Subscribe

Past Issues

Translate ▼

View this email in your browser



Bangladesh Flooding Video | City Resiliency Activity | Resiliency in the News

CLEAN STEM Flash

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

Topic: Flooding and Climate Resiliency

Natural disasters can destroy communities. How can we adapt?

CLEAN Resource Feature

Video: Adapting to climate change

This video highlights farmers in Bangladesh and how they've been able to adapt to flooding, drought, and cyclones.

Video length: 6:05 min.

Audience: Middle School, High School

Take a look at the CLEAN collection of resources about <u>adapting</u> to climate change.

Bangladesh is highly susceptible to climate change. Floods, cyclones, and droughts are likely to increase as the Earth warms. This video shows **Subscribe**

Past Issues

Translate ▼



CLEAN Resource Feature

Visualization: Beat the Uncertainty: Planning Climate-Resilient Cities

This activity explores the concept of resiliency through city planning activities.

Activity length: one to two 45 min class periods.

Audience: Middle School, High School

Browse more activities related to <u>resiliency</u>.

In this activity from NOAA, students take on the role of a city planner and then play a game to test their decisions against potential impacts from severe weather, climate change, and natural hazards.



Climate & Energy in the News

Read an NPR article about <u>Odanah</u>, an entire town in Wisconsin that has been moved multiple times as a "managed retreat" from intense flooding and what repeated relocation means for its Native American population.

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.





















Subscribe Past Issues Translate ▼

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

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

