

# SERVIÇO GEOLÓGICO DO BRASIL - CPRM

HÁ 52 ANOS **GERANDO** E  
**DISSEMINANDO** O CONHECIMENTO  
GEOCIENTÍFICO COM **EXCELÊNCIA**



SECRETARIA DE  
GEOLOGIA, MINERAÇÃO  
E TRANSFORMAÇÃO MINERAL

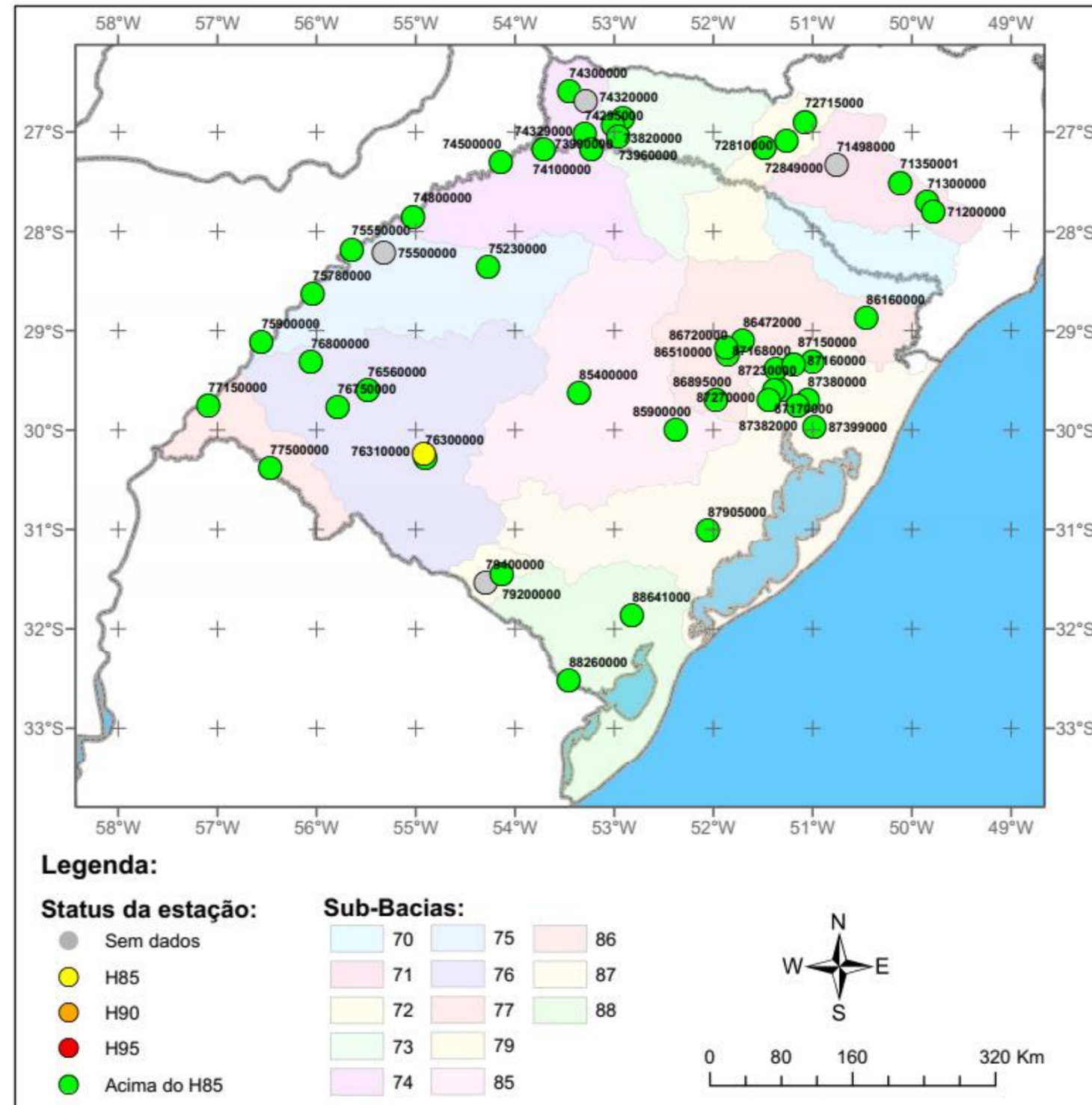
MINISTÉRIO DE  
MINAS E ENERGIA



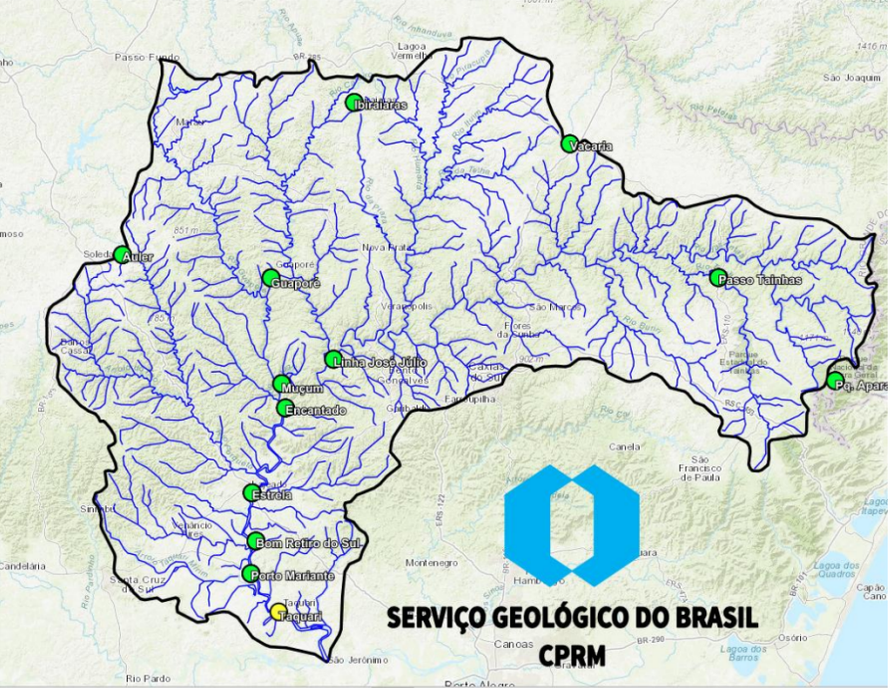
PÁTRIA AMADA  
**BRASIL**  
GOVERNO FEDERAL



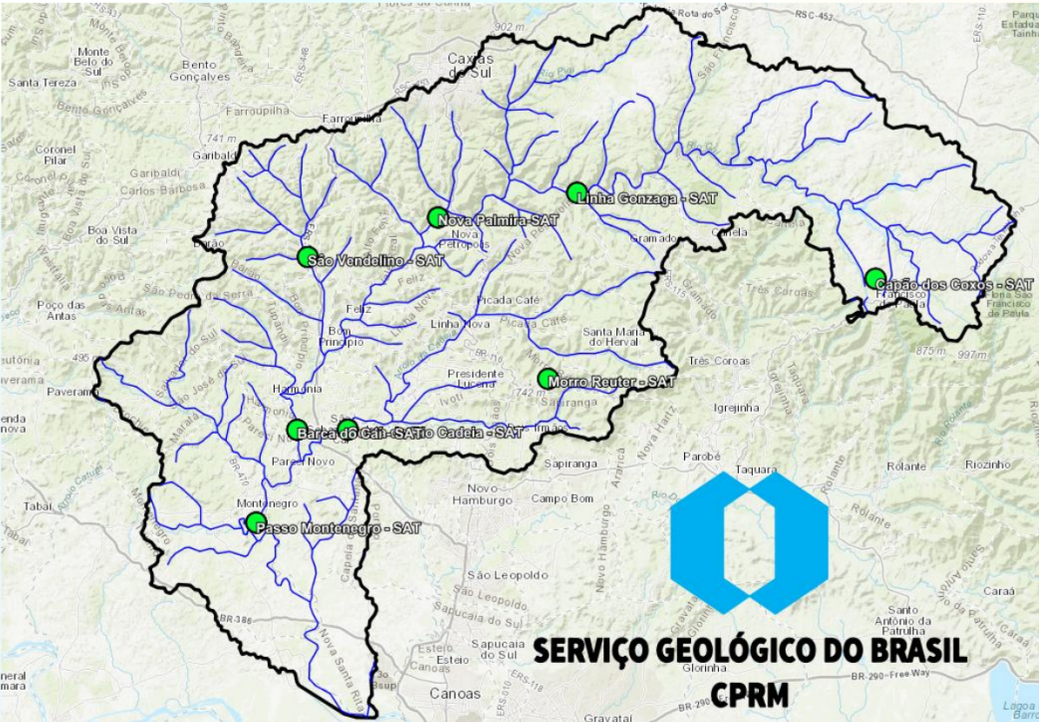
# MONITORAMENTO- JUNHO - 2022 - ESTAÇÕES ANA/CPRM-RHN



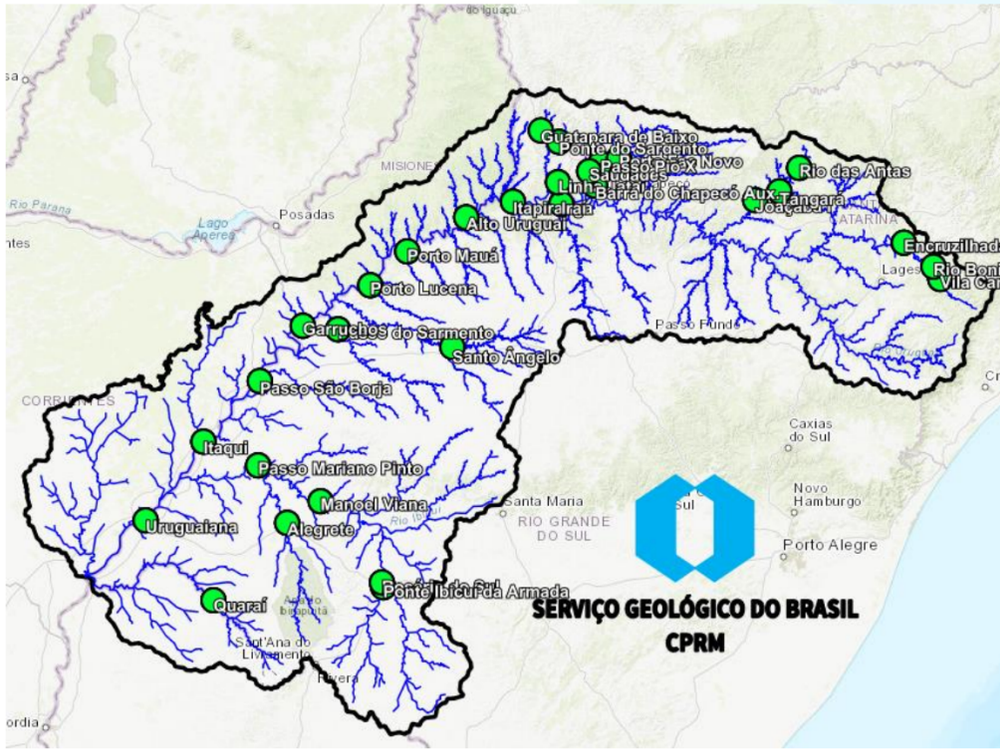
# SISTEMAS DE ALERTA HIDROLÓGICO - SUREG-PA - 2022



SAH - TAQUARI



SAH - CAÍ



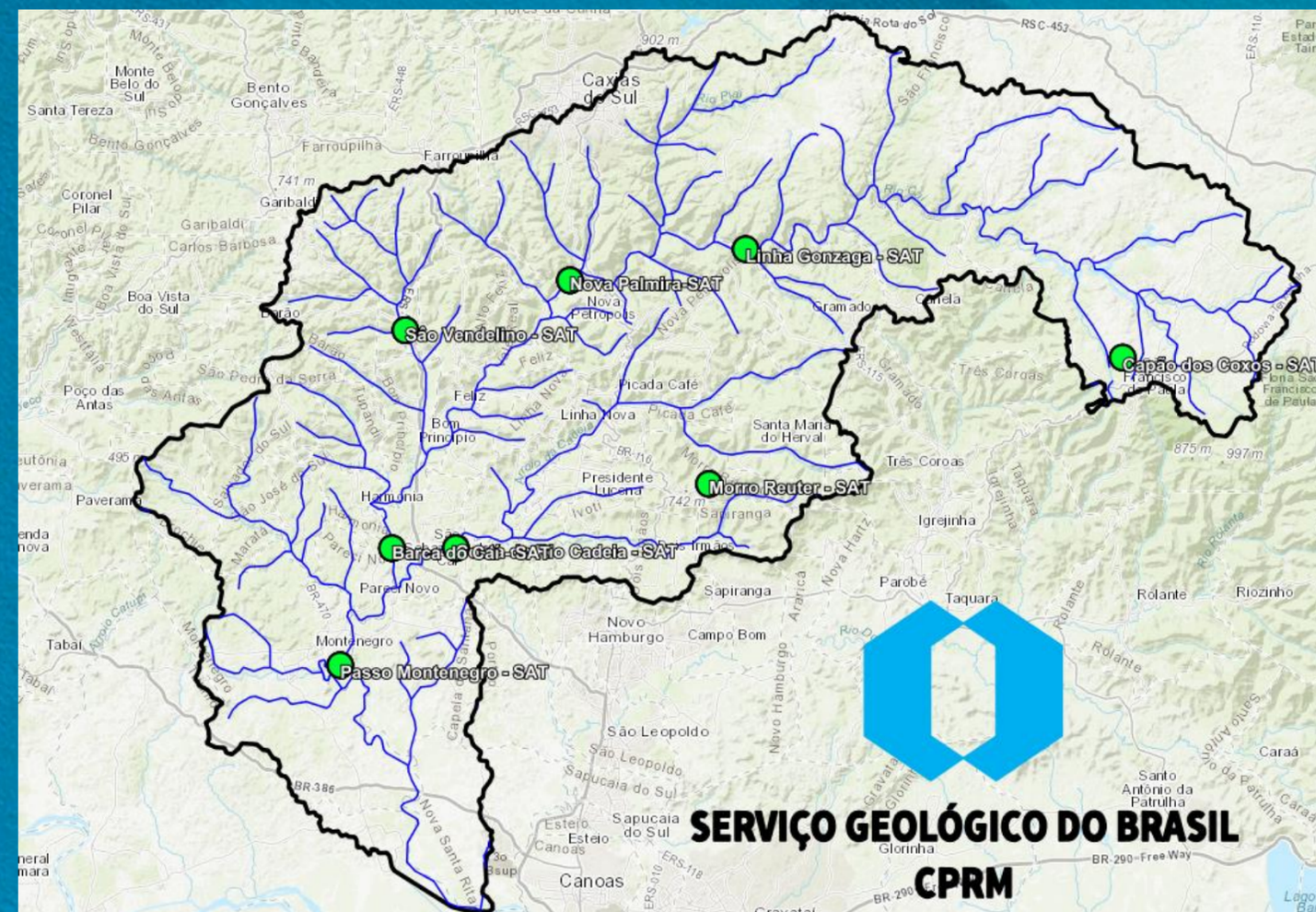
SAH - URUGUAI

SGB-CPRM

# SISTEMA DE ALERTA HIDROLÓGICO - RIO CAÍ

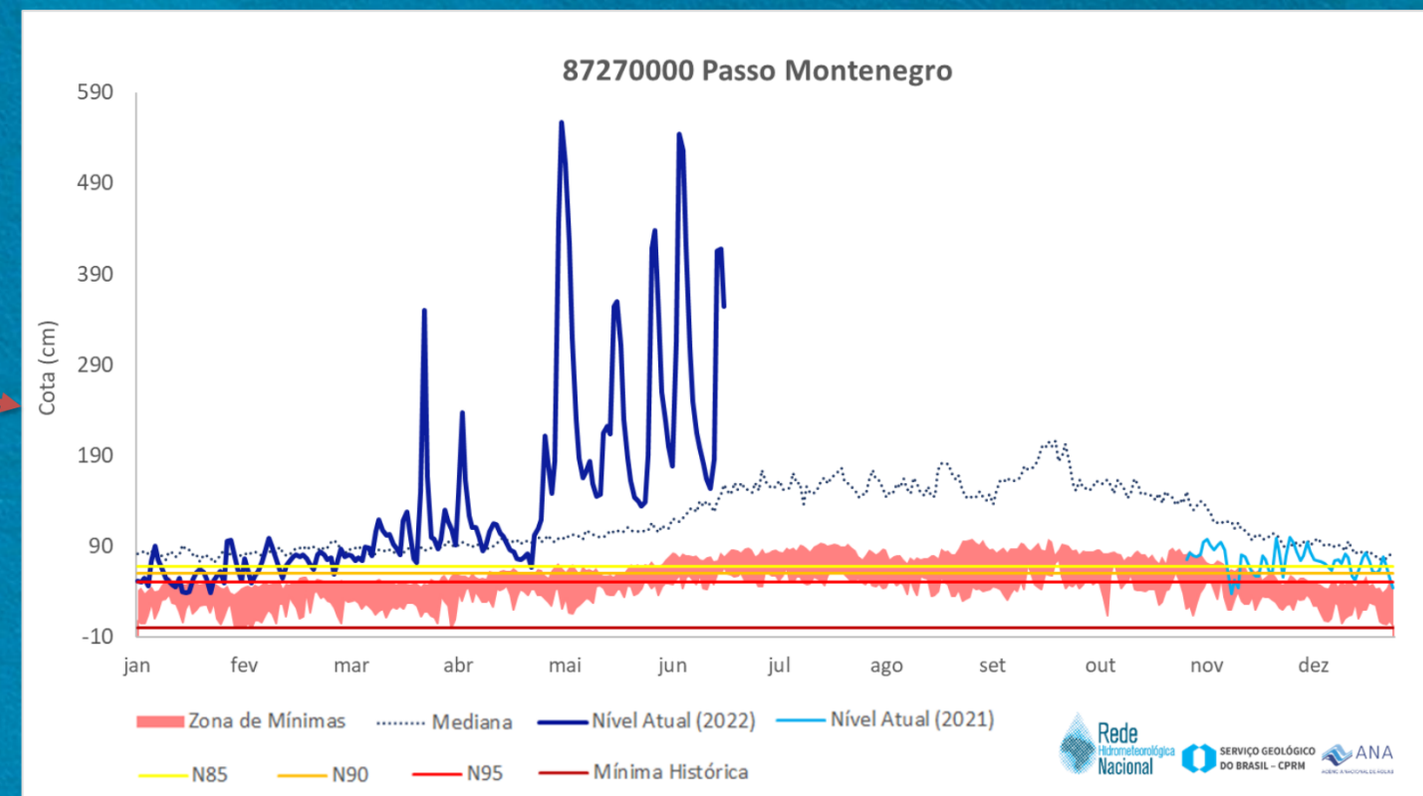
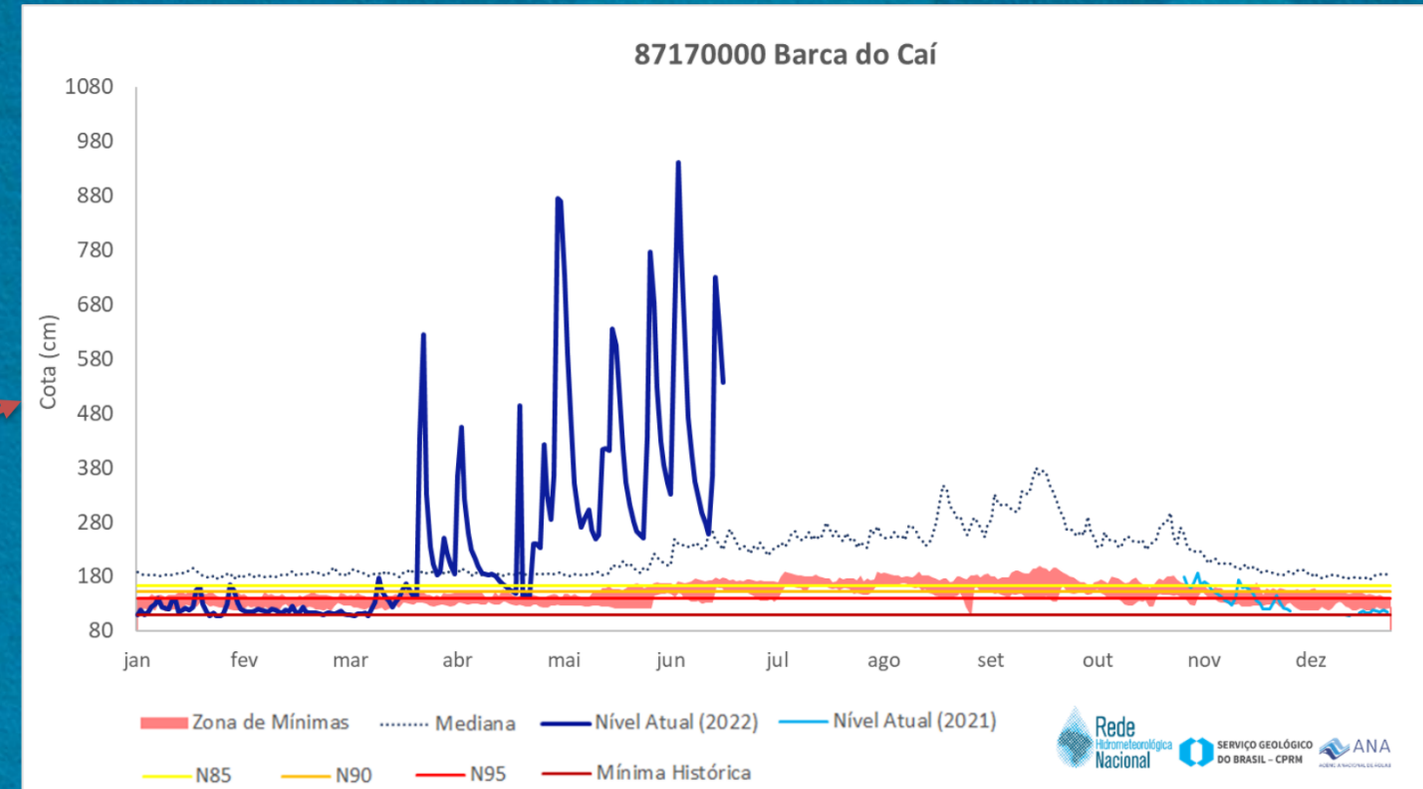
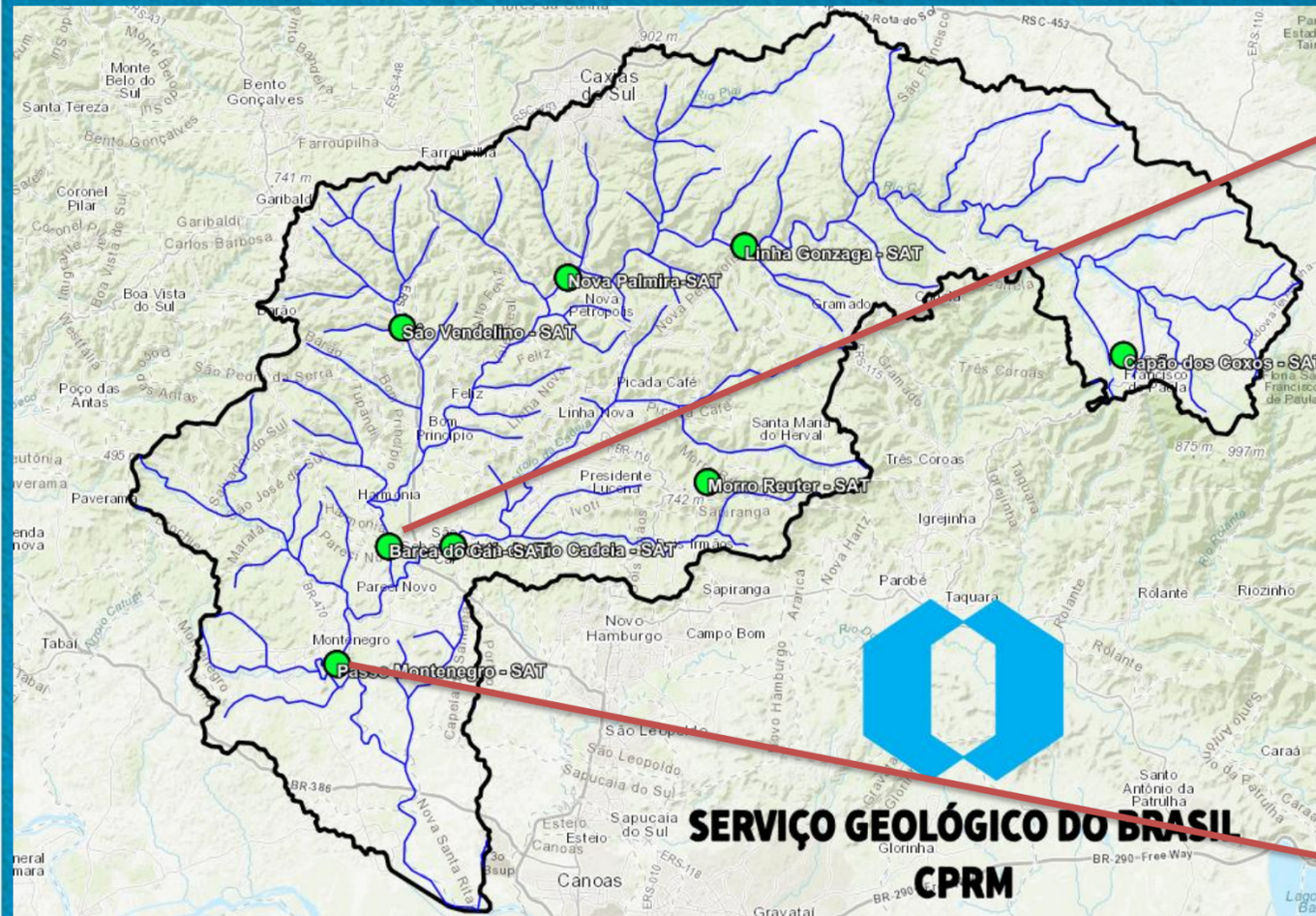
Dados da operação 2022:

- Número de habitantes atendidos: 91.000
- Pontos de monitoramento: 8
- Tipo de operação: Contínua
- Tipo de previsão: Curto prazo (10h)
- Número de eventos monitorados: 4
- Número de eventos onde houve inundação: 0
- N° de boletins emitidos em junho: 13
- N° de boletins emitidos em 2022: 26



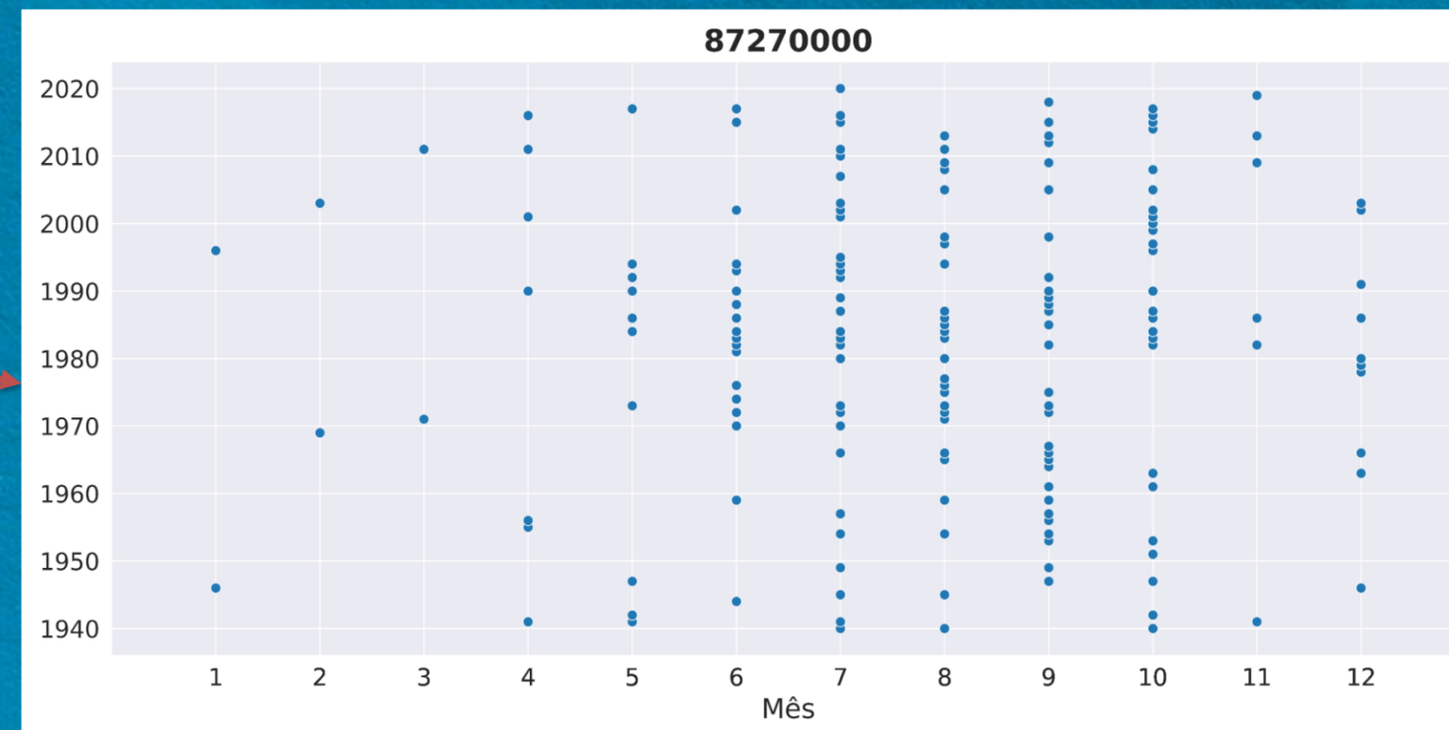
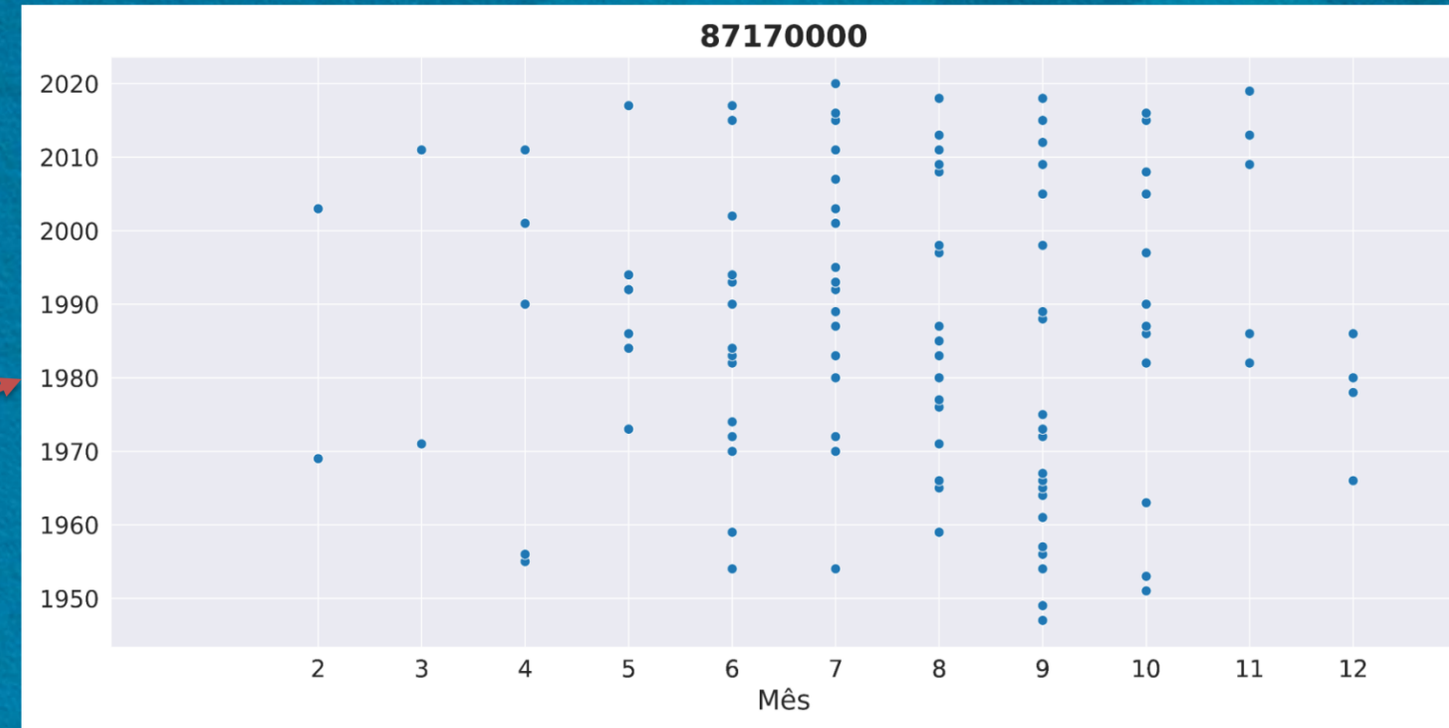
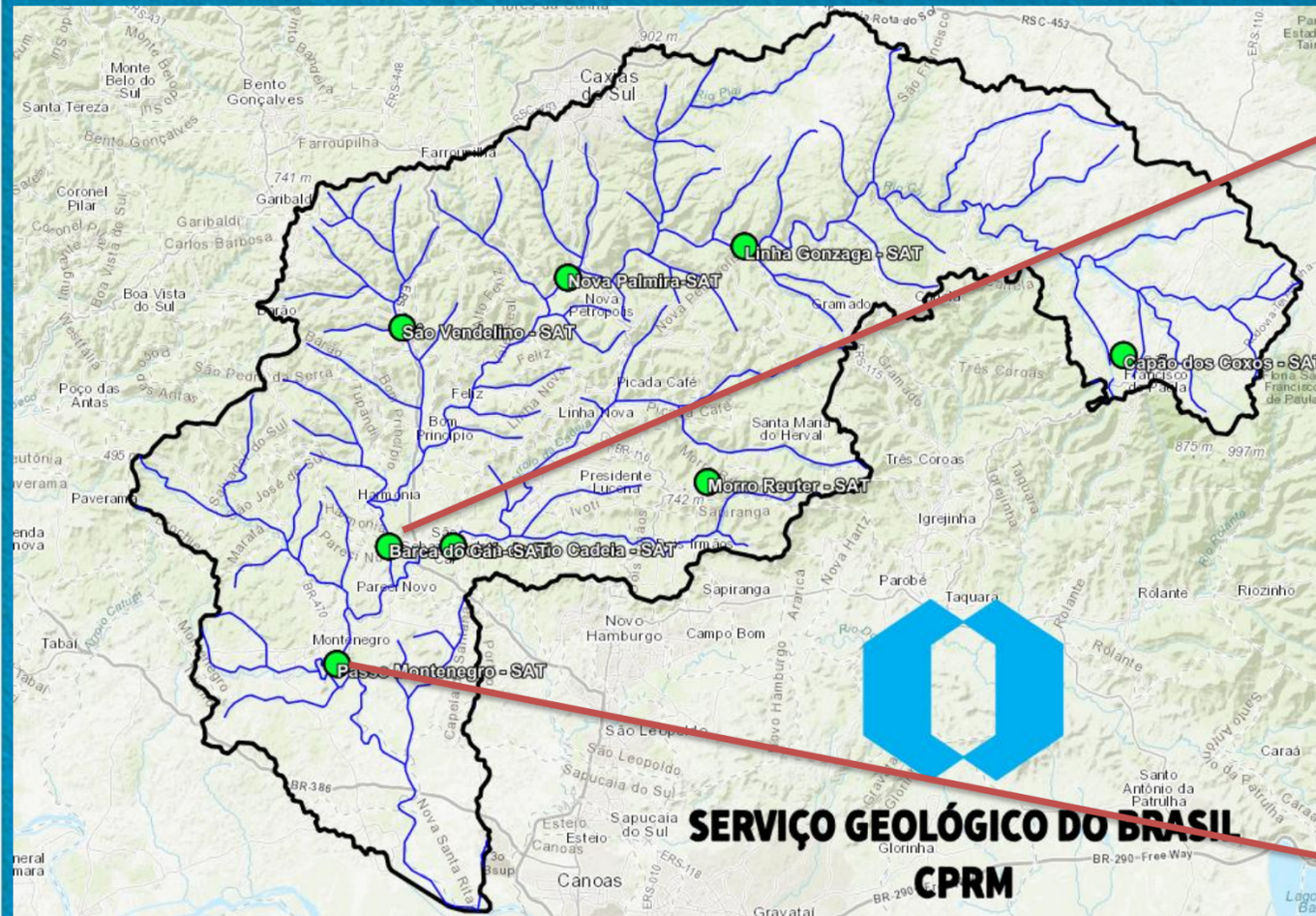
# SISTEMA DE ALERTA HIDROLÓGICO - RIO CAÍ

SGB-CPRM



# SISTEMA DE ALERTA HIDROLÓGICO - RIO CAÍ

SGB-CPRM



# SISTEMA DE ALERTA HIDROLÓGICO - RIO TAQUARI

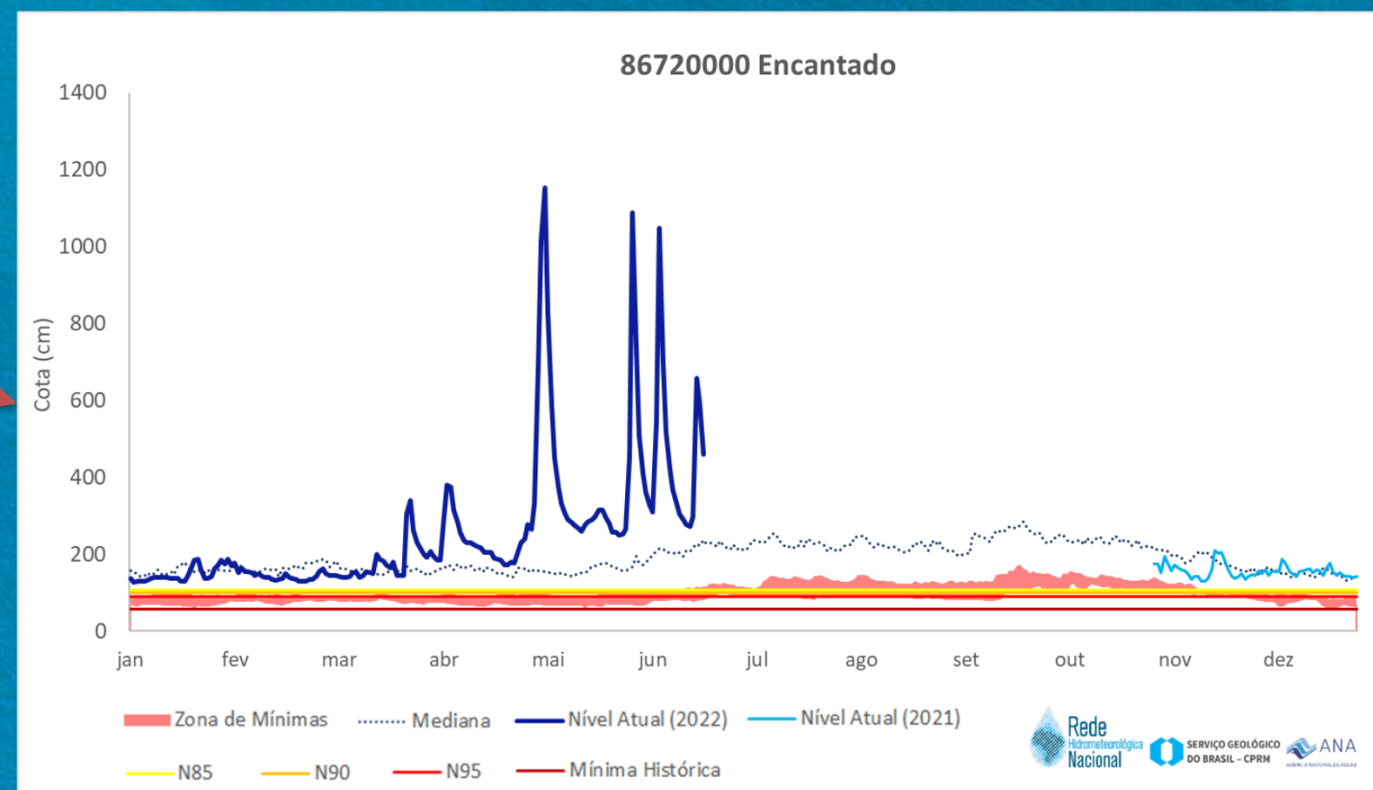
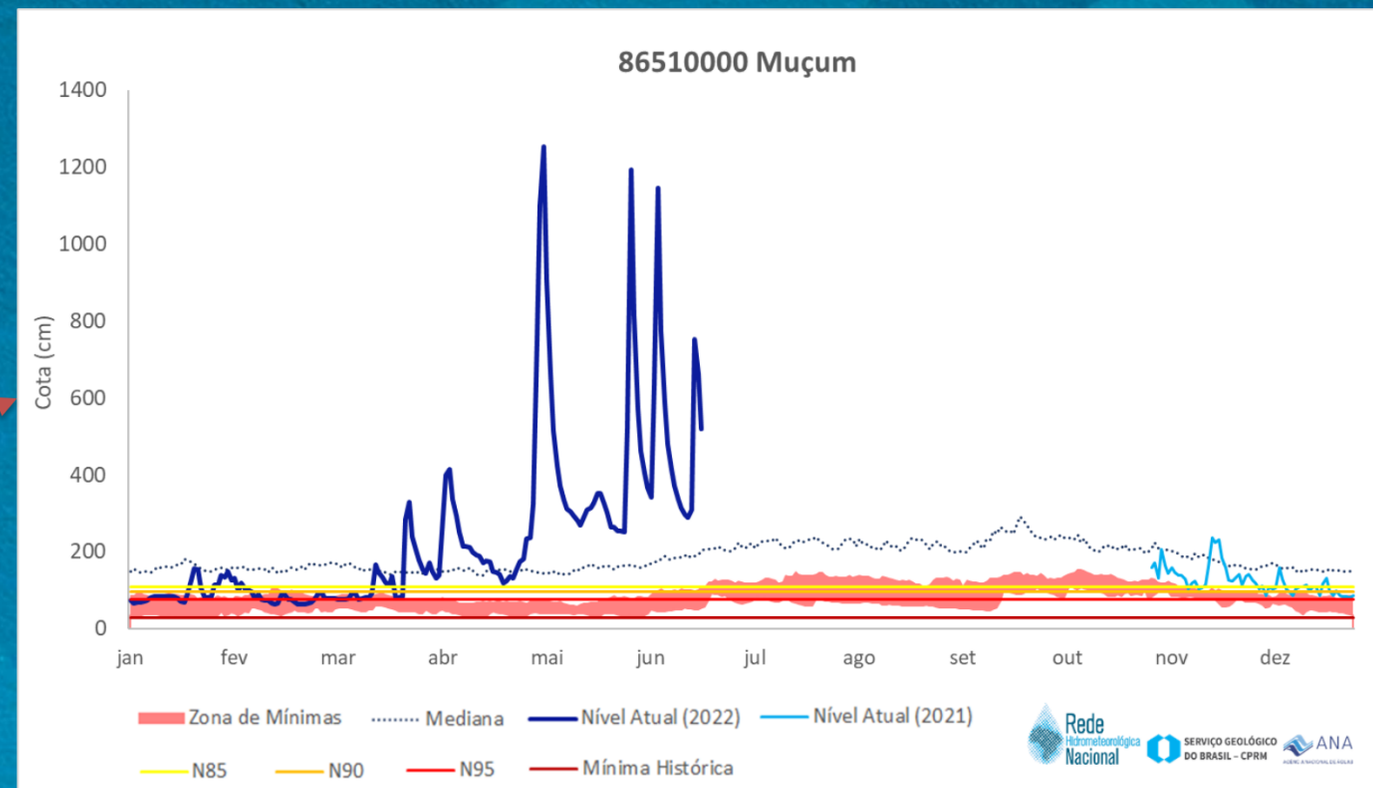
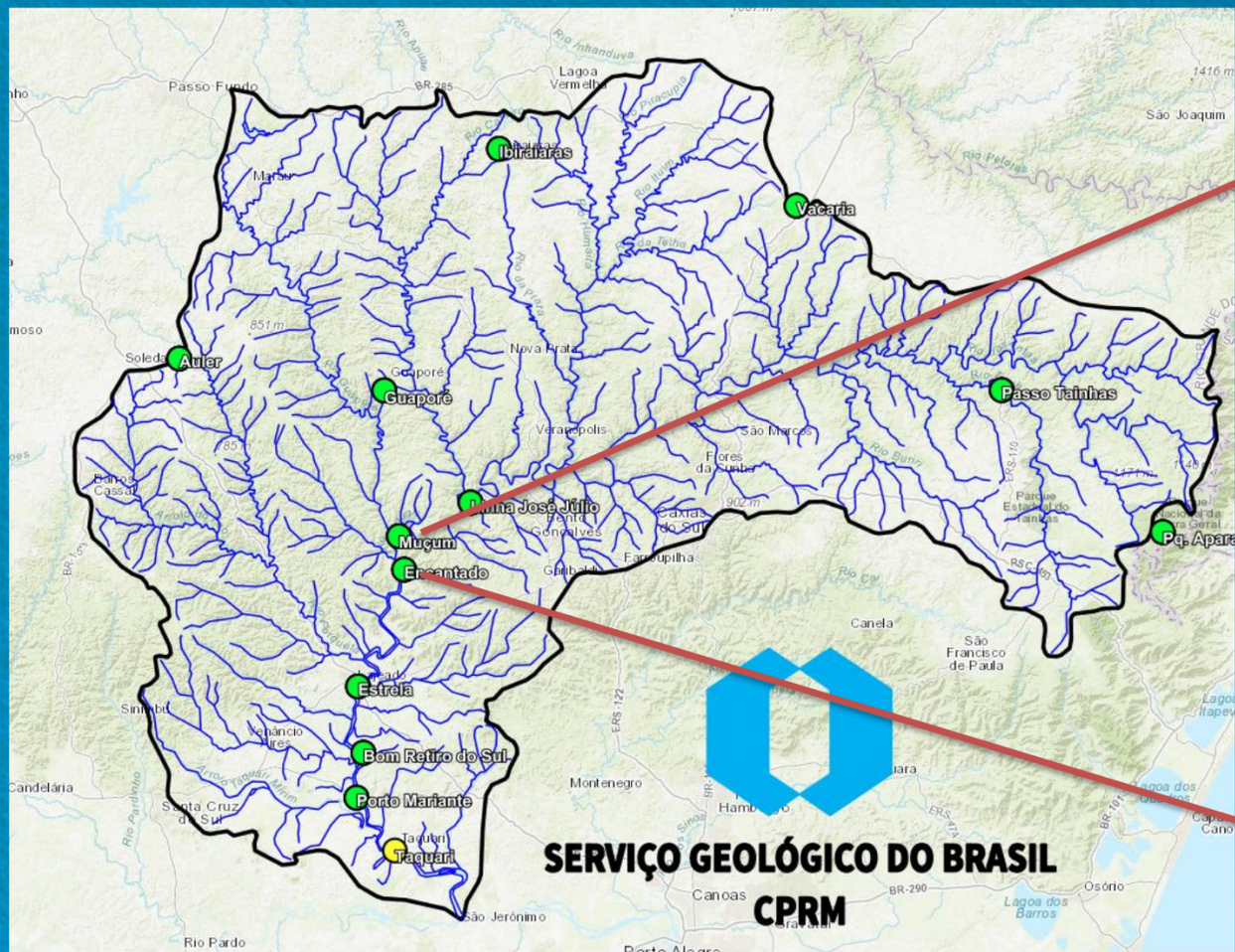
Dados da operação 2022:

- Número de habitantes atendidos: 128.000
- Pontos de monitoramento: 13
- Tipo de operação: Contínua
- Tipo de previsão: Curto prazo (6h)
- Número de eventos monitorados: 3
- Número de eventos onde houve inundação: 3
- N° de boletins emitidos em junho: 5
- N° de boletins emitidos em 2022: 18



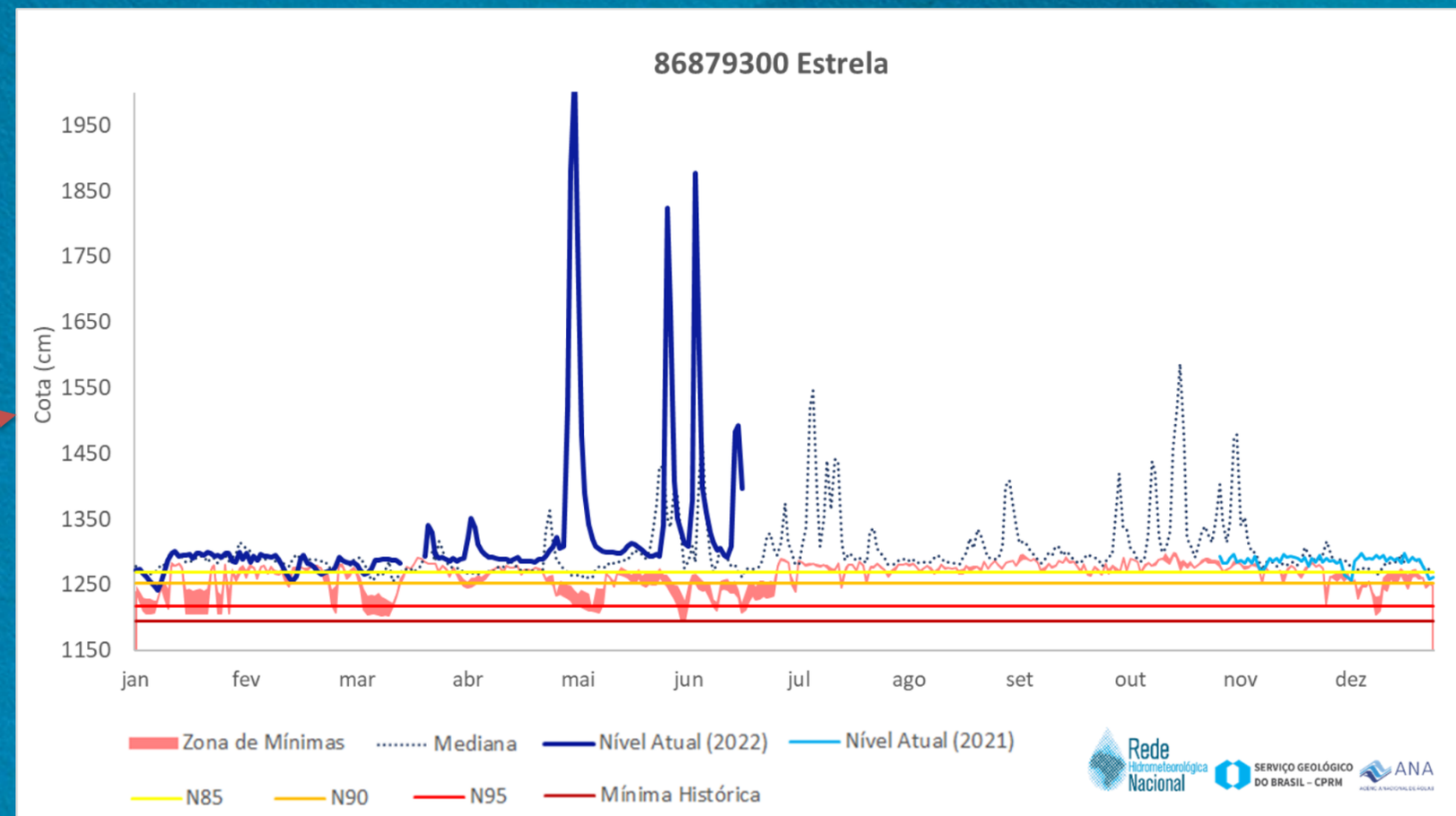
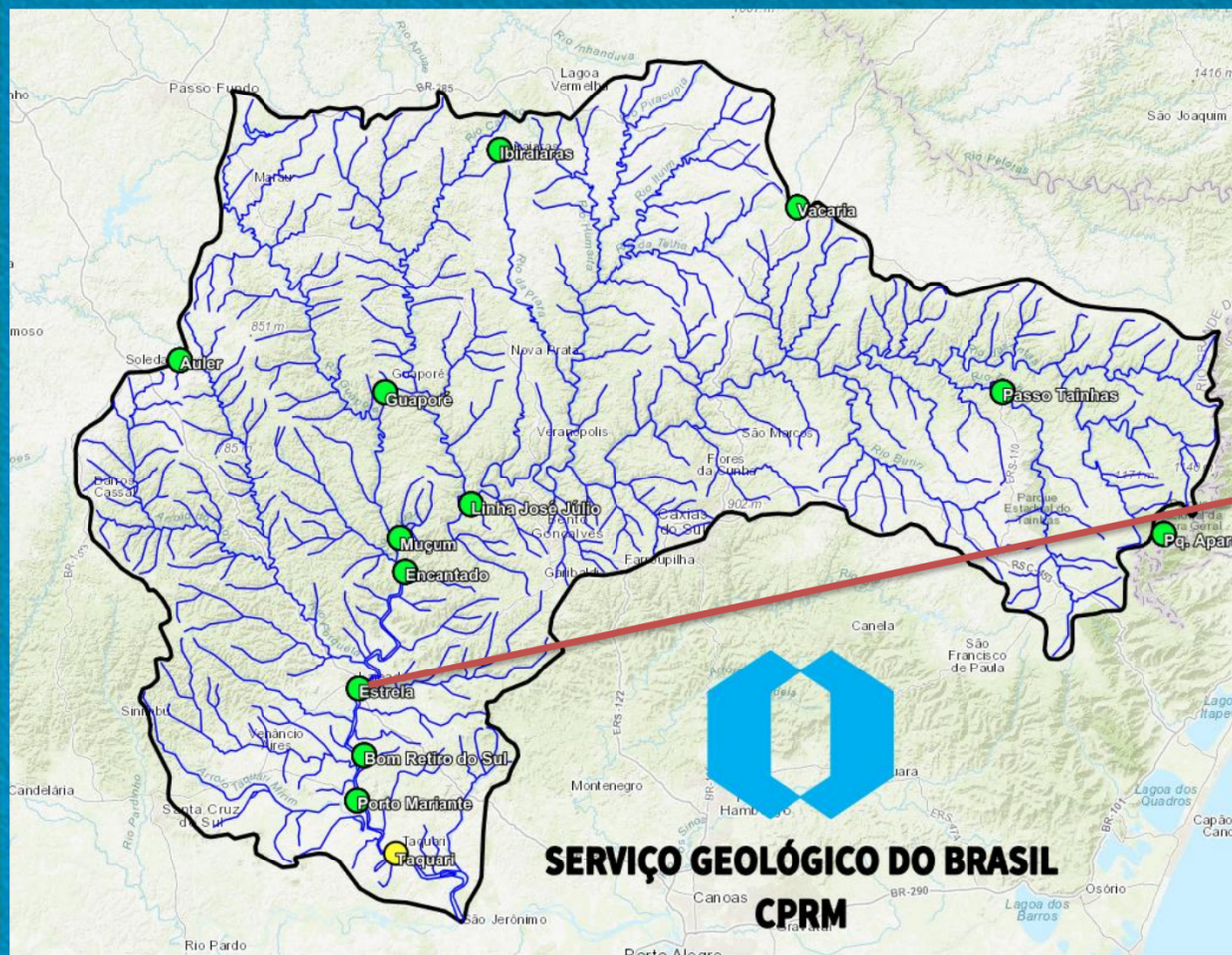
# SISTEMA DE ALERTA HIDROLÓGICO - RIO TAQUARI

SGB-CPRM



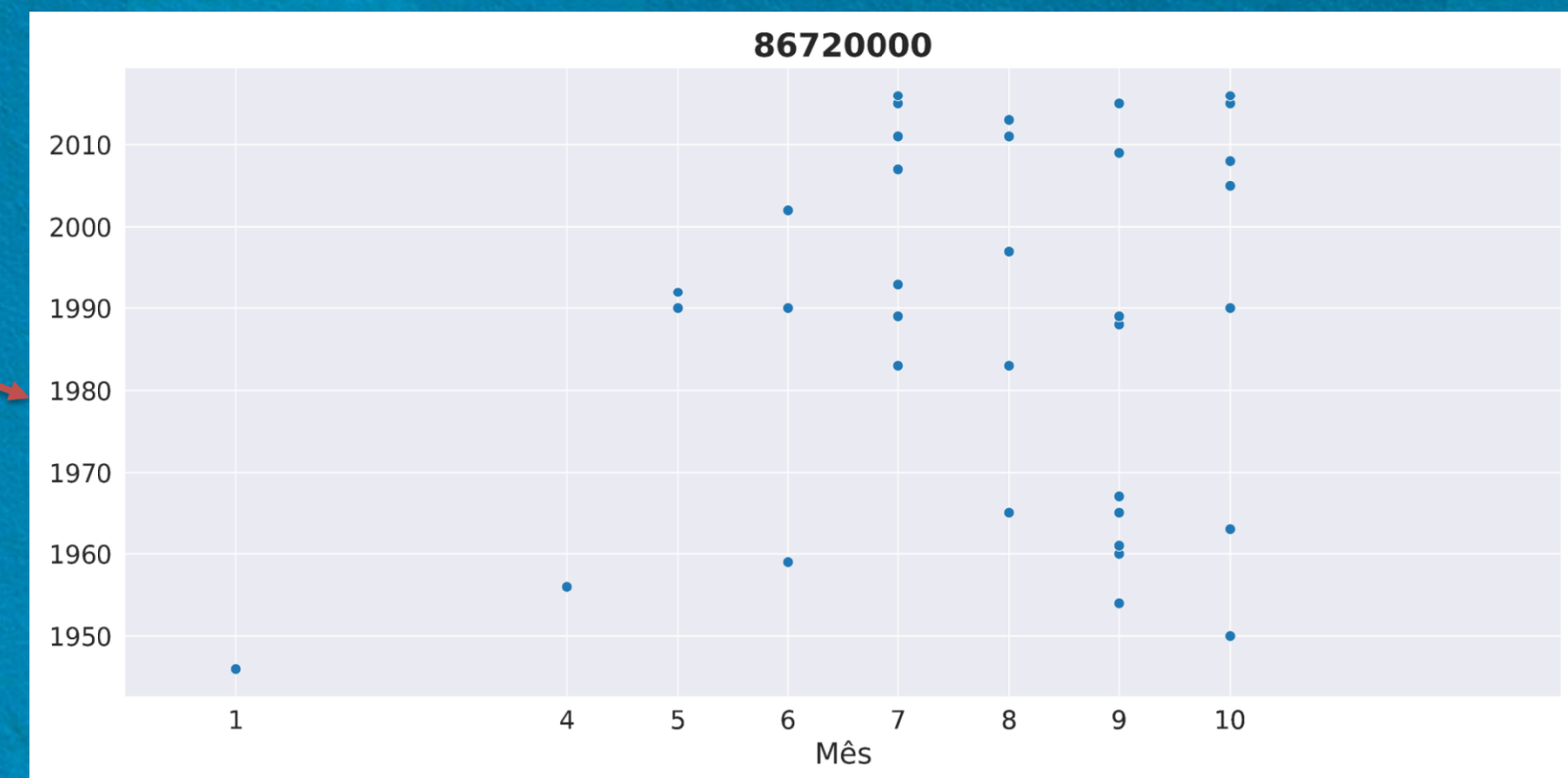
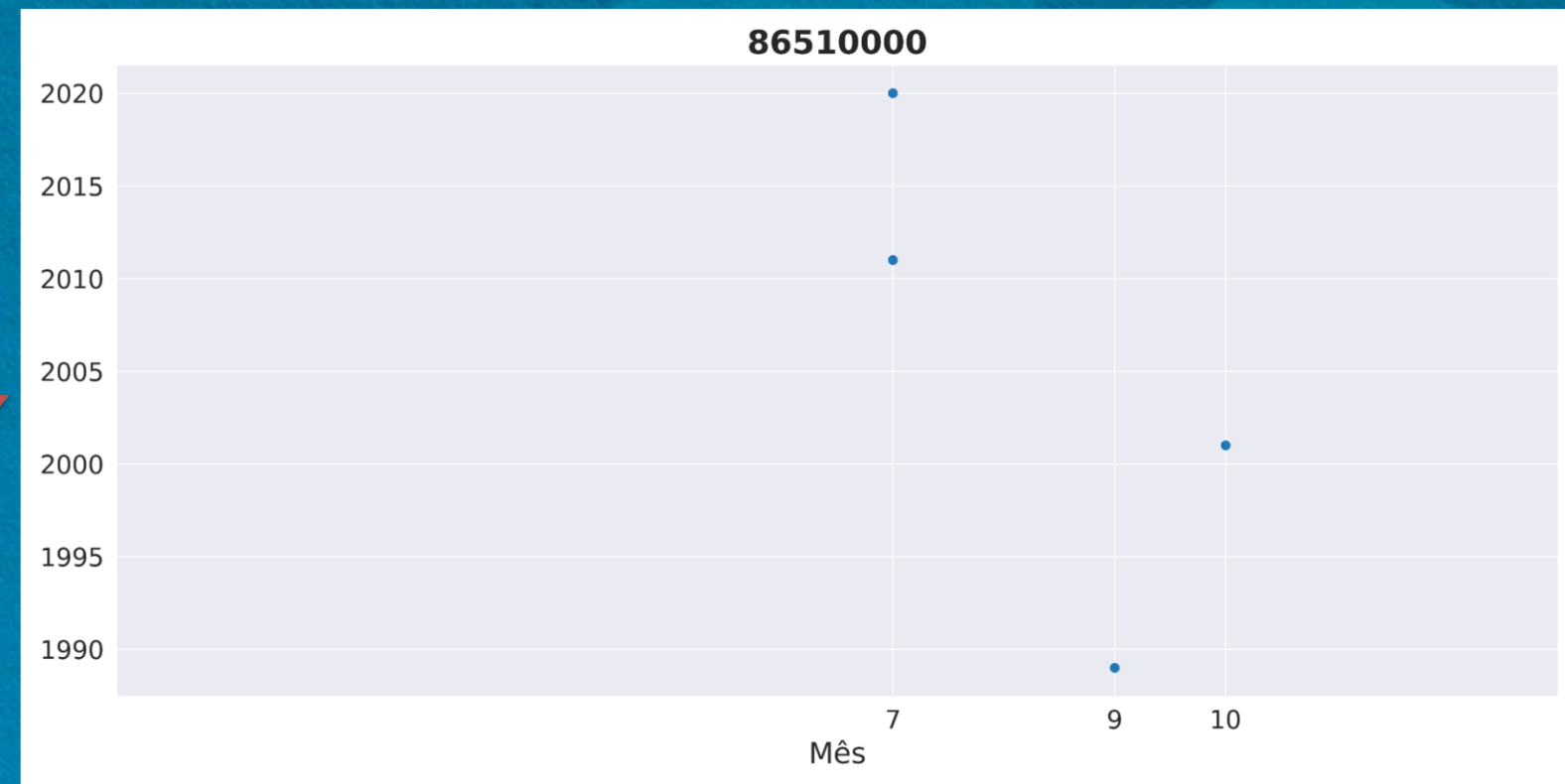
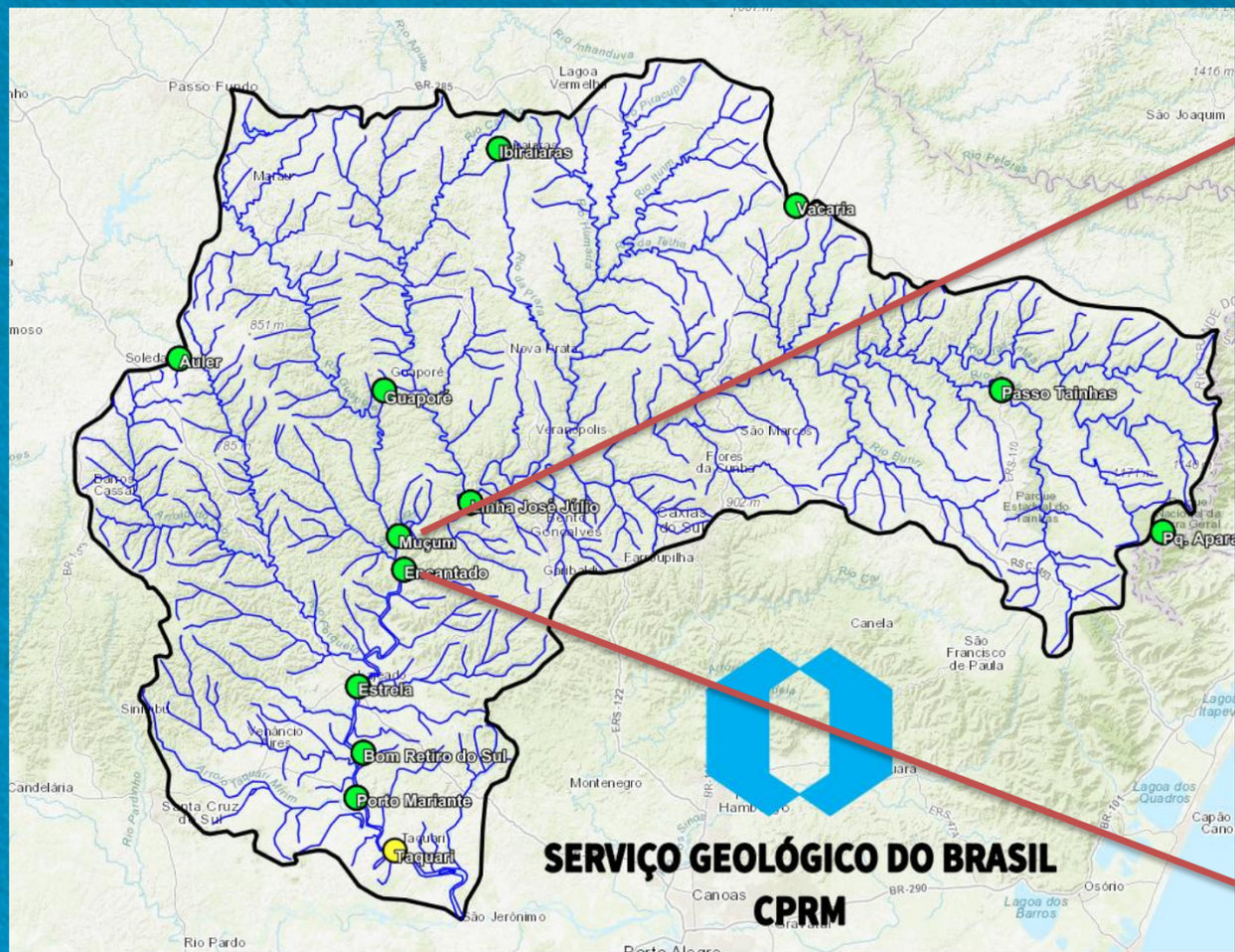
# SISTEMA DE ALERTA HIDROLÓGICO - RIO TAQUARI

SGB-CPRM



# SISTEMA DE ALERTA HIDROLÓGICO - RIO TAQUARI

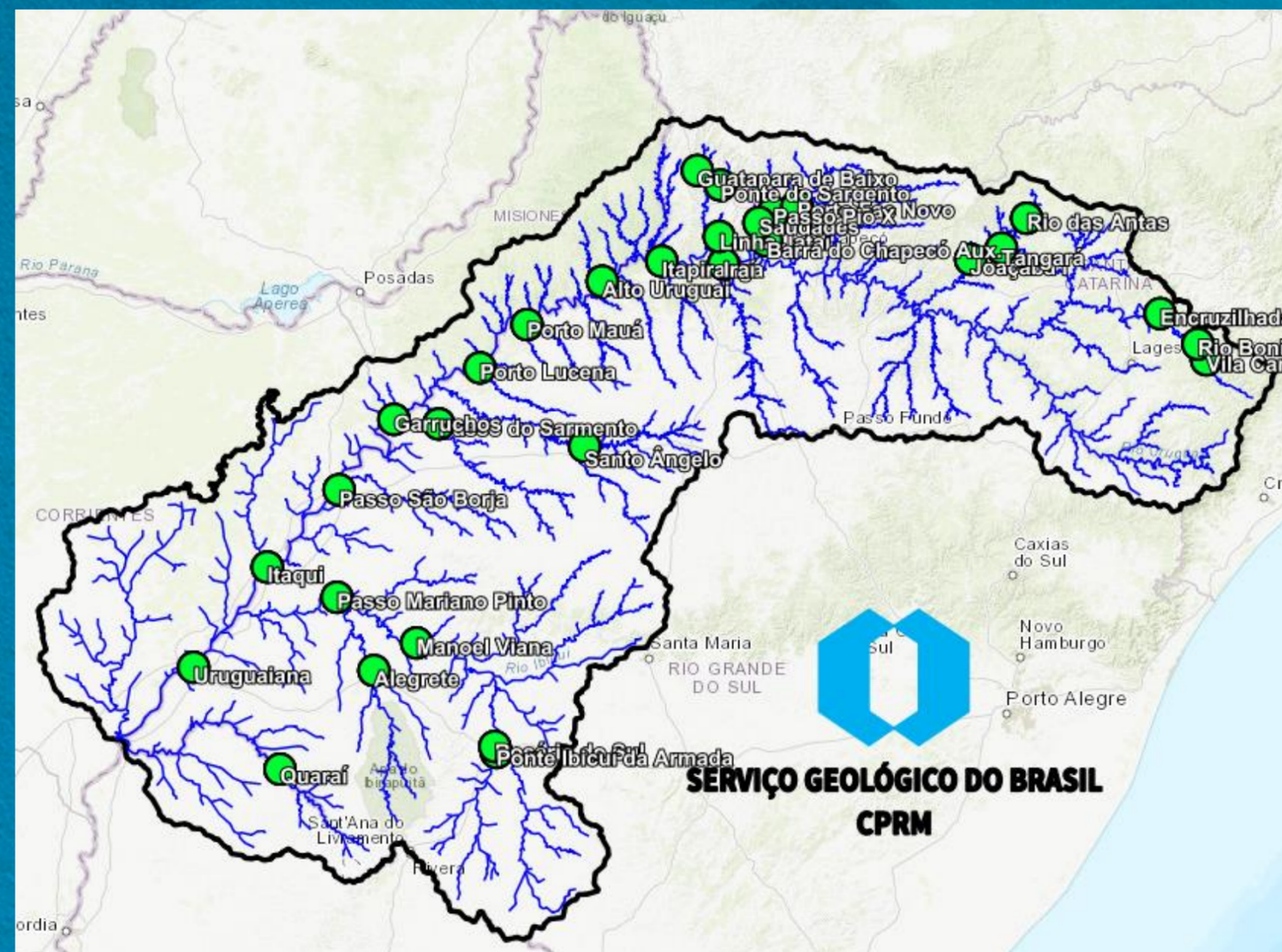
SGB-CPRM



# SISTEMA DE ALERTA HIDROLÓGICO - RIO URUGUAI

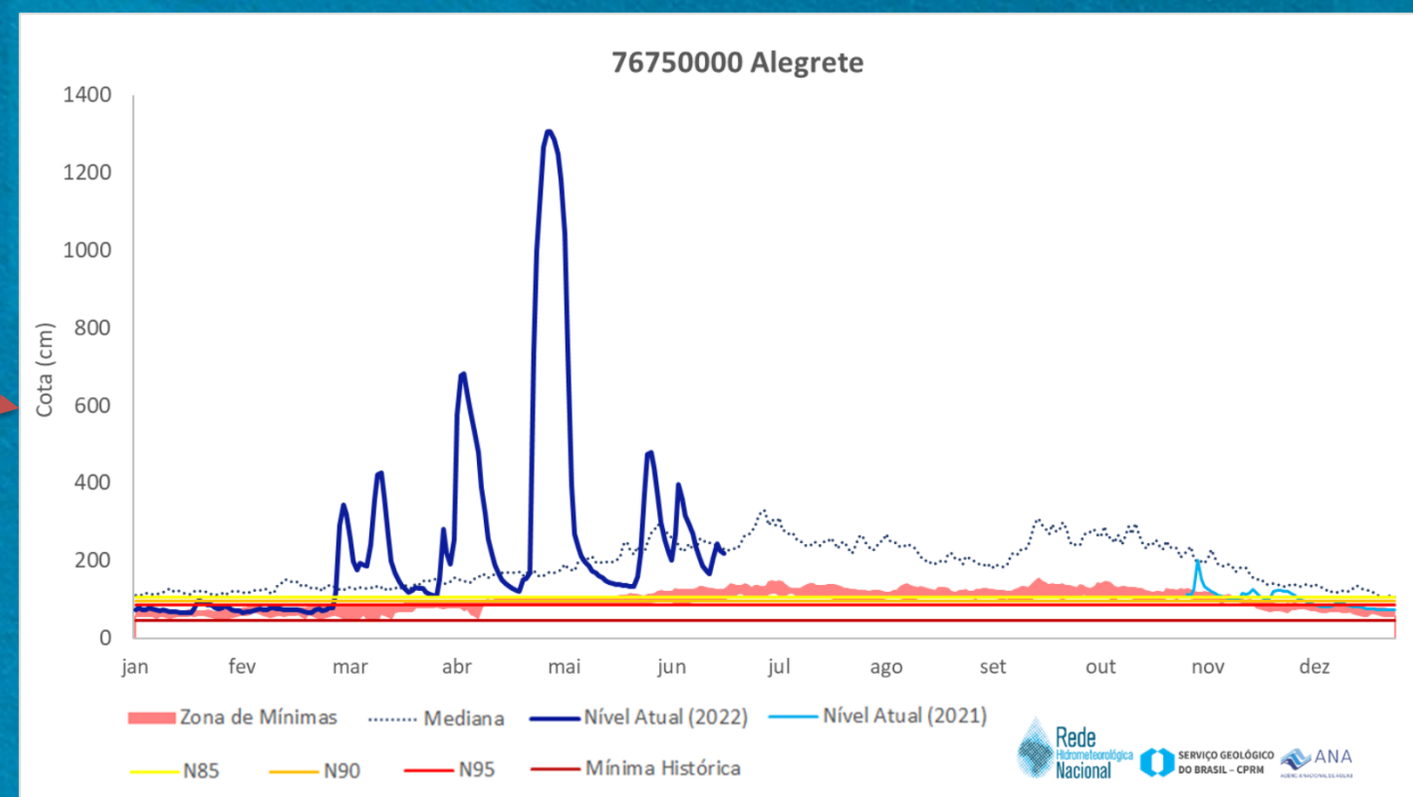
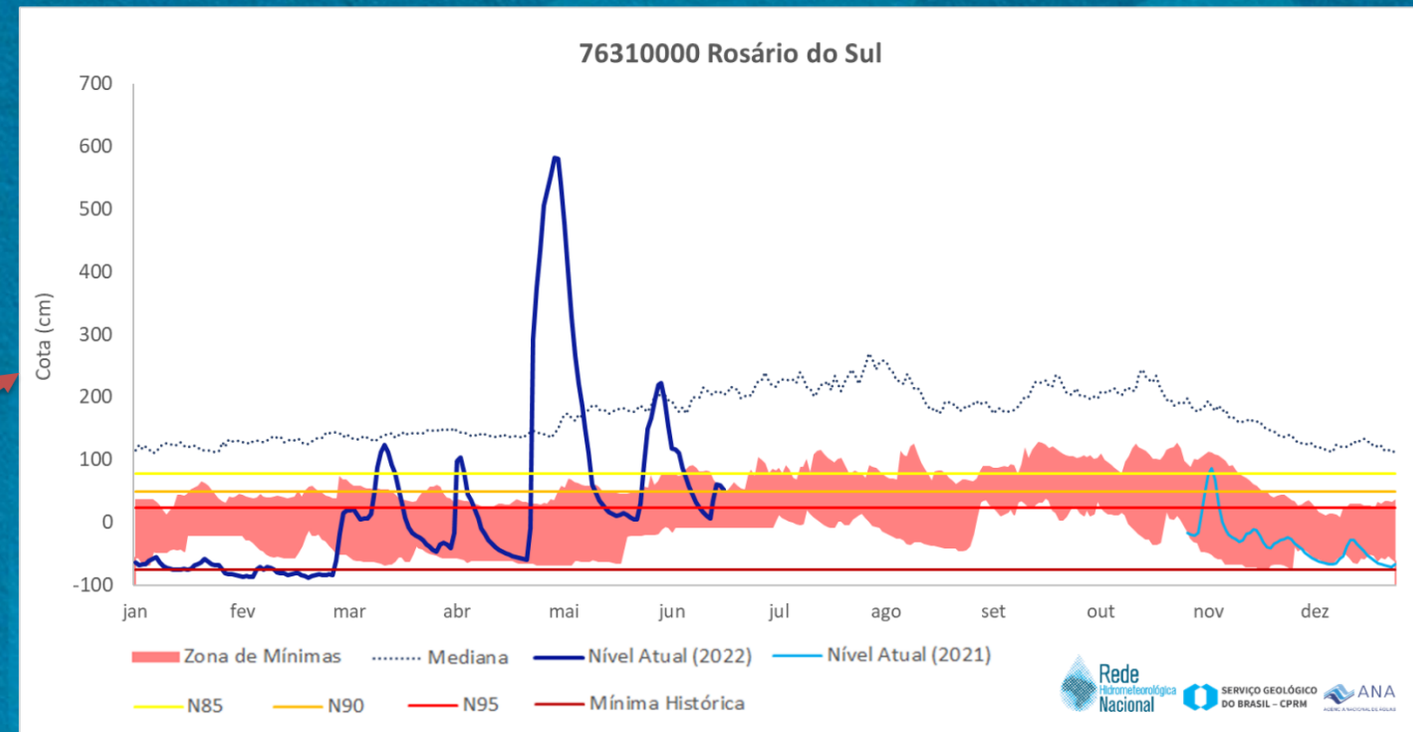
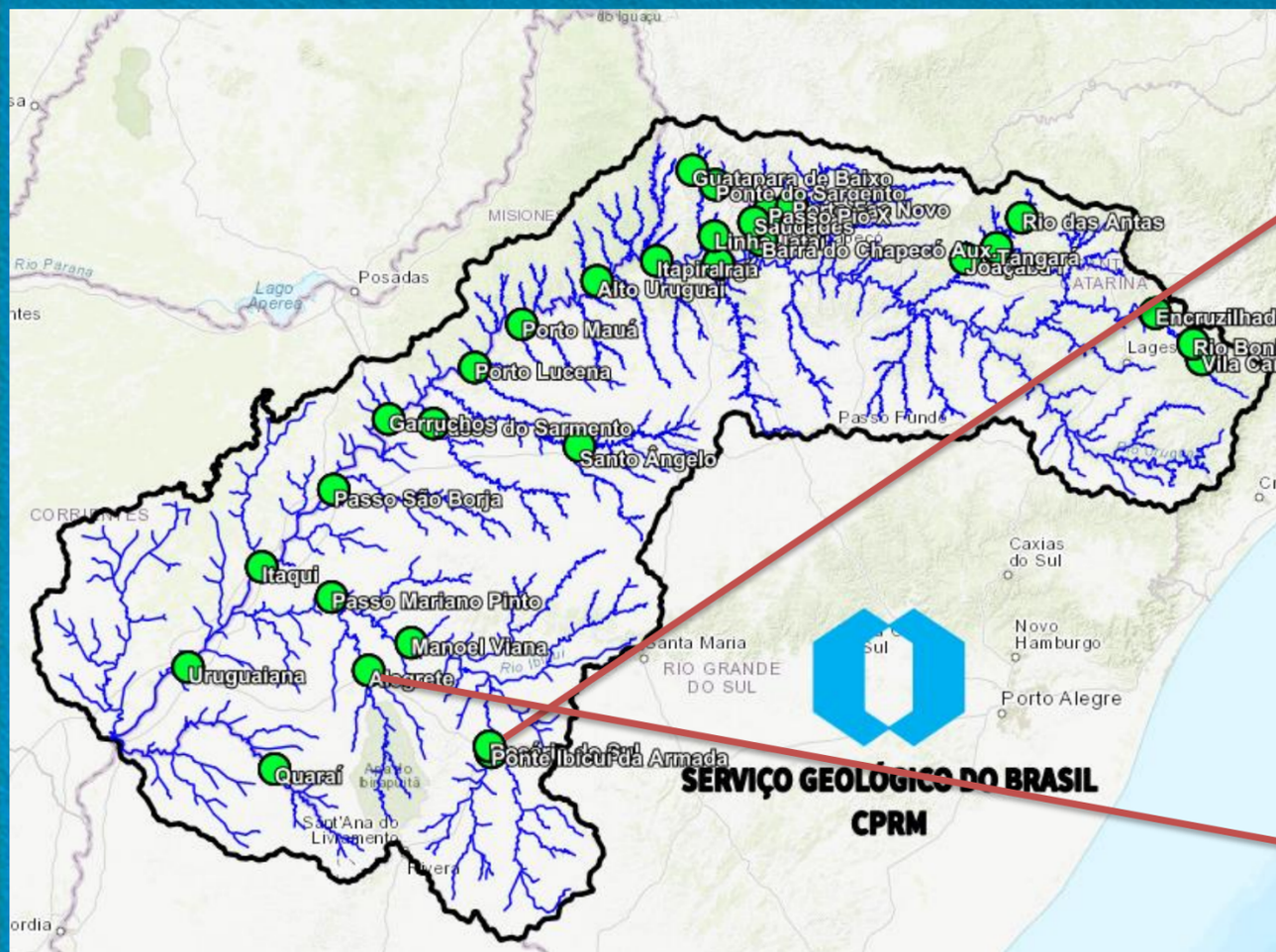
Dados da operação 2022:

- Número de habitantes atendidos: 350.000
- Pontos de monitoramento: 30
- Tipo de operação: Contínua
- Tipo de previsão: Curto prazo (múltiplos horizontes)
- Número de eventos monitorados: 3
- Número de eventos onde houve inundação: 3
- N° de boletins emitidos em junho: 21
- N° de boletins emitidos em 2022: 92



# SISTEMA DE ALERTA HIDROLÓGICO - RIO URUGUAI

SCB-CPRM



Rede Hidrometeorológica Nacional

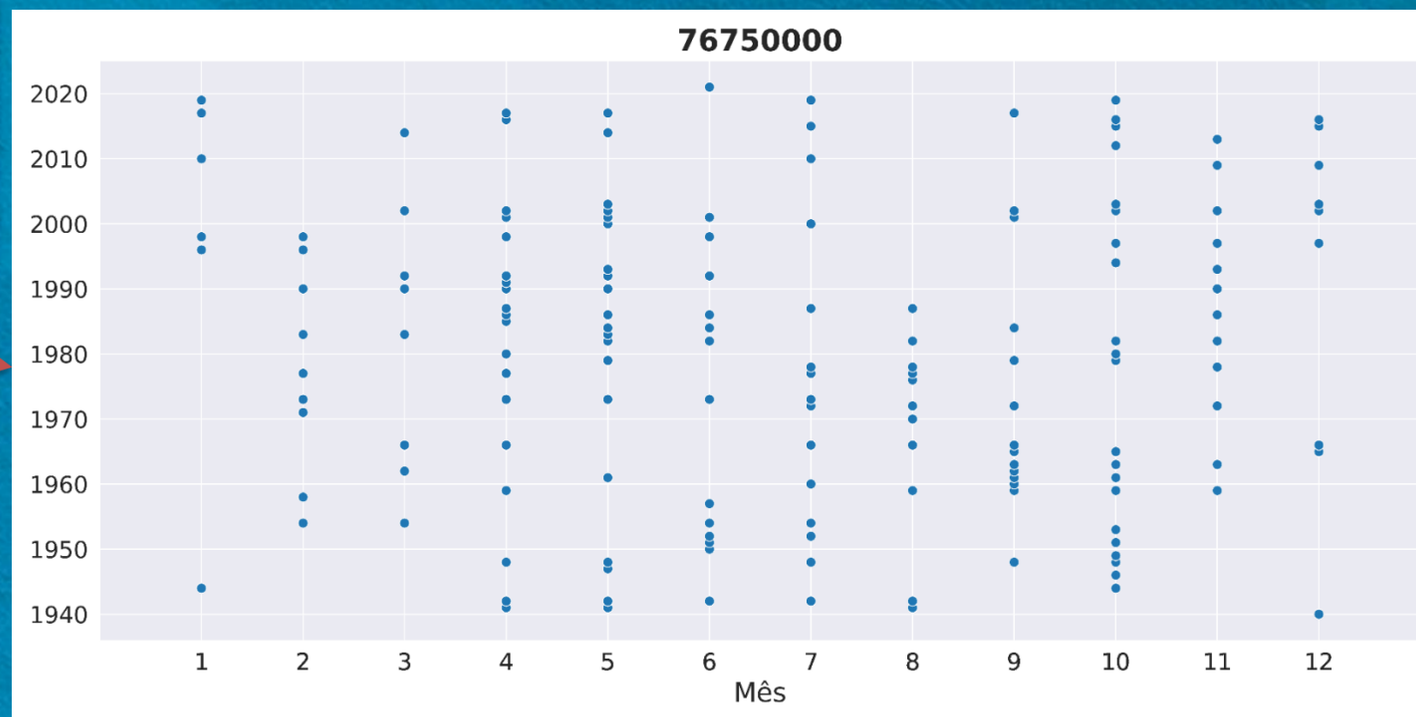
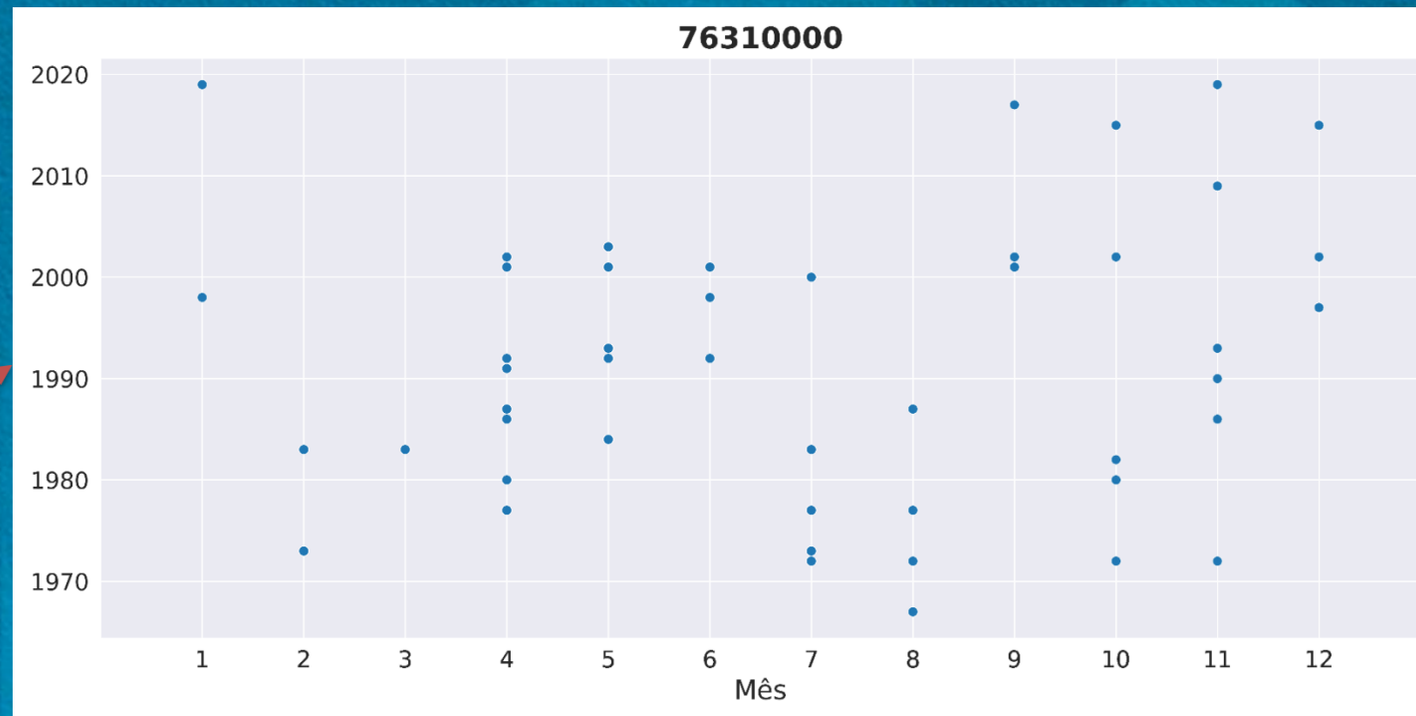
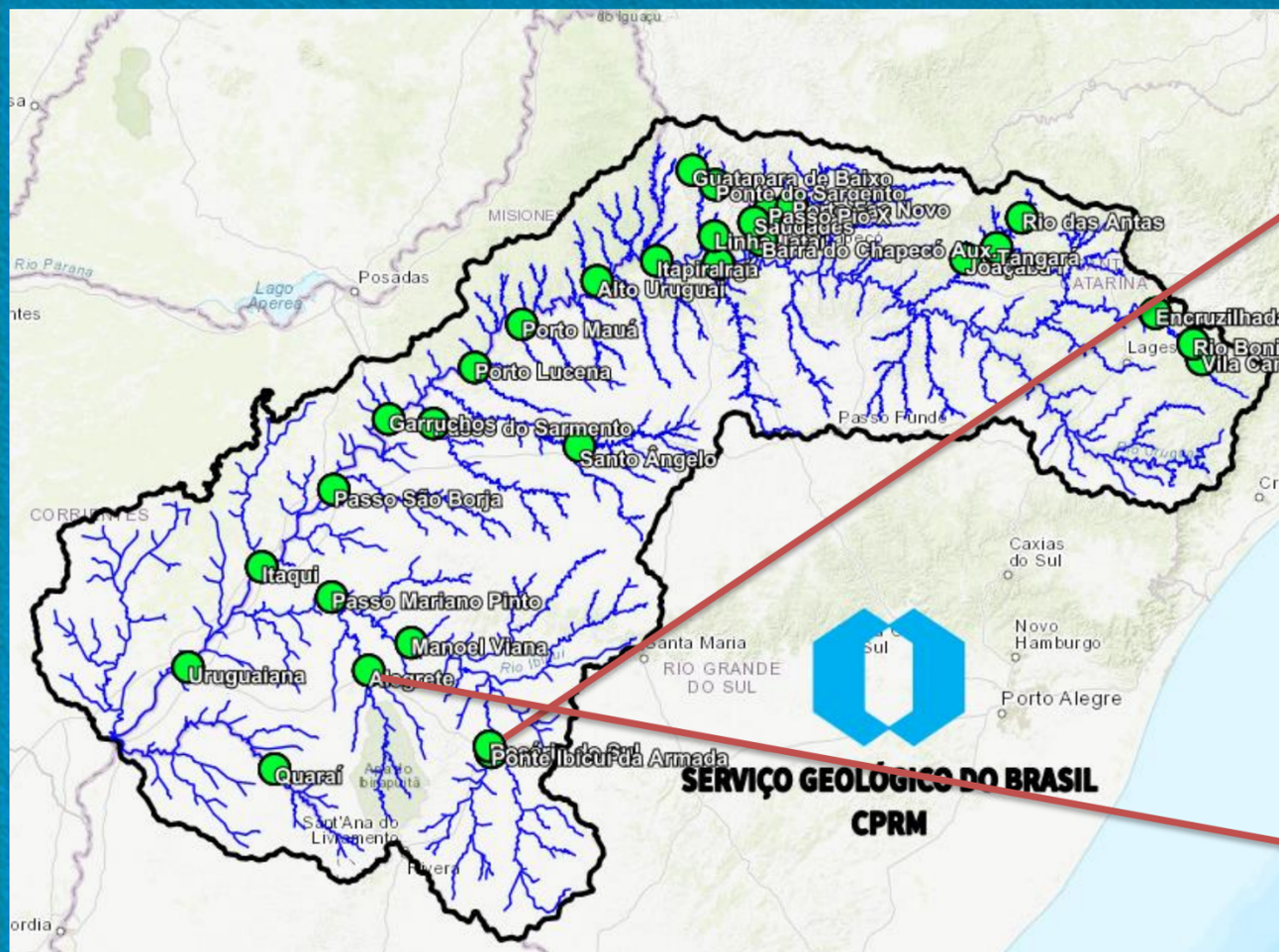
Rede Hidrometeorológica Nacional

SERVIÇO GEOLÓGICO DO BRASIL - CPRM

ANA

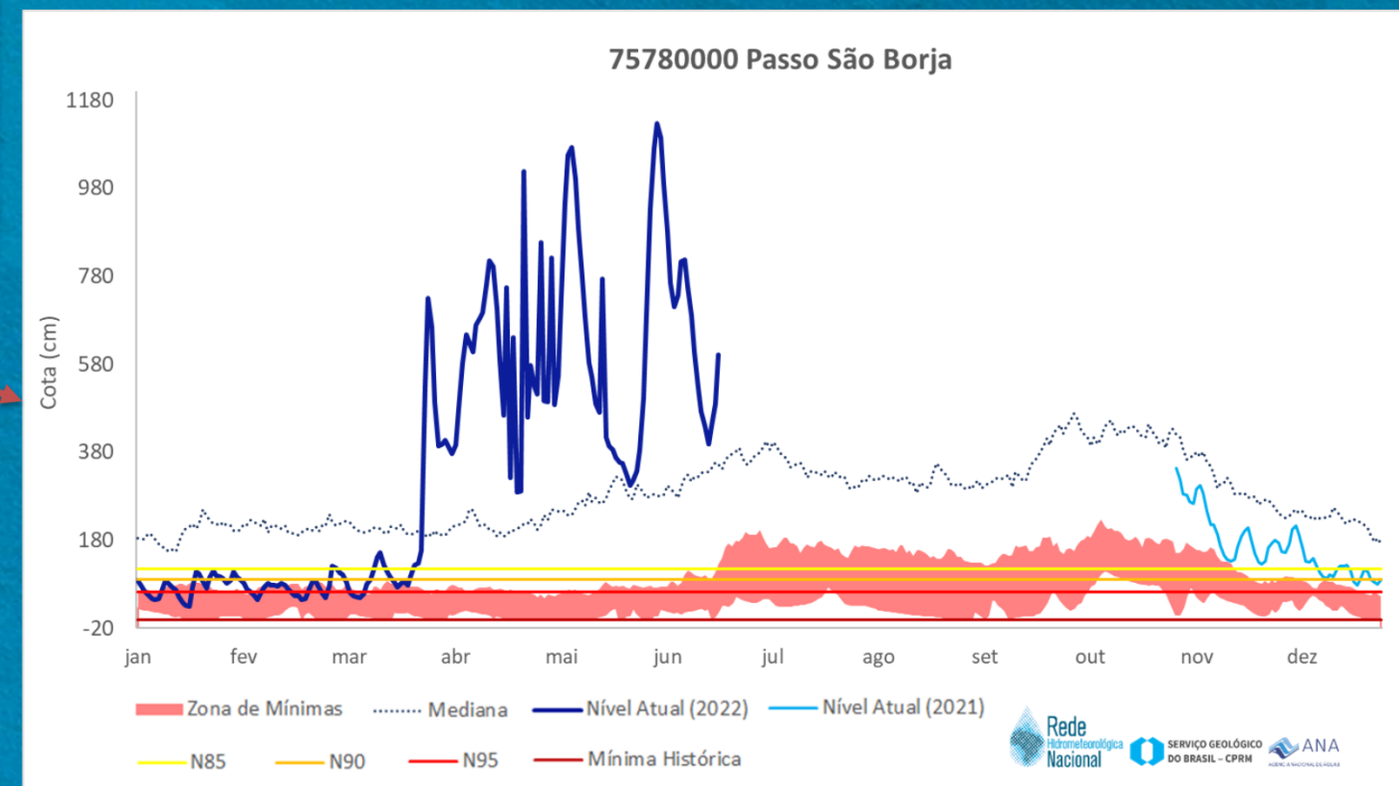
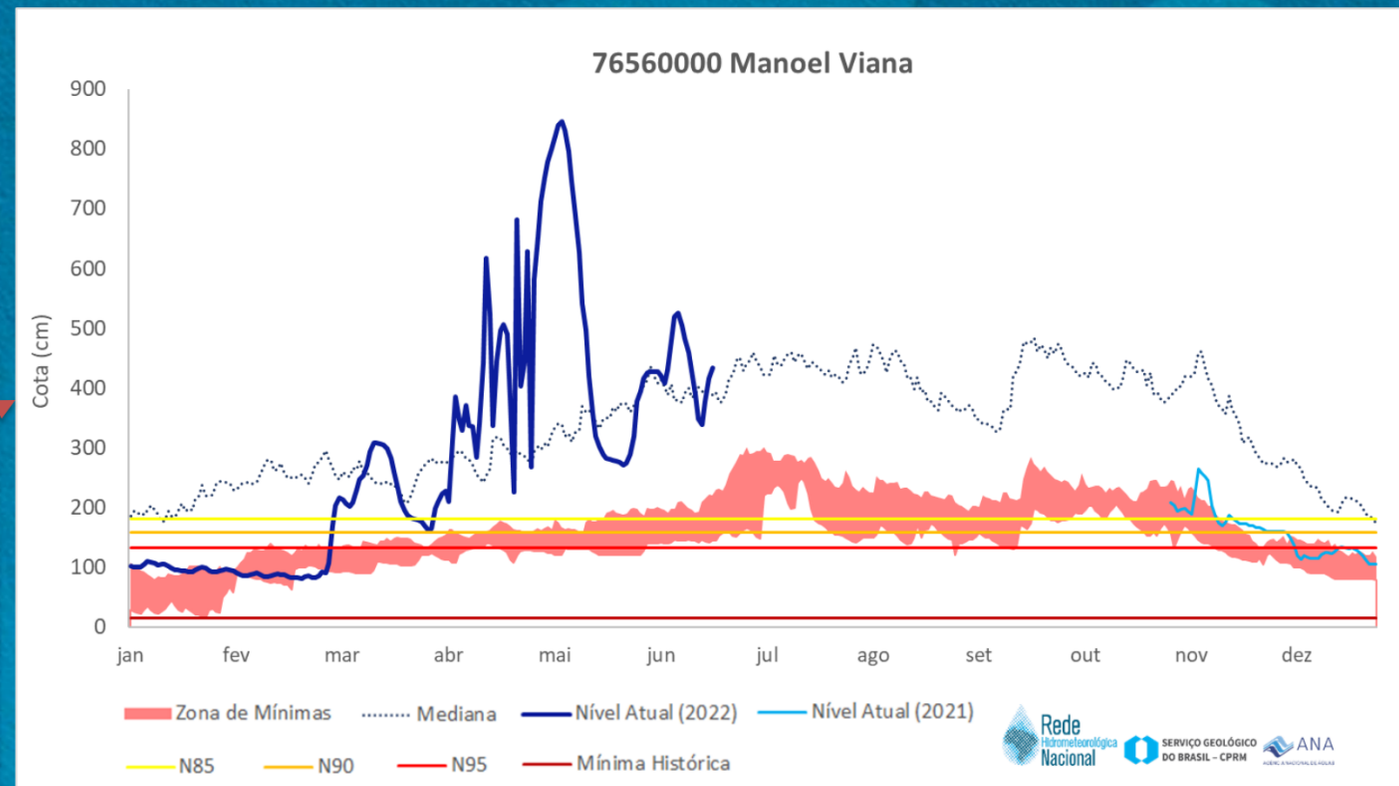
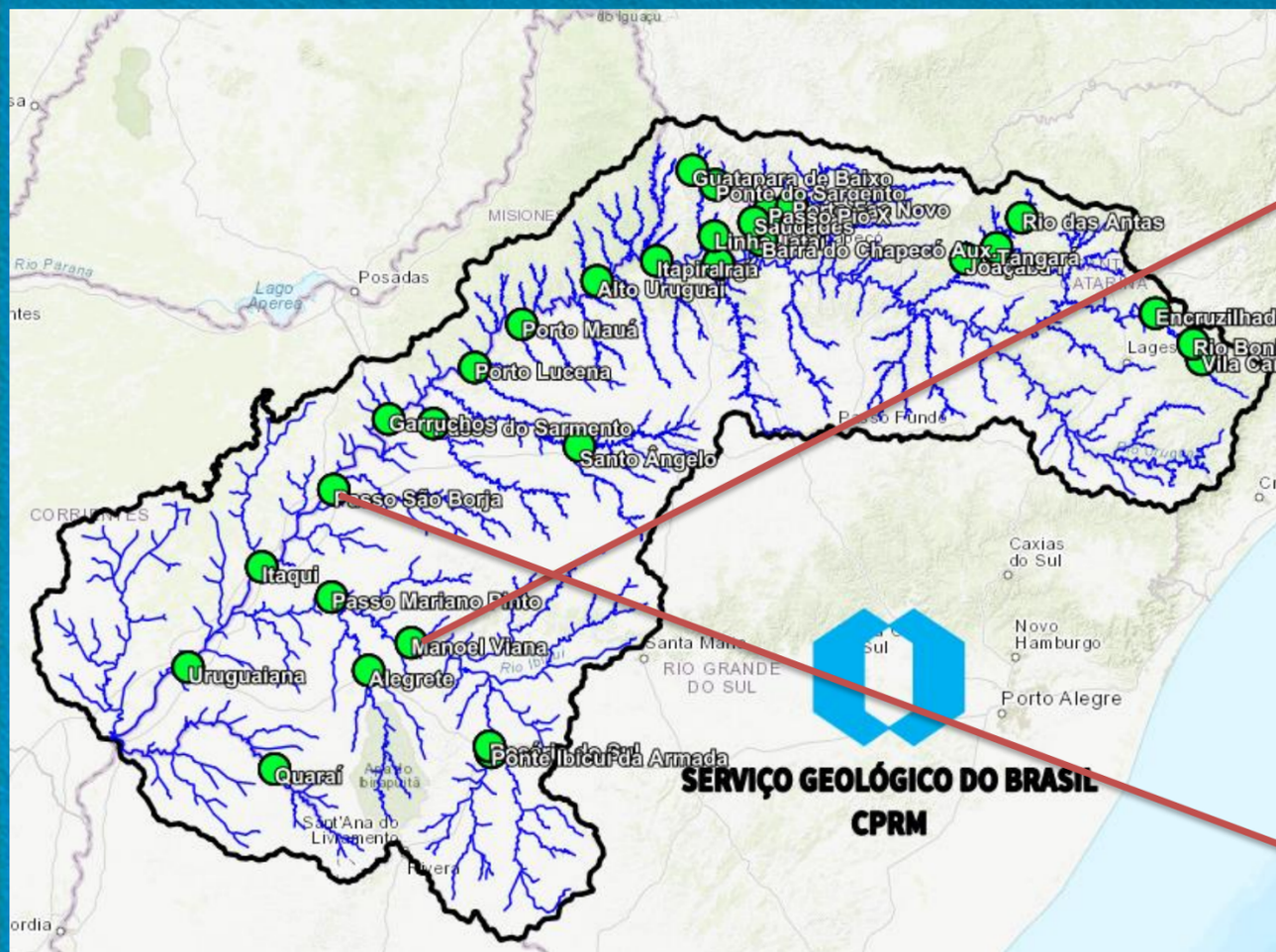
# SISTEMA DE ALERTA HIDROLÓGICO - RIO URUGUAI

SGB-CPRM



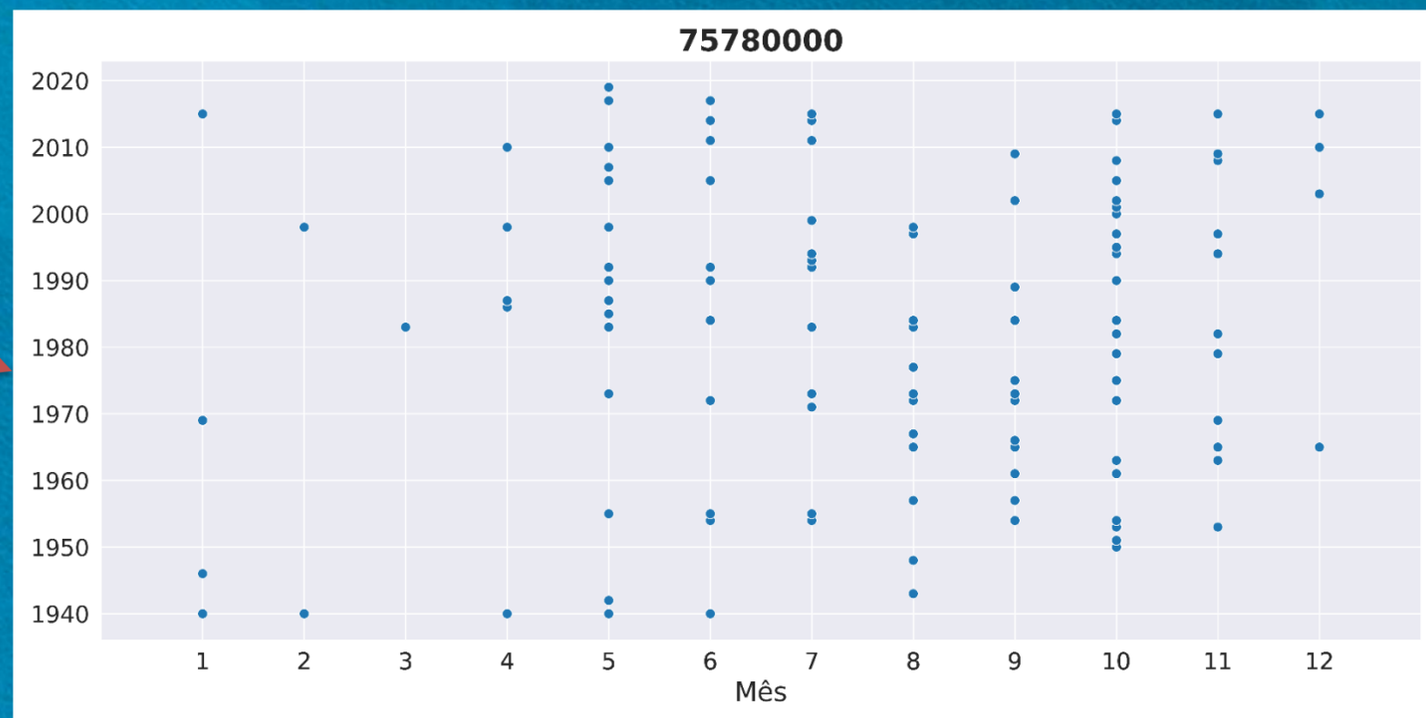
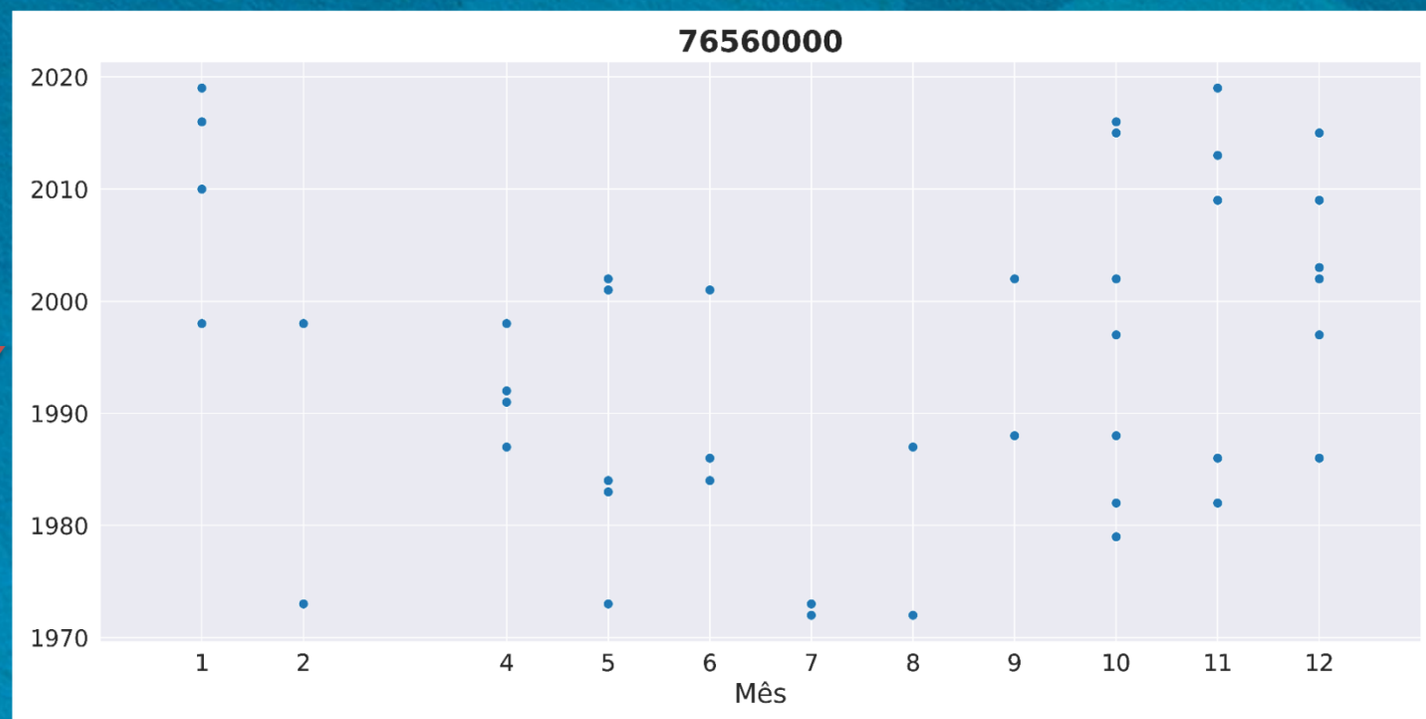
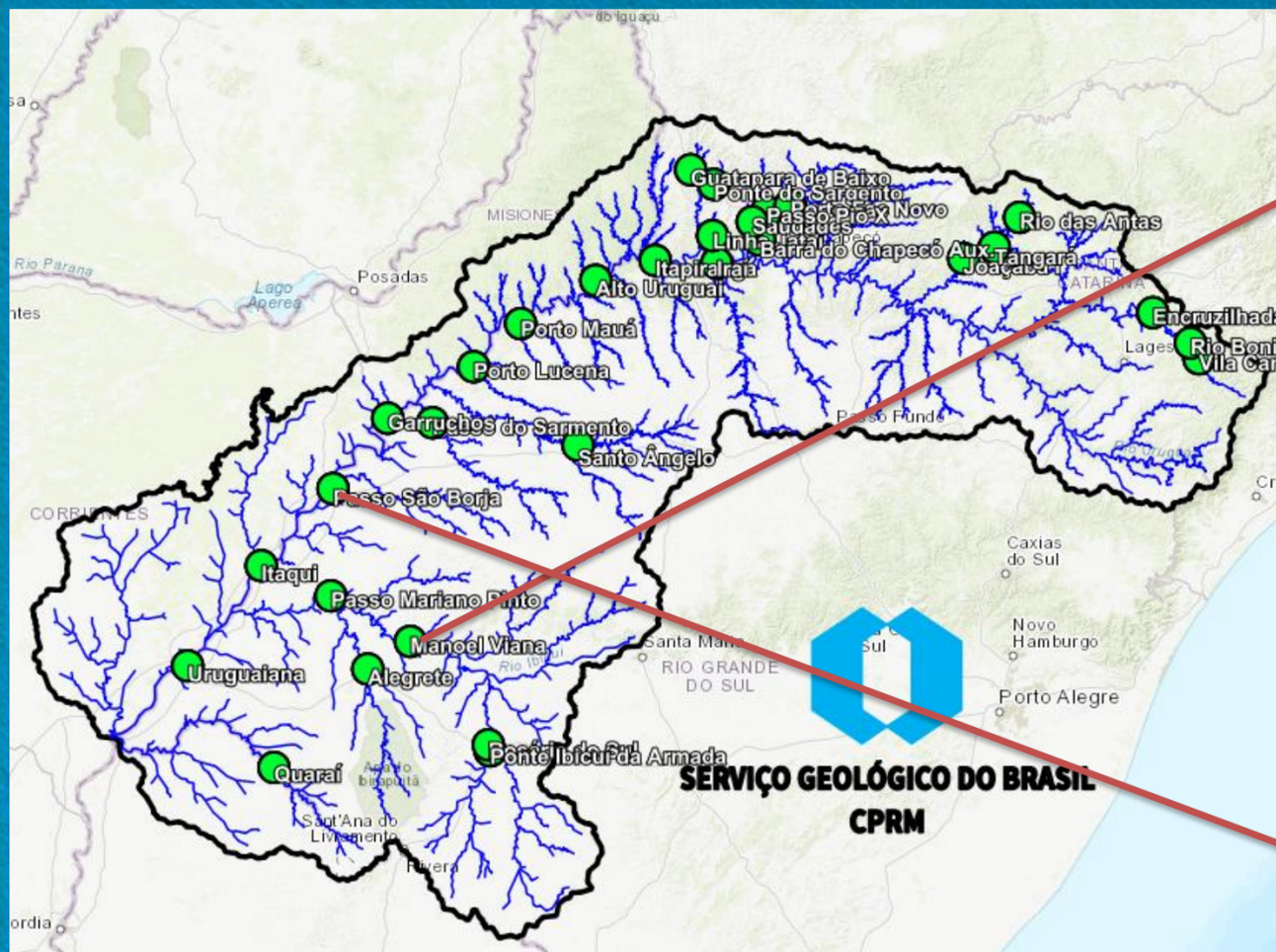
# SISTEMA DE ALERTA HIDROLÓGICO - RIO URUGUAI

SCB-CPRM



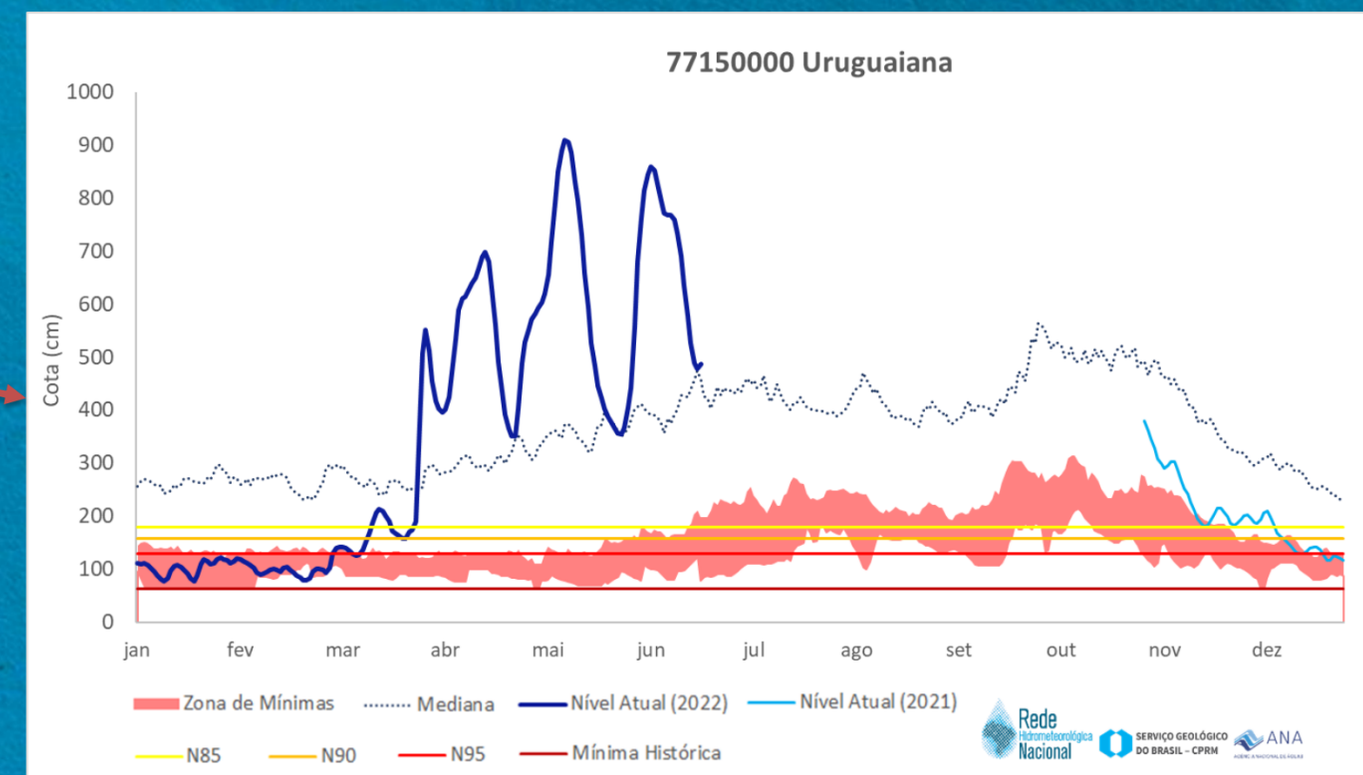
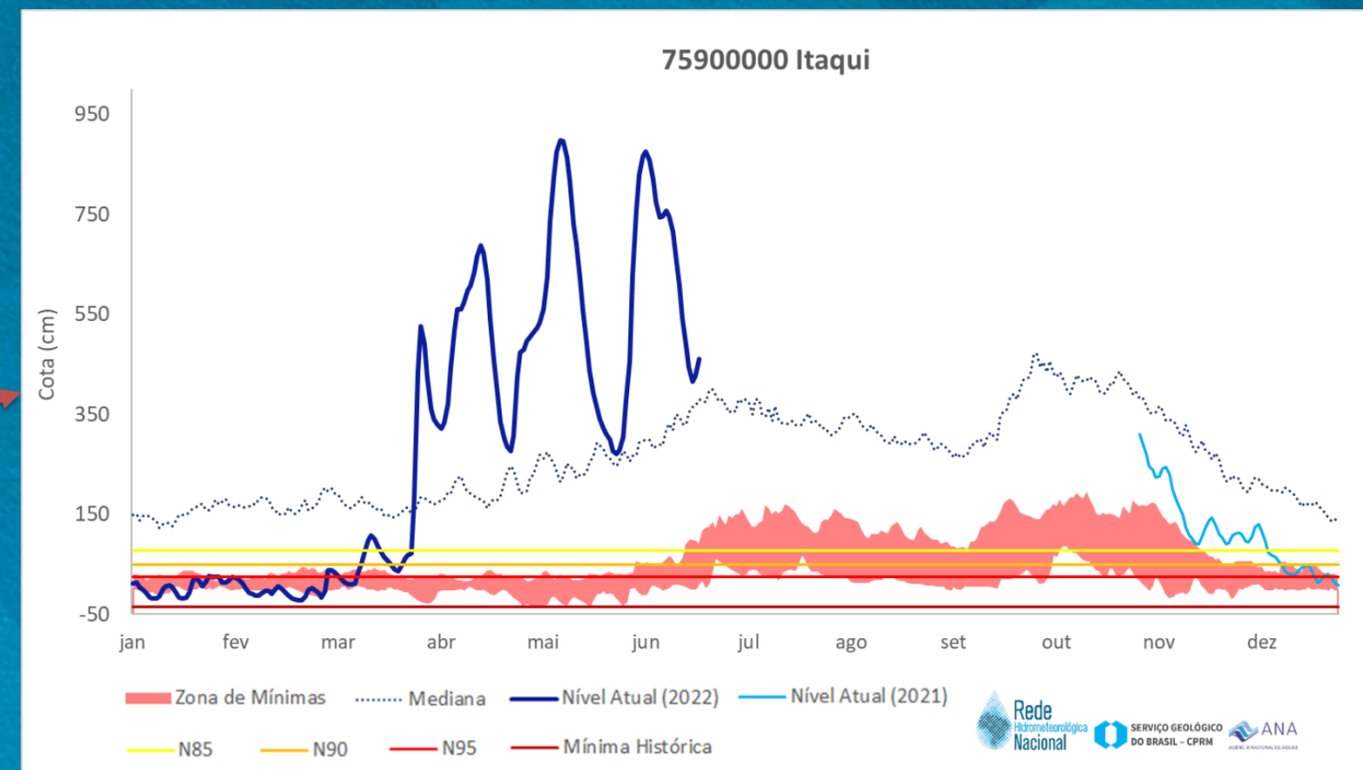
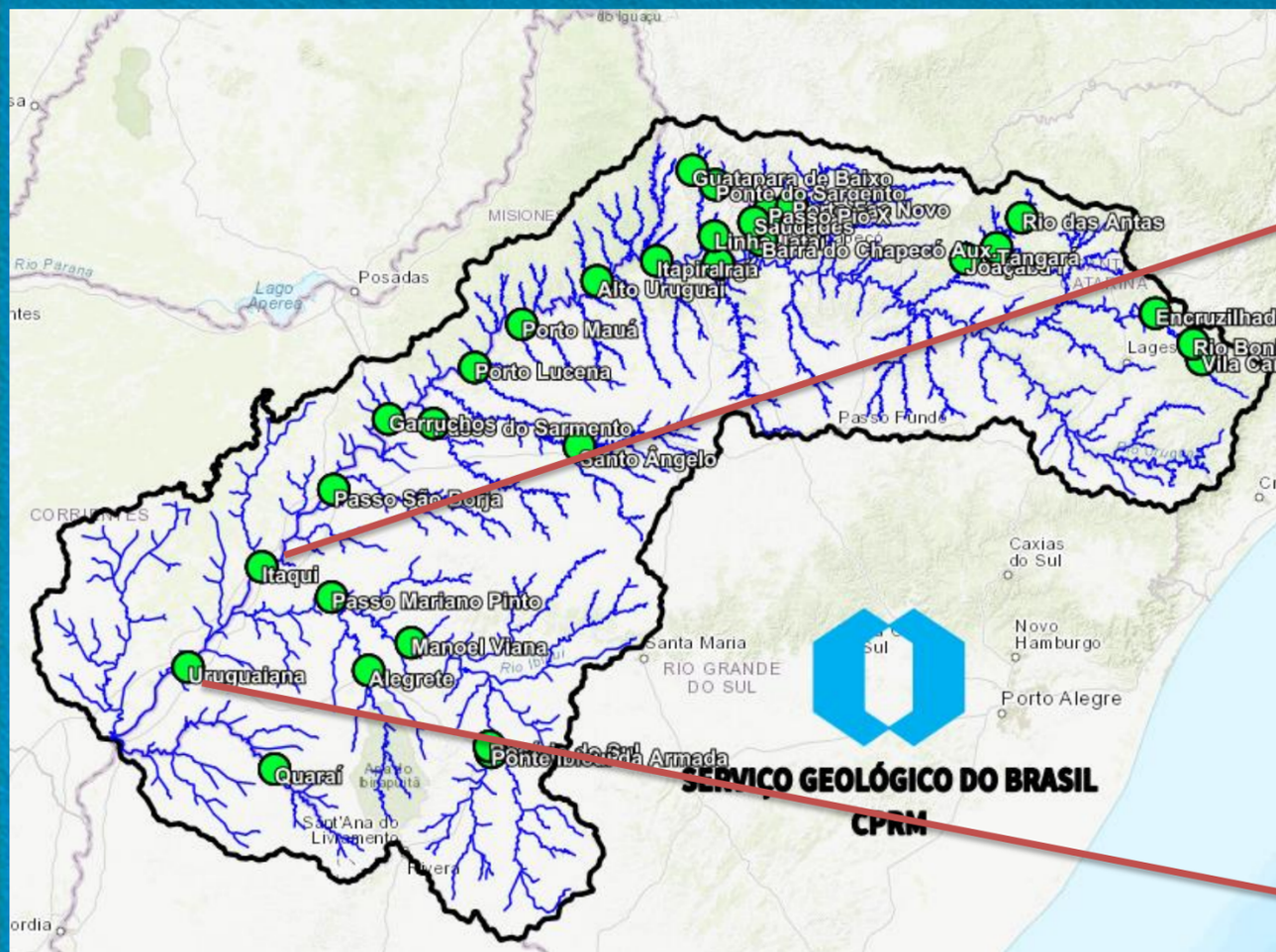
# SISTEMA DE ALERTA HIDROLÓGICO - RIO URUGUAI

SGB-CPRM



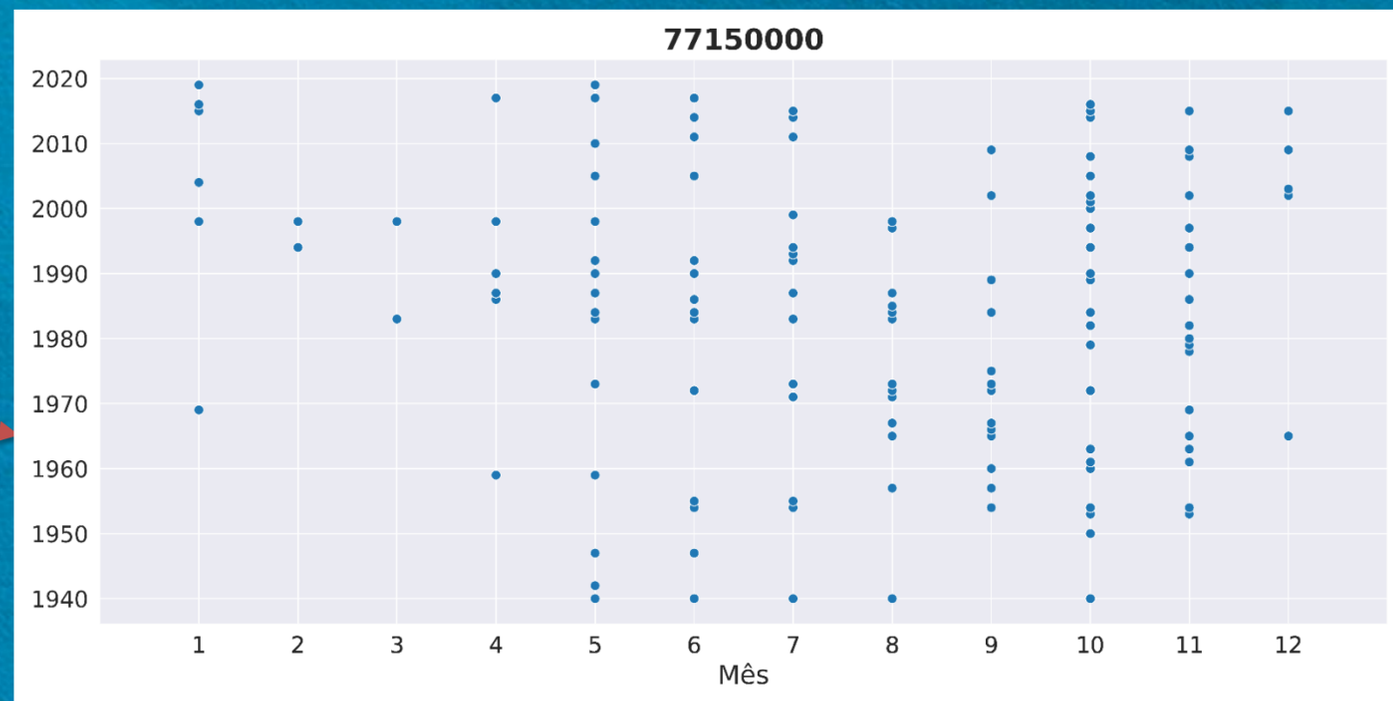
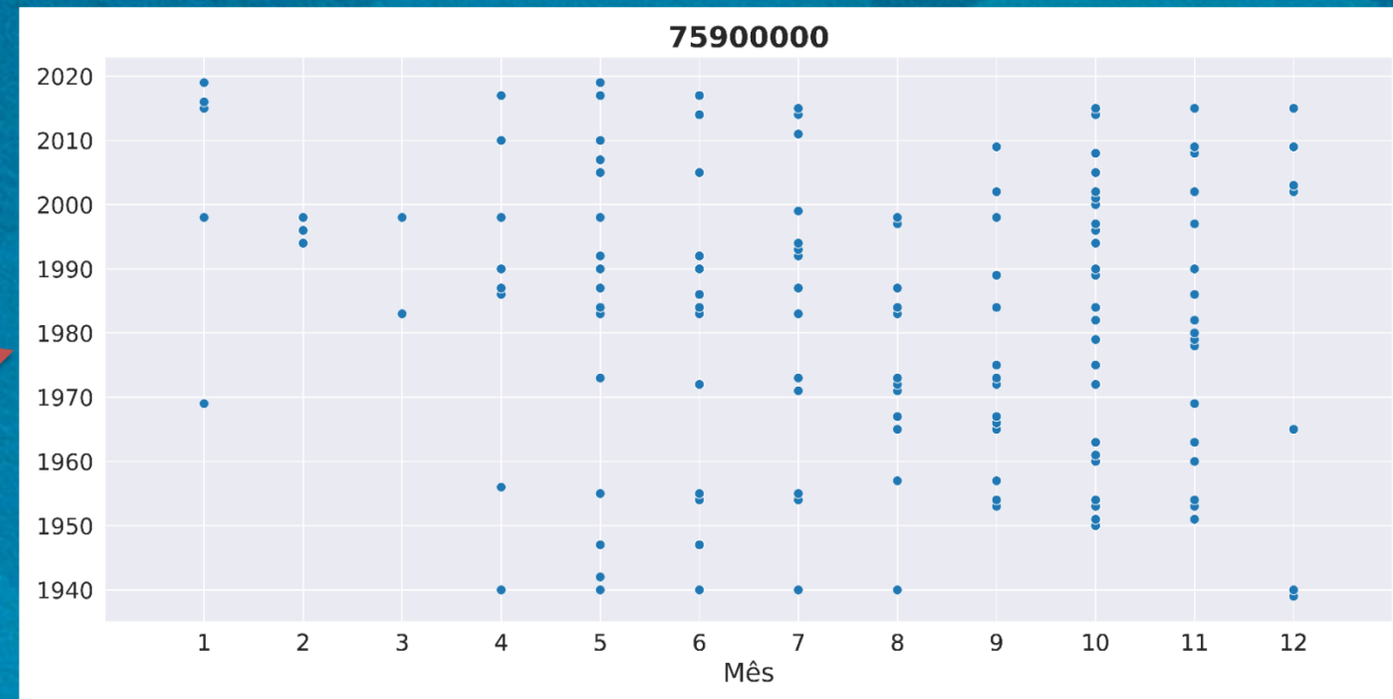
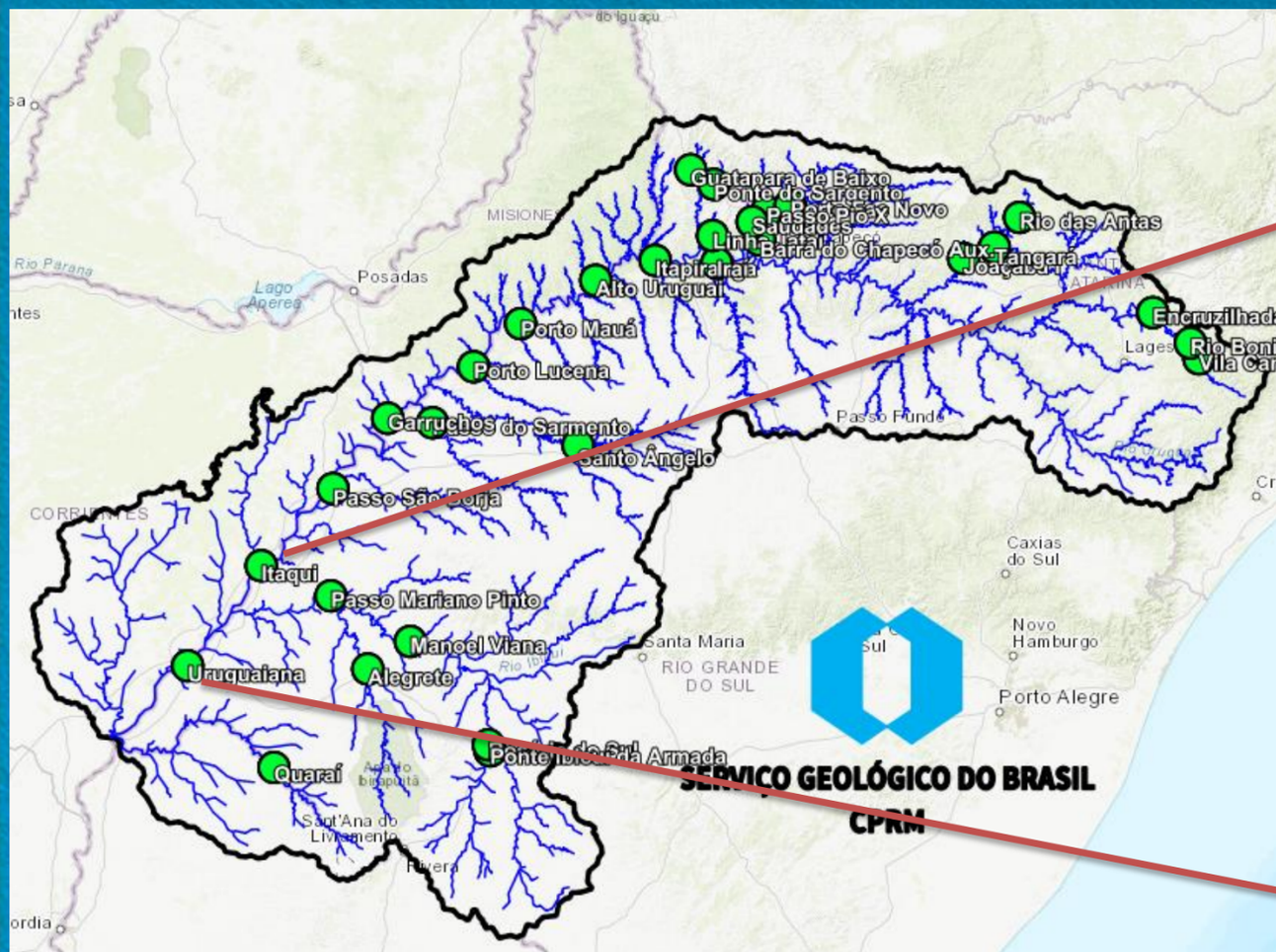
# SISTEMA DE ALERTA HIDROLÓGICO - RIO URUGUAI

SCB-CPRM



# SISTEMA DE ALERTA HIDROLÓGICO - RIO URUGUAI

SCGB-CPRM



# OBRIGADO!

EQUIPE SAH'S SUREG-PA

[alerta.cai@cprm.gov.br](mailto:alerta.cai@cprm.gov.br)  
[alerta.taquari@cprm.gov.br](mailto:alerta.taquari@cprm.gov.br)  
[alerta.uruguai@cprm.gov.br](mailto:alerta.uruguai@cprm.gov.br)  
(51) 3406-7432



SECRETARIA DE  
GEOLOGIA, MINERAÇÃO  
E TRANSFORMAÇÃO MINERAL

MINISTÉRIO DE  
MINAS E ENERGIA



PÁTRIA AMADA  
**BRASIL**  
GOVERNO FEDERAL