



Investigation: Formation of Seamounts and Island Chains

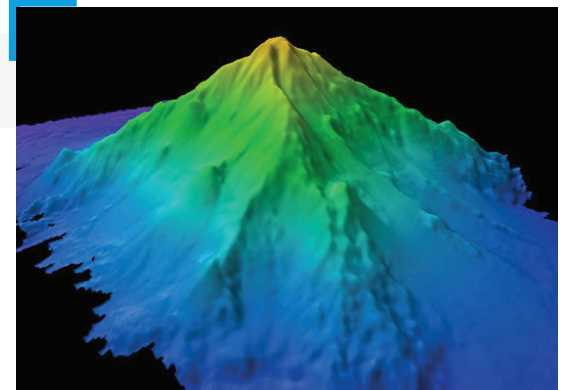
Overview

TOPIC: Seamounts and Island Chains

FOCUS: Students analyze data and images to make sense of the processes that form seamounts and island chains.

GRADE LEVEL: 6th-8th Earth Science

TIME NEEDED: Two 45-50 minute class periods (plus additional time for optional extension)



Kahalewai seamount mapped during the Mountains in the Deep: Exploring the Central Pacific Basin expedition. Image courtesy of NOAA Ocean Exploration.

PHENOMENON (DRIVING QUESTION) How do seamounts and island chains form in the middle of the ocean?

OBJECTIVES/ LEARNING OUTCOMES: Students will:

- Develop and use a model to explain how the distribution of seamounts and island chains provides evidence of past and current tectonic processes.
- Analyze and interpret data to assess patterns in the formation of seamounts and island chains.

NEXT GENERATION SCIENCE STANDARDS (NGSS)

Performance Expectation (PEs)
MS-ESS2-3 (PE)

Disciplinary Core Ideas (DCIs)
MS-ESS1.C: The History of Planet Earth
MS-ESS2.B: Plate Tectonics and Large Scale System Interactions

Crosscutting Concepts (CCs)
Patterns
Systems and System Models

Science & Engineering Practices (SEPs)
Analyzing and Interpreting Data
Developing and Using Models
Obtaining, Evaluating, and Communicating Information

COMMON CORE CONNECTIONS
ELA-LITERACY.RST.6-8.4; 8.7; 8.9

OCEAN LITERACY ESSENTIAL PRINCIPLES AND FUNDAMENTAL CONCEPTS
Principle 1: Fc c

Overview cont.

MATERIALS

Student Handouts

One per group, print or share digital copies

- [Hawaiian Map and Data Table](#)
- [Alaskan Map and Data Table](#)

One per student, print or share digital copies

- [Shaving Cream Seamount Graphic Organizer](#)
- [Seamount/Island Chain Model Template](#)

Seamount Investigation Demo (teacher demonstration or small group activity)

Materials for one set-up:

- Foamy regular shaving cream
- Large grease splatter screen/guard

EQUIPMENT:

- Computer and projector for class viewing of videos and slides or online sharing capability
- White board and dry erase marker or online platform to record class findings
- Student notebooks for students to record their observations, questions, and explanations
- *Optional: Student laptops or tablets for extensions and/or additional research*

SET-UP INSTRUCTIONS: For online learning:

- Share links or digital copies of all materials listed above with students using a preferred online platform.

For in-person instruction:

- Cue up all videos and slides for student viewing.
- *If projecting these for the class is not an option, print or share digital copies with students.*

Hawaiian Map and Data Table

Island Name	Age (Myr)	Distance from Hawaii (km)	Distance from Hawaii (mi)	Distance from Hawaii (nmi)
Hawaii	0	0	0	0
Kauai	5	160	100	87
Niihau	6	230	143	124
Oahu	8	300	187	163
Molokai	8	340	211	182
Maui	10	400	250	217
Midway	15	620	386	335
Pinnacles	17	690	428	370
Laysan	22	810	503	435
Necker	25	940	584	506
Nihoa	26	1010	626	541
French Frigate Shoals	28	1120	695	599
Gardner Pinnacles	30	1160	723	626
Lisianski	30	1170	730	631
French Frigate Shoals	30	1170	730	631
Gardner Pinnacles	30	1170	730	631
Lisianski	30	1170	730	631

Alaskan Map and Data Table

Island Name	Age (Myr)	Distance from Alaska (km)	Distance from Alaska (mi)	Distance from Alaska (nmi)
Alaska	0	0	0	0
Attu	0.3	100	62	53
Agassiz	0.5	200	125	107
Admiral	1.0	300	187	163
Alaska	1.5	400	250	217

Shaving Cream Seamount Graphic Organizer

- 1) CAUSE
Describe the event.
- 2) MECHANISM
Describe the process that connects the cause & effect.
- 3) EFFECT
Describe the phenomenon.

Seamount/Island Chain Model Template

Flowchart showing Cause -> Mechanism -> Effect.

Educator Guide

Background

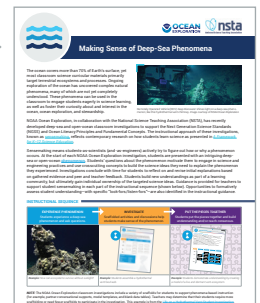
Thousands of these seamounts have been discovered worldwide. One of the longest of these chains is known as the Cobb-Eickelberg chain and was explored during the [NOAA Ocean Exploration Expedition: Exploring Alaska's Seamounts](#). What formed these underwater mountains (some of which were once islands)? Why are they arranged in chains? Seamounts and island chains are the products of underwater volcanoes and may have several origins.

Scientists hypothesize the seamounts in the Cobb-Eickelberg chain were produced by eruptions of the Cobb Hotspot, a source of magma from within the Earth's mantle. While the location of this hotspot has basically remained the same, the overlying Pacific Plate has been moving to the northwest. The volcanoes produced by the hotspot are aligned in the same direction the plate moves. Axial Volcano is currently active and the most recent volcano produced by the Cobb Hotspot.

The Hawaiian Islands and seamounts are also an example of plate motion over an underlying hotspot. The Hawaiian-Emperor Seamount chain is evidence that the Hawaiian Hotspot has been active for at least 80 million years. This hotspot provides magma for an active eruption on the Big Island of Hawaii and produces eruptions on the seamount Kama'ehuakanaloa, which may eventually become the newest Hawaiian island.

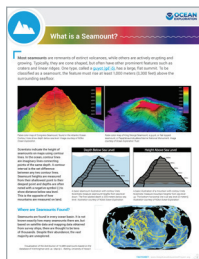
Educator Note

- Students should be familiar with convection currents and plate tectonics.
- A variety of student interaction techniques and examples of student questions are provided throughout this activity to engage students in the process of sensemaking to move their learning forward.
- [Learn more](#) about the instructional strategies and tools included in the NOAA Ocean Exploration student investigations.

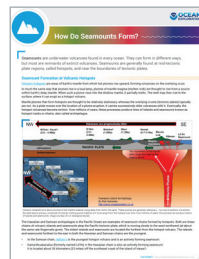


FOR MORE INFORMATION:

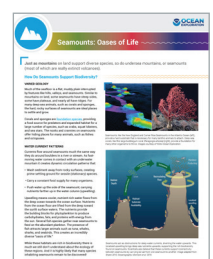
► [What is a Seamount?](#)
Fact Sheet



► [How Do Seamounts Form?](#)
Fact Sheet



► [Seamounts: Oases of Life](#)
Fact Sheet



Educator Guide cont.

Experience the Phenomenon

Begin by telling students you are sharing an interesting phenomenon with them, and ask them to make a T-chart on a sheet of paper with one column labeled “I Notice…” where they will write down their *observations* and a second column labeled “I Wonder…” where they will put their *questions*.

Tell students they will be looking at data related to two different seamount/island chains found in the Pacific Ocean. Ask them to share what they know about seamounts and islands.

Distribute the maps and data tables for the [Hawaiian Map and Data Table](#) and the [Alaskan Map and Data Table](#) to each group. Ask students, “What patterns do you observe in the data presented in the maps and tables?” Have students record their observations and questions on their T-charts. Ask students to share their observations with a partner as you circulate and listen to their observations. Encourage students to focus on observations vs. inferences. For example, ask students, “What do you see that makes you say that?”

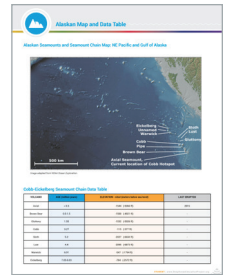
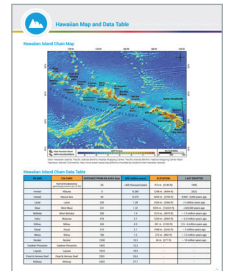
Using a medium where all students can see, create a three column “Notice/Wonder/Investigate” class chart. Ask students to reference their “Notice/Wonder” T-charts to share and visibly record their thoughts on the map/data sets with the class.

Suggested teacher prompts:

- How does the data change over time?
- What questions could you ask to help explain the patterns in the data you observed?

Student observations and questions may include:

- The islands all seem to be in a line.
- The Alaskan seamount chain is close to a plate boundary.
- Why are the oldest islands the furthest away from the hotspots in both island/seamount chains?
- We have learned that volcanic activity is associated with plate boundaries but, where is the magma coming from?
- Why are some of the mountains still active volcanoes and others aren’t?
- What is a hotspot? Does this “hotspot” have something to do with the islands/seamounts being in a chain?



TEACHER NOTE

Compile student questions without evaluating them or attempting to answer them. There may be questions that will not be answered but can be used to drive future lessons around this topic. Students can be directed back to the data sets and maps to answer factual, clarifying questions. For example, students can conclude from the data table that the Necker Islands are older than Maui.

Educator Guide cont.

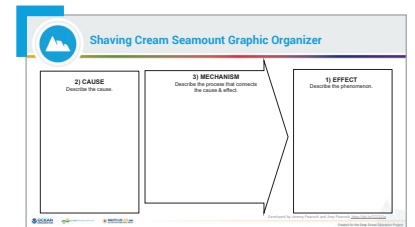
Investigate

Lead a discussion to identify some patterns/similarities in the students' questions. Point out that many students have questions about why the oldest volcanoes have not erupted in long periods of time, and that the age of the islands and seamounts within the chain increase the further away they are from the active volcano. Also, note that some students suggested the volcanic activity is probably connected to the hotspots that are identified on the map.

Guide students in identifying investigations they could conduct to answer their questions. Record these ideas in the "Investigate" column of the chart you created for the class. Since some of these questions could be answered by students looking up information about hotspots and plate tectonics, facilitate a discussion about what sources would be considered reliable. Ask students if they can identify agencies that could provide reliable information and put the suggestions under the "Investigate" column.

Suggested prompts include:

- *What could we do to answer some of the questions you've listed?*
- *It seems like many of you have questions about why the seamounts/islands appear to be in a line. How can we find out more about that?*
- *It looks like there might be some questions about why some of the islands or seamounts are active volcanoes and some are not. How can we learn more about this?*
- *How should we go about doing this research? With so much information on the internet, what kind of sources should we search to get reliable information?*



Tell students they will now be conducting an investigation to gather evidence that will help them make sense of the patterns they observed on the maps and data tables.

Activity: Shaving Cream Seamounts Demonstration

This activity can be conducted as a teacher demonstration or as a small group of three or four students. For distance learning, consider videotaping the demonstration and uploading it to your learning platform.

- Use a grease splatter screen and foaming shaving cream for this activity.
- Ask the students to think about what the grease splatter screen and the shaving cream represent in this model (plate, magma, and/or hotspot)
- Demonstrate the procedure to the students.
 - a. Hold the screen *above* the nozzle of the can of shaving cream. Keeping the can in place, gently release a small squirt of shaving cream to produce a small mound on the top of the screen.
 - b. Slowly move the screen in one direction (simulating plate movement), and squirt a series of consecutive mounds. Make 4 or more mounds. *Be sure to practice this in advance!*
- Now, using the screen and shaving cream, have the students reference the maps and data tables for the [Hawaiian Map and Data Table](#) and the [Alaskan Map and Data Table](#) to recreate the pattern of the seamounts.
- When all groups have successfully completed the activity or seen it demonstrated, provide them with the [Shaving Cream Seamount Graphic Organizer](#). Have each student complete this and share their thinking within their group.
- Share this graphic organizer in a way that the whole class can see it, allowing students to share their thinking and complete a class graphic organizer for consensus.

TEACHER NOTE

Students will need an opportunity to practice creating a seamount chain on the screen.

Educator Guide cont.

Investigate cont.

Redirect students to the original class “Notice/Wonder/Investigate” chart. Identify the questions that students posed that have been answered to this point. Add the additional questions that have surfaced as a result of the seamount demonstration. Tell students that they will now work to gather evidence that explains where the magma that formed the hotspots comes from, and what mechanism is “driving” the seafloor to move over the hotspot. Tell students to add the evidence to their individual graphic organizer.

Students can move through each of the additional resources individually or in pairs. Student groups might also be divided to “jigsaw” each of the additional resources and come back together to share their findings.

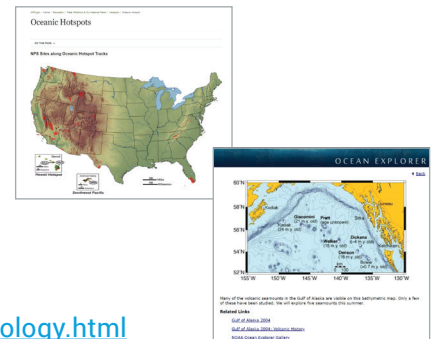
Readings

Hawaii Resources:

- <https://www.nps.gov/subjects/geology/plate-tectonics-oceanic-hotspots.htm>
- <https://pubs.usgs.gov/gip/dynamic/hotspots.html>

Alaska Resources:

- https://oceanexplorer.noaa.gov/explorations/04alaska/background/volcanic/media/gofae03_map.html
- <https://oceanexplorer.noaa.gov/explorations/02alaska/background/geology/geology.html>

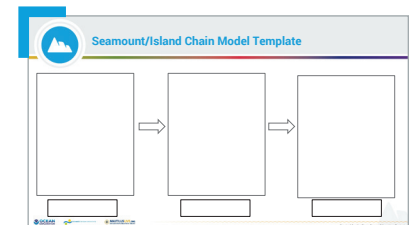


Teacher Note

Optional: Use these [Plates on the Move](#) and [Plate Motion](#) simulations as additional resources for student engagement and review of tectonic processes.

Put the Pieces Together

Ask students to draw a model explaining how seamount chains form using everything they have learned. Remind them to identify the components and the relationships between those components in order to make their thinking as visible as possible. Provide students with the [Seamount/Island Chain Model Template](#), allowing them to modify as needed.



Allow time for students to create their models individually and then share and explain their models in small groups. Give students time to identify the similarities and differences between all the models that were shared. Have the students create a group model that best represents their group’s thinking.

Conduct a gallery walk, with one student being a spokesperson for each group. The members who rotate will identify similarities and differences between their model and the other groups’, and provide feedback to the other groups.

After rotating to all the groups, have students return to their original group and make revisions to their model template based on their feedback and observations.

Ask students to finalize their models and write a short summary explaining the processes that form seamounts and island chains.

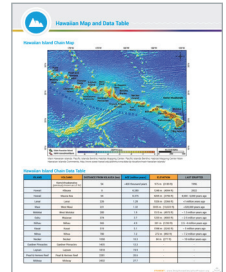
Educator Guide cont.

Extension

- Using the [Hawaiian Map and Data Table](#), have students calculate the Pacific Plate's approximate velocity. You may need to help students deal with large numbers and decimal places.

The basic calculation is $\text{velocity} = \text{distance} \div \text{time}$, which in the case of Midway is $2,432 \text{ km} \div 27,700,000 \text{ yr} = 0.0000877 \text{ km/yr} = 0.0877 \text{ m/yr} = 8.77 \text{ cm/yr}$.

The same calculation for Nihoa is $780 \text{ km} \div 7,200,000 \text{ yr} = 10.8 \text{ cm/yr}$.



Scientific Terms

Tectonic processes: Processes related to the interaction between, or deformation of, rigid plates forming the crust of the Earth.

Seamount: An undersea mountain-like formation often created by volcanic activity with a peak that does not rise to the ocean surface.

Geologic hotspot: A hotspot is a large plume of hot mantle material rising through the sea floor from deep within the Earth.

Assessment

Opportunities for formative assessment are embedded throughout the lesson. The student models and explanations that are developed at the end of the lesson could be used as an opportunity for summative assessment of learning.

LOOK FORS:

The following components should be included in students' final explanations.

- Eruptions can be caused by subduction processes or plate motion over an underlying hotspot.
- Seamounts are progressively older the further they are away from the largest and most active volcano.
- A hotspot is a large plume of hot mantle material rising through the sea floor from deep within the Earth.
- Seamounts can form as a plate moves over a hotspot.
- Seamounts produced by a hotspot are aligned in the same direction the plate moves.
- Hotspots provide magma for active eruptions which may eventually become new islands.
- Old islands formed within a seamount chain get smaller with age (and are farther away from the hotspot).

Seamounts

- Page 1:** ▶ Seamount (image): <https://oceanexplorer.noaa.gov/facts/seamounts.html>
- Page 2:** ▶ Hawaiian Map and Data Table (pdf): <https://oceanexplorer.noaa.gov/edu/materials/hawaiian-map-data-table.pdf>
 ▶ Alaskan Map and Data Table (pdf): <https://oceanexplorer.noaa.gov/edu/materials/alaskan-map-data-table.pdf>
 ▶ Shaving Cream Seamount Graphic Organizer (pdf): <https://oceanexplorer.noaa.gov/edu/materials/seamount-graphic-organizer-model-template.pdf>
 ▶ Seamount/Island Chain Model Template (pdf): <https://oceanexplorer.noaa.gov/edu/materials/seamount-graphic-organizer-model-template.pdf>
- Page 3:** ▶ NOAA Ocean Exploration Expedition: Exploring Alaska’s Seamounts (webpage): <https://oceanexplorer.noaa.gov/explorations/02alaska/welcome.html>
 ▶ Making Sense of Deep-Sea Phenomena (pdf): <https://oceanexplorer.noaa.gov/edu/materials/NOAA-NSTA-sensemaking-phenomenon.pdf>
 ▶ What is a Seamount? (fact sheet): <https://oceanexplorer.noaa.gov/edu/materials/what-is-a-seamount-fact-sheet.pdf>
 ▶ How Do Seamounts Form? (fact sheet): <https://oceanexplorer.noaa.gov/edu/materials/how-seamounts-form-fact-sheet.pdf>
 ▶ Seamounts: Oases of Life (fact sheet): <https://oceanexplorer.noaa.gov/edu/materials/seamounts-oases-of-life-fact-sheet.pdf>
- Page 4:** ▶ Hawaiian Map and Data Table (pdf): <https://oceanexplorer.noaa.gov/edu/materials/hawaiian-map-data-table.pdf>
 ▶ Alaskan Map and Data Table (pdf): <https://oceanexplorer.noaa.gov/edu/materials/alaskan-map-data-table.pdf>
- Page 5:** ▶ Hawaiian Map and Data Table (pdf): <https://oceanexplorer.noaa.gov/edu/materials/hawaiian-map-data-table.pdf>
 ▶ Alaskan Map and Data Table (pdf): <https://oceanexplorer.noaa.gov/edu/materials/alaskan-map-data-table.pdf>
 ▶ Shaving Cream Seamount Graphic Organizer (pdf): <https://oceanexplorer.noaa.gov/edu/materials/seamount-graphic-organizer-model-template.pdf>
- Page 6:** ▶ Oceanic Hotspots (website): <https://www.nps.gov/subjects/geology/plate-tectonics-oceanic-hotspots.htm>
 ▶ Hotspots (website): <https://pubs.usgs.gov/gip/dynamic/hotspots.html>
 ▶ Gulf of Alaska (website): https://oceanexplorer.noaa.gov/explorations/04alaska/background/volcanic/media/gofae03_map.html
 ▶ Volcanic History of Seamounts in the Gulf of Alaska (website): <https://oceanexplorer.noaa.gov/explorations/02alaska/background/geology/geology.html>
 ▶ Plates on the Move Game (website): <https://www.amnh.org/explore/ology/earth/plates-on-the-move2/game>
 ▶ Plate Motion (website): https://sepuplhs.org/middle/third-edition/simulations/plate_motion_sim.html
 ▶ Seamount/Island Chain Model Template (pdf): <https://oceanexplorer.noaa.gov/edu/materials/seamount-graphic-organizer-model-template.pdf>
- Page 7:** ▶ Hawaiian Map and Data Table (pdf): <https://oceanexplorer.noaa.gov/edu/materials/hawaiian-map-data-table.pdf>

Partners



Created in cooperation with the National Marine Sanctuary Foundation under federal award NA19OAR0110405 for the Deep Ocean Education Project.

Information and Feedback

We value your feedback on this activity, including how you use it in your formal/informal education settings. Please send your comments to: oceanexeducation@noaa.gov. If reproducing this activity, please cite NOAA as the source, and provide the following URL: <https://oceanexplorer.noaa.gov>.