



Tribal Climate Change Newsletter

April 2016

Welcome to ITEP's Tribal Climate Change Newsletter. This monthly newsletter provides news items, resources, announcements about funding opportunities, conferences, and training, and other information relevant to tribal climate change issues.

ITEP's Climate Change Program News



St. Regis Mohawk Tribal Lands. Photo credit: Sue Rose

We are making final preparations for the upcoming **Climate Change Adaptation Planning trainings** in Alaska (April 19-21) and Idaho (April 26-28). Registration is open for the training in Pala, California (June 7-9); application forms are available on our website: http://www7.nau.edu/itep/main/Training/training_cc. Registration for the training in Bayfield, Wisconsin (July 12-14) will open in May.

The **National Tribal Forum on Air Quality (NTF)**, scheduled for May 17-19 at the Seneca Niagara Resort in Niagara Falls, NY, has a good line-up of climate change sessions plus there will be a half-day *Climate Change & Energy Efficiency/Renewable Energy Opportunities for Tribes Training Session* on Monday, May 16. Please visit the website for more information at http://www7.nau.edu/itep/main/Conferences/confr_nff.

ITEP is also planning the annual **Tribal Lands & Environment Forum (TLEF)**, scheduled for August 15-18 at the Mohegan Sun Resort in Uncasville, Connecticut. The forum will feature special trainings, field trips, and breakout sessions focused on solid/hazardous waste management, brownfields, UST/LUSTs, Superfund sites, emergency response, water (water quality, drinking water, and habitat restoration), and

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Newsletter

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Tribes & Climate Change website

For more on tribes and climate change issues, visit ITEP's Tribes & Climate Change website at www7.nau.edu/itep/main/tcc/

climate change (focus on land and water issues). Presentation proposals are being accepted through May 6, and registration is now open. Please visit the website for more information: http://www7.nau.edu/itep/main/Conferences/conftr_tlef

--Sue Rose, Program Manager

In The News

Tribe's Leader: Climate Change Threatens Water Supplies

As Chairman of the Agua Caliente Band of Cahuilla Indians, Jeff Grubbe looks at the supply of water from the Colorado River and sees an uncertain future, in part due to climate change. © The Desert Sun, 04/12/16.

<http://www.desertsun.com/story/news/environment/2016/04/12/tribes-leader-climate-change-threatens-water-supplies/82949220/>

Coal Exports Stopped by Lummi Nation Fishing Rights?

A small army of scientists, researchers, bureaucrats, politicians, environmentalists and business executives are sitting on their plans, waiting for the U.S. Army Corps of Engineers to define a tiny Latin term: de minimus. It is tied to questions over whether the project would harm Lummi Nation fishing. © 2016 Crosscut, 04/12/16.

<http://crosscut.com/2016/04/coal-port-could-sink-on-lummi-treaty-rights/>

Audio: Climate Change Forcing Tribes to Relocate

In Louisiana, the Isle de Jean Charles Band of Biloxi-Chitimacha-Choctaw got \$45 million in federal money to move their entire community. The rising level of the ocean has swallowed up most of their land. In Alaska, 31 Native villages also face threats from rising water and land erosion. What does it take to move an entire village? What kind of support do these tribes and their communities need to deal with this kind of forced removal? 60min. © 2016 Koahnic Broadcast Corporation, 04/08/16.

<http://www.nativeamericacalling.com/category/archive/>

The Mission to Save Snoqualmie River

One of the most important rivers in the fertile Snoqualmie Valley east of Seattle, the river once boasted record salmon runs for the Snoqualmie and Tulalip Native American tribes who first lived here. But development and population growth, pollution, climate change and mother nature have all taken a toll. © 2016 Crosscut, 04/08/16.

<http://crosscut.com/2016/04/eastside-river-struggles-to-hold-its-own/>

U.S.-Canada Arctic Partnership Calls for Collaboration with Native Americans, Alaska Natives

The partnership calls for the involvement of key stakeholders-including Native Americans and Alaska Native communities – to incorporate science and traditional knowledge into important decision-making, environmental assessments and resource management related to climate change. © 2016 JD Supra, LLC, 03/30/16.

<http://www.jdsupra.com/legalnews/u-s-canada-arctic-partnership-calls-for-46620/>

Delegates from 30 Countries Call for Stepped-Up Monitoring of Arctic Climate Change

Scientists have observed that the Arctic is experiencing the fastest rate of climate change on the planet. To develop a deeper understanding of the associated impacts on Arctic biological and physical systems as well as the people living in the North and elsewhere, seven major recommendations for a pan-Arctic observing system have been developed at the Third Biennial Arctic Observing Summit, held recently in Fairbanks, Alaska. © 2016 University of Calgary, 03/28/16.

<https://www.ucalgary.ca/utoday/issue/2016-03-28/delegates-30-countries-call-stepped-monitoring-arctic-climate-change>

Audio: Majority of Montanans 'Very Concerned' About Climate Change

University of Montana Political Science Professor Christopher Muste talks about survey findings on Montanans' attitudes about climate change and tribal sovereignty. 5min 47sec. © 2016. MTPR, 03/28/2016.

<http://mtp.org/post/majority-montanans-very-concerned-about-climate-change#stream/0>

Bernie Wins Big in Caucuses with the Help of "Birdie Sanders" and Jane in Alaska

O'Meara Sanders also addressed her husband's stance on climate change. "One of the things that we have heard very, very clearly, " she told a local TV affiliate, "is that climate change is not just real and caused by humans, but Alaska is on the front lines, and we are hearing about the impacts on the salmon, herring, fisheries." © 2016 Indian Country Today Media Network, LLC, 03/27/16.

<http://indiancountrytodaymedianetwork.com/2016/03/27/bernie-wins-big-caucuses-help-birdie-sanders-and-jane-alaska-163932>

Interior Department Waffles on Arctic Oil and Gas Leasing

The Interior Department is decidedly on the fence when it comes to the future of offshore oil and gas leasing in the Arctic and Alaska's Cook Inlet and is looking for public input on the decision. It also will consider excluding from leasing offshore areas that are important ecologically or for traditional subsistence fishing and hunting by the Iñupiat people who live on the coast of Alaska's North Slope. © 2016 High Country News, LLC, 03/22/16.

<https://www.hcn.org/articles/interior-department-waffles-on-offshore-oil-and-gas-leasing-in-the-arctic>

Resources

The Impacts of Climate Change on Human Health in the United States: A Scientific Assessment (USGCRP)

This report strengthens our understanding of the growing risks that a changing climate poses to human health and welfare, and highlights factors that make some individuals and communities particularly vulnerable. 04/16.

<http://www.globalchange.gov/health-assessment>

The Climate Web

Creators Mark Trexler and Laura Kosloff designed "The Climate Web" as an extensive resource that houses 11,000 documents, and provides links to more than 14,000 outside news, stories, blogs, and websites about climate change. 04/16.

<http://climatographer.com/climate-web/>

Climate Change, Changing Cities (Part 1)

A listing of current books on cities and climate change. 04/16.

<http://www.yaleclimateconnections.org/2016/04/climate-change-changing-cities-part-1/>

Building National Capabilities for Long-Term Drought Resilience (NDRP)

President Obama issued the Memorandum and Action Plan to elucidate the role of the National Drought Resilience Partnership, a team of federal agencies, in helping communities to manage the impact of drought by linking information, such as forecasts and early warnings, with drought preparedness strategies in critical sectors like agriculture, municipal water systems, tourism and transportation. 03/16.

<https://www.drought.gov/drought/what-nidis/national-drought-resilience-partnership>

Other Items of Interest

Alaska Voices on Climate (U.S. EPA)

The EPA is seeking videos on the impact of climate on Alaska today and the work that is being done to ensure a healthy environment for future generations. Submission of videos should address how climate change has affected your community, what your community is doing to adapt, and what lessons you can share to help other communities to become more resilient.

<http://www.epa.gov/ak/alaskan-voices-climate>

Office of Indian Energy Policy and Programs Announces \$9 Million in Funding for 16 Indian and Alaska Native Community Clean Energy and Energy Efficiency Projects (DOE)

The U.S. Department of Energy (DOE) announced funding for 24 American Indian and Alaska Native communities to deploy clean energy and energy efficiency projects. The DOE plans to invest over \$9 million in 16 facility- and community-scale energy projects in 24 tribal communities.

<http://energy.gov/articles/energy-department-announces-over-9-million-funding-16-indian-and-alaska-native-community>

Spring/Summer 2016 K-12 BIE/BIA Tribal Student Climate Change Photo Contest (BIE/BIA)

Using a classroom or cell phone camera, take a picture of things of value in your community that climate change might affect, include a climate caption, and submit the photo or questions by e-mail. **Spring deadline: April 30 and summer deadline: August 26.**

<http://www.indianaffairs.gov/cs/groups/webteam/documents/document/idc1-032906.pdf>

Funding Opportunities

NOTE: More Funding Opportunities can be found at the Tribes & Climate Change website:

<http://www7.nau.edu/itep/main/tcc/Resources/funding>. Also, see the Tribal Climate Change Guide maintained by the Pacific Northwest Tribal Climate Change Project at the Univ. of Oregon: <http://tribalclimateguide.uoregon.edu/>

BLM CO – Vegetation Management and Fuels Reduction (BLM)

The project/program is to restore and maintain healthy, productive ecosystems and wildlife populations through management activities including to continue to reduce the risk of undesirable catastrophic wildfires. Disruption of the pre-settlement disturbance regimes and climate have caused vegetative changes that now put many of Colorado's ecosystems at risk of uncharacteristic damaging wildfire and unhealthy conditions. Eligibility is unrestricted. Funding opportunity #L16AS00037. Deadline: 04/19/16.

<http://www.grants.gov/web/grants/view-opportunity.html?oppld=281608>

Integrating Human Health and Well-Being with Ecosystem Services (EPA)

The EPA announces the request for applications (RFA) to fund community-based research that will foster better understanding of how human health and well-being are interconnected with-and depend on-ecosystem services. The RFA aims to develop information that allows communities to integrate environmental, societal and economic information and to better manage multiple stressors and their cumulative impacts on humans and ecosystems. Eligibility includes federally recognized Indian tribal governments. Funding opportunity #EPA-G2016-STAR-A1. Deadline: 04/21/16.

<http://www.epa.gov/research-grants/integrating-human-health-and-well-being-ecosystem-services>

WaterSMART: Cooperative Watershed Management Program (CWMP) for Fiscal Year (FY) 2016 (BOR)

The objective of this funding opportunity announcement is to invite eligible entities to submit proposals for Phase I activities to establish or further develop a watershed group. Funding provided under this announcement may be used to develop a mission statement, project concepts, and/or a restoration plan. Eligibility includes Indian tribes. Funding opportunity #R16-FOA-DO-008. Deadline: 05/04/16.

<http://www.grants.gov/web/grants/view-opportunity.html?oppld=281889>

Research to Action: Assessing and Addressing Community Exposures to Environmental Contaminants (NIH)

This Funding Opportunity Announcement encourages applications using community-engaged research methods to investigate the potential health risks of environmental exposures of concern to the community and to implement an environmental health action plan based on research findings. Eligibility includes tribally controlled colleges and universities, federally recognized tribal governments, and Native American tribal organizations. Funding opportunity # PA-16-0836. Deadline: 05/05/16.

<http://grants.nih.gov/grants/guide/pa-files/PA-16-083.html>

FY16 Region 05 Wetland Program Development Grants (EPA)

This primary focus of this request for proposal is soliciting proposals from eligible applicants to build or refine state/tribal/local government wetland programs as described in the funding opportunity description of the announcement, and the second focus is to build/refine local (e.g. county or municipal programs). Eligibility includes tribes. Funding opportunity #EPA-R5-WPDG-2016. Deadline: 05/13/16.

<http://www.grants.gov/web/grants/view-opportunity.html?oppld=282498>

FY 2016 Tribal Climate Resilience Program (BIA)

This funding announcement for awards is to support tribal climate change adaptation, ocean and coastal management planning, and youth internships focused on climate change. All proposals must have tribal resolution(s) supporting their requests in order to receive funding. Eligibility includes federally recognized tribes and tribal organizations. Deadline 05/23/16.

<http://bia.gov/WhoWeAre/BIA/climatechange/index.htm#currentkit>

<http://bia.gov/cs/groups/webteam/documents/document/idc1-033689.pdf>

2017 National Urban and Community Forestry Grant Program (USFS)

This request for proposals (RFP) seeks innovative (new, cutting-edge or builds upon existing studies) grant proposals for program development, study, and collaboration that will address strategies in the National Ten Year Urban Forestry Action Plan (2016-2026). Specifically, this RFP is to address the following priority issues: 1) Developing a National Urban Forestry Funding Assessment and Methodology, and 2) Understand Urban Forest Ecosystem/Ecological Services. Eligibility includes federally recognized Native American tribal governments. Funding opportunity # USDA-FS-UCF-01-2017. Deadline: 06/17/16.

<http://www.grants.gov/web/grants/view-opportunity.html?oppld=281798>

Upcoming Events

NOTE: More Upcoming Events can be found at the Tribes & Climate Change website:

<http://www7.nau.edu/itep/main/tcc/Home/Events>

April 2016

Conference: National Conference on Ecosystem Restoration (NCER) 2016

April 18-22, Coral Spring, FL. Offered by the University of Florida. This is an interdisciplinary conference on large-scale ecosystem restoration presenting state-of-the art science and engineering, planning and policy in a partnership environment.

<http://www.conference.ifas.ufl.edu/NCER2016/>

ITEP Training: ITEP/ANTHC Training: Climate Change Adaptation Planning

April 19-21, Anchorage, AK. Offered collaboratively by the Institute for Tribal Environmental Professionals (ITEP) and the Alaska Native Tribal Health Consortium (ANTHC). The course provides an introduction to planning for climate change impacts, including identifying impacts, vulnerabilities, and adaptation strategies; and tools, resources, and partnerships. The course is intended for tribal environmental and natural resource professionals and other tribal staff who expect to be involved in climate change adaptation planning in the Alaskan region.

http://www7.nau.edu/itep/main/Training/training_cc

Conference: 4th Climate Change and Indigenous Peoples Symposium

April 25, 6:30 p.m. Pacific. Eugene, OR. Offered by the University of Oregon. Keynote speakers are Maxine Burkett, William S. Richardson School of Law at the University of Hawai'i at Manoa and Elizabeth Kronk Warner, University of Kansas.

<http://ccip.uoregon.edu/>

Webinar: Recreational Seascapes: Integrating Human and Mechanical Observations on Hawai'i Island

April 26, 3:00 p.m. EDT. Offered by the National Climate Change and Wildlife Science Center and National Conservation Training Center. Seascapes symbolize both the physical dimensions of ocean and coastal areas, as well as the meanings humans ascribe to their observations, interactions, and relationships to the sea. In Hawai'i, seascapes are particularly important given that the ocean contributes considerably to the well-being of coastal communities which are vulnerable to climate change and other human pressures. Monitoring and understanding how these areas are changing requires fully knowing the relationship between physical and cultural dynamics.

<https://nccwsc.usgs.gov/webinar/583>

Webinar: Bridging the Gap: Mainstreaming Climate Equity & Climate Justice

April 26, 10:00-11:00 a.m. PST. Offered by the National Adaptation Forum. The webinar will be led by Nile Malloy, Forum Steering Committee Member and Community Resilience and Equity Strategist. We are confirming speakers and will share with everyone as soon as we have a complete list.

<https://attendee.gotowebinar.com/register/1559870922765117953>

Training: Southwest Washington Adaptation Partnership Climate Change Workshop

April 26, Vancouver, WA. Offered by the North Pacific Landscape Conservation Cooperative. This 1-day workshop will introduce the Southwest Washington Climate Change Vulnerability Assessment and develop adaptation options specific to management of the Gifford Pinchot National Forest. Resource focus areas include aquatic systems, vegetation and disturbance, special habitats, and ecosystem services.

<http://www.northpacificlcc.org/southwest-washington-adaptation-partnership-climate-change-workshop>

Conference: Make Sense of Sea Level Rise

April 26-27, Seattle, WA. Offered by the Tulalip Tribes. Sea level rise (SLR) due to climate change will impact tribal governments, tribal communities, and the treaty trust resources that sustain tribal culture. This gathering will focus on how we make sense of the information science tells us about sea level rise in Puget Sound and provides an opportunity to learn with and from each other what it means and what we can do about it?

<http://www.eventzilla.net/web/event/making-sense-of-sea-level-rise-2138864555>

ITEP Training: Climate Change Adaptation Planning

April 26-28, Fort Hall, ID. Offered by the Institute for Tribal Environmental Professionals (ITEP). The course provides an introduction to planning for climate change impacts, including identifying impacts, vulnerabilities, and adaptation strategies; and tools, resources, and partnerships. The course is intended for tribal environmental and natural resource professionals and other tribal staff who expect to be involved in climate change adaptation planning within the Great Basin region.

http://www7.nau.edu/itep/main/Training/training_cc

Webinar: A Research and Decision Support Framework to Evaluate Coastal Landscape Change

April 27, 3:30 p.m. EST. Offered by the Northeast Climate Science Center. Speaker Erika Lentz will address how coastal change occurs in response to a variety of processes and drivers over a range of timescales.

<https://necsc.umass.edu/webinars/%E2%80%9Cresearch-and-decision-support-framework-evaluate-coastal-landscape-change%E2%80%9D>

Webinar: Climate Changes Health: Tools to Communicate the Problem

April 28, 11:00-12:30 p.m. EST. Offered by the American Public Health Association and Centers for Disease Control and Prevention. The webinar will provide information about the health impacts of climate change, share fact sheets to communicate the health risks and highlight communications research that fueled the fact sheets.
<https://www.apha.org/events-and-meetings/apha-calendar/webinar-events/2016/climate-changes-health>

May 2016

Conference: 3rd Sea-Level Rise Summit: Connected Futures from Alaska to Florida

May 03-05, Fort Lauderdale, FL. Offered by the Florida Center for Environmental Studies at Florida Atlantic University. The meeting will convene leading researchers, decision-makers, and other interested stakeholders to discuss the state of sea-level rise science, and how public policy and private adaptation efforts can lessen the impacts everywhere. Discussions will revolve around the following topic areas: Human health, Infrastructure, Ecosystems & Water, Society & Economy, Governance, and National Security & International Response.

<http://www.ces.fau.edu/arctic-florida/>

Training: Climate Change Science and Communication in the Pacific West

May 03-05, San Francisco, CA. Offered by the NPS, NASA and USFWS. This free, in-person workshop-style course will provide you with a foundation in climate science with emphasis on the connection of global to local processes and on climate impacts of direct relevance to western coastal states.

http://files.ctctcdn.com/d332aa07201/4c399f32-8bcb-4127-837a-0e7989eedeef.pdf?utm_source=Newsletter+1.20.16&utm_campaign=Constant+Contact&utm_medium=email

Training: Adaptation Forum Workshops in the Four-Corners and Upper Rio Grande Basin

May 04-05, Durango, CO. Offered by the Southern Rockies Landscape Conservation Cooperative. Workshops will be arranged around delivering and developing relevant science and decision support tools for the practitioner based on previous and ongoing SRLCC projects.

<http://southernrockieslcc.org/>

Training: Adaptation Forum Workshops in the Four-Corners and Upper Rio Grande Basin

May 09-11, Albuquerque, NM. Offered by the Southern Rockies Landscape Conservation Cooperative. Workshops will be arranged around delivering and developing relevant science and decision support tools for the practitioner based on previous and ongoing SRLCC projects.

<http://southernrockieslcc.org/>

Training: Climate Education Regional Workshop

May 13-14, Detroit, MI. Offered by the NOAA Climate Stewards Education Project. This two day workshop will provide tools for formal and informal educators working with elementary through university age students with sustained professional development to build a climate-literate audience.

https://docs.google.com/forms/d/12OFpxl80RtMSwsF_QX4QGtN1cQs9k8PNhE1kk3DV-Tw/viewform

Conference: Fourth Ocean Climate Summit

May 17, San Francisco, CA. This summit will offer events on resilience through climate-smart conservation.

<http://californialcc.org/news-events/events>

Conference: 2016 National Tribal Forum on Air Quality

May 17-19, Niagara Falls, NY. The Institute for Tribal Environmental Professionals (ITEP), the National Tribal Air Association (NTAA), and the Seneca Nation of Indians and the Saint Regis Mohawk Tribe invite you to attend the 17th Annual National Tribal Forum on Air Quality (NTF) with funding made available by the US Environmental Protection Agency (EPA). The NTF provides environmental professionals from tribes, EPA, and other organizations an opportunity to meet and discuss current policies, regulatory initiatives, funding, and technical topics in air quality, and includes climate change sessions.

http://www7.nau.edu/itep/main/Conferences/confr_ntf

Training: Climate Smart Conservation Training

May 18, San Francisco, CA. This training will offer an introduction to climate adaptation for conservation.

<http://californialcc.org/news-events/events>

Webinar: Enhancing Global Climate Change Adaptation Capacity in the Pacific Small Island Developing States – Efforts by NOAA, USAID and the State Department

May 19, 4:00-5:30 p.m. EDT. Offered by the USAID ATLAS Project. Speakers , Britt Parker and Dr. John Marra of NOAA will share approaches and outcomes from a two year program to support climate change adaptation in the Pacific Islands, including the development of a climate services storybook that provides case studies for decision-makers.

<https://www.climatelinks.org/events/usaid-adaptation-community-meeting-enhancing-global-climate-change-adaptation-capacity>

Webinar: Water Policy & Climate Change for Alaska Natives

May 31, 11:00-12:15 p.m. Alaska Time. Offered by the Alaska Center for Climate Assessment and Policy (ACCAP). Presentation by Robert Anderson, Oneida Indian Nation Visiting Professor Harvard Law School. Provides environmental professionals with an overall understanding of how water policies, regulation, and laws apply to Alaska Native communities and can be utilized to find solutions to environmental challenges.

https://events-na11.adobeconnect.com/content/connect/c1/1083313451/en/events/event/shared/1395892285/event_landing.html?sco-id=139727956

June 2016

ITEP Training: Climate Change Adaptation Planning

June 07-09, Pala, CA. Offered by the Institute for Tribal Environmental Professionals (ITEP). The course provides an introduction to planning for climate change impacts, including identifying impacts, vulnerabilities, and adaptation strategies; and tools, resources, and partnerships. The course is intended for tribal environmental and natural resource professionals and other tribal staff who expect to be involved in climate change adaptation planning within the southwest region.

http://www7.nau.edu/itep/main/Training/training_cc

Conference: One Water Summit 2016

June 8-10, Atlanta, GA. Offered by the U.S. Water Alliance. Summit attendees will assess how water drives economic growth, environmental sustainability, and opportunity for all in the United States. Through inspiring plenary sessions, interactive panels, mobile workshops, and caucuses, participants will strategize on how to accelerate the adoption of integrated, sustainable, and inclusive approaches to water resource management.

<http://uswateralliance.org/one-water/one-water-summit-2016>

Training: Climate Education Regional Workshop

June 13-16, Salt Lake City, UT. Offered by the NOAA Climate Stewards Education Project. This two day workshop will provide tools for formal and informal educators working with elementary through university age students with sustained professional development to build a climate-literate audience.

<https://docs.google.com/forms/d/1YNTUx2htUzIJ2-CCrmM1U3RBcxclUbhLNqyv1wUeBck/viewform>

Online Training: Sedimentation Impacts Under Climate Change

June 14-16, 9:00-4:00 p.m. MDT. Offered by the COMET Program and the Climate Change and Water Working Group. In this three-day, instructor-led, online course, participants will explore methods to scope, conduct, and document an assessment of impacts (with uncertainty) from a changing climate on watershed and channel sedimentation. Lessons in the course will focus on the sedimentation processes: production, delivery, and deposition within a river system. The course will give the students the tools to apply existing watershed erosion models and in-channel sediment transport models to conditions under climate change.

<http://courses.comet.ucar.edu/course/info.php?id=171>

Training: The Tribal Climate Camp (TTCC)

June 19-25, McCall, Idaho – University of Idaho. The Affiliated Tribes of Northwest Indians, Institute for Tribal Government (ITG) United South and Eastern Tribes, and the Department of the Interior's Northwest Climate Science Center and Bureau of Indian Affairs are collaborating to offer The Tribal Climate Camp to support teams of tribal leaders, climate change coordinators, planners, and program managers to build skills, gather information, and develop tribal policy needed to address climate change impacts.

<https://www.tribalclimatecamp.org/>

Training: Climate Education Regional Workshop

June 21-22, New Orleans, LA. Offered by the NOAA Climate Stewards Education Project. This two day workshop will provide tools for formal and informal educators working with elementary through university age students with sustained professional development to build a climate-literate audience.

https://docs.google.com/forms/d/1_piwwq5HliMMxkeTdlseMQ_JMBP2uKnDRCK6M_vQh5E/viewform

Training: Climate Education Regional Workshop

June 30-July 02, Boulder, CO. Offered by the NOAA Climate Stewards Education Project. This two day workshop will provide a tools for formal and informal educators working with elementary through university age students with sustained professional development to build a climate-literate audience.

https://docs.google.com/forms/d/1paDR_iAxyBODTyKulcosZYLt0bJCeFih6mZijEhS6EI/viewform

July 2016

Conference: 2016 Climate Strategies Forum - East Coast

July 18-20, Arlington, VA. Offered by the Association of Climate Change Officers. Climate Strategies Forum events are the premier programs featuring formal climate change preparedness for credit applicable to credentials issued under the CCO Certification™ program. The Forum also features a suite of keynote conversations, Women's Climate Collaborative speed mentoring session, CCO Roundtable sessions, networking events, a tools and methodologies showcase and a tabletop exhibition.

<http://www.ClimateStrategiesForum.org>

August 2016

Training: Climate Education Regional Workshop: Rising Tides and Changing Times

August 3-4, Charleston, SC. Offered by the NOAA Climate Stewards Education Project. This two day workshop will provide tools for formal and informal educators working with elementary through university age students with sustained professional development to build a climate-literate audience.

https://docs.google.com/forms/d/1IEKuKHcz-rwPI7s5k_Ldx-wUrzpepvGNOAx-lfkI5mQ/viewform

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