



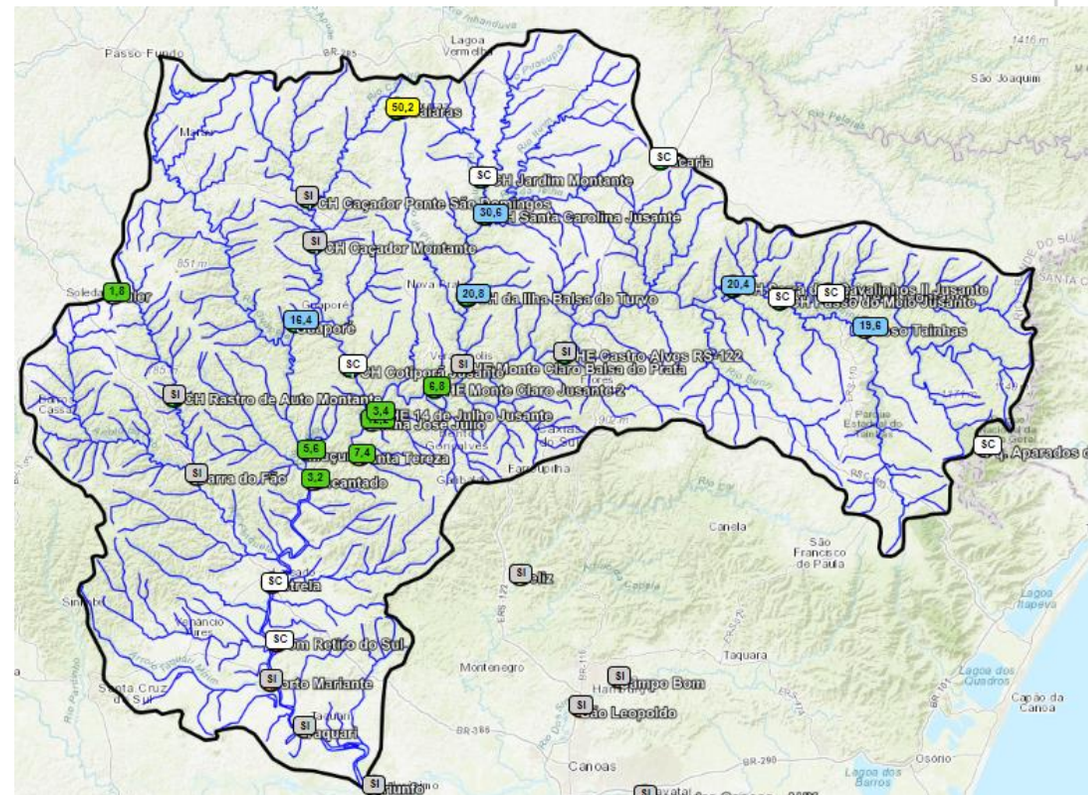
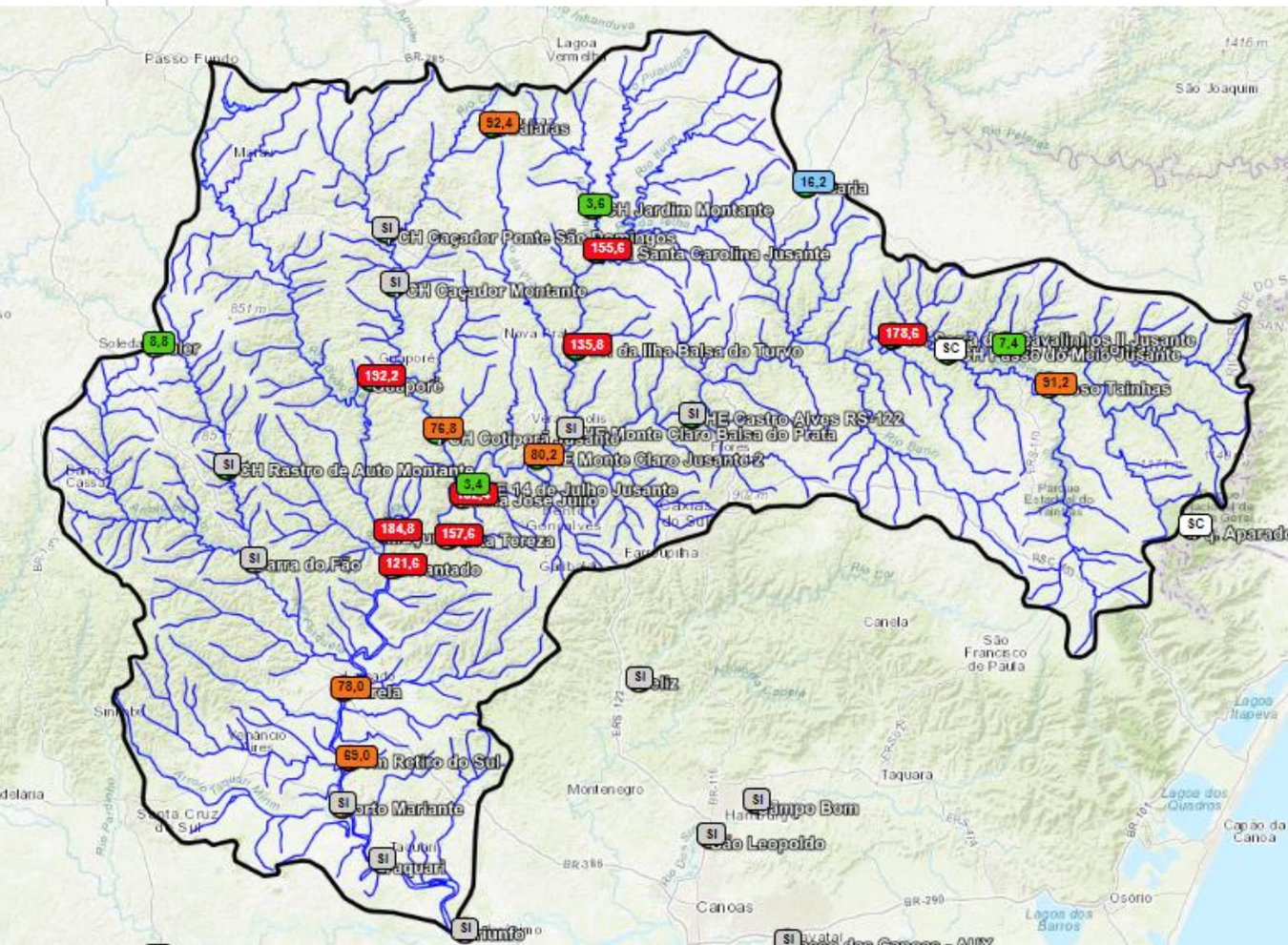
Sala de Crise da Região Sul

19/06/2024

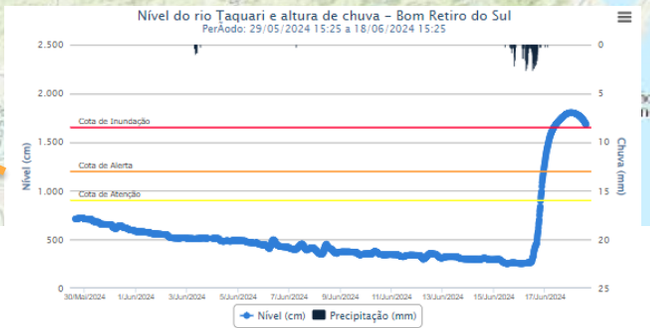
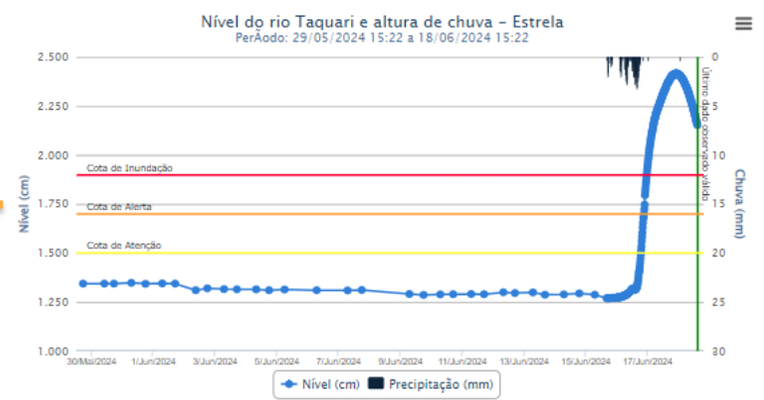
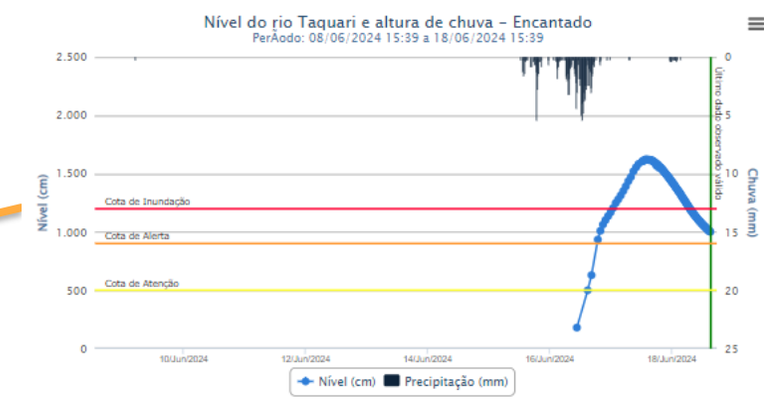
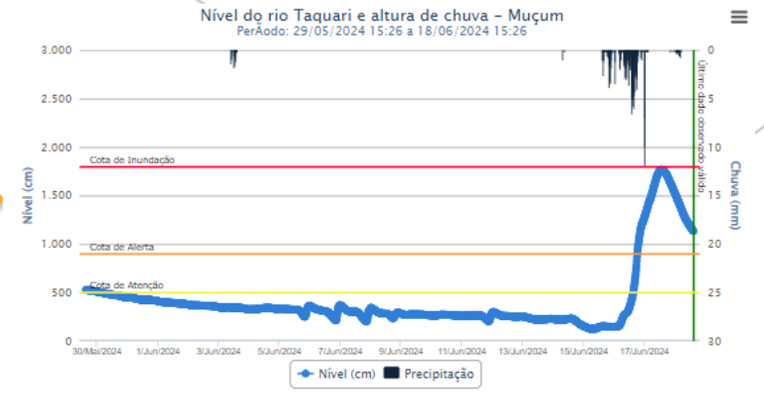
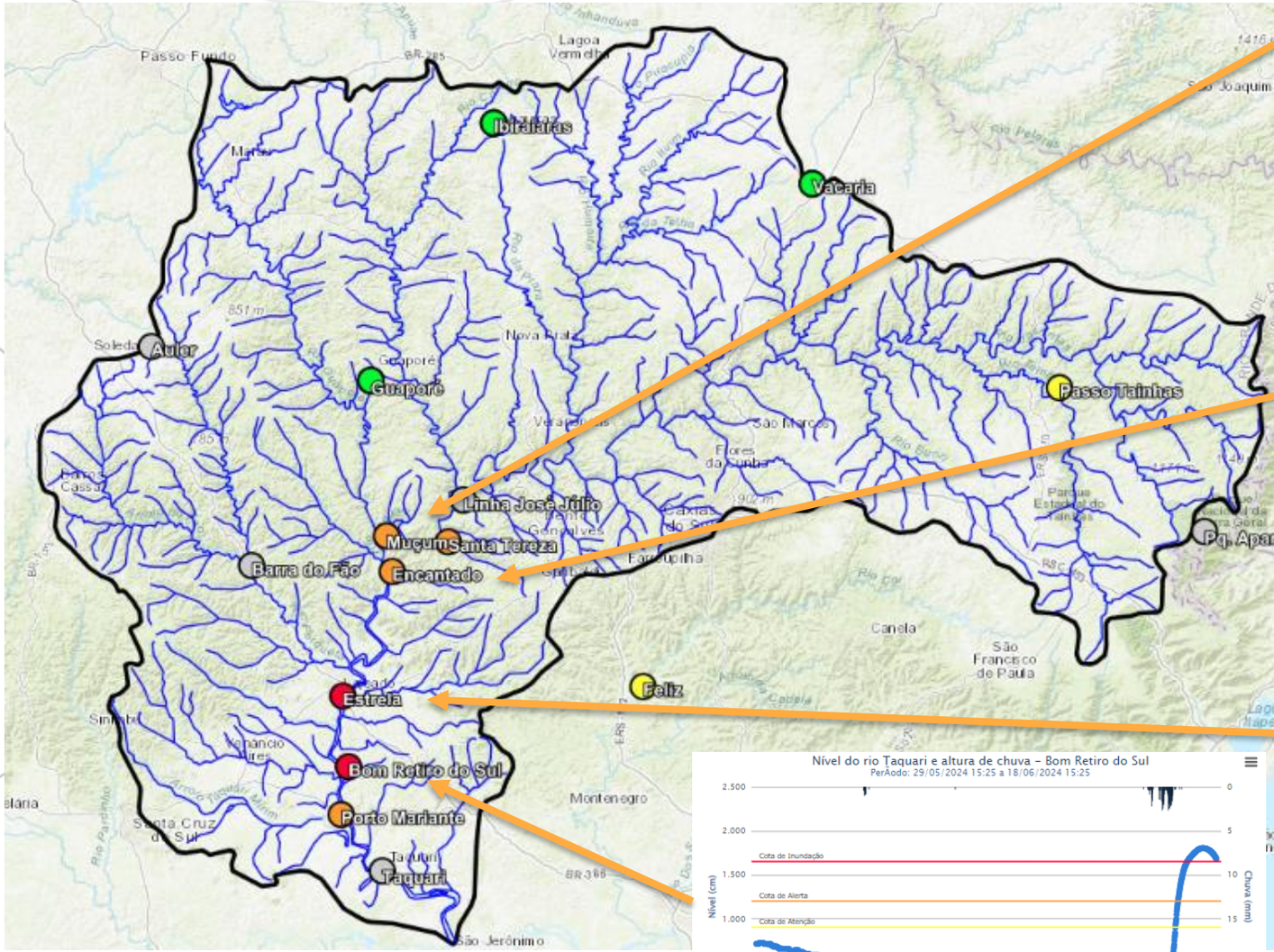
Bacia do rio Taquari

Acumulado 3 dias (15/06 a 18/06)

Acumulado 24h (18/06 15h)

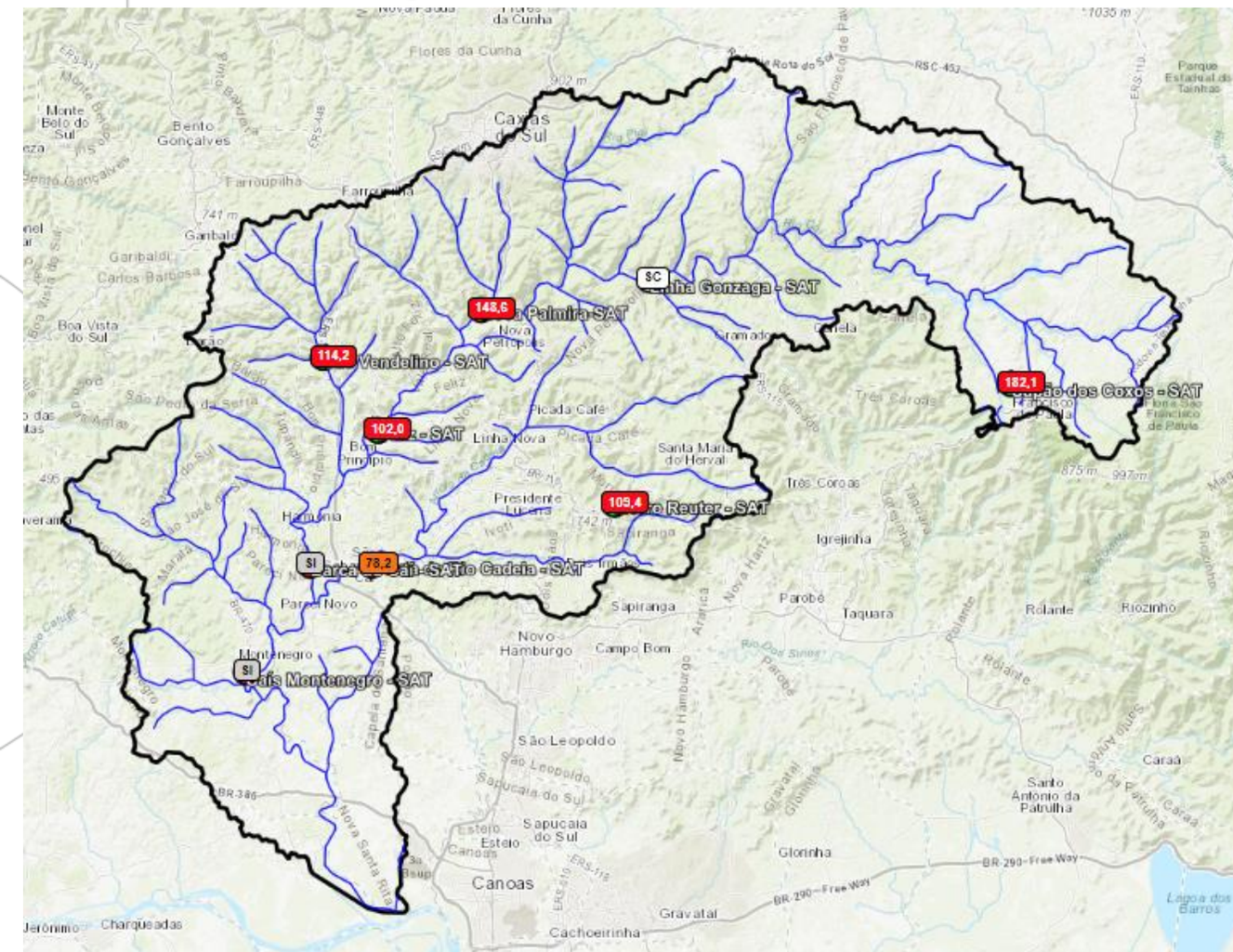


Bacia do rio Taquari

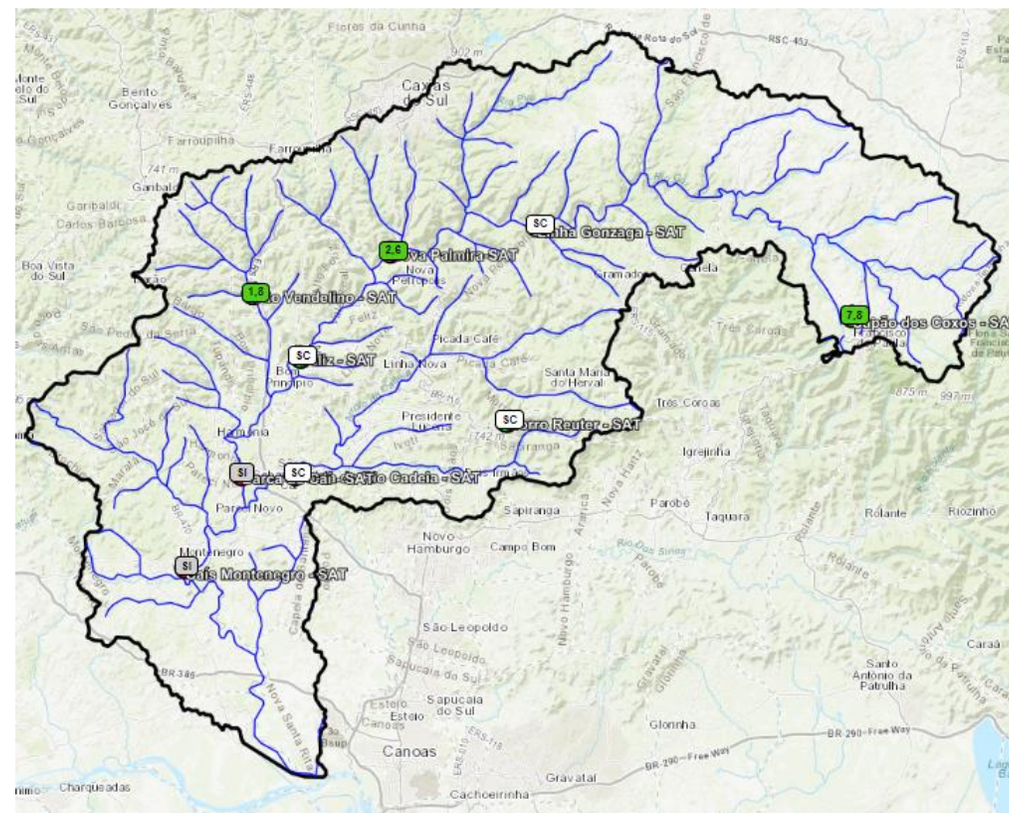


Bacia do rio Caí

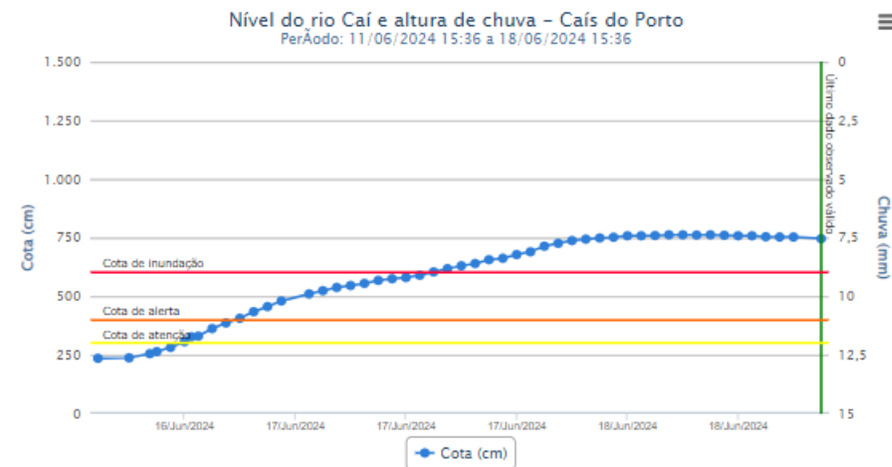
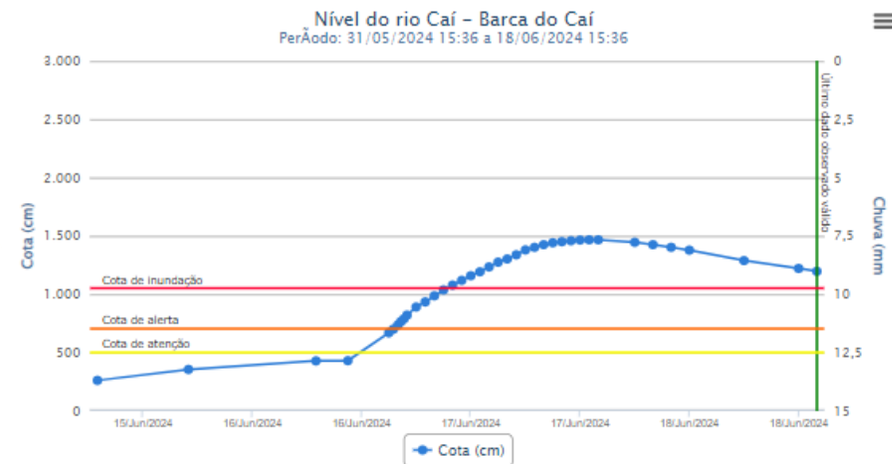
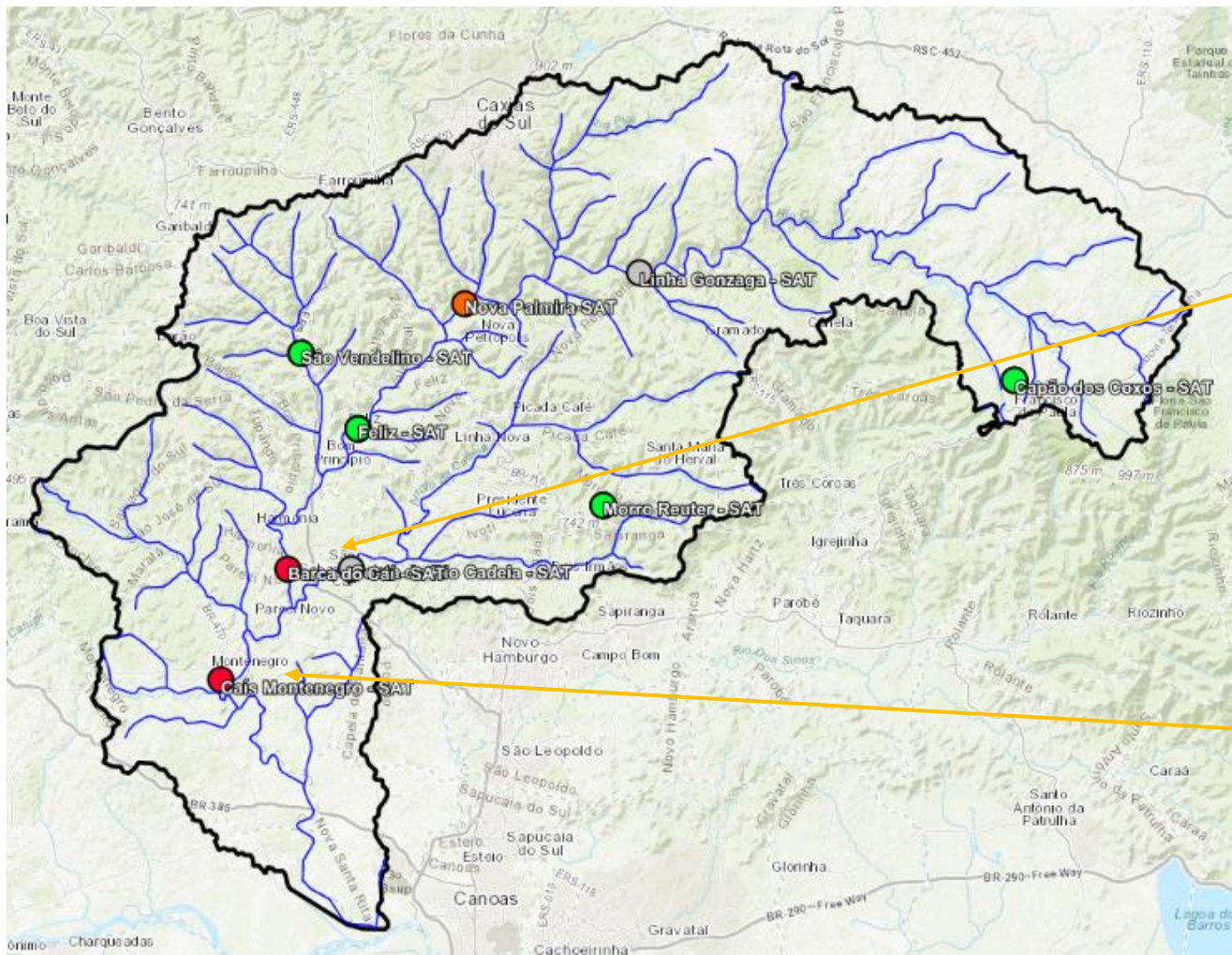
Acumulado 3 dias (15/06 a 18/06)



Acumulado 24h (18/06 15h)

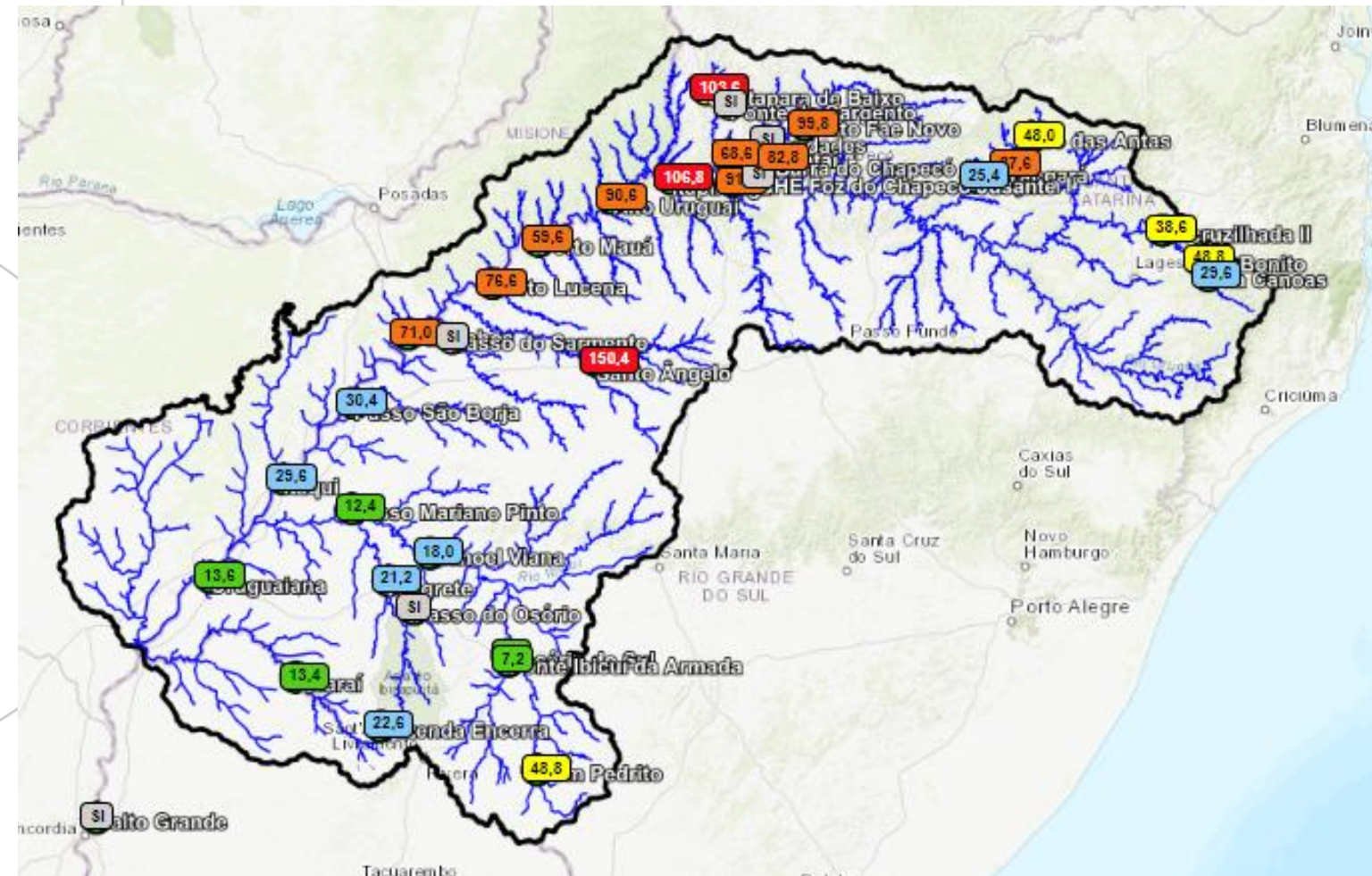


Bacia do rio Caí

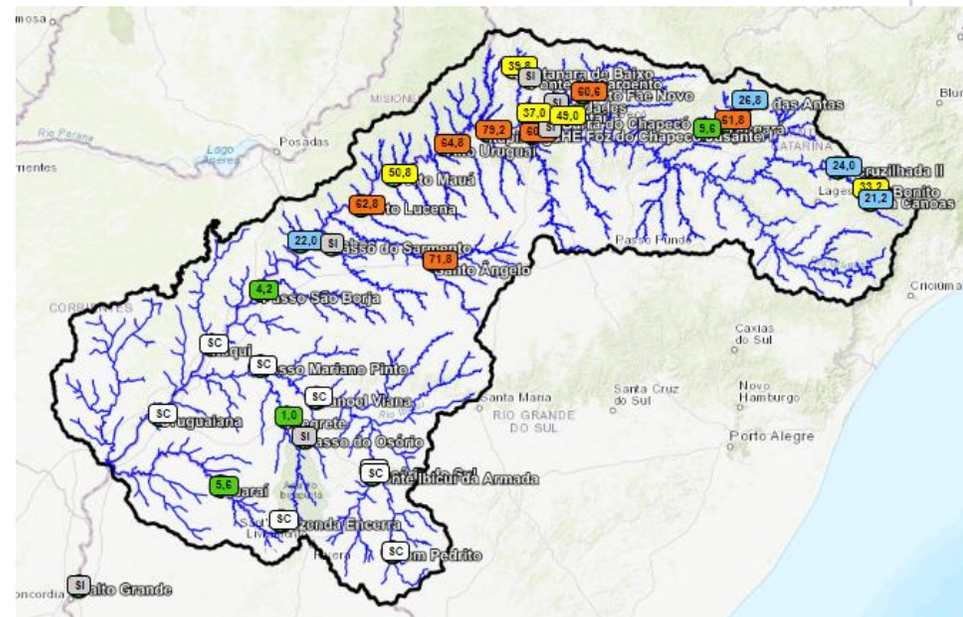


Bacia do rio Uruguai

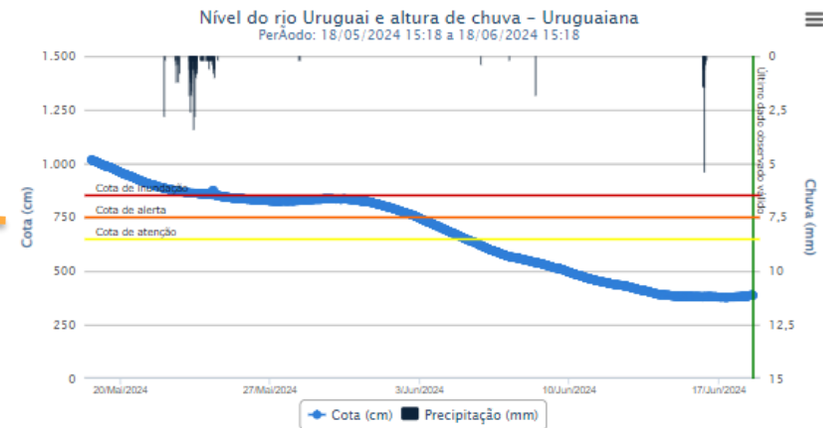
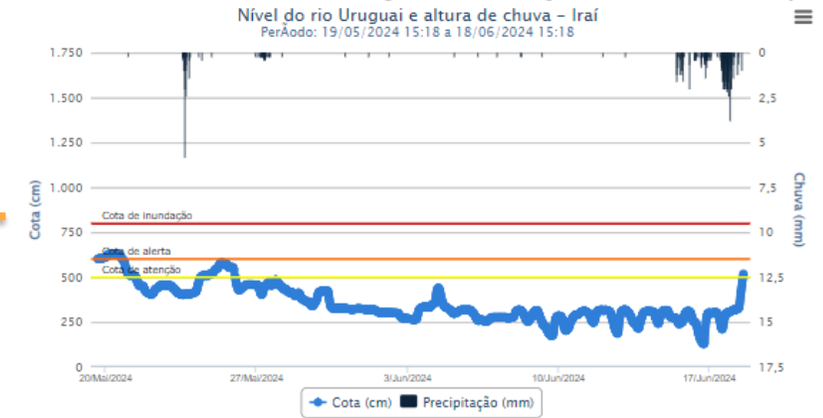
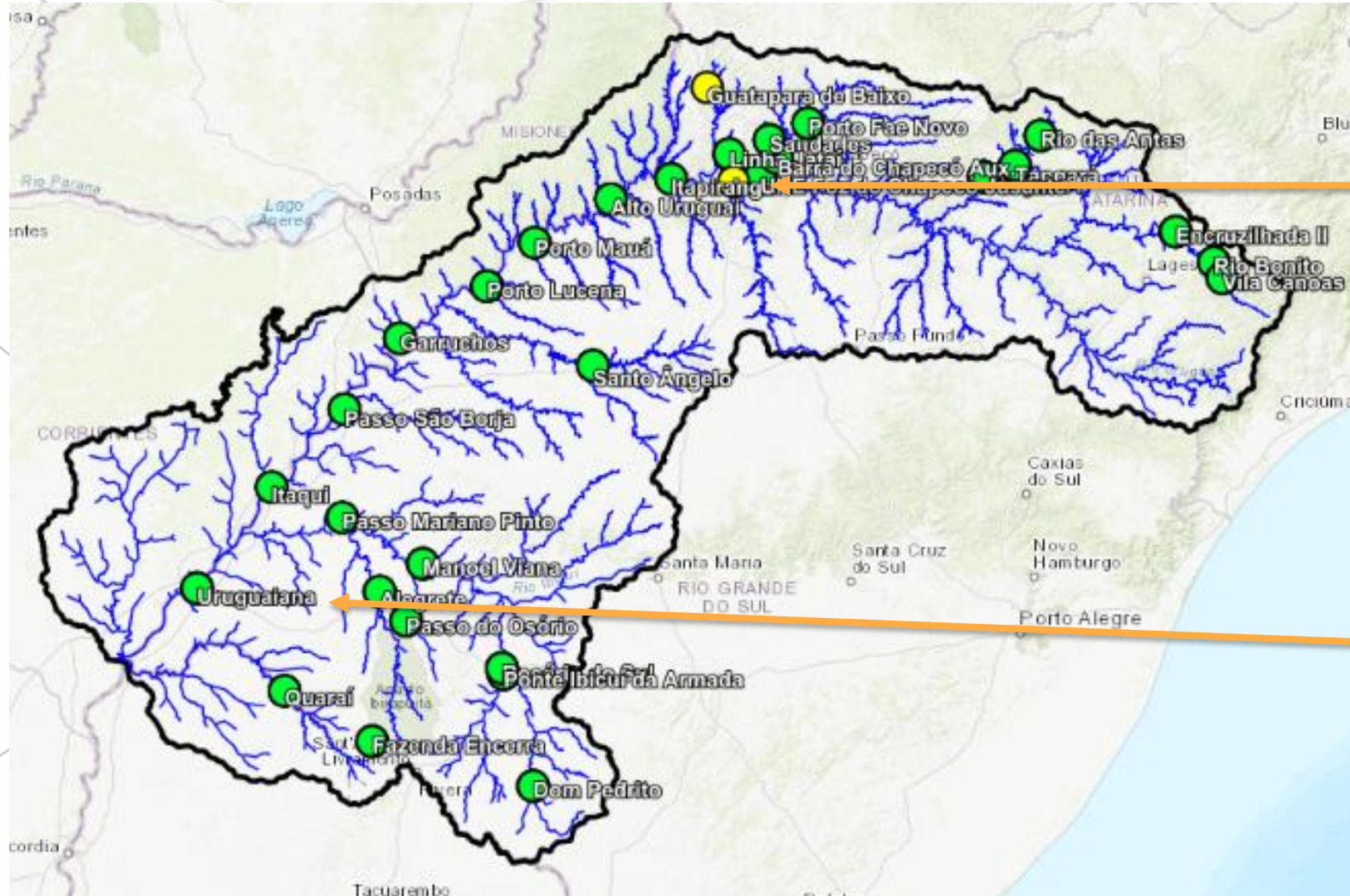
Acumulado 3 dias (15/06 a 18/06)



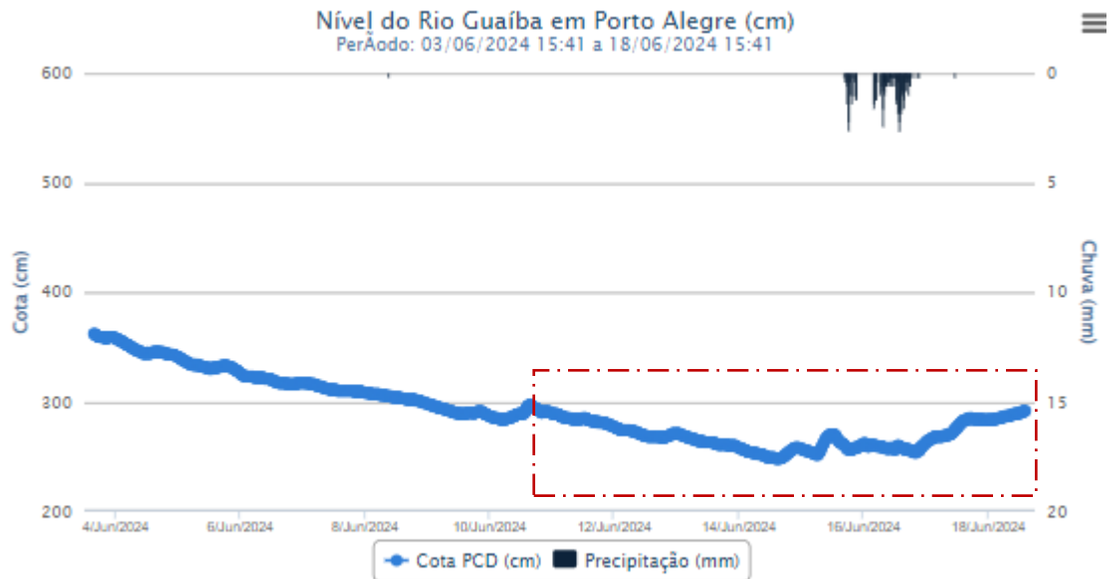
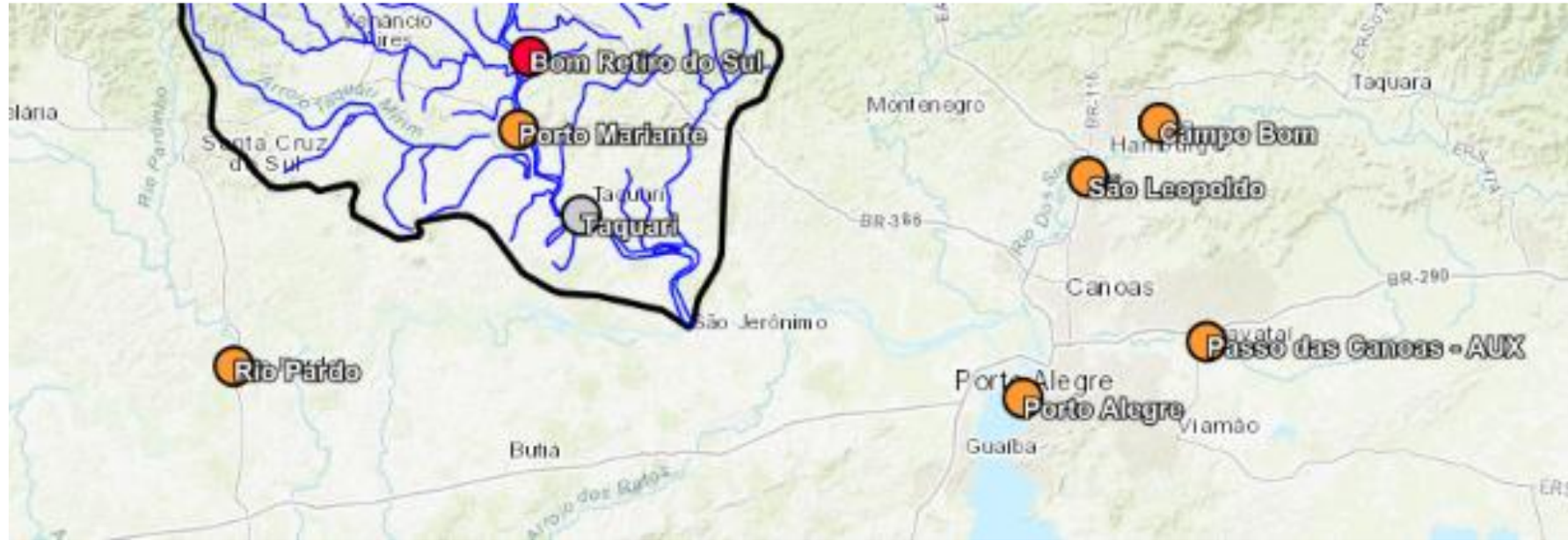
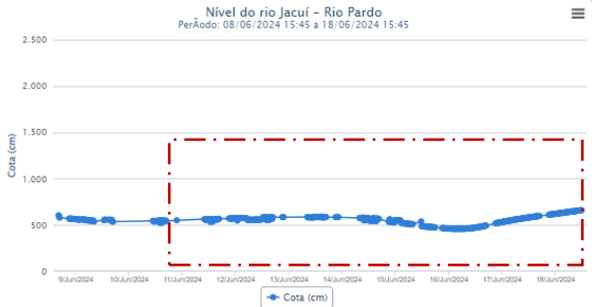
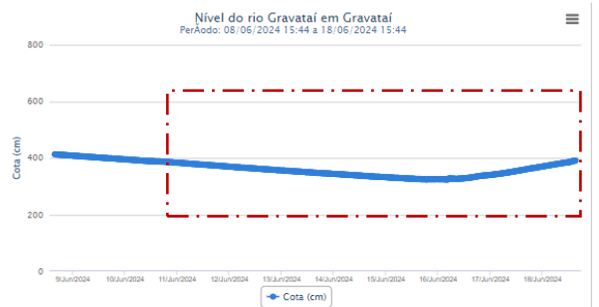
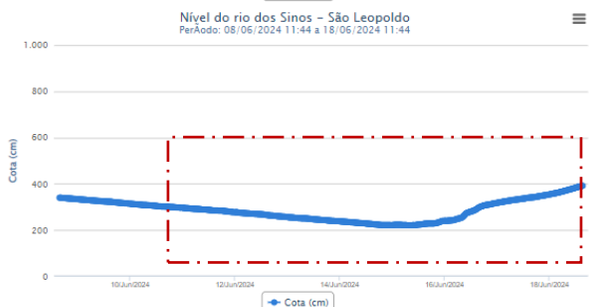
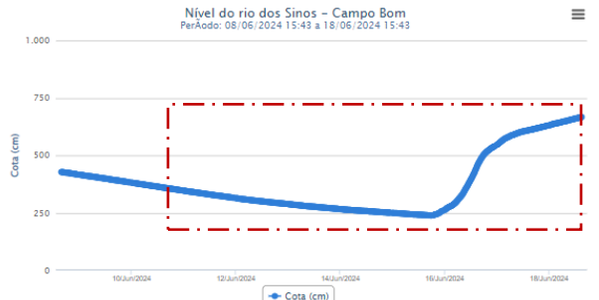
Acumulado 24h (18/06 15h)



Bacia do rio Uruguai



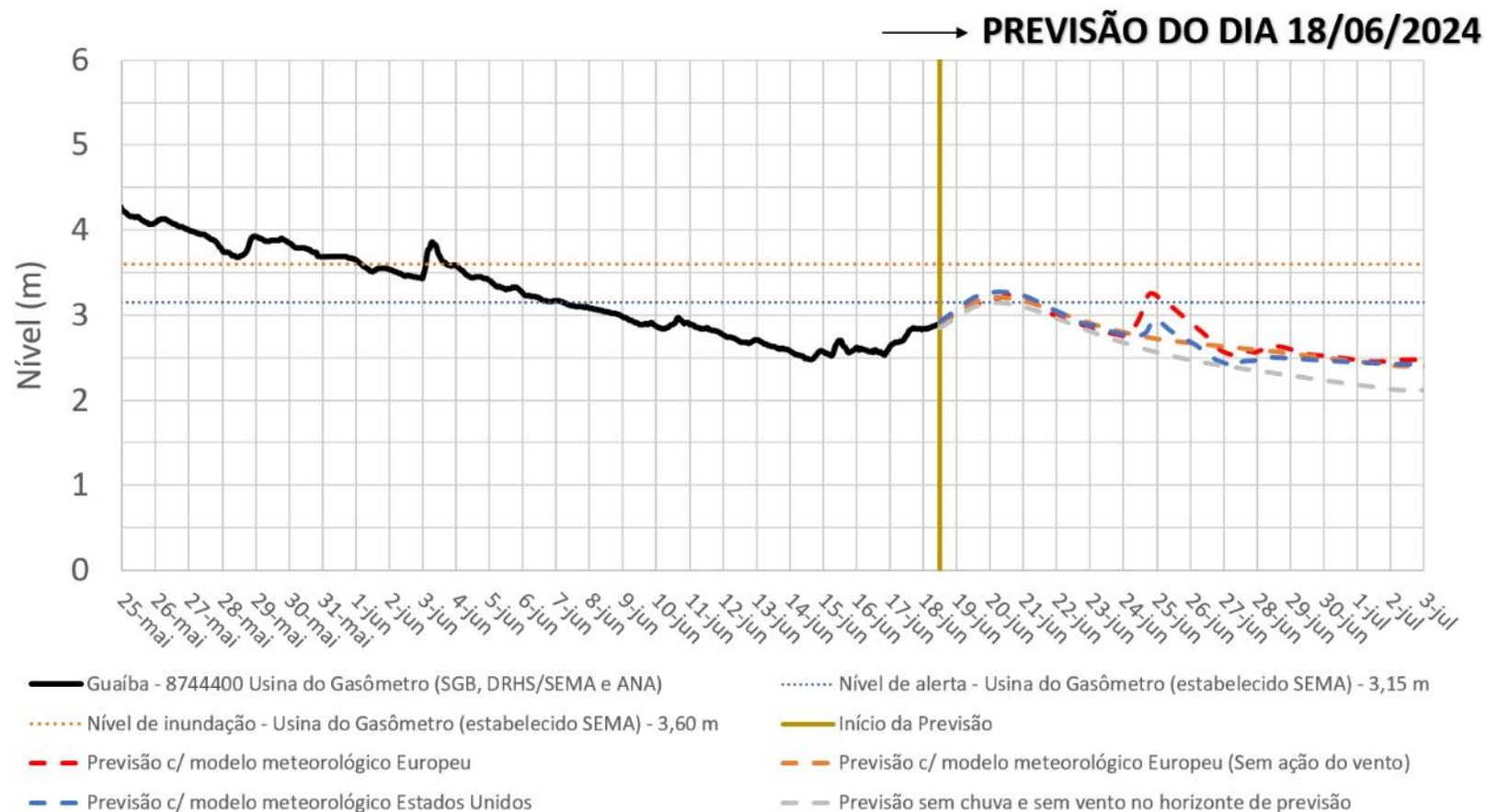
Níveis dos rios formadores do Guaíba



- Aumento de 10cm nos últimos 7 dias no nível do Guaíba em Porto Alegre (18/06 15h)

<http://sace.sgb.gov.br/taquari/>

Previsão Guaíba: IPH – UFRGS



*Modelos hidrológico e hidrodinâmico desenvolvidos no IPH/UFRGS



Situação Atual e Previsão:

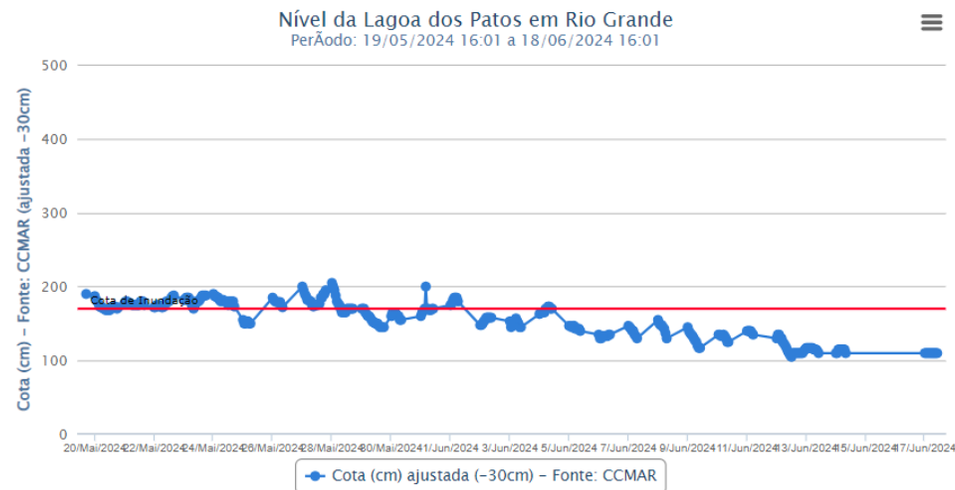
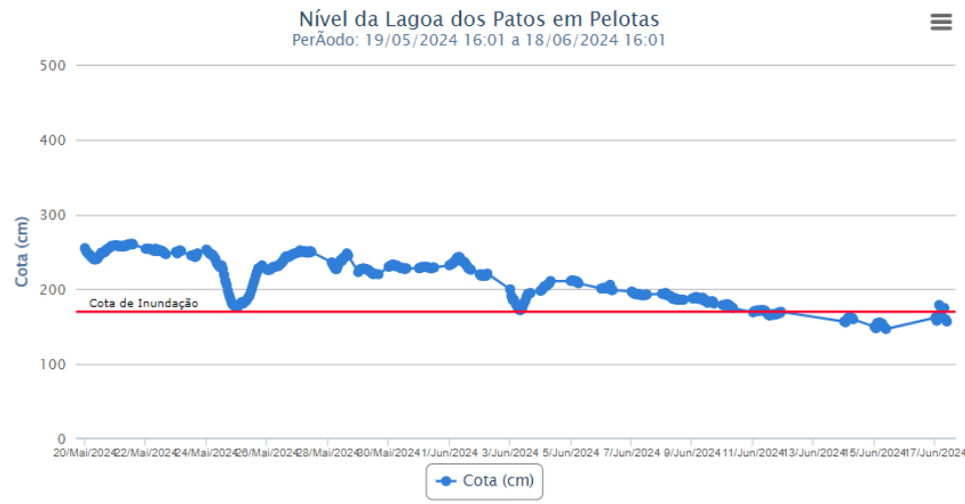
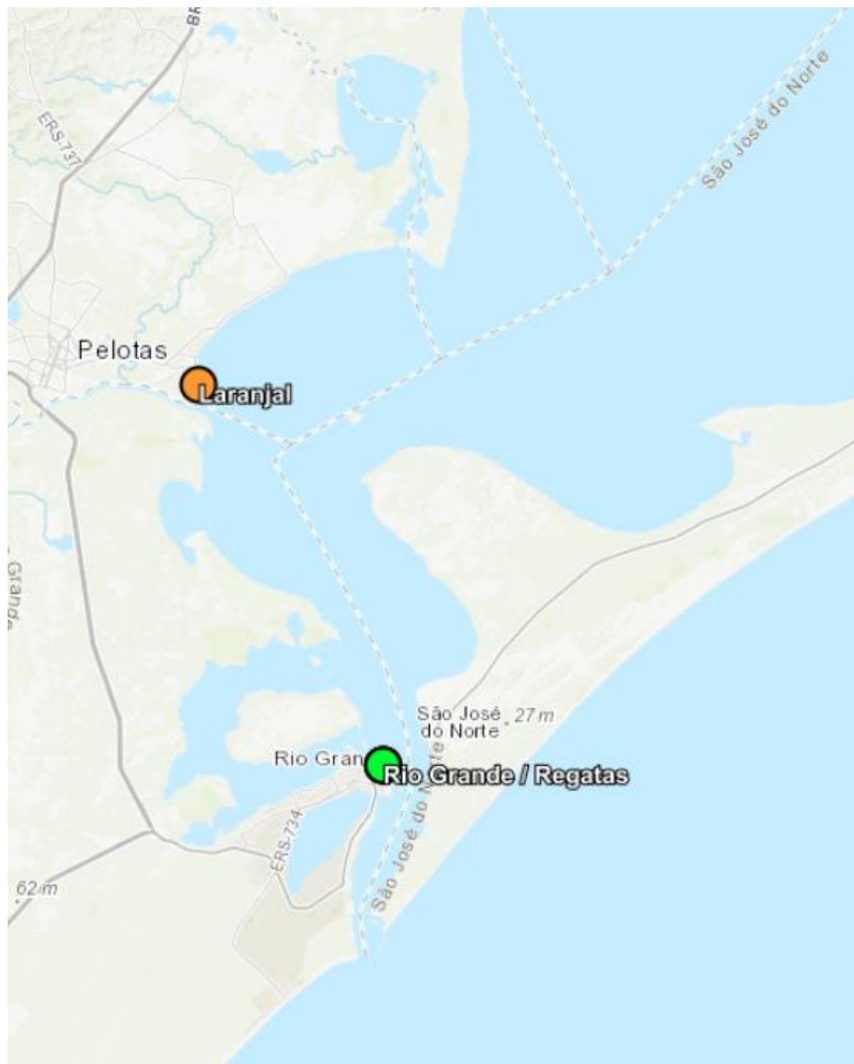
Os cenários de previsão indicam **aumento dos níveis do Guaíba nos próximos dias, devendo chegar a valores em torno da cota de alerta.**

A elevação é resultado das chuvas volumosas ocorridas nos últimos dias, causando aumento nos volumes dos rios afluentes e nos níveis previstos para o Guaíba.

Devem ocorrer oscilações pelos efeitos dos ventos. É necessário seguir com atenção a chuva observada, considerando a incerteza da previsão meteorológica.

(Fonte: IPH – UFRGS em 18/06/2024)

Níveis na Laguna dos Patos





OBRIGADO

www.sgb.gov.br



**SERVIÇO
GEOLOGICO
DO BRASIL**

**MINISTÉRIO DE
MINAS E ENERGIA**

