

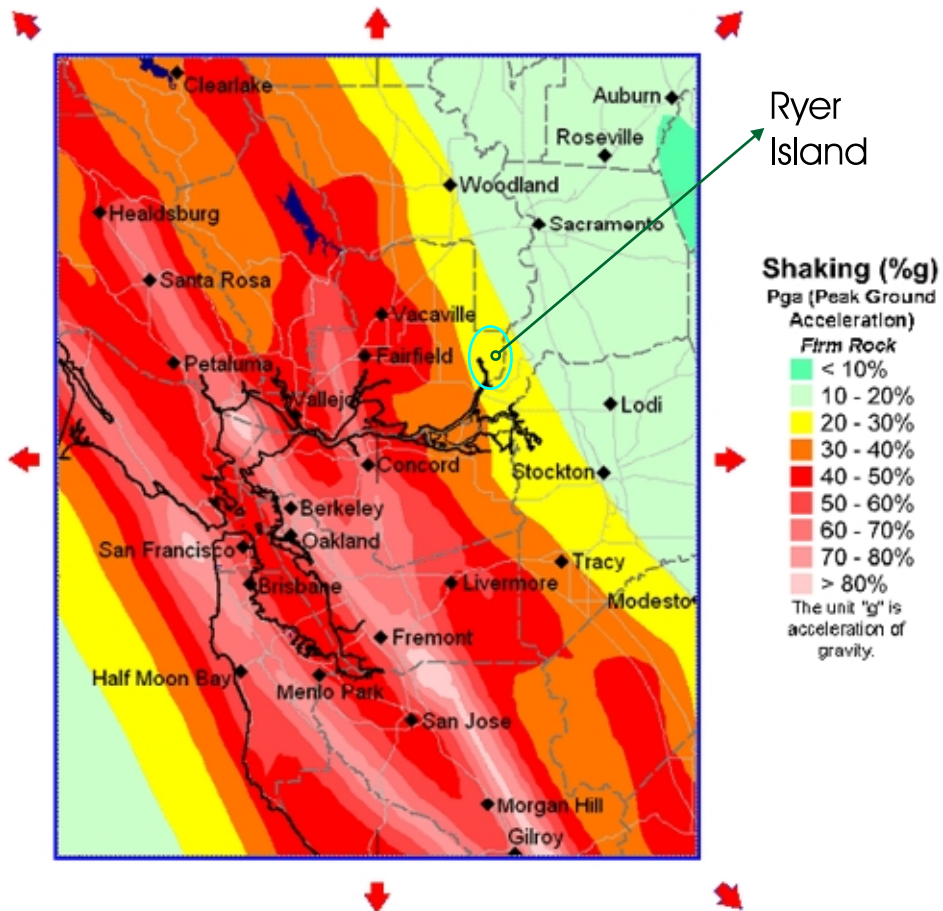
Go to [Http://redirect.conservation.ca.gov/cgs/rghm/pshamap/psha12238.html](http://redirect.conservation.ca.gov/cgs/rghm/pshamap/psha12238.html)

This map shows the "Shake" information for Ryer Island. Using the coordinates for Ryer Island (<http://ryerisland.com>) or Snug Harbor (<http://snugharbor.net>) you can determine the seismic shake and hazard zones for your exact location.



**Interactive Ground Motion Map - Centered on 122° W (Longitude);  
38° N (Latitude)**

**Peak Ground Acceleration - 10% of being exceeded in 50 years**





## Probabilistic Seismic Hazards Mapping Ground Motion Page

---

### User Selected Site

Longitude	-121.645
Latitude	38.256

### Ground Motions for User Selected Site

Ground motions (10% probability of being exceeded in 50 years) are expressed as a fraction of the acceleration due to gravity (g). Three values of ground motion are shown, peak ground acceleration (Pga), spectral acceleration (Sa) at short (0.2 second) and moderately long (1.0 second) periods. Ground motion values are also modified by the local site soil conditions. Each ground motion value is shown for 3 different site conditions: firm rock (conditions on the boundary between site categories B and C as defined by the building code), soft rock (site category C) and alluvium (site category D).

Ground Motion	Firm Rock	Soft Rock	Alluvium
Pga	0.238	0.26	0.299

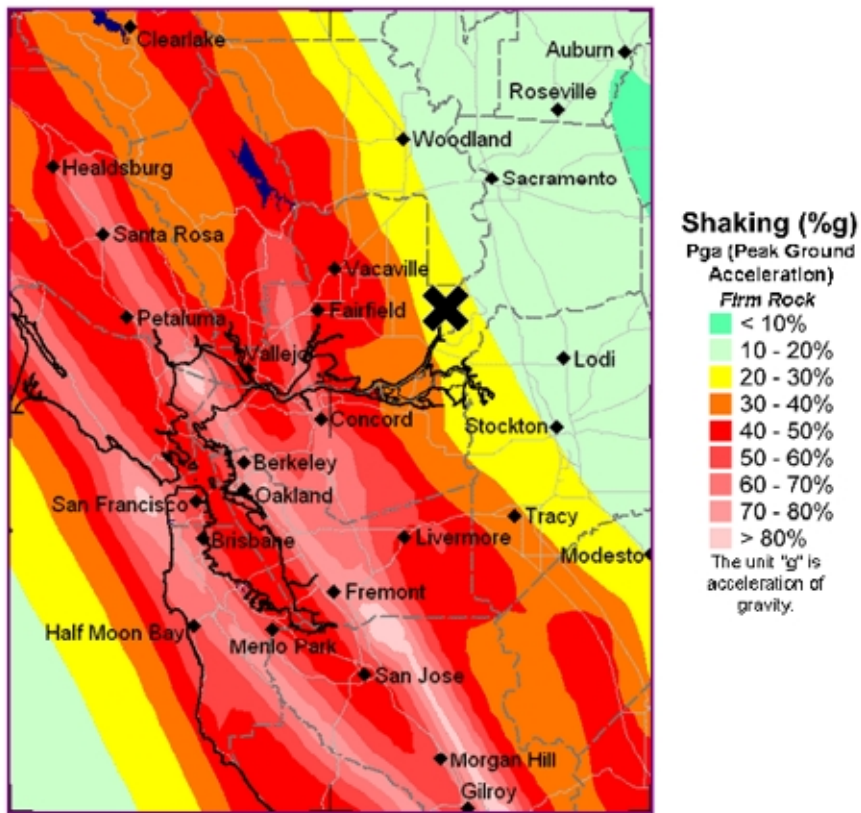
Result continued on next page - it could not fit on regular size paper for printing purposes.

Ground Motion	Firm Rock	Soft Rock	Alluvium
<b>Pga</b>	0.238	0.26	0.299
<b>Sa 0.2 sec</b>	0.57	0.625	0.724
<b>Sa 1.0 sec</b>	0.208	0.263	0.346

NEHRP Soil Corrections were used to calculate Soft Rock and Alluvium *Ground Motion values were interpolated from a grid (0.05 degree spacing)*

*of calculated values. Interpolated ground motion may not equal values calculated for a specific site, therefore these values are not intended for*

*design or analysis.*



[Click here](#) to return to the statewide PSHA map or enter new coordinates below: