# ShakeAlert Post-Alert Summary

An overview of the performance of ShakeAlert during this event

## **Earthquake**

M5.9 - 17 miles NE of Ridgecrest

ANSS origin (Local): 2019-07-04 10:33:48.10 ANSS origin (UTC): 2019-07-04 17:33:48.10 ShakeAlert alert (UTC): 2019-07-04 17:33:55.9

ShakeAlert Event ID ew348

## **Summary Report**

#### **Speed of Alert:**

Initial alert after origin time: 6.9 s Final alert update after origin time: 14.9 s

### **Magnitude Accuracy:**

Initial ShakeAlert: M 5.7 Final ShakeAlert: M 6.0

ANSS report: 125 s after origin, M6.6

#### **Distance From Alert to Reviewed Location**

Initial alert: 0.3 km, 0.2 miles SE Final alert: 0.6 km, 0.4 miles SE

### Number of stations reporting

0 within 10 km of epicenter 32 within 100 km of epicenter 20 used in final ShakeAlert update

# **Performance for Nearby Cities**

Time* MMI*			
ec 4			
sec 3			
sec 3			
sec 2			

Zone Shaken by S-wave Before Alert: 25 km (15 mi)

#### **Footnotes**

- 1) \*MMI -- Modified Mercalli Intensity: a scale to measure ground shaking.
- 2) "Warning Time": Time between alert production and arrival of the S-wave at a chosen site.
- For moderate earthquakes, the 'final' alert area may be little changed from the initial.

#### Disclaime

This information is preliminary or provisional and is subject to revision. It is being provided to meet the need for timely best science. The information has not received final approval by the U.S. Geological Survey (USGS) and is provided on the condition that neither the USGS nor the U.S. Government shall be held liable for any damages resulting from the authorized or unauthorized use of the information.

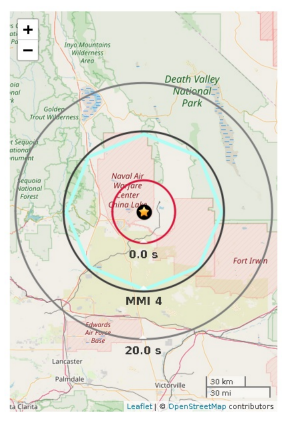


Figure 1. ShakeAlert earthquake location (black dot). Star is regional network epicenter. MMI 4 polygon is the estimated initial alert area. Red circle is front of peak shaking when the alert was released. Shaking takes 10 s to expand from circle to circle.



Figure 2. Polygons show shaking intensity contours for the final ShakeAlert. Shaking of intensity 3 or less is often not felt. Star shows the regional network epicenter.