



Análise e Prognóstico Hidrológico

Sala de Crise Região Norte
Janeiro/2026

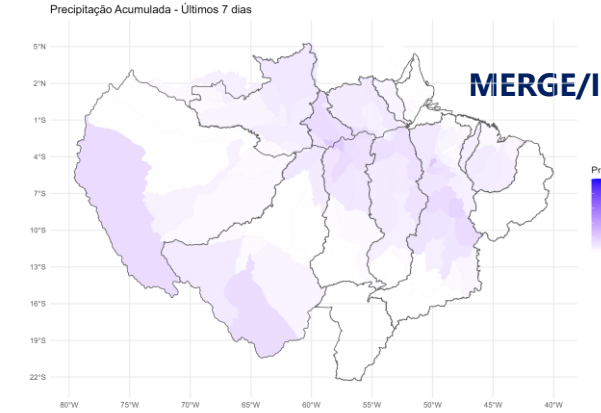
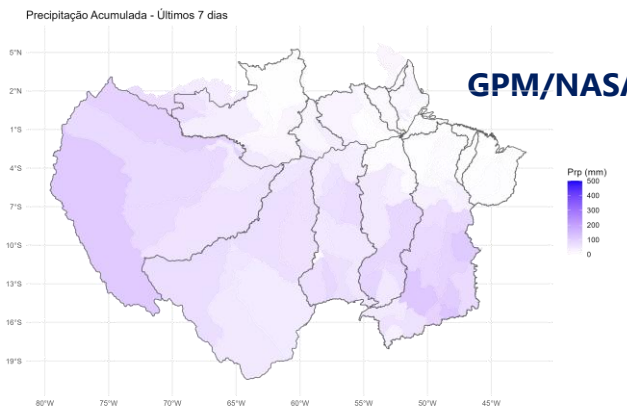
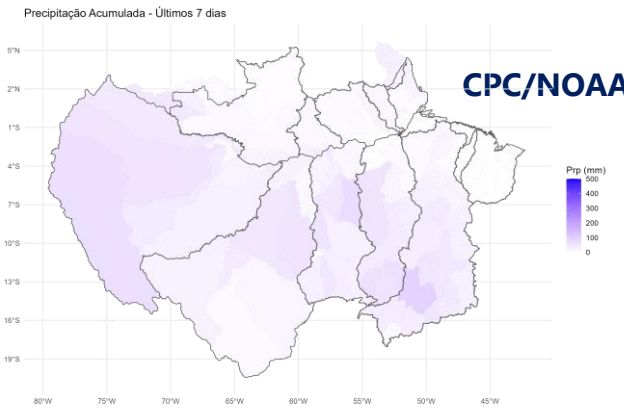
Flávio Altieri
Analista em Ciência e Tecnologia

Resumo

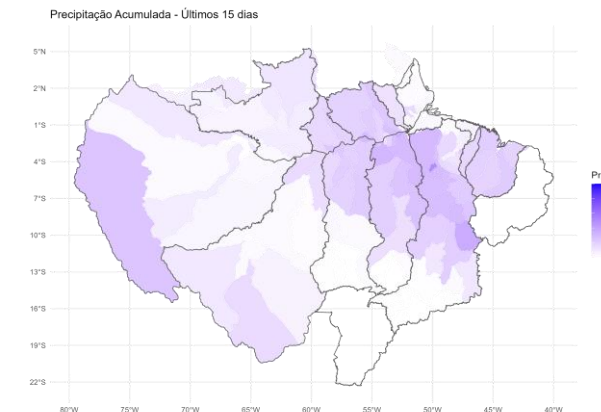
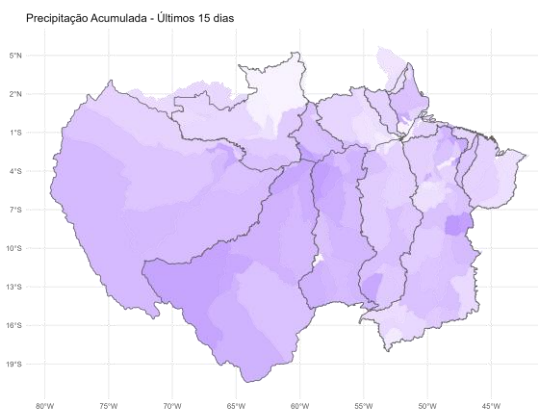
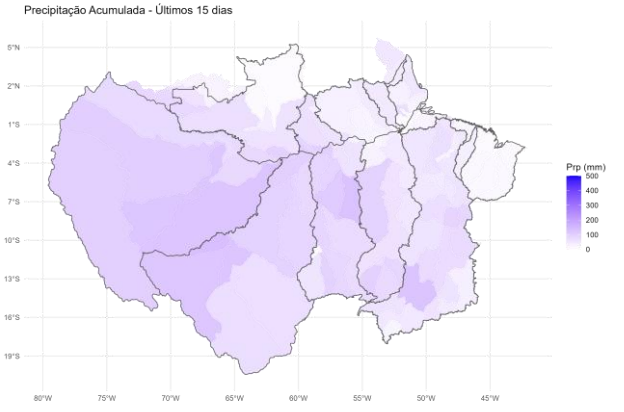
- Análise da precipitação nas bacias
- Diagnóstico das condições dos níveis dos rios
- Prognóstico hidrológico de longo prazo de Cota Máxima

Precipitação Acumulada – 07/01/2026

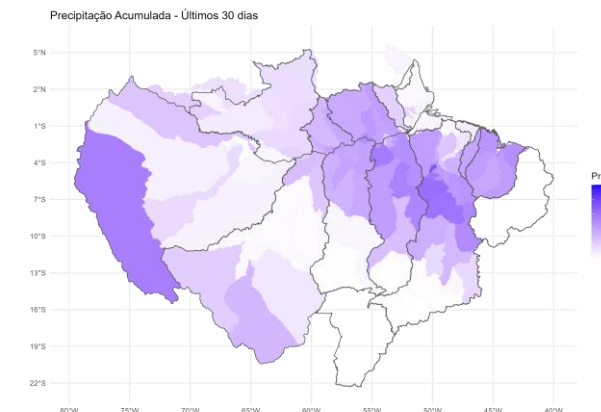
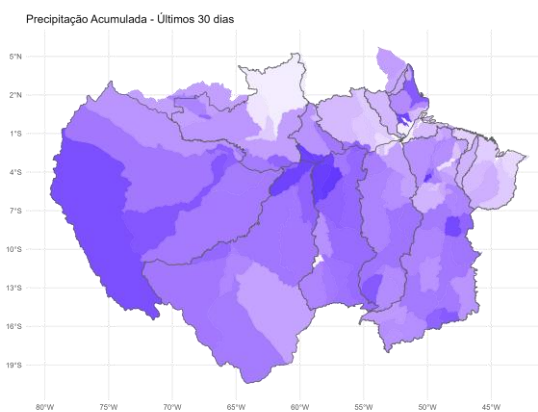
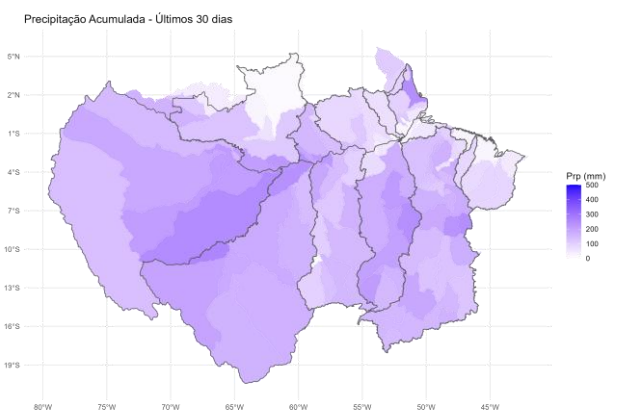
7 dias



15 dias



30 dias



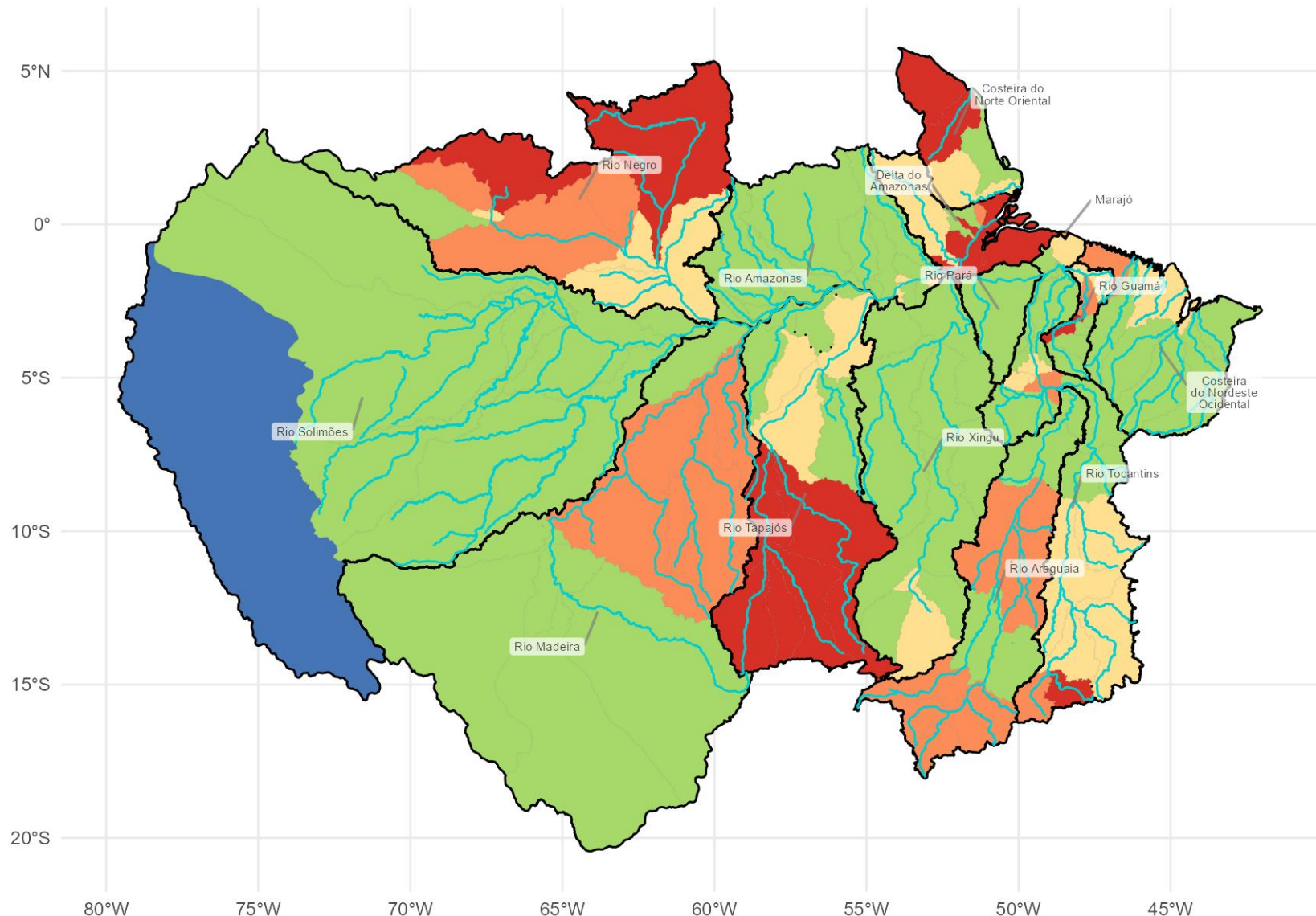
Prp (mm)

500
400
300
200
100
0

Índice de Precipitação Padronizada (IPP)

Legenda:

- Anomalia negativa extrema
- Anomalia negativa severa
- Anomalia negativa moderada
- Normalidade
- Anomalia positiva moderada
- Anomalia positiva severa
- Anomalia positiva extrema



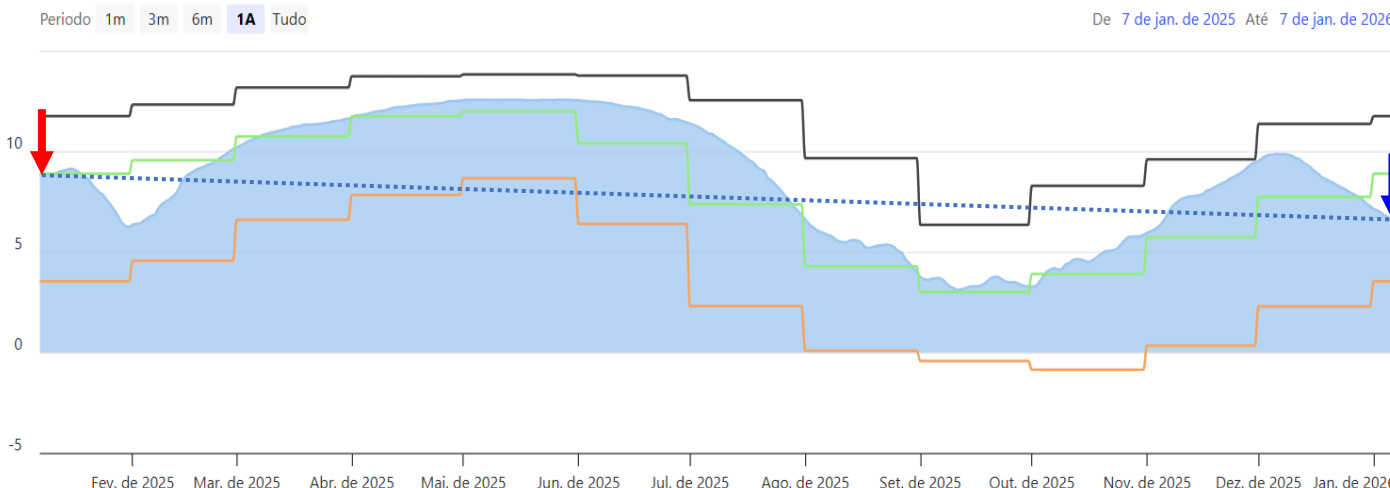
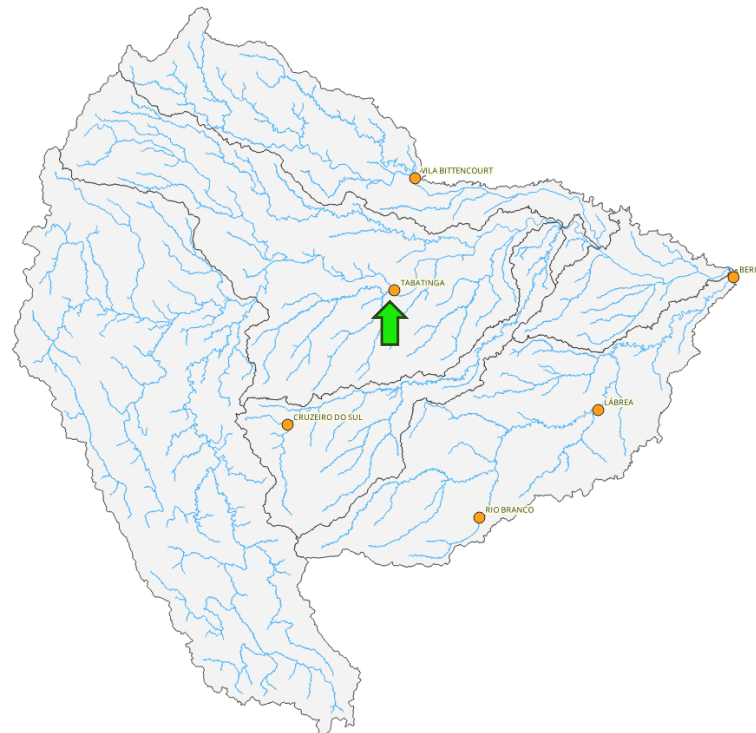
Acumulado de precipitação referente ao período de 09/12/2025 à 07/01/2026 (Fonte: CPC/NOAA)

E H A
ESTAÇÃO HIDROVIÁRIA

Porto de Manaus
NÍVEIS MÁXIMOS DO RIO NEGRO

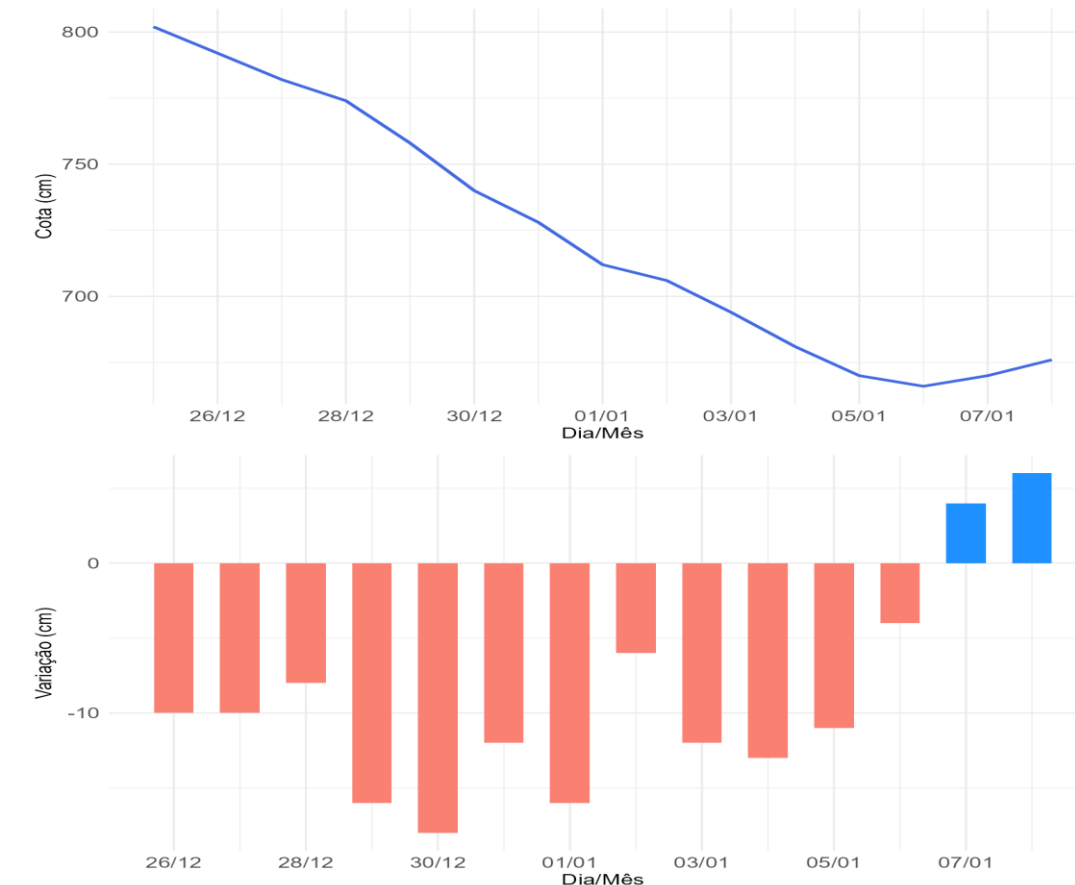
2017

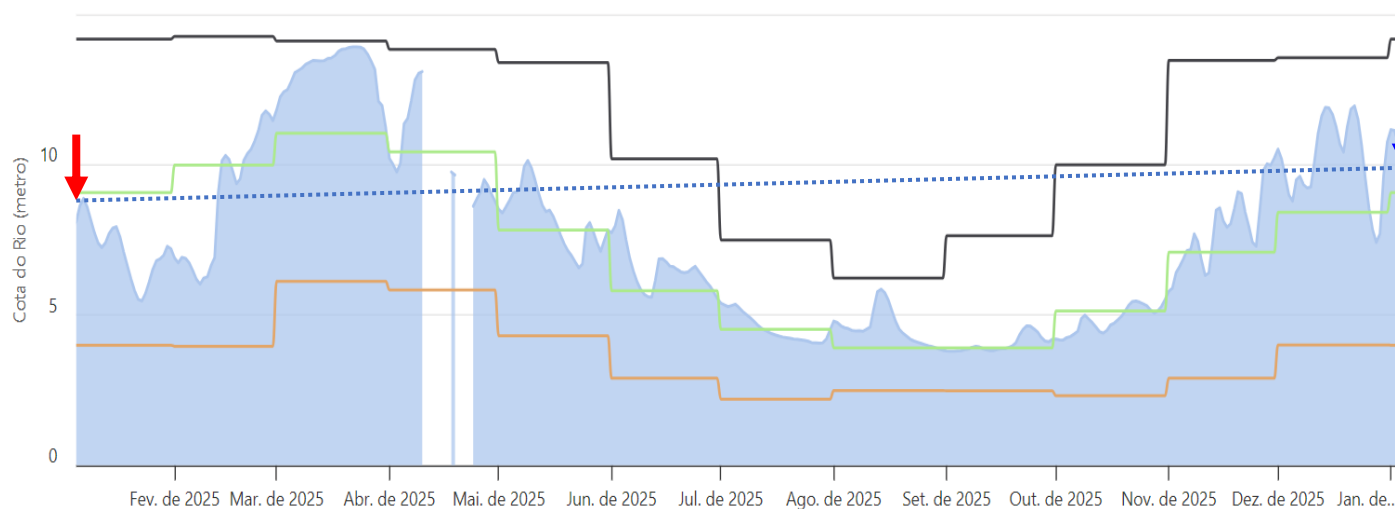
Diagnóstico dos Níveis dos Rios



Rio Solimões – Estação de Tabatinga (AM)

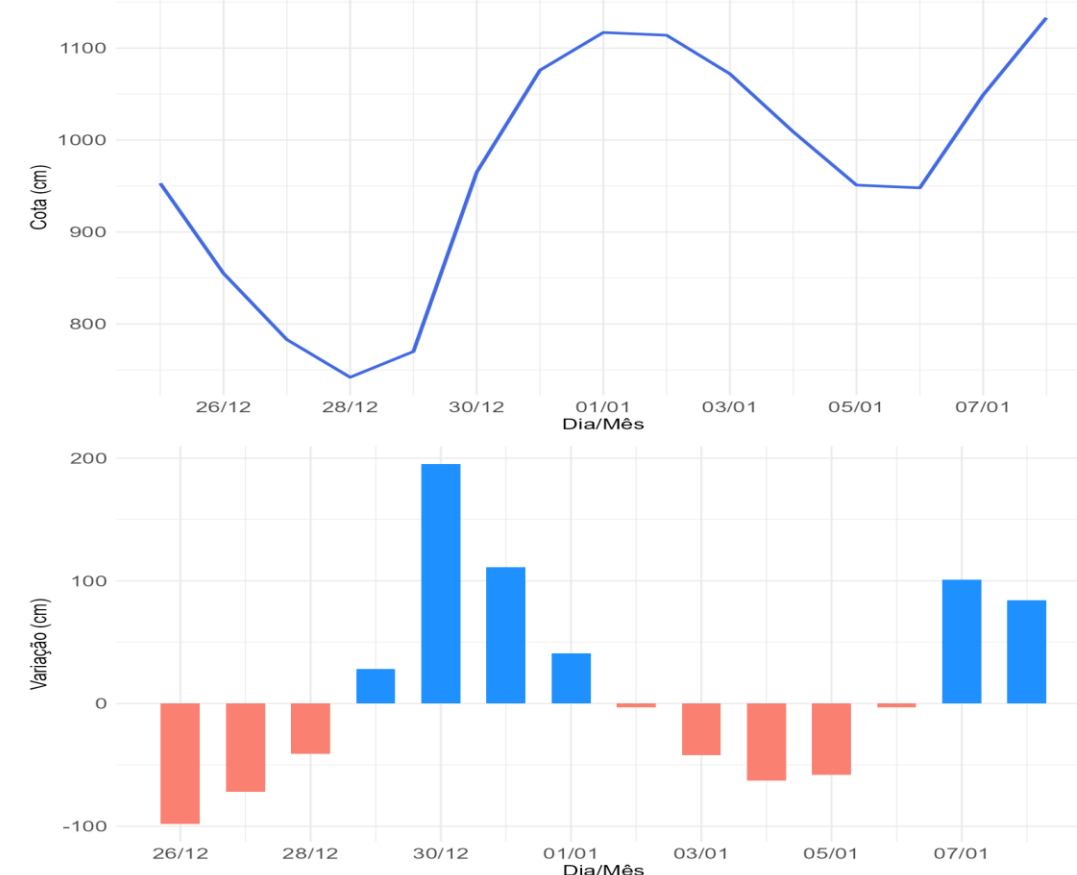
Variação das cotas nos últimos 15 dias: -126 cm, em média -8,4 cm por dia.
Condição atual: **Anomalia Negativa Leve**

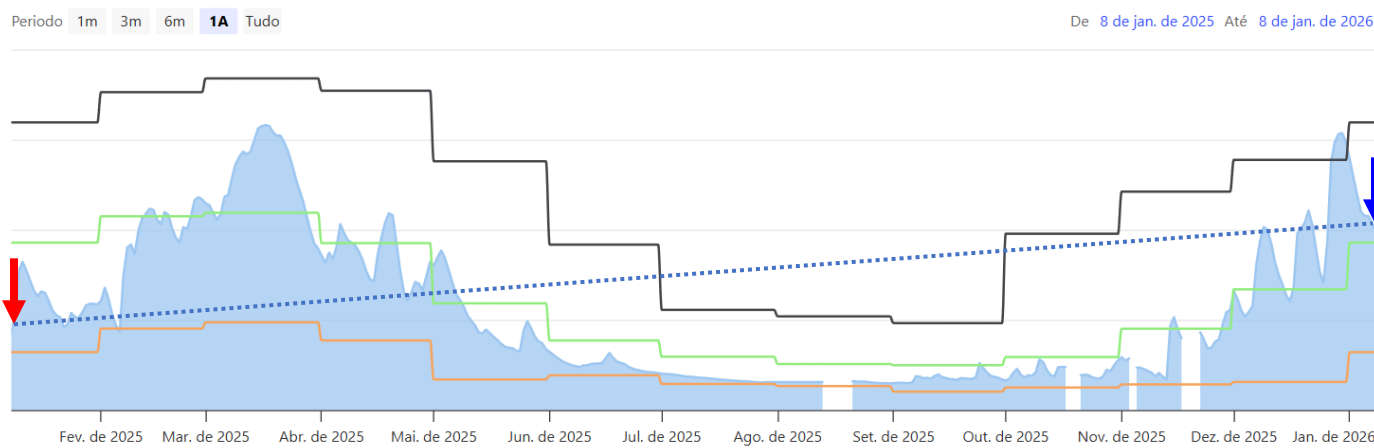
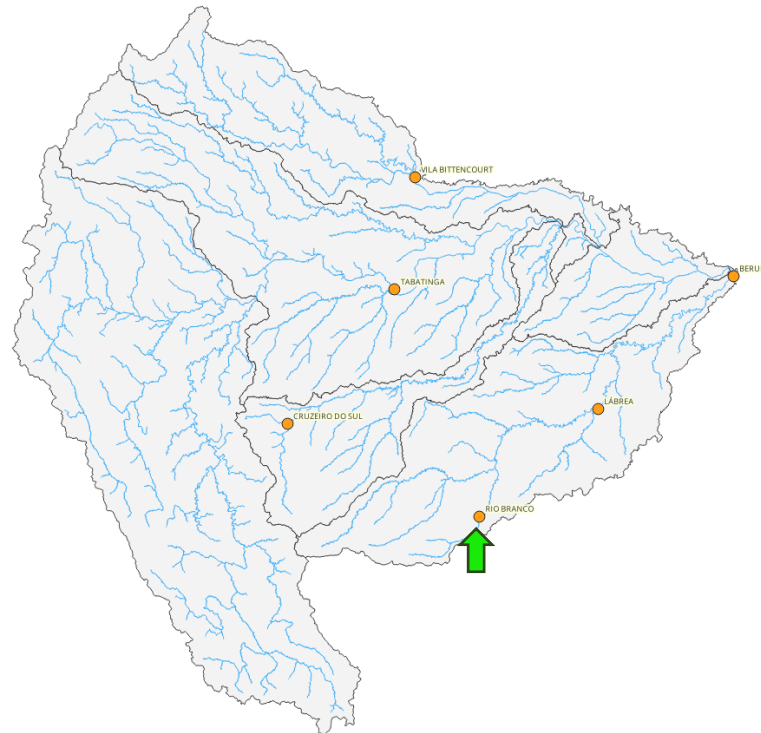




Rio Juruá – Estação de Cruzeiro do Sul (AC)

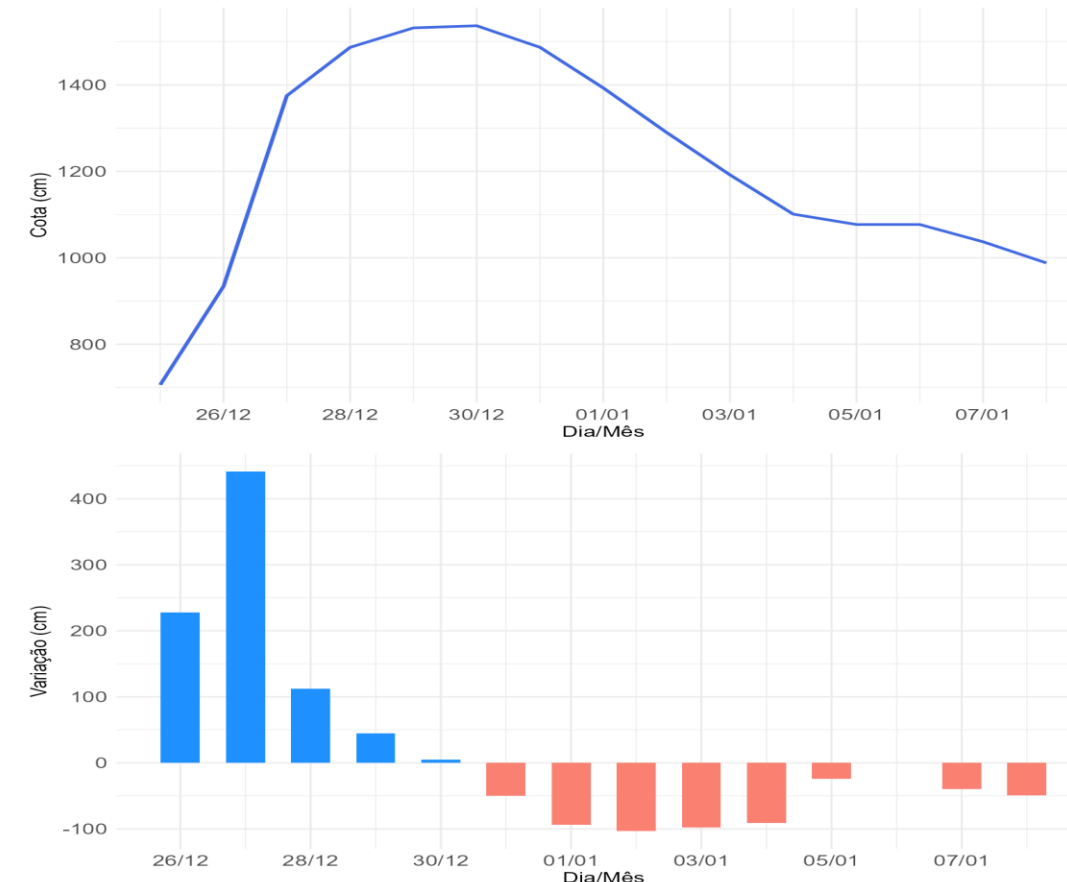
Variação das cotas nos últimos 15 dias: 180 cm, em média 12 cm por dia.
Condição atual: Anomalia Positiva Leve

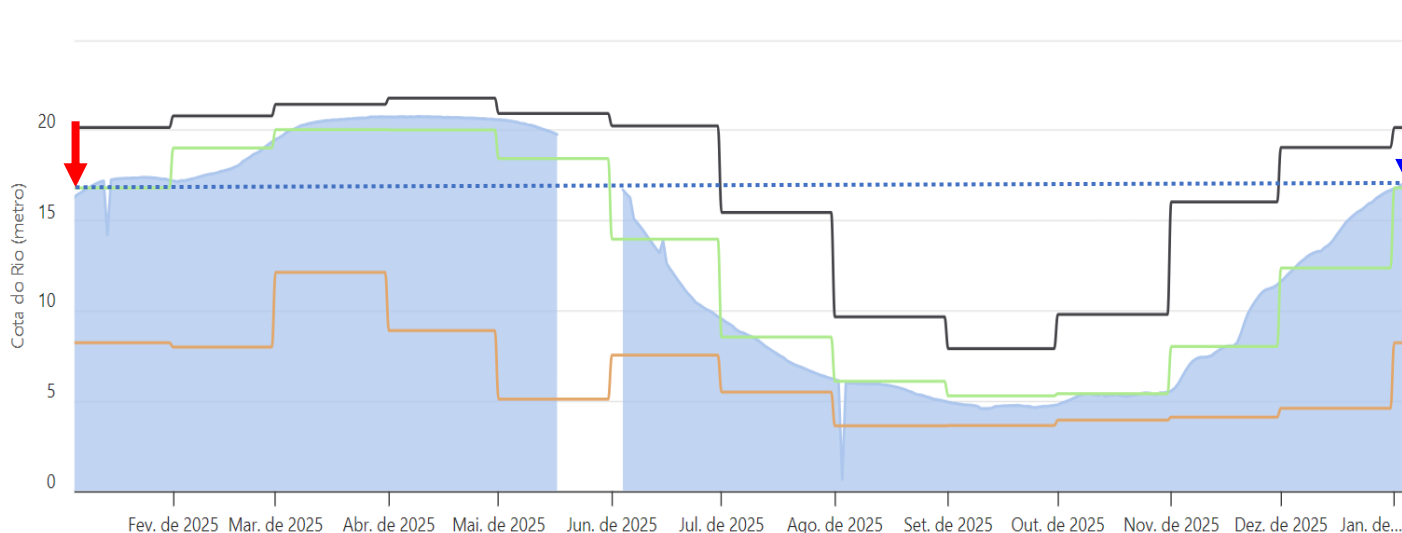
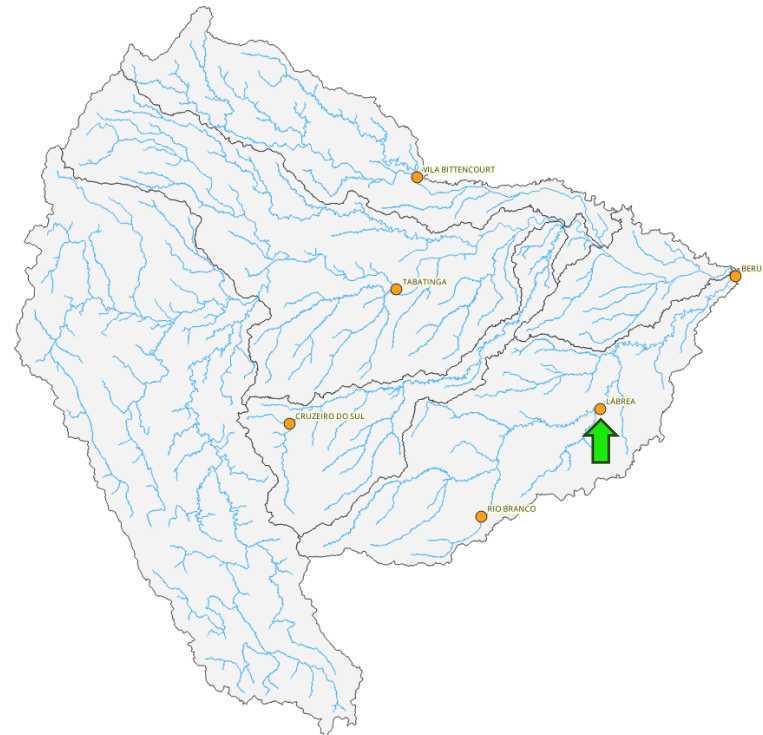




Rio Acre – Estação de Rio Branco (AC)

Variação das cotas nos últimos 15 dias: 293 cm, em média 19,5 cm por dia.
Condição atual: **Normalidade**

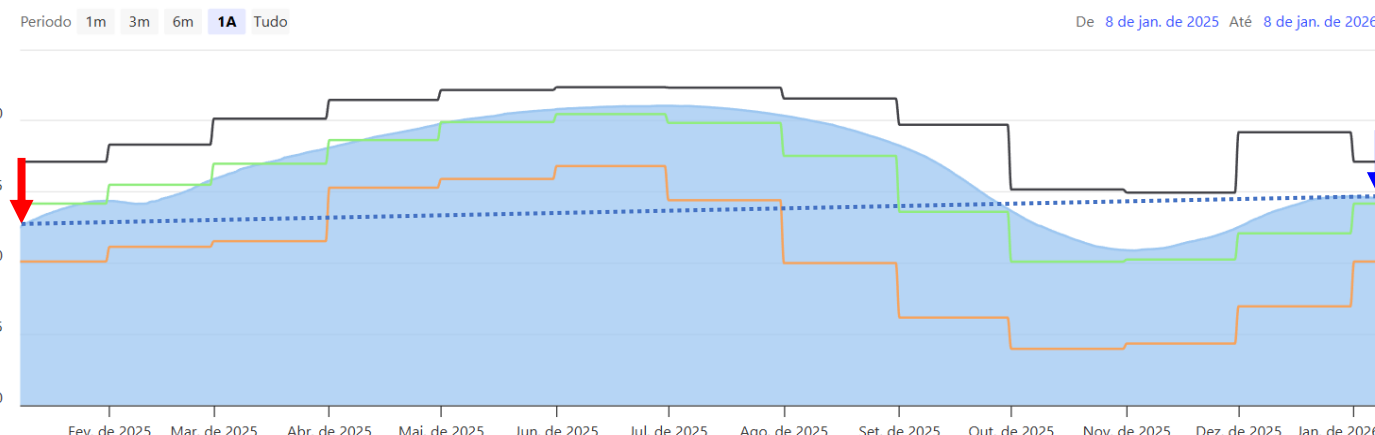
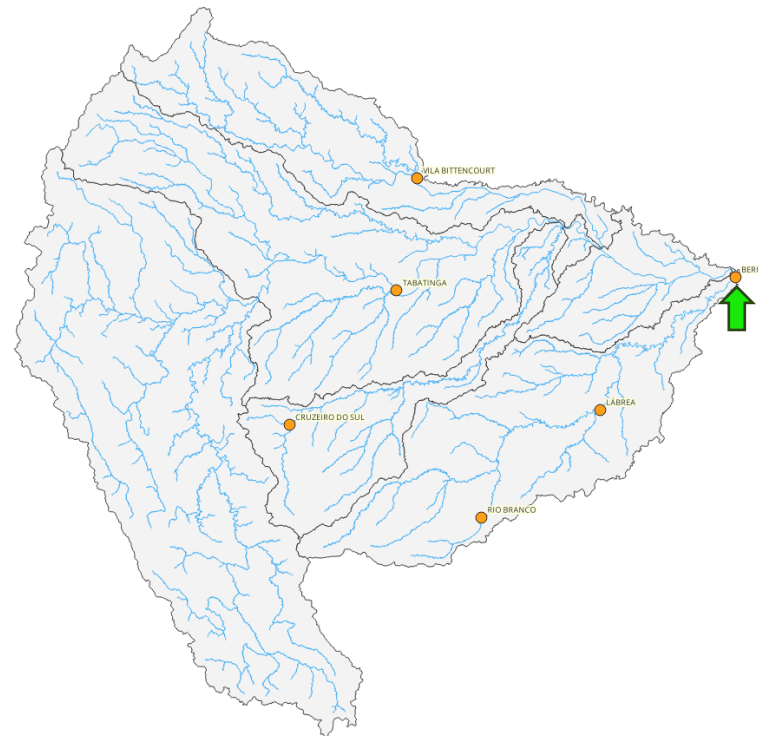




Rio Purus – Estação de Lábrea (AM)

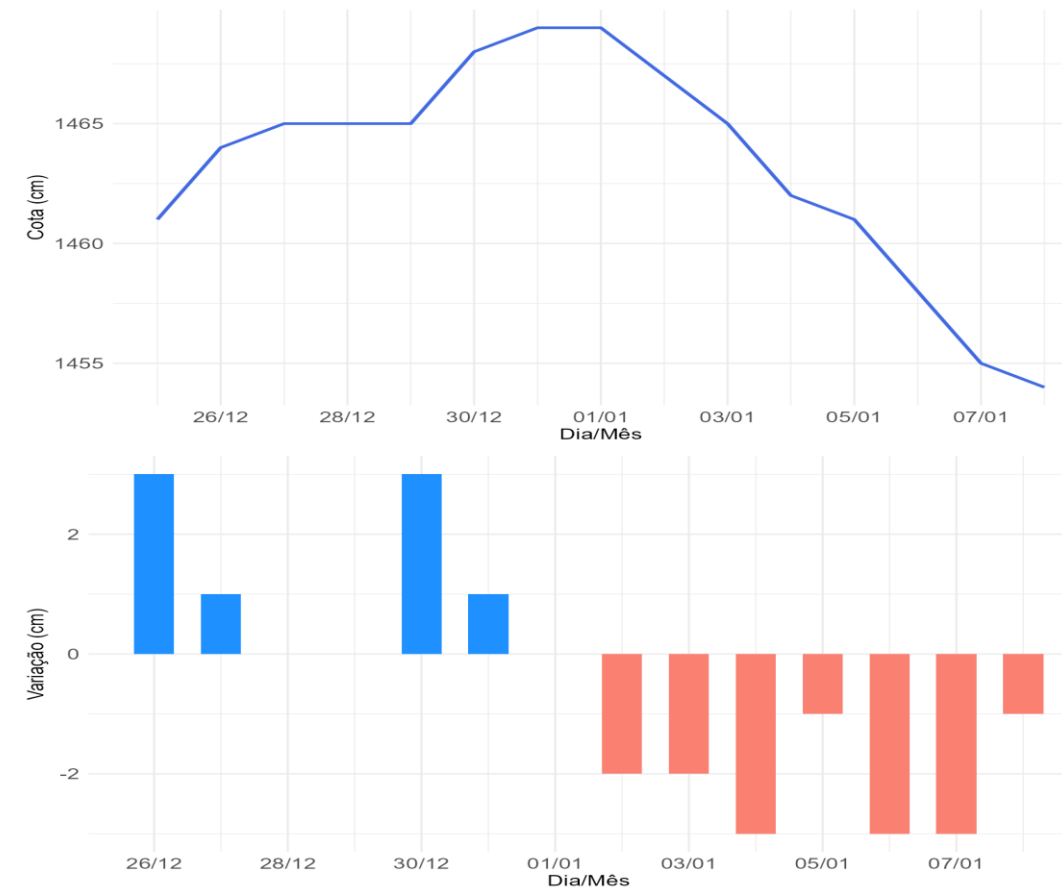
Variação das cotas nos últimos 15 dias: 282 cm, em média 18,8 cm por dia.
Condição atual: **Normalidade**

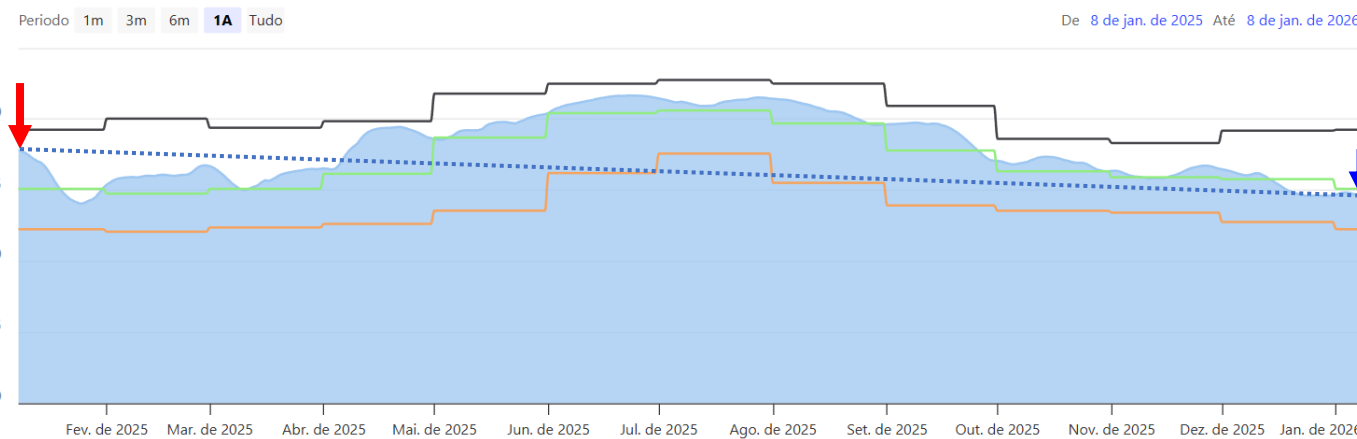
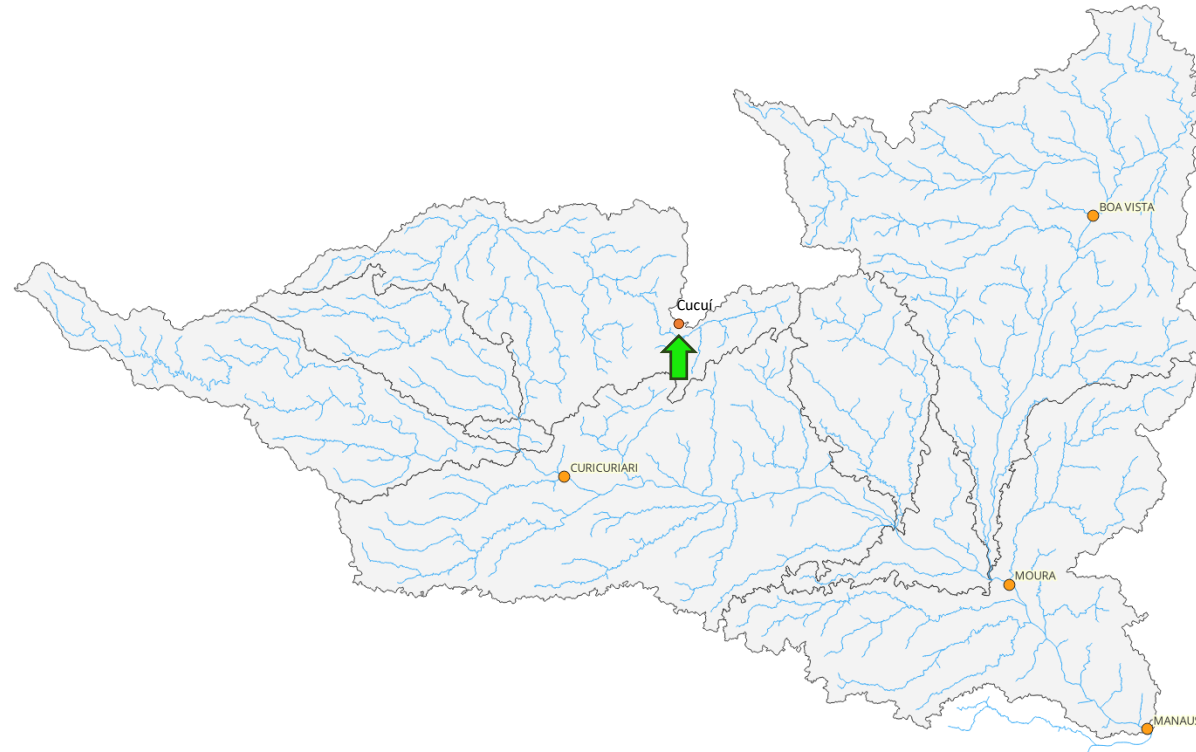




Rio Solimões – Estação de Beruri (AM)

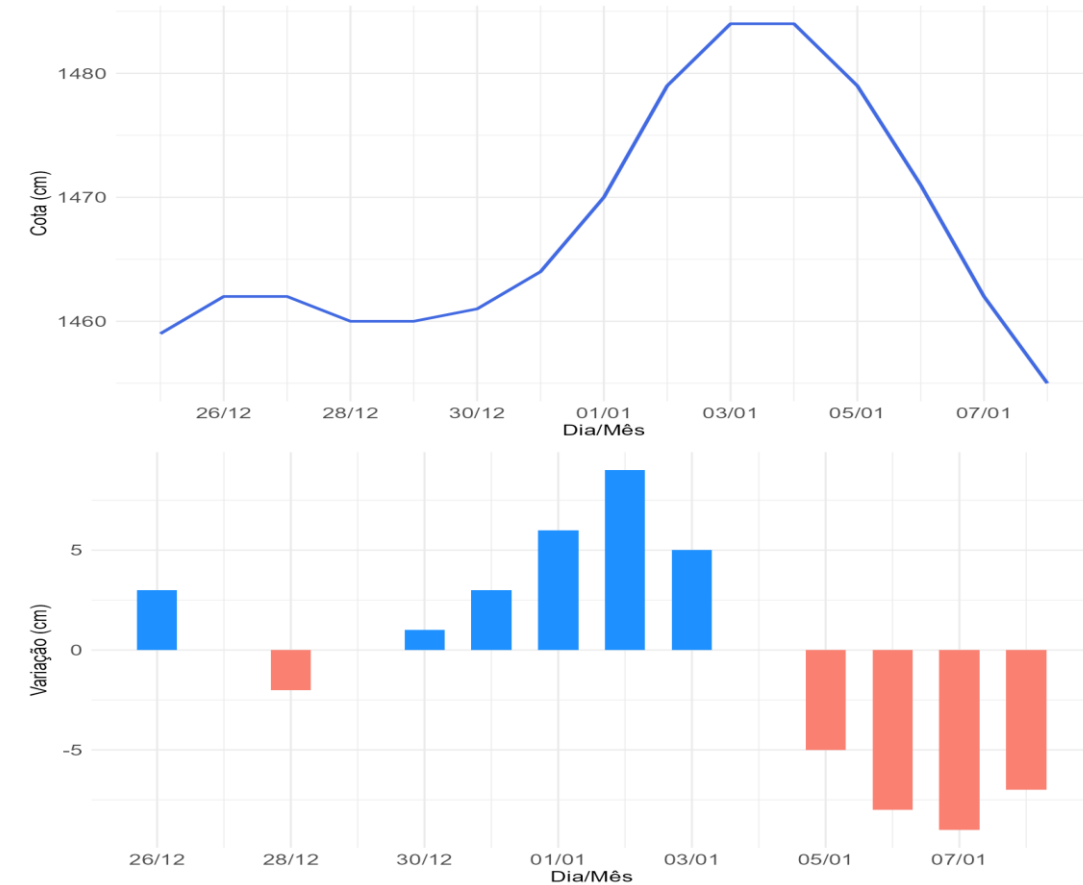
Variação das cotas nos últimos 15 dias: -7 cm, em média -0,5 cm por dia.
Condição atual: **Normalidade**

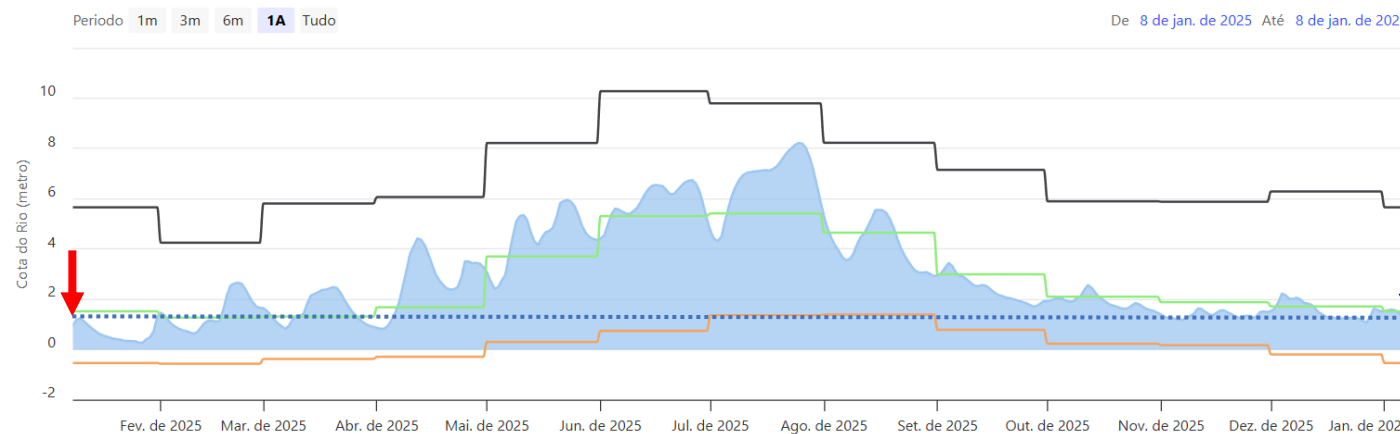
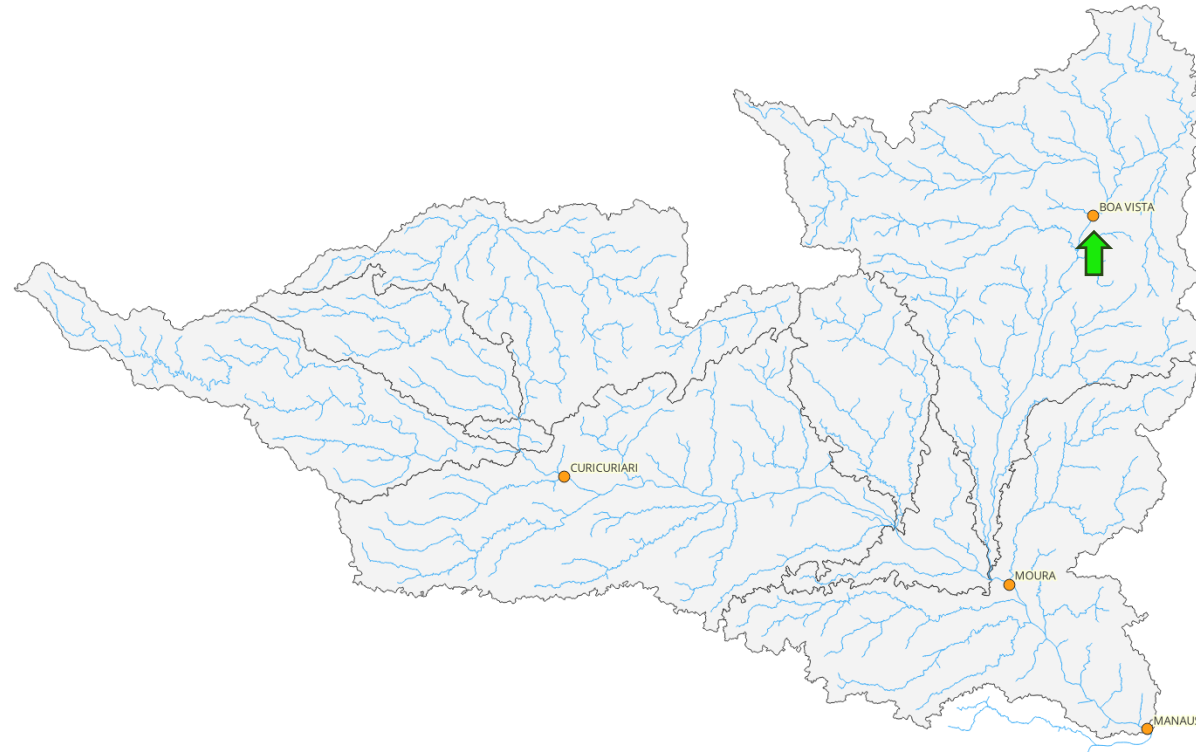




Rio Negro – Estação de Cucuí (AM)

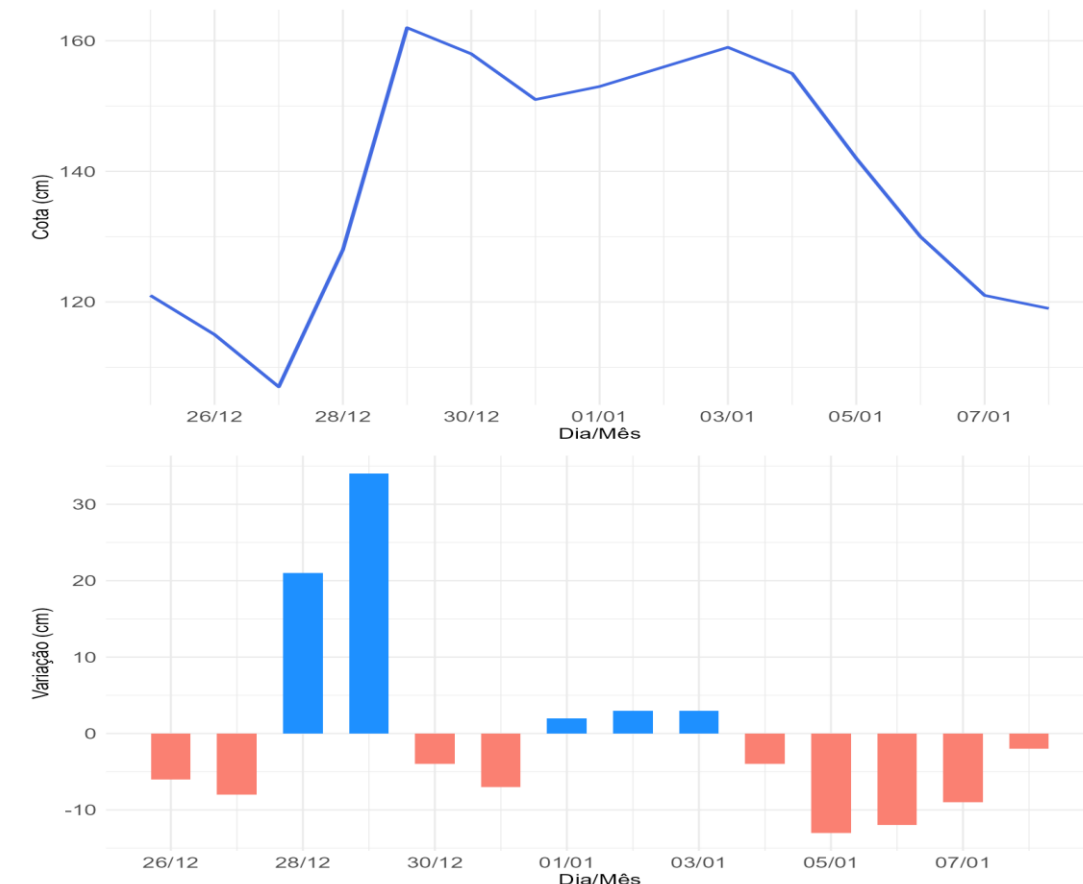
Variação das cotas nos últimos 15 dias: -4 cm, em média -0,3 cm por dia.
Condição atual: **Normalidade**



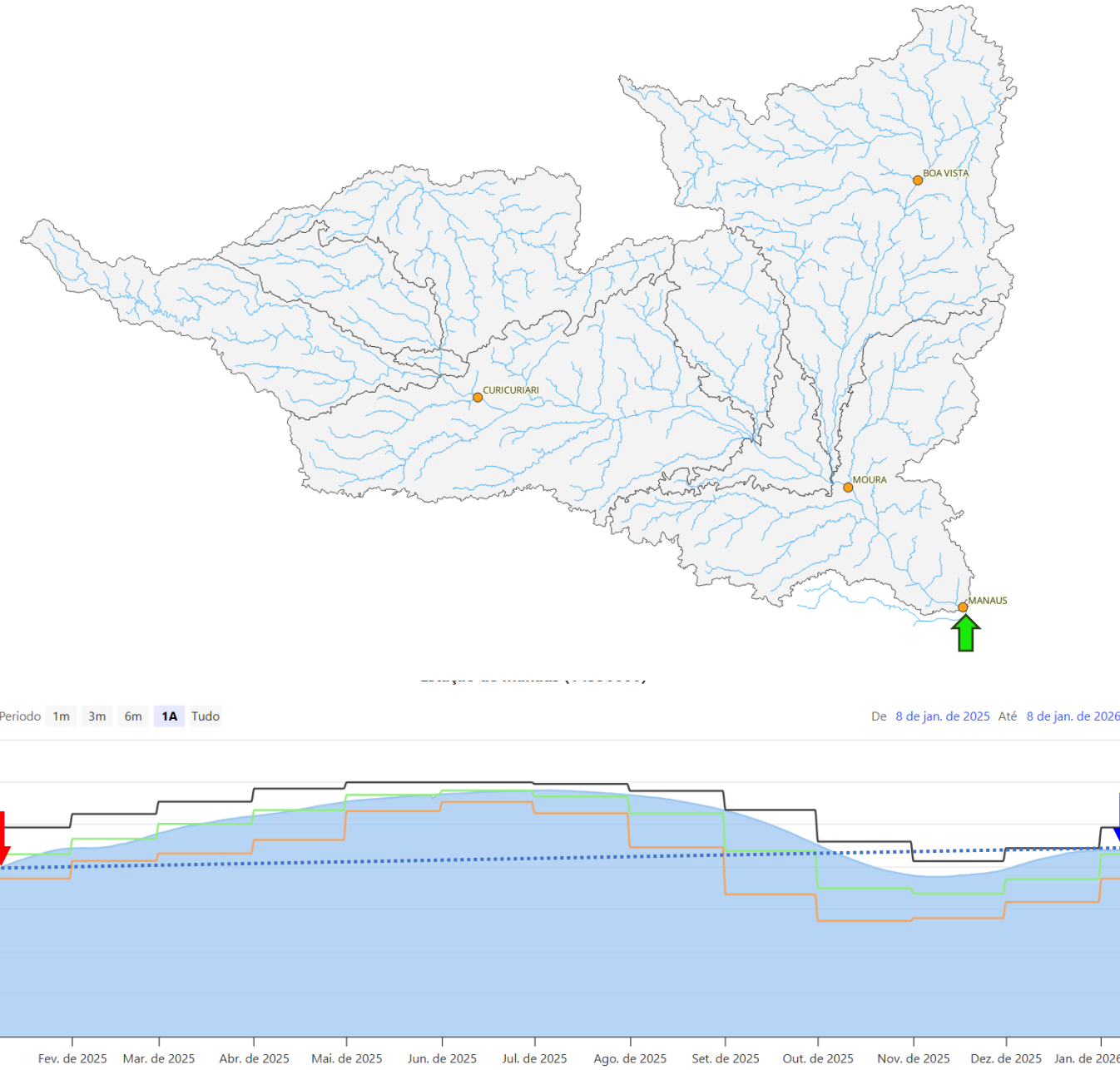


Rio Branco – Estação de Boa Vista (RR)

Variação das cotas nos últimos 15 dias: -2 cm, em média -0,1 cm por dia.
Condição atual: **Normalidade**

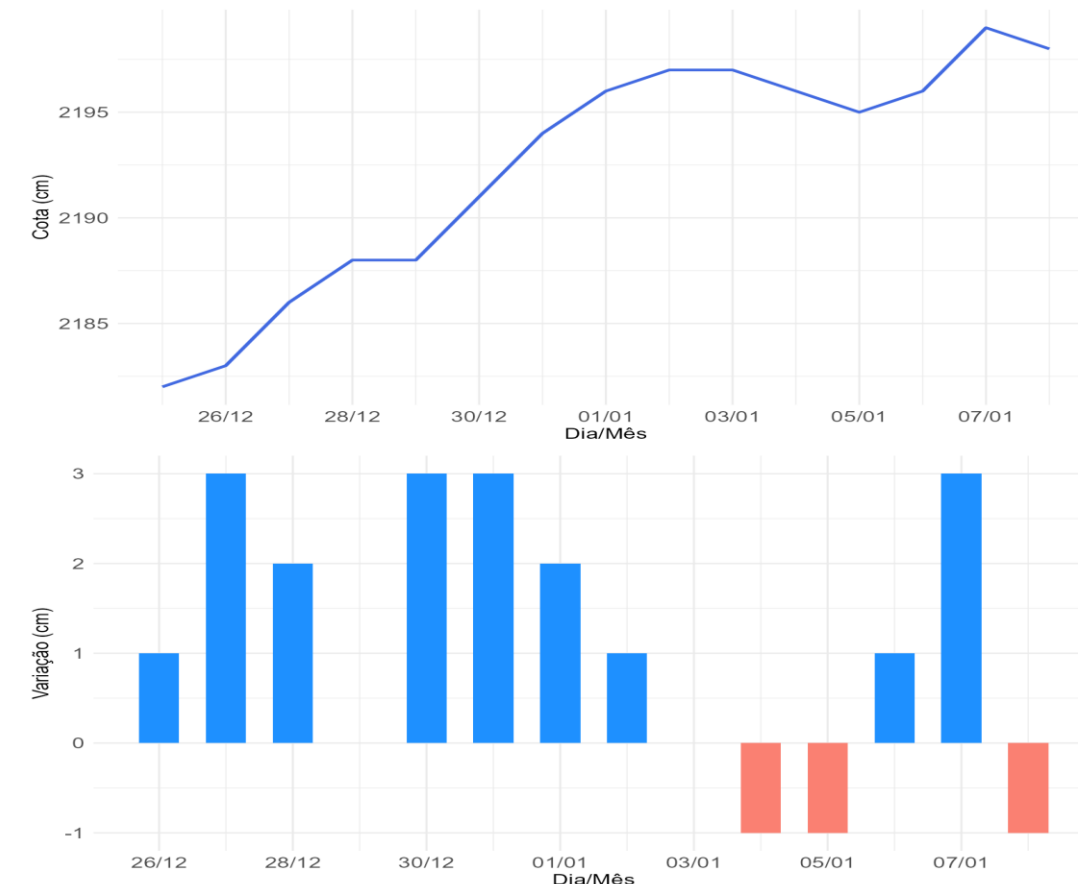


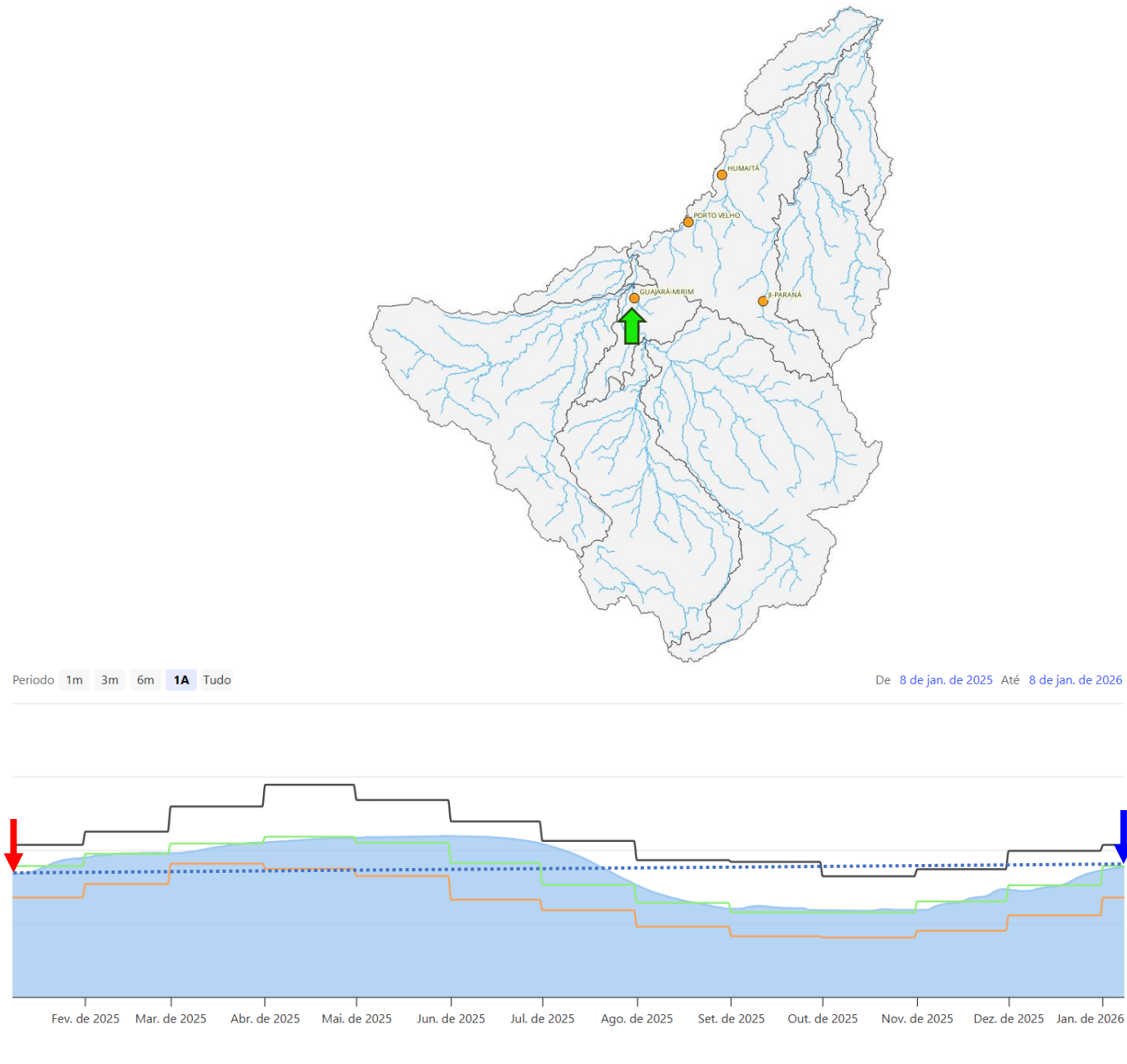
BH Rio Negro



Rio Solimões – Estação de Manaus (AM)

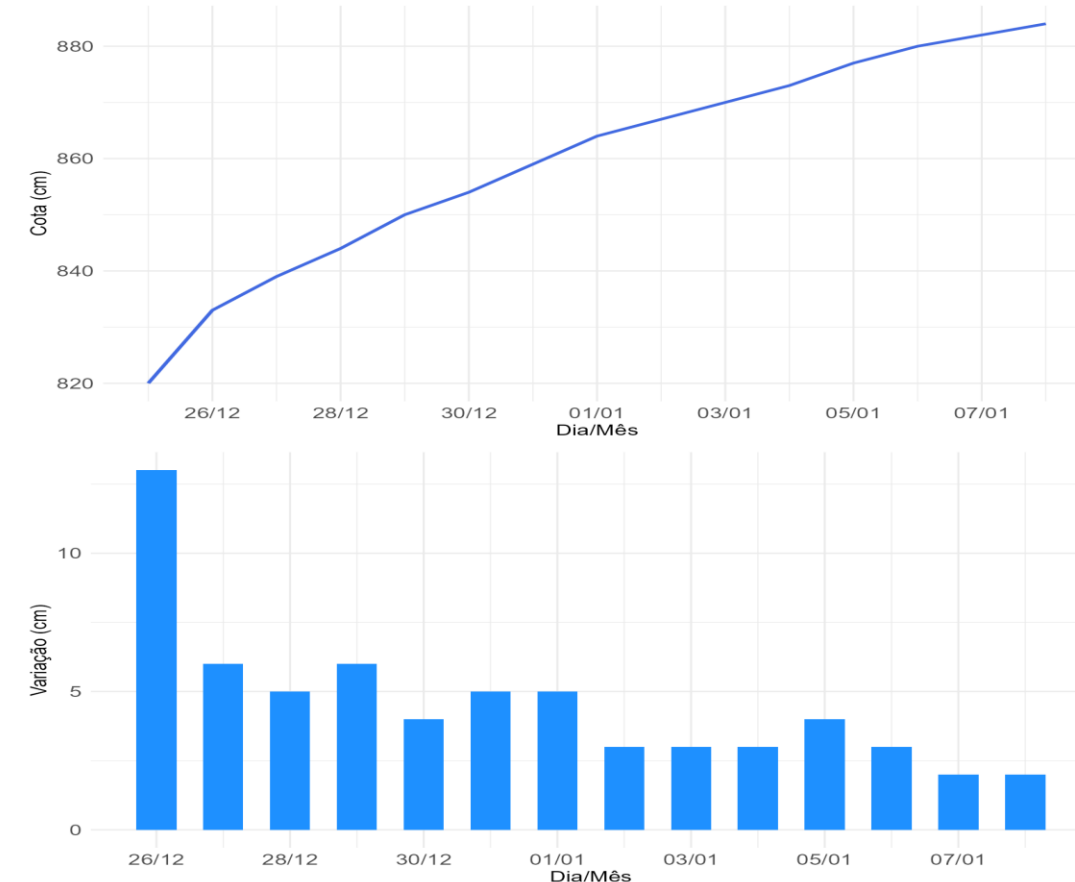
Variação das cotas nos últimos 15 dias: 16 cm, em média 1,1 cm por dia.
 Condição atual: **Normalidade**

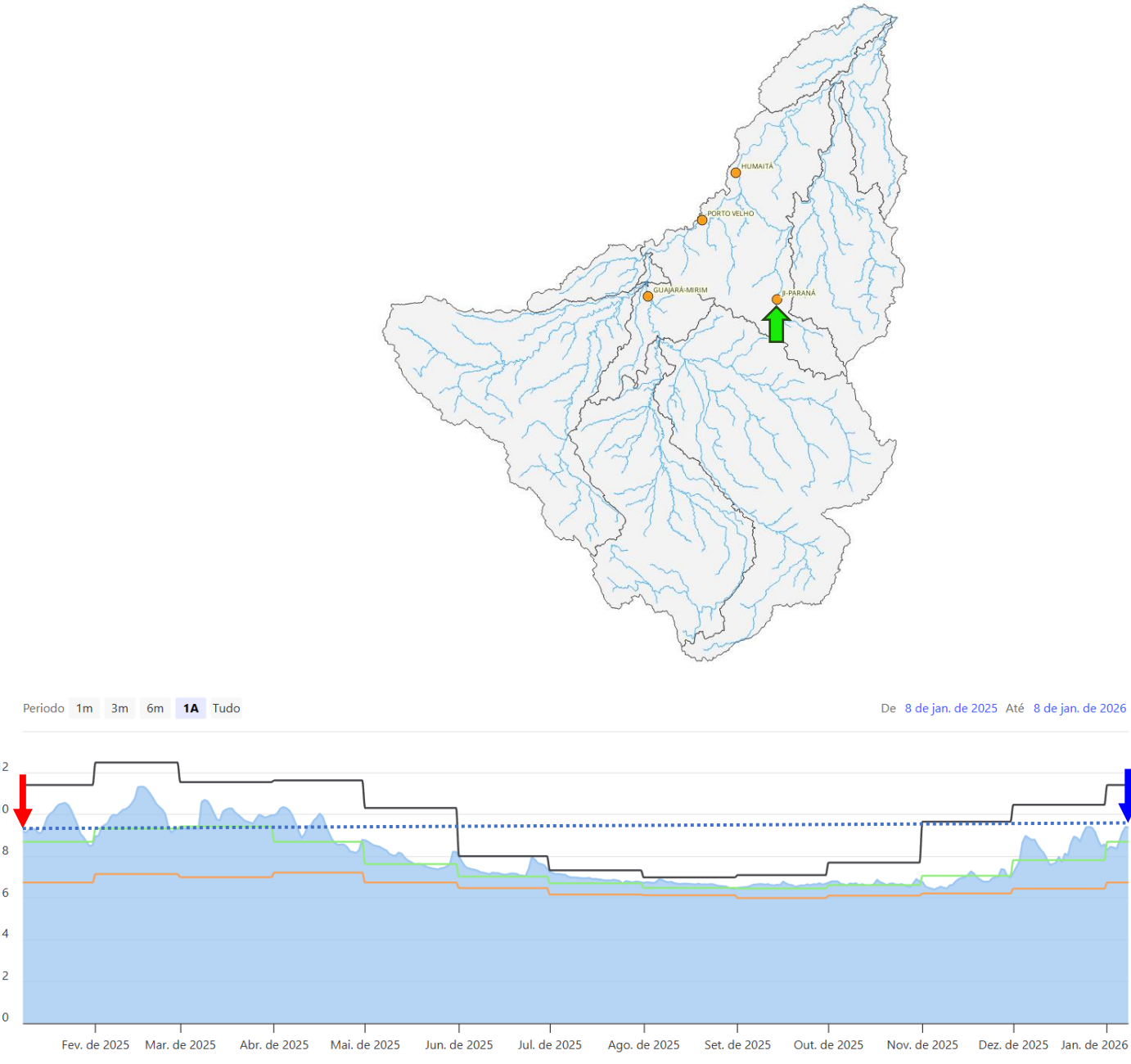




Rio Mamoré – Estação de Guajará-Mirim (RO)

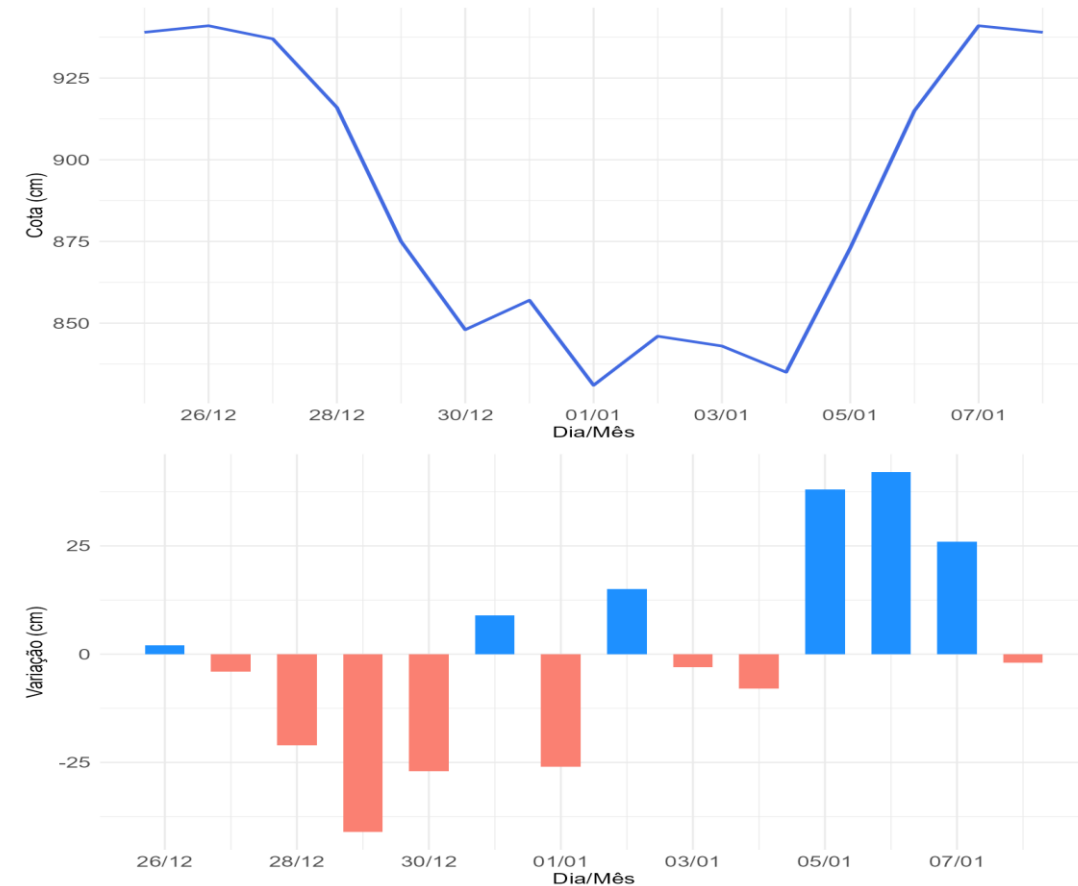
Variação das cotas nos últimos 15 dias: 64 cm, em média 4,3 cm por dia.
Condição atual: **Normalidade**

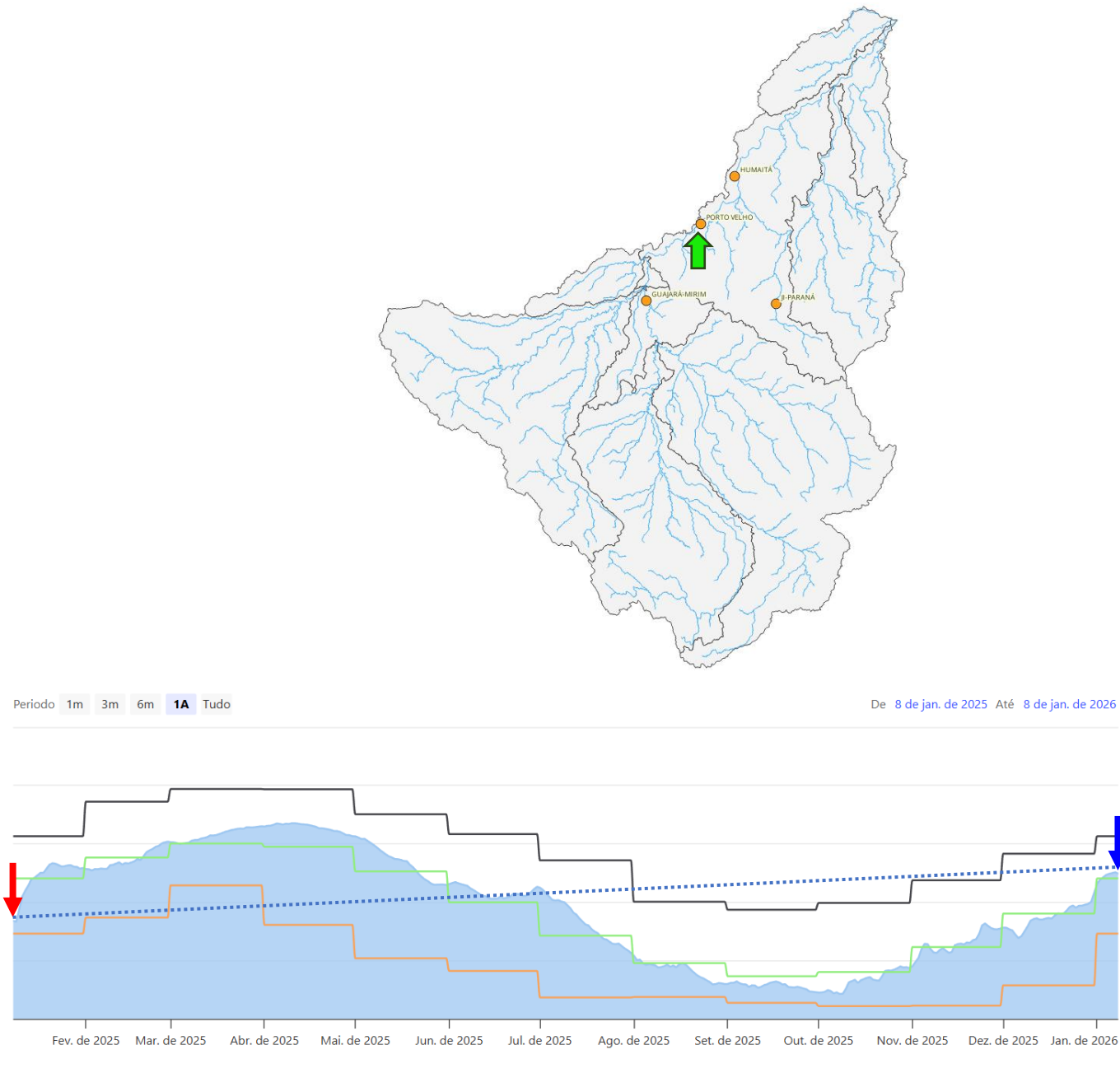




Rio Jiparaná – Estação de Ji-Paraná (RO)

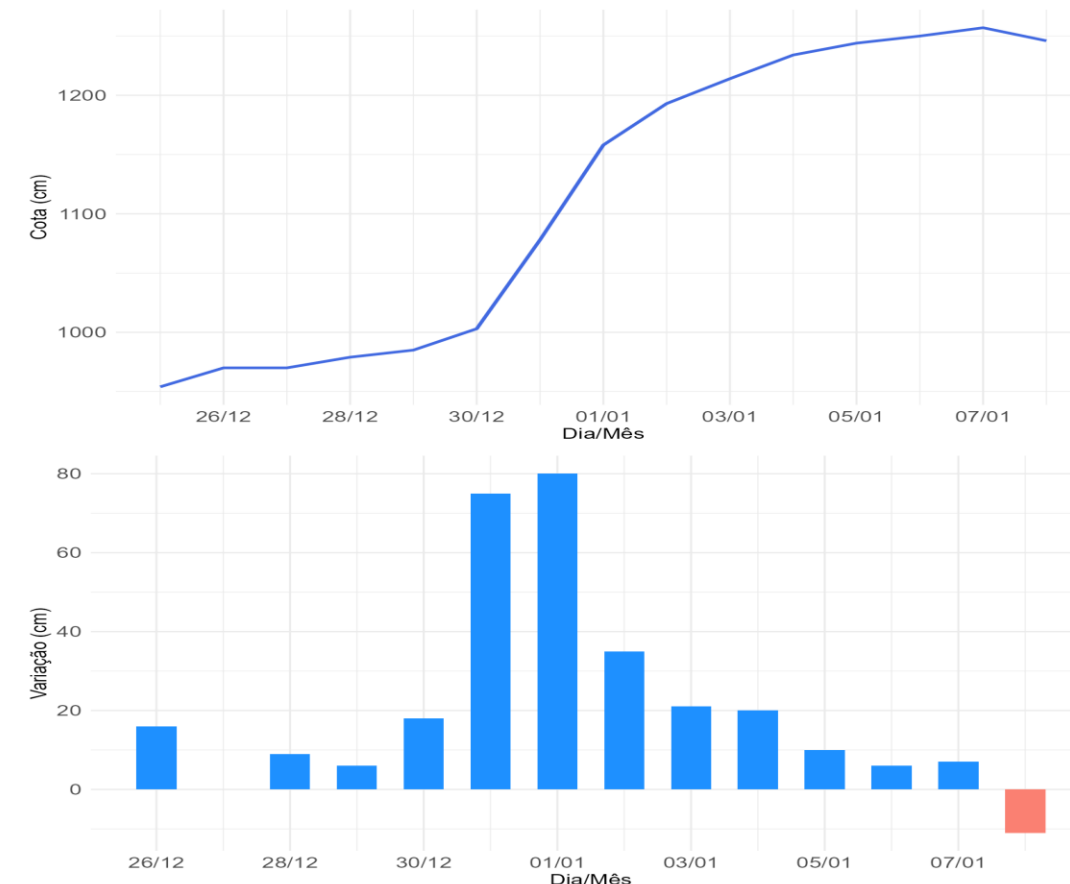
Variação das cotas nos últimos 15 dias: 0 cm, em média 0 cm por dia.
Condição atual: **Normalidade**

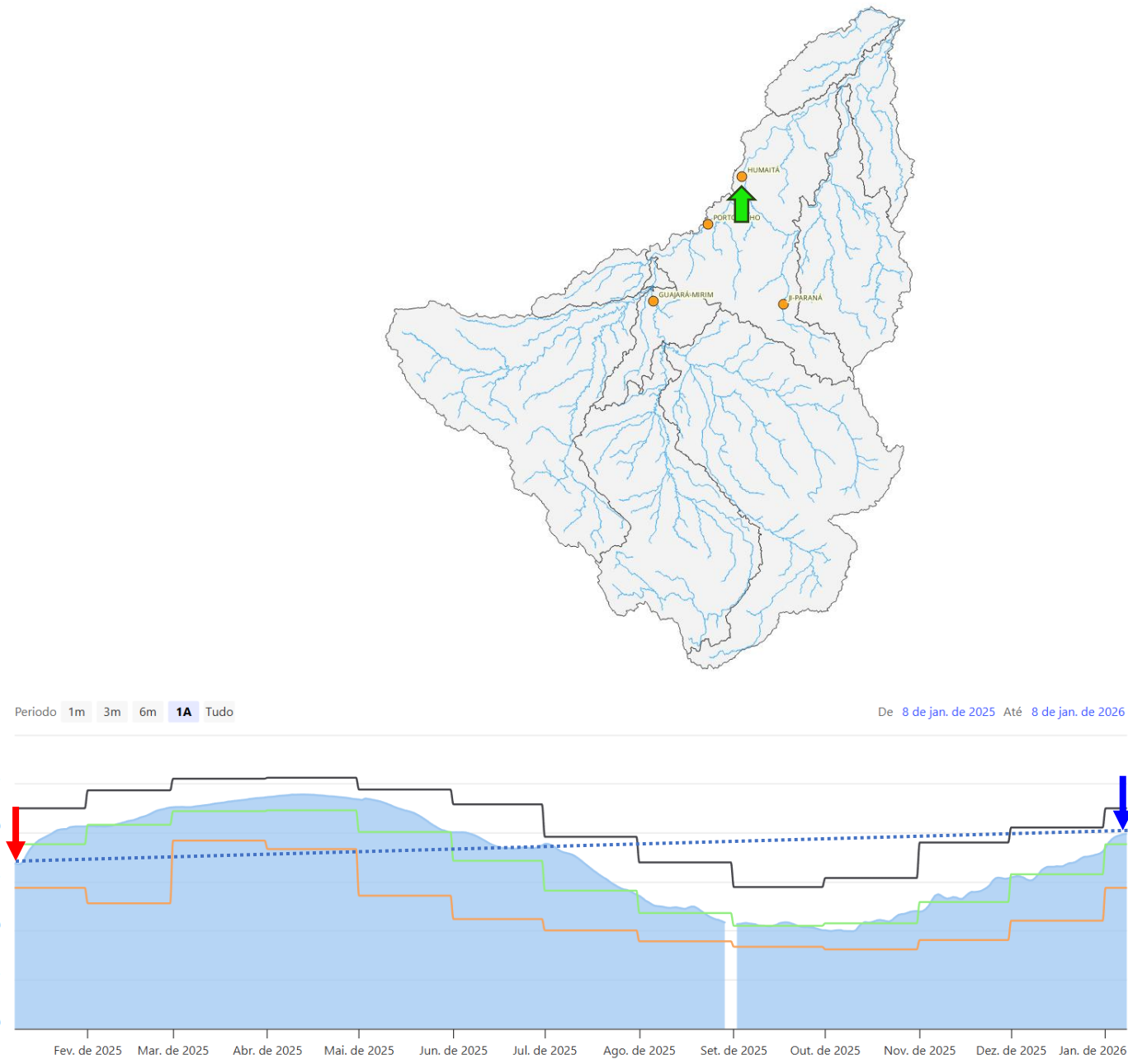




Rio Madeira – Estação de Porto Velho (RO)

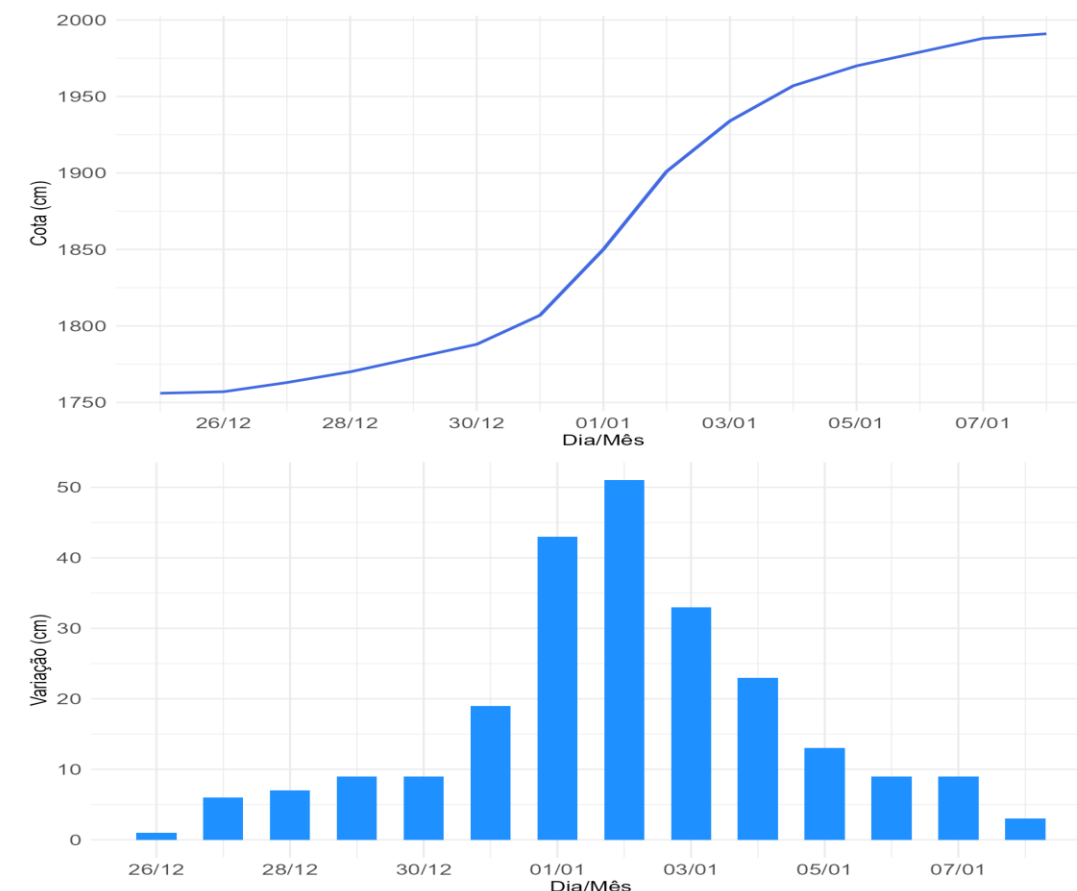
Variação das cotas nos últimos 15 dias: 292 cm, em média 19,5 cm por dia.
Condição atual: **Normalidade**

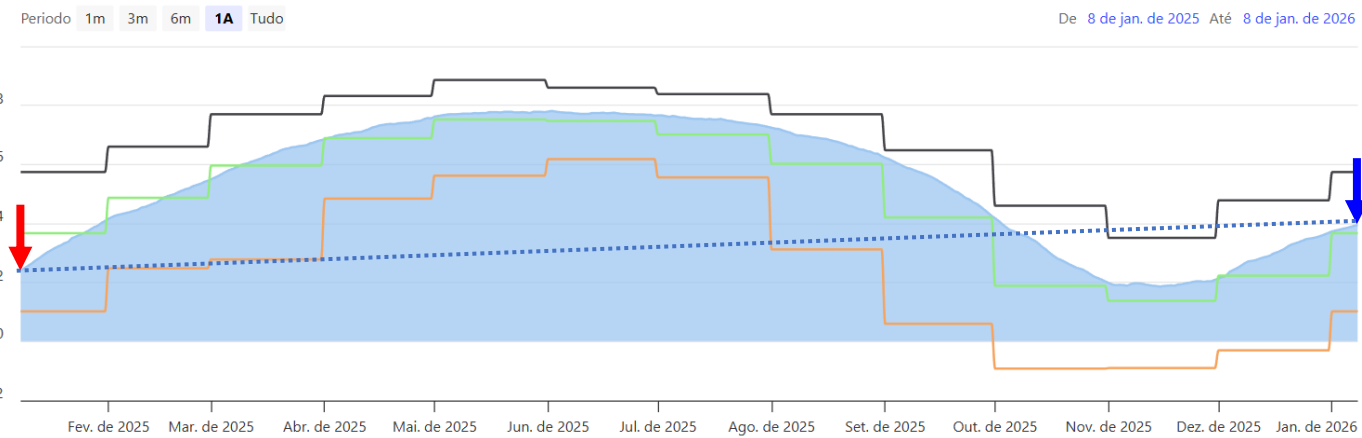




Rio Madeira – Estação de Humaitá (AM)

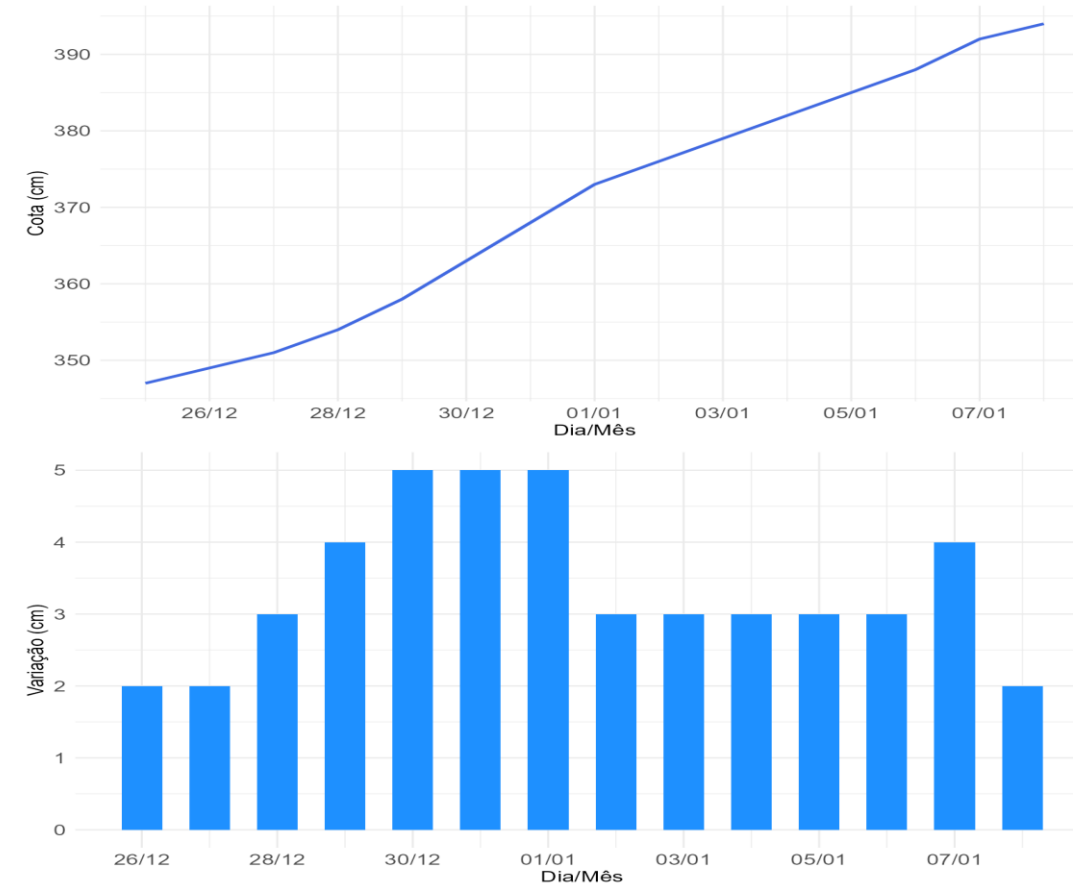
Variação das cotas nos últimos 15 dias: 292 cm, em média 19,5 cm por dia.
Condição atual: **Normalidade**

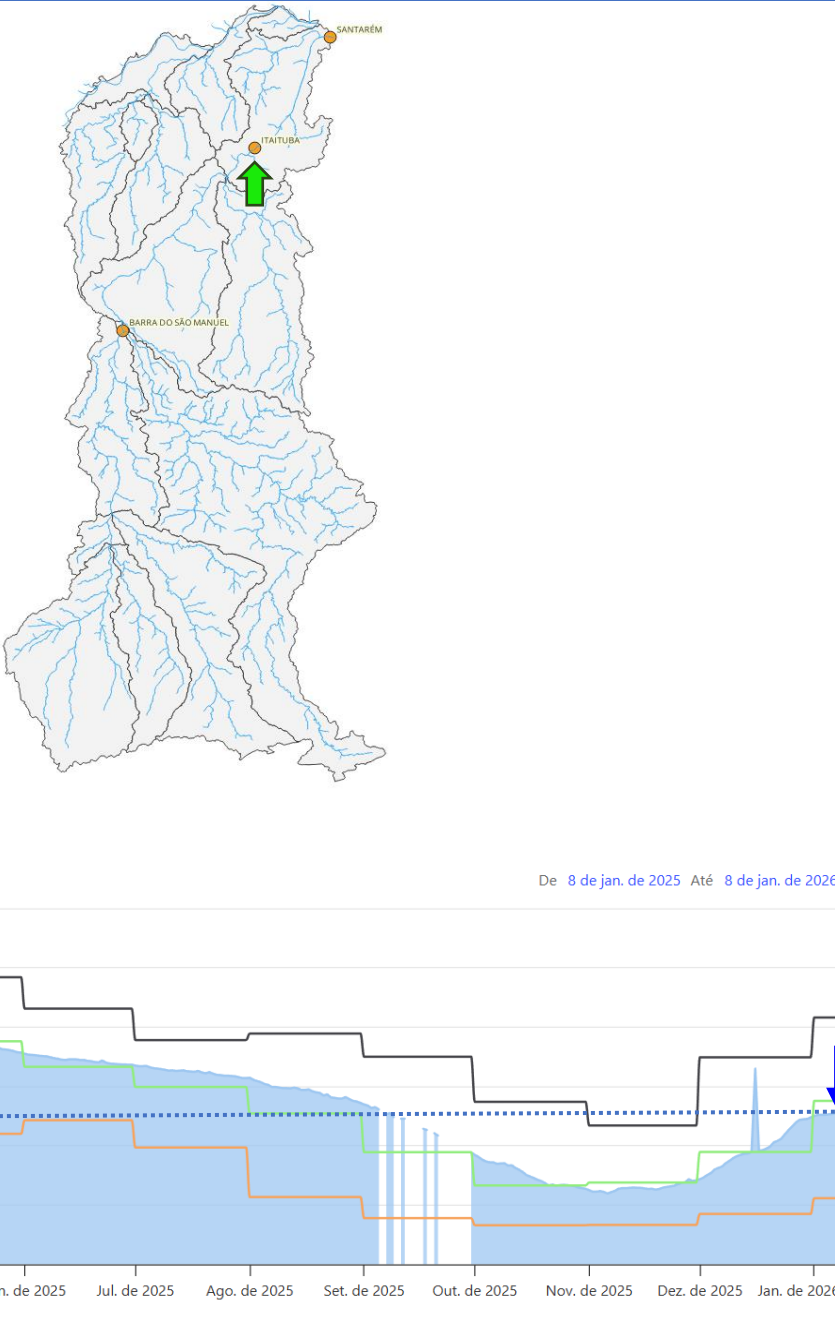




Rio Amazonas – Estação de Óbidos (PA)

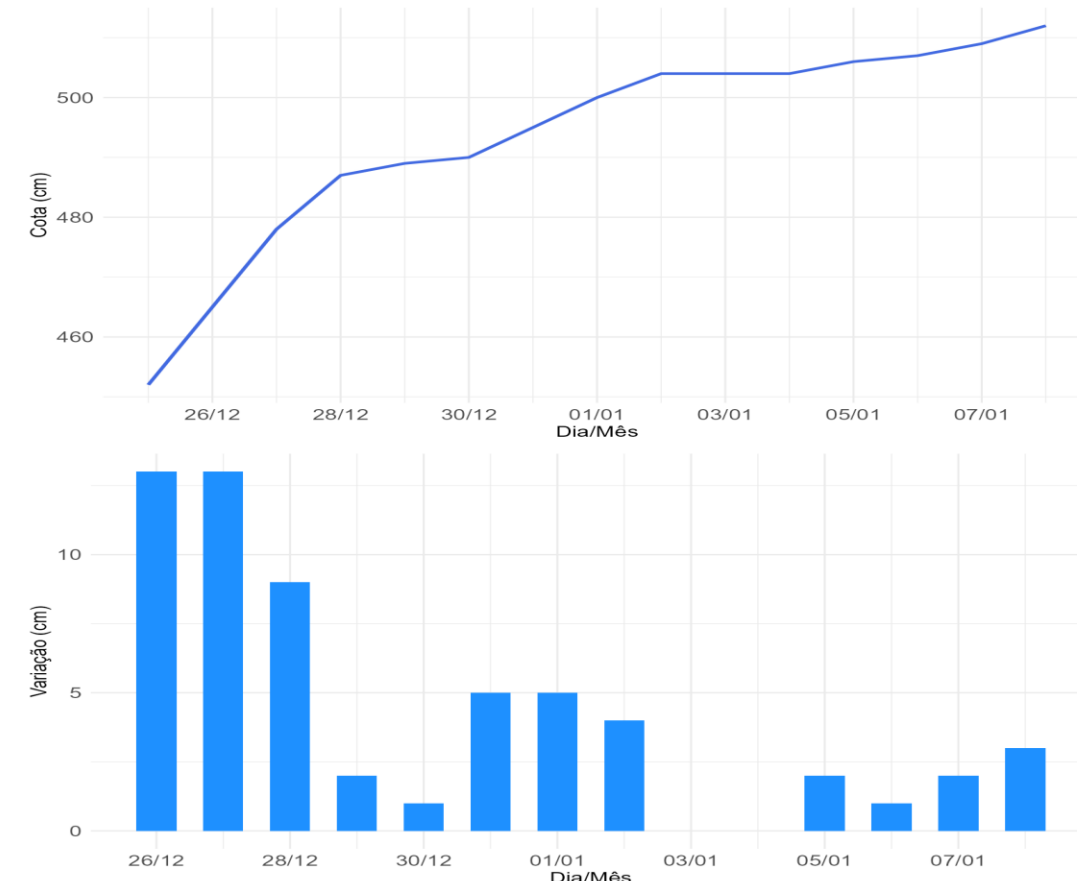
Variação das cotas nos últimos 15 dias: 47 cm, em média 3,1 cm por dia.
Condição atual: **Normalidade**

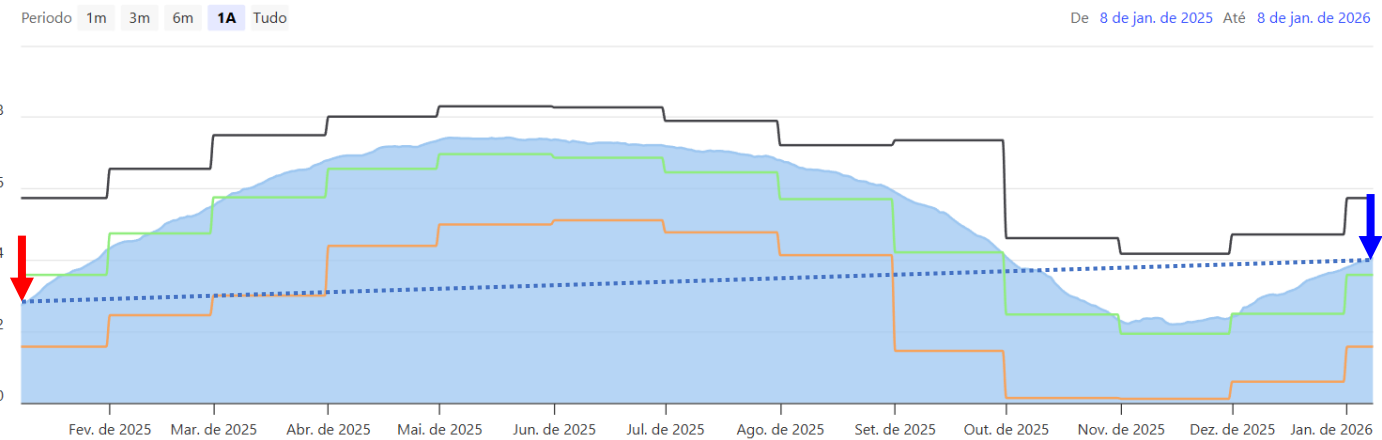




Rio Tapajós – Estação de Itaituba (PA)

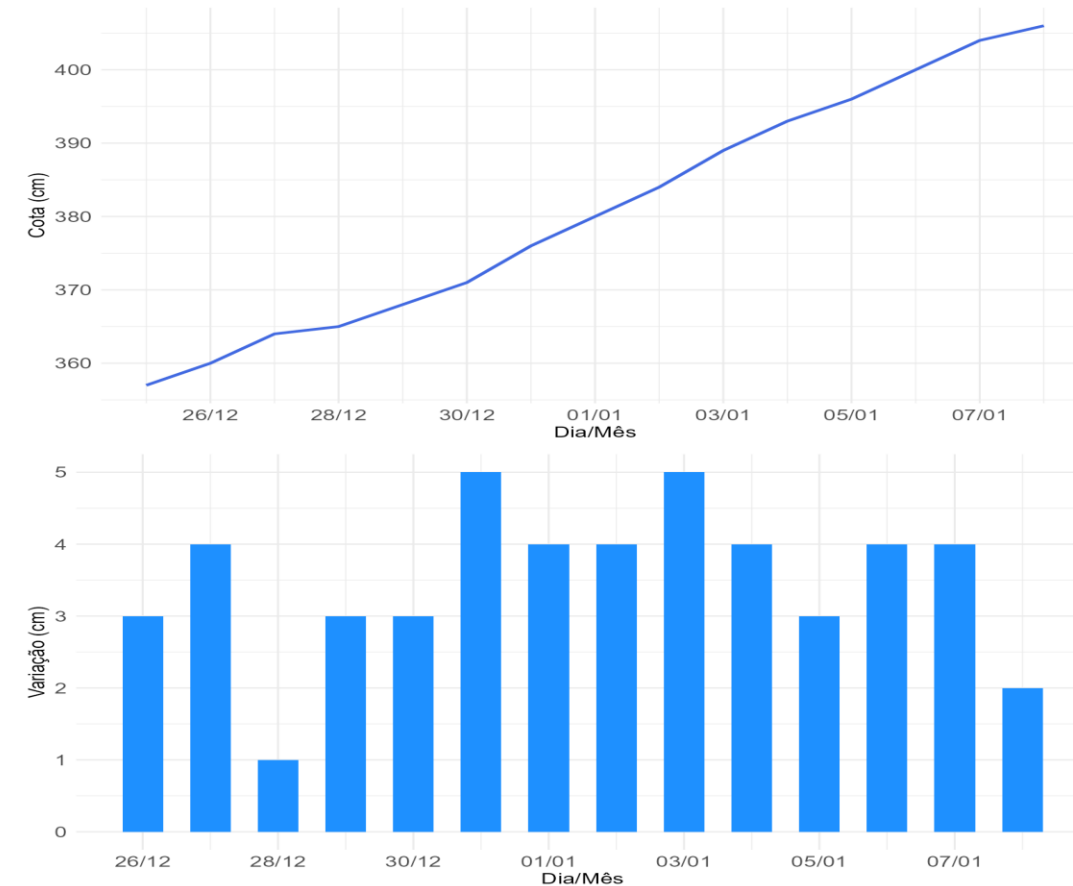
Variação das cotas nos últimos 15 dias: 60 cm, em média 4 cm por dia.
Condição atual: **Normalidade**

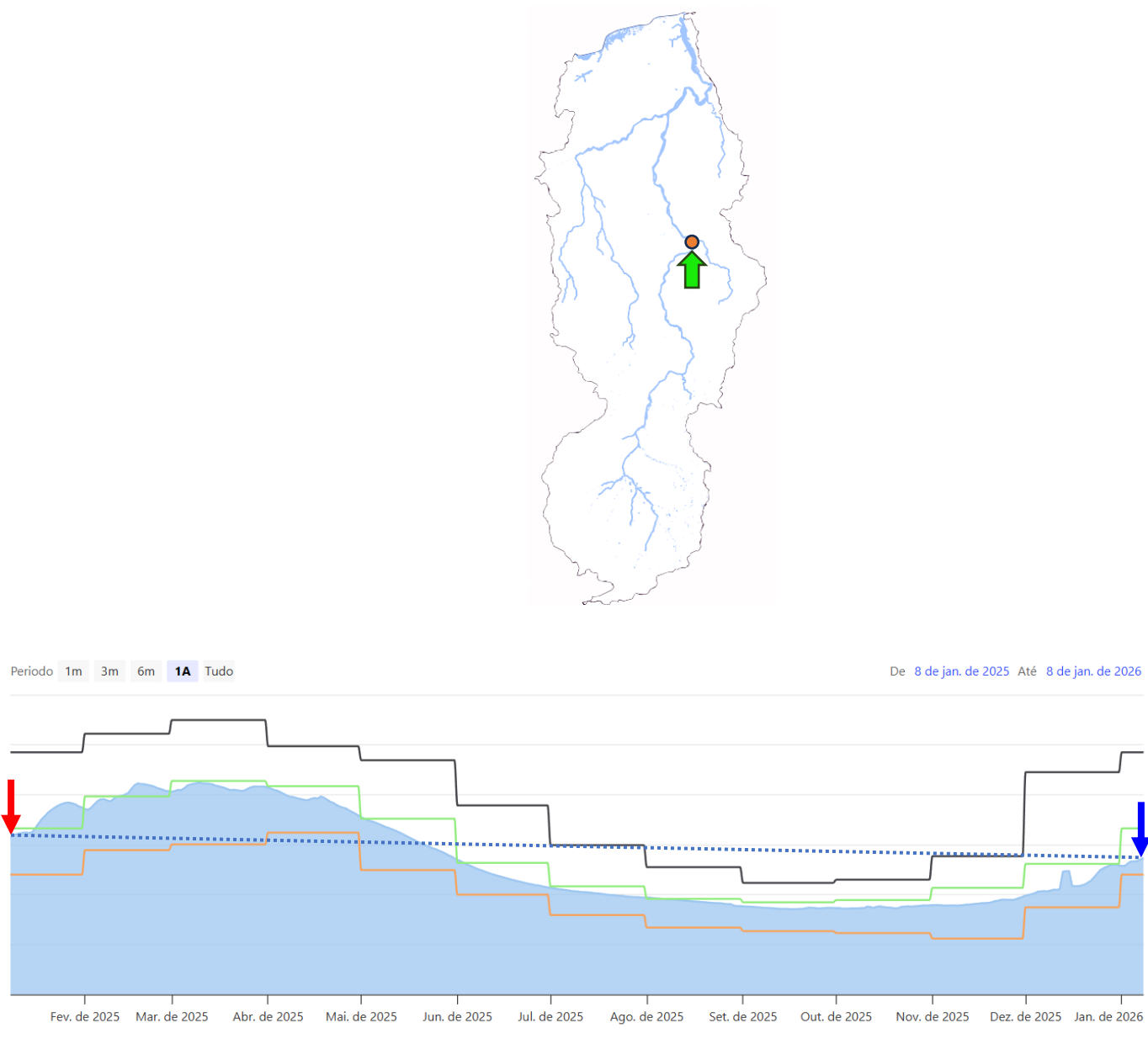




Rio Tapajós – Estação de Santarém (PA)

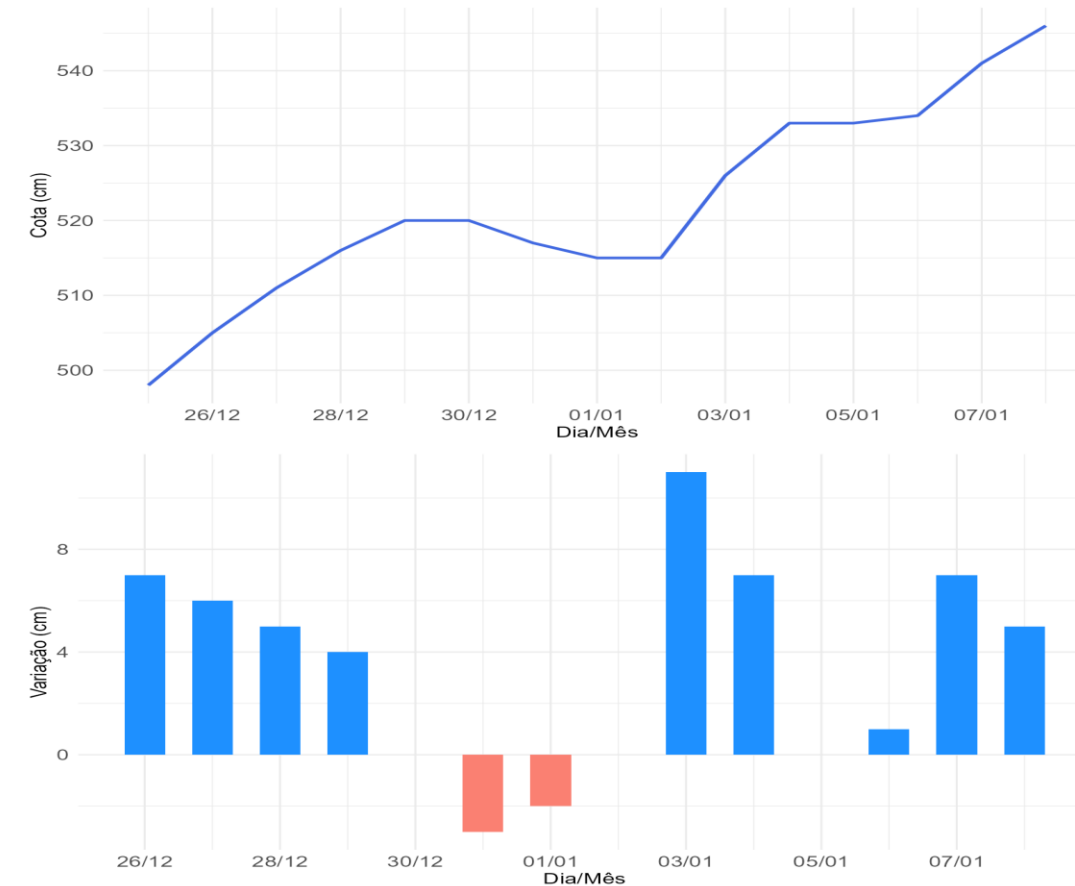
Variação das cotas nos últimos 15 dias: 49 cm, em média 3,3 cm por dia.
Condição atual: **Normalidade**

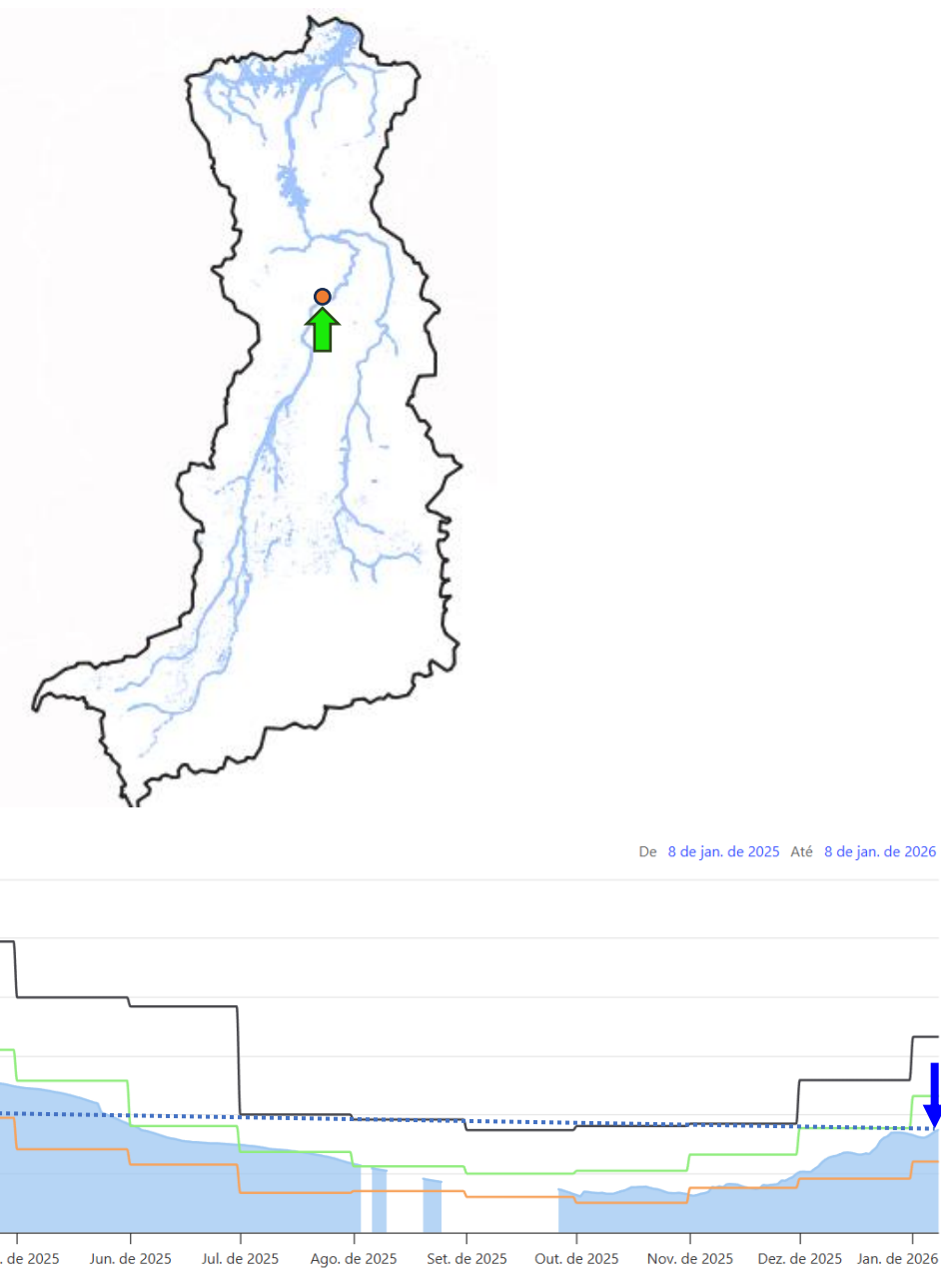




Rio Xingu – Estação de Boa Sorte (PA)

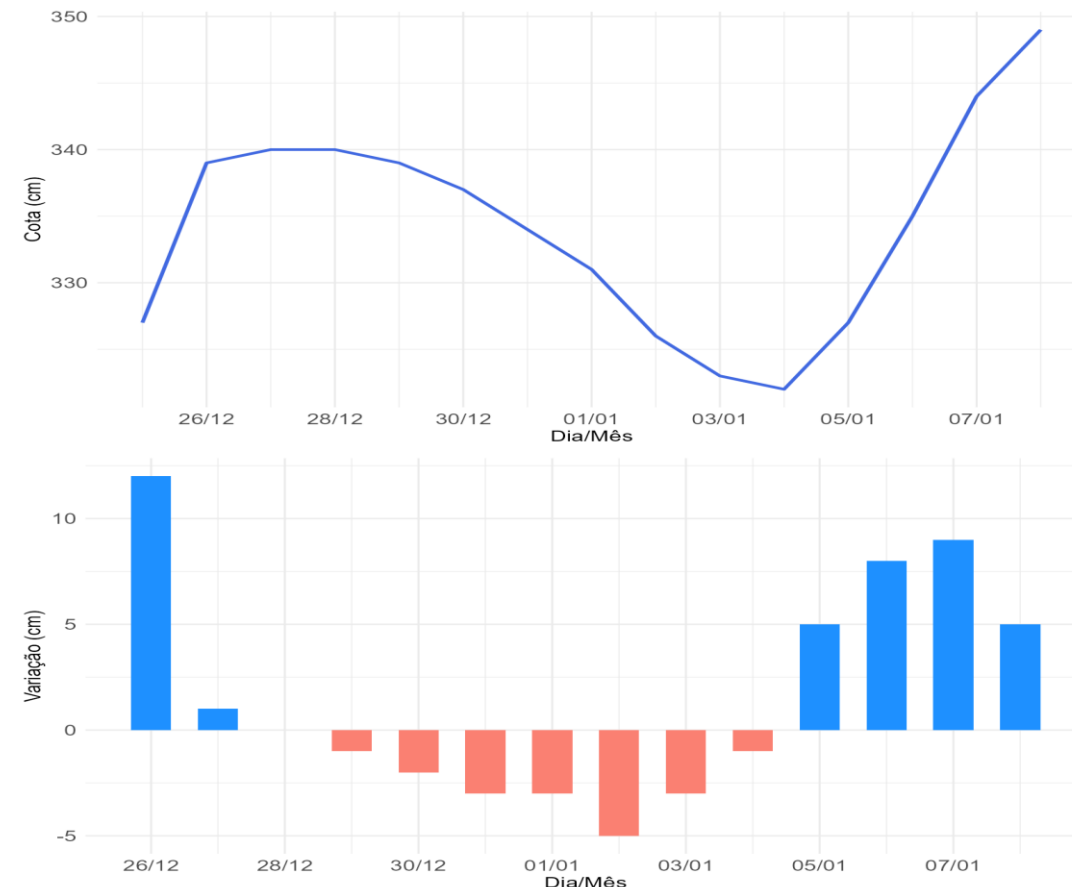
Variação das cotas nos últimos 15 dias: 78 cm, em média 5,2 cm por dia.
Condição atual: Anomalia Negativa Leve

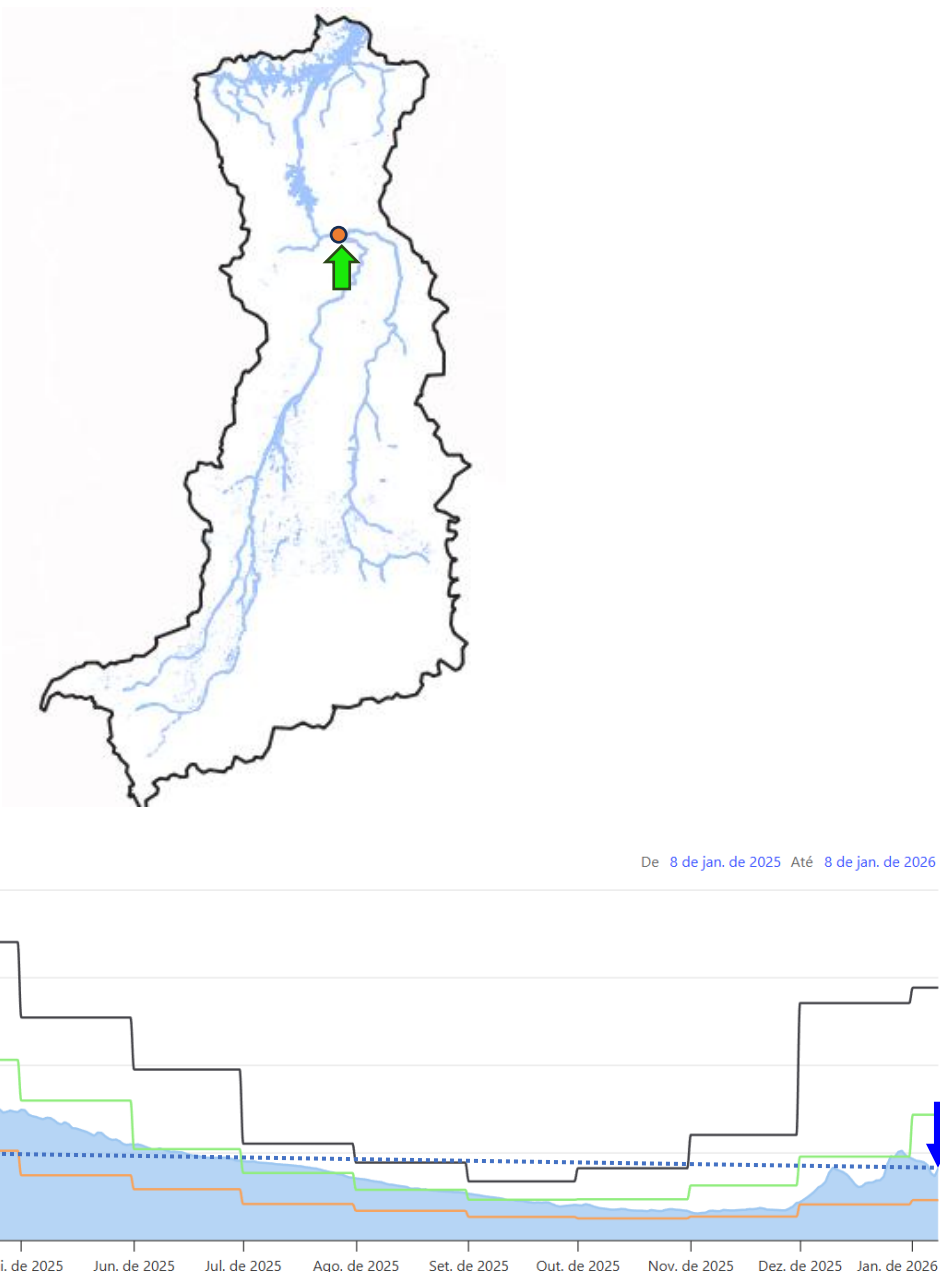




Rio Araguaia – Estação de Xambioá (TO)

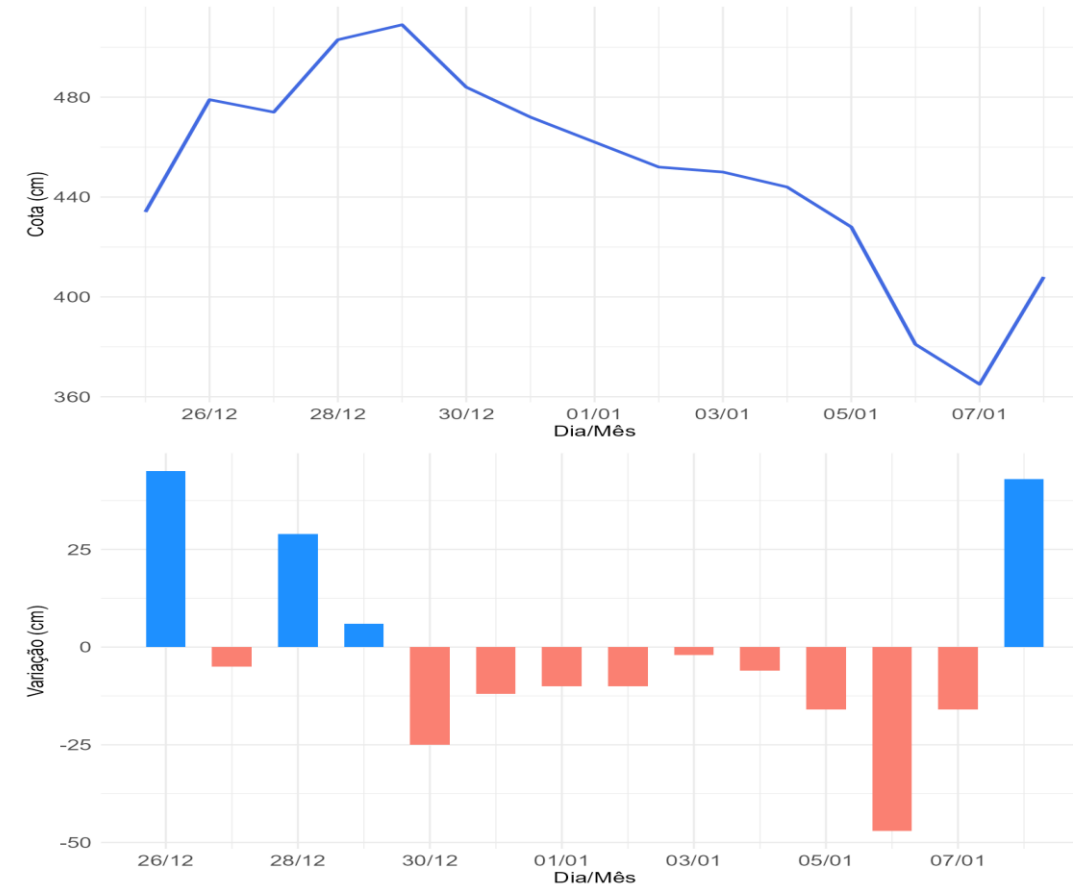
Variação das cotas nos últimos 15 dias: 22 cm, em média 1,5 cm por dia.
Condição atual: **Anomalia Negativa Moderada**





Rio Tocantins – Estação de Marabá (PA)

Variação das cotas nos últimos 15 dias: -26 cm, em média -1,7 cm por dia.
Condição atual: **Anomalia Negativa Leve**



Resumo Hidrológico em 08/01/2026

SipamHidro

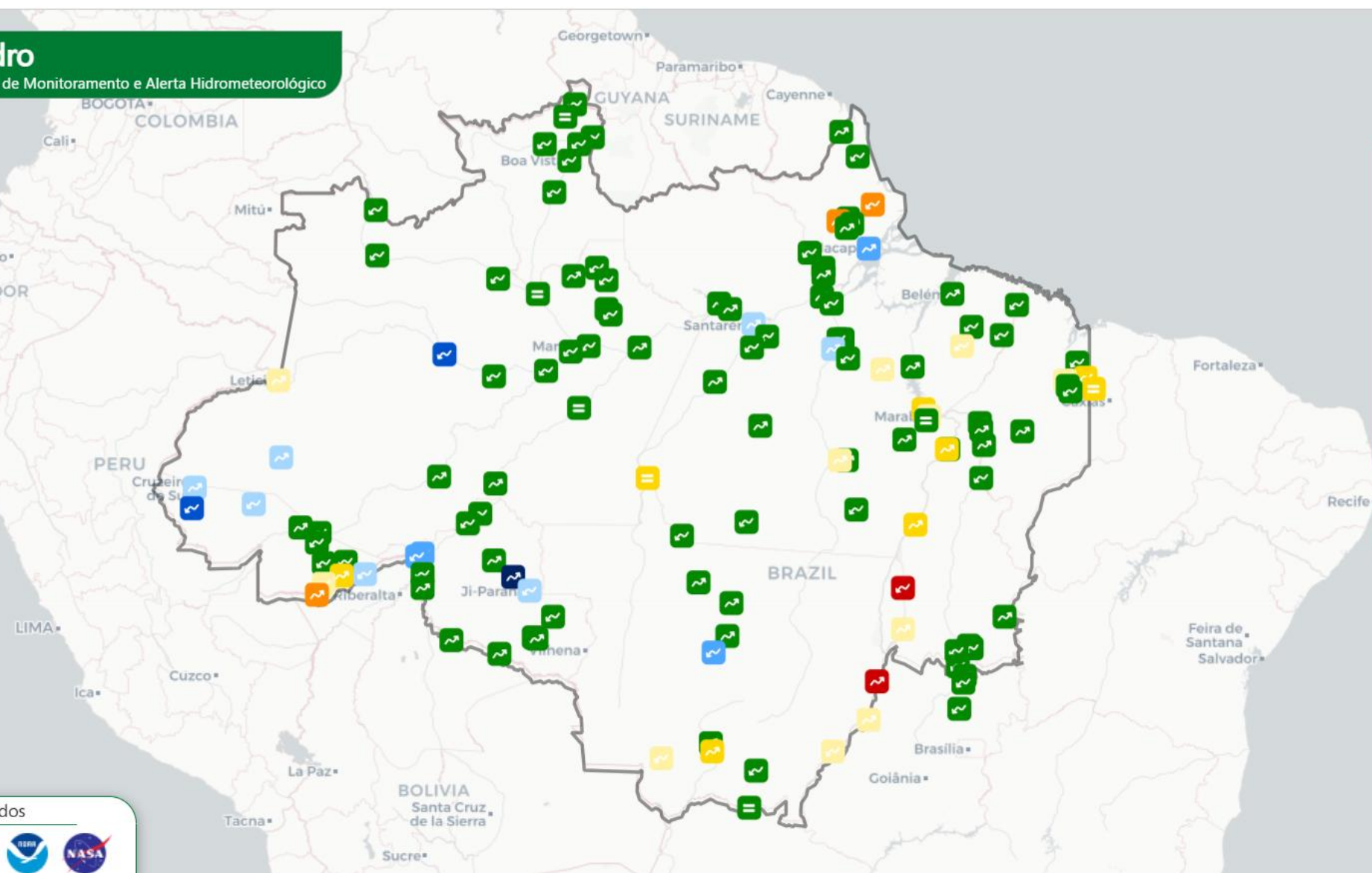
Sistema Integrado de Monitoramento e Alerta Hidrometeorológico



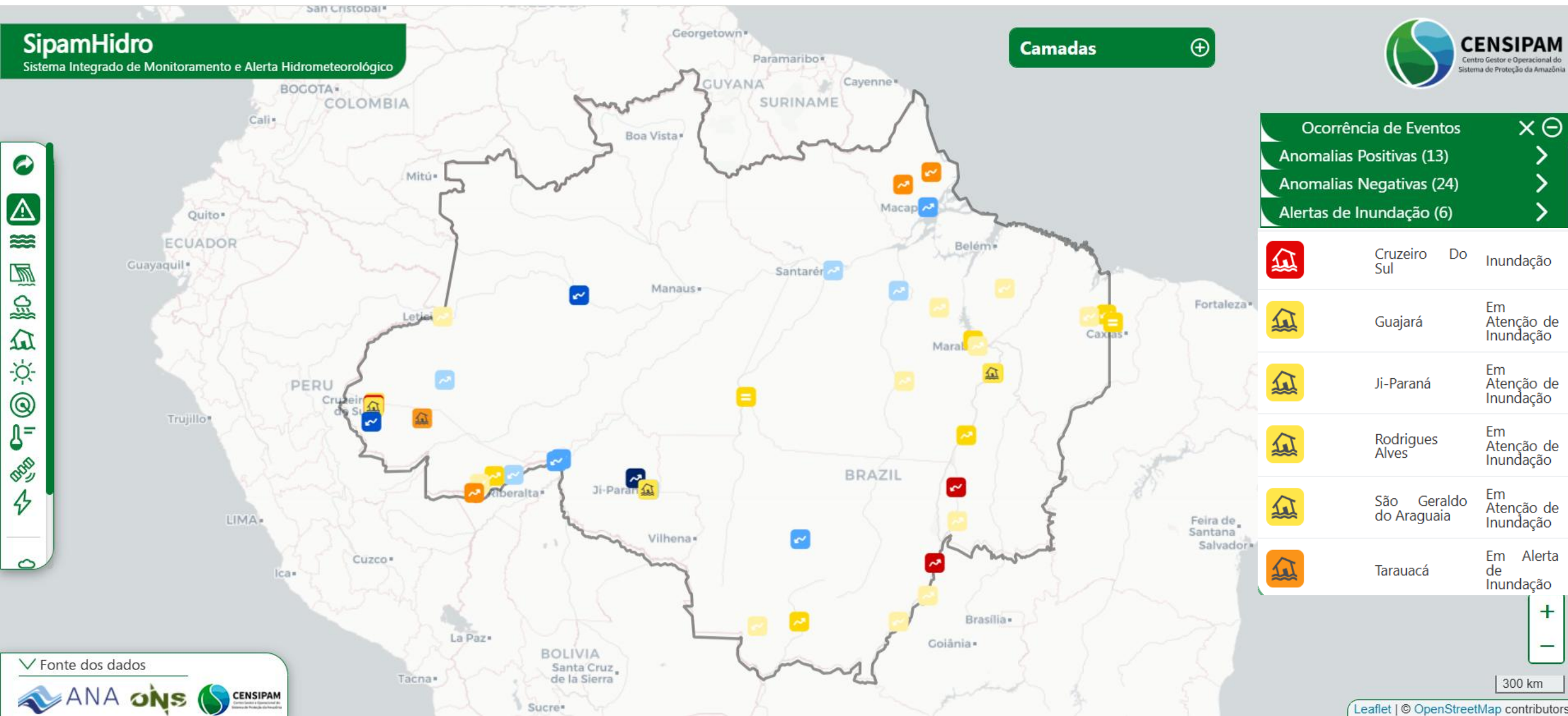
Fonte dos dados



300 km

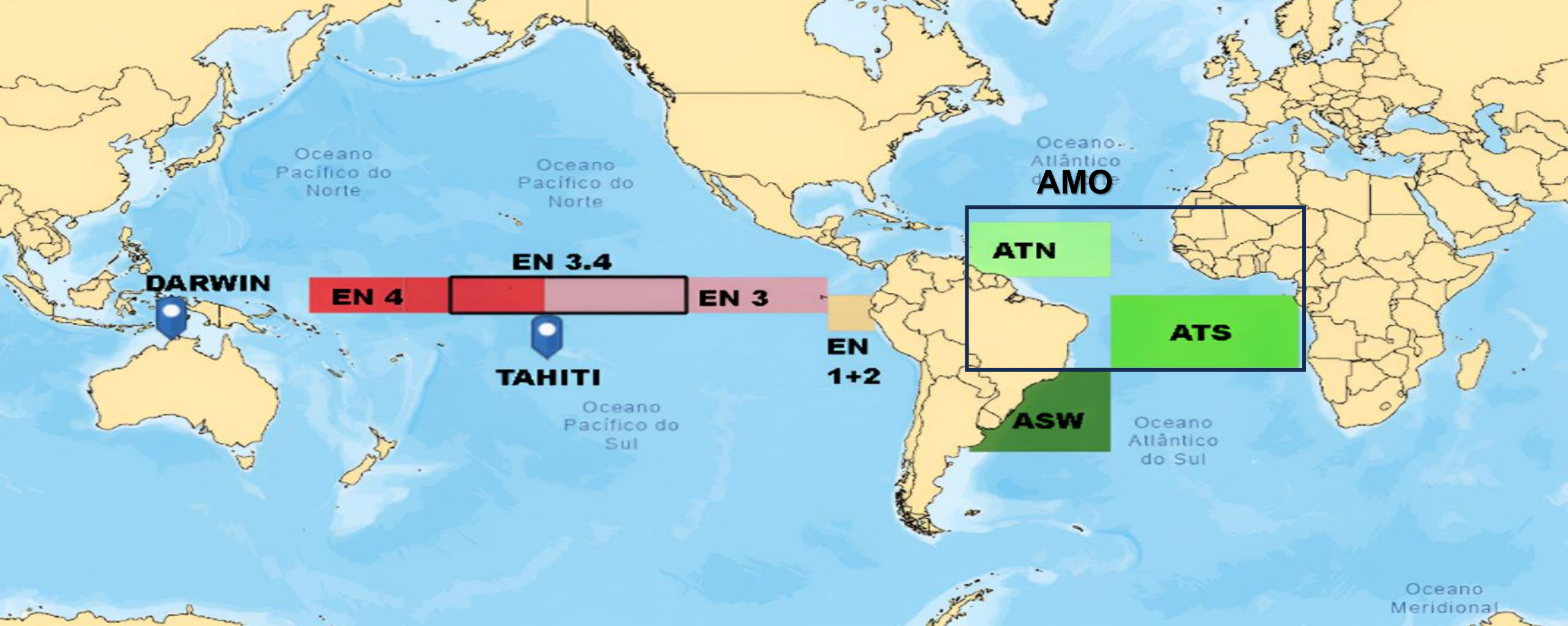


Resumo Hidrológico em 08/01/2026



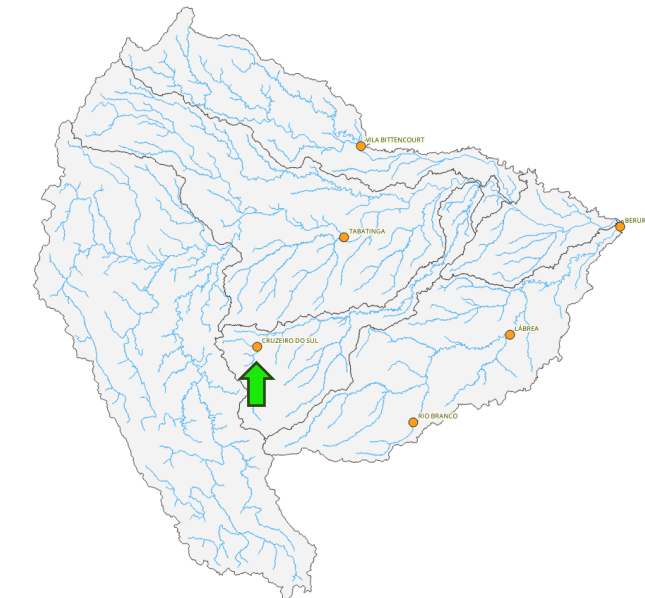
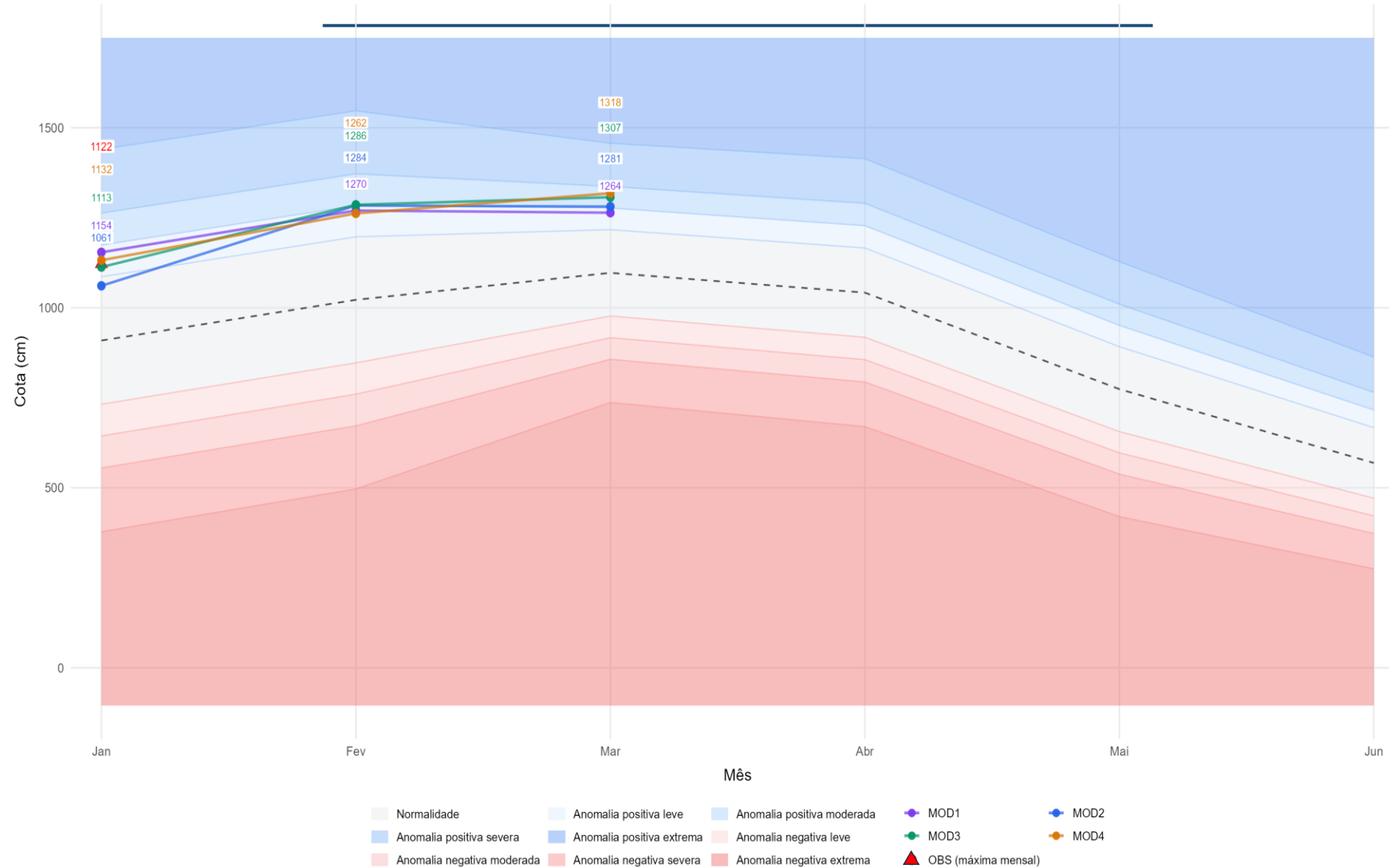


Prognóstico Hidrológico de Cota Máxima – 1º Trimestre de 2026



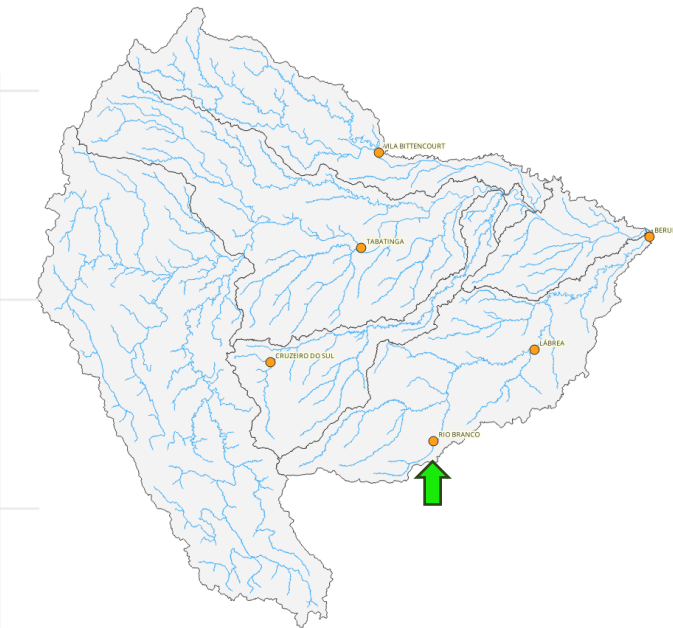
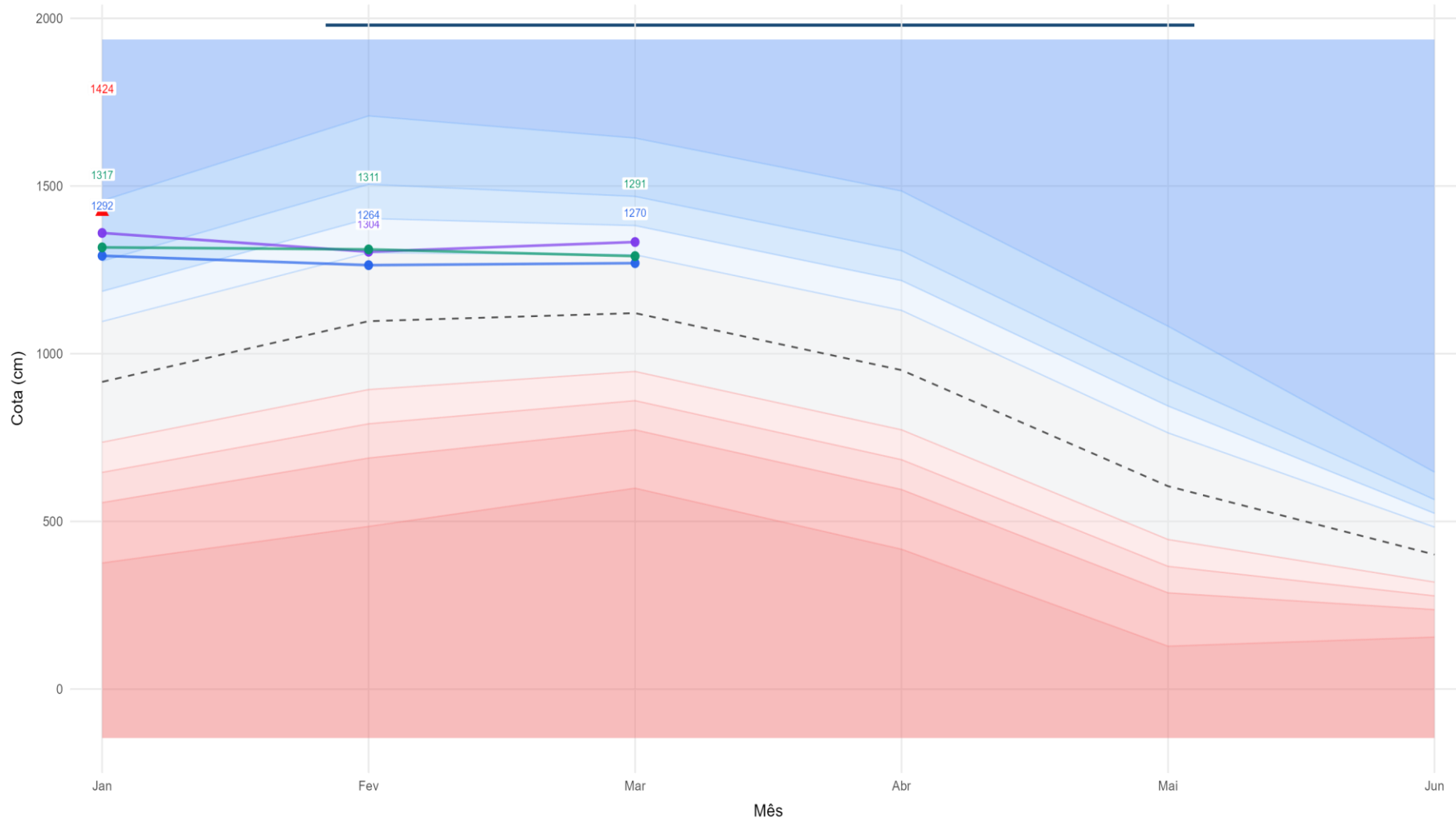
- Dados médios mensais da TSM (NCEP/NCAR): Oceano Pacífico, Oceano Atlântico Norte e Sul.
- Pressão atmosférica em Darwin e Tahiti.

Rio Juruá – Estação de Cruzeiro do Sul (AC)

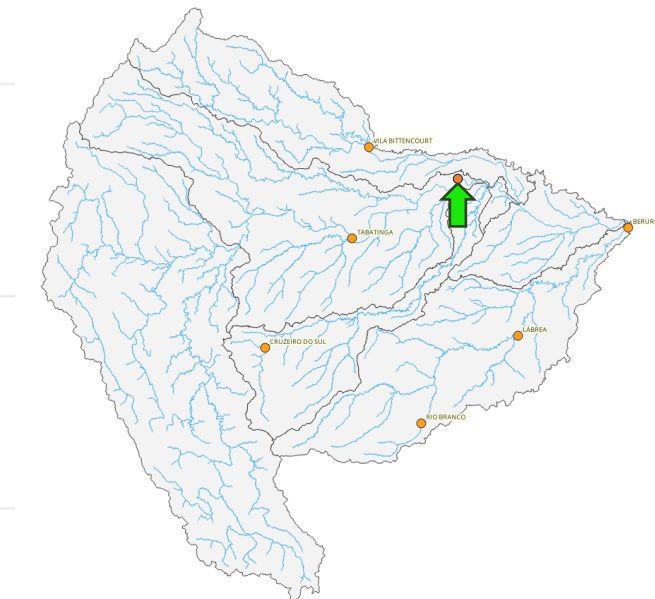
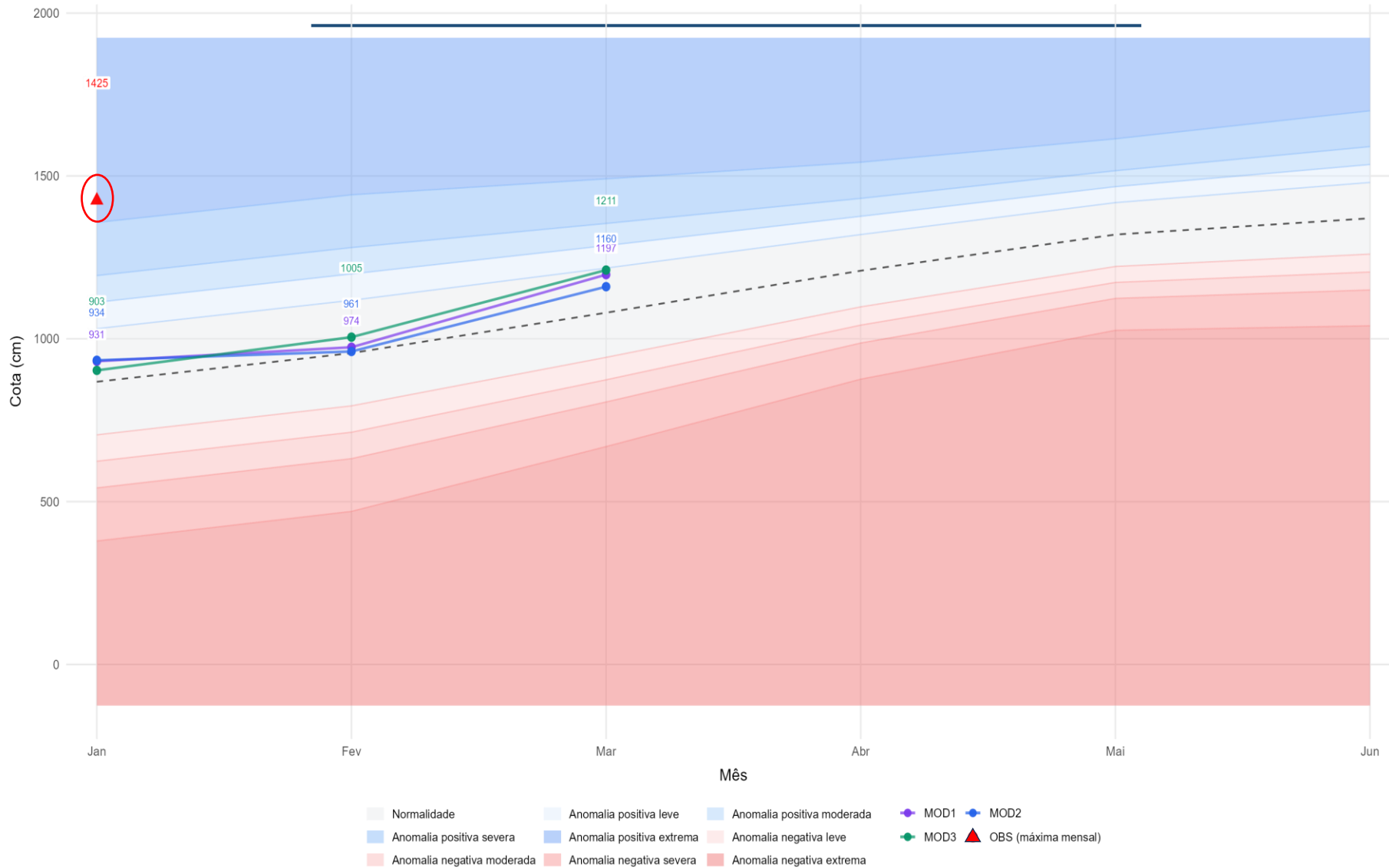


BH Rio Solimões

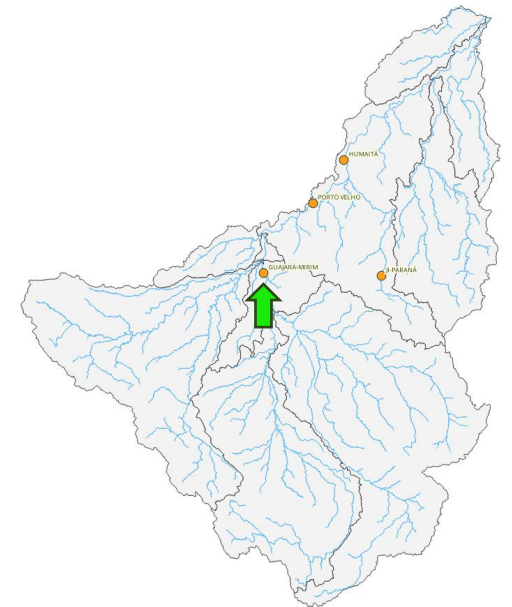
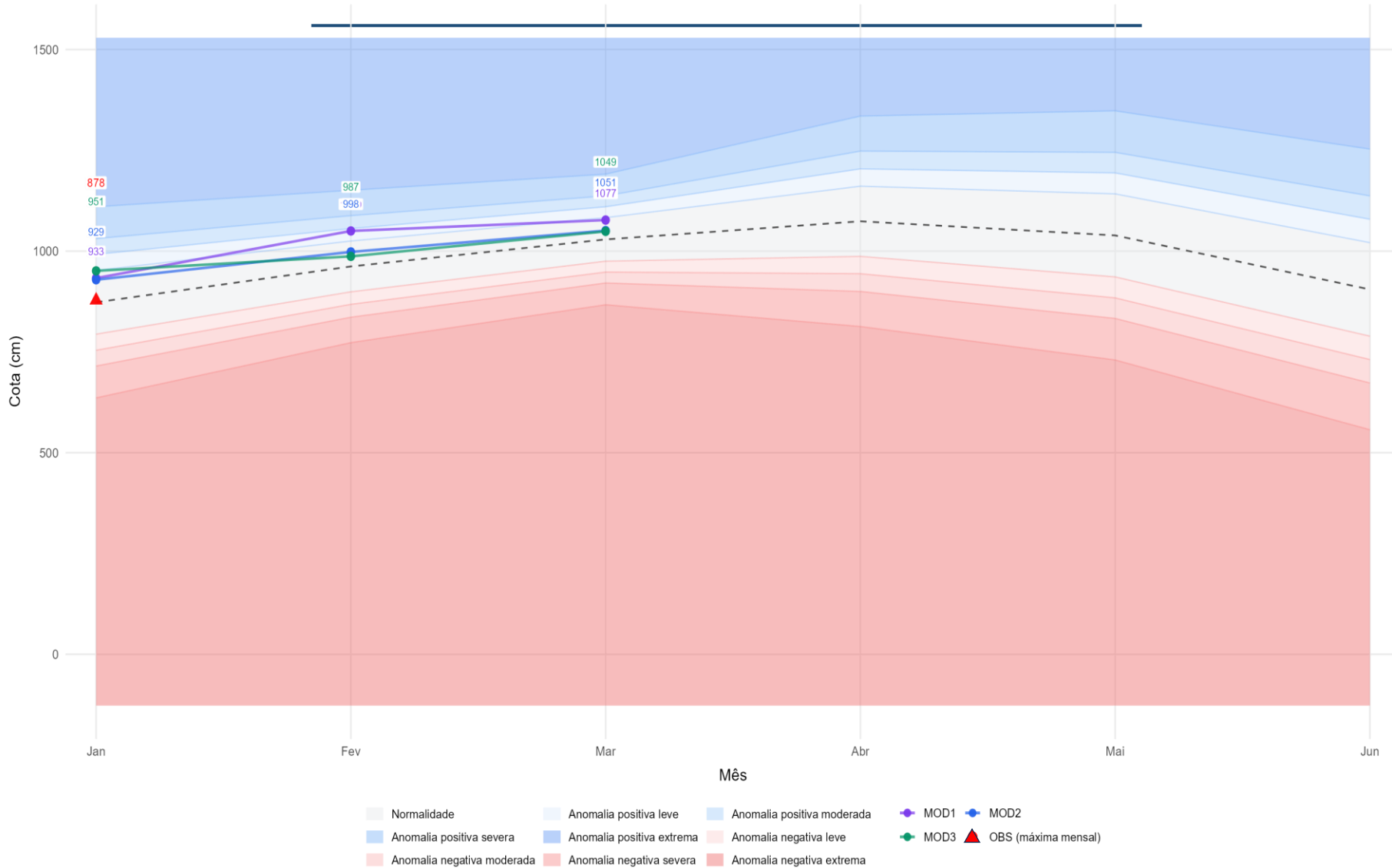
Rio Acre – Estação de Rio Branco (AC)



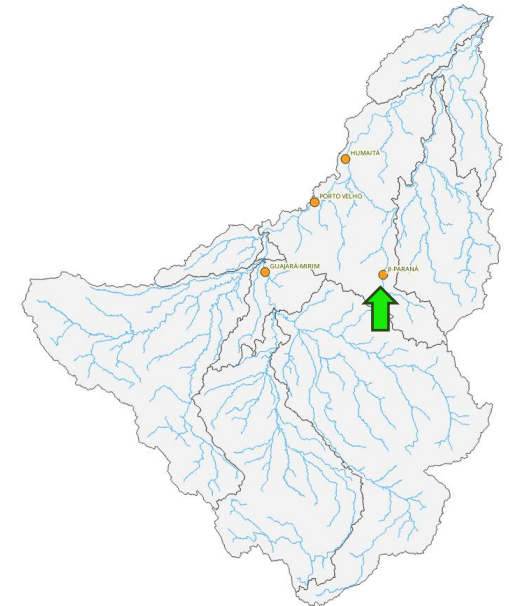
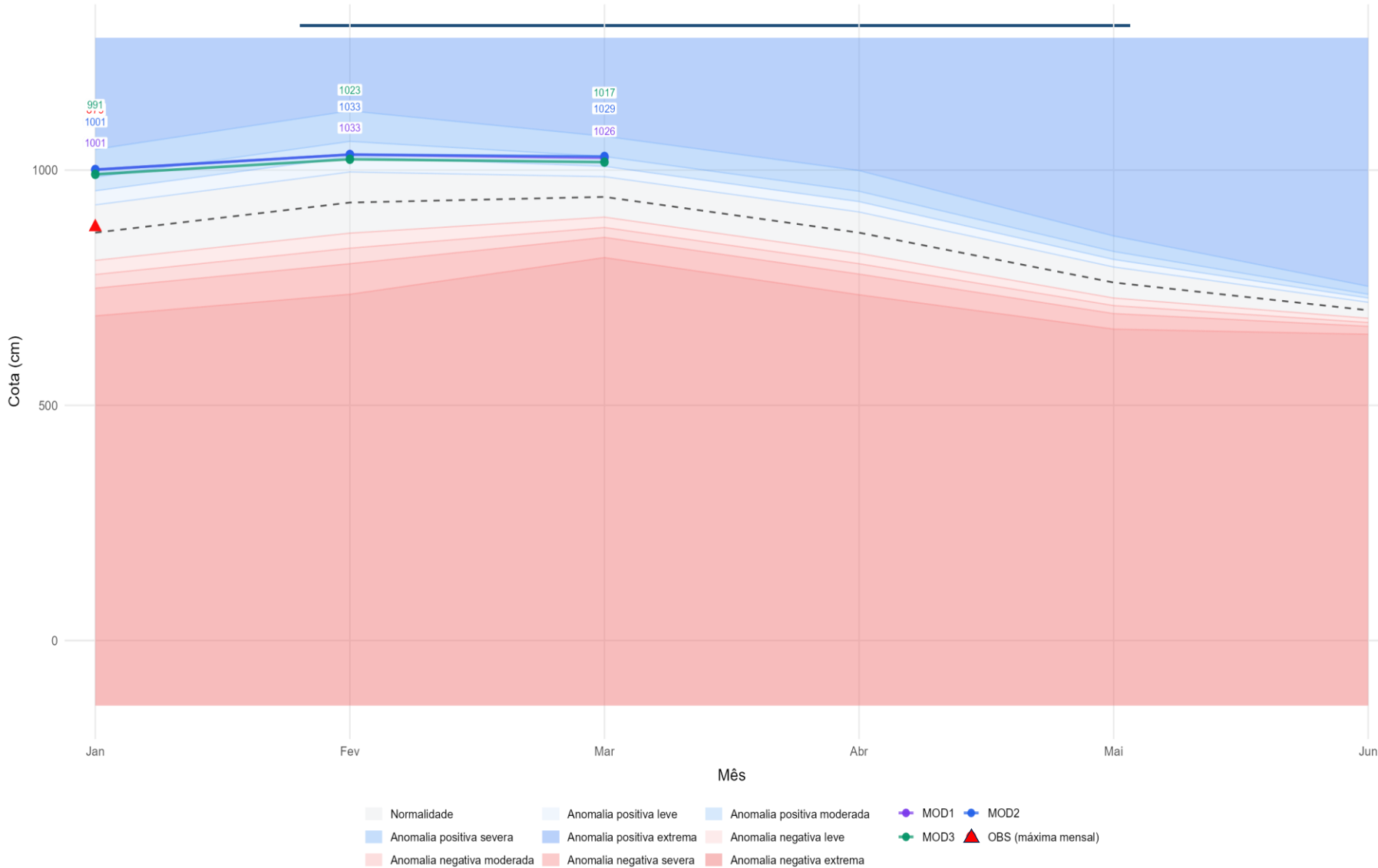
Rio Tefé – Estação de Tefé (AM)



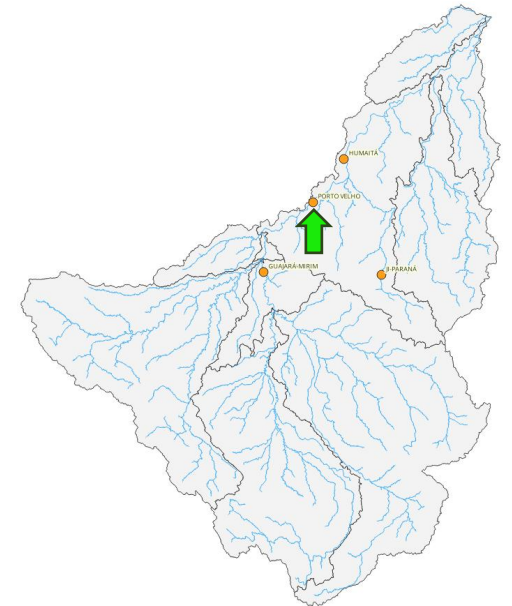
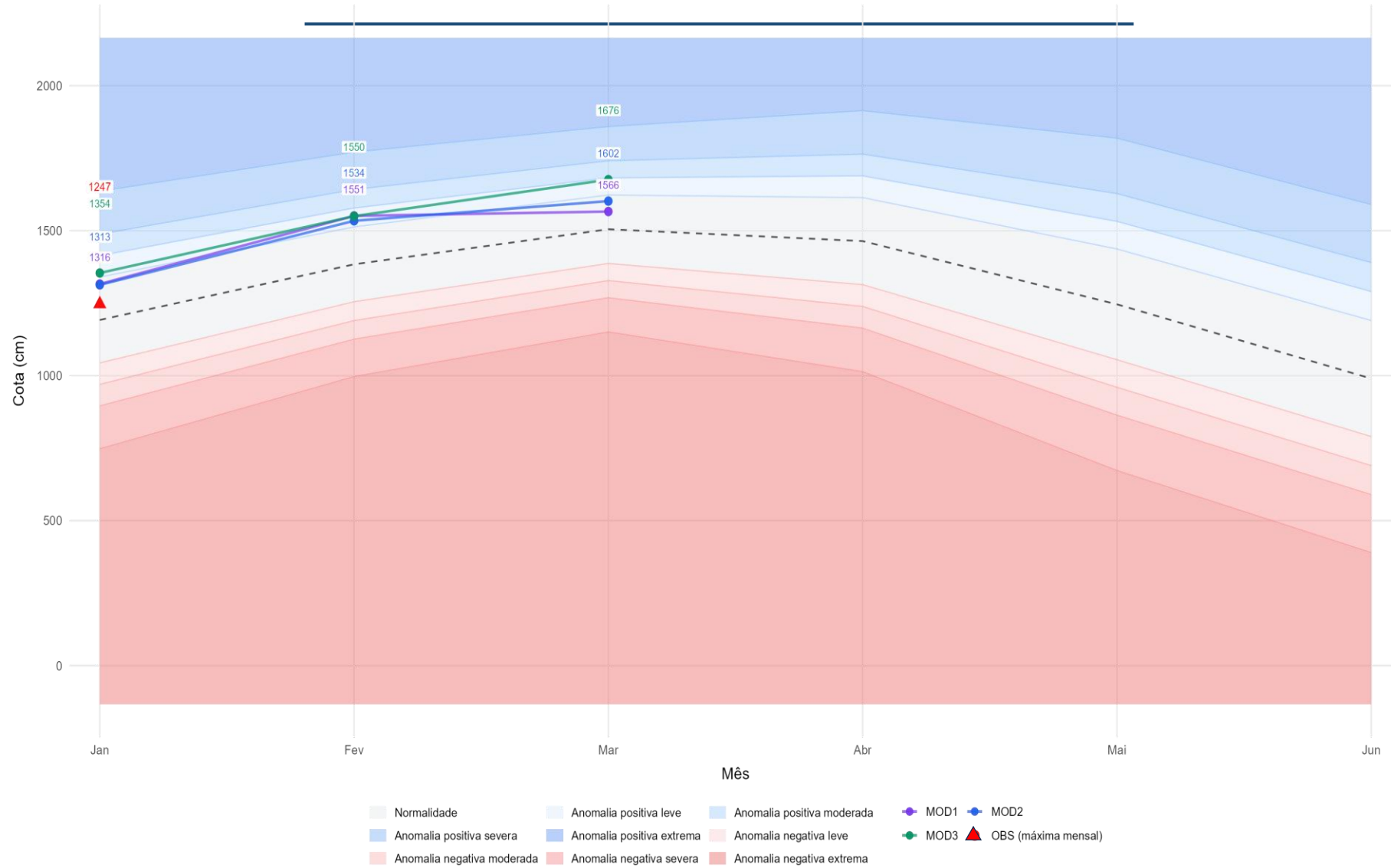
Rio Mamoré – Estação de Guajará-Mirim (RO)



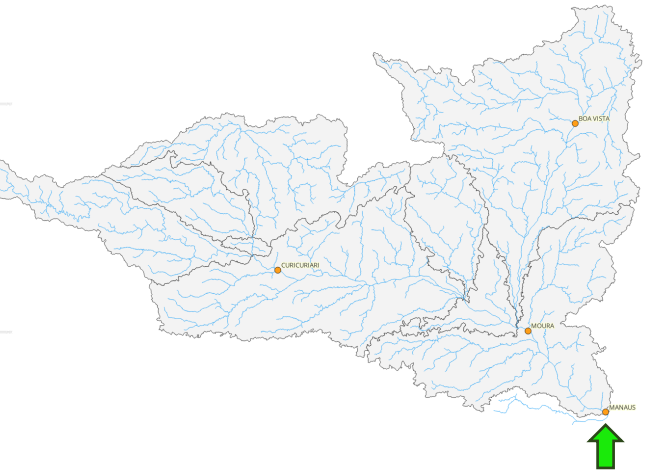
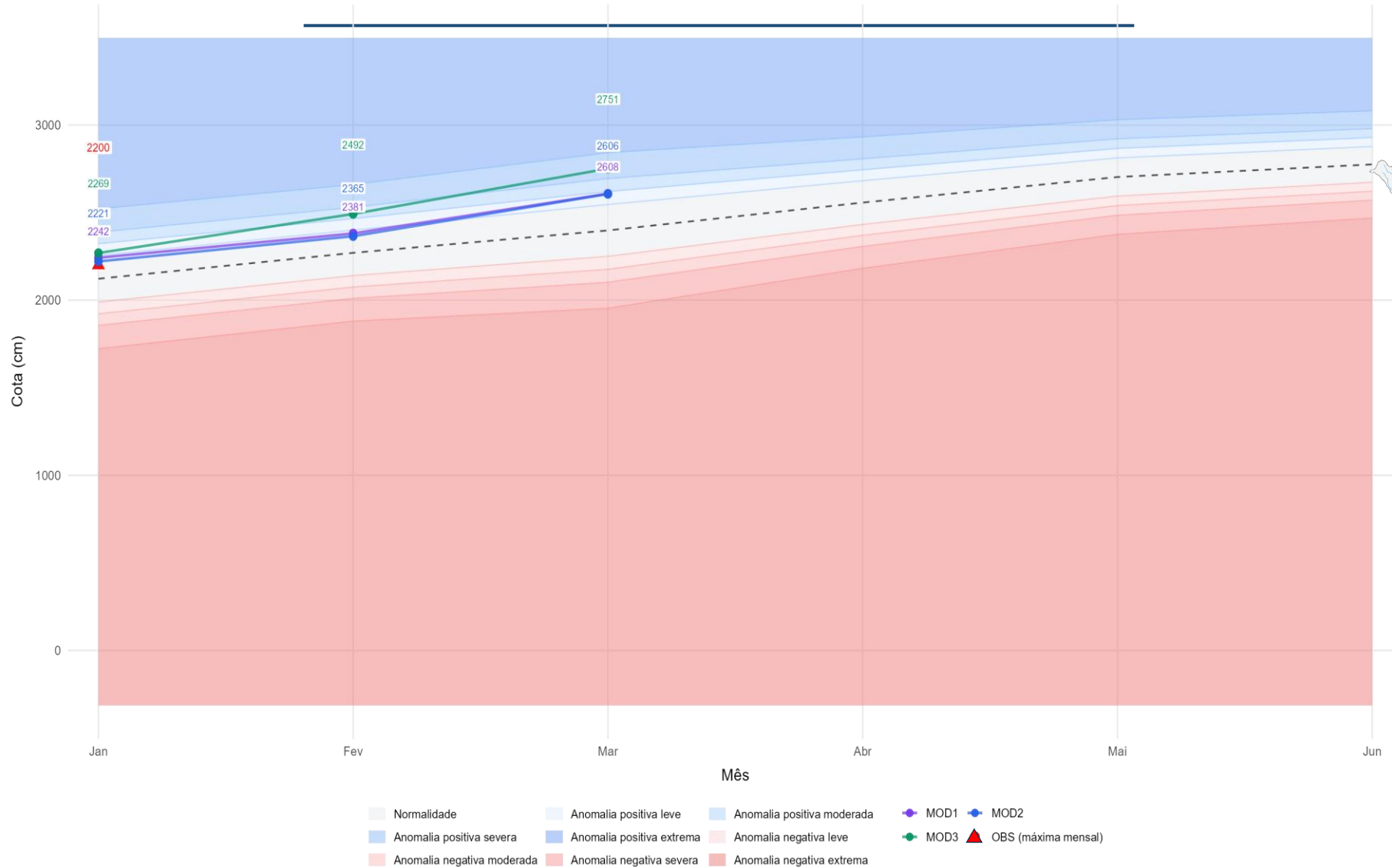
Rio Machado – Estação de Ji-Paraná (RO)



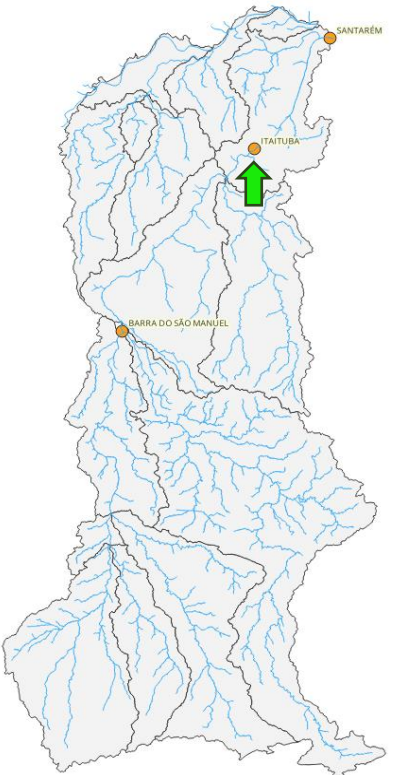
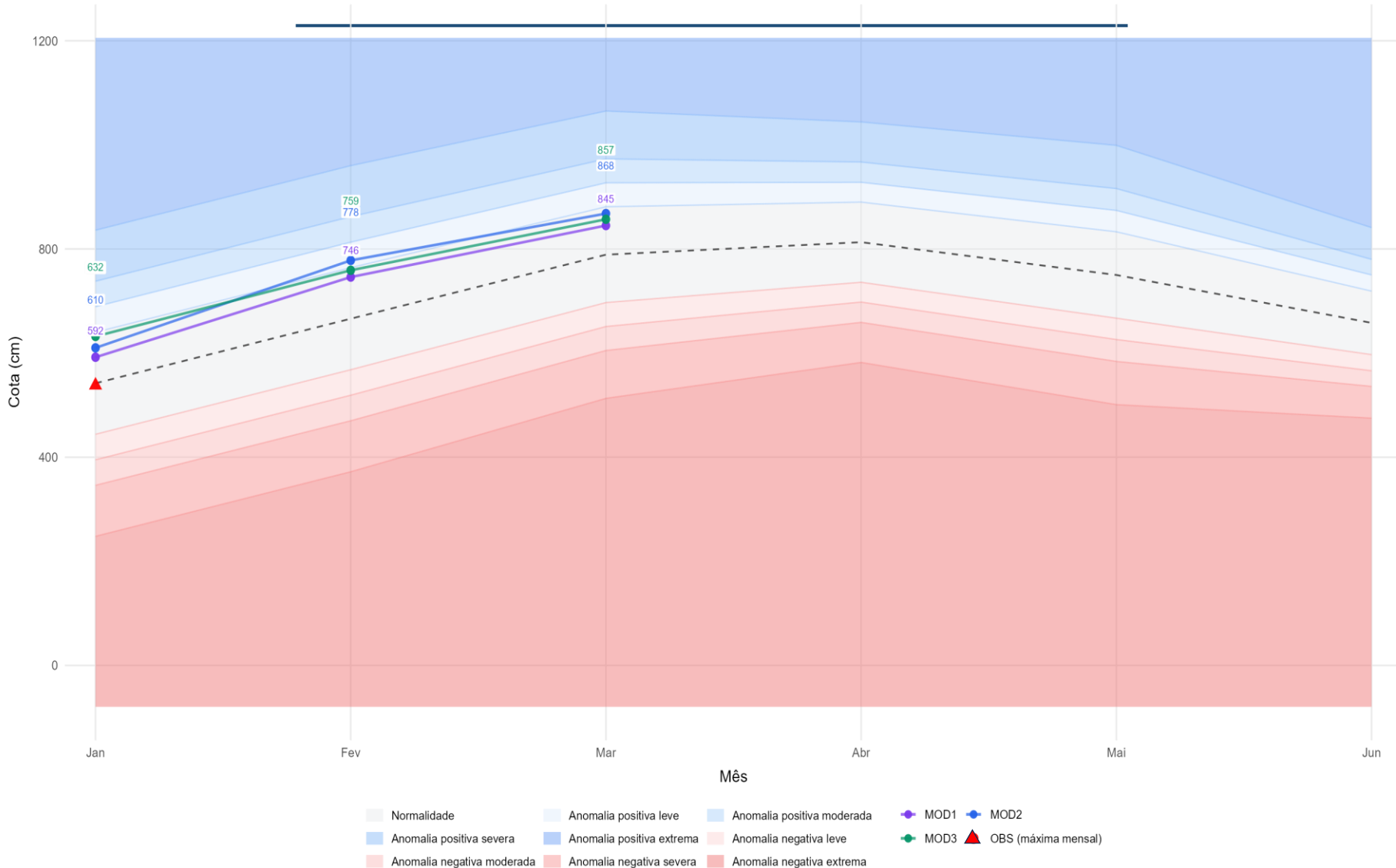
Rio Madeira – Estação de Porto Velho (RO)



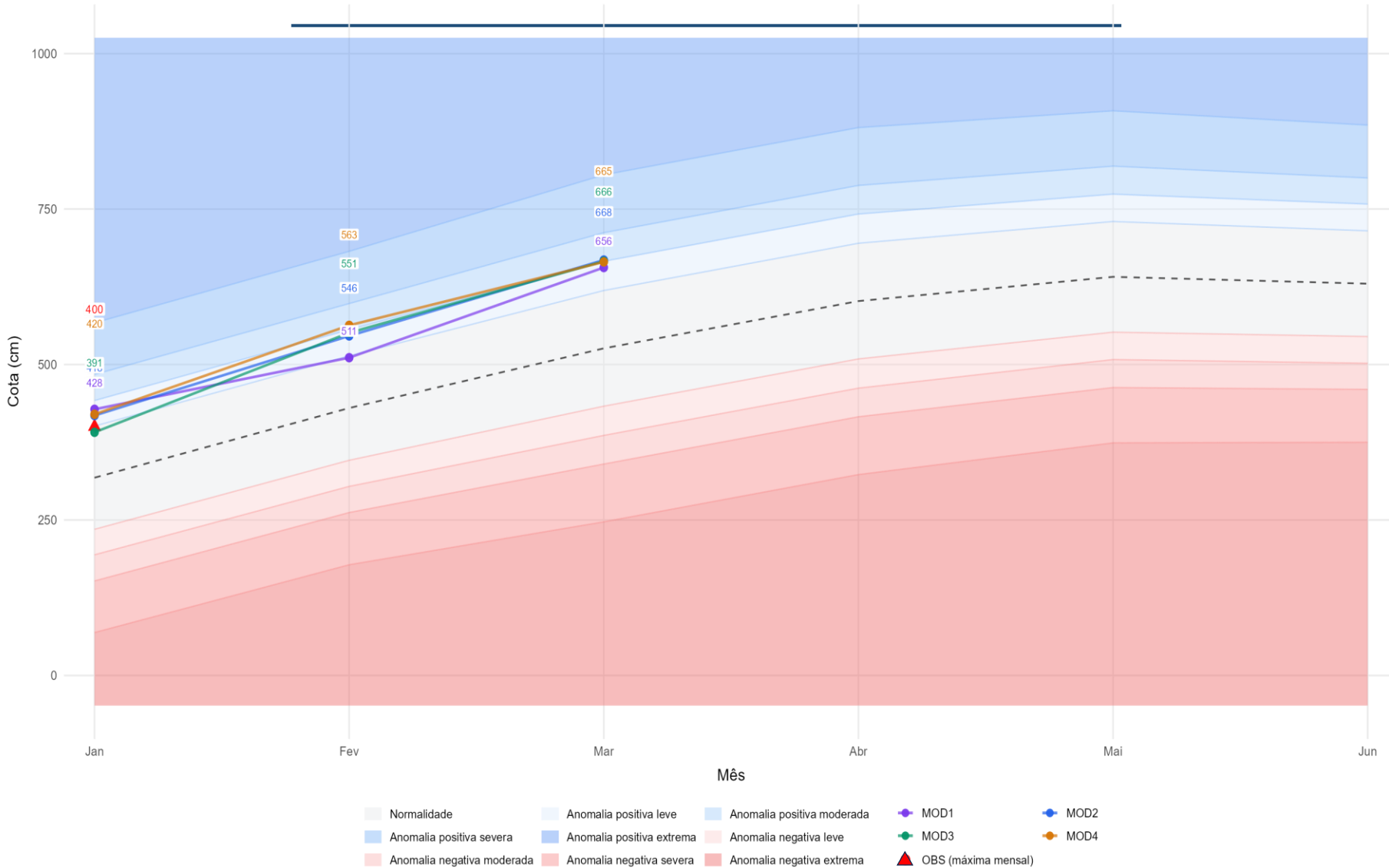
Rio Negro – Estação de Manaus (AM)



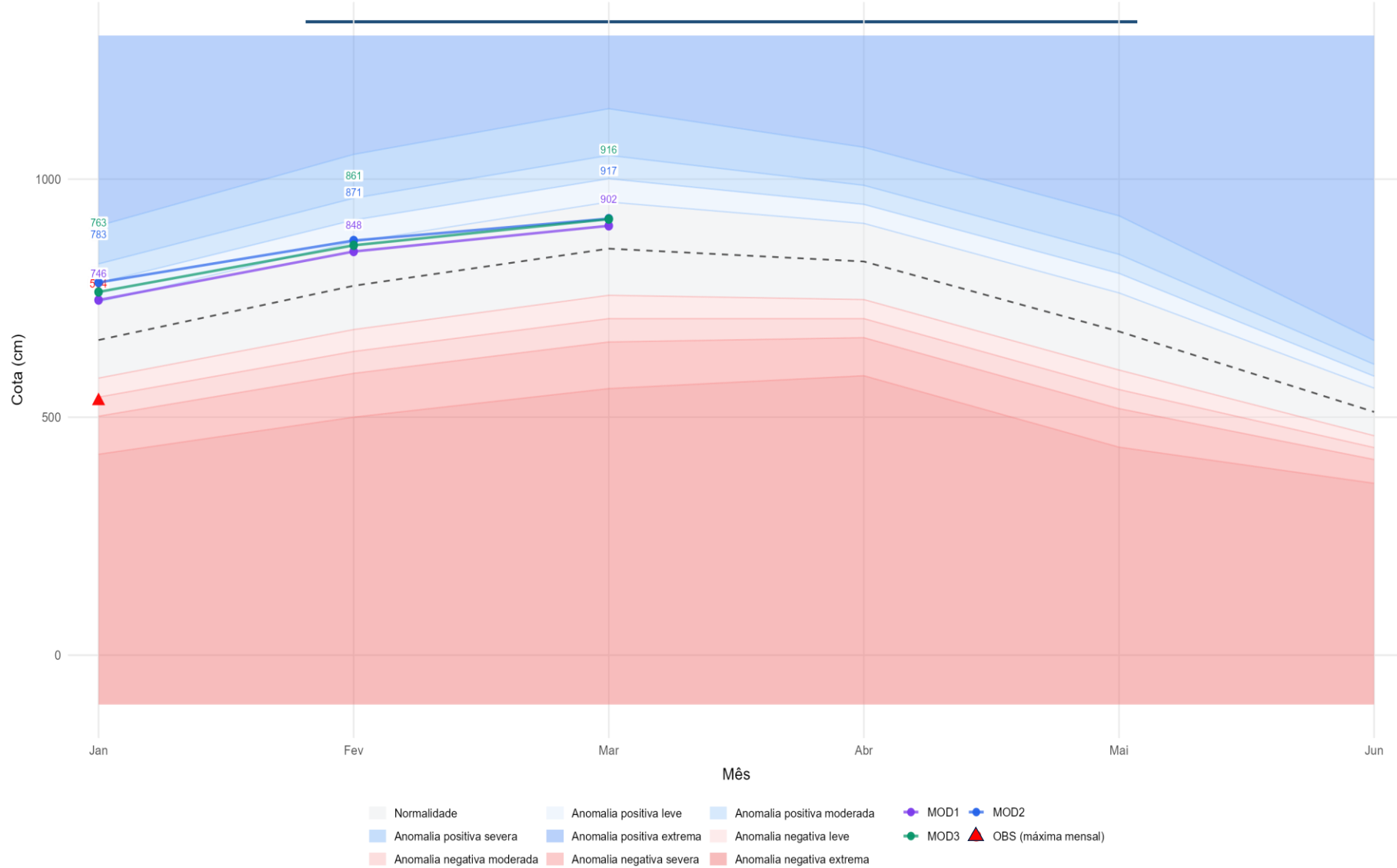
Rio Tapajós – Estação de Itaituba (PA)



Rio Tapajós – Estação de Santarém (PA)

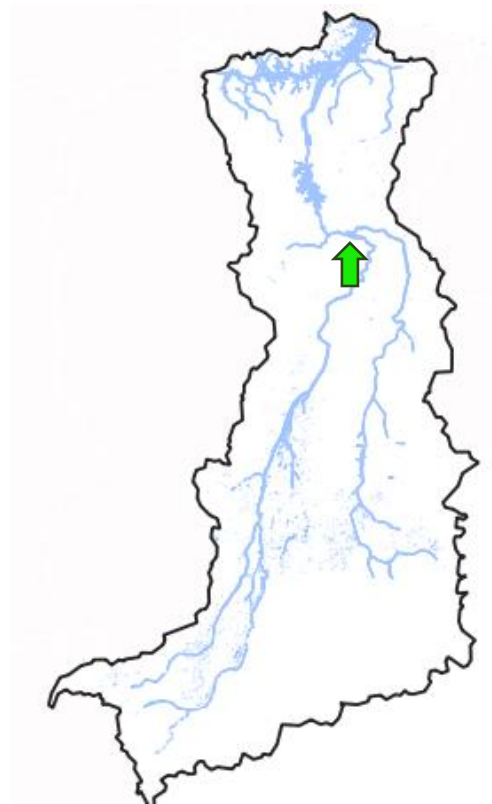
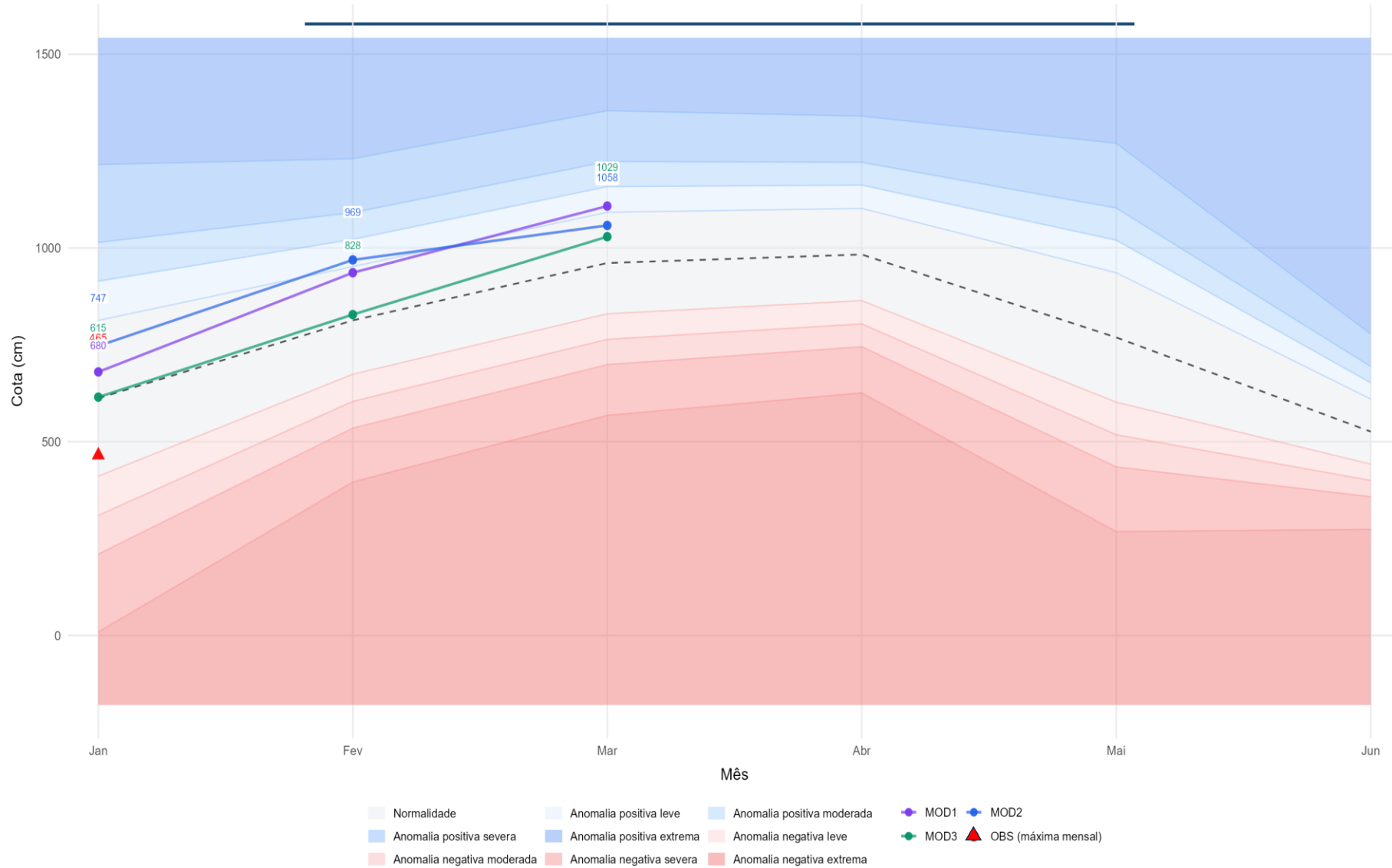


Rio Xingu – Estação de Boa Sorte (PA)



BH Rio Tocantins

Rio Tocantins – Estação de Marabá (PA)





CENSIPAM
Centro Gestor e Operacional do
Sistema de Proteção da Amazônia



MINISTÉRIO DA
DEFESA

Secretaria - Geral

Obrigado!

Acesse: hidro.sipam.gov.br