

Flight Radar 24 – The fire planes circle the fire location. (Daytime only and assuming there are planes available)

www.flightradar24.com

#FireMappers – A crowd sourced fire location map service. Good for initial fire locations
Search for #Firemappers on google and click the link - Their URL sucks:

<https://napsg.maps.arcgis.com/apps/webappviewer/index.html?id=6dc469279760492d802c7ba6db45ff0e&extent=-13073264.2113%2C4032095.0105%2C-13071094.1163%2C4033105.4124%2C102100>

National Interagency Fire Center – Fire Perimeters (usually 1 day old) and Satellite Data (Modis, VIIRS which update every few hours). Turn on the satellite data in the layers to see the most recent hot spots and track fire progress

<https://maps.nwcg.gov/sa/#/%3F/%3F/38.5321/-122.1561/9>

Cal Fire – The incidents page on the Cal Fire site is usually updated daily. You can see resources committed and evacuations. The data is daily, and things can change fast between updates.

<https://www.fire.ca.gov/incidents/>

Wildfire Cameras – Awesome mountaintop views. Navigate to the North Bay and then select cameras to see views of the fires

<http://www.alertwildfire.org/northbay/index.html?v=81e004f>

Purple Air – See the air quality in your area. Also good for figuring out where the smoke plumes are from fires.

<https://www2.purpleair.com>

Scanners – Monitor the fire situation live.

Search for and listen to Cal Fire LNU East or Cal Fire LNU West

Web – Broadcastify.com

App - 5-0 Radio (available on the app store along with many others)

Twitter – Good real time fire info from a variety of sources. Follow these people:

CA Fire Scanner @CAFireScanner

Daniel Swain @Weather_West

National Weather Service @NWSBayArea

Sarah Stierch. @Sarah_Stierch (Sarah really kicks in on larger events)

Cal Fire @CAL_FIRE

Cal Fire LNU @CALFIRELNU (Daily video briefings)

County of Sonoma @CountyofSonoma