



Sala de Crise da Região Nordeste

Artur Matos

Coordenador do Sistema de Alerta Hidrológico

Serviço Geológico do Brasil - CPRM

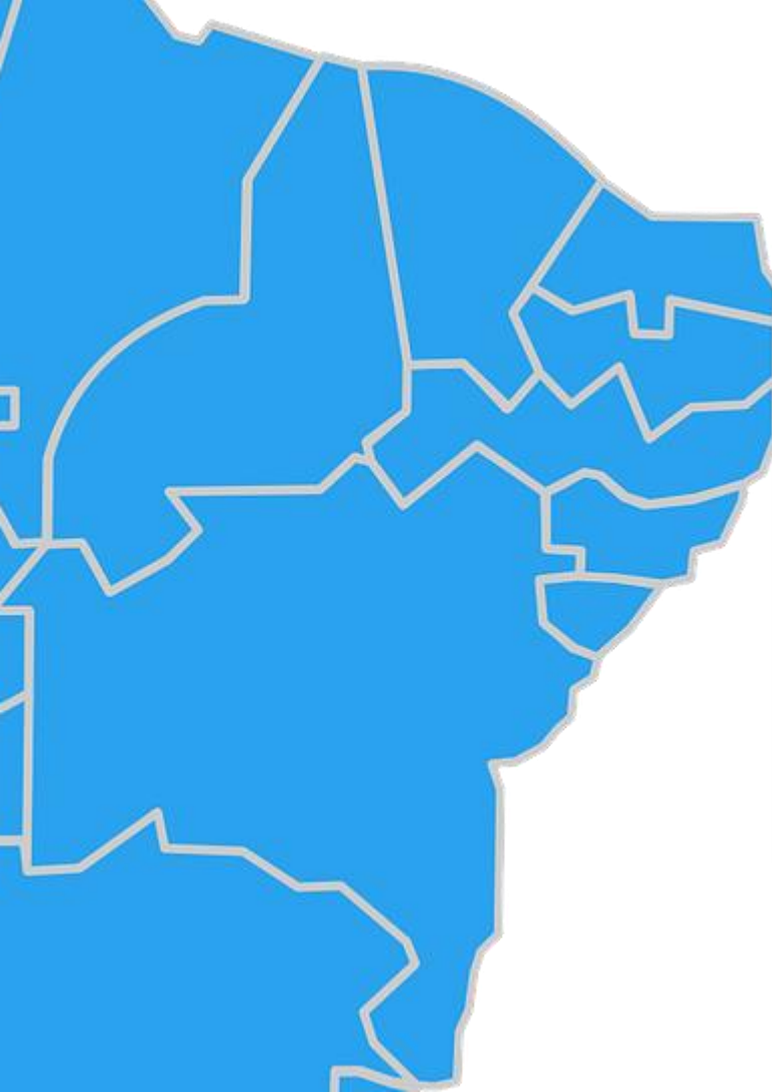


Níveis dos rios

Níveis dos aquíferos

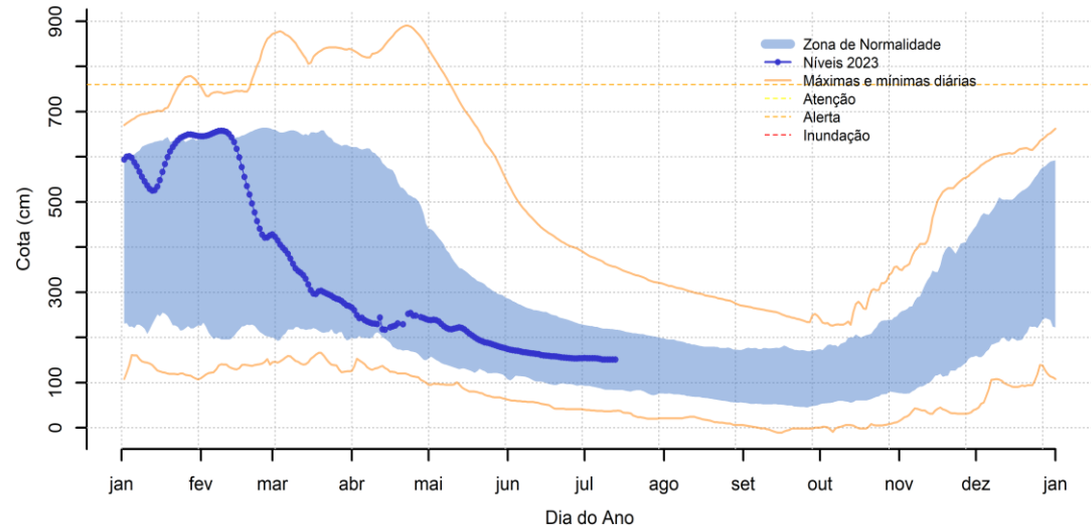
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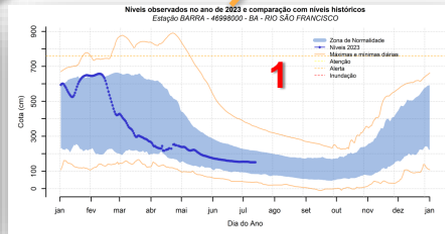
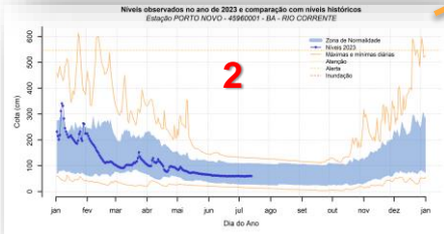
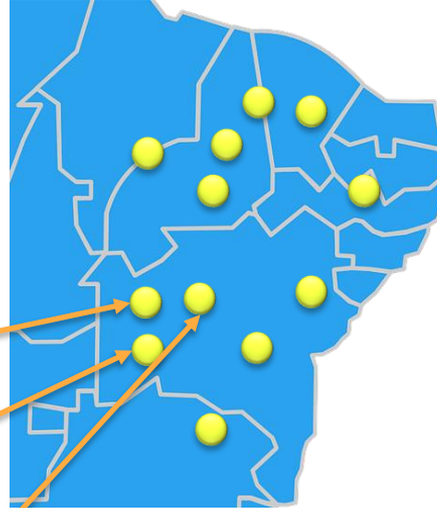
Polígono das secas

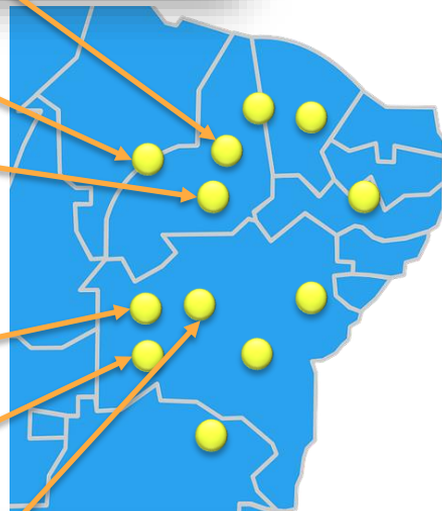
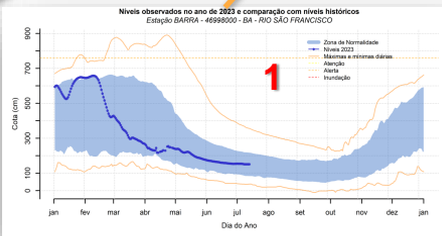
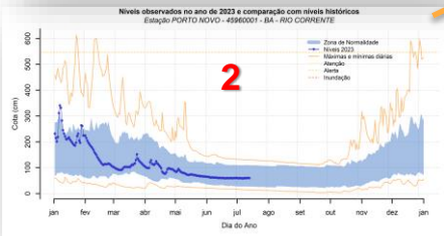
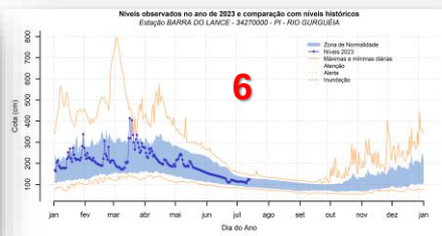
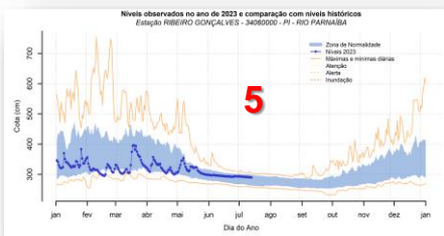


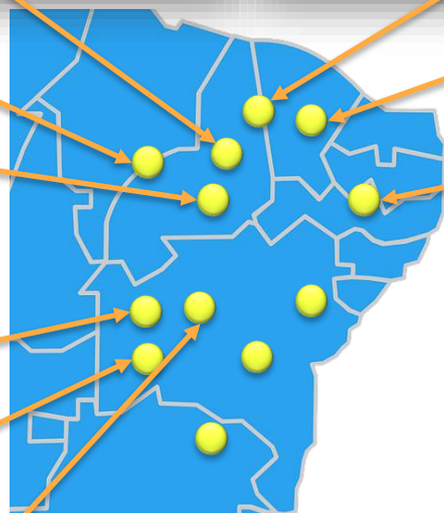
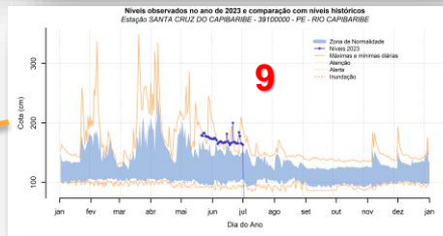
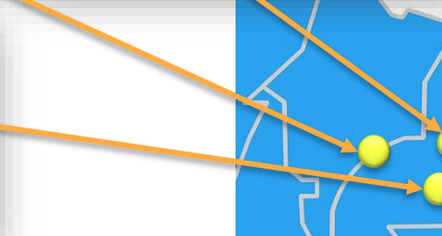
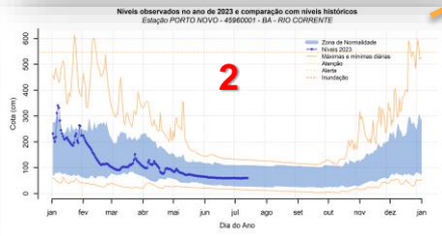
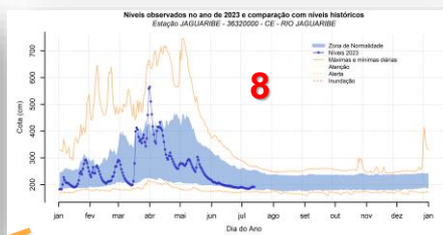
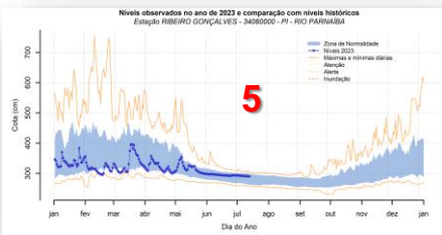
Níveis observados no ano de 2023 e comparação com níveis históricos

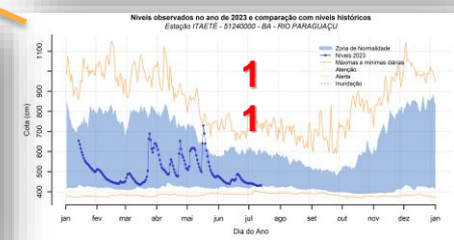
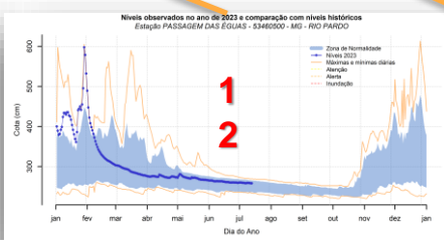
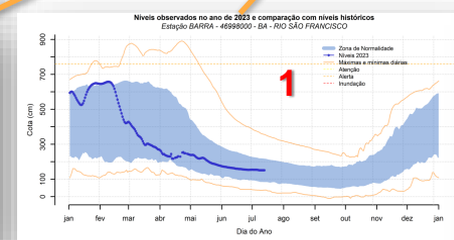
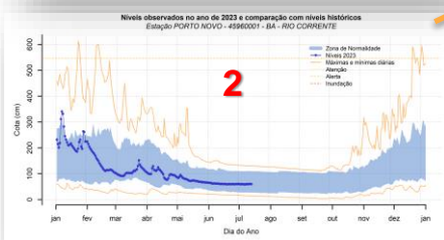
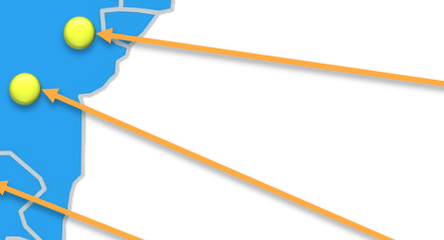
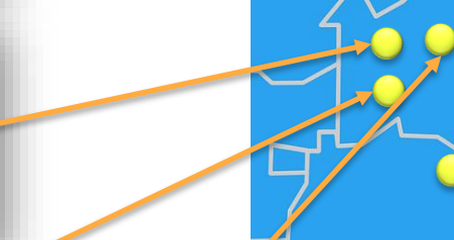
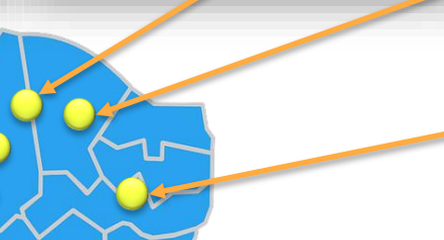
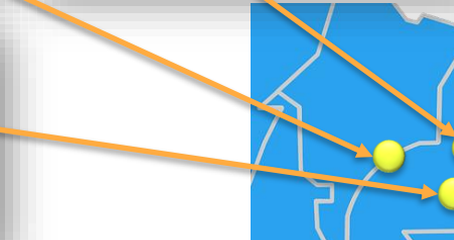
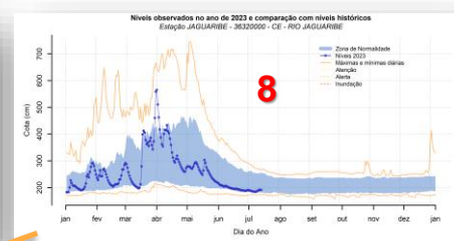
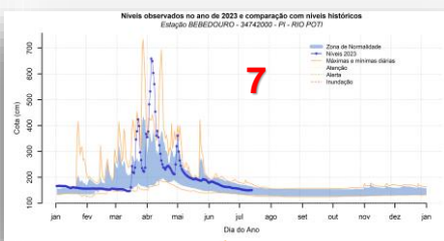
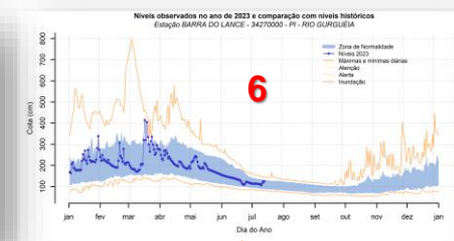
Estação BARRA - 46998000 - BA - RIO SÃO FRANCISCO



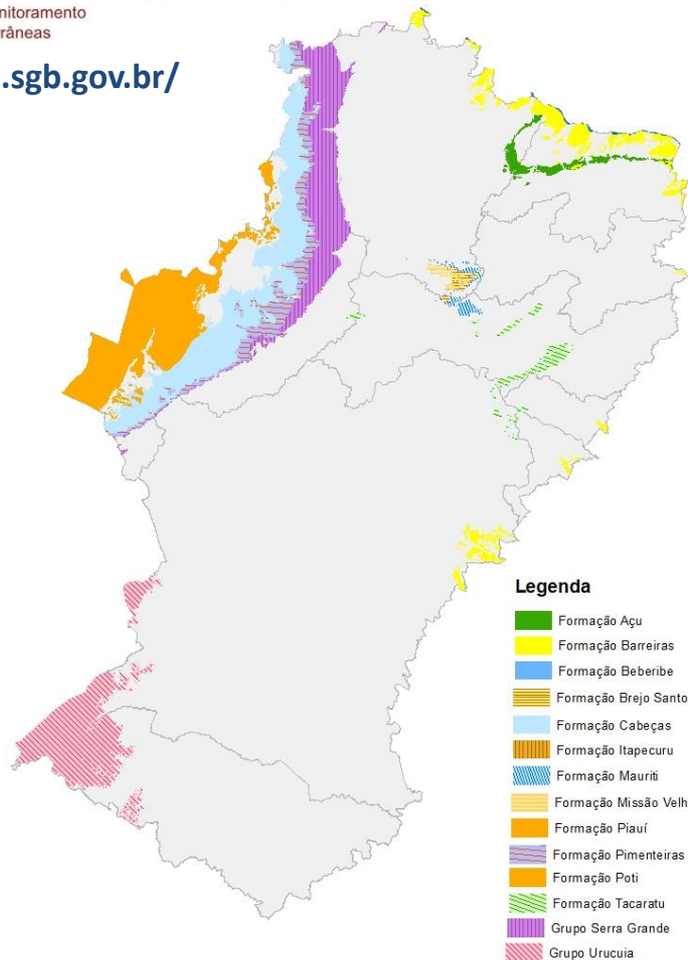




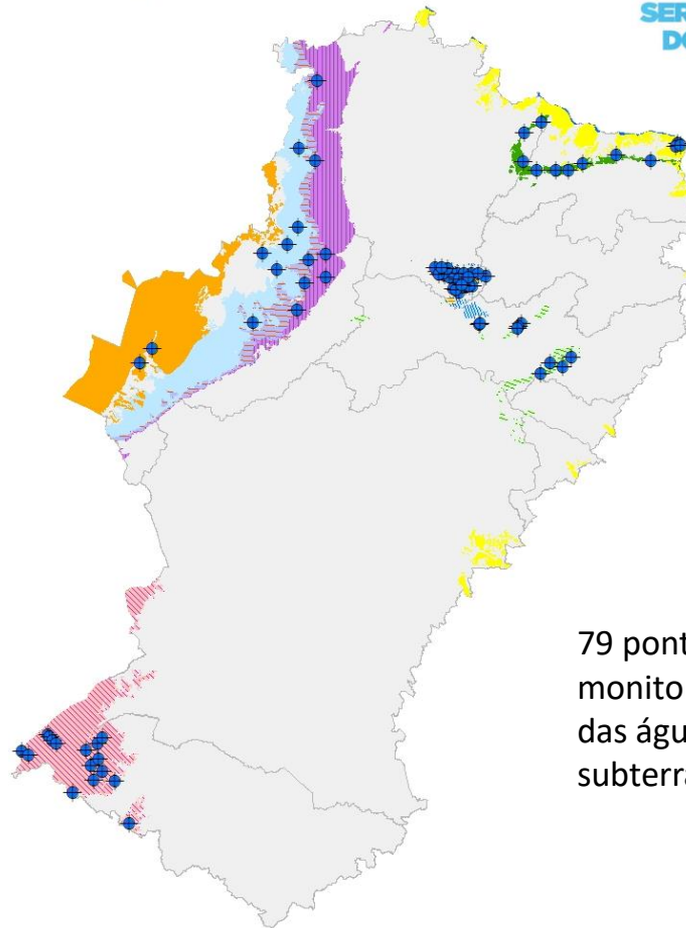




Aquíferos Monitorados no Semiárido



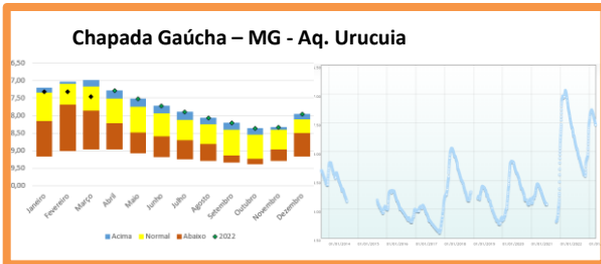
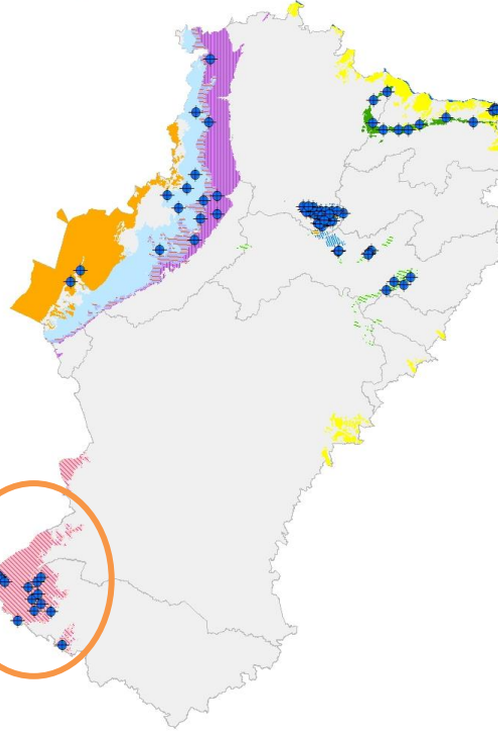
Poços de Monitoramento no Semiárido



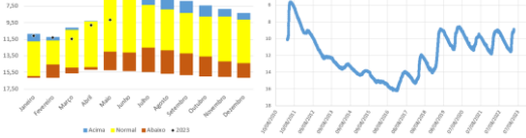
79 pontos de
monitoramento
das águas
subterrâneas.

Cocal dos Alves – PI - Aq. Serra Grande

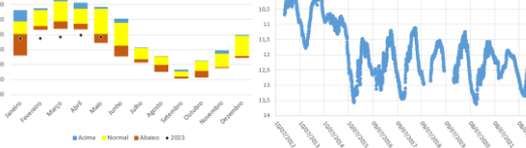
Poços de Monitoramento no Semiárido



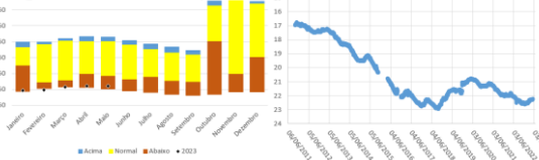
Cocal dos Alves – PI - Aq. Serra Grande



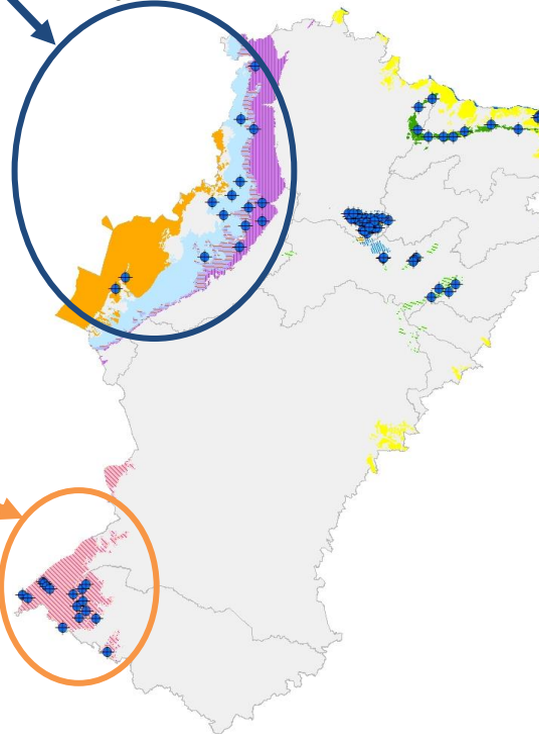
Alvorada do Gurgueia– PI Aq. Cabeças (confinado)



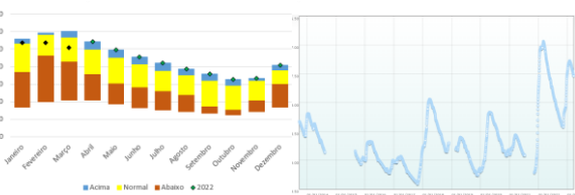
Lagoa do Sítio – PI - Aq. Cabeças

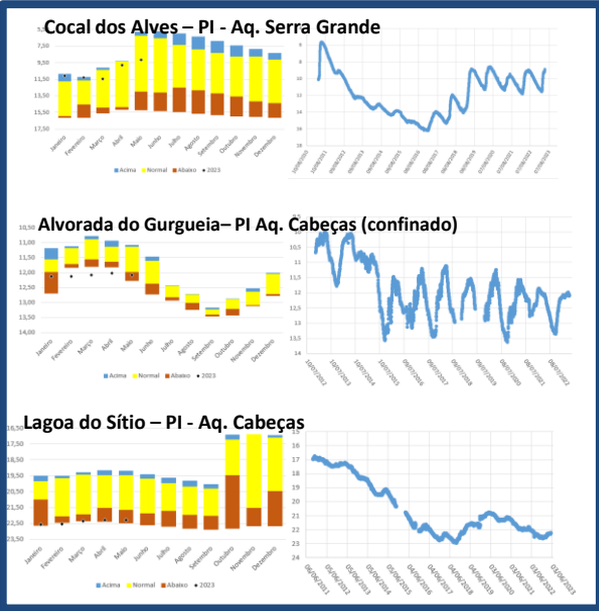


Poços de Monitoramento no Semiárido

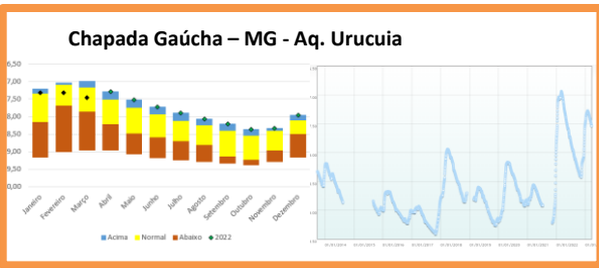
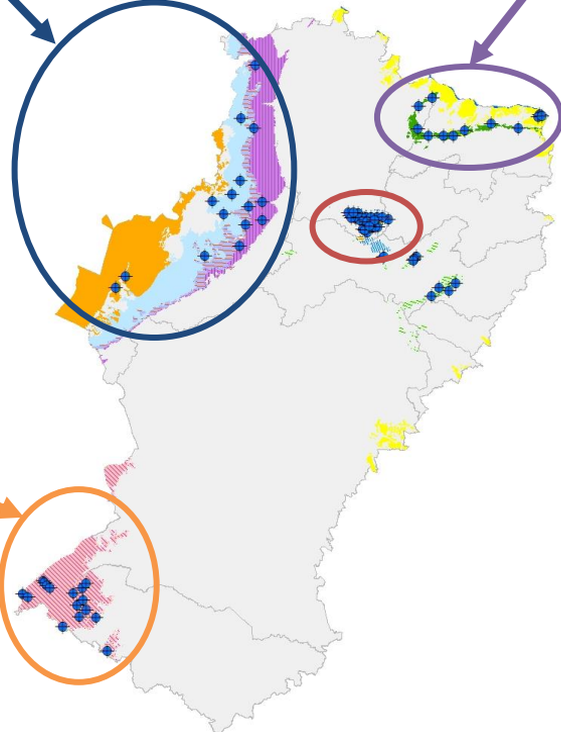


Chapada Gaúcha – MG - Aq. Urucuia



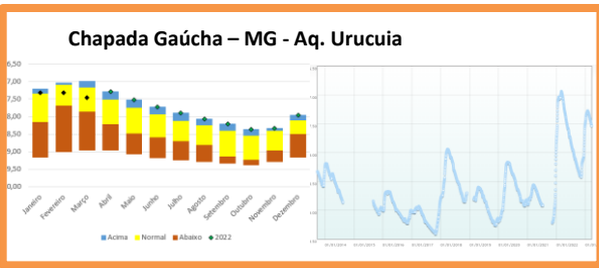
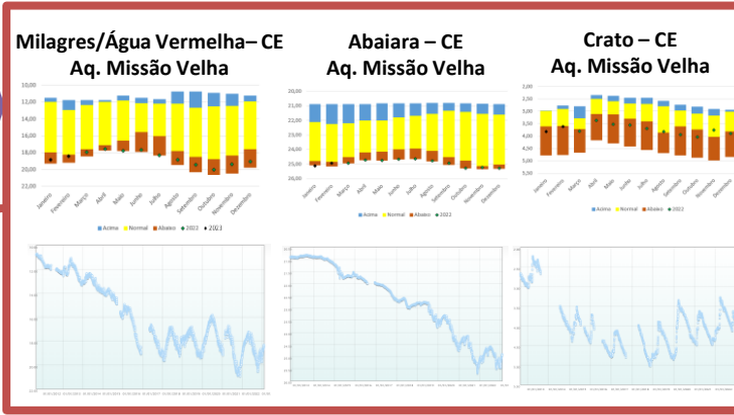
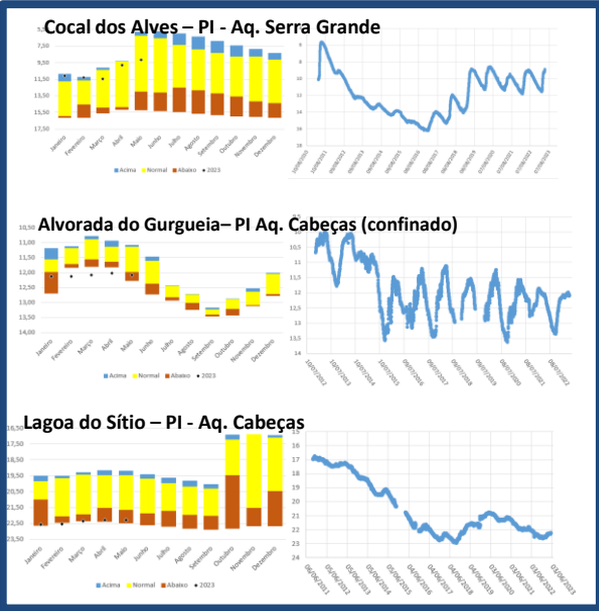
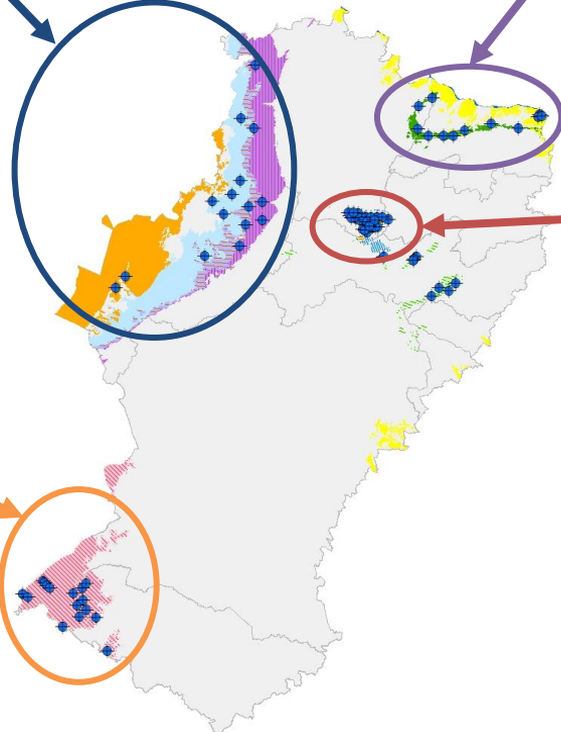


Poços de Monitoramento no Semiárido



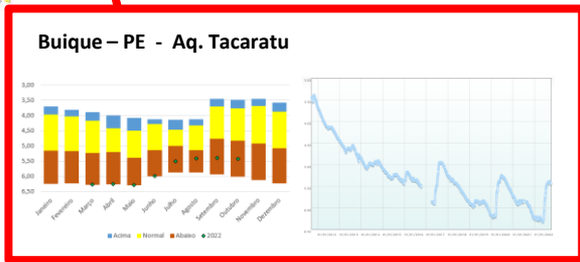
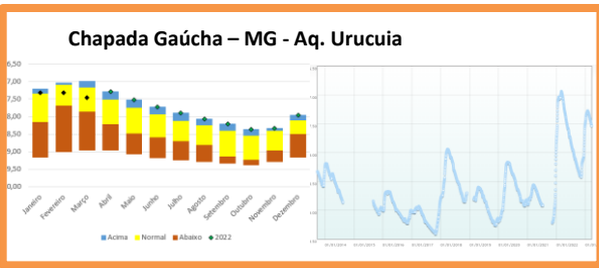
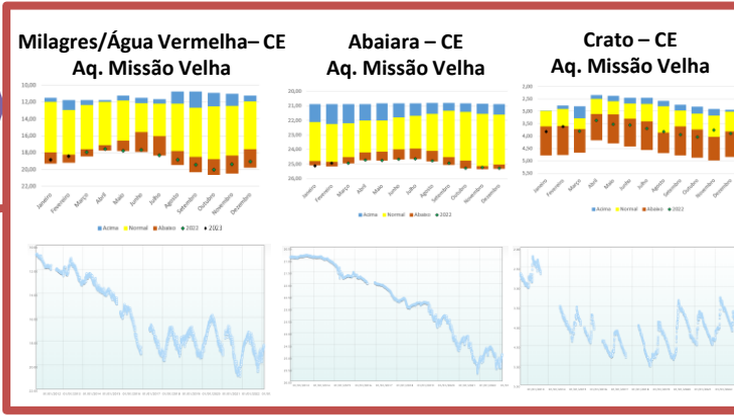
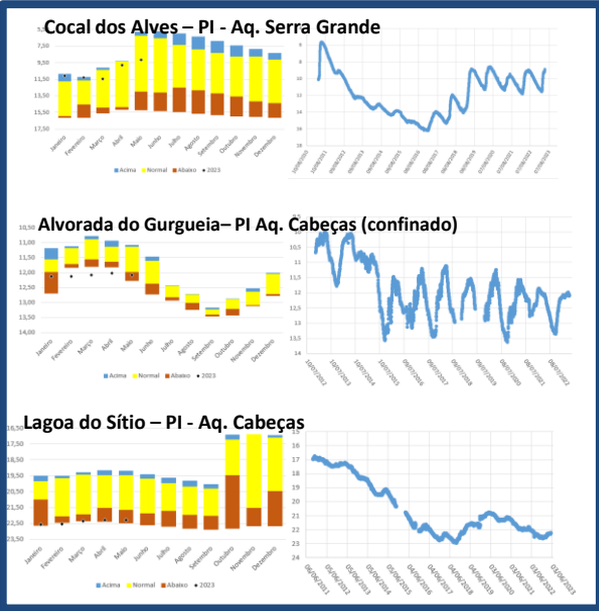
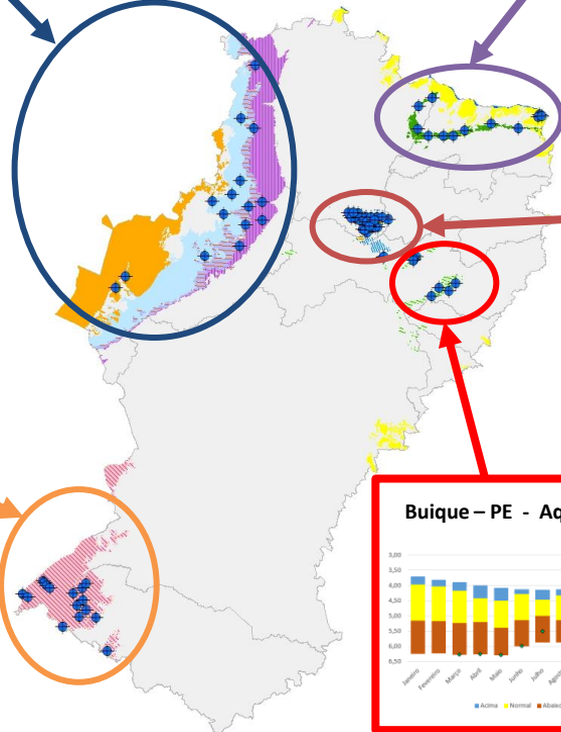


Poços de Monitoramento no Semiárido





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Artur Matos

Pesquisador em Geociências

Coordenador do Sistema de Alerta Hidrológico

Serviço Geológico do Brasil – CPRM

www.cprm.gov.br

artur.matos@sgb.gov.br