

## Resources for Teaching Climate Change Across the Curriculum



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# Contents

Foreword	1
Attribution and OER Revision Statement	2
Part I. Foundations	
1. Introduction - Why Every Discipline?	5
2. Climate Change Science: The Facts	8
<i>Anne Armstrong, Marianne Krasny, and Jonathon Schuldt</i>	
3. Resources to Learn about the Science of Climate Change	27
4. Communicating about Climate Change	29
Part II. Discipline Specific Approaches and Examples	
5. Humanities	35
6. Social Sciences	40
7. Business (and Economics)	42
8. Quantitative Reasoning (STEM)	44
9. Science	45
10. Nursing, Health and Wellness	46
Part III. Solutions and Resources	
11. There are Solutions	49

12. How to Get Involved	50
13. Videos for class and/or background knowledge	54

# Foreword

*Once you know something about the effects of climate change—its present and future consequences—everything has something to do with climate change, and if that is true then teaching about climate change can and probably should happen with more regularity across disciplinary fields.*

Eric Fretz, Introduction to Climate Change across the Curriculum

Educators in all disciplines have an incredible opportunity to advance discussions, knowledge, and skills for our students (our fellow citizens of the world) on what is one of the singular issues affecting every individual on the planet. This OER is designed to provide some direction and help for faculty willing to take on the responsibility to help our students prepare to survive in a world dramatically different from what we have experienced. The OER is a work in progress and I look forward to hearing about what works and what doesn't as well as what resources you could use.

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# Attribution and OER Revision Statement

## Attribution Statement

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## OER Revision Statement

There are numerous fantastic resources for learning and teaching about the science behind climate change. Out of convenience, I have reproduced (without footnotes) *Chapter 1, Climate Change Science: The Facts* from *Communicating Climate Change: A guide for educators* by Anne Armstrong, Marianne Krasny, and Jonathon Schuld (all rights retained by the original authors). For an unaltered and fully referenced copy of this publication see <https://cornellopen.org/9781501730795/communicating-climate-change/>.



# PART I

## FOUNDATIONS

Once you know something about the effects of climate change—its present and future consequences—everything has something to do with climate change, and if that is true then teaching about climate change can and probably should happen with more regularity across disciplinary fields.

Eric Fretz, Introduction to *Climate Change across the Curriculum*



# I. Introduction - Why Every Discipline?

*“We have a responsibility as well as a tremendous opportunity to educate our students about the history, the science, the politics, and, hopefully, the opportunities for adaptation and mitigation of global climate change no matter what lies ahead”*

Eric Fretz, Climate Change across the Curriculum, p. xi

It is not hyperbole to say that climate change is an existential threat to human civilization as we know it. Climate scientists agree that we have passed the point of inevitable, life-changing, warming of our planet. This is bad news, but they also agree that we can still impact how bad the news is. Communities of informed and committed individuals can, and I believe will, make the necessary changes in our way of using the Earth's finite resources, to avoid the worst-case scenarios. That catch is that the time frame for acting is growing smaller and our future, and the future of our students, requires that we all talk about the problems and the solutions.

Climate change is a “hyperobject”<sup>1</sup> and a “wicked problem”<sup>23</sup>. That is, it is a problem that is difficult to solve because of incomplete,

1. Morton, Timothy. 2010. *The Ecological Thought*. Harvard University Press.
2. Rittel, Horst WJ and Webber, Melvin M. 1973. “Dilemmas in a General Theory of Planning.” *Policy Sciences* 4 (2): 155–69.
3. Kolko, Jon. 2012. *Wicked Problems: Problems Worth Solving: A Handbook & Call to Action*. ac4d.

contradictory, and changing requirements that are often difficult to recognize and, for which, solutions require cooperation of people from different walks of life, governments, and self-interests. Climate change isn't the only problem with this description and, whether we want to or not, our students and our colleagues must be prepared to address this type of problem. Thus, it can be seen as a moral imperative, certainly at least an ethical responsibility, to help advance in our students the skills and abilities to contribute to the solutions.

But doesn't climate change belong in the science classroom? The answer to this is yes, but the answer is also that it belongs in all classrooms. As Eric Fretz lays out in the introduction to his wonderfully useful collection, Climate Change across the Curriculum<sup>4</sup>, the reality of a climate-changed world calls into question the very assumptions of progress and advancement and forces us into a moral dilemma that our actions and inactions may lead to a death sentence for our descendants. Thus, we have duties and obligations (cue Immanuel Kant) to future generations and the liberal arts, business, and health sciences, have much to contribute to arming our students with the power to respond to this reality.

The solutions will come from math and science, as well as the tools and skills to assess the problems, but psychology and health and wellness disciplines will aid us in how we react and adapt to our changing reality. Sociology, History and Political Science will provide the lessons and structures for responding as a society and Philosophy and Ethics will help us develop the ethical system that shifts our relationship back to nature. And, of course, literature and poetry will be critical for helping us to make meaning of it all.

I hope that this resource starts the creative flow. May it help start conversations among your colleagues and provide a path for

4. Fretz, Eric J., ed. 2016. *Climate Change across the Curriculum*. Lanham, Maryland: Lexington Books.

bringing climate conversations and information into each and every one of our classrooms.

## 2. Climate Change Science: The Facts

*Anne Armstrong, Marianne Krasny, and Jonathon Schuldt*

There are numerous fantastic resources for learning and teaching about the science behind climate change. Out of convenience, I have reproduced (without footnotes) Chapter 1, *Climate Change Science: The Facts* from Communicating Climate Change: A guide for educators by Anne Armstrong, Marianne Krasny, and Jonathon Schuldt (all rights retained by the original authors). For an unaltered (and fully referenced copy) see <https://cornellopen.org/9781501730795/communicating-climate-change/>.

I have also included a growing list of web-resources in the section following this one.

### **CLIMATE CHANGE SCIENCE: The Facts**

In this chapter, we present a short summary of weather and climate as well as an overview of climate change causes, evidence, and impacts. We also introduce actions needed to reduce greenhouse gas emissions, thus mitigating climate change. Because environmental educators know their communities, they can play a key role in distilling scientific information and guiding discussion about complexities associated with weather, climate, and climate change. They can also lead their students and communities in taking meaningful action to reduce greenhouse gases.

## Weather and Climate

Weather varies minute to minute, hour to hour, day to day, month to month, and season to season. Temperatures go up and down; some days are cloudy and rainy, while others are sunny; and sometimes the air is still, whereas other times we are refreshed by a gentle breeze or buffeted about by a strong wind. Occasionally, we get floods or droughts.

In contrast to the short-term atmospheric changes we call weather, climate refers to longer-term variations. We can think of climate as the average weather for a particular region and time period, usually over thirty years. For example, increases in average temperatures over decades provide evidence of a changing climate. Looking to the future, scientific climate models predict longer and more severe periods of dry weather in some regions, while other regions will likely experience an increase in annual precipitation, as well as more severe rain events. In 2017, warmer and wetter atmospheric conditions and warmer ocean temperatures intensified Hurricanes Harvey, Irma, and Maria in the eastern United States, while dry weather exacerbated California wildfires—all the result of a warming planet. The more extreme weather events that we are experiencing currently will likely only intensify as average global temperatures continue to rise.

## Greenhouse Gases and Climate Change

Humans, like all life on earth, depend on energy coming from the sun. But we also depend on the energy reflected from the earth's surface back into the atmosphere. This balance between energy coming in and energy going out has been maintained for billions of years, allowing life on earth to survive and thrive.

But what happens if excess greenhouse gases in the earth's

atmosphere block more energy from leaving the atmosphere, upsetting that balance? What if, instead of leaving the atmosphere and going back into space, some of the excess energy is returned to the earth's surface? Put simply, the surface of the earth—including its oceans, land, and air—heats up.

Greenhouse gases are essential to life on earth. For example, plants depend on carbon dioxide (CO<sub>2</sub>), which is also an important greenhouse gas contributing to global warming. And greenhouse gases help to maintain the earth's surface and oceans at temperatures that enable life to flourish on our planet. But as greenhouse gases accumulate beyond their historic levels, they prevent more and more of the energy reaching the earth from going back into space.

The earth absorbs sunlight energy and reemits it as heat, or what scientists call long-wave infrared radiation. Imagine this infrared radiation heading toward space. It bumps into gases in our atmosphere, like oxygen and nitrogen, and continues on its way. But if it bumps into a molecule of a greenhouse gas—say CO<sub>2</sub>—that molecule absorbs the infrared radiation coming from the earth's surface. The molecule of CO<sub>2</sub> then vibrates and releases heat. The heat from the molecule can go in any direction, including up toward space or back down toward the earth.

So far, no problem. Some heat radiates out to space, and some warms up the atmosphere, oceans, and land surface (figure 1.1). But when humans start changing the balance of gases in the atmosphere—specifically, by significantly increasing the concentration of CO<sub>2</sub> and other greenhouse gases—more heat is emitted, including heat headed back toward the earth's surface. This leads to warming of the atmosphere, the oceans, and the land surfaces.



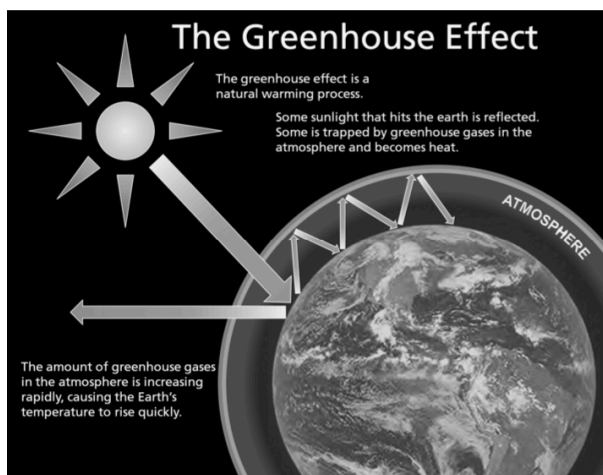


FIGURE 1.1  
The greenhouse gas effect  
Lindsay Modugno, Jeff Pace, and Dan Lidor, "The Effects of Climate Change and Sea Level Rise on the Coast," Sandy Hook Cooperative Research Programs, January 2015

To help people envision this process, scientists have used the analogy of a blanket surrounding the earth. On a cold night, you sleep under a blanket, and your body generates heat. The blanket traps that heat, allowing you to sleep through the night. But if your blanket is too thick, it may trap too much heat, and you start sweating and feel uncomfortable. So you can imagine the earth as being wrapped in a blanket of greenhouse gases that is trapping more heat.

So what are these greenhouse gases, and where do they come from? The most common greenhouse gas is carbon dioxide, or  $\text{CO}_2$ , which accounted for 82 percent of U.S. greenhouse gas emissions by weight in 2015 (figure 1.2). When we burn fossil fuels like coal, natural gas, and oil, which consist largely of carbon, the carbon combines with oxygen to form  $\text{CO}_2$ . Other sources of  $\text{CO}_2$  include burning wood and decomposition of solid waste. Cement manufacturing is another significant source of greenhouse gases, accounting for 5 percent of global  $\text{CO}_2$  emissions.

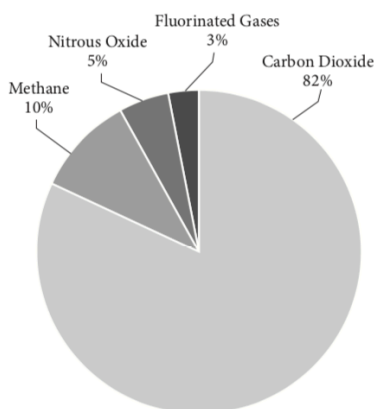


Figure 1.2.  
U.S.  
greenhouse  
gas  
emissions in  
2015. U.S.  
Environmental  
Protection  
Agency, 2017

**FIGURE 1.2** U.S. greenhouse gas emissions in 2015  
U.S. Environmental Protection Agency, 2017

Other greenhouse gases are less common but more potent than CO<sub>2</sub>—that is, they absorb and release more heat per pound emitted. Methane accounted for 10 percent of U.S. greenhouse gas emissions in 2015. Methane (CH<sub>4</sub>) is emitted in the mining and transport of natural gas, by livestock, through rice cultivation and other farming practices, and when organic waste in landfills decomposes. Similarly, nitrous oxide (N<sub>2</sub>O), 5 percent of emissions, is emitted by agricultural and industrial activities, burning fossil fuels, and solid waste decomposition. Finally, fluorinated gases are produced by some industries and have the highest global warming potentials. Whereas methane is about thirty times more potent as a greenhouse gas relative to CO<sub>2</sub>, nitrous oxide is nearly three hundred times as potent, and fluorinated gases can be thousands or even tens of thousands of times more potent.

In fact, scientists have known about the heating effect of CO<sub>2</sub> since the 1850s, when the scientist John Tyndall conducted meticulous experiments on the ability of atmospheric gases to absorb and transmit radiant heat. He found that CO<sub>2</sub> absorbed heat more readily than other atmospheric gases, like oxygen and

nitrogen, which have simpler molecular structures relative to CO<sub>2</sub>. Tyndall also speculated that small changes in gasses that absorbed the sun's heat "would produce great effects on the terrestrial rays and produce corresponding changes of climate"—something that has since come to pass.

But even before Tyndall, Eunice Foote conducted an experiment in which she placed cylinders containing CO<sub>2</sub> and normal air in the sun and compared their temperatures. Just as Tyndall grasped the connection between CO<sub>2</sub> heating up faster than other gases, Foote wrote about CO<sub>2</sub>: "An atmosphere of that gas would give to our earth a high temperature; and if as some suppose, at one period of its history the air had mixed with it a larger proportion than at present, an increased temperature from its own action as well as from increased weight must have necessarily resulted."

It appears that Foote was not allowed to present her work at a scientific conference, as female presenters were uncommon in that era. Instead, in 1856, Professor Joseph Henry presented Foote's work at the meetings of the American Association for the Advancement of Science in Albany, New York, where he prefaced his explanation by pointing out that science is "of no country and of no sex." More recently, researchers discovered that Foote herself published a short paper outlining her results recounting how the CO<sub>2</sub> container (known at the time as "carbonic acid gas")

became itself much heated—very sensibly more so than the other—and on being removed, it was many times as long in cooling. . . .

. . . On comparing the sun's heat in different gases, I found it to be in hydrogen gas, 104°; in common air, 106°; in oxygen gas, 108°; and in carbonic acid gas, 125°.

In short, thanks to the experiments of Foote and Tyndall, we have known for over a century and a half about the connection between CO<sub>2</sub> and heating of the atmosphere.

## Evidence of Climate Change

So far, we have explored the mechanisms for how greenhouse gases trap heat. But what is the evidence that the earth's climate is heating up? And even if it is warming, how do we know that factors other than greenhouse gases are not responsible? The evidence comes from measurements of greenhouse gases in the atmosphere and of recent and historical changes in the earth's surface temperature.

Between 1970 and 2000, total greenhouse gas emissions from human activities like burning fossil fuels increased an average of 1.3 percent each year. Between 2000 and 2010, total emissions increased an average of 2.2 percent per year. While this may not seem like a lot, it is similar to compound interest rates—a little bit each year can mean big changes over multiple years.

In the year 1970, humans emitted twenty-seven billion tons of greenhouse gases into the atmosphere, whereas by 2010, we emitted forty-nine billion tons of greenhouse gases per year. Focusing just on CO<sub>2</sub>, in 1850, around the time Foote and Tyndall were conducting their experiments, the average CO<sub>2</sub> concentrations in the atmosphere were about 280 ppm (parts per million). As of 2016, the global average CO<sub>2</sub> level in atmosphere was 403 ppm and increasing by 2–3 ppm per year. The last time earth's atmospheric CO<sub>2</sub> concentration exceeded 400 ppm was three to five million years ago, a time when global temperatures were 2° to 3°C warmer and sea levels were ten to twenty meters higher than today.

Just since the late nineteenth century, the planet's average surface temperature has risen about 1.1°C (2.0°F). The current rate of warming is roughly ten times faster than the average rate of warming after ice ages of the past million years. And for each decade since 1950, the global average land and ocean surface temperatures have been warmer than those for the preceding decade. Temperatures are increasing faster over land and in the Northern Hemisphere than over the ocean and in the Southern Hemisphere.

Temperatures are increasing fastest in the high northern latitudes such as Alaska, northern Canada, northern Russia, and across the Arctic.

Could these changes be the result of natural shifts in the earth's climate? A number of natural processes cause the earth's climate to change over time. Variations in the earth's tilt and orbit around the sun, called Milankovitch cycles, change the earth's climate over the course of tens or hundreds of thousands of years by impacting how much solar radiation reaches the earth. Additionally, the El Niño and La Niña ocean warming and cooling cycle impacts temperatures and rainfall in places around the world. These patterns still affect earth's climate today, but their influence over decades or even centuries is very small, much smaller than the rate of change we are now measuring. In short, these natural patterns do not explain the rapid warming that the earth has experienced since the onset of the Industrial Revolution. Instead, we know from multiple sources of evidence—including longterm observations, experiments, modeling, and measurements showing that recent changes in weather patterns fit with the predictions of greenhouse gas climate change models—that increases in human-emitted greenhouse gases are responsible for climate change.

Interestingly, some natural processes also result in cooling of the earth's climate. In 1783, while he was serving as a diplomat in Paris, Benjamin Franklin observed that both Europe and the United States experienced unusually cold temperatures, as well as a constant fog. Although Franklin may not have discerned the cause, we now know that catastrophic volcanic eruptions in Iceland not only rained acid on the island itself, devastating livestock and causing wide- spread famine, but also caused cooling in Europe and North America. Volcanic eruptions spew tiny ash particles into the atmosphere, which decrease the amount of sunlight reaching the surface of the earth, thus lowering average global temperatures. Volcanoes that release large quantities of sulfur dioxide have an even greater effect on global temperatures; the sulfur dioxide combines with water to make a haze of tiny droplets of sulfuric acid that absorb incoming

solar radiation and scatter it back out into space, thus cooling the earth's surface. Scientists today are reconstructing the history of earth's climate using tree rings and other data sources and have noted multiple periods of cooler temperatures following volcanic eruptions, which they refer to as "little ice ages." However, scientists do not expect such volcanic eruptions to counteract the effects of greenhouse gas emissions.

## Climate Change Impacts

In addition to scientists, many people whose lives and livelihoods are affected by changes in our oceans and on land have observed the impacts of climate change. These include coastal residents, farmers, fishermen, and leaders in the armed services. In this section, we briefly review some of these impacts.

### Ocean Waters Are Becoming More Acidic

About one-quarter of the CO<sub>2</sub> humans produce each year is absorbed by oceans. This CO<sub>2</sub> reacts with seawater to form carbonic acid, thereby increasing the ocean's acidity. Similar to how the rate of CO<sub>2</sub> accumulation in the atmosphere is many times faster than we have seen during other periods in earth's history, the current rate of increase in the acidity of ocean surface waters is roughly fifty times faster than known historical change.

What happens to sea life as the oceans acidify? The increase in carbonic acid makes calcium carbonate less available to marine organisms for building their shells. Corals, crabs, clams, oysters, lobsters, and other marine animals that form calcium carbonate shells are particularly vulnerable. Because these animals are often at

the bottom of the food web, this impacts other animals, including humans.

## Ocean Temperatures Are Rising

In addition to absorbing CO<sub>2</sub>, oceans absorb heat caused by emissions from human activity. Over 90 percent of earth's warming over the past fifty years has occurred in the oceans, which have warmed 1.0°C (1.5°F) since the late nine-teenth century. Rising ocean temperatures are disrupting fish populations and killing off coral reefs, in turn impacting ocean food webs, humanity's food supply, jobs, and tourism.

## Ice Is Melting

Glaciers in countries around the world and sea ice at the poles are melting. On average, Arctic sea ice now starts melting eleven days earlier and refreezing twenty-six days later than it did in the late 1970s. In October 2017, the volume of Arctic sea ice was 65 percent below the maximum October ice volume in 1979. Although Antarctica had been gaining ice from the 1970s to 2016, this gain was more than offset by annual losses of Arctic sea ice. Then, in 2017, Antarctic sea ice decreased to record lows.

Ice loss impacts Arctic peoples who depend on traditional weather patterns for hunting and threatens animals that inhabit the Arctic. But most people don't live near glaciers and sea ice (one reason why using an image of a polar bear to inspire climate action has not been particularly effective). So why should people who do not live in icy places on the planet care about loss of glaciers and sea ice? Both melting glaciers and polar land ice cause sea level rise. Further, the loss of glaciers in the Himalayas and other mountain

ranges results in changes in water flow into rivers such as the Ganges, which millions of people depend on for their water supply.

## Sea Level Is Rising

As glacial and polar ice melts from land, more water flows into the oceans. As water warms, it expands in volume. Both more water and warmer water are causing sea level rise. Between 1880 and 2014, sea level rose about 8 inches; by 2100, scientists are predicting an increase of 1–4 feet (0.3–1.2 meters) over the 2014 global average level, with potential for a rise of 8 feet (2.4 meters) or more if greenhouse gas emissions continue increasing. This sea level rise is not distributed evenly around the world. For example, because of ocean currents, land subsidence, and other factors, the rate of sea level rise for the East Coast of the United States is about 50 percent higher than the global average.

A July 2016 headline in the *Navy Times* reads: “Rising oceans threaten to submerge 128 military bases.” Norfolk, Virginia, home to the largest U.S. naval base, is already witnessing regular flooding, forcing residents to abandon their homes. Frequent coastal flooding is making it nearly impossible for Norfolk residents to insure—let alone sell—once-valuable oceanfront homes. And at the Naval Academy in Annapolis, Maryland, classrooms, dormitories, and athletic facilities were flooded in a 2003 hurricane, pointing not only to sea level rise but also to stronger storm events as threats to coastal cities. Residents in coastal Alaska and Louisiana, and on islands from the Pacific Ocean to the Chesapeake Bay, are abandoning villages and even whole islands where they have lived for centuries.

Storm surges can cause widespread coastal property damage and kill people during a hurricane. A storm surge is the rise in ocean water above the normal tide due to a storm and is a major cause of



flooding in hurricanes. It is caused by water being pushed toward the shore by storm winds. Although many factors, including water depth near the shoreline, impact storm surges, larger storms produce higher surges.

## Local and Regional Weather Is Changing

Recent droughts in the western United States are the most severe in over eight hundred years. At the same time, heavy rains associated with warming trends are contributing to more frequent and larger floods. Summer temperatures have exceeded those recorded since the United States began keeping reliable records in the late 1800s. And the length of the growing season between the latest spring frost and earliest fall frost has increased in each region of the United States, with increases of six days in the Southeast, nine to ten days in Northeast, Midwest, and the Plains states, and sixteen to nineteen days in the Northwest and Southwest. These changes have an impact on what farmers and gardeners can grow and on insect pests and diseases affecting not just agriculture but also forests, cities, and even humans.

Although a longer growing season might provide opportunities for growing crops that were previously limited by colder temperatures, such opportunities may be constrained by drought, flooding, or soils that are unsuitable for the new crops. Further, moving production zones comes at great expense to physical, economic, and social infrastructure, and can lead to conflicts as formerly productive populated areas become unproductive because of drought or heat stress.

# Human Safety, Health, and Well-Being Are Threatened

Taken together, the changes brought about by climate change threaten human safety, health, and well-being. Floods pose a direct risk of drowning, and heat waves can kill vulnerable individuals like the elderly, especially those without a social support network. Wildfires and dust storms during droughts impact air quality, and populations of disease-carrying organisms like mosquitoes and ticks are up, leading to possible increases in malaria, dengue fever, and other diseases. Parents assessing these risks may direct their children to spend more time indoors, depriving children and families of the multiple health benefits of spending time in nature. And as many environmental educators are aware, the looming threats brought about by climate change can cause stress, sadness, and related mental health issues.

## Addressing Climate Change

Addressing climate change involves both mitigation, principally by reducing the amount of greenhouse gases we emit into the atmosphere, and adaptation, or adjusting to the changes brought about by climate change. Consider a ski resort. It can install solar panels to power its lifts, thus helping to mitigate climate change. The resort can also adapt to warmer weather by making more snow. Whereas making more snow results in greater energy consumption and thus does not mitigate greenhouse gas emissions, some types of adaptation, most notably ecosystem-based adaptation, integrate action to improve environmental quality. For example, planting trees and other plants that absorb CO<sub>2</sub> helps to mitigate climate change. Trees and bioswale gardens also retain water and soil that otherwise would run off into rivers, thus helping communities adapt

to more frequent heavy storms. Two broad strategies for mitigating climate change are (1) reducing greenhouse gas emissions (for example, by converting from coal to solar for electricity generation), and (2) increasing sequestration of CO<sub>2</sub> that has already been emitted (for example, by planting trees).

While adaptation is important to help ensure our short-term survival, mitigation is critical to the long-term continuation of human civilization as we know it beyond about 2050. Absent mitigation, it is estimated that prior to 2100, the earth's average global surface temperature could exceed 4°C (7.2°F) above the preindustrial average. A 2012 study conducted for the World Bank concluded that there is “no certainty that adaptation to a 4°C world is possible,” and that “4°C warming simply must not be allowed to occur.”

Reducing all sources of greenhouse gases is important. Below we start with what an individual can do in his or her own home or school; such individual behavior change has traditionally been the focus of environmental education. Next, we talk about what people can do working together in their communities. We cannot mitigate or adapt to climate change without collective action, and thus environmental educators need to expand their efforts to get students, families, and neighbors working together to address climate change. Further, environmental educators can help people influence business and government policies.

## Individual and Household Behaviors

In deciding how to reduce greenhouse gases, it is important to consider the sectors—electricity production, transportation, industry, commercial and residential, and agriculture—that contribute the most emissions. Burning fossil fuels in electricity production accounts for 29 percent of U.S. greenhouse gas emissions (figure 1.3). Thirty-three percent of that electricity is

consumed in homes and businesses. Thus, the first question one might ask is, “How can I reduce electricity use in my home and at work?” The U.S. Environmental Protection Agency (EPA) has a number of recommendations, including purchasing Energy Star appliances and paying attention to your heating and cooling system, which can use up to half of a home’s energy consumption. In many counties and cities, a university extension or other program provides guidance on ways to avoid heat loss in your home and to install rooftop and community solar arrays, heat pumps, and smart meters that enable the consumer to monitor energy consumption and shift energy use to off-peak hours.<sup>36</sup> Nonprofit organizations, government offices, and engineering firms also can advise about financing options, including government incentive programs.

After electricity production, transportation is the second-largest emitter of greenhouse gases in the United States, responsible for 27 percent of total greenhouse gas emissions. Although the solutions are obvious—walk, bike, take public transport, and reduce driving and flying—implementing them can be difficult to fit into one’s life. But that doesn’t mean we shouldn’t try, and there can be side benefits to our health when we walk and bike. An environmental educator in Austin, Texas, worked with his son’s school to develop a bike-to-school program, and U.S. cities are expanding bike-share programs based on China’s model of “dockless” smart bikes.

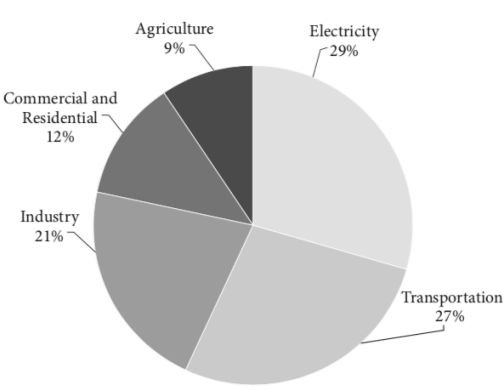


FIGURE 1.3  
Sources of  
greenhouse  
gas  
emissions  
U.S.  
Environment  
al Protection  
Agency, 2017

Industry is the third-largest U.S. emitter (21 percent of total emissions). Considering climate change ramifications when making consumer choices can help to reduce this source of emissions. In China, the Ant Forest online game rewards consumers who purchase climate-friendly goods with points that are used to plant trees. This has the potential to reduce greenhouse gas emission by encouraging “green” choices and to sequester CO<sub>2</sub> through tree planting. Whereas Ant Forest uses external incentives, we also make choices based on social norms and individual values, both of which can shift as we observe more and more people making green choices. Educators can play a role in changing social norms by modeling and encouraging climate friendly behaviors in their programs.

Commercial and residential sectors accounted for 12 percent of total emissions in 2015. This percentage accounts for both direct and indirect emissions. Direct emissions result from a number of commercial and residential activities. Heating and cooling homes and businesses using fossil fuels releases CO<sub>2</sub>. Refrigeration and air conditioning release fluorinated gases. Even waste at the landfill releases methane as it decomposes, and wastewater treatment emits methane and nitrous oxide. When we turn on the lights and use electricity produced by a power plant that burns fossil fuels to make that electricity, we are releasing greenhouse gases indirectly. In addition to recommending individual actions like reducing waste and turning off lights to save energy, some environmental education organizations have taken a different approach. Mass Audubon partnered with Massachusetts Energy Consumer Alliance for a “Make the Switch” campaign that promotes switching to renewable energy; their goal is for at least one thousand Mass Audubon members to switch to renewable electricity sources within a year of the campaign’s start. This type of partnership may increase the likelihood that consumers will switch their energy source because the information comes from a trusted conservation source like Mass Audubon. Finally, the EPA states that agriculture contributes 9 percent of U.S. greenhouse gas emissions, much of it from livestock

production. Actual contributions of agriculture to greenhouse gases may be higher; some sources put livestock alone as contributing up to 18 percent of global greenhouse gases, with cows, sheep, and goats producing more emissions relative to pigs and chickens. Consumers can make choices to limit meat and dairy consumption to reduce this source of greenhouse gases.

## Collective Action

We have seen how addressing greenhouse gas emissions at the individual level involves consumer and lifestyle choices. But environmental education programs also engage participants in collective action and even in influencing policies. One form of collective action is scaling up individual actions, as we saw in the Mass Audubon example—the more households that reduce their energy use or the more individuals who walk, ride their bike, or take the bus to work, the greater the impact. Other forms of collective action involve community members working together to address structural issues, such as the cost of rooftop solar installation, the lack of bike lanes, or policies that act against energy saving, which prevent people who would otherwise make green choices from doing so. In some states, citizens can work with a solar company to implement community solar, thus enabling more households to buy into renewable energy. Working with private companies to develop a car-sharing program will allow more individuals to reduce car use. Working with farmers to create community supported agriculture (CSA, or group purchasing of local produce) can reduce the need to buy packaged food; in cities where people walk or use public transport to pick up their produce, these practices also reduce gas emissions associated with transporting food.

At the local policy level, environmental education participants could advocate at town hall meetings for wind energy, bike trails, and

sidewalks, and preserving forests and wetlands that absorb CO<sub>2</sub>. They can also work with their churches, sports clubs, and other civil society organizations to implement organizational practices that reduce greenhouse emissions, such as banning single-use plastic water bottles. They may be able to help draft and implement town climate change mitigation and adaptation plans, such as New York State's Climate Smart Communities, which in turn can serve as examples for other towns and spur action at the state or even national level. Environmental education participants also can call their political representatives and work for candidates who support legislation to address climate change.

## Bottom Line for Educators

Like any field of science, climate science is never settled or beyond further modification. However, there is a point at which a scientific consensus is reached based on strong evidence from multiple lines of inquiry. The scientific conclusion that human greenhouse gas emissions and other activities have changed the earth's atmosphere with measurable impacts on global climate has reached that level of certainty. Moreover, climate science allows us to estimate how actions we take now and in the near future can reduce the severity of climate change in the coming decades.

Evidence of warming comes not just from climate models but from actual observations of surface, air, and water temperatures; ocean chemistry; and melting Arctic and glacial ice. In fact, much of the climate “denying” that we see is more a function of people's social and political leanings than of the facts (see chapter 5).

Disinformation campaigns by individuals and organizations who do not wish to see effective action taken to reduce climate change are an unfortunate reality. We cannot allow distortion, bias, and fabrication to prevent the evidence-based decisions and actions

required at the individual and societal level to reduce climate change. The very survival of human civilization requires such action. The alternative goes beyond factual disagreement. To ignore clear evidence and fail to act, creating great peril for the near-and long-term future, is beyond a scientific, technological, or political issue; it is a question of morality, ethics, sanity, and self-preservation. Fortunately, we already have many of the scientific and technological capabilities to reduce climate change risk. We need to develop the moral compass and social and political will to use them wisely.

Environmental education can influence participant behaviors and actions at levels ranging from individual choices to local collective action to advocacy for national or global policies, and across the consumer, transport, industry, and agricultural sectors. But first we need to understand the best ways to communicate climate change and inspire action. In the next chapter we turn to explanations for varying views on climate change.



### 3. Resources to Learn about the Science of Climate Change

#### **Start here: Climate.gov (an interagency resource)**

A great place to start. <https://www.climate.gov>

Under the teaching tab – access to Climate Literacy: The Essential Principles of Climate Science

[https://downloads.globalchange.gov/Literacy/climate\\_literacy\\_highres\\_english.pdf](https://downloads.globalchange.gov/Literacy/climate_literacy_highres_english.pdf)

#### **Climate (general)**

The National Oceanic and Atmospheric Administration provides general informational resources on understanding climate as a general phenomenon.

<http://www.noaa.gov/climate>

#### **Climate Change**

Climate Change, both historical and current causes is explained by many sources, but I think the NASA site is one of the best places to start for all things climate change. <https://climate.nasa.gov>

I also like the FAQ about Climate Change with answers from the National Park Service

[https://www.nps.gov/subjects/climatechange/  
climatequestions.htm](https://www.nps.gov/subjects/climatechange/climatequestions.htm)

## **Climate.gov Teaching Resources – Northwest Region Specific**

If you are looking for regional specific information, you can share here:

[https://www.climate.gov/teaching/national-climate-  
assessment-resources-educators/northwest-region](https://www.climate.gov/teaching/national-climate-assessment-resources-educators/northwest-region)

## **Climate Forces**

Understanding climate forces (the factors that influence the rate and degree of climate change, NASA's site is a good one. This information can be especially useful for responding to the climate misinformation on the Internet. <https://climate.nasa.gov/causes/>

## **Results of a Warmer Planet**

Discussion of the impacts of a warmer planet – NASA again:

<https://climate.nasa.gov/effects/>

## 4. Communicating about Climate Change

Much of what we do in our classrooms may not be explicitly climate change education, but rather elevating the issue. Climate change impacts populations already disadvantaged and marginalized first and most. Thus, we can also help our students understand the social justice side of climate change by elevating the voices of those most impacted through our examples.

How we communicate about climate change is important. Like all topics that generate controversy, one must not only know one's audience, but also provide opportunities for self-discovery. Research tells us that we can't really change people's minds, but rather, they must struggle with the conflict between evidence and their views in order to "come around" to a new understanding.

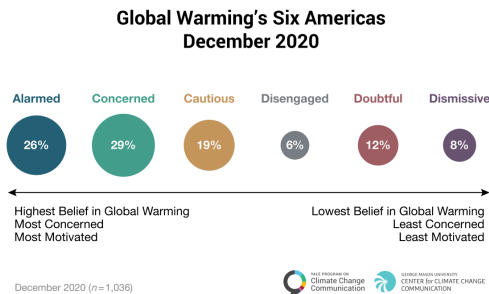
### Global Warming's Six Americas



Artwork by  
Michel  
Sloan;  
<https://climatecommunication.yale.edu/about/projects/global-warmings-six-americas/>

The Yale Program on Climate Change Communication (climatecommunication.yale.edu) is a great resource for understanding how our students, friends, and families may understand and respond to information about climate change. They report from their research that there is no one public response to climate change, but rather different audiences within society. It is likely that all “Six Americas” is represented in your classroom, in different proportions for different classes and for different years (indeed, the proportions are shifting rapidly).

Below is the distribution based on the Program’s December 2020 survey. Note that there are a relatively small “dismissive or doubtful” population nation-wide. In my own experience at MHCC, I have found that simply presenting climate change information in a straightforward, factual way without “shame” for non-believing, has been enough to shift many doubtful and disengaged students to concerned. Former president Al Gore, in his Climate Reality training, emphasizes that this is the key audience for generating action on climate change. As for effective learning, some anxiety is good as a motivator, but too much leads to shut down. Thus, it is important to not default to “doomsday speak.”



<https://climatecommunication.yale.edu/about/projects/global-warmings-six-americas/>

# Resources for Communicating Climate Change

In addition to the Yale Program resources, I highly recommend the accessible (with free download) *Communicating Climate Change: A Guide for Educators* by Anne K. Armstrong, Marianne E. Krasny, and Jonathon P. Schudlt. ([available here](#))



PART II

# DISCIPLINE SPECIFIC APPROACHES AND EXAMPLES





## 5. Humanities

The causes and solutions to global warming are technological. But the will to do something about it comes from the heart and soul of the people. As the purveyors of meaning, the Humanities can and must play a critical role in envisioning and reshaping our societal norms and actions. In addition, action on climate change requires empathy and sharing. Our students need to hear and read voices of those most impacted and develop their own skills at sharing these stories. Indeed, they are likely to be their own stories. This message is eloquently presented by the team at Treehouse Investments, LLC ([link](#)) in their recent interview by the Association of American Poets ([Poetry.org](#)).

The science of climate change is unequivocal. Its negative social and financial consequences are clear, dire, and exponential. The technological solutions to reverse it exist and are now cheaper than fossil fuels, particularly if you include fossil fuels' negative externalities. The capital is available. We have a clear problem, with clear and actionable solutions. And yet we have been unable to effect change at the necessary scale.

We have failed, somehow, to humanize this issue. We have failed to communicate, or perhaps to understand. We are failing to inspire.

We came to understand that we were dealing not with a climate crisis but with a human one.

Humanities classrooms can also provide a source of hope. It is a place “where paradise can be realized, a place of passion and possibility” (Bell Hooks).

As a non-humanities instructor, I imagine discussions centering around spoken word performances, poetry, essays, etc. I have an

example of the possibilities as well as articles on actual assignments below.

## Spoken Word

### Performances from poet Kathy Jetñil-Kijiner (Marshall Islands)

Kathy Jetñil-Kijiner is a educator and performer from the Marshall Islands who speaks powerfully of the harms inflicted upon her marginalized people by climate change and nuclear weapons production. There is much “material” here to discuss many issues of social justice (or, more accurately, injustice). She is just one strong voice that can be used, but I especially like to elevate her voice in part because she also has a Portland connection having worked with K-12 educators during the several years she lived here.

#### Home Site

Dear Matafele Peinam (6:50) (a powerful love-letter to her daughter, as delivered at the United Nations Climate Summit in 2014). I use this in Biology 103 at MHCC. A lesson on using it in an English class is below. In workshops for educators, Ms. Jetñil-Kijiner tells a fun story about the experience of addressing the UN as a young, new mother from a marginalized community and following Leonardo DiCaprio. “No pressure!” She shares how she fretted and fretted about how to share the urgency of the issue. And then realized she should just talk to her daughter and the words flow. A good message for our students experiencing “writer’s block” – write for someone you know...

Dear Matafele Peinam (3:11) (the high-quality video version without the speech).

My use of this poem in Biology 103A – [LINK](#)

My prompt for Biology 103A, a general education, lower division biology course.

Although every living thing on Earth is influenced by changes in climate, some areas and some populations will experience the effects sooner and harder than others. In this way, changing climate can be seen not only as a ecosystem services issue, but also as an environmental justice issue. For example, people living nearest to pollution sources are often living in impoverished communities with fewer services. Similarly, people living in coastal communities and island communities are already severely impacted by more intense weather systems and rising sea level. Because of this, it should be no surprise that some of the clearest voices describing these concerns are people from these affected areas. Kathy Jetñil-Kijiner is a Marshallese poet who currently lives in the Portland area (look up the Marshall Islands. Where are they?). Ms. Jetñil-Kijiner presented a moving testimony to the United Nations about her concerns for her people and all of the next generation of inhabitants of the Earth. **Watch her video performance of the poem below, reflect on your experience, then post your answers to the questions in this week's discussion area.**

- What about her message was most meaningful and most impactful to you?
- Think about who is likely to be a climate refugee. In what way are the residents of California, Puerto Rico, Louisiana, Houston, Florida, and even Oregon also likely to be climate refugees?
- Whose problem is a warming climate and who is responsible for solving it? This last question is a big one and I don't expect a huge answer – just engagement!

## Performance by Prince EA – Sorry

Biology instructor Catherine Creech uses the spoken word performance by activist and arts Prince EA in her majors biology course, BI 213. It's a powerful presentation of a message to future generations. Below the link is Catherine's wording to students for the assignment.

Dear Future Generations: Sorry (6:02)

Thinking about climate change always makes me upset and I'm working on balancing my anxiety out by consuming more hope-filled media and art. I want to share one of my favorites with you; this beautiful spoken-word piece by activist and artist Prince EA called "Dear Future Generations: Sorry" (6:02). As a heads up, there is a bit of politics mentioned around the 2.5 minute mark, but please don't let that ruin your enjoyment of the work. Art doesn't always agree with our personal politics and I hope you can view this as an ecologist with an open mind.

## Articles on teaching climate change in humanities courses

Teaching to the Heart by Michelle Nicola in Rethinking Schools (a lesson plan for using KJK's poem) – [LINK](#)

Why Address Climate Change in the English Language Arts Classroom? Part 1 by Abby Haverin (2017) – [LINK](#)

Teaching Ecopoetry in a Time of Climate Change by Craig Santos Perez (The Georgia Review, Fall 2020) – [LINK](#)

## Additional Resources for Reading, Writing,

## and Literature Courses

Poems about Climate Change (poets.org) - <https://poets.org/poems-about-climate-change>

## 6. Social Sciences

Who suffers first and most? Who is responsible? What are the barriers and opportunities for change? These are key questions society must address and they fall squarely in the realm of the social science classroom. Climate change means that entire societies and peoples will be upended as the result of their recent ancestors choices and behaviors<sup>1</sup>. Who better to help our students understand and prepare for this upheaval than their history, sociology, political science, and philosophy instructors? These are the subjects where we address what we do when our way of life is ending, where we glean lessons from history and evaluate tales of surrender and compromise vs. resistance and violence<sup>2</sup>. They are the subjects that provide the tools for working within and outside of governmental systems for change.

They are also the setting in which we wrestle with the moral and ethical underpinnings of our actions and ask critical questions about humanity's relationship to nature and "whether our religious heritage, centered on human beings and the divine, keep[s] us from

1. IPCC. 2014. "Climate Change 2014: Synthesis Report. Contribution of Working Groups I, II, and III to the Fifth Assessment Report of the Intergovernmental Panel on Climate Change [Core Writing Team, R.K. Pachauri Adn L.A. Meyer (Eds).]" Geneva, Switzerland.
2. Fretz, Eric J., ed. 2016. Climate Change across the Curriculum. Lanham, Maryland: Lexington Books.

fully apprehending our peril”<sup>3</sup>. Or, what does it mean to be stewards of the Earth?

How do humans respond to long-term threats? How do we engage in challenging issues? What is the psychology of ideology and identity and how does this influence how we approach wicked problems? Here the psychology classroom can play a critical role. And how do we cope with the reality we face? What can we do for self-care?

Below are ideas for places to insert lessons into your classrooms and descriptions of how your colleagues are already doing so.

## Sociology, History, and Political Science

3. McKibben, Bill in Foreword to Fretz, Eric J., ed. 2016. *Climate Change across the Curriculum*. Lanham, Maryland: Lexington Books.

## 7. Business (and Economics)

*Many of the big economic questions in coming decades will come down to just how extreme the weather will be, and how to value the future versus the present.*

Neil Irwin

The issue of climate change provides numerous opportunities for the economics classroom. Two obvious, and timely, ones are discussions and analyses of the concept of carbon pricing as well as comparing the costs of inaction (status quo) and active investment in “green infrastructure”. As an example of stranded assets, one could assess the challenges to the fossil fuel industry and those invested in it of the transition away from fossil fuels. Higher level business classes might use case studies built on the the ethics of marketing products with known harms or the use of “casting doubt” as a strategy for avoiding action.

### Selected resources for topics listed above

Flavelle, Christopher. 2021. “Climate Change Could Cut World Economy by \$23 Trillion in 2050, Insurance Giant Warns.” *The New York Times*, April 22, 2021.

Irwin, Neil. n.d. “Climate Change’s Giant Impact on the Economy: 4 Key Issues.” *The New York Times*, sec. TheUpshot. <https://www.nytimes.com/2019/01/17/upshot/how-to-think-about-the-costs-of-climate-change.html>.

Oreskes, Naomi and Stern, Nicholas. 2019. “What’s the Price of Ignoring Climate Change?” *The New York Times*, November 5, 2019, sec. Opinion. <https://www.nytimes.com/2019/11/05/opinion/>



[climate-change-economics.html](#).

## 8. Quantitative Reasoning (STEM)

The authors of “Applying Quantitative Reasoning to Understand Climate Science”, Corrine Taylor and Stephen Getty, provide an impressive list of the range of variables and units that students typically need to be able engage in understanding climate data. I found the list compelling as a set of learning objectives in a math curriculum (highlights mine):

- **Temperature** of the Earth’s atmosphere, surface, or the oceans at specific depths, measured in **degrees Fahrenheit or Celsius**;
- Carbon dioxide or other greenhouse gases in the atmosphere, measured in **parts per million**;
- **Volume** of ice sheets measured in **cubic kilometers or cubic miles**. Alternatively, the extent or **surface area** of ice (in **square kilometers or square miles**);
- **Rates of change**, such as precipitation (e.g., rain, sleet, snow) measured in inches per day or year, or sea level in millimeters per year, etc.;
- **Acidity** of the surface ocean waters, measured on the **pH scale (a logarithmic scale)**; and
- **Isotopic ratio** of elements such as carbon or oxygen, expressed as per mil, relative to the ratio in the standard.

But, as importantly, math and science classes, provide an opportunity to simply present data without moral or ethical judgement, but with reflection and analysis, the first step in countering misinformation.

Resources to follow soon...

## 9. Science

It is likely clear to all science instructors using this resource that for our students heading to employment in STEM that their careers will be intertwined with climate change. In addition to the direct impacts on them as citizens, they will be part of teams working on finding solutions to and mitigations for the effects of living on a hotter planet. Understanding the foundations of climate science will be essential for all and many will have entire courses (or degrees) in this.

As importantly, however, are the students in our non-majors courses. Here are the majority of students we teach and they too must be conversant in and competent with the data of climate science. I will be collecting discipline specific lessons in the coming months, and I also encourage you to review and incorporate the material provided under Quantitative Reasoning.

Resources to follow soon...

## 10. Nursing, Health and Wellness

Climate change affects the social and environmental determinants of health—clean air, safe drinking water, sufficient food and secure shelter. Between 2030 and 2050, climate change is expected to cause approximately 250,000 additional deaths per year, from malnutrition, malaria, and diarrhea, and heat stress.

Climate Change and Health – World Health Organization

A warmer planet impact the health of not only ecosystems, but the human (and non-human) residents on Earth. While a world-wide problem of incredible magnitude, it is also a local one and one that our students—as nurses and health professionals—will be directly involved. One has to look no farther than the air outside to see how the residents of our region are already being impacted by smoke, increased pollen, and other breathing irritants. Just as students learn about diet and exercise as influences on health, they must be aware of the impacts of climate change.

In the coming months, I will be posting examples of how faculty are incorporating this material in their courses.

PART III  
SOLUTIONS AND  
RESOURCES



## II. There are Solutions

For such a profound problem, it is ironic that so much is known about how to reduce the greatest impacts. Many solutions already exist, are already cheaper than carbon-polluting alternatives, and are available. We know, for example, that healthy, growing trees are one of the most effective recarbonizers on the planet. We know that alternative farming practices that reduce the disturbance of soil can greatly reduce the negative impacts of agriculture and that plant-based diets can significantly reduce carbon-dioxide and methane release.

The challenges arise in support and implementation of these (and developing) technology and approaches. Despite, and because of, these challenges, it is important to provide students (and ourselves) with information on how we, as individuals and societies, can bring about change and how we can prevent the worse-case scenarios.

Although students have been told that individual actions are sufficient (ironically through marketing of this idea from the fossil-fuel industry), it is clear that society-wide changes and cooperation between governments will be necessary to implement current and future solutions. This reality provides educators with opportunities to have students critically evaluate what can be done at different levels.

I like to use the resources of the publication Drawdown...

## 12. How to Get Involved

Many of our classes won't explicitly include information on how to get involved politically in affecting change, but your students may ask you how they can get involved. In addition, some courses, may actually have opportunities to have students research their next steps. And, you may be inspired to step more fully in the arena as well.

Below I selected listed some of the groups active in the region along with their mission statement or description.

You can get a more comprehensive (though still incomplete) list at this shared document, which can be downloaded and modified as you wish. The size of the list is itself a sign of hope.

### Youth Focused

#### SunrisePDX

The local hub of the national Sunrise Movement, focused on building an army of young people to stop climate change and create millions of good jobs in the process. They focus on electing politicians who have taken the #NoFossilFuelMoney pledge, and on passing the Green New Deal.

#### Portland Youth Climate Council (PYCC)

PYCC is a youth powered group made up of PPS students defending our right to a stable climate and sustainable future by shaping policy



and advocating for change. Right now they are advocating to get climate justice into the PPS curriculum, and are also working on removing the exemption for industrial and commercial land from the Portland Tree Code.

They meet every Monday from 7-8:30 pm at City Hall. Email if you'd like to get involved at [pdx.climate.council@gmail.com](mailto:pdx.climate.council@gmail.com)

## Broadly Focused Regional Groups

### 350PDX

We are a climate justice, people-powered organization, fighting for a just transition to end the climate crisis. Our Arts Team, our Communications Team, and any of our campaign and action teams are great fits for young people! Find out more and volunteer here.

### Columbia River Keepers

Columbia Riverkeeper's mission is to protect and restore the water quality of the Columbia River and all life connected to it, from the headwaters to the Pacific Ocean. Columbia Riverkeeper fights for clean water. We take polluters to court when the government turns its back on illegal pollution. We advocate for stronger laws to reduce toxic pollution in fish and drinking water. And we push government agencies to take action for clean water.

## Oregon Physicians for Social Responsibility (Health Care Workers)

We are an organization of health professionals and public health advocates working collaboratively with community partners to educate and advocate for societal and policy change that protects human health at the local, state, national, and international level. We seek a healthy, just, and peaceful world for present and future generations.

## Education and Awareness Focused

### Climate Reality Project

In 2006, Nobel Laureate and former US Vice President Al Gore got the world talking about climate change with the Academy Award-winning film *An Inconvenient Truth*.

It was just the beginning of a climate revolution. Later that year, he founded what would become The Climate Reality Project to move the conversation forward and turn awareness into action all across the Earth.

Today, as Climate Reality, we're a diverse group of passionate individuals who've come together to solve the greatest challenge of our time. We are activists, cultural leaders, organizers, scientists, and storytellers committed to building a sustainable future together.

## Union of Concerned Scientists

**Our mission:** to use rigorous, independent science to solve our planet's most pressing problems. Joining with people across the country, we combine technical analysis and effective advocacy to create innovative, practical solutions for a healthy, safe, and sustainable future.

## Bi-Partisan Economic Solution Focused

## Citizens' Climate Lobby

Citizens' Climate Lobby is a nonprofit, nonpartisan, grassroots advocacy climate change organization focused on national policies to address climate change.

Our consistently respectful, nonpartisan approach to climate education is designed to create a broad, sustainable foundation for climate action across all geographic regions and political inclinations. By building upon shared values rather than partisan divides, and empowering our supporters to work in keeping with the concerns of their local communities, we work towards the adoption of fair, effective, and sustainable climate change solutions.

## 13. Videos for class and/or background knowledge

The Internet is full of informational videos, and, of course, that can be a problem! What students will find on their own may, or may not, be of high quality. I've curated a few of my favorites for you below.

### Climate Science Basics

Bill Nye the science guy's "Climate 101"(4:33)

National Geographic's "Climate 101 – causes and effects" (2:49)

### Misconceptions addressed

13 Misconceptions about global warming (Veritasium; 6:50)