



Sala de Crise – Região Nordeste



MINISTÉRIO DE
MINAS E ENERGIA



07_DE_NOVEMBRO_DE_2023

SGB



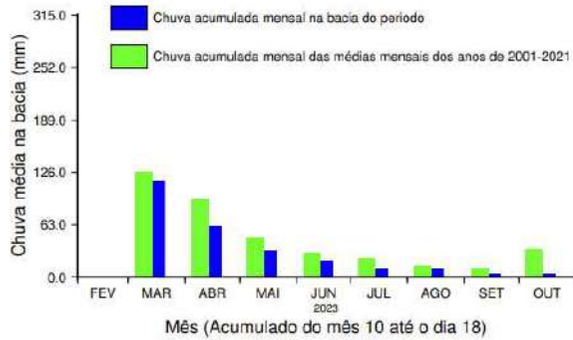
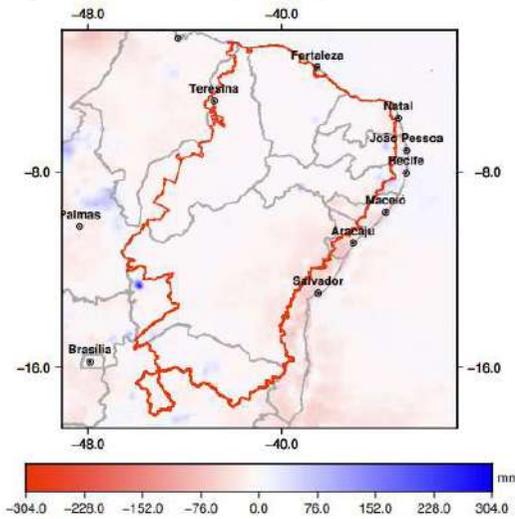
SUMÁRIO

- Anomalias de chuvas em bacias
- Níveis dos rios
- Níveis nos aquíferos

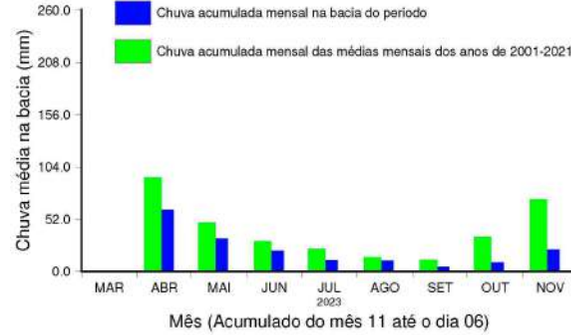
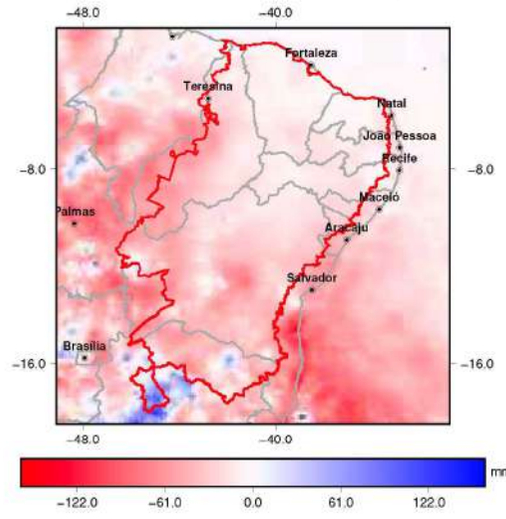


SEMIÁRIDO

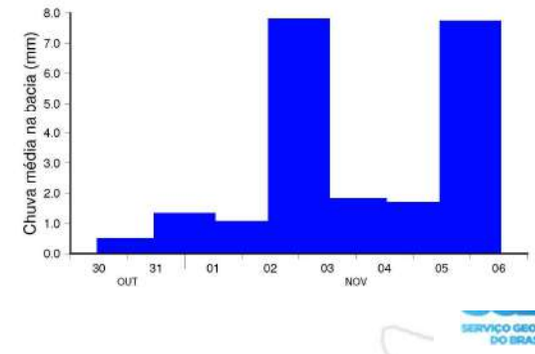
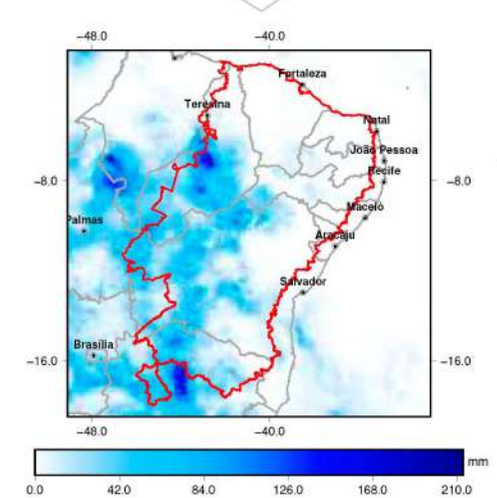
**Anomalias de Chuvas
SETEMBRO -7 mm**



**Anomalias de Chuvas
OUTUBRO -25,1 mm**



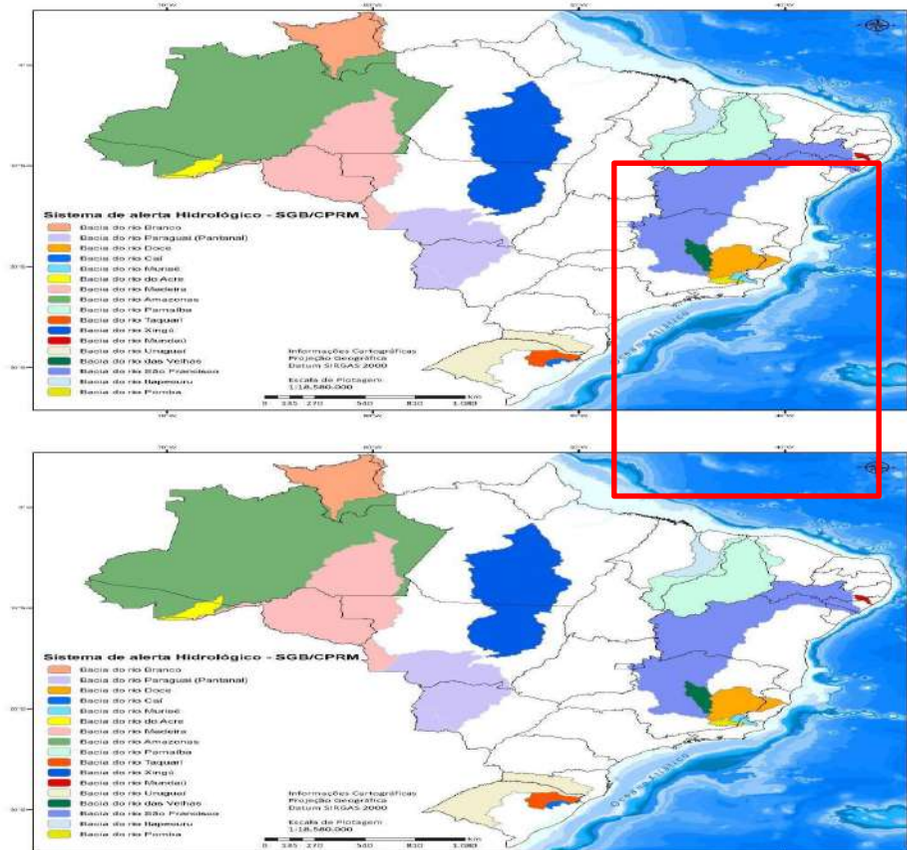
**Chuvas acumuladas
7 dias 22 mm**



SISTEMA DE ALERTA HIDROLÓGICO

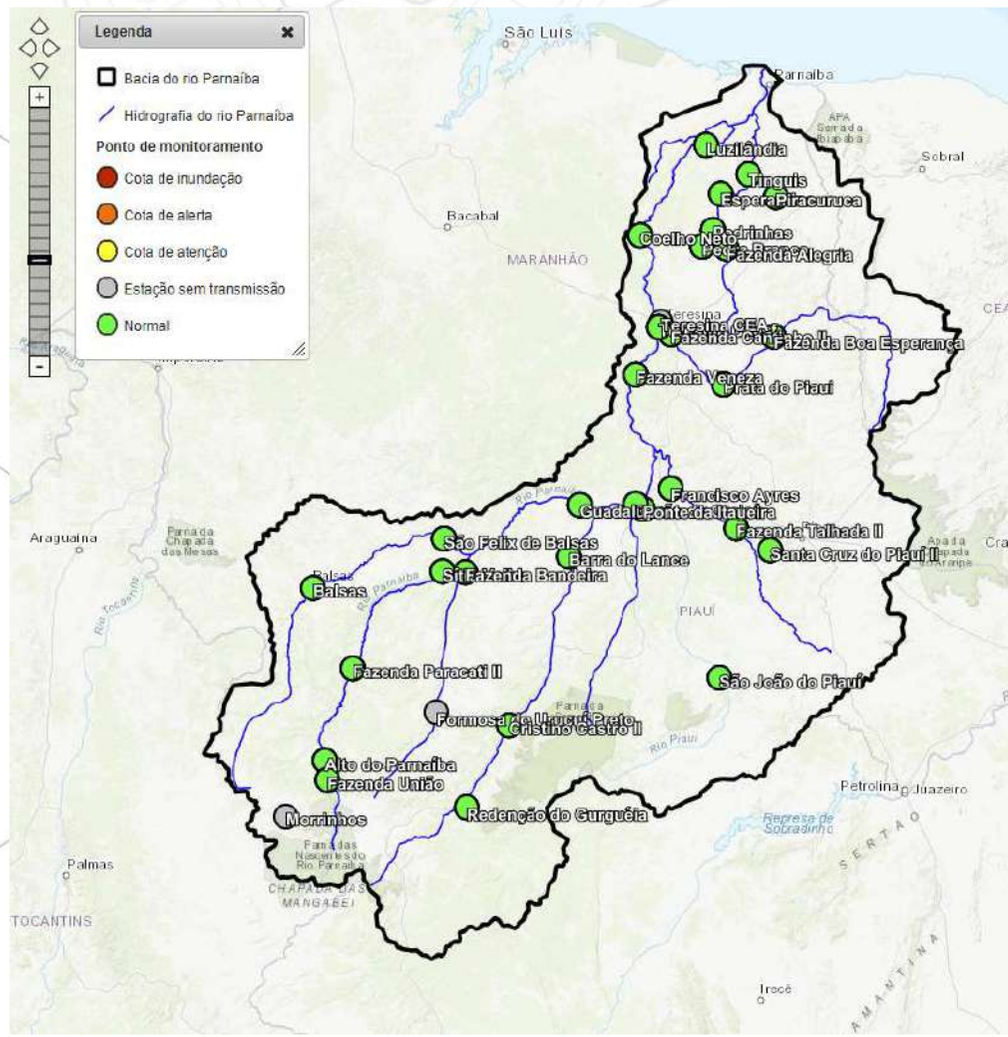


REGIÃO NORDESTE

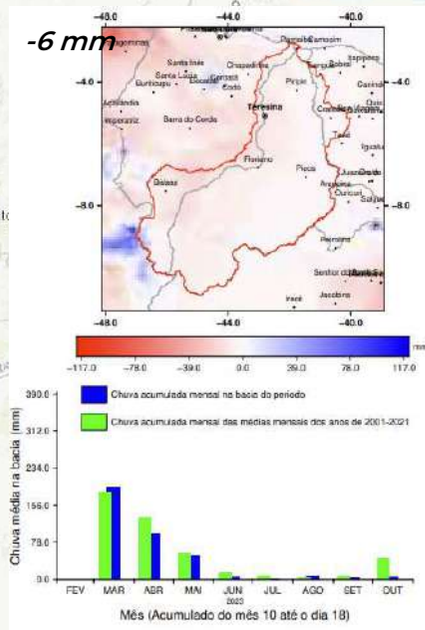


-  SAH MUNDAÚ
-  SAH ITAPECURU
-  SAH PARNAÍBA
-  SAH SÃO FRANCISCO

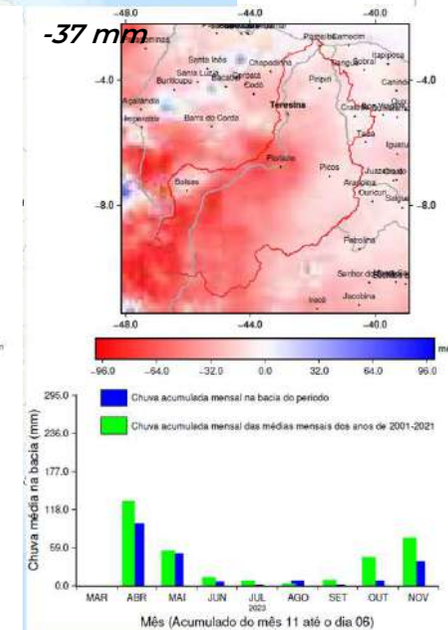
BACIA DO PARNAÍBA



Anomalia de Chuvas SET/23



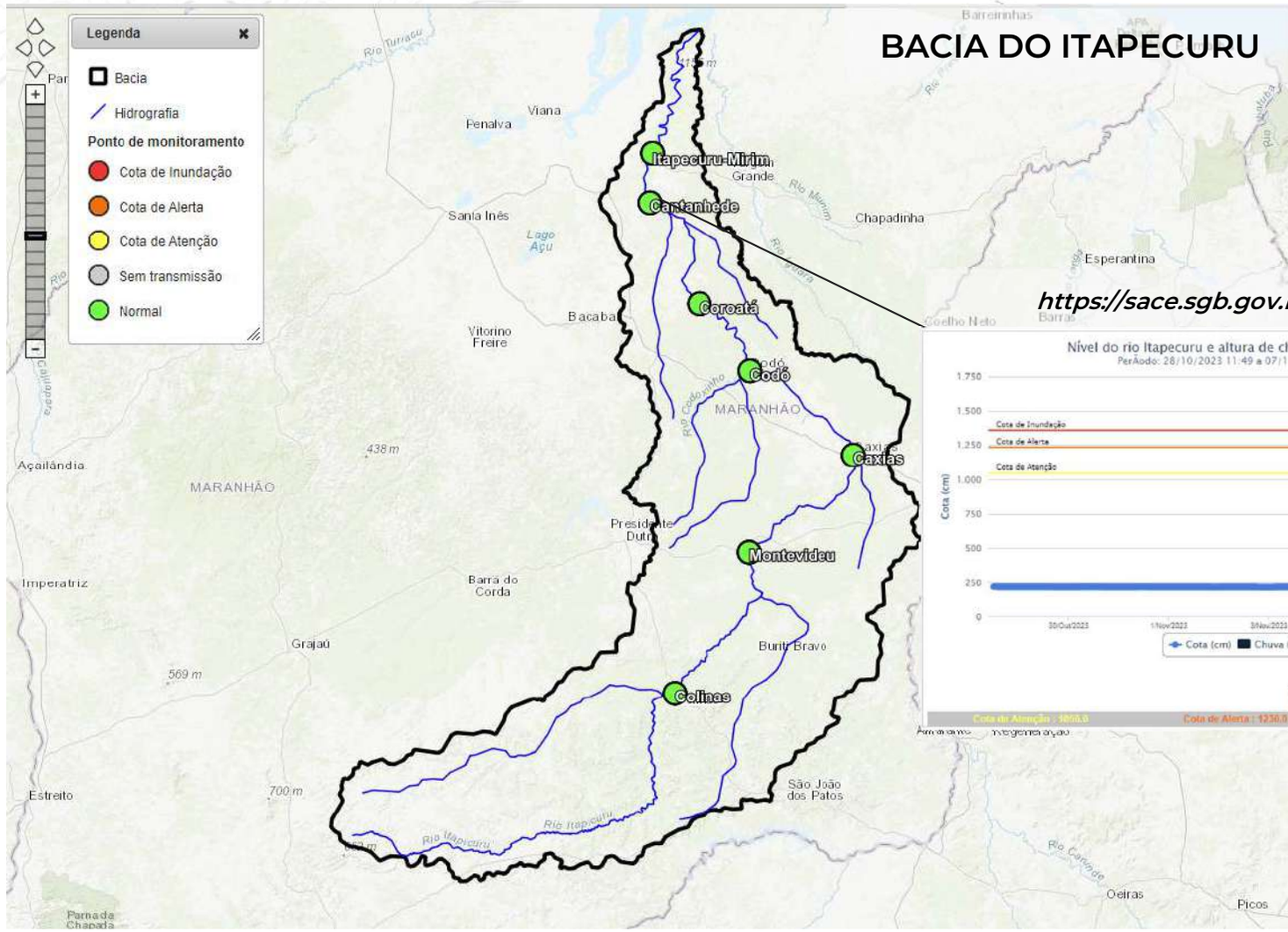
Anomalia de Chuvas OUT/23



Legenda ✕

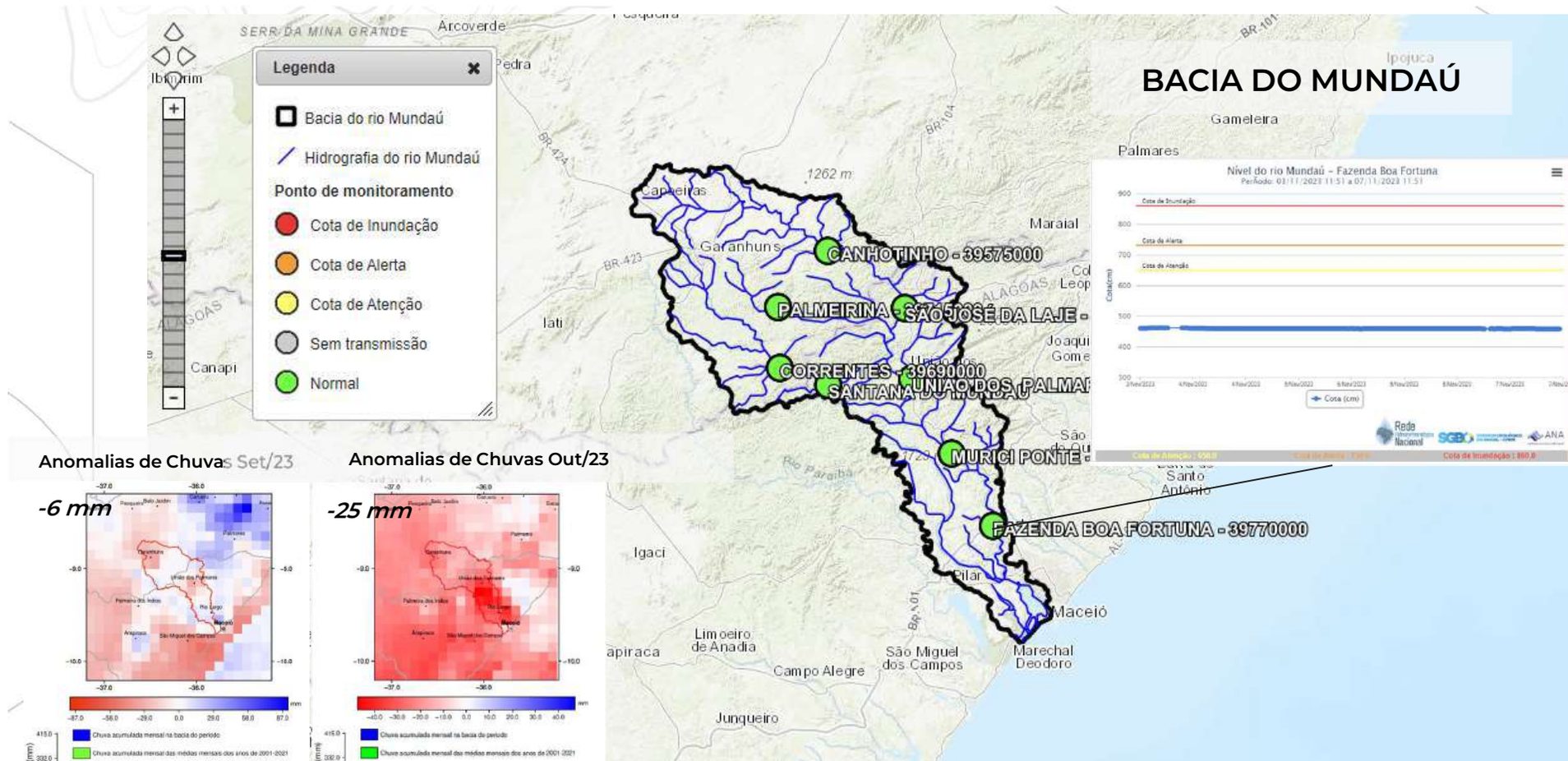
- Bacia
- Hidrografia
- Ponto de monitoramento**
- Cota de Inundação
- Cota de Alerta
- Cota de Atenção
- Sem transmissão
- Normal

BACIA DO ITAPECURU

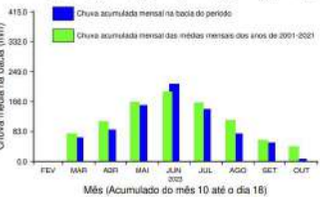
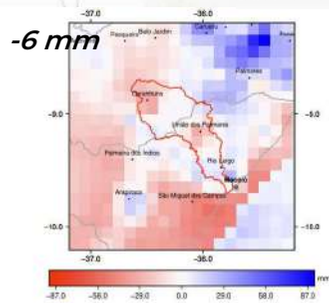


<https://sace.sgb.gov.br/itapecuru>

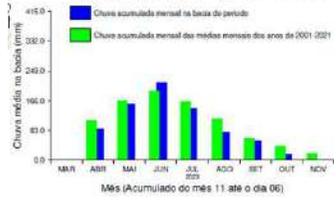
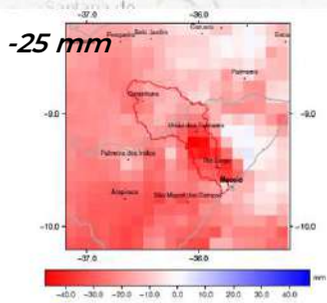


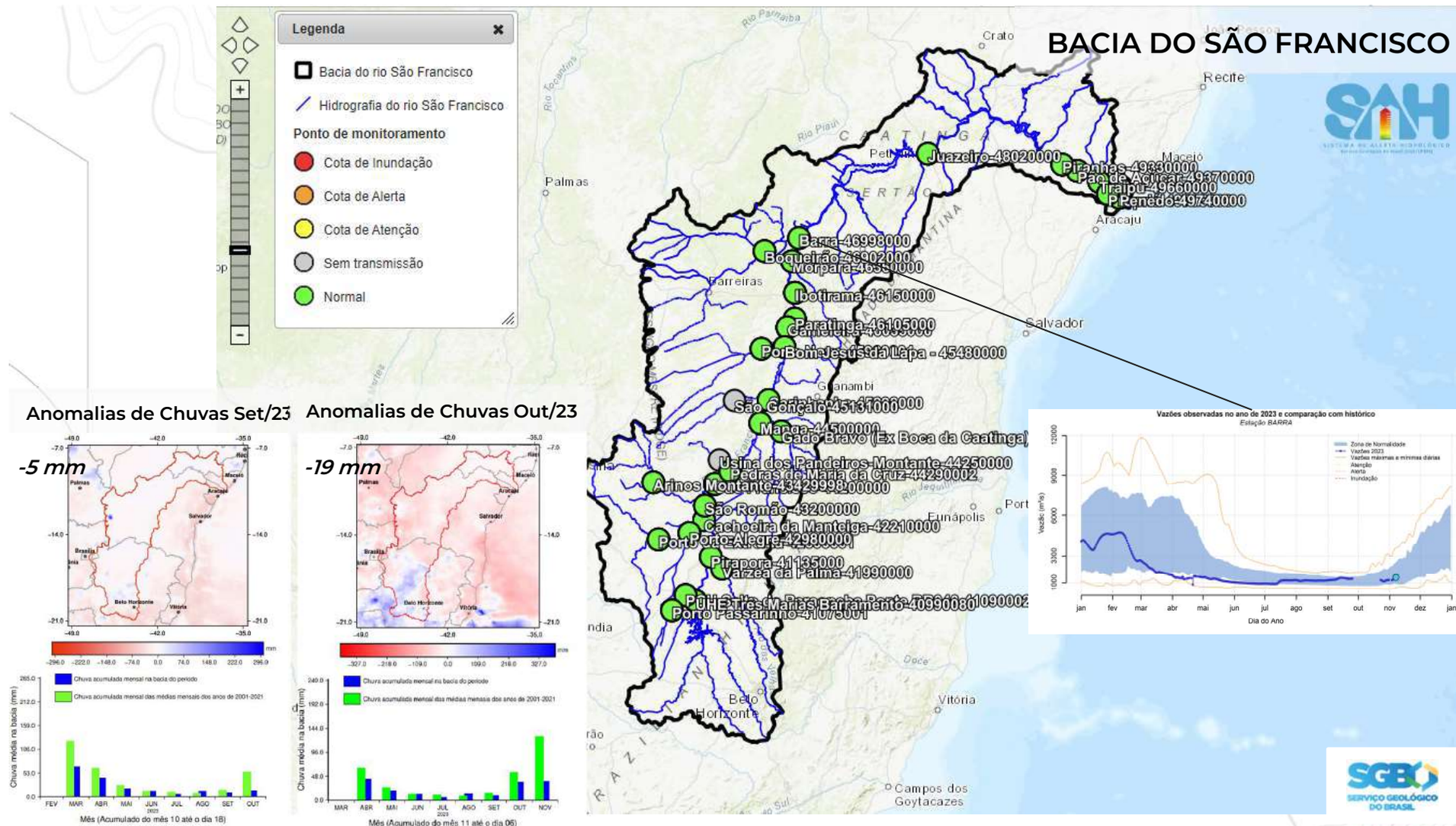


Anomalias de Chuvas Set/23



Anomalias de Chuvas Out/23





- Juazeiro-43020000
- Piçarras-49330000
- Paço de Antas-49370000
- Uraí-49660000
- Renê-49740000
- Barra-469980000
- Boqueirão-489020000
- Morpará-465300000
- Ibotirama-461500000
- Paratinga-461050000
- Porto Bom Jesus da Lapa-454800000
- São Gonçalo-45137000000
- Manga-445000000
- Cado Bravo (Ex Boca da Caatinga)-442900002
- Usina dos Pandeiros-Montante-442500000
- Pedras de Maria da Cruz-442900002
- Arimos Montante-43429998000000
- São Romão-432000000
- Cachoeira da Mantega-422100000
- Porto Alegre-429800000
- Pirapora-411350000
- Varzea da Palma-419900000
- PUHE-Itapecuru-409900000
- Porto Passarinho-410700000

Níveis dos rios

gov.br CORONAVÍRUS (COVID-19) ACESSO À INFORMAÇÃO PARTICIPE LEGISLAÇÃO ÓRGÃOS DO GOVERNO

ANA HIDROWEB v3.2.7 Acesso Restrito

Rede Hidrometeorológica Nacional - RHN Encontre endereço ou local

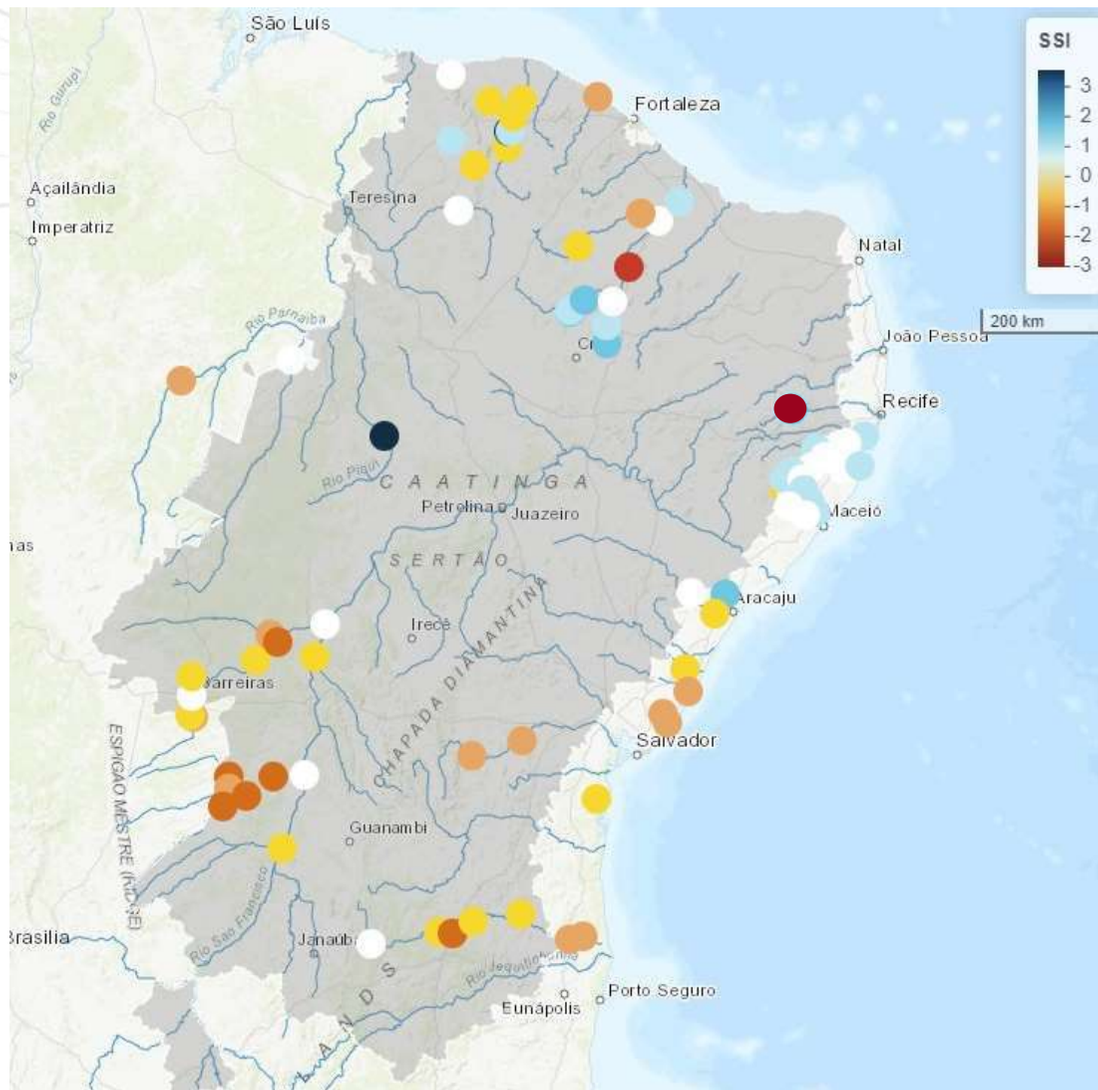
Apresentação
Séries Históricas
Mapa
Downloads
Fale Conosco

Rede Hidrometeorológica Nacional SGB SERVIÇO GEOLÓGICO DO BRASIL - CPRM ANA AGENCIA NACIONAL DE ÁGUAS E SANEAMENTO BÁSICO

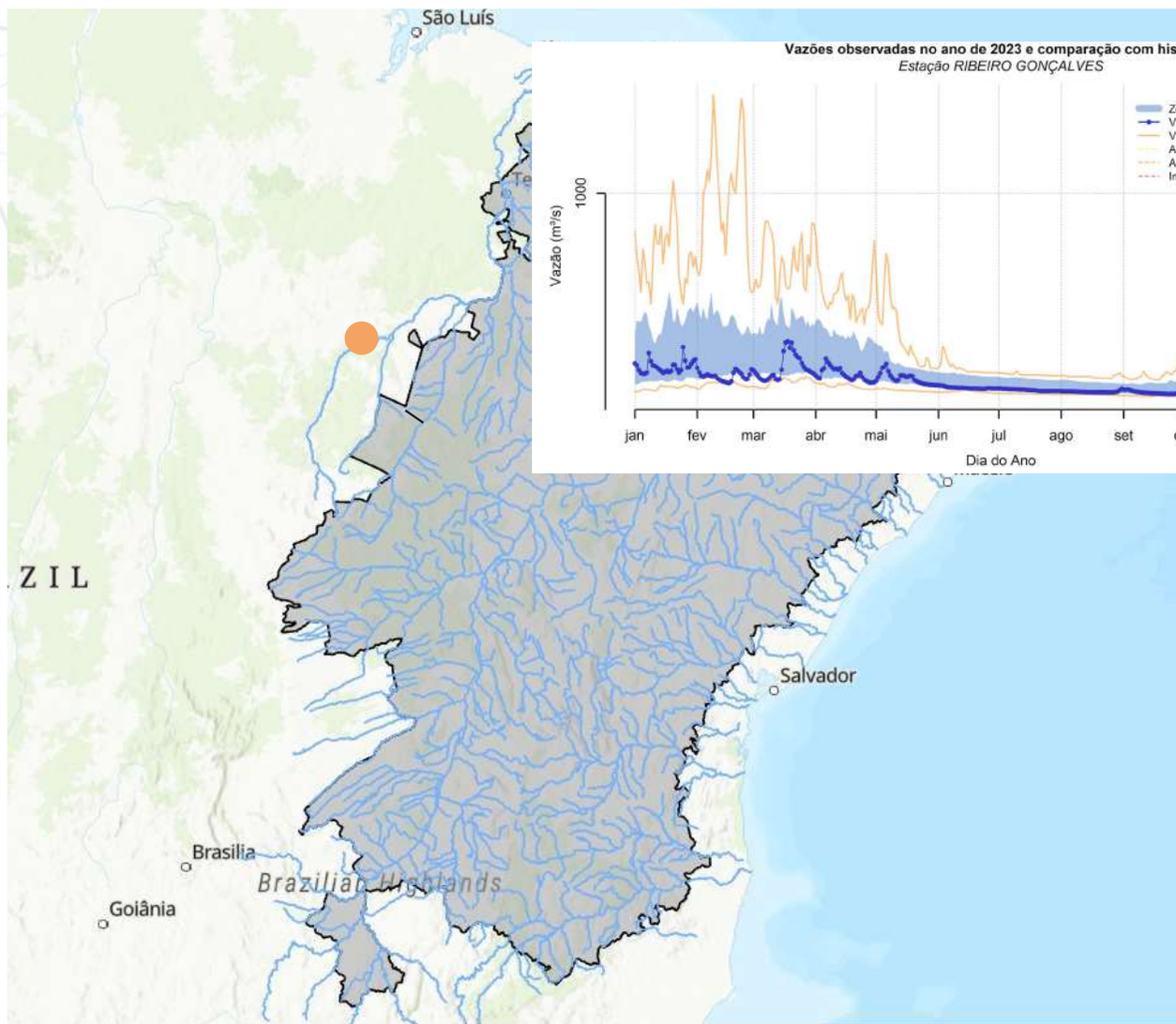
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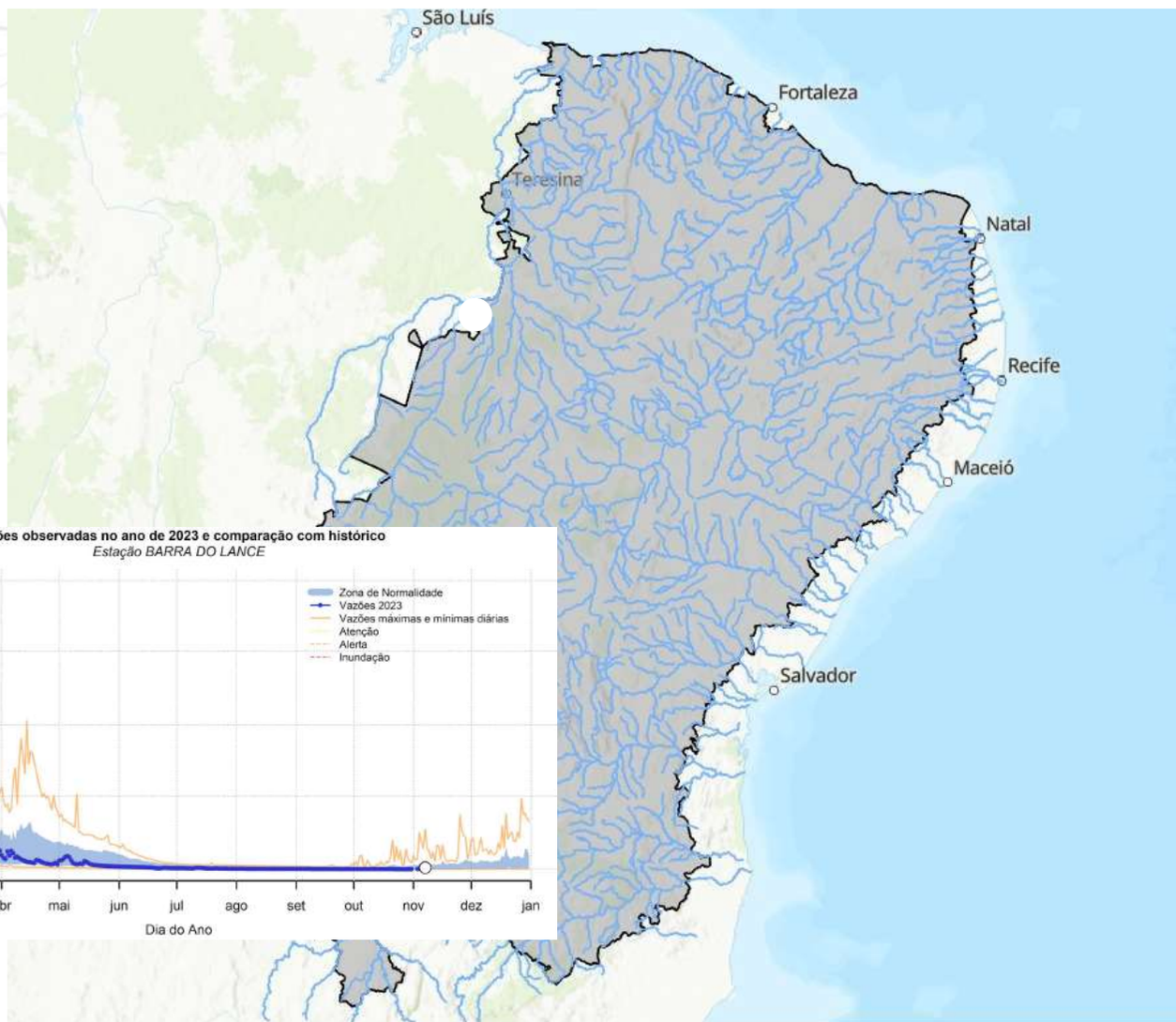
Níveis dos rios



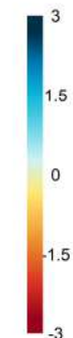
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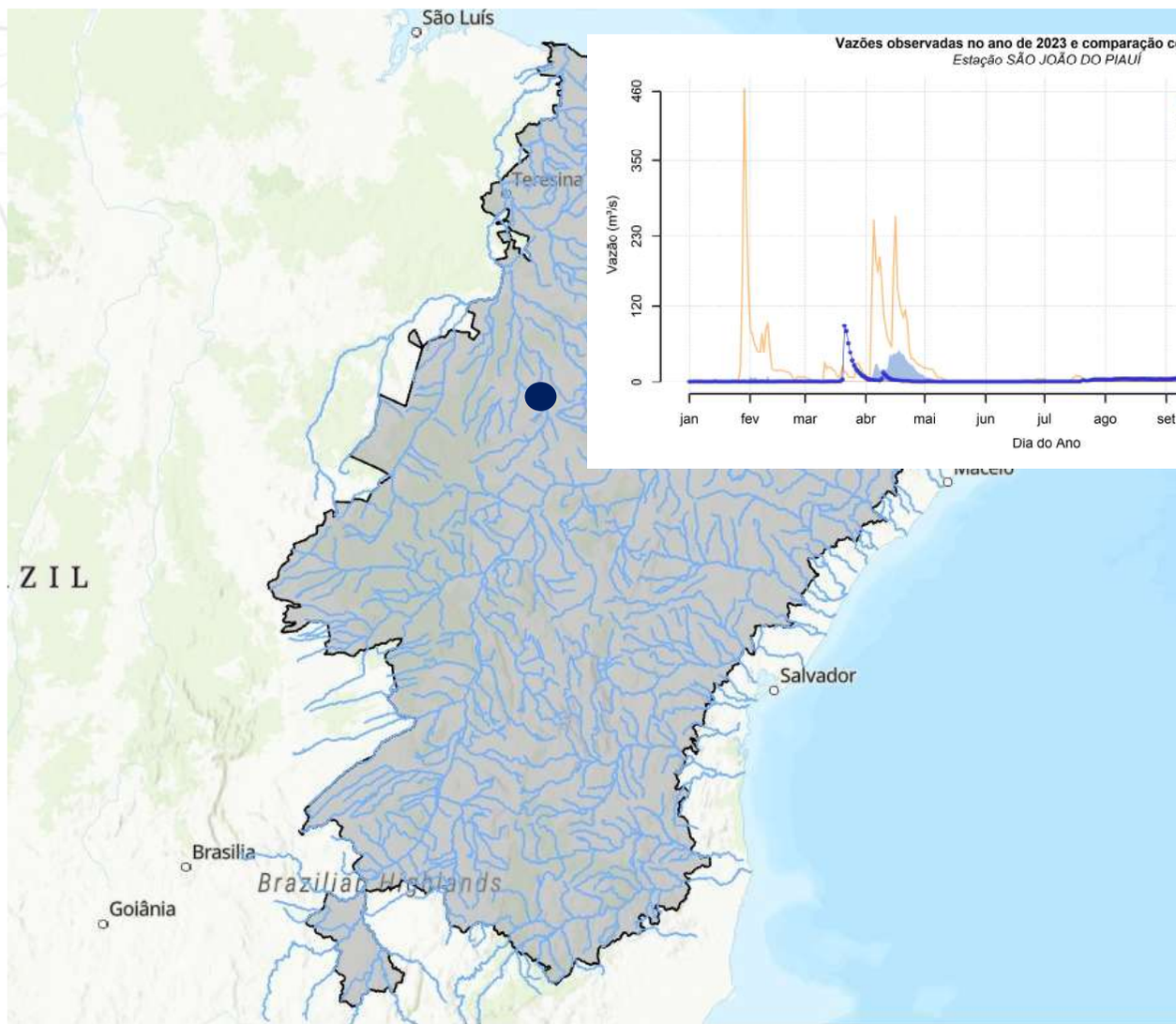
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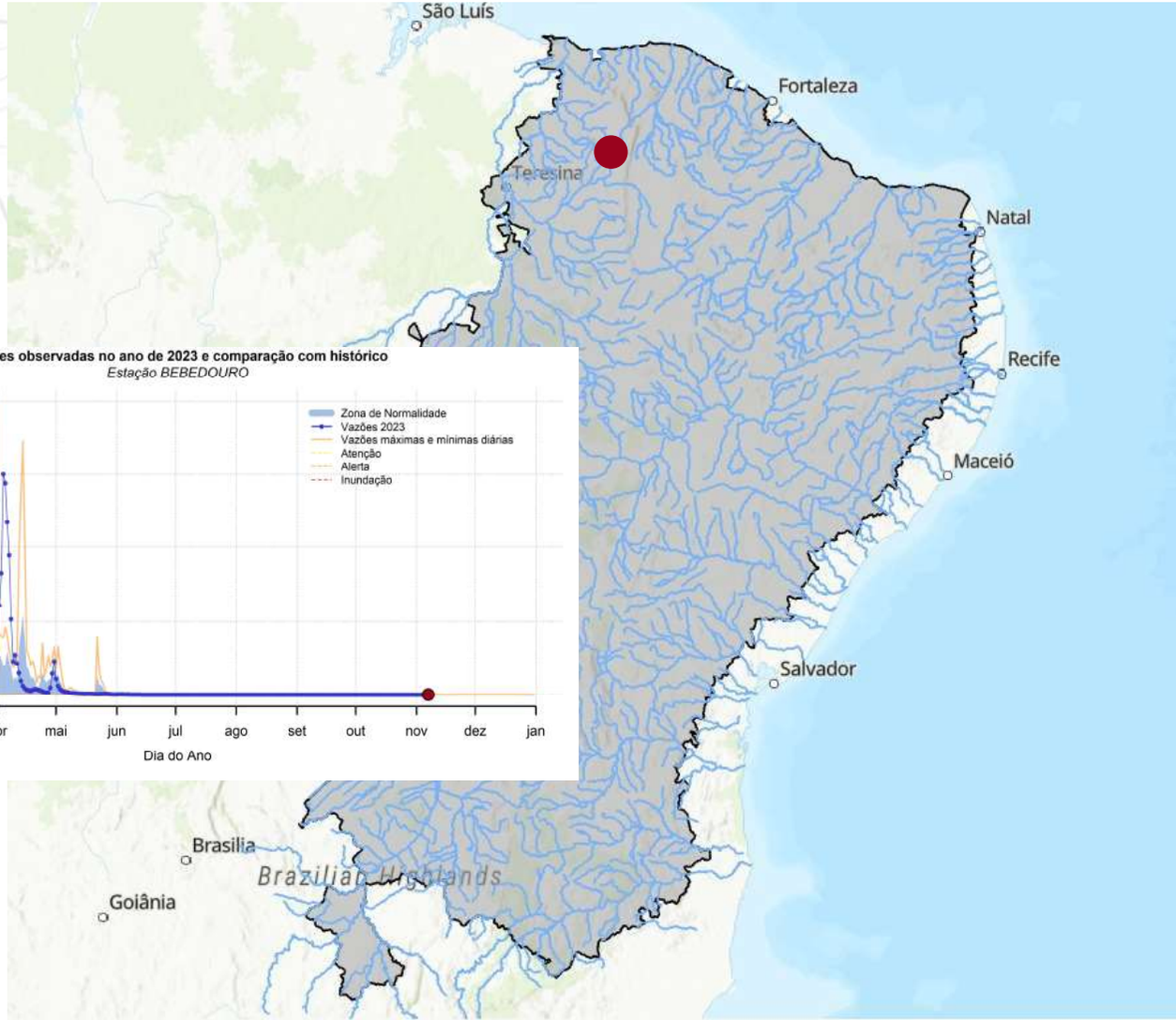
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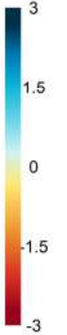
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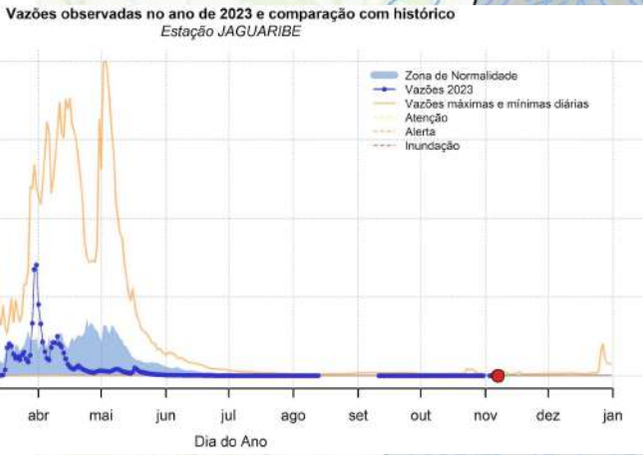
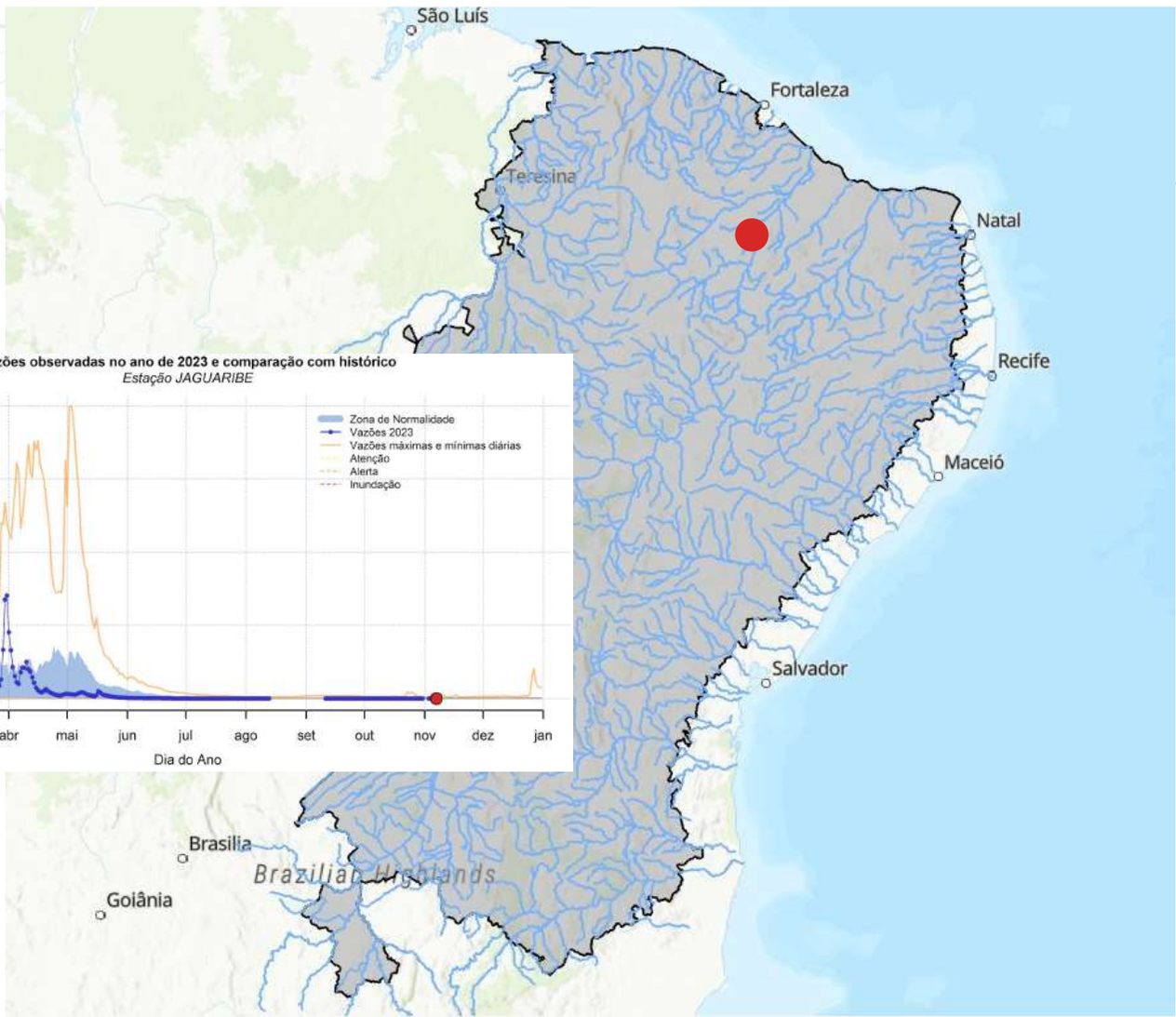
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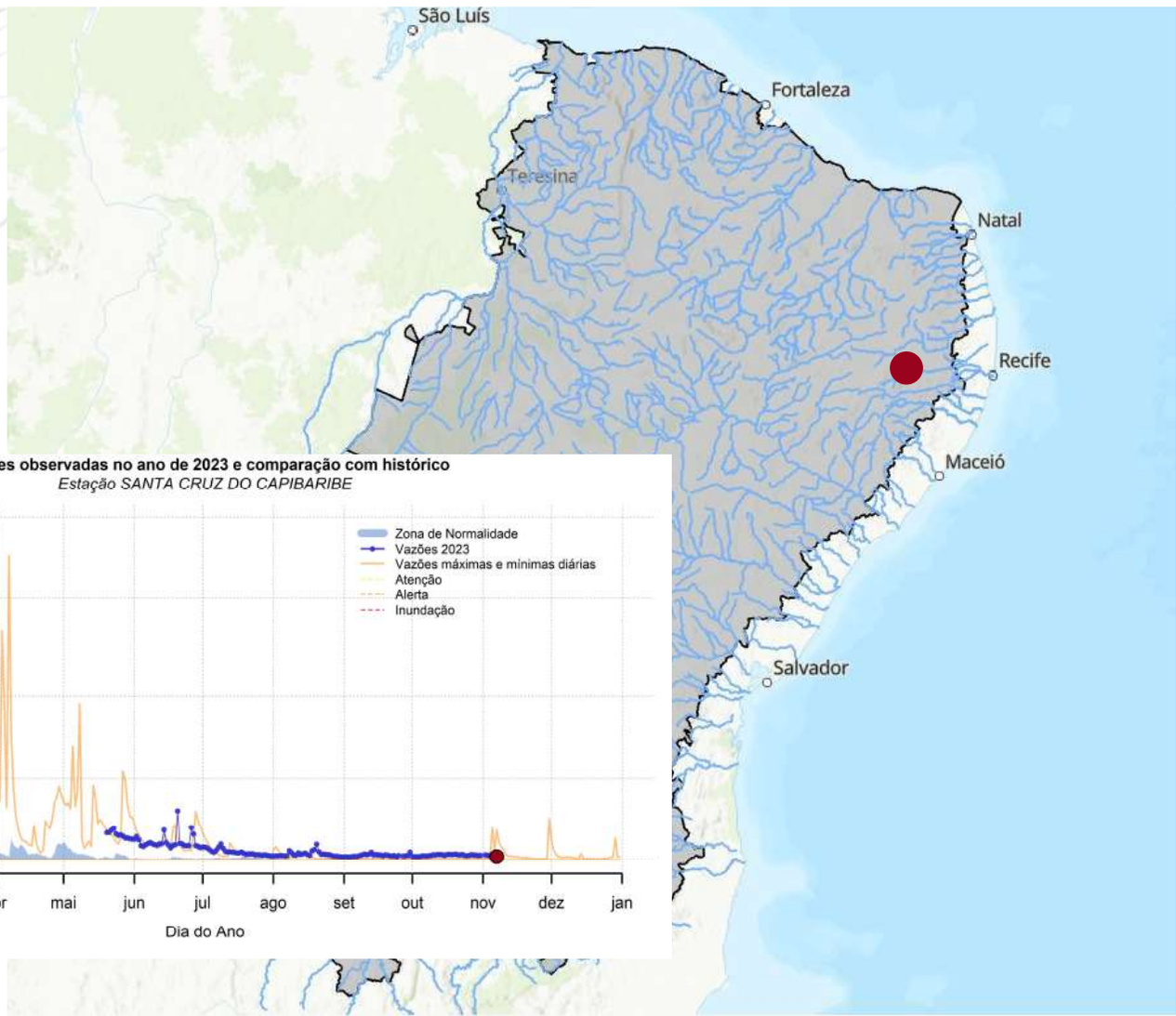
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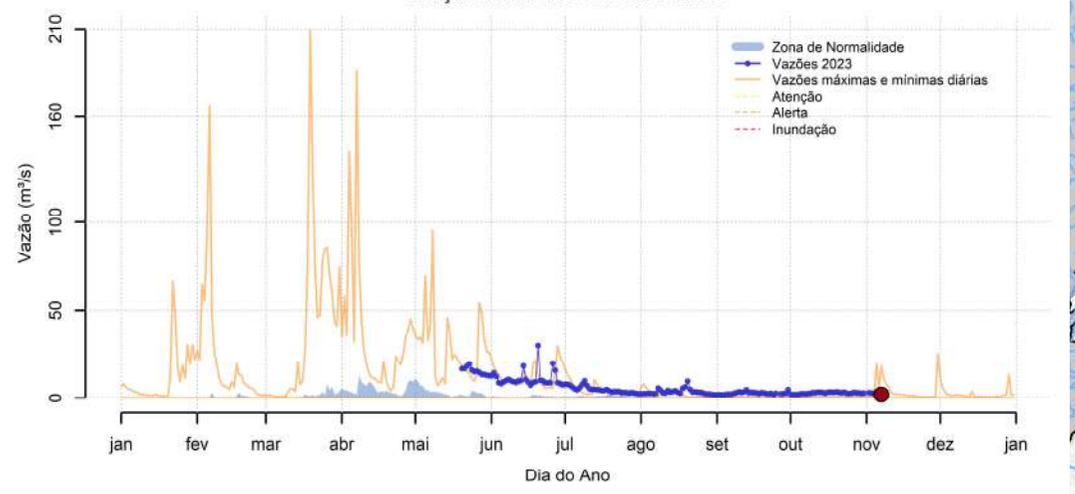
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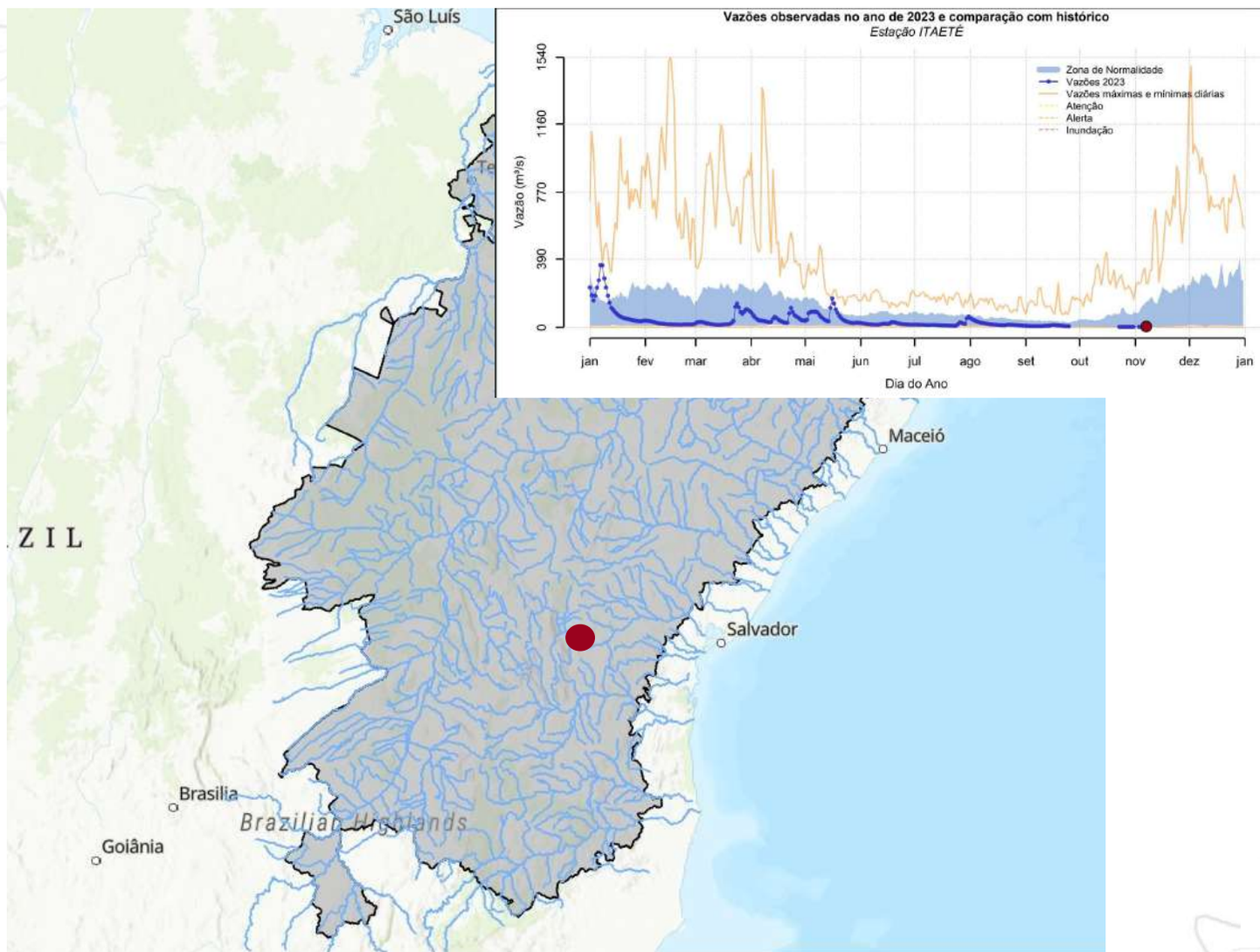
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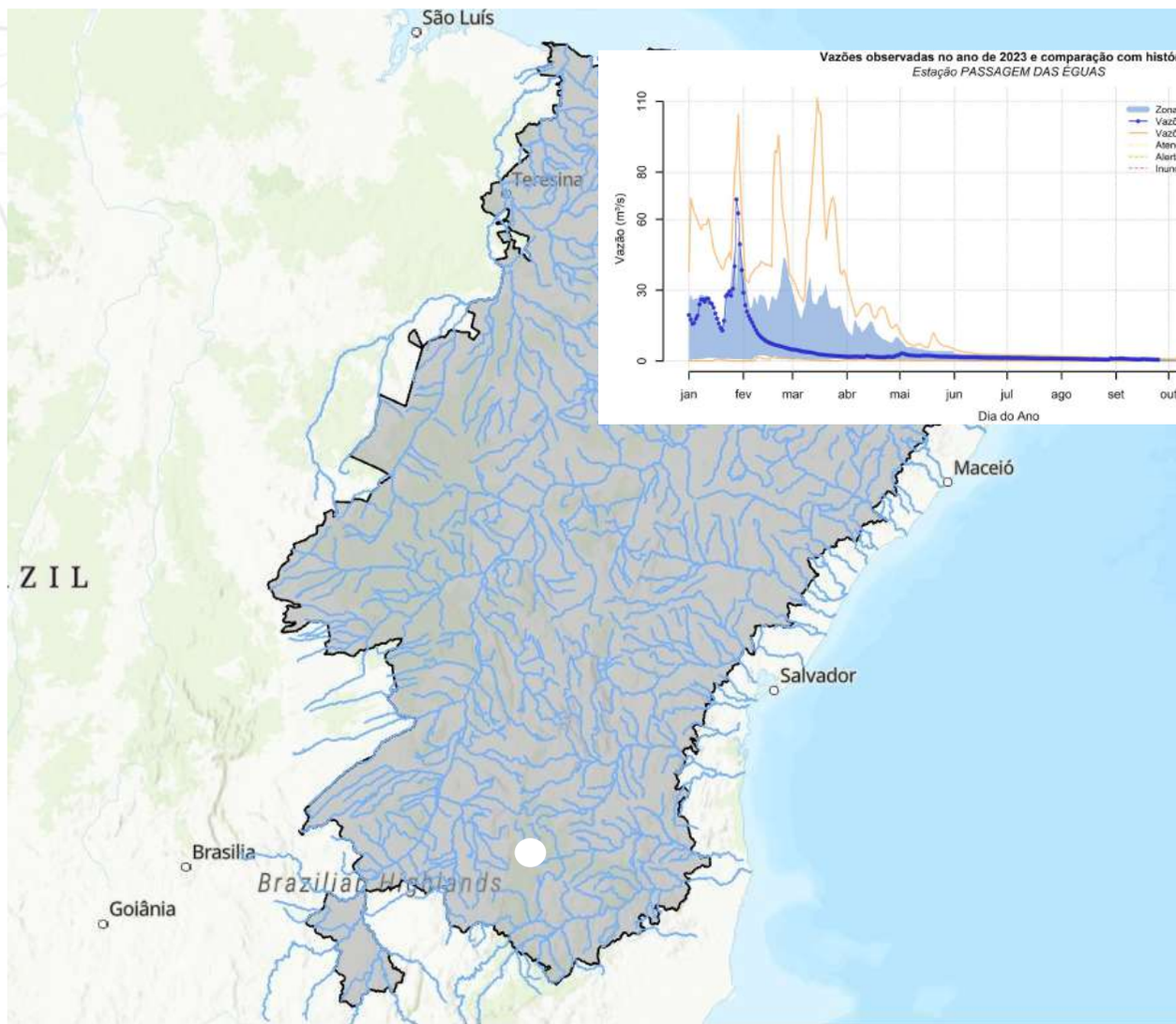
Vazões observadas no ano de 2023 e comparação com histórico
Estação SANTA CRUZ DO CAPIBARIBE



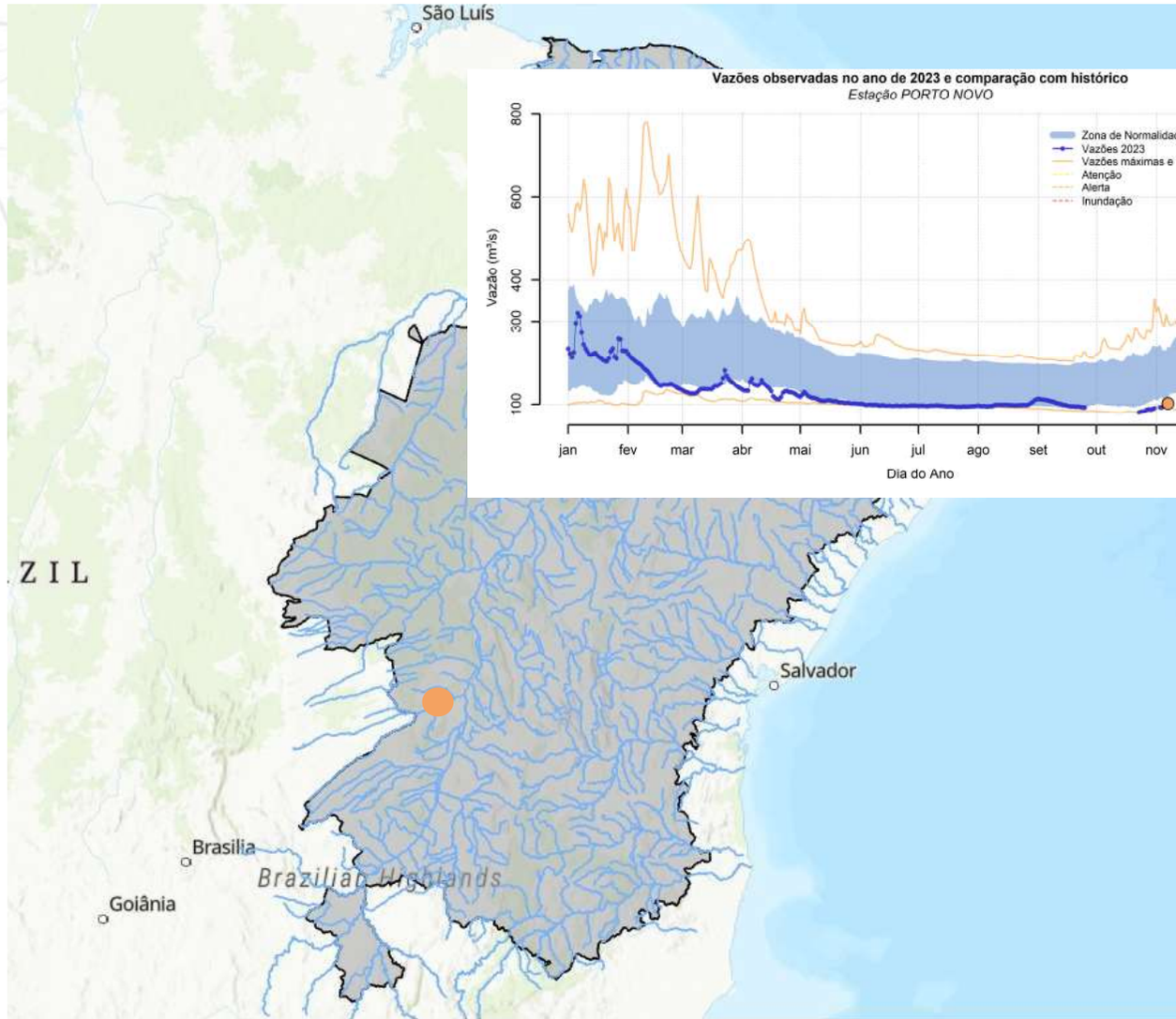
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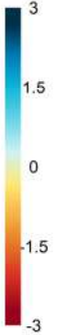
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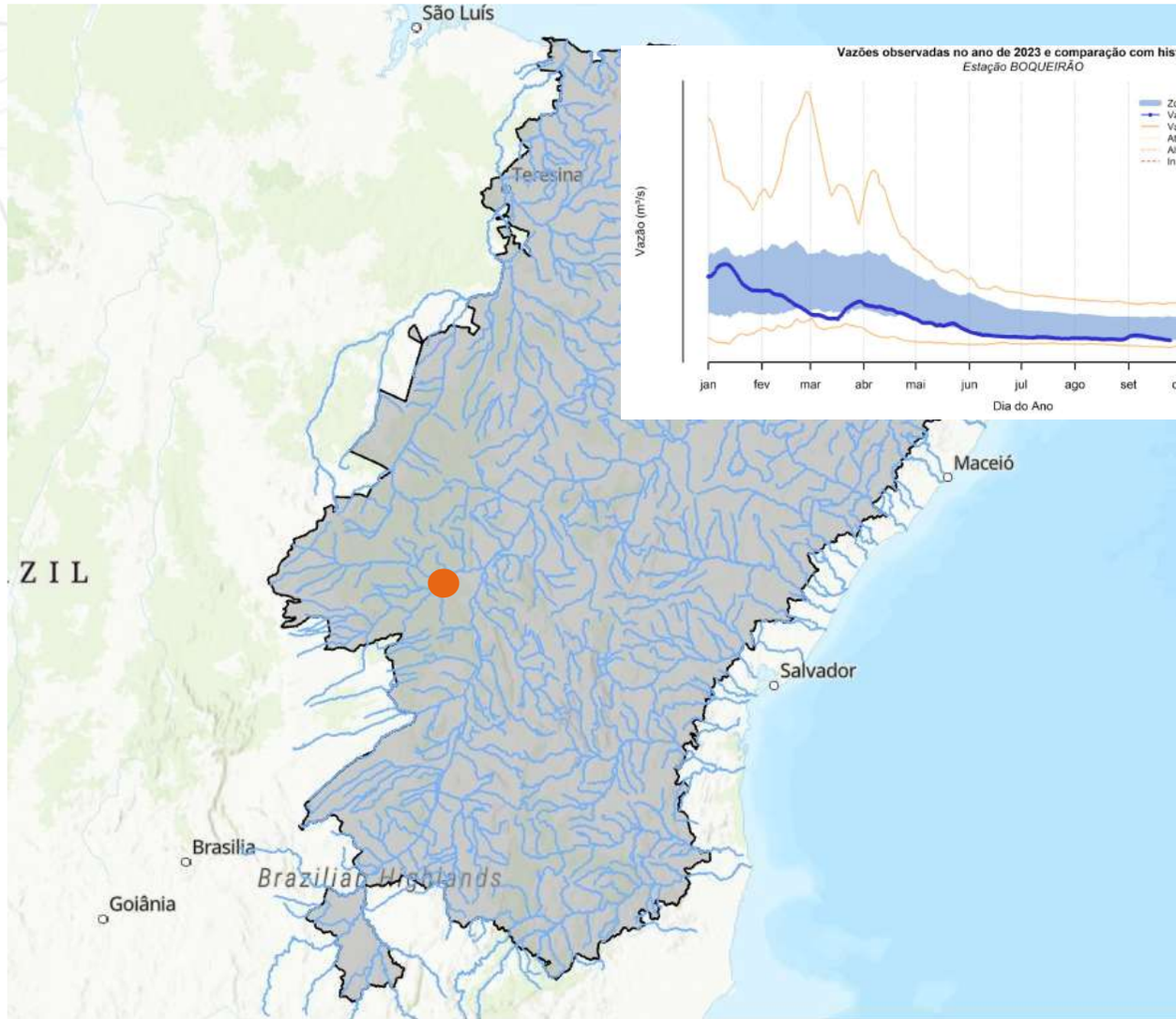
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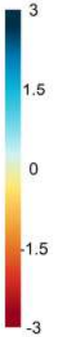
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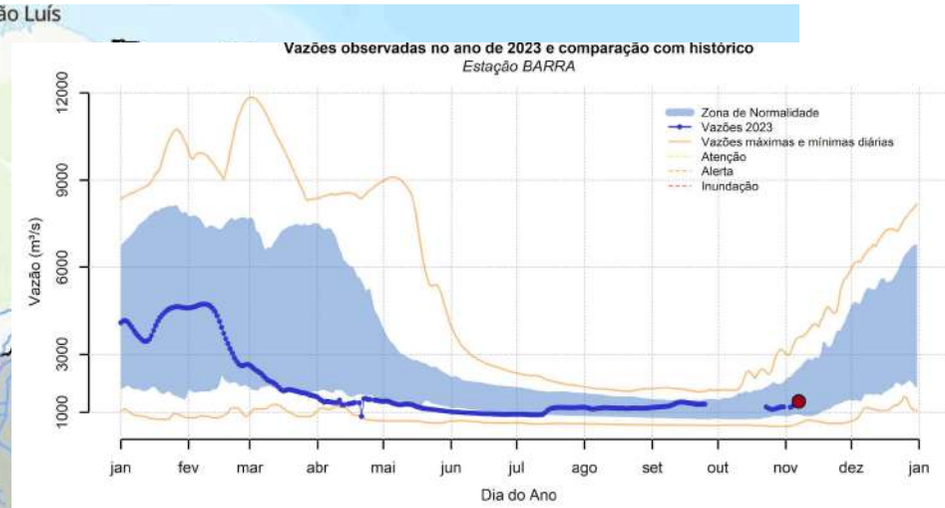
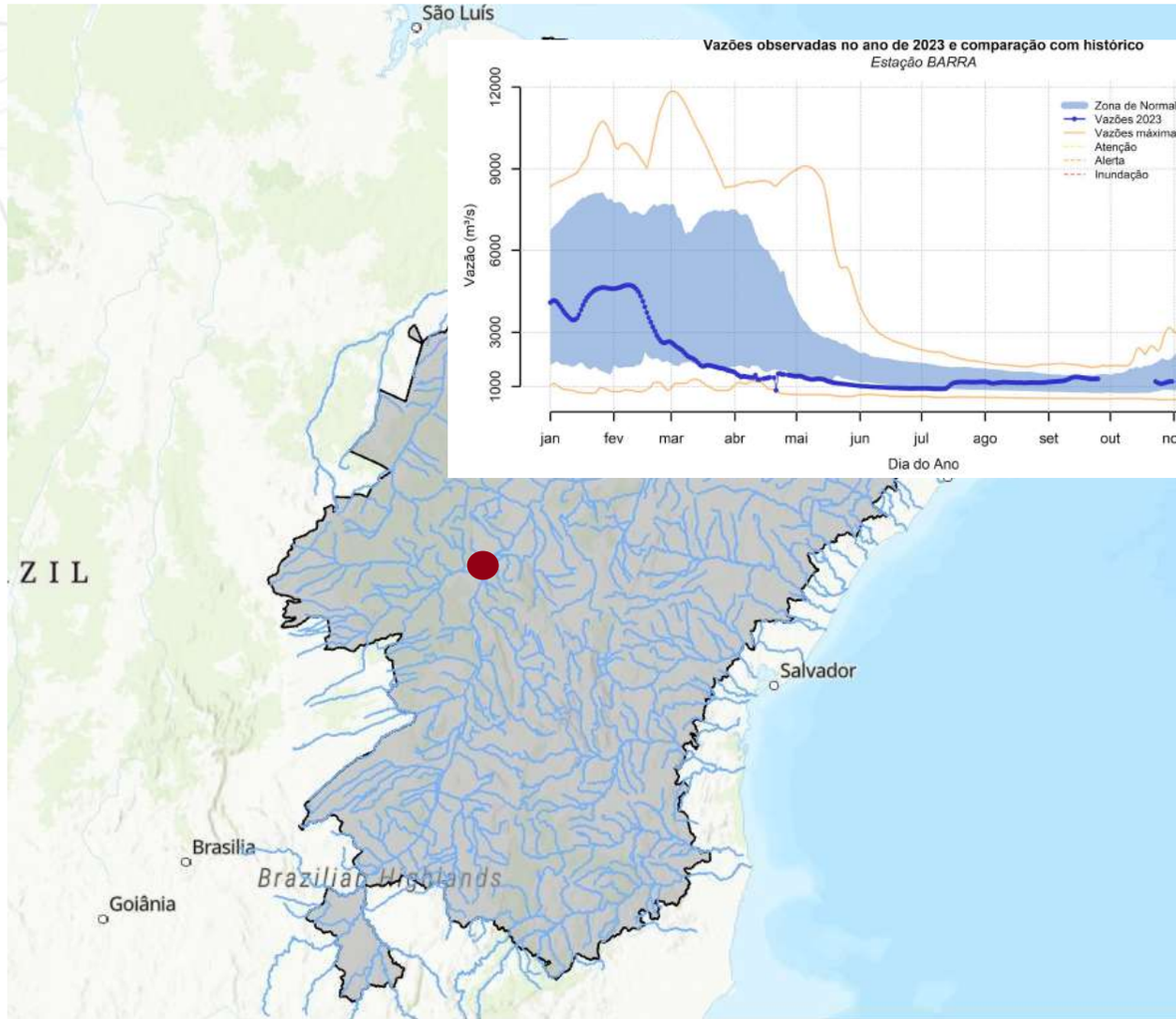
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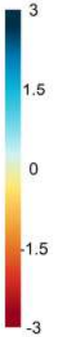
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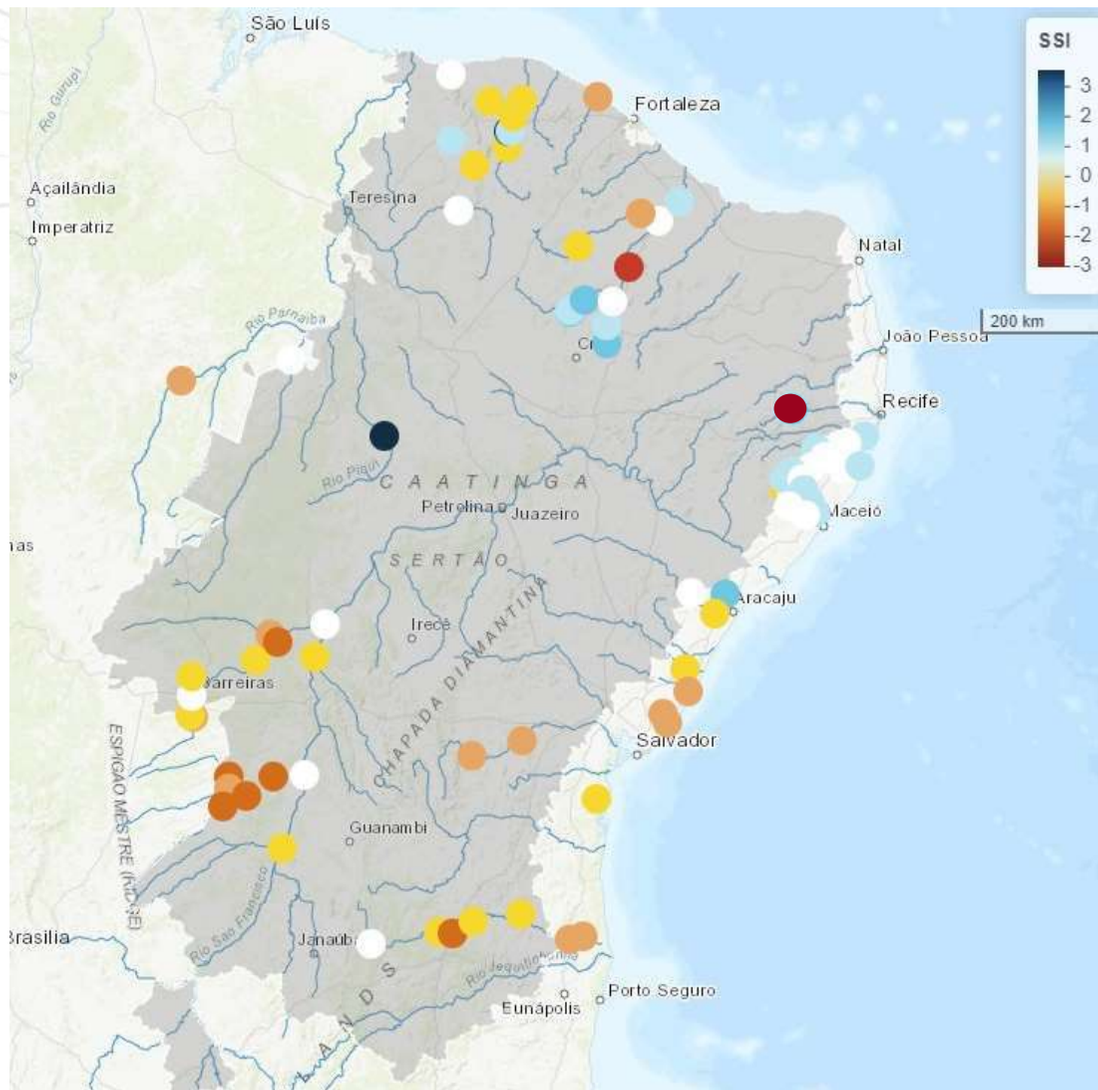
Níveis dos rios



SSI



Níveis dos rios



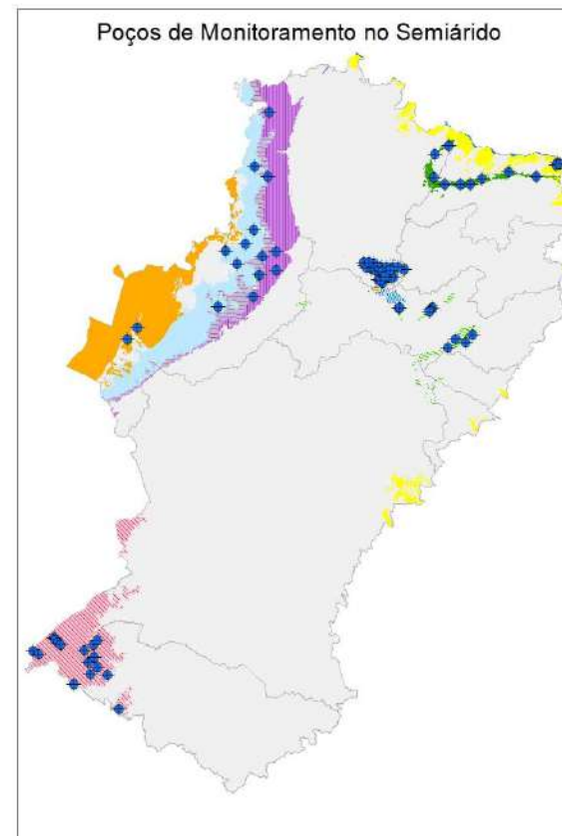
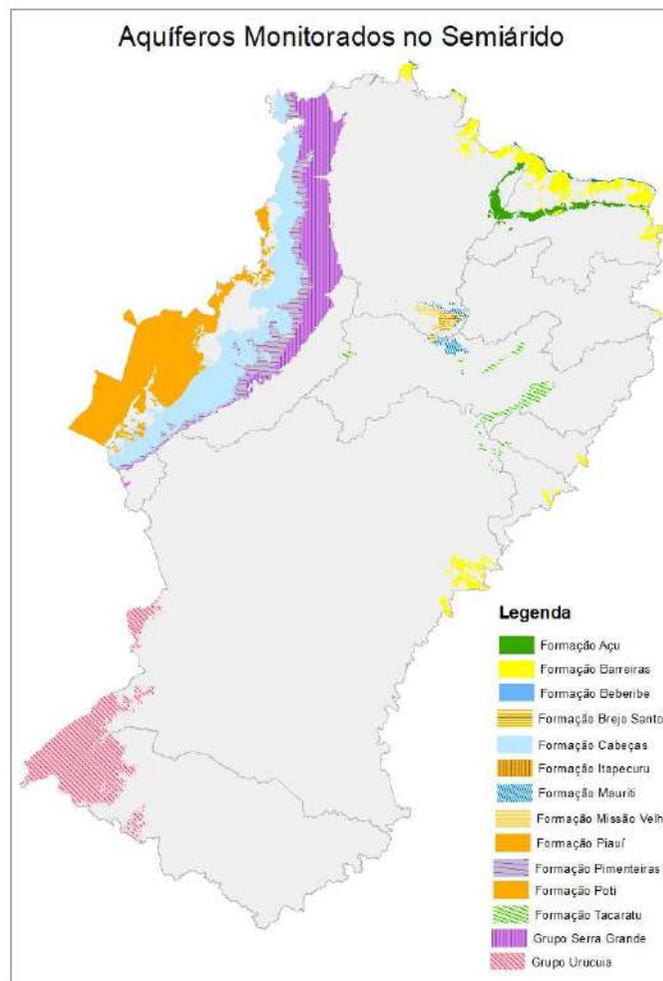
Níveis dos aquíferos



Rede Integrada de Monitoramento
das Águas Subterrâneas

79 pontos de
monitoramento das águas
subterrâneas no
semiárido.

- CE: 30 poços
- PE, RN, AL, PB: 31 poços
- BA, SE: 72 poços
- PI, MA: 24 poços



<https://rimasweb.sgb.gov.br/>

Níveis dos aquíferos



Rede Integrada de Monitoramento
das Águas Subterrâneas

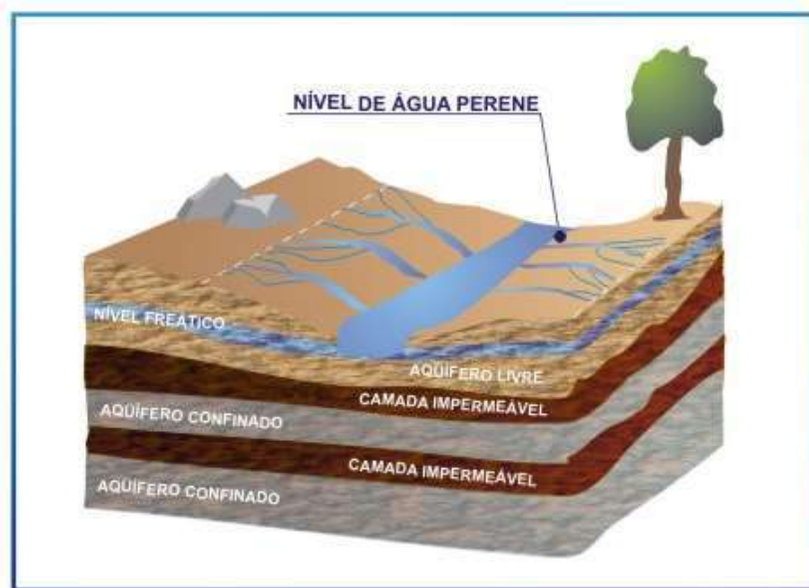


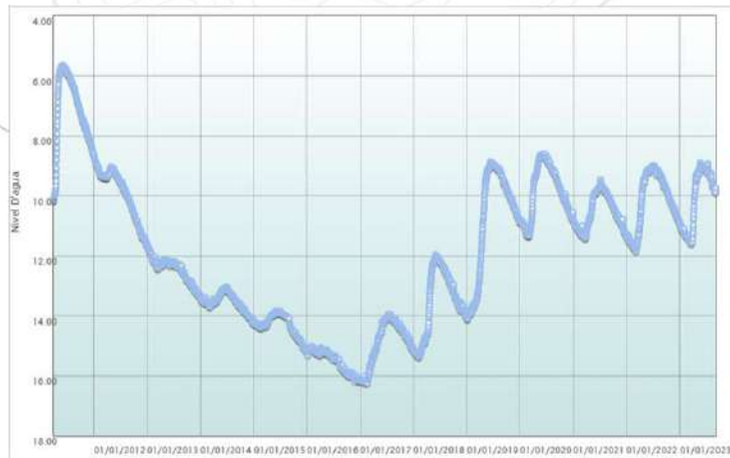
FIGURA 2.3

FONTE: BOSCARDIN BORGHETTI et al. (2004), adaptado de IGM (2001)

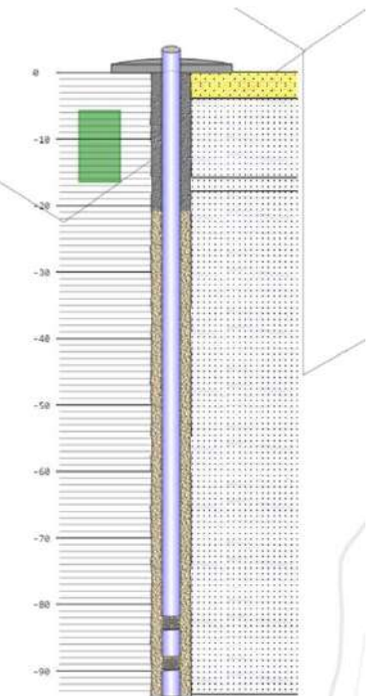
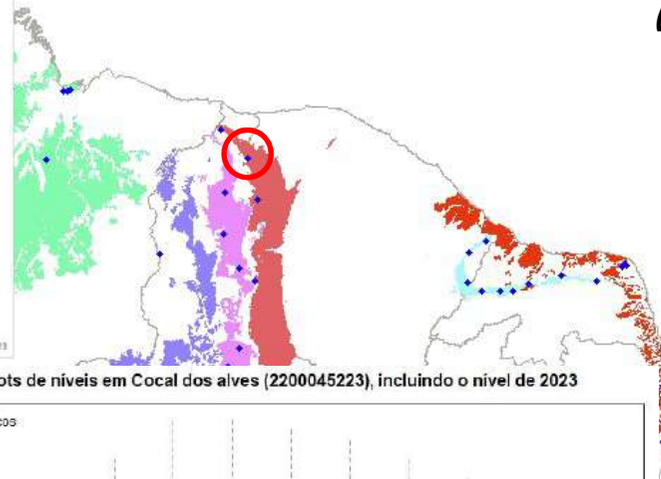


FIGURA 2.4

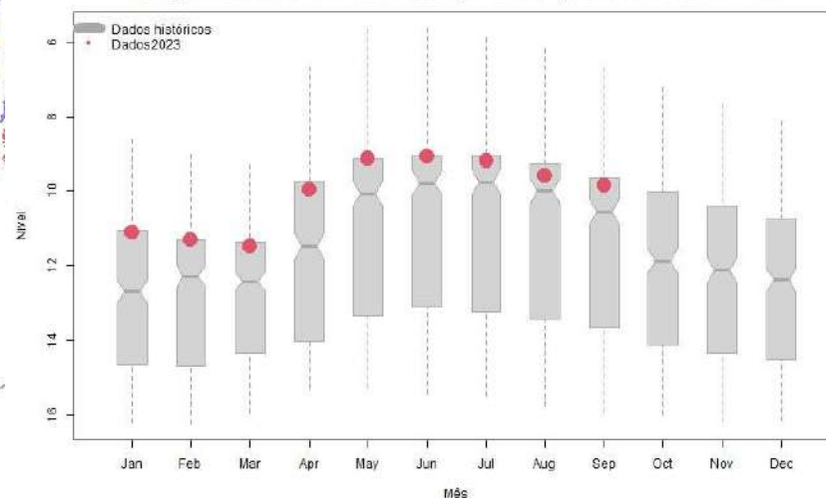
FONTE: BOSCARDIN BORGHETTI et al. (2004)

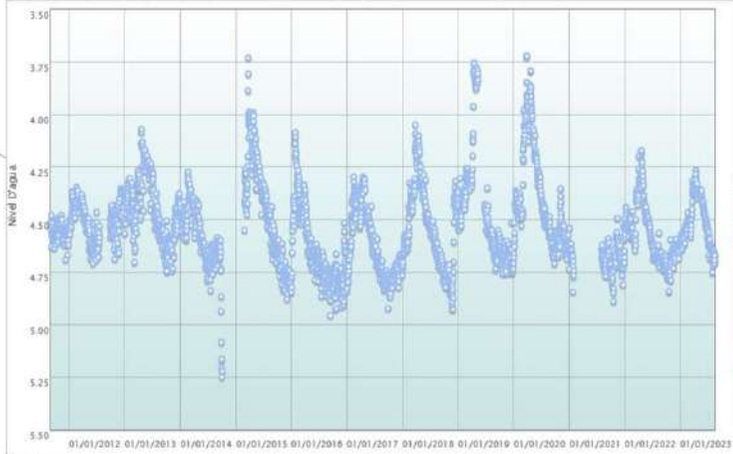


Cocal dos Alves-PI (livre)

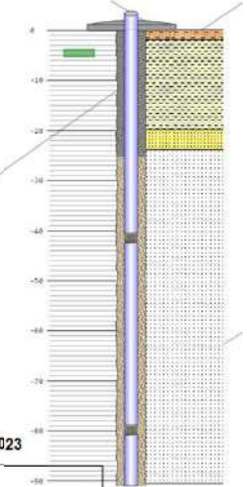


Box plots de níveis em Cocal dos alves (2200045223), incluindo o nível de 2023

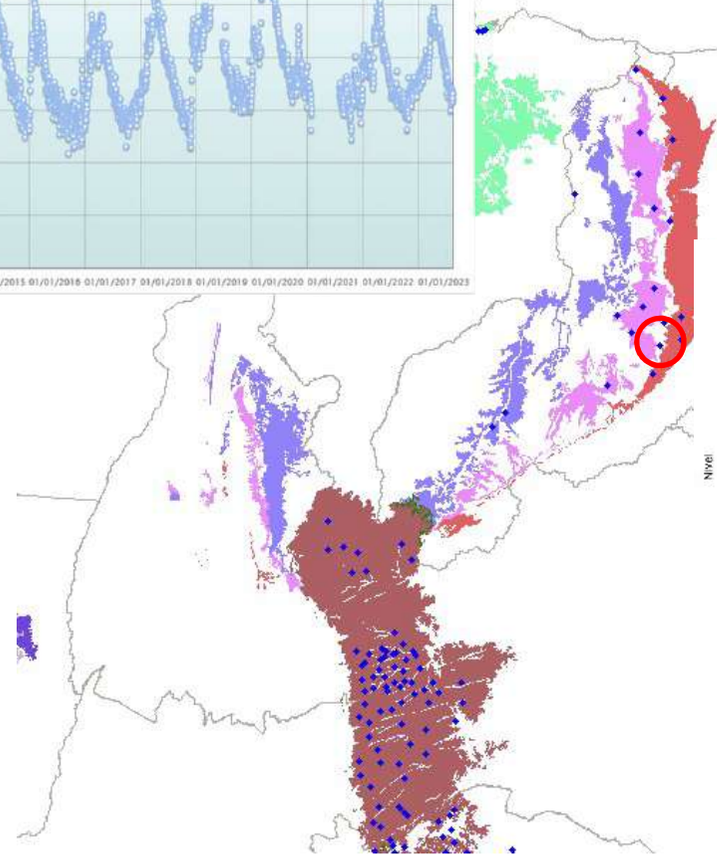
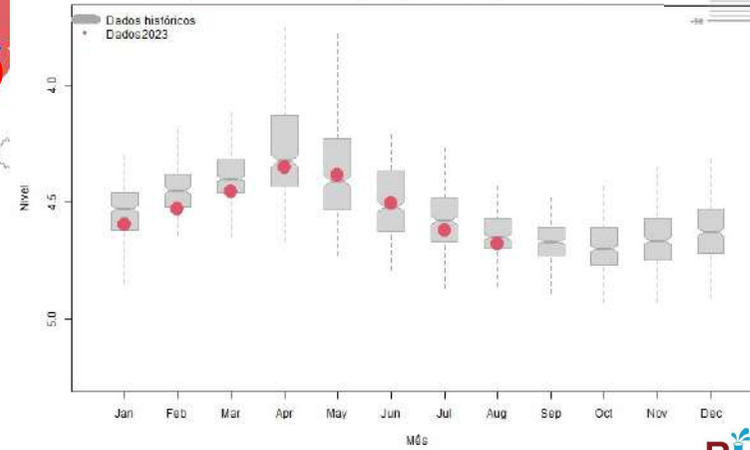




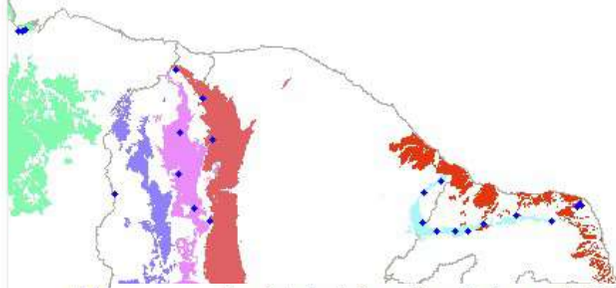
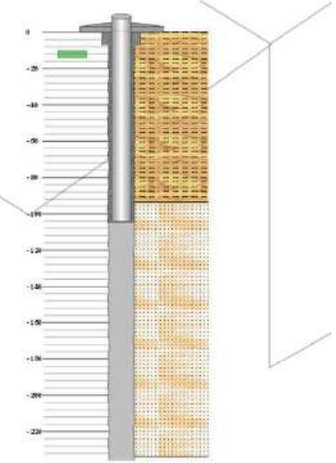
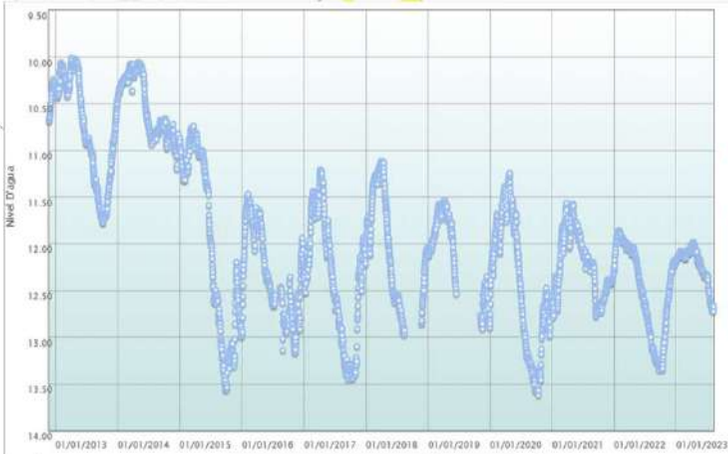
Itainópolis-PI (livre)



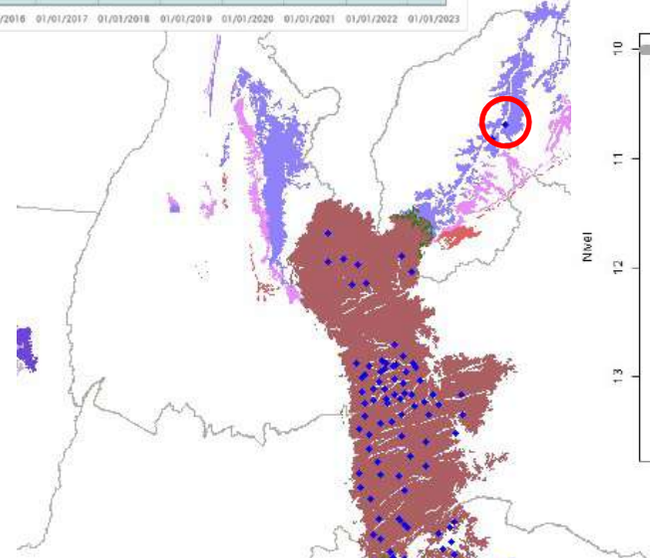
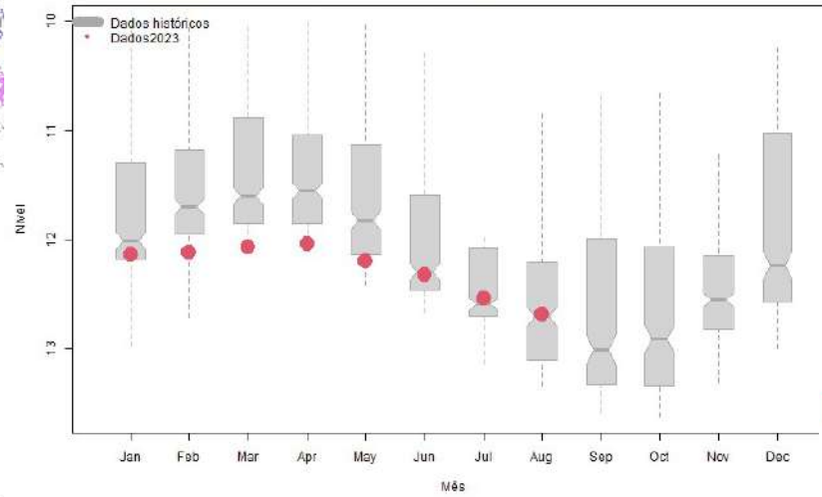
Box plots de níveis em Itainópolis (2200045222), incluindo o nível de 2023



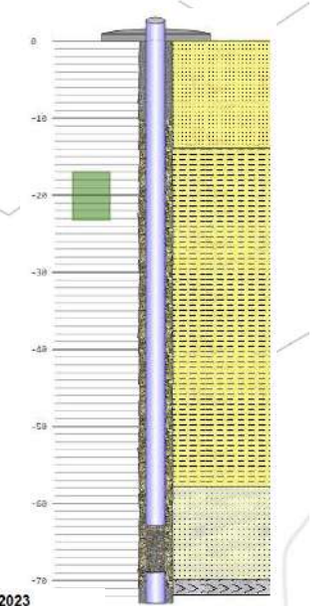
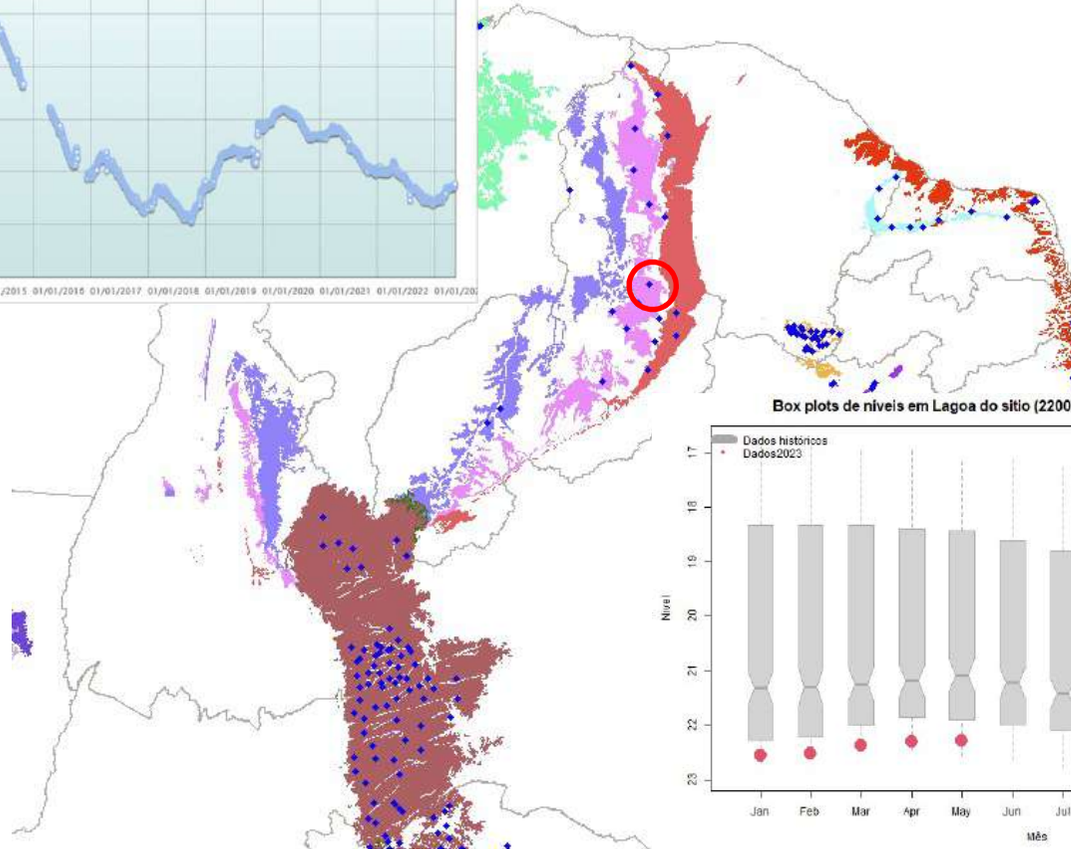
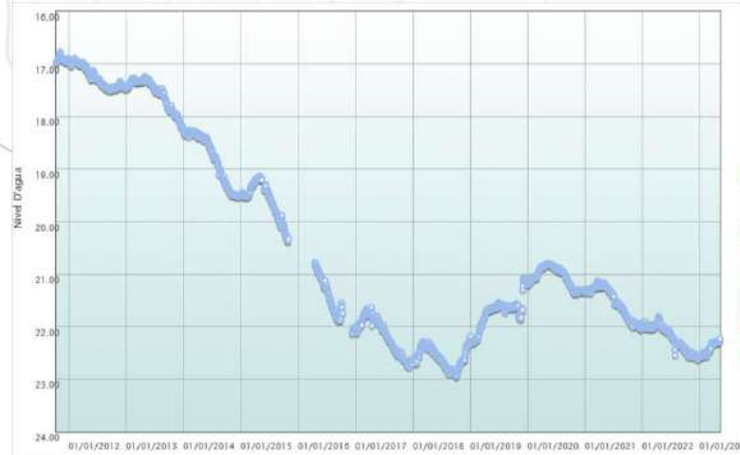
Vale da Gurguéia-PI (confinado)



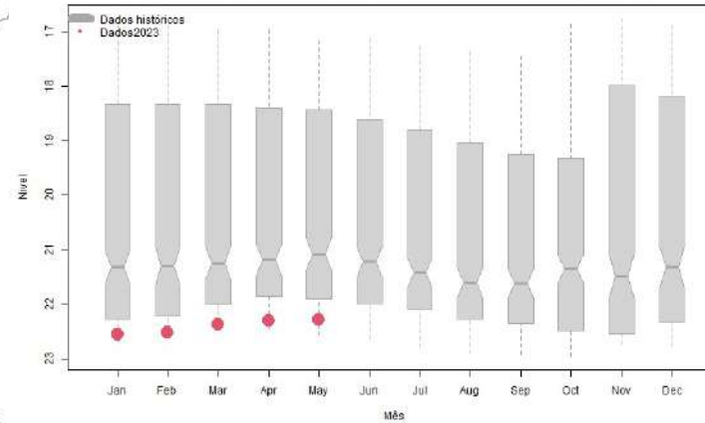
Box plots de níveis em Alvorada do gurgueia (2200017099), incluindo o nível de 2023

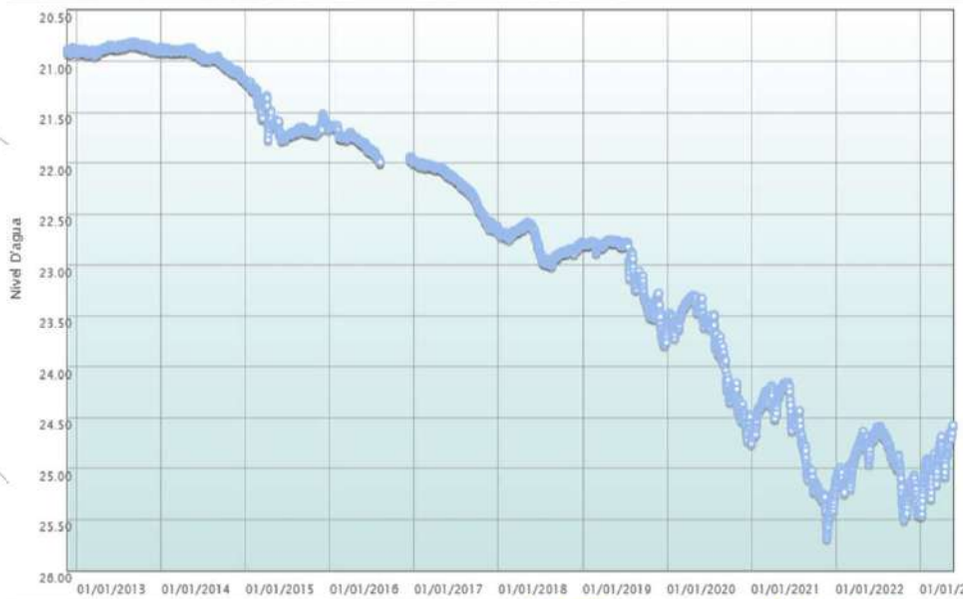


Lagoa do Sítio-PI (livre)

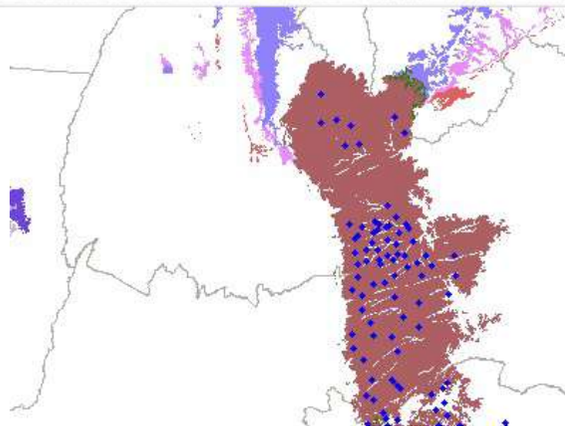
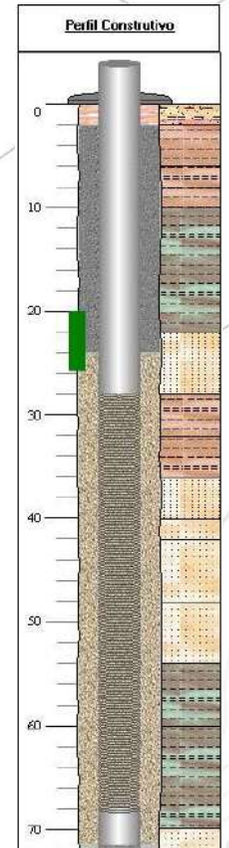
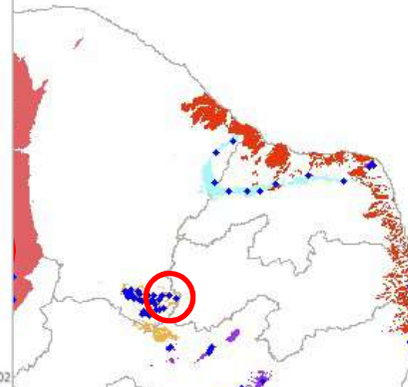


Box plots de níveis em Lagoa do sítio (2200046786), incluindo o nível de 2023

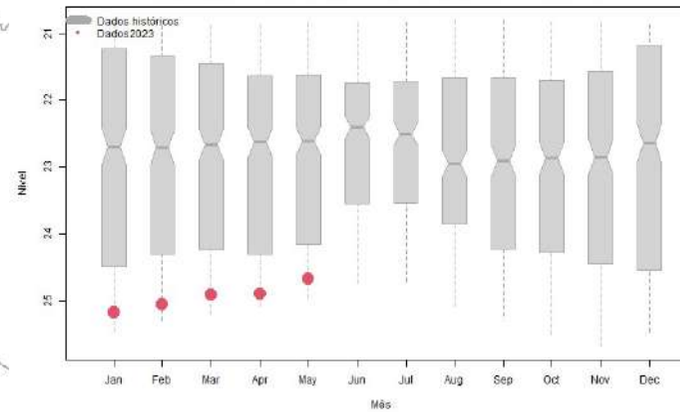




Abaiara-CE
(livre)

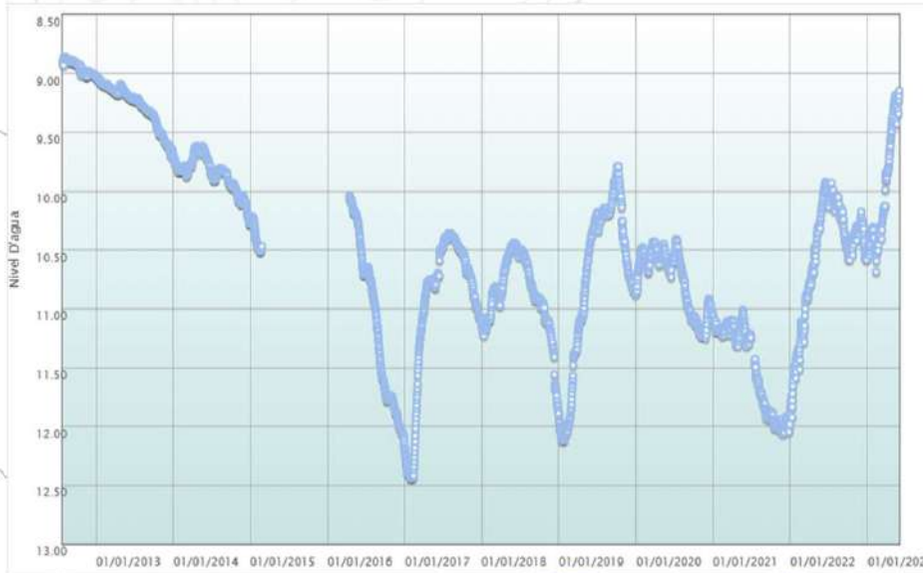


Box plots de níveis em Abaiara (2300022895), incluindo o nível de 2023

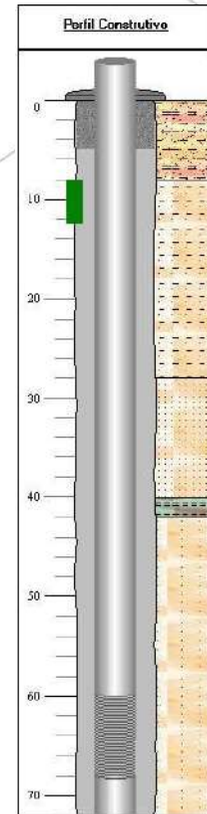
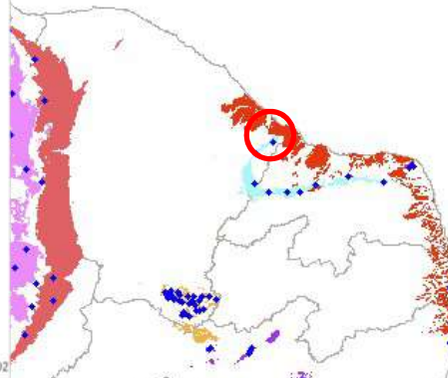


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Rede Integrada de Monitoramento
das Águas Subterrâneas

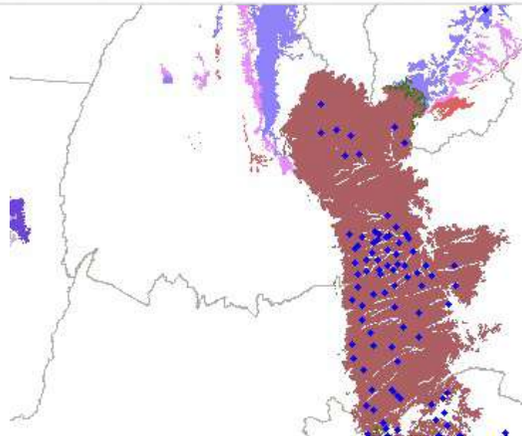
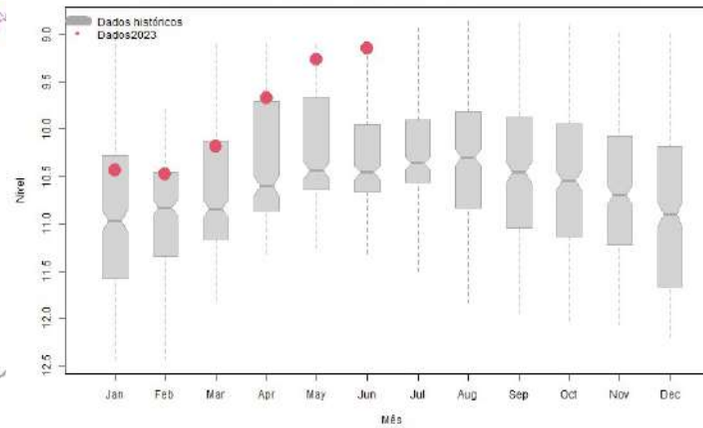
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DO BRASIL - CPRM



Jaguaruana-CE (semi-confinado)



Box plots de níveis em Jaguaruana (2300022949), incluindo o nível de 2023



RIMAS
Rede Integrada de Monitoramento
das Águas Subterrâneas

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DO BRASIL - CPRM



OBRIGADO



MINISTÉRIO DE
MINAS E ENERGIA

