Description:
Changes to the climate have had and will have dramatic effects on natural disasters, mass movement, and government stability. The ability of governments, organizations, and leaders to plan for, adapt to, and prevent natural disasters will shape the future. In this set of activities, high school students model changes in climate and their effects on international relations, investigate local climate impacts and solutions, and observe global climate patterns and adaptations. Lessons may be standalone or done in series.

Skills & Objectives
SWBAT
• Describe the connection between natural disasters, mass migration, and international relations.
• Describe the connection between human-caused carbon dioxide emissions and global climate change.
• Describe some methods of adaptation to climate-related risks around the world.

Skills
• Map analysis
• Critical thinking
• Communication

Students Should Already Know That
• Governments interact with one another through diplomacy, economic policy, environmental policy, and more.
• Natural disasters such as floods, storms, and droughts cause people to move from disrupted places to places of safety.

Standards Alignment:
HS-ESS3-1 Construct an explanation based on evidence for how the availability of natural resources, occurrence of natural hazards, and changes in climate have influenced human activity.
HS-ESS3-4 Evaluate or refine a technological solution that reduces impacts of human activities on natural systems.
HS-ETS1-3 Evaluate a solution to a complex real-world problem based on prioritized criteria.
CCSS.ELA-LITERACY.RH: History/Social Studies - Integration of knowledge and ideas

Disciplinary Core Ideas:
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 Mass Migration game and all three Dive Deeper activities take about the same amount of time. These could be done as stations or a jigsaw. The three Dive Deeper investigations are internet-based and could be done as homework or asynchronous remote work.

A Note About Printing

All student pages are designed to be printed grayscale, except for the map on page 2. A larger version of this map is included, which could be printed to share among students or projected in the classroom.

The worksheets on pages 8-13 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.

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.
## 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>1-2</td>
<td>Background Reading</td>
<td>A brief reading including a definition of national security, causes and effects of climate change, weather vs climate, precipitation changes, and solutions.</td>
<td>5-10</td>
</tr>
<tr>
<td>3</td>
<td>Precipitation map</td>
<td>A larger version of the map on page 2, for sharing among students or projecting in the classroom if color printing is not available.</td>
<td>n/a</td>
</tr>
<tr>
<td>4-7</td>
<td>Mass Movement Game</td>
<td>Through simple roll-of-the-dice modeling, students imagine the changes in trade, immigration, and aid between four imaginary countries as the climate changes between 1950 and 2050.</td>
<td>15-20</td>
</tr>
<tr>
<td>8-9</td>
<td>Dive Deeper: Local Impacts (internet required)</td>
<td>Using a climate.gov interactive, students examine drought and precipitation data for a region of their choice and consider the impacts of changes.</td>
<td>15-20</td>
</tr>
<tr>
<td>10</td>
<td>Dive Deeper: Local Solutions (internet required)</td>
<td>Using the US Climate Resilience Toolkit, students choose, read, and report on a case study of a climate adaptation project.</td>
<td>15-20</td>
</tr>
<tr>
<td>11</td>
<td>Dive Deeper: Local Impacts, Local Solutions</td>
<td>In groups, students share the results of their Local Impacts and Local Solutions investigations. Then, they are challenged to consider how they would share their learning with friends and family.</td>
<td>15-20</td>
</tr>
<tr>
<td>12-13</td>
<td>Dive Deeper: Global Impacts, Global Solutions (internet required)</td>
<td>Using the NOAA Global Climate Report, students explore temperature and precipitation anomalies around the world. Then, using the Intergovernmental Panel on Climate Change (IPCC) 5th Report, they briefly analyze best options for climate adaptation in a region of their choice.</td>
<td>15-20</td>
</tr>
</tbody>
</table>
Today I Learned About National Security

National Security

This Educator Guide includes a game, and three internet-based investigations. 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:

• Life/environmental science: Dramatic changes in precipitation and drought have effects on ecosystems and animals, driving migration, adaptation, and extinction.
• History/social science: International relations will be and have been deeply impacted by climatic events and climate change. Government policies and practices both react to and create the climate effects we see today.
• ELA/literature: Connections to fictional works that deal with migration, natural disasters, or international diplomacy.
• ELA/nonfiction: Interpretation and communication of complex concepts.

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
  04 The climate is always changing
  06 Predicting climate
  07 Understanding risk
  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)
  Cities and Climate Change
  Climate Models
  Food Systems and Agriculture
  The Intergovernmental Panel on Climate Change
  The Paris Agreement
Today I Learned About National Security

Wrap-Up Discussion Questions

• Have you heard about climate-related migration in the news? What other factors cause people to leave home and move somewhere else?

• Even if we stopped all carbon dioxide emissions tomorrow, the climate would continue to change for many years. What adaptation solutions were you most excited about?

• Thinking about effects on national security, immigration, and natural disasters can be very heavy and scary. If this is a topic you care about, how can you use your best skills to help? How have communicators, scientists, artists, engineers, activists, community leaders, and others made the changes they want to see?

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.
“Rising sea levels and more frequent intense storms put individual families and whole communities at risk, while pushing the limits of our collective capacity to respond.”

Secretary of Defense Lloyd J. Austin III, April 2021

TILclimate podcast: Today I Learned About National Security

What is National Security?
National security is the need for governments to keep their people and nation safe. In modern times, that means everything from diplomacy and foreign relations to military might to environmental and economic policy. In the US, the National Security Council includes the following departments and agencies:
- President and Vice President
- Department of State (foreign relations)
- Department of the Treasury (economic policy)
- Department of Defense (military)
- Department of Energy (energy and nuclear weapons)
- Department of Justice (laws and courts)
- Department of Homeland Security (domestic and immigration)
- Representative to the United Nations (foreign relations)
- US Intelligence Community (domestic and international intelligence)
- US Agency for International Development (international aid)

Climate Change Causes and Effects
As we burn fossil fuels like coal, oil, and natural gas, we release large amounts of carbon dioxide into the atmosphere. This carbon dioxide (and other related gases) acts like a blanket, trapping heat. This trapped heat is causing dramatic changes to the climate and weather around the world.

Climate vs Weather
The weather happens every day and changes every hour. Weather is the short-term changes in temperature, humidity, cloud cover, wind, and other factors that determine whether you need to wear a jacket or not. Climate is long-term weather. Climate is measured in decades and centuries, not days and months. The climate determines what kinds of clothes you need to own, while you look to the weather to figure out what to put on each day. If you live in Alaska, you might own both shorts and a heavy winter jacket. If you live in Florida, you might only own shorts.
What Kinds of Changes?

By trapping heat in the atmosphere and the ocean, we are adding heat and energy to weather systems. Not only does this mean more extremely hot days and fewer days below freezing in most places but changes in the patterns of rainfall, drought, and storms. Some areas see more rain and snow, because warmer air can hold more moisture. Some areas see longer droughts and wildfires, because the rain fell somewhere else. When storms, such as hurricanes, have more energy, they have higher winds and more rain – causing much more destruction. These changes are generally called extreme weather.

What Do We Do About It?

Solutions to climate change fall into four general categories:

- **Energy Shift** – innovations that make energy without adding carbon dioxide and other pollution to the air.
- **Energy Efficiency** – designing products and systems to use less energy.
- **Talk About It** – making sure everyone is involved in solutions and planning.
- **Adaptation** – designing changes to places and systems to better support people and places threatened by extreme weather.

Images from the Noun Project: Energy by ArmOkay, Energy Efficiency by Gregor Cresnar, comments by Sarah, infrastructure by Eucalypt
August 2011, showing three times the average precipitation on the East coast (dark green), and no precipitation on the West coast (dark brown.)

https://www.climate.gov/maps-data/data-snapshots/start
Today I Learned About National Security
Natural Disasters and Mass Movement

“Pretty universally with climate change, it's recognized that there is a need for extensive planning, so that people can understand that they can't just peg everything to what they've experienced in the past.”

Alice Hill, Council on Foreign Relations
TILclimate podcast: Today I Learned About National Security

The Past

Four neighboring imaginary countries share borders. All four countries trade with each other and give and receive aid in times of need. Their policies for trade, immigration, and aid were mainly established in the 1950s, with minor updates since then.

For each country, a dice roll will result in a different effect. The four countries and their results are below. Feel free to name the countries, if you wish. On the next page, follow the instructions to chart extreme weather experiences across the four countries during the 1950s. Then, answer the questions below.

<table>
<thead>
<tr>
<th>Name</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
</tr>
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<tbody>
<tr>
<td></td>
<td>Minor flood</td>
<td>Minor flood</td>
<td>Minor flood</td>
<td>Minor flood</td>
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<tr>
<td>Average</td>
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<td>Minor flood</td>
<td>Minor flood</td>
<td>Minor flood</td>
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<td>Major flood</td>
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<td>Average</td>
<td>Average</td>
<td>Average</td>
<td>Average</td>
<td>Average</td>
</tr>
<tr>
<td>Minor drought</td>
<td>Average</td>
<td>Average</td>
<td>Minor drought</td>
<td></td>
</tr>
</tbody>
</table>
Today I Learned About National Security
Natural Disasters and Mass Movement

Instructions
Roll one die.
On the chart, circle the effect for each country for that year. Use the same number for all four countries in that year.
Repeat ten times.
Return to page 3 and answer the questions.

Example
Year: 1959
Dice roll: 6

<table>
<thead>
<tr>
<th>Year</th>
<th>Major flood</th>
<th>Minor flood</th>
<th>Average</th>
<th>Minor drought</th>
<th>Major drought</th>
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<td><img src="image" alt="image" /></td>
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<tr>
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<td><img src="image" alt="image" /></td>
<td><img src="image" alt="image" /></td>
<td><img src="image" alt="image" /></td>
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<tr>
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<td><img src="image" alt="image" /></td>
<td><img src="image" alt="image" /></td>
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<tr>
<td>1954</td>
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<tr>
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<td>1958</td>
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<td><img src="image" alt="image" /></td>
<td><img src="image" alt="image" /></td>
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</tbody>
</table>
The Future

The same neighboring countries are trying to plan for the year 2050 and beyond. As we burn fossil fuels like coal, oil, and natural gas, we release large amounts of carbon dioxide into the atmosphere. This carbon dioxide acts like a blanket, trapping heat. Trapped heat is warming our air and water, changing long-observed patterns in storms, drought, and other weather conditions. Many weather-related dice rolls will have a different result.

On the following page, follow the instructions to chart extreme weather predictions across the four countries during the 2050s. Then, answer the questions below.

<table>
<thead>
<tr>
<th>Name</th>
<th>Minor flood</th>
<th>Minor flood</th>
<th>Minor flood</th>
<th>Major flood</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Major flood</td>
<td>Major flood</td>
<td>Minor flood</td>
<td>Minor flood</td>
</tr>
<tr>
<td>3</td>
<td>Average</td>
<td>Minor flood</td>
<td>Major flood</td>
<td>Major flood</td>
</tr>
<tr>
<td>4</td>
<td>Average</td>
<td>Minor flood</td>
<td>Average</td>
<td>Minor flood</td>
</tr>
<tr>
<td>5</td>
<td>Minor drought</td>
<td>Average</td>
<td>Average</td>
<td>Average</td>
</tr>
<tr>
<td>6</td>
<td>Major drought</td>
<td>Average</td>
<td>Average</td>
<td>Major drought</td>
</tr>
</tbody>
</table>

What changes do you notice?

What would you expect these countries to do by 2050? How might their political and trade relationships change?

These predictions assume global carbon dioxide will stay the same or go up. Projects and programs all over the world are lowering the need to burn fossil fuels and produce carbon dioxide. Have you seen or heard about any projects or programs in your area? Discuss these within your group.

dice by ladhina from the Noun Project
**Instructions**

Roll one die.
On the chart, circle the effect for each country for that year. Use the same number for all four countries in that year.
Repeat ten times.
At the bottom of the page, count the total number of **major** weather events for each country for each century.
Return to page 5 and answer the questions.

### Major flood

<table>
<thead>
<tr>
<th>Year</th>
<th>Major flood</th>
<th>Minor flood</th>
<th>Average</th>
<th>Minor drought</th>
<th>Major drought</th>
</tr>
</thead>
<tbody>
<tr>
<td>2050</td>
<td>☔️</td>
<td>🍃</td>
<td>😊</td>
<td>🌿</td>
<td>🌿</td>
</tr>
<tr>
<td>2051</td>
<td>☔️</td>
<td>🍃</td>
<td>😊</td>
<td>🌿</td>
<td>🌿</td>
</tr>
<tr>
<td>2052</td>
<td>☔️</td>
<td>🍃</td>
<td>😊</td>
<td>🌿</td>
<td>🌿</td>
</tr>
<tr>
<td>2053</td>
<td>☔️</td>
<td>🍃</td>
<td>😊</td>
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</tr>
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<td>2054</td>
<td>☔️</td>
<td>🍃</td>
<td>😊</td>
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<td>😊</td>
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</tr>
<tr>
<td>2056</td>
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<tr>
<td>2057</td>
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</tr>
<tr>
<td>2059</td>
<td>☔️</td>
<td>🍃</td>
<td>😊</td>
<td>🌿</td>
<td>🌿</td>
</tr>
</tbody>
</table>

### Total Number of Major Weather Events

<table>
<thead>
<tr>
<th>Century</th>
<th>Total Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>1950s</td>
<td></td>
</tr>
<tr>
<td>2050s</td>
<td></td>
</tr>
</tbody>
</table>
A Warming Planet

As we burn fossil fuels like coal, oil, and natural gas, we add large amounts of carbon dioxide to the atmosphere. This carbon dioxide (along with other related gases) acts like a blanket, trapping heat. This trapped heat is causing big changes to the climate and weather around the world. We are seeing changes to patterns of precipitation and drought.

Local Impacts

Climate change doesn’t look the same in all areas of the world, or even across the US. Some areas are seeing more rain, while others are experiencing extreme drought.

2. Click on Precipitation and then 30-yr averages by month: Precip.
3. Choose one region of the US to focus on – perhaps your state and those around it, or a state where a friend or family member lives.
4. Along the bottom of the map, slide the Month slider to see average precipitation in inches throughout the year.

- Climate scientists establish averages over a 30-year period. Which 30-year period is this map based on?
- On average, what month has been the wettest for your chosen region? The driest?

5. Click on Difference from Average – Monthly
6. Along the bottom of the map, slide the Month slider to a month of your choice, then the Year slider to see that month’s data for every year since 2000. Watch the same region you focused on above.

- What patterns do you notice in your chosen region?
- Are the patterns the same for other regions of the US? What do you notice?

Pay attention to regions that tend to be much wetter than usual, much drier than usual, or swing back and forth between extreme wetness and extreme dryness.
Today I Learned About National Security Adaptation and Planning

Local Impacts, cont’d

7. Click on **Drought** and then **Drought Monitor**.

8. Along the bottom of the map, slide the **Day** slider to the average driest time for your chosen region, then the **Year** slider to see that day’s drought conditions for every year since 2010.

   How often has your region been in drought conditions at the **driest** time of year?

9. Now slide the **Day** slider to the average wettest time for your chosen region, then the **Year** slider to see that day’s drought conditions for every year since 2010.

   How often has your region been in drought conditions at the **wettest** time of year?

10. Changes in precipitation can have huge impacts. Within one year, one region could have both flooding and water rationing, or a winter with no snow followed by a rainy summer. Think about the kinds of jobs and industries that might be affected by the weather in your chosen region.

   Name three jobs or industries, and briefly describe how too much or too little water might be a problem for people doing that job.

11. Look back at the climate.gov Data Snapshot website.

   What other questions could you investigate using this tool?
Today I Learned About National Security
Adaptation and Planning

It's time we get busy and work hard to understand what the risks are and how we can shore them up and make sure that those choices at least are based on the latest science and what the threats are anticipated to be.

Alice Hill, Council on Foreign Relations
TILclimate podcast: Today I Learned About National Security

Local Solutions
Communities across the United States are adapting to extreme weather. These projects help community members and leaders protect people and places from harm.

1. Visit https://toolkit.climate.gov/case-studies
2. Click Filter by climate threat/stressor and select either Drought or Extreme Precipitation.
3. Click on the pins on the map to bring up a short description of each case study. Choose one case study you find interesting and click its title to get the full article.

Briefly describe the problem these people were facing.
Outline the solution they designed.

Talking about climate change with friends and family can feel scary or overwhelming. Sharing stories of real-life solutions can help. How would you explain this story to a friend or family member?
Today I Learned About National Security
Adaptation and Planning

Local Impacts, Local Solutions
To see changes in precipitation, you looked at annual and monthly data over just two decades. Climate scientists study weather data over decades, centuries, and millennia. This helps them understand and model the future of Earth’s climate. Even in the two decades you looked at, however, each member of your group might have noticed different trends, patterns, and changes.

Each One, Teach One
Have each member of your group share a few key patterns they noticed in the Local Impacts activity. One member of your group should take notes.

Discuss:
• What patterns did you all notice?
• What was surprising?
• What other questions did you think of to investigate?

In the last exercise, each member of your group read about an adaptation project somewhere in the US. Have each member of your group share for one minute about their chosen project. As you teach each other about the projects you chose, note:
• What is similar among all the projects?
• Which projects are you most excited about?
• Which projects could you imagine in your own community?

Talk About It
How would you like to share your learning with your classmates, your friends, and/or your family? What questions do you think they might have? Practice talking in your group, using the following pointers:
• Listen first - ask the person you’re talking to whether they have noticed any changes in the weather over their lifetime.
• Tell a story - instead of facts and graphs, tell a story about a community like yours and how it is adapting.
• It’s OK not to know - you don’t have to be a climate expert to talk about the climate. Share what you observed, and where you got the information from. Discuss with your friend or family member how you might find the answers to questions they (or you) have.
A Warming Planet

As we burn fossil fuels like coal, oil, and natural gas, we release large amounts of carbon dioxide into the atmosphere. This carbon dioxide (along with other related gases) acts like a blanket, trapping heat. This trapped heat is causing dramatic changes to the climate and weather around the world, especially changing patterns of heat and precipitation.

Global Impacts

Just like across the US, the impacts of climate change are not the same around the globe. During any given month or year, some areas may be colder or wetter than average while most areas are hotter and drier. If this difference from average is significant, it is called an anomaly.

1. Visit https://www.ncdc.noaa.gov/sotc/global
2. By default, the website gives you the most recent Monthly Global Climate Report. You may use the Year and Month drop-down menus to change the report.
3. Read the report, paying particular attention to the graphs and maps. (Click to enlarge.)

Month and year chosen:

Which areas of the world experienced the strongest temperature anomalies (either colder or hotter than average)?

Which areas of the world experienced the strongest precipitation anomalies (either wetter or drier than average)?

For both temperature and precipitation, what base period is used? What does this mean?
Global Solutions

Communities across the world are adapting to extreme weather. The challenges and solutions look different depending on where you are. Leaders and groups all over the world are coming together to protect people and places from harm.

2. Scroll to Pages 21-25, SPM.2 Table 1
3. Choose a region of the world where you observed extreme temperature and/or precipitation anomalies.

Region chosen

4. Read the Key Risks, Adaptation Issues and Prospects, and Risk and Potential for Adaptation for your chosen region.

If you were advising a government or non-governmental organization (NGO) in your chosen region, which adaptation measures would you recommend? Why?

What other question(s) could you investigate using these tools?

How would you explain what you have learned to a friend or family member?