Today I Learned About Sea Level Rise, Part 1

Description:
Through a hands-on demonstration, students will gain a clear understanding of the two major factors influencing sea level rise – land ice melt and thermal expansion. Additional solutions-oriented background information expands real-world connections.

Today I Learned About Sea Level Rise, Part 2 includes Dive Deeper assignments lead students to explore data related to the impacts of thermal expansion, land ice melt, storm surge, and high-tide flooding.

Skills & Objectives

SWBAT
• Understand that the burning of fossil fuels is causing a buildup of heat-trapping gases, which is warming the atmosphere and ocean.
• Explain that melting land ice adds to rising seas, while melting sea ice does not.
• Observe and explain that warm water molecules expand, taking up more space.
• List and consider some real-world solutions for sea level rise.

Skills
• Modeling
• Reading graphs
• Critical thinking

Students Should Already Know That
• All things are made of molecules which behave differently depending on temperature.
• The ocean is large and complex.

Standards Alignment:
HS-ESS2-4: Use a model to describe how variations in the flow of energy into and out of Earth’s systems result in changes.
CCSS.ELA-LITERACY.RI Informational Texts

Disciplinary Core Ideas:
ESS2.C: The Roles of Water in Earth’s Surface Processes
ESS2.D: Weather and Climate
ESS3.B: Natural Hazards
ESS3.C: Human Impacts on Earth Systems
ESS3.D: Global Climate Change
How To Use These Activities:

Pages with the circular “TILclimate Guide for Educators” logo are intended for educators. Simpler pages without the dark band across the top are meant for students.

Each of the included activities is designed to be used as a standalone, in sequence, or integrated within other curriculum needs. A detailed table of contents, on the next page, explains what students will do in each activity. The two demonstrations take about the same amount of time, and so could be done by two teams of students at the same time.

A Note About Printing

All student pages are designed to be printable in grayscale.

The worksheets do not leave space for students to answer questions. Students may answer these questions in whatever form is the norm for your classroom – a notebook, online form, or something else. This allows you, the teacher, to define what you consider a complete answer.

Materials

For one example of each demonstration (multiply if necessary):

• Two equal-sized clear containers with flat bottoms
• Modeling clay or similar waterproof moldable material
• Ice cubes (smaller is better – they will melt more quickly)
• A clear plastic bottle with a screw-on lid (12-20oz size)
• Food coloring or liquid watercolor
• A clear plastic straw
• Tape or a marker to mark the sides of containers and straw
• Hot glue or waterproof caulk
• Cold water
• Room-temperature water
• Optional, to speed up heating: two heat lamps

Podcasts in the Classroom: Throughout these Guides for Educators, we invite students to think about how they would share their learning with family and friends. Student-created podcasts are shareable, creative, and have multiple options for embedded assessment. We would love to hear any podcasts or see any other projects you or your students create! Email us at tilclimate@mit.edu, Tweet us @tilclimate, or tag us on Facebook @climateMIT.

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## Today I Learned About Sea Level Rise, Part 1

### Detailed Table of Contents

<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
<th>Description</th>
<th>Time (min)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Podcast Episode</td>
<td>Students listen to TILclimate: TIL about sea level rise, part 1, either as pre-class work at home or in the classroom. <a href="https://climate.mit.edu/podcasts/til-about-sea-level-rise-part-1">https://climate.mit.edu/podcasts/til-about-sea-level-rise-part-1</a></td>
<td>10-15</td>
<td></td>
</tr>
<tr>
<td>1-2</td>
<td>Materials and Setup</td>
<td>Instructions to set up the two demonstrations, which could be done ahead of time by a teacher or during class by students, depending on time.</td>
<td>15-20</td>
</tr>
<tr>
<td>3</td>
<td>Land Ice vs Sea Ice model</td>
<td>Students model the different effects of melting land ice (glaciers, ice sheets) and sea ice (icebergs, arctic ice) on sea level rise. Time to melt ice varies by the temperature of the room and/or a heat lamp.</td>
<td>Active: 5-10 Total: 30 min to overnight</td>
</tr>
<tr>
<td>4</td>
<td>Thermal Expansion model</td>
<td>Students model the effect of warming on water volume. Time to see a result varies by the relative temperature of the water and the room and/or a heat lamp.</td>
<td>Active: 5-10 Total: 30 min to overnight</td>
</tr>
<tr>
<td>5-6</td>
<td>Reading: Sea Level Rise</td>
<td>Two-page reading with a graph and a map, giving background on the effects of thermal expansion and land ice melt.</td>
<td>10-15</td>
</tr>
<tr>
<td>7</td>
<td>Solutions</td>
<td>Students are introduced to the four major categories of climate change solution. Depending on curriculum needs, this could segue into a research project, be a classroom discussion, or add to another project.</td>
<td>variable</td>
</tr>
</tbody>
</table>
Sea Level Rise

This Educator Guide includes two hands-on demonstrations, a reading, and a solutions guide. Educators may pick and choose among the pieces of the Guide, as suits their class needs.

Parts of this Guide may align with the following topics:

- Physical science: thermal expansion, molecular movement
- Life/environmental science: effects of sea level rise on coastal ecosystems and communities, climate change impacts
- History/social science: effects on low-lying populations and nations, effects of governmental and intergovernmental policy on worldwide climate change
- ELA/literature: connection to fictional works set in a future with higher sea levels
- ELA/nonfiction: reading and communicating about complex science topics

Extensions

There are points in this Guide that may lead to questions for students. Some off-ramps to other topics include:

- Measuring the exact amount of sea level rise in each of your models.
- Measuring the exact change in temperature in the thermal expansion model.
- The effect of plate tectonics on sea level rise.
- Heat-trapping gases in the atmosphere.

MIT Resources

We recommend the following as resources for your own better understanding of climate change or as depth for student investigations. Specific sections are listed below:

- Climate Science, Risk & Solutions, an interactive introduction to the basics of climate change. [https://climateprimer.mit.edu/](https://climateprimer.mit.edu/)
  02 The greenhouse effect and us
  07 Understanding risk
  08a Sea level rise
  10 What can we do?
- MIT Climate Portal Explainers are one-page articles describing a variety of climate topics. [https://climate.mit.edu/explainers](https://climate.mit.edu/explainers)
  Sea Level Rise
  Coastal Ecosystems and Climate Change
  Cities and Climate Change
  Greenhouse Gases
Wrap-Up Discussion Questions

• Where else in our lives do we see the effects of ice melt or thermal expansion?
• Through the early 2000s, thermal expansion and ice melt added about equally to sea level rise. Since 2005, melting has been adding almost twice as much as thermal expansion. Why do you think this is? What do you think the trend will be in the future?
• Why doesn’t the sea level rise equally everywhere?
• We looked at solutions in the categories energy shift, energy efficiency, adaptation, and talking about it. Which of these do you think is the most important? Why? Does the importance change depending on where you live?

Climate Solutions

Climate solutions can be thought of as falling into four co-equal categories. Across all categories, a focus on community-level solutions leads to more effective action. Community-level solutions change decision-making so that the default option for individuals is the one that has the best result for the climate. For example, policies that increase the solar and wind mix in the electric grid, instead of asking homeowners to install solar panels. For more on talking about climate change in the classroom, see “How to Use This Guide”

• Energy Shift
  How do decision-makers make the switch from carbon-producing energy to carbon-neutral and carbon-negative energy?

• Energy Efficiency
  What products and technologies exist to increase energy efficiency, especially in heating and cooling buildings?

• Adaptation
  How can we adapt buildings to keep people safe from heat and cold?

• Talk About It
  Talking about climate change with friends and family can feel overwhelming. What is one thing you have learned that you could share to start a conversation?

What solutions are the most exciting in your classes? We would love to hear from you or your students! Images, video, or audio of student projects or questions are always welcome. Email us at tilclimate@mit.edu, Tweet us @tilclimate, or tag us on Facebook @climateMIT.
Land Ice vs Sea Ice

We know that melting ice adds to sea level rise – but which kind of ice? In this demonstration, we will measure the effects of modeled land ice and sea ice.

Materials

- Two equal-sized clear containers with flat bottoms
- Modeling clay or similar waterproof material
- Room-temperature water
- Ice cubes (smaller ice cubes will melt more quickly)
- Tape or a marker to mark the side of the clear containers
- Optional, to speed up heating: heat lamp

Setup

Use the modeling clay to make two same-size land areas, one in each plastic container (green areas below.) This is a side view.

Extensions

- Measure the volume of water added to each container exactly.
- Measure the height of the water on the side of the container before adding ice.
- After the ice melts, measure the height of the water on the side of the container.
- Calculate the change in volume.
Today I Learned About Sea Level Rise, Part 1

Thermal Expansion
As water warms, the molecules move around more and take up more space. Warmer water has a larger volume than cooler water.

Materials
- A clear 12-20oz plastic bottle with a screw-on lid. (Such as a disposable water bottle, with either a screw top or flip-cap lid. Thicker, sturdier bottles work better than thinner, more flexible ones.)
- Food coloring or liquid watercolor
- A clear plastic straw
- Tape or a marker to mark the side of the straw
- Hot glue or waterproof caulk
- Cold water
- Optional, to speed up heating: heat lamp

Setup
1. Drill or cut a hole through the center of the top of the bottle cap. If you have a flip-top cap, you may not need this step.
2. Slide the plastic straw through the hole, leaving enough straw out the bottom to reach more than halfway into the bottle, and with 2-3 inches out the top of the cap.
3. Using hot glue or waterproof caulk, seal around the hole where the straw is.
4. Make sure that the lid can still be screwed on tightly.

Extensions
- Measure the change in volume exactly.
- Measure the change in temperature exactly.
"I mean, the oceans are pretty big. So you need to melt a lot of ice to really noticeably raise sea levels.

James Renwick, Victoria University of Wellington, New Zealand
TILclimate podcast: Today I learned about sea level rise, part 1

Land Ice vs Sea Ice Model

1: Add your ice to your model.
Put equal amounts of ice into your two models – on the “land” in one, and in the bottom of the other.

2: Add your ocean to your model.
Pour room temperature (or a little warmer) water into both models until the water level is about the same. Mark the water level on the side of each container.

Predict
Will the water level change in each of the models? Why or why not?

3: Warm up your model.
As we burn fossil fuels like coal, oil, and natural gas, we add carbon dioxide (CO₂) to the atmosphere. This carbon dioxide acts like a blanket surrounding Earth, trapping heat. Much of this heat is absorbed by the ocean.

You can warm up your model quickly with a heat lamp, or more slowly by leaving it at room temperature and coming back to it the next day.

Observe
What do you notice? Did the same thing happen in each model? Why do you think this is?

Modeling the Real World
Where in the world is there ice floating in the ocean? Ice on land?

What does this glass of ice water have to do with this demonstration?
"The ocean’s warming. And if you heat water it's going to expand. Of course, when ocean water expands, the only place it has to go is up."

James Renwick, Victoria University of Wellington, New Zealand

TILclimate podcast: Today I learned about sea level rise, part 1

Thermal Expansion Model

1: Fill your bottle with cold water colored with food coloring or watercolors.
   Fill the bottle all the way, to the absolute top. Water will probably spill out.

2: Screw the cap onto your bottle.
   Carefully, so that no water spills out. Make sure the straw sits more than halfway into the bottle but does not touch the bottom, and that 2-3 inches of the straw is sticking out above the bottle cap.

3: Mark the water level on the straw.
   Using a waterproof marker or lab pencil, mark how far up the straw the water comes. If there is no water in the straw above the cap, unscrew the cap and add more water to your bottle.

Predict
Will the water level change in the model? Why or why not?

Step 4: Warm up your model.
As we burn fossil fuels like coal, oil, and natural gas, we add carbon dioxide (CO₂) to the atmosphere. This carbon dioxide acts like a blanket surrounding Earth, trapping heat. Much of this heat is absorbed by the ocean.

You can warm up your model quickly with a heat lamp, or more slowly by leaving it in a sunny window and coming back to it the next day.

Observe
What do you notice? Why did this happen?

Modeling the Real World
As heat is being absorbed by the ocean, what would you expect to happen to sea levels, based on your observations?
A Warming Planet

When we burn fossil fuels like coal, oil, and natural gas, we release carbon dioxide (CO₂) into the atmosphere. Carbon dioxide and other gasses act like a blanket, trapping heat on Earth. A regular amount of carbon dioxide in the atmosphere is good – without it, Earth would lose heat to the cold of space, and there would be no life. Since the industrial revolution in the 1800s, we are seeing rampant carbon dioxide. It is out of control and causing too much warming. As we learned with the ice and water examples, warming has two effects on the level of the ocean – thermal expansion (warm water taking up more room) and melting land ice (adding more water to the ocean.)

The Seas Are Rising...

Due to a combination of thermal expansion and land ice melting, Earth has already seen eight to nine inches of sea level rise since 1880. The rate of rise is also changing – tide records from 1900-1990 showed four to five inches of rise, and then in the 25 years from 1990-2015, a further three inches.¹

Contributors to global sea level rise (1993-2018)

From the 1970s through the early 2000s, thermal expansion and ice melt added about equally to sea level rise. Since 2005, however, melting has been adding almost twice as much volume to the ocean as has thermal expansion. Worldwide glaciers, the Greenland Ice Sheet, and the Antarctic have all been melting at higher rates in the past twenty years than in the centuries before.²


... But Not Equally

Sea level is also affected by plate tectonics, ocean currents and winds, pumping water and oil out of the ground, and even the gravity of ice sheets. This means that the amount and rate of sea level rise around the world is not even. In some places (especially Alaska and Northern Europe) sea level is falling because of plate tectonics. Most of the world is experiencing between 3 and 9mm of rise per year. That is a range of under a foot to over three feet in 100 years.

What's Going to Happen?

Climate impacts are already being seen and felt around the world. Since heat-trapping gases remain in the atmosphere for tens to thousands of years, some climate impacts will continue even if we dramatically reduce fossil fuel use in the coming years.

<table>
<thead>
<tr>
<th>Gas</th>
<th>Lifetime in the Atmosphere</th>
</tr>
</thead>
<tbody>
<tr>
<td>CO₂ Carbon Dioxide</td>
<td>&gt;1,000 years</td>
</tr>
<tr>
<td>N₂O Nitrous Oxide</td>
<td>&gt;100 years</td>
</tr>
<tr>
<td>CH₄ Methane</td>
<td>&gt;10 years</td>
</tr>
</tbody>
</table>

Slowing It Down

Communities and leaders all over the world are taking practical, common-sense steps to switch away from fossil fuels and toward greener, cleaner forms of energy such as wind and solar. These changes will be pivotal in creating the future we want.

Share

Talking about major changes like sea level rise can feel overwhelming. Communities all over the world are taking action to protect people and places from harm. How would you explain what you observed and learned to a family member or friend?

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3 National Oceanic and Atmospheric Administration Tides and Currents: Sea Level Trends, [https://tidesandcurrents.noaa.gov/sltrends/](https://tidesandcurrents.noaa.gov/sltrends/)
"If we get to more than two degrees C of warming, a lot of the coastal cities and all the infrastructure that's there now would have to be abandoned or go under water. We're going to see people looking to be re-homed on a scale that just hasn't been seen before. Personally, I think we all have a moral responsibility to help others, so I'd be up for it, but I don't run the world."

James Renwick, Victoria University of Wellington, New Zealand

TILclimate podcast: today I learned about sea level rise, part 2

What Do We Do Now?

Sea level rise is a direct consequence of the burning of fossil fuels like coal, oil, and natural gas. Leaders around the world are working to dramatically reduce our use of fossil fuels. You may have seen some of these solutions around your community or in media. Solutions tend to fall into these four categories:

**Energy Shift**

Americans are innovators. What are some innovations you have seen that are shifting our energy systems away from producing carbon dioxide?

**Energy Efficiency**

Reducing our energy use overall reduces the demand for fossil fuels and makes the transition to renewable energy easier. What are some solutions that you have seen that are helping communities use less electricity, gas, and oil?

**Talk About It**

72% of American adults agree that climate change is happening, but only 35% talk about it even occasionally*. How can you share what you learned about sea level rise with your friends, family, or larger community?

**Adaptation**

Cities and towns all over the world are changing coastlines, roads, buildings, and infrastructure to handle a warming world. What are some solutions that you have seen that are helping communities protect people and places from climate impacts?

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*https://climatecommunication.yale.edu/visualizations-data/ycom-us/