Today I Learned About Clouds

“[Clouds] don't just sort of form out of water vapor. They actually condense [around] a little particle. And so, as we as humans put more and more particles into the atmosphere, we're making more and more sites on which clouds form.”

Professor Dan Cziczo, MIT Center for Global Change Science
TILclimate podcast: Today I Learned About Clouds

Make a Cloud in a Bottle

Follow the instructions from NASA’s Jet Propulsion Laboratory to create a cloud in your classroom. You will need:

- A clear container with a flat top
- Warm water
- Ice
- A metal pie plate or similar
- A stirrer
- A match

Visit https://www.jpl.nasa.gov/edu/learn/project/make-a-cloud-in-a-bottle/

Particulate Matter

In the demonstration, the smoke from the match gave the water vapor a nucleus around which to form. Clouds form around particulate matter (PM.) PM can be large enough to see with the naked eye (dust, dirt, soot, or smoke) or so tiny it can only be detected with an electron microscope.

The most dangerous articulate matter for human health is classified as PM$_{10}$ and PM$_{2.5}$. These are particles small enough to be inhaled into the lungs. The numbers indicate the size of the particles in micrometers (microns or μm.)

Visit https://www.airnow.gov/ to check air quality in your area and to learn how to protect yourself and loved ones from harmful air pollutants.

Depending on the source, size, and location of PM, along with many other factors, clouds may form around these particles. Modeling exactly which kinds of particles have which kinds of effects on cloud formation is a delicate and complex science. Understanding these relationships helps scientists model the impacts of air pollution on clouds, precipitation, storms, and drought.
“The truth of the matter is that we ... have (for over a hundred years now) understood the impact the greenhouses gases are going to have around the planet.... [We] are highly certain that the temperature of the planet has risen and will continue to rise. The amount that it rises is very secondary to the fact that it is rising. Uncertainty is not a call for inaction.”

Professor Dan Cziczo, MIT Center for Global Change Science

Climate Models and Uncertainty

Climate scientists use computer models to predict what the climate of the future will look like. Predicting precipitation (rain, snow, and drought) changes is particularly difficult because smaller-scale weather patterns such as rainstorms are extremely complex. As Professor Cziczo explains in the episode, cloud modeling is challenging for many reasons.

The computer programs used for climate modeling can run to millions of lines of code. The supercomputers needed to run these huge programs can be the size of a tennis court¹. (For comparison, the average smartphone app has fewer than 50,000 lines of code.)

When developing the code for a model, scientists must consider the level of detail. Higher levels of detail give more exact results but make the model more complicated. Complicated models take longer to run and use more computing power. The left image is high-resolution and shows a lot of detail. Since a model would have to run multiple calculations for each color dot, the lower-resolution image in the middle would take less computing power, and the right-hand image even less.

Some models work on large scales, such as the whole planet. These computer programs use less detail and model at the level of countries or regions. Since clouds are smaller than countries, they are not “seen” by these models. “Downscaled” models show changes at smaller scales (cities to states) which can help inform how to include phenomena like clouds, mountains, lakes, and valleys.

¹ Climate Brief, How do climate models work? https://www.carbonbrief.org/qa-how-do-climate-models-work
Images from https://climate.mit.edu/explainers/climate-models
Representative Concentration Pathways

Climate models must also include possible changes in carbon dioxide (CO₂) emissions. As we burn fossil fuels like coal, oil, and natural gas and cut down forests, we release CO₂ into the atmosphere. In the atmosphere, CO₂ and other gases act like a blanket, trapping heat. This trapped heat is warming our Earth, ocean, and air and causing dramatic changes in weather and climate.

National and international scientific organizations use a series of Representative Concentration Pathways (RCPs) to model different possible futures. Each pathway is based on a different story about the future of heat-trapping gas emissions through 2100.

RCP8.5 is called the ‘high emissions scenario’ – a future in which CO₂ emissions continue to rise at high levels. This scenario does not reflect changes that are already happening in how we generate electricity or power vehicles, and it leaves out new technologies like carbon capture. In the short term (through 2050) RCP8.5 is useful because it models the effects of current and past CO₂ emissions.

RCP4.5 is a middle scenario in which CO₂ emissions peak around 2040 and then decline, leading to about 85% lower emissions by 2100. This is often considered the most likely scenario, as it has the potential to meet international agreements, such as the Paris Accord.

A more dramatic cut (RCP2.6) would have had CO₂ emissions peak in 2020 and reach zero by 2100.¹ This extreme low-emissions scenario depends heavily on technology, forests, and the ocean removing CO₂ from the atmosphere.

Climate models show us that a future with fewer emissions looks very different from a future with high emissions. There is no question that a higher emissions scenario includes more extreme weather, sea level rise, and other climate impacts than a lower emissions scenario. Climate modelers use multiple scenarios to see the range of possibilities. Decision-makers use multiple scenarios to plan for the future.

¹ National Climate Assessment 2018, Chapter 1  https://nca2018.globalchange.gov/chapter/1/
Today I Learned About Clouds

“One of those complicated factors that we're sort of trying to tease out right now is where are we going to see less rainfall? Where are we going to see more rainfall? Where are we going to see more snowfall? Where are we going to see less snowfall and so on.”

Professor Dan Cziczo, MIT Center for Global Change Science
TILclimate podcast: Today I Learned About Clouds

Precipitation Observations

Some people think of climate change as something that will happen in the future, but human-caused climate change is already happening. Climate scientists observe and model current variations as well as predict future changes. In fact, modelers often use current observations to check that their models are accurate.

Across the continental US, some areas are experiencing as much as 20% less precipitation each year than in the early 1900s, while others are receiving as much as 20% more. The patterns of how that precipitation falls are changing, as well.

One pattern climate scientists have observed is that large storms (the top 1% of storms in each year) are tending to include more precipitation (rain, snow, etc.) This means that, whether the total amount of precipitation is going up or down, more of it comes all at once in big storms.

Look at the maps above from the National Climate Assessment. Across the continental US, every region is experiencing higher amounts of precipitation in big storms. In the Northwest, this is a relatively small increase of 9% since 1958. In the Northeast, large storms are dumping 55% more water!

All images from the National Climate Assessment, Chapter 2 https://nca2018.globalchange.gov/chapter/2/
Today I Learned About Clouds

Projected Change in Total Annual Precipitation Falling in the Heaviest 1% of Events by Late 21st Century

Lower Scenario (RCP4.5)  
Higher Scenario (RCP8.5)

Percent Change

-40  -30  -20  -10  0  10  20  30  40

Precipitation Predictions

By 2100, the heavy-storm pattern is expected to continue. However, how it continues is determined by which emissions scenario is included in the model: RCP4.5, where heat-trapping gas emissions peak in 2040; or RCP8.5, where they continue to rise.

Questions

1. Look at the graphs on the previous page. How has overall precipitation and/or precipitation in major storms changed in your region? Have you observed this pattern yourself?

2. Predict how this pattern of heavier precipitation in large storms might affect flooding, farm irrigation, and drought.

3. What is the prediction for your region under the two emissions scenarios? Remember that these maps model precipitation in big storms, not overall amount of rain or snow.

4. Describe the similarities and differences between the two prediction maps.

Read more: https://nca2018.globalchange.gov/chapter/2#key-message-6

All images from the National Climate Assessment, Chapter 2 https://nca2018.globalchange.gov/chapter/2/
Today I Learned About Clouds

Observed Change in Total Annual Precipitation 1901-2018

Observed Change in Total Annual Precipitation Falling in the Heaviest 1% of Events, 1958-2016

All images from the National Climate Assessment, Chapter 2 https://nca2018.globalchange.gov/chapter/2/
Today I Learned About Clouds

Projected Change in Total Annual Precipitation Falling in the Heaviest 1% of Events by Late 21st Century

Lower Scenario (RCP4.5)

Higher Scenario (RCP8.5)

Percent Change

All images from the National Climate Assessment, Chapter 2 https://nca2018.globalchange.gov/chapter/2/
Today I Learned About Clouds

Questions

Clouds
1. What are some ways clouds can be impacted by particulate matter (PM)?
2. What are some other factors that affect cloud formation, size, and precipitation? How are these factors affected by a warming planet?

Read more: https://news.mit.edu/2013/cirrus-clouds-mineral-dust-0509

Climate Models
3. In your own words, explain the difference between the three Representative Carbon Pathways (RCP2.6, RCP4.5, and RCP8.5) in terms of carbon emissions. (Use the graph on page 2 to help.)
4. Why is it important for climate modelers to include carbon emissions predictions?
5. Why is it important to model different emissions scenarios?

Read more: https://climate.mit.edu/explainers/climate-models

What other questions do you have about clouds, particulate matter, precipitation, or climate models? How might you investigate some of these questions?
Today I Learned About Clouds

“We do two types of studies. One is we make clouds and the other one is that we find clouds.”
Professor Dan Cziczo, MIT Center for Global Change Science
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See Clouds Around the Globe

1. Visit https://earth.nullschool.net/ * (this website can work on any device, but was designed for use on a touchscreen such as a smartphone or tablet)
2. Click the word Earth in the bottom left-hand corner.
3. Select the following:
   • Control: Now
   • Mode: Air
   • Animate: Wind
   • Height: Sfc (Surface)
   • Overlay: TCW (Total Cloud Water)
   • Projection: O (Orthographic)

Observe
What patterns do you notice in clouds around the world?

Predict
What patterns would you expect at different times of year?

Observe
What does a storm look like? Change Overlay settings to see how this storm is visible in wind, temperature, relative humidity, etc.

Analyze
Do all parts of a cloud system produce precipitation? (TCW shows you where the cloud was, and 3HPA shows where it rained or snowed.)

Extend
What other questions could you investigate using this tool?

*This model is intended for demonstration and educational purposes and is not meant to be a fully-accurate climate model. It was designed to be simple enough to run on a smartphone, and so must be less complex than a scientific model.
Today I Learned About Clouds

“The environment around us is always this complex mixture of natural particles and human-made particles... As humans, what we’ve actually done is we’ve unintentionally increased the amount of these natural particles in the world.

Professor Dan Cziczo, MIT Center for Global Change Science
TILclimate podcast: Today I Learned About Clouds

See Particulates Around the Globe

1. Visit https://earth.nullschool.net/
2. Click the word Earth in the bottom left-hand corner.
3. Select the following:
   - Control: Now
   - Mode: Particulates
   - Animate: Wind
   - Overlay: PM$_{2.5}$
   - Projection: O (Orthographic)

Observe
Where are the highest concentrations of particulates right now?

4. Change the Overlay to see different kinds of air particulates.

DUex: Sunlight blocked due to dust in the atmosphere.
PM$_1$, PM$_{2.5}$, PM$_{10}$: Concentration of particulate matter under 1, 2.5, or 10 microns in size.
SO$_4$ex: Sunlight blocked due to sulfate in the atmosphere.

Analyze
What do you think is causing these different particulate concentrations?

Investigate
Option 1: Choose one location with high particulate concentrations. Research what might be causing these observations.
Option 2: Choose one category of particulate. Research what the impacts of that particulate are in the atmosphere.

Extend
What other questions could you investigate using this tool?
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Community Science: Help Find Clouds

Community science (also often called citizen science) projects invite everyday people to help collect or analyze data. While some kinds of data need specialized training, there are many projects that just need time – and lots of eyes and brains! By involving communities in science, scientists benefit from more eyes and brains on their projects, and communities benefit from involvement in the science.

Scientists at NASA need help better understanding the effects of clouds on Earth’s climate. Satellite images can show clouds from above, but human observers are best at identifying the specific type and amount of cloud cover from below.

Get Started with NASA GLOBE Cloud Gaze

1. Visit https://www.zooniverse.org/projects/nasaglobe/nasa-globe-cloud-gaze (Optional: Create a free account on Zooniverse to participate in other projects and get notifications about projects you have helped.)

2. Read about the two projects, Cloud Cover and What Do You See and choose the project that most appeals to you.

3. Click the button for your chosen project.

4. Read/watch the brief tutorial.

5. Start helping!

Cloud Cover asks community scientists to look at photographs of the sky, and rate cloud cover on a scale from “few” to “overcast.”

What Do You See asks community scientists to identify cloud types from a glossary of examples provided.