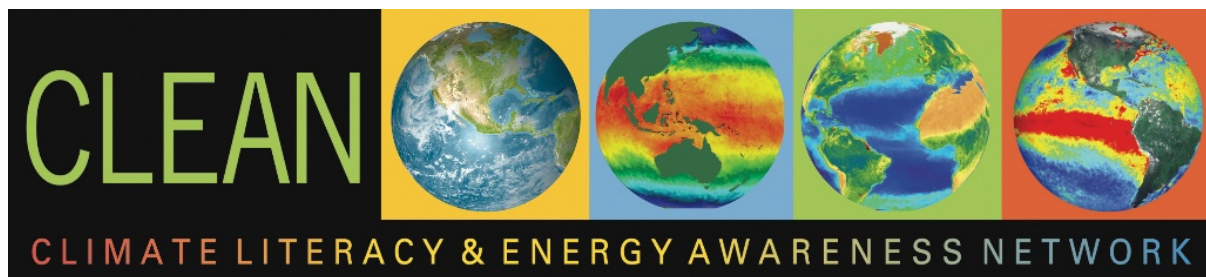
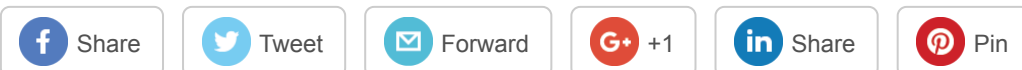


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CLEAN STEM Flash

A Timely Climate and Energy E-Learning Series to Use and Share

Topic: Climate Change in Education

Climate change education is supported by the majority of parents in the United States according to the NPR/Ipsos Poll. However, in most classrooms, climate change is usually briefly mentioned, but not discussed or taught extensively.

CLEAN Resource Feature

Video: [Climate Change Basics](#)

This video is a simple summary of what climate change is and how it impacts us. It's a great introductory video to teach and discuss climate change in the classroom.

Video length: 2:47 min.

Audience: Middle School, High School

Browse CLEAN for more resources related to [climate change](#).

The causes of modern day climate change, what it is, and how it impacts the environment are all explored in this video. It

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individuals, and governments can take part in managing climate change and its effects.

CLEAN Resource Feature

[Activity: Shine - Mini climate change musical](#)

Use this interactive performance activity to address climate change in the classroom.

Audience: Upper Elementary, Middle School, High School

Take a look at some more CLEAN activities focused on [climate change](#).

This Shine musical integrates climate science and theater into a fun multifaceted performance. It portrays humanity's impact on climate and energy. Be sure to check out the "About the Science" section to learn more about how this activity helps with climate change education.



In the News: Teaching Climate Change in the Classroom

NPR/Ipsos polled 1,007 people across the United States to gauge public interest on how climate change should be taught in schools. Learn more about the data found on [climate education](#) and check out the [followup article](#) on tips for teaching climate change in the classroom. CLEAN is featured in it.

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CLEAN supports teaching and learning about climate and energy with 700+ free peer-reviewed, scientifically accurate, and classroom-ready resources.

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