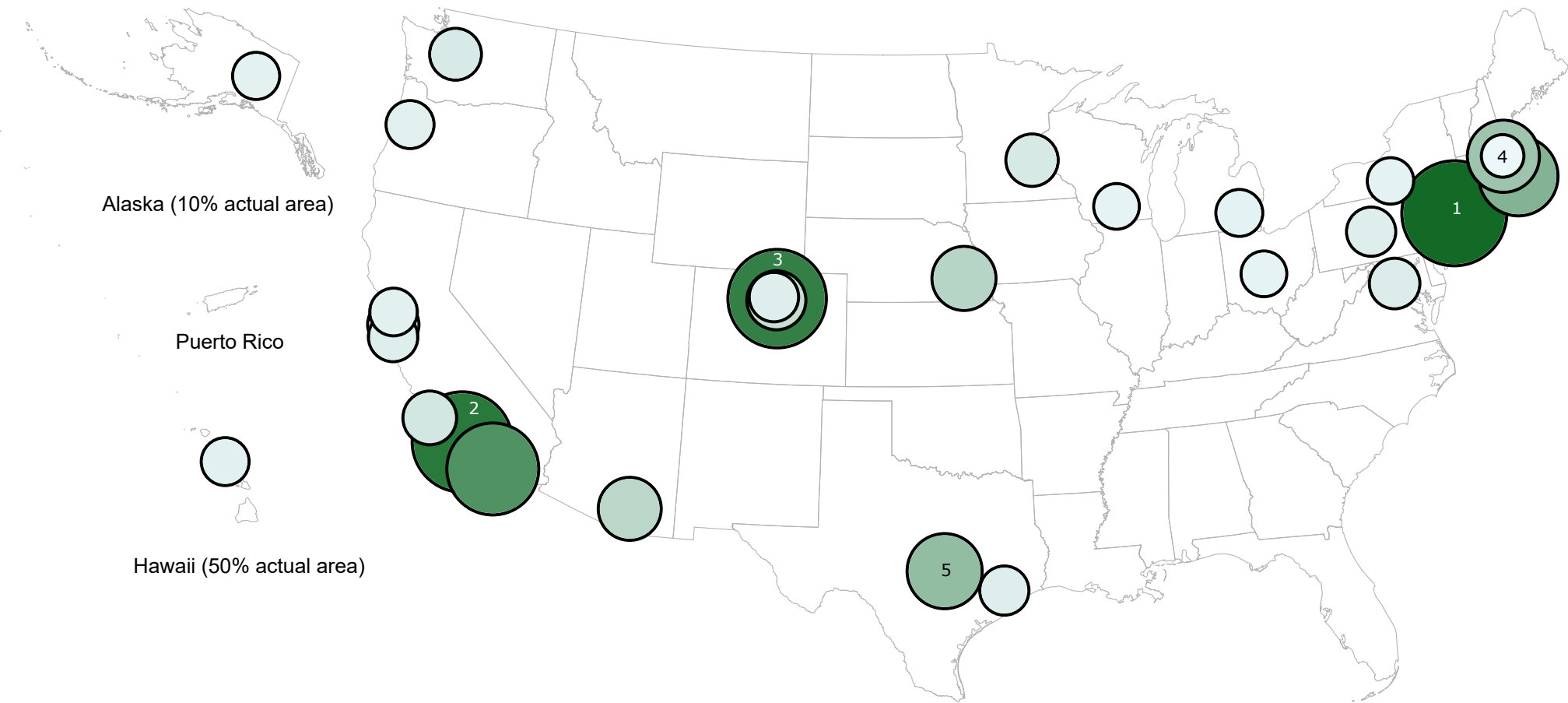


Geospatial Visualization (Proportional Symbol Map)

Top 30 NSF Grant on Seismology and Plate Tectonics (1986-2010)
Jan 30, 2017 | 08:56:36 PM -05:00

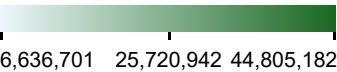
| Top 5 Institution with highest NSF Funding | |
|--|------------|
| Institution | Amount |
| 1. Columbia University | \$44805182 |
| 2. University of Southern California | \$40757278 |
| 3. UNAVCO, Inc. | \$39194328 |
| 4. Woods Hole Oceanographic Institution | \$25050702 |
| 5. University of Texas at Austin | \$22276212 |



Legend

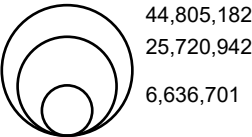
Interior Color (Linear)

Total_Amount



Area (Linear)

Total_Amount



CNS (cns.iu.edu)

How to Read this Map

This *proportional symbol map* shows 52 U.S. states and other jurisdictions using the Albers equal-area conic projection with Alaska, Puerto Rico, and Hawaii inset. Each dataset record is represented by a circle centered at its geolocation. The area, interior color, and exterior color of each circle may represent numeric attribute values. Minimum and maximum data values are given in the legend.