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Climate monitoring bulletin for the major river basins: The Amazon Basin

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Climate monitoring bulletin for the major river basins: The Amazon Basin

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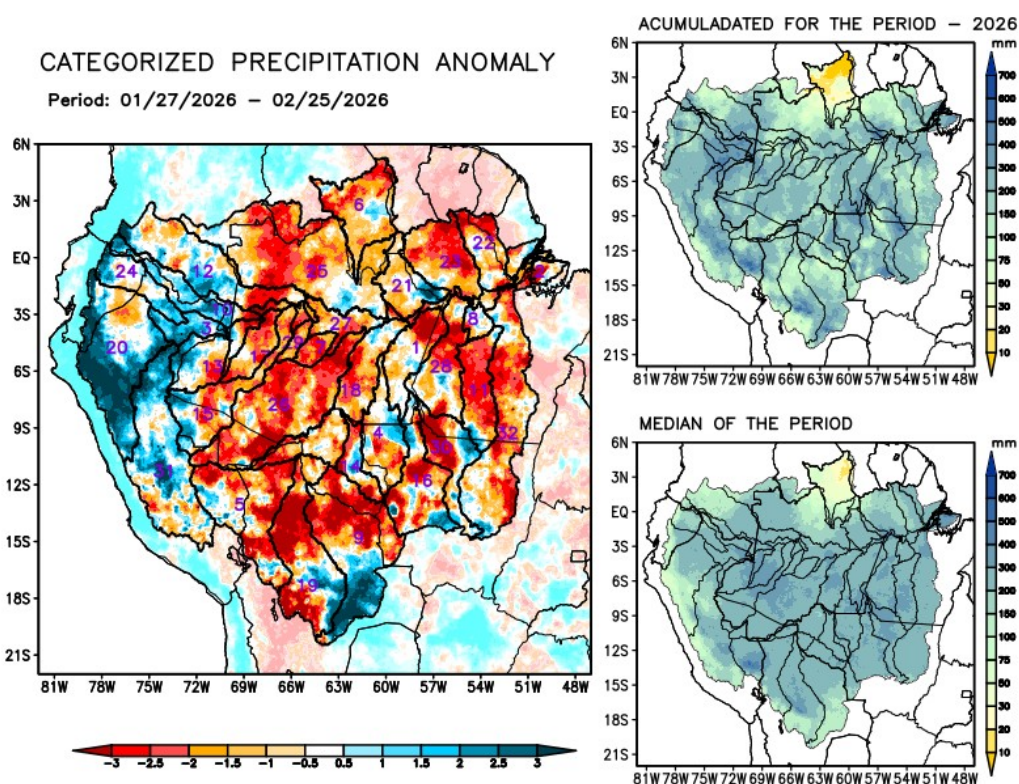
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Current conditions

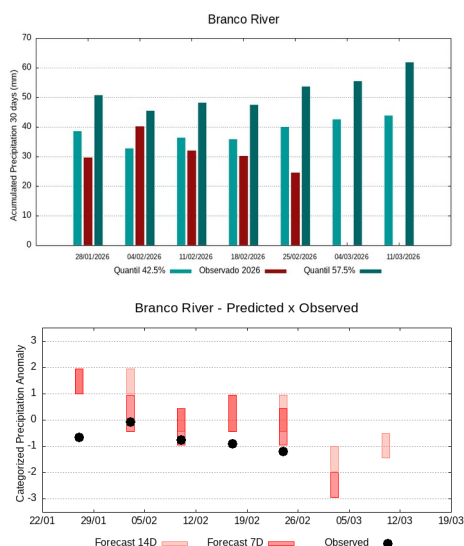
Maps of observed precipitation conditions, individual graphics by basin are produced from MERGE/GPM data generated by INPE/CPTEC, considering the period from de 2000 a 2025. **Between January 27 to February 25, 2026, below-average rainfall caused precipitation deficits in the main course of the Amazon River in Brazilian territory, the hydrographic basins of the Abacaxis, Aripuanã, Beni, Branco, Coari, Guaporé, Iriri, Ji-Paraná, Juruá, Juruena, Jutai, Madeira, Mamoré, basins on the left bank of the Amazon River in the northeast and northwest of the state of Pará, Negro, Purus, Tapajós, Tefé, Teles Pires, Xingu, and the main course of the Solimões River; rainfall above climatology recorded on the main course of the Amazon River in Peruvian territory, basins of the Içá, Marañon, Napo, and Ucayali rivers; rainfall close to normal recorded on the hydrographic basins of the Curuá Una, Japurá, Javari rivers and basins on the left bank of the Amazon River in the northeast of the state of Amazonas. The multimodel indicates below-average rainfall for the coming weeks on the main course of the Amazon River in Brazilian territory, the Branco, Curuá Una, Içá, Iriri, Japurá, Jutai, Madeira, the left bank basins of the Amazon River in the northeast of the state of Amazonas and in the northeast and northwest of the state of Pará, Negro, and the main course of the Solimões River; rainfall above climatology is forecast for the Beni, Juruena, Mamoré, and Teles Pires river basins.**



1	Abacaxis	9	Guaporé	17	Jutai	25	Negro
2	Amazonas (BR)	10	Içá	18	Madeira	26	Purus
3	Amazonas (PE)	11	Iriri	19	Mamoré	27	Solimões
4	Aripuanã	12	Japurá	20	Marañon	28	Tapajós
5	Beni	13	Javari	21	Marg Esq (AM)	29	Tefé
6	Branco	14	Ji-Paraná	22	Marg Esq (PA) NE	30	Teles Pires
7	Coari	15	Juruá	23	Marg Esq (PA) NW	31	Ucayali
8	Curuá Una	16	Juruena	24	Napo	32	Xingu

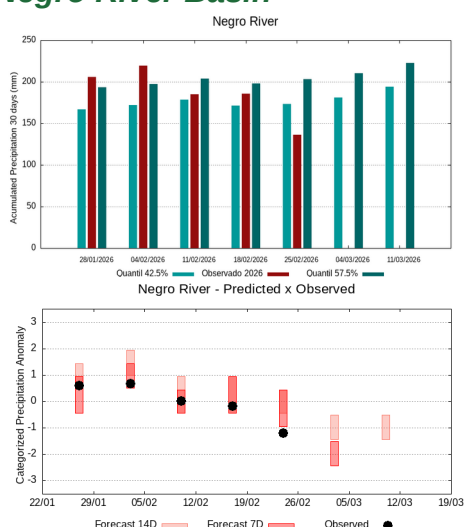
Individual analysis by river basin

Branco River Basin



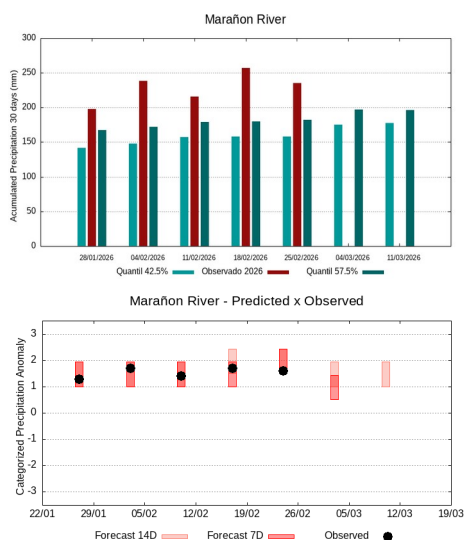
The climatology of the period under analysis indicates rainfall with records varying between **40 and 54 mm** being considered normal (reference quantiles 42.5% and 57.5%). On **February 25, 2026, 25 mm** of average accumulated precipitation was observed over the basin in 30 days, the calculation of the average of the categorized anomaly index in the basin area the value of **-1.3**, classifies the basin as **dry condition**. In the coming weeks, climate behavior indicates a **increase** in rainfall volumes, the sub-seasonal forecast model suggests **very dry behavior or a tending to be extremely dry**.

Negro River Basin



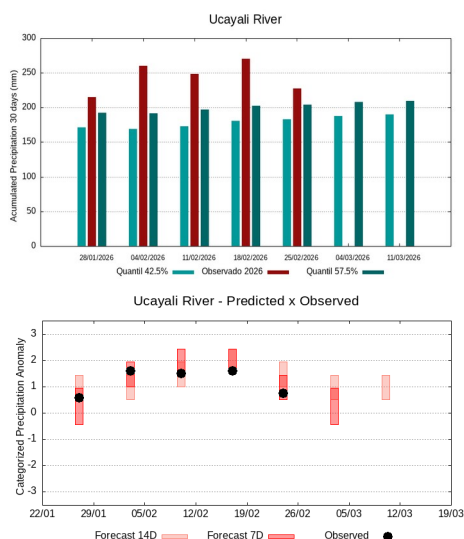
The climatology of the period under analysis indicates rainfall with records varying between **173 e 203 mm** being considered normal (reference quantiles 42.5% and 57.5%). On **February 25, 2026, 136 mm** of average accumulated precipitation was observed over the basin in 30 days, the calculation of the average of the categorized anomaly index in the basin area the value of **-1.3**, classifies the basin as **dry condition**. In the coming weeks, climate behavior indicates a **increase** in rainfall volumes, the sub-seasonal forecast model suggests **very dry behavior or a tending to be very dry**.

Marañon River Basin



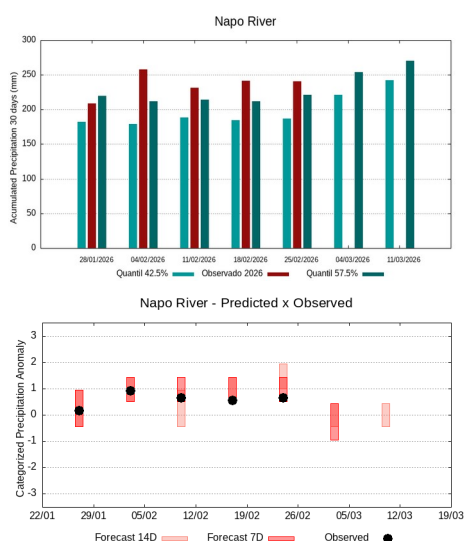
The climatology of the period under analysis indicates rainfall with records varying between **158 e 182 mm** s being considered normal (reference quantiles 42.5% and 57.5%). On **February 25, 2026, 235 mm** of average accumulated precipitation was observed over the basin in 30 days, the calculation of the average of the categorized anomaly index in the basin area the value of **1.6**, classifies the basin as **tendency to very rainy condition**. In the coming weeks, climate behavior indicates a **increase** in rainfall volumes, the sub-seasonal forecast model suggests **rainy behavior or a tending to be rainy**.

Ucayali River Basin



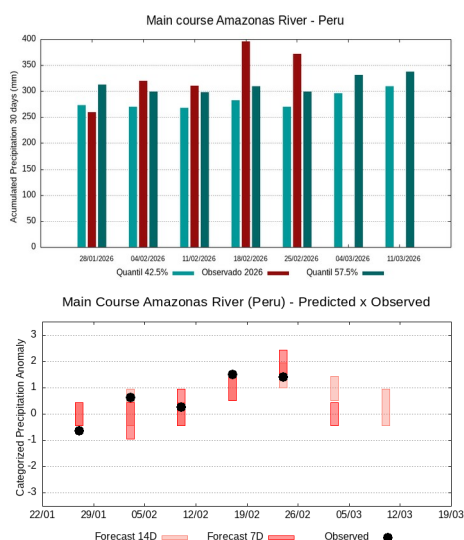
The climatology of the period under analysis indicates rainfall with records varying between **183 e 204 mm** being considered normal (reference quantiles 42.5% and 57.5%). On **February 25, 2026, 227 mm** of average accumulated precipitation was observed over the basin in 30 days, the calculation of the average of the categorized anomaly index in the basin area the value of **0.7**, classifies the basin as **tendency to rainy condition**. In the coming weeks, climate behavior indicates a **maintenance** in rainfall volumes, the sub-seasonal forecast model suggests **behavior close to normality or a tending to be rainy**.

Napo River Basin



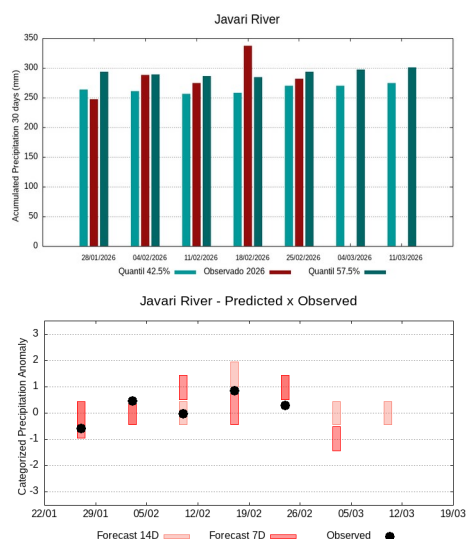
The climatology of the period under analysis indicates rainfall with records varying between **187 e 221 mm** being considered normal (reference quantiles 42.5% and 57.5%). On **February 25, 2026, 241 mm** of average accumulated precipitation was observed over the basin in 30 days, the calculation of the average of the categorized anomaly index in the basin area the value of **0.7**, classifies the basin as **tendency to rainy condition**. In the coming weeks, climate behavior indicates a **increase** in rainfall volumes, the sub-seasonal forecast model suggests **behavior close to normality or a tending to be dry**.

The main course of the Amazon River (Peru)



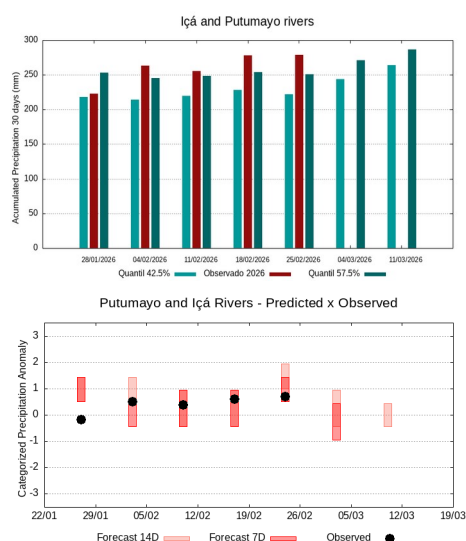
The climatology of the period under analysis indicates rainfall with records varying between **270 e 299 mm** being considered normal (reference quantiles 42.5% and 57.5%). On **February 25, 2026, 372 mm** of average accumulated precipitation was observed over the basin in 30 days, the calculation of the average of the categorized anomaly index in the basin area the value of **1.6**, classifies the basin as **tendency to very rainy condition**. In the coming weeks, climate behavior indicates a **increase** in rainfall volumes, the sub-seasonal forecast model suggests **behavior close to normality**.

Javari River Basin



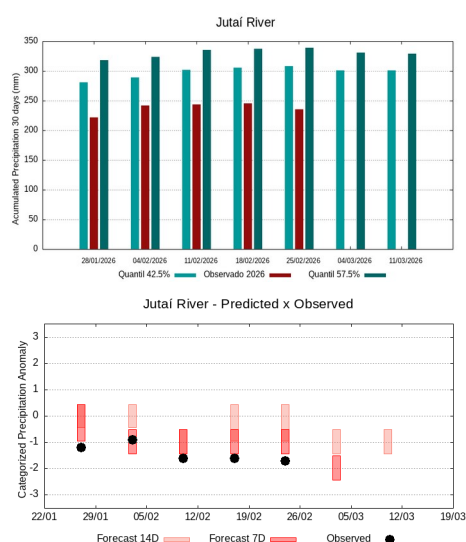
The climatology of the period under analysis indicates rainfall with records varying between **270 e 294 mm** being considered normal (reference quantiles 42.5% and 57.5%). On **February 25, 2026, 282 mm** of average accumulated precipitation was observed over the basin in 30 days, the calculation of the average of the categorized anomaly index in the basin area the value of **0.1**, classifies the basin as **normal contition**. In the coming weeks, climate behavior indicates a **maintenance** in rainfall volumes, the sub-seasonal forecast model suggests **dry behavior or a tending to be dry**.

Putumayo and Içá Rivers Basins



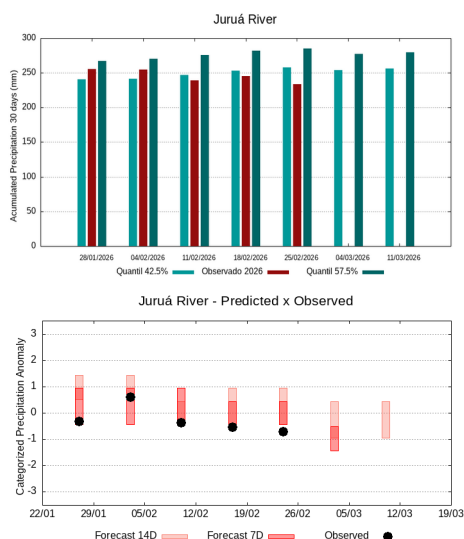
The climatology of the period under analysis indicates rainfall with records varying between **222 e 251 mm** being considered normal (reference quantiles 42.5% and 57.5%). On **February 25, 2026, 279 mm** of average accumulated precipitation was observed over the basin in 30 days, the calculation of the average of the categorized anomaly index in the basin area the value of **0.9**, classifies the basin as **tendency to rainy condition**. In the coming weeks, climate behavior indicates a **increase** in rainfall volumes, the sub-seasonal forecast model suggests **behavior close to normality or a tending to be dry**.

Jutaí River Basin



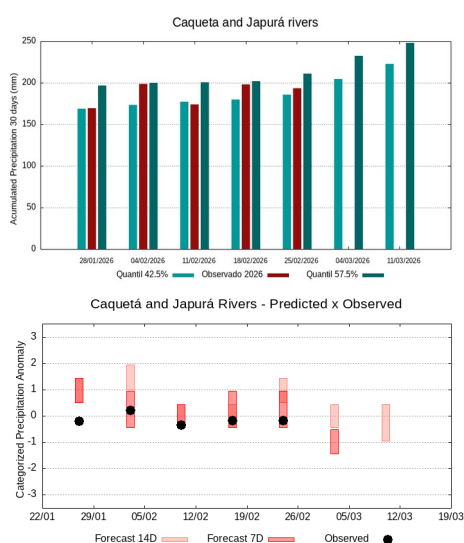
The climatology of the period under analysis indicates rainfall with records varying between **308 e 339 mm** being considered normal (reference quantiles 42.5% and 57.5%). On **February 25, 2026, 235 mm** of average accumulated precipitation was observed over the basin in 30 days, the calculation of the average of the categorized anomaly index in the basin area the value of **-1.7**, classifies the basin as **tendency to very dry contition**. In the coming weeks, climate behavior indicates a **maintenance** in rainfall volumes, the sub-seasonal forecast model suggests **very dry behavior or a tending to be very dry**.

Juruá River Basin



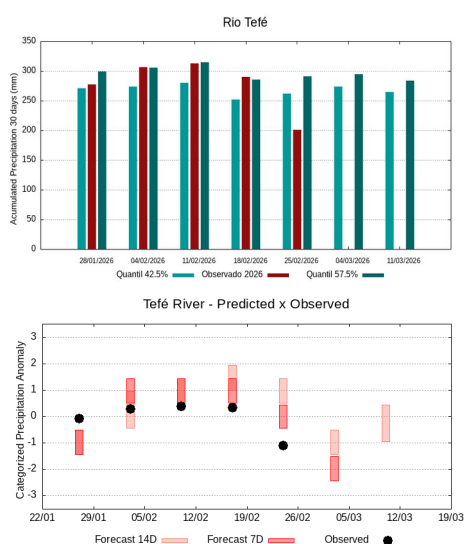
The climatology of the period under analysis indicates rainfall with records varying between **258 e 285 mm** being considered normal (reference quantiles 42.5% and 57.5%). On **February 25, 2026, 234 mm** of average accumulated precipitation was observed over the basin in 30 days, the calculation of the average of the categorized anomaly index in the basin area the value of **-0.7**, classifies the basin as **tendency to dry condition**. In the coming weeks, climate behavior indicates a **maintenance** in rainfall volumes, the sub-seasonal forecast model suggests **dry behavior or a tending to be dry**.

Caquetá and Japurá Rivers Basins



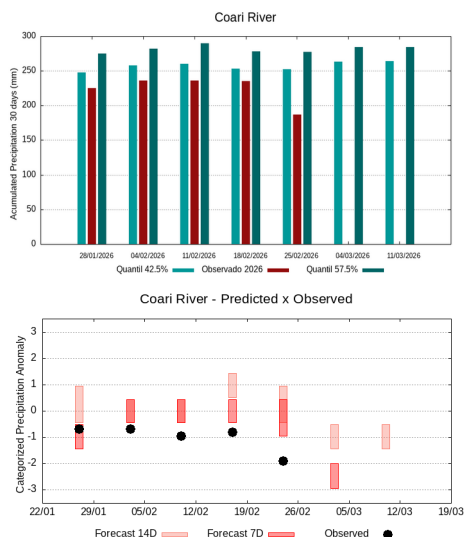
The climatology of the period under analysis indicates rainfall with records varying between **185 e 211 mm** being considered normal (reference quantiles 42.5% and 57.5%). On **February 25, 2026, 194 mm** of average accumulated precipitation was observed over the basin in 30 days, the calculation of the average of the categorized anomaly index in the basin area the value of **-0.1**, classifies the basin as **normal contition**. In the coming weeks, climate behavior indicates a **increase** in rainfall volumes, the sub-seasonal forecast model suggests **dry behavior or a tending to be dry**.

Tefé River Basin



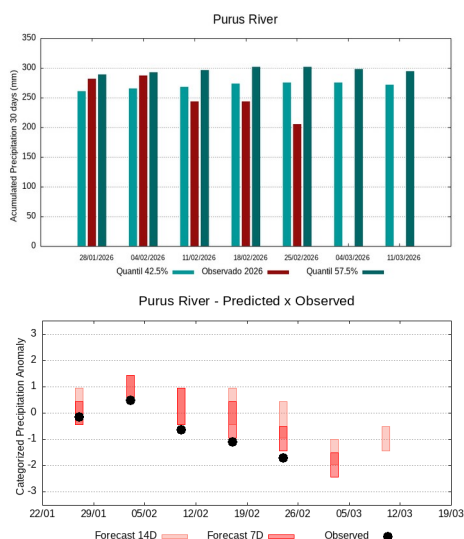
The climatology of the period under analysis indicates rainfall with records varying between **262 e 291 mm** being considered normal (reference quantiles 42.5% and 57.5%). On **February 25, 2026, 201 mm** of average accumulated precipitation was observed over the basin in 30 days, the calculation of the average of the categorized anomaly index in the basin area the value of **-1.8**, classifies the basin as **tendency to very dry contition**. In the coming weeks, climate behavior indicates a **maintenance** in rainfall volumes, the sub-seasonal forecast model suggests **very dry behavior or a tending to be very dry**.

Coari River Basin



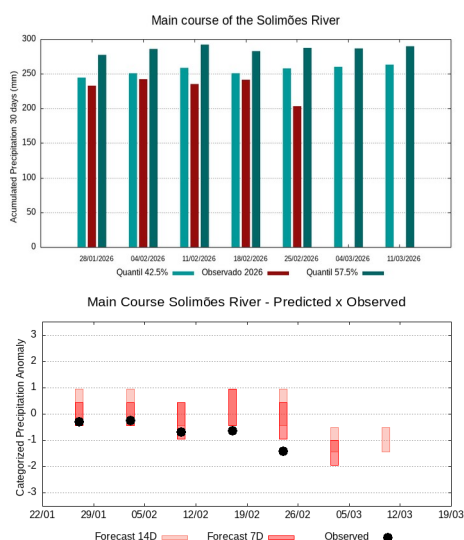
The climatology of the period under analysis indicates rainfall with records varying between **253 e 277 mm** being considered normal (reference quantiles 42.5% and 57.5%). On **February 25, 2026, 187 mm** of average accumulated precipitation was observed over the basin in 30 days, the calculation of the average of the categorized anomaly index in the basin area the value of **-2.2**, classifies the basin as **very dry condition**. In the coming weeks, climate behavior indicates a **maintenance** in rainfall volumes, the sub-seasonal forecast model suggests **very dry behavior or a tending to be extremely dry**.

Purus River Basin



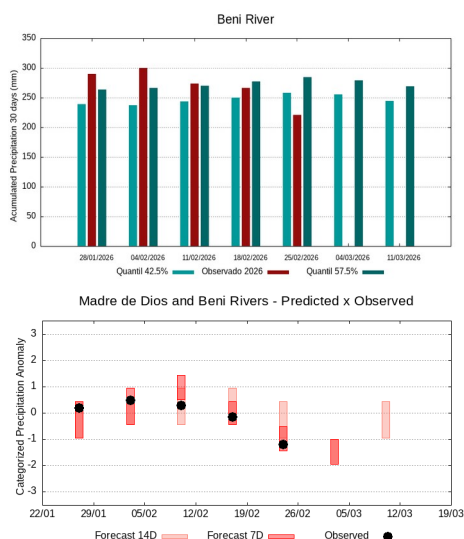
The climatology of the period under analysis indicates rainfall with records varying between **275 e 302 mm** being considered normal (reference quantiles 42.5% and 57.5%). On **February 25, 2026, 205 mm** of average accumulated precipitation was observed over the basin in 30 days, the calculation of the average of the categorized anomaly index in the basin area the value of **-2.0**, classifies the basin as **very dry condition**. In the coming weeks, climate behavior indicates a **maintenance** in rainfall volumes, the sub-seasonal forecast model suggests **very dry behavior or a tending to be very dry**.

The main course of the Solimões River



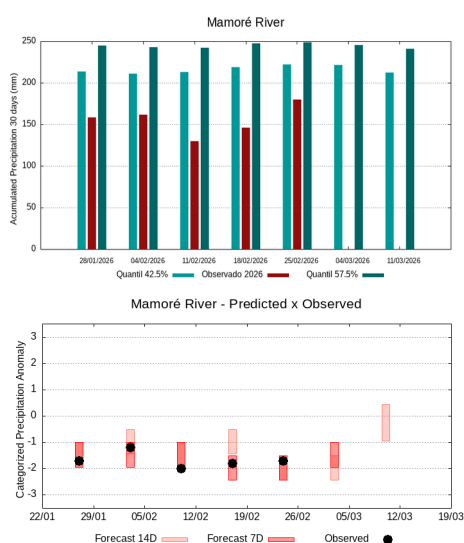
The climatology of the period under analysis indicates rainfall with records varying between **258 e 287 mm** being considered normal (reference quantiles 42.5% and 57.5%). On **February 25, 2026, 203 mm** of average accumulated precipitation was observed over the basin in 30 days, the calculation of the average of the categorized anomaly index in the basin area the value of **-1.4**, classifies the basin as **dry condition**. In the coming weeks, climate behavior indicates a **maintenance** in rainfall volumes, the sub-seasonal forecast model suggests **dry behavior or a tending to be very dry**.

Madre de Dios and Beni Rivers Basins



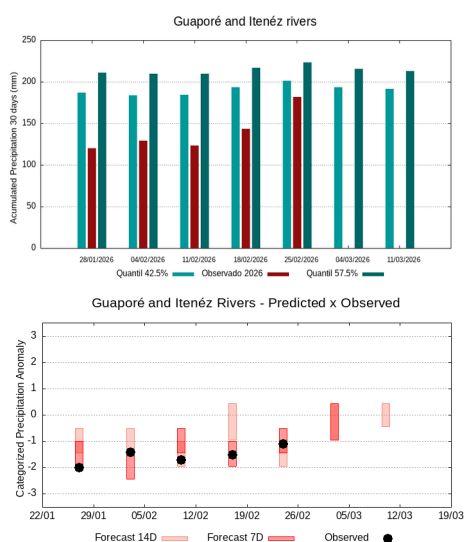
The climatology of the period under analysis indicates rainfall with records varying between **258 e 284 mm** being considered normal (reference quantiles 42.5% and 57.5%). On **February 25, 2026, 221 mm** of average accumulated precipitation was observed over the basin in 30 days, the calculation of the average of the categorized anomaly index in the basin area the value of **-1.3**, classifies the basin as **dry condition**. In the coming weeks, climate behavior indicates a **maintenance** in rainfall volumes, the sub-seasonal forecast model suggests **dry behavior or a tending to be very dry**.

Mamoré River Basin



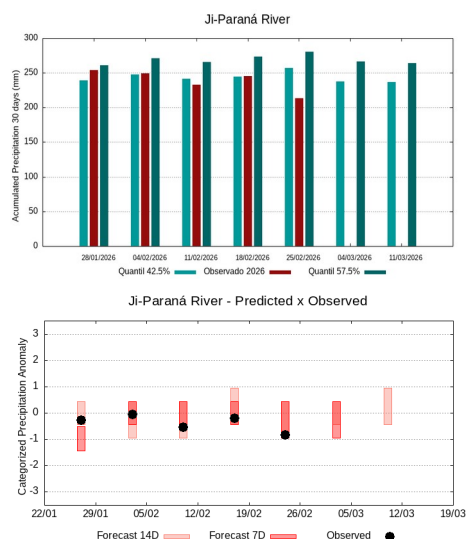
The climatology of the period under analysis indicates rainfall with records varying between **222 e 249 mm** being considered normal (reference quantiles 42.5% and 57.5%). On **February 25, 2026, 180 mm** of average accumulated precipitation was observed over the basin in 30 days, the calculation of the average of the categorized anomaly index in the basin area the value of **-1.3**, classifies the basin as **dry condition**. In the coming weeks, climate behavior indicates a **maintenance** in rainfall volumes, the sub-seasonal forecast model suggests **dry behavior or a tending to be very dry**.

Guaporé and Itenéz Rivers Basins



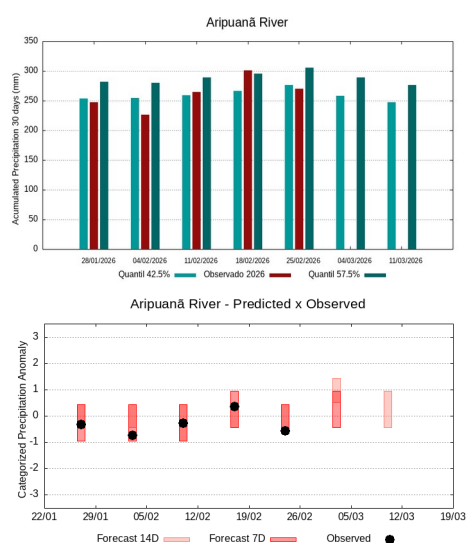
The climatology of the period under analysis indicates rainfall with records varying between **201 e 223 mm** sendo being considered normal (reference quantiles 42.5% and 57.5%). On **February 25, 2026, 182 mm** of average accumulated precipitation was observed over the basin in 30 days, the calculation of the average of the categorized anomaly index in the basin area the value of **-0.7**, classifies the basin as **tendency to dry condition**. In the coming weeks, climate behavior indicates a **maintenance** in rainfall volumes, the sub-seasonal forecast model suggests **behavior close to normality or a tending to be dry**.

Ji-Paraná River Basin



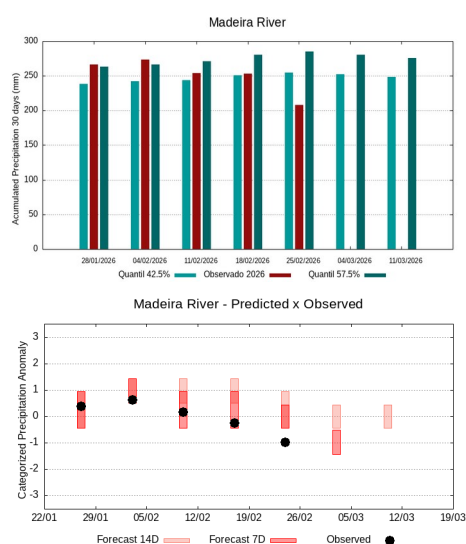
The climatology of the period under analysis indicates rainfall with records varying between **257 e 281 mm** being considered normal (reference quantiles 42.5% and 57.5%). On **February 25, 2026, 213 mm** of average accumulated precipitation was observed over the basin in 30 days, the calculation of the average of the categorized anomaly index in the basin area the value of **-1.1**, classifies the basin as **dry condition**. In the coming weeks, climate behavior indicates a **maintenance** in rainfall volumes, the sub-seasonal forecast model suggests **behavior close to normality or a tending to be dry**.

Aripuanã River Basin



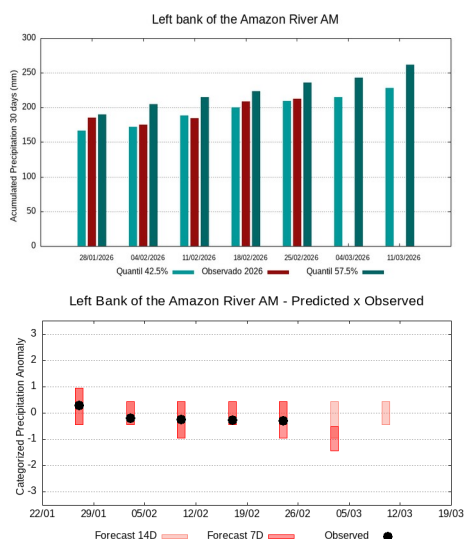
The climatology of the period under analysis indicates rainfall with records varying between **276 e 306 mm** being considered normal (reference quantiles 42.5% and 57.5%). On **February 25, 2026, 270 mm** of average accumulated precipitation was observed over the basin in 30 days, the calculation of the average of the categorized anomaly index in the basin area the value of **-0.6**, classifies the basin as **tendency to dry condition**. In the coming weeks, climate behavior indicates a **decrease** in rainfall volumes, the sub-seasonal forecast model suggests **behavior close to normality or a tending to be rainy**.

Madeira River Basin



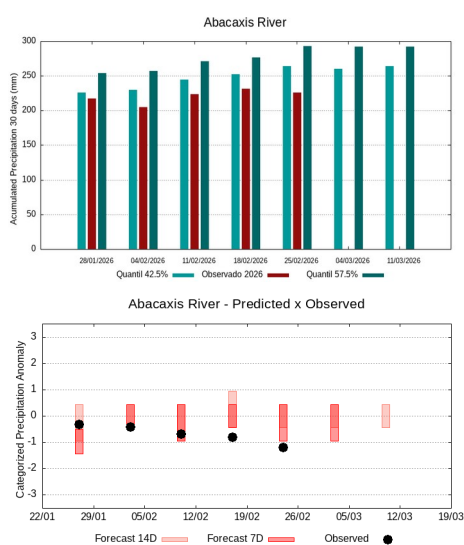
The climatology of the period under analysis indicates rainfall with records varying between **255 e 285 mm** being considered normal (reference quantiles 42.5% and 57.5%). On **February 25, 2026, 208 mm** of average accumulated precipitation was observed over the basin in 30 days, the calculation of the average of the categorized anomaly index in the basin area the value of **-1.3**, classifies the basin as **dry condition**. In the coming weeks, climate behavior indicates a **maintenance** in rainfall volumes, the sub-seasonal forecast model suggests **dry behavior or a tending to be dry**.

Basins on the left bank of the Amazon River (Amazonas State)



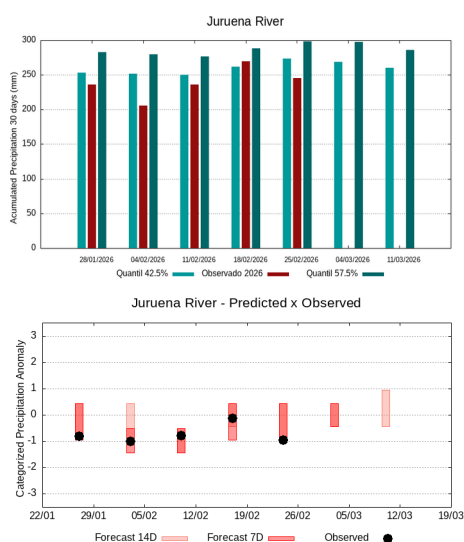
The climatology of the period under analysis indicates rainfall with records varying between **210 e 236 mm** sendo being considered normal (reference quantiles 42.5% and 57.5%). On **February 25, 2026, 213 mm** of average accumulated precipitation was observed over the basin in 30 days, the calculation of the average of the categorized anomaly index in the basin area the value of **-0.4**, classifies the basin as **normal condition**. In the coming weeks, climate behavior indicates a **increase** in rainfall volumes, the sub-seasonal forecast model suggests **dry behavior or a tending to be dry**.

Abacaxis River Basin



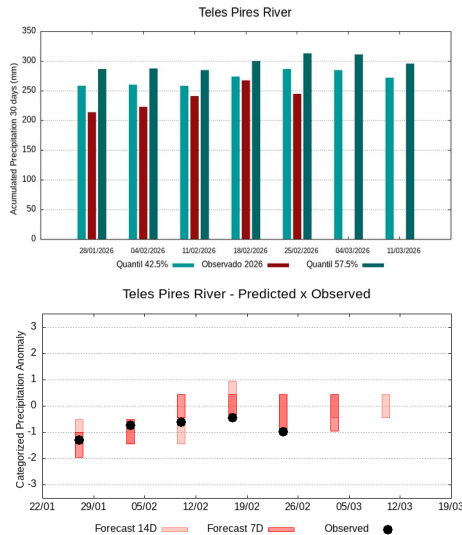
The climatology of the period under analysis indicates rainfall with records varying between **264 e 293 mm** being considered normal (reference quantiles 42.5% and 57.5%). On **February 25, 2026, 226 mm** of average accumulated precipitation was observed over the basin in 30 days, the calculation of the average of the categorized anomaly index in the basin area the value of **-1.1**, classifies the basin as **dry condition**. In the coming weeks, climate behavior indicates a **maintenance** in rainfall volumes, the sub-seasonal forecast model suggests **behavior close to normality or a tending to be dry**.

Juruena River Basin



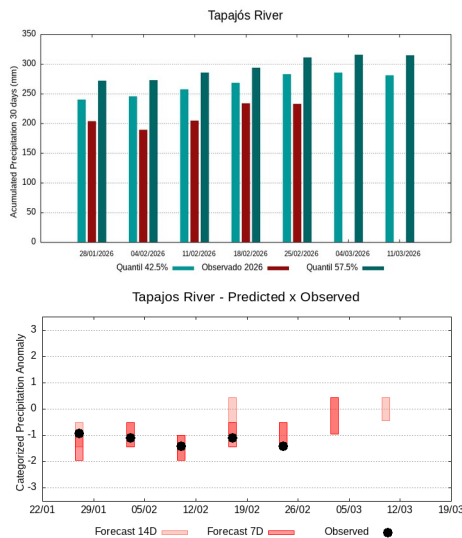
The climatology of the period under analysis indicates rainfall with records varying between **273 e 298 mm** being considered normal (reference quantiles 42.5% and 57.5%). On **February 25, 2026, 246 mm** of average accumulated precipitation was observed over the basin in 30 days, the calculation of the average of the categorized anomaly index in the basin area the value of **-0.9**, classifies the basin as **tendency to dry condition**. In the coming weeks, climate behavior indicates a **maintenance** in rainfall volumes, the sub-seasonal forecast model suggests **behavior close to normality**.

Teles Pires River Basin



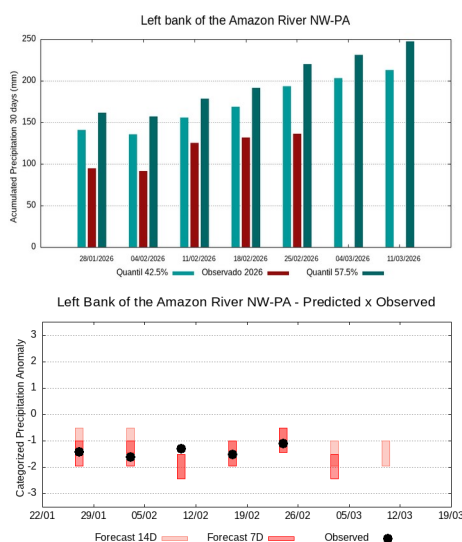
The climatology of the period under analysis indicates rainfall with records varying between **287 e 313 mm** being considered normal (reference quantiles 42.5% and 57.5%). On **February 25, 2026, 245 mm** of average accumulated precipitation was observed over the basin in 30 days, the calculation of the average of the categorized anomaly index in the basin area the value of **-1.0**, classifies the basin as **dry condition**. In the coming weeks, climate behavior indicates a **maintenance** in rainfall volumes, the sub-seasonal forecast model suggests **behavior close to normality or a tending to be dry**.

Tapajós River Basin



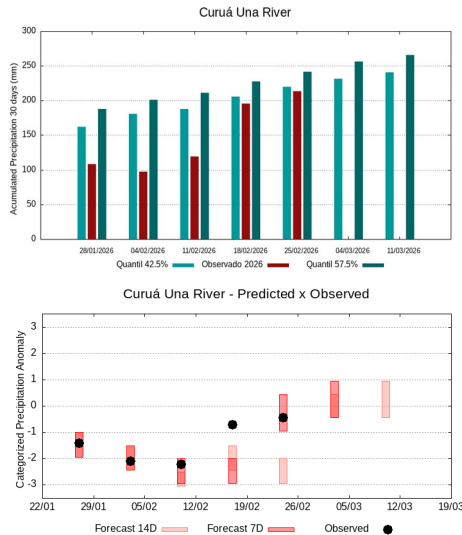
The climatology of the period under analysis indicates rainfall with records varying between **283 e 311 mm** being considered normal (reference quantiles 42.5% and 57.5%). On **February 25, 2026, 233 mm** of average accumulated precipitation was observed over the basin in 30 days, the calculation of the average of the categorized anomaly index in the basin area the value of **-1.3**, classifies the basin as **dry condition**. In the coming weeks, climate behavior indicates a **maintenance** in rainfall volumes, the sub-seasonal forecast model suggests **behavior close to normality or a tending to be dry**.

Basins on the left bank of the Amazon River (northwest of the Pará State)



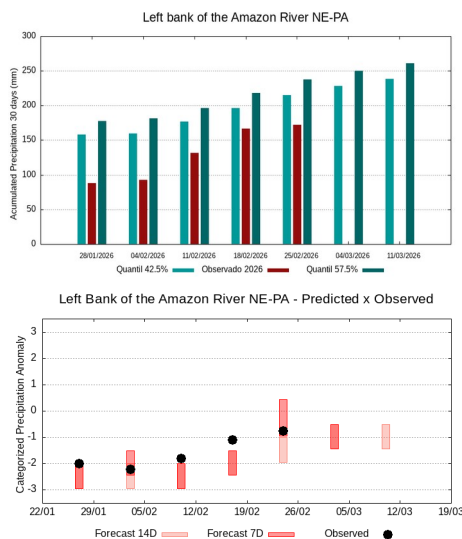
The climatology of the period under analysis indicates rainfall with records varying between **193 e 220 mm** sendo being considered normal (reference quantiles 42.5% and 57.5%). On **February 25, 2026, 136 mm** of average accumulated precipitation was observed over the basin in 30 days, the calculation of the average of the categorized anomaly index in the basin area the value of **-1.8**, classifies the basin as **tendency to very dry contition**. In the coming weeks, climate behavior indicates a **increase** in rainfall volumes, the sub-seasonal forecast model suggests **very dry behavior or a tending to be very dry**.

Curuá Una River Basin



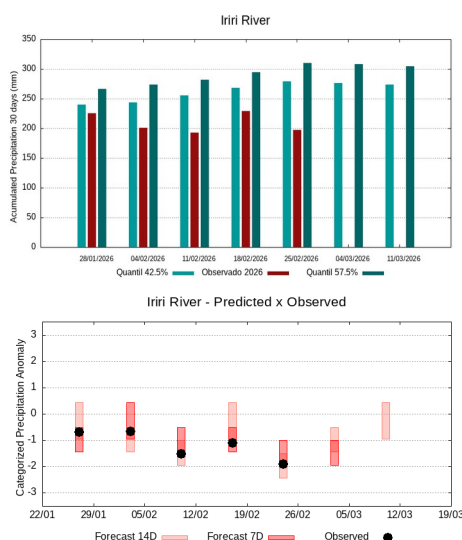
The climatology of the period under analysis indicates rainfall with records varying between **220 e 241 mm** sendo being considered normal (reference quantiles 42.5% and 57.5%). On **February 25, 2026, 214 mm** of average accumulated precipitation was observed over the basin in 30 days, the calculation of the average of the categorized anomaly index in the basin area the value of **-0.4**, classifies the basin as **normal contition**. In the coming weeks, climate behavior indicates a **increase** in rainfall volumes, the sub-seasonal forecast model suggests **behavior close to normality or a tending to be rainy**.

Basins on the left bank of the Amazon River (north-estern of the Pará State)



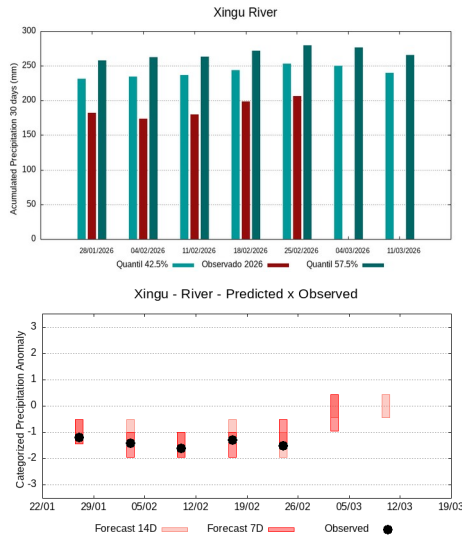
The climatology of the period under analysis indicates rainfall with records varying between **215 e 237 mm** sendo being considered normal (reference quantiles 42.5% and 57.5%). On **February 25, 2026, 172 mm** of average accumulated precipitation was observed over the basin in 30 days, the calculation of the average of the categorized anomaly index in the basin area the value of **-1.4**, classifies the basin as **dry condition**. In the coming weeks, climate behavior indicates a **increase** in rainfall volumes, the sub-seasonal forecast model suggests **dry behavior or a tending to be dry**.

Irirí River Basin



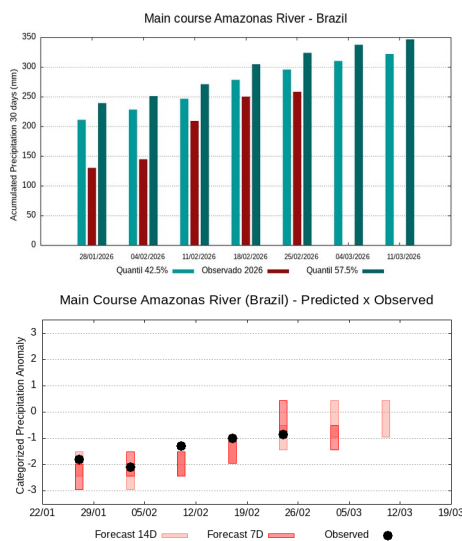
The climatology of the period under analysis indicates rainfall with records varying between **279 e 310 mm** being considered normal (reference quantiles 42.5% and 57.5%). On **February 25, 2026, 198 mm** of average accumulated precipitation was observed over the basin in 30 days, the calculation of the average of the categorized anomaly index in the basin area the value of **-1.8**, classifies the basin as **tendency to very dry contition**. In the coming weeks, climate behavior indicates a **maintenance** in rainfall volumes, the sub-seasonal forecast model suggests **dry behavior or a tending to be very dry**.

Xingu River Basin



The climatology of the period under analysis indicates rainfall with records varying between **253 e 280 mm** being considered normal (reference quantiles 42.5% and 57.5%). On **February 25, 2026, 206 mm** of average accumulated precipitation was observed over the basin in 30 days, the calculation of the average of the categorized anomaly index in the basin area the value of **-1.3**, classifies the basin as **dry condition**. In the coming weeks, climate behavior indicates a **maintenance** in rainfall volumes, the sub-seasonal forecast model suggests **behavior close to normality or a tending to be dry**.

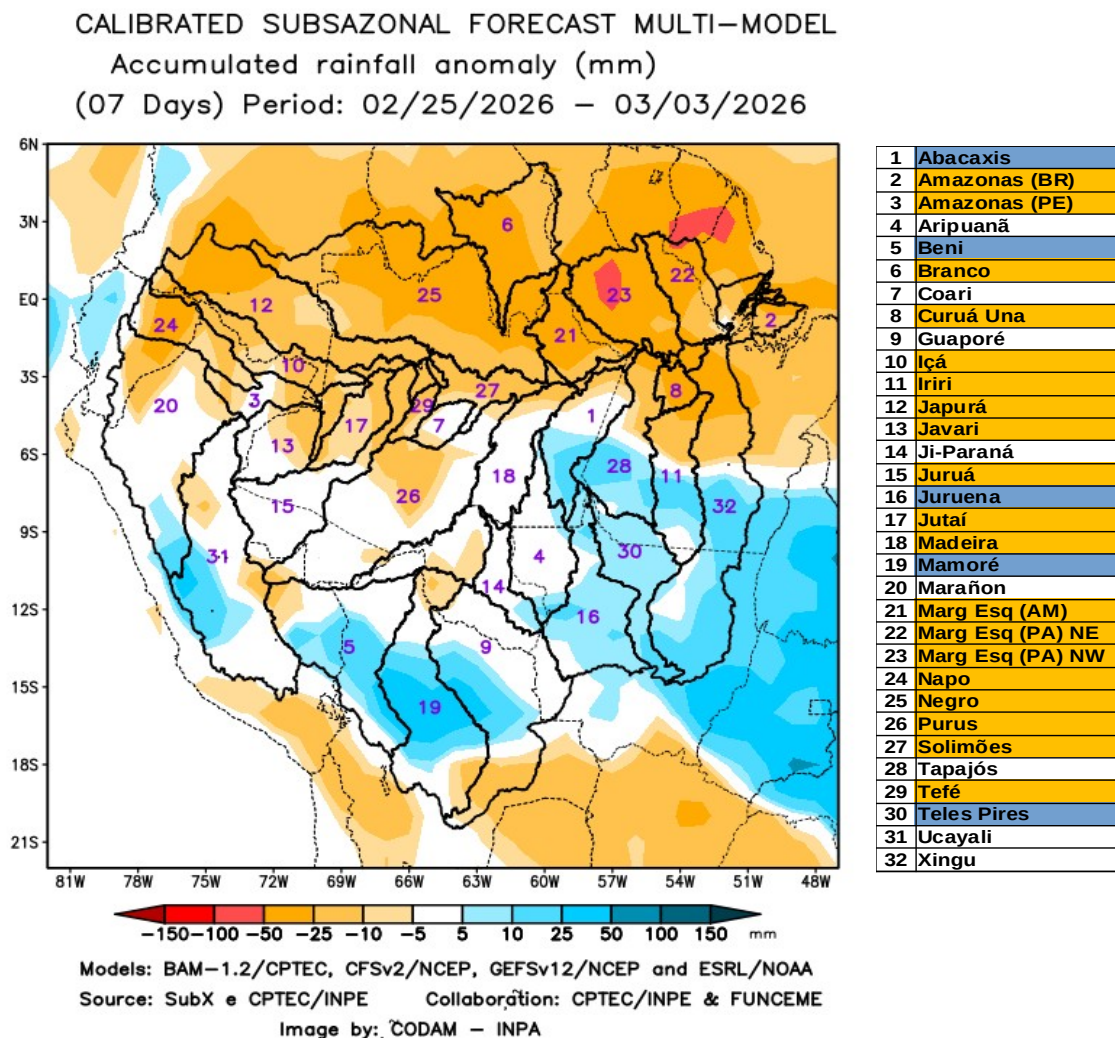
The main course of the Amazon River (Brazil)



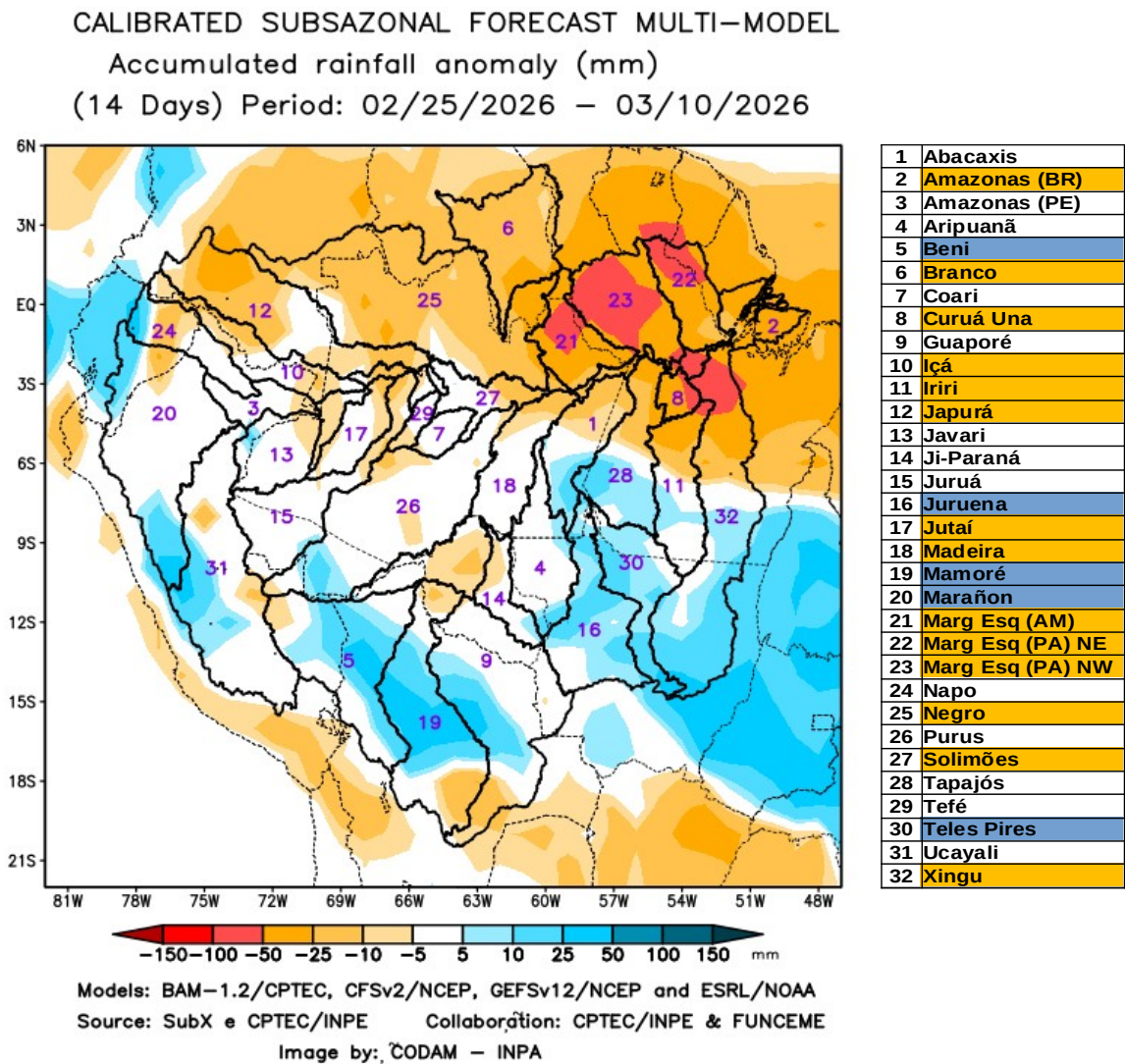
The climatology of the period under analysis indicates rainfall with records varying between **296 e 324 mm** sendo being considered normal (reference quantiles 42.5% and 57.5%). On **February 25, 2026, 258 mm** of average accumulated precipitation was observed over the basin in 30 days, the calculation of the average of the categorized anomaly index in the basin area the value of **-1.2**, classifies the basin as **dry condition**. In the coming weeks, climate behavior indicates a **maintenance** in rainfall volumes, the sub-seasonal forecast model suggests **dry behavior or a tending to be dry**.

A multi-model sub-seasonal forecast CPTEC/INPE-FUNCEME produced on 02/24/2026 for the next 7 and 14 days.

The calibrated sub-seasonal multi-model forecast CPTEC/INPE-FUNCEME is generated through scientific cooperation between CPTEC/INPE and FUNCEME, and comes from a set of 4 global models (a Brazilian model, BAM-1.2/CPTEC, and three US models, CFSv2/NCEP, GEFSv12/NCEP and ESRL/NOAA, the latter three from the SubX project). Brazilian model, BAM-1.2/CPTEC, and three US models, CFSv2/NCEP, GEFSv12/NCEP, and ESRL/NOAA, the latter three from the SubX project). The forecast precipitation anomalies are determined in relation to the climatological period from 1999 to 2016. The outputs for the 7 and 14-day forecast intervals are shown below, detailing the forecast behavior of the basins of interest.



The figure above shows the forecast for the 7-day interval between 02/25/2026 e 03/03/2026, forecast of a predominance of precipitation deficit (orange) in the north of the monitored region, over the main course of the Amazon River in Brazilian and Peruvian territories, the basins of the Branco, Curuá Una, Içá, Iriri, Japurá, Javari, Juruá, Jutai, Madeira, the left bank basins of the Amazon River in the northeast of the state of Amazonas and in the northeast and northwest of the state of Pará, Napo, Negro, Purus, Tefé, and the main course of the Solimões River. Forecast of positive precipitation anomalies (blue) over the Abacaxis, Beni, Juruena, Mamoré, and Teles Pires river basins. Forecast of rainfall close to climatology (white) over the other monitored basins.



The figure above shows the prognosis for the 14-day interval between 02/25/2026 e 03/10/2026, forecast of a predominance of precipitation deficit (orange) in the north of the monitored region, over the main course of the Amazon River in Brazilian territory, the basins of the Branco, Curuá Una, Içá, Iriri, Japurá, Jutaí, Madeira, the left bank basins of the Amazon River in the northeast of the state of Amazonas and in the northeast and northwest of the state of Pará, Negro, Xingu, and the main course of the Solimões River. Forecast of positive precipitation anomalies (blue) over the Beni, Juruena, Mamoré, Marañon, and Teles Pires river basins. Forecast of rainfall close to climatology (white) over the other monitored basins.

Reference Values for 30-day accumulated precipitation on the date of analysis.

Table 1 shows the average accumulated precipitation values (mm of rain) per basin, based on precipitation estimates using satellite images, a product called MERGE/GPM, made available by the National Institute for Space Research, for the period 2000 - 2022, taking into account the geographical limits of the Amazon basin's watersheds. To this end, the quantile technique was used, as it is a suitable and accurate tool for categorizing precipitation and anomalies of discrete variables. The following thresholds were adopted: 5%, 12.5%, 20%, 27.5%, 35%, 42.5%, 57.5%, 65%, 72.5%, 80%, 87.5%, and 95% in order to stratify the technique and allow for a more detailed categorization of the conditions in each monitored basin.

25/02/2026	Quantiles for categorizing precipitation anomalies											
	5.0%	12.5%	20.0%	27.5%	35.0%	42.5%	57.5%	65.0%	72.5%	80.0%	87.5%	95.0%
Abacaxis	120	165	195	222	245	264	293	312	333	360	393	441
Amazonas (BR)	172	211	237	258	277	296	324	344	364	386	417	469
Amazonas (PE)	128	187	214	236	254	270	299	321	348	379	410	468
Aripuanã	140	180	210	235	256	276	306	326	349	377	412	465
Beni	155	185	206	224	241	258	284	304	324	350	385	451
Branco	7	12	17	23	31	40	54	64	82	103	128	179
Coari	163	188	207	223	238	253	277	294	317	350	391	463
Curuá Una	133	160	177	193	207	220	241	256	272	296	333	391
Guaporé	111	138	156	171	187	201	223	239	257	279	308	357
Içá	106	146	170	188	205	222	251	271	296	325	358	415
Iriri	131	184	214	237	258	279	310	331	355	382	417	470
Japurá	86	113	134	152	169	185	211	230	249	272	303	352
Javari	129	182	214	236	254	270	294	309	329	353	385	435
Ji-Paraná	124	175	203	223	241	257	281	297	318	342	372	418
Juruá	140	171	197	217	238	258	285	305	325	350	381	436
Juruena	155	193	217	238	256	273	298	316	338	364	399	465
Jutaí	171	207	236	261	287	308	339	360	383	411	445	502
Madeira	132	172	196	216	236	255	285	305	327	350	378	422
Mamoré	123	151	172	189	205	222	249	268	291	319	356	419
Marañon	72	94	110	126	142	158	182	199	216	236	260	301
Marg Esq (AM)	69	108	142	170	191	210	236	256	279	304	341	402
Marg Esq (PA) NE	108	151	171	187	201	215	237	254	274	296	324	369
Marg Esq (PA) NW	84	116	137	157	176	193	220	239	262	292	332	391
Napo	78	106	126	145	165	187	221	247	271	299	337	395
Negro	63	97	120	140	157	173	203	229	256	285	320	383
Purus	165	200	223	241	258	275	302	321	343	369	402	451
Solimões	128	164	193	215	237	258	287	309	338	368	404	458
Tapajós	132	183	219	245	265	283	311	331	352	375	403	451
Tefé	135	178	205	226	244	262	291	314	343	375	412	468
Teles Pires	158	194	226	250	270	287	313	332	353	378	414	474
Ucayali	107	126	143	157	170	183	204	219	237	259	287	333
Xingu	130	169	194	215	235	253	280	299	320	347	385	455

Table 1. Accumulated precipitation quantiles (mm) in 30 days (27 de January a 25 de February),

Climatology of the period (2000 - 2025) MERGE/GPM – INPE/CPTEC.

Categorizing rainfall anomalies

Using the values in the table above, it is possible to categorize the rainfall observed in the current year in relation to the values observed in the previous records since the beginning of the available series, so the observed values below the 5% quantile characterize the basin in an extremely dry condition, between 5 and 12.5% in an extremely dry tendency condition, between 12.5 and 20% very dry condition, between 20 and 27.5% very dry tendency, between 27.5 and 35% dry condition, between 35 and 42.5% dry tendency condition, values between 42.5 and 57.5 define normal condition, values between 57.5 and 65% rainy tendency condition, between 65 and 72.5% rainy condition, between 72.5 and 80% very rainy tendency, between 80 and 87.5% very rainy condition, between 87.5 and 95% indicate extremely rainy tendency and finally values above 95% define the basin in extremely rainy condition, as per the legend below.

QUANTILE	5.0%	12.5%	20.0%	27.5%	35.0%	42.5%		57.5%	65.0%	72.5%	80.0%	87.5%	95.0%
INDEX	-3.0	-2.5	-2.0	-1.5	-1.0	-0.5	0.0	0.5	1.0	1.5	2.0	2.5	3.0
CATEGORY	EXTREMELY DRY	EXTREMELY DRY TENDENCY	VERY DRY	VERY DRY TENDENCY	DRY	DRY TENDENCY	NORMAL	RAINY TENDENCY	RAINY	VERY RAINY TENDENCY	VERY RAINY	EXTREMELY RAINY TENDENCY	EXTREMELY RAINY

The tables below show (Table 2A) the average precipitation observed (mm) in each basin, taking as reference the precipitation estimates by satellite using the MERGE technique, available at <http://ftp.cptec.inpe.br/modelos/tempo/MERGE/GPM/DAILY/> accumulated in 30 days on the indicated dates, the average values of the categorized anomalies (Table 2B) were estimated based on the anomaly value of each pixel in the monitored watershed area, calculated according to the methodology described in the previous item, on the same dates of precipitation monitoring, the color scale of the anomalies follows the legend described.

	Average accumulated rainfall in the basin (mm)				
	28/01/2026	04/02/2026	11/02/2026	18/02/2026	25/02/2026
Abacaxis	217	205	223	232	226
Amazonas (BR)	130	144	209	250	258
Amazonas (PE)	260	320	311	396	372
Aripuanã	247	226	264	301	270
Beni	290	300	274	267	221
Branco	30	40	32	30	25
Coari	226	236	236	236	187
Curuá Una	108	98	119	195	214
Guaporé	120	129	123	144	182
Içá	223	264	256	278	279
Iriri	225	201	192	229	198
Japurá	169	198	174	198	194
Javari	248	288	274	338	282
Ji-Paraná	254	249	233	245	213
Juruá	256	255	239	246	234
Juruena	236	206	236	270	246
Jutai	222	241	243	245	235
Madeira	266	273	254	253	208
Mamoré	159	162	130	146	180
Marañon	198	238	216	257	235
Marg Esq (AM)	186	176	185	209	213
Marg Esq (PA) NE	88	93	132	167	172
Marg Esq (PA) NW	95	92	126	132	136
Napo	208	258	231	241	241
Negro	206	219	185	186	136
Purus	282	287	244	244	205
Solimões	233	242	235	242	203
Tapajós	204	189	205	233	233
Tefé	277	306	312	290	201
Teles Pires	213	222	241	267	245
Ucayali	215	260	249	271	227
Xingu	182	174	180	199	206

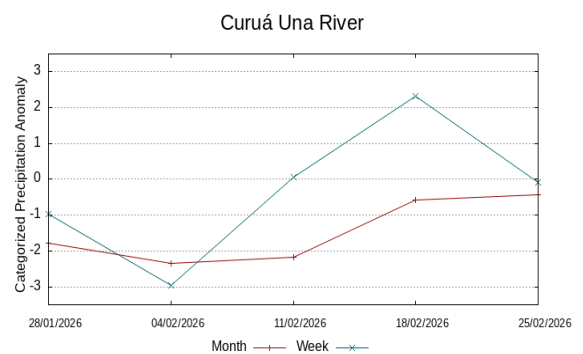
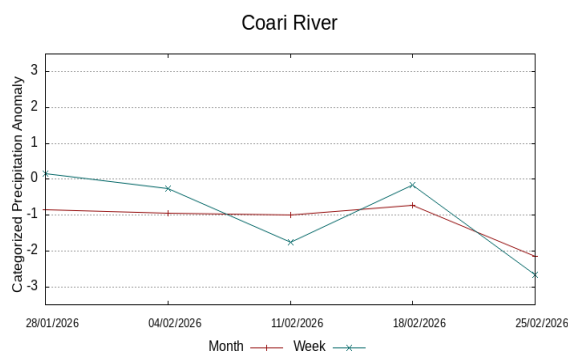
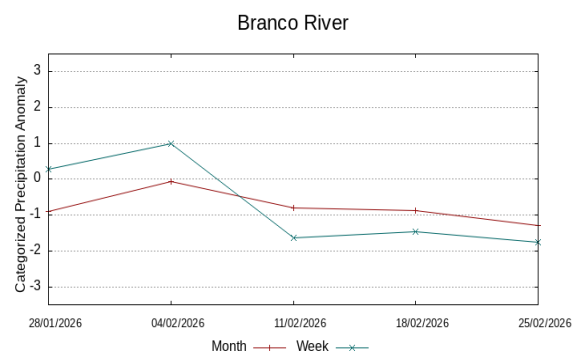
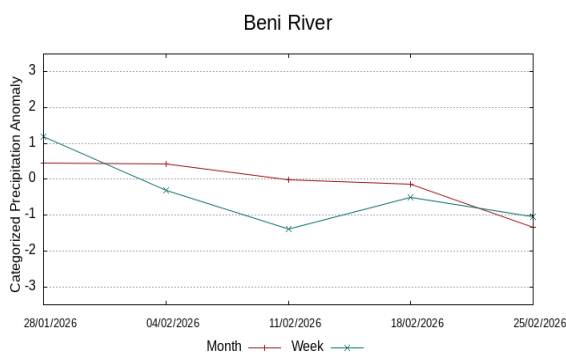
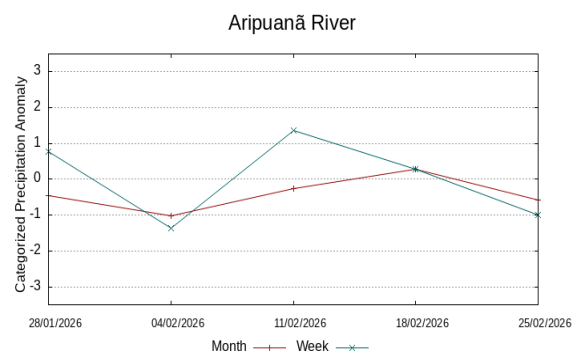
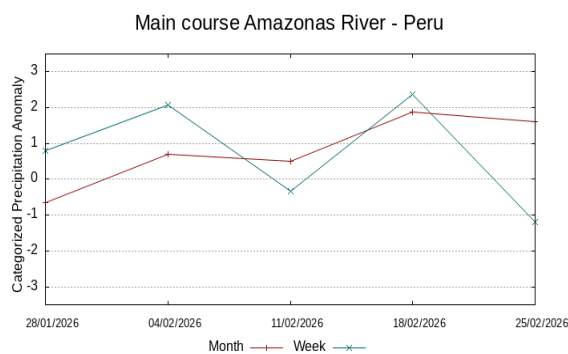
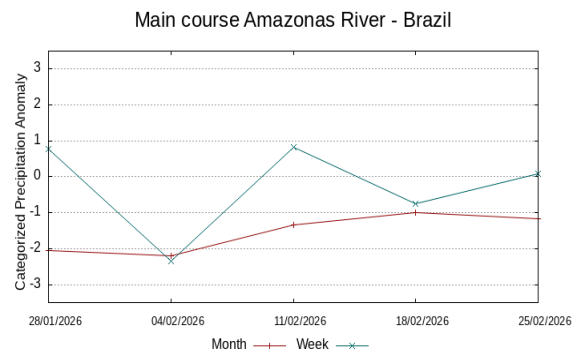
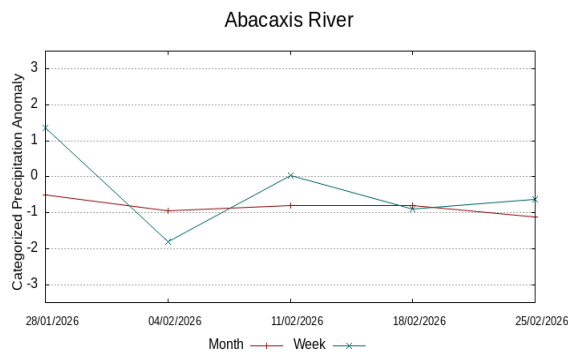
Table 2A. Accumulated rainfall over 30 days (mm)
data MERGE/GPM – INPE/CPTEC.

Average categorized anomaly in the basin				
28/01/2026	04/02/2026	11/02/2026	18/02/2026	25/02/2026
-0.5	-0.9	-0.8	-0.8	-1.1
-2.1	-2.2	-1.3	-1.0	-1.2
-0.7	0.7	0.5	1.9	1.6
-0.5	-1.0	-0.3	0.3	-0.6
0.5	0.4	0.0	-0.1	-1.3
-0.9	-0.1	-0.8	-0.9	-1.3
-0.9	-1.0	-1.0	-0.7	-2.2
-1.8	-2.3	-2.2	-0.6	-0.4
-2.2	-1.6	-1.8	-1.5	-0.7
-0.4	0.6	0.5	0.8	0.9
-0.7	-1.4	-1.6	-1.1	-1.8
-0.3	0.3	-0.5	0.1	-0.1
-0.6	0.3	0.1	1.1	0.1
0.1	-0.1	-0.4	-0.2	-1.1
0.1	-0.1	-0.4	-0.4	-0.7
-0.7	-1.3	-0.7	-0.1	-0.9
-1.3	-1.3	-1.5	-1.5	-1.7
0.4	0.4	0.0	-0.2	-1.3
-1.7	-1.5	-2.1	-2.0	-1.3
1.1	1.8	1.3	1.9	1.6
0.1	-0.2	-0.3	-0.1	-0.4
-2.2	-2.4	-1.8	-1.2	-1.4
-1.6	-1.8	-1.3	-1.5	-1.8
0.2	1.1	0.6	0.8	0.7
0.6	0.8	-0.2	0.0	-1.3
0.1	0.1	-0.9	-1.0	-2.0
-0.5	-0.5	-0.8	-0.6	-1.4
-1.1	-1.6	-1.5	-1.1	-1.3
-0.2	0.4	0.3	0.4	-1.8
-1.3	-1.1	-0.7	-0.4	-1.0
0.8	1.7	1.4	1.7	0.7
-1.4	-1.7	-1.7	-1.3	-1.3

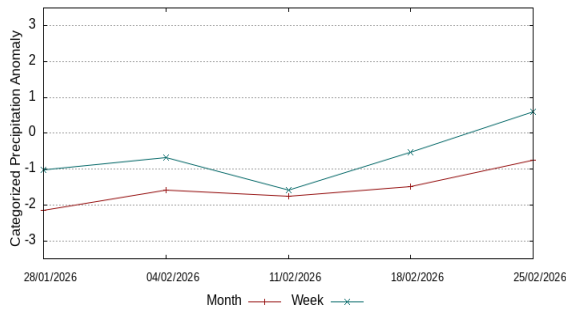
Table 2B. Categorized precipitation
anomaly by quantiles

Behavior of the 07 and 30 days anomalies observed in previous weeks

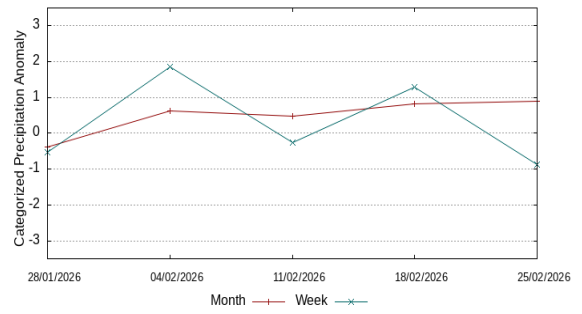
The following graphs illustrate the behavior of the precipitation anomaly index in recent weeks, red lines show the behavior for periods of 30 days and blue lines the behavior for periods of 7 days, updated weekly.



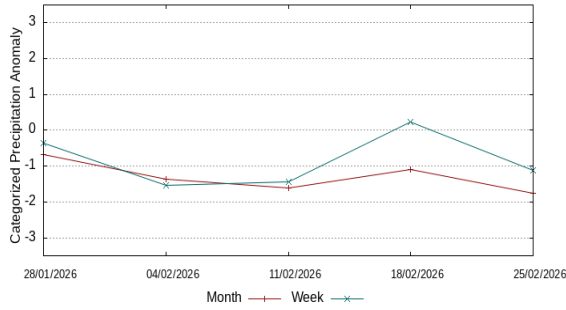
Guaporé and Iténez rivers



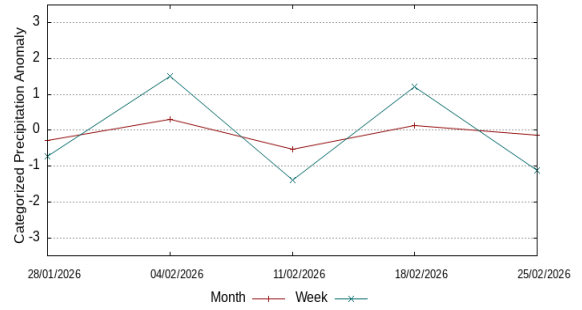
Içá and Putumayo rivers



Irirí River



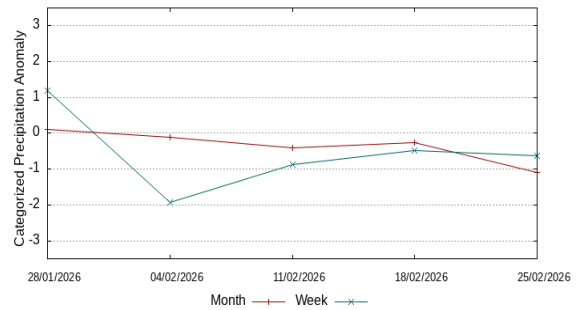
Caqueta and Japurá rivers



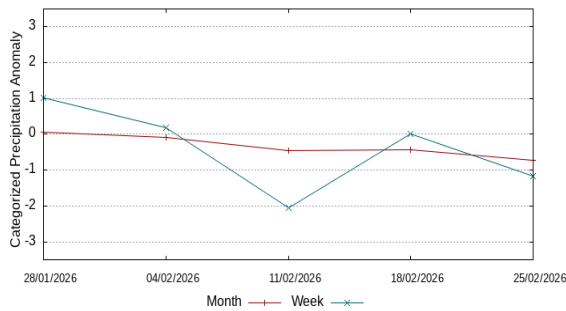
Javari River



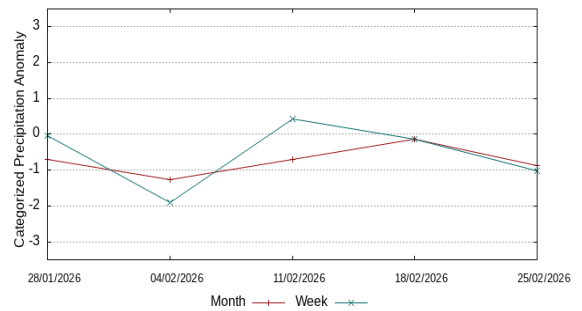
Ji-Paraná River



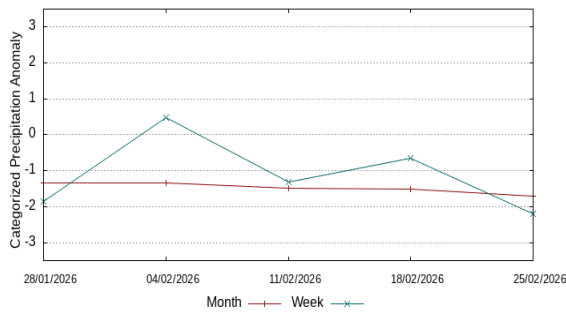
Juruá River



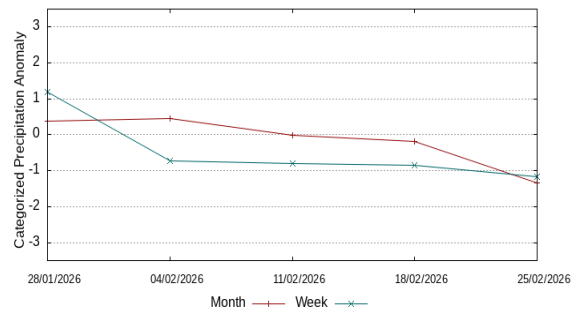
Juruena River



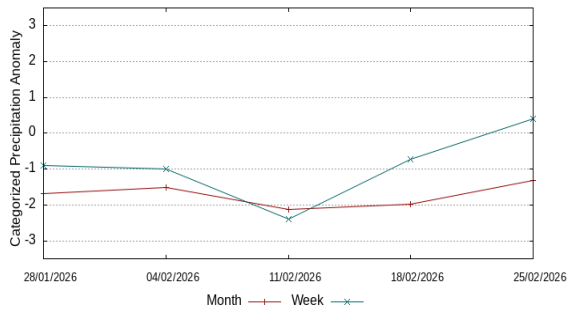
Jutaí River



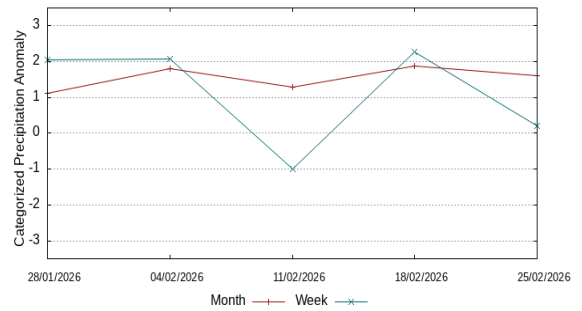
Madeira River



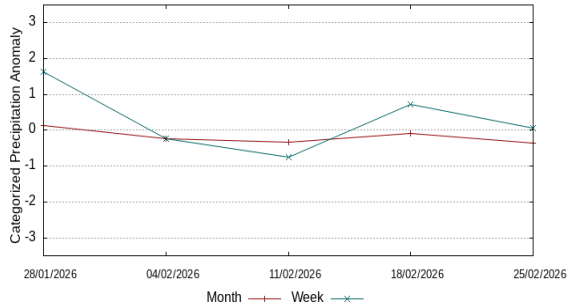
Mamoré River



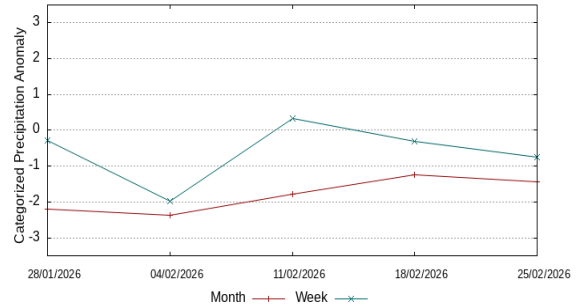
Marañón River



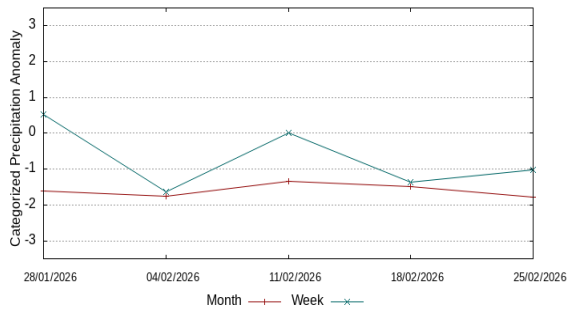
Left bank of the Amazon River AM



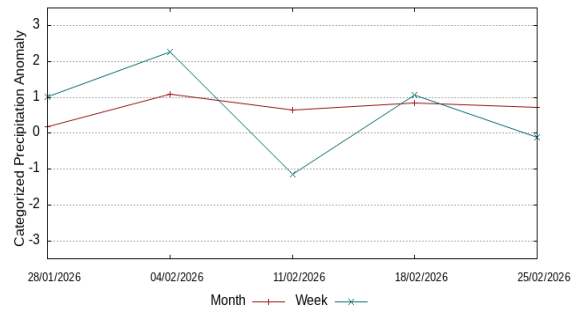
Left bank of the Amazon River NE-PA



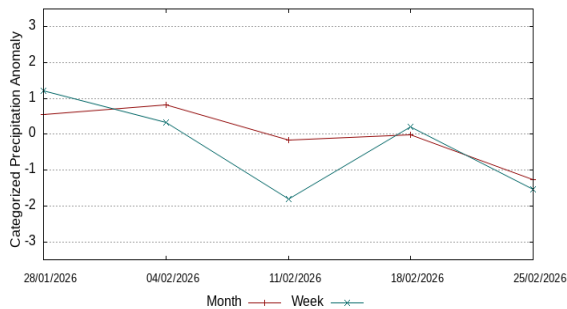
Left bank of the Amazon River NW-PA



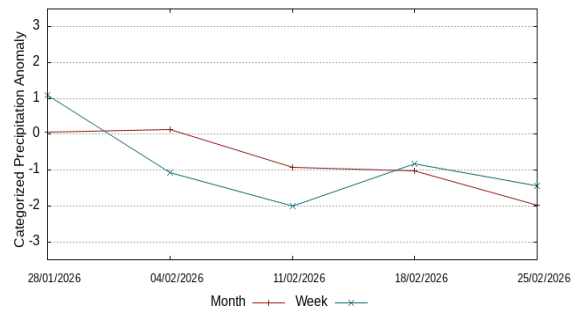
Napo River



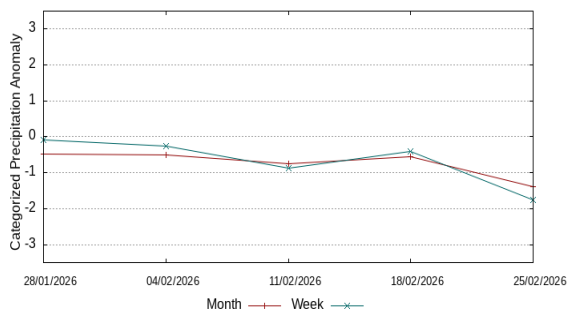
Negro River



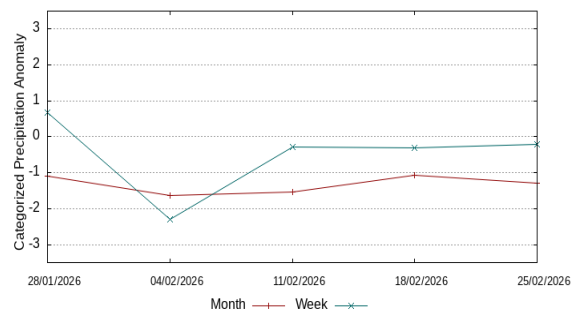
Purus River

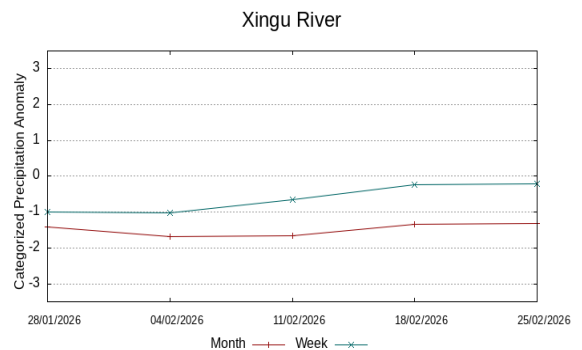
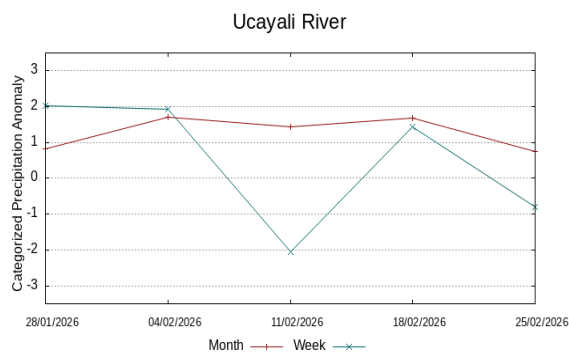
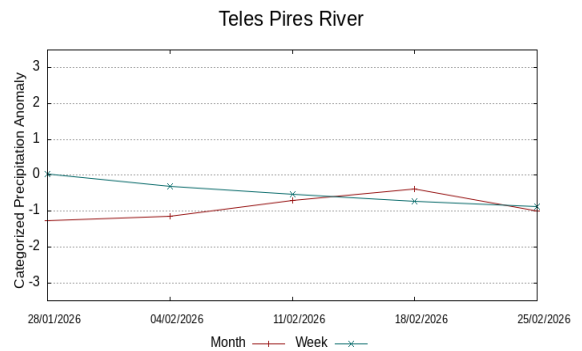
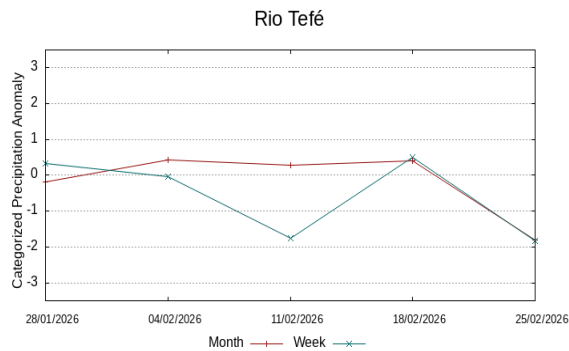


Main course of the Solimões River

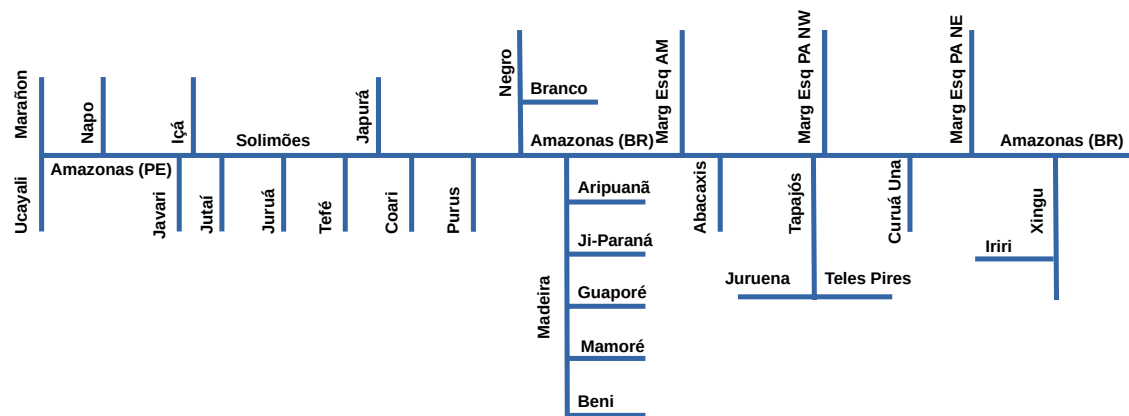


Tapajós River





Single-line diagram of the basins represented



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Registro Nacional 040459935-4

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