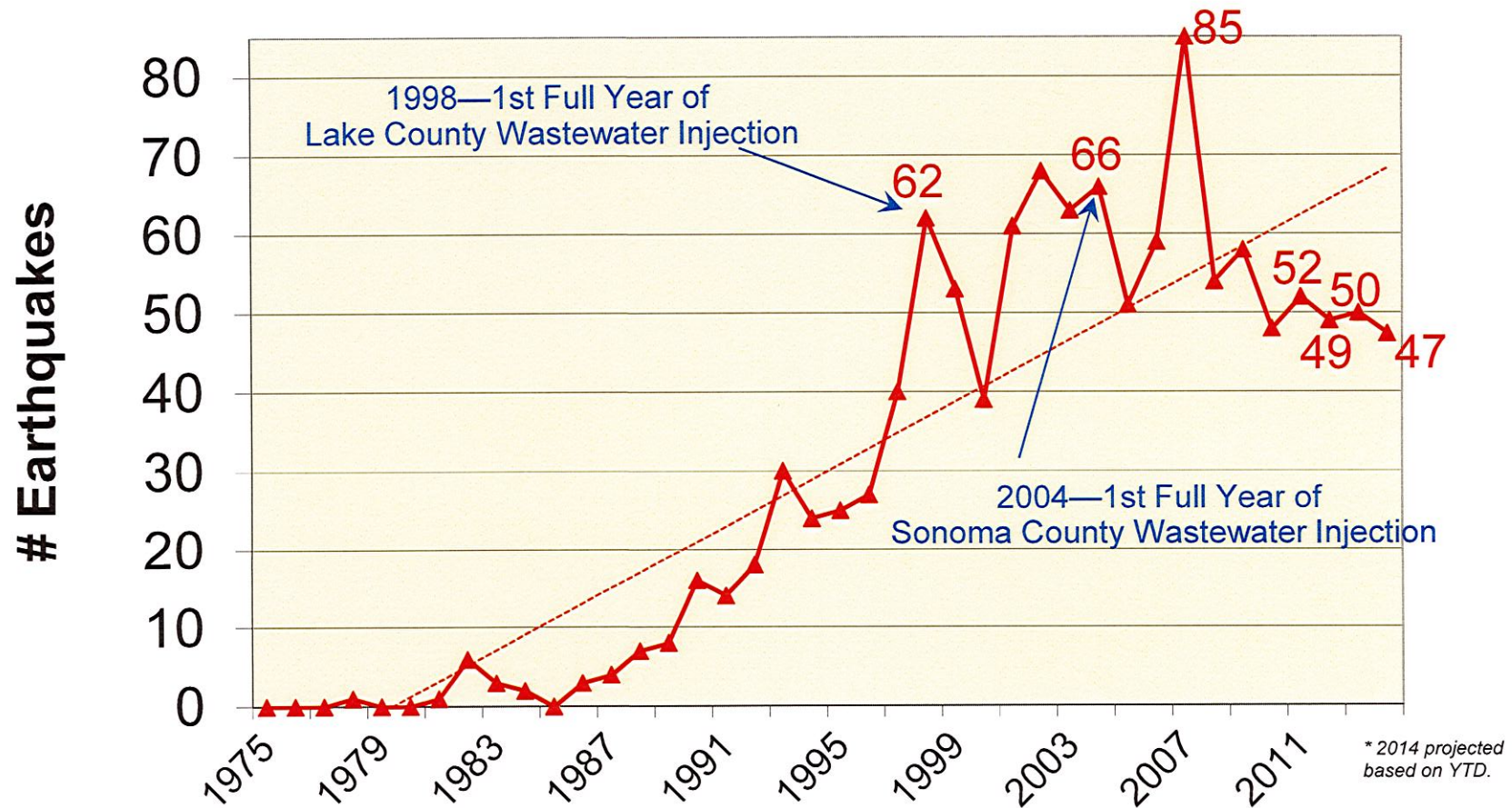


Earthquakes \geq M2.0 within 3 Miles of Anderson Springs

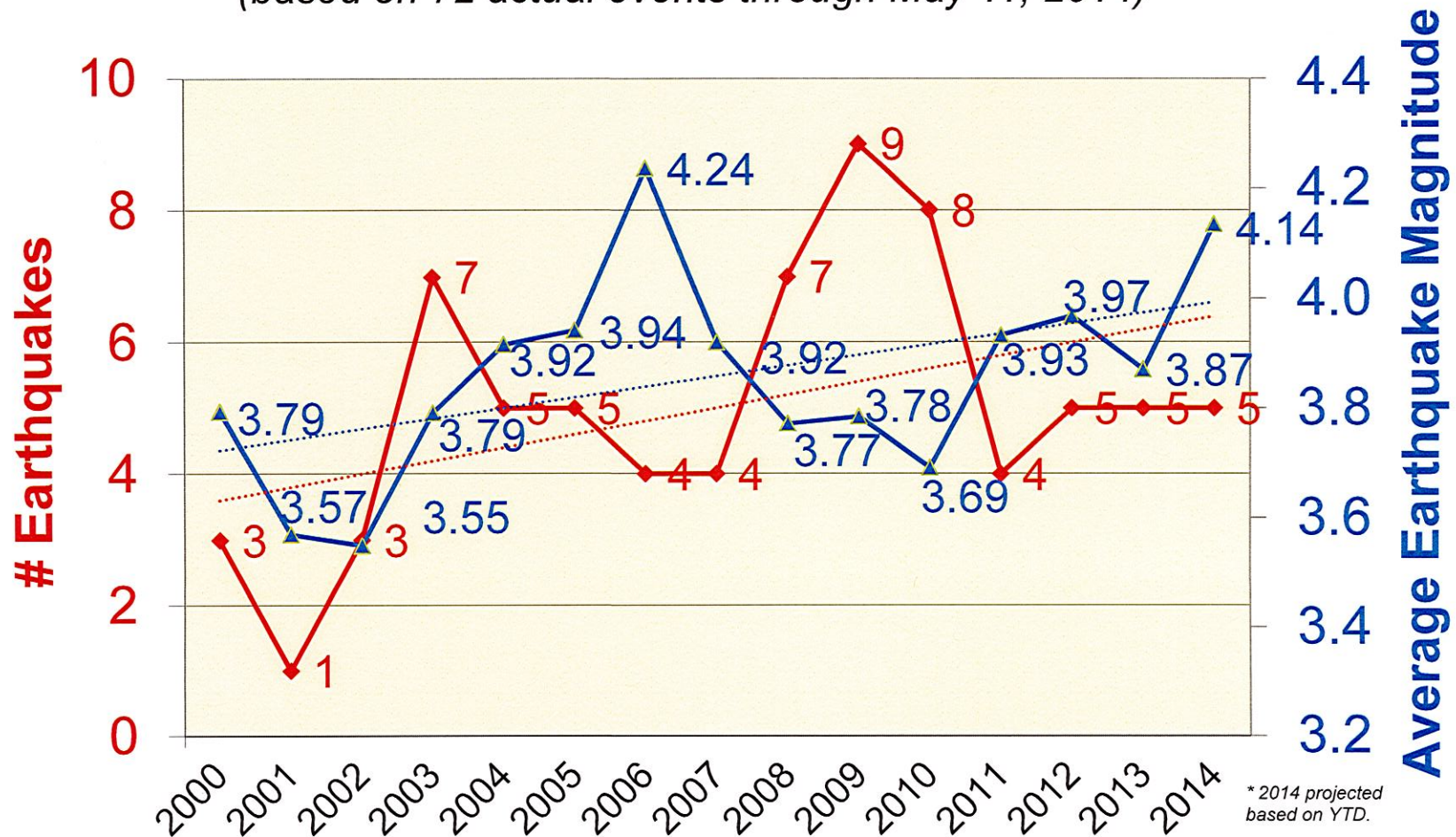
(based on 1,164 actual events through May 11, 2014)



Source: Northern California Earthquake Data Center at <http://quake.geo.berkeley.edu/ncedc/catalog-search.html> with data from the Northern California Seismic Network (US Geological Survey, Menlo Park) and the Berkeley Seismological Laboratory (University of California, Berkeley). Query based on USGS's coordinates for center of Anderson Springs, using the delta parameter for Anderson Springs as the centerpoint of a 3-mile radius circle (where "delta=38.7749,-122.6930,0,4.8").

Earthquakes \geq M3.5 within The Geysers Geothermal Field

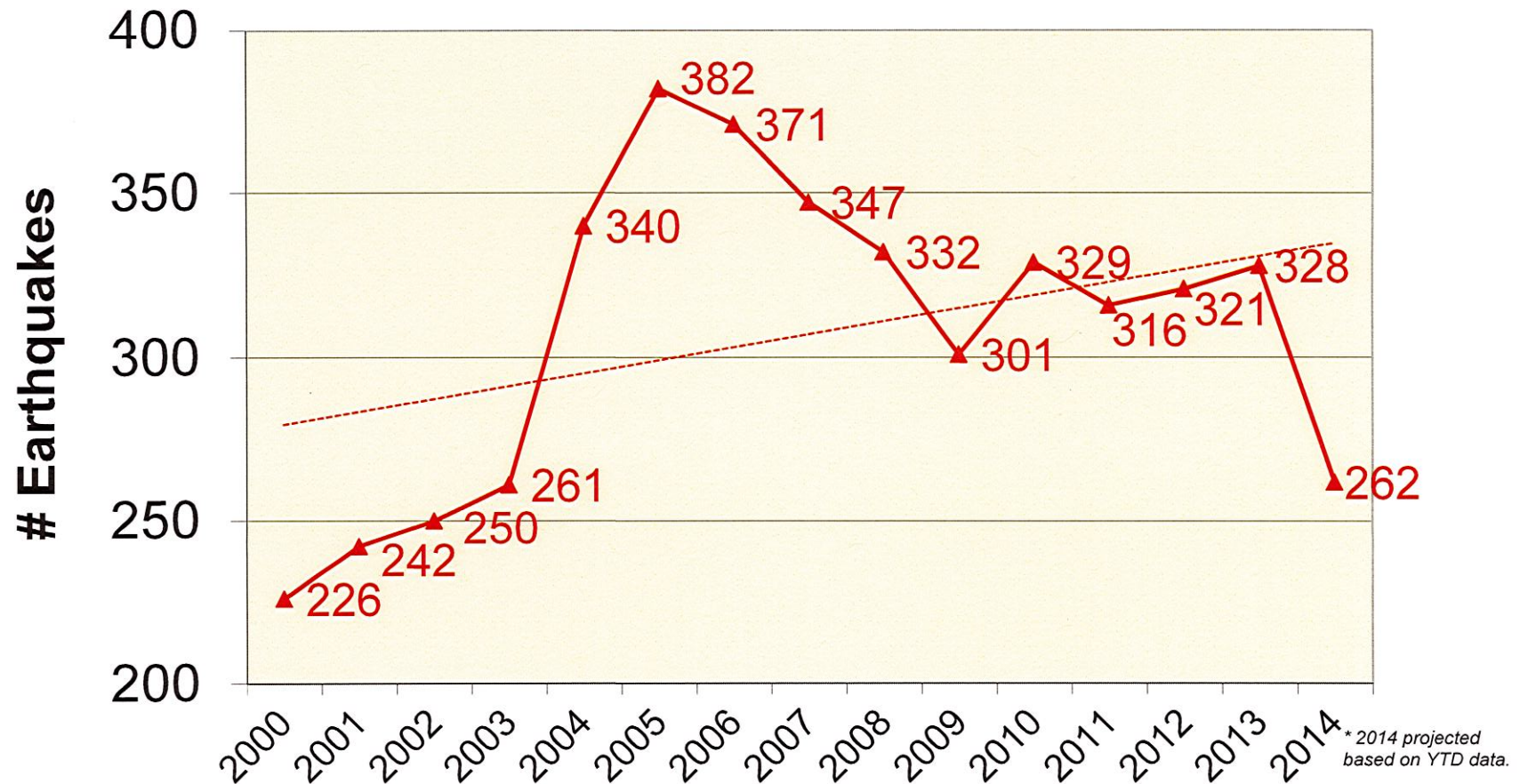
(based on 72 actual events through May 11, 2014)



Source: Northern California Earthquake Data Center at <http://quake.geo.berkeley.edu/ncedc/catalog-search.html> with data from the Northern California Seismic Network (US Geological Survey, Menlo Park) and the Berkeley Seismological Laboratory (University of California, Berkeley). Query based upon the Polygon parameter for The Geysers Geothermal Field where "polygon=38.85,-122.89,38.89,-122.83,38.89,-122.79,38.76,-122.67,38.72,-122.70,38.78,-122.86,38.85,-122.89."

Earthquakes \geq M2.0 within The Geysers Geothermal Field

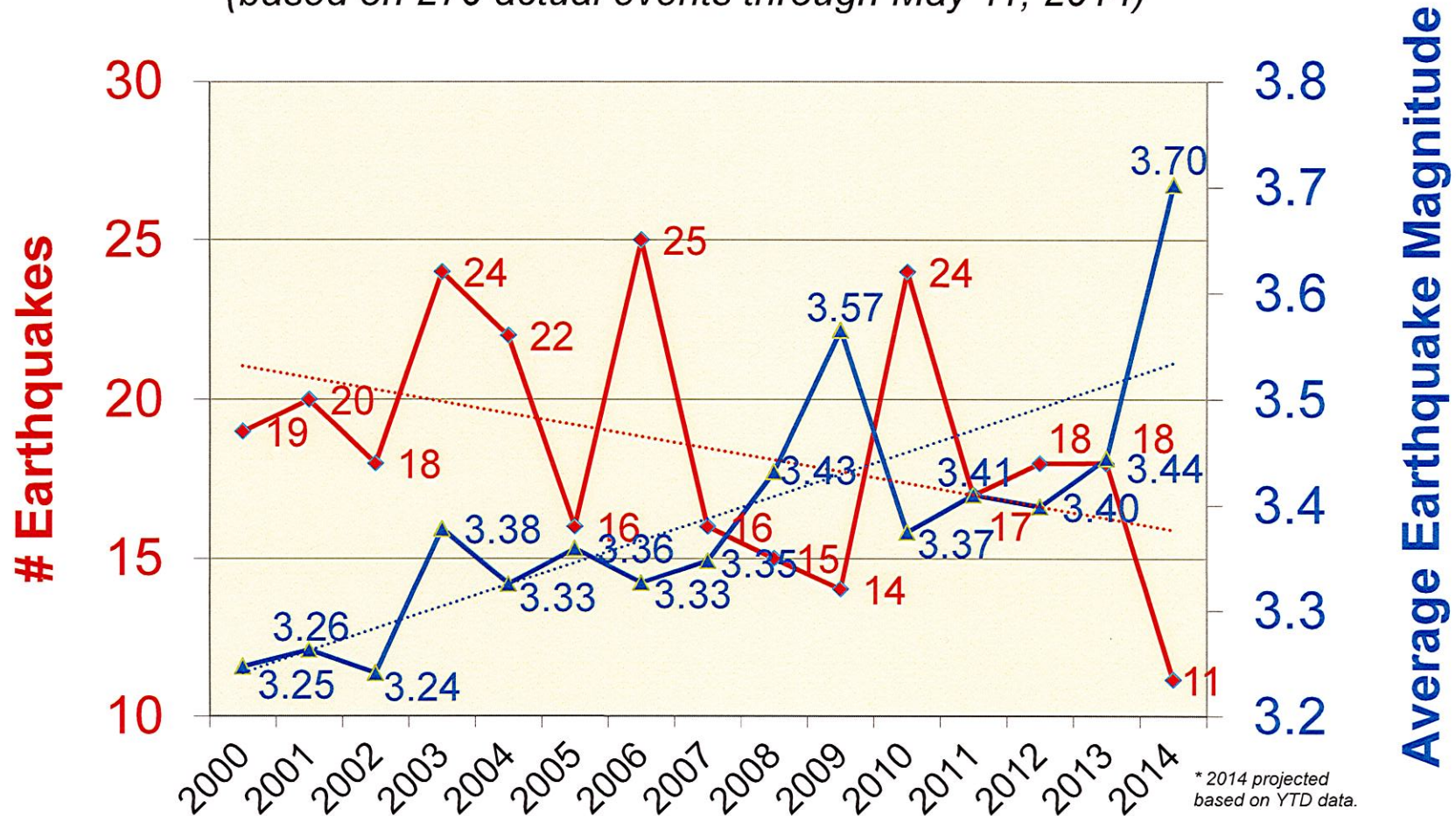
(based on 4,440 actual events through May 11, 2014)



Source: Northern California Earthquake Data Center at <http://quake.geo.berkeley.edu/ncedc/catalog-search.html> with data from the Northern California Seismic Network (US Geological Survey, Menlo Park) and the Berkeley Seismological Laboratory (University of California, Berkeley). Query based upon the Polygon parameter for The Geysers Geothermal Field where "polygon=38.85,-122.89,38.89,-122.83,38.89,-122.79,38.76,-122.67,38.72,-122.70,38.78,-122.86,38.85,-122.89."

Earthquakes \geq M3.0 within The Geysers Geothermal Field

(based on 270 actual events through May 11, 2014)



Source: Northern California Earthquake Data Center at <http://quake.geo.berkeley.edu/ncedc/catalog-search.html> with data from the Northern California Seismic Network (US Geological Survey, Menlo Park) and the Berkeley Seismological Laboratory (University of California, Berkeley). Query based upon the Polygon parameter for The Geysers Geothermal Field where "polygon=38.85,-122.89,38.89,-122.83,38.89,-122.79,38.76,-122.67,38.72,-122.70,38.78,-122.86,38.85,-122.89."