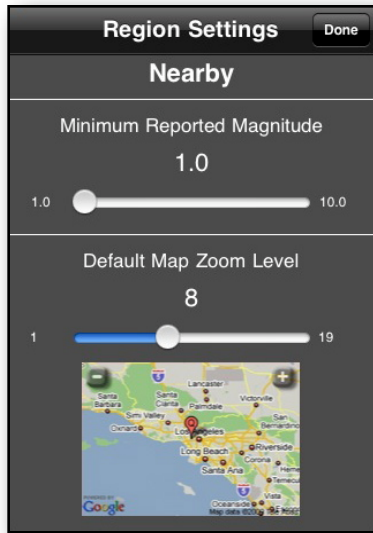
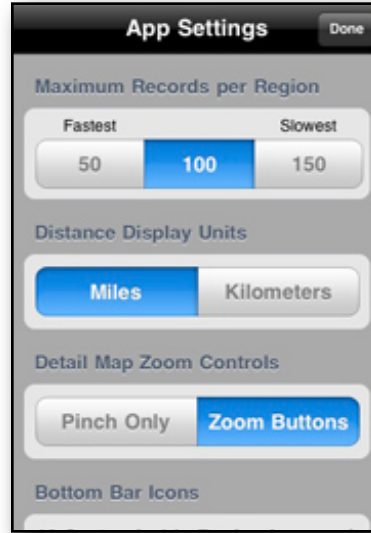


## Superior Customization Options



Per Region Settings



App-Wide Settings

### iFeltThat Regions (Minimum Magnitudes)

Nearby (1.0 U.S. / 4.5 Elsewhere)  
 World (2.5 U.S. / 4.5 Elsewhere)  
 California-Nevada (0.1)  
 San Francisco (0.1)  
 Los Angeles (0.1)  
 Northwestern U.S. (0.1)  
 Seattle (0.1)  
 Hawaii (1.0)  
 Alaska (1.0)  
 Intermountain U.S. (0.1)  
 Central/Southeastern U.S. (0.1)  
 Northeastern U.S. (0.1)

Puerto Rico (1.0)  
 North America (2.5)  
 Western Hemisphere (2.5)  
 Eastern Hemisphere (2.5)  
 South America (2.5)  
 Europe (2.5)  
 Africa (2.5)  
 Asia (2.5)  
 Australia (2.5)  
 South Pacific (2.5)  
 Mount St. Helens, WA (0.1)  
 Yellowstone Nat'l Park (1.0)

iFeltThat 2 requires iPhone OS 3.0 or later and is available for immediate download on the App Store for only \$0.99. For more information, visit: <http://dannyg.com/iapps>

For your iPhone or iPod touch...

# iFeltThat

The Premier Earthquake App



by Danny Goodman

# “Was That an Earthquake?”

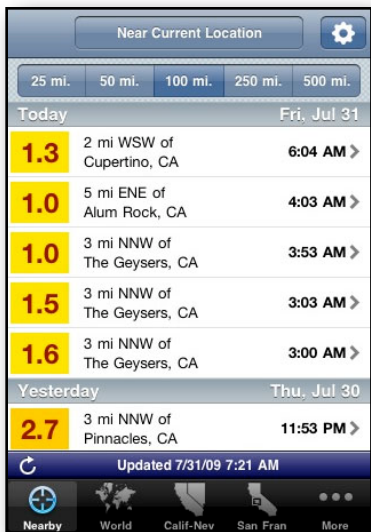


When you think you’ve experienced an earthquake, turn to **iFeltThat**, the most detailed and customizable earthquake app for your iPhone or iPod touch.

**iFeltThat** retrieves information directly from multiple official sources to show you even microquake activity as low as magnitude 0.1 in many U.S. regions.

**iFeltThat** has features and information not found in other iPhone earthquake apps, such as USGS Shake Maps, links to multiple tsunami warnings, and creating an unlimited number of Nearby center points from entries in your Address Book or other reported events (e.g., to keep an eye on localizes “swarms”).

## View Lists of Earthquakes from 24 Regions



Start with an overview of earthquake events from your choice of 24 regions around the globe. The bottom bar has space for your top four favorite regions available at a single tap (customizable).

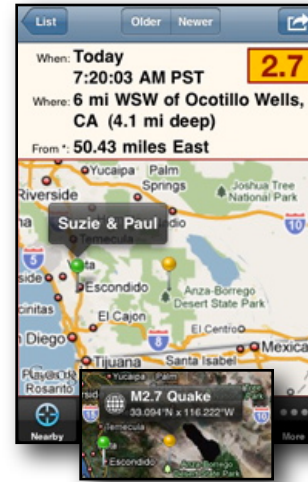
Lists appear with the most recent event at the top. Magnitude boxes are color coded — deeper shades mean higher magnitudes. Major events really catch your eye while you scroll a list.

Most U.S. regions show very specific locations (not just “Northern California”), making it easy to find

events of geographical interest to you.

Rotate any list to landscape (horizontal) to see an interactive map of the entire region’s quakes. Use slider controls on the region map to display only higher magnitude or most recent earthquake event pins.

## Detail Views with Road and Satellite Maps



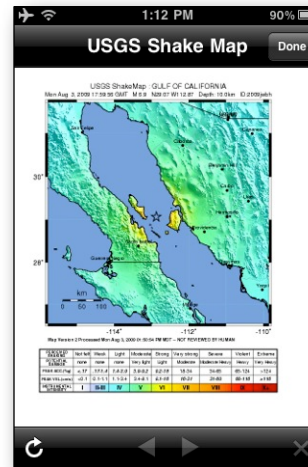
Each earthquake event has a detail view displaying vital information, including how far and in what direction the event is from your location (or other center point of your choosing in the Nearby region).

Pinch-zoom or drag the map as you like. Then tap the globe icon in the event’s red pin flag to switch between roadmap and satellite-hybrid style maps.

To view other events in the same region, just tap the “Older” or “Newer” buttons at the top.

There’s no need to navigate back to the list just to see details of other events.

## See Related Information Within the App



From any detail view, tap to see a USGS Shake Map (an icon appears if one is available for the event) and two official tsunami warning pages. You don’t have to leave iFeltThat to view these web pages. All web



page views can be rotated to landscape mode for easier viewing and navigation.