



# McCabe Fire Incident Update



Monday, November 25, 2013

8:00 p.m.

[www.fire.ca.gov](http://www.fire.ca.gov)

**Fire Information Line: (707) 967-4207**

**Incident Name:** McCabe Fire

**Location:** East of Cloverdale - Geysers

**Incident Command:** CAL FIRE Incident Management Team #3

**Start Date & Report Time:** November 22, 2013 @ 2:04 a.m.

**Cause:** Under Investigation

**Acres:** 3505 Acres

**Containment:** 85%

**Expected Containment:** 11-28-13

**Fire Engines:** 76

**Fire Crews:** 43

**Bulldozers:** 9

**Helicopters:** 0

**Airtankers:** 0

**Total Personnel:** 1184

**Injuries:** 5

**Structures Damaged:** 0

**Structures Destroyed:** 1

**Current Situation:** Fire suppression repair is continuing throughout the fire area. There will be isolated fire activity within the fire perimeter as firefighters continue to mop up and improve control lines. There will be a significant release of equipment from the incident throughout tomorrow. Because of this we ask that the public drive cautiously for there will be a large amount of fire equipment on the surrounding roadways returning to their respective jurisdictions.

**Evacuation Orders:** All evacuation orders have been lifted.

**Road Closures in effect for the general public:** The road closure for Cloverdale–Geysers Rd cross of Squaw Creek Rd. and Healdsburg-Geyser Rd. at Mercuryville will be removed as of 8:00 a.m. on Tuesday, November 26, 2013. The effected roadways will be open to all traffic.

**Cooperating Agencies:** CAL FIRE, Napa County Fire, Geyserville FPD, Healdsburg FD, Cloverdale FPD, Santa Rosa FD, Sonoma Valley FRA, Glen Ellen FPD, Schell-Vista FPD, Forestville FPD, Graton FPD, Gold Ridge FPD, Occidental CSD, Bennett Valley FPD, Sebastopol FD, Rancho Adobe FPD, CHP, Cal Trans, Sonoma County Sheriff's, CAL OES, California Department of Correction and Rehabilitation, Sonoma County Fire Services, Bureau of Land Management, United States Forest Service.

**Additional Information:** [www.fire.ca.gov](http://www.fire.ca.gov).