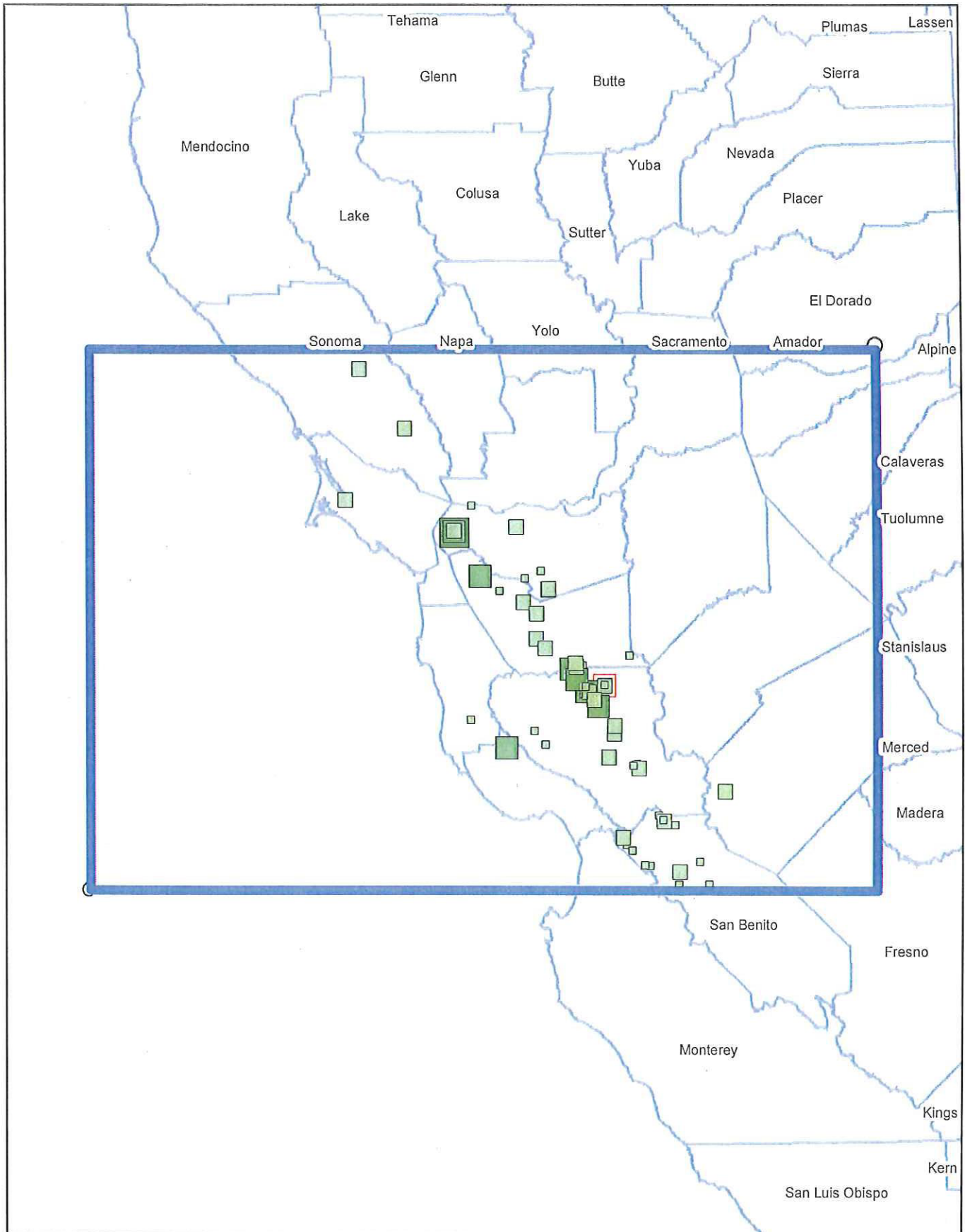


**Earl Avenue  
and  
Glenview Drive**

**Fault Activity From 9/2/10 to 9/10/10  
Magnitude**

- No Magnitude Assigned
- Less than 1
- 1+ and < 2
- 2+ and < 3
- 3+ and < 4
- Faults (Jennings v2.1)



**Geographic Extent of the Advanced National Seismic System Catalog Search**  
 Gas System Maintenance and Technical Support  
 Geographic Information Services

09/15/2010  
 02:38 PM



For Internal Use by  
 Authorized Persons Only  
 Copyright 2010 Pacific Gas & Electric Corp.



1 inch equals 31.6 miles



## ANSS CATALOG SEARCH

Use the form below to search the ANSS global earthquake catalog. [Help](#) with the form is available. Feel free to visit the [earthquake maps and lists](#) as well.

[ANSS  
Catalog  
Home](#)

01/08/2003 - Try the [simplified version of the catalog search with output maps!](#)

### Select earthquake catalog - Input dataset and output format

[Search](#)

- Catalog in readable format
- Readable 80-col format
- [Raw catalog format](#)
- Catalog in KML format for Input into Google Earth
- Catalog in CSV format

[Maps and  
lists](#)

[Details](#)

[Caveats](#)

### Select earthquake parameters

Start date, time:

[Links](#)

End date, time:

Min magnitude:  Max magnitude:

Min depth (km):  Max depth (km):

Min latitude:  Max latitude:

Min longitude:  Max longitude:

Event Types:  Earthquakes  Blasts (Quarry or Nuclear)  All Events

Include Events with no reported Magnitude

[Additional search parameters](#) may be typed into the box below.

- [Min/Max parameters.](#)
- [Delta parameter.](#)
- [Polygon parameter.](#)

### Select output mechanism

If you expect the search to generate a lot of output, you should either set your browser to download to a file, or select the anonymous FTP option.

- Send output to my browser.
- Send output to an anonymous FTP file on the NCEDC.

Line limit on output:

\*\*\*\*\* **PLEASE NOTE** \*\*\*\*\*

Our catalogs are maintained in compressed files, which means that a search that span multiple years may take a long time (eg minutes). Please be patient, and wait for the result of your search. --|>

### Acknowledgements

When you use data from the ANSS catalog, please provide a [proper acknowledgement](#) of the data source.

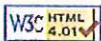
### Questions, Comments, and Feedback

We encourage you to contact us with questions, comments and feedback concerning the ANSS catalog. You can contact us via email at [anss@www.ncedc.org](mailto:anss@www.ncedc.org)

The [Advanced National Seismic System](#) catalog is hosted by the [Northern California Earthquake Data Center.](#)

[anss@www.ncedc.org](mailto:anss@www.ncedc.org)

Last modified: Tue Aug 3 12:53:29 PDT 2010



Your search parameters are:

- catalog=ANSS
- start\_time=2010/09/02,00:00:00
- end\_time=2010/09/10,23:59:59
- minimum\_latitude=36.7
- maximum\_latitude=38.6
- minimum\_longitude=-124
- maximum\_longitude=-120.4
- minimum\_magnitude=0
- maximum\_magnitude=9
- event\_type=A
- include events with no magnitude

Output has been placed in anonymous ftp.

host: [www.ncedc.org](http://www.ncedc.org)  
file: [/outgoing/userdata/vcb/catsearch.11191](ftp://www.ncedc.org/outgoing/userdata/vcb/catsearch.11191)  
URL: <ftp://www.ncedc.org/outgoing/userdata/vcb/catsearch.11191>  
Size: 87 lines (6729 bytes)

File will be automatically deleted in 2 days.

