**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 <u>Teaching Climate</u> 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 <u>Teaching Energy</u> 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 <u>article and accompanying video</u> 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 <u>CLEAN STEM Flash Library</u> of past issues. Received this as a forward? <u>Sign up</u> to get future issues sent to your inbox.





















Copyright  $\ \odot$  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

