



Dry weather favors coffee harvesting, but high temperatures can impact the development phase

Current Weather (09-09)

	PAR	SSP	AMOG	вмос	SMG1	SMG2	CER	ZM	NES	SES	ВА
MN	20	21	17	24	16	14	20	15	21	15	19
MX*	33	35	34	33	32	30	31	25	28	19	25

Unchecked data from airport reports

Next five days:

This Tuesday, the passage of a new cold front is expected to spread instability across the country's interior. Rain is expected to hit mainly the interior of Mato Grosso do Sul and western São Paulo. However, the coffee-producing areas of southern Minas Gerais and the Triângulo Mineiro region are not expected to be impacted, with the weather remaining stable in the region. Starting Wednesday, the scenario changes: dry and hot weather is expected to prevail over the coffee-growing areas, favoring the harvest. However, this pattern could bring higher temperatures, with highs approaching 35°C in the Triângulo Mineiro region and part of Alta Mogiana in São Paulo.

Weather/RainFall(mm) in Coffee regions

Region	09-09	10-09	11-09	12-09	13-09
PAR	PN-0	CC-0	PN-0	PN-0	PN-0
SSP	PN-0	CC-0	CC-0	PN-0	PN-0
AMOG	PN-0	CC-0	PN-0	PN-0	PN-0
BMOG	PN-0	CC-0	CC-0	PN-0	PN-0
SMG1	PN-0	CC-0	PN-0	PN-0	PN-0
SMG2	PN-0	CC-0	PN-0	PN-0	PI-1
CER	PN-0	CC-0	PN-0	PN-0	PN-0
ZM	PN-0	PN-0	PN-0	PN-0	NB-0
NES	PN-0	PN-0	PN-0	PN-0	CV-1
SES	PN-0	PN-0	PN-0	PN-0	CV-2
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	09-09	10-09	11-09	12-09	13-09		
PAR	19-NO	13-NO	13-NO	16-NO	14-NO		
SSP	19-NO	12-NO	11-NO	14-NO	12-NO		
AMOG	17-NO	16-NO	16-NO	17-NO	16-NO		
BMOG	20-NO	16-NO	15-NO	15-NO	14-NO		
SMG1	16-NO	15-NO	15-NO	16-NO	15-NO		
SMG2	14-NO	14-NO	12-NO	14-NO	13-NO		
CER	16-NO	17-NO	17-NO	19-NO	18-NO		
ZM	ZM 15-NO 16-NO 14-NO 15-NO 16-NO						
NES	20-NO	20-NO	20-NO	20-NO	21-NO		
SES	14-NO	15-NO	12-NO	14-NO	16-NO		
ВА	13-NO	13-NO	16-NO	15-NO	14-NO		
NO ==> No Frost; LOW ==>Low Probabily; HIGH ==> High Probability; WARN ==> Warning							

Observed daily rainfall and Total/Normal in the September

Region	06-09	07-09	08-09	Total	Média	Desvio(%)
PAR	0	0	0	0	103	-100
SSP	0	0	0	0	81	-100
AMOG	0	0	0	0	67	-100
BMOG	0	0	0	0	67	-100
SMG1	0	0	0	0	69	-100
SMG2	0	0	0	0	93	-100
CER	0	0	0	0	53	-100
ZM	0	0	0	18	35	-50
NES	0	0	0	19	87	-77
SES	0	0	0	72	69	4
ВА	0	0	0	9	21	-55

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 weekend, the formation of a low pressure area near the Southeast coast is expected to intensify rainfall over producing areas in Espírito Santo and eastern Minas Gerais. Instabilities are expected to increase starting Friday, but more widespread and heavy rainfall is expected mainly on Saturday, especially in Espírito Santo, Zona da Mata, and Northeast Minas Gerais. Some isolated episodes may extend to the interior of Minas Gerais and even to São Paulo.

By Dayane Figueiredo, Meteorologist