



Sala de Crise de Cheias na Bacia do Rio Tocantins
17 de janeiro de 2022

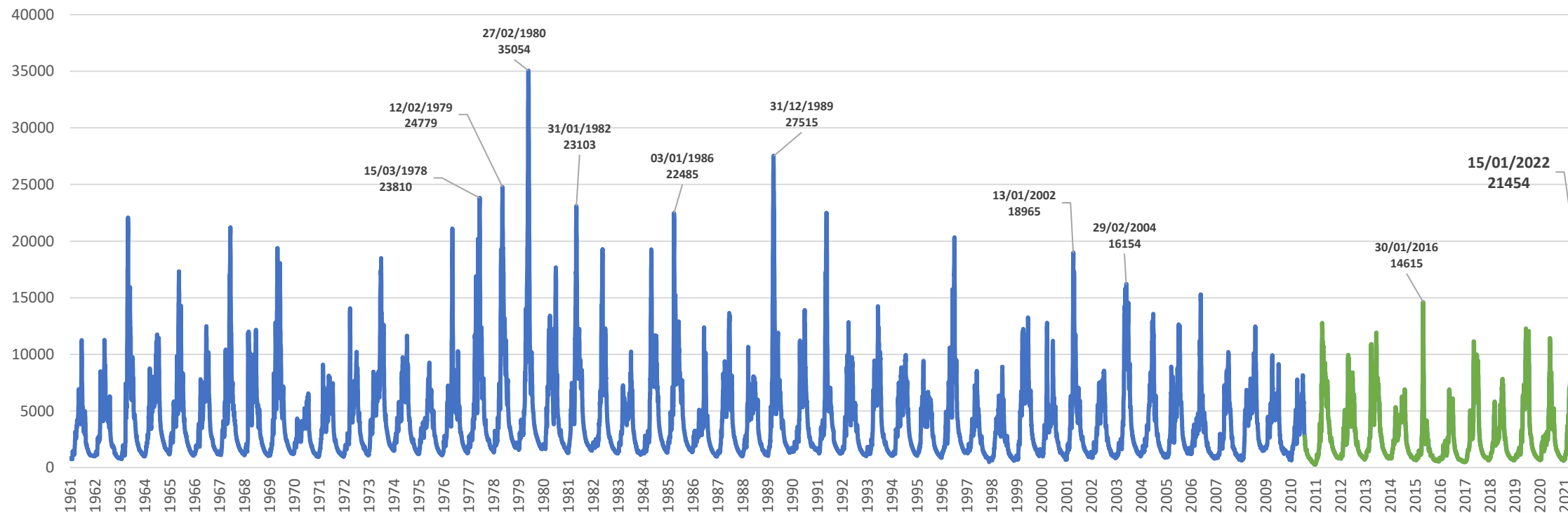
Acompanhamento da Operação da Bacia do Rio Tocantins na cheia de 2021/2022

Coordenação de Pré-Operação – U.O. Operação

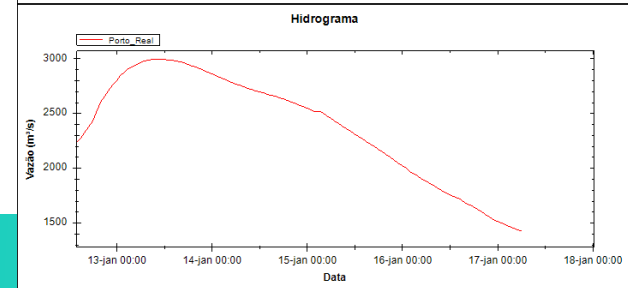
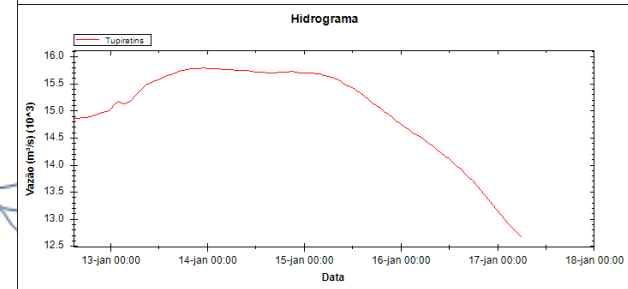
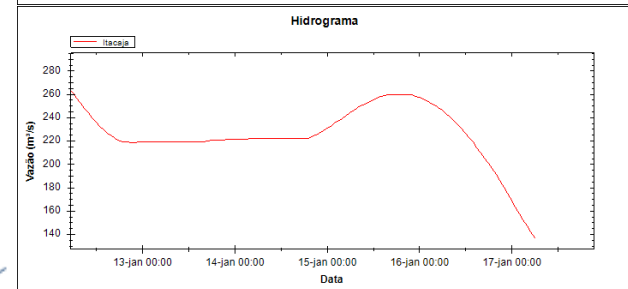
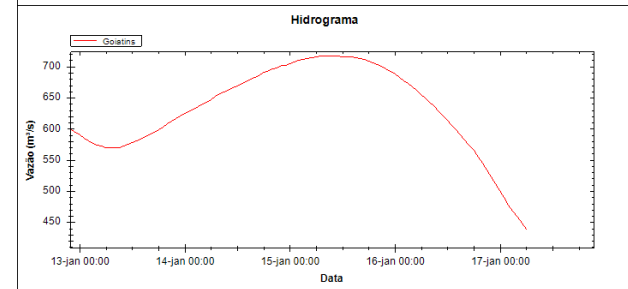
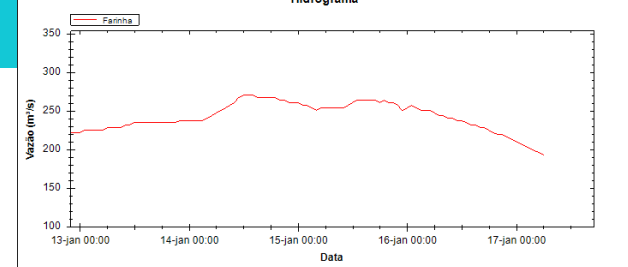
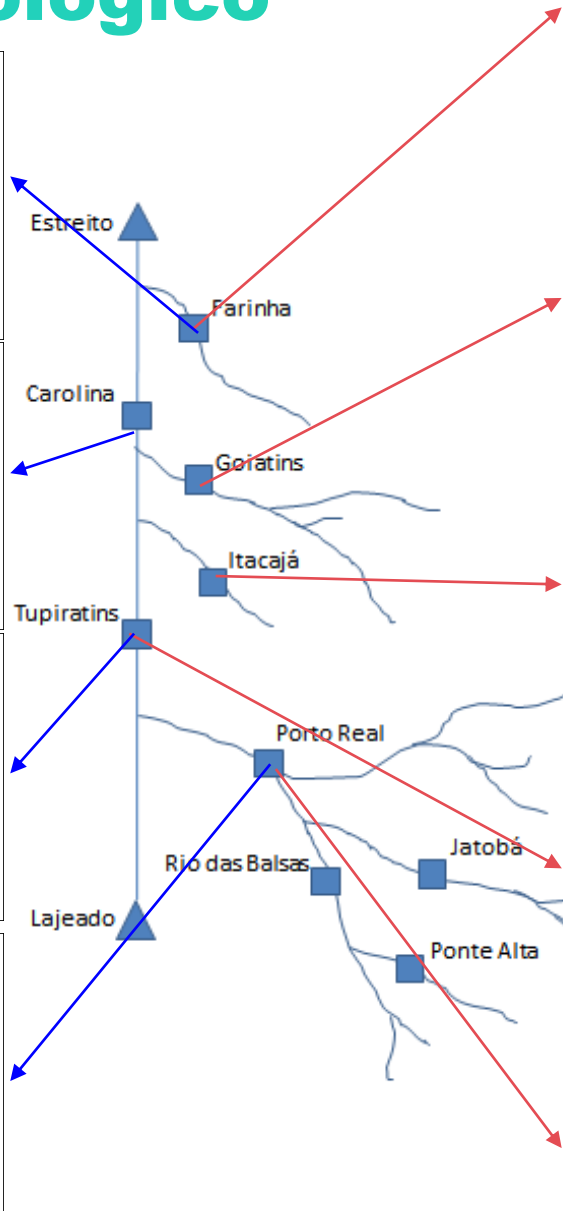
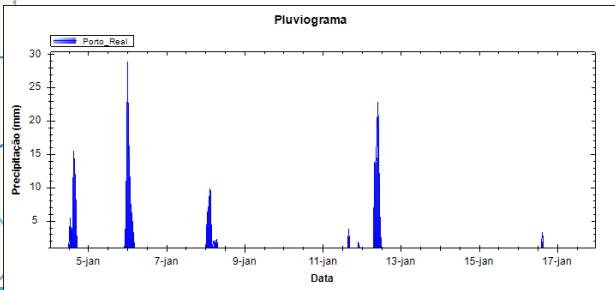
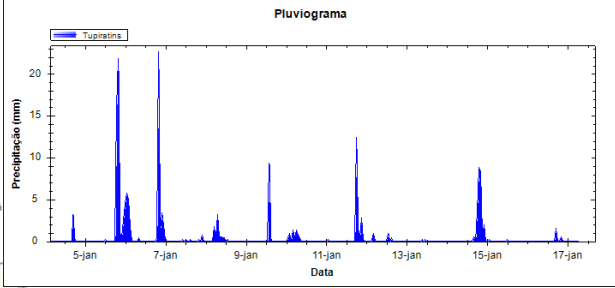
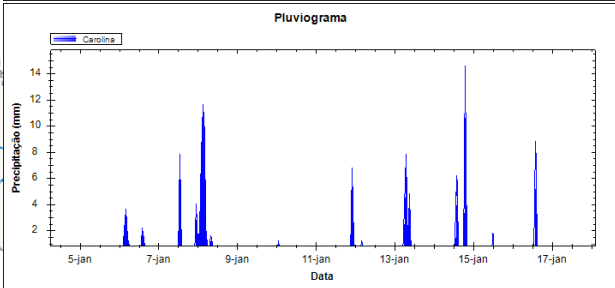
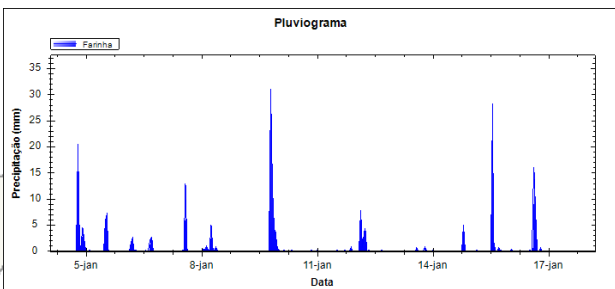
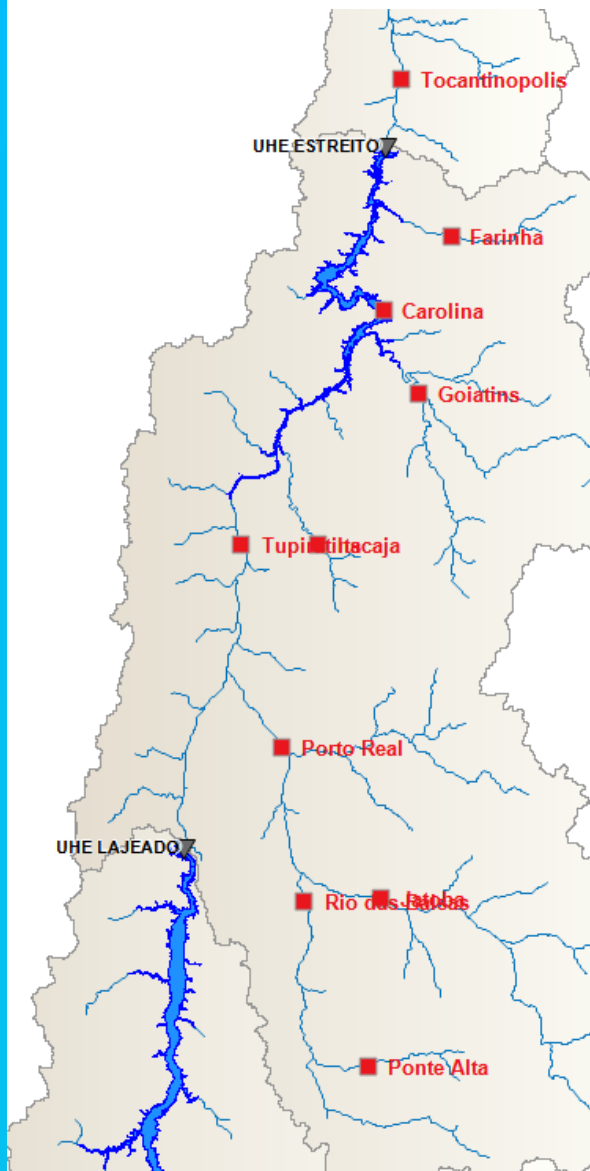
Histórico de Vazões Naturais

1961 - 2022

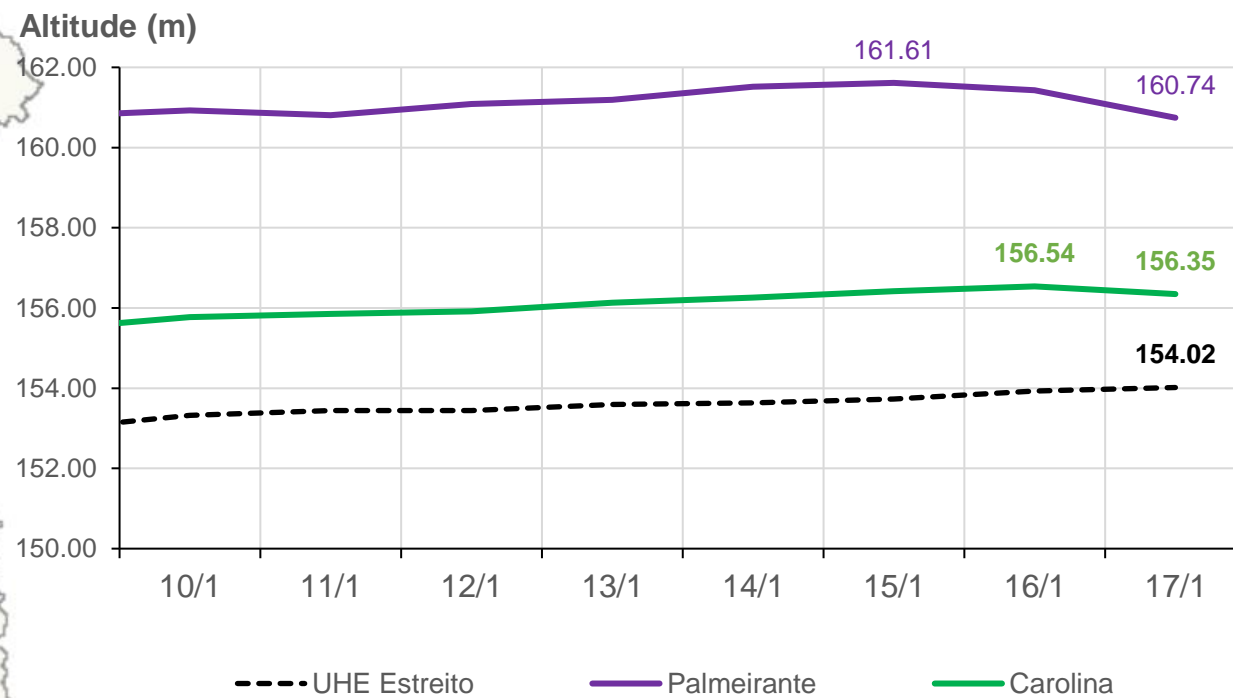
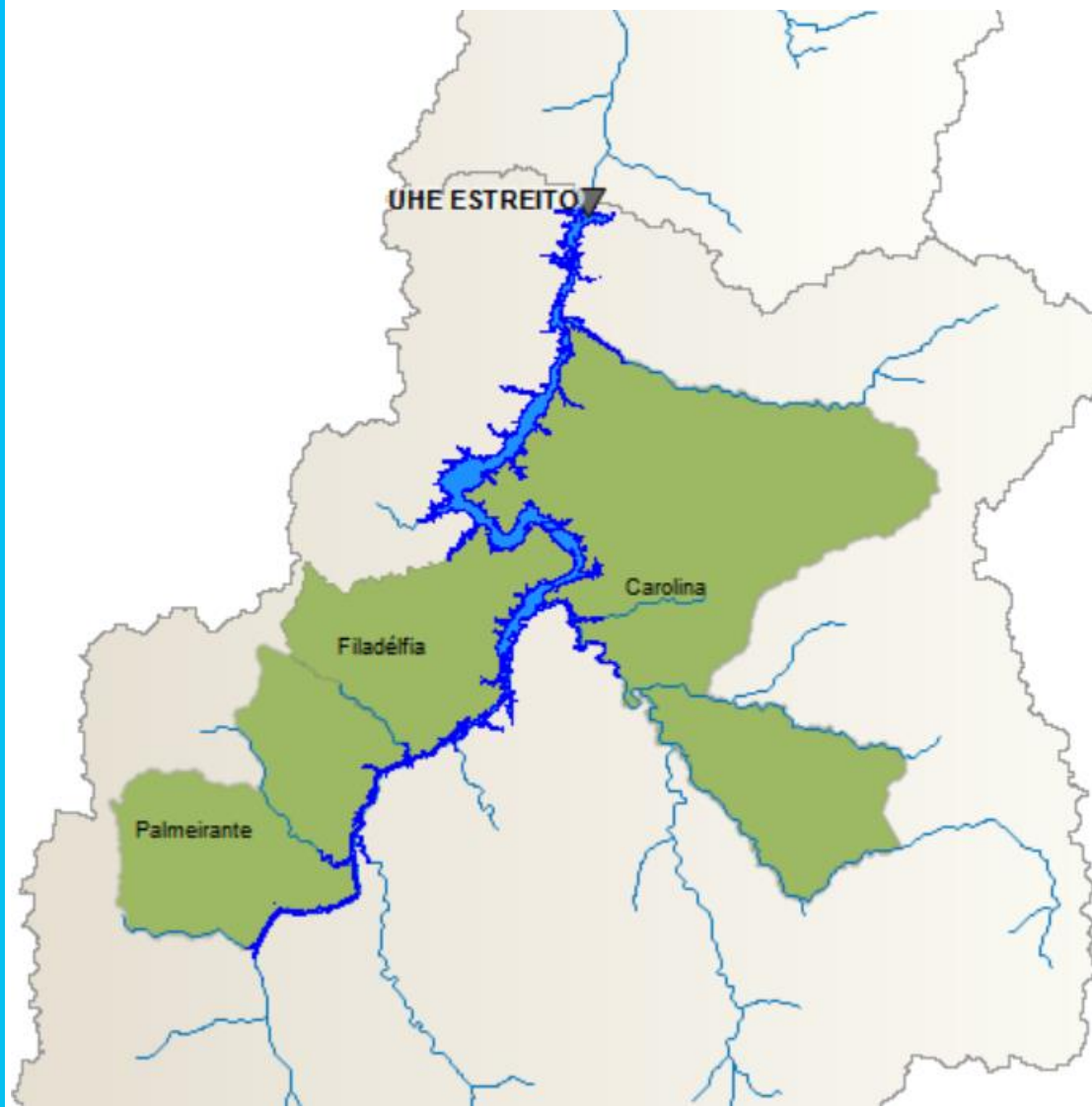
UHE Estreito - Série de Vazões Naturais
Histórico em Base Média Diária - 1961 a 2022



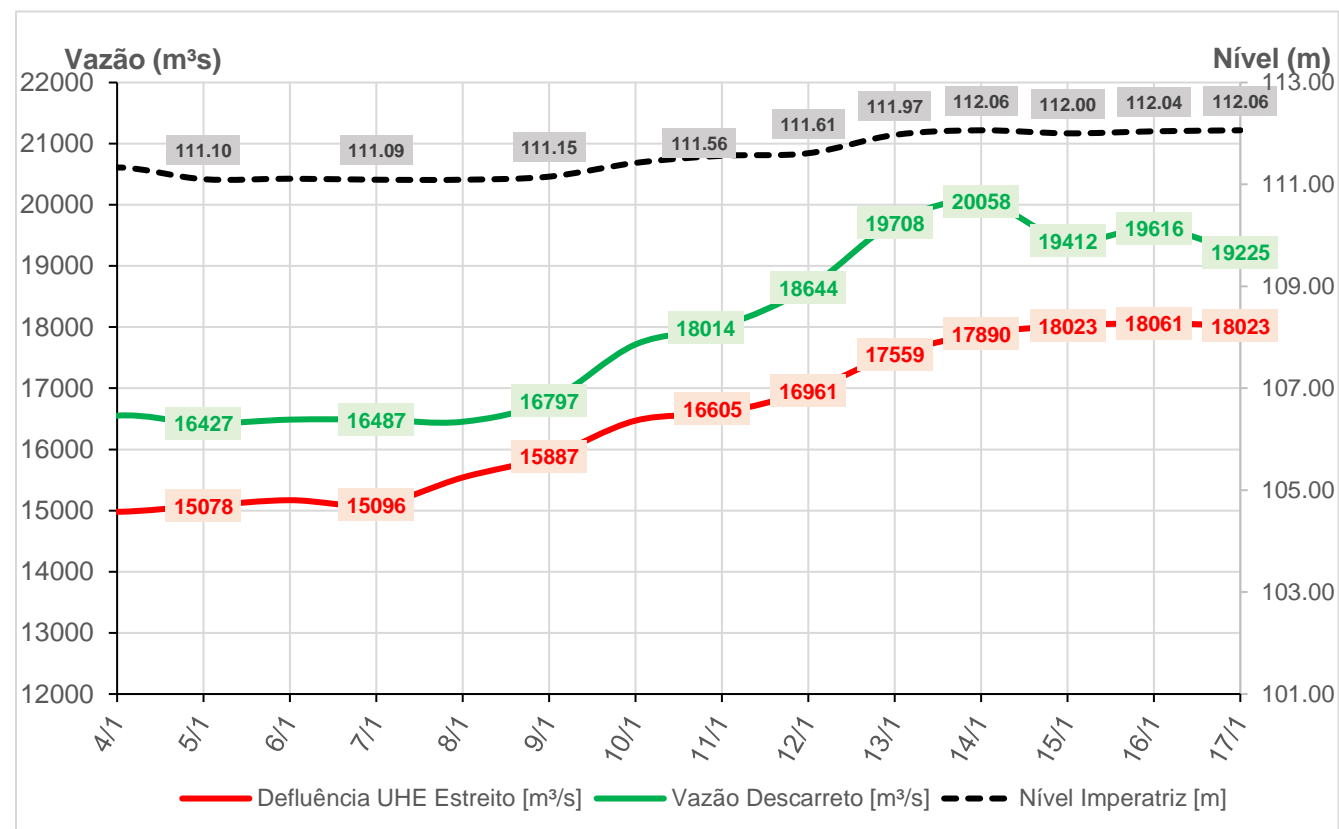
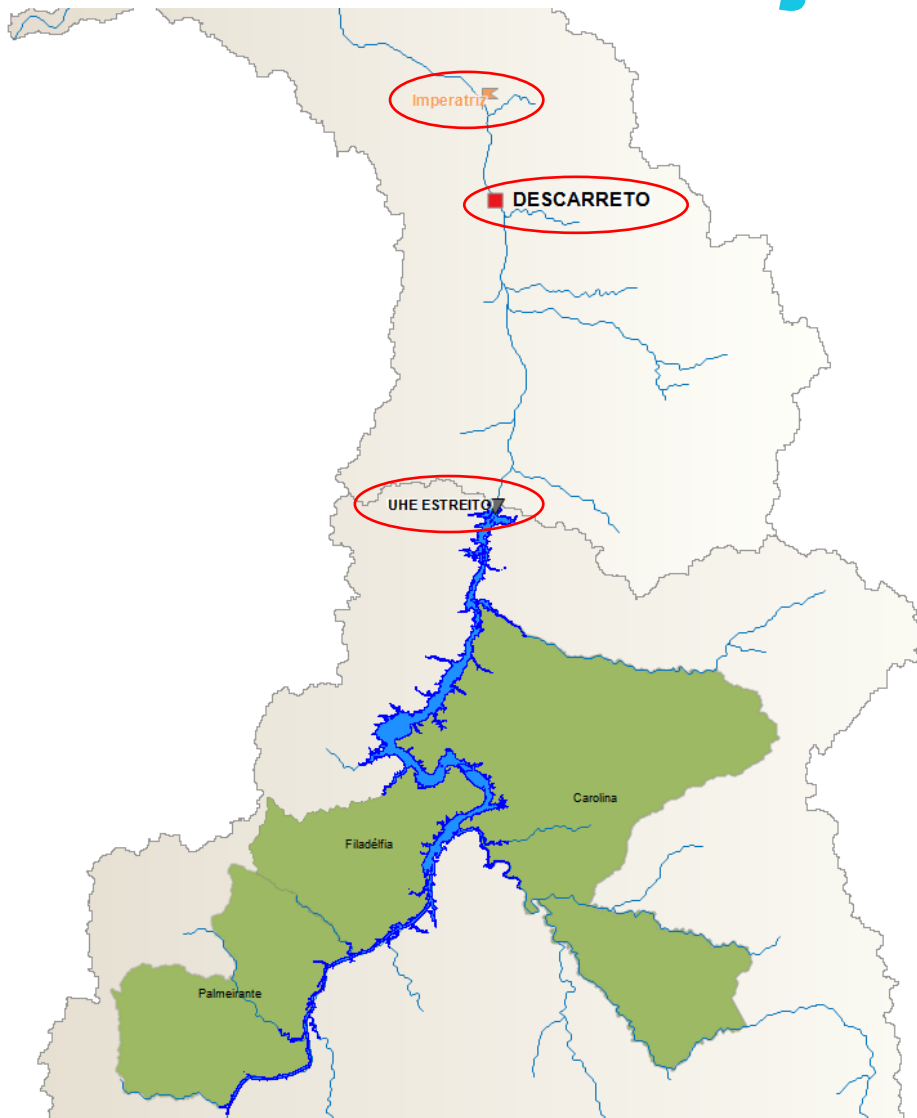
Monitoramento Hidrometeorológico



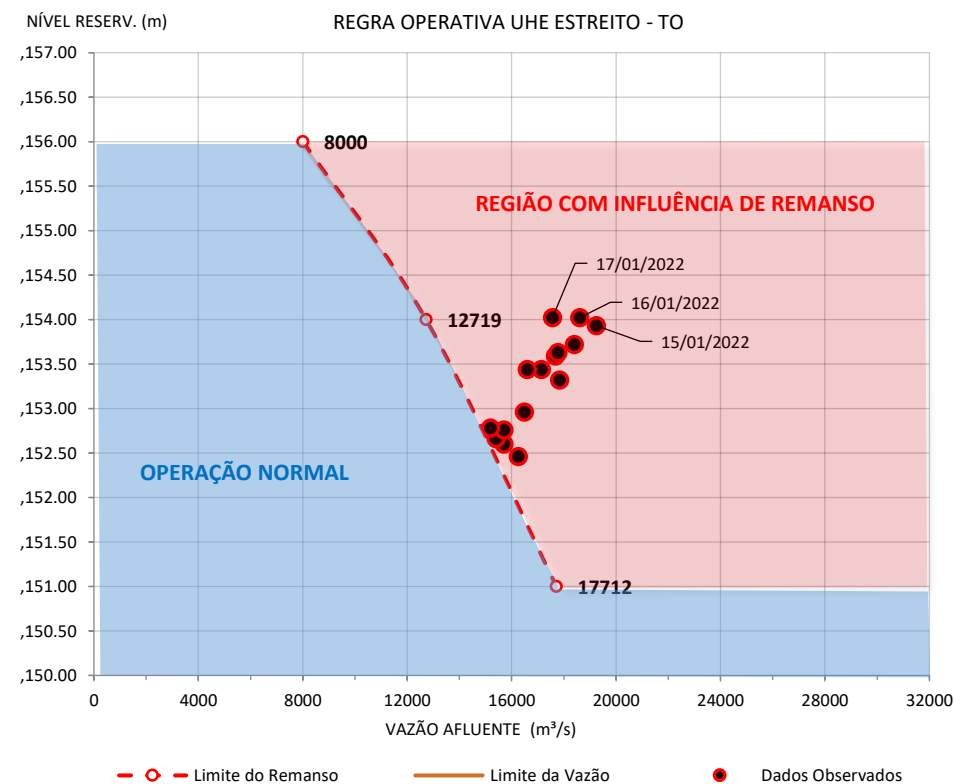
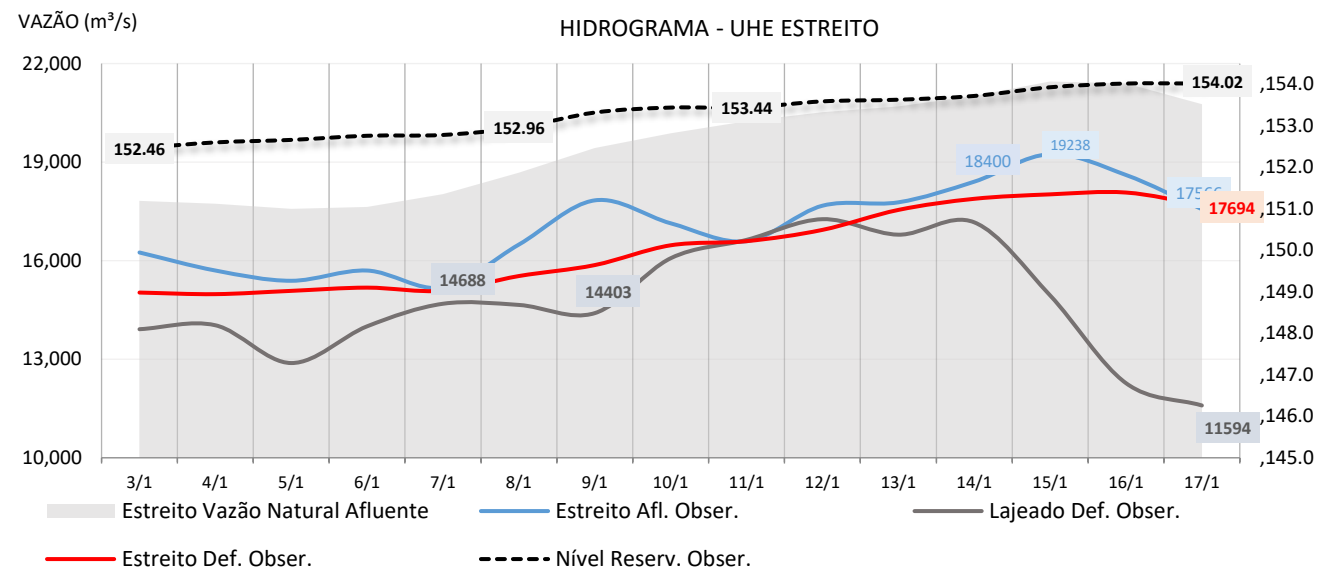
Monitoramento - montante da UHE Estreito



Monitoramento - jusante da UHE Estreito



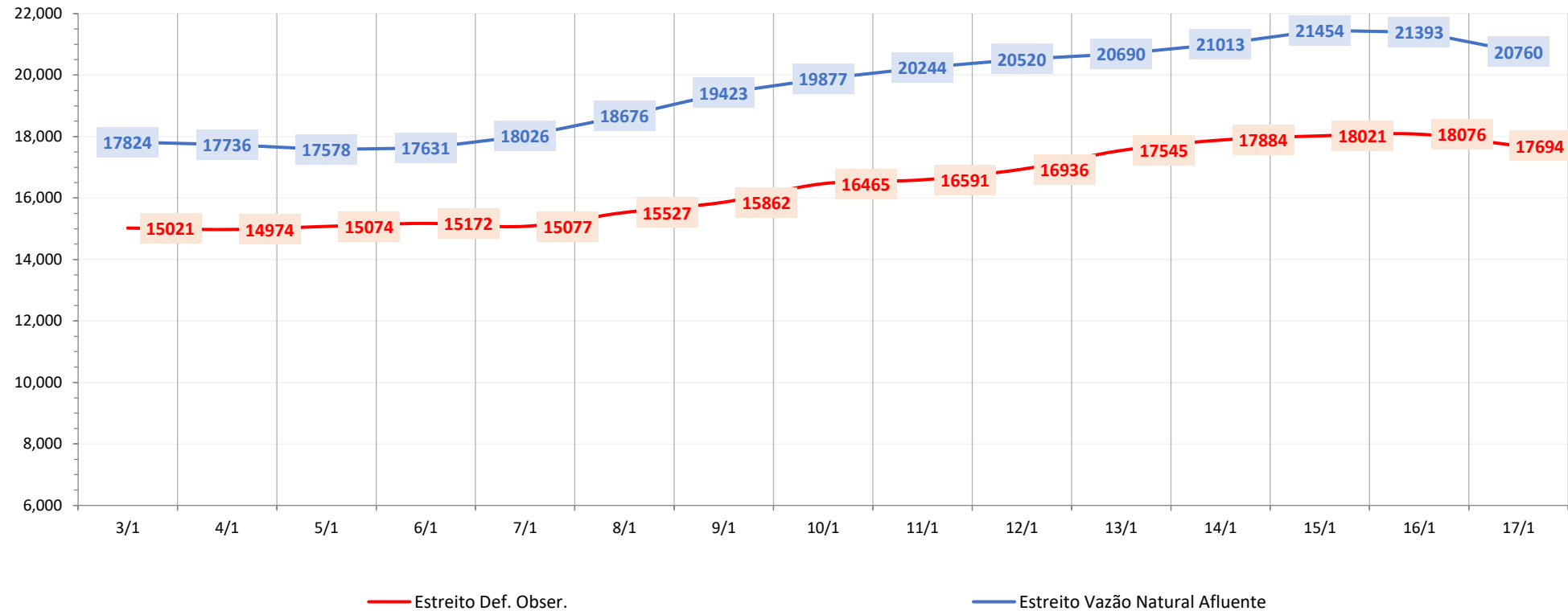
Operação verificada da UHE Estreito



Vazão Defluente x Vazão Afluente Natural

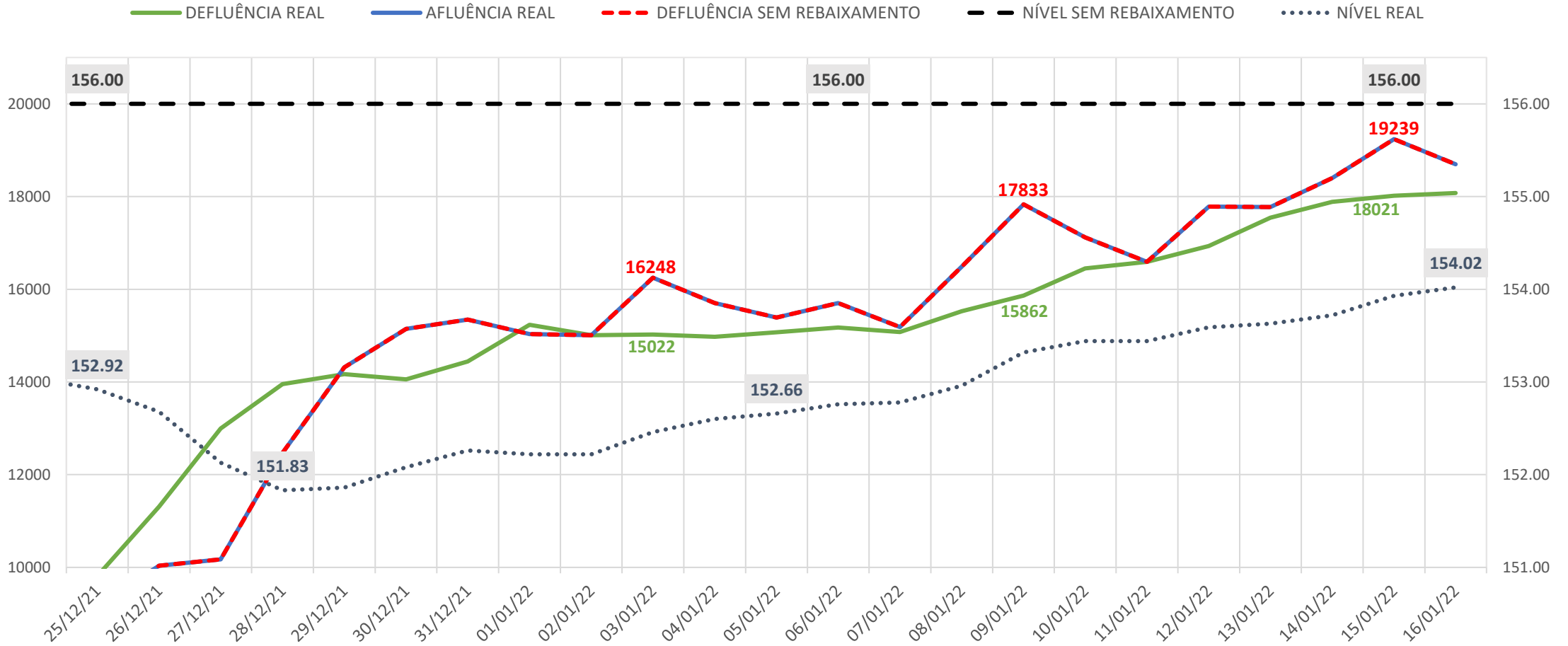
VAZÃO (m³/s)

HIDROGRAMA - UHE ESTREITO

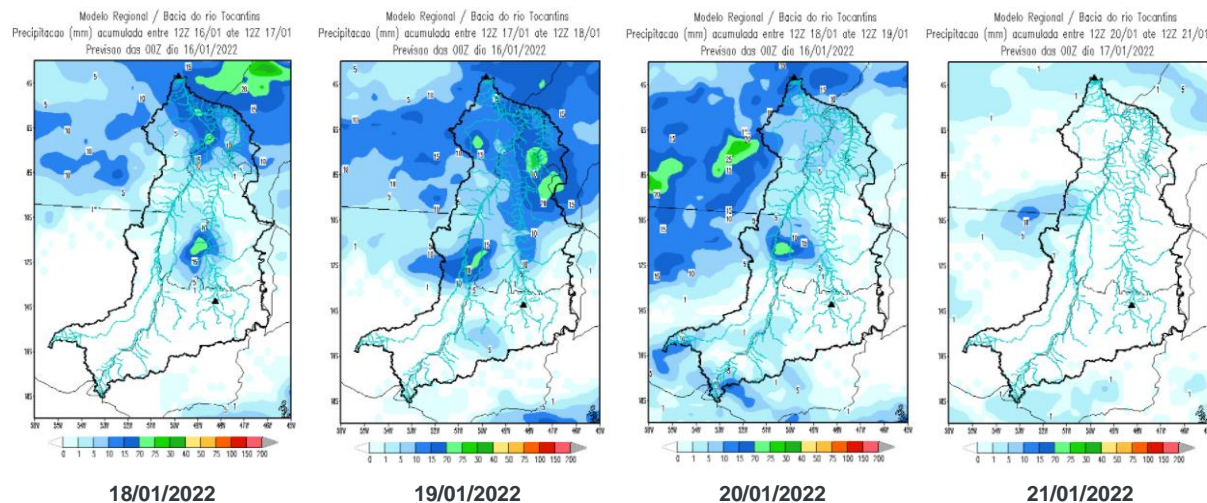


Análise – Operação sem rebaixamento

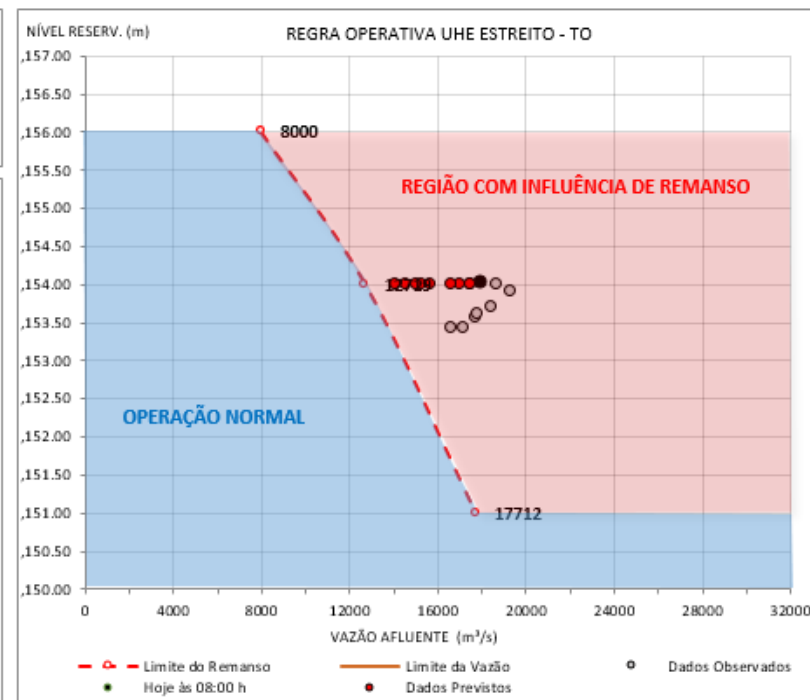
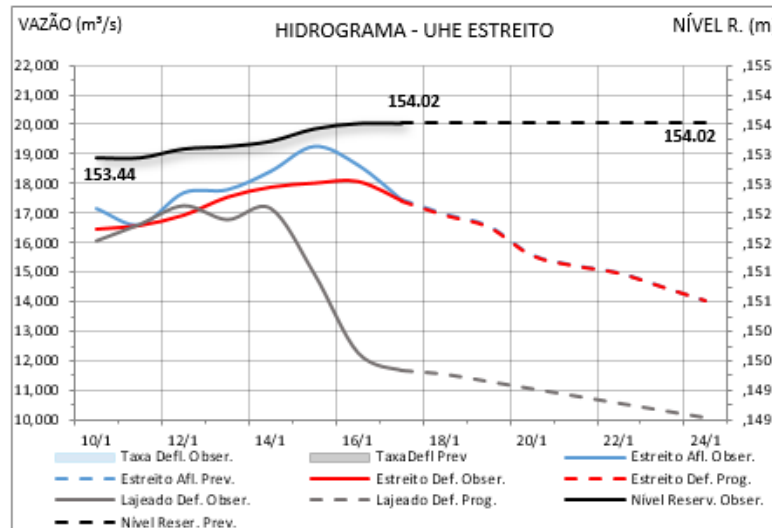
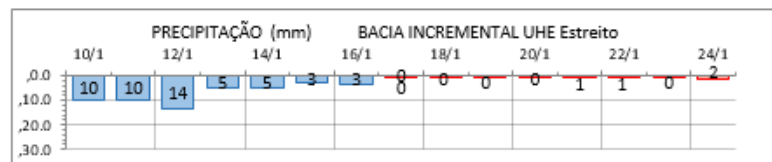
SIMULAÇÃO UHE ESTREITO



Previsões Operação UHE Estreito



Previsão de Precipitação





Obrigado!