“The Montreal Protocol was a landmark piece of environmental policy. It was enacted in 1987 and within about 10, 15 years it stimulated the phase out of the chlorofluorocarbons and their replacement by less dangerous chemicals to the ozone layer called hydro chlorofluorocarbons and hydrofluorocarbons—the latter ones containing no chlorine at all.”

Professor Ron Prinn, MIT Department of Earth, Atmospheric and Planetary Sciences

TILclimate podcast: Don’t throw away your refrigerator

The Montreal Protocol

In 1987, all 197 member countries in the UN ratified the Montreal Protocol, which phased out chlorofluorocarbons. This action, along with follow-up additions to the Protocol, has had wide-ranging effects on Earth’s atmosphere, climate, human health, and ecological health.


For each segment, answer the following questions:

**The Montreal Protocol**

- What does the original 1987 Montreal Protocol regulate?
- How does the Protocol handle developed vs developing countries’ responsibilities?
- How does the Protocol get updated over time?

**The Multilateral Fund**

- What kinds of projects are supported by the Fund?

**The Montreal Amendment**

- Why was the Protocol amended?
- Which chemicals are targeted by this amendment?

**The Kigali Amendment**

- Why was the Protocol amended again?
- Which chemicals are targeted by this amendment?

**Success Achieved**

- What are some successes of the Montreal Protocol and its amendments?
Refrigerants: Telling a Story with Data

“In the 1970s, there was a discovery that the chlorofluorocarbons, when they are leaked to the atmosphere, catalytically destroy ozone.”
Professor Ron Prinn, MIT Department of Earth, Atmospheric and Planetary Sciences
TILclimate podcast: Don’t throw away your refrigerator

Telling a Story with Graphs

When faced with data, graphs, math, and chemistry, it can be tempting to think, “I don’t know enough about this to understand it.” When we tell a story with data and graphs, we can make it accessible and understandable – even when we don’t know absolutely every detail.

In the podcast episode, we learned that chlorofluorocarbons (CFCs) were phased out after the 1987 Montreal Protocol. In their place, refrigerants called hydrofluorocarbons (HFCs) and hydrochlorofluorocarbons (HCFCs) are used today.

On the next page, you will find a series of graphs from the Advanced Global Atmospheric Gases Experiment (AGAGE) at MIT. They show the concentration (amount) of various CFCs, HFCs, and HCFCs in Earth’s atmosphere over time.

Tell the Story

1. Look closely at the graphs on the following page. Pay special attention to the dates at the bottoms of the graphs.
2. What do you notice about the amounts of these compounds in the atmosphere?
3. In a pair or small group, discuss what you notice across the graphs.
4. If you put the data together (overlapping the graphs), how could you explain what happened? Try to use simple language, as if you were explaining it to a 4th or 5th grade student.

Watch Out!

The Montreal Protocol was designed to counter the effect of CFCs on the ozone layer of Earth’s atmosphere. Later amendments to the Protocol have focused on CFCs, HCFCs, and HFCs for their ability to trap heat and add to climate change.

It is easy to mix these two stories up! Make sure that your explanation for these graphs focuses on the original story about the “hole” in the ozone layer.

If you’d like a challenge, see if you can add in the fact that these chemicals also trap heat in the atmosphere, without confusing your audience.

The ALE/GAGE/AGAGE Data Base http://agage.mit.edu/data
Refrigerants: Telling a Story with Data

CFC-11 (CCl₃F)

HCFC-142b (CH₃CClF₂)

HFC-134a (CH₂FCF₃)

The ALE/GAGE/AGAGE Data Base http://agage.mit.edu/data
We Do Need Refrigerants

Refrigeration keeps food safer and allows us to transport foods around the world.
Air conditioning saves lives during heat waves.
Medical treatments are made possible by keeping medications cold.
Refrigeration, and the refrigerants that make it possible, has made life better for billions of people around the world.

But They Do Have Impacts

When refrigerant chemicals leak (from faulty equipment or disposal), they enter Earth’s atmosphere. These chemicals, along with carbon dioxide, methane, and others, act like a blanket around Earth, trapping heat. This trapped heat is warming Earth, making average temperatures warmer in almost all parts of the planet.

While we may still experience cooler months or cold snaps in the winter, average temperatures across the globe are going up. On the next page, you will see a graph and a map showing temperature anomalies for the summer months.

Observe

What statements can you make from the graph and map?
What story do these data tell?

What is a Temperature Anomaly?

An anomaly is something that is out of the ordinary. To calculate a temperature anomaly, scientists use a three-decade (30 year) average and compare to that average, called the base period. In this case, an average from 1951-1980.

Average temperatures from June, July, and August (summer in the Northern Hemisphere) were compared against the average from these same months over those three decades.

Extend

To explore maps based on a different base period, or to see anomalies during other times of year, visit https://data.giss.nasa.gov/gistemp/maps/
Refrigerants: Summer Heat

**Summer Temperature Anomalies**

June, July, and August Global Temperature Anomaly (°C compared to the 1951-1980 average)

![Temperature Anomaly Chart](image)

2023 Global average 1.17°C (2.11°F) above 1951-1980 average

NASA Earth Observatory/Lauren Dauphin
Refrigerants: Summer Heat

Summer Temperature Anomalies

June, July, and August Global Temperature Anomaly (°C compared to the 1951-1980 average)

NASA Earth Observatory/Lauren Dauphin
2023 Global average 1.17°C (2.11°F) above 1951-1980 average
Refrigerants: Infrared Windows

“They are potent because many of them last for thousands of years in the atmosphere, but they are more potent even because they absorb in regions of the infrared spectrum of the planet that carbon dioxide and water vapor do not absorb.”

Professor Ron Prinn, MIT Department of Earth, Atmospheric and Planetary Sciences

TILclimate podcast: Don’t throw away your refrigerator

Infrared in the Atmosphere

As Earth’s surface is warmed by the sun’s rays, that warmth radiates back out toward space in the form of infrared (IR) energy. Atmospheric molecules, such as ozone (O₃), carbon dioxide (CO₂), water vapor (H₂O), methane (CH₄), and nitrous oxide (N₂O) can capture some of this IR energy. They release some of it out to space and radiate some of it back toward Earth’s surface.

Molecules absorb and release different wavelengths of energy within the infrared range of the electromagnetic spectrum. Between the wavelengths absorbed, infrared energy passes through to space and does not get trapped by the atmosphere. These gaps are called atmospheric windows or infrared windows.

Refrigerant chemicals in the atmosphere, such as HFCs and CFCs, absorb wavelengths within these windows, increasing the amount of infrared energy that is reflected back to Earth instead of escaping to space.

Explore Infrared Windows

2. Along the bottom of the screen, select the following non-synthetic molecules: H₂O, O₃, CO₂, CH₄, and N₂O.
   The y axis is labeled “Relative Intensity.” Molecules are categorized as having a weak, medium, or strong intensity at different wavelengths. On this graph, a strong intensity is close to zero, while a weak intensity is close to 1.
3. Look for “windows” where none of the selected molecules has a medium or strong effect.
4. Add in the following synthetic molecules: C₃F₈, HFC, and CF₂Cl₂.
5. Do these molecules “fill in” any “windows”?
6. Under Display Options, add Black Body Curve. This black line will highlight the range of IR wavelengths that are most reflected by Earth toward the atmosphere.
7. Which molecules (synthetic and non-synthetic) have strong effects within this curve?
8. What else can you learn from this graph?
Refrigerants: Where Do Your Refrigerants Go?

“Usually when they’re dropped into the dump, they will end up leaking. And there are still a lot of chlorofluorocarbons stored in waste dumps around the world in old refrigerator units, and ultimately they’ve begun leaking out of the waste dumps as well.”
Professor Ron Prinn, MIT Department of Earth, Atmospheric and Planetary Sciences
TILclimate podcast: Don’t throw away your refrigerator

Where Do Your Refrigerants Go?

When refrigerators or air conditioners stop working, owners generally want to get them out of their homes as quickly and easily as possible. Not only are these appliances heavy and awkward, but they also contain refrigerants that could leak.

Once the owner gets the appliance out of their home, what happens to it? Let’s investigate.

Choose one place in your daily life that has a fridge or A/C. This could be your home, or, if appliances are owned by a landlord, you could choose your school or someplace else.

Location:

Which appliance will you focus on?

1. If you needed to throw out a refrigerator or air conditioner, who would you contact? This may be your city’s Department of Public Works, a private company that handles garbage and recycling, or an individual who picks up scrap metal.
2. Ask whoever you contact how the refrigerants will be recovered, recycled, or reclaimed.
3. If they do not know, who else can you ask?
4. Once you get the name of a company or service, visit their website.
5. From the website, try to learn the following:
   a. Are refrigerants recovered, recycled, or reclaimed? (For more on these definitions, visit https://refrigerantservicesllc.com/how-refrigerants-are-recycled/)
   b. Are they an EPA-certified refrigerant reclaimer or do they send refrigerants to a certified reclaimer? (Double-check at https://www.epa.gov/section608/epa-certified-refrigerant-reclaimers)
   c. If they are not prepared to safely dispose of refrigerants, EPA has information on how they can meet the legal requirements. https://www.epa.gov/section608
   d. What else did you find that was interesting or surprising?
6. Compare with a partner. What did they learn about their place? What surprises you?
“The best is to replace them with new, less dangerous chemical compounds. The ones that have the least impact on global warming among these synthetic fluorinated gasses are the shorter-lived ones. The shorter their lifetime, then the less damaging they'll be.”

Professor Ron Prinn, MIT Department of Earth, Atmospheric and Planetary Sciences
TILclimate podcast: Don't throw away your refrigerator

Supermarket Refrigeration

From the open produce and meats cases, to aisles of freezers, to the air conditioning that keeps the store cool in the summer, refrigeration is key to the functioning of supermarkets. Under ideal conditions, these systems should not leak very much refrigerant, but leaks happen due to maintenance, storage, and removal of units. By switching to less-damaging refrigerants, supermarkets can keep our food safe while adding much less to climate change.

Community-driven data collection can help organizations push more effectively for big businesses to change how they work. By investigating and reporting the refrigerants used at your local market, you are adding to a data pool that can be used to push for a quicker transition to less-damaging chemicals.

Investigate Your Market

1. Visit https://www.climatefriendsupermarkets.org/add-your-store to learn how to read the labels on refrigerator cases at the supermarket.

2. Check the map at https://www.climatefriendsupermarkets.org/map to see whether your local supermarket has already been reported. Try to choose a supermarket to visit that is not already on the map.

3. Visit your chosen supermarket and follow the instructions to take a geotagged photo of the refrigerator labels and email it in.

Consider

What did you learn from this investigation?
Were you surprised by what you found?
What other questions do you have about refrigerants at stores and businesses?