

# COUNTY OF LOS ANGELES FIRE DEPARTMENT

## DAILY FIRE DANGER ANALYSIS



THRESHOLD=151-LA Basin  
 THRESHOLD=126-Santa Monica Mountains  
 THRESHOLD=152-Santa Clarita  
 THRESHOLD=228-High Country  
 THRESHOLD=126-Antelope Valley

DATE FORECASTED FOR: November 10, 2020

AREA (ZONE)	RAWS NAME	JURIST. FIRE STATION	STA. NO. MODEL	TEMP. (F)	RH (%)	20' WIND (MPH)	10 HR DFM (%)	BURN. INDEX
LA BASIN	SANTA FE DAM	44	045437B	68	18	3	5	35
	HENNINGER FLATS	66	045439B	60	25	7	6	51
	CLAREMONT	62	045443B	61	28	3	7	30
	WHITTIER	28	045446B	69	20	5	6	38
	SAN RAFAEL	19	045451B	65	27	6	6	40
	TONNER CANYON	119	045453B	62	31	7	7	38
<b>AVERAGES</b>				<b>64</b>	<b>25</b>	<b>5</b>	<b>6</b>	<b>39</b>
<b>LIVE FUEL MOISTURE</b>								<b>62</b>

SANTA MONICA MOUNTAINS	CHESEBORO	125	045313B	66	14	10	5	133
	MALIBU	70	045433B	61	37	7	7	42
	BEVERLY HILLS	7	045442B	69	24	1	6	32
	LEO CARRILLO	99	045447B	63	41	5	8	31
	MALIBU CANYON	67	045452B	69	29	10	7	46
	TOPANGA	69	045456B	65	17	6	5	73
<b>AVERAGES</b>				<b>66</b>	<b>27</b>	<b>7</b>	<b>6</b>	<b>60</b>
<b>LIVE FUEL MOISTURE</b>								<b>59</b>

SANTA CLARITA VALLEY	SAUGUS	111	045412F	64	15	3	5	56
	ACTON	80	045438F	58	15	7	5	39
	DEL VALLE	143	045445F	65	18	5	5	34
	NEWHALL PASS	124	045454F	62	16	4	5	36
<b>AVERAGES</b>				<b>62</b>	<b>16</b>	<b>5</b>	<b>5</b>	<b>41</b>
<b>LIVE FUEL MOISTURE</b>								<b>59</b>

HIGH COUNTRY	CAMP 9	123	045441B	53	19	2	6	73
	WHITAKER I-5	149	045448B	58	11	1	4	132
<b>AVERAGES</b>				<b>56</b>	<b>15</b>	<b>2</b>	<b>5</b>	<b>102</b>
<b>LIVE FUEL MOISTURE</b>								<b>67</b>

ANTELOPE VALLEY	POPPY PARK	112	045440T	57	22	1	6	26
	SADDLEBACK	114	045444T	59	18	0	5	25
	LAKE PALMDALE	131	045450T	55	23	3	6	35
<b>AVERAGES</b>				<b>57</b>	<b>21</b>	<b>1</b>	<b>5</b>	<b>28</b>

	LA	SM	SC	HI	AV	TOTAL
ADJECTIVE RATING FOR TODAY:	M	M	M	M	L	MODERATE
NUMBER OF STATIONS REPORTING:	6	6	4	2	3	27
PERCENTAGE REPORTING:	100%	100%	100%	100%	100%	129%

FUEL MODELS: NFDRS = B - BRUSH, F - YOUNG OPEN MIXED CHAPARRAL, AND T - SAGEBRUSH-GRASS TYPES

RATING: fx (NFDRS output & Ignition Component) L - LOW, M - MODERATE, H - HIGH, V - VERY HIGH, E - EXTREME