

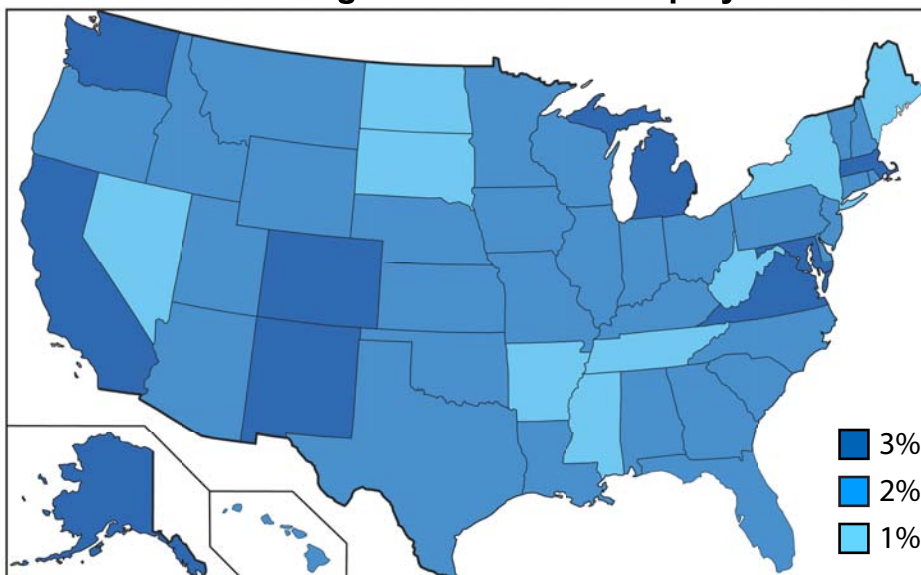
Geoscience and Science & Engineering Employment by State

Science and engineering employment comprises 1 to 3 percent of total state employment. On average, geoscience employment comprises 12 percent of science and engineering employment. States with the highest geoscience employment (as a percentage of total state science and engineering employment) are: Wyoming, Alaska, New York, Montana, South Dakota and Nevada.

States with the highest science and engineering employment as a percentage of total state employment:

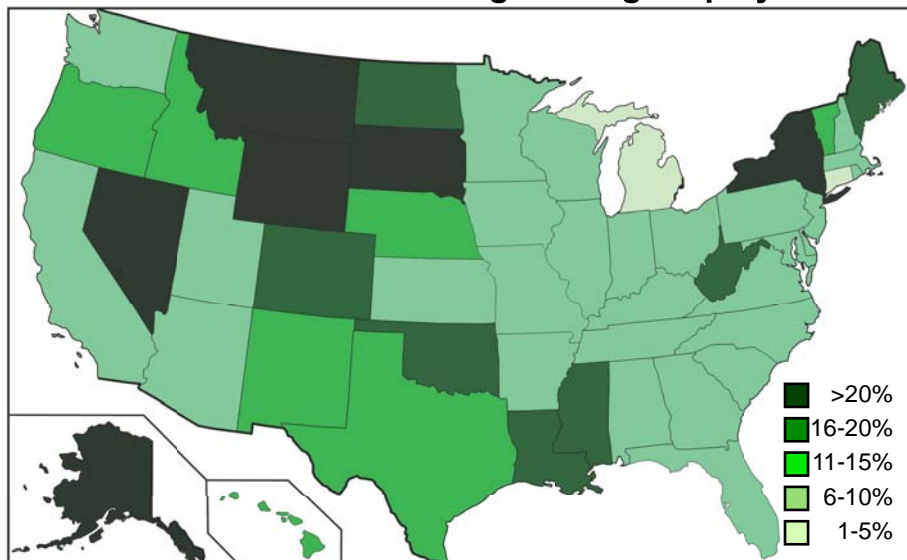
District of Columbia	5%
Arkansas	3%
California	3%
Colorado	3%
Massachusetts	3%
Maryland	3%
Michigan	3%
New Mexico	3%
Virginia	3%
Washington	3%

Science and Engineering Employment as a Percentage of Total State Employment



Source: AGI Geoscience Workforce Program; data derived from the U.S. Bureau of Labor Statistics and AGI's Directory of Geoscience Departments

Geoscience Employment as a Percentage of Total State Science and Engineering Employment



Source: AGI Geoscience Workforce Program; data derived from the U.S. Bureau of Labor Statistics and AGI's Directory of Geoscience Departments

States with the highest geoscience employment as a percentage of total state science and engineering employment:

Wyoming	41%
Alaska	32%
New York	28%
Montana	25%
South Dakota	24%
Nevada	21%

- Leila Gonzales