Dry weather favors the advancement of the coffee harvest this weekend

Current Weather (05-06)

	PAR	SSP	AMOG	BMOG	SMG1	SMG2	CER	ZM	NES	SES	BA
MN	19	20	16	14	16	13	12	12	20	16	15
MX*	26	28	27	29	28	25	27	25	30	22	24
Unchecked data from airport reports											

Next five days:

Between this Friday and the weekend, the passage of a cold front, far away in the ocean near the Southeast Coast, should spread instability over parts of the region. However, the rains should be concentrated over the eastern strip of the Southeast and should not penetrate the interior of the region, so there is no forecast of rain over the main coffee-producing areas. Only the cloudiness should be variable and the humidity in the air should be higher. The trend is for dry weather to predominate over most of the coffee-producing areas until the beginning of next week. Only areas of Paraná should experience moderate rains. Temperatures will continue to vary widely, meaning colder mornings and hot afternoons over the interior of Brazil.

Weather/RainFall(mm) in Coffee regions

Region	05-06	06-06	07-06	08-06	09-06	
PAR	NB-0	NB-0	NB-0	PC-8	CH-11	
SSP	PN-0	NB-0	PN-0	PN-0	CH-16	
AMOG	PN-0	NB-0	PN-0	PN-0	PC-2	
BMOG	PN-0	NB-0	PN-0	PN-0	CH-15	
SMG1	PN-0	NB-0	PN-0	PN-0	PC-3	
SMG2	PN-0	NB-0	PN-0	PN-0	PC-4	
CER	PN-0	PN-0	PN-0	PN-0	PN-0	
ZM	PN-0	PN-0	PC-2	PC-2	PC-2	
NES	PN-0	PN-0	PI-1	PN-0	PN-0	
SES	PN-0	PN-0	PN-0	PN-0	PC-1	
BA	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	05-06	06-06	07-06	08-06	09-06	
PAR	17-NO	16-NO	15-NO	16-NO	14-NO	
SSP	17-NO	16-NO	15-NO	15-NO	15-NO	
AMOG	16-NO	17-NO	16-NO	16-NO	15-NO	
BMOG	17-NO	17-NO	15-NO	16-NO	16-NO	
SMG1	15-NO	16-NO	15-NO	15-NO	15-NO	
SMG2	13-NO	15-NO	13-NO	14-NO	14-NO	
CER	16-NO	16-NO	17-NO	16-NO	16-NO	
ZM	16-NO	16-NO	16-NO	16-NO	15-NO	
NES	21-NO	21-NO	22-NO	21-NO	21-NO	
SES	15-NO	15-NO	16-NO	16-NO	15-NO	
BA	13-NO	14-NO	14-NO	15-NO	13-NO	
NO ==> No Frost: I OW ==>I ow Probabily: HIGH ==> High Probability: WARN ==> Warning						

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

Observed daily rainfall and Total/Normal in the June

Region	02-06	03-06	04-06	Total	Média	Desvio(%)
PAR	0	17	1	18	86	-79
SSP	0	8	10	18	50	-64
AMOG	0	0	23	23	18	35
BMOG	0	0	8	8	24	-64
SMG1	0	0	32	32	24	40
SMG2	0	0	9	9	27	-68
CER	0	0	0	0	11	-100
ZM	0	0	4	4	13	-69
NES	0	32	4	51	53	-4
SES	0	14	2	16	37	-58
BA	2	4	0	6	21	-70

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:

Early next week, a new system will once again spread rain over areas of the Southeast, from São Paulo to Espírito Santo. Once again, the showers will be isolated, but they should impact field activities. Temperatures are expected to fluctuate, but for now, there is no forecast of extreme cold.

By Nadiara Pereira, Meteorologist

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