



Sala de Crise da Região Nordeste

Artur Matos

Coordenador do Sistema de Alerta Hidrológico

Serviço Geológico do Brasil - CPRM

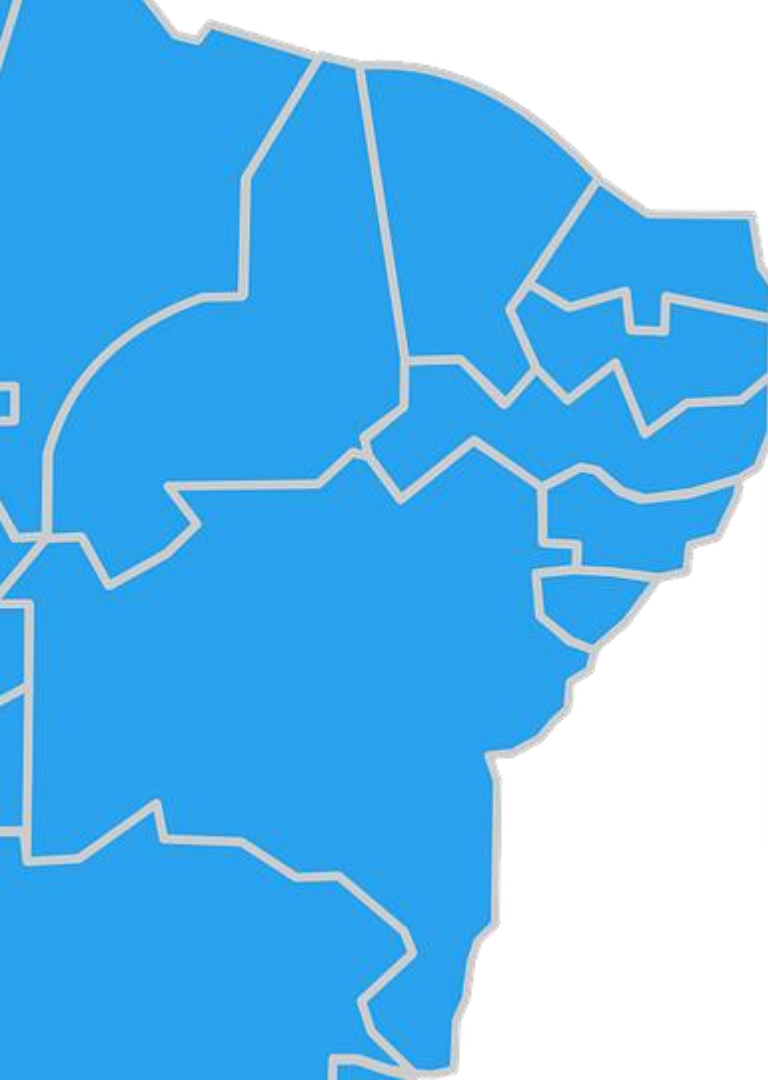


Níveis dos rios

Níveis dos aquíferos

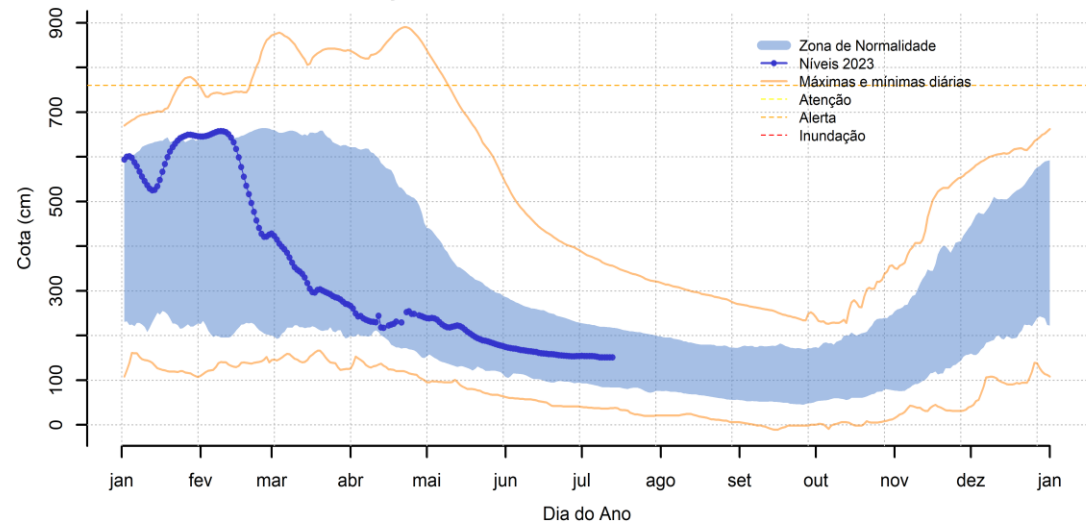
Níveis dos rios

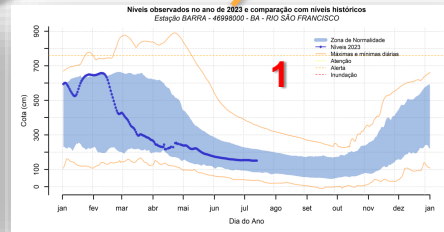
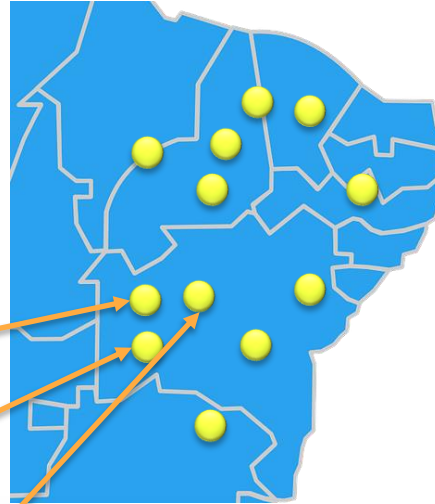
Polígono das secas

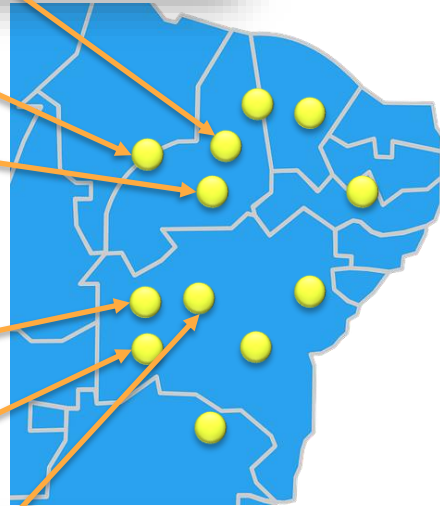
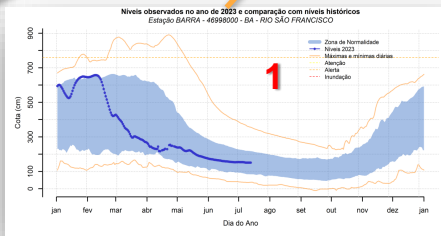
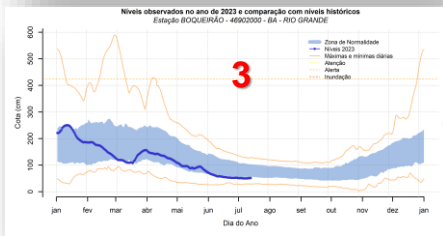
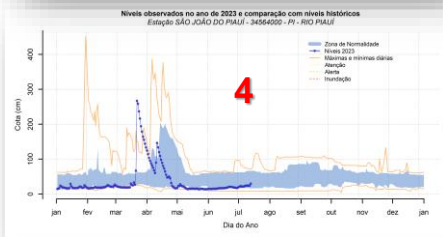
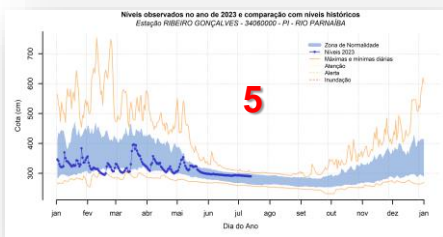


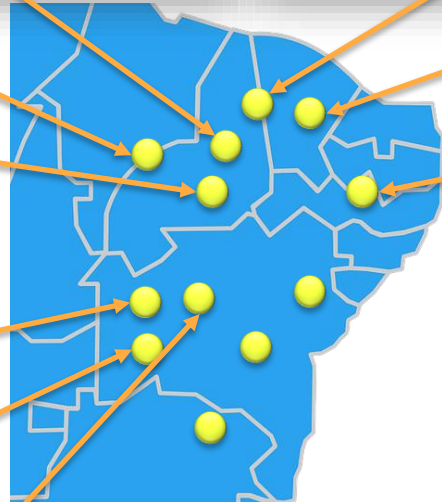
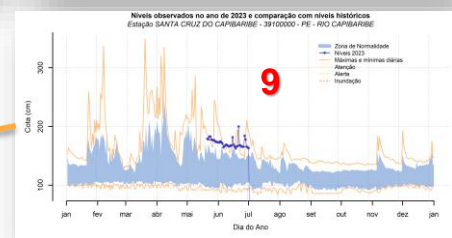
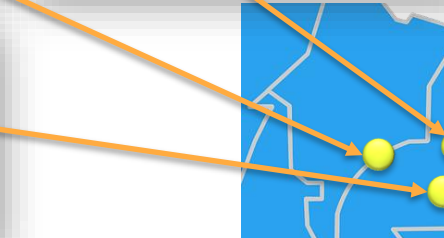
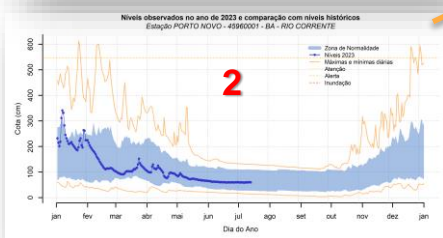
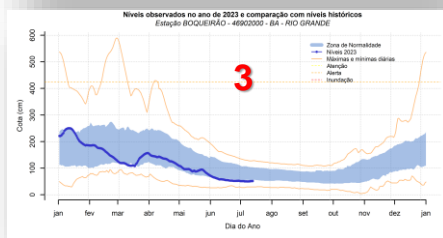
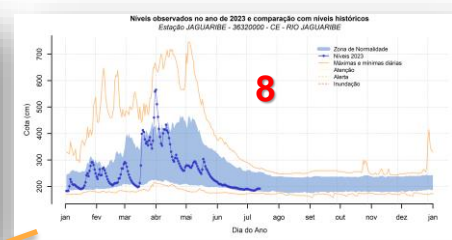
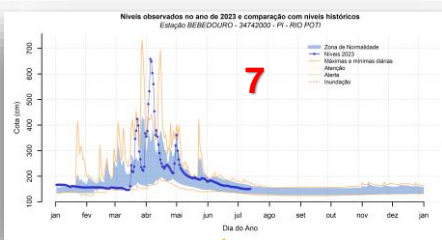
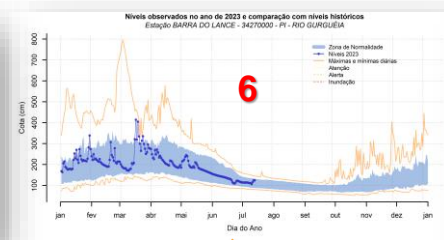
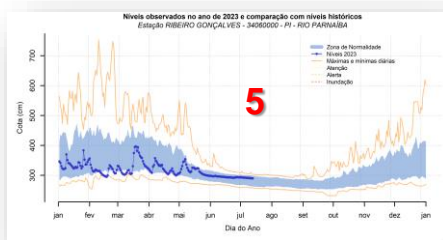
Níveis observados no ano de 2023 e comparação com níveis históricos

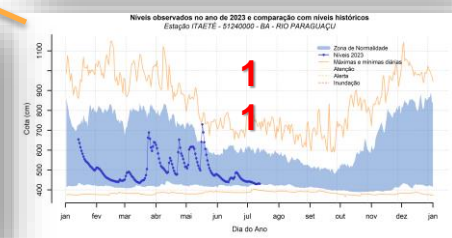
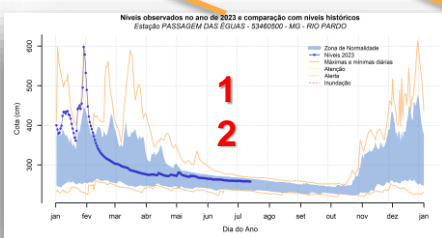
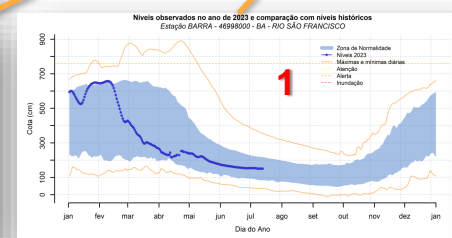
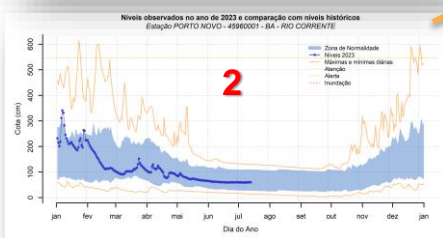
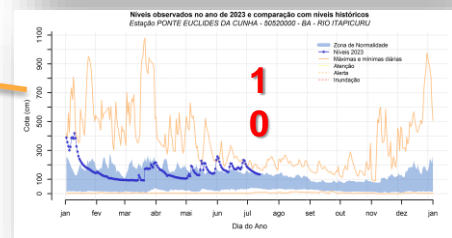
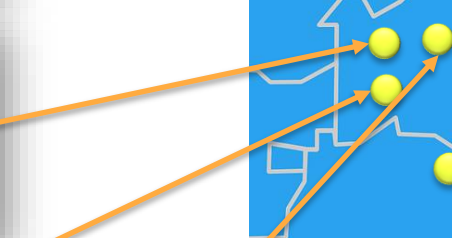
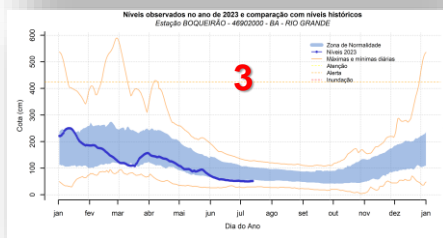
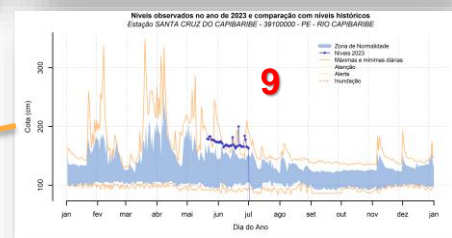
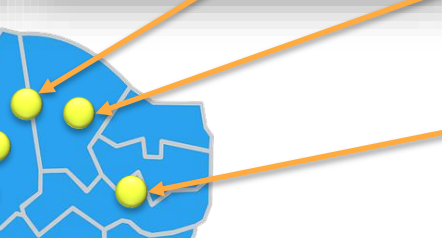
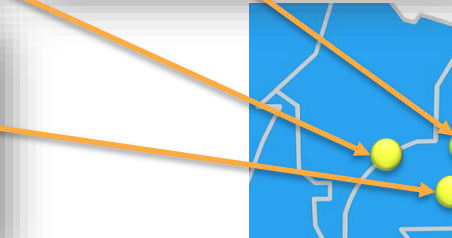
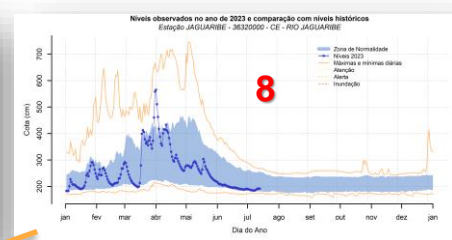
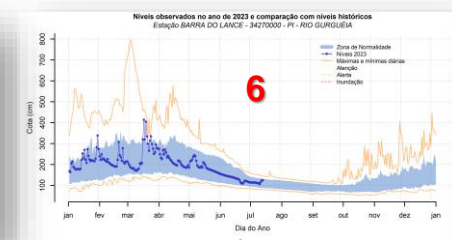
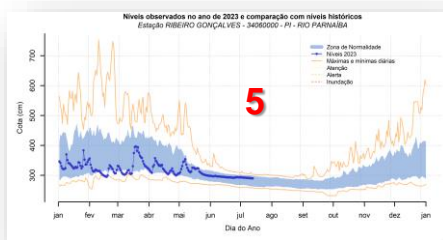
Estação BARRA - 46998000 - BA - RIO SÃO FRANCISCO



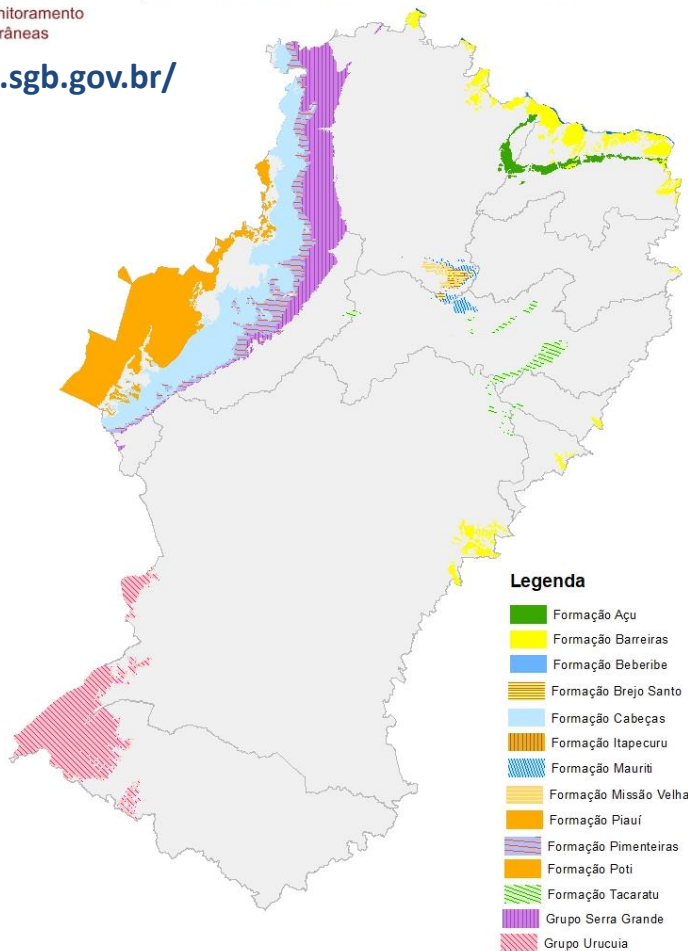




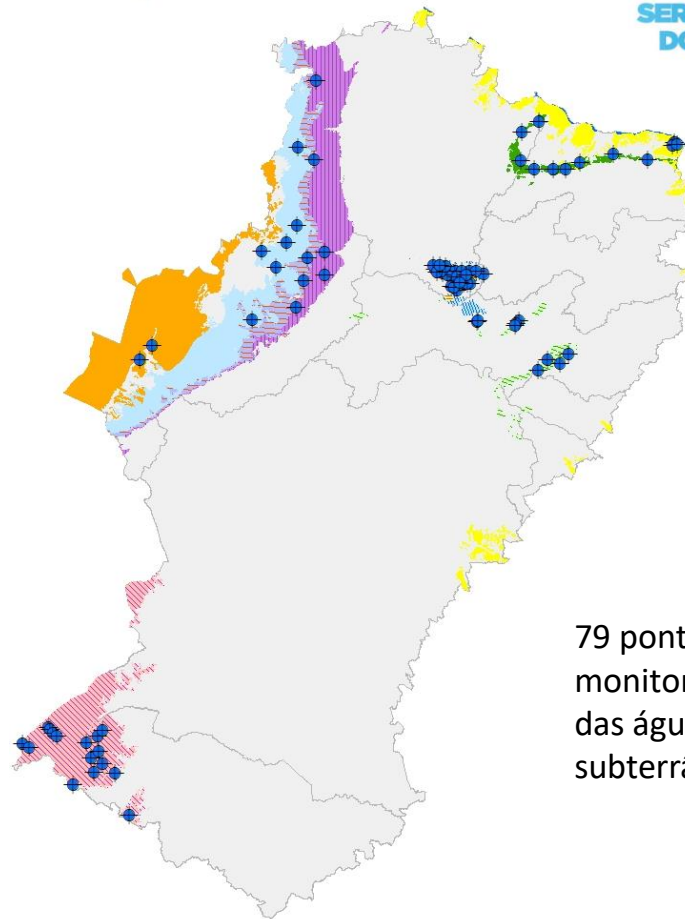




Aquíferos Monitorados no Semiárido



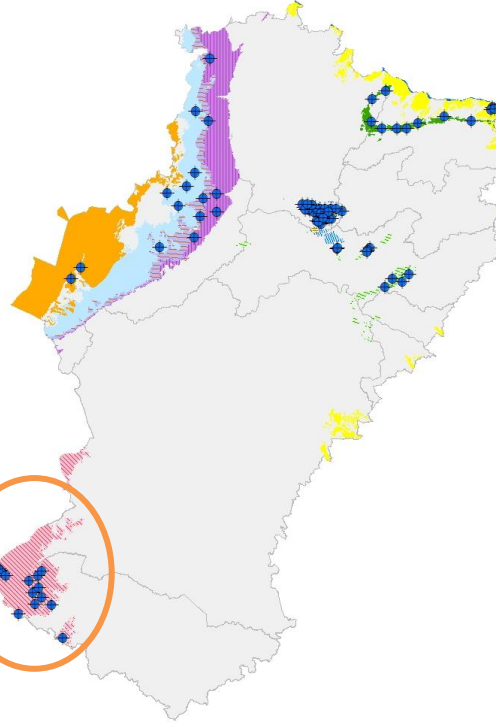
Poços de Monitoramento no Semiárido



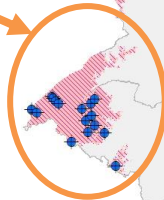
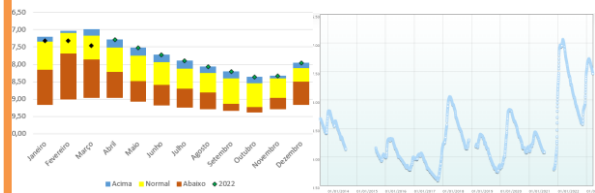
79 pontos de
monitoramento
das águas
subterrâneas.

Cocal dos Alves – PI - Aq. Serra Grande

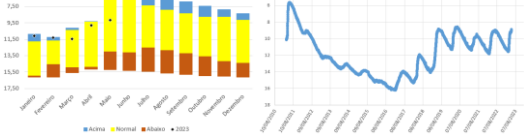
Poços de Monitoramento no Semiárido



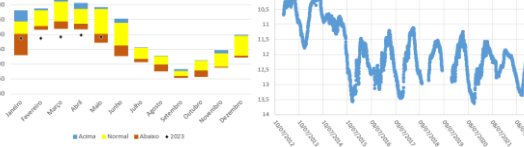
Chapada Gaúcha – MG - Aq. Urucuia



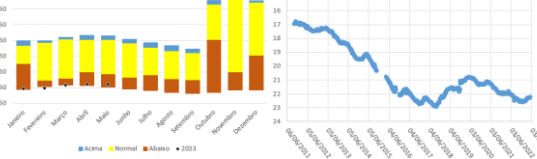
Cocal dos Alves – PI - Aq. Serra Grande



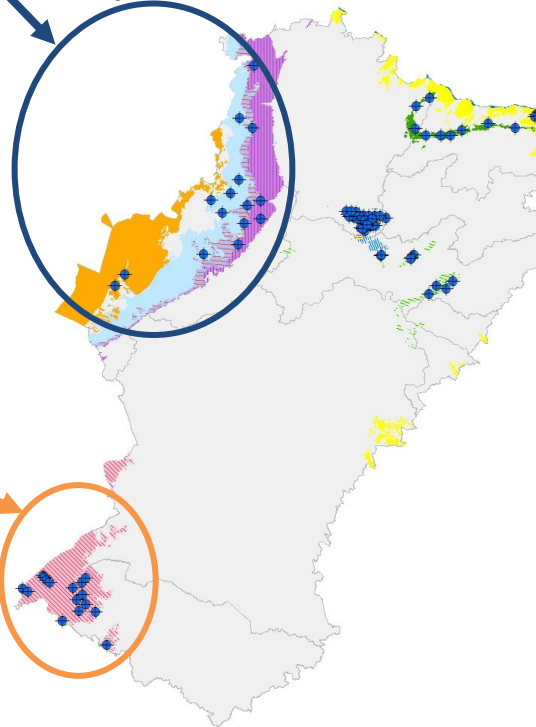
Alvorada do Gurgueia– PI Aq. Cabeças (confinado)



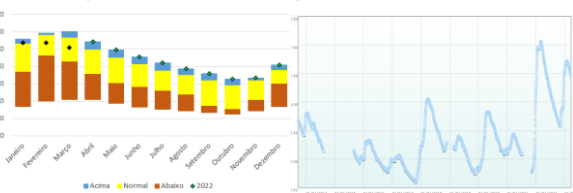
Lagoa do Sítio – PI - Aq. Cabeças

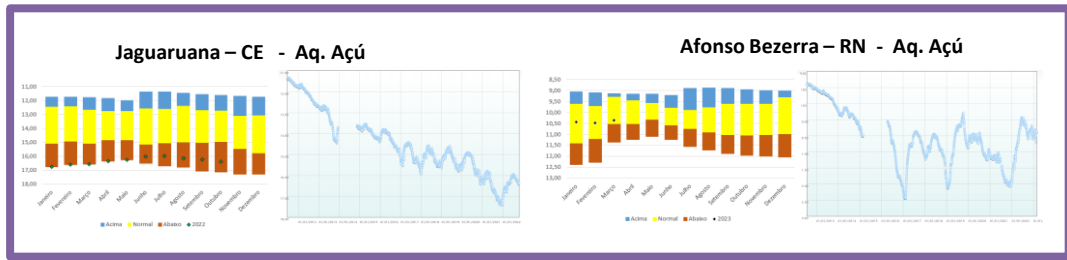


Poços de Monitoramento no Semiárido

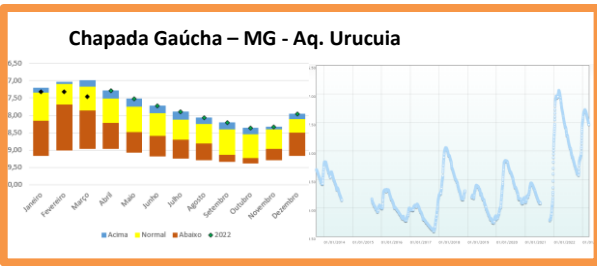
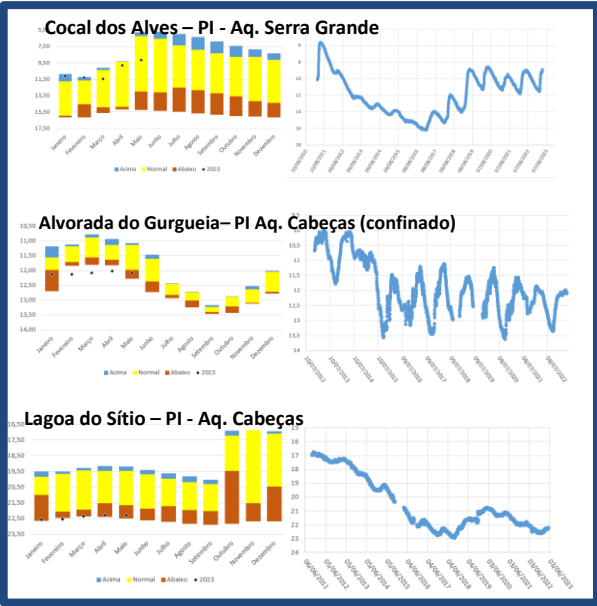
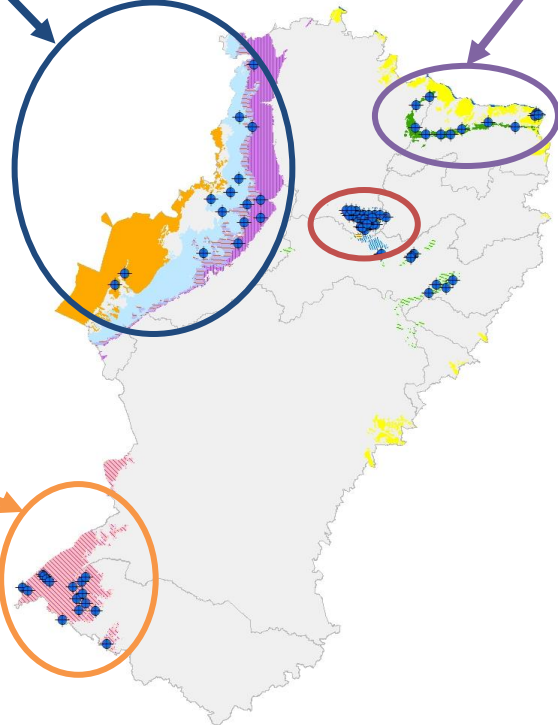


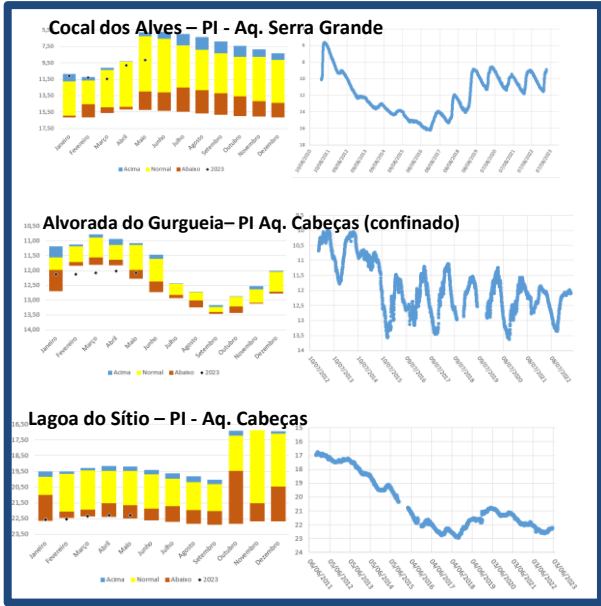
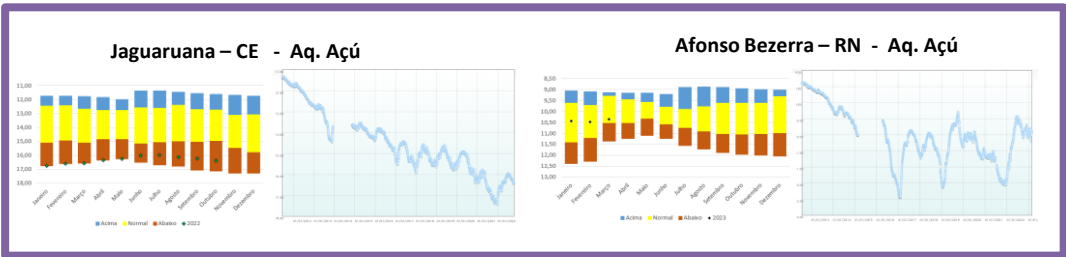
Chapada Gaúcha – MG - Aq. Urucuia



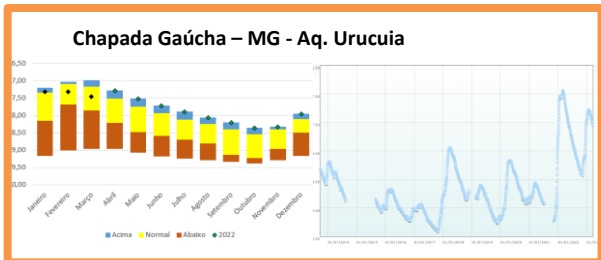
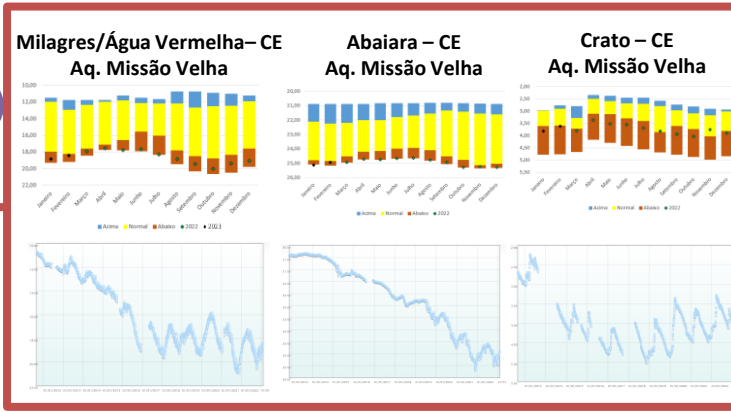
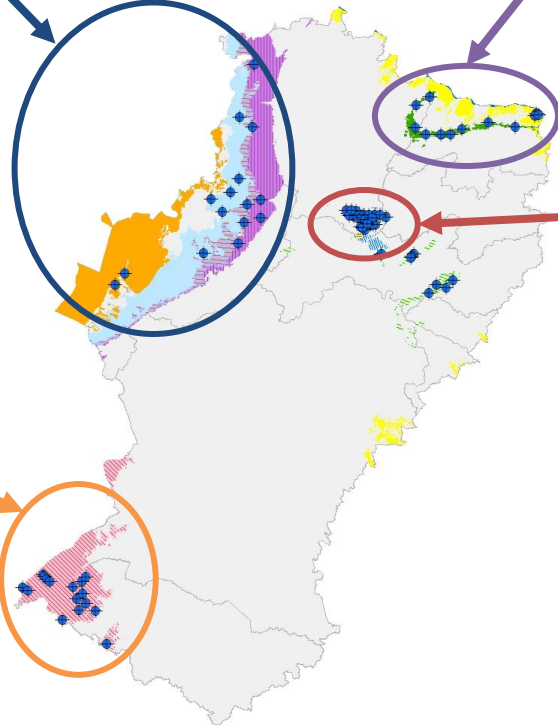


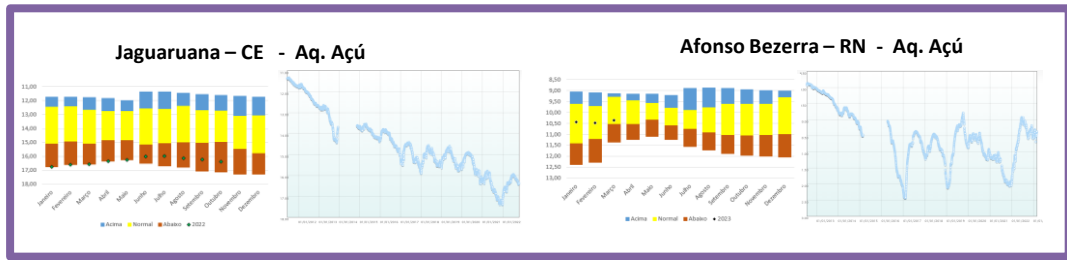
Poços de Monitoramento no Semiárido



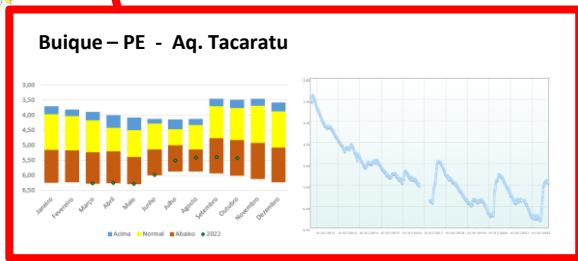
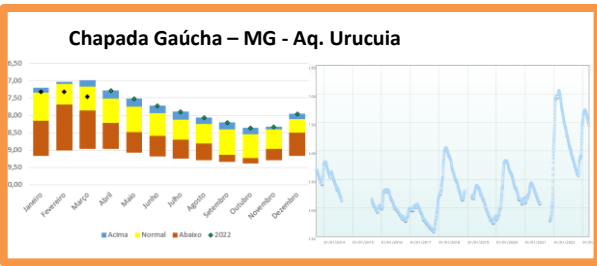
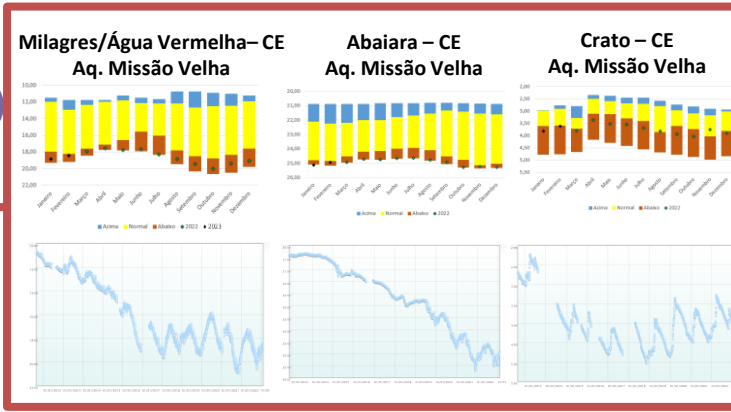
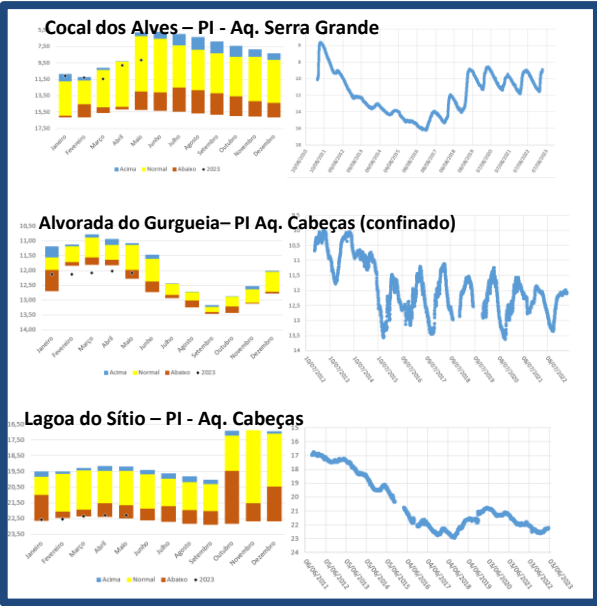
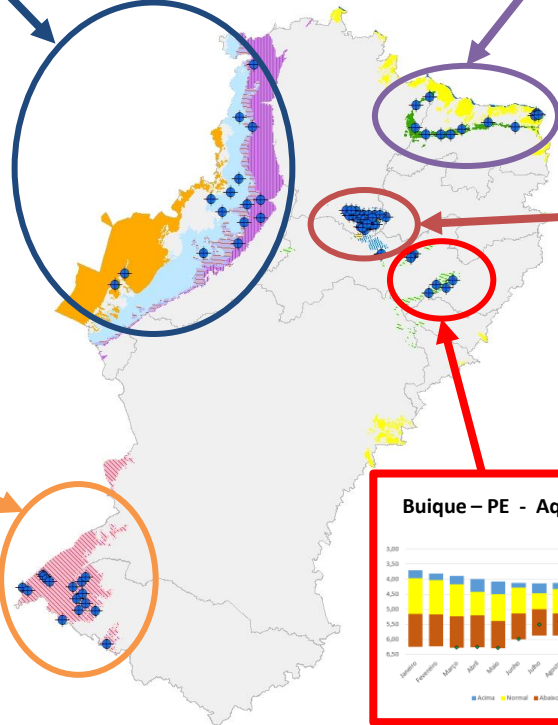


Poços de Monitoramento no Semiárido





Poços de Monitoramento no Semiárido





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