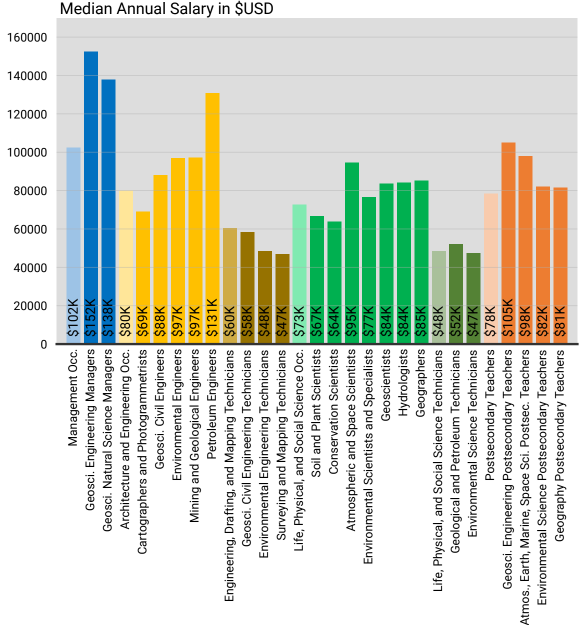
## **GEOSCIENCE CURRENTS**

Data Brief 2022-007 | June 27, 2022 | Written and compiled by Leila Gonzales and Christopher Keane, AGI

## **Geoscience Median Salaries Decline in 2021**

## Median Annual Salaries of Geoscience Occupations, 2021



**Broad occupational categories are shown in lighter colors and geoscience-related occupations are shown in darker colors.**Credit: AGI; data derived from the U.S. Bureau of Labor Statistics, Occupational Employment Statistics

Overall, geoscience median salaries declined by 2% between 2020 and 2021, lagging other science occupations which increased by 4%, but not other engineering

occupations which declined by 4%. The greatest increases in median salaries within the geosciences were geoscience civil engineers (+8%), environmental

## **GEOSCIENCE CURRENTS**

engineers (+5%), and mining and geological engineers (+4%). The largest declines in salaries were for geoscientists (-11%), environmental engineering technicians (-6%), and atmospheric and space scientists (-5%).

Salaries for geoscience-related occupations (darker colors in the chart) were generally higher than salaries

for broad occupational categories (lighter colors in the chart) except for geoscience engineering technician occupations. Other geoscience-related occupations with lower median salaries than broad occupational categories included cartographers and photogrammetrists, soil and plant scientists, conservation scientists, and environmental science technicians.