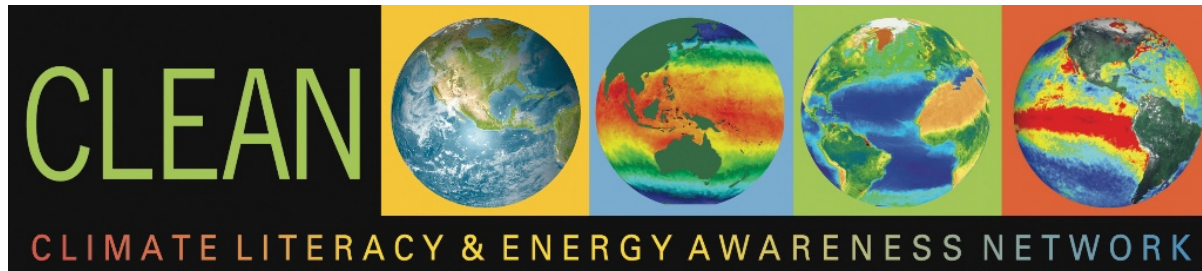
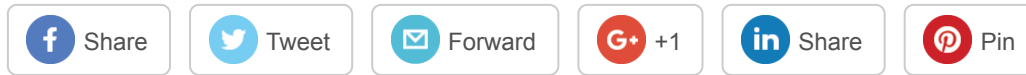


[Subscribe](#)[Past Issues](#)[Translate ▼](#)[View this email in your browser](#)

Register for the NEW CLEAN Webinar Series!

[Climate Literacy Quiz](#) | [Energy Literacy Quiz](#) | [Students in the News](#)

CLEAN STEM Flash

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

Topic: Fostering Climate and Energy Literacy

Learn how to engage students in lessons on energy and climate.

CLEAN Resource Feature

Quiz: [Climate Literacy](#)

This quiz, created by science educator Karin Kirk and NOAA postdoctoral fellow Aleya Kaushik, allows you to test your knowledge of climate science.

Take a look at the [Teaching Climate](#) section of CLEAN for more tips and principles on teaching about climate science.

Check out the explanation underneath each question for a detailed answer in plain language, plus get additional teaching materials and resources!

[Subscribe](#)[Past Issues](#)[Translate ▼](#)

CLEAN Resource Feature

Quiz: [Energy Literacy](#)

Take the energy literacy quiz to see how much you know about energy-related topics.

Browse the [Teaching Energy](#) guide from CLEAN for key principles and teaching resources.

Click on "show answer" under each question for an easy-to-understand explanation, along with visualizations and links to valuable teaching resources!



Climate & Energy in the News

This [article and accompanying video](#) from Red Green and Blue follows the "Students on Ice" expedition team and their Arctic studies of glaciology and climate change in Greenland and northern Canada.

[Subscribe](#)

[Past Issues](#)

[Translate](#) ▼



Explore the **CLEAN** collection of climate & energy learning resources

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

[Browse](#) the CLEAN collection by NGSS topics.

Check out the [CLEAN STEM Flash Library](#) of past issues.
 Received this as a forward? [Sign up](#) to get future issues sent to your inbox.



Copyright © 2018 CIRES Education Outreach. All rights reserved.

clean@colorado.edu

CLEAN is funded by grants from the [National Oceanic and Atmospheric](#)

Subscribe

Past Issues

Translate ▼

Any opinions, findings, and conclusions or recommendations expressed in this material are those of the author(s) and do not necessarily reflect the views of the National Science Foundation.

[unsubscribe from this list](#) [update subscription preferences](#)

