Diatom Ooze: *Ooze Clues*

A Bridge Data Analysis Teaching Activity ([www.marine-ed.org/bridge](http://www.marine-ed.org/bridge)) used with permission.
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The activity can be found at: [http://www2.vims.edu/bridge/DATA.cfm?Bridge_Location=archive1103.html](http://www2.vims.edu/bridge/DATA.cfm?Bridge_Location=archive1103.html)
(Accessed April 2011)

<table>
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<th>Grade Level: 9-12</th>
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<td>Lesson Time: 1 hr.</td>
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<td>Materials Required: global map, Sediment Distribution Patterns map</td>
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Natl. Science Standards

- **Science as Inquiry**
  - Abilities necessary to do scientific inquiry (K-4, 5-8, 9-12)

- **Life Sciences**
  - Populations and ecosystems (5-8)
  - Matter, energy, and organization in living systems (9-12)

- **Earth and Space Sciences**
  - Structure of the earth system (5-8)
  - Geochemical cycles (9-12)

Related Resources: Search the following terms Geological oceanography, Plankton, Benthos at ([www.marine-ed.org/bridge](http://www.marine-ed.org/bridge))

**Summary**
Plot the distribution of various oozes using information from sediment maps.

**Objectives**
- Describe the characteristics of different types of seafloor sediments and oozes.
- Predict distribution of calcareous and siliceous oozes.
- Compare and discuss locations of sediments and oozes.

**Vocabulary**
Terrigenous, Biogenous, Hydrogenous, Cosmogenous, Calcareous ooze, Siliceous ooze, Foraminifera, Diatoms, Radiolaria, Carbonate compensation depth
**Introduction**

Just as ocean beaches display a variety of sediment types, the ocean floor may be made of sand, rock, remains of living organisms, or other material. The grains and particles that make up the seafloor sediments are classified by their size and their point of origin. Sediments can come from land (terrigenous), from living organisms (biogenous), from chemical reactions in the water column (hydrogenous), and even from outer space (cosmogenous).

Terrigenous sediments dominate the edges of the ocean basins, close to land where they originated. As you move deeper into the ocean basins, biogenous sediments begin to dominate. Biogenous sediments can consist of waste products or remains of organisms, including those of microscopic phytoplankton and zooplankton. When skeletal remains of microscopic organisms make up more than 30% of the sediment, it is called "ooze."

There are two types of oozes, calcareous ooze and siliceous ooze. Calcareous ooze, the most abundant of all biogenous sediments, comes from organisms whose shells (also called tests) are calcium-based, such as those of *foraminifera*, a type of zooplankton. Foraminifera are one of the most abundant types of zooplankton and are widely distributed throughout the surface of the world's oceans.

Siliceous oozes are made up of the remains of *diatoms*, a microscopic phytoplankton, and *radiolaria*, a microscopic zooplankton. Diatoms are one of the most important primary producers in the ocean. Because they are primary producers, diatoms are found in nutrient-rich areas of the ocean especially in areas of upwelling like the polar seas. As you move from continental shelf to open ocean areas, the number of diatoms present decreases. Radiolarians, the other source of siliceous ooze, feed on phytoplankton and thus are also more abundant in nutrient-rich water. However, radiolaria favor the equatorial upwelling zones as opposed to the polar upwelling zones.

Another factor that affects where biogenous sediments will occur is the depth of the ocean floor. Calcium carbonate dissolves readily under pressure and in cold water, therefore deeper ocean floors will have less calcareous ooze. At a depth of about 5 km, the rate of dissolution (how quickly calcium carbonate dissolves) is faster than the rate at which calcium shells are raining down from above. This depth is called the carbonate compensation depth or CCD.

**Data Activity**

Using what you've learned about the distribution of diatoms, radiolaria and foraminifera and about the carbonate compensation depth, predict where you think you would find calcareous and siliceous oozes. Mark your predictions on your *global map*. 
Next, look at the **General Sediment Distribution Patterns map**. This map shows the general location of biogenous sediments. Compare your map to the sediment distribution map.

**Questions**

- Were your predictions close to where calcareous and siliceous oozes actually occur?

- How does your map compare with the sediment distribution map?

- Which type of ooze dominates the ocean sediments, calcareous or siliceous? Why?

- What parts of the oceans do not have calcareous ooze? What might be some reasons for this? (Hint: depth, distribution of organisms)

- Where are large deposits of siliceous diatom ooze? Are these deposits mostly near the edges of continents or in the middle of the ocean basins? Why? (Hint: areas of upwelling/high nutrient levels)

- Where do you see large deposits of siliceous radiolarian ooze? Why?
Outline map created from: http://www.eduplace.com/ss/maps/
Siliceous Pelagic sediments are rich in the remains of diatoms, silicoflagellates and radiolaria. They occur most commonly below the CCD and in areas around the Antarctic and tropical and coastal upwelling zones where extremely high production of siliceous organisms occurs resulting in great export production of siliceous microfossils. Note that there is no such area in the GIN Seas or the North Atlantic because the diluting effects of large amounts of terrigenous and carbonate material in sediment.

**Siliceous pelagic sediments**

Consist of clay-silt-sand sized particles derived from phytoplankton or zooplankton in the photic zone. Siliceous sediments occur mostly below the CCD or under coastal or oceanic upwelling systems.