County of Los Angeles Fire Department Prevention Services Bureau / Forestry Division



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Live Fuel Moisture Summary

October 16, 2023

LOCATION	THOMAS GUIDE	SPECIES	LIVE FUEL MOISTURE		
LOS ANGELES BASIN			CURRENT	PREVIOUS	%CHANGE
GLENDORA RIDGE, GLENDORA	569 E1	CHAMISE	111%	112%	-0.5%
LA TUNA CANYON, TUJUNGA	503 J5	CHAMISE	127%	121%	4.6%
LAUREL CANYON, MT. OLYMPUS	593 A1	CHAMISE	90%	145%	-38.2%
GLENDORA RIDGE, GLENDORA	569 E1	HOARYLEAF	92%	96%	-4%
SANTA MONICA MOUNTAINS			CURRENT	PREVIOUS	%CHANGE
STUNT ROAD, CALABASAS	589 D5	CHAMISE	104%	111%	-6.2%
SCHUEREN ROAD, MALIBU	629 E1	CHAMISE	105%	98%	6.7%
TRIPPET RANCH, TOPANGA	590 B6	CHAMISE	99%	116%	-15%
TRIPPET RANCH, TOPANGA	590 B6	BLACK SAGE	191%	246%	-22.5%
SANTA CLARITA VALLEY			CURRENT	PREVIOUS	%CHANGE
BITTER CANYON, CASTAIC	4370 A4	CHAMISE	86%	82%	4.5%
BOUQUET CANYON, SAUGUS	4461 G1	CHAMISE	98%	96%	2.4%
BITTER CANYON, CASTAIC	4370 A4	BLACK SAGE	139%	164%	-15.5%
BITTER CANYON, CASTAIC	4370 A4	PURPLE SAGE	162%	158%	2.3%
BITTER CANYON, CASTAIC	4370 A4	CALIFORNIA	169%	114%	48.1%
		SAGEBRUSH			
HIGH COUNTRY			CURRENT	PREVIOUS	%CHANGE
TEMPLIN HIGHWAY, CASTAIC	4279 A3	CHAMISE	91%	118%	-22.8%
TANBARK FLATS, GLENDORA	540 F2	CHAMISE	121%	111%	9.4%
TANBARK FLATS, GLENDORA	540 F2	HOARYLEAF CEANOTHUS	105%	87%	20.5%

SUMMARY	CURRENT	PREVIOUS	%CHANGE
LOS ANGELES BASIN CHAMISE (average)	109%	126%	-13.3%
SANTA MONICA MOUNTAINS CHAMISE (average)	102%	108%	-5.2%
SANTA CLARITA VALLEY CHAMISE (average)	94%	92%	1.7%
HIGH COUNTRY CHAMISE (average)	106%	114%	-6.7%
ALL AREAS ALL FUELS (average)	117%	122%	-4.3%

• LFM is calculated by the formula (Live Sample Weight-Dry Sample Weight)/Dry Sample Weight.

• 60% is generally recognized as approaching a critical level of live-fuel moisture.

• Sampling date: Los Angeles Basin sites were sampled 10/10/23, Santa Monica Mountains 10/12/23, Santa Clarita Valley 10/13/23, and High Country sites 10/13/23.

LIVE FUEL MOISTURE SUMMARY / FIRE DANGER ZONE DISCUSSION

Live Fuel Sampling is being reestablished at 4 Historic sites: Woolsey Canyon, Tanbark Flats, Templin Highway & Soledad Road. The addition of these sites will allow for the tracking of LFM in the High Country and Los Angeles Basin. The Santa Monica Mountains, Santa Clarita Valley and All Areas All Fuels Data sets and Graphs remain unchanged by these additions.