

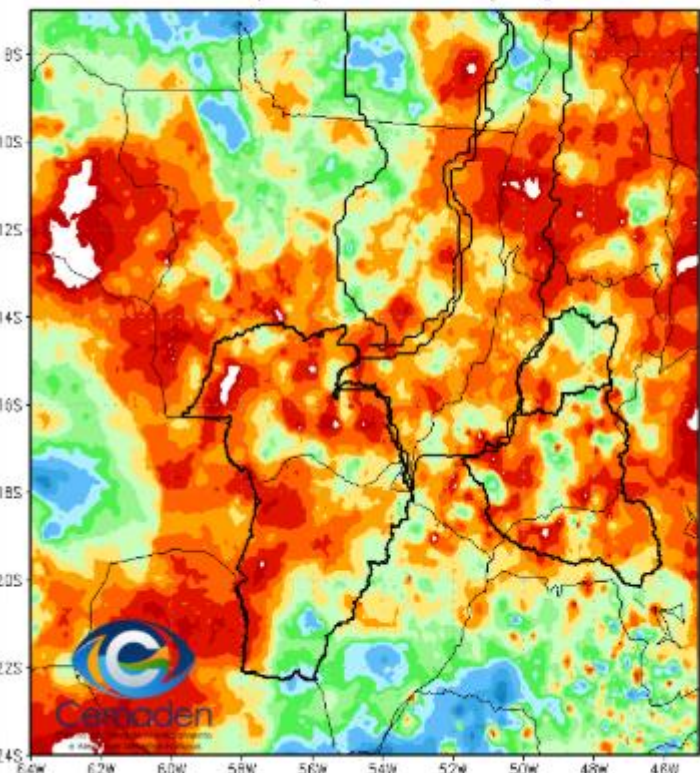


Monitoramento, previsões e impactos da situação de seca no Alto Paraguai

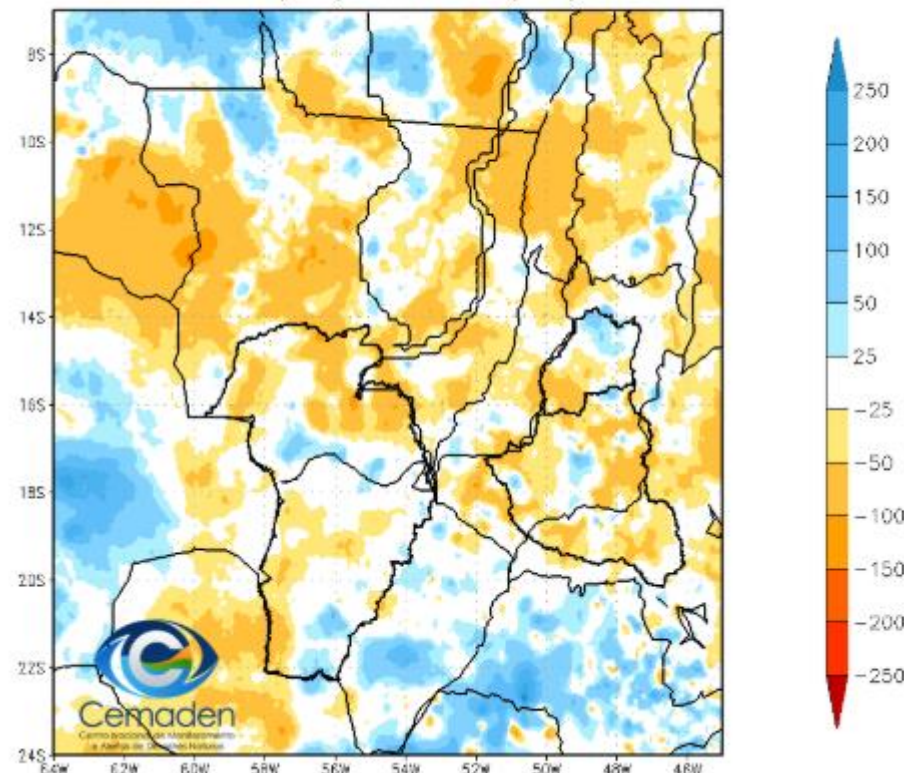
07 de Novembro de 2025

Precipitação nos últimos 30 dias

Precipitação Acumulada (mm) A.S.
Período: 07/10/2025 a 06/11/2025

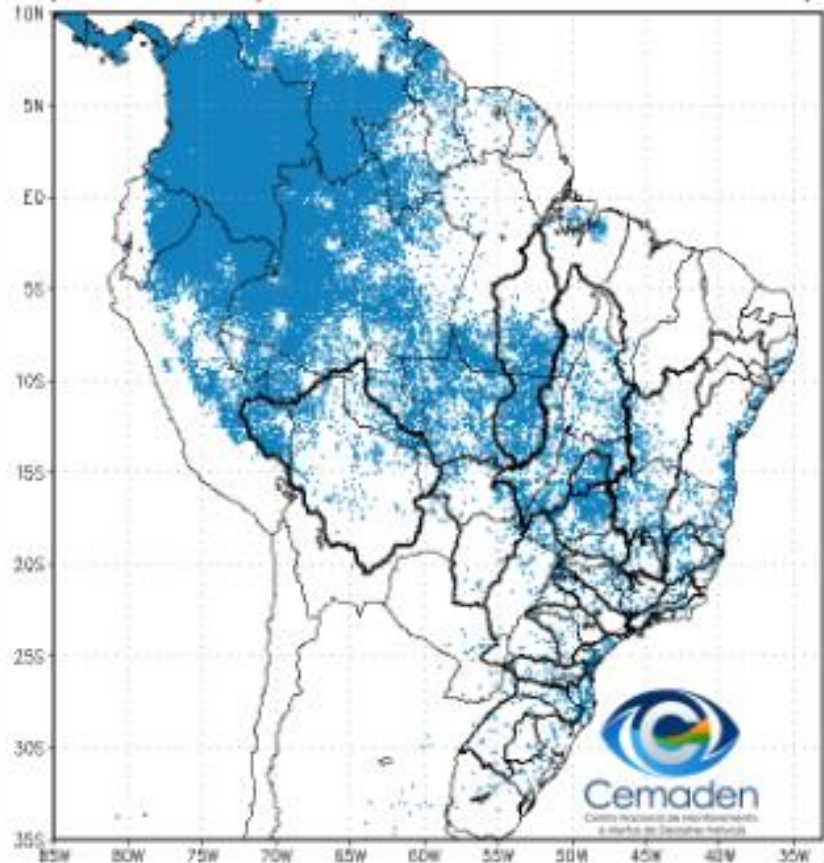


Anomalia de Precipitação (mm) A.S.
Período: 07/10/2025 a 06/11/2025

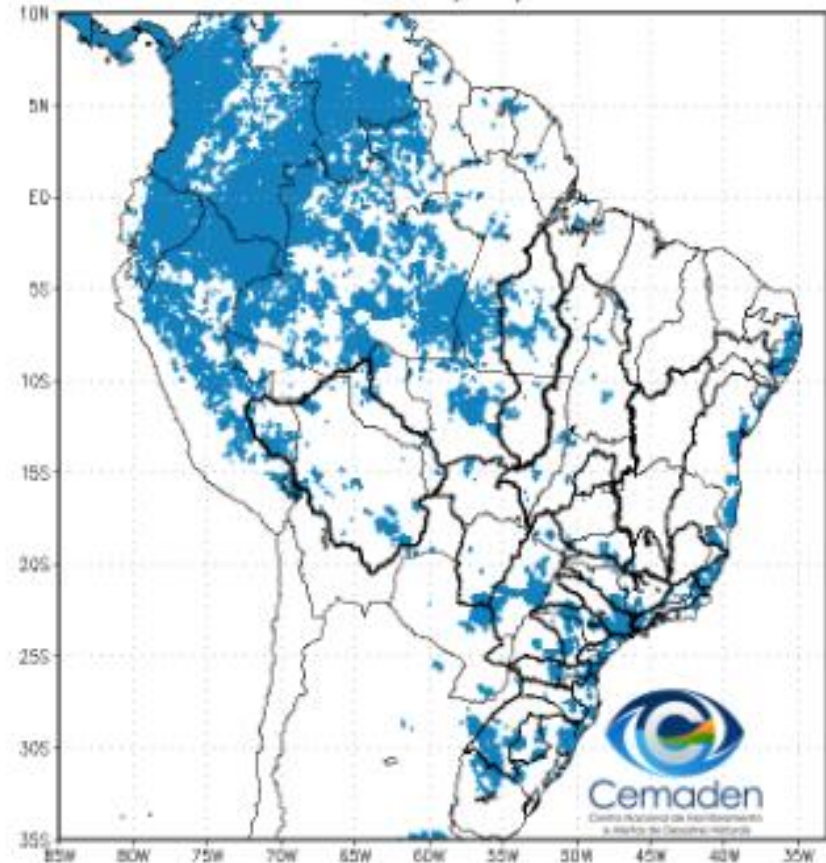


Situação da Estação Chuvosa

Climatologia da Precipitação (2001–2024)
Superior 3 mm/dia em 4 de 5 dias Período: 06/11

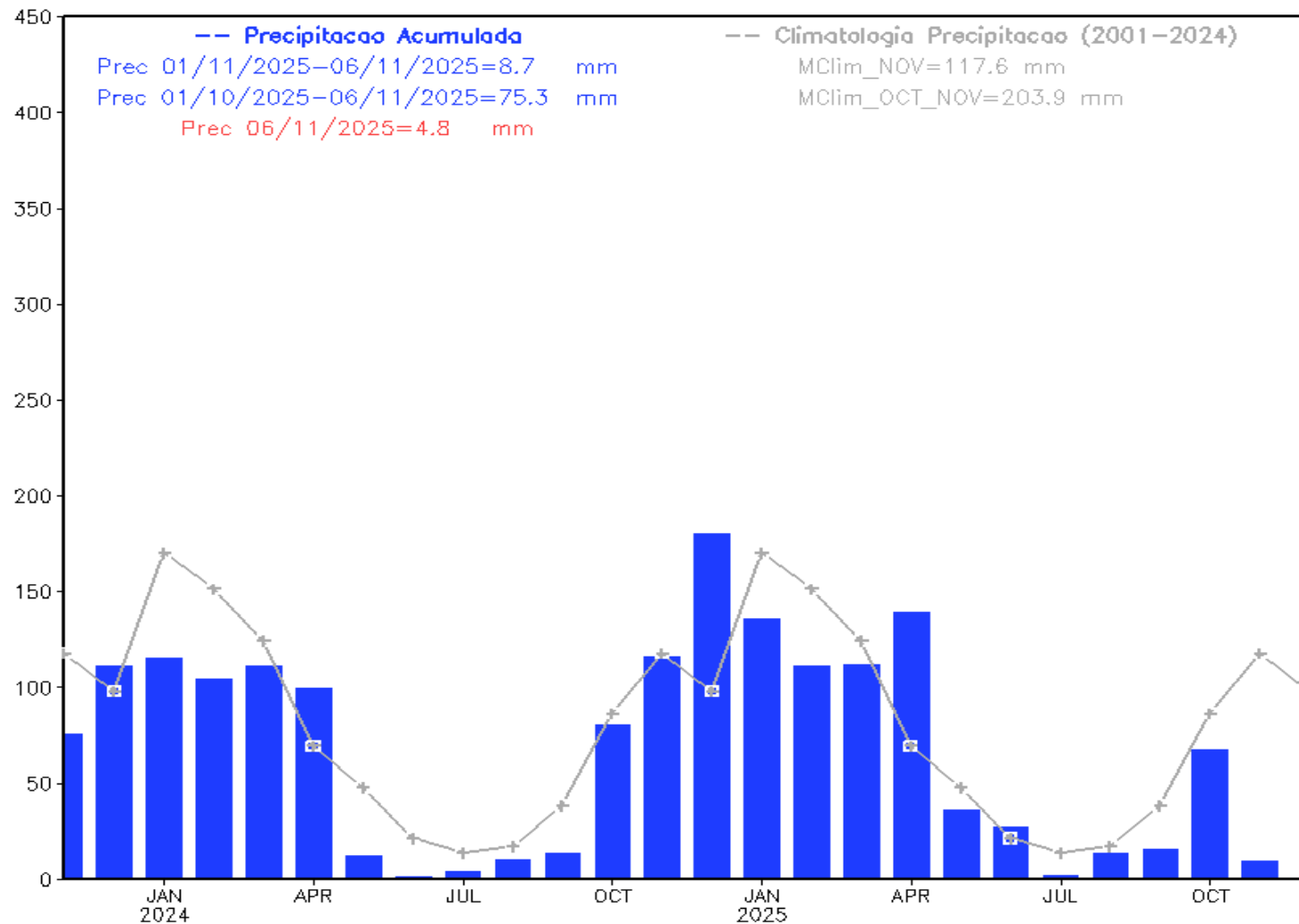


Precipitação A.S. Superior a 3 mm/dia por 4 de 5 dias
Período: 06/11/2025



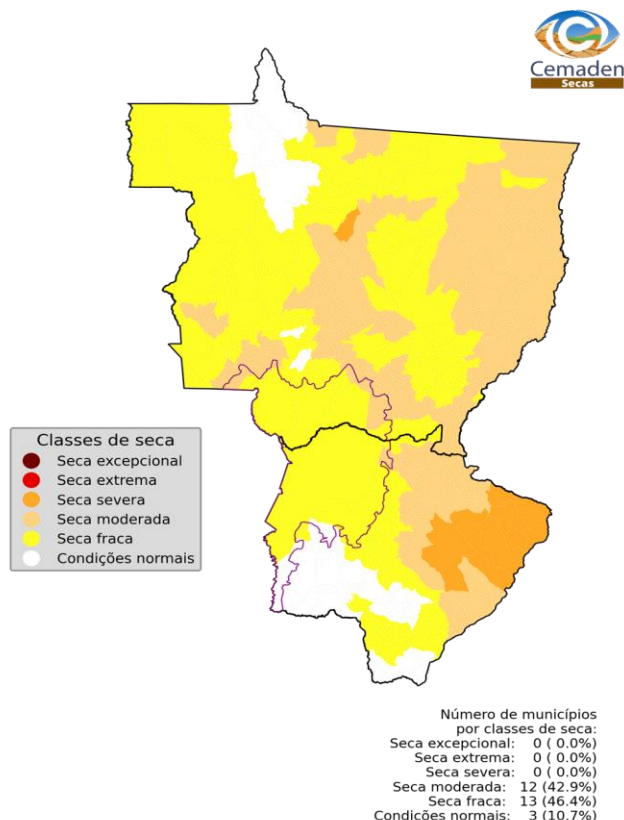
Precipitação nos últimos dois anos

Precipitação Bacia do Rio Paraguai desde NOV 2023



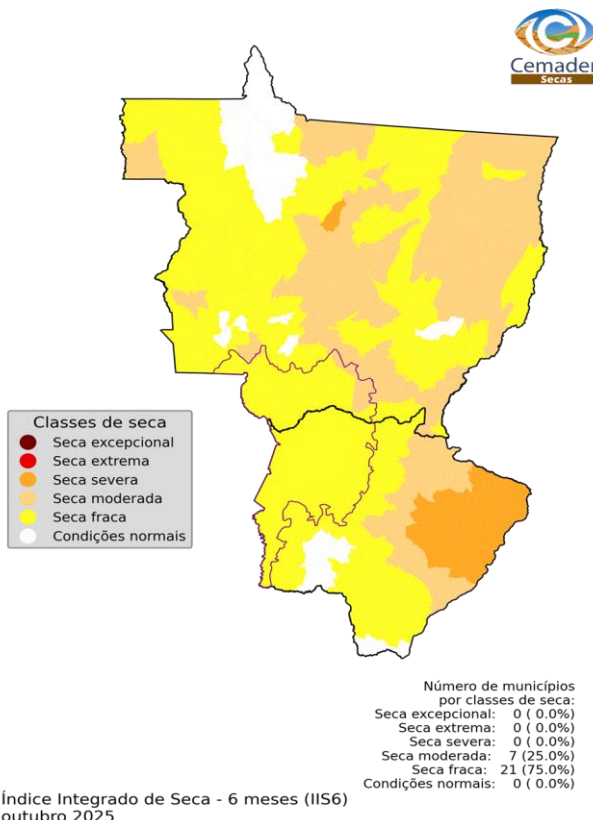
ÍNDICE INTEGRADO DE SECA: ANÁLISE POR MUNICÍPIOS

**IIS-03
OBSERVADO**



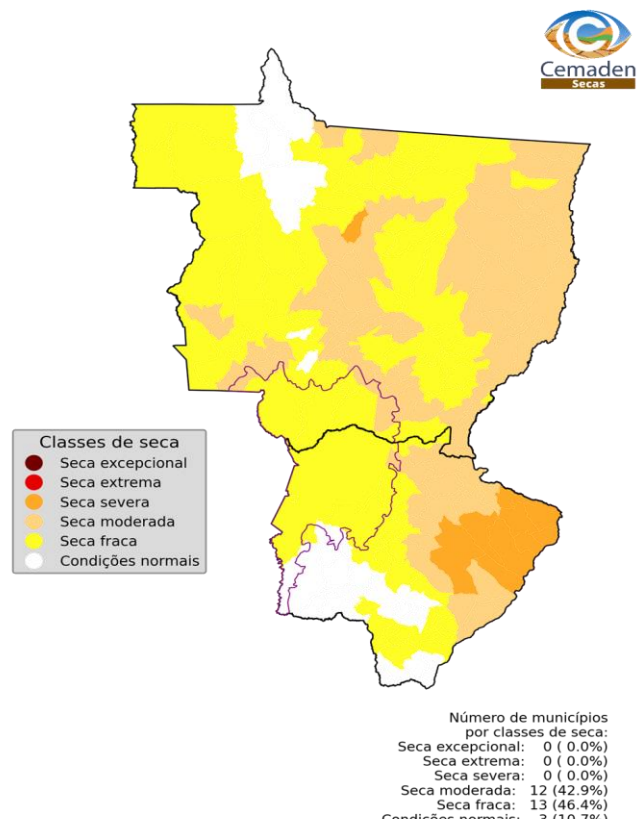
Índice Integrado de Seca - 3 meses (IIS3)
 outubro 2025
 Fonte: Cemaden/MCTI

**IIS-06
OBSERVADO**



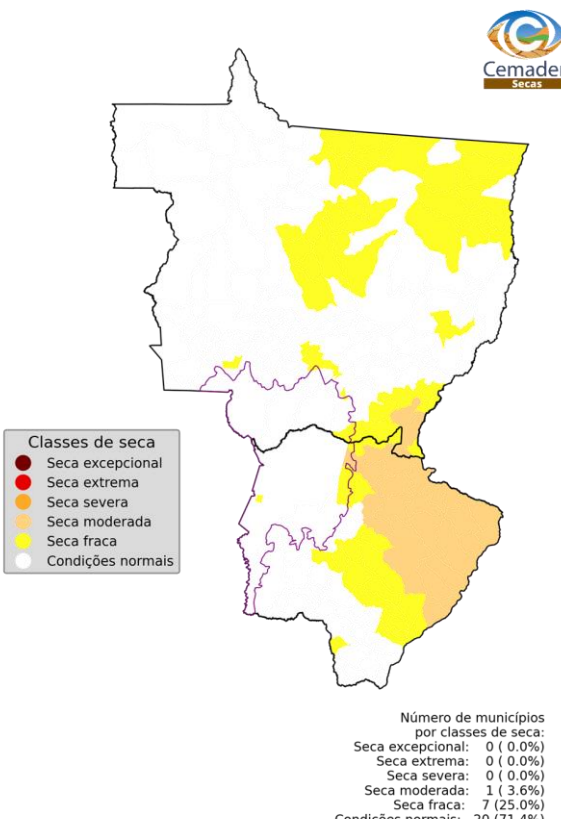
ÍNDICE INTEGRADO DE SECA (3 MESES) PREVISÃO 30 DIAS

IIS-03 OBSERVADO
MUNICÍPIO



Índice Integrado de Seca - 3 meses (IIS3)
 outubro 2025
 Fonte: Cemaden/MCTI

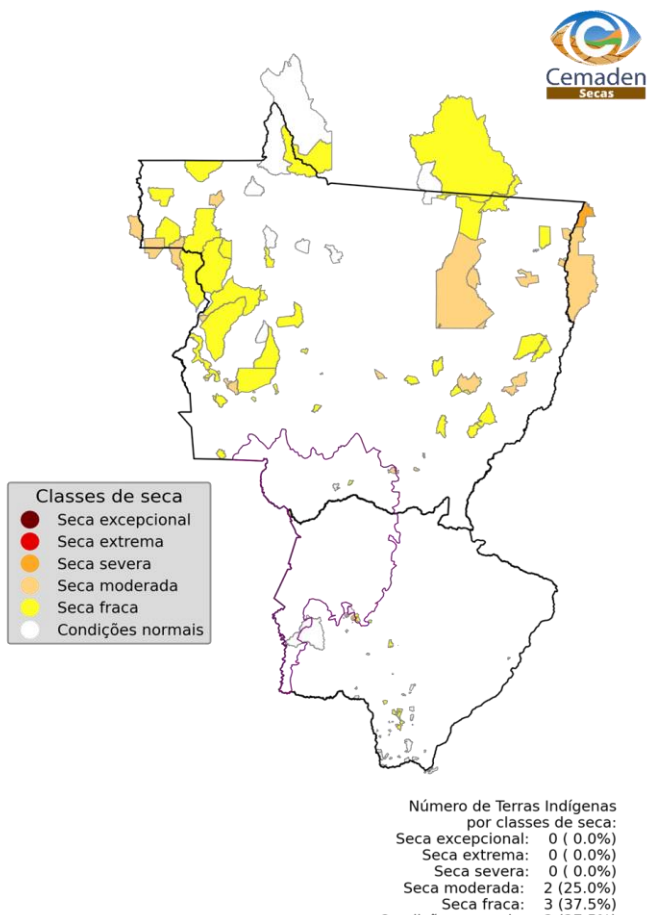
IIS-03 PREVISÃO
MUNICÍPIO



Índice Integrado de Seca - 3 meses, previsão (IIS3p)
 novembro 2025
 Fonte: Cemaden/MCTI

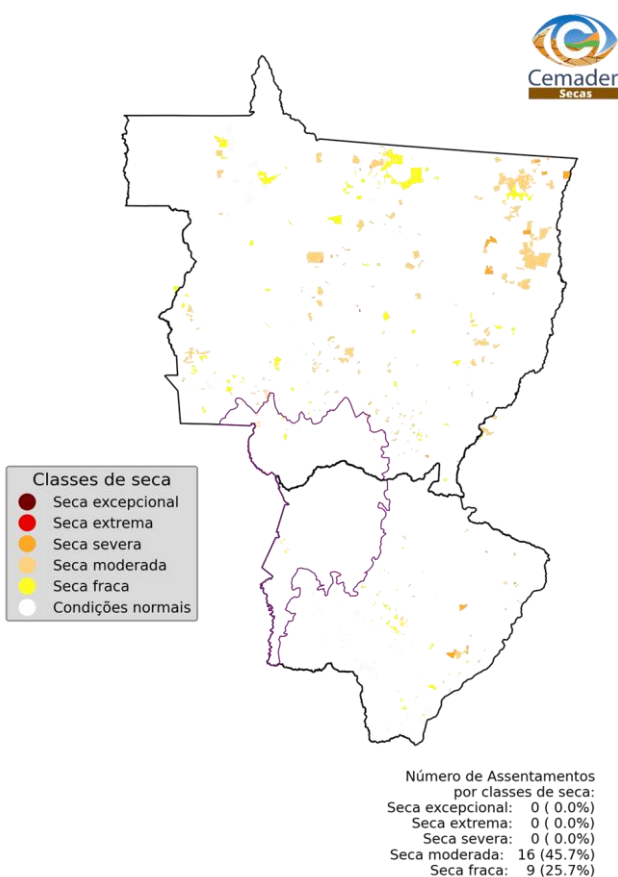
ÍNDICE INTEGRADO DE SECA (IIS-03)

TERRAS INDÍGENAS



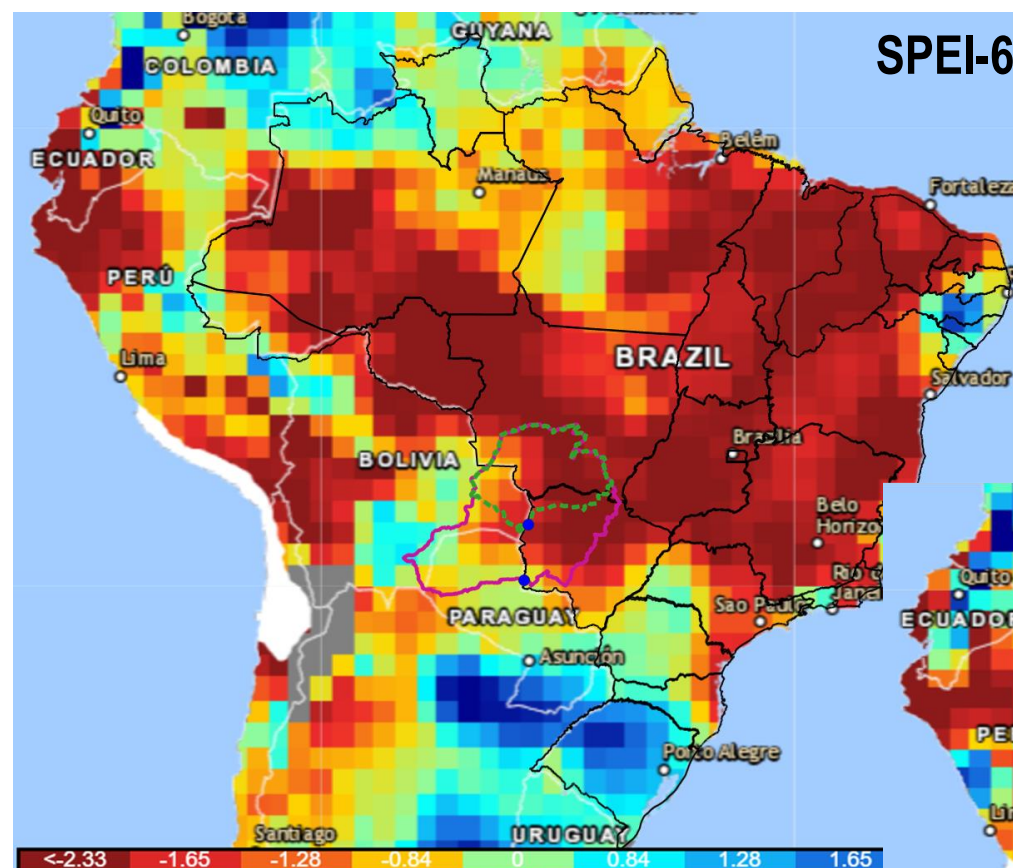
Índice Integrado de Seca - 3 meses (IIS3)
 outubro 2025
 Fonte: Cemaden/MCTI

ASSENTAMENTOS

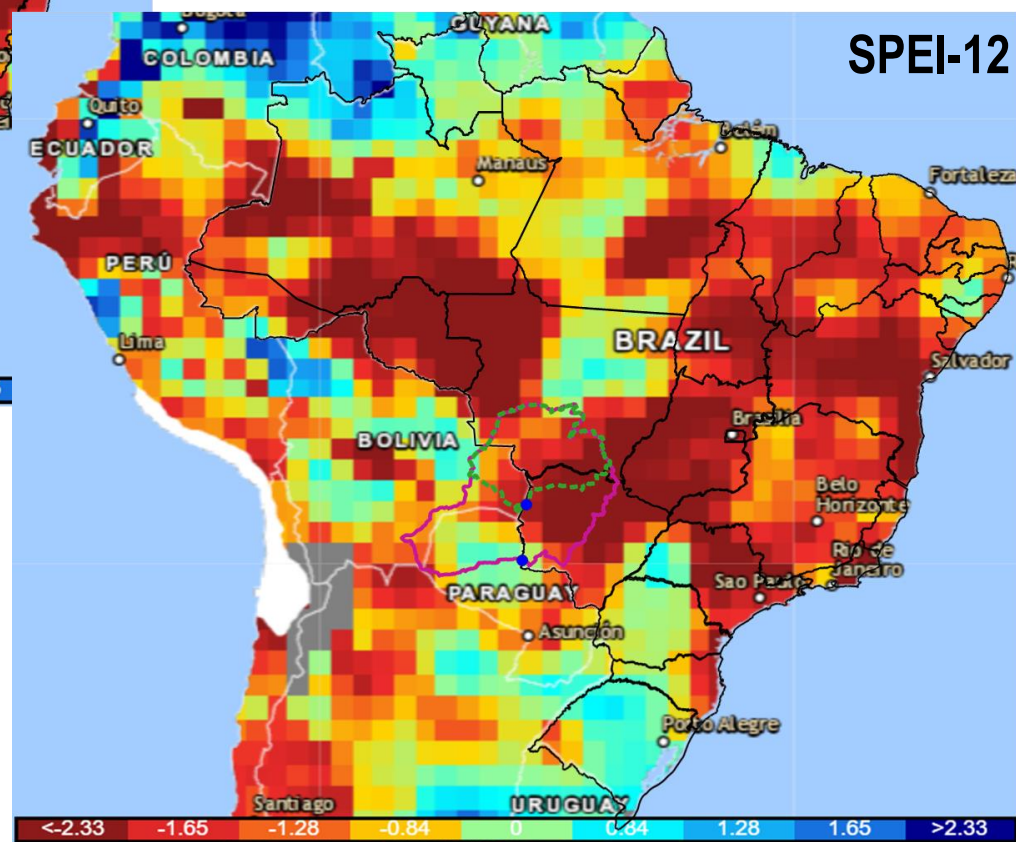


Índice Integrado de Seca - 3 meses (IIS3)
 outubro 2025
 Fonte: Cemaden/MCTI

Índice Padronizado de Precipitação – Evapotranspiração Potencial – SPEI

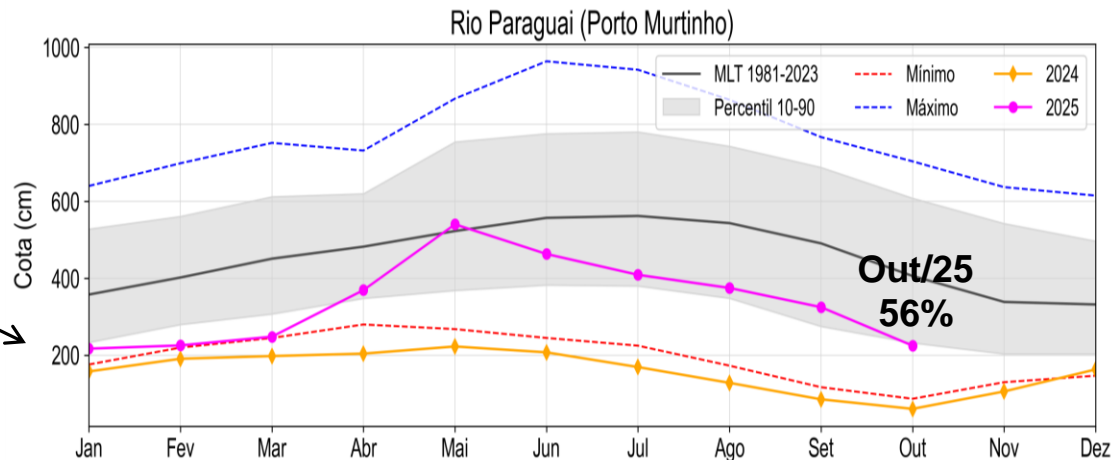
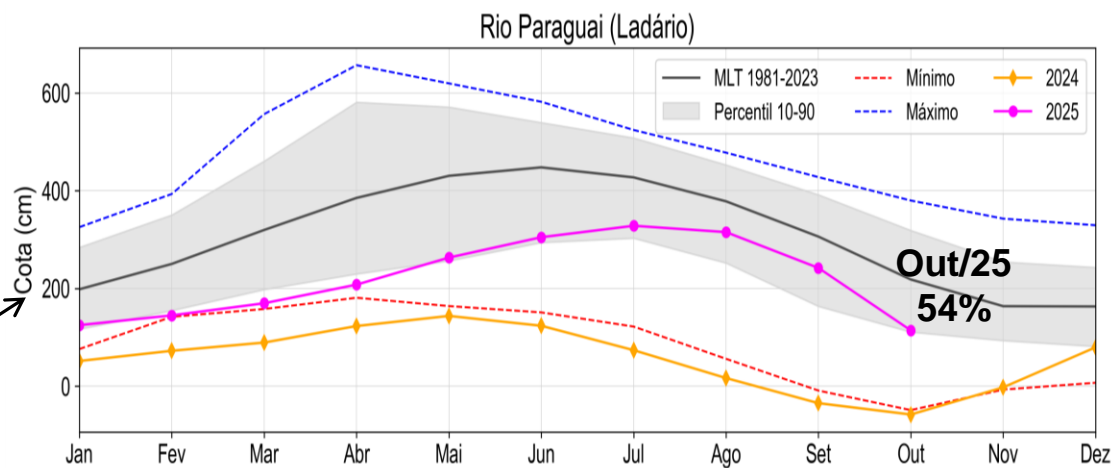
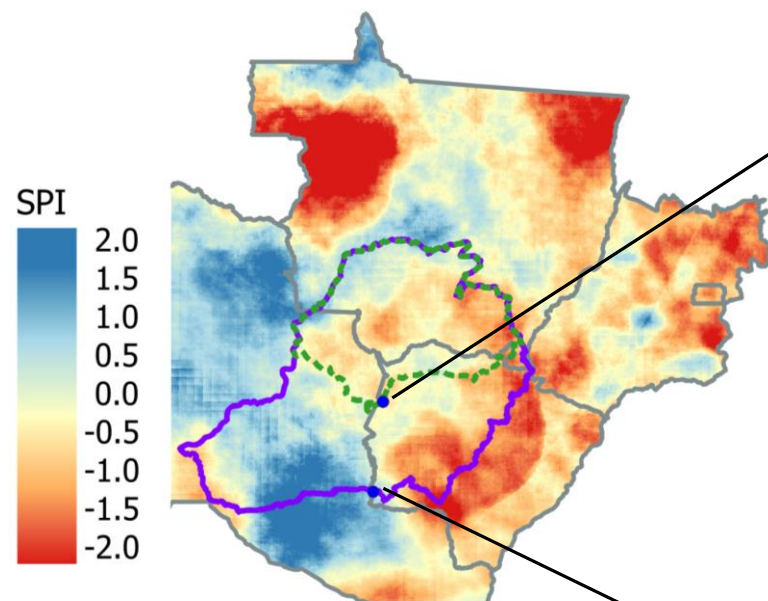


Outubro/2025



Evolução dos Níveis do Rio Paraguai

SPI-12 Outubro 2025



Estação	Cota 30/Set	Cota 31/Out	Cota 06/Nov
Ladário	184 cm	66 cm	60 cm
P. Murtinho	283 cm	187 cm	168 cm

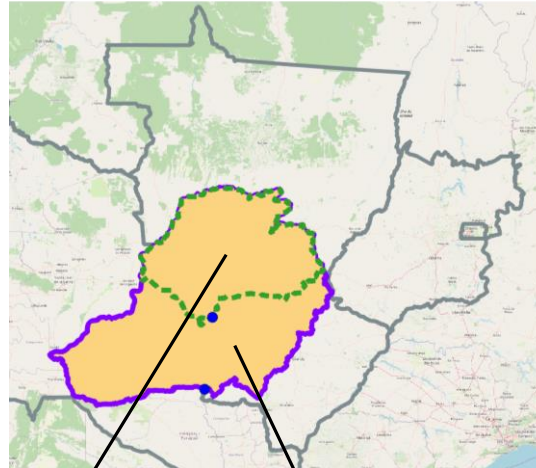


Fonte dos dados: MERGE (Precipitação) e Marinha do Brasil e ANA (Cotas)/ Estimativa SPI e gráficos: CEMADEN

Índice Bivariado de Seca (Precipitação-Cota) - TSI

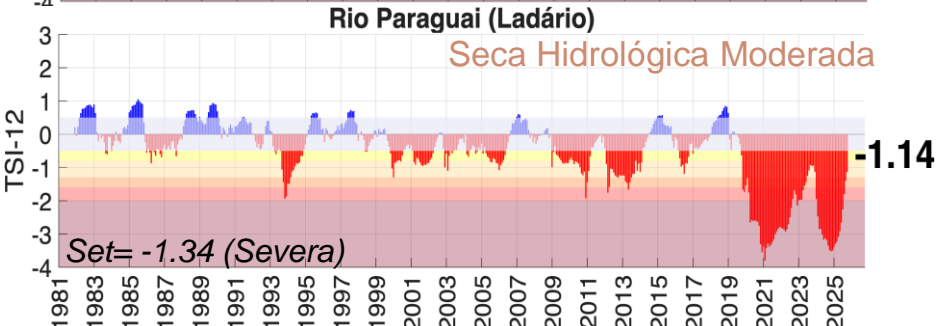
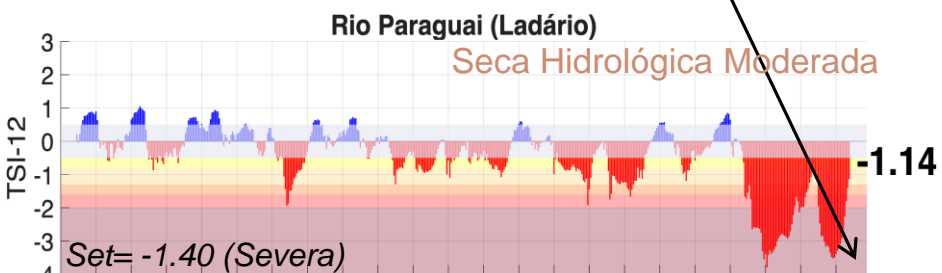
Condição Normal	
Seca Fraca	
Seca Moderada	
Seca Severa	
Seca Extrema	
Seca Excepcional	

Bacia Est. Fluv. Ladário
 Bacia Est. Fluv. P.Murtinho
 Estações Fluviométricas

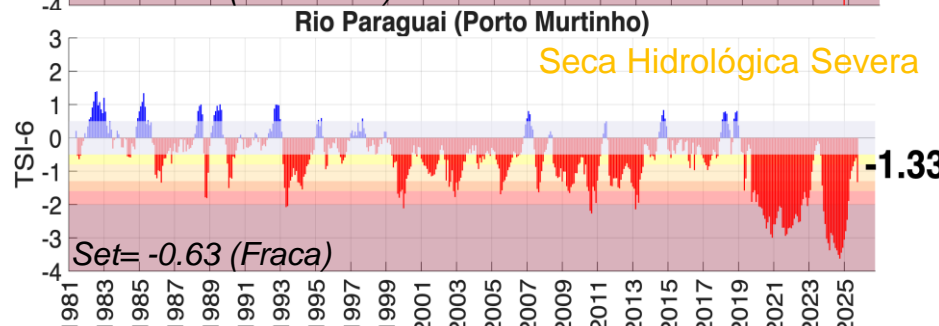
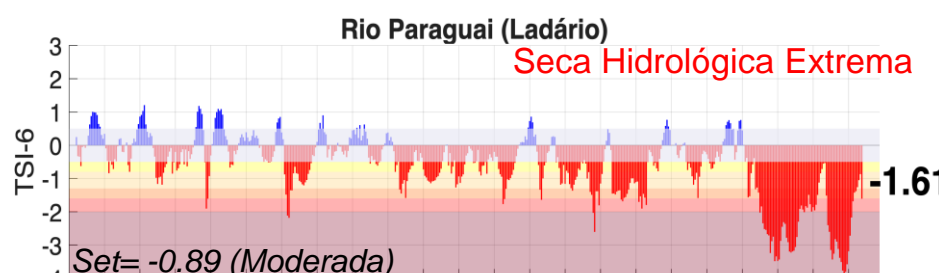


Em uma escala de curto prazo, a situação voltou a se agravar, com indicadores de seca hidrológica piores do que os observados na avaliação de 12 meses, reflexo da redução dos níveis e da limitação dos aportes naturais recentes!!

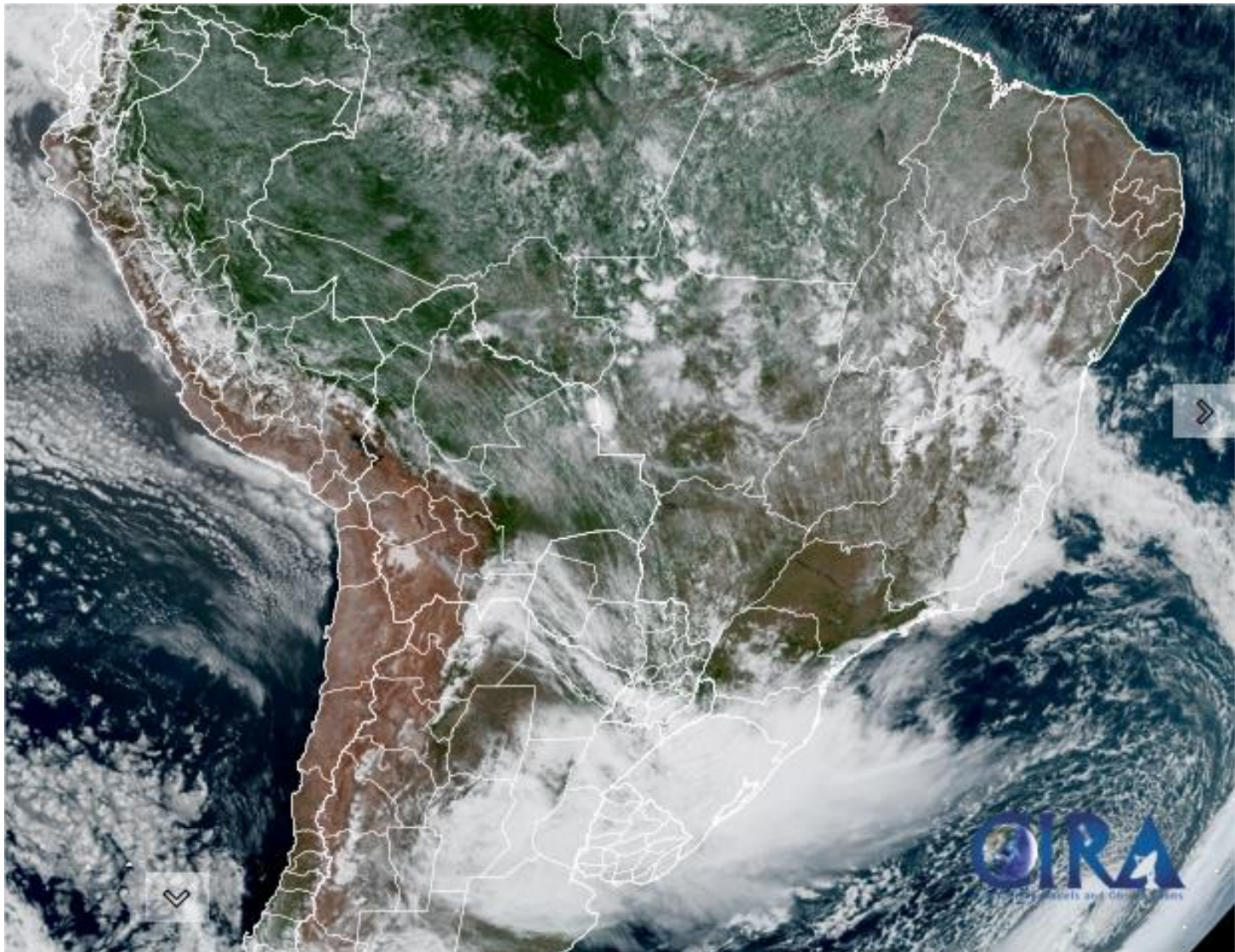
TSI-12 Outubro



TSI-6 Outubro

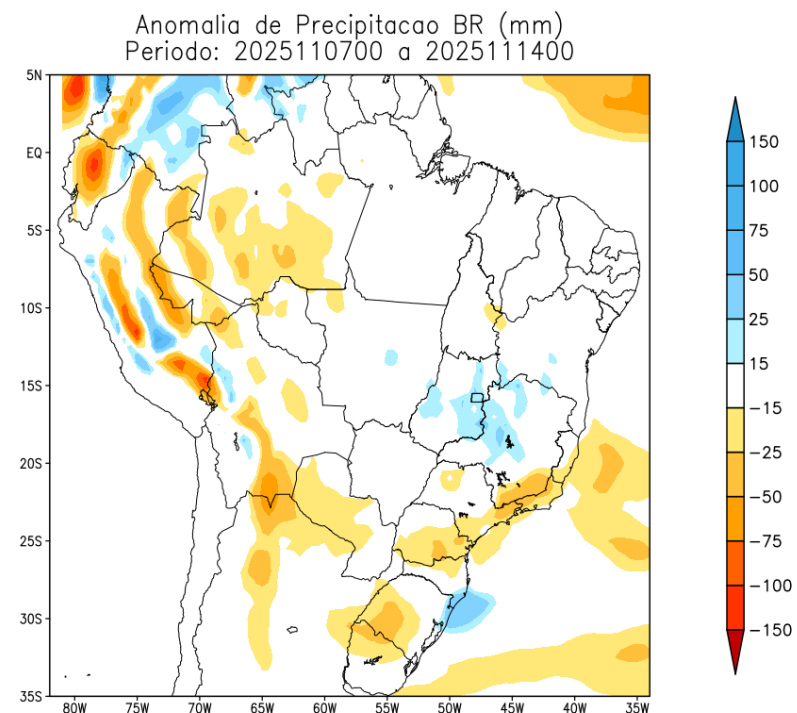
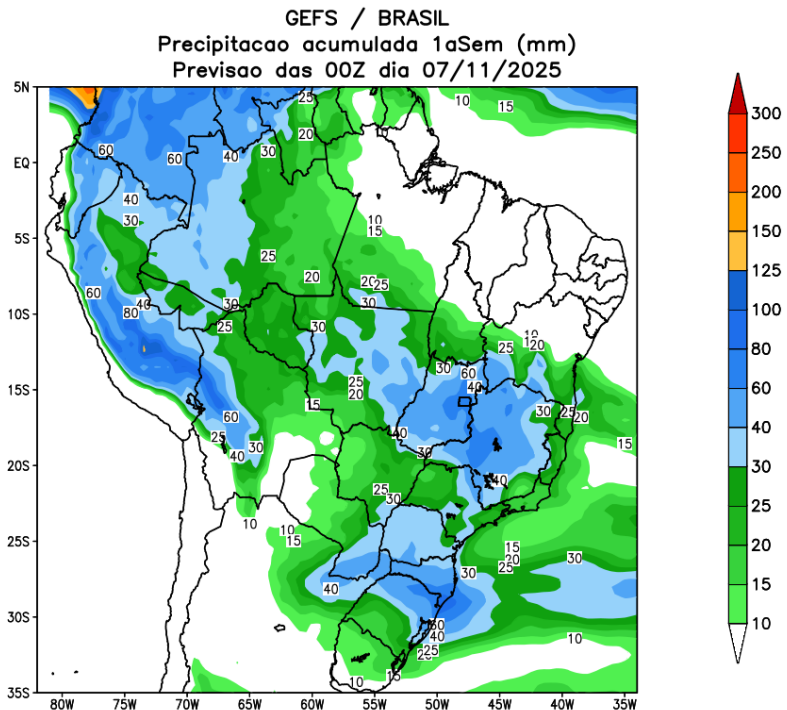


Situação meteorológica atual

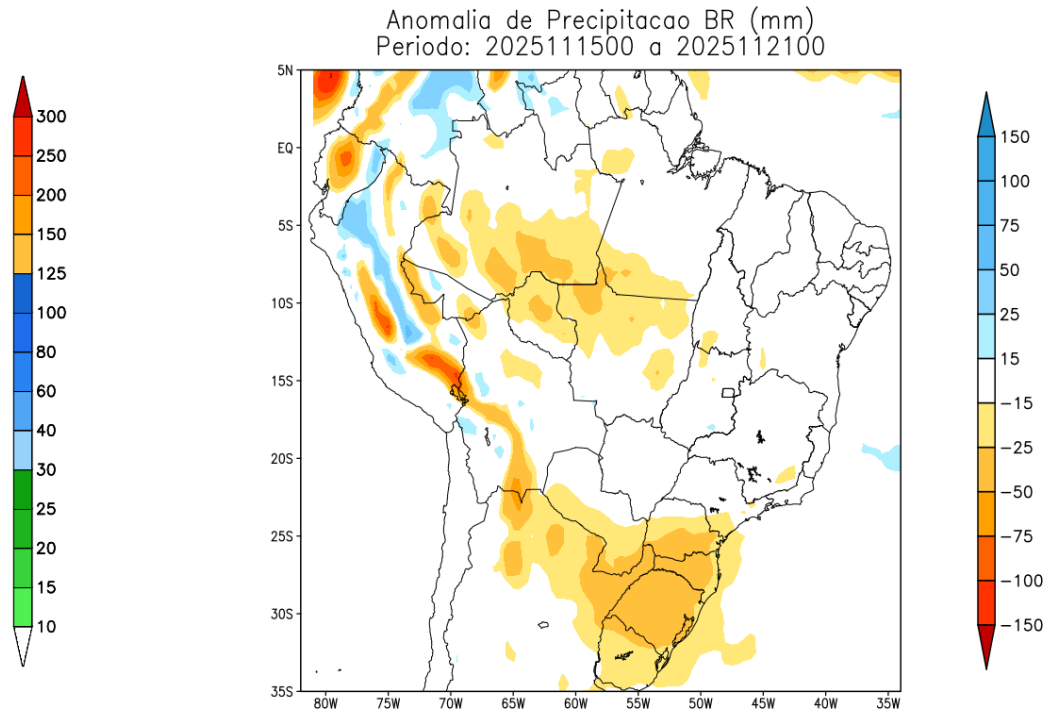
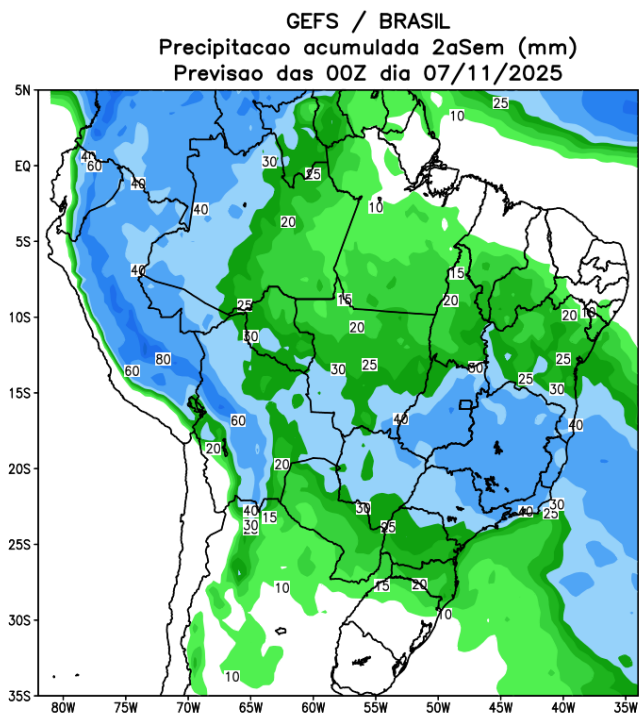


Fonte: INMET

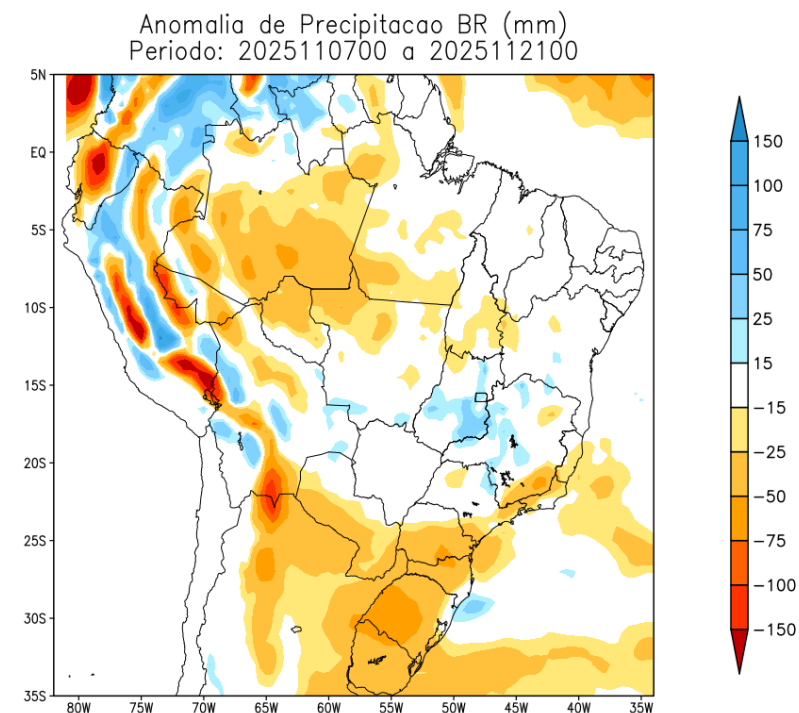
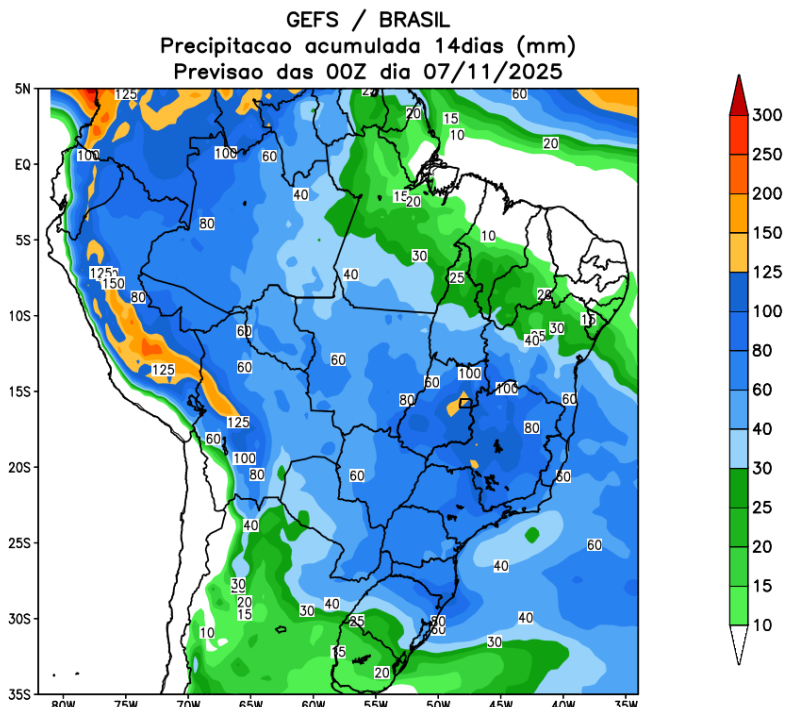
Previsão para a próxima semana



Tendência para a segunda semana

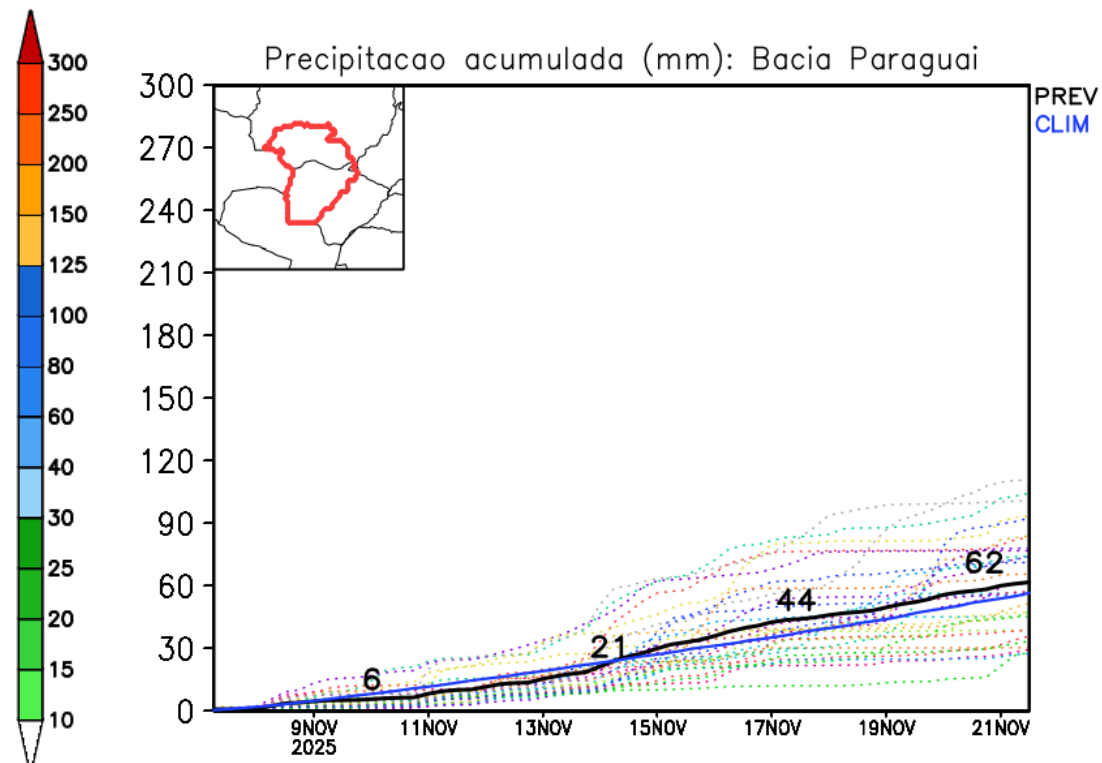
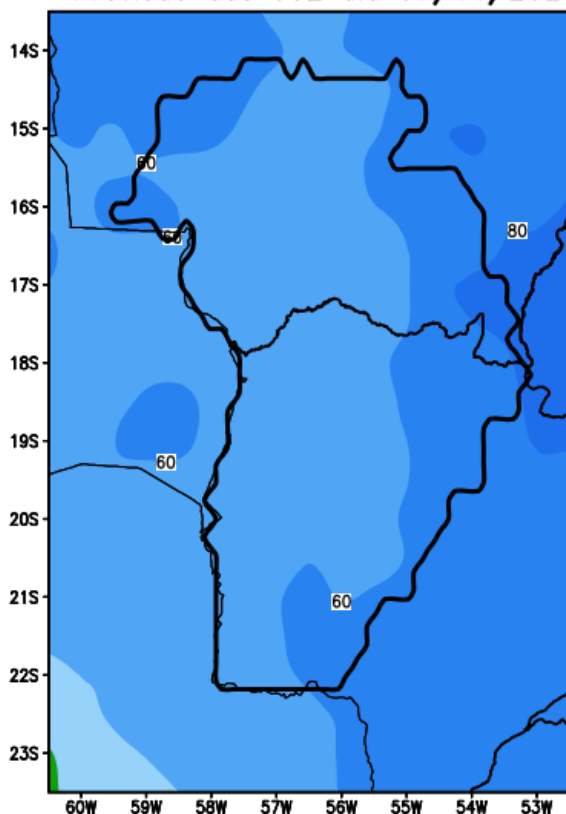


Tendência para as próximas duas semanas



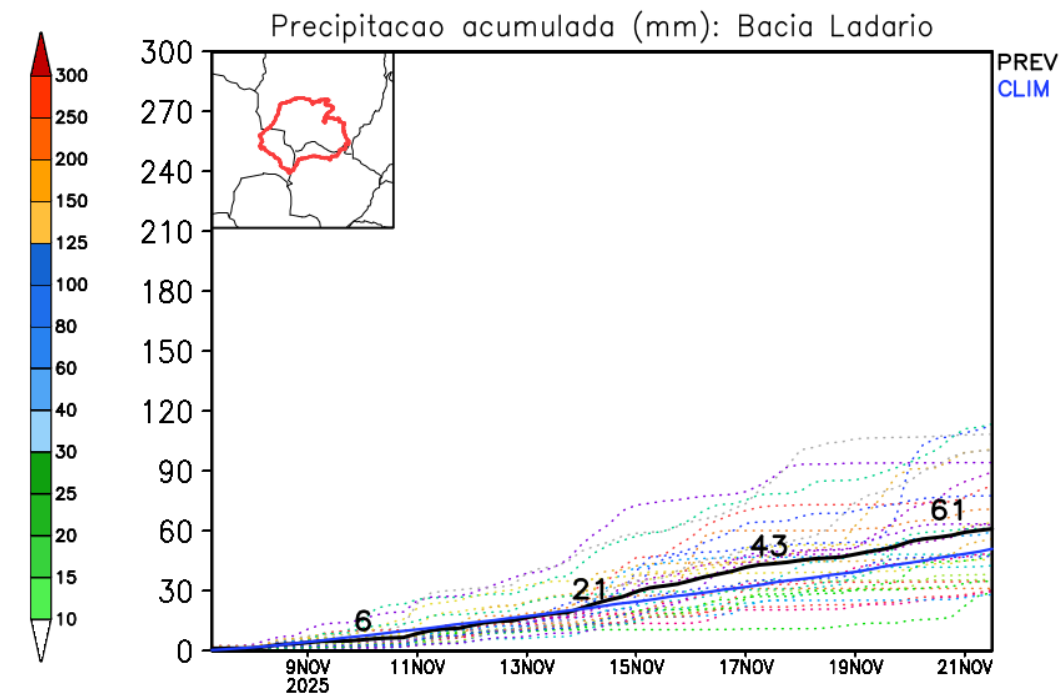
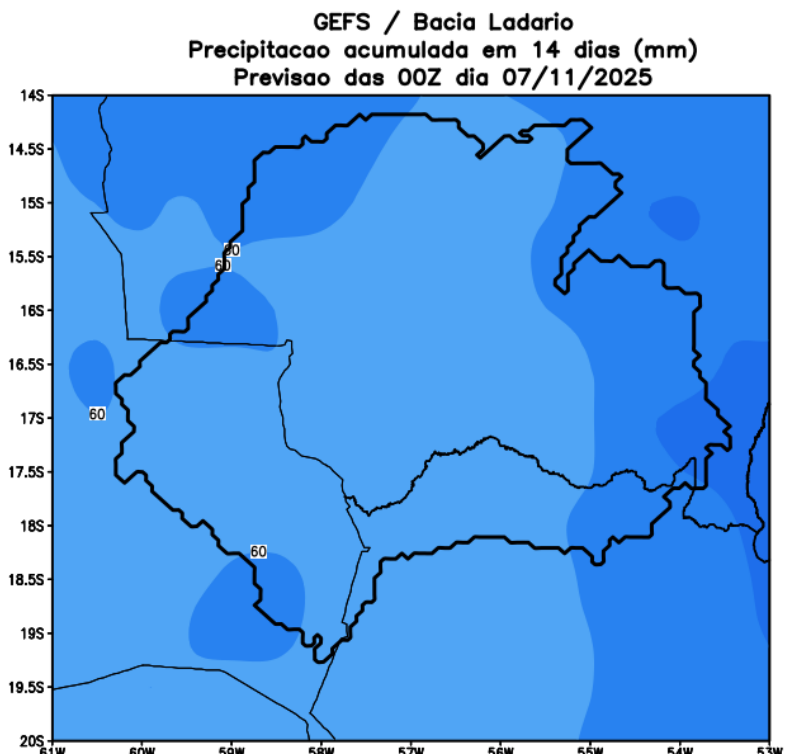
Previsão de chuva Bacia do Alto Paraguai

GEFS / Bacia do Rio Paraguai
Precipitacao acumulada em 15 dias (mm)
Previsao das 00Z dia 07/11/2025



Fonte: GEFS/NOAA

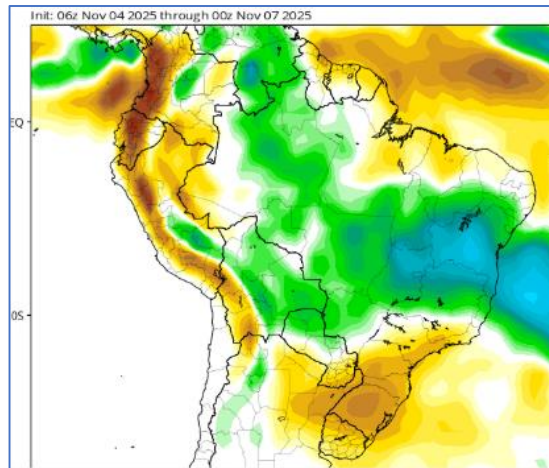
Previsão de chuva sub Bacia de Ladário



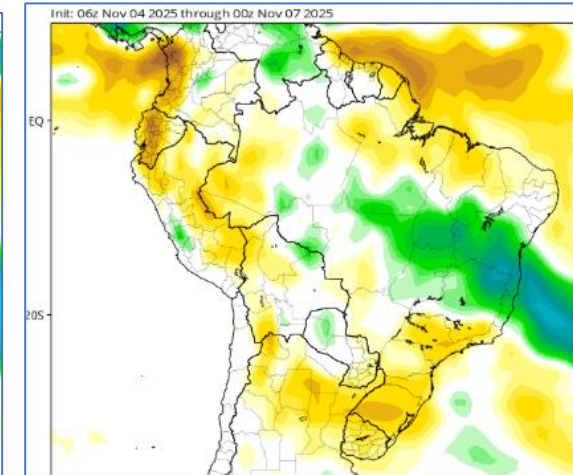
Tendência 3a e 4a semanas

CFS/NOAA

21-28 Nov

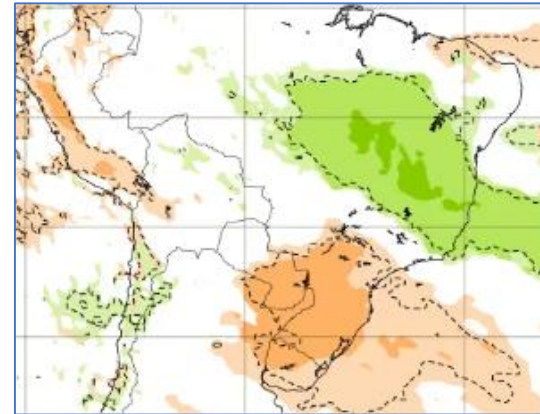
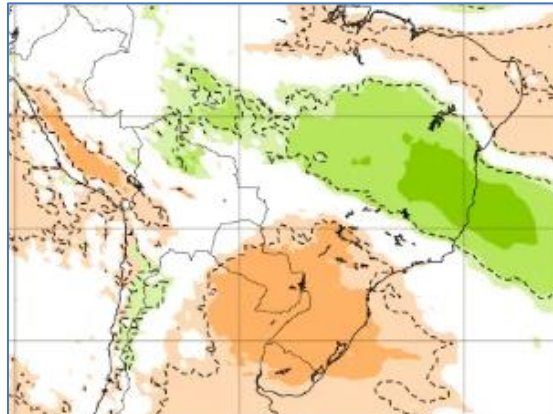


28 Nov- 05 Dez



Color scale for CFS/NOAA maps: -120, -80, -40, -30, -10, 0, 10, 20, 30, 40, 50, 60, 80, 100, 120 mm

ECMWF



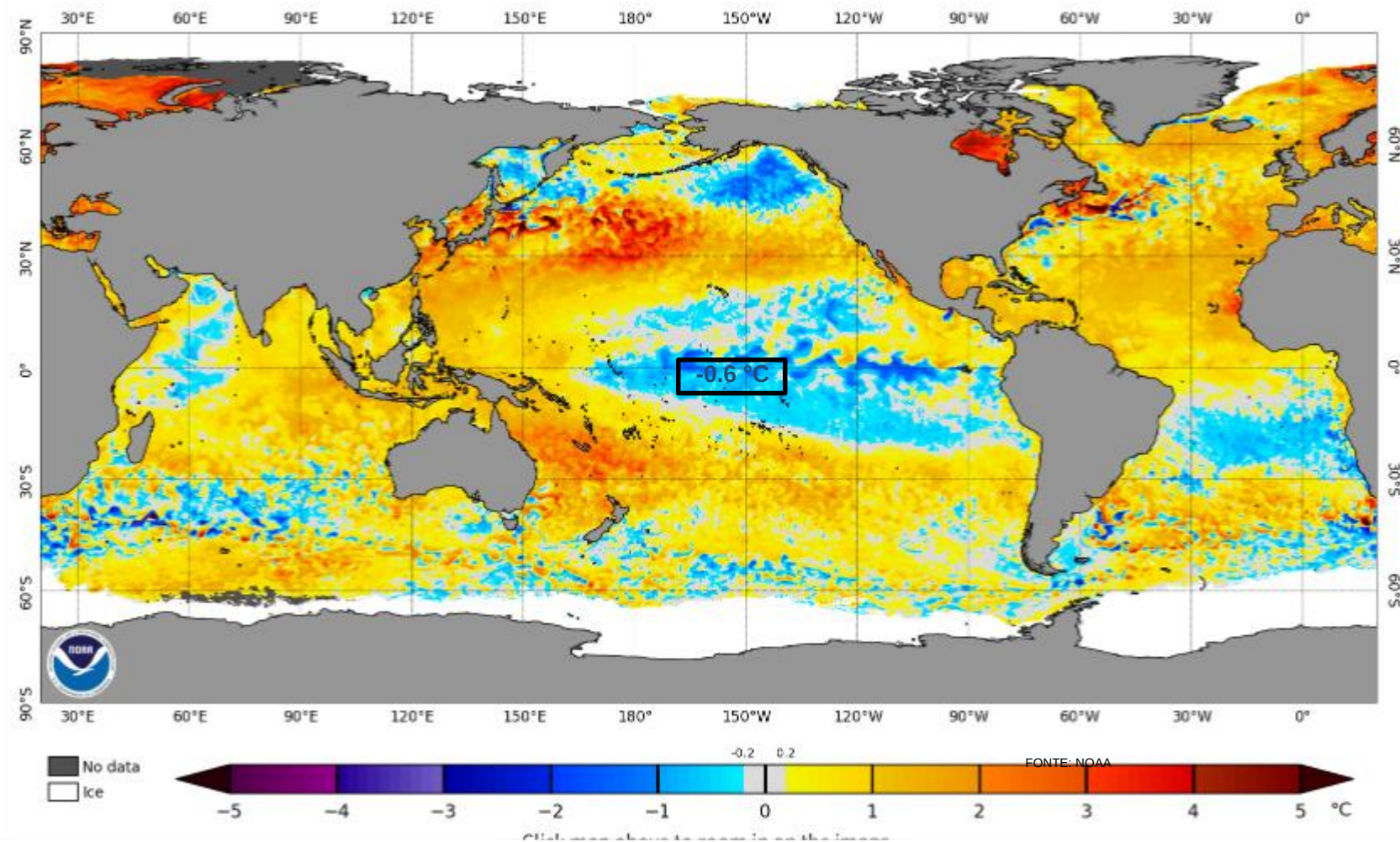
24 Nov – 01 Dez

Extended range: Precipitation weekly mean anomaly, significance level: 10 % (mm) X

01-08 Dez

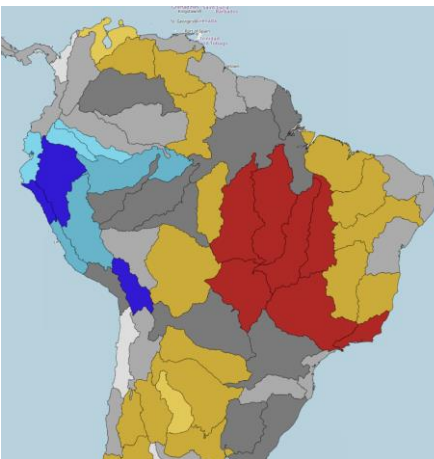
Status Atual: La Niña

NOAA Coral Reef Watch Daily 5km SST Anomalies (v3.1) 5 Nov 2025



Previsão Subsazonal até 45 dias

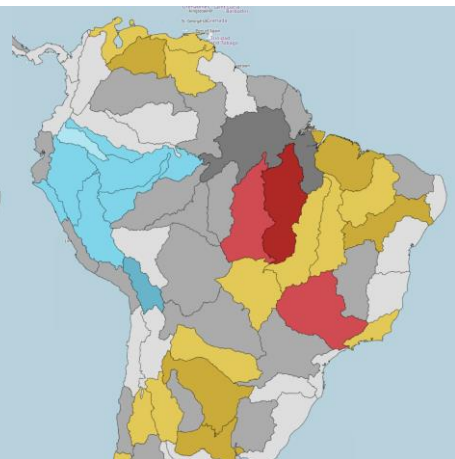
Novembro - 10



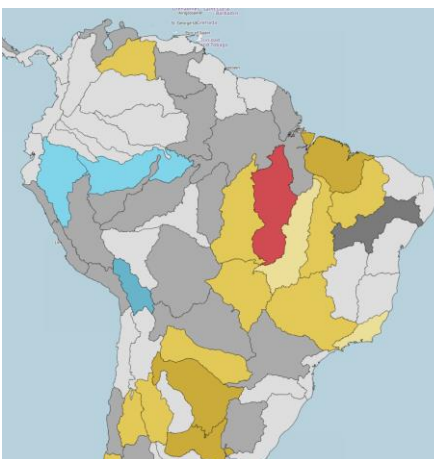
Novembro - 17



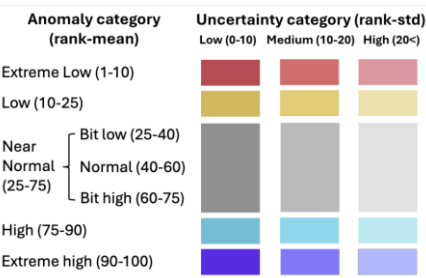
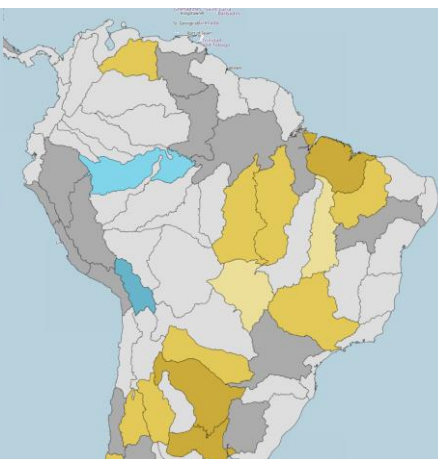
Novembro - 24



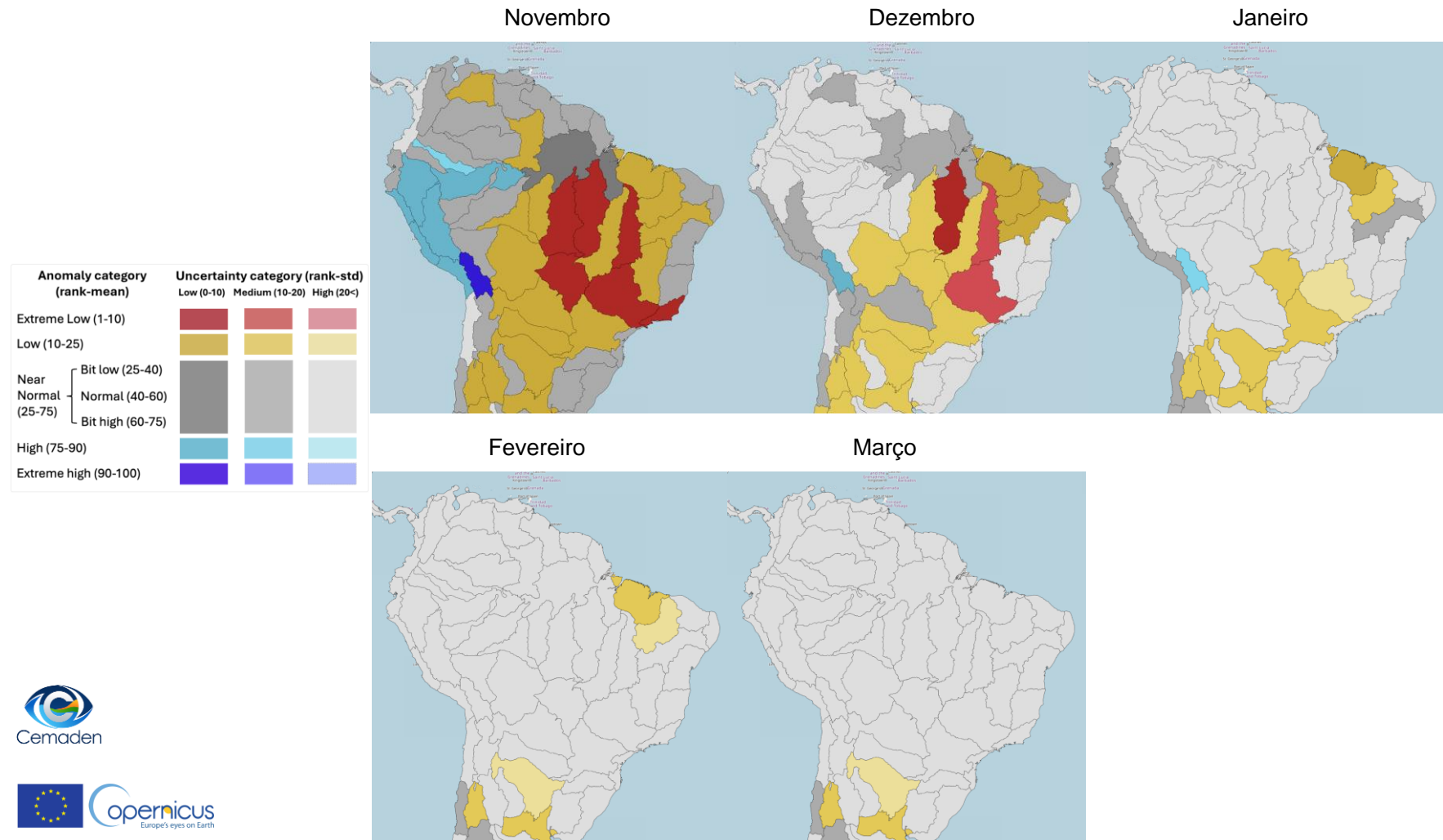
Dezembro - 01

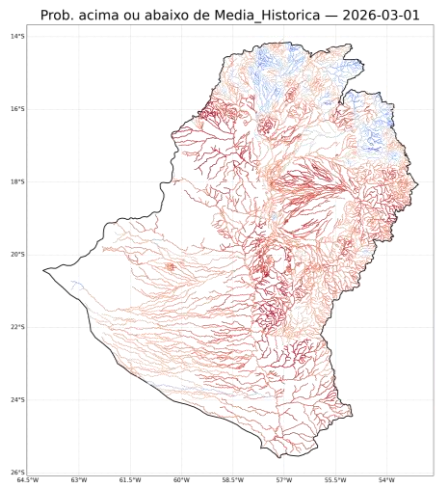
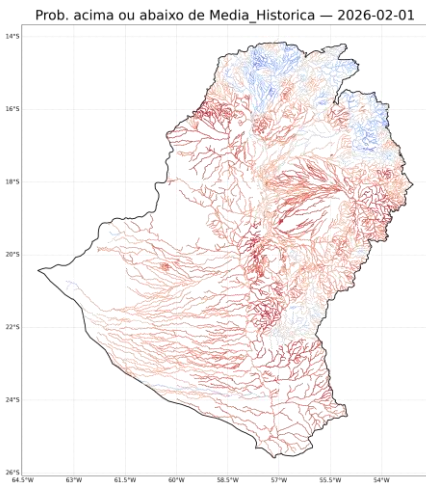
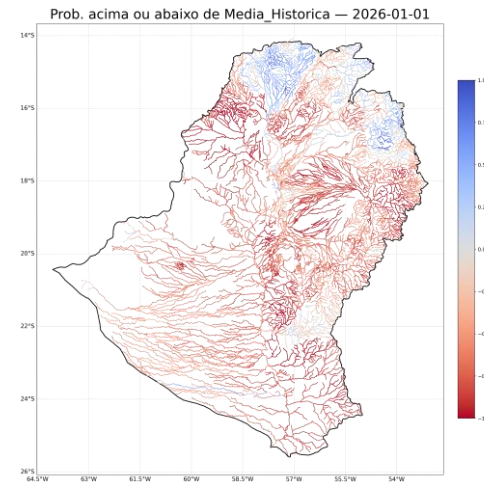
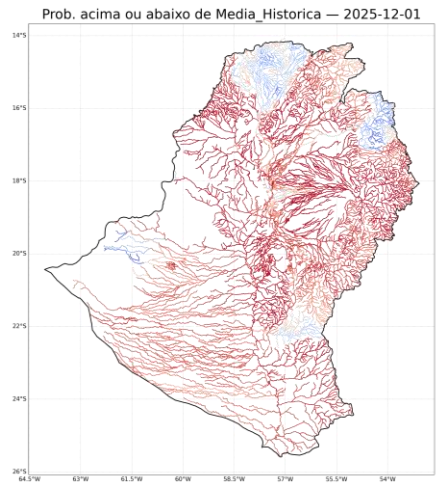
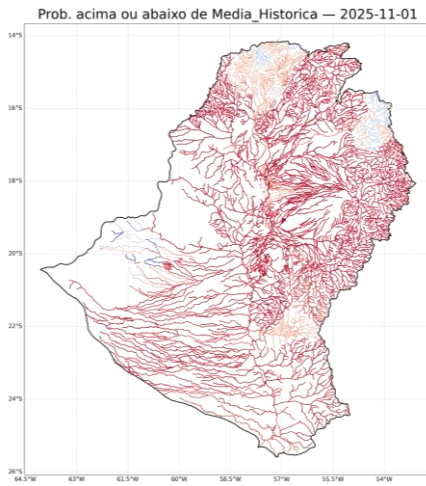


Dezembro - 08



Previsão Sazonal Até 5 meses (Glofas)

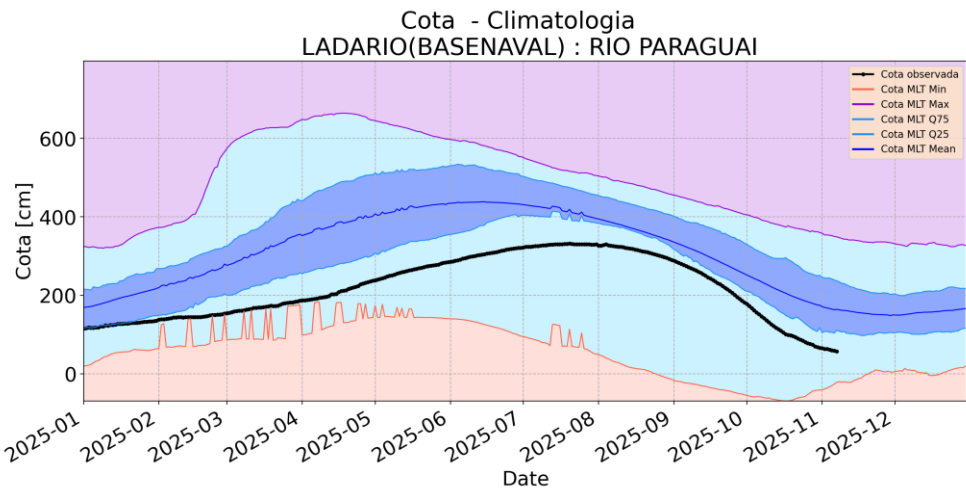




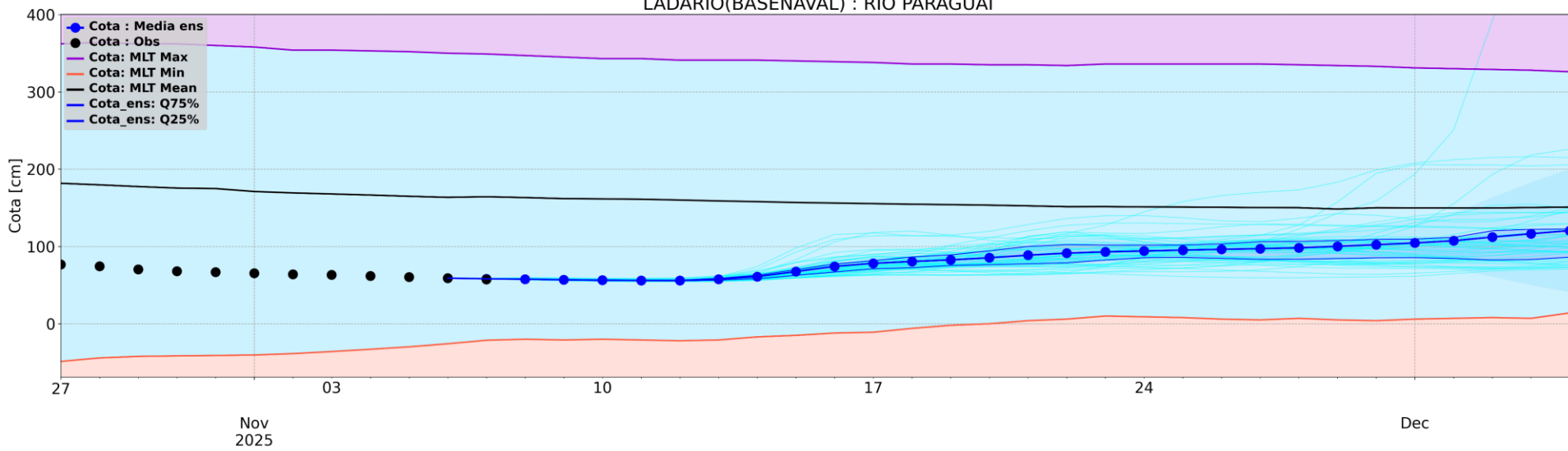
Previsão Sazonal
Novembro a Março/2026



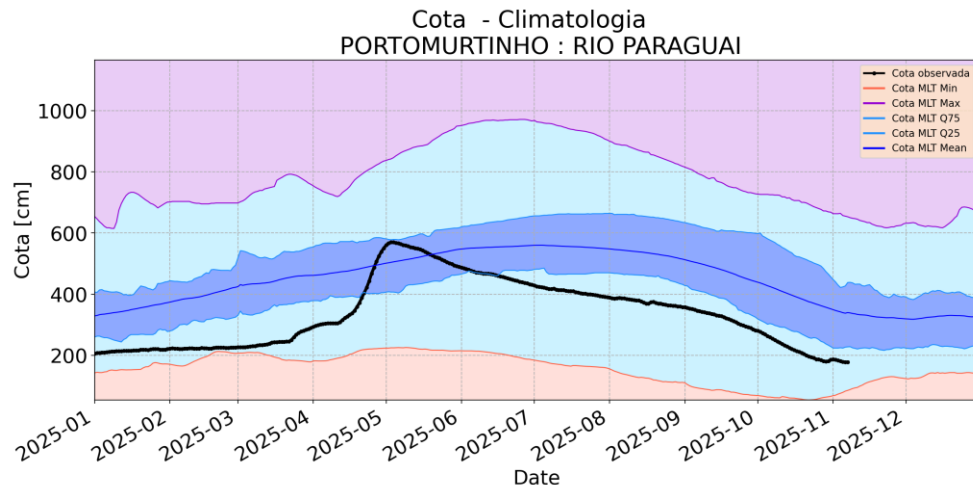
Previsão para 30 dias



Model Run - 2025-11-06
LADARIO(BASENAVAL) : RÍO PARAGUAI



Previsão para 30 dias



Model Run - 2025-07-30
PORTOMURTINHO : RIO PARAGUAI

