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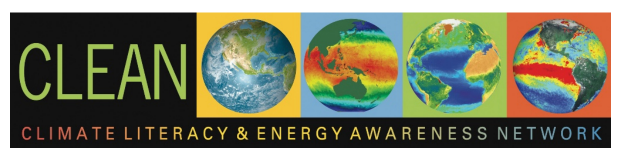






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Register for these CLEAN Webinars here!

Intro to CLEAN (Register) | Teaching About Climate and Energy (Register) | It's Us (Register) | Teach Climate Consequences with CLEAN: Motivate and Inspire, Don't Despair (Register) | Strategies on Integrating Climate Science into the Elementary Classroom (Register) | Understanding Global Change Project (Register)

Webinar 1: "Introduction to CLEANet.org" presented by Katie Boyd (Sign <u>Up</u>)



Join us for a guided tour of the CLEAN portal. Learn about the CLEAN collection of over 700 climate and energy educational resources that include data-based activities, demonstrations and experiments, videos, and visualizations. Plus, learn about the range of supporting materials on the CLEAN website that help you effectively and accurately teach about climate and energy topics.

Monday October 5, 2020 @

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Webinar 2: "Teaching about Climate and Energy with CLEANet.org" presented by Karin Kirk (Sign Up)

Learn how to use the Teaching About Climate and Energy web guides to help build an excellent foundation for teaching and learning about climate and energy concepts. Also, see how these teaching guides are integrated with the CLEAN collection of over 700 climate and energy resources on the CLEAN website.

Tuesday October 13, 2020 @ 6pm ET / 5pm CT / 4pm MT / 3pm PT



Webinar 3: "It's Us: Humans as agents of change within Earth's climate system" presented by Karin Kirk (Sign Up)



Human impacts on the climate system are becoming increasingly evident, moving climate change from a topic that is abstract and far away to one that is right before our eyes. It's our job to help students learn about our role in altering the climate, but it's important to do so in a way that's constructive and solutions-oriented. Educational materials from CLEAN collection can help you navigate this essential topic.

Wednesday October 21,

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3:30pm PT

Webinar 4: "Teach Climate Consequences with CLEAN: Motivate and Inspire, Don't Despair" presented by Karin Kirk (Sign Up)

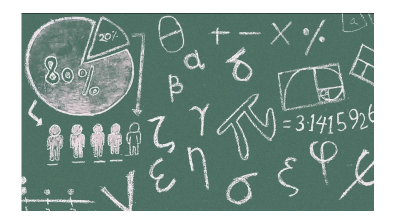
The consequences of climate change are all around us, unfortunately. How can we teach these topics without overwhelming our students or causing anxiety? In this webinar, climate communicator Karin Kirk will share strategies for building connections between cause and effect, showcasing solutions, and using local approaches to make science relevant and inspiring. All the teaching tools highlighted in this webinar are appropriate for online teaching.





Webinar 5: "Strategies on Integrating Climate Science into the Elementary Classroom" presented by Alicia Christensen, Rachel Han, and Tiffany Boyd (Sign Up)

This webinar provides strategies for elementary teachers to integrate climate science into their classroom. Teachers will explore how to breakdown this complex and controversial topic, teach it across disciplines, make it culturally relevant, use it to inspire curiosity, and



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solutions.

Wednesday November 4, 2020 @ 6:30pm ET / 5:30pm CT / 4:30pm MT / 3:30pm PT

Webinar 6: "The UC Berkeley Understanding Global Change Project and CLEAN" presented by Jessica Bean (Sign Up)



Learn about the **Understanding Global** Change (UGC) project developed by UC Berkeley at the University of California's Museum of Paleontology. The project consists of a suite of online learning materials allowing teachers and students to explore Earth's dynamic, complex systems. The UGC framework promotes the exploration of different global and individual actions to reduce human impact on the environmental world.

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Wednesday November 11, 2020 @ 6pm ET / 5pm CT / 4pm MT / 3pm PT

Register for CLEAN Webinars here!

CLEAN supports teaching and learning about climate and energy with over 700 free peer-reviewed, scientifically accurate, and classroom-ready resources.

Browse the CLEAN collection by NGSS topics.



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