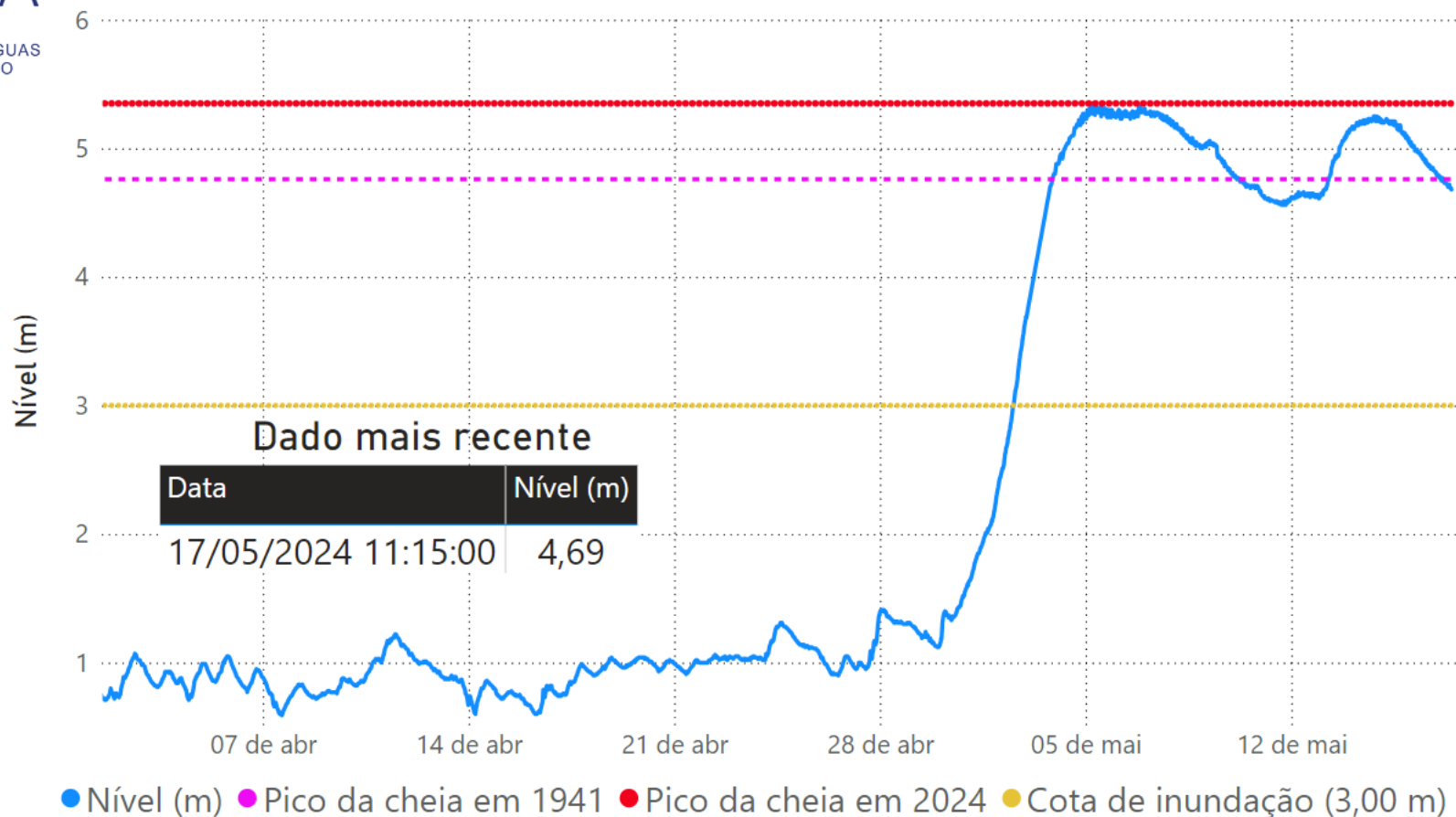




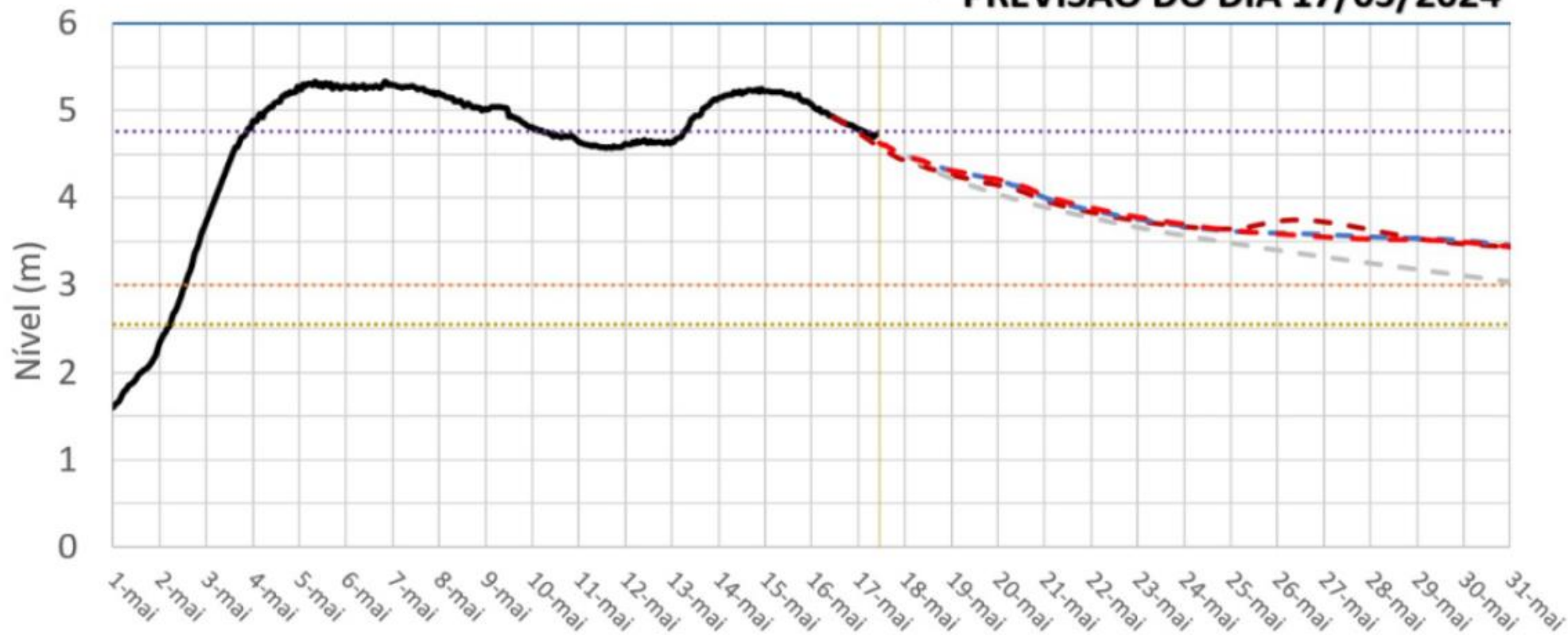
## Cais Mauá C6 (87450004)



17/05/2024	05:00	0,0	474,0
17/05/2024	05:15	0,0	473,0
17/05/2024	05:30	0,0	473,0
17/05/2024	05:45	0,0	473,0
17/05/2024	06:00	0,0	473,0
17/05/2024	06:15	0,0	473,0
17/05/2024	06:30	0,0	473,0
17/05/2024	06:45	0,0	472,0
17/05/2024	07:00	0,0	472,0
17/05/2024	07:15	0,0	472,0
17/05/2024	07:30	0,0	472,0
17/05/2024	07:45	0,0	471,0
17/05/2024	08:00	0,0	470,0
17/05/2024	08:15	0,0	470,0
17/05/2024	08:30	0,0	470,0
17/05/2024	08:45	0,0	470,0
17/05/2024	09:00	0,0	472,0
17/05/2024	09:15	0,0	470,0
17/05/2024	09:30	0,0	470,0
17/05/2024	09:45	0,0	469,0
17/05/2024	10:00	0,0	469,0
17/05/2024	10:15	0,0	469,0
17/05/2024	10:30	0,0	469,0
17/05/2024	10:45	0,0	468,0
17/05/2024	11:00	0,0	469,0
17/05/2024	11:15	0,0	469,0



→ PREVISÃO DO DIA 17/05/2024



— Guaíba - Observado Cais Mauá (87450004)

..... Cheia de 1941 - 4,76 m

— Cota máxima do sistema de proteção - 6,00 m

- - - - - Previsão ontem - modelo meteorológico Europeu

- - - - - Previsão hoje - Sem chuva e sem vento no horizonte de previsão



..... Alerta - 2,55 m

..... Inundação - 3,00 m

— Início da Previsão

- - - - - Previsão hoje - modelo meteorológico Estados Unidos

- - - - - Previsão hoje - modelo meteorológico Europeu




**BOLETIM DE ACOMPANHAMENTO  
DO FENÔMENO CLIMÁTICO EXTREMO  
NO ESTADO DO RS**


**BOLETIM 09**

**MODELAGEM NUMÉRICA  
DA REGIÃO SUL DA  
LAGOA DOS PATOS**

**15 DE MAIO DE 2024  
RIO GRANDE / RS**



**FURG**  
UNIVERSIDADE FEDERAL  
DO RIO GRANDE



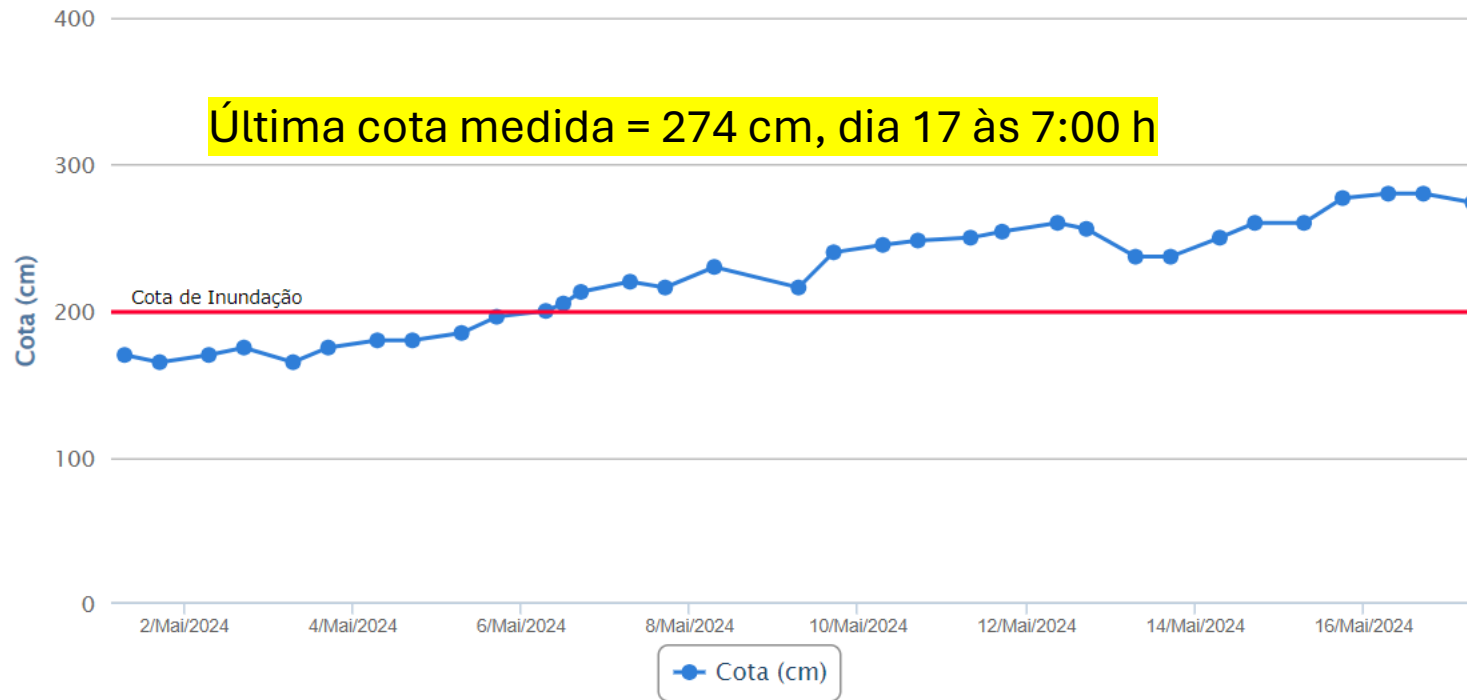
[https://www.furg.br/arquivos/Informes\\_da\\_Reitoria/2024/1505\\_Boletim\\_9.pdf](https://www.furg.br/arquivos/Informes_da_Reitoria/2024/1505_Boletim_9.pdf)

### Nível da Lagoa dos Patos em São Lourenço

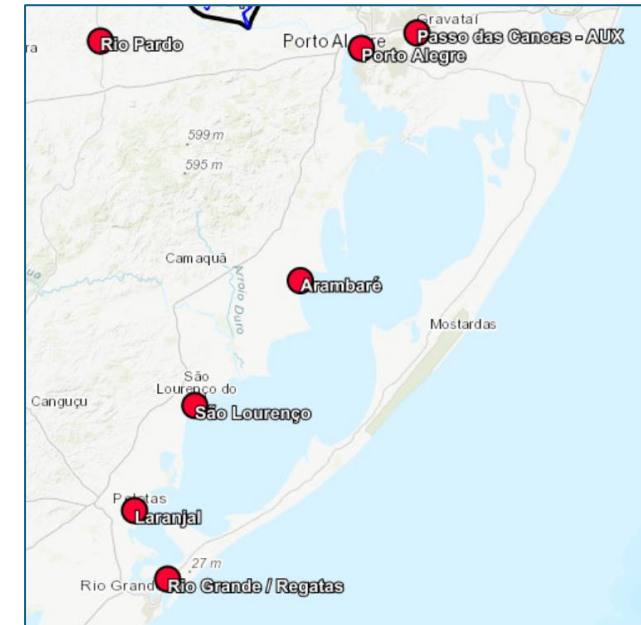
Período: 17/04/2024 11:31 a 17/05/2024 11:31

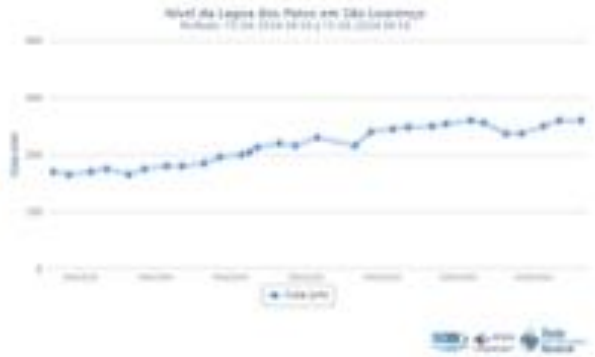
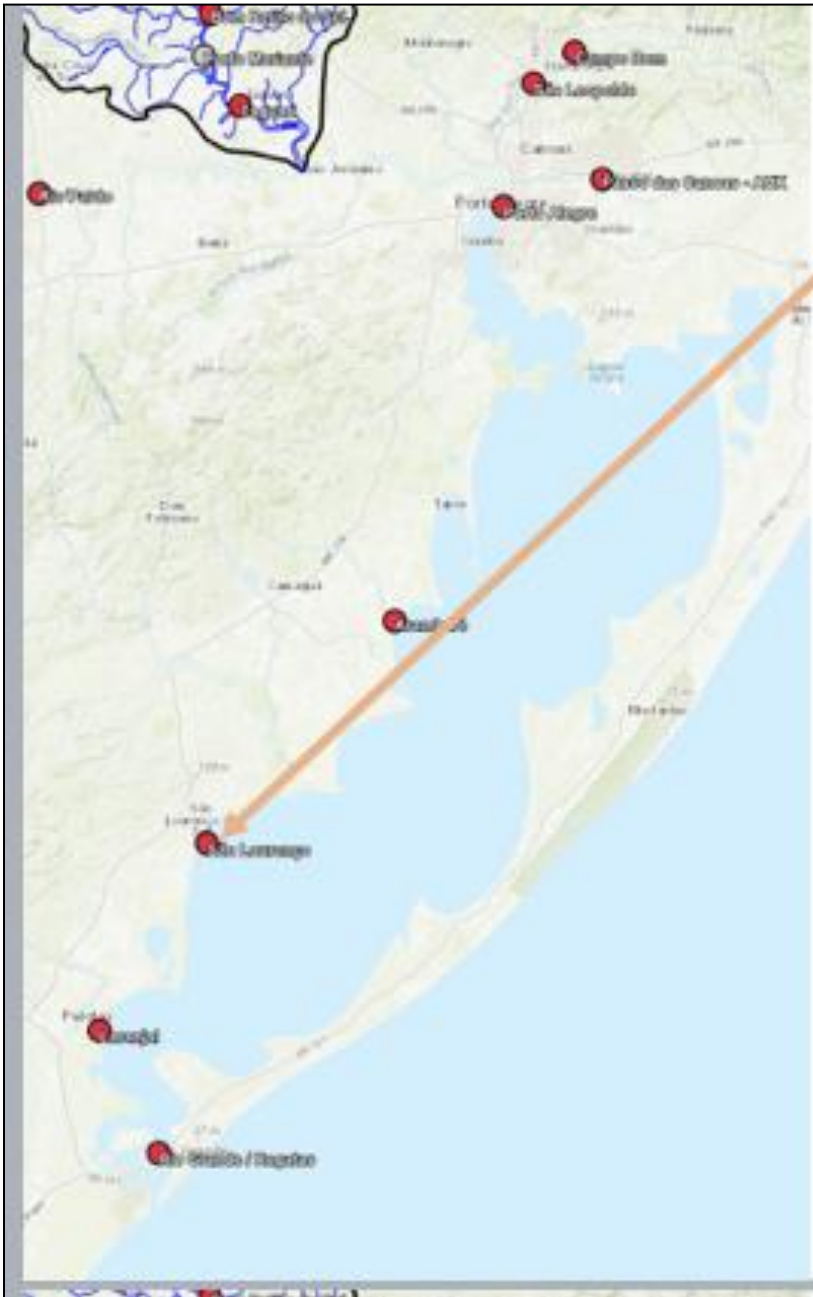


Última cota medida = 274 cm, dia 17 às 7:00 h



Cota de Inundação : 200.0





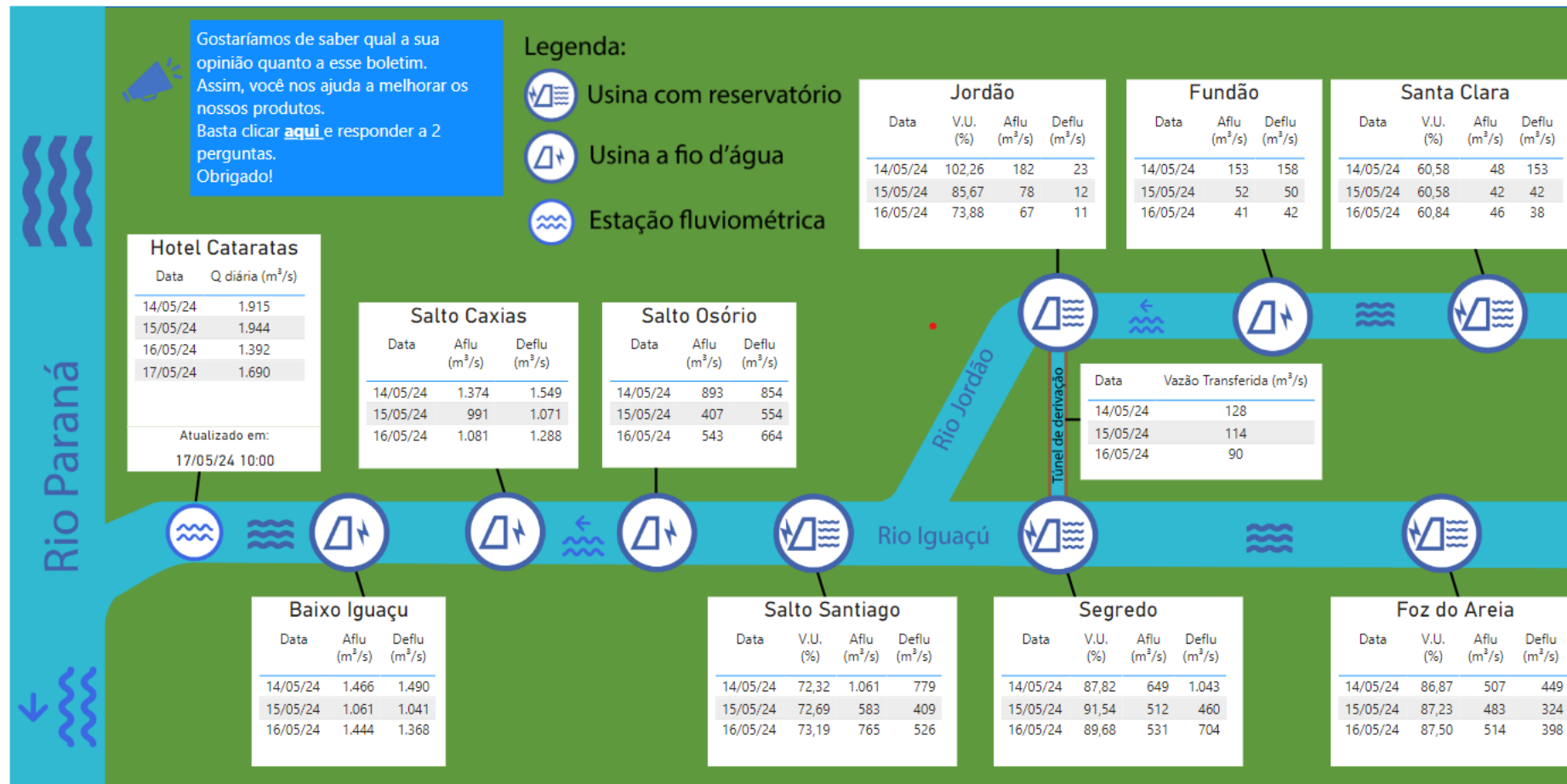


# Cotas - Régua no Porto de Pelotas



16/05/2024  
02:00 - 2,97 m  
03:00 - 2,98 m  
04:00 - 2,98 m  
05:00 - 3,00 m  
06:00 - 3,00 m  
11:00 - 3,00 m  
12:00 - 3,02 m  
13:00 - 3,02 m  
15:00 - 3,02 m  
16:00 - 3,04 m  
17:00 - 3,02m  
18:00 - 3,02m  
19:00 - 3,02m  
20:00 - 3,01m  
21:00 - 3,00m  
22:00 - 3,00m  
23:00 - 2,99m

17/05/2024  
00:00 - 2,99m  
01:00 - 2,98m  
02:00 - 2,98m  
03:00 - 2,98m  
04:00 - 2,97m  
05:00 - 2,97m

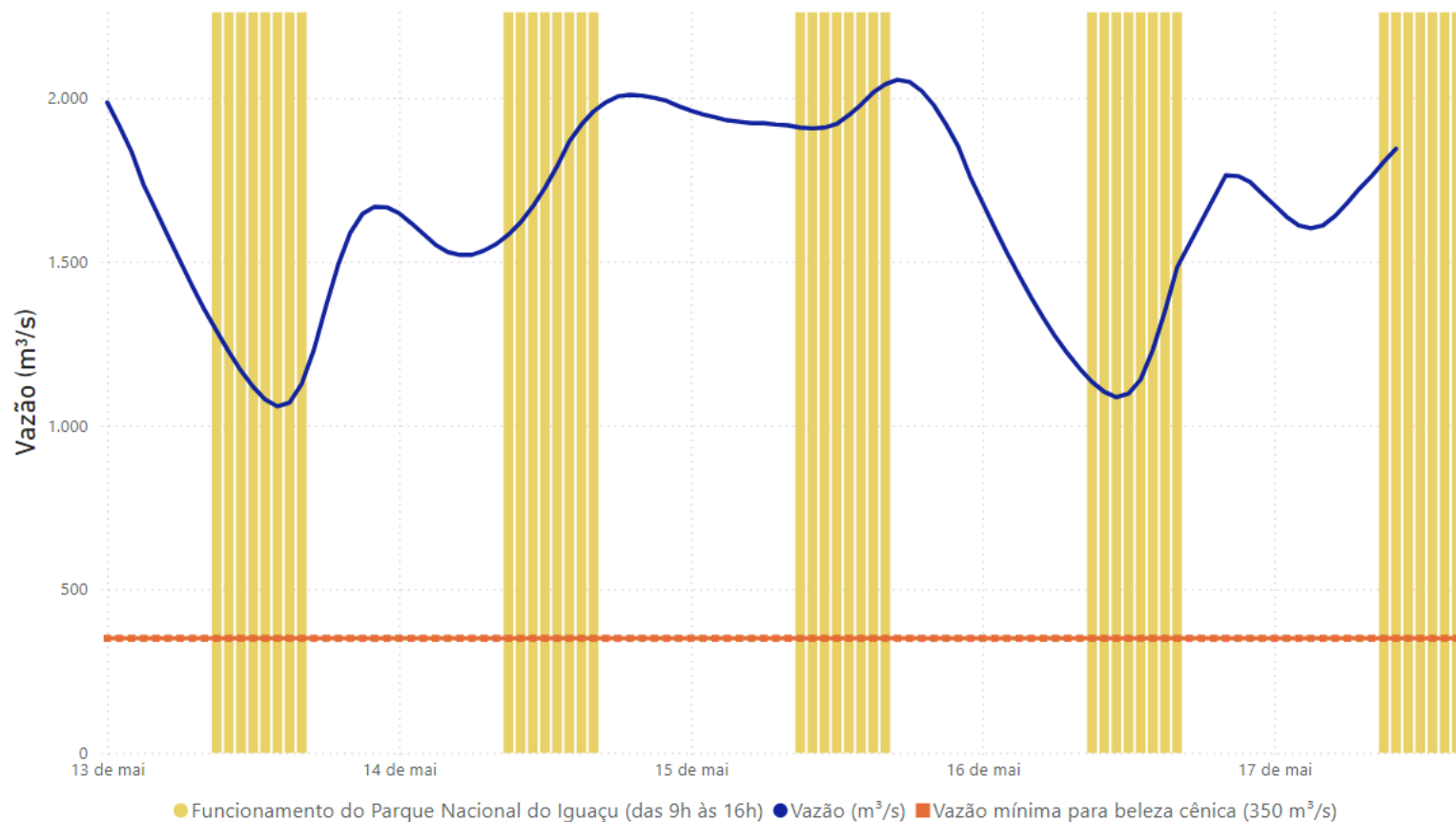




# Acompanhamento dos reservatórios da Bacia do rio Iguaçu

Data do Boletim  
17/05/2024

Estação Fluviométrica Hotel Cataratas





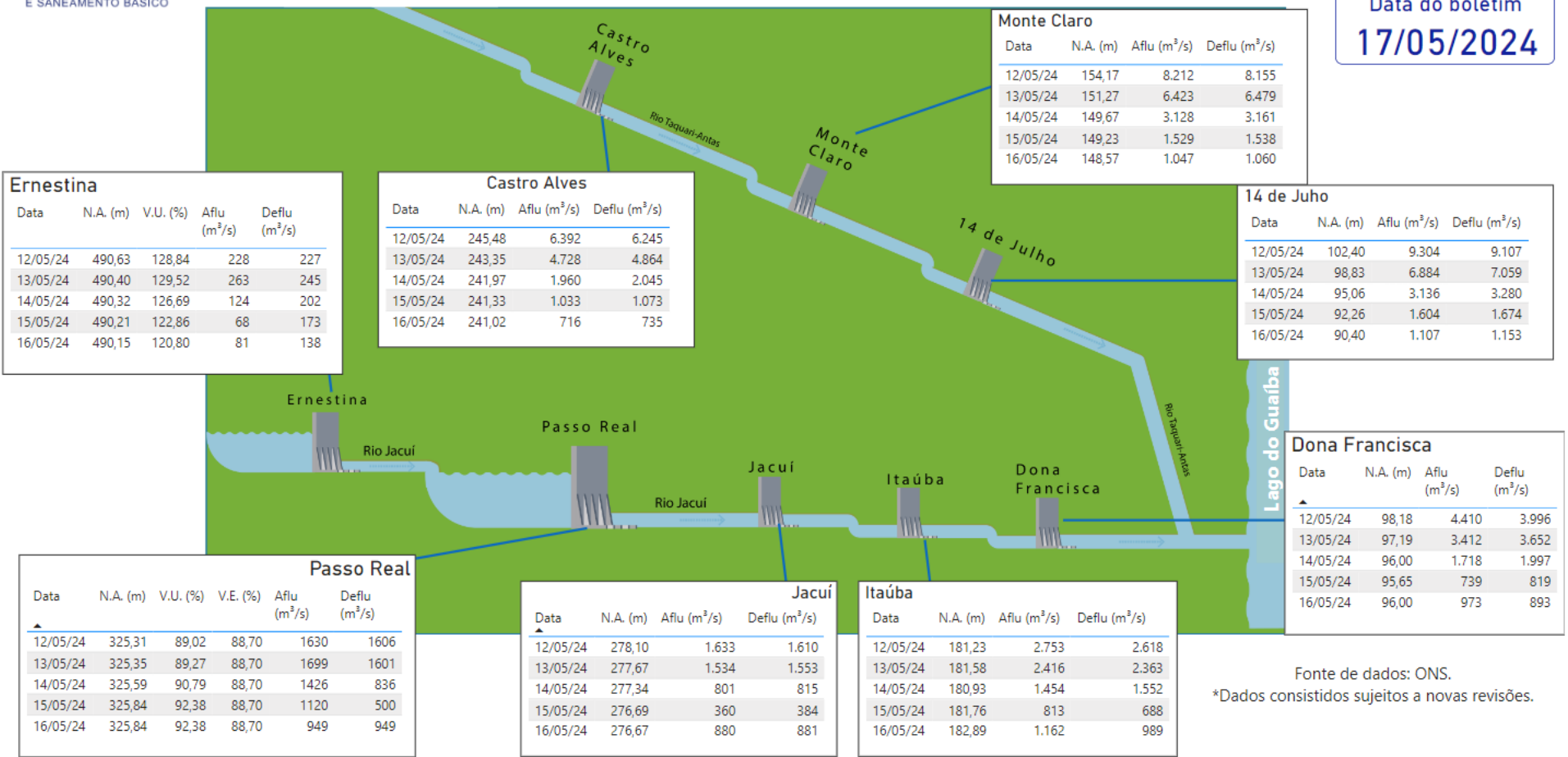
Saiba mais sobre os termos técnicos da operação dos reservatórios no [Glossário do Sistema de Acompanhamento de Reservatórios - SAR da ANA](#)

Superintendência de Operações e Eventos Críticos  
Coordenação de Operação de Reservatórios e Sistemas Hídricos

Fonte: ONS  
\*Dados consistidos sujeitos a novas revisões

# Acompanhamento dos Reservatórios da Bacia do Rio Jacuí

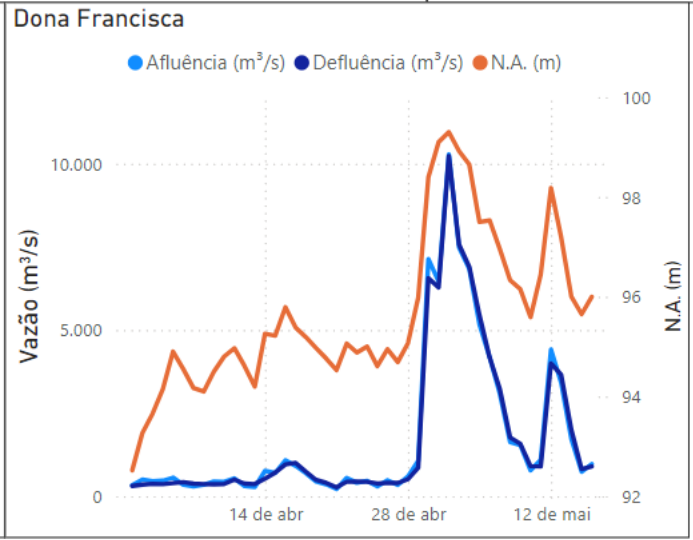
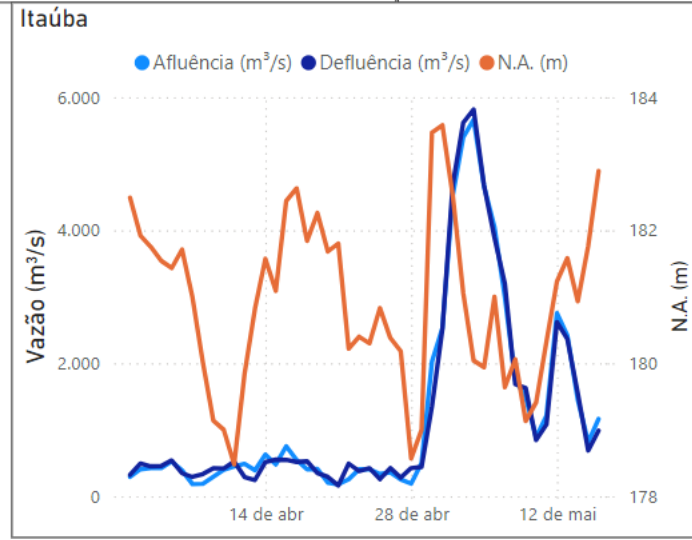
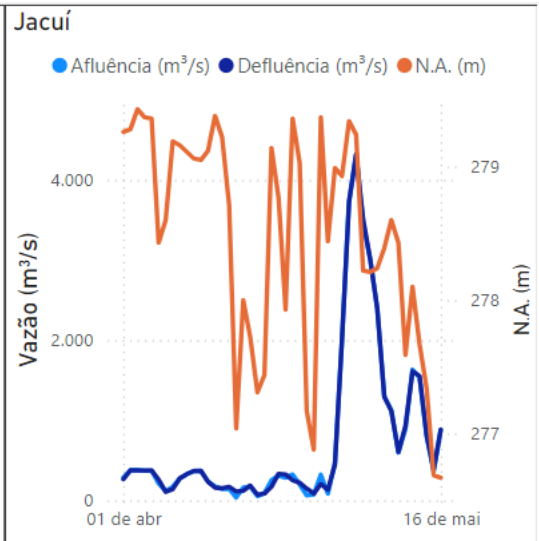
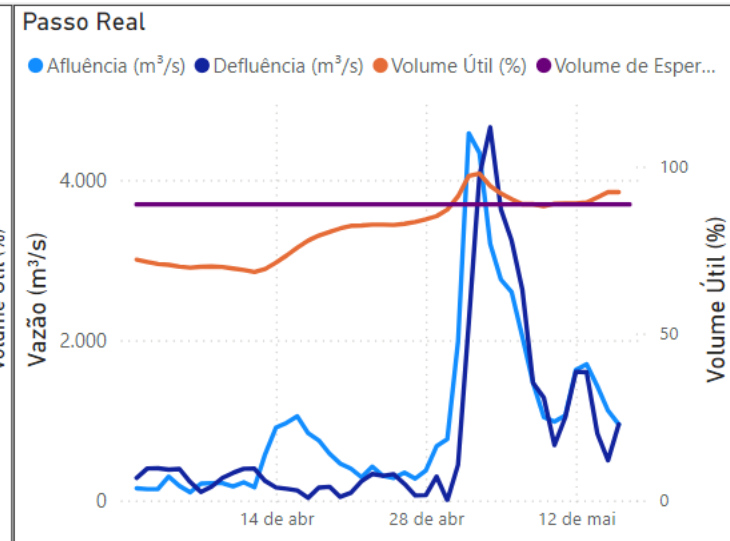
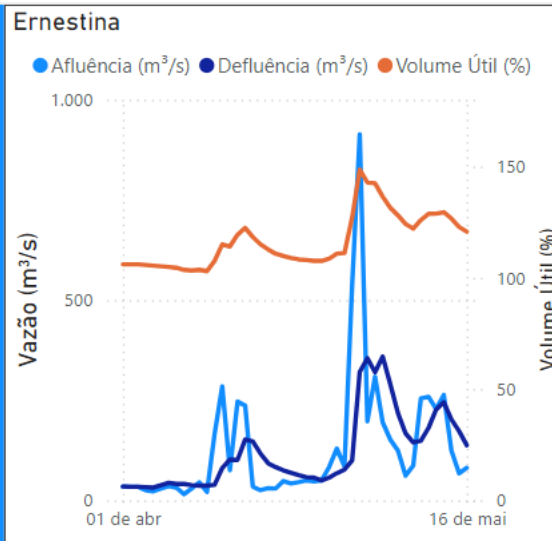
Data do boletim  
**17/05/2024**



Fonte de dados: ONS.  
\*Dados consistidos sujeitos a novas revisões.

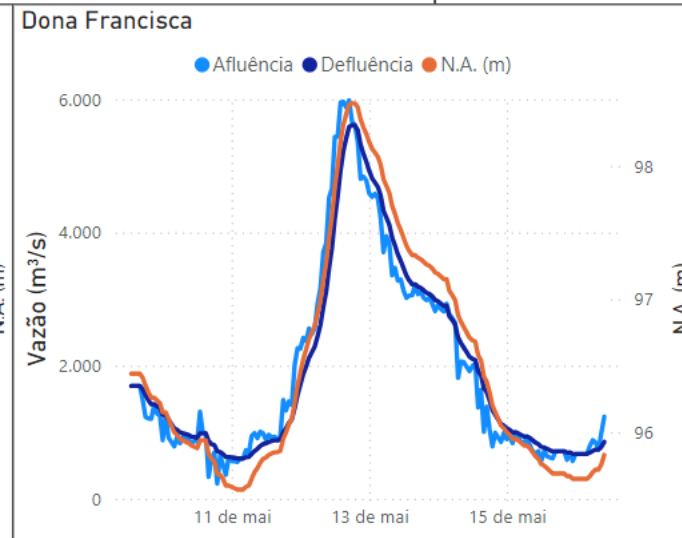
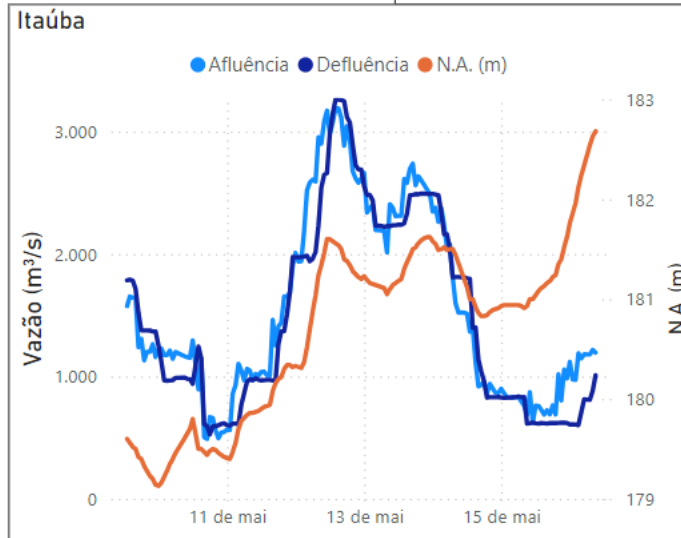
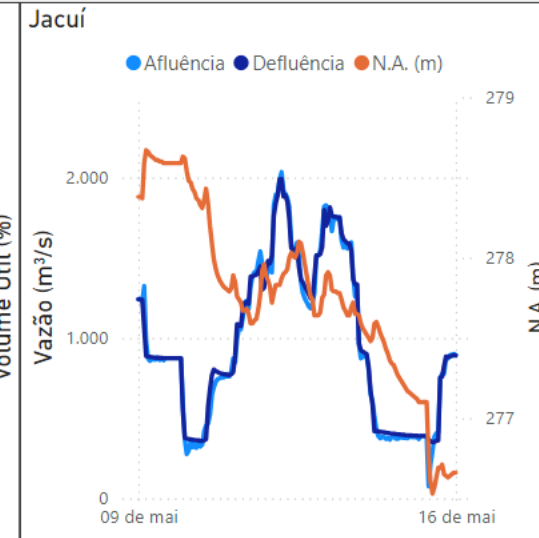
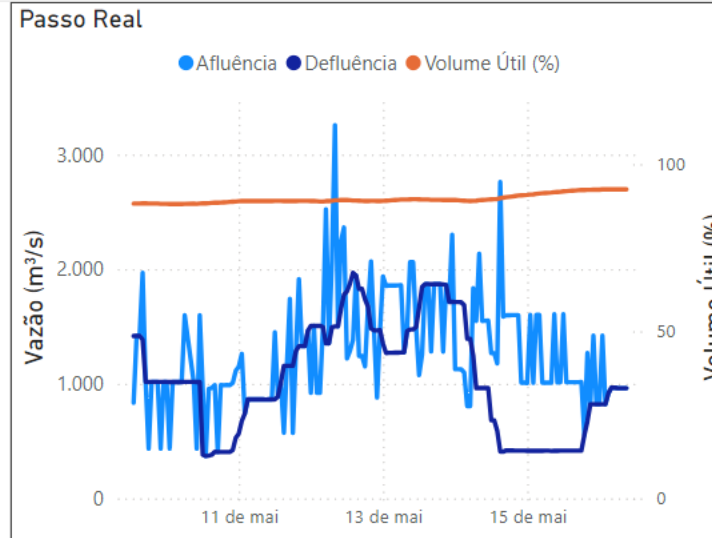


# Reservatórios do rio Jacuí (Dados Diários)



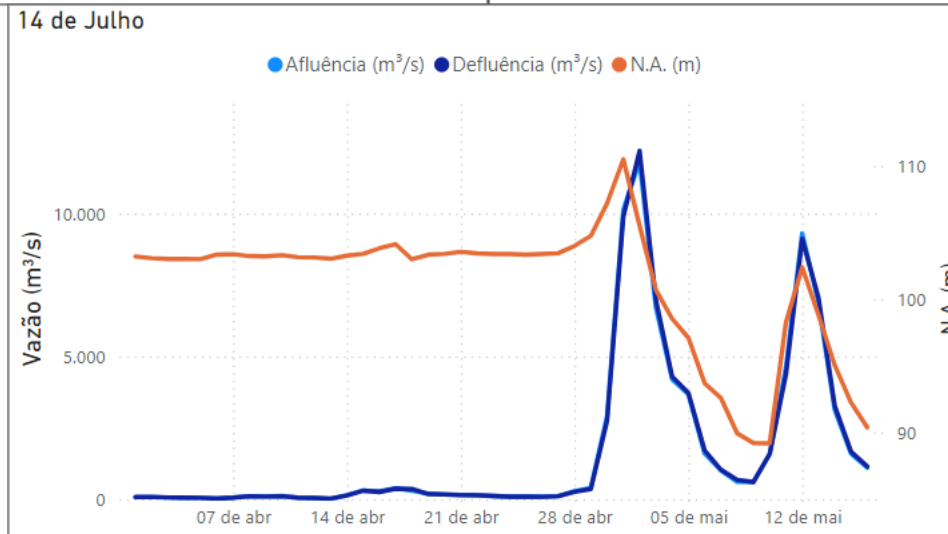
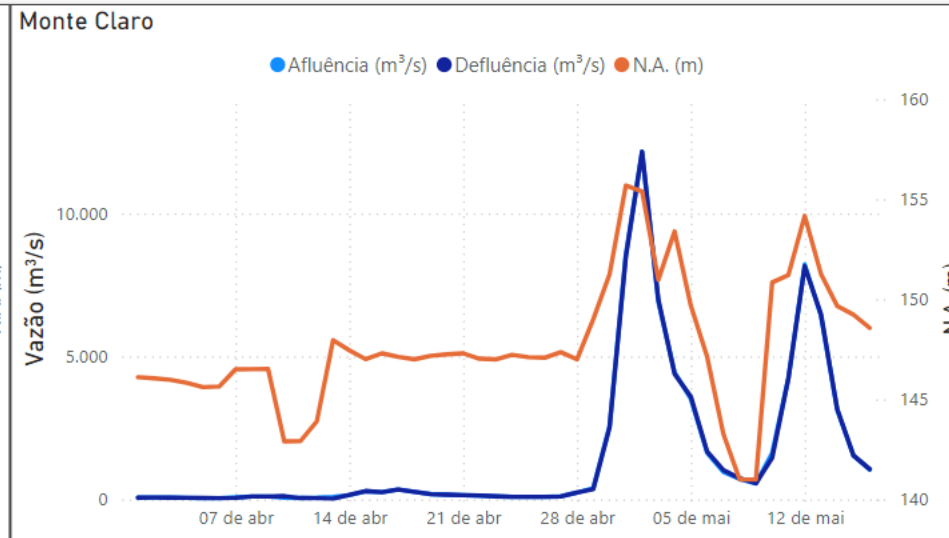
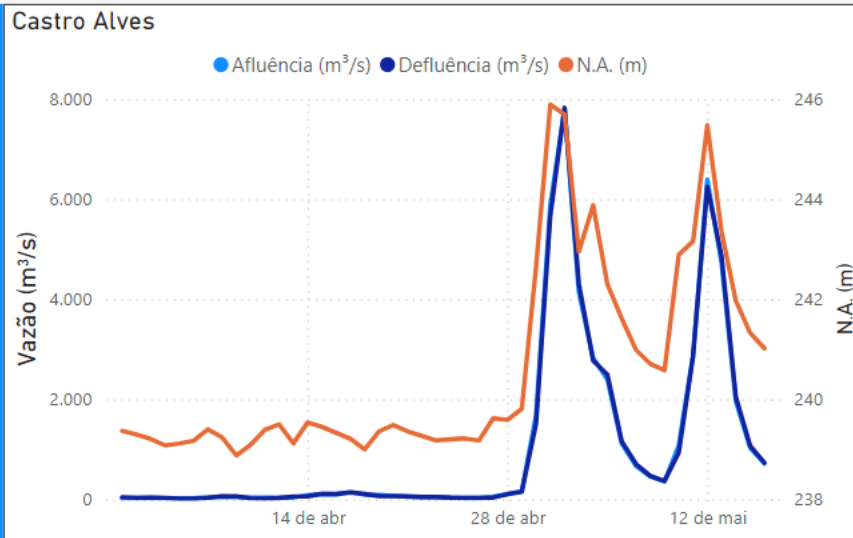
Fonte de dados: ONS.  
\*Dados consistidos sujeitos a novas revisões.

# Reservatórios do rio Jacuí (Dados Horários)



Fonte de dados: ONS.  
\*Dados consistidos sujeitos a novas revisões.

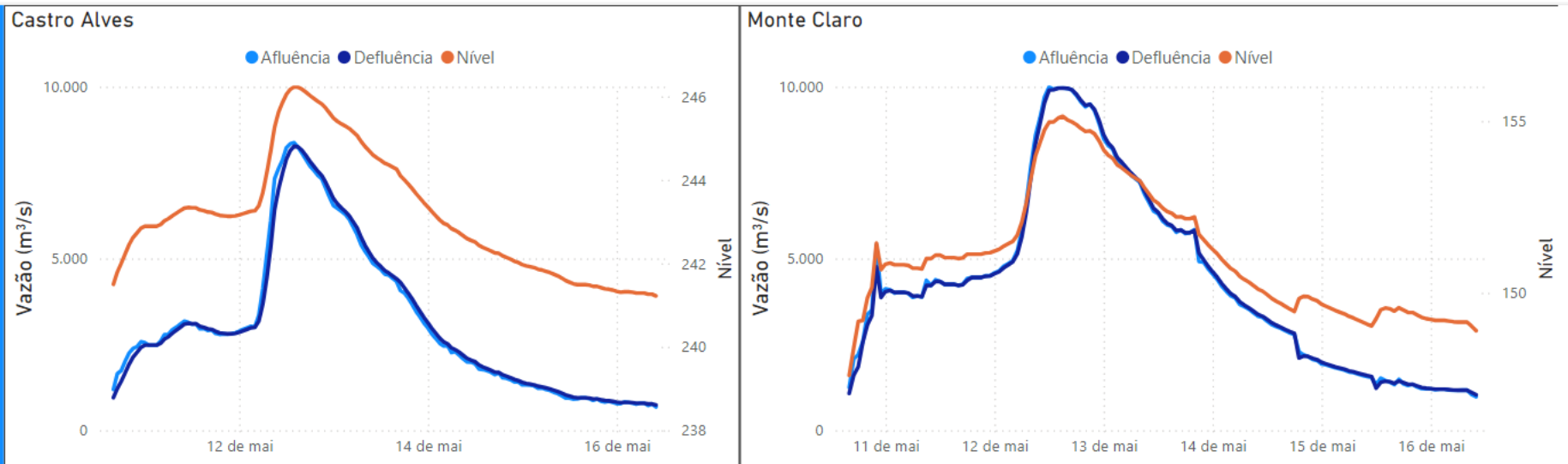
# Reservatórios do rio Taquari Antas (Dados Diários)



Fonte de dados: ONS.  
\*Dados consistidos sujeitos a novas revisões.



## Reservatórios do rio Taquari Antas (Dados Horários)



Fonte de dados: ONS.  
\*Dados consistidos sujeitos a novas revisões.



54°0'0" 53°0'0" 52°0'0" 51°0'0"

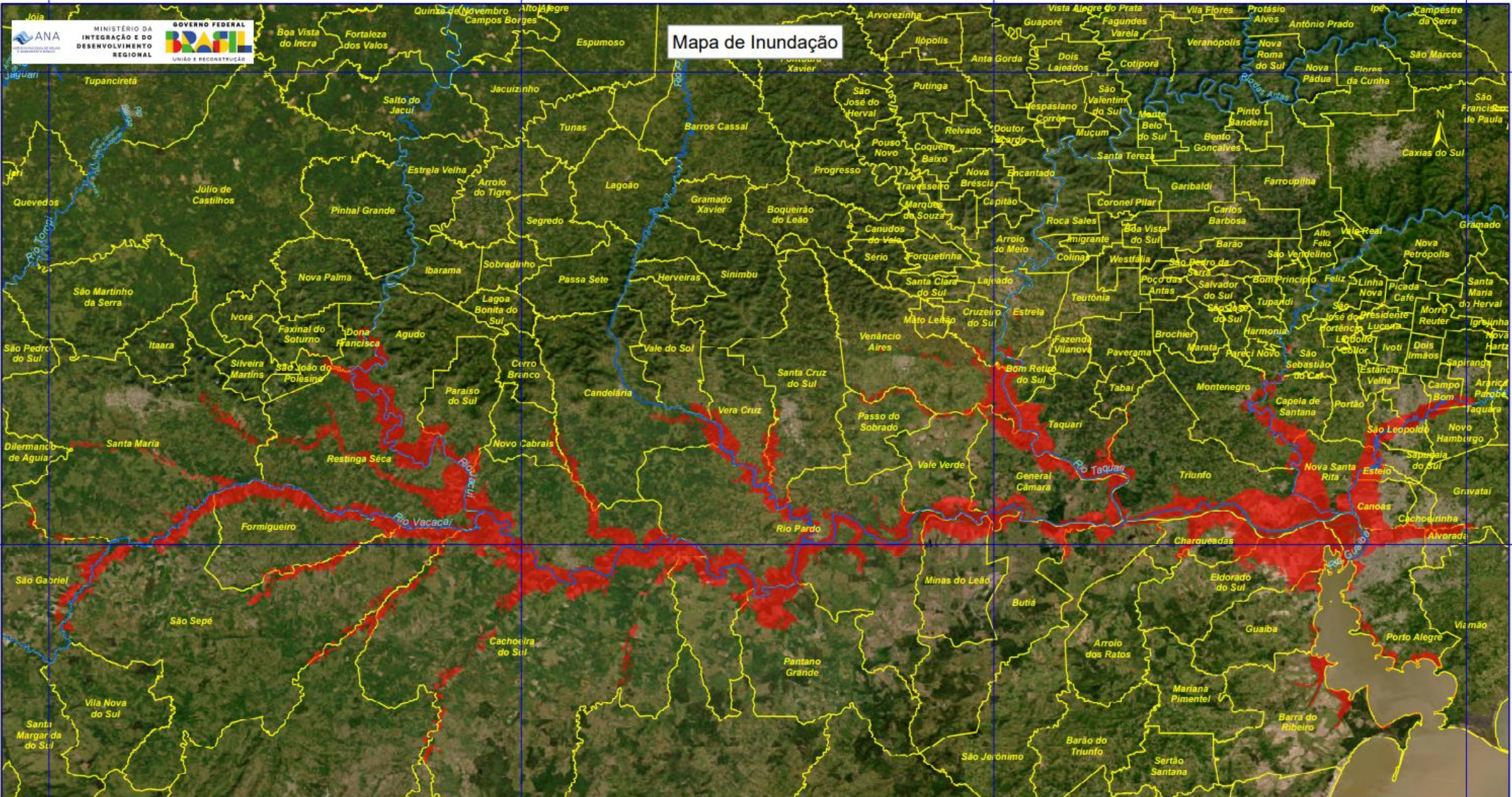
29°0'0"

29°0'0"

30°0'0"

30°0'0"

# Mapa de Inundação





# EXEMPLO: MUNICÍPIO DE MUÇUM

Flooding Event in Muçum- RS - Brazil  
Image Copyright 2024 DigitalGlobe Inc, 2024/03/02, 13:00h GMT-3



Flooding Event in Muçum - RS - Brazil  
Image Copyright 2024 DigitalGlobe Inc, 2024/05/07, 13:00h GMT-3

