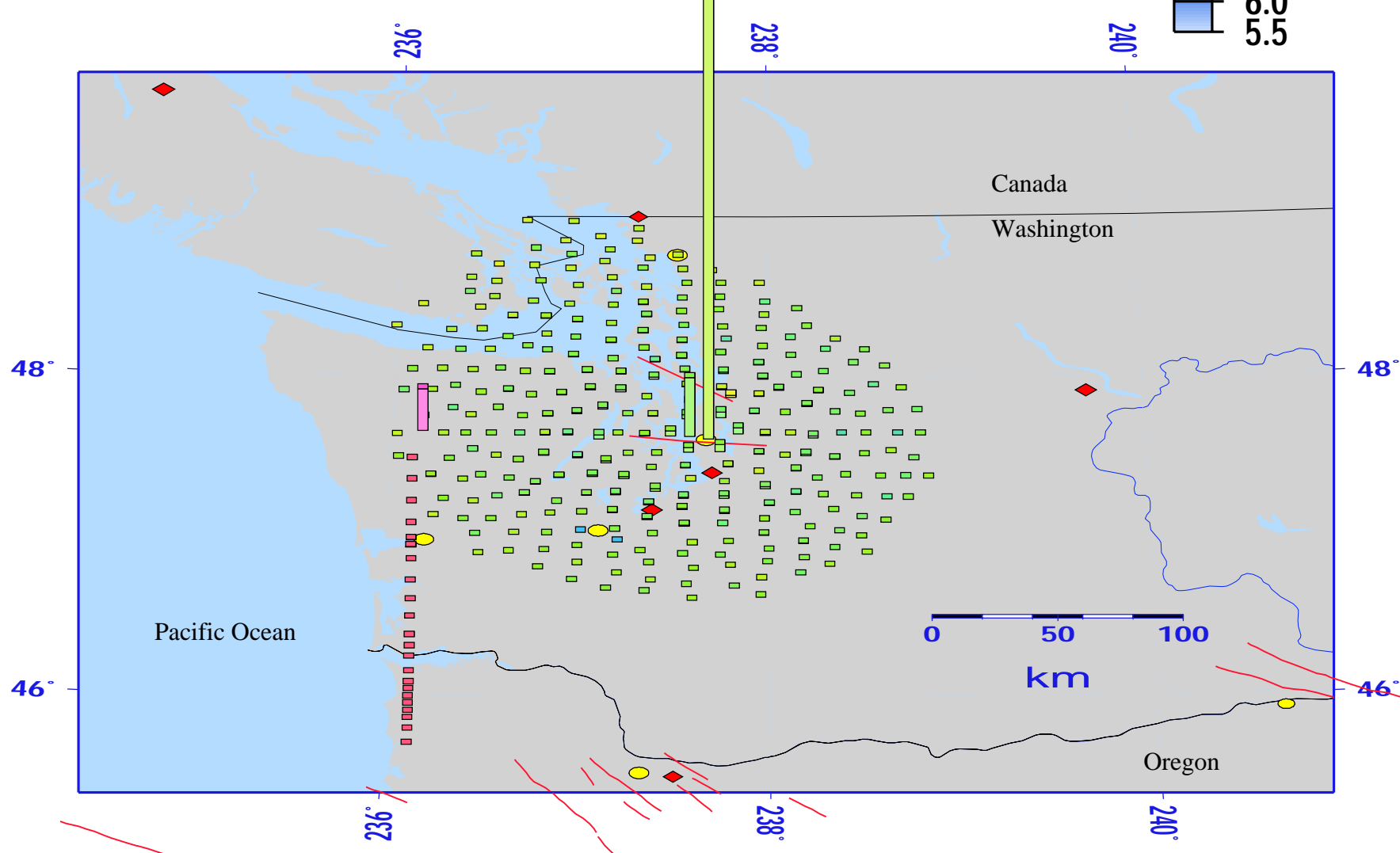
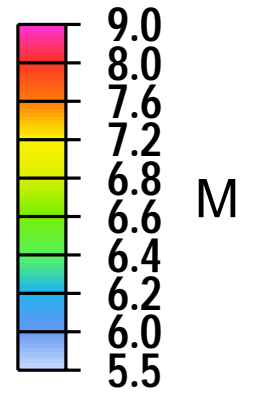


Seattle WA Disaggregated Seismic Hazard
for 1 second Spectral Acceleration, 0.520 g
PE = 2% per 50 yr. Hazard radius 250 km, DeltaR=10 km
Mw: Binned average. Bins are equal-area (157 km^2)
Predominant hazard: Seattle fault



GMT Oct 9 11:14 Seattle WA Spatial PSHA Deagg. 1.0 sec SA, 0.5198 g, radius=250 km. Cities: yellow circles. Historical earthquakes, M>6: diamonds. hmax= 2.8×10^{-4}