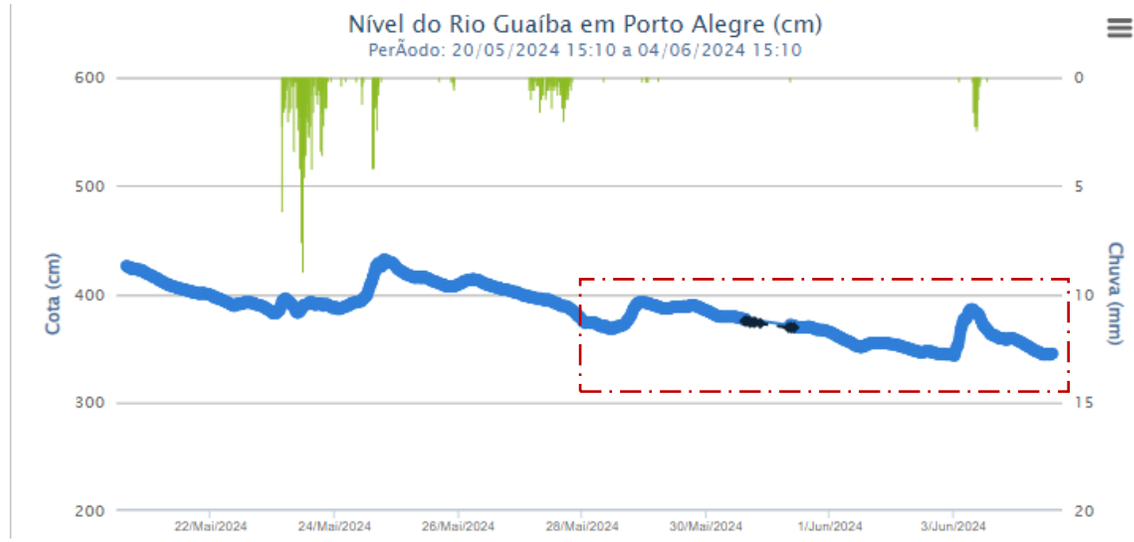
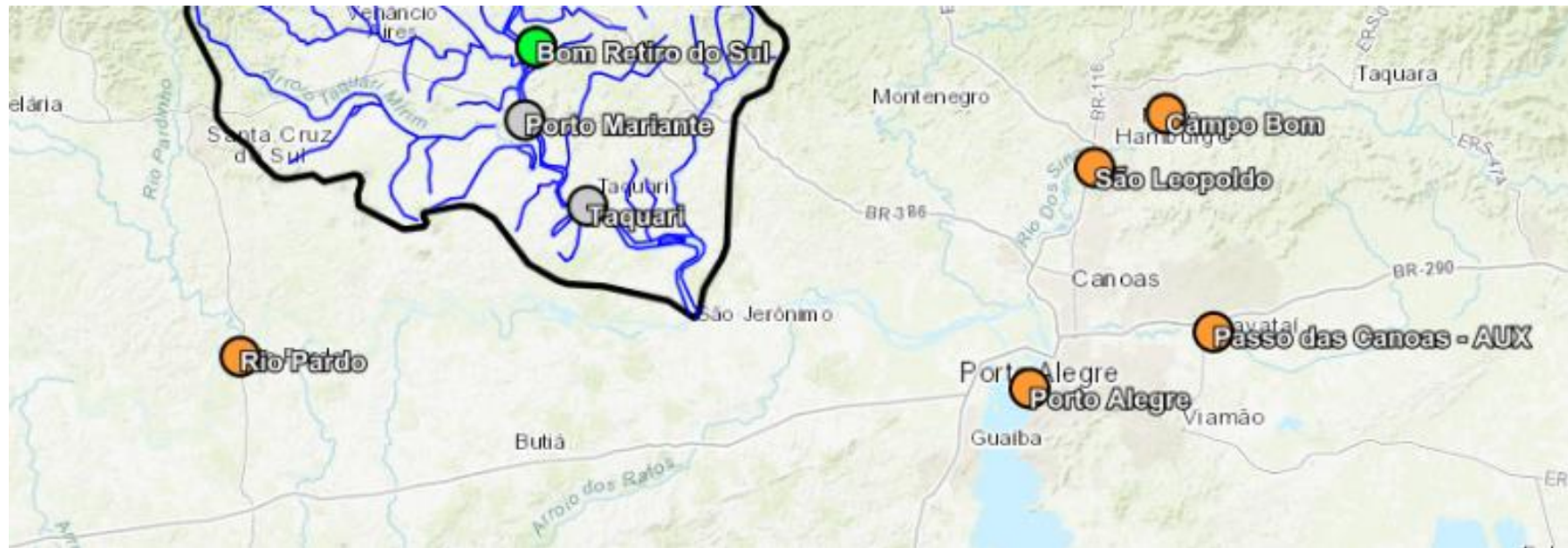
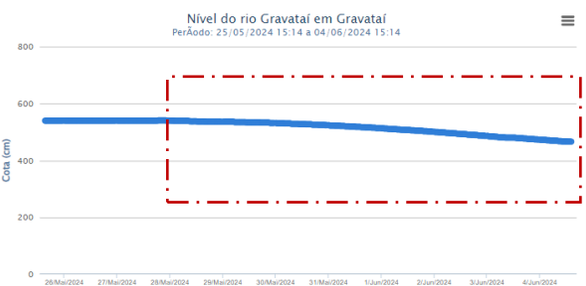
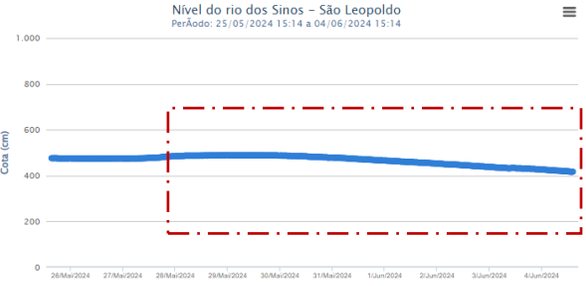
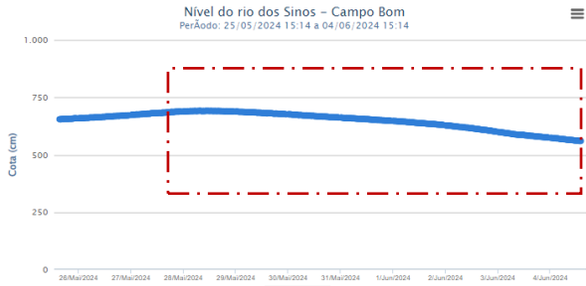
# Bacia do rio Caí



# Bacia do rio Taquari

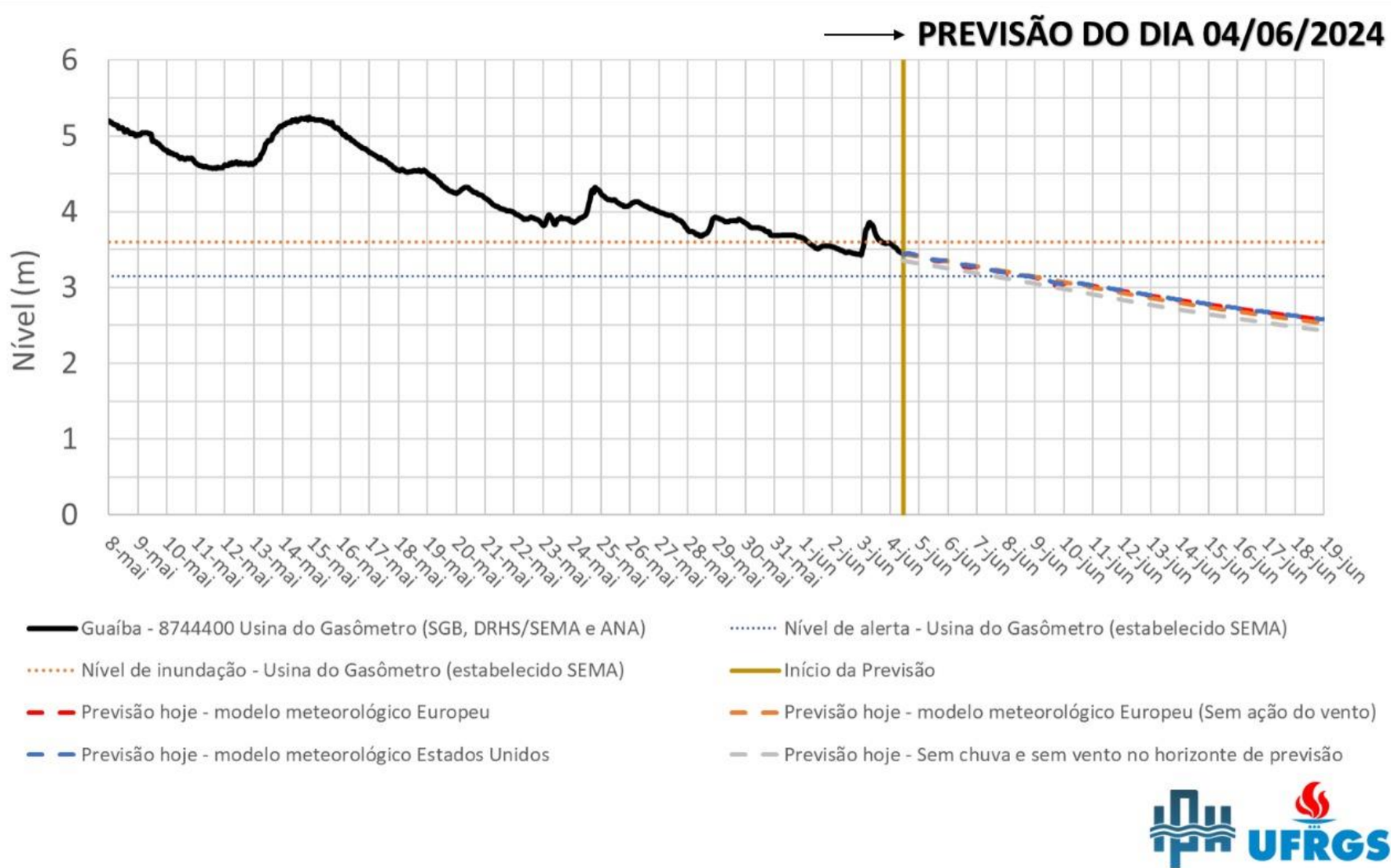


# Níveis dos rios formadores do Guaíba



- Redução de ~25cm na última semana no nível do Guaíba em Porto Alegre
- Aumento de ~40cm em 03/06 devido à influência do vento

# Previsão Guaíba: IPH – UFRGS



## Situação Atual e Previsão:

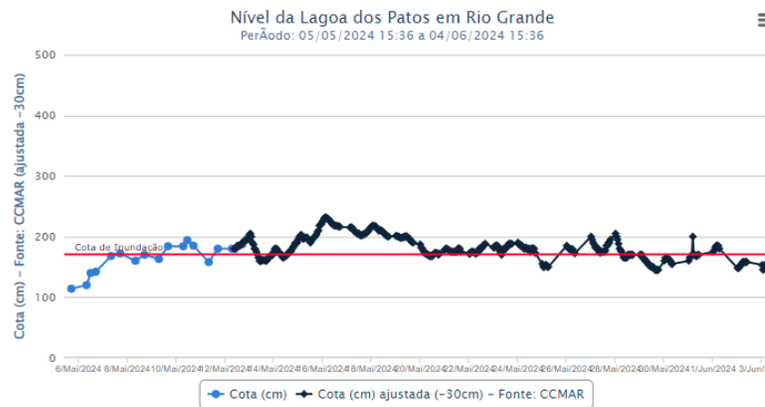
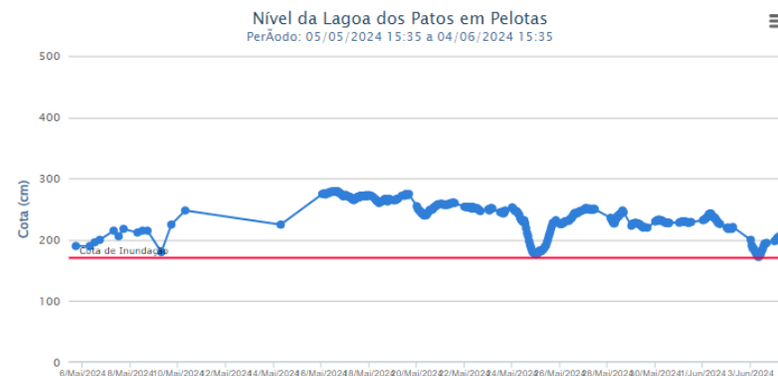
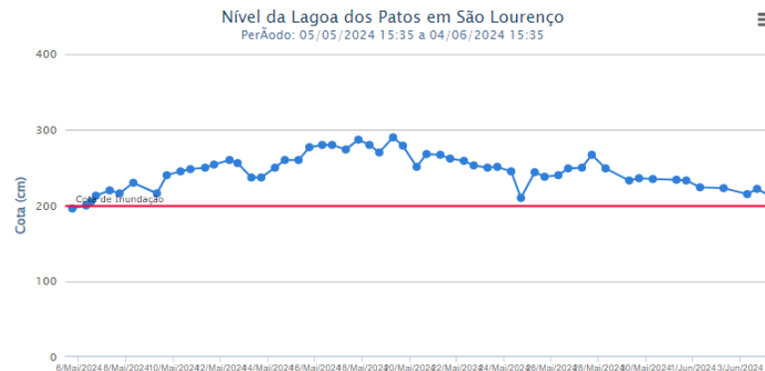
Os cenários de previsão indicam **recessão da cheia**, com níveis abaixo da cota de inundação e em declínio nos próximos dias, podendo ocorrer pequenas oscilações em função do vento.

O nível do Guaíba deve alcançar a cota de alerta definida para a estação de medição Usina do Gasômetro ao final da semana.

(Fonte: IPH – UFRGS – RHAMA em 04/06/2024)



# Níveis na Laguna dos Patos





**OBRIGADO**

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