



Wireless Emergency Alerts (WEA) Earthquake Early Warning Test - Community Feedback (DRAFT)

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Instructions: Have a time piece (phone, watch, clock) available or visible so you can record the time stamp. You can use this link to for the correct time: <https://www.time.gov>

About the research: This research is to assist development of the West Coast Earthquake Early Warning System that will send the public a ShakeAlert before they feel shaking from an earthquake that has started. As part of the California Earthquake Early Warning system, we need to understand how long it will take to get messages to your phone via wireless emergency alerts (WEA). If you have any questions or concerns, please contact Dr. Sara McBride, ShakeAlert Social Science Coordinator (skmcbride@usgs.gov) or Dr. Robert de Groot (rdegroot@usgs.gov), ShakeAlert Coordinator for Communication, Education, and Outreach.

The Paperwork Reduction Act of 1995 (44 U.S.C. 3501 et. seq.) requires us to inform you that this information is being collected to promote public safety through better understanding of earthquakes. Response to this request is voluntary. Public reporting for this form is estimated to average X minutes per response, including time for reviewing instructions an completing the form. A Federal agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a currently valid OMB Control Number. Comments regarding this collection of information should be directed to: Bureau Clearance officer, U.S. Geological Survey, gs_info-collections@usgs.gov

1. What time did you receive the test ShakeAlert? Please provide exact time, including seconds. (Example: 8:30:01 AM, link here to the time: <https://www.time.gov>):

2. What was your location? (you can chose to report your zip code, physical address, suburb).

3. If you do not know your exact location, can you provide the closest identifiable landmark?

4. What company is your cell phone network provider?

TMobile/Sprint

Spring

Verizon

GoogleFi

AT&T

Republic (Verizon)

Other (please specify)

5. What type of phone do you have? If you are not sure, you can find the model information under your settings on your phone.

6. If you received a test ShakeAlert on your iWatch or similar watch device, was it the same time as when you received a message on your phone?

Yes

No

Other (please specify)

7. If you received the test ShakeAlert on your tablet, was it the same time as when you received a message on your phone?

Yes

No

Other (please specify)

8. Is your tablet device wifi or wifi plus enabled?

9. What is your phone's network speed? That information is usually found on the top left corner of your screen.

3G

4G

4LTE

10. Please rank your preferred channels for receiving a ShakeAlert:

<input type="checkbox"/>	<input type="text"/>	Emergency broadcast on television or radio
<input type="checkbox"/>	<input type="text"/>	An app on a smart phone (opt-in service)
<input type="checkbox"/>	<input type="text"/>	Wireless Emergency Alerts (WEA)
<input type="checkbox"/>	<input type="text"/>	Sirens
<input type="checkbox"/>	<input type="text"/>	Announcements at work

11. How much notice do you think ShakeAlert will provide you that shaking is coming?

12. Provide a brief explanation of what you think the Earthquake Early Warning system is?

13. If you received a ShakeAlert, given there is limited space to provide details, please rank what information would be most important to you?

<input type="checkbox"/>	<input type="text"/>	Earthquake has been detected near me
<input type="checkbox"/>	<input type="text"/>	Expect shaking
<input type="checkbox"/>	<input type="text"/>	What to do during an earthquake