



Cold front causes slight change in producing areas of the Southeast

Current Weather (25-07)

	PAR	SSP	AMOG	BMOG	SMG1	SMG2	CER	ZM	NES	SES	ВА
MN	15	13	13	13	15	12	10	15	18	19	16
MX*	23	26	29	28	30	25	29	24	27	20	25

Unchecked data from airport reports

Next five days:

This Friday, rain is expected to hit the eastern strip between São Paulo, Rio de Janeiro, the south, and the Mata Mineira region, due to the rapid passage of a cold front along the Southeast coast. Rain is not forecast for other areas, but humidity and cloud cover are expected to increase, and the coffee harvest is expected to be temporarily impacted. Dry weather will intensify again over the weekend, and temperatures will drop slightly, but intense cold is not forecast.

Weather/RainFall(mm) in Coffee regions

Region	25-07	26-07	27-07	28-07	29-07
PAR	PN-0	PN-0	PN-0	NB-0	PN-0
SSP	PN-0	PN-0	PN-0	PN-0	PN-0
AMOG	PN-0	PN-0	PN-0	PN-0	PN-0
BMOG	PN-0	PN-0	PN-0	PN-0	PN-0
SMG1	PN-0	PN-0	PN-0	PN-0	PN-0
SMG2	PC-3	PN-0	PN-0	PN-0	PN-0
CER	PN-0	PN-0	PN-0	PN-0	PN-0
ZM	PN-0	PC-1	PN-0	PN-0	PN-0
NES	PI-2	PN-0	PN-0	PN-0	PN-0
SES	CH-4	PC-1	PN-0	PN-0	PN-0
ВА	PN-0	PN-0	PN-0	PN-0	PN-0

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	25-07	26-07	27-07	28-07	29-07		
PAR	12-NO	15-NO	17-NO	16-NO	10-NO		
SSP	12-NO	15-NO	16-NO	16-NO	12-NO		
AMOG	13-NO	14-NO	15-NO	15-NO	15-NO		
BMOG	13-NO	15-NO	17-NO	17-NO	14-NO		
SMG1	13-NO	13-NO	14-NO	15-NO	14-NO		
SMG2	12-NO	12-NO	12-NO	13-NO	13-NO		
CER	14-NO	14-NO	14-NO	14-NO	15-NO		
ZM	ZM 14-NO 14-NO 13-NO 13-NO 14-NO						
NES	19-NO	19-NO	19-NO	19-NO	20-NO		
SES	13-NO	13-NO	13-NO	13-NO	14-NO		
ВА	13-NO	12-NO	12-NO	12-NO	12-NO		
NO ==> No Frost; LOW ==>Low Probabily; HIGH ==> High Probability; WARN ==> Warning							

Observed daily rainfall and Total/Normal in the July

Region	22-07	23-07	24-07	Total	Média	Desvio(%)
PAR	0	0	0	1	66	-98
SSP	0	0	0	0	21	-100
AMOG	0	0	0	0	18	-100
BMOG	0	0	0	0	22	-100
SMG1	0	0	0	0	18	-100
SMG2	0	0	0	0	20	-100
CER	0	0	0	0	5	-100
ZM	0	0	0	7	9	-22
NES	0	0	0	8	64	-87
SES	0	0	0	38	43	-10
ВА	0	0	0	8	25	-67

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:

A new cold front is expected to advance in the final days of July, early next week. Once again, this system is unlikely to bring significant rainfall to coffee-producing areas. However, it will be accompanied by a more intense cold air mass, which will cause a sharp drop in temperatures over the southernmost regions of the country. For now, forecasts indicate temperatures slightly below 10°C for coffee-producing areas in the South and Southeast, with no risk of frost.

By Nadiara Pereira, Meteorologist