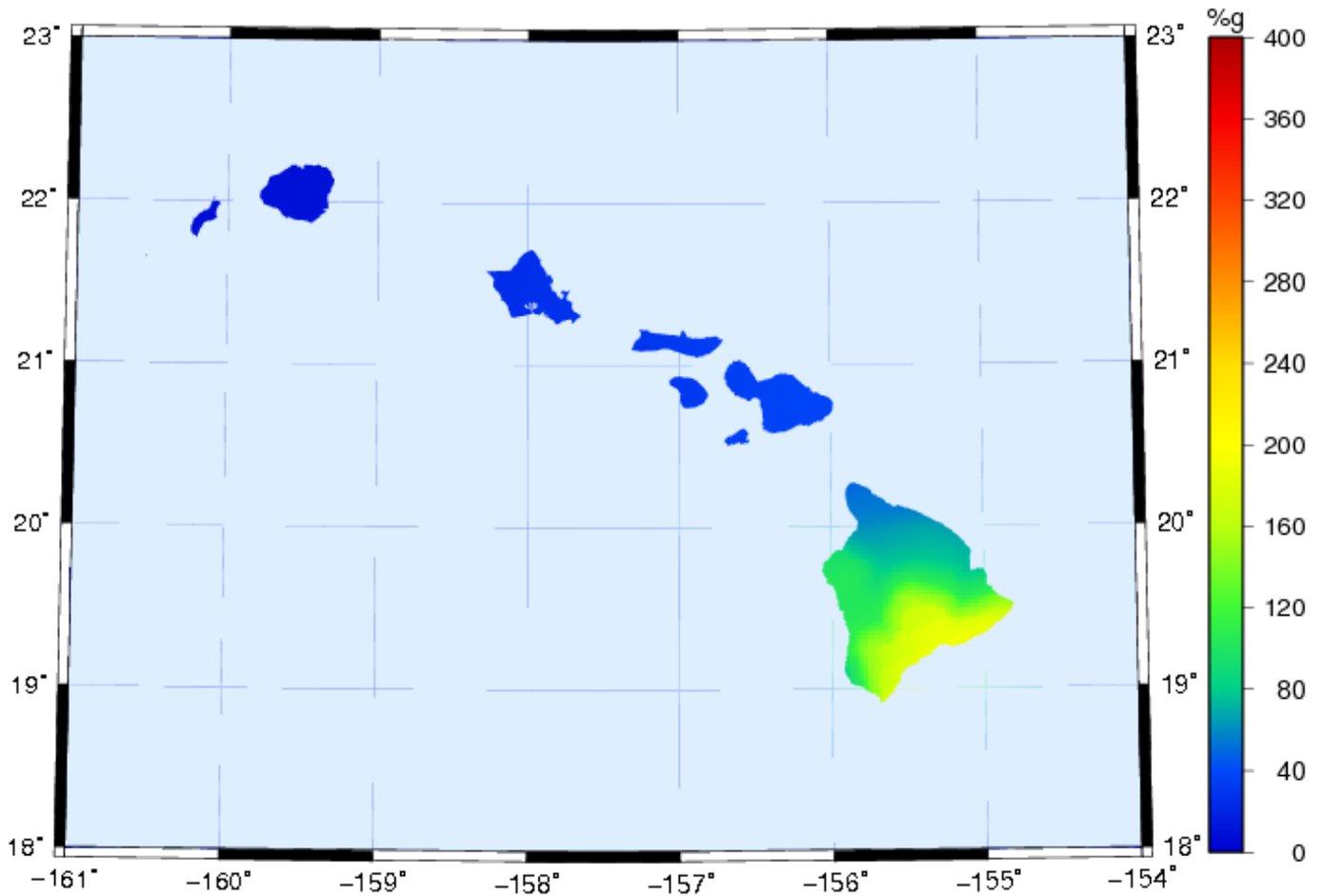


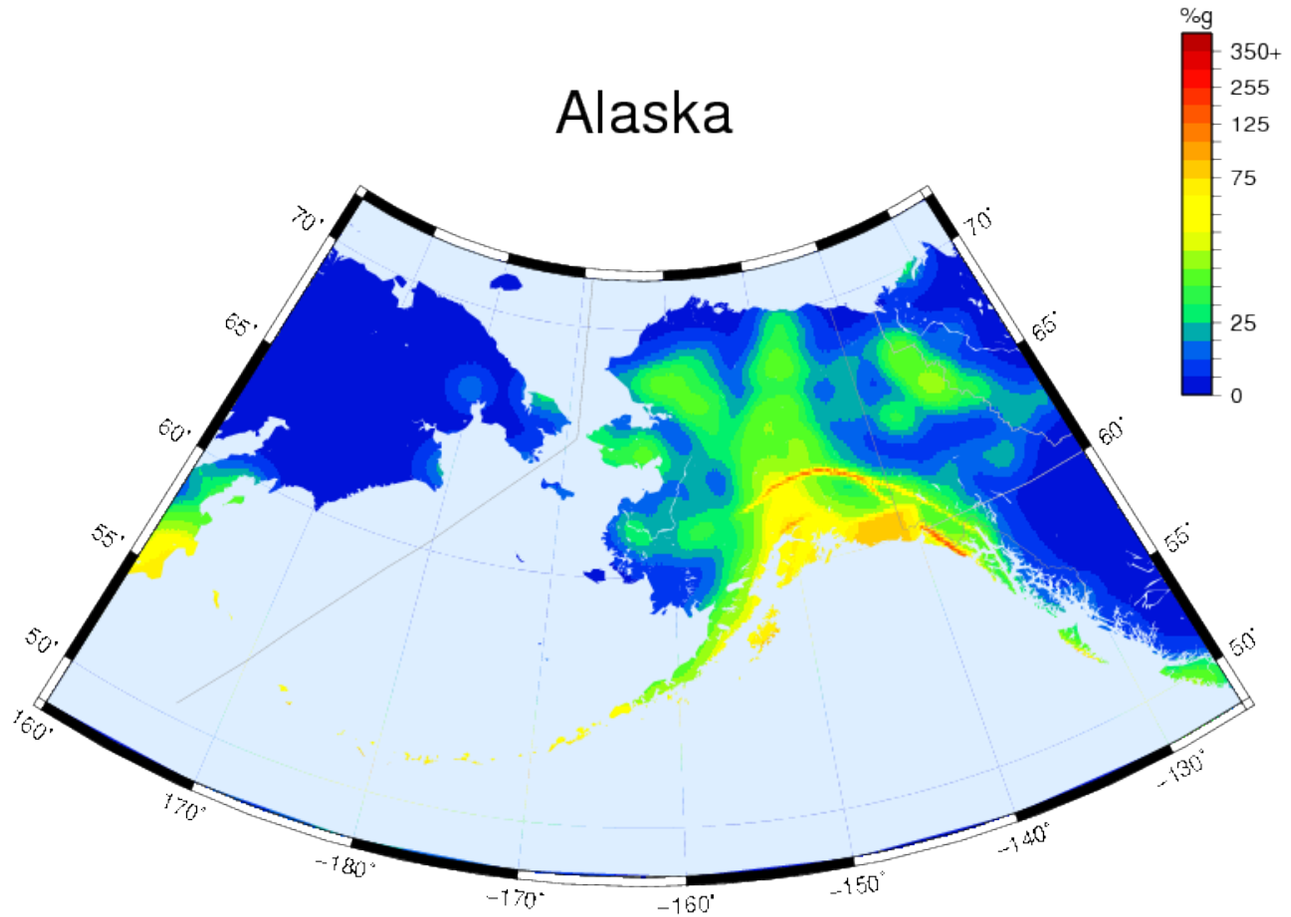
**Two-percent probability of exceedance in 50 years map of peak ground acceleration**

# Hawaii



Peak Ground Acceleration, 2% in 50 years

# Alaska

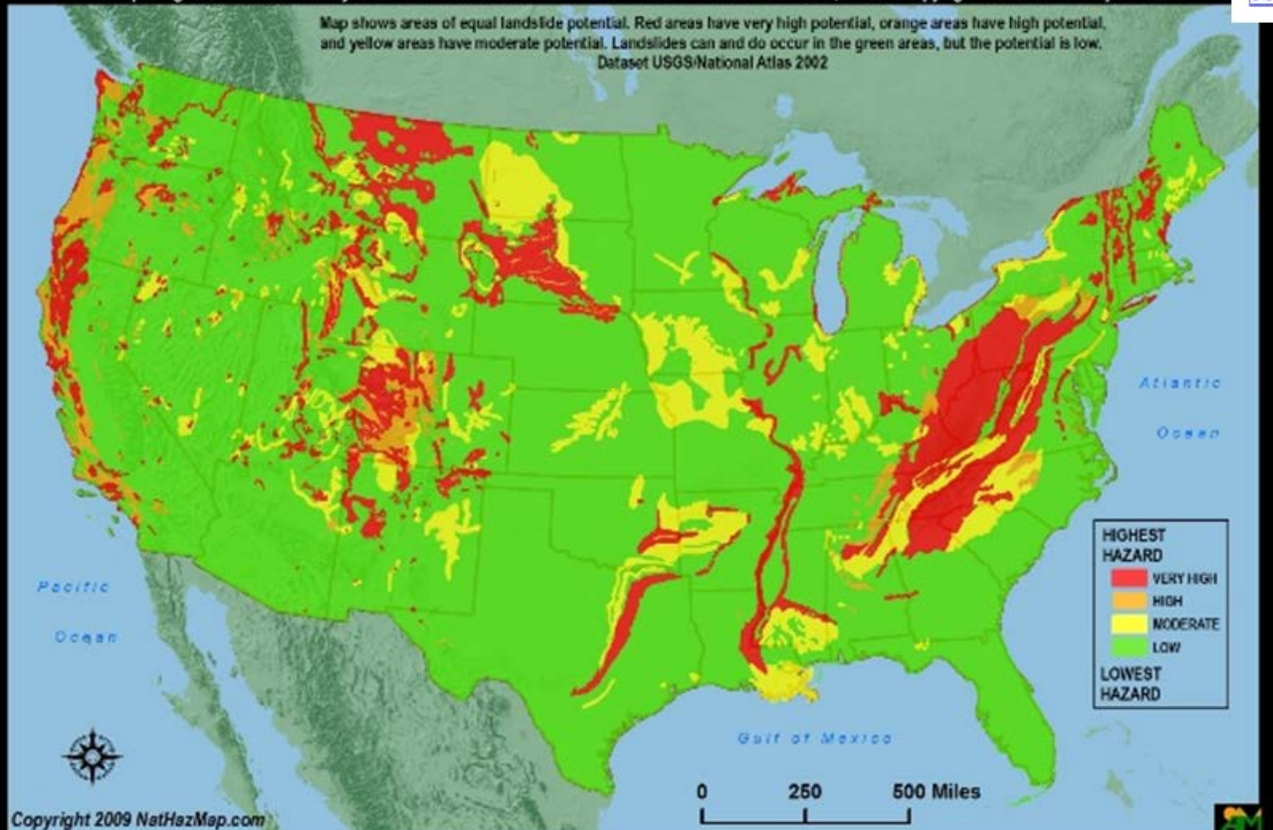


PGA, 2% in 50 years

Map for general reference only. Not to be used for determination of local hazard. Data: ESRI, USGS. Copyright 2009 NatHazMap.com.



Map shows areas of equal landslide potential. Red areas have very high potential, orange areas have high potential, and yellow areas have moderate potential. Landslides can and do occur in the green areas, but the potential is low.  
Dataset USGS/National Atlas 2002



## Landslide Hazard of the Conterminous United States

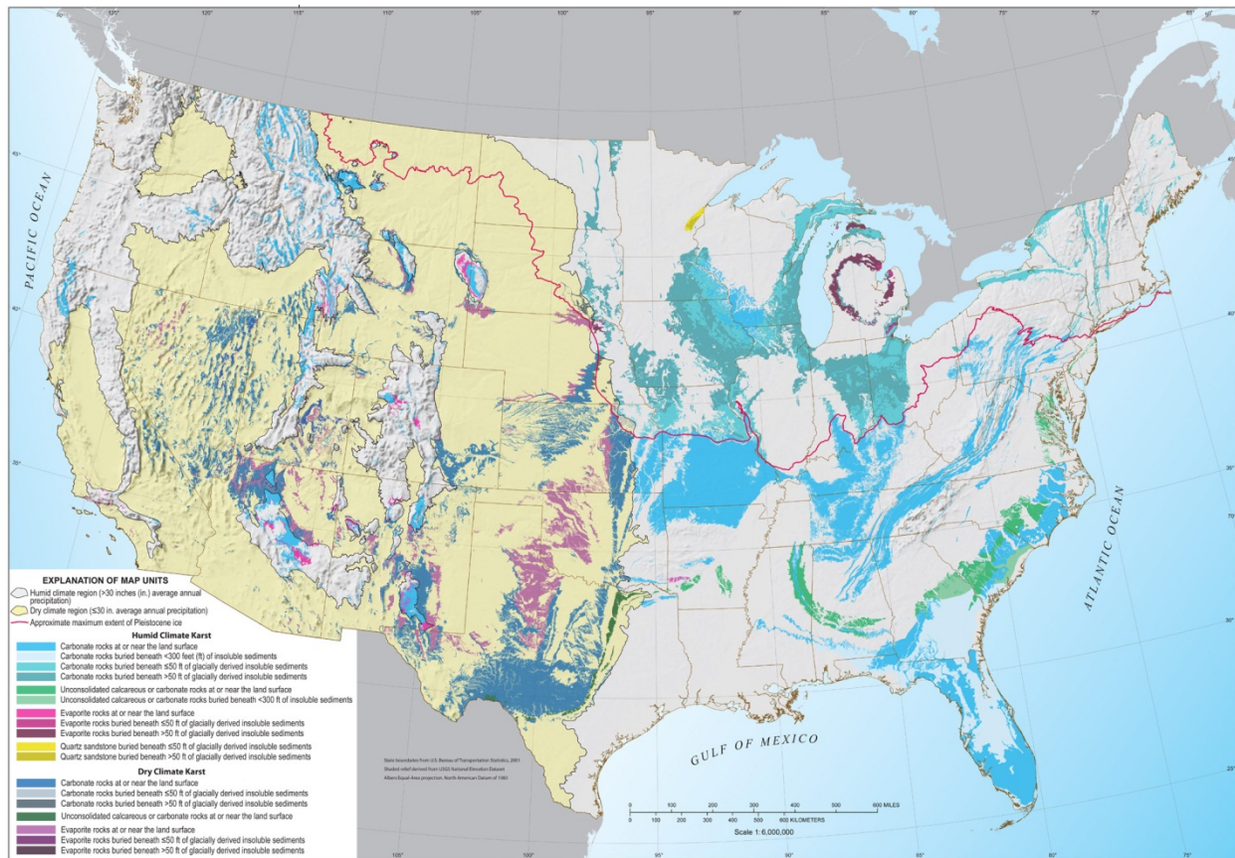


Figure 1. Karst and potential karst areas in soluble rocks in the contiguous United States.

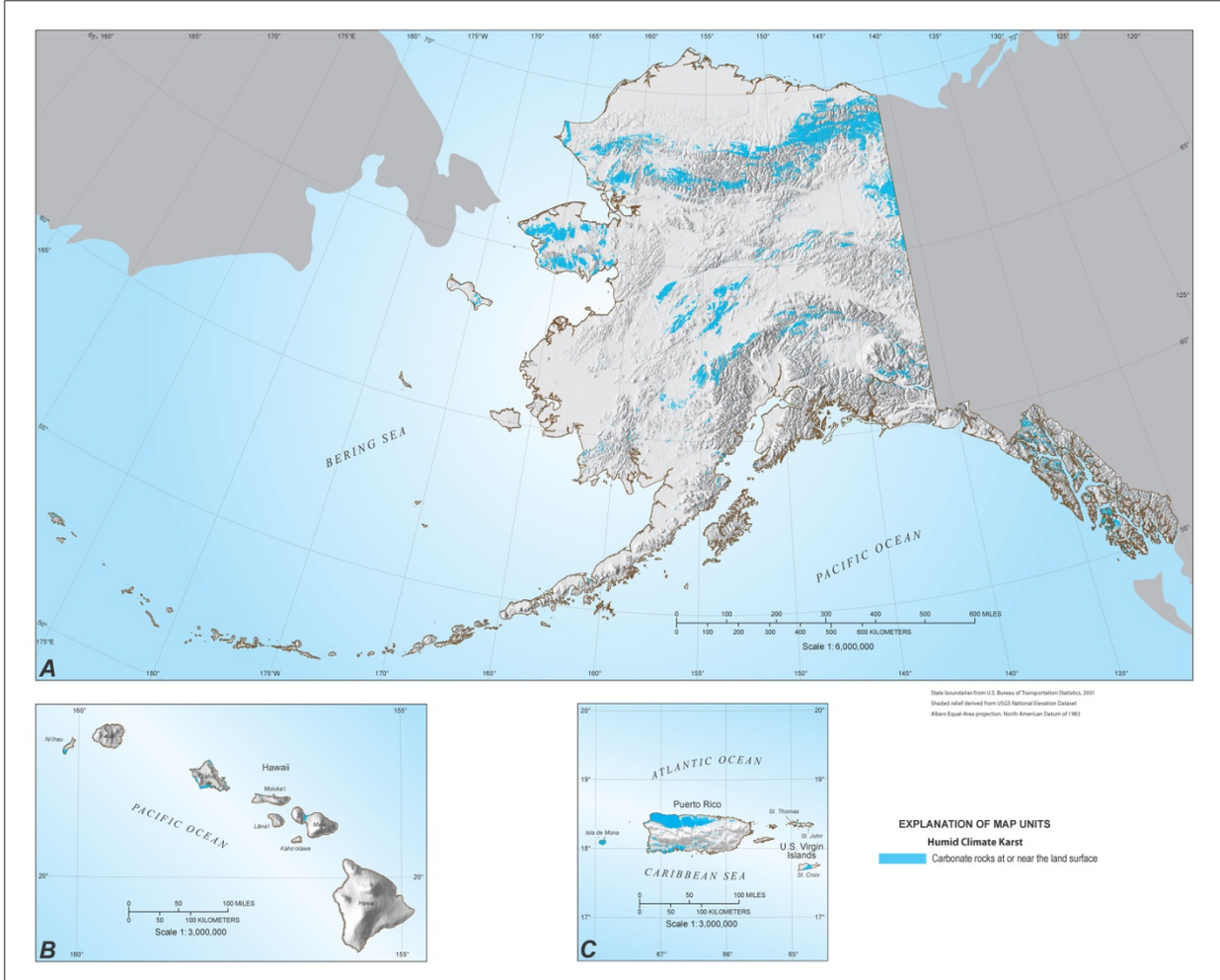
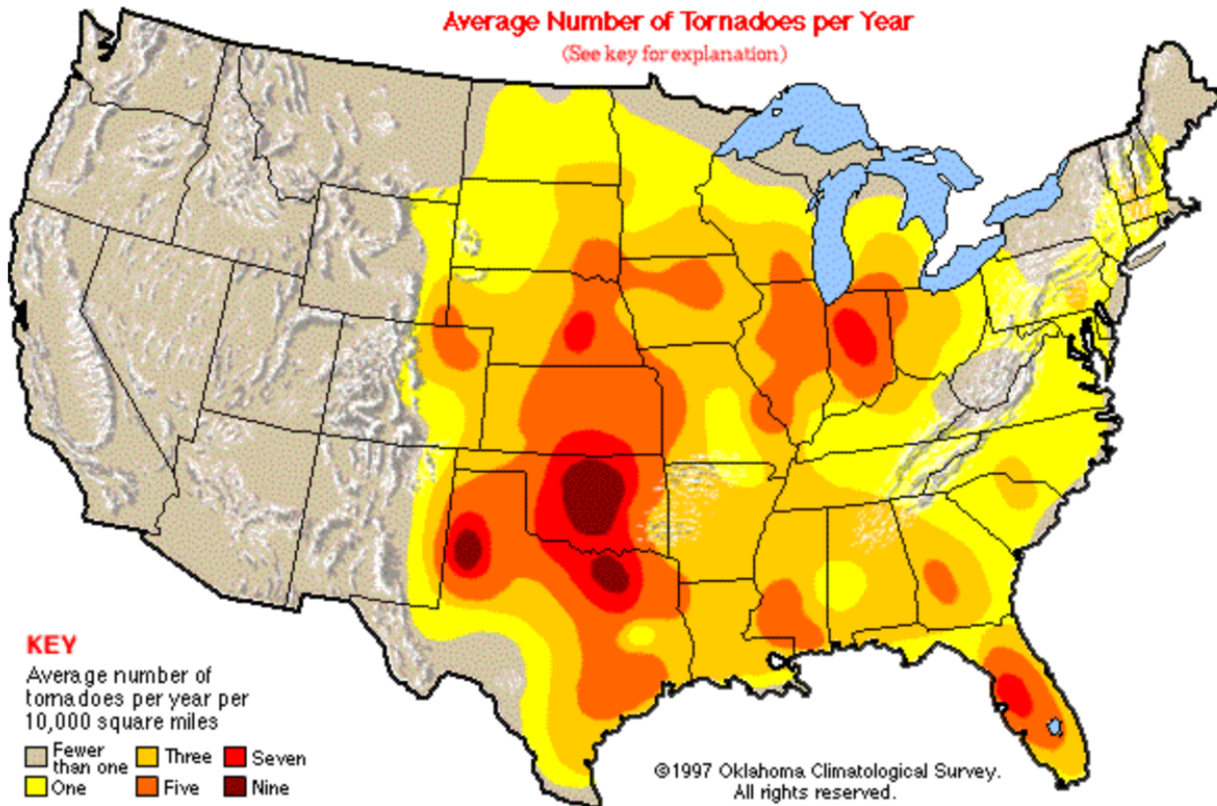


Figure 2. Karst and potential karst areas in soluble rocks in **A**, Alaska; **B**, Hawaii; and **C**, Puerto Rico and the U.S. Virgin Islands.

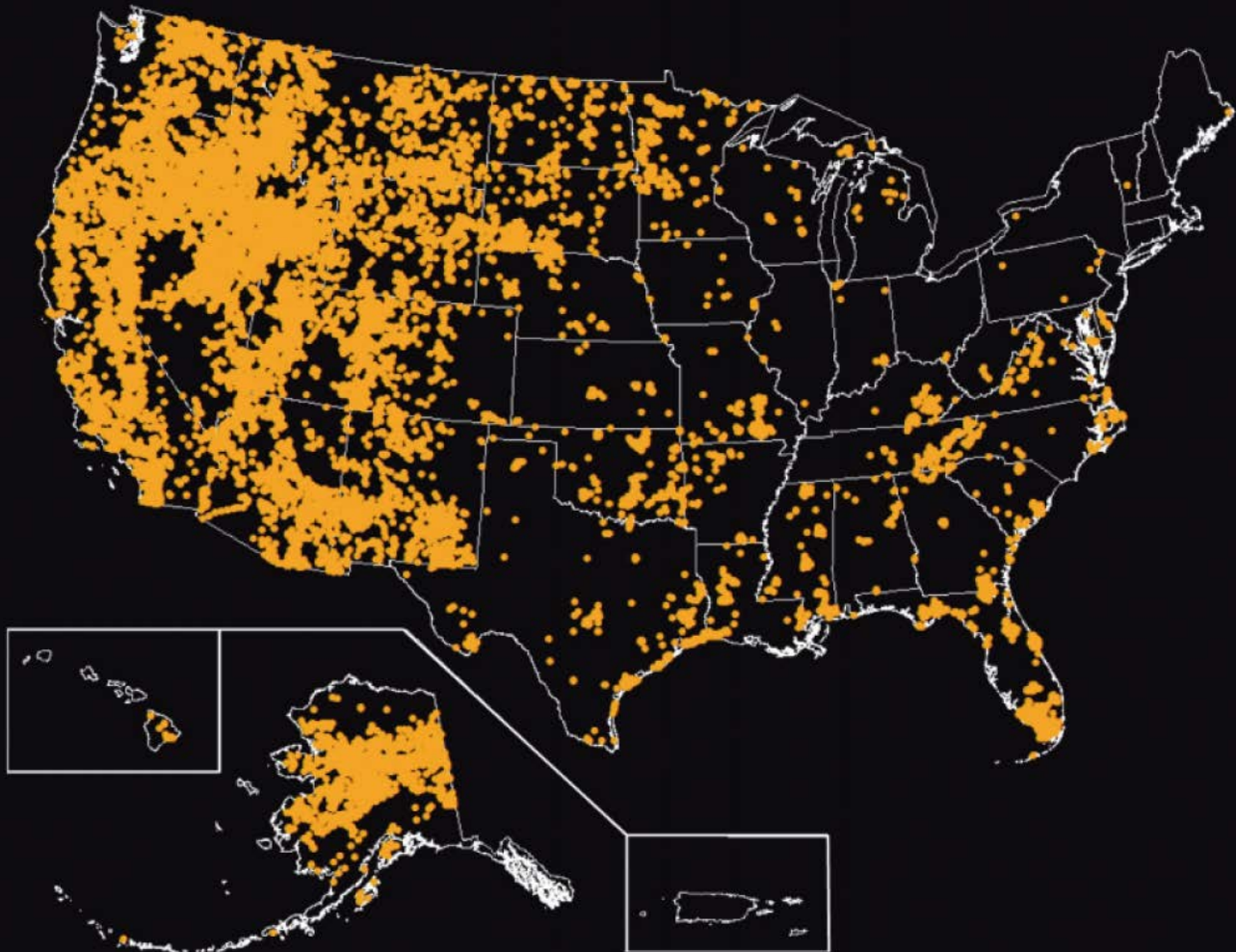


## Average Number of Tornadoes per Year

(See key for explanation)



# Wildfires in the United States and Puerto Rico



# Volcano Hazard

(Based on activity in the last 15,000 years)

