

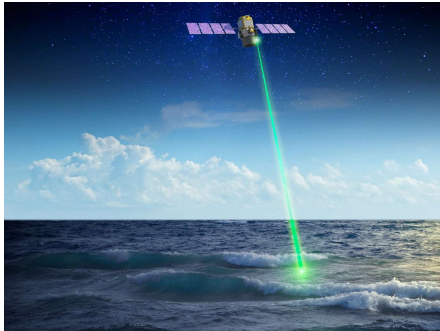
**CARBON DIOXIDE**  
↑ **412** parts per million

**GLOBAL TEMPERATURE**  
↑ **1.9** °F since 1880

**ARCTIC ICE MINIMUM**  
↓ **12.8** percent per decade

**ICE SHEETS**  
↓ **413** Gigatonnes p

## News and Features



**NASA, French Space Laser Measures Massive Migration of Ocean Animals**



**NASA Soil Data Join the Air Force**



**A Third of California Methane Traced to Few Super-Emitters**

[MORE NEWS](#)

## What is Climate Change?



[ANSWERS TO MORE QUESTIONS](#)

### Blog

#### Why a Growing Greenland Glacier Doesn't Mean Good News for Global Warming

While a growing Greenland glacier may seem like good news, there's no evidence it means global warming is slowing down.



### Stay Connected

#### Latest from Twitter

A new study finds that the Greenland Ice Sheet has lost 3.8 trillion tons of ice between 1992 and 2018. The study u... <https://t.co/vIYNbkOIAz>



[Get the Newsletter](#)

### Earth Headlines

**NASA Helps Fight the Mosquito Bite Coast-to-Coast**

**California's Kincadee Fire Burn Scar Seen From Space**

**2019 Ozone Hole is the Smallest on Record Since Its Discovery**

> details

---

## Play and Learn: Climate Kids

NASA's Climate Kids website brings the exciting science of climate change and sustainability to life, providing clear explanations for the big questions in climate science. Targeting upper-elementary-aged children, the site includes interactive games, hands-on activities, and engaging articles that make climate science accessible and fun. With a special section for educators, Climate Kids is great for parents and teachers as well.


[VISIT THE WEBSITE](#)



## Climate Resource Center

NASA's Global Climate Change website hosts an extensive collection of global warming resources for media, educators, weathercasters and public speakers. Browse by topic and by media type, including videos, social media shareables, infographics, quizzes and interactives.

[BROWSE RESOURCES](#)

 [climate resources](#)

This website is produced by the Earth Science Communications Team at  
**NASA's Jet Propulsion Laboratory | California Institute of Technology**

Site Editor: **Holly Shaftel**  
Managing Editor: **Randal Jackson**  
Science Editor: **Susan Callery**

Site last updated: December 10, 2019