

## Rainfall will increase over producing areas in the Southeast in the coming days.

### Current Weather (19-02)

	PAR	SSP	AMOG	BMOG	SMG1	SMG2	CER	ZM	NES	SES	BA
MN	19	20	18	19	17	17	18	18	23	18	16
MX*	30	29	29	29	29	33	33	30	33	33	33

Unchecked data from airport reports

### Next five days:

The passage of a cold front along the southeastern coast will intensify instability over coffee-producing areas starting this Thursday. Between Thursday and Friday, producing areas between Alta Mogiana and southern Minas Gerais may receive rainfall between 60 and 70 mm. The rains will also spread with moderate intensity to other producing areas in Minas Gerais and Espírito Santo. With the increase in rainfall, both in extent and volume, temperatures will ease slightly in the coming days.

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

Region	19-02	20-02	21-02	22-02	23-02
PAR	PN-0	PC-3	PC-3	PC-2	NB-0
SSP	PC-2	PN-0	PN-0	PN-0	PC-3
AMOG	PC-8	PC-3	PC-7	CH-12	CH-14
BMOG	PC-2	PN-0	PC-7	CH-12	CH-14
SMG1	PC-8	PC-5	PC-8	CH-14	CH-16
SMG2	PC-11	PC-11	CH-15	CH-14	CH-18
CER	PC-15	CH-16	CH-10	CH-14	CH-15
ZM	PC-8	CH-14	CH-15	CH-18	CH-18
NES	PC-1	PC-4	PC-3	PC-4	PC-4
SES	PC-2	PC-7	PC-6	PC-10	PC-10
BA	PC-2	PC-11	PC-9	PC-12	PC-10

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	19-02	20-02	21-02	22-02	23-02
PAR	19-NO	20-NO	19-NO	19-NO	19-NO
SSP	20-NO	19-NO	19-NO	19-NO	18-NO
AMOG	18-NO	18-NO	18-NO	18-NO	18-NO
BMOG	19-NO	18-NO	19-NO	19-NO	19-NO
SMG1	17-NO	18-NO	18-NO	18-NO	18-NO
SMG2	17-NO	17-NO	17-NO	17-NO	18-NO
CER	18-NO	18-NO	18-NO	18-NO	18-NO
ZM	18-NO	19-NO	19-NO	19-NO	19-NO
NES	23-NO	24-NO	24-NO	24-NO	24-NO
SES	17-NO	18-NO	18-NO	19-NO	19-NO
BA	16-NO	17-NO	17-NO	17-NO	18-NO

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

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

Region	16-02	17-02	18-02	Total	Média	Desvio(%)
PAR	0	4	3	120	180	-33
SSP	0	3	19	142	205	-30
AMOG	0	0	31	222	244	-9
BMOG	0	0	8	95	228	-59
SMG1	0	0	31	198	245	-19
SMG2	0	0	11	133	209	-36
CER	0	0	0	221	196	13
ZM	0	0	0	299	128	134
NES	0	2	0	13	91	-85
SES	0	3	0	23	96	-76
BA	0	0	0	81	77	6

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:

Over the weekend, new areas of instability will move into the south-central region of the country, and rainfall is expected to continue with greater intensity and frequency over the coffee-producing areas of the Southeast. In Bahia, rainfall will remain more localized and with moderate volumes.

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