

Institute for Tribal Environmental Professionals

Tribal Climate Change Newsletter May 2017

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



Spring/Summer is here! Photo credit: E.R. Ahrens

Ya'at'eeh everyone!

Although it feels like it is here already, the official start of summer is quickly approaching (June 20) and along with that vacations, kid camps, and planning for upcoming conferences, workshops and trainings. In planning ahead, check out our online google calendar (also shown at end of newsletter) that is consistently updated. If you have any events and dates to share, please email them to us! http://www7.nau.edu/itep/main/tcc/Home/Events

Also a reminder that the annual Tribal Lands and Environment Forum (TLEF) is taking place in Tulsa, OK, August 14-17. Please visit website for more information regarding registration and presentations: http://www7.nau.edu/itep/main/Conferences/confr_tlef

Along with many of our colleagues, Karen, Nikki and Executive Director, Ann Marie Chischilly just returned from the 3rd National Adaptation Forum in St.

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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/

Paul, MN. It was a wonderful time to see many familiar and new faces but it was also a time to celebrate the amazing work our friends from across the country are doing to combat the impacts of climate change. At the NAF, the Climate Adaptation Leadership Award for Natural Resources were given to individuals recognized for their exemplary leadership to reduce climate-related threats. The 2017 award recipients included our colleagues Mike Durglo, Jr., (Confederated Salish & Kootenai), Dr. Amber Pairis (Climate Science Alliance), and the 1854 Treaty Authority, Grand Portage Band of Lake Superior Chippewa, Bois Forte Band of Chippewa, Fond du Lac Band of Lake Superior Chippewa for their multi-sector/organizational collaboration on the climate change vulnerability assessment and adaptation plan. Congratulations to all the awardees! Check out the following link for the rest of the recipients: https://www.wildlifeadaptationstrategy.gov/2017-award-recipients.php.

-Nikki, Karen, Fletcher and Colleen

In The News

Facing Climate Change on the Louisiana Bayous - In Pictures

Isle de Jean Charles in Louisiana is home to a Native American community who fished, hunted, trapped and farmed the land. But since 1955, more than 90% of the island's original land mass has washed away, the loss caused by logging, oil exploration, hurricanes and ineffective flood control. © 2017 Guardian News and Media Limited., 05/27/2017. https://www.theguardian.com/artanddesign/gallery/2017/may/27/climate-change-louisiana-bayous-isle-de-jean-charles

Audio and Article: Celebrating Water in a Time of Climate Change - Fond du Lac Water Gathering

The Fond du Lac Water Gathering was an opportunity for the Fond du Lac community and others from around Minnesota to hear about the science, the adaptation plans and the rich traditional ways that protect water and other resources. © 2017 Minnesota Public Radio., 05/25/2017.

https://www.mprnews.org/story/2017/05/25/water-event-fond-du-lac

Arctic Nations Meet in Alaska Under Climate Change Concern

The secretary of state is in Fairbanks for a meeting the world's eight Arctic nations amid concerns about the future of the sensitive region after President Donald Trump called for more oil drilling and development. © 2017 Normangee Star, 05/13/2017.

https://www.insidescience.org/news/tapping-traditional-wisdom-cope-climate-change

US Won't Budge on Climate Change Despite Indigenous Groups and Artic Nations' Pleas

Indigenous groups and Arctic nations have renewed calls for the world to address climate warming, but US Secretary Rex Tillerson says his country will not rush to make a decision on its policies. © 2017 SBS.com, 05/12/2017. http://www.sbs.com.au/nitv/nitv-news/article/2017/05/12/us-wont-budge-climate-change-despite-indigenous-groups-and-arctic-nations-pleas

Climate Change is Already Forcing U.S. Communities to Abandon Their Homes

According to the new analysis from the Center for Progressive Reform, at least 17 communities across the United States are currently being forced to relocate due to climate change. And the majority of those 17-ike the residents of Isle de Jean Charles in Louisiana-are indigenous communities for whom relocation would mean leaving coastal areas replete with cultural and economic significance. © 2017 ThinkProgress.com, 05/05/2017.

https://thinkprogress.org/climate-refugees-united-states-analysis-38adcadc5925

Kids Suing Trump Hope the Courts Step Up on Climate Change

Xiuhtzcatl Martinez and the 13 teens by his side were among 21 plaintiffs suing the US government to force it to take action on climate change. The government has known about the threat of climate change for decades, they argue, but has continued to take actions that contribute to climate change-like approving pipelines and subsidizing the fossil fuel industry-imperiling the lives of young Americans and future generations. © 2017 Public Square Media, Inc., 05/03/2017. http://billmoyers.com/story/kids-suing-trump-hope-courts-step-climate-change/

Indigenous Youth Took Center Stage at People's Climate March

The People's Climate March including hundreds of indigenous youth who felt it was their responsibility to be present and heard. "I've come to the march so I can stand up and show people that the youth have a voice to protect our water and the

world we live in," explained 22-year-old Morgan Brings Plenty of the Cheyenne River Sioux Nation. © 2017 Alternet, 05/01/2017

http://www.alternet.org/environment/indigenous-youth-took-center-stage-peoples-climate-march

Watch the Indigenous Water Ceremony That Opened the People's Climate March in Washington

As President Trump marked his 100th day in office on Saturday, up to 200,000 people took to the streets of Washington to take part in the People's Climate March. Sister marches were also held across the country. © Democracy Now!, 05/01/2017. https://www.democracynow.org/2017/5/1/watch_the_indigenous_water_ceremony_that

Leonardo Dicaprio and Thousands of Green Warriors Brave 90F Heat to March in DC and Across America on the president's 100th Day in Office

Actor Leonardo Dicaprio joined thousands of climate change protestors in Washington DC to mark President Donald Trump's 100th day in office. Large crowds gathered on Pennsylvania Avenue for the People's Climate March, an event that saw about 300 coinciding protests around the country, according to organizers. © 2017 Daily Mail, 05/03/2017. http://www.dailymail.co.uk/news/article-4458944/Leonardo-DiCaprio-marched-climate-change-protest-DC.html

Ranchers and Tribes Unite Once Again to Fight the Keystone XL

A unique alliance among tribes, ranchers, and other landowners in Nebraska regroups to resist fossil fuel developments like the keystone XL. © YES! Magazine, 04/27//2017.

http://www.yesmagazine.org/planet/ranchers-and-tribe-unite-once-again-to-fight-the-keystone-xl-20170429

As the Seas Around Them Rise, Fishermen Deny Climate Change

People live and die by the water in southern Louisiana. The water brings food, livelihoods and culture. But it also takes. Rising seas have swallowed more than 1,800 miles of coastline in the last 78 years, according to the United States Geological Survey. © 2017 Cable News Network. 04/21/2017.

http://www.cnn.com/2017/04/20/us/louisiana-climate-change-skeptics/

Native Americans Most at Risk from Impact of Climate Change

Climate Change is real; it's here, and we are on the frontlines of the battle to save America's land, water and air-that's the message Native American nations will bring to Washington April 29, when they will march against federal policies they say are putting them in danger. © 2017, VOA News, 04/19/2017.

https://www.voanews.com/a/native-americans-most-at-risk-from-impact-of-climate-change/3816564.html

Audio: Climate Change in Louisiana Changes Diets of Native Americans

Freelance journalist Barry Yeoman says climate change and other man-made obstacles are pushing Native Americans away from traditional foods and towards processed dinners. 3min 59sec. © 2017 npr, 04/1617. http://www.npr.org/2017/04/16/524242254/climate-change-in-louisiana-changes-diets-of-native-americans

Audio: Climate Change Gave Humans Opportunity to Enter, Travel South Through North America

Long before climate change became politically-heated buzzwords, archeologists were using the term to describe conditions that often-required early humans to adapt or migrate to a more hospitable place. For example, climate change is thought to have enabled humans rom Asia to cross over into North America some 13,000 years ago, and then, to have opened up a route to the south through ice sheets that covered most of the continent. 2min 30sec. © 2017 KUAC, 04/07/17. http://fm.kuac.org/post/climate-change-gave-humans-opportunity-enter-travel-south-through-north-america

Resources

Article: Indigenous Beliefs

Most research on acceptance of climate change is conducted in the United States, where political ideology is a powerful predictor of climate change belief. However, these results may not translate worldwide given the idiosyncratic nature of the US two-party system and other differences in domestic politics. For instance, politicians in Latin America routinely draw on indigenous culture, which emphasizes connection to weather and the earth, to legitimize climate policies. © Nature Climate Change. 04/05/2017.

http://www.nature.com/nclimate/journal/v7/n4/full/nclimate3268.html

Article: How Scientists and Indigenous Groups Can Team Up to Protect Forests and Climate

A collaboration between Smithsonian researchers and the Embera people of Panama aims to rewrite a fraught narrative. © 2017 Smithsonian, 05/03/2017.

http://www.smithsonianmag.com/science-nature/scientists-can-team-up-with-indigenous-groups-protect-forests-climate-180963089/

Article: Using Cover Crops to Mitigate and Adapt to Climate Change. A Review.

Cover crops have long been touted for their ability to reduce erosion, fix atmospheric nitrogen, reduce nitrogen leaching, and improve soil health. In recent decades, there has been resurgence in cover crop adoption that is synchronous with a heightened awareness of climate change. Kaye, J.P., and Quemada, M., Agron. Sustain. Dev. (2017) 37:4. 2017. http://www.readcube.com/articles/10.1007/s13593-016-0410-

<u>x?author_access_token=ihugkT49QxC6Ftp1hynZz_e4RwlQNchNByi7wbcMAY7TkHZhxRe8PfDUzu3ahr8a7Tdmi3TdeKms</u> HgVlst53Y35vKbzBRsulsSKn6ASHQjTyl_mpaV6FSI6YsOfK4sG3IxHFV3puPGxs4z_BUIMjXg%3D%3D

Climate Engine: New Tool for Visualizing Climate and Remote Sensing Data

The Desert Research Institute, University of Idaho and search engine, Google have developed a tool designed to improve decision making related to drought, water resources, agricultural, wildfire, and ecological health by allowing users to analyze and interact with climate and land-surface datasets in real-time without the need to download huge data sets. http://climateengine.org/

Other Items of Interest

Job Announcement: NE/SE CSC Tribal Climate Science Liaison

The tribal climate science liaison will serve as a technical expert on climate change issues, resource vulnerability, and climate adaptation actions to Tribal nations, and be responsible to develop and implement a communication, education and outreach program to Tribal nations. 04/2017.

https://necsc.umass.edu/news/two-positions-open-tribal-climate-science-liaisons

Job Announcement: Midwest Tribal Climate Science Liaison

The tribal climate science liaison will work with the College of Menominee Nation Sustainable Development Institute to identify and address Trial climate science needs in the Midwestern portion of the NE CSC. This person will serve as a direct liaison between the Tribes in the Midwestern areas of the NE CSC region, respective BIA regions, and climate researchers to improve outreach, capacity building, and identify and address research gaps in climate, natural and cultural resources disciplines. 04/2017.

https://necsc.umass.edu/news/two-positions-open-tribal-climate-science-liaisons

AmeriCorps VISTAs & Tribal Resilience

AIHEC is seeking TCUs, Tribal governmental agencies and Tribally-based non-profit organizations to host full-time, college educated, VISTAs through the AIHEC tribal VISTA program. These volunteers can help provide capacity for community-driven projects that address pressing local climate change concerns. Contact John Phillips at iphillips@aihec.org. 2017. https://www.nationalservice.gov/programs/americorps/americorps-initiatives/resilience-americorps

Call for Applicants: BIA Water Resources Technician Training Program

The Stewards Individual Placement Program is currently accepting applications for service members to participate in the BIA Water Resources Technician Training Program. This 26-week service term includes 4 weeks of intensive water related course work at the University of Arizona, followed by 22 weeks of paid in the field service work with a Federal, State, or local agency, performing water related duties. This program is fully funded and provides a stipend during the 22-week service term. Service locations are located around the country. This program is open to 18 - 34-year-old Native individuals. All educational backgrounds are encouraged to apply, with preference to those who has experience in water resources or conservation. Interested applicants can apply at www.stewardslegacy.org/join (near the bottom of the page). For more information or questions, please contact Caroline Smith, Program Coordinator, at 304-522-1211 or caroline@conservationlegacy.org.

Native American Fish & Wildlife Society SW Region Summer Youth Practicum

Now accepting applications for youth interested in "hands-on" learning experience in natural resource management with combined classroom and field sessions that will enable students to become involved in all aspects of natural resource management, protection and conservation. Location: Rainbow Village-Angel Fire, NM (Pueblo of Sandia).

Deadline: 06/09/17. For questions, please contact Norman Jojola at 505-927-3494 or email at Norman.Jojola@bia.gov or Jeanne Lubbering at petlubtj@higher-speed.net.

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/

Colorado Conservation Innovation Grants - Fiscal Year 2017 (USDA)

The NRCS is announcing availability of conservation innovation grants to stimulate the development and adoption of innovative conservation approaches and technologies. Proposals will be accepted from eligible entities for projects located in Colorado. Eligibility includes federally recognized Native American tribal governments. Funding opportunity #: USDA-NRCS-CO-CIG-17-01. Deadline: 06/02/17.

https://www.grants.gov/web/grants/search-grants.html

FY17 and FY18 Tribal Wetland Program Development Grants (USEPA)

This FOA is for projects that will develop or refine tribal government wetland programs with a focus to protect, manage, and restore wetlands. Eligibility includes federally recognized tribal governments and intertribal entities. Funding opportunity number #: EPA-OW-OWOW-17-03. Deadline: 06/05/17.

https://www.epa.gov/sites/production/files/2017-04/documents/fy17 wpdg rfp tribal set aside 14 apr 16 final.pdf

Great Lakes Restoration Initiative, Partners for Fish and Wildlife 2017 (USFW)

The Great Lakes Restoration Initiative, USFWS and PFW anticipates funding wetland and associated upland habitat restoration and enhancement projects for conservation of native Great Lakes fish and wildlife populations, particularly migratory birds. Eligibility includes federally recognized Native American tribal governments and organizations. Funding opportunity #: F17AS00067. Deadline: 06/30/17.

https://www.grants.gov/web/grants/search-grants.html

Coastal Program (FWS)

This funding opportunity is to provide direct technical assistance and financial assistance to coastal communities and landowners to restore and protect fish and wildlife habitat on public and private lands. Projects should specify benefits for species and habitats considering the expected effects of climate change. Eligibility includes federally recognized tribal governments. Funding opportunity #: F17AS00014. Deadline: 08/30/17. http://www.grants.gov/web/grants/view-opportunity.html?oppId=289863

Upcoming Events

NOTE: More Upcoming Events can be found at the Tribes & Climate Change website: http://www7.nau.edu/itep/main/tcc/Home/Events

June 2016

Training: Indigenous Planning Summer Institute

June 05-09, Shawano, MN. Offered by the College of Menominee Nation: Sustainable Development Institute. The 3rd annual institute will host a group of Indigenous students to learn more about Indigenous principles and practices of planning and design. Tribal nations and Indigenous communities across North America are leading in the development of unique programs and policies from environmental sustainability to holistic healthcare.

http://sustainabledevelopmentinstitute.org/event/indigenous-planning-summer-institute-2/

ITEP Training: Climate Change Adaptation Training

June 06-08, Albuquerque, NM. 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. http://www7.nau.edu/itep/main/Training/training_cc

Conference: 8th Annual National Tribal Public Health Summit

June 07-08, Anchorage, AK. Offered by National Indian Health Board. Discussion topics range from methods of measuring the impact of climate change on the health and well-being of American Indians and Alaska Natives, to a broad range of health issues, from substance abuse and suicide prevention to injury prevention.

http://www.cvent.com/events/8th-annual-national-tribal-public-health-summit/agenda-534ba72c281144fe8b2a5c15613d2b92.aspx

Training: State Climate Adaptation Plan & Sea Level Rise Guidance Workshops

June 12, 1:30 – 5:00 p.m. (Pacific). Offered by USD-San Diego Regional Climate Collaborative. The workshops will focus on State climate plans and policies that are currently being updated and seeking input from San Diego regional stakeholders. https://www.eventbrite.com/e/san-diego-workshops-state-climate-plan-sea-level-rise-guidance-tickets-34810439963

Training: Introduction to Insect Adaptations to Fire

June 15, 9:00 a.m. – 3:00 p.m. (Central). Offered by the Tallgrass Prairie and Oak Savanna Fire Science Consortium. This field day in southwest lowa brings together insect conservation and land management experts from three states. <a href="http://www.tposfirescience.org/field-trips/?utm_source=ETPBR+LCC+Mailing+List&utm_campaign=83e5f8f982-EMAIL CAMPAIGN 2017 05 31&utm_medium=email&utm_term=0 7b07020d93-83e5f8f982-134685917

Training: Explore Long-Term Fire at Grinnell College – Effects of Burn Season and Mowing on Plants & Insects June 21, 9:30 a.m. – 1:30 p.m. (Central). Offered by the Eastern Tallgrass Prairie & Big Rivers LCC. The Prairie Reconstruction Initiative is hosting their summer 2017 Field Days series in conjunction with the Tallgrass Prairie and Oak Savanna Fire Science consortium and Grinnell College.

http://www.tposfirescience.org/cera-june-21-2017/?utm_source=ETPBR+LCC+Mailing+List&utm_campaign=83e5f8f982-EMAIL_CAMPAIGN_2017_05_31&utm_medium=email&utm_term=0_7b07020d93-83e5f8f982-134685917

Webinar: Assessing Vulnerability and Developing Adaptation Strategies for Key Southern California Habitats
June 21, 11:00-12:00 p.m. (Pacific). Offered by the CA LCC. This webinar will focus on the methods and results of climate change vulnerability assessments and adaptation strategies developed for key Southern California habitats.

https://lccnetwork.org/events

Conference: 2017 Summer Specialty on Climate Change Solutions: Collaborative Science, Policy and Planning for Sustainable Water Management

June 25-28, Tysons Corner, VA. Offered by the AWRA. Responding to climate change is complicated by the scale, complexity and inherent uncertainty of the problem. Climate change adaptation must use the best available science while managing uncertainty. Challenges remain in developing the scientific information necessary to support water resources adaptation planning. Managers and policy makers also often struggle with translating information produced by the scientific community for use in decision-making. We particularly welcome proposals related to collaborative solutions involving scientists, managers and other stakeholders. Such collaborations are essential to ensure management and policy decisions are informed by the best available science, and that the scientific community in turn has a strong awareness of managers' and policy makers' highest priority needs.

http://www.awra.org/meetings/Tysons2017/

Conference: One Water Summit 2017

June 27-29, New Orleans, LA. Offered by the US Water Alliance. The summit will discuss the nation's most pressing water challenges and most promising solutions.

http://www.cvent.com/events/one-water-summit-2017/agenda-143e6507ae114e39b572c8c0c1eb1c0c.aspx

July 2017

Conference: ESRI User Conference

July 10-14, San Diego, CA. Offered by ESRI, BIA and DOI. This is an annual gathering of GIS professionals, ESRI users and partners, and sessions and events are specifically designed to support Tribes and partners. The conference will include a tribal track showcasing BIA support and tribal opportunities. http://www.esri.com/about/events/uc/

Training: Research and Monitoring of Huckleberries for Native American Tribes

July 26, Spokane, WA. Offered by the Northern Rocky Mountains Science Center. For registration information or questions, contact Tabitha Graves, tgraves@usgs.gov

August 2017

ITEP Training: Climate Change Adaptation Training

August 22-24, Presque Isle, Maine. 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 Northeast region of the United States.

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

Training: Leadership Workshop for Early Career Women in Science

August 24-25, Fairbanks, AK. Offered by AK CSC. This workshop will combine the expertise of women in leadership at UA with elements from Homeward Bound. They will help build skills to lead expeditions, science outreach and education activities or resource management and policy discussions; and to build a network among UA early career female scientists and supporters.

https://csc.alaska.edu/events/leadership-workshop-early-career-women-science

Training: Four Corners Region: Adaptation Forum Workshops

August 29-30, Durango, CO. Offered by the SR LCC. Building upon the input we received from resource managers during the 2016 Adaptation Forum workshops in the Four Corners (Durango) and Upper Rio Grande (Albuquerque) regions, the Southern Rockies Landscape Conservation Cooperative (SRLCC) is hosting the second phase of workshops. Workshop participants will have the opportunity to review vulnerability assessments (VAs) and test first-hand how data and decision-support products can be used to assess landscape condition and identify optimal locations for conservation actions, and to discuss collaborative conservation strategies.

https://southernrockieslcc.org/news/update-regional-landscape-conservation-efforts-southern-rockies

September 2017

Training: Upper Rio Grande Region: Adaptation Forum Workshops

September 06-07, Tao, NM. Offered by the SR LCC. Building upon the input we received from resource managers during the 2016 Adaptation Forum workshops in the Four Corners (Durango) and Upper Rio Grande (Albuquerque) regions, the Southern Rockies Landscape Conservation Cooperative (SRLCC) is hosting the second phase of workshops. Workshop participants will have the opportunity to review vulnerability assessments (VAs) and test first-hand how data and decision-support products can be used to assess landscape condition and identify optimal locations for conservation actions, and to discuss collaborative conservation strategies.

https://southernrockieslcc.org/news/update-regional-landscape-conservation-efforts-southern-rockies

Training: 2017 DNR Climate Adaptation

September 13-14, Cloquet, MN. Offered by the University of Minnesota. This workshop is open only to Department of Natural Resources employees, and designed to help them incorporate climate change in to natural resources management. Specifically, participants are provided with training on climate change effects on forest ecosystems and forested watersheds, and also how to develop customized actions to adapt and prepare for change.

https://sfec.cfans.umn.edu/2017-workshop-forest-adaptation-planning-and-practices

Conference: 2017 Southwest Tribal Climate Change Summit

September 19-21, San Diego, CA. Offered by the La Jolla Band of Luiseno Indians, University of San Diego, ITEP and Climate Science Alliance. More information will be available soon but email Nikki.Cooley@nau.edu with any questions.

October 2017

Conference: Behavior, Energy & Climate Change Conference

October 15-18, Sacramento, CA. Offered by ACEEE, BECI and Stanford University. This conference is focused on understanding the behavior and decision-making of individuals and organizations and using that knowledge to accelerate our transition to an energy-efficient and low-carbon future. http://beccconference.org/

Conference: California Invasive Plant Council Symposium

October 24-27, Palm Springs, CA. Offered by the CIPC. Land managers, researchers, and conservationists will gather to learn about the latest in invasive plants from riparian, grassland, mountain, coastal, and aquative/wetland habitats. http://cal-ipc.org/symposia/index.php

November 2017

Conference: 11th Graduate Climate Conference

November 10-12, Woods Hole, MA. Offered by MIT Program in Atmospheres, Oceans & Climate and Woods Hole Oceanographic Institution. The goal is to provide a discussion forum for graduate students undertaking research on climate and climate change in an array of disciplines throughout the physical sciences, biological sciences, social sciences, and humanities.

http://gradclimateconf.mit.edu/

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