#### Climate Change: Evidence, Effects, and Actions

Olga

Laura

#### CERN Greek National Teacher Program 2023

PERIMETER **P** INSTITUTE FOR THEORETICAL PHYSICS

#### Black Box

#### Building and Revising Scientific Models







Activity 1: Carbon Dioxide 10

SCIENC Activity 2: Climate Modelling 18

ш

Activity 3: A Warming World 24

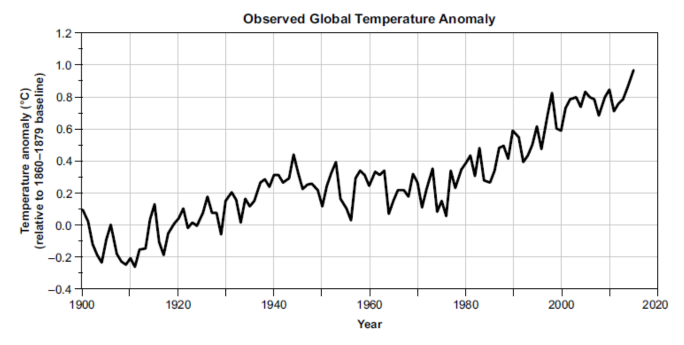
Activity 4: The Impact of Transportation 31

- Activity 5: How Much Carbon Is in That Tree? 38
- MATH Activity 6: When Does It Make Sense to Switch? 48

Design Challenge: Climate in a Container 53

#### resources.perimeterinstitute.ca

## Earth is getting warmer



Source: NASA GISS

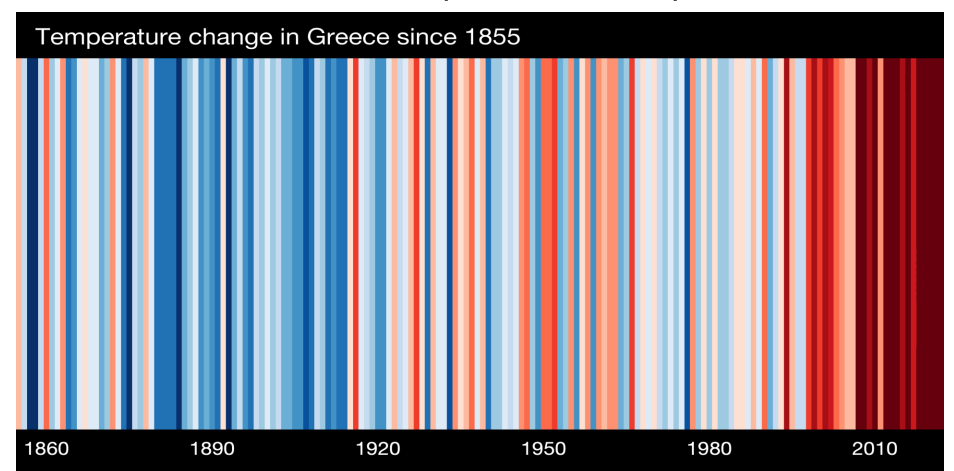


# "World just got its first real taste of life at 1.5 degrees Celsius above preindustrial times." - The Washington Post August 3, 2023

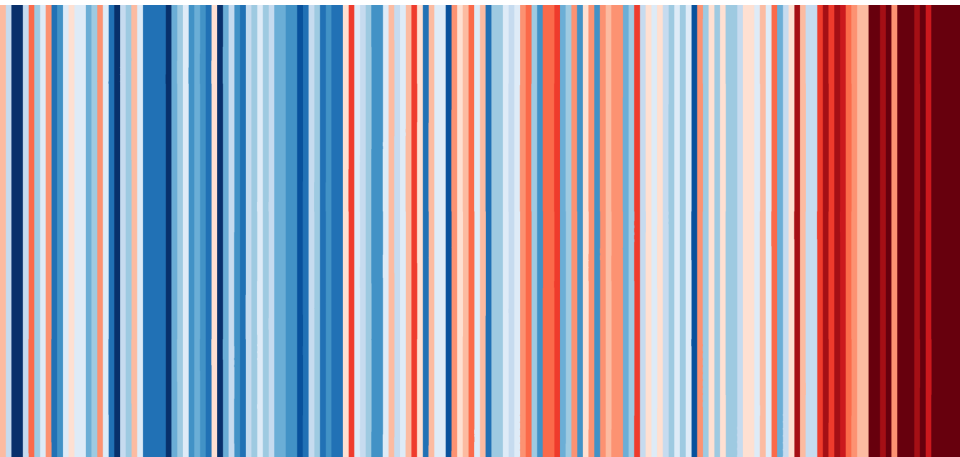
https://www.washingtonpost.com/climate-environment/2023/08/03/julyblows-away-temperature-records-testing-key-climate-threshold/



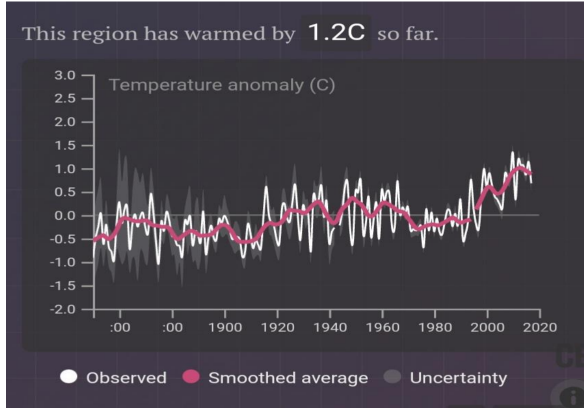
Greece (1855 - 2022)





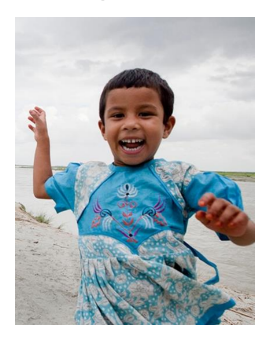


## Athens is getting warmer



https://www.carbonbrief.org/mapped-how-every-part-of-the-world-has-warmed-and-could-continue-to-warm

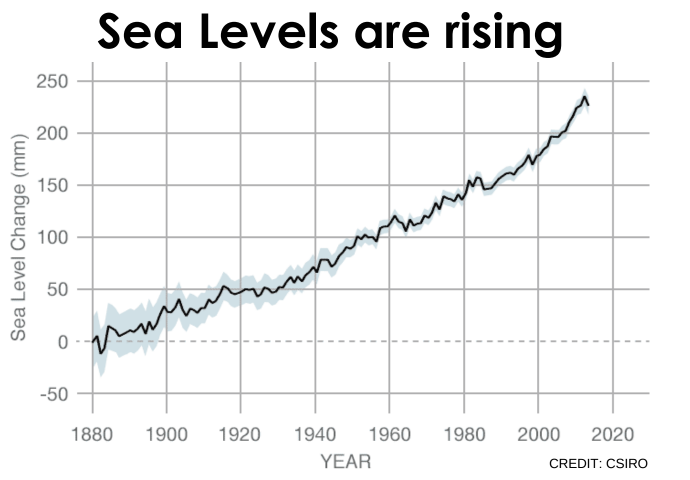
#### A few degrees may not seem like much...



 $39^{\circ}C = sick$ 

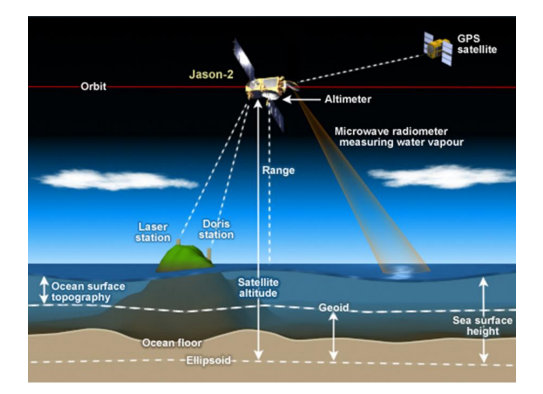


 $37^{\circ}C = healthy$ 





#### Satellite Altimetry: Measuring Sea Level





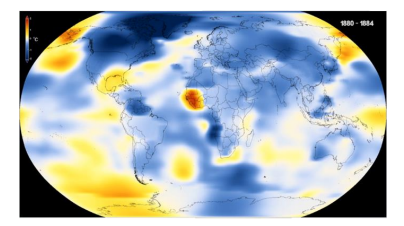
#### A few centimetres may not seem like much...

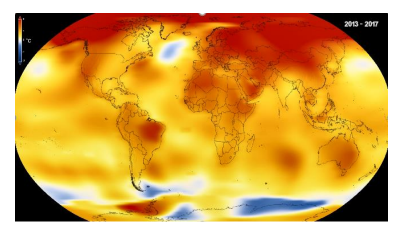






#### The question is: Why?





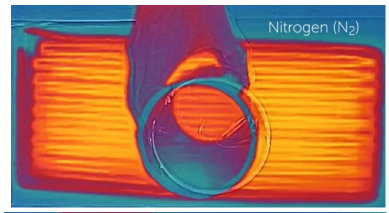
#### 1880

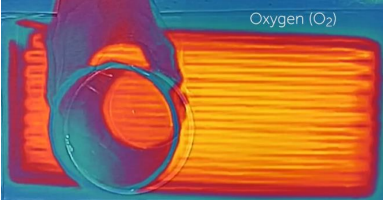
#### 2017

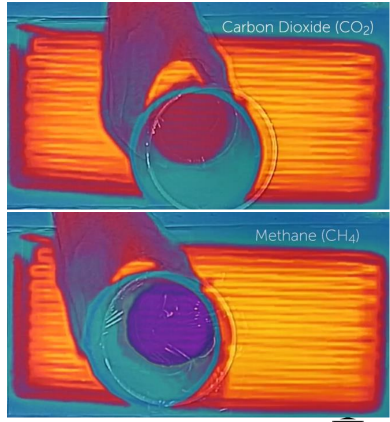
And what can we do about it?



#### Which gases are transparent to infrared radiation?









#### Keeling Curve https://keelingcurve.ucsd.edu/

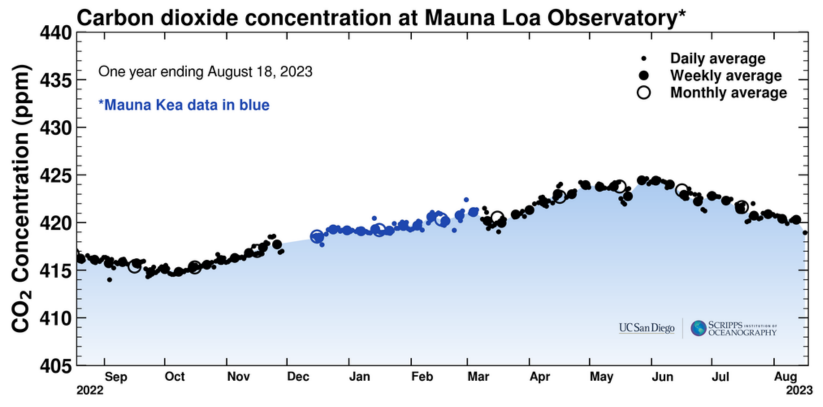
- Measurement of the concentration of CO<sub>2</sub> in the atmosphere
- Continuous record at Mauna Loa since 1958

# \*Latest CO<sub>2</sub> reading: 418.83 ppm

(August 18, 2023)



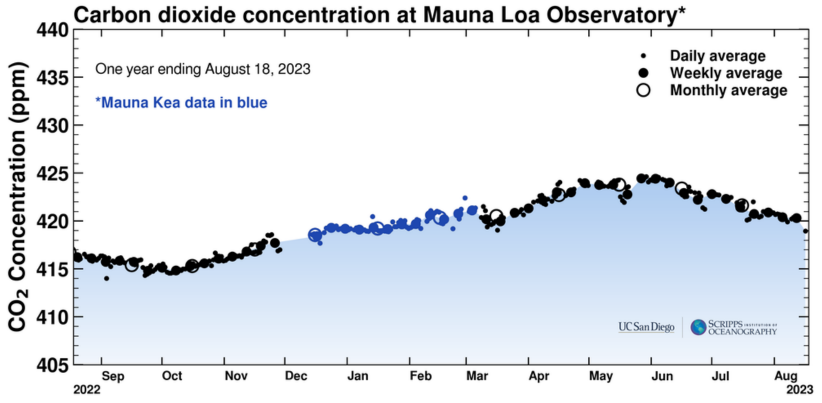
#### One month





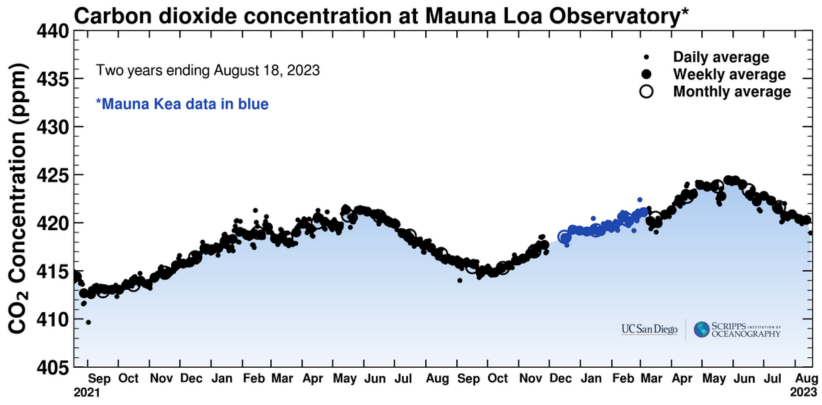
year

I



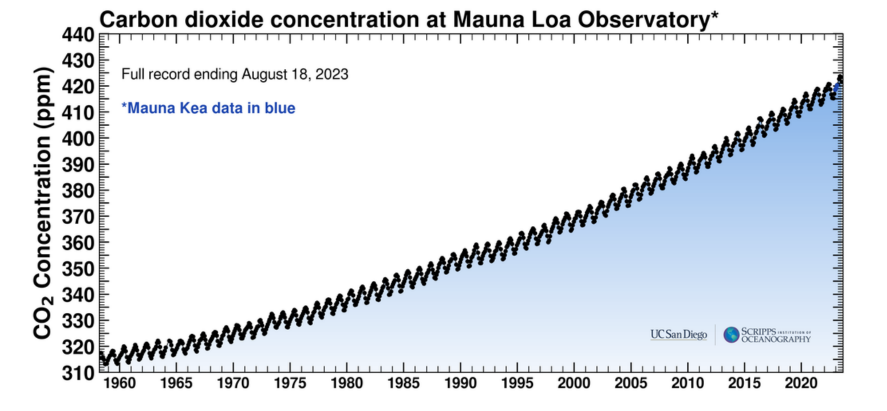


#### Last two years





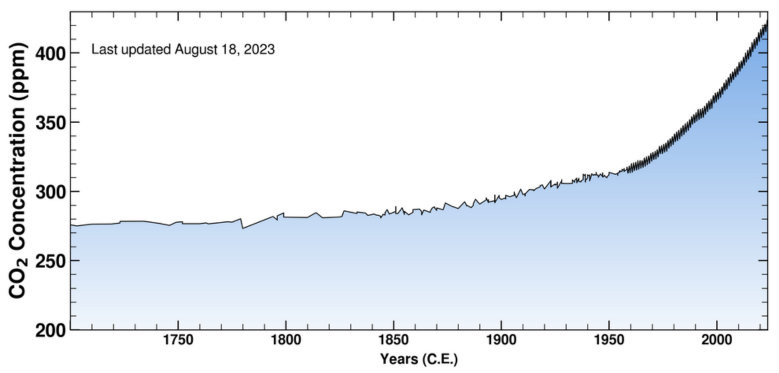
#### Full record





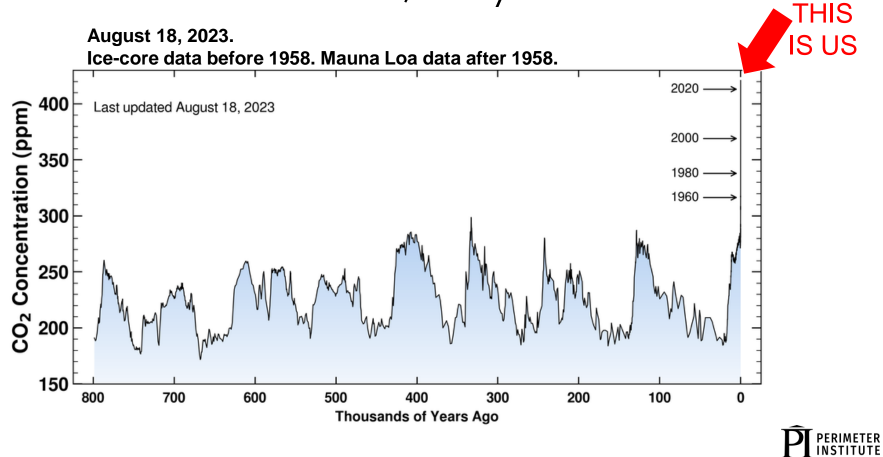
1700 - present

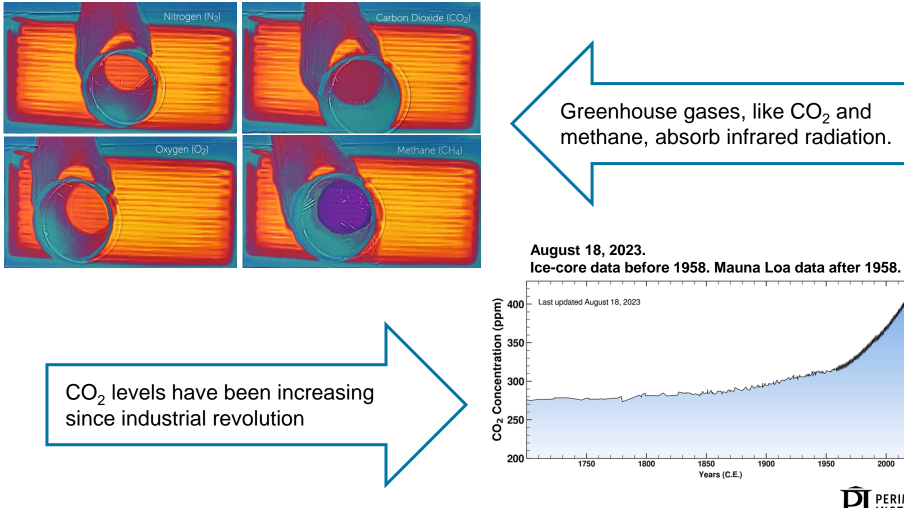
August 18, 2023. Ice-core data before 1958. Mauna Loa data after 1958.





#### Last 800,000 years





PERIMETER INSTITUTE

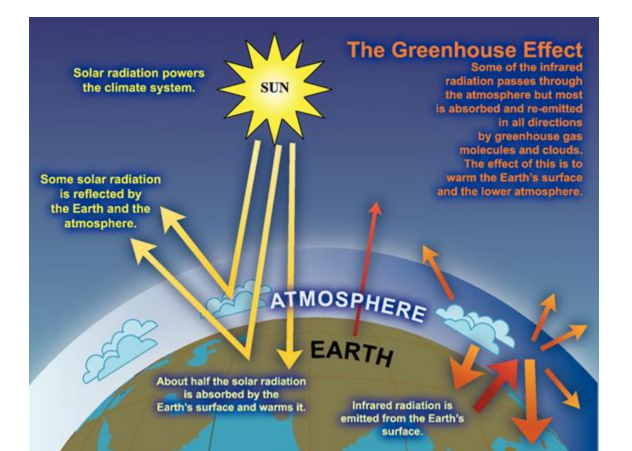
2000

# How do these observations relate to the Earth?



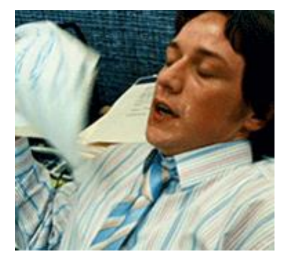


#### Earth's atmosphere traps heat





# Heat

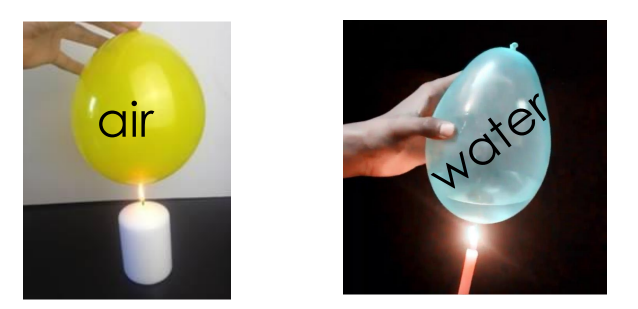


- Predict
- Observe
- Explain
- Apply





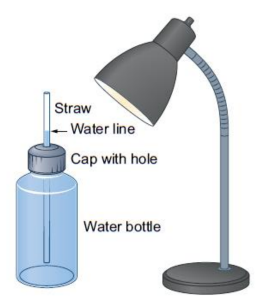
#### Predict: What happens to the balloons?



Will the balloons pop at the same time? If not, which will pop first? Why?



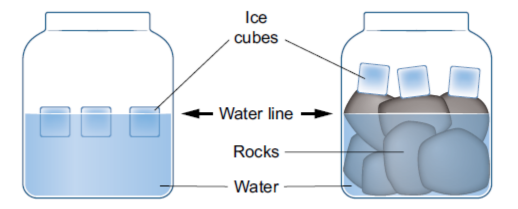
## Predict: What happens when water heats up?



#### Will the water level rise, fall or stay the same? Why?



#### Predict: What happens when ice melts?

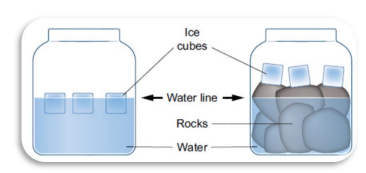


What will happen to the water level in each container? Why?



## Make your 3 predictions and explanations!





Water level

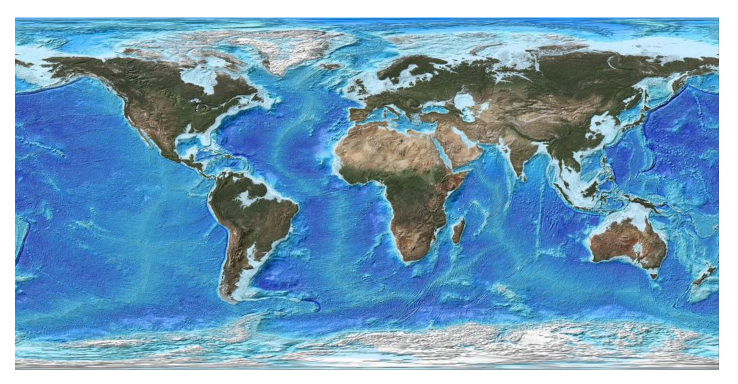


#### Observe and Explain





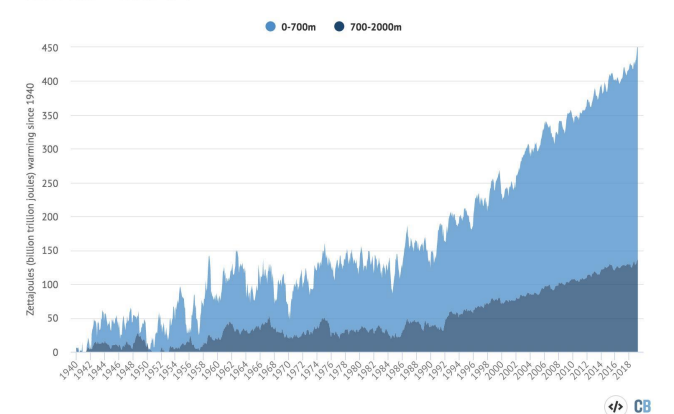
## Apply: 70% of the Earth is covered by water





#### Oceans are hotter

Global ocean heat content





#### What happens when water heats up?





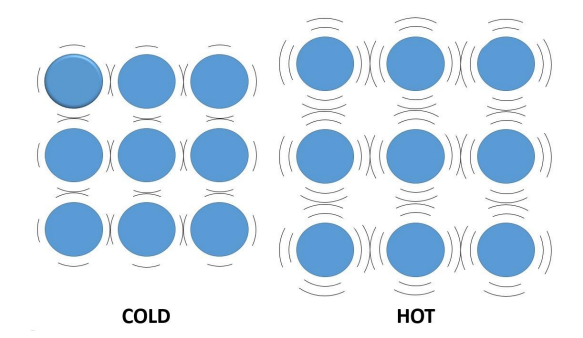
#### How does this relate to the Earth?





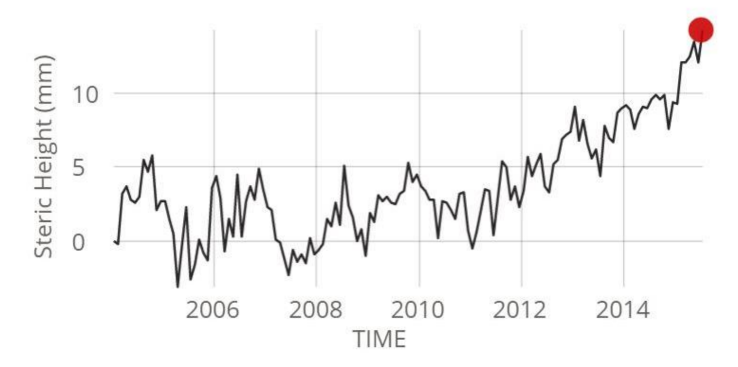


#### Thermal Expansion of Water



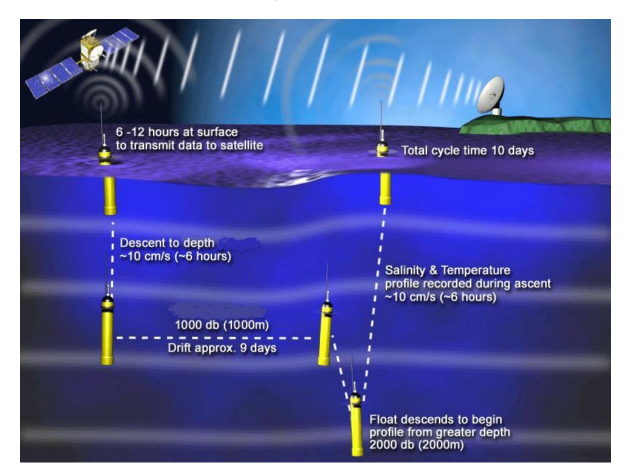


### Apply: Measuring the Ocean's Volume



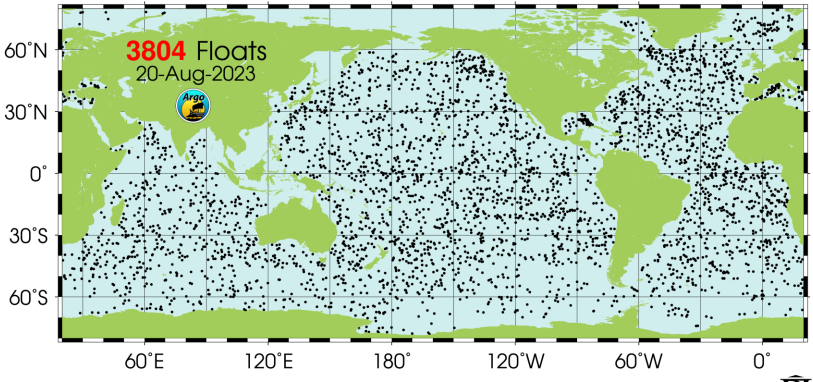


#### ARGO: Measuring the Ocean's Volume



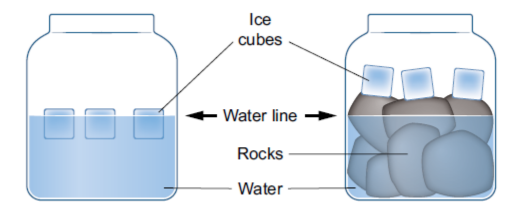
**P** 

#### ARGO: Measuring the Ocean's Volume



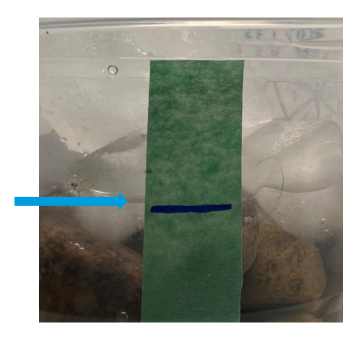
 $\hat{\mathbf{P}}$ 

#### Observe and Explain



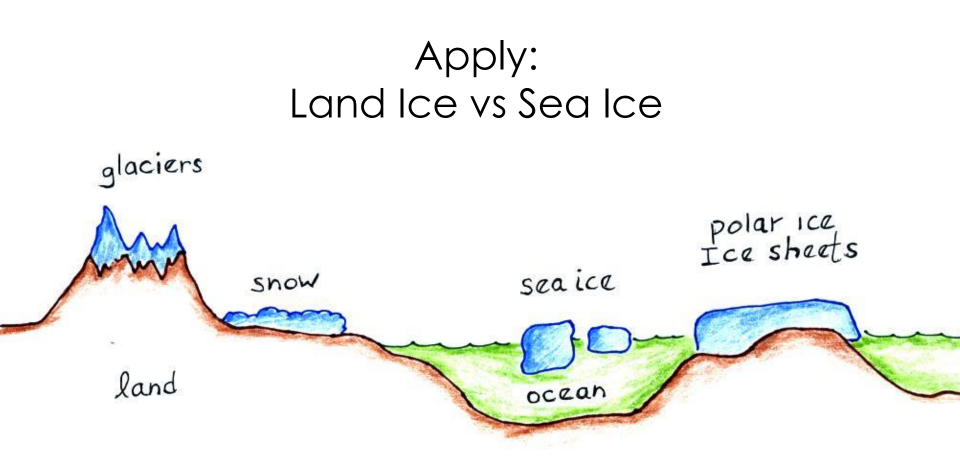


#### How does this relate to the Earth?









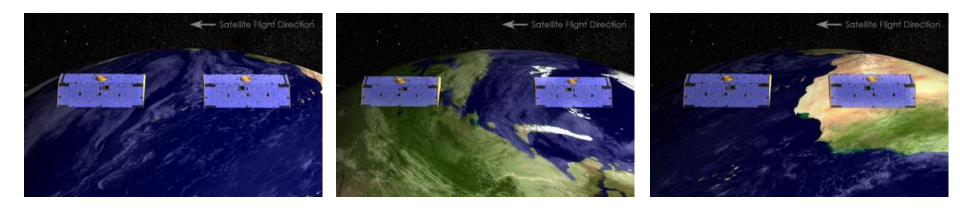




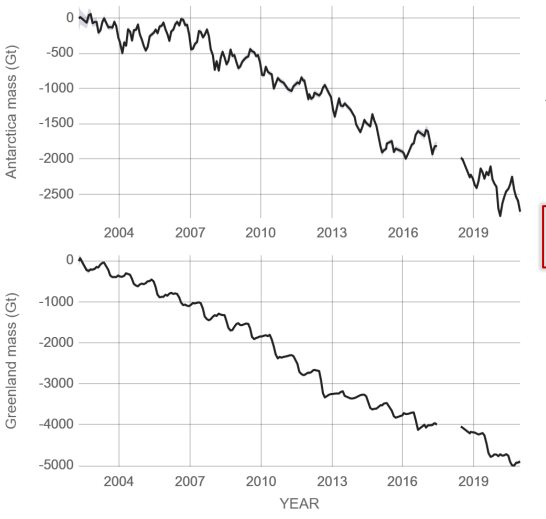
A melting iceberg does not cause a direct change in sea level A melting glacier adds water to the ocean and causes a direct change in sea level



#### GRACE: Measuring Land Ice Mass





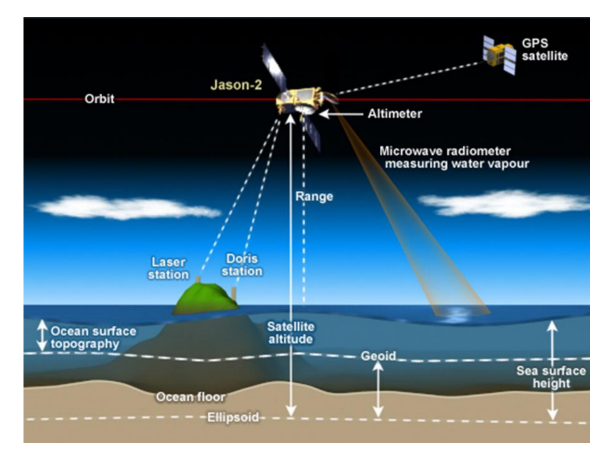


Antarctica ice mass is decreasing at 150 Gt per year

Greenland ice mass is decreasing at 278 Gt per year

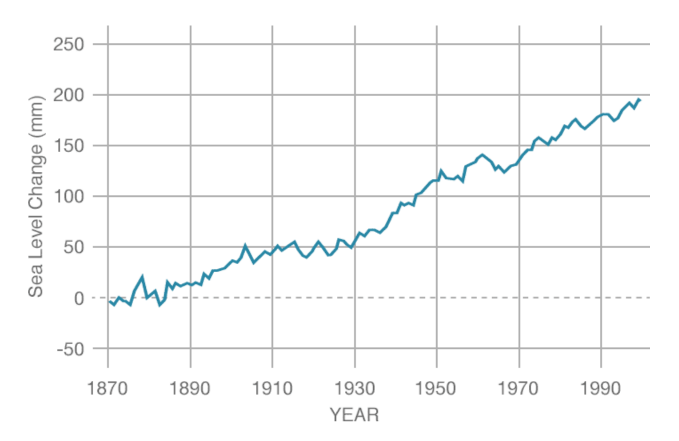


#### Satellite Altimetry: Measuring Sea Level



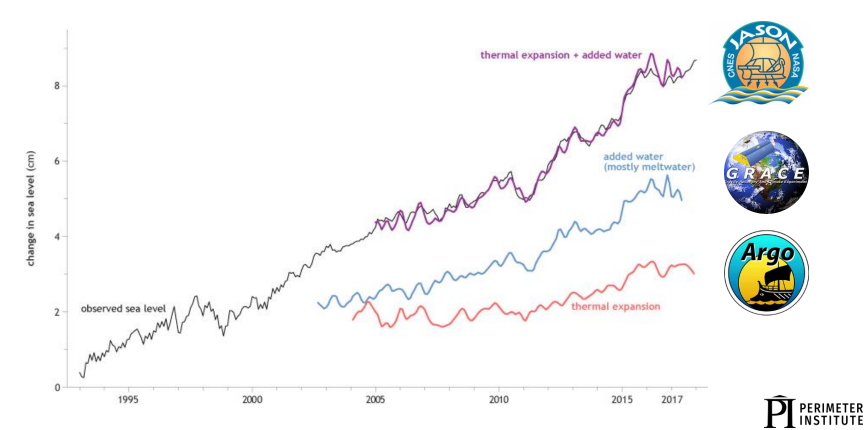


#### Measuring the Height of the Sea

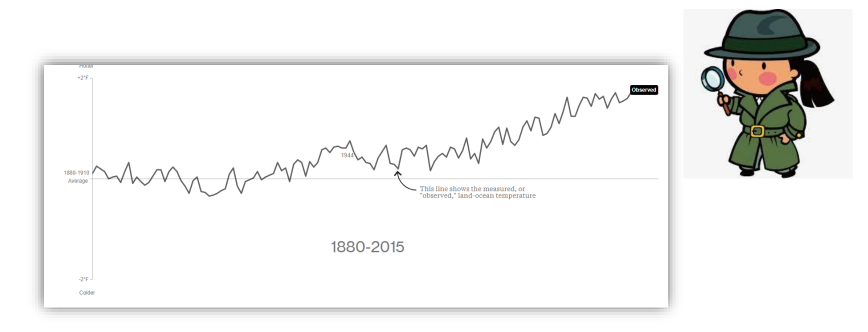




#### Sea Level Budget

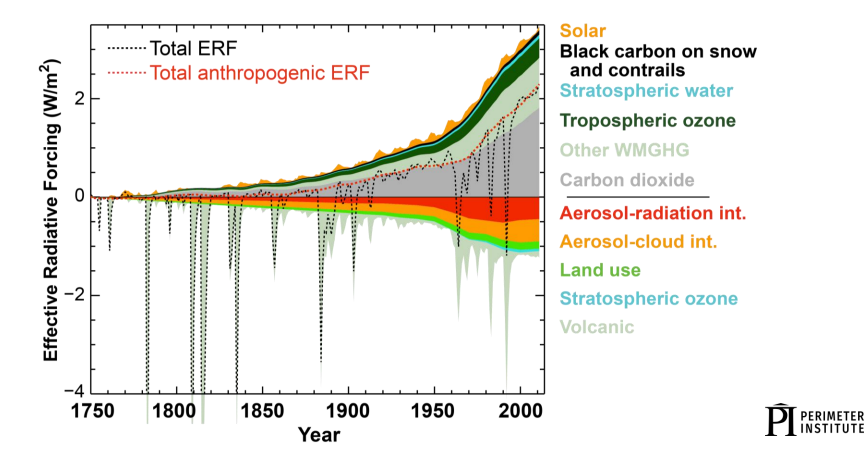


#### What's causing the warming?





#### Forcing factors



#### Increased flooding



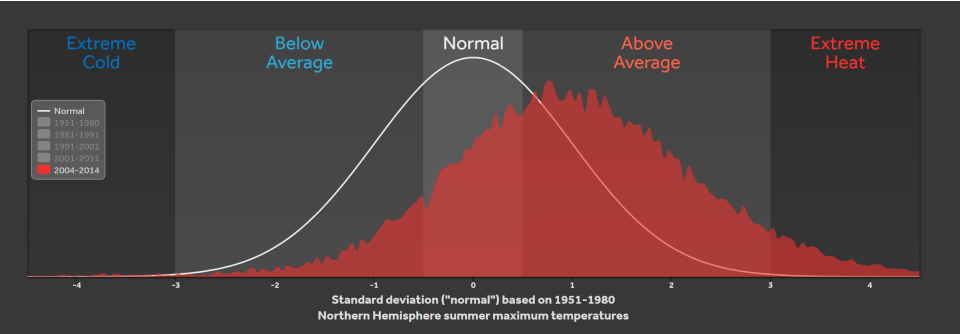


More extreme weather events





#### More heat waves





More intense wildfires

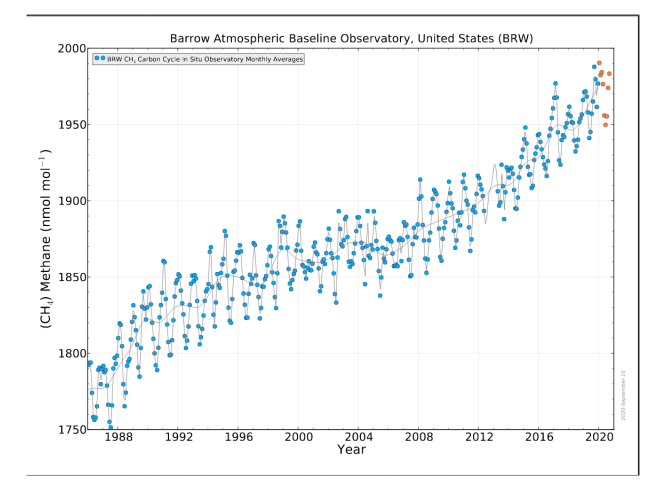


RIMETER STITUTE

#### Thawing permafrost









Shifting Ecosystems



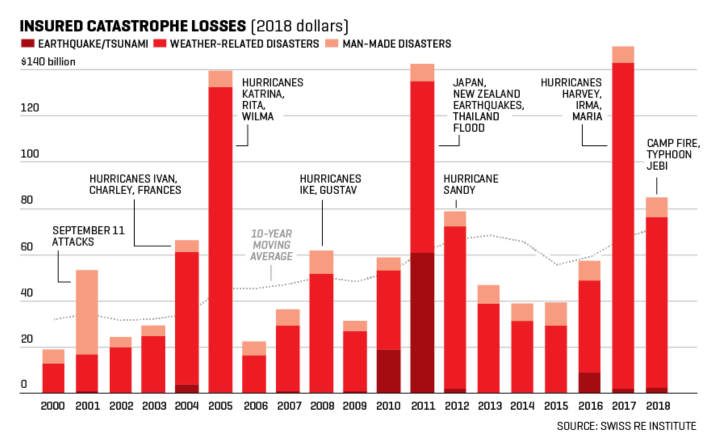


Spreading diseases





## Economic costs of climate change





#### Social costs of climate change







## **Climate Change**

It's real...

#### It's us...



It's serious...

# And the window of time to prevent dangerous impacts is closing fast.

Katharine Hayhoe, Texas Tech



## HUMANITY'S GREATEST CHALLENGE IS ALSO OUR GREATEST OPPORTUNITY

#### DRAWDOWN.ORG/CLIMATE-SOLUTIONS-101

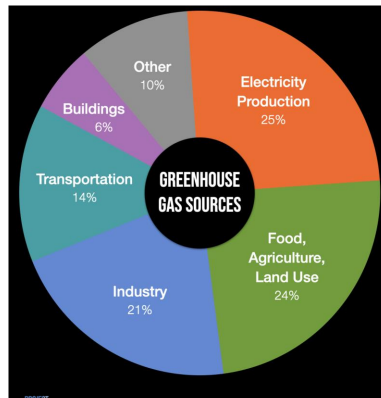
"We basically have three choices: mitigation, adaptation, and suffering. We're going to do some of each. The question is what the mix is going to be. The more mitigation we do, the less adaptation will be required and the less suffering there will be."

- John Holdren (climate expert)



#### Mitigation: Sources and Sinks

- Reducing GHGs at the source
  - Renewables
  - Plant-based diet
  - EVs
- Enhancing carbon sinks
  - Reforestation
  - Carbon Capture and Sequestration
  - Direct Air Capture



#### Project Drawdown Top 10

DRAWDOWN

2.0°C by 2100	1.5°C by 2100
Reduced Food Waste	Onshore Wind Turbines
Health and Education for Girls/Women	Utility-Scale Solar Photovoltaics
Plant-Rich Diets	Reduced Food Waste
Refrigerant Management	Plant-Rich Diets
Tropical Forest Restoration	Health and Education for Girls/Women
Onshore Wind Turbines	Tropical Forest Restoration
Alternative Refrigerants	Improved Clean Cookstoves
Utility-Scale Solar Photovoltaics	Distributed Solar Photovoltaics
Improved Clean Cookstoves	Refrigerant Management
Distributed Solar Photovoltaics	Alternative Refrigerants

#### Adaptation

Adjusting to the current and future effects of climate change. A few centimetres may not seem like much...



The coastline of Mykonos could move 150m inland as the sea level rises.  $\widehat{\mathbf{DI}}$  PERIMETER

#### Recognize that this is a complex issue

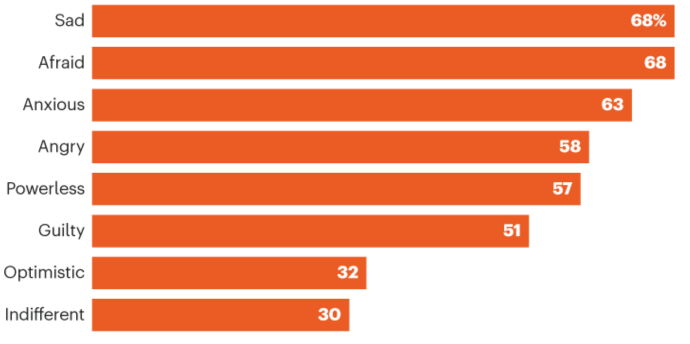
- Inter-generational conflict
- Racial inequality
- Defence Mechanisms
- Hopelessness
- Shame
- Anxiety





#### Climate Anxiety

#### Climate change makes me feel...





#### What good will personal actions do?



ACTION IS HOPE. THERE IS NO HOPE WITHOUT ACTION.

- RAY BRADBURY





#### Simple actions you can take:

- Talk about Climate Change
- Reduce your own personal footprint
  - Transportation and energy choices
  - Carbon offsets
  - Dietary choices
- Lobby for systemic change
  - Political, social, economic







climateprediction.net

the world's largest climate modelling experiment for the 21st century

