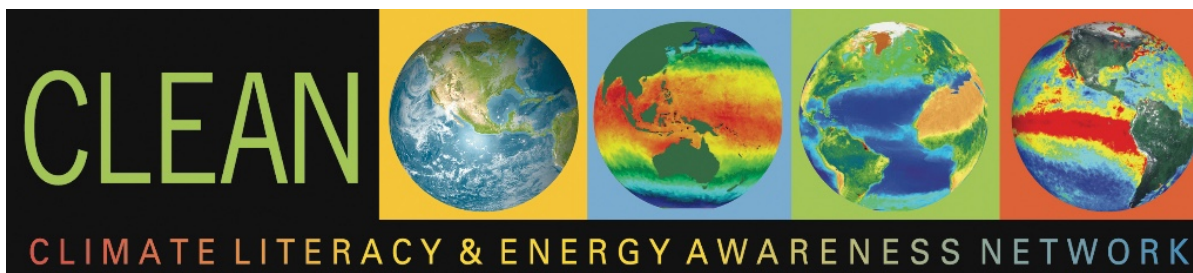
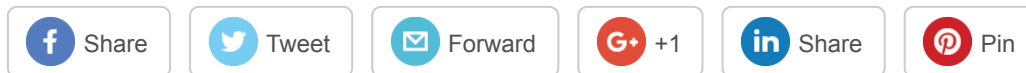


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CLEAN Special Edition

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

September 1st, 2020

Topic: Distance Learning Webpage Launch

CLEAN resources are all freely accessible online and many of them can be used in remote classroom settings. Please consider sharing this newsletter and these resources with other educators who may benefit from remote teaching resources.

CLEAN's new page

At the start of the pandemic 2020 put together a page with resources for our [collection for families](#). Now we are launching a [new page for teachers!](#) The new webpage will feature tips on how to find distance learning compatible resources within the CLEAN collection. It will also feature other remote learning resources from the CLEAN Network and other reputable sources.

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[CLEAN Tools](#)

Toolkit

The [CLEAN Toolkit](#) provides many resources for teachings: background pages on climate and energy topics, resources for developing units following NGSS 3D Learning principles as well as the Understanding Global Change framework, resources to address the national climate assessment, and a page with support for managing the controversial aspects of teaching about climate change.

Webinars

CLEAN hosts a regular series of [webinars](#) every semester and has sponsored a few special webinars over the last couple of years. These webinars cover many topics including how to search the CLEAN collection, how to use the teaching guidance pages, how to address NGSS with CLEAN, how to build units with CLEAN resources, teaching about the human aspects of climate change, and addressing the National Climate Assessment in the classroom.

Take a look at these [recorded CLEAN webinars](#).

STEM Flash Newsletter

The [CLEAN STEM Flash Newsletter](#) is a topical newsletter that links selected resources from the CLEAN collection with current climate and energy events in the news. We keep all of the newsletters for educators so they can refer back to them on that page.

[Other Online Climate Resources in the Media](#)

The Climate Literacy and Energy Awareness Network ([CLEAN](#)) has collected a list of some of other online teaching resources available for educators:

["Teach the Earth"](#) - SERC and NAGT have partnered to offer resources for

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The [Earth Science Women's Network](#) community has come together to make a running list of resources. These are especially helpful for higher learning educators.

[Amazing Educational Resources](#) has a running list of educational companies offering their products for free. This includes all areas of study.

And our University of Colorado partners in the physics department offer a [free library of interactive simulations for science and math](#).

You can check out the online climate teaching resources suggested by members of the [CLEAN Network](#) that were collected and put into this [Google Sheet](#).

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.

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U.S. DEPARTMENT OF
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