

Estação fluviométrica

SENA MADUREIRA
(13310000) RIO IACO (18000 km²)

Data	Nível (cm)	Referência	Limite (cm)	Diferença (cm)
25-05-2026	398	Normal	418	-20
26-05-2026	385	Normal	418	-33
27-05-2026	370	Normal	418	-48
28-05-2026	347	Normal	418	-71
29-05-2026	328	Normal	418	-90

LÁBREA
(13870000) RIO PURUS (226000 km²)

Data	Nível (cm)	Referência	Limite (cm)	Diferença (cm)
25-05-2026	1929	Atenção	2056	-127
26-05-2026	1911	Atenção	2056	-145
27-05-2026	1890	Atenção	2056	-167
28-05-2026	1863	Atenção	2056	-193
29-05-2026	1843	Atenção	2056	-213

BERURI
(13990000) RIO PURUS (378000 km²)

Data	Nível (cm)	Referência	Limite (cm)	Diferença (cm)
25-05-2026	1989	Alerta	2000	-11
26-05-2026	1991	Alerta	2000	-9
27-05-2026	s/inf	-	-	-
28-05-2026	s/inf	-	-	-
29-05-2026	s/inf	-	-	-

ESPALHA (Seringal Belo Horizonte)
(13572000) RIOZINHO DA ROLA ou RIO BRA (3210 km²)

Data	Nível (cm)	Referência	Limite (cm)	Diferença (cm)
25-05-2026	306	Normal	214	92
26-05-2026	279	Normal	214	65
27-05-2026	240	Normal	214	26
28-05-2026	212	Normal	214	-2
29-05-2026	196	Normal	214	-18

ARUMÃ - JUSANTE
(13962000) RIO PURUS (366000 km²)

Data	Nível (cm)	Referência	Limite (cm)	Diferença (cm)
25-05-2026	2047	Alerta	2094	-48
26-05-2026	2048	Alerta	2094	-47
27-05-2026	2049	Alerta	2094	-45
28-05-2026	2050	Alerta	2094	-44
29-05-2026	2050	Alerta	2094	-44

XAPURI
(13550000) RIO ACRE (8270 km²)

Data	Nível (cm)	Referência	Limite (cm)	Diferença (cm)
25-05-2026	279	Normal	311	-32
26-05-2026	261	Normal	311	-50
27-05-2026	256	Normal	311	-55
28-05-2026	257	Normal	311	-54
29-05-2026	253	Normal	311	-58

VALPARAÍSO - MONTANTE
(13710001) RIO PURUS (105000 km²)

Data	Nível (cm)	Referência	Limite (cm)	Diferença (cm)
25-05-2026	874	Normal	809	65
26-05-2026	814	Normal	809	5
27-05-2026	795	Normal	809	-14
28-05-2026	779	Normal	809	-31
29-05-2026	768	Normal	809	-41

BRASILÉIA
(13470000) RIO ACRE (7020 km²)

Data	Nível (cm)	Referência	Limite (cm)	Diferença (cm)
25-05-2026	177	Normal	208	-31
26-05-2026	170	Normal	208	-38
27-05-2026	165	Normal	208	-43
28-05-2026	161	Normal	208	-47
29-05-2026	159	Estiagem	114	45

RIO BRANCO
(13600002) RIO ACRE (23500 km²)

Data	Nível (cm)	Referência	Limite (cm)	Diferença (cm)
25-05-2026	467	Normal	383	84
26-05-2026	431	Normal	383	48
27-05-2026	400	Normal	383	17
28-05-2026	375	Normal	383	-8
29-05-2026	361	Normal	383	-22

Fonte: Hidrotelemetria/ANA

IPIXUNA

(12520000) RIO JURUÁ (56100 km²)

Data	Nível (cm)	Referência	Limite (cm)	Diferença (cm)
25-05-2026	1102	Atenção	1308	-206
26-05-2026	1032	Normal	826	206
27-05-2026	979	Normal	826	153
28-05-2026	907	Normal	826	81
29-05-2026	s/inf	-	-	-

CRUZEIRO DO SUL

(12500000) RIO JURUÁ (37800 km²)

Data	Nível (cm)	Referência	Limite (cm)	Diferença (cm)
25-05-2026	730	Normal	707	23
26-05-2026	703	Normal	707	-5
27-05-2026	681	Normal	707	-26
28-05-2026	663	Normal	707	-44
29-05-2026	654	Normal	707	-53

PORTO WALTER

(12390000) RIO JURUÁ (22200 km²)

Data	Nível (cm)	Referência	Limite (cm)	Diferença (cm)
25-05-2026	s/inf	-	-	-
26-05-2026	s/inf	-	-	-
27-05-2026	s/inf	-	-	-
28-05-2026	s/inf	-	-	-
29-05-2026	s/inf	-	-	-

Telemetria Inoperante

THAUMATURGO

(12370000) RIO JURUÁ (16100 km²)

Data	Nível (cm)	Referência	Limite (cm)	Diferença (cm)
25-05-2026	320	Normal	422	-102
26-05-2026	313	Normal	422	-109
27-05-2026	302	Estiagem	185	117
28-05-2026	293	Estiagem	185	108
29-05-2026	290	Estiagem	185	105

FORTE DAS GRAÇAS

(12842000) RIO JURUÁ (174000 km²)

Data	Nível (cm)	Referência	Limite (cm)	Diferença (cm)
25-05-2026	s/inf	-	-	-
26-05-2026	s/inf	-	-	-
27-05-2026	s/inf	-	-	-
28-05-2026	s/inf	-	-	-
29-05-2026	s/inf	-	-	-

Telemetria Inoperante

GAVIÃO

(12840000) RIO JURUÁ (164000 km²)

Data	Nível (cm)	Referência	Limite (cm)	Diferença (cm)
25-05-2026	s/inf	-	-	-
26-05-2026	s/inf	-	-	-
27-05-2026	s/inf	-	-	-
28-05-2026	s/inf	-	-	-
29-05-2026	s/inf	-	-	-

Telemetria Inoperante

SANTOS DUMONT

(12700000) RIO JURUÁ (144000 km²)

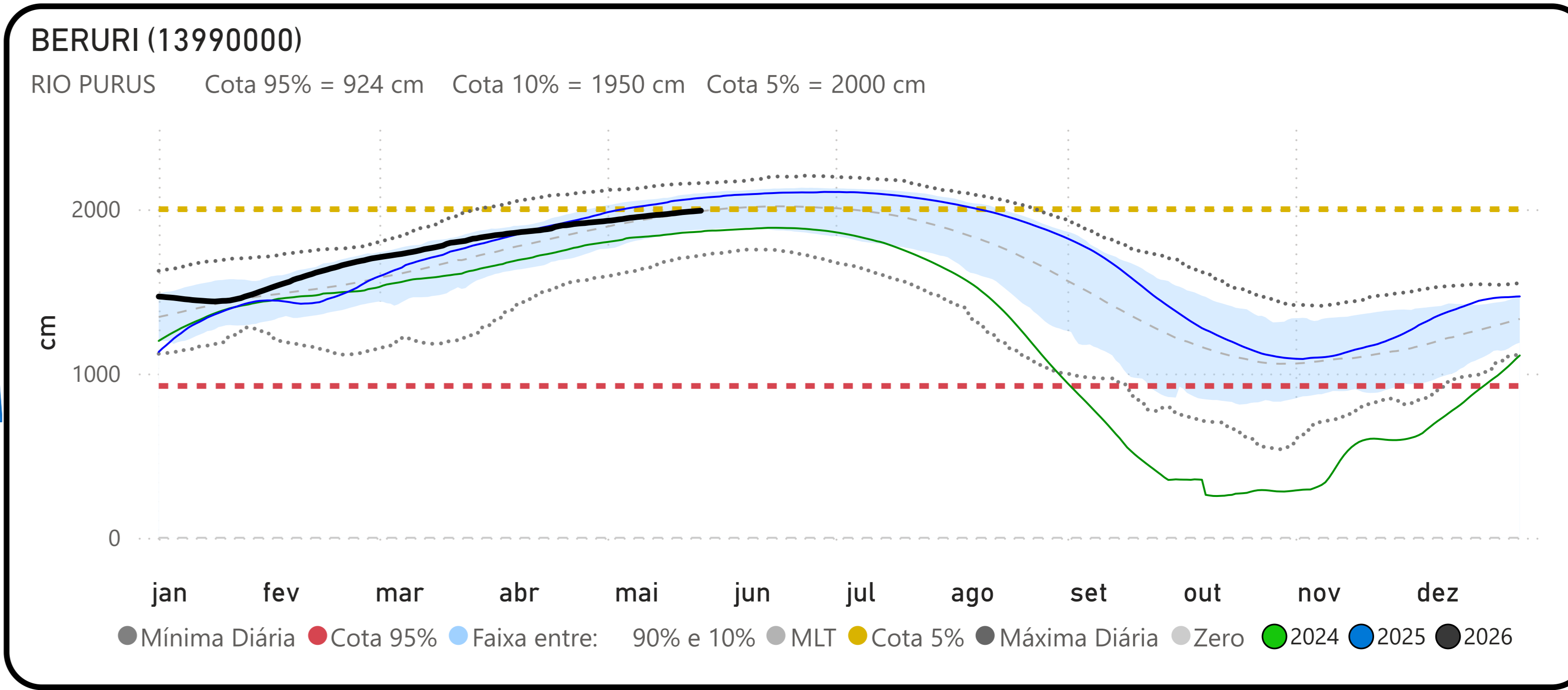
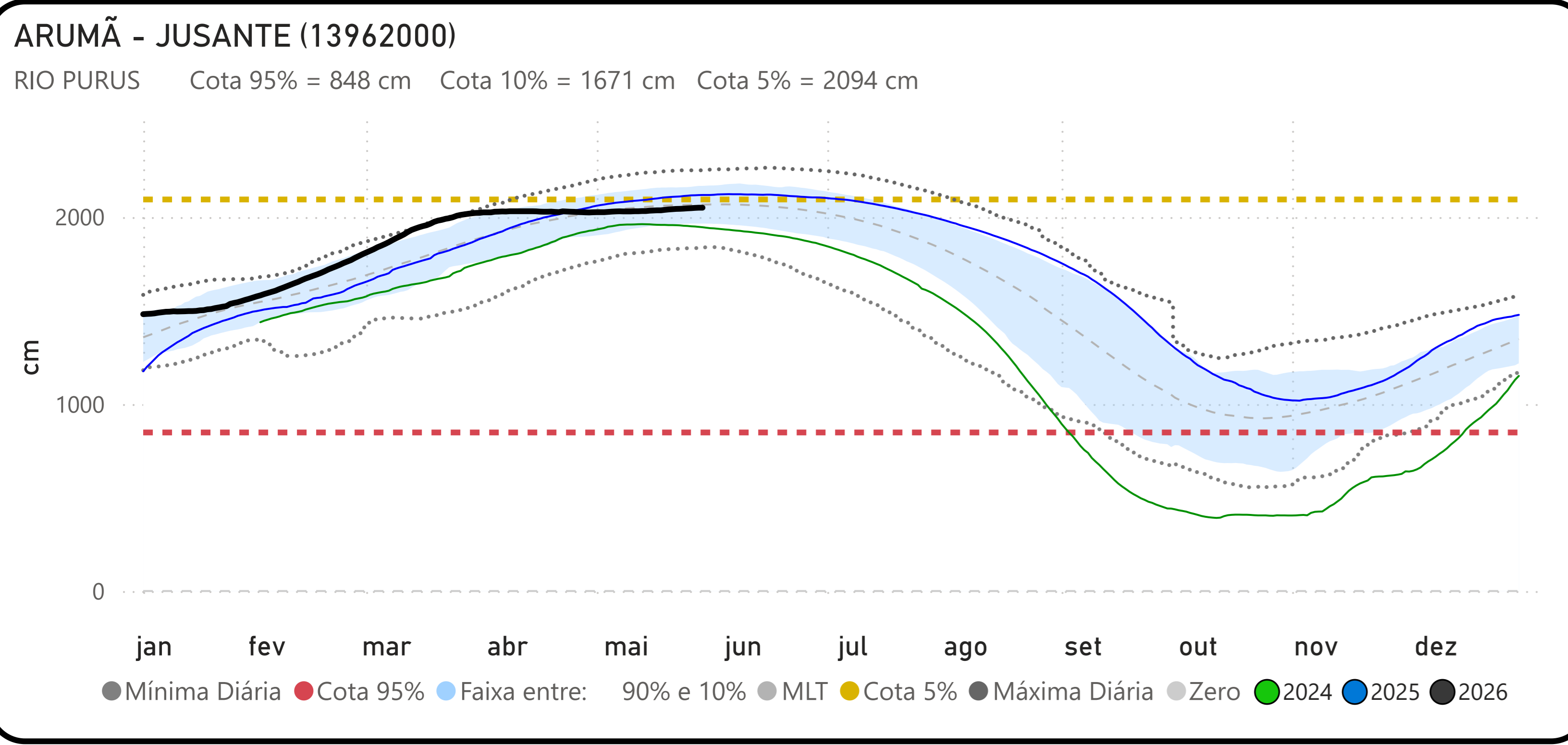
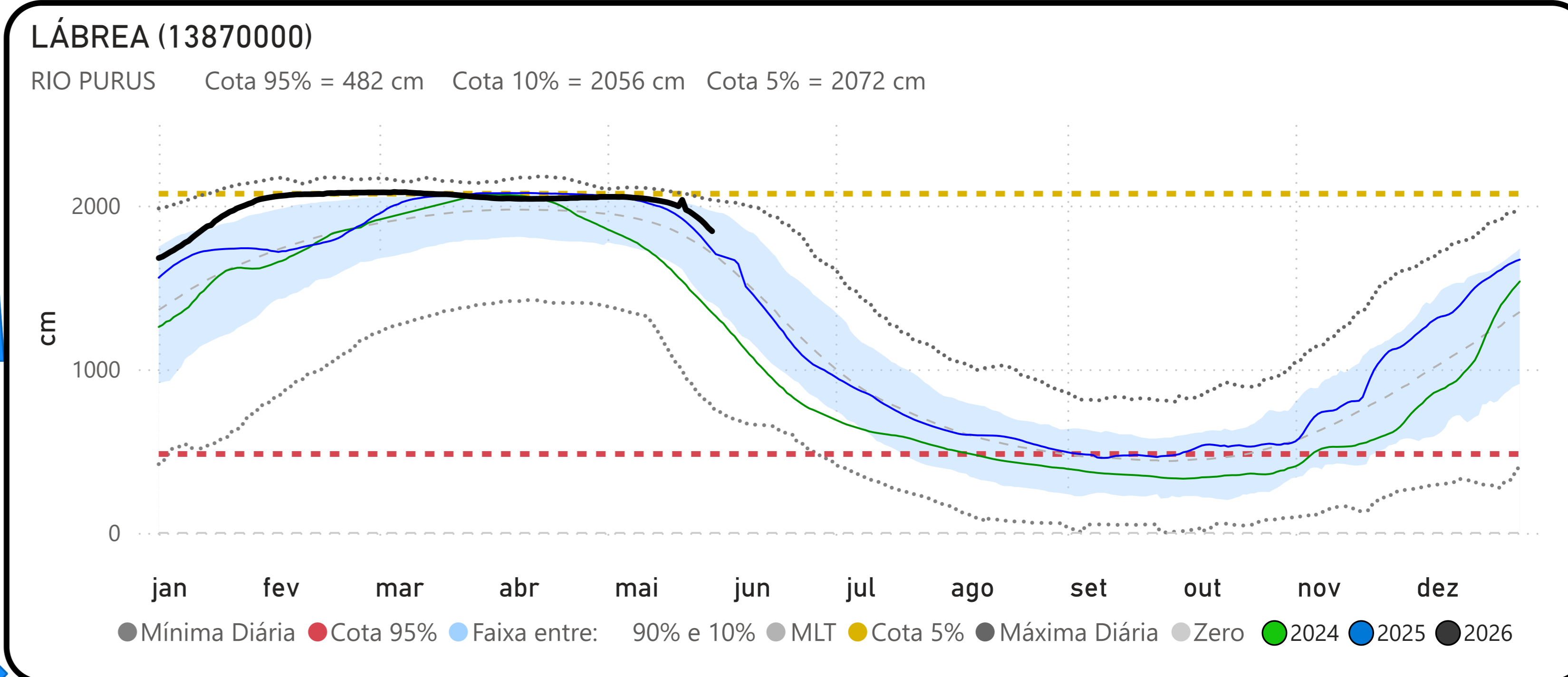
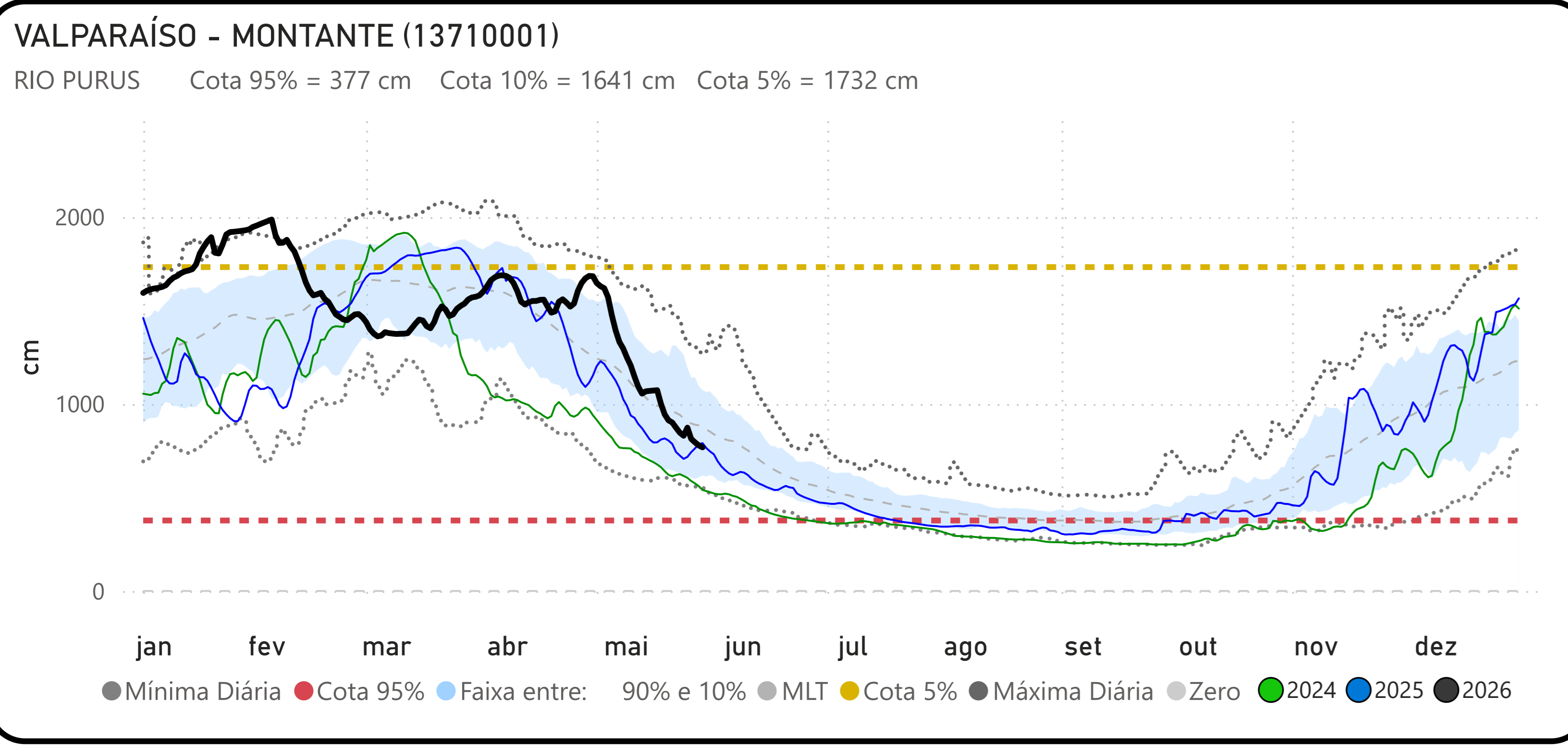
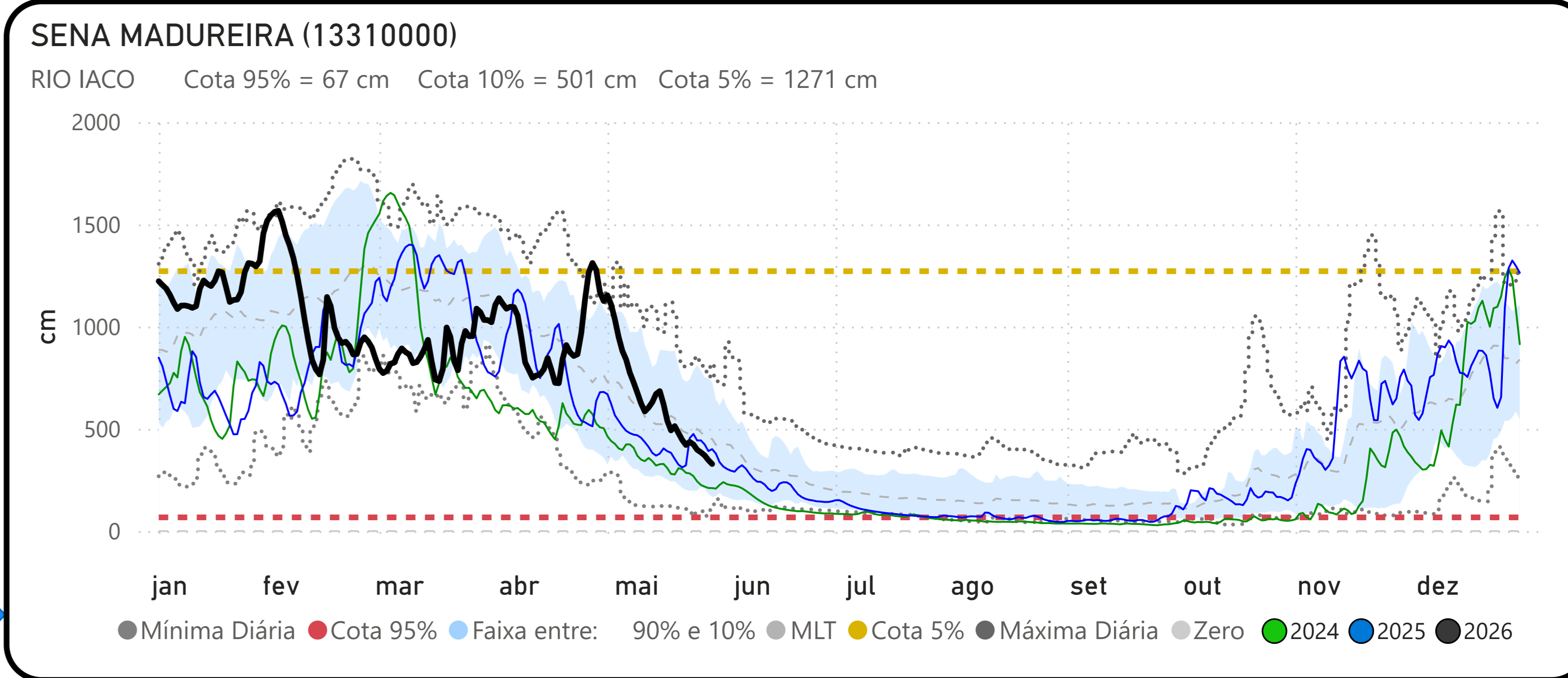
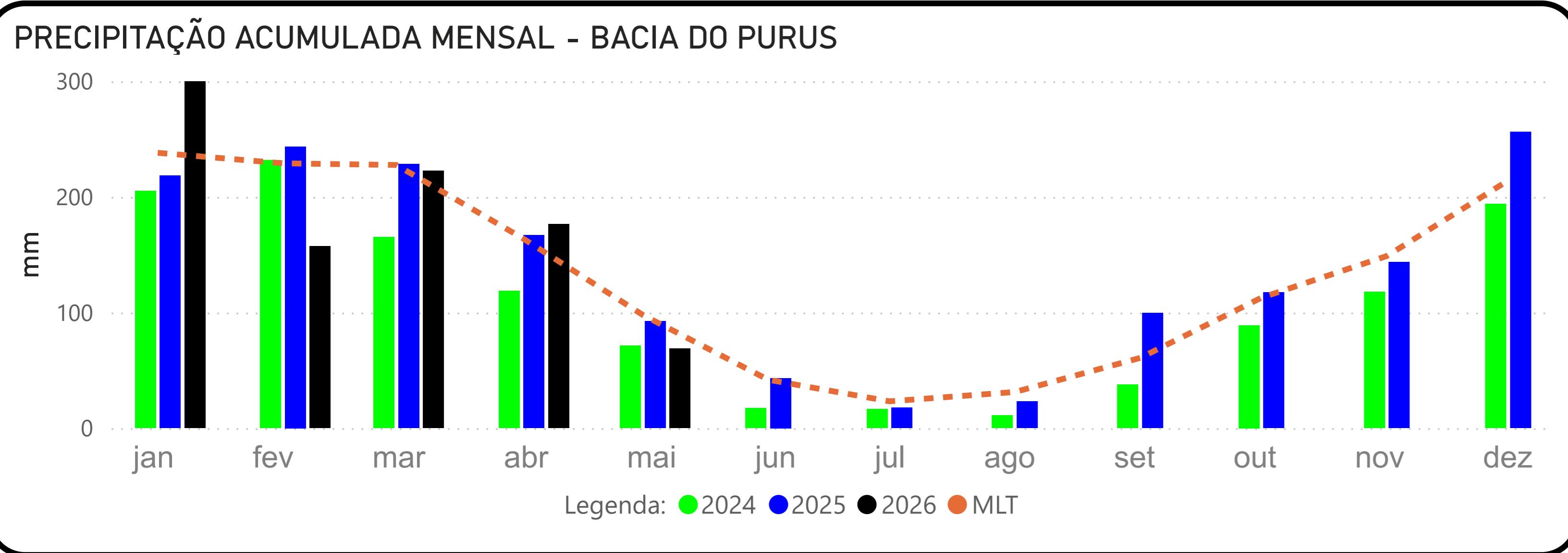
Data	Nível (cm)	Referência	Limite (cm)	Diferença (cm)
25-05-2026	2025	Atenção	2061	-36
26-05-2026	2017	Atenção	2061	-45
27-05-2026	2008	Atenção	2061	-54
28-05-2026	2001	Atenção	2061	-60
29-05-2026	s/inf	-	-	-

EIRUNEPÉ - MONTANTE

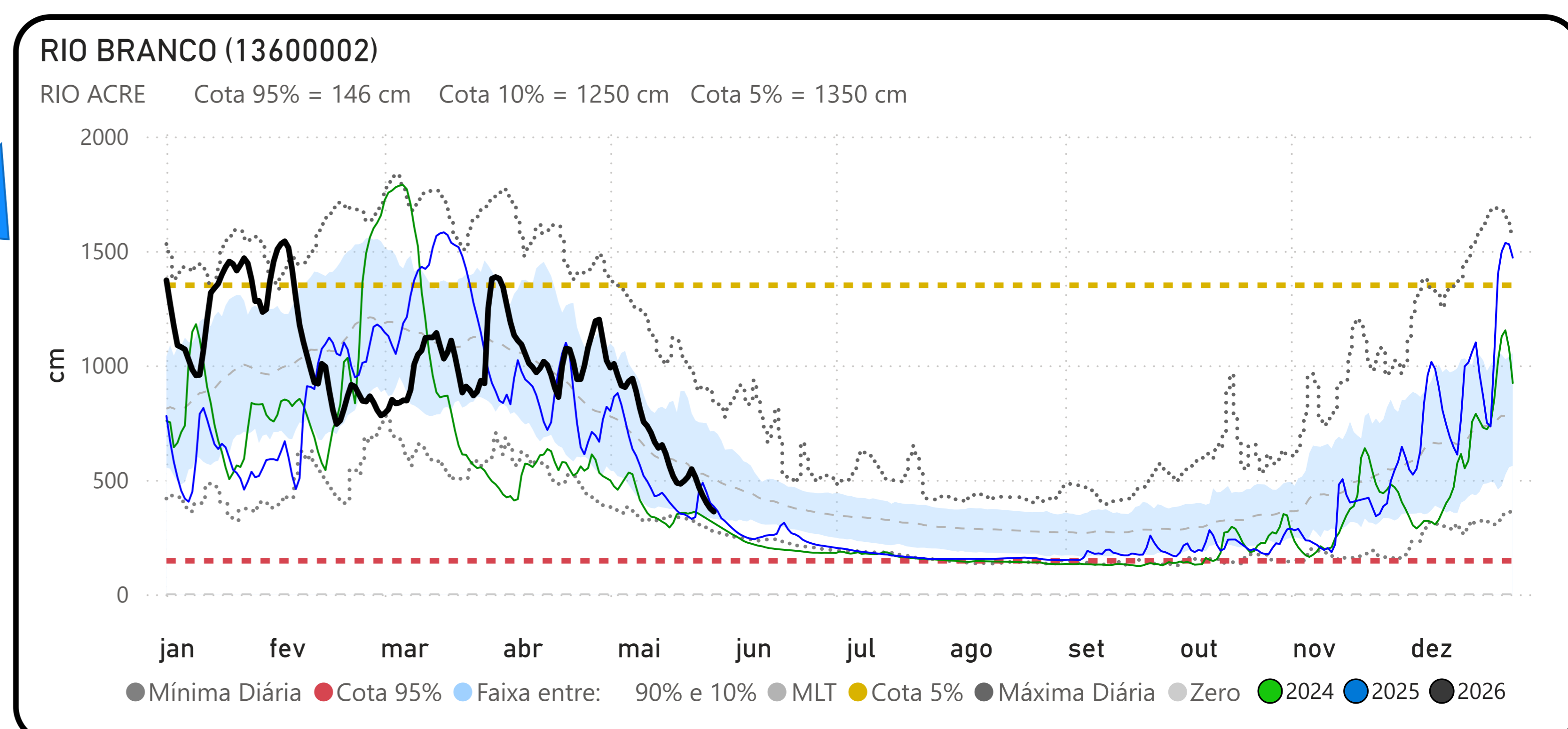
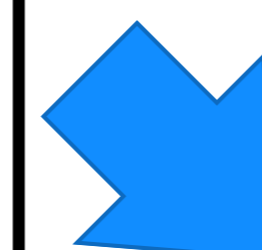
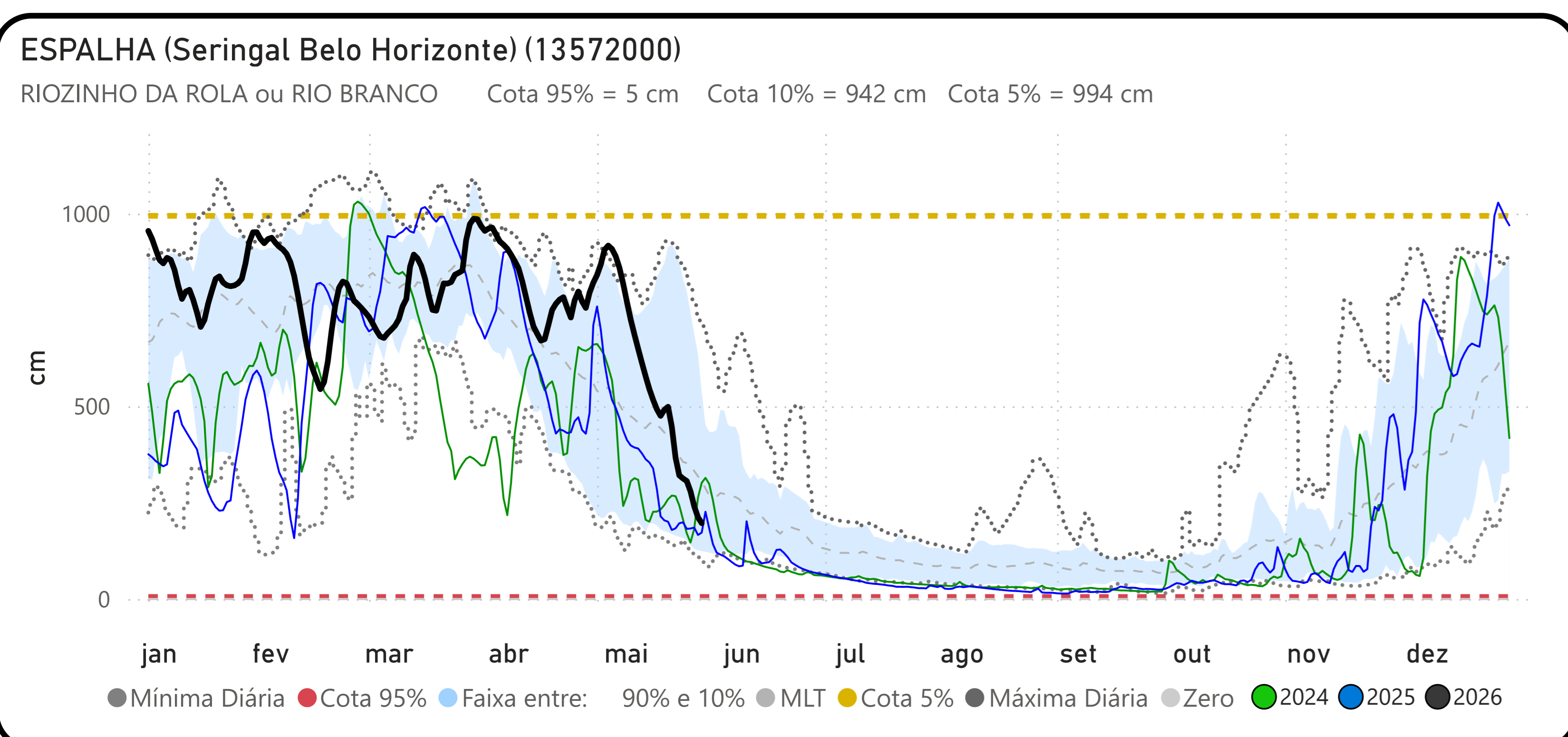
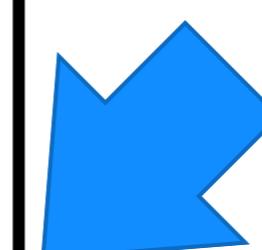
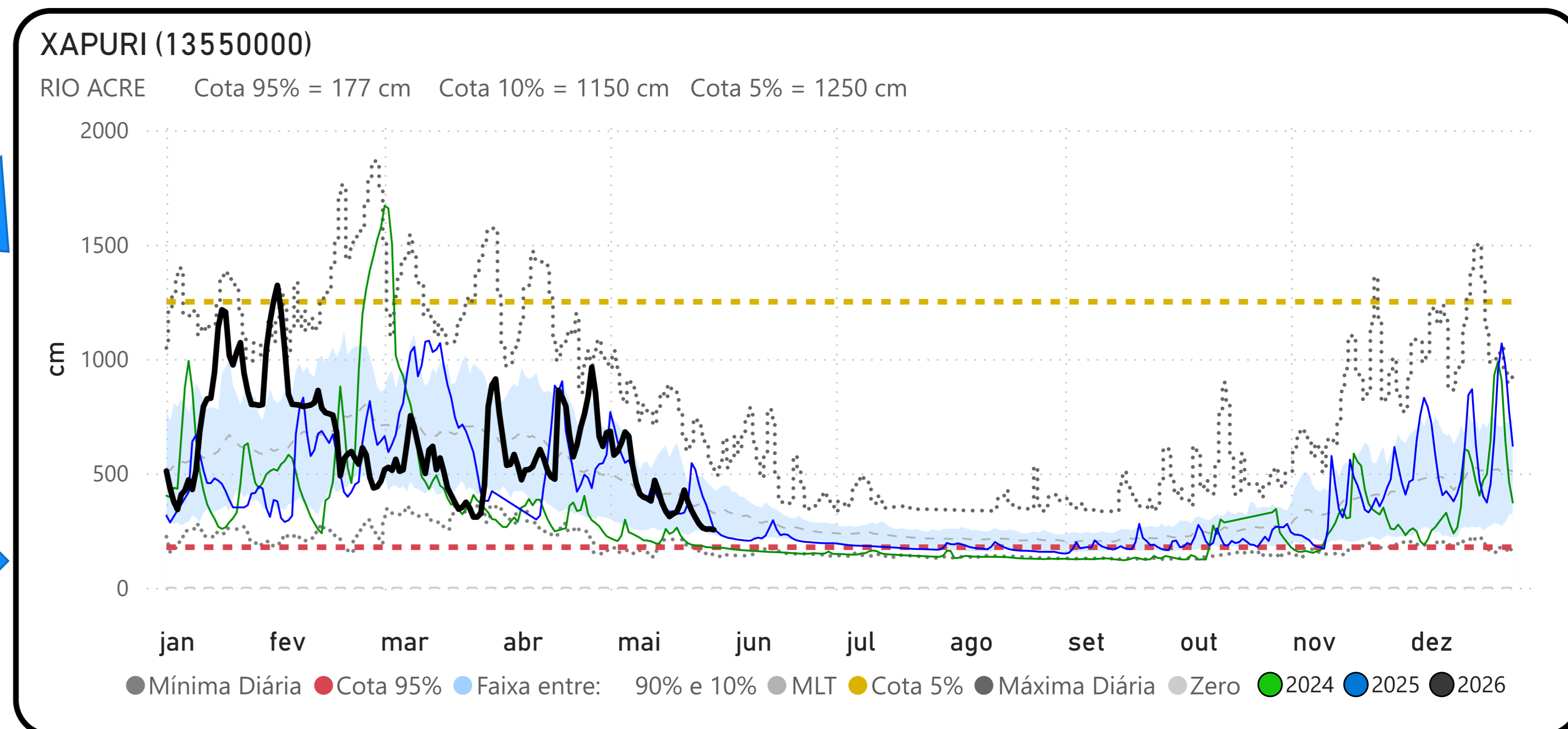
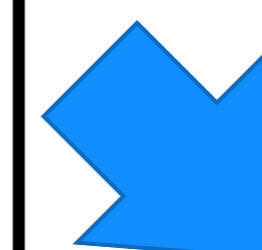
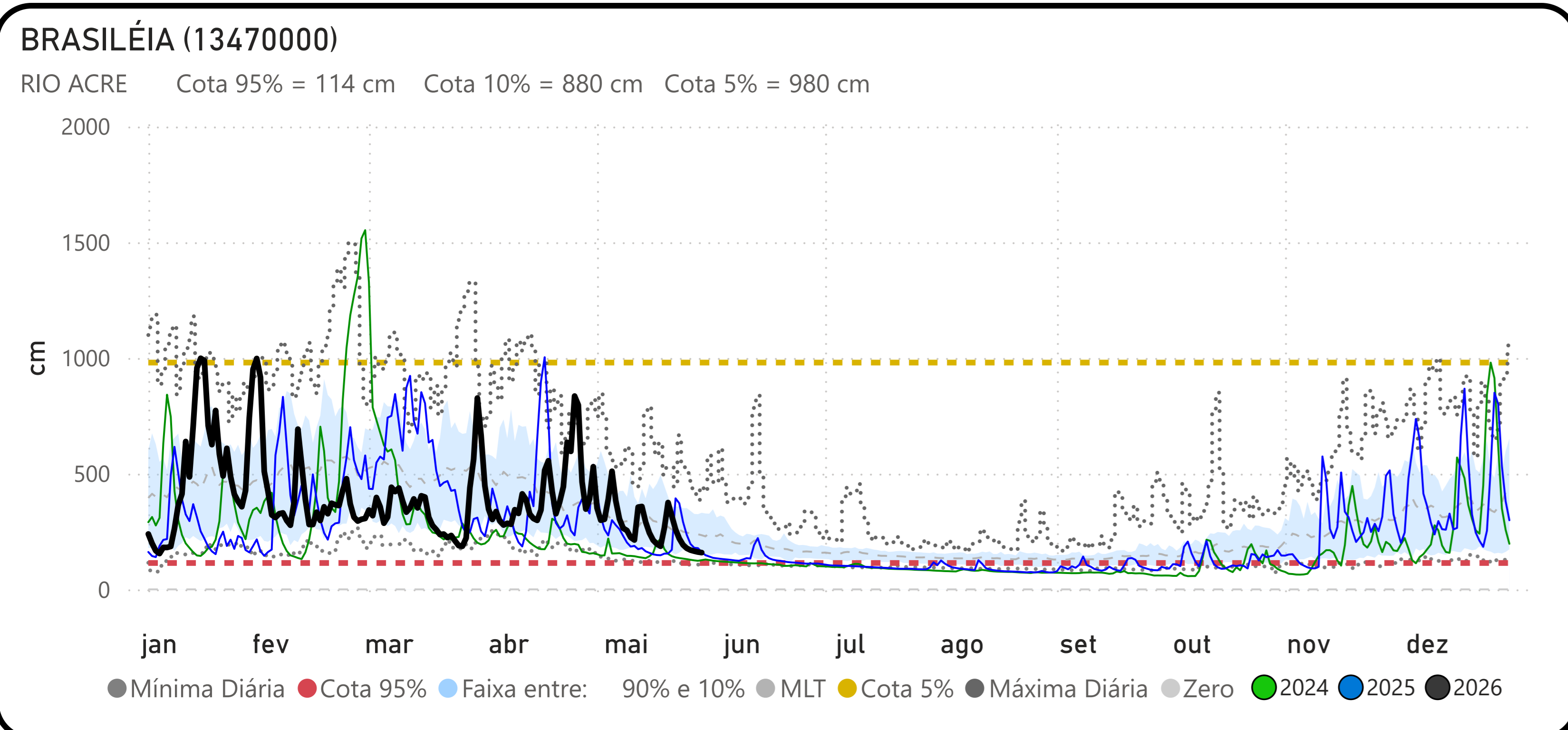
(12550000) RIO JURUÁ (77300 km²)

Data	Nível (cm)	Referência	Limite (cm)	Diferença (cm)
25-05-2026	s/inf	-	-	-
26-05-2026	s/inf	-	-	-
27-05-2026	s/inf	-	-	-
28-05-2026	1553	Atenção	1598	-45
29-05-2026	1547	Atenção	1598	-51

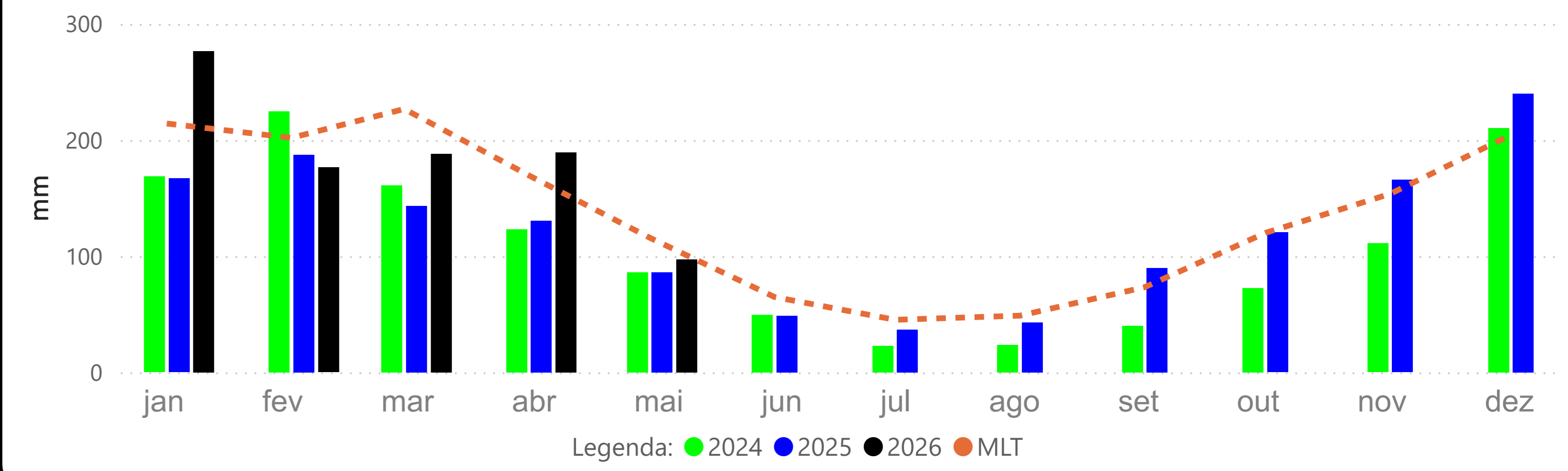




Fonte: Hidrotelemetria/ANA e MERGE/INPE

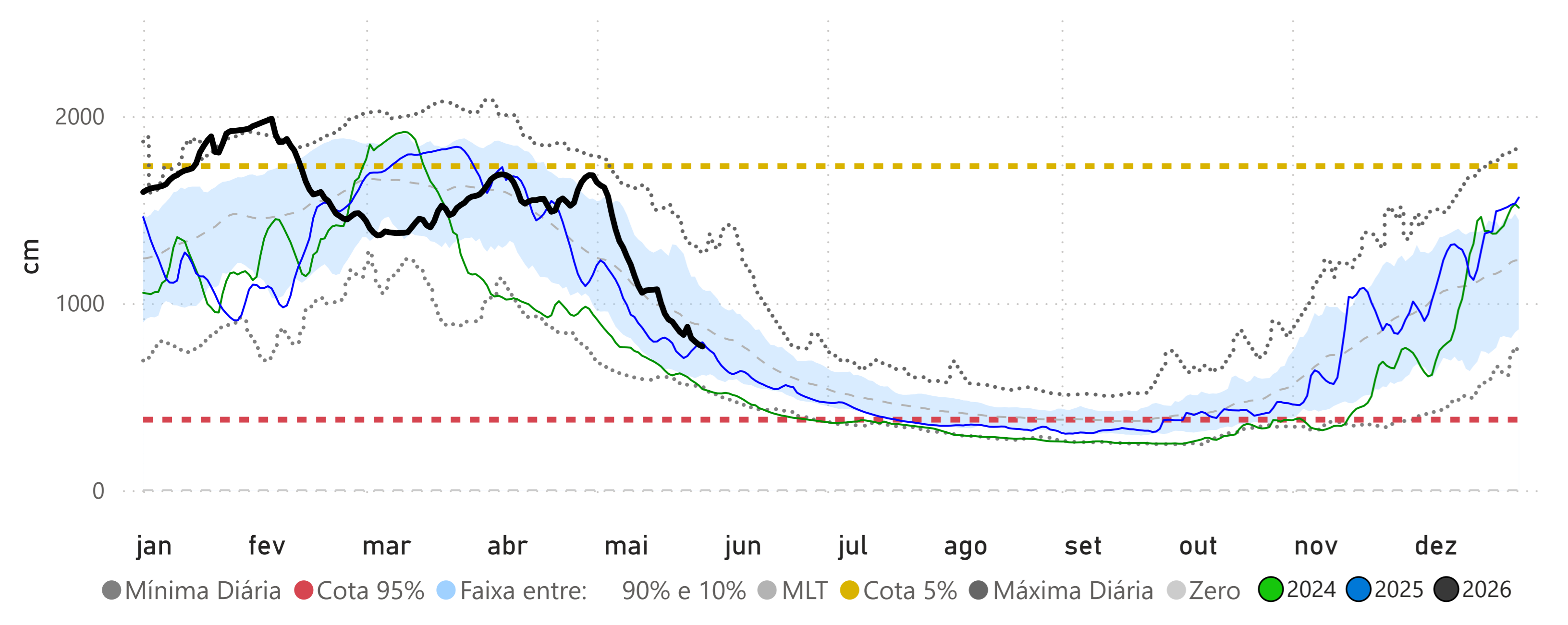


PRECIPITAÇÃO ACUMULADA MENSAL - BACIA DO JURUÁ



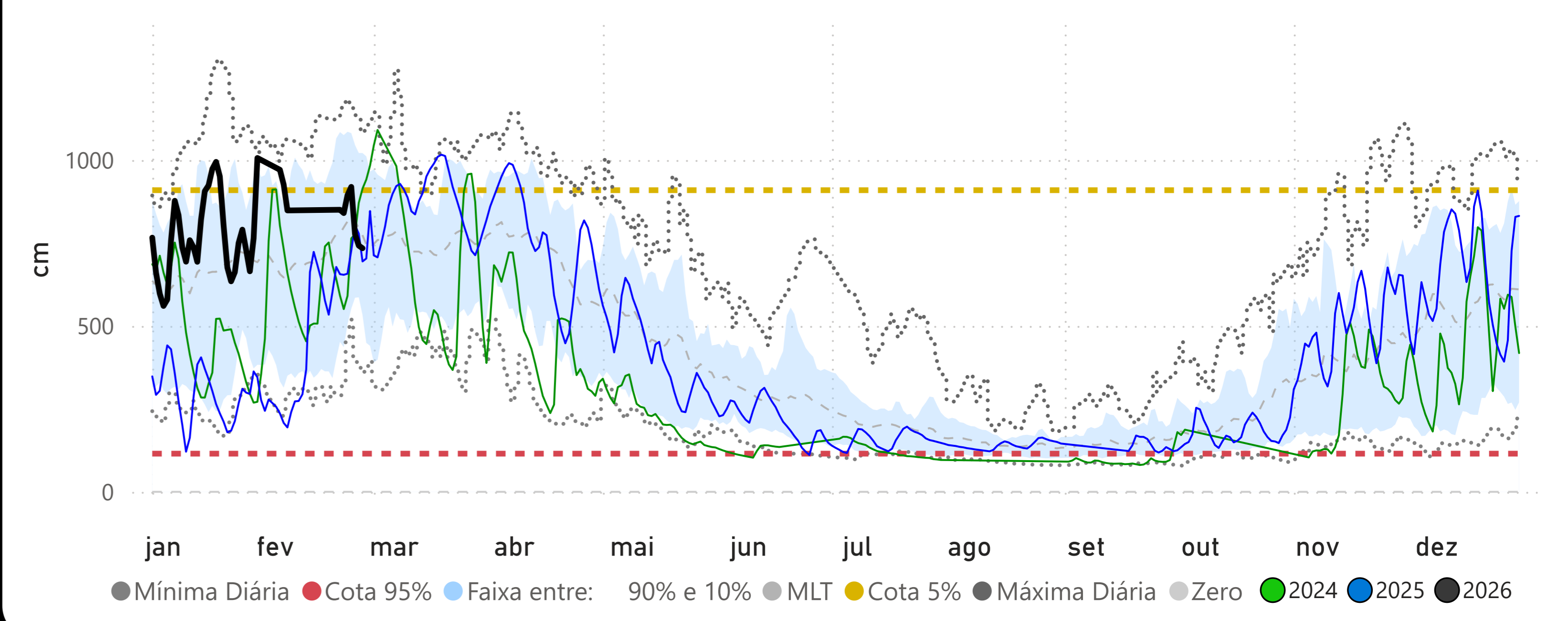
VALPARAÍSO - MONTANTE (13710001)

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



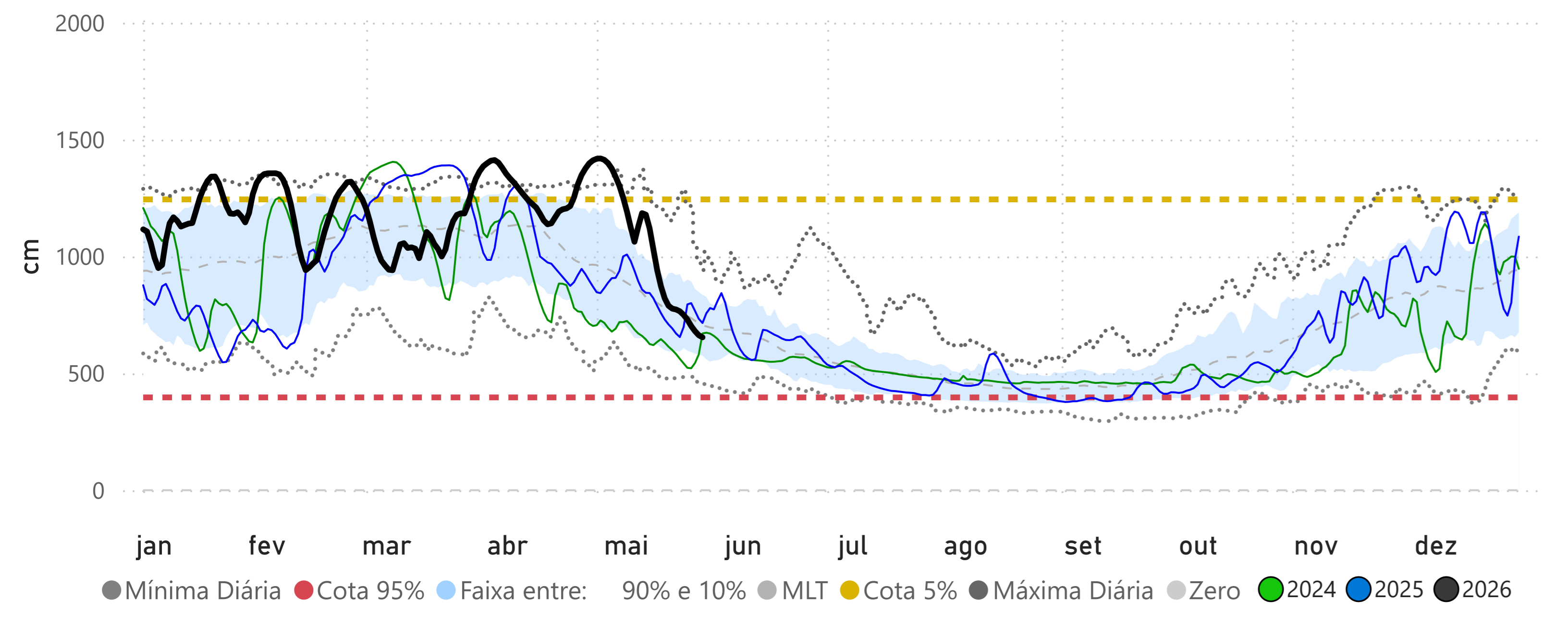
PORTO WALTER (12390000)

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



CRUZEIRO DO SUL (12500000)

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



IPIXUNA (12520000)

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

