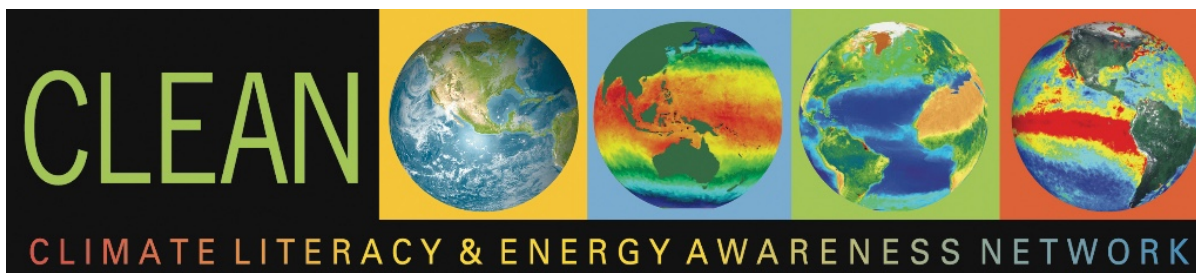


[View this email in your browser](#)



Check out the [Get Started Guide](#) to build your own climate & energy units using CLEAN and NGSS!



Watch the video to learn how to [create your own climate & energy unit](#) using CLEAN resources, which are aligned to the Next Generation Science Standards.

## Getting Started to Create Your Own Climate & Energy Units

Download the following resources for step-by-step guidance to build your own units:

[Get Started Guide](#)

[Unit Planning Template](#)

[Planning Flowchart](#)

[Instructional Strategies](#)

Learn how to get started and [download CLEAN-NGSS unit planning resources](#).

## Ready-to-Use CLEAN-NGSS Unit Examples

### [Phenology: A place-based study to understand climate change](#)

**Grade Level:** Middle School

**Class:** Integrated Earth & Life Science

**Instructional Time:** 4-week unit that can be an ongoing year-long investigation

**Instructional Strategy:** Project-Based Field Study



### [History of Oceans and Atmosphere](#)

**Grade Level:** High School

**Class:** Environmental & Earth Science

**Instructional Time:** 2-week (10-day) unit

**Instructional Strategy:** Phenomena/Data-Based Investigation

### [Debating the Grid](#)

**Grade Level:** High School

**Class:** AP Environmental/Earth Science

**Instructional Time:** 2-week (10-day) unit



inquiry

Click to explore the CLEAN collection of climate & energy resources

## CLEAN STEM Flash

Climate–Energy–Education

### Topic: Create Your Own Climate & Energy Units

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

CLEAN supports teaching and learning about climate and energy with 650+ 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.

Like CLEAN 



U.S. DEPARTMENT OF  
**ENERGY**



Science Education  
Resource Center @ Carleton  
College

Copyright © 2017 CIRES Education Outreach, All rights reserved.

[clean@colorado.edu](mailto:clean@colorado.edu)

CLEAN is funded by grants from the [National Oceanic and Atmospheric Administration](#) (NA12OAR4310143, NA12OAR4310142), the [National Science Foundation](#) (DUE-0938051, DUE-0938020, DUE-0937941) and the [Department of Energy](#).

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](#)

