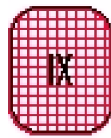


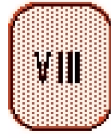
The Cape Mendocino Earthquake

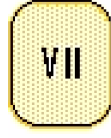
April 25, 1992

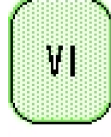
Magnitude 7.1

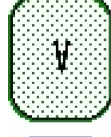



- 

IX Extreme:
 Damage to structures
 designed to resist shaking
- 

VIII Violent:
 Major damage to
 unreinforced masonry
- 

VII Severe:
 Moderate damage
 to structures
- 

VI Very Strong:
 Minor damage
 to structures
- 

V Strong:
 Little damage:
 items off shelves
- 

II-IV Moderate-Weak:
 Felt by some;
 no items off
 shelves

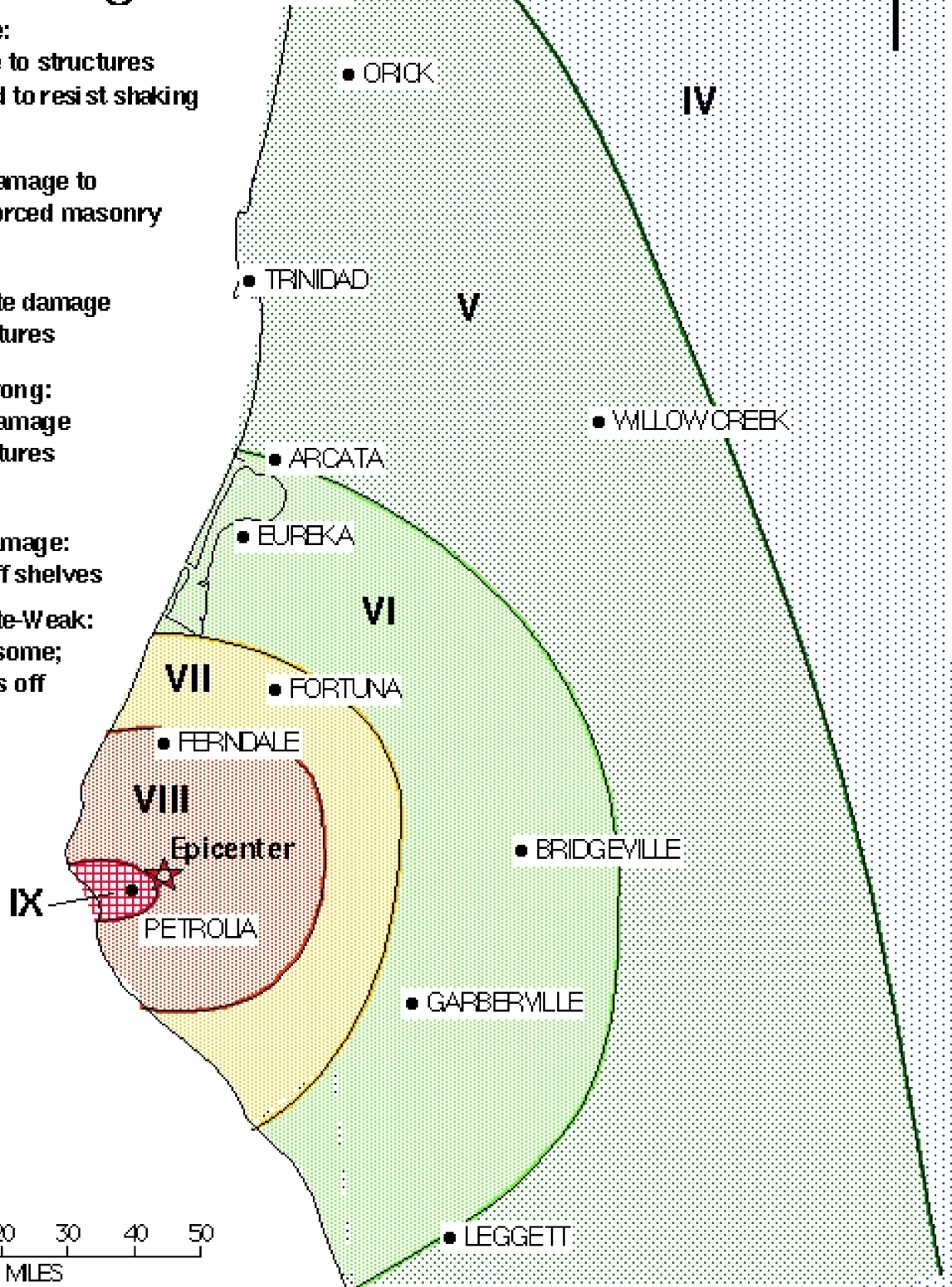


Figure 1.5 Map showing distribution of intensities, Cape Mendocino Earthquake, 1992
 (From Humboldt State University Geology Department Website:
http://humboldt.edu/~geodept/earthquakes/recent_eqks.htm).