

BOBCAT FIRE

COMMUNITY-SPECIFIC INFORMATION

This document is intended to provide you with information specific to the communities currently affected by the Bobcat Fire, and only includes areas under the jurisdiction of the Los Angeles County Fire Department (LACoFD).

ALTADENA

- No Evacuation **Orders** or **Warnings**.

LITTLE ROCK and WEST OF LITTLE ROCK

- As of 4:00 p.m. on Saturday, September 26, 2020, the Evacuation **Warning** has been **LIFTED** for the following areas: South of Highway 138, north of Weber Ranch Road, east of Cheseboro Road, and west of 87th Street E.
- As of 4:00 p.m. on Saturday, September 26, 2020, the Evacuation **Warning** has been **LIFTED** for the following areas: South of Pearblossom Highway, south and east of Highway 122 (Sierra Hwy/Pearblossom), north and west of Mount Emma Road, west of Cheseboro Road, and north and east of Angeles Forest Highway.

JUNIPER HILLS/PEARBLOSSOM/VALYERMO/LLANO/CRYSTAL LAIRE

- The following areas remain under an Evacuation **Order**:
 - South of Big Pines Highway, east of Devil's Punchbowl, west of Largo Vista Road, and north of the Forest.
- The following areas remain under an Evacuation **Warning**:
 - South of Big Pines Highway, east of Largo Vista Road, west of 263rd Street E (county line), and north of the Forest.
- A map showing **all** areas (including Forest areas) under Evacuation **Orders** and **Warnings** can be viewed by clicking [here](#). This map is updated as changes occur.

OCCUPANT SUPPORT PROGRAM

We are currently conducting our **Occupant Support Program**, which allows residents in the fire affected areas an opportunity to be escorted into the area to survey their properties and conduct some initial salvage operations or attempt to retrieve any personal belongings. Firefighters are currently working in this area to ensure that residents who will be escorted in will be doing so in the safest possible manner.

Assistance to residents will be provided by your local firefighters and the Antelope Valley Community Emergency Response Team (CERT). Services and/or information will also be available from the American Red Cross, the Los Angeles County Department of Animal Care and Control, and the Los Angeles County Office of Emergency Management.

BOBCAT FIRE

COMMUNITY-SPECIFIC INFORMATION

- This program will be offered in stages, and boundaries and dates for each stage will be posted here as they are determined.
 - This program will begin with the western part of Juniper Hills and then continue east.
- **This program will run Thursday, September 24, 2020 through Sunday, September 27, 2020.**
 - **Thursday, September 24, 2020:** We completed the Occupant Support Program covering the areas north of Pleasant View Ridge, south of Fort Tejon Road, east of 94th Street E. and Alimony Road, and west of 106th Street E.
 - **Friday, September 25, 2020:** We completed the Occupant Support Program covering the areas north of McFarland Ranch, south of Fort Tejon Road, east of Longview, and west of Devil's Punchbowl.
 - **Saturday, September 26, 2020:** We completed the Occupant Support Program covering the areas north of McFarland Ranch, south of Fort Tejon Road, east of 106th Street E., and west of Devil's Punchbowl.
 - **Sunday, September 27, 2020**
10:00 a.m. to 1:00 p.m.
Meeting location: Fire Station 79
33957 Longview Road, Pearblossom
 - Area:
 - All impacted homes and structures in the fire affected areas between 87th Street East and Largo Vista Road.
 - **Residents must show identification to receive an escort into the area** (e.g., Driver License, utility bill, etc.)
 - **This program is limited to the residents of the homes; we appreciate your cooperation and understanding.**
 - **In accordance with COVID-19 requirements, facial coverings are required as well as 6 feet of physical distancing.**
- We will update this page as to meeting location, times, and area (geographical boundaries). Each day will have a different area and, potentially, a different meeting location.

To return to the LACoFD Bobcat Fire Status Page, click [here](#).