EXPLORING MARINE SEDIMENTS USING GOOGLE EARTH

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Part 1. Stories from the Sea Floor – A Lesson on How Science Works

Time est. 15-30 min.

- 1. Watch the 10 min video on How Science Works https://www.youtube.com/watch?v=JH0_xC7q9tU produced by the Consortium for Ocean Leadership. It explores the process of how real science works using an example from an expedition to sea of the International Ocean Discovery Program. On this expedition the geoscientists study cores of marine sediment to reconstruct what climate was like in the past.
- 2. Answer the following questions on your own and then discuss with classmates:
 - a. Is the scientific method linear?
 - b. List three things you learned from this video about the PROCESS of science:

c. In describing how science works, the video focuses on a team of international scientists who are studying past climate by examining marine sediments. List one thing you learned about past climate from this video:

Part 2. A First Look at Marine Sediments

Time est. 1 hour

If you are new to using Google Earth, we recommend completing the **Short Primer on Google Earth** before you begin. You can access this at: <u>http://geode.net/exploring-marine-sediments-using-google-earth/</u>

Introduction



The sedimentary layers of the seafloor contain amazing stories about past ocean conditions, climates (e.g., see video in Part 1), and environmental changes. The first step in learning how to read those stories is to get familiar with the different sediment types of the seafloor. The purpose of Part 2 of this exercise is make observations about the different types of sediment deposited in the modern ocean. You will visit five locations in the Pacific Ocean where the scientific research vessel, the *JOIDES Resolution* (<u>http://joidesresolution.org/</u>), drilled into the

seafloor and recovered long cylinders of sediment. You will read about the sediment, "pull-up" cores of sediment, and view an image of the same sediment as seen under a microscope. This will give you multiple views of the seafloor: from the global scale of Google Earth, down to a 7-cm diameter core, and at the microscopic level. Comparing and contrasting your observations will help you distinguish one sediment type from another, which can lead to hypotheses about how these sediment types form.

Procedure

- Go to the GEODE website <u>http://geode.net/exploring-marine-sediments-using-google-earth/</u> and click on First Look_v4.kmz. Save the file to your computer, and then click on the file to open it. This will automatically open the file in Google Earth. It will be located (along with all of its subfolders) under Temporary Places as shown here.
- 2. Click on **Read Me First**, and adjust the settings in Google Earth to optimize visualizations of bathymetric features, and read the tips and notes. Close the Read Me First pop-up page by clicking the "X" in the upper right.
- 3. Click on **First Look at Marine Sediments** and read the introduction (or skip if you already read the introduction above).
- 4. Visit each of five site locations by double clicking on the name of that location (e.g., ODP 181-1122A). For each location be sure to do the following: Record your observations about water depth, geography (e.g., distance from land, bathymetric features), sediment color, texture (grain size), and composition, and your answers to site-specific questions in Table 1.



Below are some tips for accomplishing this task:

a. Read and view the site (placemarker) information by opening the place folder (e.g., ODP 181-1122A), and double clicking on the "starred" site name (e.g., ODP 181-1122A). This contains background information, links, and questions to consider as you view the sediment core images. For example you can view photos of the sediment that were taken through a binocular microscope. To access these images click on the links embedded in the site information. When you open an image, notice the scale bar in the lower right hand corner of the image. Depending on the image, the scale bar is 0.05 to 1 mm in length. For comparison, sand-sized grains are between 0.06 and 2 mm diameter, silt-sized grains are between 0.004 and 0.06 mm diameter, and clay-sized grains are < 0.004 mm.</p>

- b. "Pull up" a section of core from the seafloor to see what the sediments looks like in the upper few meters of the ocean floor. To do this, double click on the label "Elevate Core" next to the Google Earth icon (see yellow arrow in screenshot); this brings you closer to the site of interest. Then double click on the "Elevate Core" next to the Video Camera icon (see red arrow in screenshot); this will actually elevate the core up from the seafloor. You can repeat or pause the core elevation by using the pop-up controller in the bottom left of the screen. NOTE: Do NOT unclick the subfolder with the 3-D box symbol labelled Core.
- c. Record the Water Depth: look at bottom right corner of screen. Water depth is reported as negative elevation (depth below sea level).
- d. **Record the Distance from Land**: use ruler icon. But note that ruler icon won't work when elevate core is active.
- e. **Describe the Sea Floor Bathymetry**: use descriptive words like flat basin, seamount, underwater plateau, continental shelf, etc.
- Places My Places Image: A state of the state ▲ I Sirst Look_v3.kmz 🖉 🖾 🖉 First Look_v3 Read Me First Adjust the settings In Google Earth to optimize visualization First Look at Marine Sediments The sedimentary layers of the coefficier contain am zine 🔺 🗹 🚭 ODP 181-1122-A 🛛 🗹 🙀 <u>ODP-181-1122-</u>A 🔺 🗹 🥯 Elevate Core 🤇 Elevate Core Core 🕨 🖾 ODP 145-887-C Image: March Ma ODP 202-1236-A Image: March 100 March
- f. **Describe the Sediment**: describe what the sediment looks like (color, texture) and what it is composed of based on the information you read about each site, the photos at the microscopic level, and the elevated core images.

Table 1. First Look at Marine Sediments - Summary Observations

	Site Locations						
	ODP 181-1122A	ODP 145-887C	ODP 199-1215B	ODP 202-1236A	ODP 178-1100C		
Water Depth (m)							
Distance from Land (km)							
Seafloor Bathymetric Features							
Sediment Description							
Site Specific Questions	Do you think this sediment is mostly land derived or biologically derived?	What factors do you think might make the surface waters here an excellent setting for bio-siliceous primary productivity?	Why do you think the sediment is so fine grained and uniform in composition?	This calcareous-rich sediment is among the most common sediment type on ridges, and seamounts, and plateaus. It is not found in the deep basins even if the surface waters were rich in calcareous phytoplankton. How might this be explained?	How might we get a mix of fine and very coarse sediment on the seafloor?		
	Based on the composition of the sediment and the seafloor bathymetric features nearby, where do you think the sediment originated? Notice the dark tephra (ash) layer in core. Where do you think the eruption occurred?				Based on the composition of the finer materials, and knowing that there are also large pebbles in the cores, what process(es) do you think might have been involved in transporting the sediment to this seafloor location?		

Part 3. Exploring the Distribution of the Primary Types of Sea Floor Sediments Time est. 1 to 1.5 hours

If you are new to using Google Earth, we recommend completing the **Short Primer on Google Earth** before you begin. You can access this at: <u>http://geode.net/exploring-marine-sediments-using-google-earth/</u>

Introduction

The **purpose** of Part 3 is to explore empirical data on the distribution of the five primary **marine sediment types** (i.e., **lithologies; Table 2)** of the sea floor. Your job is to describe the surficial sea floor distribution of marine sediment types and propose hypotheses to explain the distribution patterns you see. Note that while these five sediment types are the dominant types of sediment on the sea floor, mixed lithologies are also common; these are represented by colored "open" circles in the Google Earth database that you will work with. Note also that lithologies can change within the stratigraphic interval represented in a core. For example, the sediment at a site on the ocean floor could alternate between glaciomarine and siliceous ooze, or gradually grade (change) from one to another as the conditions controlling sedimentation change. In addition, in any marine sediment lithology, but especially in biogenic oozes and deep sea red clays, layers of volcanic ash may be distinguishable as a minor lithology.

Marine Lithologic Names and symbol color used in Google Earth Map. Open circles indicate mixed sediment types, but still dominated by that primary lithology.	Descriptions
Terrigenous 🔵 💿	Siliclastic sediment derived from the weathering of continents or volcanic islands.
Glaciomarine 🔵 오	Sediment containing terrigenous minerals and rock fragments, often including larger grains
	such as sand, pebbles, or cobbles which were transported to the sea by icebergs and sea ice.
Calcareous Ooze 🔵 📀	Biogenic sediments composed of the hard parts of calcareous (calcite and aragonite, CaCO ₃)
	phytoplankton (coccolithophorids, aka calcareous nannofossils) and/or zooplankton
	(foraminifers). In shallow tropical settings, calcareous reef-building organisms are another
	source of calcareous-rich marine sediment.
Siliceous Ooze 🔿 😑	Biogenic sediments composed of the hard parts of siliceous (opal, SiO ₂) phytoplankton
	(diatoms, silicoflagellates), zooplankton (radiolarians), and/or glassy sponges spicules.
Red Clay 🛑 📀	Very fine terrigenous sediment that often contains siliceous microfossils, fish teeth, Mn-Fe
	micronodules, and/or volcanic glass.

Table 2. Description of the Principle Marine Sediment Types

The empirical data used in this exercise is derived from surface and near surface lithologic descriptions and/or smear slide (compositional sample) data from ~2500 marine site locations by the following research programs:

- The Deep Sea Drilling Project (DSDP, <u>http://www.deepseadrilling.org/about.htm</u>): global data
- The Ocean Drilling Program (ODP, http://www-odp.tamu.edu/): global data
- The International Ocean Discovery Program (IODP, <u>http://www.iodp.org/</u>): global data
- The Woods Hole Oceanographic Institution (WHOI, http://www.whoi.edu/): global data

Procedure

 Go to the GEODE website <u>http://geode.net/exploring-marine-sediments-using-google-earth/</u> and click on: Surficial Sea Floor Sediment Map Data v4.kmz. Save the file to your computer, and then click on the file to open it. This will automatically open the file in Google Earth.

- Be sure that the Sediment Legend is displayed; along with <u>one</u> sediment type of your choice (e.g., terrigenous).
 A "check" should appear in the box next to that folder name you want to focus on first. Be sure that all of the other sediment typos are unchecked, and if the First Look folder from Part 2 is still open then uncheck it as well.
- 3. Rotate the globe to explore the geographic and bathymetric distribution of each sediment type. **This will be** easier if you first examine each sediment type separately. Water depth (i.e., negative elevation) can be estimated by looking in the bottom right corner of the Google Earth page, or can be specifically determined by double clicking on the site name or symbol, which will bring up a site-specific information table, along with links to a wide range of site data and scientific reports. **Record your observations in Table 3.**
- 4. **Propose hypotheses** to explain the distribution patterns you see. In other words, try to address *WHY the sediment types are where they are in the global ocean?* Also consider what **additional information** you would want to obtain to test your hypotheses. **Record your ideas in Table 3.**
- 5. <u>Optional Extension</u>: Select an IODP, ODP, or DSDP core location and find out more about why that location was targeted for coring, and what the key results were from the research conducted on material recovered from that core. For example, you might want to select one of the sites that the geoscientists in the video from Part 1 were studying. These were sites in the North Atlantic Ocean off of Newfoundland Canada: Sites U1402 to U1411.

To address these questions click on the information table for the core and then explore the **publications** links. The **Scientific Prospectus** will tell you about the scientific questions the wanted to address by coring the sea floor in that region. The **Preliminary Report** or the **Initial Report** will tell you about the first results from the drilling expedition, and provides detailed descriptions of the cores and the sediment compositions. The **Proceeding Report** or **Scientific Report** will provide access to results from longer term research studies, as well as a synthesis of the scientific team's findings. Record your finding below:

- What site did you select?
- Where is it located?
- Why was this location targeted for coring?

• What are two of the scientific results from research on cores from this site?

Table of observations and mypotheses on the bistribution of sufficial sea moor seament rypes.

Marine Lithologic Name and symbol color used in Google Earth Data Map. Note open circles are mixed sediment types, but still dominated by that primary lithology.	Observations About Distribution	Your Hypotheses to Explain the Lithologic Distribution	Other Information You Would Want In Order to Test Your Hypotheses
Terrigenous O			
Glaciomarine 🔍 오			
Calcareous Ooze 🔵 💿			
Siliceous Ooze 💛 😑			
Red Clay			

Part 4. Refining Your Hypotheses on Biogenic Sediment Distributions

Time est. 1.5 hours

Introduction

Marine sediments are largely either land-derived or biologically derived. However, the two biologically derived sediment lithologies (i.e., the calcareous and siliceous oozes) have different sea floor distribution patterns. The purpose of Part 4 of this exercise is for you to refine your hypotheses on the distribution pattern of calcareous and siliceous oozes based on the addition of sea surface temperature and chlorophyll data and an explanation of the carbonate compensation depth (CCD).

Procedure

- If it is not already open, go to the GEODE website http://geode.net/exploring-marine-sediments-using-google-earth/ and click on: Surficial Sea Floor Sediment Map Data v4.kmz. Save the file to your computer, and then click on the file to open it. This will automatically open the file in Google Earth. Display only the Calcareous Ooze and Siliceous Ooze data, by "unchecking" all of the other marine sediment folders. It is also good to unclick the Sediment Legend as another data set will be added in a moment and their labels overlap.
- Go to the GEODE website <u>http://geode.net/exploring-marine-sediments-using-google-earth/</u> and click on: World and Regional Sea Surface Temperature.kmz. Save the file to your computer, and then click on the file to open it. This should automatically open the file in Google Earth. Alternatively, you can get this file from: <u>http://modata.ceoe.udel.edu/web_kmzs/World%20and%20Regional%20Sea%20Surface%20Temperature.kmz</u>.

Click on the open circle next to the file name (green arrow in screenshot) to make the layer visible. This file displays NASA satellite derived ocean surface temperature data. Click on the Adjust Opacity box (pink arrows in screenshot) so that the transparency "slide bar" is visible (blue arrow in screenshot). Slide the bar so that you can see both the sea surface temperature data and the sites of calcareous and siliceous ooze. Answer the questions below that **compare SST** and biogenic sediment distribution:

- What pattern do you see in sea surface temperatures (SST)?
- How does the distribution of calcareous ooze compare with the pattern of SST? Describe both the general similarities and any exceptions.
- How does the distribution of siliceous ooze compare with the pattern of SST? Describe both the general similarities and any exceptions.



 How might surface ocean temperature play a role in the distribution of calcareous and/or siliceous oozes on the sea floor?

- 3. Go to the **GEODE website** <u>http://geode.net/exploring-marine-sediments-using-google-earth/</u> and click on: **Chlorophyll.kmz**. Save the file to your computer, and then click on the file to open it. This will automatically open the file in Google Earth. Click on the open circle next to the chlorophyll file name (and unclick the temperature layer) to make this chlorophyll layer visible. It displays NASA satellite derived chlorophyll data for the global ocean. The unit is milligrams per cubic centimeter. The chlorophyll content is a measure of primary biological productivity (the product of photosynthesis) in the surface ocean.</u> Click on the Adjust Opacity box (above Layers in the bottom left panel) so that the transparency "slide bar" is visible. Slide the bar so that you can see both the chlorophyll data and the sites of calcareous and siliceous ooze. Answer the questions below that compare Chlorophyll concentration and biogenic sediment distribution:
 - Where is the chlorophyll concentration in the surface ocean the highest? Why might this be? (Hint: what requirements for photosynthesis are being met?)
 - Where is the chlorophyll concentration in the surface ocean the lowest? Why might this be? (Hint: what requirements for photosynthesis are NOT being met?)
 - Nutrients (e.g., calcium, nitrogen, iron, silica) are essential to photosynthesis. They are supplied to the surface ocean by runoff from land or are recycled in the ocean via upwelling in areas of surface water divergence. Based on the chlorophyll concentrations, where do you think upwelling occurs on the global ocean?
 - How does the distribution of siliceous ooze on the sea floor compare with the pattern of the chlorophyll concentrations?
 - How does the distribution of calcareous ooze on the sea floor compare with the pattern of the chlorophyll concentrations?
 - Which type of phytoplankton, siliceous or calcareous, appears to be most dependent on a strong supply of nutrients for their survival (i.e., is "nutrient limited")?
 - Notice the high chlorophyll content where major rivers empty into the ocean. This means there is high levels of biological productivity in the surface waters. Look at several places where a major river empties into the ocean. Display all of the Surficial Sea Floor Sediment Map data (i.e., click on the folders for calcareous, siliceous, glaciomarine, terrigenous, and red clays). What is the principle type of sediment at these locations? ______ Why is it not an ooze? Explain your reasoning.

GEODE: Marine Sediment (K. St. John)

- 4. Deactivate the Surficial Sea Floor Sediment Map, as well as the SST and Chlorophyll layers by unclicking their files. Add a new dataset to examine: Go to the GEODE website http://geode.net/exploring-marine-sediments-using-google-earth/ and click on: Finding the CCD.kmz. Save the file to your computer, and then click on the file to open it. This will automatically open the file in Google Earth. This will take you to a transect of sites in the North Atlantic Ocean. The carbonate (CaCO₃) concentration of the surface sediment is noted for each of these sites. Click on the file name "Finding the CCD" and watch the 3 minute video via the link provided (or go directly to the Minute Earth YouTube video: https://www.youtube.com/watch?v=kmpzDfrqliU), then answer the following:
 - What is the carbonate compensation depth (CCD)?
- 5. **Right click** on the "**N Atlantic Transect**" path name and select "**Show Elevation Profile**". This will bring up a profile of the seafloor along this transect. Move your mouse along the profile and you can compare the water depth of the sites and the carbonate concentrations. Answer the question below on **finding the CCD**:
 - What is the sea floor feature that this transect of sites crosses?
 - At what depth would you place the CCD in the North Atlantic Ocean? Explain your reasoning.
 - What do you predict the sediment type to be along this transect where the percent of CaCO₃ is high?
 _____ What do you predict the sediment type to be along this transect where there is 0%
 CaCO₃? _____ Turn the Surficial Sea Floor Sediment Map Data v4 back on (i.e., check the box next to the file name) to check your predictions.
 - How does ocean chemistry serve as one control on the distribution of calcareous oozes?
 - Do you predict the CCD to rise or fall with atmospheric global warming? Explain your reasoning.