

**2018 National Tribal Forum on Air Quality
Conference Agenda**

Monday, May 14, 2018 (OPTIONAL TRAINING SESSIONS) <i>NOTE: Monday's training sessions will include lunch and breaks on varying schedules. Please see the Registration Table for a copy of the full workshop agenda.</i>		
7:30 am-5:30 pm	Registration, Exhibits, & Coffee	Otter Creek Event Center
9:00am-4:30 pm	Training Session #1: VW Settlement Workshop <i>This workshop will provide information on how tribes can benefit from the \$ 55 million VW Settlement to mitigate diesel emissions. This training will be a "one stop shop" for tribes to learn about this historic settlement, determine how to fill out the necessary forms to secure funding and find out how to maximize their funding to do the air quality work defined in the settlement. Trainers from EPA, DOJ and ITEP will provide the most recent updates on the VW Settlement from the first round of funding for Tribes.</i> Presenters and Panelists include: Andy Bessler, ITEP-NTAA; Lucita Valiere, US EPA; Mehrdad Khatibi, ITEP; Gina Allery, US DOJ; David Vanaskey and Russell Crane, Wilmington Trust; Mike Nelson, Minnesota Pollution Control Agency; Joe Cebe, Forest County Potawatomi; Craig Kreman, Quapaw Tribe; David Pelunis-Messier, Tanana Chiefs Conference; Sara Wagner; Pilar Thomas	Fond du Lac
8:30am-5:00 pm	Training Session #2: Radon Technical Workshop <i>This full-day training will consist of classroom lectures, sharing of tribal experiences and hands-on practices addressing radon in tribal structures with a focus on new construction. Tribal environmental, housing, and other staff involved in construction/maintenance of tribal buildings are the main audience but all are invited to attend. Knowledge, fun and humor will be shared along with hands-on practices related to radon risk reduction. Towards the end of the day, we will host the first NTF Radon Olympics; a guaranteed means fun and frivolity. Please join us as we learn by doing and having a little bit of fun along the way. Certificates of Completion will be provided to attendees who complete the entire session.</i> Presenters and Panelists include: Bruce Snead; Kansas State University; Joshua Kerber, Minnesota Department of Health; Johna Boulafentis, Nez Perce Tribe; Mary Mullan, Alaska Native Tribal Health Consortium; Brandy Toft, Leech Lake Band of Ojibwe	Stoneybrook
8:00am-12:00 pm	Training Session #3: Treatment as a State (TAS) 101 <i>During this session, you will learn about the basics of the TAS process and the tools and resources that are available to tribes. In this interactive session, you will hear from 2 tribes and their experiences with the TAS process. You will be able to talk about your tribe's interest in TAS and receive feedback on any issues you may have encountered.</i> Presenters and Panelists include: Laura McKelvey, US EPA; Craig Kreman, Quapaw Tribe; Jason Walker, Northwestern Band of the Shoshone	Sophie Lake

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8:00am-12:00 pm	<p>Training Session #4: Air Sensor Workshop <i>This half-day session will focus on the use and applicability of low cost air sensors. Presentations, case studies, sensor and software demonstrations will be showcased by knowledgeable and experienced tribal, EPA, and industry professionals. A hands-on lab during the second half of the session will allow folks to handle the sensors, learn about their software, and see how data is collected, displayed, and analyzed. Learn about the uses, costs, limitations and future of air sensors and become familiar with their potential use in your community.</i></p> <p>Presenters and Panelists include: James Payne, US EPA; Amanda Kaufman, US EPA; April Hathcoat, Cherokee Nation; Victoria Kay, Agilaire, Inc.</p>	Lake Hall
12:00-1:00 pm	<p>LUNCH (on your own)</p>	
1:00-5:00 pm	<p>Training Session #5: Better Tribal Air Grants Practices <i>This interactive learning experience focuses on process of applying, receiving and reporting on 103/105 grants. It is intended to provide Tribes and EPA staff a better understanding of the nuanced world of STAG grant programs and how to optimize opportunities for funding. Be the first to see new updated training materials, examples of successful work plans and reports, and better understand how to respond to Request for Proposals/Request for Applications (RFP/RFA), directly from the people who write, review and train on these important grants. Input from Tribal staff is encouraged to help ensure cultural sensitivity and EPA consistency in grants management. Polite interruptions are not only allowed, but encouraged. The session addresses issues such as region-to region-variabilities in timing and approaches to grants. This course is for new and experienced Tribal staff alike and benefits EPA staff as well.</i></p> <p>Presenters and Panelists include: Pat Childers, US EPA; Pat Ellsworth, ITEP; Monika Lacka, US EPA; Avi Lapp, US EPA; April Hathcoat, Cherokee Nation</p>	Sophie Lake
1:00-5:00 pm	<p>Training Session #6: Communicating Climate <i>Communicating Climate is designed to help Tribal Utility and Environmental Programs tell a better story and deliver a stronger message about the importance of acting on adapting to climate change. This dynamic workshop will walk participants through important concepts and activities related to: connecting with others through story, crafting presentations that inspire, and most importantly, the power of understanding and valuing the audience when it comes to effective messaging.</i></p> <p>Presented by: Sarah Diefendorf, Environmental Finance Center-West</p>	Lake Hall
5:15-8:30 pm	<p>Optional Activity: Birdwatching Hike <i>Join experienced birders Dennis Wall and Natalene Cummings on a birding walk at a nearby park. The group will meet at the hotel lobby on Monday at about 5 pm (depart at 5:15 pm), and travel by car to nearby Jay Cooke State Park, where we'll spend the next few hours on an easy hike exploring the park's bird life and spectacular scenery. A signup sheet will be available at the registration table. Participants should bring clothing appropriate for the day's weather, good walking/hiking shoes, binoculars if available, water (none will be available at the park), and snacks. The entry fee is \$7.00 per vehicle. If you know you'll be attending, and/or you have a vehicle to provide for the outing, please email dennis.wall@nau.edu.</i></p>	Meet at Hotel Lobby

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Tuesday May 15, 2018		
8:00 am-5:30 pm	Exhibits Continental Breakfast <i>Enjoy light refreshments until 9:00 in the foyer while browsing the exhibits.</i>	Otter Creek Event Center
8:30 am-9:00 am	Opening Ceremony & Welcoming Remarks Ann Marie Chischilly, ITEP; Wilfred Nabahe, Colorado River Indian Tribes; Shaina White Intertribal Council of Arizona; Pat Childers, US EPA; Fond du Lac Tribal Representative & Traditional Drum	Otter Creek Ballroom
9:00 am-10:30 am	Plenary Session: NTAA, TAMS, ITEP, and EPA Updates for 2018 Presented by: NTAA Executive Committee, TAMS Steering Committee, ITEP, and US EPA Representatives	
10:30 am-10:45 am	Rising Tribal Professional Presentation: Wilda Anagal	
10:45 am-11:30 am	Keynote Speaker: Karen Diver	
11:30 am-1:00 pm 11:30 am-1:00 pm	LUNCH (on your own) NTAA Member Meeting & Luncheon (optional) <i>All NTAA Principal Member Tribes are invited and encouraged to attend the NTAA Working Lunch and hear important updates and provide input on current policy issues impacting tribal governments and air quality management.</i>	Fond du Lac Room
1:00 pm-2:30 pm	Networking Clubhouse Session <i>Discover the power of networking! This unique session was created by tribal professionals to help start conversations and make connections between attendees so that everyone walks away with new relationships and fresh ideas. This is a dynamic, interactive networking opportunity that introduces attendees to each other by aligning similar interests and concerns, and engaging both new and experienced professionals.</i>	Otter Creek Ballroom
2:30 pm-3:00 pm	Break	
3:00 pm-4:30 pm	BREAKOUT #1: Air Quality Policy & Regulations Moderated by: Wilfred Nabahe, Colorado River Indian Tribes	Fond du Lac
	US EPA Rules & Regulations Updates —This session will provide an overview & update on current & upcoming air quality regulatory actions such as Clean Power Plan (Repeal & Replace); Oil and Gas Reconsideration; Permit Program Reform; Once In, Always In – Guidance: Reclassification of Major Sources as Area Sources Under Section 112 of the Clean Air Act, and other topics as they evolve. resented by: Laura McKelvey, US EPA	
	Clean Power Plan (Repeal & Replace) —As the US EPA continues the administrative process to repeal and replace the Clean Power Plan, tribes will have multiple opportunities to comment and participate in the efforts to shape the standards for greenhouse gas emissions from electric generating units on or near tribal lands. This session will discuss the implications of the US EPA change in policy on the Clean Power Plan for Tribes, the upcoming federal administrative process, and tribal options to engage the state administrative process as the federal and state regulatory agencies move forward. Presented by: Pilar Thomas, Lewis Roca Rothgerber Christie LLP	
	Tribal New Source Review (NSR) —This presentation will discuss the Tribal NSR Rule, the opportunities it provides to tribes to implement the NSR program, and ways that tribes can expand it into a minor source permit program, if desired. Presented by: Jill Grant, Jill Grant & Associates, LLC	

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3:00 pm-4:30 pm	<p align="center">BREAKOUT #2: Indoor Air Quality Moderated by: Monica Pagua, US EPA</p>	Stoneybrook
	<p>Braiding Funding Opportunities to Address IAQ Work—During this session, representatives from federal programs will describe federal funding streams available to tribes that can be used for IAQ work. Tribes will understand how tribal environmental, housing, and health staff can work together to braid the various funds to address each step of IAQ work, from education to assessment to remediation. Case studies from tribes who have successfully implemented this type of model will be discussed. The Tribal Healthy Homes Network will also share their 2017 Tribal Guide to IAQ Funding which captures these and other resources. Presented by: Erin McTigue, US EPA; Gillian Mittelstaedt, Tribal Healthy Homes Network; Lisa Stewart, HUD; Casey Crump, Indian Health Service; Jennifer Rydberg, USDA; Daniel Wiggins, Bad River Band of Chippewa</p>	
3:00 pm-4:30 pm	<p align="center">BREAKOUT #3: Air Quality Technical & Outreach Moderated by: Chris Lee & Farshid Farsi, TAMS Center</p>	Sophie Lake
	<p>Quapaw Tribe Case Study: Tar Creek Lead Mining & Air Quality—This presentation will discuss the history of the Tar Creek Lead Mine, now a Superfund site, on the lands of the Quapaw Tribe of Oklahoma, the mining impacts on lead levels in the air & the continued monitoring of those impacts on the community Presented by: Craig Kreman, Quapaw Tribe</p>	
	<p>Air Dispersion Modeling 101—This presentation will describe how the Minnesota Pollution Control Agency (MPCA) reviews modeling demonstrations for regulatory purposes. We will also discuss the limitations of modeling, questions models try to answer, tools the MPCA has developed for modeling reviews, and the most common reasons why modeling demonstrations are not approved. Presented by: Helen Waquiu, MPCA</p>	
3:00 pm-4:30 pm	<p align="center">BREAKOUT #4: Climate Change Moderated by: Nikki Cooley & Leanna Begay, ITEP</p>	Lake Hall
	<p>Collaborating for Dollars: Four Tribes of Kansas' Water Management Plan Addresses Drought—Four Tribes of Kansas are investigating strategies to assess the impacts of drought and resource resiliency relative to the communities they serve. They wanted a formal inventory of resources that could be impacted by drought and climate change, along with a characterization of current water resources and the capacity to develop a drought early warning system that will help decision and policy makers respond to conditions that threaten the well-being of tribal members, residents and the employees in the areas they represent. Discussion of collaborative efforts, successes, challenges and advice for those who wish to propose similar projects on a scale greater than just one Reservation. Presented by: Lisa Montgomery, Sac and Fox Nation</p>	
	<p>Tribal Climate Change & Health—In 2017, the Pala Band of Mission Indians received an EPA grant to develop a tribal climate change and health curriculum focused on assessing vulnerabilities and developing strategies for protecting the health of tribal communities. This web-based project will provide a self-paced educational tool that will help tribal staff recognize and address climate and health issues that are specific to their tribes. This presentation will discuss the work we have done on the curriculum to date, and solicit feedback from audience members on health issues and concerns related to climate change in their communities. Presented by: Shasta Gaughen, Pala Band of Mission Indians</p>	
5:30 pm-7:30 pm	<p>Optional Activity: Fond du Lac Cultural Tour Transportation provided for a limited number of individuals. Visit the Registration Table to sign up or for more details!</p>	
	Meet at hotel lobby	

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Wednesday, May 16, 2018		
8:00 am-5:30 pm	Exhibits, Continental Breakfast <i>Enjoy light refreshments until 9:00 in the foyer while browsing the exhibits.</i>	Otter Creek Event Center
8:30 am-9:30 am	Plenary Session: Health Impacts and Air Quality Moderated by: Carol Kriebs, Sac and Fox Nations of Missouri in Kansas & Nebraska	Otter Creek Ballroom
	Air Pollution and Brain Disease —This presentation will describe the current science linking air pollution exposure to brain disease, with a focus on: 1) the possible mechanisms of entry and effect, 2) the pollutants and outcomes of most concern, and 3) the populations most vulnerable. Presented by: Aaron Reuben, Duke University	
	Health Impact Assessment (HIA) as a Tool to Influence Policy and Projects and Elevate Air Quality Concerns —This presentation will briefly describe Health Impact Assessment (HIA) methodology and how they can be used to discover the health impacts of policies, plans and programs on people's health. HIAs that have explored air pollution impacts will be highlighted, as well as, HIAs that have been implemented by American Indians to promote health equity. Presented by: Kristin Raab, Minnesota Department of Health	
9:30 am-10:00 am	Networking Break and Eco-Café Setup Time	
10:00 am-12:30 pm	Eco-Café Exhibit Session & Working Lunch (provided), with Special Lunchtime Presentation <i>A one-on-one interactive outreach session where participants can network, exchange ideas, and get additional information and resources from a variety of exhibits. Lunch will be provided to all Eco-Café participants and presenters/exhibitors. Day 2 Raffle ~ Check the Raffle Winners Board for your ticket number!</i>	Fond du Lac / Stoneybrook
12:30 pm-1:00 pm	Break and Eco-Café Clean-up	
1:00 pm-2:30 pm	BREAKOUT #1: Air Quality Policy & Regulations Moderated by: Shannon Judd, Fond du Lac Band of Lake Superior Chippewa	Fond du Lac
	Health Impact Assessments (HIAs) Workshop —This training session will provide an introduction to the Health Impact Assessment (HIA) as an evidence-based tool to influence decisions on policies, plans and projects before they are finalized. Attendees will learn the fundamentals of HIAs, including when and why to use an HIA and the six step process involved with conducting a comprehensive HIA. The training framework will be practically grounded, examining the process through an HIA case study. Tribal decision-makers, researchers, public health practitioners, environmental specialists and others are welcome to attend as an opportunity to understand how HIA can be applied to advance health for tribal communities. Presented by: Kristin Raab and Nissa Tupper, Minnesota Department of Health	
1:00 pm-2:30 pm	BREAKOUT #2: Indoor Air Quality Moderated by: Priyanka Pathak, US EPA	Stoneybrook
	Integrating Indoor Air Quality Improvements into Respiratory Health Treatment —This presentation will inform Tribal Environmental Professionals on how their air quality work can translate to healthier people. We will discuss the results of a 5-year Healthy Homes Study, Hospital Consultations with caregivers of admitted children, and future projects with outcomes dependent on improving air quality to improve respiratory health. Presented by: AJ Salkoski, Alaska Native Tribal Health Consortium	
	Tribal Indoor Air Quality Study —This session will discuss a study that assessed effects of targeted education campaigns on asthma symptoms among a sample of tribal children with asthma. Three tribes in different regions were involved with the study: Cherokee Nation, Nez Perce Tribe and Navajo Nation. The education efforts focused on targeted cleaning and other asthma trigger removal activities, as well as ventilation that reduce concentration of asthma triggers. The attention to both school and home environments embodies a more complete profile of total exposure of the children throughout the day. Presented by: Ulla Haverinen-Shaughnessy, University of Tulsa and Johna Boulafentis, Nez Perce Tribe	

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1:00 pm-2:30 pm	<p align="center">BREAKOUT #3: Air Quality Technical & Outreach Moderated by: Chris Lee & Farshid Farsi, TAMS Center</p>	Sophie Lake
	<p><i>How to do X, Y and Z for free: Open-source data analysis tools—People who work with air data are faced with the same questions over and over again. Is the average of one data set higher than another and how confident can I be? Does the data set imply that air concentrations are above a standard or health benchmark? We will present tools that automate the analysis of air data and help address these questions. Examples will use free data analysis and visualization tools including R, RShiny, RMarkdown, Github, and Tableau. Presented by: Melinda Ronca-Battista, ITEP-TAMS; Kristie Ellickson and Dorian Kvale, MPCA</i></p>	
1:00 pm-2:30 pm	<p align="center">BREAKOUT #4: Climate Change Moderated by: Nikki Cooley & Leanna Begay, ITEP</p>	Lake Hall
	<p><i>A Practical Guide to Intellectual Property for Peoples & Local Communities—The protection of genetic resources and traditional knowledge through the intellectual property system has been discussed for many years at the United Nation's World Intellectual Property Organization (WIPO). This session will have two goals: first, to give an overview of the process WIPO is undertaking. Currently, delegates are working on potential international instruments to provide such protection, the WIPO Traditional Knowledge Division is involved in technical assistance and capacity building, providing information and issuing publications. Secondly, this session will also preview the new Guide that has been recently published by WIPO. Presented by: Ann Marie Chischilly, ITEP</i></p>	
	<p><i>Climate Change Adaptation Planning to Building Tribal Resilience—ITEP's Climate Change team will give an overview of program tools, resources, in-person trainings, latest adaptation plans, and discuss the recent release of their advanced "CC201" cohort course. This session will give an overview but also emphasize Q&A and discussion. The team will welcome all feedback and suggestions on the training and technical support needs of tribal nations addressing the impacts of climate change on their lands and communities. Presented by: Nikki Cooley, Karen Cozzetto and Leanna Begay, ITEP</i></p>	
2:30 pm-3:00 pm	Networking Break	
3:00 pm-4:30 pm	<p align="center">BREAKOUT #1: Air Quality Policy & Regulations Moderated by: Avi Lapp, US EPA</p>	Fond du Lac
	<p><i>Cooperative Federalism & Tribal Programs under the Current US EPA Administration—This presentation will provide an overview of the National Tribal Air Association's White Paper on Tribal Air Programs within the context of the US EPA's 1984 Policy for the Administration of Environmental Programs on Indian Reservations. On October 11, 2017, US EPA Administrator Pruitt re-affirmed this policy. This White Paper and corresponding Infographic describes how Tribal Air Programs have worked successfully to improve air quality by laying the ground work for implementation via the rule of law, cooperative federalism, and public participation. Miles Keogh, Executive Director of the National Association of Clean Air Agencies (NACAA) will discuss state air quality work in the context of cooperative federalism among NACAA's membership of air pollution control agencies in 40 states, the District of Columbia, four territories and 116 metropolitan areas. The association serves to encourage the exchange of information, to enhance communication and cooperation among federal, state, and local regulatory agencies, and to promote good management of our air resources. Presented by: Wilfred Nabahe, Colorado River Indian Tribes</i></p>	
	<p><i>How States & Tribes Can Work Together—In this session, you will hear examples of how tribes work together with their State and local governments on air quality and environmental issues and get mutual benefit and value from connecting with and supporting each other. Presented by: Joy Wiecks, Fond du Lac Tribe of Lake Superior Chippewa; Brandy Toft, Leech Lake Band of Ojibwe; Cassandra Meyer, Minnesota Pollution Control Agency</i></p>	
	<p><i>TAS & Jurisdiction—As co-regulators working to address air quality issues, two tribes share their experience with TAS and jurisdictional concerns vis-à-vis the concept of Cooperative Federalism. Presented by: Jason Walker, Northwestern Band of the Shoshone Nation; Craig Kreman, The Quapaw Tribe of Oklahoma</i></p>	

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3:00 pm-4:30 pm	<p align="center">BREAKOUT #2: Indoor Air Quality Moderated by: Priyanka Pathak, US EPA</p>	Stoneybrook
	<p>Residential Wood Smoke Interventions Improving Health in Native American Populations: A IAQ Study on the Navajo Nation—This presentation will share information about a study conducted by the Navajo Nation EPA that examines the effects of better wood-burning practices on indoor air quality and respiratory health among elderly Navajo. Residential woodstove PM2.5 exposures are common among rural communities, and such exposures have been associated with respiratory disease in susceptible populations. Navajo elderly represent a vulnerable population in our communities, and this project is focused on improving quality of life among elderly residents in a way that simultaneously respects the importance of wood-burning in our culture. The main goal of this new research is to learn about approaches in the wood-burning households that can reduce elders' exposure to wood smoke, an important contributor to poor respiratory health. Our project is unique in that it also includes a community-level strategy to facilitate efforts by the Navajo Forestry Department to provide elders with access to good quality, dry, and cleaner burning wood. Presented by: Eugenia Quintana and Nolan Hoskie, Navajo Nation</p>	
	<p>Lessons from a Wood and Coal Stove Replacement Program—Because many households in the Navajo Nation use both wood and coal, it was determined that replacing stoves and weatherizing homes would be culturally acceptable, cost effective, and should reduce fuel use, improve indoor and outdoor air quality, and likely lead to improved health outcomes. This presentation will address lessons learned from a wood and coal stove replacement project on the Navajo Nation. Presented by: Tennille Begay and Michael King, Navajo Nation</p>	
3:00 pm-4:30 pm	<p align="center">BREAKOUT #3: Air Quality Technical & Outreach Moderated by: Chris Lee & Farshid Farsi, TAMS Center</p>	Sophie Lake
	<p>Pala Tribe Case Study: Tribal Air Monitoring—This presentation will discuss how the Pala Band of Mission Indians manages their air quality program and operates their ambient air monitoring network. Presented by: Darold Wallick, Pala Band of Mission Indians</p>	
	<p>Sensor Technology: Tools and Best Practices—This presentation will explore the current status of advanced sensor technologies for air quality as well as potential applications, benefits, and constraints. Presented by: Amanda Kaufman, US EPA</p>	
	<p>Piecing it Together: Minnesota's Air Quality Forecast/Alert Collaboration and Outreach—This presentation will provide an overview of the Minnesota's air quality forecast and alert program that underwent a dramatic upgrade in June 2017. It will include a behind-the-scenes look at the updated processes and enhancements, the collaborative initiatives, and expected improvements in air quality forecast coverage, alert issuances and communication of these efforts as part of the goal of better preparation and action your organization can take to help safeguard against the health threats associated with air quality. Presented by: Daniel Dix, MPCA</p>	
3:00 pm-4:30 pm	<p align="center">BREAKOUT #4: Climate Change Moderated by: Nikki Cooley & Leanna Begay, ITEP</p>	Lake Hall
	<p>Working Together to Address Erosion and Flooding in Bristol Bay, Alaska—Erosion and flooding affect many communities in Alaska located by rivers, lakes, and oceans. Many gaps exist in the data coverage, quality and end data products used to quantify the vulnerability of communities to flooding and erosion. This session will cover a method of local erosion and flood monitoring for Alaska communities to more effectively and consistently map shoreline and riverine erosion. Presented by: Sue Flensburg, Bristol Bay Native Association; Jennifer Poindexter, Ekuk Native Village</p>	
	<p>Climate Change Initiatives on the Bad River Reservation—In July of 2016, the Bad River Reservation received close to 8 inches of rain in a 24-hour period, resulting in extensive flood damages and costs over \$25 million dollars. As climate change will continue to affect the intensity and frequency of such extreme weather events, this presentation outlines the diverse climate change initiatives on the Bad River Reservation, including designing and reconstructing stream crossings, and historical analysis of extreme weather events. Presented by: Nathan Kilger, Bad River Band of Chippewa</p>	
6:00-8:30 pm	<p align="center">Awards Ceremony & Banquet Dinner (provided for all attendees) Moderated by: Chris Lee & Farshid Farsi, TAMS Center</p>	
	Otter Creek Ballroom	

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Thursday May 17, 2018 (Day Three)		
8:00 am-4:00 pm	Exhibits & Continental Breakfast <i>Enjoy light refreshments until 9:00 in the foyer while browsing the exhibits.</i>	Otter Creek Event Center
8:30 am-9:30 am	Understanding ETEPs & the Power of Planning to Protect the Environment & Public Health in Indian Country <i>An US EPA-Tribal Environmental Plan (ETEP) is an intergovernmental strategic planning agreement that defines mutual roles and responsibilities for the development and implementation of environmental programs. This session will explore the opportunities afforded by this joint planning process and discuss how ETEPs can bolster the government-to-government relationship and support US EPA's 1984 Indian Policy, as well as the US EPA's FY2018-2022 Strategic Plan. It will include an overview of the Catawba Indian Nation's ETEP and how the ETEP has benefitted the Tribe's air program. Presented by: Rebecca Roose, US EPA; Scott Hansen, Catawba Indian Nation</i>	Otter Creek Ballroom
9:30 am-10:00 am	Networking Break	
10:00 am-11:30 am	BREAKOUT #1: Air Quality Policy & Regulations Moderated by: Craig Kreman, Quapaw Tribe	Fond du Lac
	US EPA & Clean Air Act Resources —This session will provide a synopsis of the CAA Titles I, III, and V — key programs in the Act where tribes frequently express interest — and will highlight individual sections of the Act commonly used by tribes seeking TAS status. This session will also include an overview of the US EPA Tribal Implementation Plan (TIP) Manual developed to help tribal environmental staff assess the need for a TIP, explain different program elements that may be included, and provide suggestions on how to develop a TIP if a tribe chooses to do so. Presented by: Laura McKelvey, US EPA	
	Compliance Monitoring in Indian Country —This presentation will focus on EPA's role in conducting compliance monitoring activities in Indian country. It will include information on how, when, and why EPA authorizes tribal inspectors to conduct inspections on the Agency's behalf. Presented by: Andrew Baca, US EPA OITA	
	EJSCREEN: Environmental Justice Screening and Mapping Tool —This session will provide a brief overview and demonstration of EJSCREEN — US EPA's environmental justice screening tool that offers powerful data and mapping capabilities designed to provide easy access to a powerful array of environmental and demographic data to help better understand and contextualize on-the-ground environmental justice issues across communities and regions. Presented by: Matthew Tejada, US EPA	
	Tribal Case Study using EJSCREEN —This presentation will share tribal experiences using the EJSCREEN tool, which allows users to access high-resolution environmental and demographic data for their locations and compare to others across different environmental indicators such as air, water, waste, and contaminated sites. Indicators can be mapped or analyzed against the data from air monitoring; this presentation will share how it has been used in quarterly reports to show comparisons. Presented by: Carol Kriebs, Sac & Fox Nation of Missouri in Kansas & Nebraska	
10:00 am-11:30 am	BREAKOUT #2: Indoor Air Quality Moderated by: Erin McTigue, US EPA	Stoneybrook
	Building an Effective Tribal Indoor Air Quality Program —This presentation will discuss experiences and lessons learned when building a tribal indoor air quality program from the ground up. Presented by: Carol Kriebs, Sac & Fox Nation of Missouri in Kansas & Nebraska	
	Funding Collaboration "Building Partnerships" —This presentation will describe tried-and-true ways to collaborate with multiple organizations to obtain funding to address Indoor Air Quality concerns. Presented by: Gillian Mittelstaedt, Tribal Healthy Homes Network	
	Lead & Indoor Air Education —This presentation will share information on a tribal education curriculum - Lead Awareness in Indian Country: Keeping our Children Healthy! - developed by the National Tribal Toxics Council, National Tribal Science Council and EPA to increase understanding and awareness of childhood lead exposures, health effects, and preventative actions. Presented by: Jeff Mears, Oneida Nation and Amanda Hauff, US EPA	

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10:00 am-11:30 am	<p align="center">BREAKOUT #3: Air Quality Technical & Outreach Moderated by: Chris Lee & Farshid Farsi, TAMS Center</p>	Sophie Lake
	<p><i>Tribal-FERST - A Web Based Tool to Assist in Air Quality Decisions</i> <i>This session will introduce the attendee to Tribal-Focused Environmental Risk Sustainability Tool (T-FERST), a web-based, geospatial, decision-support tool designed to assist tribes in determining their environmental risk and develop options for sustainable solutions. It is a tribal-focused tool to help prioritize environmental issues, understand exposure pathways, and conduct comprehensive assessments, all of which are important in decisions to improve tribal health and the environment. Attendees are encouraged to bring their own laptops in order to interact with the planned activities. Presented by: Steve Terry and Harrel French, United South & Eastern Tribes</i></p>	
10:00 am-11:30 am	<p align="center">BREAKOUT #4: Climate Change Moderated by: Nikki Cooley & Leanna Begay, ITEP</p>	Lake Hall
	<p><i>All about EPA’s Office of Atmospheric Programs</i>—Erica Bollerud, the Tribal and Environmental Justice Coordinator for EPA’s Office of Atmospheric Programs (OAP), will share information about OAP’s tribal partnerships and tools, including CASTNET, ENERGY STAR, the Green Power Partnership, and the Tribal Greenhouse Gas Inventory Tool.</p>	
	<p><i>Yurok Tribe’s Climate Change Adaptation Planning</i>—Joe Hostler, Yurok Tribe</p>	
11:30 am-1:00 pm	LUNCH (on your own)	
1:00 pm-2:00 pm	<p><i>Plenary session: Tribal Air Big Ideas</i> <i>This session will feature speakers presenting big ideas that impact tribal air quality now & in the future. Each speaker will briefly present their thought-provoking & inspirational idea. This plenary session should instigate discussions between all participants to help move them forward in efforts to address air quality.</i></p> <p><i>Moderated by: Kris Ray, Colville Confederated Tribes; Presented by: Pam Atcitty, Morongo Band of Mission Indians; Craig Kreman, Quapaw Tribe of Oklahoma; Shaina White, Intertribal Council of Arizona; Delbert Altaha, Jr., White Mountain Apache Tribe</i></p>	Otter Creek Ballroom
2:00 pm-3:00 pm	<p><i>Closing Session & Final Raffle</i> <i>Thank you to all who attended and contributed to this event! Be sure to stay for the final (and best!) raffle prizes, which will be drawn before we adjourn. BRING YOUR NAMEBADGE TO USE AS YOUR RAFFLE TICKET FOR THE FINAL DRAWING!!!</i> Moderated by: Mehrdad Khatibi</p>	
5:00 pm-6:00 pm	<p><i>Fond du Lac Solar Tour</i> <i>Visit the Registration Table to sign up or for more details!</i></p>	