

NTAA Weekly Update

Week of January 6-10, 2020 If you have difficulty reading this email, click here to view it online.

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PHOTOS FROM THE FIELD

New Year, New NTAA Website and Logo!



We are pleased to announce NTAA's updated logo and website designed to better represent and serve Tribal Air Quality Programs! NTAA's new website will help Tribes easily get the information they need to help advance and understand air quality and climate change policy. In addition to many of the same policy resources available for Tribes, there is a specific page for new "airheads." Please let us know what you think about the new website and logo! You can find NTAA's new website at www.NTAAtribalair.org.

Washington Post – Amid shut-off woes, a beacon of energy



Jana Ganion, energy director for the Blue Lake Rancheria tribe, stands in front of a solar array on the reservation. Its microgrid allowed the power to stay on, and the tribe shared electricity with neighbors. Photo credit: Mason Trinca for The Washington Post.

TOP STORIES

Virgil Masayesva Excellence Award and TAMS Steering Committee

The TAMS Center is announcing a call for nominations for the Virgil Masayesva Tribal Air Programs Excellence Award and three (3) positions on the TAMS Steering Committee. Further information and the nomination forms are online and can be accessed at Virgil Masayesva Excellence Award Nomination Form and TAMS Steering Committee Nomination Form. The deadline to submit the nominations is February 28, 2020. We sincerely appreciate your time to consider submitting a nomination. For further information, please contact either Farshid

Farsi, TAMS-EPA Codirector (<u>Farsi.Farshid@epa.gov</u> or 702-784-8263), or Christopher Lee, TAMS-ITEP Codirector (<u>christopher.lee@nau.edu</u>).

HEADLINES

Ambient Air Quality/EPA/NTAA/Tribes

Editor's Note: Did you know that if you cannot open a link because you do not have a subscription to that website, you can usually open it successfully in an "incognito or private window"?

U.S. EPA - EPA at 50: Progress for a Stronger Future

E&E News - Region 5 EPA chief stepping down

High Country News – <u>Young Indigenous activists lead climate justice action in</u> Alaska

The Hill – EPA's independent science board questions underpinning of numerous agency rollbacks

NY Times – <u>Science Panel Staffed With Trump Appointees Says E.P.A. Rollbacks</u> <u>Lack Scientific Rigor</u>

Indian Country Today – Company to shut down inactive Mount Taylor uranium mine

CNN – Smoke in Australia's capital is so bad that the agency responsible for emergency management shut down

Indian Country Today – <u>Trump administration's environmental protection is 'a regulatory failure'</u>

Sydney Morning Herald – <u>Health impacts of bushfires won't be known for years</u>, experts say

National Association of Clean Air Agencies – <u>Washington Update</u>

Decade Wrap Up

Grist – We broke down the last decade of climate change in 7 charts

Gizmodo – The Satellite Images That Show a Decade of Climate Change

USA Today – 10 years to save planet Earth: Here are 6 imaginative climate change solutions

USA Today – Were the predictions we made about climate change 20 years ago accurate? Here's a look

NPR – The Global Stories of 2019 That You Probably Missed

NPR – Reporters Pick Their Favorite Global Stories of the Decade

Climate Change/Energy

Indian Country Today – <u>The sunrise ahead: What's next for closed Navajo power plant</u>

E&E News – NEPA climate overhaul could unleash energy projects

NY Times – <u>Trump Rule Would Exclude Climate Change in Infrastructure</u> <u>Planning</u>

NY Times – N.A.A.C.P. Tells Local Chapters: Don't Let Energy Industry Manipulate You

Reuters – <u>Trump to overhaul environmental review process, dismiss climate impacts: sources</u>

ARS Technica - Ditching coal in the US is saving lives, helping crops

NPR – More Ice and Less Snow Gets a Chilly Reception in Anchorage, Alaska

NPR – California Cities Turn to Hired Hooves to Help Prevent Massive Wildfires

Ensia – As the Planet Warms, Unusual Crops Could Become Climate Saviors – But Only If We're Willing to Eat Them

Ensia – How Can We Adapt to Climate Change? This Online Hub Has Answers

E&E News - N.Y. set to close last coal plant

NY Times – <u>To Fight Climate Change</u>, <u>One City May Ban Heating Homes with</u> Natural Gas

Toxics/Mobile Sources

E&E News – EPA wants to strengthen – not weaken – this truck regulation

The Hill – <u>Critics skeptical of EPA plans for tougher truck standards</u>

E&E News – House makes PFAS bill first order of business

Indoor Air Quality

Indian Country Today – The gift of coal for Hopi and Navajo families

ENN – <u>Potentially Toxic Chemicals from LCDs in Nearly Half of Household Dust Samples Tested</u>

KRSL – Governor Proclaims January as Kansas Radon Action Month

The American Prospect – <u>Death by Recycled Air</u>

This Is Reno – <u>Updates to Nevada Clean Indoor Air Act now in effect</u>

Be sure to subscribe to EPA's IAQ Bulletins

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UPCOMING CALLS/EVENTS/NOTICES

Ambient Air Quality/EPA/NTAA/Tribes

NEW! Student and Teacher Award Programs

Applications due: January 15, 2020

EPA's Office of Environmental Education is now accepting applications for the 2020 President's Environmental Youth Awards (PEYA) and Presidential Innovation Awards for Environmental Educators (PIAEE). Winners will be invited to Washington, D.C. in mid-2020 to be honored by the agency and present their work in a poster session. Established by the 1990 National Environmental Education Act (NEEA), PEYA recognizes outstanding environmental stewardship projects from Kindergarten to 12th grade, by promoting environmental awareness and encouraging community involvement. Also established by the 1990 National Environmental Education Act, PIAEE recognizes outstanding K-12 grade educators who integrate environmental and place-based, experiential learning into school curricula and school facility management across the country. Under NEAA, the White House Council on Environmental Quality assists EPA in administering the PIAEE awards program.

NEW! Final Risk and Technology Review for Surface Coating of Metal Can and Metal Coil

The Administrator signed minor amendments to the National Emission Standards for Hazardous Air Pollutants (NESHAP) for the Surface Coating of Metal Cans (2003) and the Surface Coating of Metal Coil (2002) source categories. The Metal Can source category includes emissions from facilities engaged in the manufacture and surface coating of cans, can parts and decorative tins. This includes aerosol cans, two-piece food and beverage cans, two-piece food cans and three-piece cans. The Metal Coil source category includes emissions from facilities engaged in the coating of aluminum and steel coils (sheets), which are used by client companies to fabricate a large variety of end products such as buses, trailers, large appliances, metal buildings and construction materials. Based on the results of required residual risk and technology reviews, EPA is finalizing in this action that risks from these source categories are acceptable and has identified no developments in practices, processes or control technologies that would further reduce emissions of hazardous air pollutants. EPA is finalizing no significant changes to the original NESHAP for these source categories and concludes that the standards continue to provide an ample margin of safety to public health and the environment. The minor amendments to the existing regulations pertain to emissions during periods of startup, shutdown and malfunction, periodic testing of control devices, electronic reporting, and amendments to clarify certain rule provisions that will enhance the effectiveness of the rules. A pre-publication version of the final rule and a

summary fact sheet are available on the web <u>here for metal cans</u> and <u>here for metal coil</u>.

Virgil Masayesva Excellence Award and TAMS Steering Committee

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NEW! NCAI and Center Indian Country Development to Present Webinar Series on Increasing Homeownership in Indian Country

NCAI's Partnership for Tribal Governance and the Federal Reserve Bank of Minneapolis's Center for Indian Country Development (CICD) are partnering to present a four-part webinar series in January on increasing homeownership across Indian Country. Based on CICD's *Tribal Leaders Handbook on Homeownership*, the series will inform tribal leaders, tribal housing staff, and their partners about best practices for homeownership program development and growth. NCAI Contact: Tyler Scribner, *Policy Analyst*, tscribner@ncai.org. The four webinars are as follows:

- Thursday, January 9, 3:00 to 4:30 p.m. EST: OVERVIEW OF HOMEOWNERSHIP IN INDIAN COUNTRY. Topics will include an overview of the Tribal Leaders Handbook on Homeownership; how tribal leaders can support homeownership; and planning to drive tribal citizen selfsufficiency and asset building, economic development, and community transformation through homeownership development. To register, click here.
- Thursday, January 16, 3:00 to 4:30 p.m. EST: ASSESSING COMMUNITY NEEDS. Topics will include the evolution of housing programs in Indian Country; navigating land issues; assessing tribal members' needs; and preparing families for homeownership. To register, click here.
- Thursday, January 23, 3:00 to 4:30 p.m. EST: PARTNERSHIPS AND FINANCING. Topics will include partnering on homeownership, and lending processes to optimize homeownership. To register, click here.

• Thursday, January 30, 3:00 to 4:30 p.m. EST: MAKING HOMEOWNERSHIP AFFORDABLE. Topics will include making homeownership affordable, home design and construction: making the right choices, and manufactured homes: an affordable homeownership option. To register, click here.

NEW! Tribal Consultation Opportunity Announcement: EPA's Draft Principles for Consulting with Alaska Native Claims Settlement Act Corporations

Lead Office: OITA

Open Dates: 12/16/2019 - 4/14/2020More information on the TCOTS site.

NEW! Early bird registration extension for the Air Sensors International Conference

Early bird registration has been extended to January 31, 2020, for the Air Sensors International Conference. The ASIC, taking place May 12-15, 2020, will bring together stakeholders from academia, government, communities, and commercial interests to promote and advance air pollution sensors, improve the data quality from these sensors, expand the pollutants measured, and foster community involvement in monitoring air quality. More information can be found here.

Tribal Grants Education and Technical Assistance Webinar Series Second Wednesday of Every Month at 1pm ET

For more information, click here!

NTAA Upcoming Calls. The toll-free number is 1-800-309-2350. If you do not need to call toll free, or would like to help conserve NTAA funding, you can call 1-805-309-2350. Both numbers use code 928-523-0526#. Contact Andy.Bessler@nau.edu if you have any questions about any call! *Registration instructions* When you register for the GoToWebinar, please remember to include your Tribe, Region, or Organization in parenthesis after your last name. This allows you to see everyone on the call and prevents us from conducting a roll-call, ultimately saving everyone's time.

STAR Planning Call: The NTAA Status of Tribal Air Report (STAR) helps tell the story of Tribal Air Programs, why additional funding for Tribes is critical to advance air quality, and is a great resource for Tribes.	Wednesday, January 8, 2 pm ET
Mobile Sources Work Group: This monthly work group addresses all mobile source pollution issues.	Thursday, January 9, 2pm ET
Wood Smoke Work Group: Join this work group every other month to address wood smoke issues in Indian Country.	Thursday, January 23, 2pm ET
EPA Policy Call: Call in to hear updates from EPA on policies, actions, and tools relevant to Indian Country and Air Quality.	Thursday, January 30, 2pm ET
Indoor Air Quality Work Group: Join this work group every other month to help support IAQ work throughout Indian Country.	Thursday, February 20, 2pm ET

The Institute for Tribal Environmental Professional's (ITEP's) Tribes and

<u>Climate Change Calendar</u> includes conferences, trainings, webinars and other events related to tribes and climate change.

<u>Click here</u> for ITEP's other trainings and events.

<u>Click here</u> for ITEP's new Tribal Environmental Management and Planning Online Courses. New courses have been added, so check it out!

ITEP's FY20 AIAQTP Course Schedule

Course Title	Dates	Location	Course Level
	2020		
Introduction to Tribal Air Quality	January 14-17	Flagstaff, AZ	1
Indoor Air Quality Diagnostic	Ionuomy 20, 21	TAMS Center,	2
Tools	January 28-31	Las Vegas, NV	2
Air Quality Computations	February 11-14	Phoenix, AZ	1
	Fohrwery 25 27	TAMS Center,	2
Fundamentals of Air Monitoring	February 25-27	Las Vegas, NV	2

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Indoor Air Quality Diagnostic Tools in Alaska	March 3-6	AK - TBD	2		
Air Pollution Technology	March 10-13	Flagstaff, AZ	2		
Meteorological Monitoring	April 14-16	TAMS Center, Las Vegas, NV	3		
National Tribal Forum on Air Quality (NTFAQ)	May	TBD			
Air Pollution Modeling	Fall 2020	TAMS Center, Las Vegas, NV	3		
Air Quality Outreach	TBD	TBD	1		
Air Quality Planning for Wildland Smoke	Anytime	Series of 6 recorded webinars	n/a		
Indoor Air Quality - Independent Study	Anytime	Independent Study	1		
Building Performance: Improving IAQ in Cold Climates	Open	Online	1		
Building Performance: Improving IAQ in Warm Climates	In development	Online	1		
Residential Building Science Review	Open	Online	1		
Radon Fundamentals	Open	Online	1		
Quality Assurance Fundamentals (QA 101)	Open	Online	1		
Quality Assurance Project Plan (QAPP) (QA 201-209)	Open	Online	2		
Emissions Inventory Fundamentals	Open	Online	2		
Emissions Inventory Advanced	Open	Online	3		
Note: This school is subject to change. For up to date information, course descriptions					

Note: This schedule is subject to change. For up-to-date information, course descriptions, and applications please visit http://www7.nau.edu/itep/main/Training_air/

Climate Change / Energy

8th Annual Rising Voices Workshop: Climate Resilience through Intergenerational and Place-based Knowledges

April 29 – May 1, 2020

In partnership with the Lummi Nation and the Northwest Indian College Applications due: Wednesday, December 18, 2019

Learn more and apply here.

Tribal Climate Health Project 2020 Webinar Series: eight webinars on the third Tuesday of the month (9-10:30am PT) from January 21 – August 18 The Tribal Climate Health Project, an initiative of the Pala Band of Mission Indians/Pala Environmental Department, is pleased to announce the 2020 Tribal Climate & Health Adaptation Regional Cohort Webinar Series. Please visit our website for more information on how to register for this informative and engaging webinar series. This FREE interactive training is offered through a series of eight live webinars scheduled on the third Tuesday of the month (9:00 - 10:30 am PT)from January 21, 2020 through August 18, 2020. The training will provide steps, tools, templates, case studies, and other resources that seek to streamline the adaptation planning process and make it easier for tribal health and environmental professionals to understand and address human health exposures and impacts within tribal communities. This training will summarize the latest data and literature on the exposures and impacts of climate change that may impact the health of tribal community members. It will also describe how to identify and select appropriate strategies to address these exposures and impacts.

Save the Date! National Tribal & Indigenous Climate Conference August 31-September 4, 2020

The Institute for Tribal Environmental Professionals (ITEP) is honored to host the United States' First annual National Tribal and Indigenous Climate Conference (NTICC) along with support from the Bureau of Indian Affairs (BIA) Tribal Resilience Program. The NTICC is open to all US tribal nations and Indigenous Peoples from throughout the world, with an emphasis on including our Elders and Youth. The NTICC will convene experts on climate change, which will include a balance of Western Science and Traditional Indigenous Knowledges. Topic areas will address: impacts, assessments, adaptation, mitigation, implementation, and solutions. This conference will allow an opportunity to share information and support one another. We welcome all to join us in 2020!

• Location: TBD

• Registration fee: \$200

Deadline: TBDNTICC info here!

ITEP's Climate Change Adaptation Training Courses registration is online! Learn more about the courses and register here.

Toxics/Mobile Sources

NEW! Cleaner Trucks Initiative – Advance Notice of Proposed Rule
The EPA is publishing an Advance Notice of Proposed Rule (ANPR) titled
"Control of Air Pollution from New Motor Vehicles: Heavy-Duty Engine
Standards." In this ANPR, we are sharing the Agency's early views on possible
elements of the "Cleaner Trucks Initiative" and inviting comments from the public
on all aspects of this future rulemaking. A pre-publication copy of this ANPR is
available at this website. We are also using this opportunity to launch a new
website dedicated to the Cleaner Trucks Initiative. EPA will use this website as
one means to keep stakeholders informed of the development of the Cleaner
Trucks Initiative program, including periodic updates on the technical work EPA is
sponsoring to help inform this regulatory development program. The Cleaner
Trucks Initiative website can be found here.

Indoor Air Quality

January 2020 National Radon Action Month Webinar Series

Four webinars will be conducted in January. Space is limited, <u>so register here soon!</u>

- January 9, 11-11:30am ET. Radon: A Primer for Everyone
- January 16, 11-11:30am ET. Radon Resources for Health Care Providers
- January 21, 11-11:30am ET. ANSI Standards Now Available for FREE
- January 30, 11-11:30am ET. Elevated Radionuclides in Private Wells

EPA's Residential Wood Smoke Workshop in New Orleans, March 10-12, 2020

Workshop Background Information: Workshop participants will include state, local, tribal, federal and non-profit organization personnel. Workshop participants will discuss residential wood heating/combustion program issues, opportunities, challenges, lessons learned, and partnerships as outlined in the draft agenda. This Workshop will be held in conjunction with the Hearth, Patio and Barbeque Association (HPBA) Trade Show/Expo, which offers Workshop participants a valuable opportunity to tour the Trade Show floor and meet with industry representatives. At the Expo a wide variety of hearth technologies are on display including cordwood, wood pellet, coal and gas stoves, wood-fired central heating system. You do not need to register for the HBPA Expo - by registering for the Wood Smoke Workshop you will receive a name tag-pass for the Expo. The Workshop is being coordinated and supported by EPA, the Western States Air

Resources Council, the Northeast States for Coordinated Air Use Management and National Tribal Air Association. More information can be found here, or contact Larry Brockman, brockman.larry@epa.gov, 919-541-5398.

Be sure to subscribe to <u>CodeTalk</u>, HUD's Office of Native American Programs newsletter, for webinars and opportunities!

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RESOURCES

Ambient Air Quality/EPA/NTAA/Tribes

NEW! TAMS Center Data Validation Video

The TAMS Center is honored to present the first video in a series on data management and validation, in which we learn how the Morongo Band of Mission Indians conducts their air data validation and exceeded expectations during a rigorous EPA Technical Systems Audit. This video will become part of our 2020 online Data Validation course, and is useful for anyone interested in what makes environmental data legally defensible: evidence.

Grant Writing Basics Blog Series

Learn tips and advice for writing federal grant applications through the Grant Writing Basics Blog Series. The goal of the series is to provide the essential basics to begin writing on a solid foundation. Topics covered include:

- How to Start Working on Future Funding Opportunities
- Demystifying Funding Opportunity Announcements
- Tips to Avoid Last Minute Problems
- Making Sure You Are Eligible before Writing

Learn more

NEW! EPA Grants Management Training

This online training course is designed to introduce EPA grant applicants and recipients to key aspects of the entire grant life cycle, from preparation of an application through grant closeout. Throughout this training, the term "grant" is used as a general term to refer to both grants and cooperative agreements. The course is divided into separate modules that can be completed individually. Each module includes knowledge checks to verify your understanding of key

concepts. If you need to leave a module, the last slide to be completed will be saved, and you will be able to return to that location later. Upon completion, you will be prompted to generate a downloadable certificate of completion. The 6 training modules include:

- 1. Introduction to EPA Grants
- 2. Demonstrating Financial Management System and Internal Control Capability
- 3. Applying for a Grant
- 4. Accepting a Grant
- 5. Managing a Grant
- 6. Closing a Grant

To view and/or receive ITEP's American Indian Air Quality Training Program newsletter, Native Voices, click here!

Climate Change/Energy

On-Request Technical Assistance from DOE Office of Indian Energy

The DOE Office of Indian Energy provides federally recognized Indian tribes, including Alaska Native villages, tribal energy resource development organizations, and other organized tribal groups and communities, with technical assistance to advance tribal energy projects at no cost. Technical experts from DOE and its national laboratories, along with other partnering organizations, provide support to assist Indian tribes and Alaska Native villages with energy planning, housing and building energy efficiency, project development, policy and regulation, resilience, and village power. For more information, visit the on-request technical assistance description.

DOE Clean Cities Coalition Network Technical Assistance

Clean Cities connects transportation stakeholders with objective information and experts to assist with alternative fuels, fuel economy improvements, and emerging transportation technologies. Through these trusted, time-tested resources, Clean Cities has helped fleets and fuel providers deploy hundreds of thousands of alternative fuel vehicles and fueling stations that serve a growing market. Clean Cities continues to support the entry of new transportation technologies into the marketplace.

For more information, visit the <u>technical assistance description</u>.

Join NCAI's Climate Action email listserv here!

Sign up for the Alliance for Green Heat's newsletter!

To view and/or receive ITEP's Climate Change newsletter, click here!

Toxics/Mobile Sources

Indoor Air Quality

NEW! National Radon Action Month

The U.S. Environmental Protection Agency (EPA) has designated January as National Radon Action Month. EPA and the U.S. Surgeon General urge everyone to protect their health by testing the indoor air in their homes and schools for radon. Radon is a natural, radioactive gas that claims about 21,000 lives each year. It is the leading cause of death from lung cancer among nonsmokers in the United States. Exposure to radon is a preventable health risk. EPA recommends fixing homes with 4 picocuries per liter (pCi/L) or more of radon in the air. You cannot see or smell radon. Simple, inexpensive do-it-yourself radon test kits are available, or you can hire a certified professional to perform the testing.

Other ways in which you can help protect your family and community—

- 1. Attend a National Radon Action Month event in your area. Look for radon events in your <u>community</u>.
- 2. Educate others about radon.
 - o Tell family and friends about the <u>health risk</u> of radon. Encourage them to test their homes.
 - View EPA's free radon publications and share the information with others.
- 3. Take action in your community using the resources in <u>EPA's radon event</u> planning kit.
 - o Plan an activity in your community to help raise awareness of radon.
 - o Write an op-ed or letter to the editor.
 - Attract media attention by working with a local official to issue a radon proclamation.
 - Download National Radon Action Month <u>media resources and</u> <u>graphics</u> to use for your print materials or website.
- 4. Look for a radon-resistant home if you are planning to relocate. If you are buying a new home, look for builders that use radon-resistant construction

techniques found in EPA's <u>Indoor airPLUS guidelines</u>. Read more about radon-resistant new construction in <u>Building Radon Out: A Step-by-Step</u> Guide on How to Build Radon-Resistant Homes.

As part of the <u>National Radon Action Plan</u>, EPA is working with state and local partners to educate the public about the risk from radon. Learn more about radon and how to reduce your exposure to radon at <u>www.epa.gov/radon</u>.

Be sure to sign up for **EPA's Healthy Indoor Air newsletter**.

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FUNDING OPPORTUNITIES

Now Hiring!

NEW! ITEP's Tribes and Climate Change Program is hiring a Program Coordinator, Sr.

Closing date: January 20, 2020

More information here!

NEW! Interdisciplinary Graduate Research Fellowship at School of Forestry, Northern Arizona University

Application review will begin on January 15th, 2020, and continue until the candidate is selected.

The Human Dimensions of Forestry program at the School of Forestry, Mountain Campus, Northern Arizona University (NAU), Flagstaff, AZ is inviting applications for one fully funded four-year Graduate Fellowship to work on an interdisciplinary research focused on role of forest landscapes in the resilience of Navajo (Dine) Nation. The Fellowship is expected to start August 2020. For more information, contact Dr. Alark Saxena at alark.saxena@nau.edu.

NEW! City of Flagstaff is hiring an Indigenous Youth STEM Academy (IYSA) Coordinator

Closing date: January 15, 2020

IYSA was created in 2017 with the goal of providing indigenous youth with the opportunity to learn about STEM related fields in conjunction with traditional culture, community, and environmental stewardship. Through the program, students participate in STEM related learning sessions led by Indigenous

professionals. IYSA sessions are split into two halves, an in-class session and a field trip to an open space property. The IYSA Coordinator is a part-time staff position spanning from January 2020 until June 2020. The coordinator will commit 40 hours per IYSA session, at a rate of \$15.00/ hour, equating to \$600.00 per session. They will be responsible for coordinating three IYSA sessions throughout the school year at Leupp Elementary School. City of Flagstaff transportation will be provided. More information can be found here.

Institute for Tribal Environmental Professionals is offering 2020 Student Summer Internships.

Apply now for a paid 8-week summer internship. Spend your summer working with tribal organizations to address tribal environmental issues. The internships have a technical, educational or policy focus. We are offering eight positions in air quality. The internship program provides each student intern with a \$4,000 stipend, and limited housing and travel allowances. Host sites are selected from tribal environmental organizations, government offices, the US Environmental Protection Agency (USEPA) and others. Please register at nau.edu/itepinterns for more information and details about how to apply. You can view host site descriptions and submit your preferences for the host sites you find interesting after January 24, 2020. The deadline for applications is February 28, 2020. Questions? Contact EEOP-INTERN@nau.edu

Ambient Air Quality/EPA/NTAA/Tribes

USDA Forest Service Wildfire Risk Reduction – \$2.1 million

Applications Due: January 19, 2019

Eligible Entities: state governments, local governments, and Native American tribal governments

The U.S. Forest Service supports Moving Toward Shared Stewardship Across Landscapes as part of a conceptual framework for making strategic investments across landscapes to co-manage wildfire risk and achieve positive outcomes at the most appropriate scale. Within this framework, Eastern Region Cohesive Fire Strategy Competitive Request for Applications is designed to support and carry out the goals of the National Cohesive Wildland Fire Management Strategy (NCS) across the Midwestern and Northeastern States as well as meet the intent of the current year budget direction. These national goals are:

- Restore and Maintain Landscapes: Landscapes across all jurisdictions are resilient to fire-related disturbances in accordance with management objectives.
- 2. **Create Fire Adapted Communities**: Human populations and infrastructure can withstand a wildfire without loss of life and property.
- 3. **Improve Wildfire Response**: All jurisdictions participate in making and implementing safe, effective, efficient risk-based wildfire management decisions.

For more information, visit the funding opportunity description.

The Environmental Justice Collaborative Problem-Solving Cooperate Agreement Program Request for Applications is open until February 7, 2020

Ten awards will be made (one award per region) in amounts of up to \$120,000 per award for a two-year project period. Cooperative agreements will be awarded to local community-based organizations, tribes, and tribal organizations seeking to address environmental and public health concerns in local underserved communities through collaboration with other stakeholders, such as local businesses and industry, local government, medical service providers, and academia. Learn more here.

NEW! EPA 2019 Targeted Airshed Grant Program - \$50.3 million

Applications Due: February 14, 2020

Eligible Entities: local, state, and/or tribal air pollution control agencies, or other air pollution control agencies as defined by Section 302(b) of the Clean Air Act. The Targeted Airshed Grant Program will assist local, state, and/or tribal air pollution control agencies to develop plans and conduct projects to reduce air pollution in non attainment areas that EPA determines are the top five most polluted areas relative to ozone (O3), annual average fine particulate matter (PM2.5), or 24-hour PM2.5 National Ambient Air Quality Standards. The overall goal of the Targeted Airshed Grant Program is to reduce air pollution in the nation's areas with the highest levels of ozone and PM2.5 ambient air concentrations. For more information, visit the funding opportunity description.

NOAA Environmental Literacy Grants: Supporting the education of K-12 students and the public for community resilience -\$3 million

Applications Due: March 26, 2020 for Priority 1 full applications

Eligible Entities: K-12 public and independent schools and school systems, state and local government agencies, Indian tribal governments

The goal of this funding opportunity is to build environmental literacy of K-12 students and the public so they are knowledgeable of the ways in which their community can become more resilient to extreme weather and/or other environmental hazards, and become involved in achieving that resilience.

Projects should build the collective environmental literacy necessary for communities to become more resilient to the extreme weather and other environmental hazards they face in the short- and long-term. Building sufficient environmental literacy in a community means that these communities are composed of individuals who are supported by formal and informal education that develop their knowledge, skills, and confidence to: (1) reason about the ways that human and natural systems interact globally and where they live, including the acknowledgement of disproportionately distributed vulnerabilities; (2) participate in scientific and/or civic processes; and (3) consider scientific uncertainty, cultural knowledge, and diverse community values in decision making. For more information, visit the funding opportunity description.

Climate Change/Energy

USDA REAP Energy Audit and Renewable Energy Development Assistance Program – \$1.8 million

Applications Due: January 31, 2020

Eligible Entities: state governments, local governments, and Native American tribal governments and organizations

The Rural Energy for America Program (REAP) helps agricultural producers and rural small businesses reduce energy costs and consumption and helps meet the Nation's critical energy needs. The recipient of the Energy Audit and Renewable Energy Development Assistance Grant funds will establish a program to assist agricultural producers and rural small businesses with evaluating the energy efficiency and the potential to incorporate renewable energy technologies into their operations. For more information, visit the funding opportunity description.

DHS FEMA FY19 Pre-Disaster Mitigation - \$250 million

Applications Due: January 31, 2020

Eligible Entities: state governments, Native American tribal governments

The Pre-Disaster Mitigation (PDM) program makes available Federal funds to State, Local and Tribal Governments to implement and sustain cost-effective measures designed to reduce the risk to individuals and property from natural hazards, while also reducing reliance on Federal funding from future disasters. FEMA will provide allocations of \$575,000 as required by the Stafford Act to states and territories; and a tribal set aside of \$20 million for allocations up to \$575,000 for Native American Indian tribal governments to support overall mitigation planning and projects. The remaining PDM funds will be awarded on a competitive basis with a focus on multi-state/tribal mitigation initiatives. For more information, visit the funding opportunity description.

DOE Energy Infrastructure Deployment on Tribal Lands – \$15 million

Applications Due: February 6, 2020

Eligible Entities: Native American tribal governments and organizations
DOE's Office of Indian Energy is soliciting applications from Indian Tribes to:

- 1. Install energy generating system(s) and/or energy efficiency measure(s) for Tribal Building(s); or,
- 2. Deploy community-scale energy generating system(s) or energy storage on Tribal lands; or,
- 3. Install integrated energy system(s) for autonomous operation to power a single or multiple essential tribal facilities during emergency situations or for tribal community resilience; or
- 4. Deploy energy infrastructure and integrated energy system(s) to electrify Tribal Buildings.

For more information, visit the funding opportunity <u>description</u>.

NEW! DOI BIA Tribal Resilience Program - \$1 million

Applications Due: March 2, 2020

Eligible Entities: federally recognized tribal governments

The Tribal Resilience Program will provide funding for tribal activities that support tribal adaptation and resilience planning, ocean and coastal management planning, and relocation, managed retreat, or protect-in-place planning and design activities for coastal and riverine communities. This program aims to support Tribal Nations that need adaptation planning support and decision-making

information to prepare for extreme events and harmful environmental trends that impact tribal treaty and trust resources, economies, infrastructure, and human health and welfare. An informational webinar will be held by the Institute for Tribal Environmental Professionals describing the opportunity on January 9th, 2020. Register for the webinar here. For more information, visit the funding opportunity description.

CATEGORIES OF AVAILABLE FUNDING- There are seven total award categories:

Adaptation Planning (Categories 1-3)

Category 1. Trainings and Workshops (maximum: \$150,000)

Category 2. Adaptation Planning (maximum: \$150,000)

Category 3. Travel Support for Adaptation Planning (maximum: \$15,000)

Ocean and Coastal Management Planning (Categories 4-5)

Category 4. Ocean and Coastal Management Planning (maximum: \$150,000)

Category 5. Travel Support - Ocean & Coastal (maximum: \$15,000)

Capacity Building (Category 6)

Category 6. Capacity Building for Scoping Efforts to Support future Category 2 Proposal Development (maximum: \$65,000)

Relocation, Managed Retreat, or Protect-in-Place Planning (Category 7) Category 7. Planning for Relocation, Managed Retreat, or Protect-in-Place Activities for Coastal and Riverine Communities (maximum: \$150,000)

Toxics/Mobile Sources

Preliminary Notice for Grant Funding Opportunity for Electric Vehicle Charging Infrastructure along High-Traffic Transportation Corridors in Washington

Beginning in December, the Washington Department of Ecology will open a grant opportunity providing about \$4 million on a competitive basis to install or upgrade existing publicly available direct current fast chargers (DCFC) along high-traffic transportation corridors.

This grant funding opportunity will open December 3, 2019, and close February 4, 2020. More information can be found here.

Indoor Air Quality

The Tribal Healthy Homes Network (THHN) has a webpage dedicated to Funding Opportunities! Additionally, THHN has developed a Funding Guide for American Indian and Alaska Native Communities.

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Most Recent Listing: EPA Rules from the Federal Register can be <u>found here</u>.

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