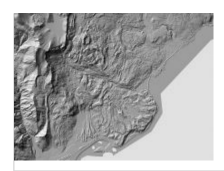


Published on *American Geosciences Institute* (https://www.americangeosciences.org)
Home > Explore the Geosciences > Frequently Asked Questions

	nate Energy Hazar a total of 27 Frequent		
Enter your search t			
climate			
Search			
Reset			



What is Lidar and what is it used for?

National Oceanic and Atmospheric Administration



What is ocean acidification?

National Oceanic and Atmospheric Administration



What is surface water and what affects its availability? American Geosciences Institute



What is the difference between weather and climate? American Geosciences Institute



What is the evidence that our present-day climate is changing? American Geosciences Institute

Peter Hartree, CC BY-SA 2.0, Bárðarbunga Volcano, September 4 2014

Image not found or type unknown

What kinds of hazards are associated with volcanic eruptions? American Geosciences Institute



Why is it important to monitor volcanoes?

U.S. Geological Survey

« firstprevious12

3

Popular Frequently Asked Questions



How many active volcanoes are there in the United States?

U.S. Geological Survey



What are rare earth elements, and why are they important?

U.S. Geological Survey



What are the main methods of mining?

American Geosciences Institute



What are the major sources and users of energy in the United States?

U.S. Energy Information Administration



What are the advantages and disadvantages of offshore wind farms? American Geosciences Institute