Rocks

Careers in Geology
Geologists

Courtesy United States Geological Survey, Image Source: USGS Photo Library
“Hard Rock” Geologist

“Soft Rock” Geology

© Bruce Molnia, Terra Photographics, Image Source: Earth Science World Image Bank
Geologist and Sedimentary Rocks

Rock Fall Geologist

Courtesy United States Geological Survey, Image Source: USGS Photo Library
Rock Fall Geologist

Courtesy United States Geological Survey, Image Source: USGS Photo Library
Rocks

Careers in Geology
Erika Lentz examines Pennsylvanian coal samples in West Virginia.
A USGS Geologist examines pumice blocks from the edge of a pyroclastic flow deposit by Mt. St. Helens after the 1980 eruption.
“Soft Rock” Geology

Geologists study on a sandstone bedding plane.
A helicopter supports a United States Geological Survey geologist in his inspection of this cross-bedded sandstone of the lower Cretaceous Nanushuk Group at Alaska's Tuktu Bluff.
Geologist Ed Harp estimates rock-fall susceptibility in American Fork Canyon, UT.
Geologist Ed Harp estimates rock-fall susceptibility in American Fork Canyon, UT.