

Serviço Geológico do Brasil - CPRM

Sistema de Alerta Hidrológico - CPRM

Bernardo Oliveira

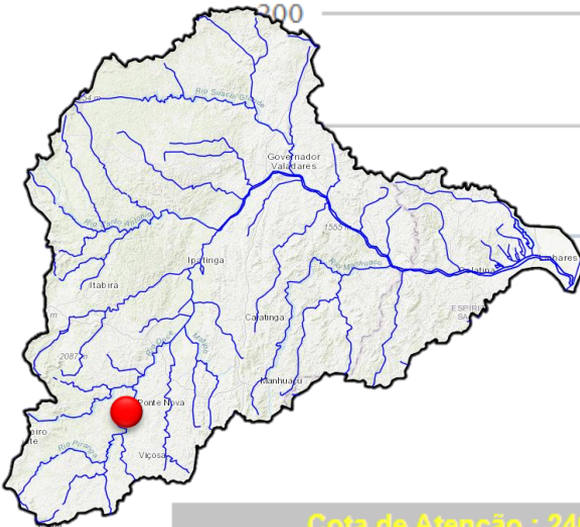
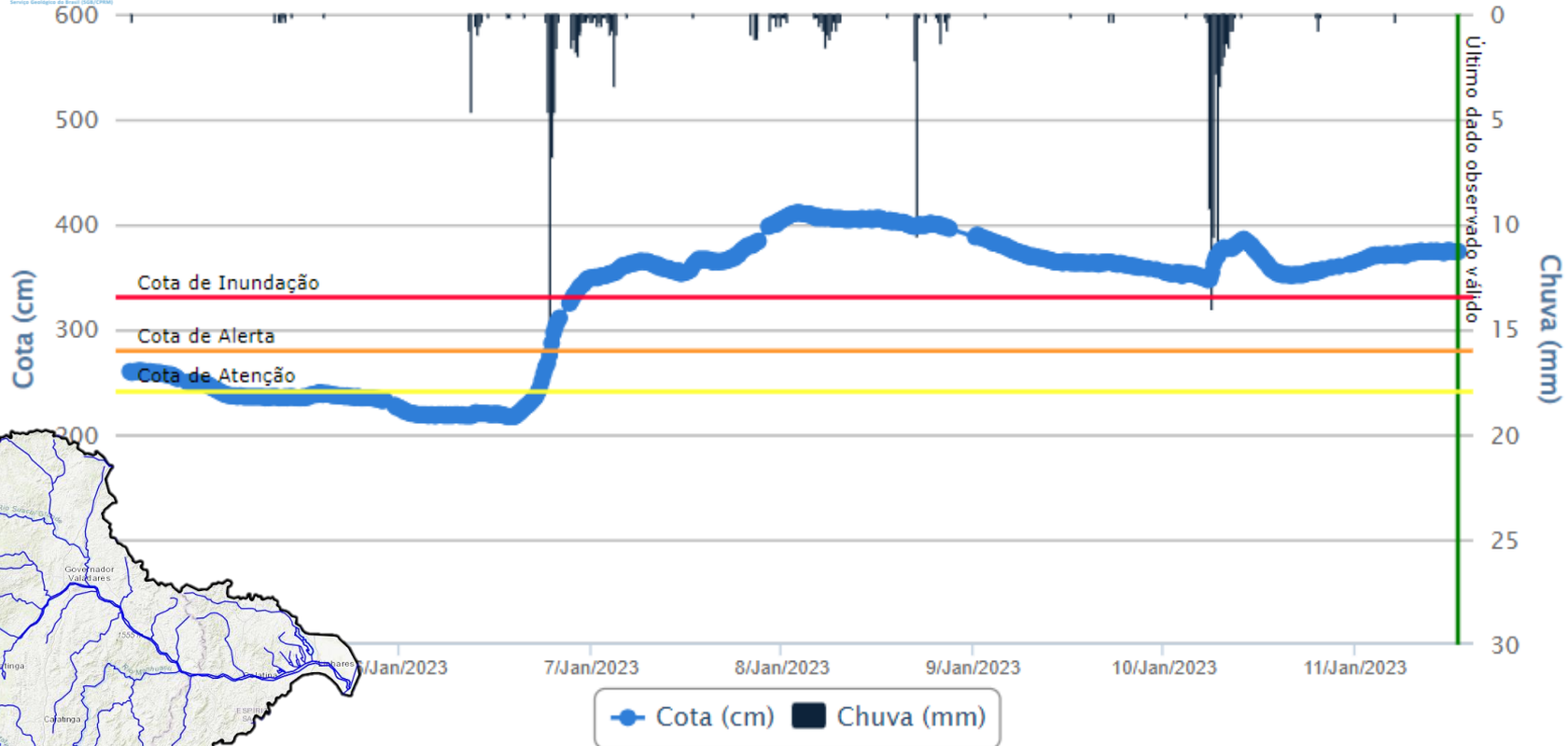
Pesquisador em Geociências - Hidrólogo

Gerência de Hidrologia e Gestão Territorial - GEHTE /BH

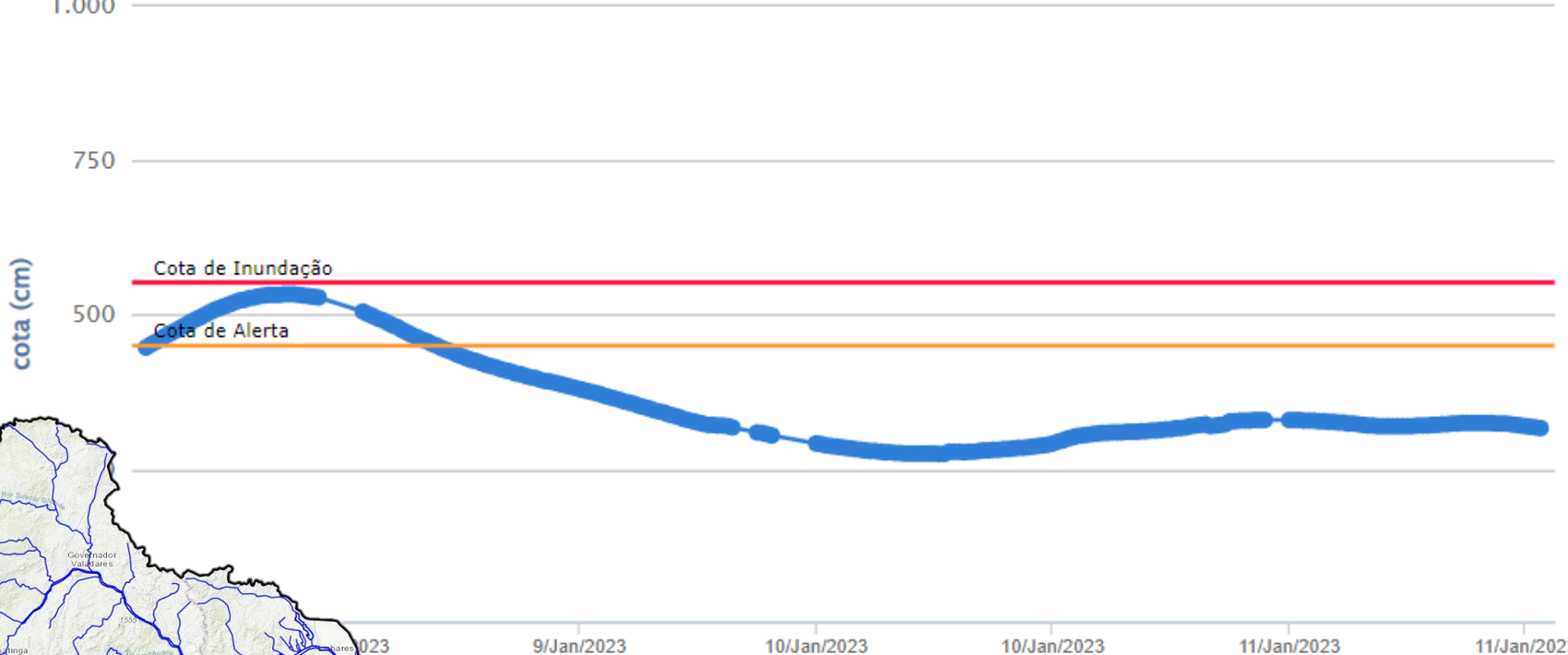
Diretoria de Hidrologia e Gestão Territorial - DHT

Serviço Geológico do Brasil - CPRM



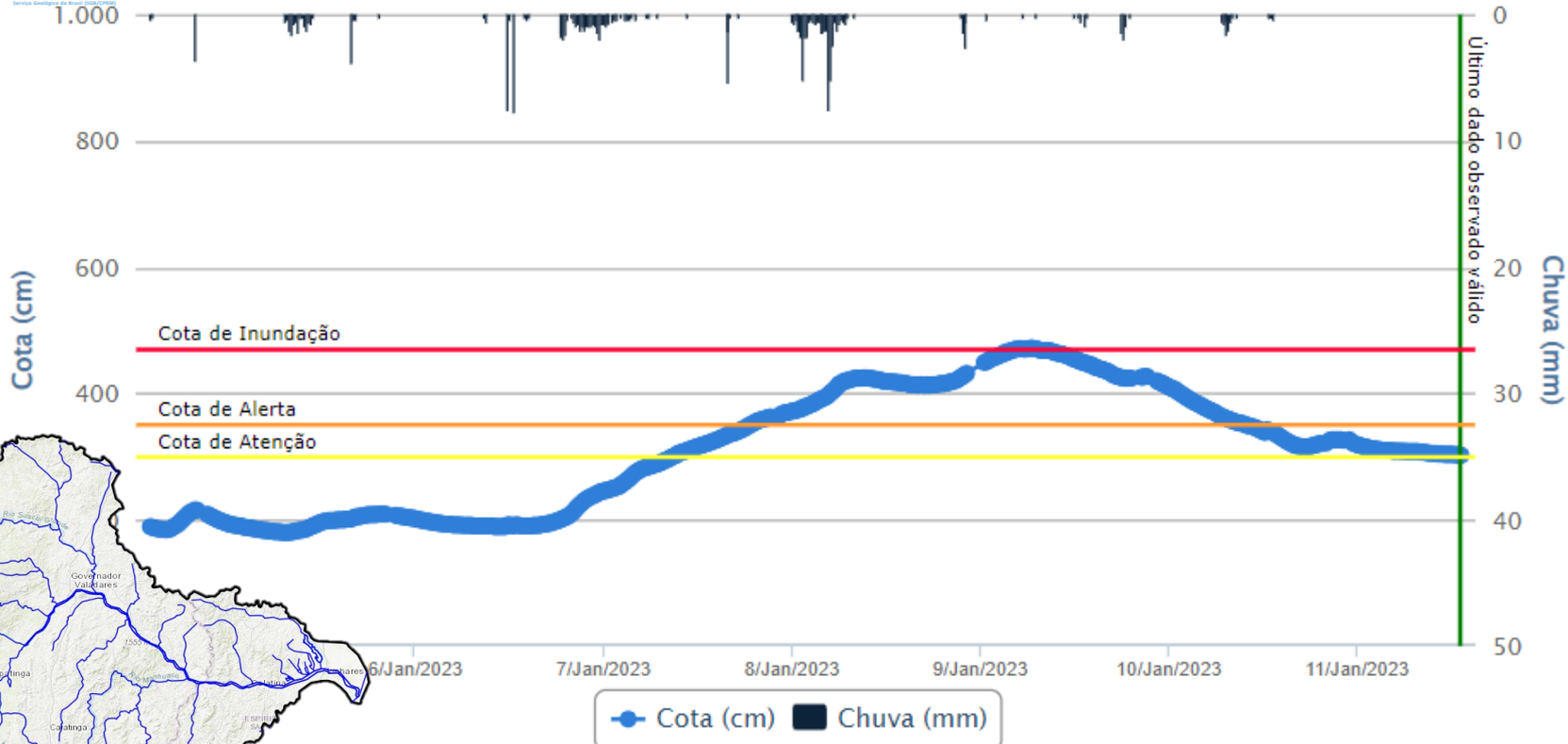


Cota de Atenção : 240.0
 Cota de Alerta : 280.0
 Cota de Inundação : 330.0



● Cota (cm)

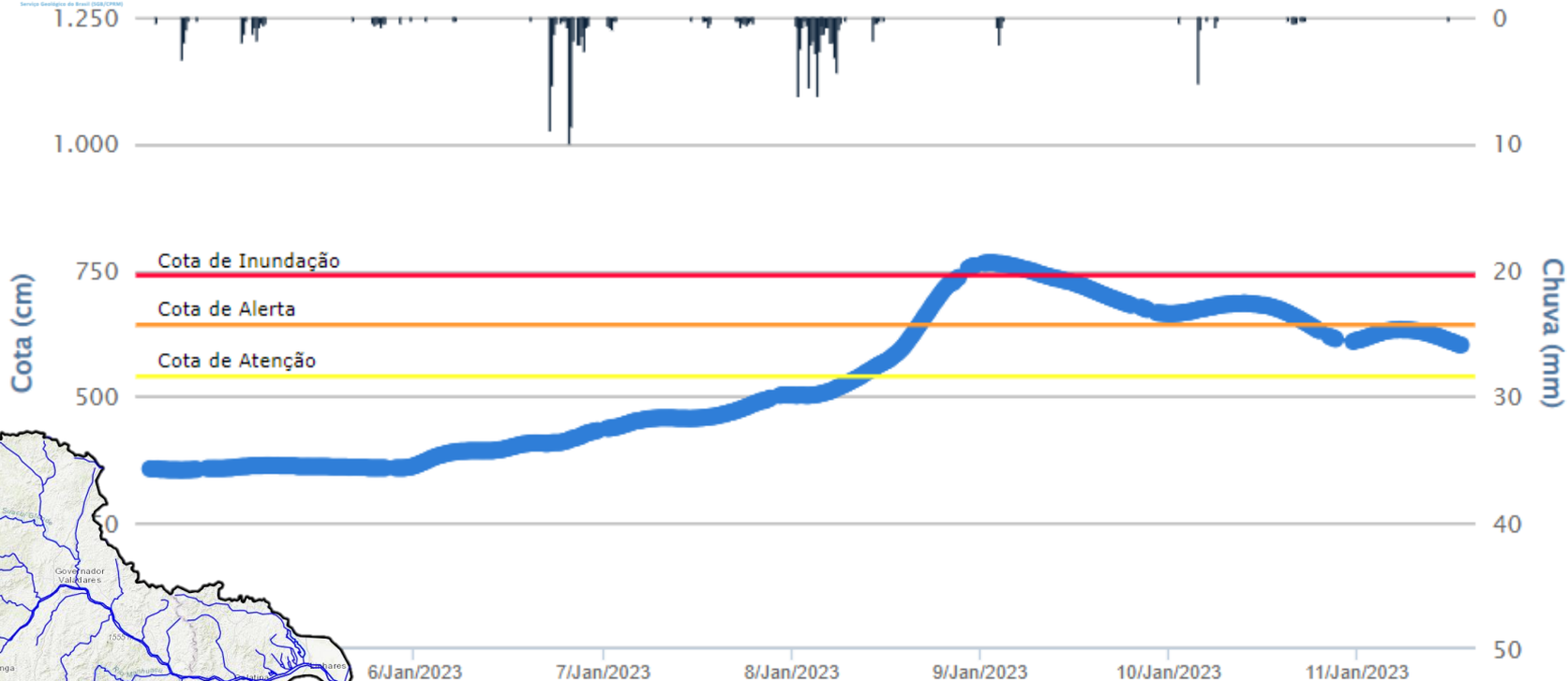
Cota de Alerta : 450.0 **Cota de Inundação : 550.0**



Cota de Atenção : 300.0

Cota de Alerta : 350.0

Cota de Inundação : 470.0



Cota (cm)

Chuva (mm)

0

40

50

6/Jan/2023

7/Jan/2023

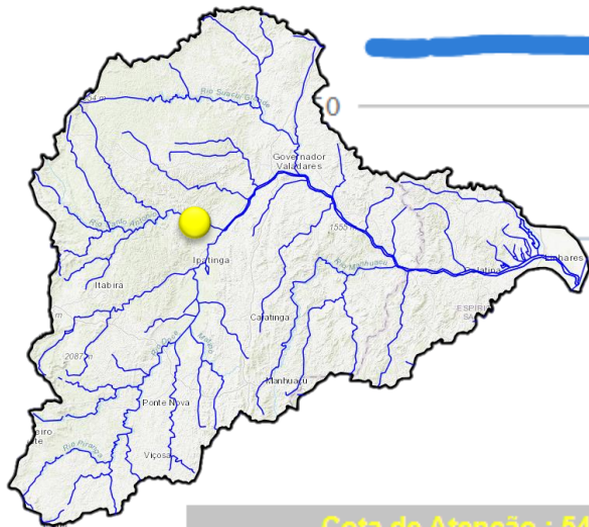
8/Jan/2023

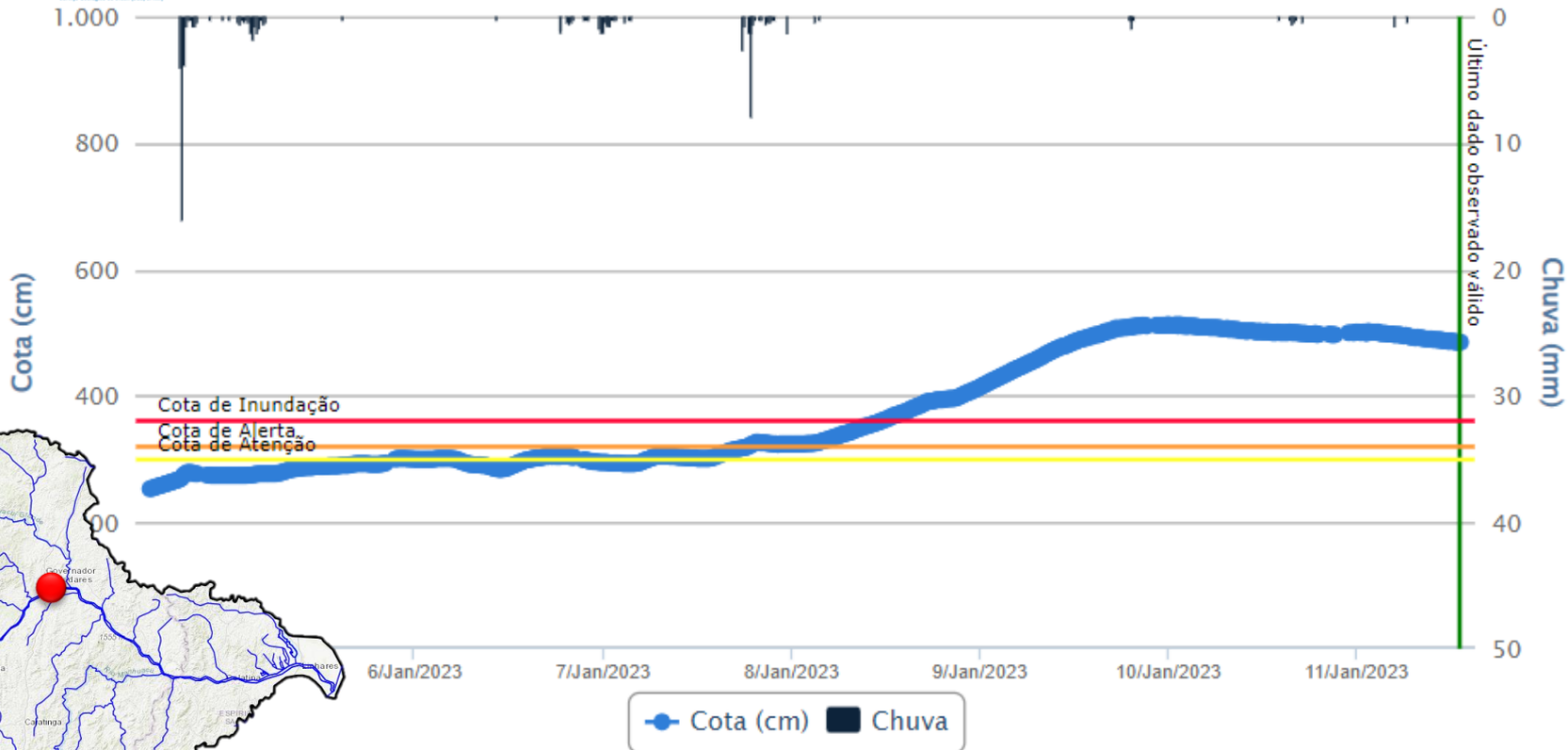
9/Jan/2023

10/Jan/2023

11/Jan/2023

● Cota (cm) ■ Chuva (mm)

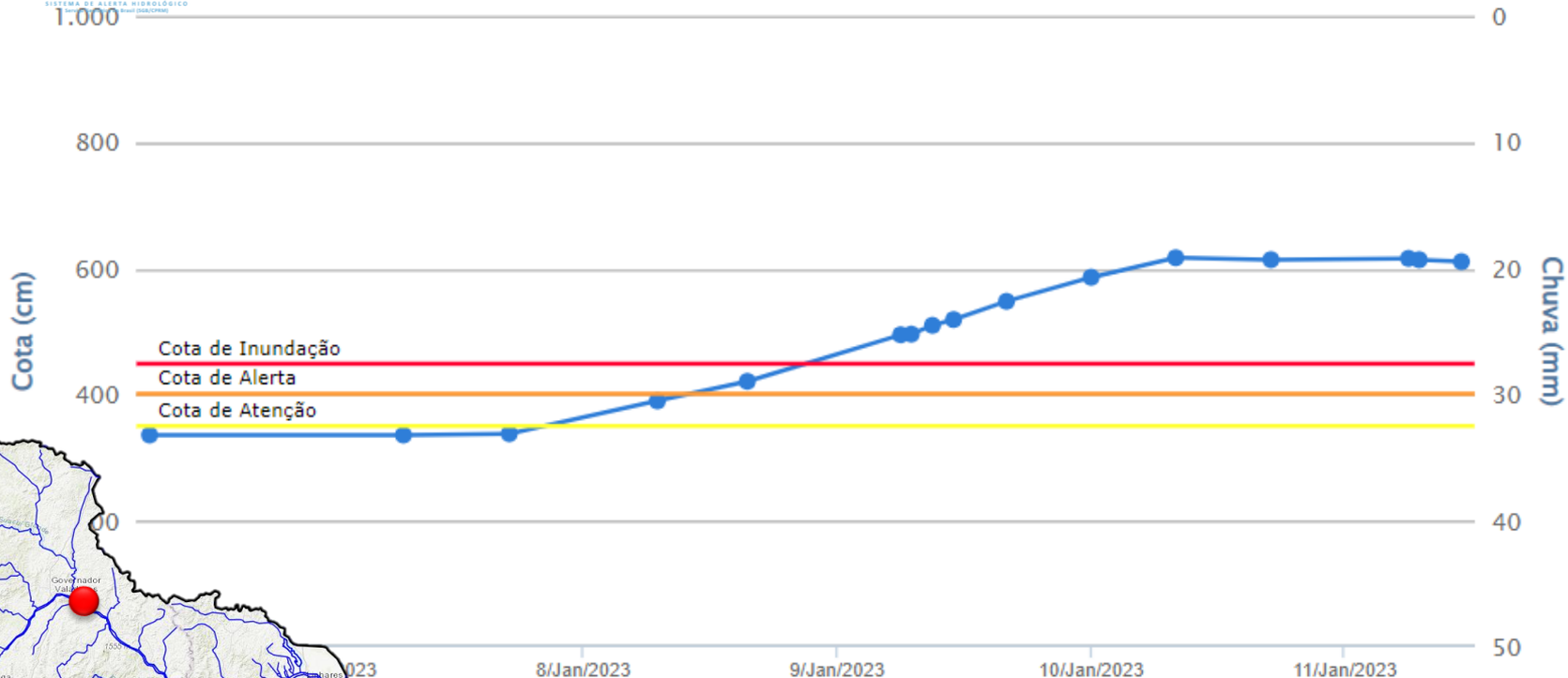




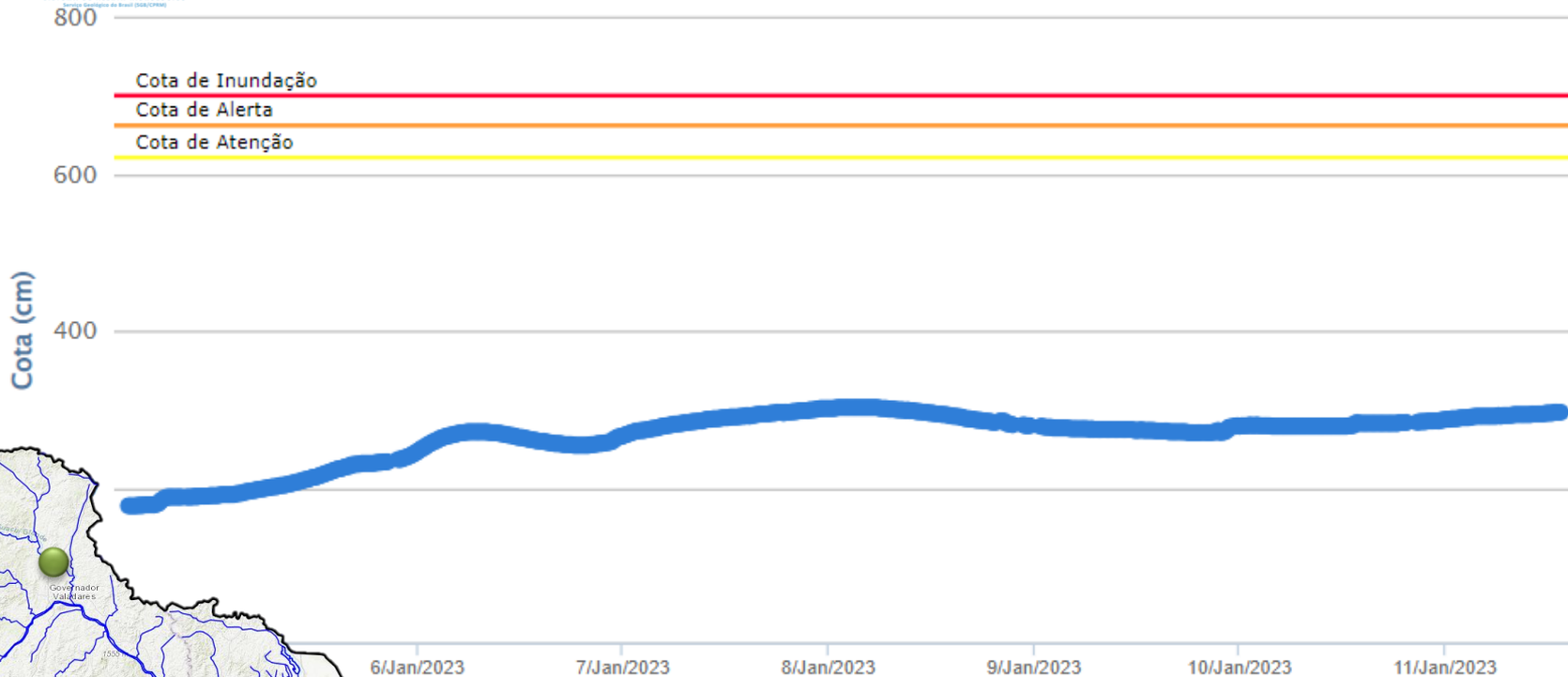
Cota de Atenção : 300.0

Cota de Alerta : 320.0

Cota de Inundação : 360.0



● Estação convencional (Observador)



Cota (cm)

Cota de Inundação

Cota de Alerta

Cota de Atenção

600

400

6/Jan/2023

7/Jan/2023

8/Jan/2023

9/Jan/2023

10/Jan/2023

11/Jan/2023

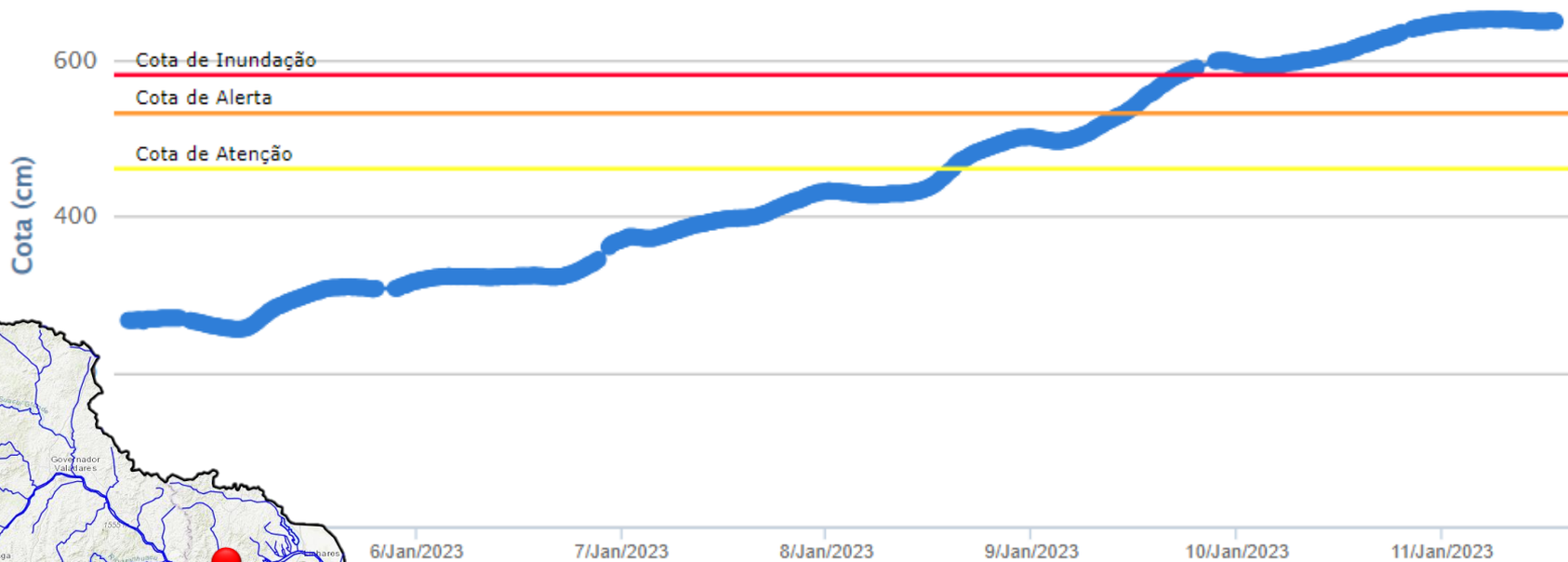
● Cota (cm)



Cota de Atenção : 620.0

Cota de Alerta : 660.0

Cota de Inundação : 700.0

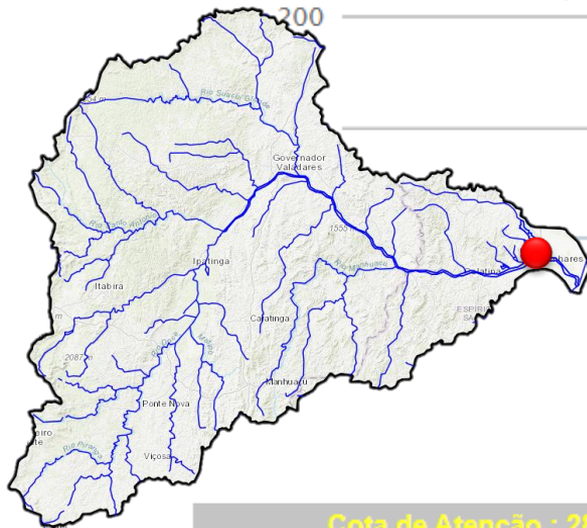
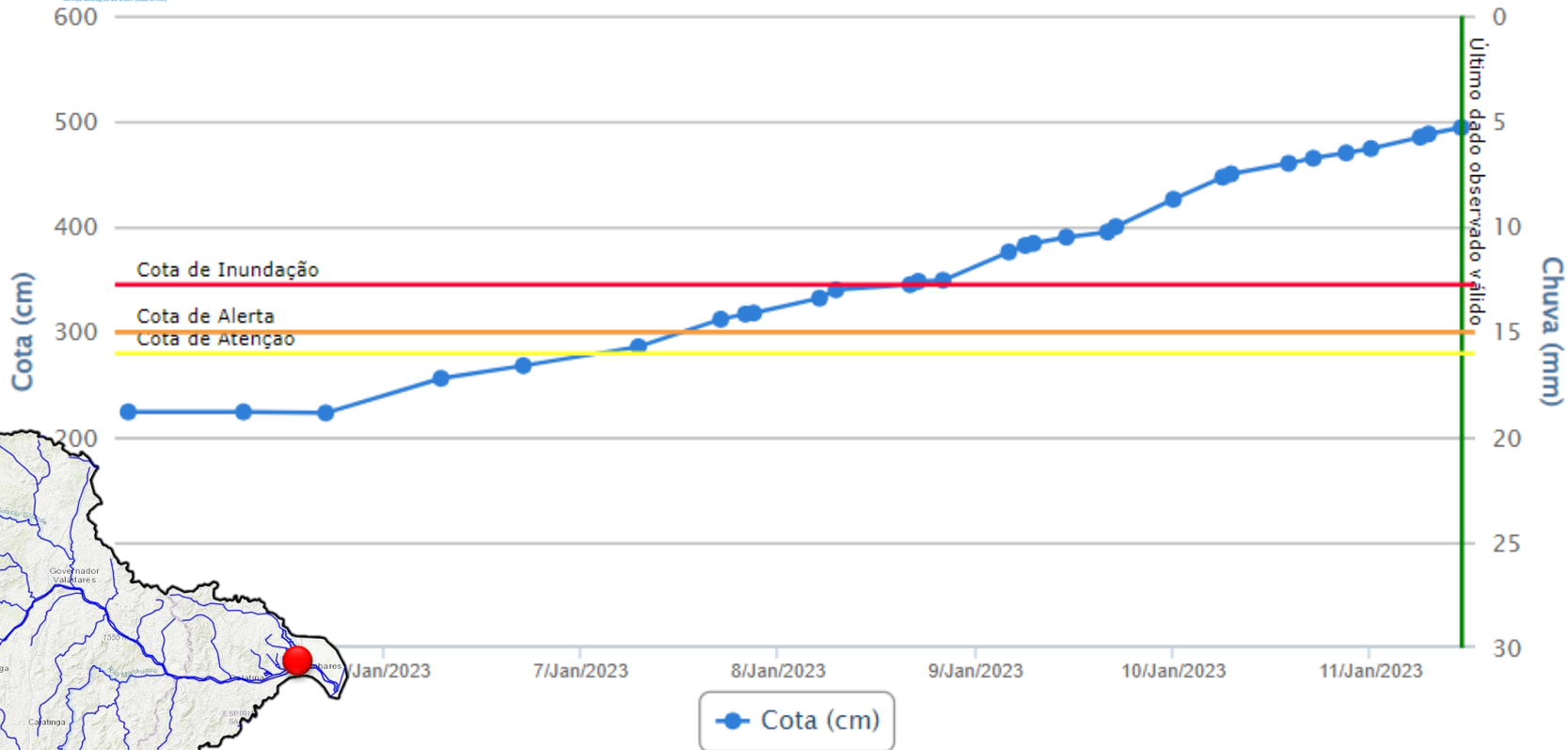


—●— Cota (cm)

Cota de Atenção : 460.0

Cota de Alerta : 530.0

Cota de Inundação : 580.0



Cota de Atenção : 280.0

Cota de Alerta : 300.0

Cota de Inundação : 345.0



Bernardo L. F. de Oliveira

Pesquisador em Geociências - Hidrólogo

Serviço Geológico do Brasil – CPRM

www.cprm.gov.br