Today I Learned What It Costs

Description:
As discussed in the podcast episode, financial investments are needed to both slow down climate change and prepare for climate impacts. Students investigate projects and data to learn about the opportunities of multisolving to make smart decisions for our future.

Skills & Objectives

SWBAT
• Explain that extreme weather events are increasing in severity around the world as a result of climate change.
• Understand that decision-makers must balance the cost of adaptation and mitigation (reducing carbon dioxide emissions) with the increasing costs of inaction.
• Describe adaptation and multisolving stories that are exciting and interesting to them.

Skills
• Reading graphs
• Reading maps
• Summarizing case studies

Students Should Already Know That
• Climate change is already increasing the severity (and, in some cases, frequency) of extreme weather events such as storms, flooding, droughts, and wildfires.

Standards Alignment:
HS-ESS3-4 Evaluate or refine a technological solution that reduces impacts of human activities on natural systems.
HS-ESS3-6 Use a computational representation to illustrate the relationships among Earth systems and how those relationships are being modified due to human activity.
HS-ETS1-3 Evaluate a solution to a complex real-world problem.
HS-LS2-7 Design, evaluate, and refine a solution for reducing the impacts of human activities on the environment and biodiversity.
RST.11-12.2 Determine the central ideas or conclusions of a text; summarize complex concepts, processes, or information presented in a text.

Disciplinary Core Ideas:
ESS2.D Weather and Climate
ESS3.B Natural Hazards
ESS3.C Human Impacts on Earth Systems
ESS3.D Global Climate Change

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How To Use These Activities:

Pages with the circular “TILclimate Guide for Educators” logo and dark band across the top 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.

A Note About Printing/Materials

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.

Social-Emotional Learning

The Extreme Weather activity has the potential to carry an extra emotional load for students whose families or communities have been impacted by storms, floods, fires, or other destructive events. When considering this data, keep in mind that students may find these events difficult to talk about. For more information on discussing climate change in a trauma-informed manner, please see “How to Use TILclimate Guides” at https://climate.mit.edu/til-what-it-costs-educator-guide.

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. One way to do this is to encourage your students to create their own podcasts - they’re 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 What It Costs

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<td>Students listen to TILclimate: TIL about what it costs, either as pre-class work at home or in the classroom. <a href="https://climate.mit.edu/podcasts/til-what-it-costs">https://climate.mit.edu/podcasts/til-what-it-costs</a></td>
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<td>Imagining the Future (internet required for deeper investigation)</td>
<td>Students read about multisolving solutions from around the world. In groups, they discuss how these stories solve more than one problem and which help them to imagine an exciting future.</td>
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<td>Extreme Weather Data (internet required)</td>
<td>Students explore data on billion-dollar weather-related disasters in the US, and then formulate their own questions to further investigate the dataset.</td>
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<td>Either as a follow-up to the data investigation or as a stand-alone activity, students read case studies of municipal climate adaptation projects from around the US and discuss how the costs of climate change and adaptation were balanced.</td>
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### Answers to “Get to Know the Data”

1a. 2017 ($240.5-451.7B)
1b. Generally rising, with dips in 2010 and 2016.
2a. Texas, Louisiana, and Florida ($200B+ each).
2b. US Virgin Islands ($100-200B), Louisiana ($50-100B); Puerto Rico, South Dakota, and North Dakota ($20-50B each).
2c. Drought: Texas (17), Kansas (17), Alabama (15), and Georgia (15). Flooding: Louisiana (10), Texas (9), Arkansas (9).
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Climate Change Costs
This Educator Guide includes a data investigation and two collections of case studies. 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:

• Engineering: Design solutions to climate challenges
• Life/environmental science: Changes in weather impacts
• History/social science: Government, civics, and decision-making
• ELA/nonfiction: Communicating about complex topics

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/
  Chapter 02 The greenhouse effect and us
  Chapter 06 Predicting climate
  Chapter 08 What are the risks?
  Chapter 10 What can we do?

• MIT Climate Portal Explainers are one-page articles describing a variety of climate topics. New Explainers are posted monthly. https://climate.mit.edu/explainers
  Climate-Resilient Infrastructure
  Sea Level Rise
  Urban Heat Islands
  Coastal Ecosystems and Climate Change
  Cities and Climate Change
  Greenhouse Gases
  Renewable Energy
Wrap-Up Discussion Questions

- Consider a recent news article, podcast, video, or social media post you saw that talked about money for climate-related adaptation or energy change. How did the author balance the costs of a changing climate with the costs of the action suggested?
- Which of the multisolving ideas excites you the most? Why?
- What questions were you most interested in investigating with the billion-dollar-disaster data? Why? What did you learn?
- Which of the adaptation case studies did you find the most interesting? Why? How do you think those communities decided on those actions?
- What other questions do you have about adapting to climate change? How might you answer these questions?

Climate Solutions

Climate solutions can be thought of as falling into four categories outlined below. Across all categories, solutions at the community, state or federal level are generally more impactful than individual actions. For example, policies that increase the nuclear, solar and wind mix in the electric grid are generally more effective at reducing climate pollution than 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 cities and towns adapt to the impacts of climate change?
- **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.
“I think there is a lot of focus just on the costs and on the burden. And I think we just have not been very good at communicating that it's not more expensive. It's not more burdensome. I think there's a real need to change the narrative from it being a burden, to being a real opportunity that is good for the people and the planet.”

Dr. Barbara Buchner, Climate Policy Initiative

TILclimate podcast: Today I Learned What It Costs

Envisioning the Future

When we burn fossil fuels like coal, oil, and natural gas, and cut down forests, we release carbon dioxide (CO$_2$) into the atmosphere. This CO$_2$ acts like a blanket, trapping heat – and trapped heat is changing our climate. We are already seeing more intense storms, flooding, droughts, and heat waves. To slow the impacts of climate change, communities all over the world are switching towards energy sources that don't release as much CO$_2$, and they are adapting their homes, businesses, roads, and cities to the effects of climate change.

It is easy to focus only on how much these shifts cost. Our brains tend to see change as a disruption, or as something we must give up. What if we look ahead to see what might be exciting about a future that is climate-adapted and lower-carbon?

Often, climate solutions feature something called multisolving. Multisolving is when one solution solves many problems at once. For example: a park that provides space for outdoor gatherings, a splash pad to cool off during a heat wave, and a place for water to go during heavy rains so that streets are not flooded.

On the following pages, find some multisolving ideas from around the world. As you read about them, consider:

• Which idea excites you the most? Why?
• Would you like to have a project like this in your neighborhood?
• How does the idea solve more than one problem?

In groups, discuss these ideas and any you may have seen elsewhere. Imagine your group is tasked with inspiring your community to adopt one of these solutions:

• How would you get people excited about it?
• Who do you think might have objections? How could you overcome them?
• How does your project multisolve? Not all solutions need to be climate-related. They may also solve social, economic, physical, or logistical challenges for your community.
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Solar Panels and Canals

In many places around the world, open canals are used to bring water from a source (like a lake or underground aquifer) to a dry area.

The village of Gujarat in western India installed solar panels over water canals. The panels shade the water in the canals, reducing evaporation. The water cools the panels from below, making them work better. No new land needs to be bought or taken out of use to put in solar panels. The solar panels produce low-carbon, local energy.

A 2021 study suggested that the same strategy could be used in California, where there are over 4,000 miles of open water canals.


Solar Farming

Communities often install large solar panel arrays on open fields or former farmland so they can generate as much energy from the sun as possible. However, the plants in fields can get so tall that they shade the bottom of the solar panels.

Instead of using gas-powered lawnmowers, many places are turning to sheep. The sheep eat the grasses and shrubs that would otherwise shade the solar panels. The shepherds get good grazing for their sheep, and the solar panel owners get more effective solar panels.

Farmers are also experimenting with planting crops under solar panels. This saves good growing land for food production. As average temperatures get hotter, the shade from the panels can extend growing seasons and protect farm workers as they harvest vegetables.

https://www.coagrivoltaic.org/  https://solargrazing.org/

Community Wind

Wind turbines need space around their tops (no tall buildings to block the wind), but they are small at the bottom.

Community wind projects allow schools, hospitals, farms, and ranches to become sources of electricity for their local area. In a community wind project, the turbine is locally owned – helping the economy, providing jobs, and keeping the electricity local. Farmers and ranchers can make money selling the electricity to the local utility, which helps balance losses from changes in growing or weather patterns.

https://climate.mit.edu/ed/CommWind
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Green Roofs

Because cities contain a lot of dark surfaces, asphalt, concrete, stone, and other materials, cities tend to be much warmer than the surrounding area – an effect called the Urban Heat Island. City Hall in Chicago, IL replaced their dark, heat-absorbing roof with a green roof of grasses, flowers, vines, and trees. The green roof reflects heat, keeping City Hall cooler and cooling the air around the building. The plants and soil absorb rainwater, reducing flooding. It provides habitat for insects, birds, and other wildlife.

https://climate.mit.edu/ed/ILGreenRoof

Stormwater Parks

During rainstorms, hard surfaces such as roads, roofs, and sidewalks do not absorb water, which can cause flooding. Stormwater parks are parks designed to absorb the rain that falls on them as well as rain from the surrounding hard surfaces. In dry weather, they are places for people to relax, exercise, and enjoy nature, as well as habitat for wildlife. During storms, they protect the neighborhood around them from flooding. Coastal parks can be designed to absorb ocean water during extreme high tides and storms.

https://climate.mit.edu/ed/StormwaterParks

Cultural Burning

For thousands of years, Indigenous people managed fire-prone areas with cultural burning. More frequent, smaller, planned fires reduce the fuel for larger, damaging, unplanned fires. Cultural burns increase the biodiversity of plant life, supporting diverse and healthy ecosystems. Starting in the 1800s, these cultural burns were banned, leading to larger and more damaging fires.

Cultural burning is slowly being re-introduced to the California landscape as well as other places. Indigenous people are reclaiming their traditions, supporting wildlife habitat, and preventing extreme forest fires.

https://climate.mit.edu/ed/CulturalBurn

Images from The Noun Project by Denis Sazhin, JC Werly, Made by Made, and Teewara Soontorn
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“The most expensive aspects of climate change are likely property damages that are caused by extreme weather events. This is already today costing us in excess of hundred billion dollars a year in the U.S. with the cost rising each year.”

Dr. Barbara Buchner, Climate Policy Initiative
TILclimate podcast: Today I Learned What It Costs

Extreme Weather Costs

As we burn fossil fuels like coal, oil, and natural gas and cut down forests, we release carbon dioxide ($CO_2$) into the atmosphere. This $CO_2$ acts like a blanket, trapping heat – and trapped heat is warming our Earth, air, and oceans. Warmer oceans drive stronger tropical storms and hurricanes. Warmer soil and air cause longer and more intense droughts and wildfire seasons. Warmer air leads to more severe rainstorms and flooding. And at the same time, more Americans are moving into fire- and flood-prone areas across the nation.

The National Centers for Environmental Information (part of the National Oceanic and Atmospheric Administration) tracks weather events that cause over $1,000,000,000 (one billion dollars) in damage (adjusted for inflation to make years comparable).

Get to Know the Data

1. Visit https://www.ncdc.noaa.gov/billions/time-series/US. Using the buttons across the top of the graph, answer the following questions:

   a. Which year since 1980 has had the highest combined disaster cost?
   b. Describe the trend of the line “5-Year Average Costs”.
   c. Which category of disaster has had the largest growth since 1980?

2. Visit https://www.ncdc.noaa.gov/billions/mapping. Using the buttons and drop-down menus across the top of the map, answer the following questions:

   a. Which states or territories have been the hardest-hit in costs by billion-dollar-plus tropical cyclones (hurricanes and tropical storms) since 1980?
   b. Not all states or territories have the same number of residents. Which states have been hardest-hit in cost per 1 million residents since 1980?
   c. Which states or territories have had the highest frequency of droughts since 1980? The highest frequency of flooding events?

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Ask Your Own Questions

Now that you are familiar with the kinds of data available on the NCEI site, work with your group to develop questions you are interested in investigating. Consider:

- On the Time Series tab, you can use the drop-down menu to compare regions or states.
- On the Disaster and Risk Mapping tab, you can use the drop-down menu to compare years or decades.
- The buttons across the top of each tab allow you to narrow down to one kind of event (Drought, Flooding, Freeze, Severe Storm, Tropical Cyclone, Wildfire, or Winter Storm.)

Investigate the questions you developed.

1. Does anything surprise you?
2. How could decision-makers use this information to plan for the future?

Extension: Weather Changes

The NCEI data only track extreme weather events that cause over $1 billion in damages. How has the climate changed in your area in general? The US Environmental Protection Agency (EPA) tracks the changes in average weather and climate patterns across the US, even if they do not cause extreme damage. Examine one or more of the following graphs and maps to give more context to the data you explored from NCEI.

Visit [https://www.epa.gov/climate-indicators/weather-climate](https://www.epa.gov/climate-indicators/weather-climate) and click on the following terms on the left side of the screen to investigate:

- **Seasonal Temperature**: How have average temperatures in the four seasons changed? (5 graphs, 4 maps)
- **High and Low Temperatures**: How have unusually high and unusually low temperatures changed? (2 graphs, 2 maps)
- **Heat Waves**: How have heat waves changed in frequency, duration, season, and intensity? (5 graphs, 4 maps)
- **Heavy Precipitation**: How have one-day rain/snow events changed? (2 graphs)
- **Tropical Cyclone Activity**: How have the number of hurricanes changed? (3 graphs)
- **River Flooding**: How has flooding changed in frequency and/or size? (2 maps)
- **Drought**: How have patterns of drought changed? (3 graphs, 1 map)
Today I Learned About What It Costs

“It's a complicated issue to measure the true cost of not adapting to climate [change].”

Dr. Barbara Buchner, Climate Policy Initiative

TILclimate podcast: Today I Learned About What It Costs

Climate Adaptation

When we burn fossil fuels like coal, oil, and natural gas, and cut down forests, we release carbon dioxide (CO\textsubscript{2}) into the atmosphere, where it acts like a blanket and traps heat. Trapped heat is warming our Earth, air, and ocean. A warmer Earth is changing weather patterns, causing more extreme droughts, storms, heat, and more.

Some solutions to climate reduce the amount of carbon dioxide released into the atmosphere. These include switching fuel types and energy sources, using less energy, capturing carbon, and protecting forests. Other solutions adapt places and activities to the changes that are already happening, and that will continue to happen for decades to come.

Communities all over the world are using both strategies: reducing carbon dioxide emissions to slow climate change while also adapting buildings, roads, and entire cities to be more resilient in the face of extreme weather, sea level rise, and other challenges.

Case Studies: Each One, Teach One

On the next page, find descriptions of actions people in the US have taken to adapt to climate and weather events. Each member of your group should choose one case study. Read the full case study in the link, and then answer the questions below. (The full link and a shortened version are listed for each article.)

1. Describe the problem that needed to be solved. How is it related to climate change?
2. How did they solve the problem? What strategies were involved: engineering, design, collaboration, data collection, policy/law, or others?
3. How do you think they balanced the cost of the strategy with future costs if they did nothing? Who was involved in the decision?

In your group, take turns describing the case study you read. Then discuss:

1. What are some common strategies used?
2. Which projects do you think did the best job of predicting and planning for future climate change challenges?
3. Do you know of, or can you find, any projects in your area that are adapting to or addressing climate change?
4. What other questions do you have about adapting to climate change? How might you answer these questions?
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Case Studies

Drought: Las Vegas, NV
The water utility in the Las Vegas area used climate models to project water challenges in the future. Using this information, they can focus improvement projects on the most vulnerable parts of their system.

Drought: Yakima River Basin, WA
With droughts happening more often, water resources for farming, fishing, and drinking water are reduced. A group including the Yakima Tribal Nation, farmers, and environmental organizations created a Water Resource Management Plan.
https://climate.mit.edu/ed/YakimaDrought
https://www.epa.gov/arc-x/yakima-river-basin-plans-future-water-availability

Storms/Sea Level Rise: San Francisco, CA
The city is cleaning up an old industrial site and turning it into a public park, with designs that help protect the neighborhood from sea level rise and storms.
https://climate.mit.edu/ed/SFindiabasin
https://www.epa.gov/arc-x/san-francisco-cleans-india-basin-waterfront-brownfield-site-part-greenspace-development

Storms/Sea Level Rise: Tampa Bay, FL
The water utility in Tampa Bay redesigned their system to use a combination of groundwater, surface water, and desalinated ocean water. They are now investigating their future risk from storms and flooding.
https://climate.mit.edu/ed/Fltampa
https://www.epa.gov/arc-x/tampa-bay-diversifies-water-sources-reduce-climate-risk

Storms/Sea Level Rise: Maryland Coastal Wetlands
Coastal wetlands in Maryland are important for wildlife, fishing, and recreation, but sea level rise is happening at almost twice the global average. Data was collected to identify the wetlands that most needed protection and space.
https://climate.mit.edu/ed/MDwetland
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Case Studies

Storms/Flooding: Augusta, GA
The city is cleaning up an old industrial site to be rebuilt as a mixed-use business and data center. They factored in climate models to make sure that future flooding would not release pollutants from the area.
https://www.epa.gov/arc-x/augusta-georgia-brownfield-clean up
https://climate.mit.edu/ed/GAbrownfield

Storms/Flooding: Anacortes, WA
The wastewater treatment plant is in the flood zone of the Skagit River. It would cost too much to move the plant out of the flood zone, so the city upgraded the system to protect against flooding, saltwater, and storms.
https://www.epa.gov/arc-x/anacortes-washington-re builds-water-treatment-plant-climate-change
https://climate.mit.edu/ed/WAriverflood

Storms/Flooding: Minnehaha, MN
The Minnehaha Creek watershed includes Minneapolis and many of its western suburbs. Climate models predict increases in very heavy precipitation, leading to flooding. The Watershed District developed a guidebook to help other communities plan for flooding.
https://climate.mit.edu/ed/MNwatershed

Storms/Flooding: Washington, DC
The sewer and stormwater systems are connected, leading to sewage being released during storms. The city is using green infrastructure to reduce the impact of flooding and tunnels to hold overflow during big storms.
https://www.epa.gov/arc-x/dc-utilizes-green-infrastructure-manage-stormwater
https://climate.mit.edu/ed/DCSewers

Storms/Flooding: Iowa City, IA
After major flooding in 2008, Iowa City decommissioned their wastewater plant, expanded another plant, and converted the land into a public park that will help absorb and prevent future flooding.
https://www.epa.gov/arc-x/Iowa-city-iowa-closes-vulnerable-wastewater-facility
https://climate.mit.edu/ed/IAflooding

Images from The Noun Project by Mohamed Mb