OFFICIAL NOTICE OF CONFORMANCE

For Timber Harvesting Plans (THPs), Non-Industrial Timber Management Plans (NTMPs), and Substantial Deviation to THPs and NTMPs SOUTHERN REGION HEADQUARTERS - FRESNO DATE: 1/30/2024

The harvesting plans listed below have been found by the Director of CAL FIRE to be in conformance with the Forest Practice Act and the regulations of the Board of Forestry 4-23-00158-ELD

Plan number County Cost	Plan Type	Landowner and plan Submitter (SUB)	RPF	Acres	Legal Description/Watershed	Description
4-23-00158-ELD El Dorado 37 cents/page	Timber Harvest Plan	SIERRA PACIFIC LAND & TIMBER COMPANY SUB: SIERRA PACIFIC INDUSTRIES	KIMBERLEY TIESEN		MDBM: T11N R15E S10, MDBM: T11N R15E S11, MDBM: T11N R15E S14, MDBM: T11N R15E S14, MDBM: T11N R15E S16, MDBM: T11N R15E S16, MDBM: T11N R15E S18, MDBM: T11N R15E S18, MDBM: T11N R15E S4, MDBM: T11N R15E S5, MDBM: T11N R15E S6, MDBM: T11N R15E S7, MDBM: T11N R15E S8, MDBM: T11N R15E S8, MDBM: T11N R15E S8, MDBM: T11N R15E S8, MDBM: T11N R16E S7, MDBM: T11N R16E S7 Watershed: Carpenter Creek, Ice House Reservoir	Alternative Closest to Clearcutting, Fuel Break / Defensible Space, No Harvest, Road Right-of-way, Selection

The filed plan and associated review documents may be viewed at either the appropriate field office (see below), at the Review Team Office (see above) or through the internet at: https://caltreesplans.resources.ca.gov/CalTREES/. All documents on the site are in PDF format and are readable via the free reader from Adobe Acrobat: that can be downloaded from: http://www.adobe.com/. To purchase a photocopy by mail please contact the Review Team Office above for number of pages and pricing.

This notice is posted in compliance with Section 1037.1 of Title 14 of the California Code of Regulations.

TO POSTING AGENCY: Please post this Notice at the place where official notices concerning Environmental Quality Act compliance are usually posted. If there are questions, contact the Review Team Office listed above.

cc: Unit, File

Posting Period is 30 Days