

Estação fluviométrica

SENA MADUREIRA
(13310000) RIO IACO (18000 km²)

| Data | Nível (cm) | Referência | Limite (cm) | Diferença (cm) |
|------------|------------|------------|-------------|----------------|
| 22/05/2026 | 421 | Normal | 418 | 3 |
| 23/05/2026 | 436 | Normal | 418 | 18 |
| 24/05/2026 | 424 | Normal | 418 | 6 |
| 25/05/2026 | 398 | Normal | 418 | -20 |
| 26/05/2026 | 389 | Normal | 418 | -29 |

LÁBREA
(13870000) RIO PURUS (226000 km²)

| Data | Nível (cm) | Referência | Limite (cm) | Diferença (cm) |
|------------|------------|------------|-------------|----------------|
| 22/05/2026 | 1974 | Atenção | 2056 | -82 |
| 23/05/2026 | 1962 | Atenção | 2056 | -94 |
| 24/05/2026 | 1946 | Atenção | 2056 | -110 |
| 25/05/2026 | 1929 | Atenção | 2056 | -127 |
| 26/05/2026 | 1915 | Atenção | 2056 | -141 |

BERURI *Telemetria Inoperante*
(13990000) RIO PURUS (378000 km²)

| Data | Nível (cm) | Referência | Limite (cm) | Diferença (cm) |
|------------|------------|------------|-------------|----------------|
| 22/05/2026 | s/inf | - | - | - |
| 23/05/2026 | s/inf | - | - | - |
| 24/05/2026 | s/inf | - | - | - |
| 25/05/2026 | s/inf | - | - | - |
| 26/05/2026 | s/inf | - | - | - |

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

| Data | Nível (cm) | Referência | Limite (cm) | Diferença (cm) |
|------------|------------|------------|-------------|----------------|
| 22/05/2026 | 367 | Normal | 214 | 153 |
| 23/05/2026 | 321 | Normal | 214 | 107 |
| 24/05/2026 | 312 | Normal | 214 | 98 |
| 25/05/2026 | 306 | Normal | 214 | 92 |
| 26/05/2026 | 290 | Normal | 214 | 76 |

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

| Data | Nível (cm) | Referência | Limite (cm) | Diferença (cm) |
|------------|------------|------------|-------------|----------------|
| 22/05/2026 | 2044 | Alerta | 2094 | -51 |
| 23/05/2026 | 2044 | Alerta | 2094 | -50 |
| 24/05/2026 | 2045 | Alerta | 2094 | -49 |
| 25/05/2026 | 2047 | Alerta | 2094 | -48 |
| 26/05/2026 | 2047 | Alerta | 2094 | -47 |

XAPURI
(13550000) RIO ACRE (8270 km²)

| Data | Nível (cm) | Referência | Limite (cm) | Diferença (cm) |
|------------|------------|------------|-------------|----------------|
| 22/05/2026 | 376 | Normal | 311 | 65 |
| 23/05/2026 | 337 | Normal | 311 | 26 |
| 24/05/2026 | 307 | Normal | 311 | -4 |
| 25/05/2026 | 279 | Normal | 311 | -32 |
| 26/05/2026 | 265 | Normal | 311 | -46 |

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

| Data | Nível (cm) | Referência | Limite (cm) | Diferença (cm) |
|------------|------------|------------|-------------|----------------|
| 22/05/2026 | 873 | Normal | 809 | 64 |
| 23/05/2026 | 847 | Normal | 809 | 38 |
| 24/05/2026 | 830 | Normal | 809 | 21 |
| 25/05/2026 | 874 | Normal | 809 | 65 |
| 26/05/2026 | 819 | Normal | 809 | 10 |

BRASILÉIA
(13470000) RIO ACRE (7020 km²)

| Data | Nível (cm) | Referência | Limite (cm) | Diferença (cm) |
|------------|------------|------------|-------------|----------------|
| 22/05/2026 | 260 | Normal | 208 | 52 |
| 23/05/2026 | 220 | Normal | 208 | 12 |
| 24/05/2026 | 192 | Normal | 208 | -16 |
| 25/05/2026 | 177 | Normal | 208 | -31 |
| 26/05/2026 | 172 | Normal | 208 | -36 |

RIO BRANCO
(13600002) RIO ACRE (23500 km²)

| Data | Nível (cm) | Referência | Limite (cm) | Diferença (cm) |
|------------|------------|------------|-------------|----------------|
| 22/05/2026 | 513 | Normal | 383 | 130 |
| 23/05/2026 | 547 | Normal | 383 | 164 |
| 24/05/2026 | 513 | Normal | 383 | 130 |
| 25/05/2026 | 467 | Normal | 383 | 84 |
| 26/05/2026 | 440 | Normal | 383 | 57 |

Fonte: Hidrotelemetria/ANA

IPIXUNA

(12520000) RIO JURUÁ (56100 km²)

| Data | Nível (cm) | Referência | Limite (cm) | Diferença (cm) |
|------------|------------|------------|-------------|----------------|
| 22/05/2026 | s/inf | - | - | |
| 23/05/2026 | 1219 | Atenção | 1308 | -89 |
| 24/05/2026 | s/inf | - | - | |
| 25/05/2026 | 1102 | Atenção | 1308 | -206 |
| 26/05/2026 | 1032 | Normal | 826 | 206 |

CRUZEIRO DO SUL

(12500000) RIO JURUÁ (37800 km²)

| Data | Nível (cm) | Referência | Limite (cm) | Diferença (cm) |
|------------|------------|------------|-------------|----------------|
| 22/05/2026 | 773 | Normal | 707 | 66 |
| 23/05/2026 | 765 | Normal | 707 | 58 |
| 24/05/2026 | 750 | Normal | 707 | 43 |
| 25/05/2026 | 730 | Normal | 707 | 23 |
| 26/05/2026 | 710 | Normal | 707 | 3 |

PORTO WALTER

(12390000) RIO JURUÁ (22200 km²)

| Data | Nível (cm) | Referência | Limite (cm) | Diferença (cm) |
|------------|------------|------------|-------------|----------------|
| 22/05/2026 | s/inf | - | - | |
| 23/05/2026 | s/inf | - | - | |
| 24/05/2026 | s/inf | - | - | |
| 25/05/2026 | s/inf | - | - | |
| 26/05/2026 | s/inf | - | - | |

Telemetria Inoperante

THAUMATURGO

(12370000) RIO JURUÁ (16100 km²)

| Data | Nível (cm) | Referência | Limite (cm) | Diferença (cm) |
|------------|------------|------------|-------------|----------------|
| 22/05/2026 | 351 | Normal | 422 | -71 |
| 23/05/2026 | 349 | Normal | 422 | -73 |
| 24/05/2026 | 335 | Normal | 422 | -88 |
| 25/05/2026 | 320 | Normal | 422 | -102 |
| 26/05/2026 | 314 | Normal | 422 | -108 |

FORTE DAS GRAÇAS

(12842000) RIO JURUÁ (174000 km²)

| Data | Nível (cm) | Referência | Limite (cm) | Diferença (cm) |
|------------|------------|------------|-------------|----------------|
| 22/05/2026 | s/inf | - | - | |
| 23/05/2026 | s/inf | - | - | |
| 24/05/2026 | s/inf | - | - | |
| 25/05/2026 | s/inf | - | - | |
| 26/05/2026 | s/inf | - | - | |

Telemetria Inoperante

GAVIÃO

(12840000) RIO JURUÁ (164000 km²)

| Data | Nível (cm) | Referência | Limite (cm) | Diferença (cm) |
|------------|------------|------------|-------------|----------------|
| 22/05/2026 | s/inf | - | - | |
| 23/05/2026 | s/inf | - | - | |
| 24/05/2026 | s/inf | - | - | |
| 25/05/2026 | s/inf | - | - | |
| 26/05/2026 | s/inf | - | - | |

Telemetria Inoperante

SANTOS DUMONT

(12700000) RIO JURUÁ (144000 km²)

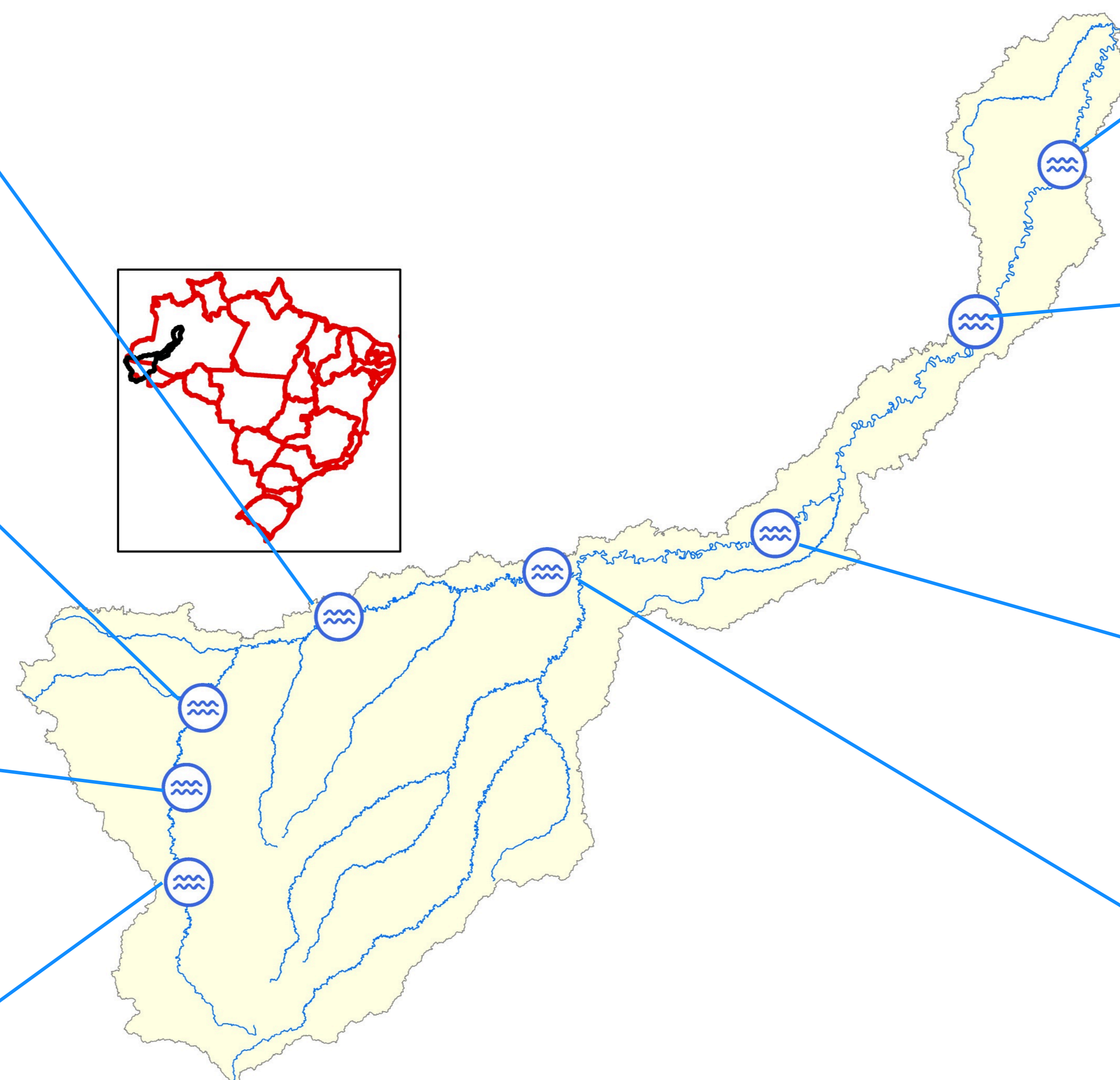
| Data | Nível (cm) | Referência | Limite (cm) | Diferença (cm) |
|------------|------------|------------|-------------|----------------|
| 22/05/2026 | 2050 | Atenção | 2061 | -12 |
| 23/05/2026 | 2043 | Atenção | 2061 | -18 |
| 24/05/2026 | 2034 | Atenção | 2061 | -27 |
| 25/05/2026 | 2025 | Atenção | 2061 | -36 |
| 26/05/2026 | 2019 | Atenção | 2061 | -42 |

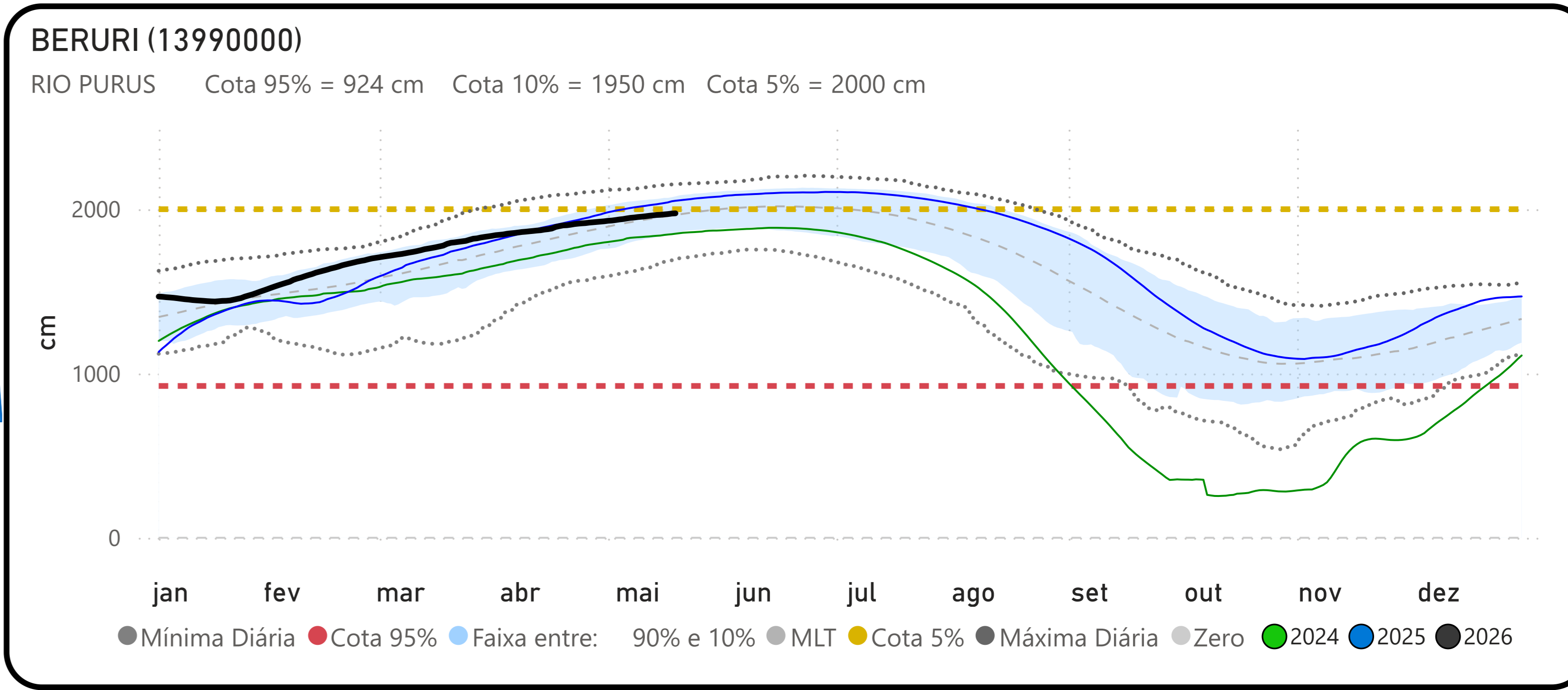
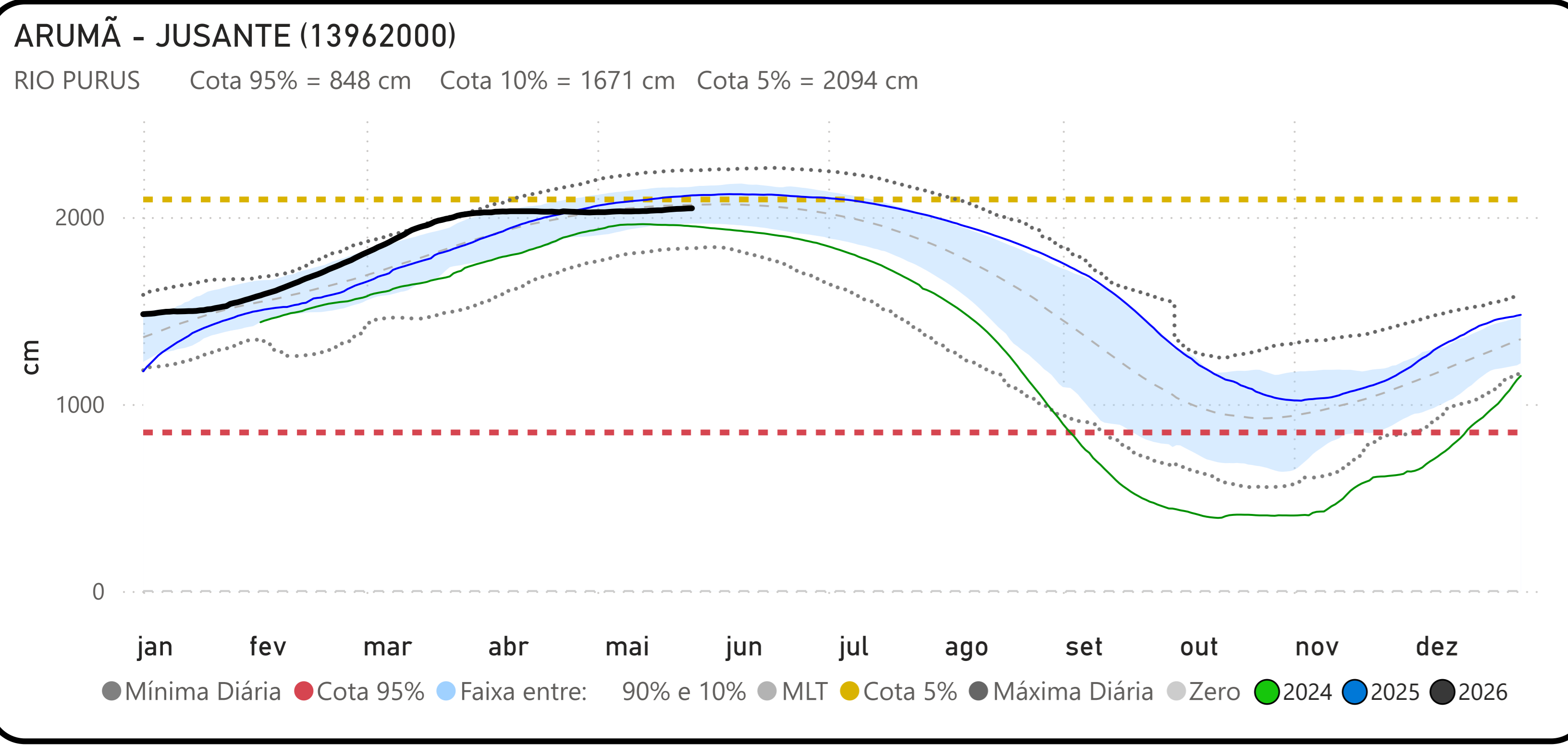
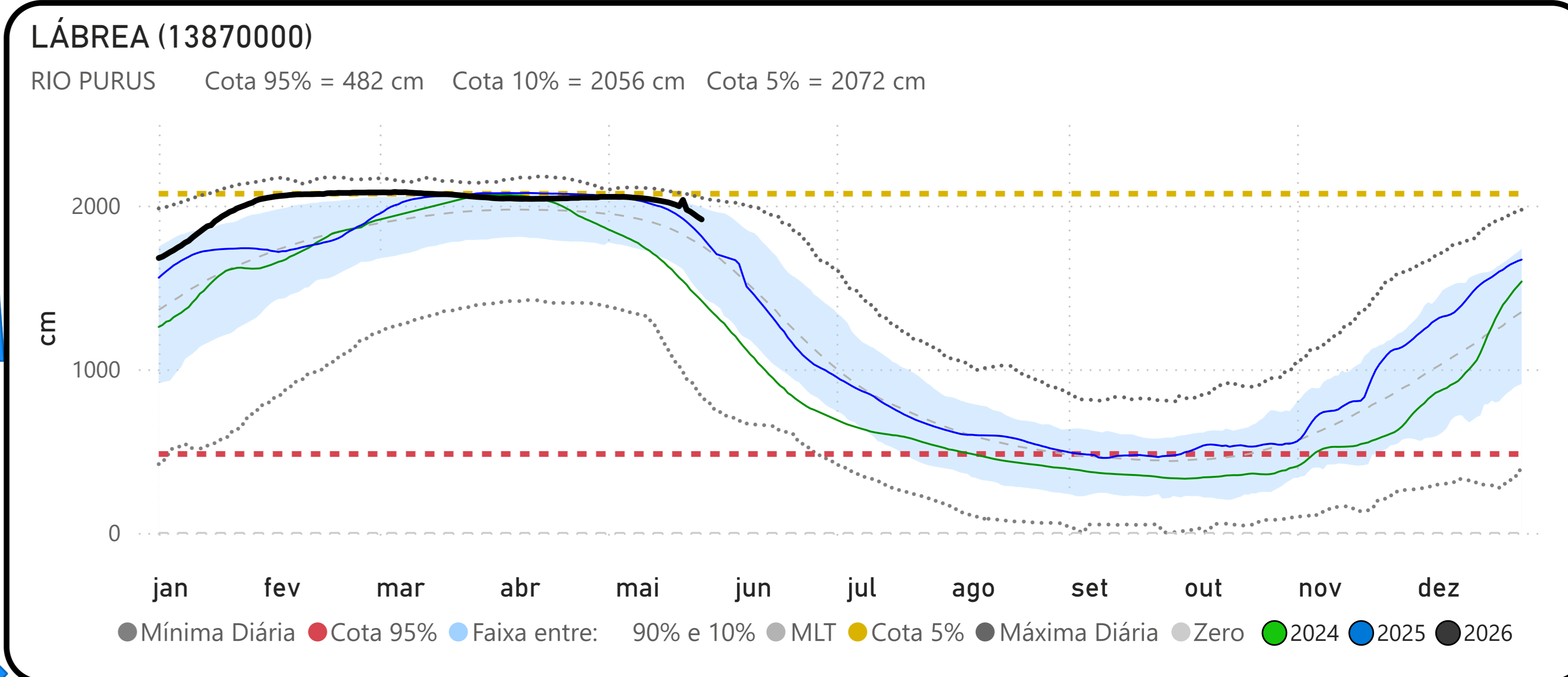
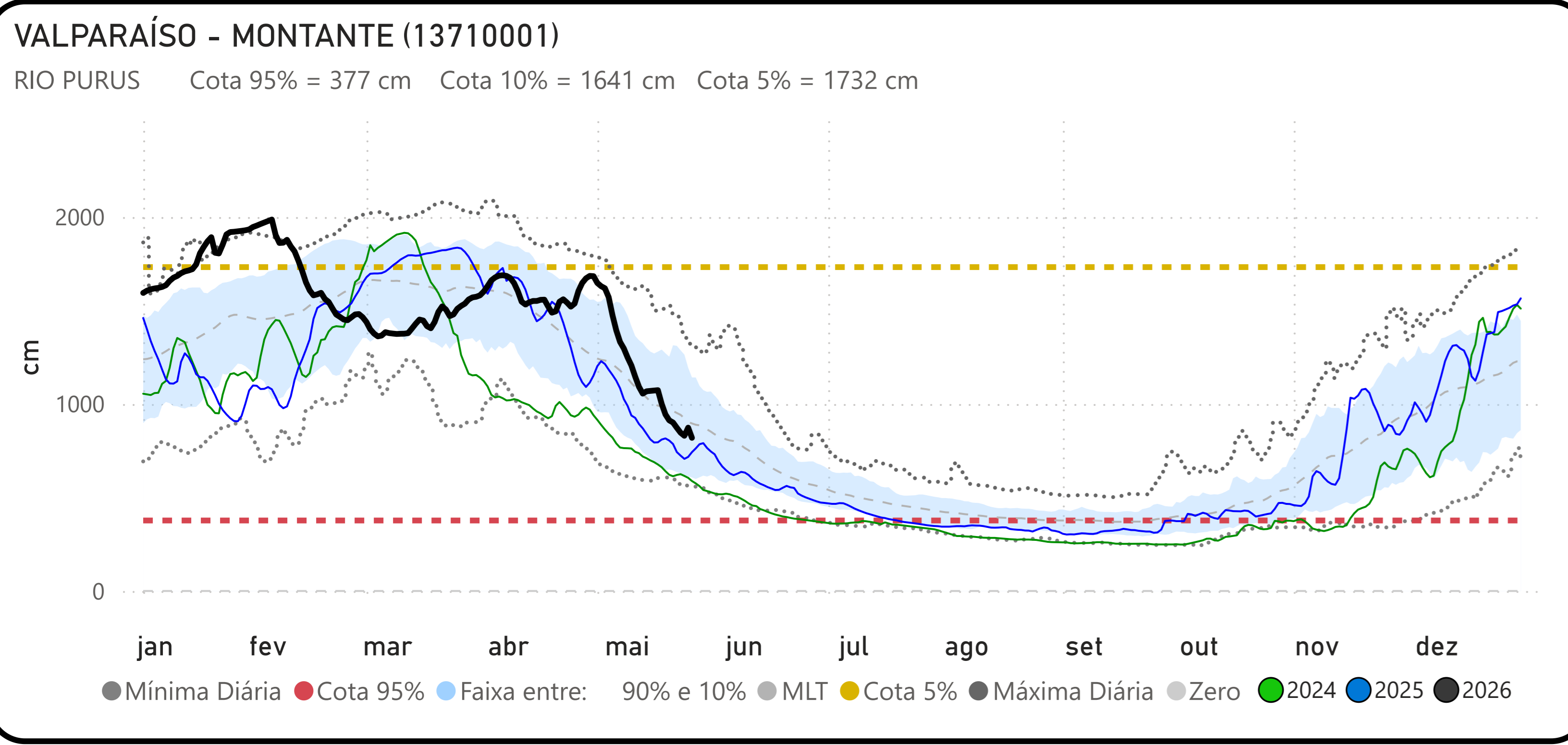
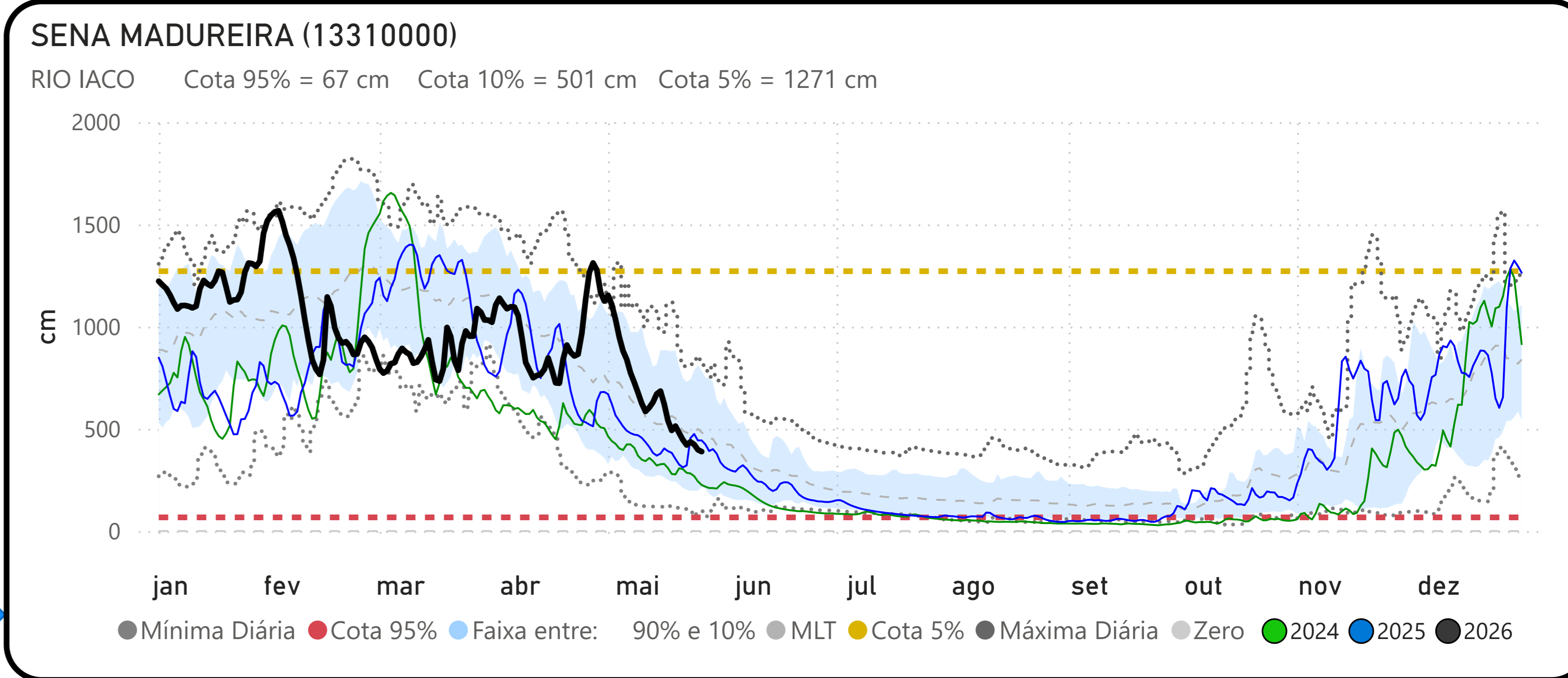
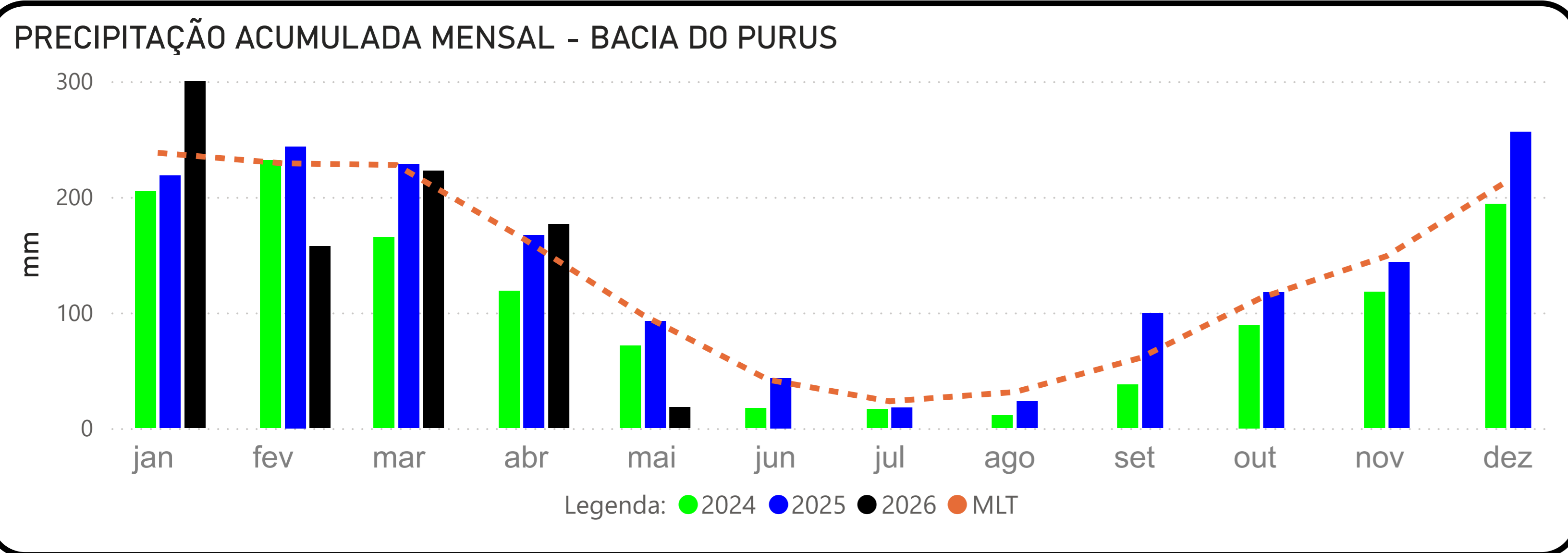
EIRUNEPÉ - MONTANTE

(12550000) RIO JURUÁ (77300 km²)

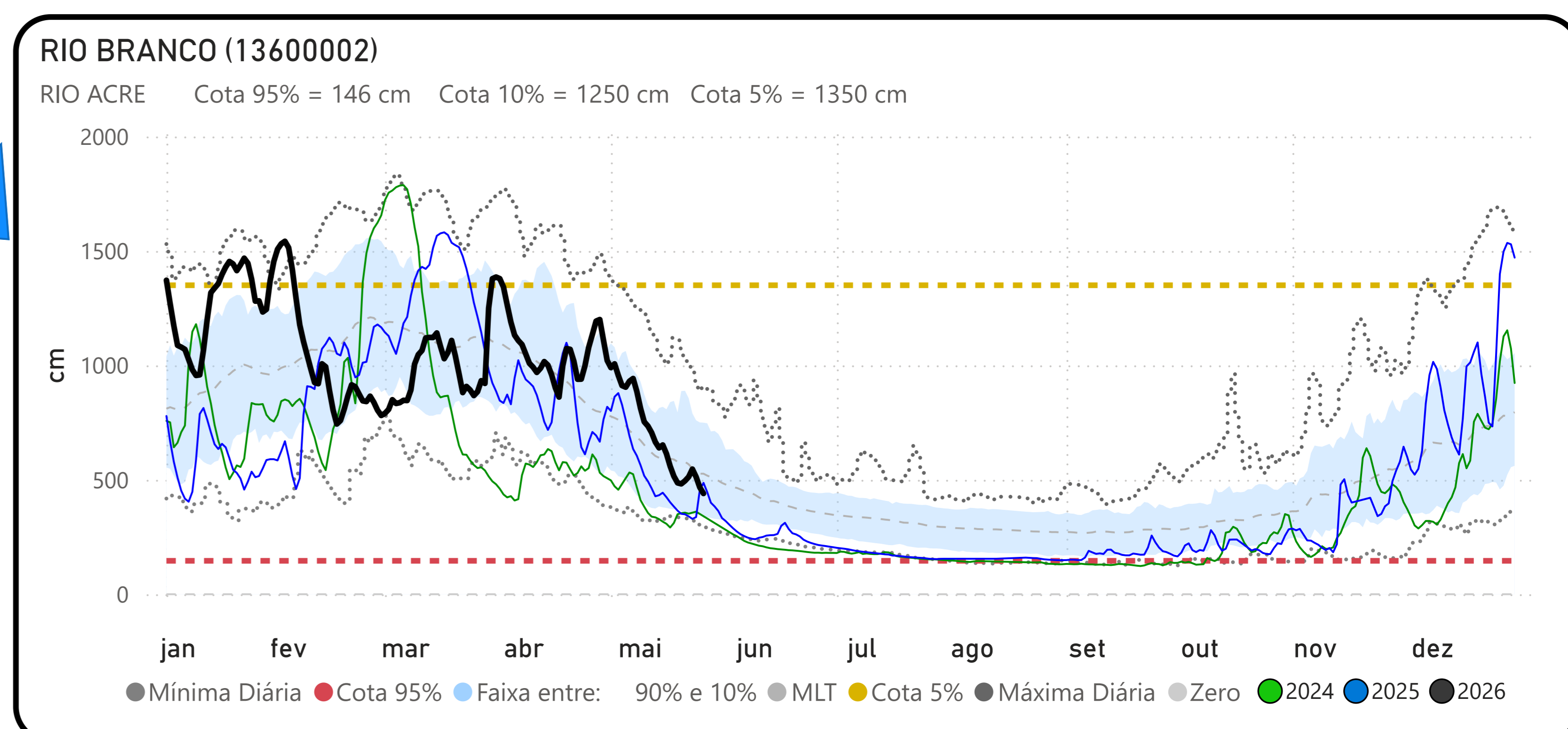
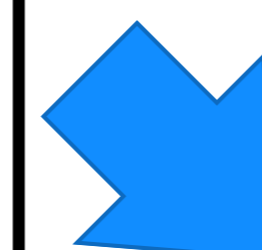
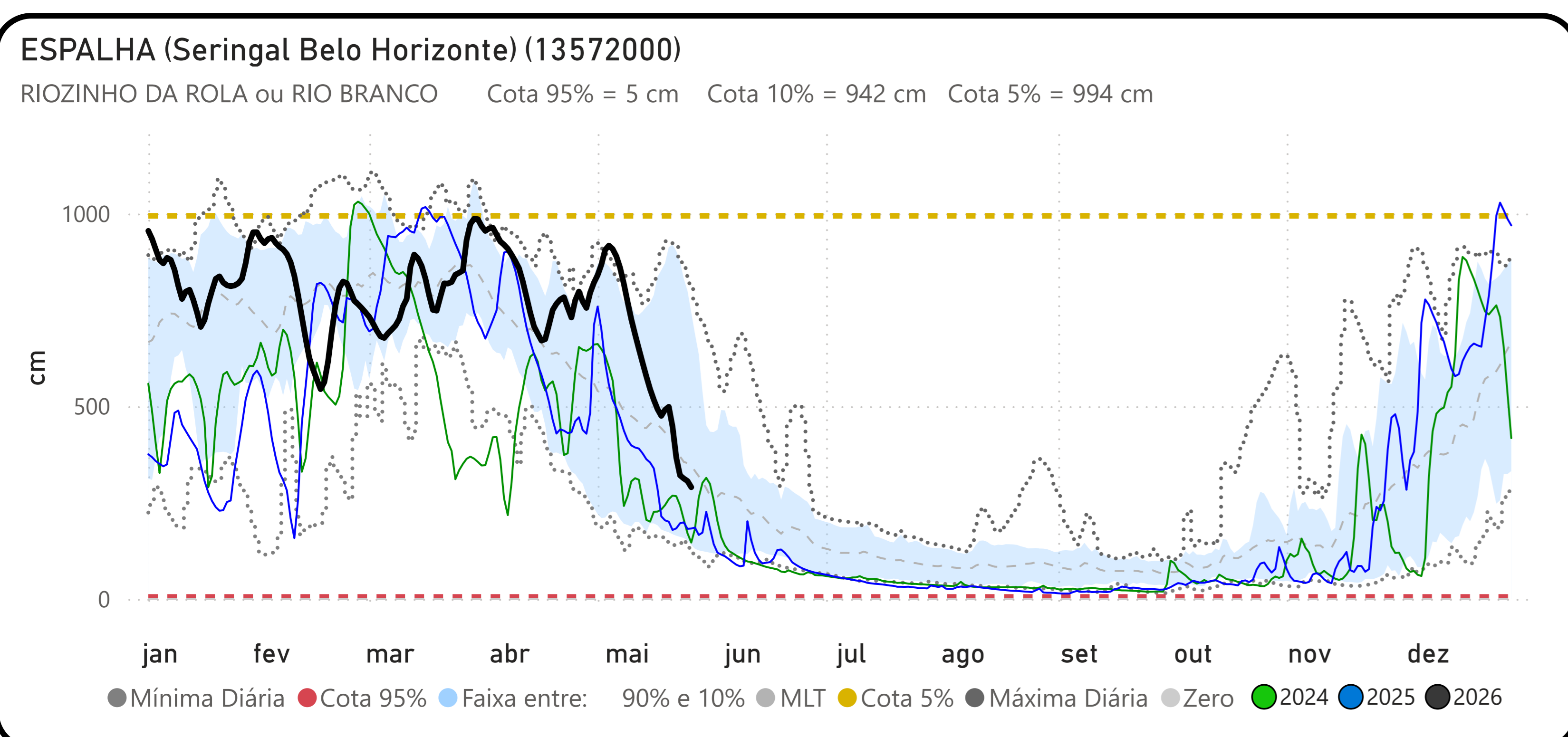
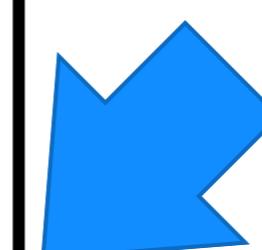
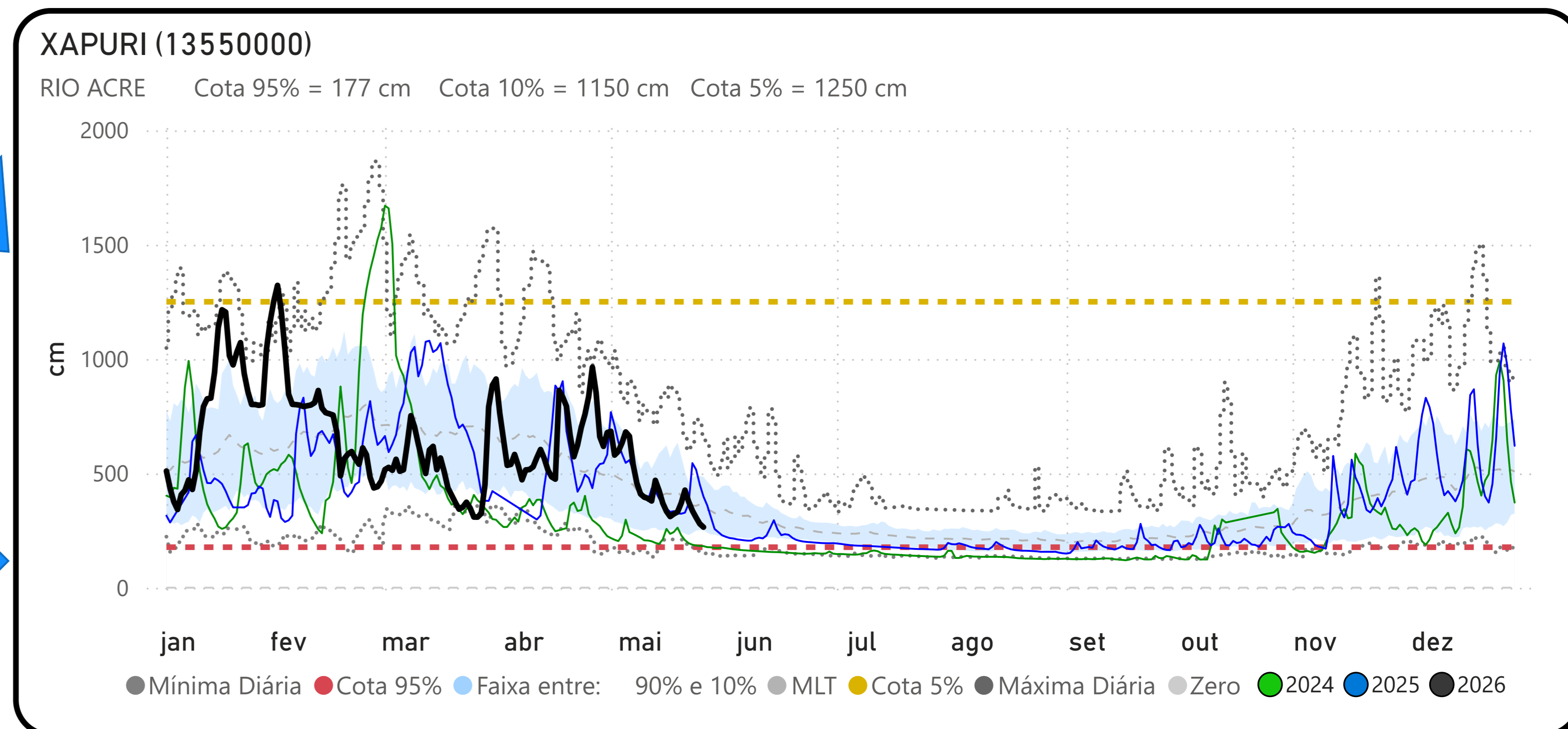
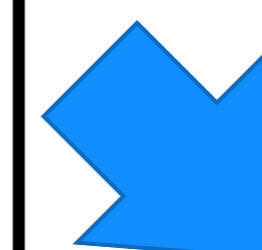
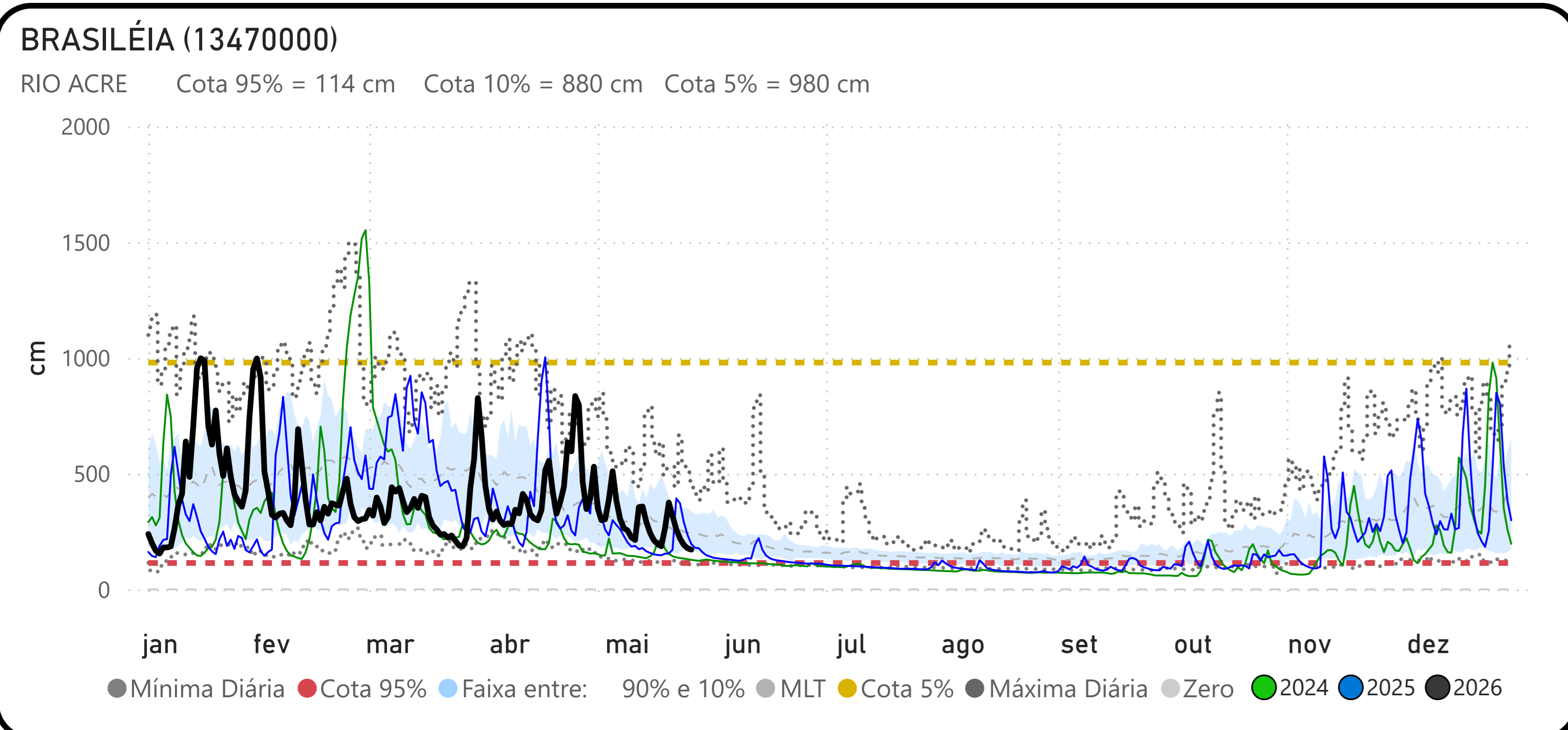
| Data | Nível (cm) | Referência | Limite (cm) | Diferença (cm) |
|------------|------------|------------|-------------|----------------|
| 22/05/2026 | s/inf | - | - | |
| 23/05/2026 | s/inf | - | - | |
| 24/05/2026 | s/inf | - | - | |
| 25/05/2026 | s/inf | - | - | |
| 26/05/2026 | s/inf | - | - | |

Telemetria Inoperante

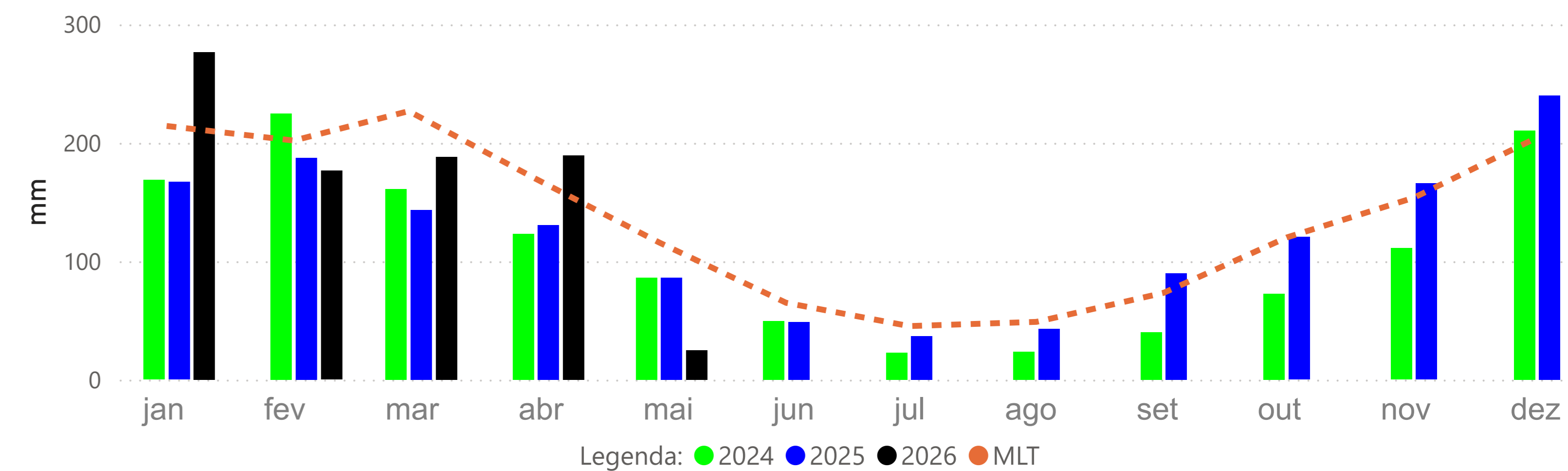




Fonte: Hidrotelemetria/ANA e MERGE/INPE

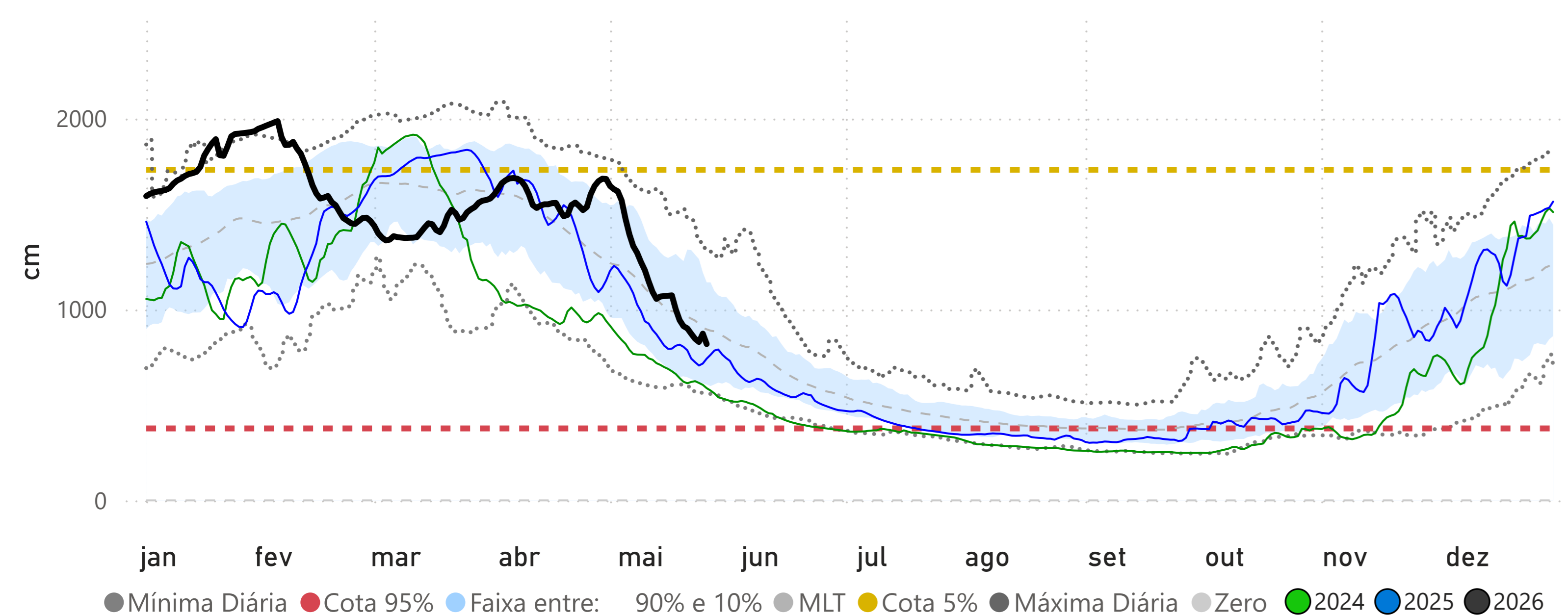


PRECIPITAÇÃO ACUMULADA MENSAL - BACIA DO JURUÁ



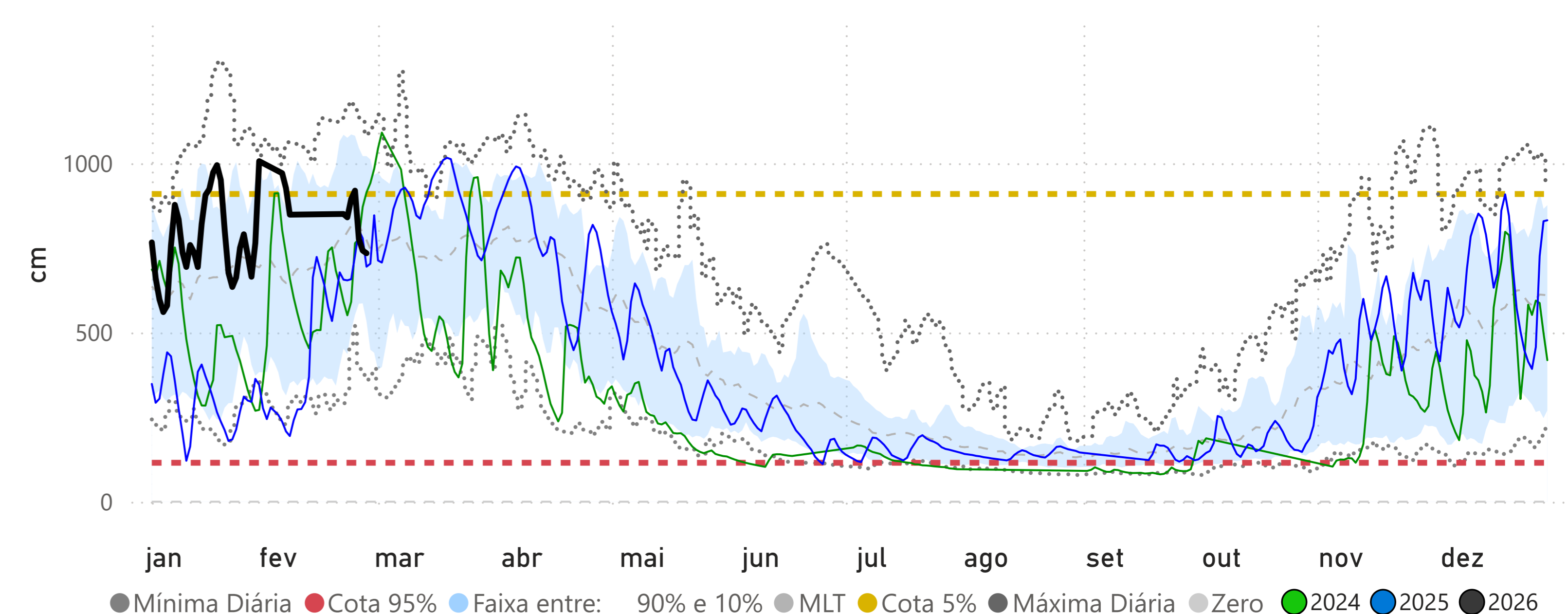
VALPARAÍSO - MONTANTE (13710001)

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



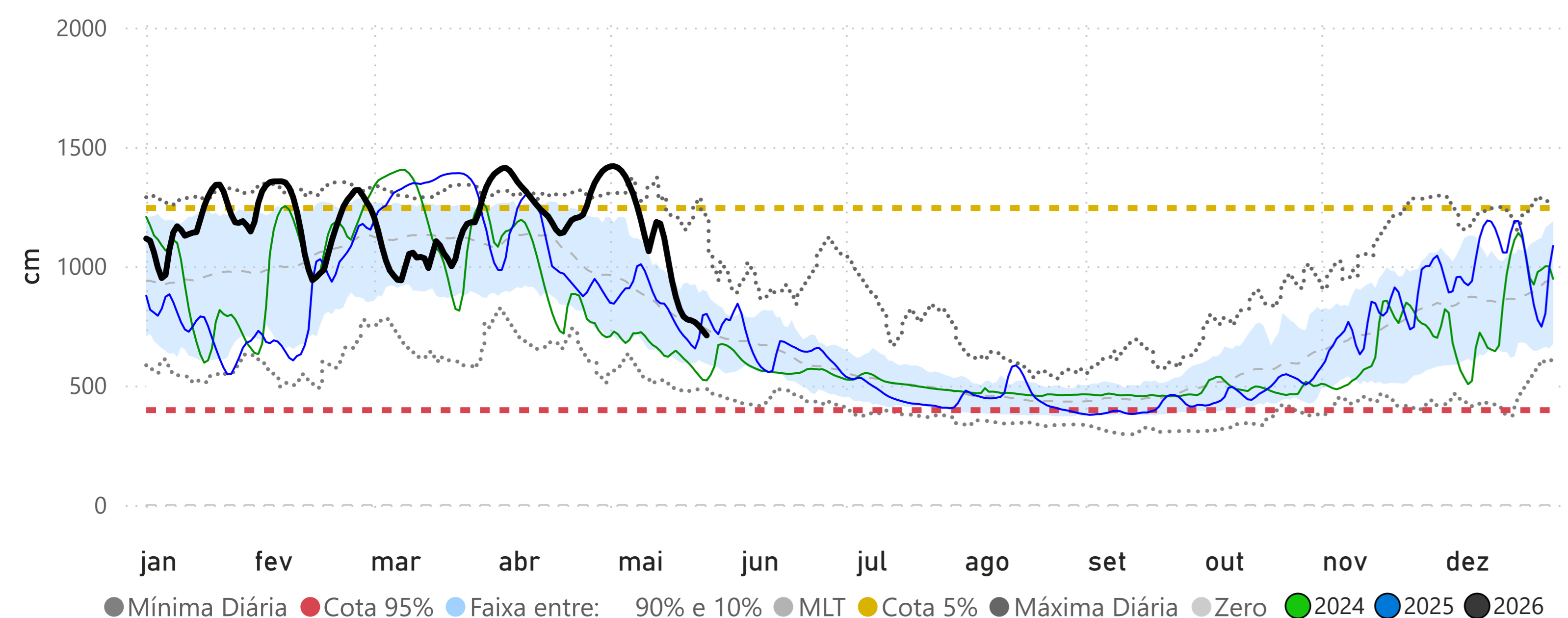
PORTO WALTER (12390000)

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



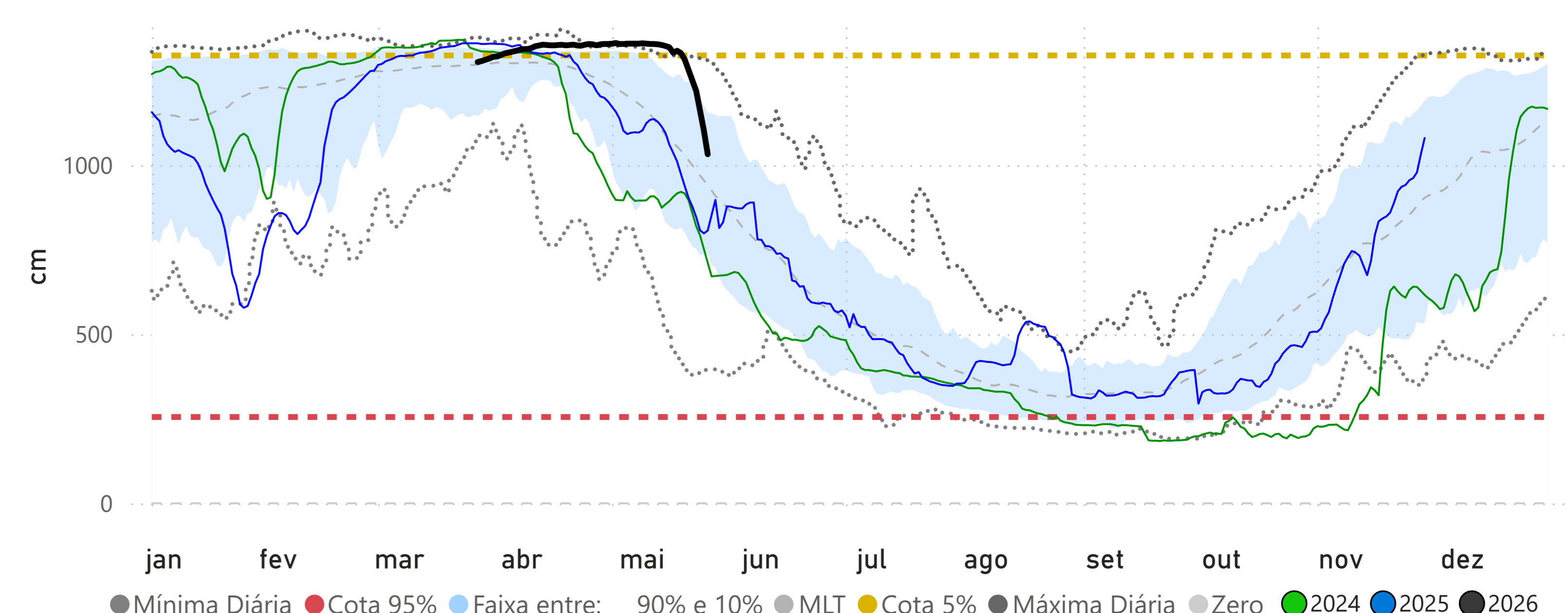
CRUZEIRO DO SUL (12500000)

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



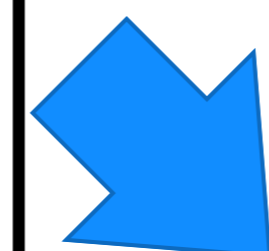
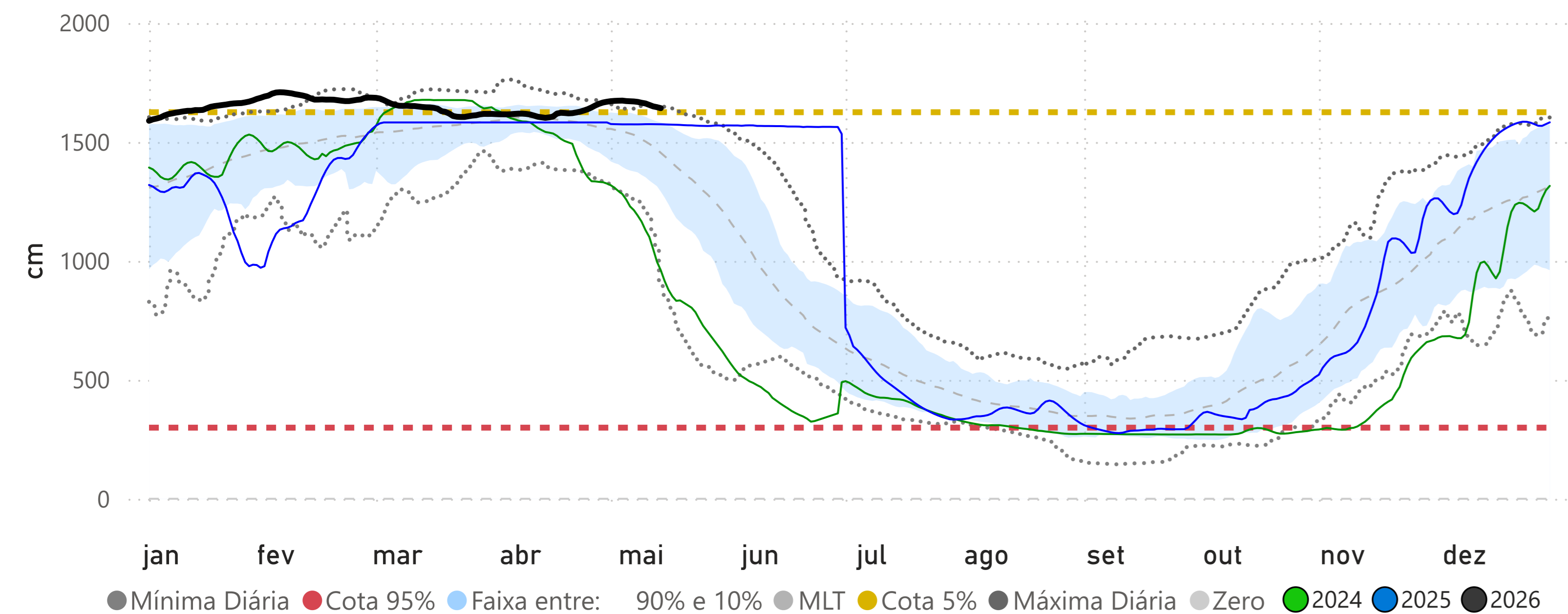
IPIXUNA (12520000)

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



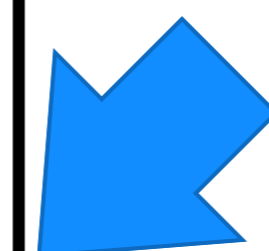
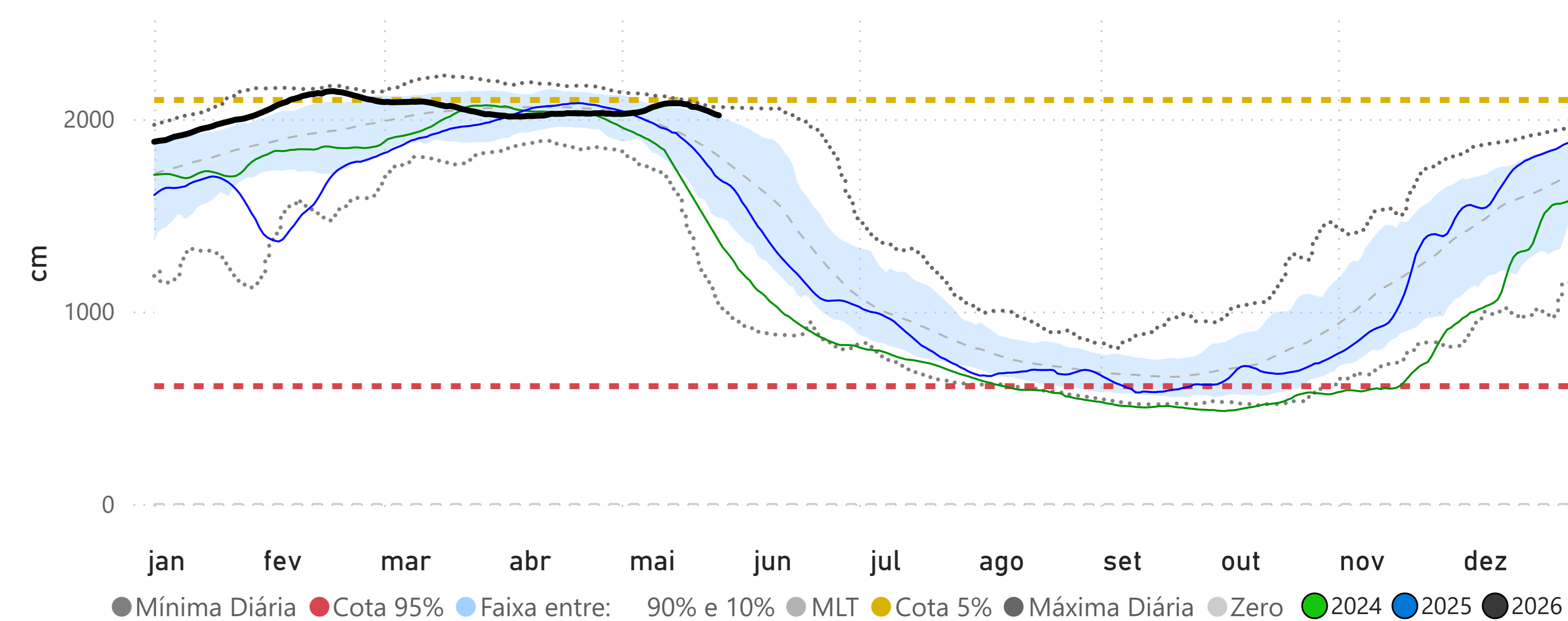
EIRUNEPÉ - MONTANTE (12550000)

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



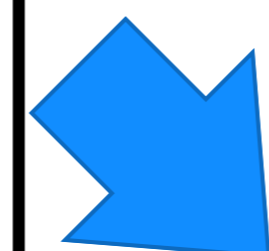
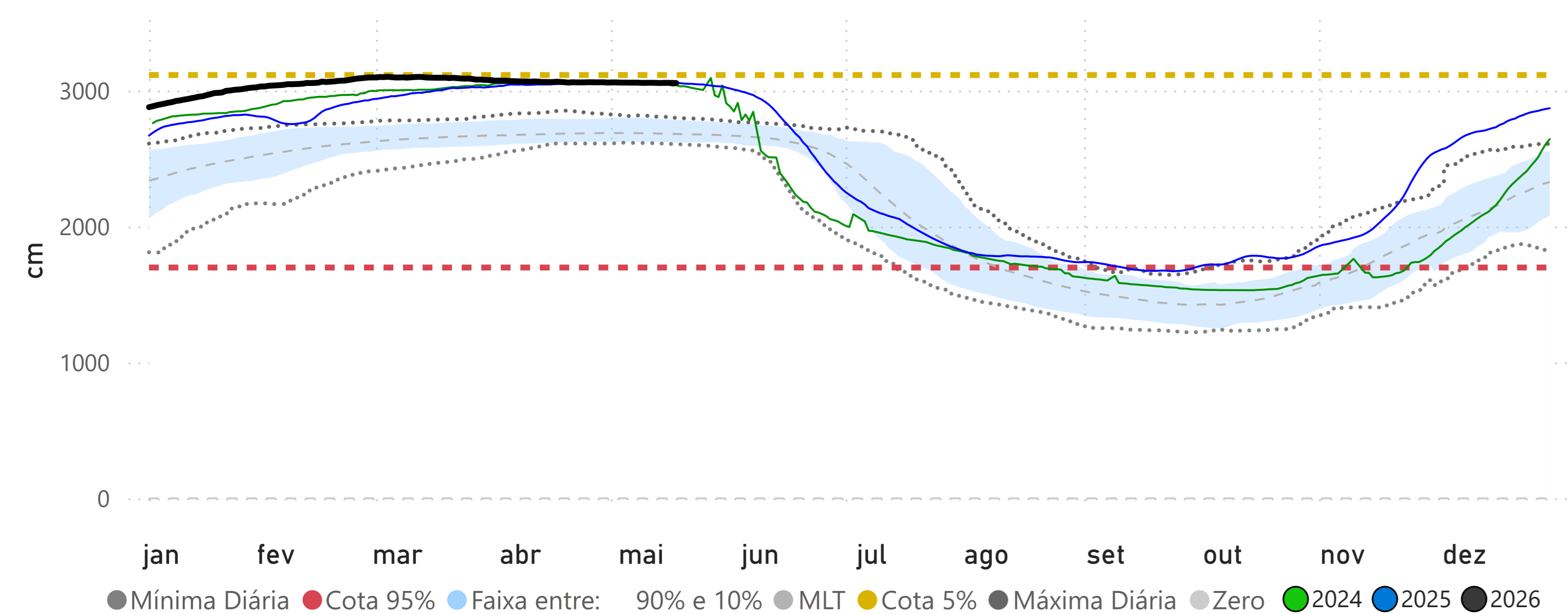
SANTOS DUMONT (12700000)

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

