

## Persistent rain over coffee-producing areas.

### Current Weather (11-03)

	PAR	SSP	AMOG	BMOG	SMG1	SMG2	CER	ZM	NES	SES	BA
MN	20	20	18	20	19	18	18	20	24	19	19
MX*	22	24	28	23	27	24	29	28	31	29	32

Unchecked data from airport reports

#### Next five days:

Between Wednesday and Thursday, a low-pressure system will continue to channel instability over southern Minas Gerais. Rainfall totals are expected to be around 20 mm, contributing to maintaining soil moisture. In the Triângulo Mineiro producing region and part of the coastal region, rain showers will continue to be recurrent and persistent, with accumulations also close to 20 mm. In Espírito Santo, rain showers are expected to be sporadic and localized, with lower accumulations, around 5 mm. Throughout Friday, rain is expected to be irregular and localized. Showers with accumulations around 15 mm are forecast in part of the producing region, contributing to maintaining soil moisture and benefiting coffee-growing areas. In the Triângulo Mineiro, showers may intensify in sporadic areas, with accumulations close to 10 mm. In Espírito Santo, the trend is for light and isolated rain, with volumes around 10 mm.

### Weather/RainFall(mm) in Coffee regions

Region	11-03	12-03	13-03	14-03	15-03
PAR	PC-6	PC-3	PN-0	PN-0	PN-0
SSP	PC-9	PC-11	PN-0	PN-0	PN-0
AMOG	CH-15	CH-18	CH-10	PC-4	NB-0
BMOG	PC-14	CH-20	PC-4	PN-0	PN-0
SMG1	CH-16	CH-18	CH-10	PC-4	PI-1
SMG2	CH-16	CH-18	CH-13	PC-2	PN-0
CER	CH-14	CH-18	CH-16	CH-16	CH-13
ZM	CH-15	CH-26	CH-31	CH-24	CH-14
NES	PC-9	PC-16	PC-24	CH-28	CH-15
SES	PC-12	PC-17	PC-30	CH-28	CH-11
BA	CH-19	CH-18	CH-15	CH-22	CH-19

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

## Low Temp/Frost Probability

Region	11-03	12-03	13-03	14-03	15-03
PAR	20-NO	20-NO	18-NO	17-	17-
SSP	20-NO	20-NO	18-NO	17-	16-
AMOG	18-NO	19-NO	18-NO	18-	17-
BMOG	20-NO	20-NO	19-NO	18-	16-
SMG1	19-NO	19-NO	18-NO	17-	17-
SMG2	18-NO	19-NO	18-NO	17-	15-
CER	18-NO	19-NO	19-NO	18-	18-
ZM	20-NO	20-NO	21-NO	20-	19-
NES	24-NO	25-NO	24-NO	24-	23-
SES	19-NO	19-NO	19-NO	20-	18-
BA	18-NO	18-NO	19-NO	19-NO	18-NO

NO ==> No Frost; LOW ==>Low Probability; HIGH ==> High Probability; WARN ==> Warning

## Observed daily rainfall and Total/Normal in the March

Region	08-03	09-03	10-03	Total	Média	Desvio(%)
PAR	0	15	1	17	135	-88
SSP	0	24	13	56	146	-62
AMOG	0	10	16	54	208	-74
BMOG	0	46	1	80	176	-54
SMG1	0	12	15	55	204	-73
SMG2	0	17	18	37	198	-81
CER	0	0	24	61	205	-70
ZM	0	2	0	5	158	-97
NES	0	0	1	26	159	-83
SES	0	0	0	5	173	-97
BA	0	0	0	200	114	75

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:

On Saturday, rain showers will return to the coffee-producing regions, with expected accumulations between 10 and 15 mm. These rains should contribute to maintaining soil moisture, being particularly recurrent in southern Minas Gerais and the Triângulo Mineiro region, where they help sustain moisture conditions in the producing areas. In the producing region of Espírito Santo, however, the trend is for reduced rainfall over the weekend. On Sunday and at the beginning of next week, rainfall will decrease more broadly across the producing areas. The expected showers should be of weak to moderate intensity, with lower accumulations and irregular distribution, maintaining less significant volumes in the region.

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