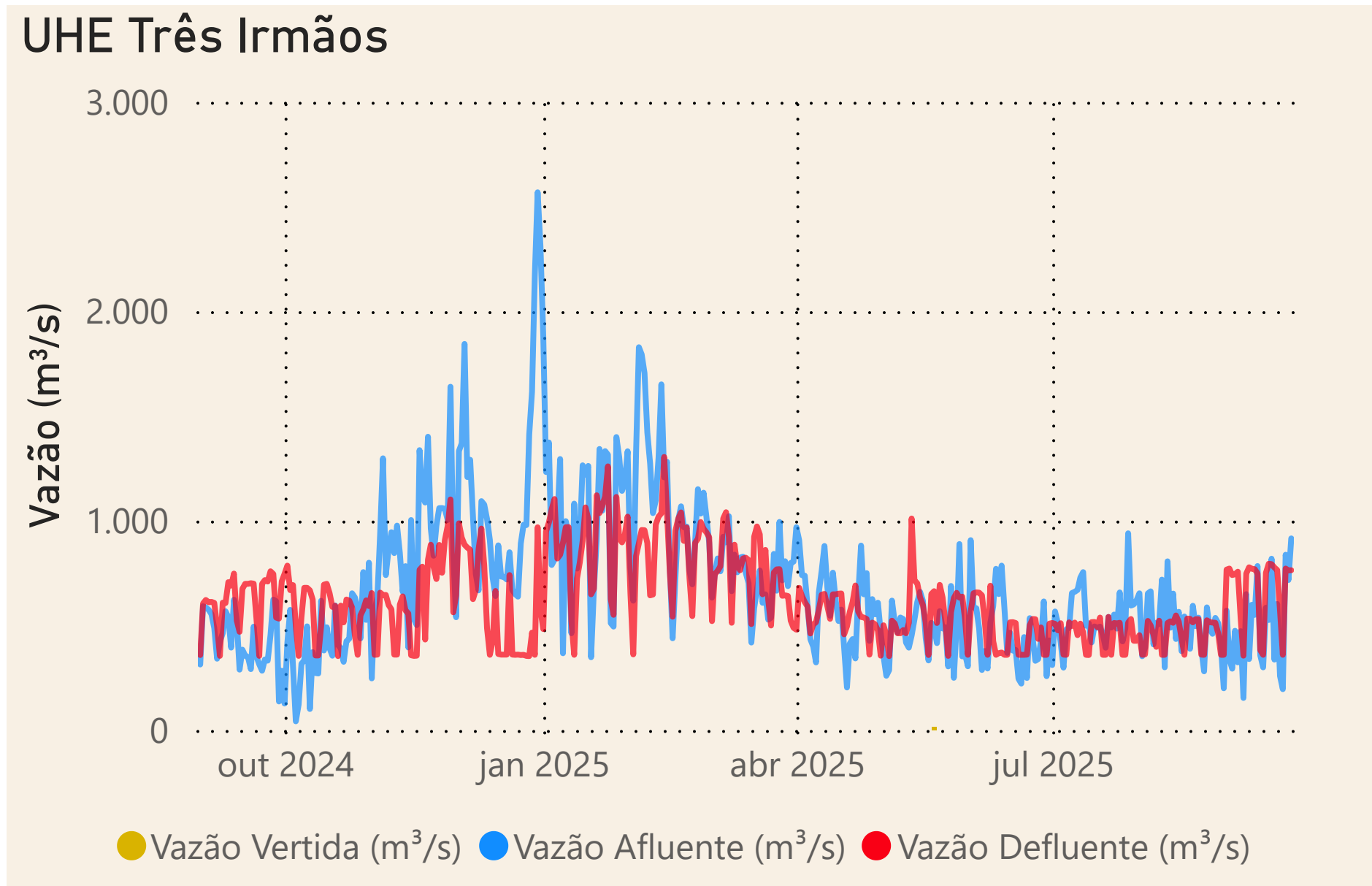
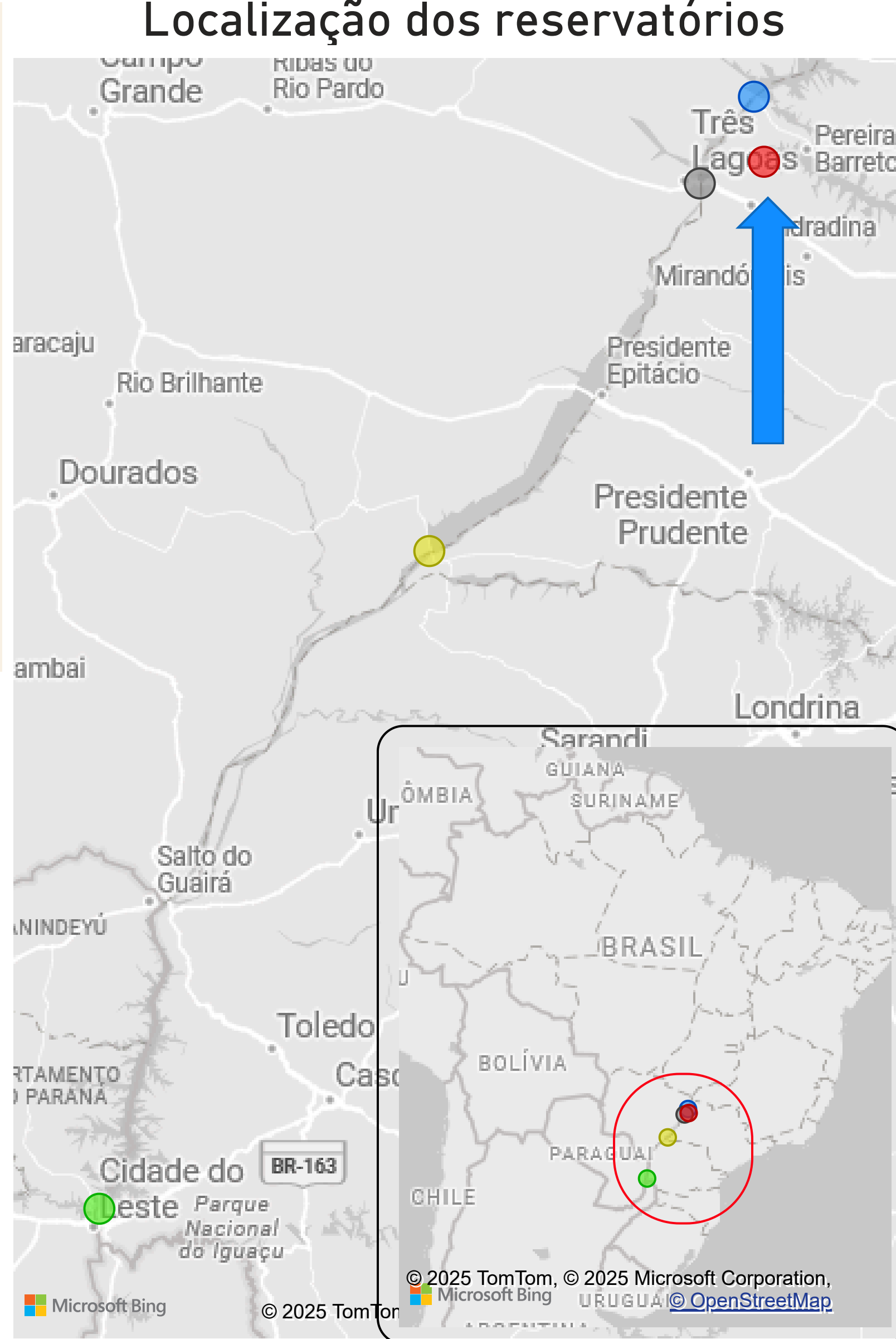
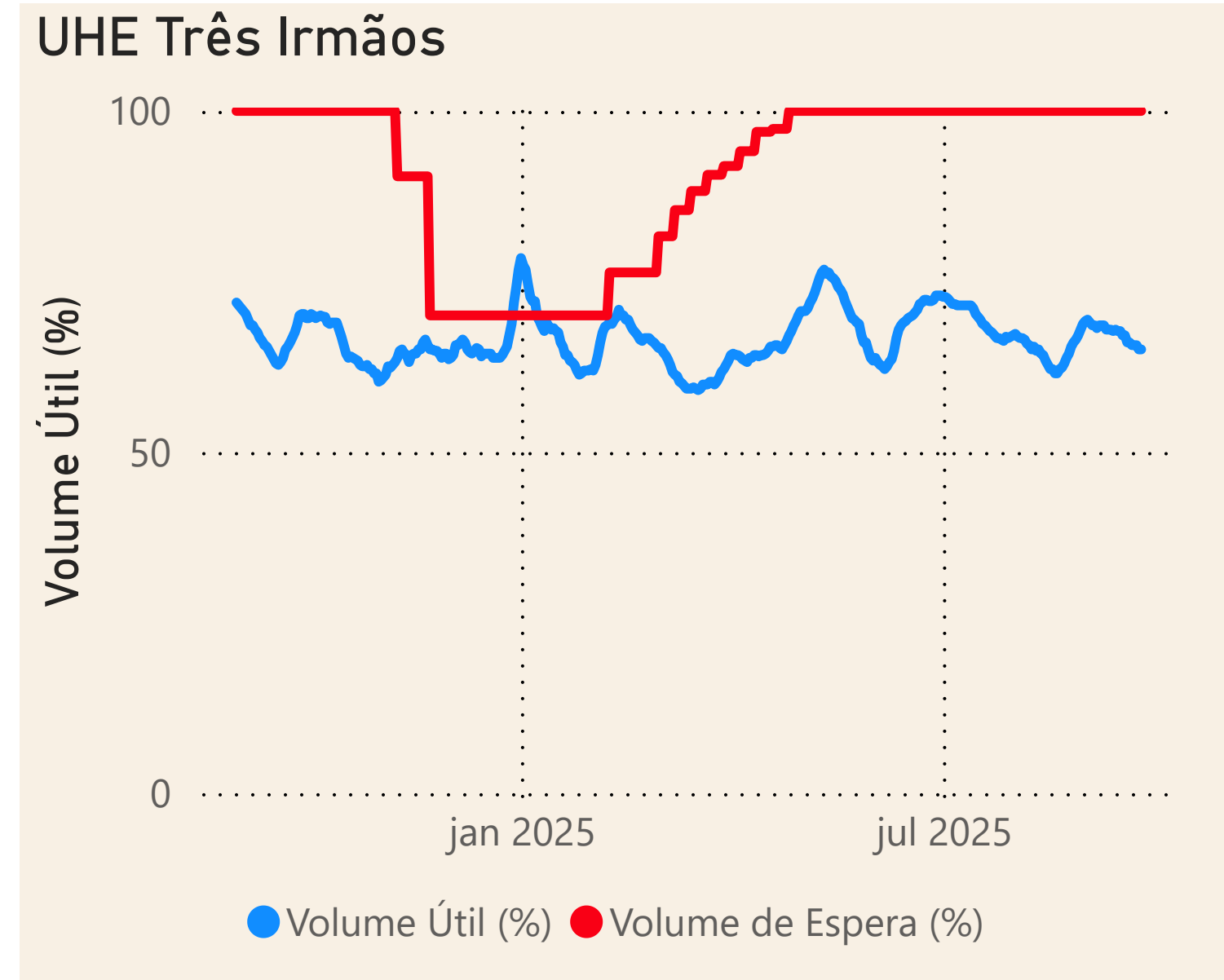
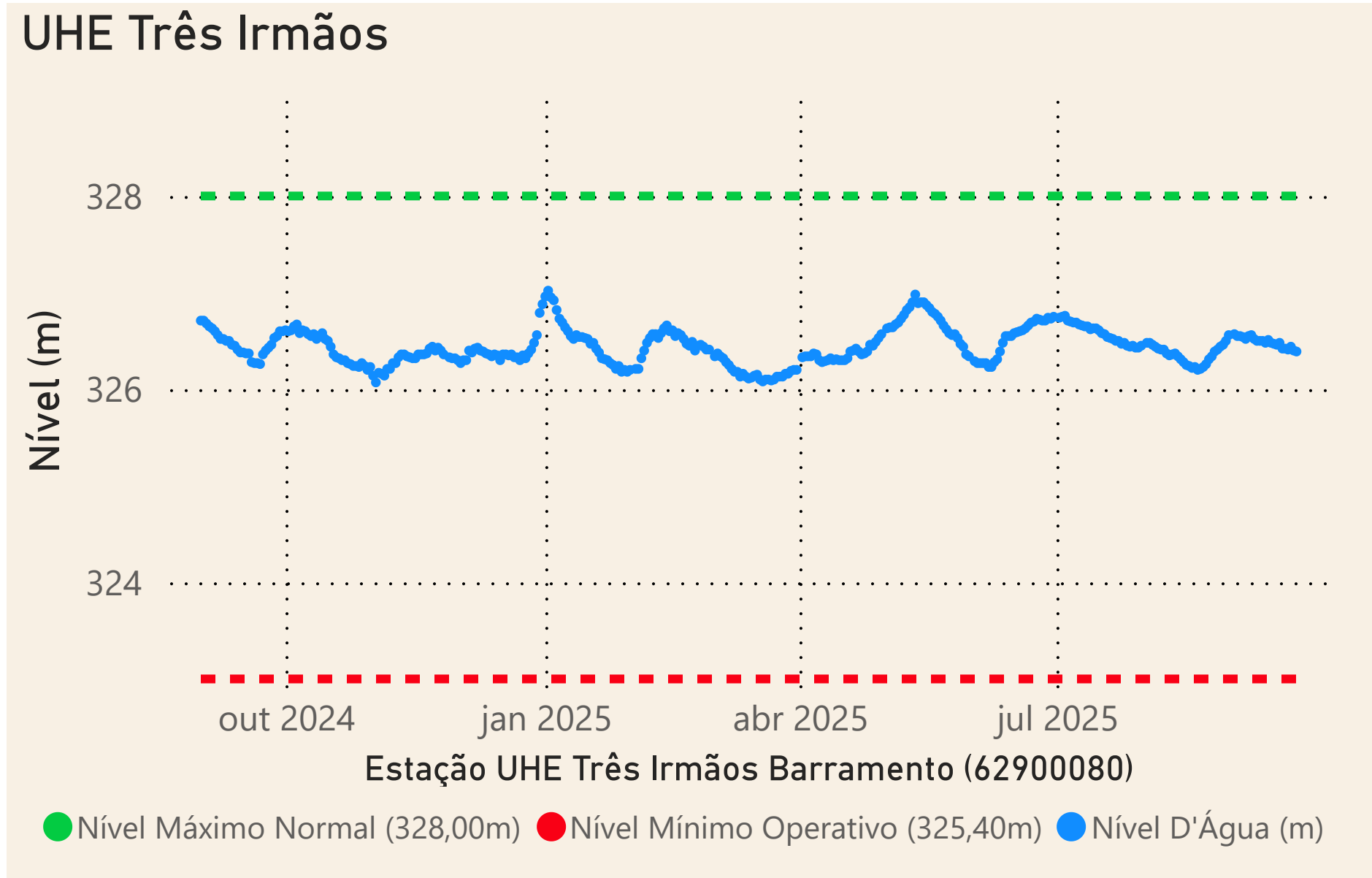
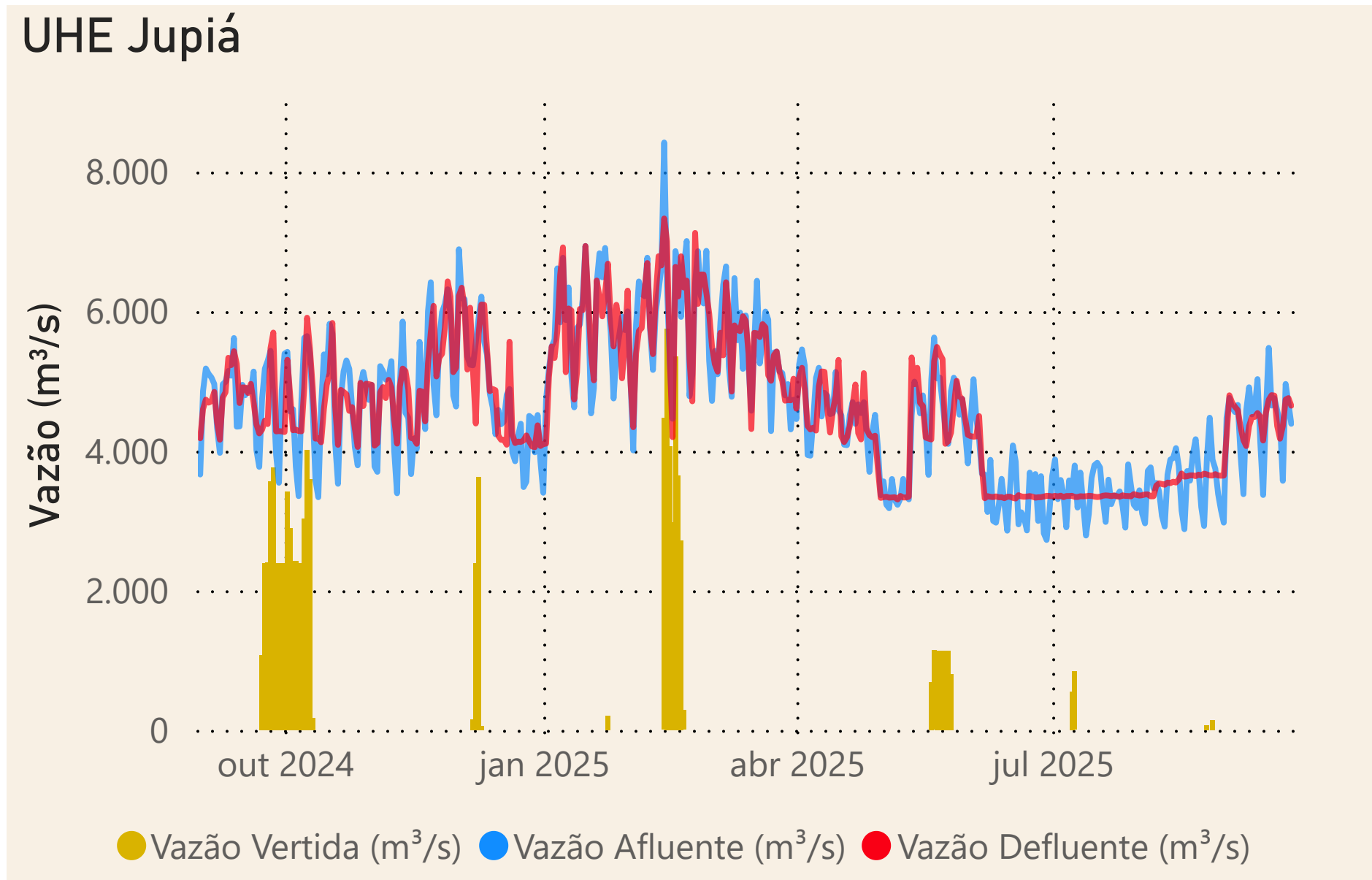
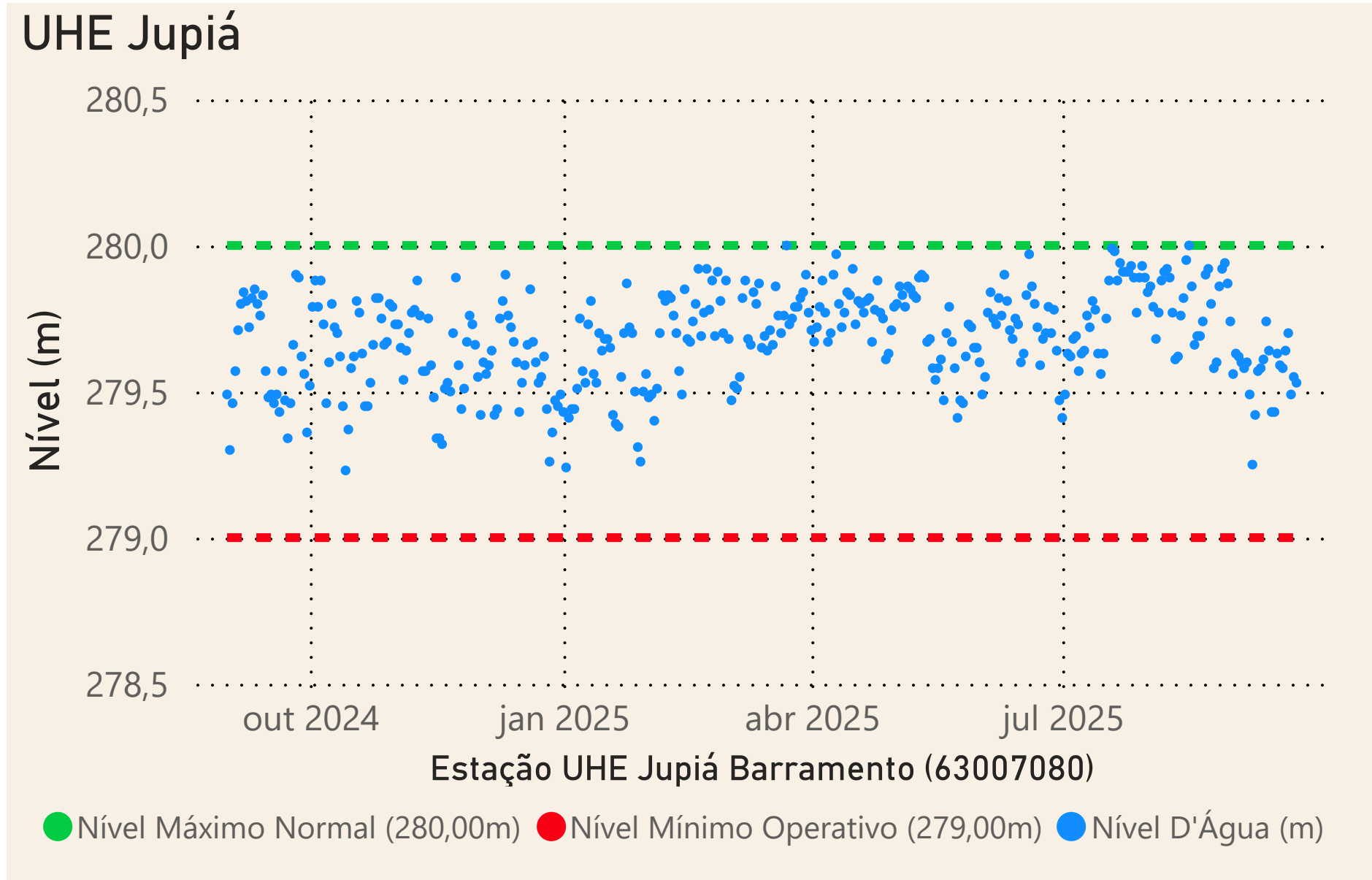


Data	Qnatural mensal (m³/s)	MLT 1931-2023 (m³/s)	% MLT
set/2024	1.166	2.401	49%
out/2024	1.895	2.773	68%
nov/2024	5.602	3.826	146%
dez/2024	5.866	6.125	96%
jan/2025	8.805	8.715	101%
fev/2025	7.493	9.139	82%
mar/2025	4.338	8.785	49%
abr/2025	4.795	6.591	73%
mai/2025	3.472	4.528	77%
jun/2025	2.740	3.710	74%
jul/2025	2.172	3.025	72%
ago/2025	1.696	2.535	67%
set/2025	1.409	2.401	59%



Data	Qnatural Mensal (m³/s)	MLT 1931-2023 (m³/s)	% MLT
set/2024	207	474	44%
out/2024	301	559	54%
nov/2024	915	605	151%
dez/2024	901	878	103%
jan/2025	1.045	1.297	81%
fev/2025	1.276	1.395	92%
mar/2025	457	1.220	37%
abr/2025	585	831	70%
mai/2025	395	650	61%
jun/2025	410	650	63%
jul/2025	339	523	65%
ago/2025	275	454	60%
set/2025	239	474	51%

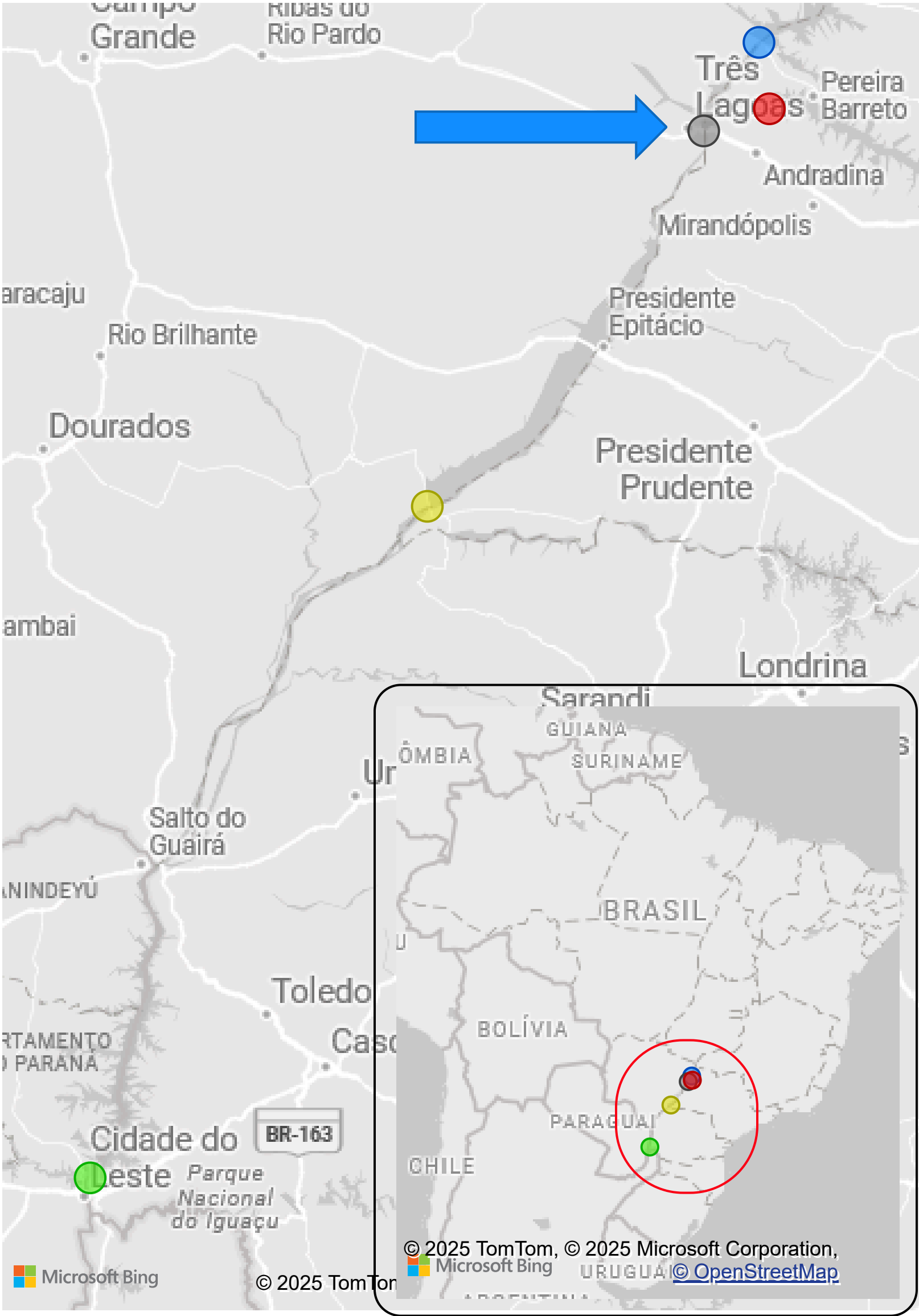


Saiba mais sobre os termos técnicos da operação dos reservatórios no [Glossário do Sistema de Acompanhamento de Reservatórios - SAR da ANA](#)

Data	Qnatural mensal (m³/s)	MLT 1931-2023 (m³/s)	% MLT
set/2024	1.602	3.147	51%
out/2024	2.427	3.610	67%
nov/2024	6.890	4.730	146%
dez/2024	7.121	7.345	97%
jan/2025	10.239	10.434	98%
fev/2025	9.190	11.001	84%
mar/2025	5.102	10.442	49%
abr/2025	5.789	7.794	74%
mai/2025	4.225	5.499	77%
jun/2025	3.480	4.669	75%
jul/2025	2.799	3.833	73%
ago/2025	2.220	3.269	68%
set/2025	1.867	3.147	59%

Superintendência de Operações e Eventos Críticos
Coordenação de Operação de Reservatórios e Sistemas Hídricos

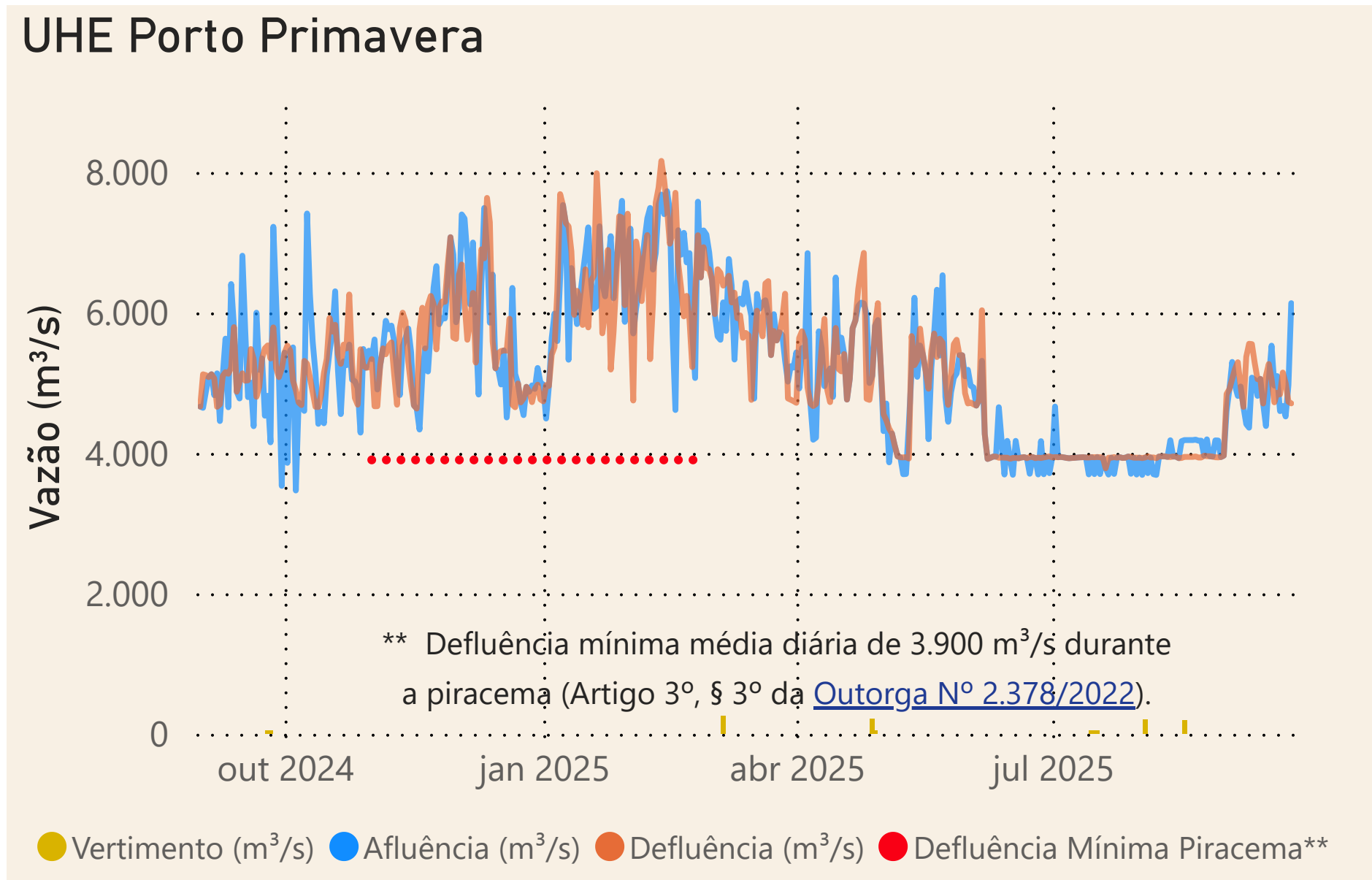
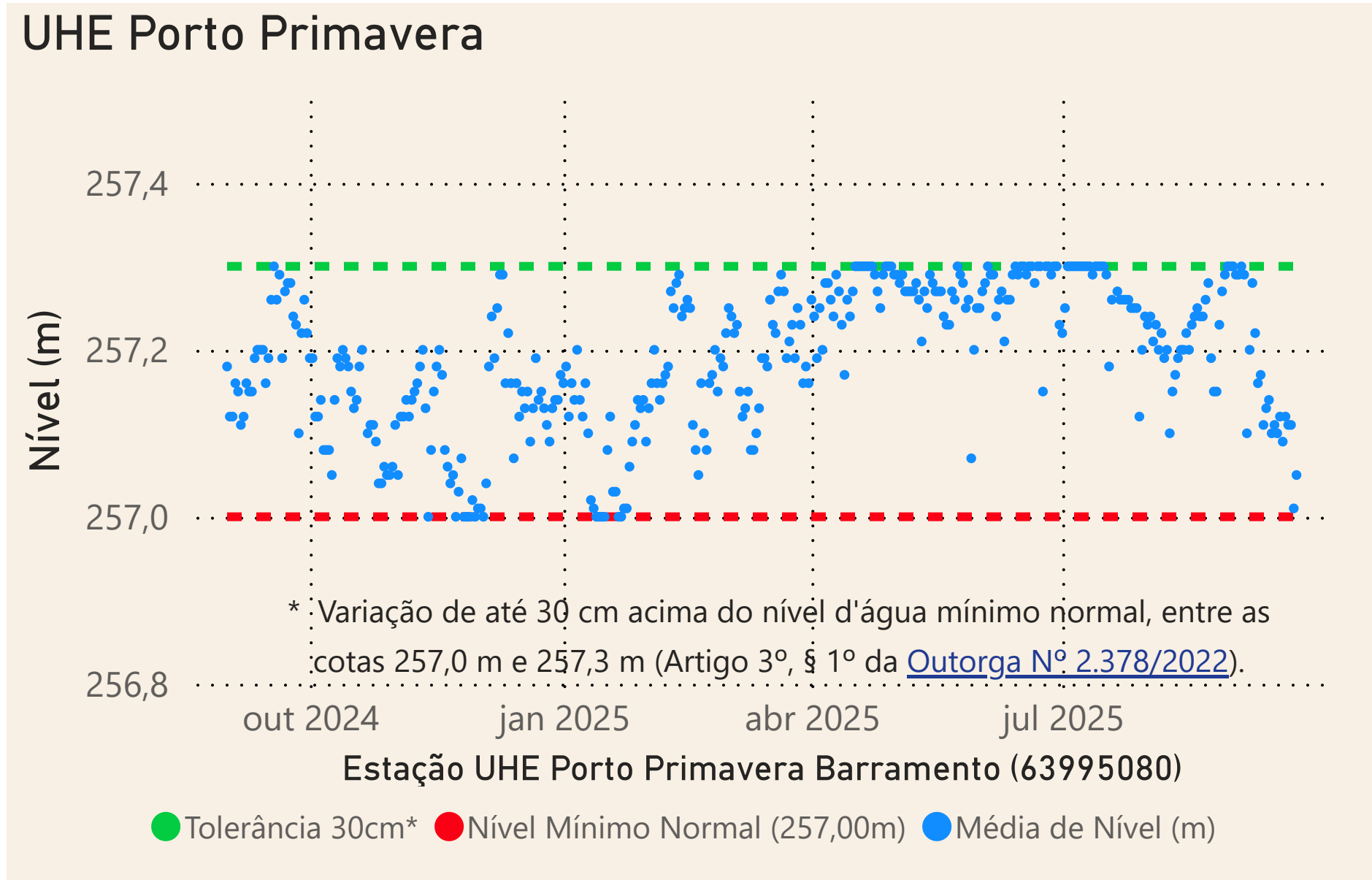
Localização dos reservatórios



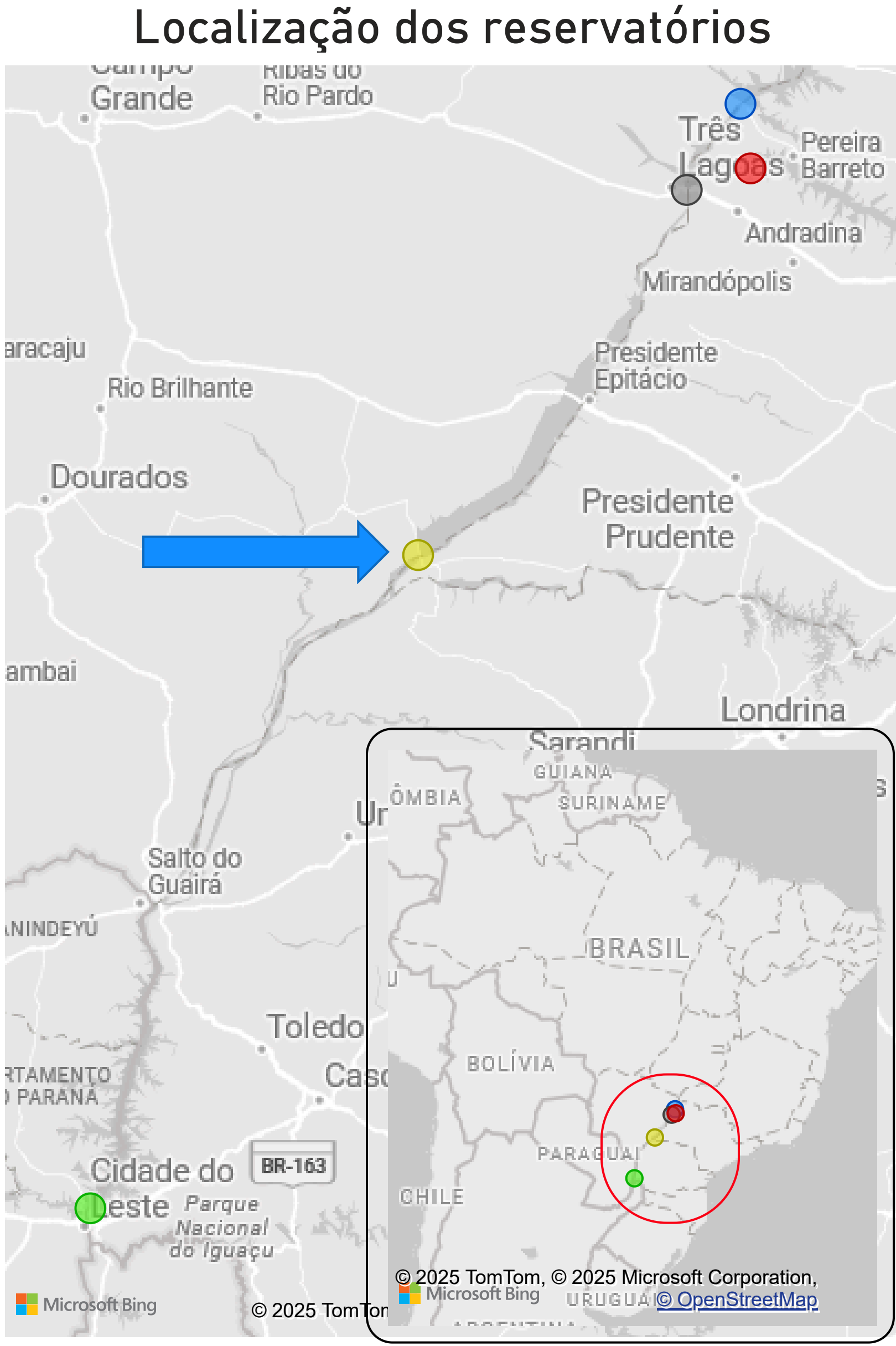
● I. SOLTEIRA ● ITAIPU ● JUPIÁ ● PORTO PRIMAVERA ● TRÊS IRMÃOS

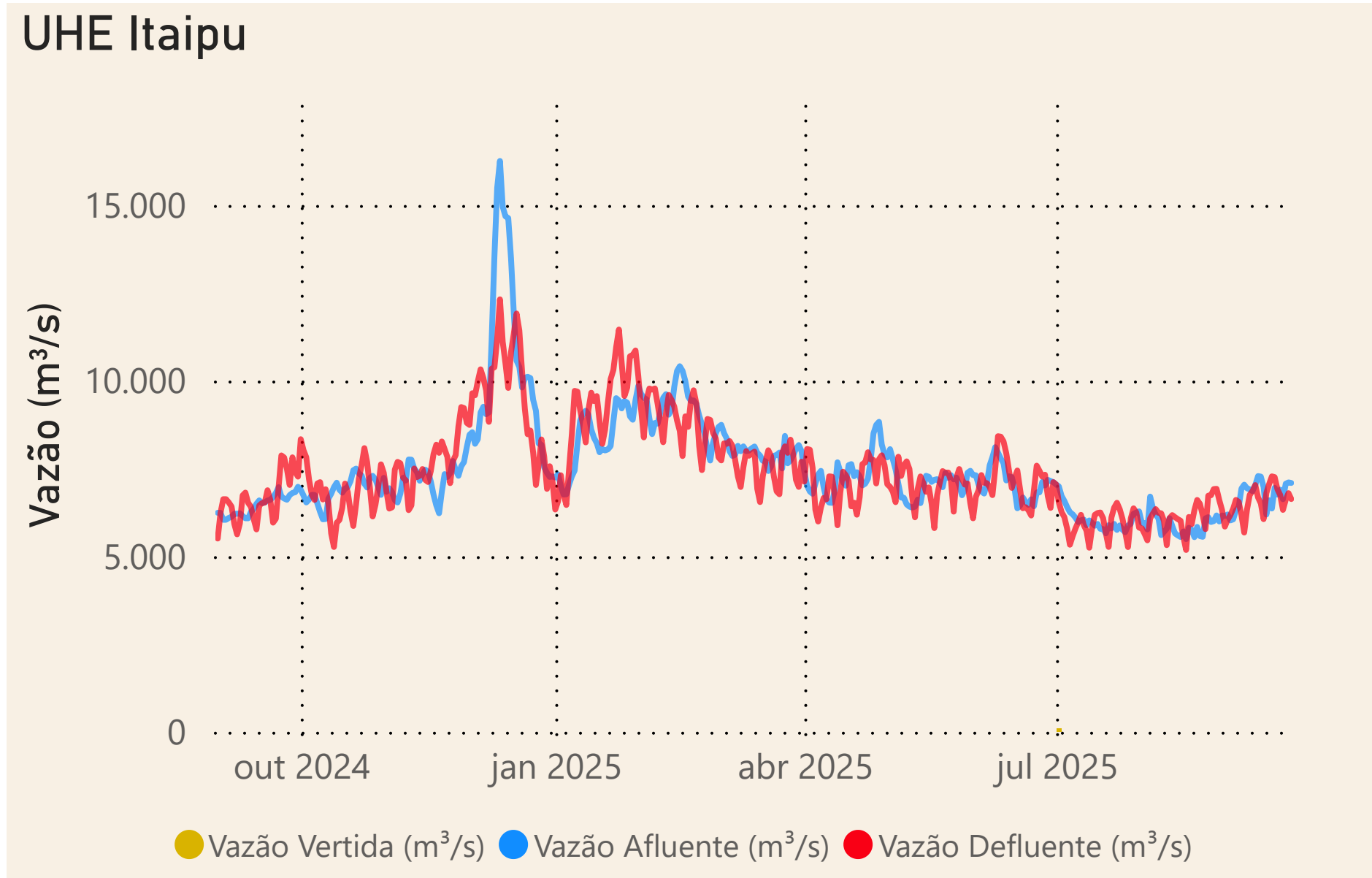
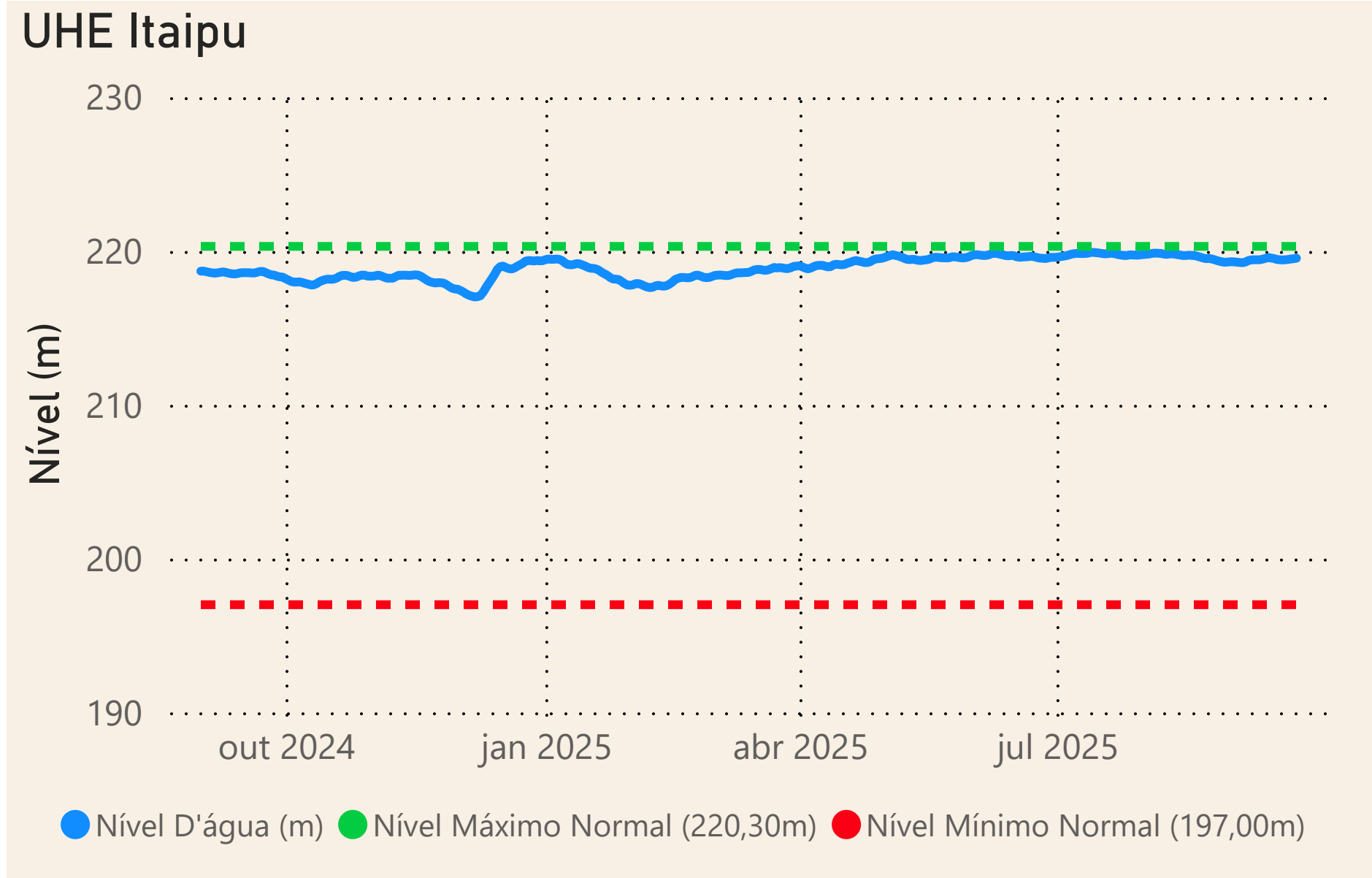
Fonte: ONS e
[Hidro-Telemetria](#)

*Dados consistidos sujeitos a novas revisões



Data	Qnatural mensal (m³/s)	MLT 1931-2023 (m³/s)	% MLT
set/2024	2.101	3.766	56%
out/2024	2.661	4.277	62%
nov/2024	7.526	5.387	140%
dez/2024	7.672	8.024	96%
jan/2025	10.973	11.320	97%
fev/2025	10.089	12.123	83%
mar/2025	5.613	11.554	49%
abr/2025	6.668	8.830	76%
mai/2025	5.177	6.394	81%
jun/2025	4.129	5.559	74%
jul/2025	3.387	4.553	74%
ago/2025	2.733	3.889	70%
set/2025	2.317	3.766	62%





Data	Qnatural mensal (m³/s)	MLT 1931-2023 (m³/s)	% MLT
set/2024	3.403	6.346	54%
out/2024	3.837	7.668	50%
nov/2024	9.067	8.492	107%
dez/2024	11.491	11.082	104%
jan/2025	13.610	14.806	92%
fev/2025	13.324	15.993	83%
mar/2025	7.254	15.047	48%
abr/2025	8.514	11.874	72%
mai/2025	7.551	9.549	79%
jun/2025	7.038	8.976	78%
jul/2025	5.665	7.535	75%
ago/2025	4.619	6.340	73%
set/2025	3.858	6.346	61%

