

Estação fluviométrica

SENA MADUREIRA

(13310000) RIO IACO (18000 km²)

Data	Nível (cm)	Referência	Limite (cm)	Diferença (cm)
18/05/2026	492	Atenção	501	-9
19/05/2026	513	Atenção	501	12
20/05/2026	479	Atenção	501	-22
21/05/2026	446	Normal	418	28
22/05/2026	424	Normal	418	6

LÁBREA

(13870000) RIO PURUS (226000 km²)

Data	Nível (cm)	Referência	Limite (cm)	Diferença (cm)
18/05/2026	2013	Atenção	2056	-43
19/05/2026	2005	Atenção	2056	-51
20/05/2026	1996	Atenção	2056	-61
21/05/2026	2035	Atenção	2056	-22
22/05/2026	1977	Atenção	2056	-79

BERURI

(13990000) RIO PURUS (378000 km²)

Data	Nível (cm)	Referência	Limite (cm)	Diferença (cm)
18/05/2026	1974	Atenção	1950	24
19/05/2026	1975	Alerta	2000	-25
20/05/2026	s/inf	-	-	-
21/05/2026	s/inf	-	-	-
22/05/2026	s/inf	-	-	-

ARUMÃ - JUSANTE

(13962000) RIO PURUS (366000 km²)

Data	Nível (cm)	Referência	Limite (cm)	Diferença (cm)
18/05/2026	2036	Alerta	2094	-58
19/05/2026	2039	Alerta	2094	-56
20/05/2026	2041	Alerta	2094	-54
21/05/2026	2042	Alerta	2094	-52
22/05/2026	2043	Alerta	2094	-51

ESPALHA (Seringal Belo Horizonte)

(13572000) RIOZINHO DA ROLA ou RIO BRA (3210 km²)

Data	Nível (cm)	Referência	Limite (cm)	Diferença (cm)
18/05/2026	475	Normal	214	261
19/05/2026	491	Normal	214	277
20/05/2026	499	Normal	214	285
21/05/2026	447	Normal	214	233
22/05/2026	382	Normal	214	168

XAPURI

(13550000) RIO ACRE (8270 km²)

Data	Nível (cm)	Referência	Limite (cm)	Diferença (cm)
18/05/2026	323	Normal	311	12
19/05/2026	331	Normal	311	20
20/05/2026	371	Normal	311	60
21/05/2026	427	Normal	311	116
22/05/2026	386	Normal	311	75

VALPARAÍSO - MONTANTE

(13710001) RIO PURUS (105000 km²)

Data	Nível (cm)	Referência	Limite (cm)	Diferença (cm)
18/05/2026	1001	Normal	809	192
19/05/2026	944	Normal	809	135
20/05/2026	913	Normal	809	104
21/05/2026	901	Normal	809	92
22/05/2026	880	Normal	809	71

BRASILÉIA

(13470000) RIO ACRE (7020 km²)

Data	Nível (cm)	Referência	Limite (cm)	Diferença (cm)
18/05/2026	186	Normal	208	-22
19/05/2026	265	Normal	208	57
20/05/2026	375	Normal	208	167
21/05/2026	317	Normal	208	109
22/05/2026	270	Normal	208	62

RIO BRANCO

(13600002) RIO ACRE (23500 km²)

Data	Nível (cm)	Referência	Limite (cm)	Diferença (cm)
18/05/2026	516	Normal	383	133
19/05/2026	486	Normal	383	103
20/05/2026	482	Normal	383	99
21/05/2026	495	Normal	383	112
22/05/2026	498	Normal	383	115

Fonte: Hidrotelemetria/ANA

IPIXUNA

(12520000) RIO JURUÁ (56100 km²)

Data	Nível (cm)	Referência	Limite (cm)	Diferença (cm)
18/05/2026	1338	Alerta	1324	14
19/05/2026	1331	Alerta	1324	7
20/05/2026	1312	Atenção	1308	4
21/05/2026	s/inf	-	-	-
22/05/2026	s/inf	-	-	-

CRUZEIRO DO SUL

(12500000) RIO JURUÁ (37800 km²)

Data	Nível (cm)	Referência	Limite (cm)	Diferença (cm)
18/05/2026	873	Normal	707	166
19/05/2026	821	Normal	707	114
20/05/2026	789	Normal	707	82
21/05/2026	777	Normal	707	70
22/05/2026	775	Normal	707	68

PORTO WALTER

(12390000) RIO JURUÁ (22200 km²)

Data	Nível (cm)	Referência	Limite (cm)	Diferença (cm)
18/05/2026	s/inf	-	-	-
19/05/2026	s/inf	-	-	-
20/05/2026	s/inf	-	-	-
21/05/2026	s/inf	-	-	-
22/05/2026	s/inf	-	-	-

Telemetria Inoperante

THAUMATURGO

(12370000) RIO JURUÁ (16100 km²)

Data	Nível (cm)	Referência	Limite (cm)	Diferença (cm)
18/05/2026	349	Normal	422	-74
19/05/2026	364	Normal	422	-59
20/05/2026	357	Normal	422	-65
21/05/2026	352	Normal	422	-70
22/05/2026	345	Normal	422	-77

FORTE DAS GRAÇAS

(12842000) RIO JURUÁ (174000 km²)

Data	Nível (cm)	Referência	Limite (cm)	Diferença (cm)
18/05/2026	s/inf	-	-	-
19/05/2026	s/inf	-	-	-
20/05/2026	s/inf	-	-	-
21/05/2026	s/inf	-	-	-
22/05/2026	s/inf	-	-	-

Telemetria Inoperante

GAVIÃO

(12840000) RIO JURUÁ (164000 km²)

Data	Nível (cm)	Referência	Limite (cm)	Diferença (cm)
18/05/2026	3055	Atenção	3086	-31
19/05/2026	s/inf	-	-	-
20/05/2026	s/inf	-	-	-
21/05/2026	s/inf	-	-	-
22/05/2026	s/inf	-	-	-

Telemetria Inoperante

SANTOS DUMONT

(12700000) RIO JURUÁ (144000 km²)

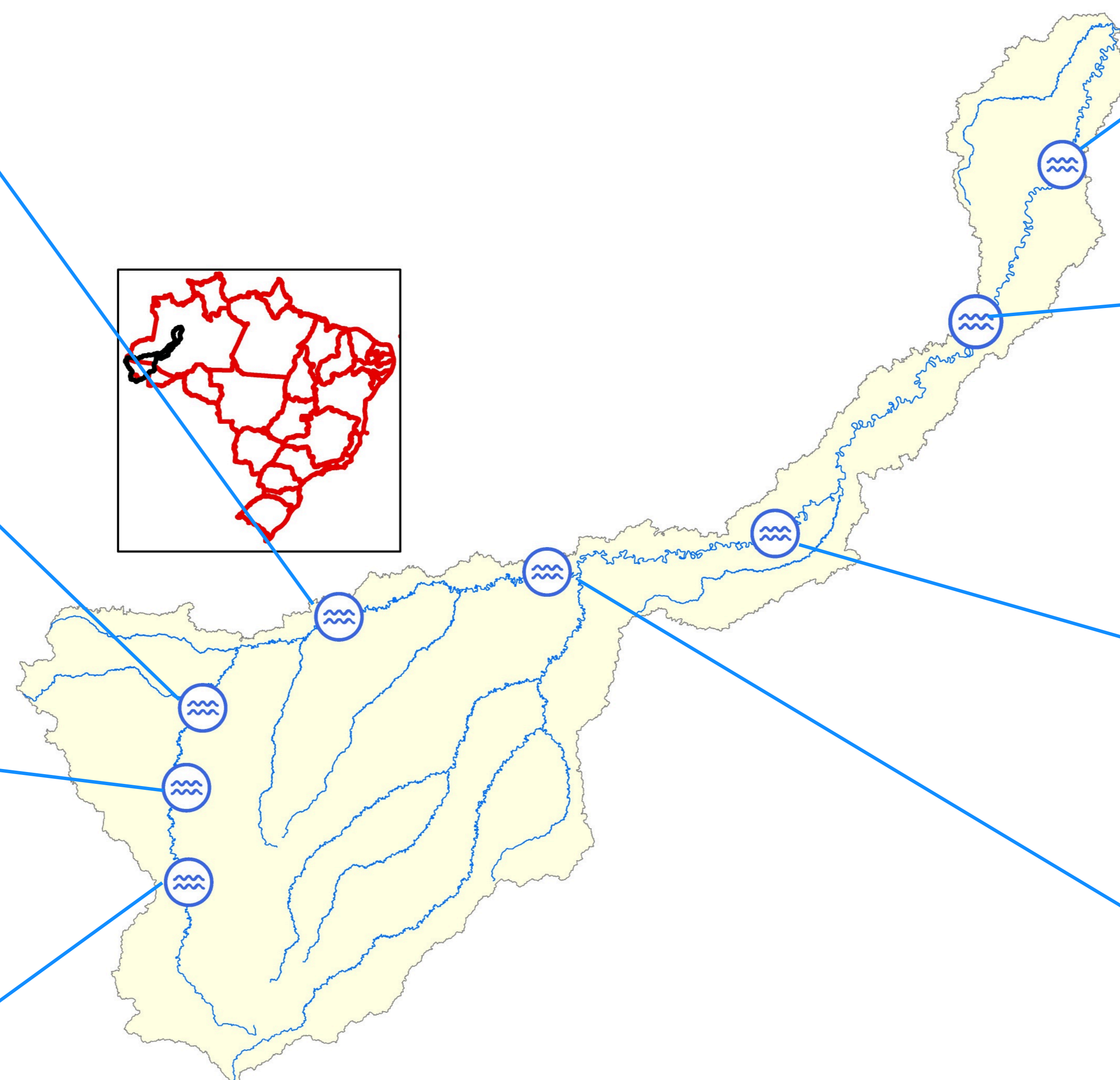
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18/05/2026	2076	Atenção	2061	15
19/05/2026	2064	Atenção	2061	3
20/05/2026	2063	Atenção	2061	2
21/05/2026	2058	Atenção	2061	-4
22/05/2026	2050	Atenção	2061	-11

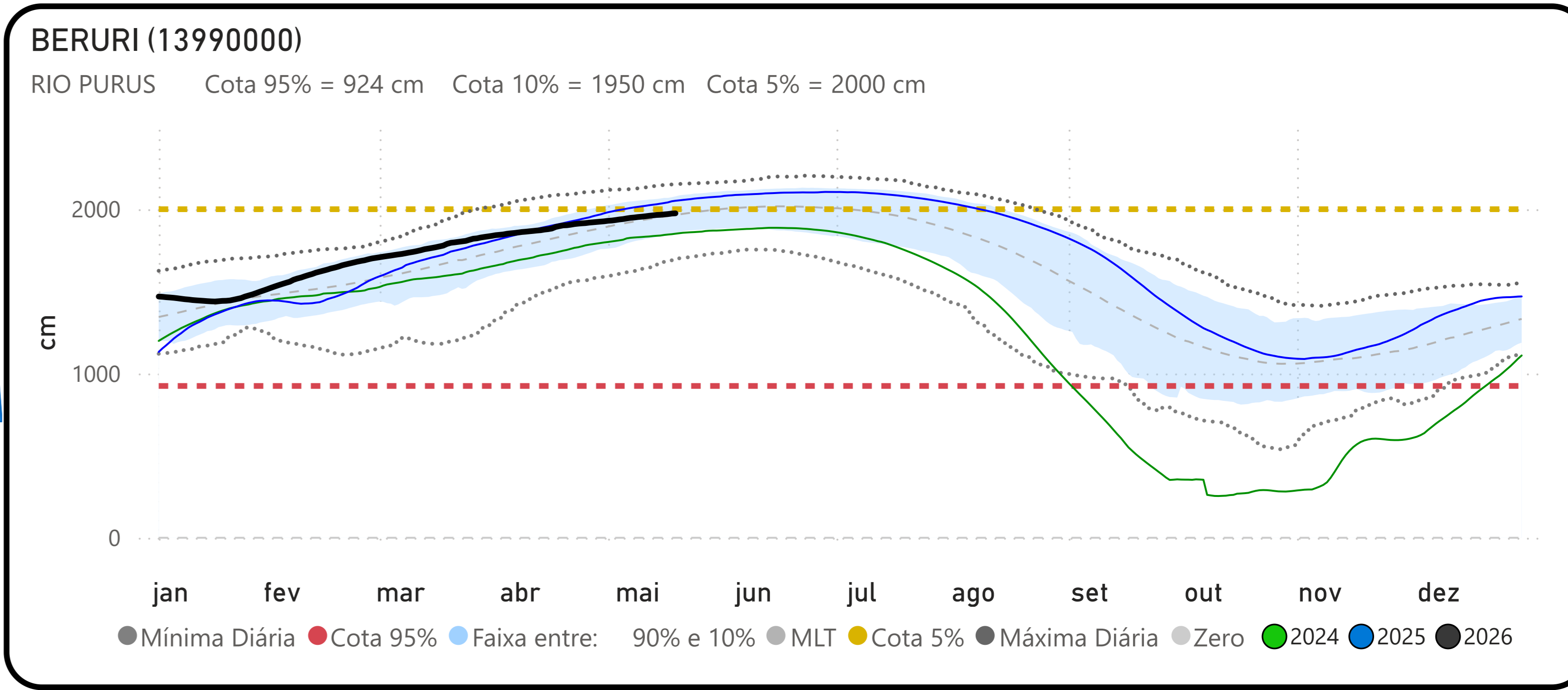
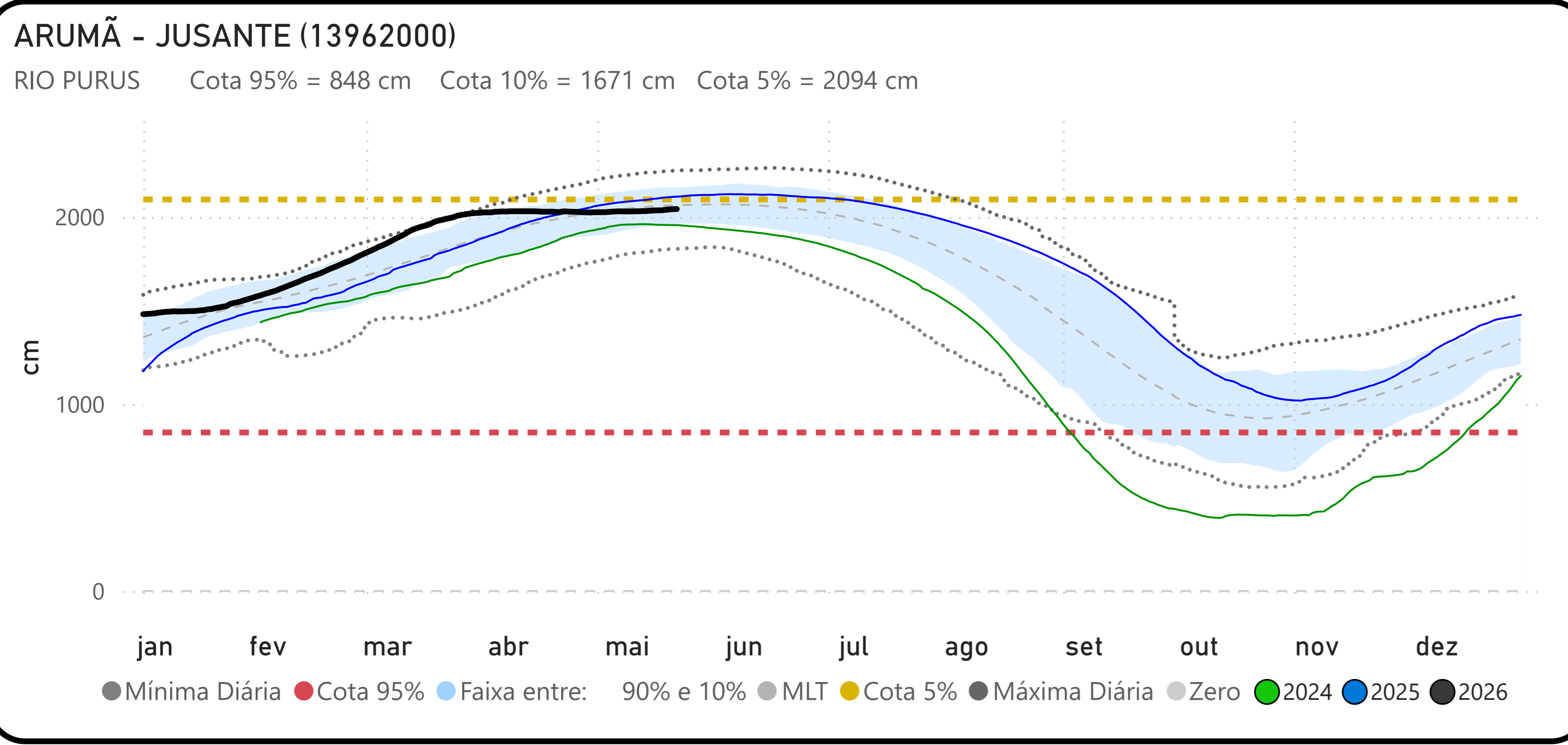
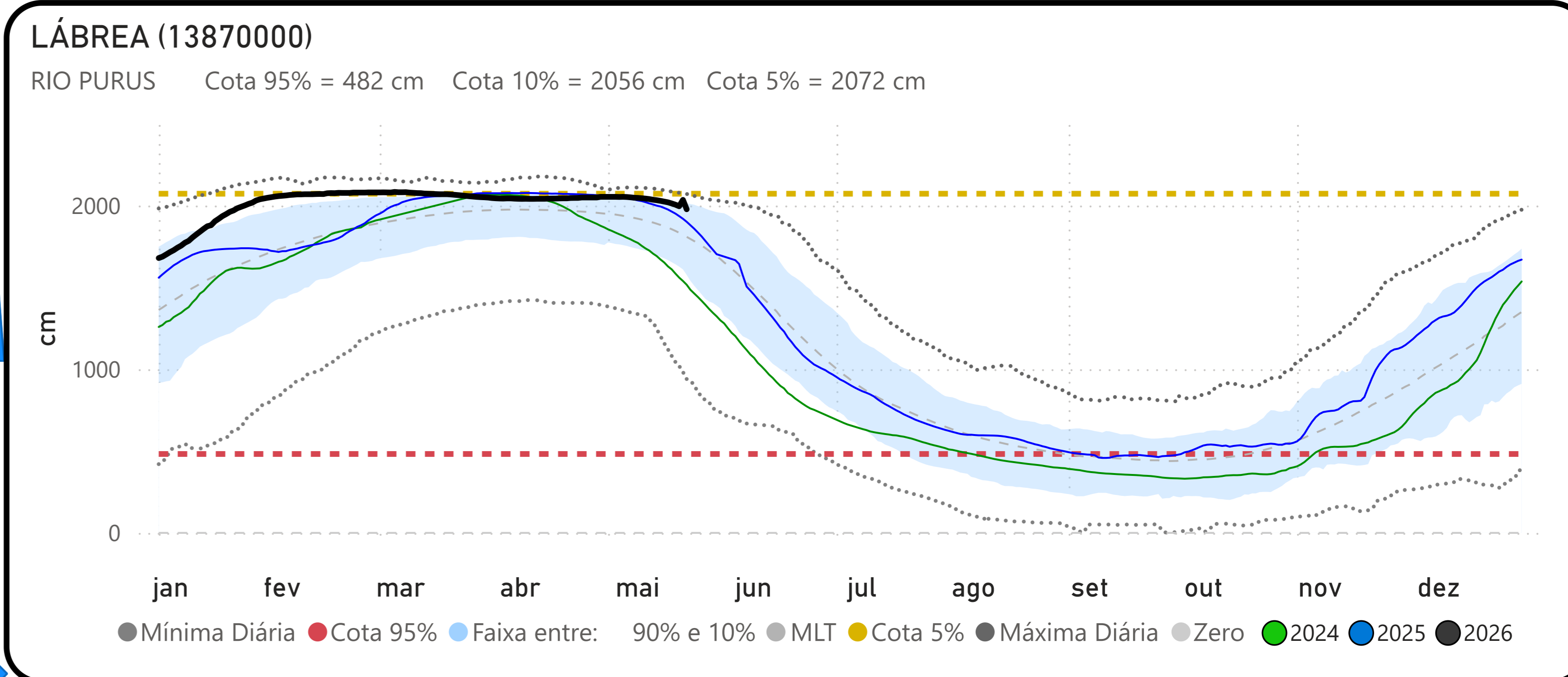
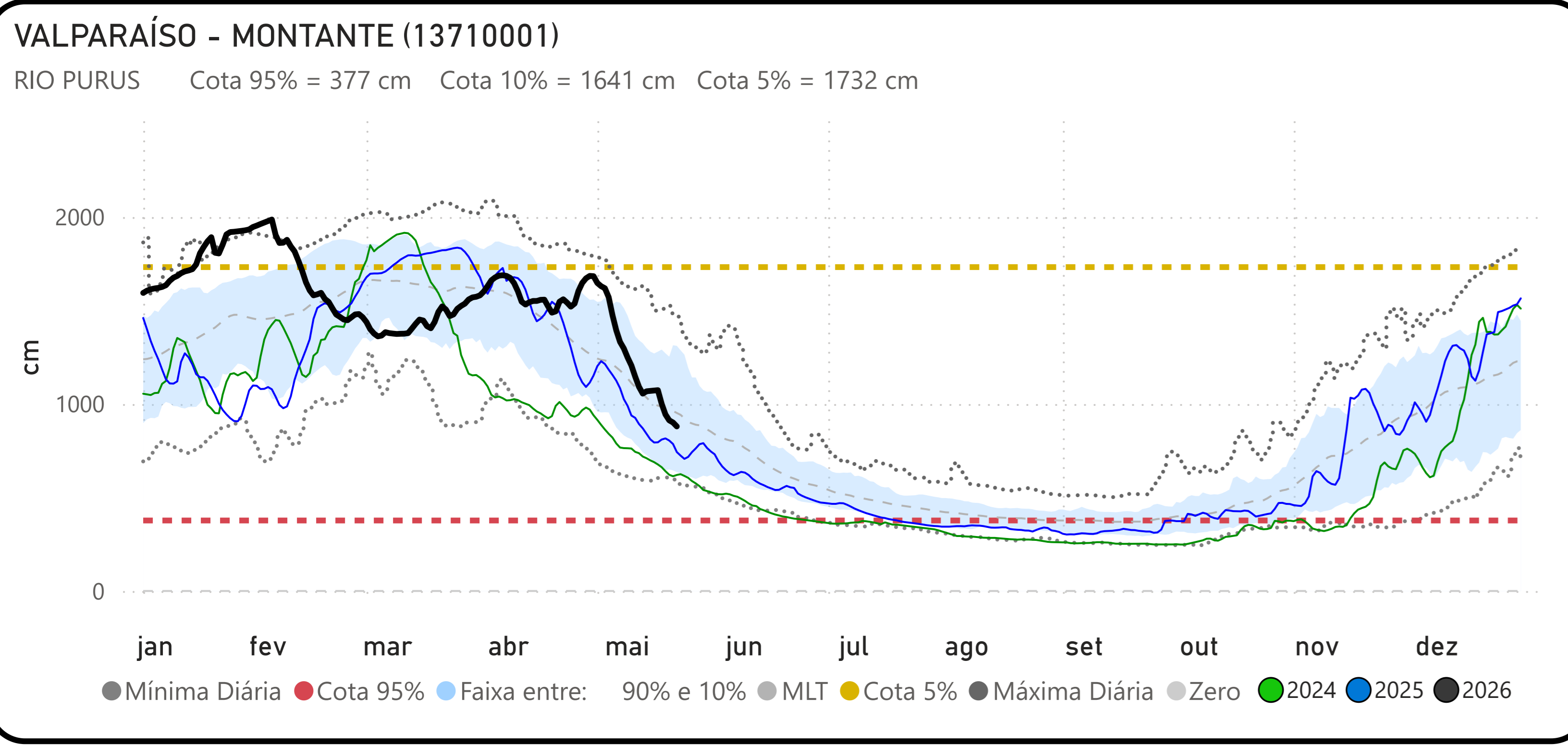
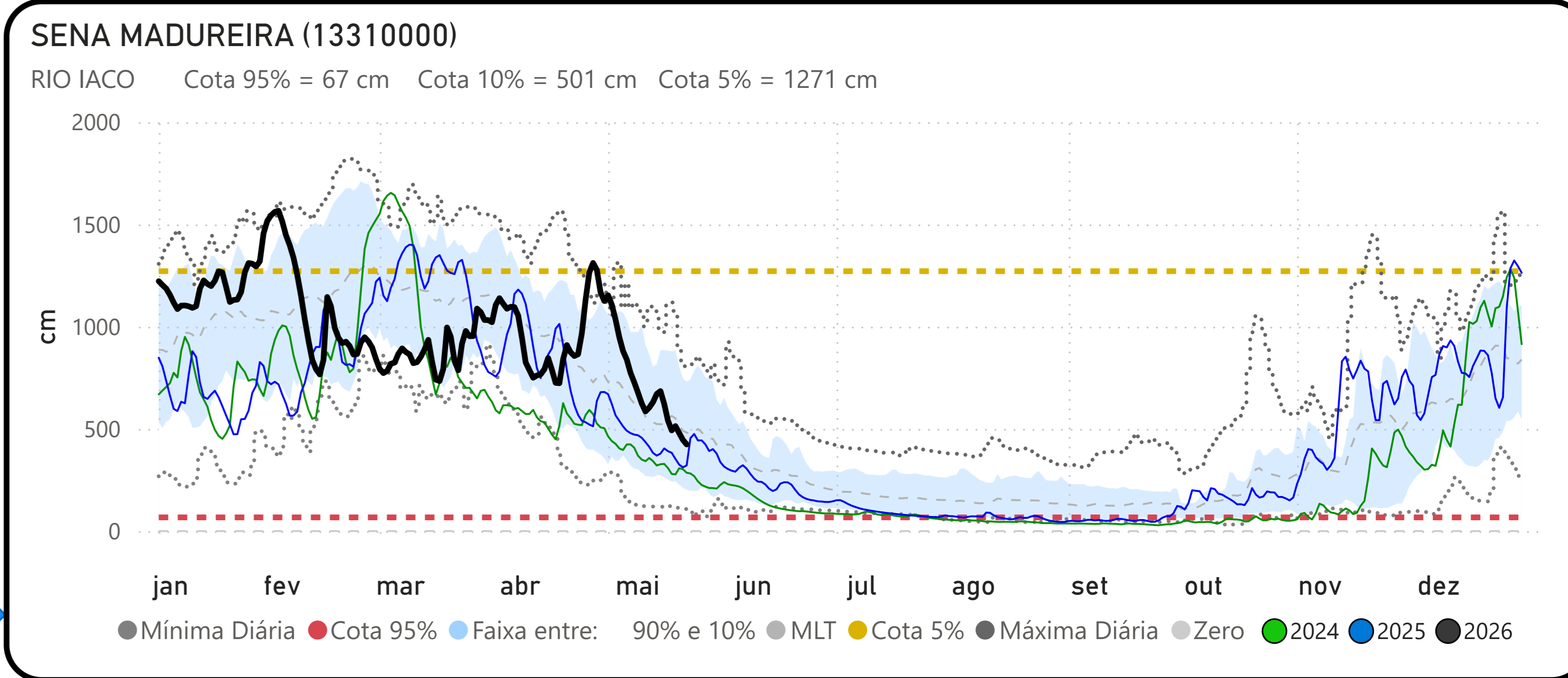
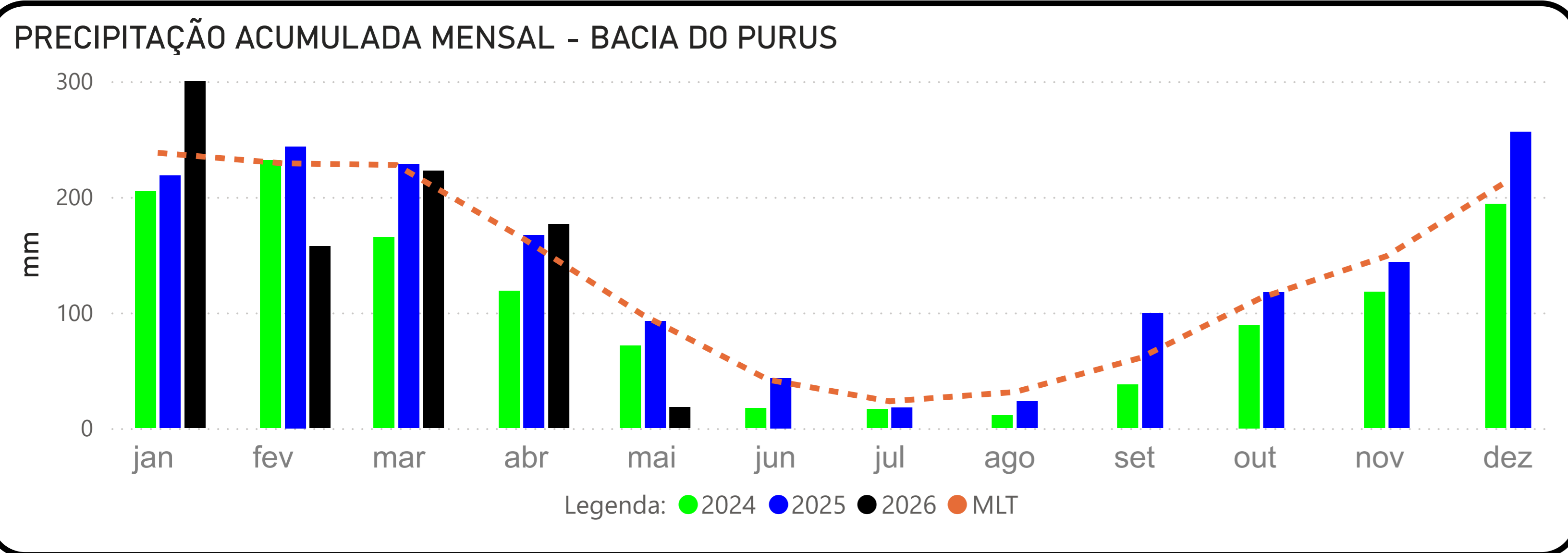
EIRUNEPÉ - MONTANTE

(12550000) RIO JURUÁ (77300 km²)

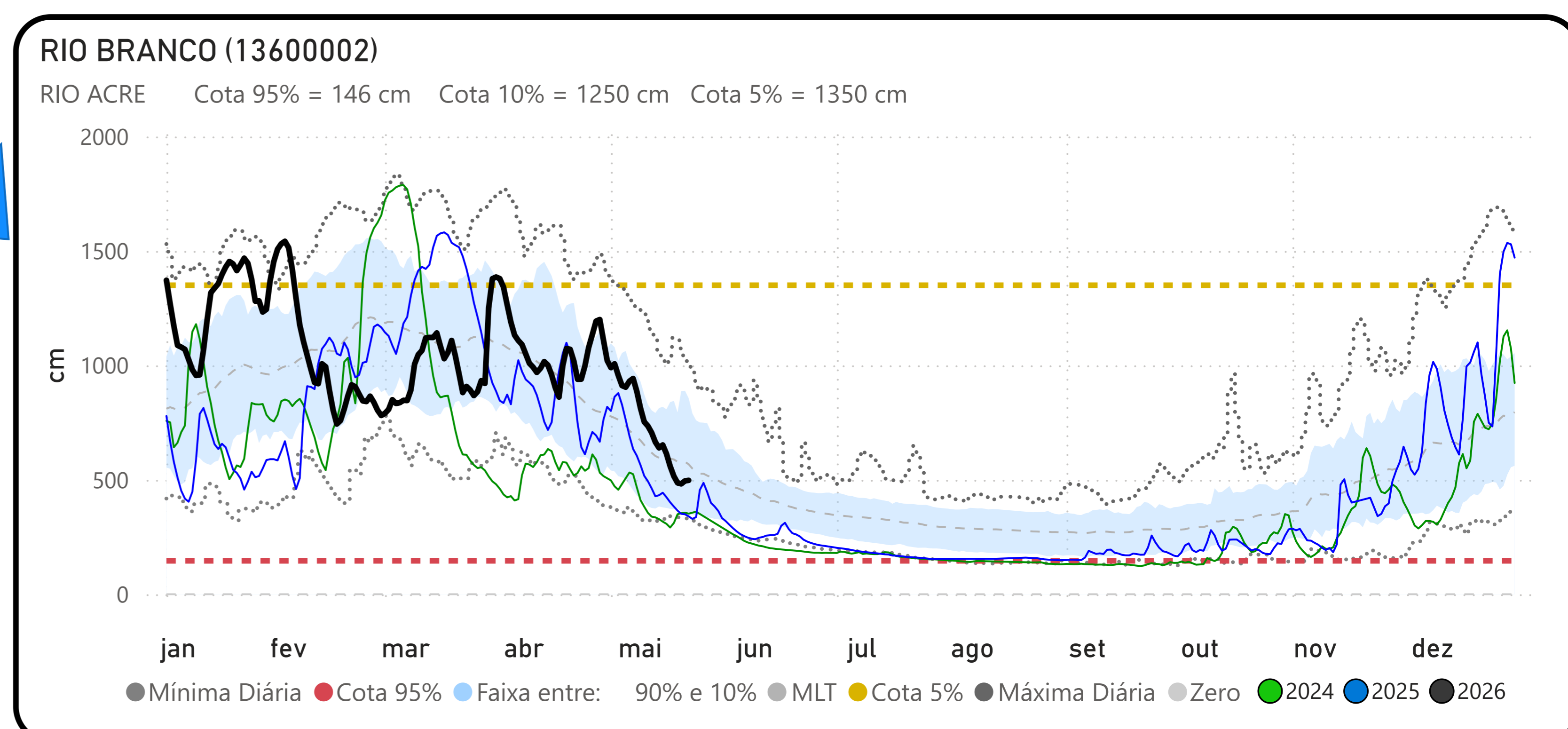
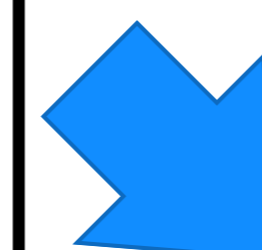
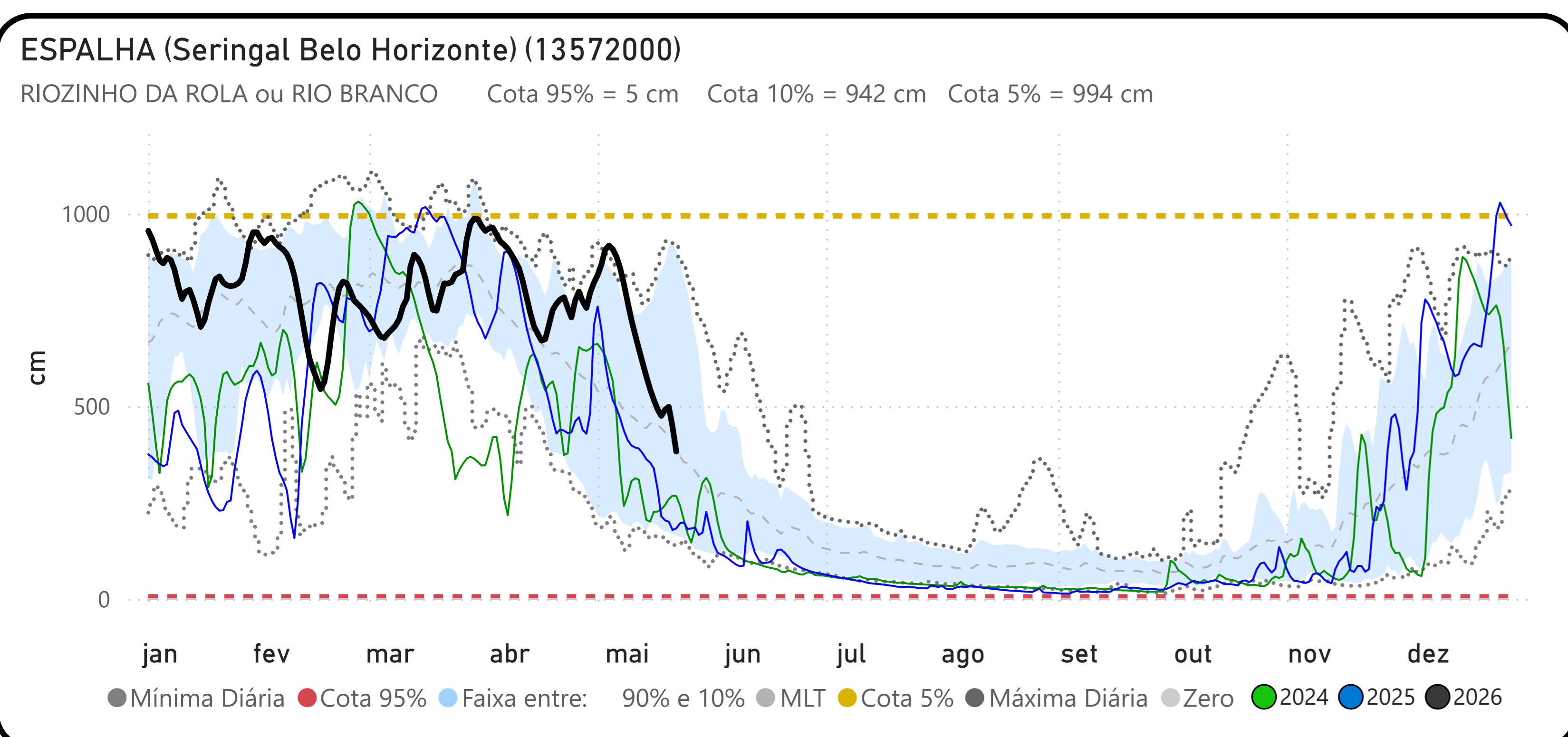
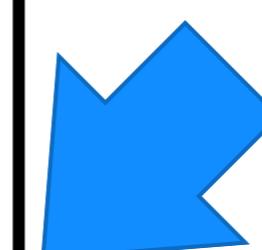
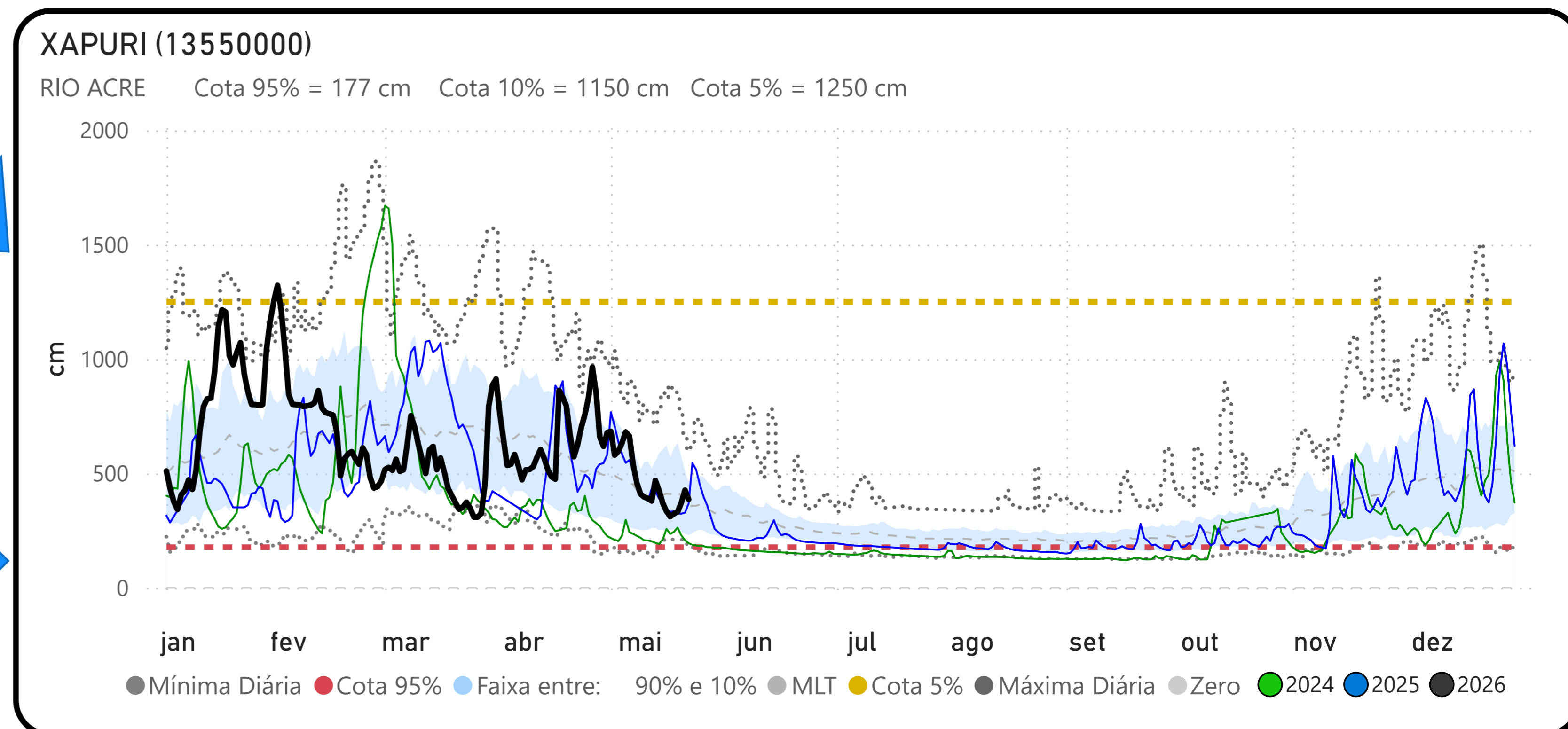
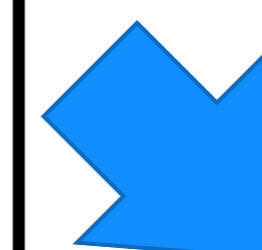
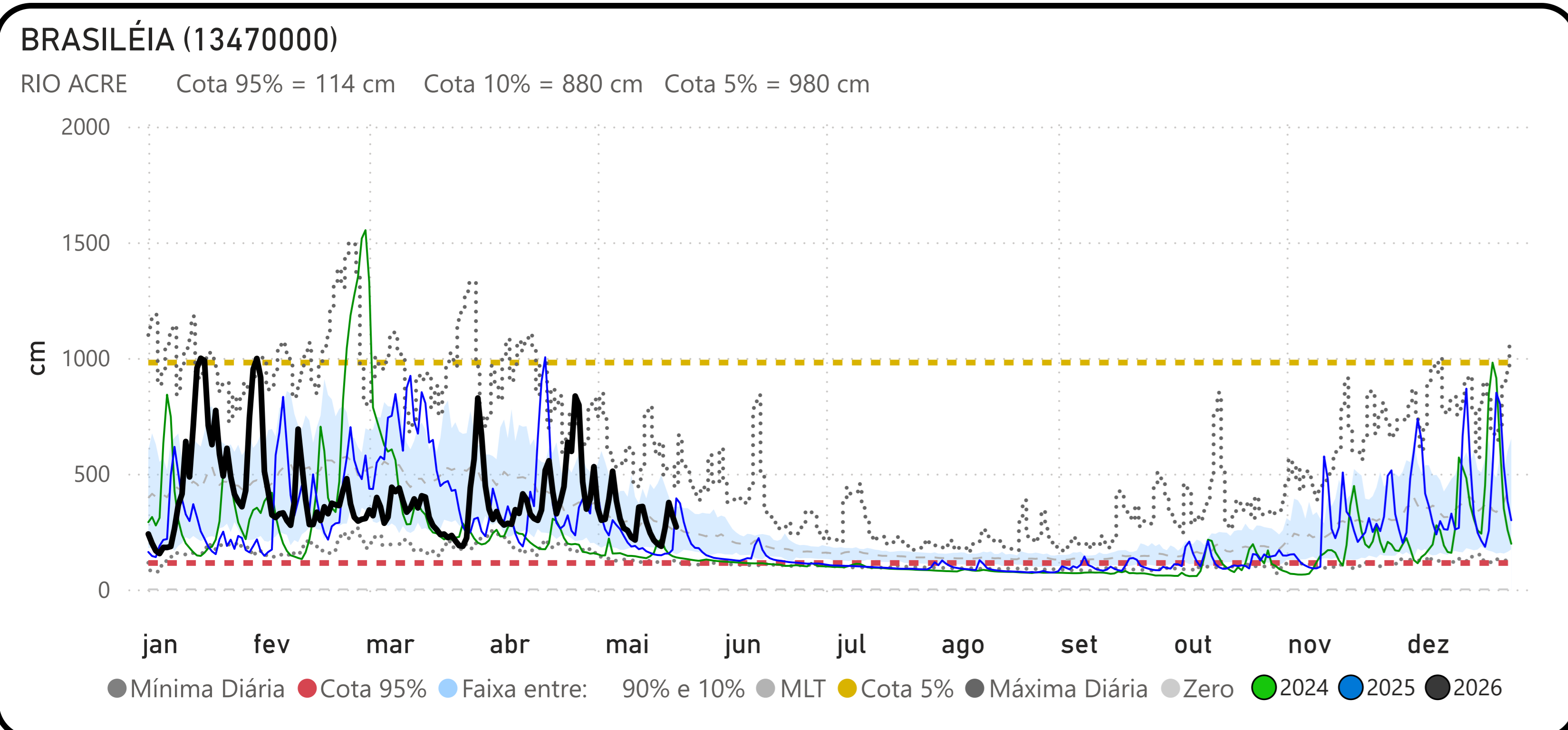
Data	Nível (cm)	Referência	Limite (cm)	Diferença (cm)
18/05/2026	s/inf	-	-	-
19/05/2026	s/inf	-	-	-
20/05/2026	s/inf	-	-	-
21/05/2026	s/inf	-	-	-
22/05/2026	s/inf	-	-	-

Telemetria Inoperante

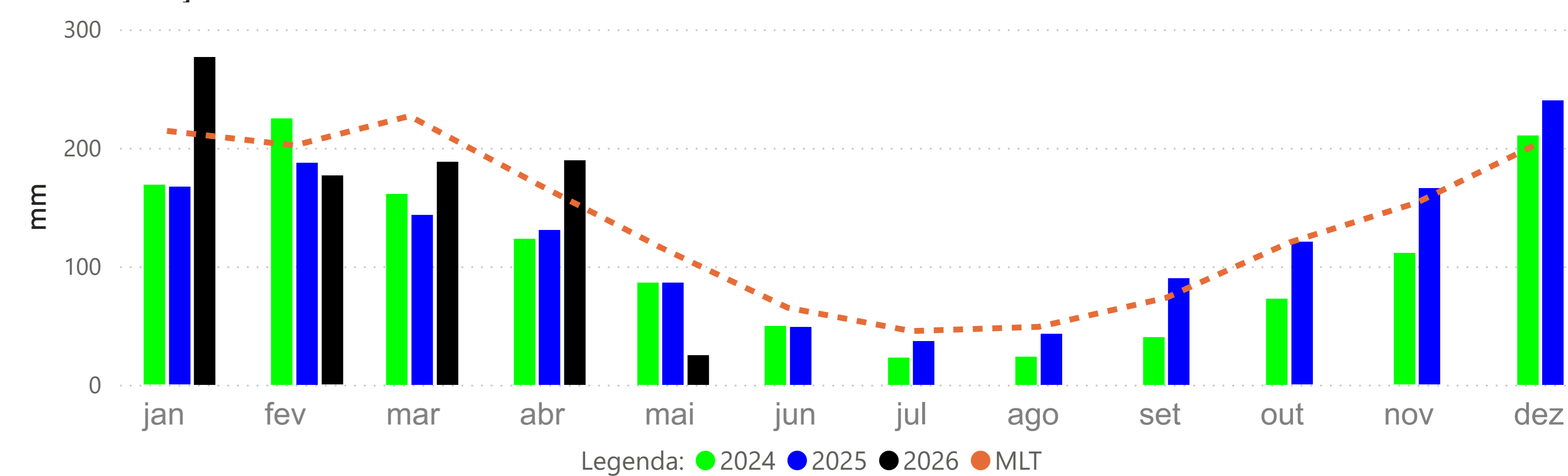




Fonte: Hidrotelemetria/ANA e MERGE/INPE

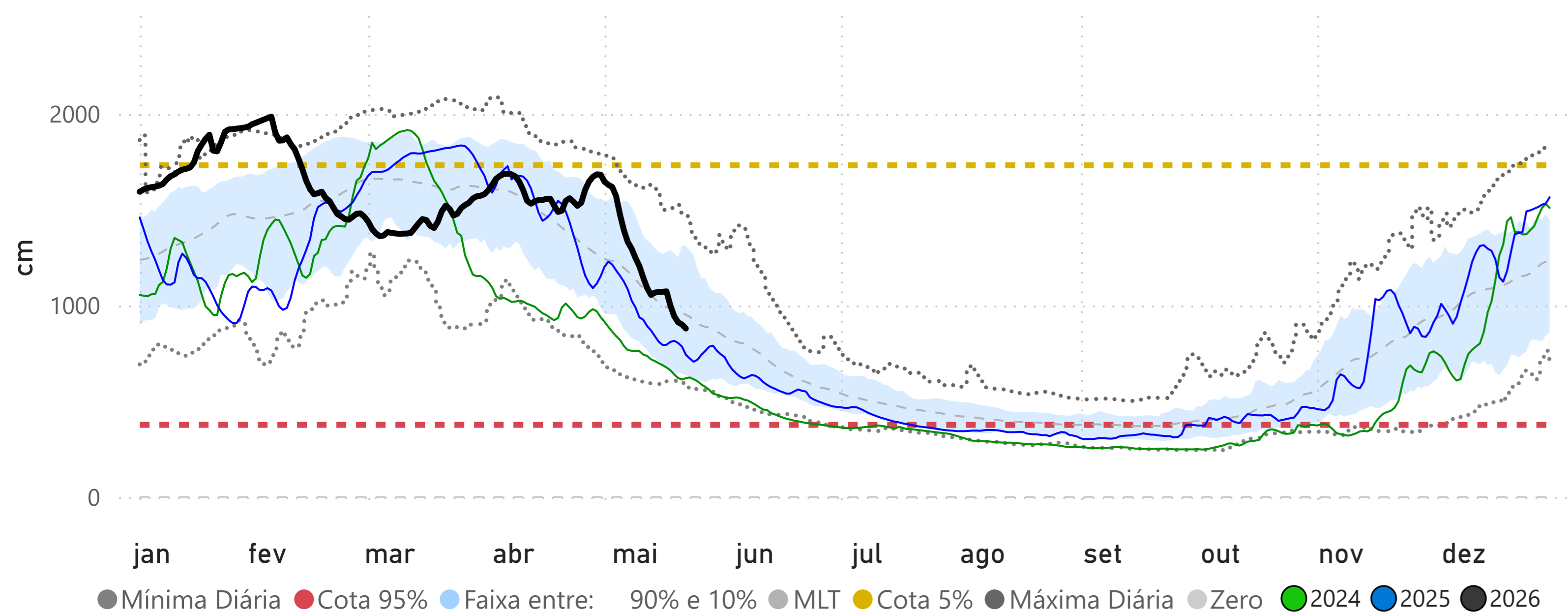


PRECIPITAÇÃO ACUMULADA MENSAL - BACIA DO JURUÁ



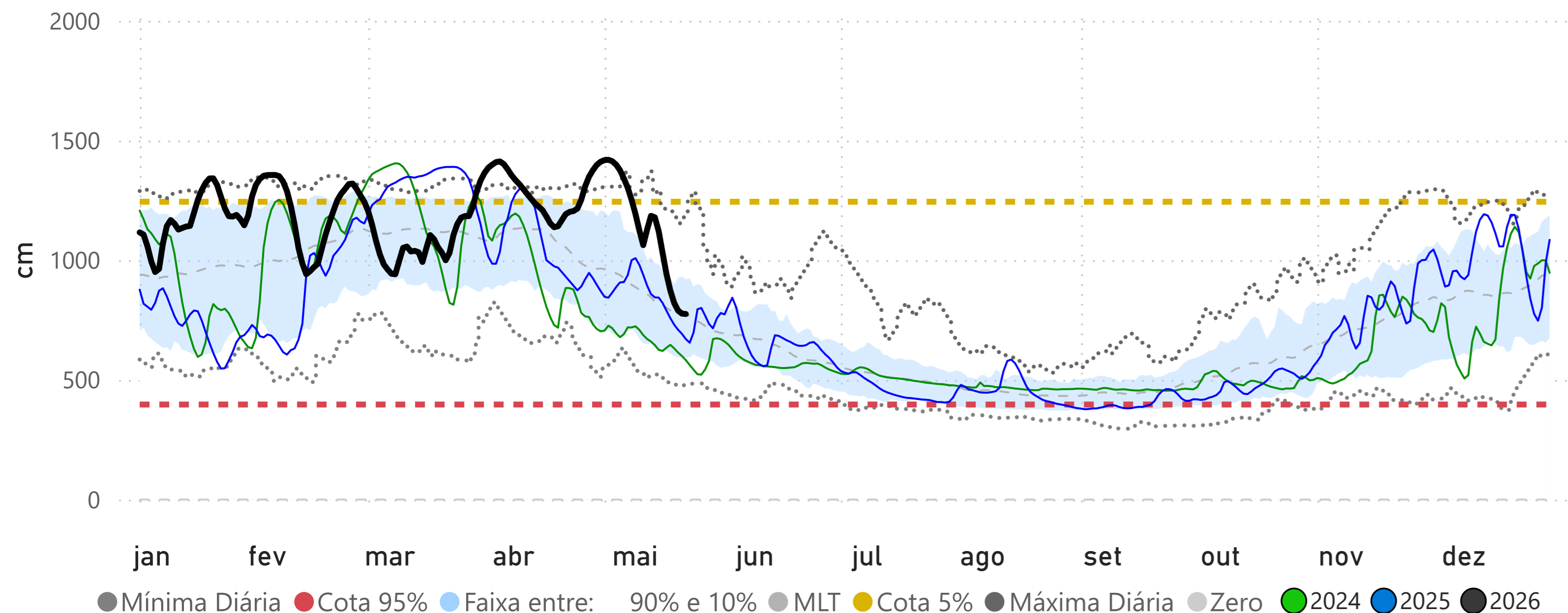
VALPARAÍSO - MONTANTE (13710001)

RIO PURUS Cota 95% = 377 cm Cota 10% = 1641 cm Cota 5% = 1732 cm



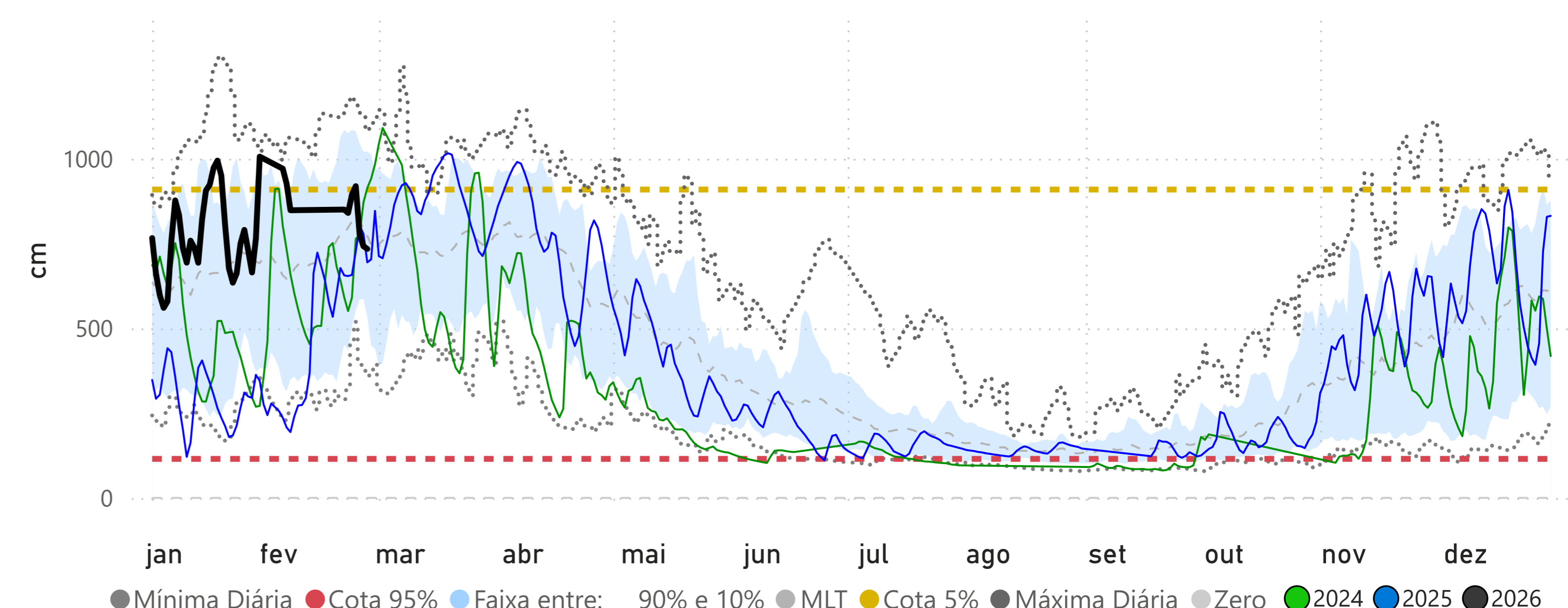
CRUZEIRO DO SUL (12500000)

RIO JURUÁ Cota 95% = 397 cm Cota 10% = 1166 cm Cota 5% = 1244 cm



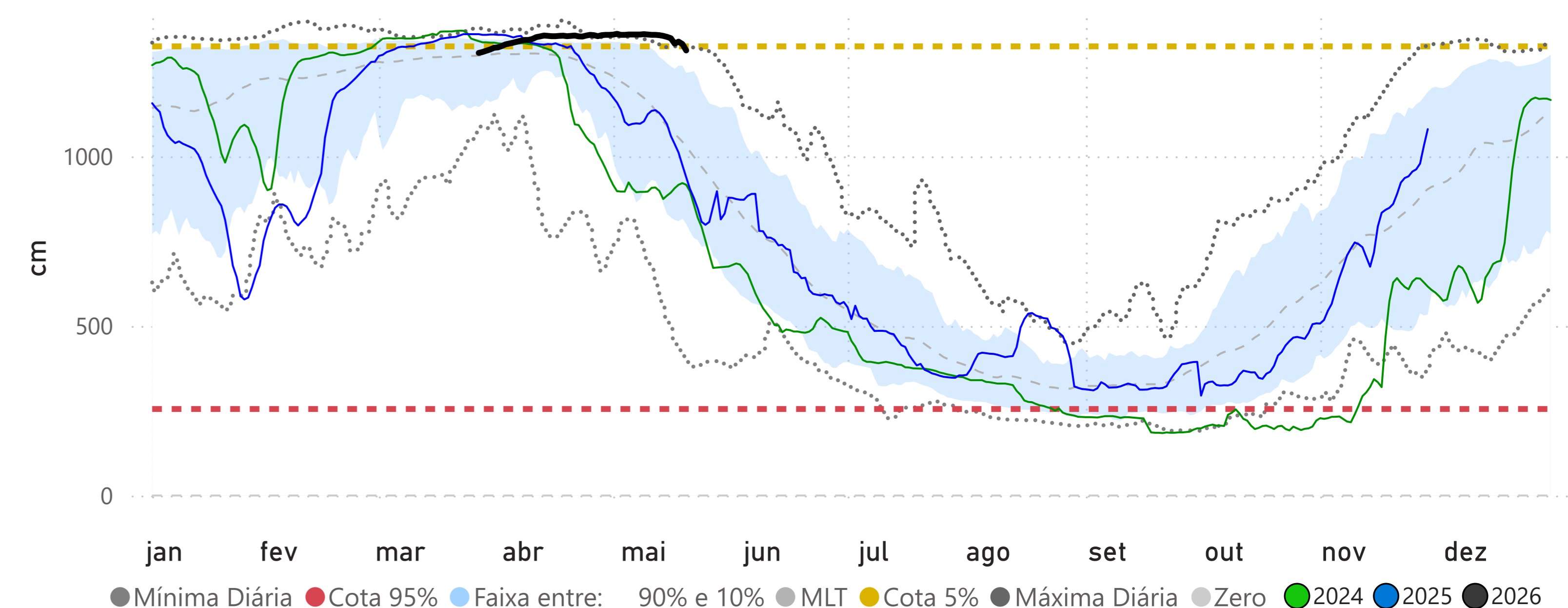
PORTO WALTER (12390000)

RIO JURUÁ Cota 95% = 115 cm Cota 10% = 804 cm Cota 5% = 909 cm



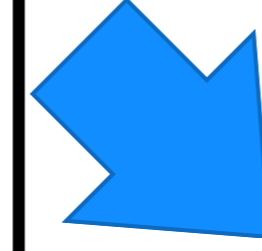
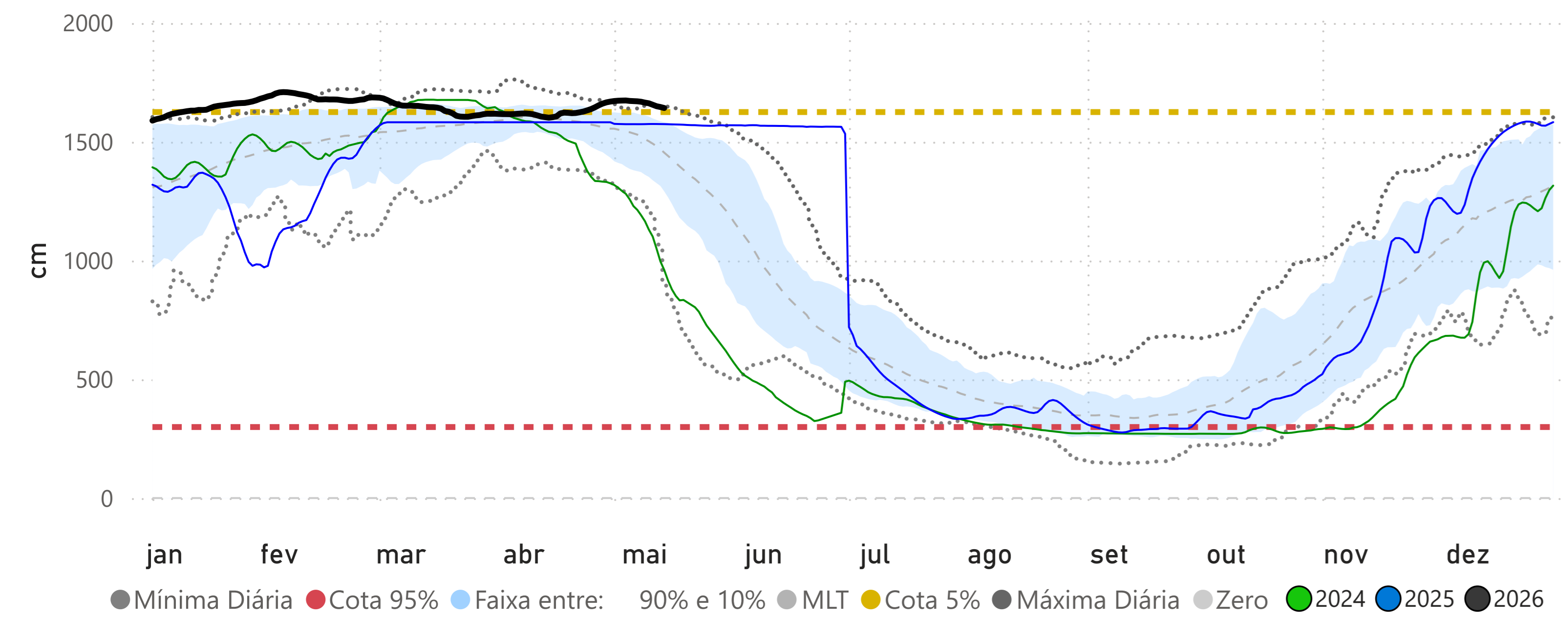
IPIXUNA (12520000)

RIO JURUÁ Cota 95% = 255 cm Cota 10% = 1308 cm Cota 5% = 1324 cm



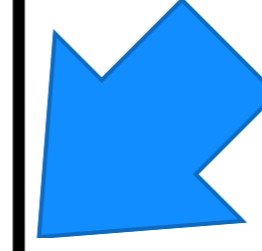
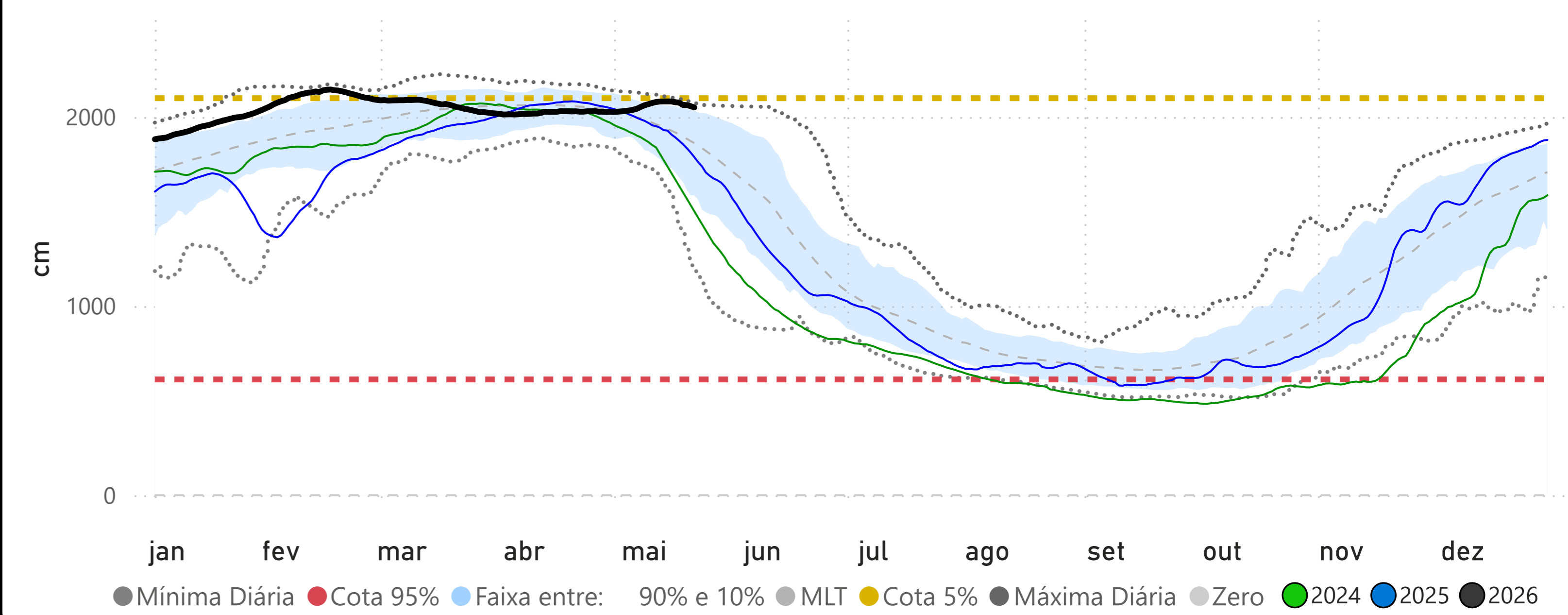
EIRUNEPÉ - MONTANTE (12550000)

RIO JURUÁ Cota 95% = 299 cm Cota 10% = 1598 cm Cota 5% = 1625 cm



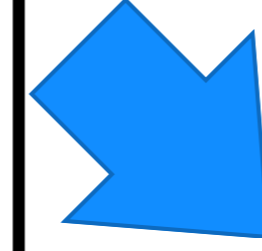
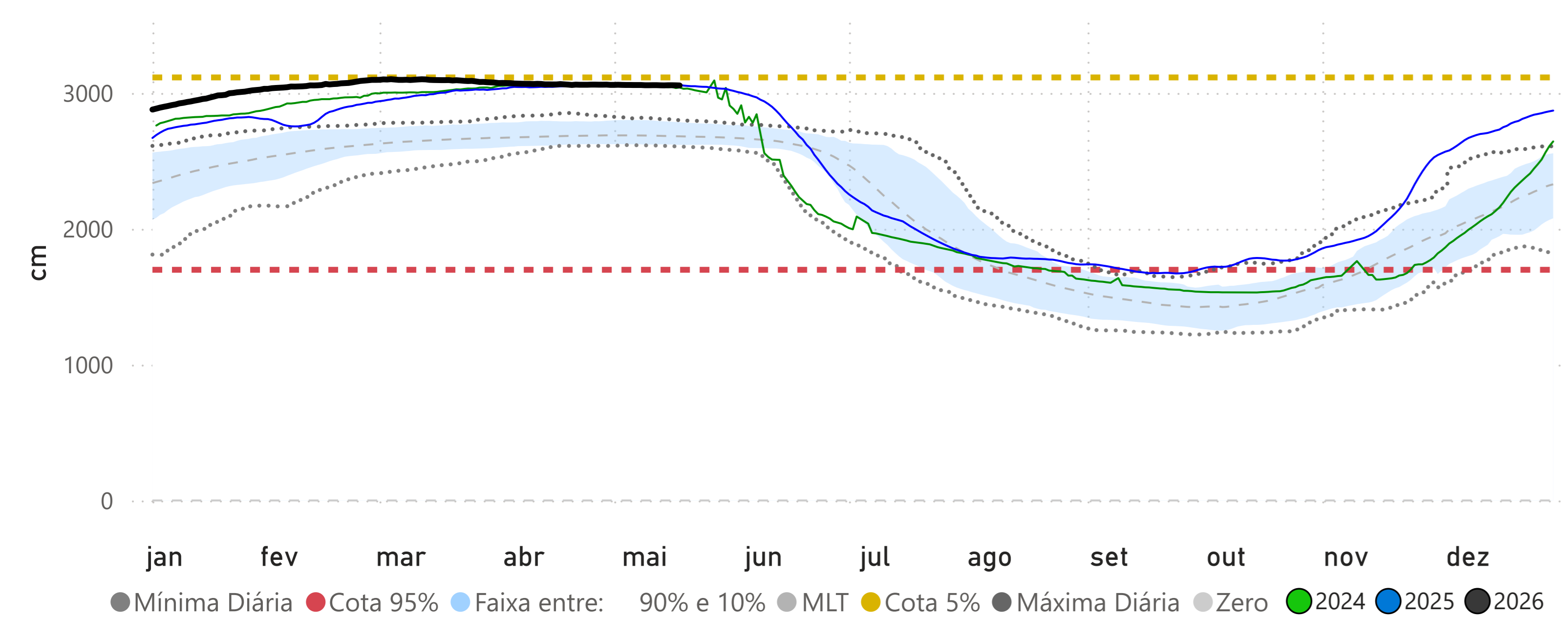
SANTOS DUMONT (12700000)

RIO JURUÁ Cota 95% = 612 cm Cota 10% = 2061 cm Cota 5% = 2099 cm



GAVIÃO (12840000)

RIO JURUÁ Cota 95% = 1698 cm Cota 10% = 3086 cm Cota 5% = 3114 cm



FORTE DAS GRAÇAS (12842000)

RIO JURUÁ Cota 95% = 1358 cm Cota 10% = 2709 cm Cota 5% = 2748 cm

