

@LACoFD



## SOLEDAD FIRE **INCIDENT UPDATE**

Date: 07/06/2020 Time: 7:00 P.M.



@LACoFD PIO

@AngelesNationalForest

@LACoFD

Incident Information Line: (209) 890-8140 Incident Media Line: (323) 347-4725

@Angeles\_NF **INCIDENT FACTS** Incident Start Date: Sunday July 5, 2020 Incident Start Time: 3:28 p.m. Incident Type: Brush Fire Cause: Unknown Incident Location: Soledad Canyon Road & 14 Fwy Unified Command Agencies: Los Angeles County Fire Department, United States Forest Service Size: 1,498 acres **Containment:** 48% Expected Full Containment: Unknown **Civilian Injuries/Fatalities:** 0 **Firefighter Injuries:** 1 Structures Threatened: 0 Structures Destroyed: 0 Structures Damaged: 0

CURRENT SITUATION			
Situation Summary:	The combination of hot temperatures, low relative humidities, locally gusty winds, and drying fuels brought elevated fire weather conditions to the Soledad Fire burn area today. Crews made progress today extinguishing hot spots along with building and reinforcing containment lines. One Firefighter suffered a minor injury while working on the fire line. Crews will work through the night scouting for any potential flare ups, mopping up hot spots and holding containment lines.		
Evacuations:	All evacuation orders have been lifted as of 2 P.M. today. Approximately 9 homes with 40 residents were repopulated today.		
Temporary Evacuation Point(s):	<ul> <li>**The Victory Outreach Evacuation Point was closed at 4 P.M. today**</li> <li>Victory Outreach</li> <li>37419 25th Street E</li> <li>Palmdale, CA 93550</li> </ul>		
Road Closures:	<ul> <li>**N/B SR-14 just North of Soledad Canyon Road reopened as of at 4 P.M. today**</li> <li>Agual Dulce and Soledad canyon Road (Residents Only)</li> <li>Soledad Canyon Road East of SR-14</li> </ul>		
ASSIGNED RESOURCES			
Engines: 36		Hand Crews: 12	Dozers: 8
Water Tenders: 2		Helicopter: 1	
Total Personnel: ~517			
<b>Cooperating Agencies:</b> California Highway Patrol, Los Angeles County Sheriffs Department, Bureau of Land Management, CalTrans			