



# COUNTY OF LOS ANGELES FIRE DEPARTMENT

## DAILY FIRE WEATHER FORECAST

### 6/4/26



RAWS NAME	ZONE/Fuel Type	ADJ	BURN INDEX	10 HR DFM (%)	20' MAX. WIND (MPH)	MIN. RH (%)	MAX. TEMP. (F)
<b>EAST REGIONAL OPERATIONAL BUREAU</b>							
SANTA FE DAM	LA - X	MODERATE	145	8	7	34	89
CLAREMONT	LA - X	VERY HIGH	204	8	13	31	85
SAN RAFAEL	LA - X	MODERATE	143	8	7	35	89
TONNER CANYON	LA - X	MODERATE	171	10	11	40	84
<b>CENTRAL REGIONAL OPERATION BUREAU</b>							
CHEESEBORO	SM - X	MODERATE	152	8	8	37	89
MALIBU HILLS	SM - X	MODERATE	101	10	7	56	78
BEVERLY HILLS	SM - X	MODERATE	142	10	8	44	83
LEO CARRILLO	SM - X	MODERATE	118	13	10	68	68
MALIBU CANYON	SM - X	LOW	123	10	7	54	77
TOPANGA	SM - X	LOW	137	9	7	42	87
CATALINA	SM - X	LOW	93	11	8	61	73
<b>NORTH REGIONAL OPERATIONAL BUREAU</b>							
SAUGUS	SC - X	LOW	182	7	10	27	89
ACTON	SC - X	VERY HIGH	256	6	16	17	92
DEL VALLE	SC - X	MODERATE	170	7	9	28	89
NEWHALL PASS	SC - X	MODERATE	166	8	9	31	81
HENNINGER FLATS	LA - X	LOW	39	7	6	32	84
WHITTIER HILLS	LA - X	MODERATE	151	10	10	41	83
CAMP 9	HI - X	MODERATE	186	7	11	29	82
WHITAKER PEAK	HI - X	LOW	190	5	11	16	82
POPPY PARK	AV - V	MODERATE	103	5	22	15	93
SADDLEBACK BUTTE	AV - V	EXTREME	126	4	21	9	100
LAKE PALMDALE	AV - V	MODERATE	106	5	21	15	88

<b>LIVE Fuel Moisture</b>	
LA Basin	84%
Santa Monica	75%
Santa Clarita	89%
High Country	99%

Sample Date 4/29/2026

RATING: LOW, MODERATE, HIGH, VERY HIGH, EXTREME

FUEL MODELS: NFDRS = V-Grass, X-Brush

<b>NFDZRZ BI Averages</b>			
LA Basin Zone	142	MODERATE	Threshold=213
Santa Monica Zones	129	LOW	Threshold=277
Santa Clarita Zone	193	MODERATE	Threshold=274
High Country Zone	188	MODERATE	Threshold=325
Antelope Valley Zone	112	VERY HIGH	Threshold=120

\*The NFDZRZ Burn Index averages are calculated as the mean of the Burn Index values within their respective zones.