

COFFEE BUILLETIN

A week of unsettled weather is expected over coffee-producing areas between the Southeast and Bahia regions.

Current Weather (04-11)

	PAR	SSP	AMOG	вмос	SMG1	SMG2	CER	ZM	NES	SES	ВА
MN	23	24	18	24	17	22	21	22	23	18	16
MX*	26	30	28	29	28	23	26	27	30	25	30

Unchecked data from airport reports

Next five days:

A corridor of instability is establishing itself over the northern half of Brazil and will concentrate the heaviest rainfall over the next few days between the northernmost areas of the Southeast and Bahia. Moderate rainfall will affect Minas Gerais, Rio de Janeiro, Espírito Santo, and southern and western Bahia. In the most affected areas, between the Zona da Mata region of Minas Gerais and Espírito Santo, the precipitation volume should vary between 70 and 100 mm until next Friday. In the second half of the week, new instabilities should form in southern Brazil with greater intensity, and by the next weekend they should advance over the interior of the Southeast, intensifying and spreading the rains even further across all producing states. This week, temperatures will be milder over most coffee-producing areas due to the more unstable weather.

Weather/RainFall(mm) in Coffee regions

Region	04-11	05-11	06-11	07-11	08-11
PAR	PN-0	PC-12	PN-0	PC-6	PC-8
SSP	PC-1	PC-6	PN-0	PN-0	PC-8
AMOG	PC-2	PC-2	PC-3	PN-0	PC-18
BMOG	PC-4	PC-3	PC-2	PC-2	PC-17
SMG1	PC-5	PN-0	NB-0	PN-0	PC-18
SMG2	PC-4	PN-0	NB-0	PC-4	PC-16
CER	PC-4	PN-0	NB-0	PN-0	PC-10
ZM	PC-9	PC-7	PC-14	PC-6	PC-8
NES	PC-2	PC-2	PC-3	PC-4	PC-4
SES	PC-6	PC-4	PC-11	PC-2	PC-5
ВА	PC-3	PC-6	PC-5	PC-4	PC-4

CC ==> Sky Clear; NB ==>Cloudy; PN ==> Partly Cloudy; EN ==> Overcast; PC ==> Showers; PI ==> Scattered Showers; CV ==> Drizzle; CH ==> Rain

Legend: PAR - Londrina-PR; SSP - Marília-SP; AMOG - Franca-SP; BMOG - Itapira-SP; SMG1 - São Sebastião do Paraíso-MG; SMG2 - Varginha-MG; CER - Patrocínio-MG; ZM - Manhuaçu-MG; NES - São Mateus-ES; SES - Santa Teresa-ES; BA - Vitória da Conquista-BA

Lows Temp/Frost Probability

Region	04-11	05-11	06-11	07-11	08-11		
PAR	19-NO	21-NO	19-NO	17-NO	18-NO		
SSP	19-NO	21-NO	19-NO	18-NO	20-NO		
AMOG	17-NO	19-NO	19-NO	20-NO	20-NO		
BMOG	19-NO	20-NO	20-NO	19-NO	21-NO		
SMG1	17-NO	19-NO	19-NO	19-NO	20-NO		
SMG2	17-NO	18-NO	19-NO	17-NO	19-NO		
CER	17-NO	19-NO	20-NO	20-NO	20-NO		
ZM	20-NO	19-NO	20-NO	19-NO	20-NO		
NES	23-NO	23-NO	23-NO	23-NO	23-NO		
SES	18-NO	19-NO	19-NO	18-NO	18-NO		
ВА	16-NO	18-NO	18-NO	18-NO	18-NO		
NO ==> No Frost; LOW ==>Low Probabily; HIGH ==> High Probability; WARN ==> Warning							

Observed daily rainfall and Total/Normal in the November

Region	01-11	02-11	03-11	Total	Média	Desvio(%)
PAR	0	16	66	82	151	-45
SSP	3	16	18	37	146	-75
AMOG	0	15	43	58	189	-69
вмос	2	10	31	43	156	-73
SMG1	8	23	27	57	210	-73
SMG2	12	2	32	45	192	-77
CER	0	0	19	19	205	-91
ZM	7	0	0	7	212	-97
NES	2	0	0	2	236	-99
SES	8	0	0	8	223	-96
ВА	0	0	0	0	130	-100

Attention: Each data above is the accumulated rainfall in the last 24 hours, collected from official meteorological stations, at 12:00 GMT (9:00 am local time) of the day.

That values are interpolated to a grid point format, and indicates the mean rainfall of each region.

Extended Forecast:

Next week, a corridor of humidity should establish itself over the northern half of Brazil, and the beginning of the week will be marked by more significant rainfall between northern Minas Gerais, Espírito Santo, and the interior of Bahia, while in the south-central part of the country, dry air will again predominate for a few days. However, the respite from the rains will be short-lived, and in the second half of next week, new episodes will again hit the producing areas of the south-central region.

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