



A project of NASA's  
Global Climate Change Education program  
and...



THE LAWRENCE  
HALL OF SCIENCE  
*Global Systems  
Science project*

*Learn and practice effective tele-meeting techniques that increase opportunities for communication with colleagues while reducing reliance on fossil fuel.*

Lifelines for High School Climate Change Education (LHSCCE) is a project to establish professional learning communities (PLCs) to share curriculum resources and best practices for teaching about climate change in grades 9–12. The PLCs meet either in-person or via telecon/webinar. We seek 20 teacher leaders to help form the PLCs in their regions or districts. PLC leaders recruit teacher-colleagues, convene local PLC meetings, and participate in national leader meetings using simple yet effective distance-communication techniques (tele-meetings).

**Benefits:**

- Be part of an effective local professional learning community focussed vital topics such as Earth systems and climate change education.
- Be part of a national effort aimed at making science education relevant to societal issues; improve students' understanding of climate change issues and contribute to possible solutions.
- Receive assistance and support from experienced LHS staff as well as scientists engaged in research relevant to climate change.
- Receive stipends:  
Leader: \$500/year for up to 2 years.  
Members: \$100/year for up to 2 years.

**PLC Leader Requirements:**

- Yearly commitment, for up to two years.
- Recruit 15 educators as your PLC Members.
- Attend 10 Leader tele-meetings per year.
- Convene 6 or more meetings per year with your PLC; can be either tele-meetings or in-person.
- Provide feedback and data for program evaluation through online questionnaires.

**PLC Member Requirements:**

- Yearly commitment, for up to two years: attend 6 or more PLC meetings per year.
- Share resources and experiences with the PLC.
- Provide feedback and data for program evaluation through online questionnaires.

To apply online, go to

<http://www.lawrencehallofscience.org/gss/lifelines>

If you have questions,  
email: [pstorrs@berkeley.edu](mailto:pstorrs@berkeley.edu)



A project of NASA's  
Global Climate Change Education program  
and...



THE LAWRENCE  
HALL OF SCIENCE  
*Global Systems  
Science project*

*Learn and practice effective tele-meeting techniques that increase opportunities for communication with colleagues while reducing reliance on fossil fuel.*

Lifelines for High School Climate Change Education (LHSCCE) is a project to establish professional learning communities (PLCs) to share curriculum resources and best practices for teaching about climate change in grades 9–12. The PLCs meet either in-person or via telecon/webinar. We seek 20 teacher leaders to help form the PLCs in their regions or districts. PLC leaders recruit teacher-colleagues, convene local PLC meetings, and participate in national leader meetings using simple yet effective distance-communication techniques (tele-meetings).

**Benefits:**

- Be part of an effective local professional learning community focussed vital topics such as Earth systems and climate change education.
- Be part of a national effort aimed at making science education relevant to societal issues; improve students' understanding of climate change issues and contribute to possible solutions.
- Receive assistance and support from experienced LHS staff as well as scientists engaged in research relevant to climate change.
- Receive stipends:  
Leader: \$500/year for up to 2 years.  
Members: \$100/year for up to 2 years.

**PLC Leader Requirements:**

- Yearly commitment, for up to two years.
- Recruit 15 educators as your PLC Members.
- Attend 10 Leader tele-meetings per year.
- Convene 6 or more meetings per year with your PLC; can be either tele-meetings or in-person.
- Provide feedback and data for program evaluation through online questionnaires.

**PLC Member Requirements:**

- Yearly commitment, for up to two years: attend 6 or more PLC meetings per year.
- Share resources and experiences with the PLC.
- Provide feedback and data for program evaluation through online questionnaires.

To apply online, go to

<http://www.lawrencehallofscience.org/gss/lifelines>

If you have questions,  
email: [pstorrs@berkeley.edu](mailto:pstorrs@berkeley.edu)