View this email in your browser



Pollination Video | Polar Bear Class Activity | Endangered Species In the News

CLEAN STEM Flash

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

Topic: Endangered Species

CLEAN Resource Feature

Video: Feeling the Sting of Climate Change

How is plant-pollinator interaction impacted by climate change?

Video length: 4:58

Find more resources related to bees and pollination in the CLEAN Collection.

This video discusses the data provided by the MODIS Satellite that determined a correlation between earlier springtime greening and bee pollination rates.



CLEAN Resource Feature

Activity: March of the Polar Bears: Global Change, Sea Ice, and Wildlife Migration

In this class activity, students use data from NASA satellites to study changes in temperature and snow-ice coverage in Alaska.

Activity length: Two 50-minute class periods. Computer access is necessary. Find more class activities focusing on the Polar regions from the CLEAN collection here!

Help your students to understand how climate change impacts wildlife in polar regions by engaging directly with scientific data. International Polar Bear day is coming up on February 27, which makes this the perfect resource to keep in your back pocket!



Climate & Energy in the News

Due to a long history of whaling, the North Pacific right whales are critically endangered. Why have so few people heard of them?



Explore the CLEAN collection of climate & energy learning resources

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 <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.

Like CLEAN <u>CLEAN STEM Flash Library</u> of past issues.















Copyright © 2018 CIRES Education Outreach, University of Colorado Boulder. All rights reserved.

clean@colorado.edu

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

