



REACCH
Regional Approaches
to Climate Change –
PACIFIC NORTHWEST AGRICULTURE

**Annual
Meeting 2013
Speed Science
Presentations**



REACCH Teacher Professional Development

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Purpose: To prepare students, citizens and professionals who are equipped to address agriculture's role in providing food, energy and ecosystems in a changing future.

- Transfer complex research into teachable information
- Promote transdisciplinary education in K-12 classrooms
- Provide resources and support for K-12 teachers to use agricultural content in science-based curricula

Past activities:

Summer 2012 Teacher Professional Development Workshop: partnership with ICE-NET & REACCH

Future activities:

Summer professional development
Webinar series
Elementary level curricula

REACCH Education Planned and Existing Partners:

McCall Outdoor Science School
University of Idaho STEM Education Initiative
Idaho Department of Education: I-STEM institutes
Northwest Climate Science Center



Pictures shown, from top to bottom, are: 2012 Summer Professional Development participants touring Parker Farm in Moscow, ID; local kindergartens participating in earthworm sampling; teachers collecting samples from Pitfall traps during 2012 Summer Professional Development tour of Cook Agronomy Farm.

This presentation was given at REACCH 2013 Annual Meeting. This handout and supplemental video are available at reacchpna.org. Funded through Award # 2011-68002-30191 from the USDA National Institute for Food and Agriculture.



United States
Department of
Agriculture

National Institute
of Food and
Agriculture

