2019 National Tribal Forum on Air Quality – Agenda May 6-9, 2019; Pechanga Resort & Casino, Temecula, CA

Forum Agenda and Highlights



The NTFAQ provides environmental professionals from tribes, EPA, and other organizations an opportunity to meet and discuss current policies, regulatory initiatives, and technical topics in air quality. The NTFAQ is a cooperative endeavor co-sponsored by The Institute for Tribal Environmental Professionals (ITEP) and the National Tribal Air Association (NTAA), made possible by funding from US EPA and our generous sponsors. The goal of the NTFAQ is to bring together tribes and others



working to address air quality concerns; through interacting & connecting with like-minded colleagues, attendees are able to gain a deeper understanding of relevant issues, build their professional networks, & strengthen personal connections.

Courtesy Requests

Please refrain from using strongly scented products (perfumes, colognes, lotions, etc.) during the conference sessions, including meals & vehicles used for field trips. Fragrances from personal care products have been associated with adversely affecting a person's health, including respiratory symptoms, shortness of breath, headaches, and difficulty concentrating.

Please wear your nametag at all times, silence all electronic devices during sessions, bring optional layered clothing for varying temperatures in the event space, arrive on-time for sessions, & quietly leave functions for calls, etc. Be respectful of other attendees' viewpoints and opinions. Event staff reserve the right to remove any attendee from the event at their discretion.

Photographs & Videos

Photographs & videos will be taken during this publicly-funded event for purposes of outreach by ITEP and/or NTAA (i.e. publications, websites, brochures, & other media). You may inform an ITEP staff person if you object to your picture being used. Please be considerate of our tribal hosts & refrain from taking photographs of displayed artwork, ceremonial & cultural items or areas, etc. during your stay.

Fxhibitors & Vendors

Please be sure to visit our sponsors & our other exhibitors while you enjoy refreshments during the Forum! There are also a number of artisans and vendors selling their wares in the Summit Foyer — stop by & have a look!

Raffle Drawings

Drawings will be held daily during the lunch-hour, and winning numbers posted at Registration Table until 5 pm. Unclaimed prizes will be redrawn, and new raffle tickets issued daily. Attend the Eco-Café on Wednesday, and the "Big Ideas" Plenary Session on Thursday to be entered into the drawings. Final raffle and grand prize drawing winners announced @ 3pm Thursday—you must be present to win! Be sure to bring your nametag to the final drawing on Thursday because it will be used as your raffle ticket.

Presentations & Feedback

Visit the NTFAQ website to download pictures, presentations & other materials after the Forum; the NTFAQ USB drive also contains links to useful information and resources for attendees. Also, be sure to give us your feedback at the end of the Forum or even during the breaks! Visit the NTFAQ Online Suggestion Box (bit.ly/NTFsuggest), speak with any ITEP or NTAA representative, or drop us a note at the registration table & share your thoughts!

	Monday, May 6, 2019 (OPTIONAL)	
Companit Fo	Monday's sessions are located on the SECOND FLOOR of the Pechanga Resort	0.00 5.20
Summit Fo	Registration and Coffee	8:00 am-5:30 pm
	Optional Session #1: Introduction to R for Environmental Data Analysis— "R" is a free (open source)	9:00 am-5:00 pm
	data analysis tool that can easily handle large data files generated from sensors & other continuous monitors,	
	especially bulky files of minute or five-minute data that cannot be handled using MS Excel. Along with an intuitive	
	user interface, R is well-supported by a helpful online user community. The TAMS Center has worked with the	
	Minnesota Air Pollution Control Agency to prepare a one-day introduction to this free software, complete with	
	example data & fun exercises. Attendees are required to bring their own laptops & data files. Pre-registration is	
	REQUIRED in order to receive the complete course preparation instructions, including how to download the	
	program & its user interface, RStudio. Moderated by: Melinda Ronca-Battista, ITEP Presented by: Melinda Ronca-	
	Battista, ITEP; Vallen Cook, Grand Portage Tribe; Dorian Kvale & Kristie Ellickson, Minnesota PCA	
Cottonw	Optional Session #2: Drones 101 for Air Quality —Presentations & information on purchasing a drone	9:00 am-5:00 pm
	with air quality sensors attached will be available. We have partnered with drone schools to get information on	
	training & certifications & have requested & received a tribal discount. Come to this session to learn more!	
	Presented by: Angela Benedict, Saint Regis Mohawk Tribe; Jessica Lewis, Mississippi Band of Choctaw	
Meet in hotel lo	Optional Tour: Pechanga Recycling and Co-Generation Plant—A walking tour of Pechanga's	12:00 pm-1:00 pm
	sustainability initiatives & programs will be led by the Pechanga Resort & Casino's new Sustainability Manager.	
	Learn about the challenges of implementing sustainability initiatives on a large-scale tribal commercial property	
	while touring the Pechanga co-generation plant, waste collection & recycling facilities, & other unique features.	
	Along with a recent expansion of commercial activities & properties, Pechanga is increasing its commitment to	
	sustainability through improved environmental, economic, & social programs. This tour is a great opportunity to	
	learn about the planning & initiation of an enhanced sustainability program that is scalable for larger operations. It	
	is recommended that attendees use the ear protection provided at the facility; closed-toe shoes required.	
	Maximum 15 people per tour; sign-up at the NTFAQ Registration Table.	
Meet in hotel lo	Optional Tour: Pechanga Great Oak —Visit the Great Oak, a cultural treasure & natural wonder, on a	12:00 pm-1:00 pm
	guided tour led by the Pechanga Cultural Department staff. The tour will inform you about the importance of the	
	Great Oak, a nearly 2,000 year old coast live oak. To protect the oak root system & the leaf litter,	
	please no high-heeled shoes! Maximum 20 people per tour; sign-up at the NTFAQ Registration Table.	
	Presented by: Pechanga Cultural Department Staff	
Red-tailed Ha	Optional Session #3: CAA Grants and TAS for Air Quality— During this interactive session participants	1:00 pm-5:00 pm
	will delve into the process of applying, managing & reporting on Section 103 & 105 grants. The goal is to better	
	understand nuanced world of EPA grant programs & how to optimize opportunities for funding. See examples of	
	successful work plans & reports & discuss how to better prepare for responding to Requests for	
	Proposals/Applications (RFPs/RFAs), directly from the people who write, review, & train on these important grants.	
	Input from tribal staff is encouraged to help ensure cultural sensitivity & 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 & approaches to grants. This course is for new & experienced tribal staff alike & benefits	
	EPA staff as well. The second portion of this session will focus on basic elements of the Treatment as a State	
	(TAS) application process & the tools & resources that are available to tribes. In this interactive session you will be	
	able to talk about your tribe's interest in TAS & receive feedback on any issues you may have encountered.	
	Presented by: Monika Lacka, Avi Lapp, & James Payne, US EPA; Frank Spurgeon, La Jolla Band of Indians	

Rabbit	Optional Vendor-sponsored Session: DR-DAS—Topics include: Envidas Ultimate Digital Data System;	1:00 pm-5:00 pm
	Envista Air Resources Manager (ARM) Central Data Management & Reporting System; XML Reporter user	
	training for AQS reporting using the EPA Exchange Node; Integration of indoor or outdoor sensor monitoring data	
	with regulatory measurements & how to access the cloud APIs that host sensor data; Making the most of your	
	data to enhance community awareness of environmental conditions & personal actions that can improve these	
	conditions; Q & A session. Presented by: Andrew Montz, DR DAS	100 500
Bear	Optional Vendor-sponsored Session: Agilaire—Topics include: Updates to AirVision; Basic overview session	1:00 pm-5:00 pm
	for new users focusing on daily activities; Q & A session. Presented by: Steve Drevik, Agilaire	2.00
Elderberry	Optional Vendor-sponsored Session: Ambilabs —Topics include: Planning, Setup, & Operations of the latest	2:00 pm-4:00 pm
	"next generation" technologies for PM2.5, PM10, O3, NO, NO2, CO, SO2, VOC's, & meteorological. Additional	
	options such as H2S, CO2, BTEX, & noise also will covered. Presented by: Kyle Hunt, Ambilabs	
	Optional evening activities:	F 00 / 00 ·
Meet in hotel lobby	Pechanga Air Monitoring Station Tour —Pechanga air station collects EPA regulatory data on ozone & also	5:00-6:00 pm
	samples for PM 2.5 & NOx. The Pechanga Tribe maintains one of two tribal separate air quality planning areas in	
	the state of California. This tour includes both equipment, data collection & a display demonstration featuring the	
	Pechanga air station's new website. This website was designed to disseminate data to the tribal community &	
	inform emergency alerts for bad air quality days. Pechanga air technician, David Newman & a data specialist from	
	DR DAS will be available to answer your questions. Maximum 15 spots; sign-up at the NTFAQ Registration Table.	
	Presented by: David Newman, Pechanga Band of Luiseño Indians	F 20 0 20 :
Meet in hotel lobby	Santa Margarita Ecological Reserve SOLAR Project Tour —The Santa Margarita Ecological Reserve SOLAR project is a research project dedicated to determining the best methods for combining solar power	5:30-8:30 pm
	generation with native habitat restoration. The project removed 15 acres of non-native, invasive, eucalyptus trees	
	(that were also considered a safety & fire hazard) & will be working on the restoration of native coastal sage	
	scrub habitat & the installation of 11 coast live oak trees. The research project also uses different types of solar	
	panel installation designed to minimize impacts to the soils (e.g. with smaller footings) & follows the contours of	
	the landscape to avoid grading & other negative environmental impacts associated with "green energy"	
	development. Tour will be led by Dr. Matt Rahn, project lead & City Councilman for the City of Temecula.	
	Transportation limited to 15 people; sign-up at the NTFAQ Registration Table. You will be required to sign a San	
	Diego State University waiver, which you will receive on the shuttle to complete before participating in the tour	
	Presented by: Dr. Matt Rahn, Temecula City Council	
	Tuesday May 7, 2019 (Day One)	
Summit Foyer	Registration & Exhibits	8:00 am-5:30 pm
Summit Ballroom	Continental Breakfast—Enjoy light refreshments while browsing the exhibits.	8:00 am-9:00 am
Summit Ballroom	Opening Plenary Session and Welcome—The Forum opens with the raising of the flags, accompanied by	9:00 am-10:30 am
	bird singers & an invocation. Welcoming remarks will be offered by conference co-hosts. Moderated by: Ann Marie	
	Chischilly, ITEP Presented by: Ann Marie Chischilly, ITEP; Wilfred J. Nabahe, Colorado River Indian Tribes & NTAA	
	Chair; Camille Quickbear, Sisseton Wahpeton Oyate & TAMS Chair; Debbie Jordan, US EPA Region 9 (invited);	
	Kelcey Stricker, Pechanga Band of Luiseño Indians	
Summit Ballroom	Keynote Speaker	10:30 am-11:00 am
	Lunch (on your own)	11:00 am-1:00 pm

11:00 am-11:30 am	NTAA Meeting Registration —On-site registration for the NTAA Annual Member's meeting; see the NTAA table in the Foyer for more information on membership.	Eagle's View Ballroom
11:30 am-1:00 pm	NTAA Member Meeting and Luncheon (optional)—All NTAA Principal Member Tribes are encouraged to participate in the NTAA Working Lunch & provide input on important policy issues impacting tribal governments & air quality programs.	Eagle's View Ballroom
12:00 pm-1:00 pm	Optional Tour: Pechanga Great Oak—Visit the Great Oak, a cultural treasure & natural wonder, on a guided tour led by the Pechanga Cultural Department staff. The tour will inform you about the importance of the Great Oak, a nearly 2,000 year old coast live oak. To protect the oak root system & the leaf litter, please no high-heeled shoes! Maximum 20 people per tour; sign-up at the NTFAQ Registration Table. Presented by: Pechanga Cultural Department	Meet in hotel lobby
1:00 pm-1:15 pm	Transition Break	
1:15 pm-2:30 pm	Networking Clubhouse—Discover the power of networking! Meet & interact with other attendees interested in similar issues as yourself. This unique session was created by tribal professionals to help start conversations & make connections between attendees in a casual setting so that everyone walks away with new relationships & fresh ideas. This is a dynamic, interactive networking opportunity that introduces attendees to each other, aligning similar interests & concerns, & engaging both new & experienced professionals. Be sure to leave your contact information with others so you can connect after the Forum is over too! Moderated by: Andy Bessler, ITEP	Summit Ballroom
2:30 pm-3:00 pm	Refreshment & Networking Break —Grab some snacks, and keep the conversations going, but don't be late for the afternoon breakout sessions!	
3:00 pm-4:30 pm	BREAKOUT #1: Air Quality Policy and Regulation Moderated by: Monika Lacka, US EPA Region 5	Red-tailed Hawk
	Section 103 / 105 Grants and Treatment in a Similar Manner as a State (TAS)—In this presentation we Section 103 & 105 grants & TAS. The goal is to better understand the nuanced world of STAG grant programs & he funding. This session is for new & experienced tribal staff alike & benefits EPA staff as well. Presented by: James Pay Tribal Perspective: Quapaw Nation's Treatment as a State (or Sovereign) Application to EPA and Le presentation will provide a tribal perspective on the process for non-regulatory TAS application & implementation, including hasn't, & current efforts to streamline the process. Presented by: Craig Kreman, Quapaw Nation Tribal Perspective: Pechanga Band's 105 Grant Program—This presentation will provide an overview of Pechanga Bend's 105 Grant Program—This perspective on the benefits & differences between programs. Presented by: Kelcey Stricker, Pechanga Band of Luiseño Mission Indians Class I Redesignation—This session will discuss the Class I redesignation process & guidance. Presented by: Lauro	ow to optimize opportunities for me, US EPA essons Learned—This cluding what has worked, what changa's 105 grant program, yeen 105 & 103 grant
	Tribal Perspective: Benefits of a Class I Redesignation —This presentation will describe what a class one des give examples of the benefits to be gained as well as cautions to be aware of. It will help tribes decide if a class one in Presented by: Joe Cebe, Forest County Potawatomi	signation is & what it is not. It will
3:00 pm-4:30 pm	BREAKOUT #2: Ambient Air Quality Moderated by: Chris Lee, ITEP/TAMS & Farshid Farsi, EPA/TAMS	Elderberry
	Regional Haze: Methods, Metrics, and Regulation—This presentation will provide an overview of the science regulating Regional Haze, & also provide demonstrations & summaries of recent tribal data-oriented projects conduct US. Gain an understanding of how pollution impacts to visibility are determined & regulated, & potential effects of represented by: Emma Ruppell, Bishop Paiute Tribe	cted for the Western region of the
	Tribal Case Study: Solution to Road Dust Problem is Life Changing for NWT Community —This present the road dust issue experienced by the community of Deline in the NWT of Canada. Asthma & respiratory problems	

	dusty, filthy windows & homes were among the many complaints the community leaders were receiving. The Deline Problem, what they found through their research, the solution, & the ongoing results of the steps taken. Presented by Nation; John Burnett, Midwest Industrial			
3:00 pm-4:30 pm	BREAKOUT #3: Indoor Air Quality Moderated by: Chris Griffin, US EPA	Cottonwood		
	Policies on Healthy Homes —This discussion will be a dialogue on why building green healthy homes are a step communities & how the simplest modifications can go a long way, and share ideas on how to create policies for build communities. Presented by: Angela Benedict, Saint Regis Mohawk Tribe			
	IAQ Policies – Prevention and Remediation of Mold — This presentation will explore policy solutions to the in tribal housing. Model policies from housing authorities, local governments & tribes will be highlighted, building & canddress water damage will be covered, as well as maintenance policies, tenant protection policies, & tenant responsing Gawne-Mittelstaedt, Tribal Healthy Homes Network	onstruction codes that prevent or		
	EPA Indoor Environments Division Listening Session —EPA's Indoor Environments Division (IED) wants to covaluable feedback on what is, are & could be the "most" useful to tribes & tribes' communities regarding indoor air consumer publications, products, web-information, etc-that EPA/IED could play a role in assistance. Attend this session seeking tribal input on IAQ tools and resources that are relevant to tribes. Presented by: Chris Griffin, US EPA; Steve	air quality related offerings-like ession to help EPA answer questions		
	Tribal Green Building Tools to Improve IAQ and More —Learn about "quick-win" opportunities as well as s approaches being used by tribes to improve tribal indoor air quality. The session will feature information on the EPA which was developed with tribes to support tribal interests in green building, & affordable housing priorities. Presente	Tribal Green Building Toolkit,		
3:00 pm-4:30 pm	BREAKOUT #4: Climate Change Moderated by: Nikki Cooley, ITEP	Rabbit		
	Yurok Tribe's Climate Adaptation Plan—This session will discuss how the Yurok Tribe Environmental Program Change Adaptation Plan for Water & Aquatic Resources. YTEP partnered with ITEP, Adaptation International, & AN adaptation plan focused on health & resilience. A major goal is to identify strategies for Yurok lifeways, culture, & he Yurok, health does not just entail the absence of illness or injury. It is a much broader concept that includes spiritual health. Presented by: Joe Hostler, Yurok Tribe Intentions into Actions: Motivating Positive Change—This presentation will provide an overview of theories, be used to motivate people to follow through on their intentions to making positive behavioral changes, especially as change & the environment. Presented by: Shasta Gaughen, Pala Tribe	THC to make a community driven ealth to continue & grow. For & emotional as well as physical strategies, & techniques that can they are related to climate		
	Solastaglia: An Emerging Concept of How We Feel about Climate Change—This presentation will cover which describes a form of mental or existential distress caused by environmental change. In many cases this is in refuture but more localized events such floods, drought or loss of land and wildlife can cause solastalgia as well. Presented by Lake Superior Chippewa	erence to global climate change,		
	Optional evening activities:			
5:00-6:00 pm	Pechanga Air Monitoring Station Tour —Pechanga air station collects EPA regulatory data on ozone & also samples for PM 2.5 & NOx. The Pechanga Tribe maintains one of two tribal separate air quality planning areas in the state of California. This tour includes both equipment, data collection & a display demonstration featuring the Pechanga air station's new website. This website was designed to disseminate data to the tribal community & inform emergency alerts for bad air quality days. A Pechanga air technician & a data specialist from DR DAS will be available to answed questions. Maximum 15 spots; sign-up at the NTFAQ Registration Table. Presented by: David Newman, Pechanga Band of Luiseño Indians.			
7:00-8:00 рт	Screening of the film "Pu'éska," a documentary film on saving Pu'éska Mountain—Join us for a 30 minute long documentary highlighting the history and significance of Pu'éska Mountain, and the Pechanga Band of Luiseño Indians efforts to protect one of their most sacred sites. Popcorn and drinks will be provided!	Summit Ballroom		

	Wednesday, May 8, 2019 (Day Two)	
8:00 am-5:00 pm	Registration & Exhibits	Summit Foyer
8:00 am-8:30 am	Continental Breakfast—Enjoy light refreshments while browsing the exhibits.	Summit Ballroom
8:30 am-9:30 am	Plenary Session: Health Impacts from Air Quality Moderated by: Lauren Maghran, US EPA	Summit Ballroom
	Sick Homes: Health Impacts from Meth Use in Tribal Homes—Methamphetamine (meth) use & production is a growing concern in Indian Country & within tribal housing. Once meth has been used or made in a home, it is there forever unless professionally removed. Meth impacts the pulmonary systems if inhaled primarily affecting children & elderly if meth has been produced or used in a house. Mr. Thorne will discuss his work in tribal communities cleaning over 800 homes & share what he has seen before & after his work. Presented by: Kameron Thorne, Apple Environmental Inc.	
	Health Impacts of Oil and Gas Development on Tribal Lands—What are the expected health impacts of oil & gas development in the Navajo Nation's eastern area? Attendees will hear about the results of a community-driven Health Impact Assessment (HIA) which includes a "Diné Centered Research methodology" component. Presented by: Mario Atencio, Navajo Nation Community Member	
9:30 am-10:00 am	Networking Break	
10:00 am-12:30 pm	Eco-Café Exhibit Session and Working Lunch (provided) —A one-on-one interactive outreach session where participants can network, exchange ideas, & get additional information & resources from a variety of exhibits. Lunch will be provided to all Eco-Café participants & presenters/exhibitors.	Summit Ballroom
12:30 pm-1:00 pm	Networking Break	
I:00 pm-2:30 pm	BREAKOUT #1: Air Quality Policy and Regulation Moderated by: Ken Israels, US EPA	Red-tailed Hawk
	Permit Streamlining Guidance —This session will provide an overview of EPA's recent permit streamlining action etc.) Presented by: Laura McKelvey, US EPA	ns (ambient air, once in always in,
	Regional Haze Overview —This session will present the current status of the Regional Haze rules. Presented by:	
	Tribal Perspective: Regional Haze and the WRAP —This session will talk about Regional Haze & the Weste (WRAP) from the perspective of one Tribe's interests & involvement. The Confederated Salish & Kootenai tribal inte the Grand Canyon Visibility Transport Commission to the present under the WRAP. Some of the benefits of participal Data Workgroup & the tribal set aside in the Market Trading Forum. Presented by: Randy Ashley, Confederate Status of Power Plant Rules —This session will provide an overview of the current proposals for power plant rule Laura McKelvey, US EPA	rest in Regional Haze dates from ation will be discussed including the ted Salish & Kootenai Tribes
	Tribal Perspective: EPA Power Plant Rules—This session will provide updated information on the status of point impacted the sources on the Navajo Nation. Updates will be provided as to the status of how the MATS, ACE & II Navajo Nation & how the Nation's regulatory infrastructure will incorporate the rules. Presented by: Eugenia Quinta Cost-Benefit Analysis Changes/Revised Approaches—This session will provide a brief discussion of the change benefit analysis for the residual risk & technology reviews. Presented by: Laura McKelvey, US EPA	Ib impact power plants on the na, Navajo Nation
I:00 pm-2:30 pm	BREAKOUT #2: Ambient Air Quality Moderated by: Chris Lee, ITEP/TAMS & Farshid Farsi, EPA/TAMS	Elderberry
	Tribal Case Study: Equipment Comparison of API T640 vs. Met One BAM 1022/BAM 1020 —This proutcomes of a special study comparing advanced air sensors to Federal Equivalency Method air monitoring equipme Presented by: Craig Kreman, Quapaw Tribe	

	Air Quality Sensors: EPA Update —As air sensor technology advances, smaller & lower-cost air quality monitors opportunities for a range of uses beyond traditional regulatory monitoring. Citizens can use these sensors to collect a communities, compare results with existing regulatory monitoring data, or obtain personal exposure information. This overview of air sensor technology & lessons learned from collaborative projects between EPA & community partners. US EPA OAQPS	nir quality data in their s presentation will provide an Presented by: Amanda Kaufman,
	Engage, Educate and Empower California Communities on the Use and Applications of Low-cost Al Overview of PM2.5 sensor data collected during the wildfires of 2018.—Through an EPA STAR grant, 40 sensors & 100 multi-pollutant sensor devices have been deployed across 14 California communities. This presentation results from the preliminary analysis of the sensor data, & lessons learned from working with the project participants collected through our sensor networks varied, these networks were able to capture the spatial & temporal variability during the 2018 wildfire season. All of this information on how to support community participants & how to best collected in to the Sensor Educational Toolkit intended to support future community-based air quality sensor papapostolou, South Coast Air Quality Management District	00 low-cost particulate matter on will provide an overview of the s. While the accuracy of the data of PM2.5 emission from wildfires llect & interpret sensor data will projects. Presented by: Vasileios
1:00 pm-2:30 pm	BREAKOUT #3: Indoor Air Quality Moderated by: Julaire Scott, ITEP	Cottonwood
	Sick Homes and Communities: Impacts from Meth Use in Tribal Homes —Methamphetamine (meth) use concern in Indian Country & within tribal housing. Meth use impacts homes & communities in a variety of ways included financial. Meth is extremely addictive, trapping our youth, while destroying families & communities. This session we eliminating meth from your community & how to recognize signs of meth use; how to test for meth contamination; and activities. Presented by: Kameron Thorne, Apple Environmental Inc.	uding social, cultural, health, legal, will discuss the importance of & how to plan meth clean-up
1:00 pm-2:30 pm	BREAKOUT #4: Climate Change Moderated by: Nikki Cooley, ITEP	Rabbit
2:30 pm-3:00 pm	Climate Change "Duh Me!" Test—This presentation will provide attendees with a new method for outreach for be modified to support other environmental topics as well. The interactive game provides factual information in whice comprehension in a lighthearted way. The "Duh Me! Test" is played in the form of multiple choice / true or false que incorrect, the participants will be required to say "Duh Me!" Presented by: John Parada, Augustine Band of Cahuilla I Climate Kids-Tribes—Climate change impacts tribal communities in a variety of different ways including drought, which affect food security, public health, & natural resources with social, cultural, & biological significance. Climate K partnership with tribal nations across the Southwest. We bring activities & curriculum to tribal earth day events, you community events. During this interactive & hands-on session, participants will come away with lessons on how to de activities, as well as access to resources that support dynamic climate engagement efforts. Presented by: Amber Pair Networking Break	th participants increase estions, when an answer is Indians water availability, & heat events (ids-Tribes is a collaborative th trips, school programs, & eliver climate messaging &
3:00 pm-4:30 pm	BREAKOUT #1: Air Quality Policy and Regulation	Red-tailed Hawk
3:00 pm-4:30 pm	Moderated by: Craig Kreman, Quapaw Tribe	
	National Rules and Program Overview—During this session, EPA will provide a brief overview of two national Trucks Initiative (CTI), announced in November 2018, & the Safer Affordable Fuel Efficient (SAFE) Vehicles Propose 2026, proposed in August 2018. The NTAA Executive Committee Chair will provide a brief overview & update of triconsideration of mobile source programs such as Minor NSR Program for new & modified gasoline dispensing facility the State of California, 2018 Unified Agenda of Regulatory & Deregulatory Actions, & consideration of tribes adopting 177 of CAA 42 U.S.C. §7507. Presented by: Sarah Sullivant, US EPA & Wilfred J. Nabahe, NTAA California Air Resources Board (CARB)—This presentation will provide an overview of Mobile Source issues & California. Presented by: Shannon Dilley, California Air Resources Board	d Rule for Model Years 2021- ibal implementation or ies located in Indian Country within ng CAA standards under Section

	Stage 2 Vapor Recovery—This session will provide a status update on EPA Region 9's development of a General Facilities in Indian Country within California & will cover comments submitted by the Pechanga Band. Presented by:	
	Stricker, Pechanga Band of Luiseño Mission Indians Diesel Emissions Reduction Act (DERA)/Volkswagen Settlement —During this session, we will provide an a how it ties into the modified VW Settlement Agreement. ITEP staff will present a brief overview of the VW Settlement Trust, focusing on the types of projects eligible to be funded under the program. Additional topics touched upon will each annual funding cycle, the services ITEP offers to interested tribal as the Technical Assistance Provider, & an upon Council. Presented by: Lucita Valiere, US EPA; Mark Daniels, ITEP	nt Environmental Mitigation Tribal include the general timeline for
	Mobile Sources, Beyond National Rules —Mobile Sources are generally regulated at the national level by EPA tribes & air quality programs that tribes can directly get involved in related to gasoline station activities. Presented by	
3:00 pm-4:30 pm	BREAKOUT #2: Ambient Air Quality Moderated by: Chris Lee, ITEP/TAMS & Farshid Farsi, EPA/TAMS	Elderberry
	National Air Toxics Assessment Map Tool Demonstration—A quick presentation on the National Air Toxics will be followed by live demo of its purpose, use, & ability. The NATA map is an interactive map that lets the user di NATA data on a map. Its intent is to represent ranges of cancer risks from exposure to airborne toxic compounds su benzene. Presented by: James Payne, US EPA OAQPS	splay risks, air emissions, & other uch as mercury, cadmium, and
	Pala Band of Mission Indians Environmental Department Air Monitoring Program Case Study —The has been conducting air monitoring since 1996. The program will provide information on how the tribe manages & program with a one-person staff. Presented by: Darold Wallick, Pala Tribe	
	Gila River Indian Community Air Quality Program Projects and Updates—This presentation will cover so are under development by the Gila River Indian Community's Air Quality Program, including a demonstrations of the Image System & IMPACT emissions inventory software tool and other program updates. Presented by: Ryan Eberle,	Monitoring Data & Visibility
3:00 pm-4:30 pm	BREAKOUT #3: Indoor Air Quality Moderated by: Darrien Benally, ITEP	Cottonwood
	Getting Youth Involved in a Healthy Schools Project —Why are Healthy Schools Important? Often overlook of our children. An ITEP Youth Intern will share the importance of Indoor Air Quality in schools & what she has done School to make an impact. Presented by: Joan Barnowsky, ITEP Intern; Bobbi Anne Barnowsky, Coeur d'Alene Tribal	within the Coeur d'Alene Tribal Schools
	Indoor and Outdoor Air Monitoring Using Low-Cost Devices—This session will go over the application of a monitors in two projects. One project is in partnership with Tulalip Tribes & is focused on preparedness for summer is in partnership with Yakama Nation & involves ongoing ambient monitoring, with plans for indoor monitoring. We in using the monitors, & ideas for future projects. Presented by: Orly Stampfer, University of Washington	wildfire smoke. The other project
	Indoor Air Monitoring Instruments—This session will provide attendees an opportunity to see/touch/learn about sample indoor air quality in homes. Presented by: AJ Salkoski, Alaska Native Tribal Health Consortium	it tools that they could use to
3:00 pm-4:30 pm	BREAKOUT #4: Climate Change Moderated by: Nikki Cooley, ITEP	Rabbit
	Tribal Communities as Necessary Agents of Change—This presentation will discuss the urgency of action neclimate change & how indigenous communities can produce capable leaders to promote that action. Presented by: Tengaging Youth on Climate Change—Learn about a variety of educational resources available for engaging youth change. The session will include displays of curricular materials & some short hands-on activities. Weather permitting demonstration & learn about an environmental monitoring program. Presented by: Mansel Nelson & Julaire Scott, 17	ed Griswold, Procopio LLP uth on topics related to climate g, enjoy a solar cooking
6:00-8:30 pm	Virgil Masayesva Awards Ceremony and Banquet Dinner (optional)	Summit Ballroom

	Thursday May 9, 2019 (Day Three)			
8:00 am-4:00 pm	Exhibits & Continental Breakfast	Summit Ballroom		
8:30 am-9:30 am	Plenary Session: Wildfire Smoke-Ready Tribal Communities	Summit Ballroom		
	Moderated by: Kris Ray, Colville Confederated Tribes			
	Exploring a Smoke-Ready Communities Program —As large wildfires are becoming more prevalent, areas the			
	by wildfires can be inundated with smoke and community leaders may be unprepared to respond. With public healt			
	are coming together to explore what a voluntary program would look like to prepare communities ahead of a wildful our stakeholders and gathered the key components necessary for a community to be "Smoke Ready". Presented by			
	Air Resource Advisors Air Modeling Tools—The US Forest Service's Interagency Wildland Fire Air Quality Res	Response Program was created to		
	directly assess, communicate, and address risks posed by wildland fire smoke to the public as well as fire personnel.			
	primary components: specially trained personnel called Air Resource Advisors, air quality monitoring, smoke concenti			
	and coordination and cooperation with agency partners. Presented by: Nathan Kilger, Bad River Band of Chippewa			
9:30 am-10:00 am	Networking Break			
10:00 am-11:30 am	BREAKOUT #1: Air Quality Policy and Regulation	Red-tailed Hawk		
	Moderated by: Wilfred J. Nabahe, Colorado River Indian Tribes			
	A Tribal Perspective: Airshed Designations—This presentation will provide a case study in how the Pechanga			
	designation over the objections of the South Coast Air Quality Management District & worked with EPA throughout	the process. Presented by: Kelcey		
	Stricker, Pechanga Band of Luiseño Mission Indians			
	A Tribal Perspective: Insight to EPA's Advance Program—The Inter-Tribal Council of Northeastern Oklahol			
	Four States Clean Air Alliance to proactively address ground-level ozone issues through development & implementation			
	Plan. This presentation will provide some examples of public outreach activities & future initiatives. Presented by: Cr			
	TIPS for Open Burning —This presentation will share the Swinomish Tribe's experience with Tribal Implementat Andrews, Swinomish Indian Tribal Community	ions Plans. Presented by: Scott		
	California Air Resources Board—This presentation will talk about how California structures its State Program t	ım to implement the NAAQS, includir		
	its rulemaking processes, and how it engages the tribes. Presented by: Shannon Dilley, California Air Resources Boar	d		
10:00 am-11:30 am	BREAKOUT #2: Ambient Air Quality	Elderberry		
	Moderated by: Chris Lee, ITEP/TAMS & Farshid Farsi, EPA/TAMS			
	Catawba Tribal Air Program Case Study—A presentation of the Catawba Tribe Air Quality Program will be st			
	is undertaking various projects ranging from air monitoring to IAQ projects to participation in regional air quality pla			
	working on regulatory development projects & collaboration with EPA & the South Carolina DHEC. Presented by: So			
	National Renewable Energy Lab's Tribal Energy Atlas Tool Demonstration—This session will have a bri			
	Renewable Energy Laboratory's Tribal Energy Atlas Tool. It will be followed by a brief demonstration of the online, in			
	& others to analyze installed energy projects & as well as to assess energy resource potential on tribal lands. Present	ited by: James Payne, US EPA		
	OAQPS TAMS Contact Tools and Beautiful An eventions of the TAMS Contacts various outboart tools for tribal air man	nitarina artivitias vill ba bravidad		
	TAMS Center Tools and Resources —An overview of the TAMS Center's various support tools for tribal air mo These include: online training, technical assistance, software solutions, the Tribal Datatools website & many other su			
	Melinda Ronca-Battista, ITEP/TAMS	pport resources. Fresented by.		
10:00 am-11:30 am	BREAKOUT #3: Indoor Air Quality	Cottonwood		
	Moderated by: Natalia Shaw, ITEP			
	Communicating Risk and Reducing Exposure During Wildfires and Episodes of Poor Air Quality —			
	methods for communicating risk & reducing exposure. With increasing frequency & severity of wildfires, in addition	to ongoing woodsmoke challenges,		

	thousands of tribal families are impacted by unhealthy levels of ambient & indoor air quality. Presented by: Gillian G	awne-Mittelstaedt & Aileen
	Gagney, Tribal Healthy Homes Network; Orly Stampfer, University of Washington; Darrien Benally, ITEP Residential Wood Smoke Interventions Improving Health in Native American Populations: An IAQ S —Residential wood stove PM2.5 exposures are common among rural Native American communities, & such exposures piratory disease in susceptible populations. The main goal of this new research is to learn about approaches in the can reduce elders' exposure to wood smoke, an important contributor to poor respiratory health. Presenters will shat IAQ study on the Navajo Nation that examines the effect of better wood-burning practices on improving indoor air celderly Navajo. Presented by: Eugenia Quintana & Nolan Hoskie, Navajo Nation	ures have been associated with ne wood-burning households that re updated information about an
10:00 am-11:30 am	BREAKOUT #4: Air Permitting for Oil & Gas Moderated by: Laura McKelvey, US EPA	Rabbit
	Air Permitting of Oil and Gas Operations on Tribal Lands: Coordination of Tribal, Federal and State Engagement—The panel will discuss the need for coordination among the several agencies at the federal, tribal & affected community engage around the issues of air permitting in the face of a dramatic increase in proposed oil & lands. What will be the regulatory approach? How will affected communities be able to understand & engage in the programs take into account the complex mix of trust, allotment, fee, public & private lands in which oil & gas operated? How does environmental justice affect the process? Presented by: Richard Grow & Lisa Beckham, US EPA Re Mario Atencio, Navajo Nation	a state levels as they & the gas operations on & near tribal use activities? How do the tribustations are being proposed & taking
11:30 am-1:00 pm	LUNCH (on your own)	
12:00 pm-1:00 pm	Optional Tour: Pechanga Recycling and Co-Generation Plant—A walking tour of Pechanga's sustainability by the Pechanga Resort & Casino's new Sustainability Manager. Learn about the challenges of implementing sustain tribal commercial property while touring the Pechanga co-generation plant, waste collection & recycling facilities, & correct expansion of commercial activities & properties, Pechanga is increasing its commitment to sustainability through economic, & social programs. This tour is a great opportunity to learn about the planning & initiation of an enhance scalable for larger operations. It is recommended that attendees use the ear protection provided at the facility; close 15 people per tour; sign-up at the NTFAQ Registration Table. Meet in hotel lobby for tour departure.	nability initiatives on a large-scale other unique features. Along with a large improved environmental, and sustainability program that is additionally and subject to the shoes required. Maximum
12:00 pm-1:00 pm	Optional Tour: Pechanga Great Oak—Visit the Great Oak, a cultural treasure & natural wonder, on a guided Department staff. The tour will inform you about the importance of the Great Oak, a nearly 2,000 year old coast liver root system & the leaf litter, please no high-heeled shoes! Maximum 20 people per tour; sign-up at the Nimeet in hotel lobby for tour departure.	ve oak. To protect the oak
1:00 pm-2:00 pm	Plenary Session: Tribal Air BIG Ideas—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. Presented by: Kelcey Stricker, Pechanga Band of Luiseño Indians; Darwin Holyan, Washoe Tribe; Ernie Grooms, Red Cliff Band of Lake Superior Chippewa; Phillip Mee, Sac & Fox Nation	Summit Ballroom
2:00 pm-2:30 pm	Young Environmental Professionals —The passing down of knowledge to numerous generations & engaging native youth of varying ages within the environmental sciences can ensure that our future land managers reflect the same cultural values that are keystone to our tribal communities. Native youth are an invaluable resource to tribal commitment to environmental health. Professional development opportunities, such as internship programs, are valuable to the growth of our future leaders. Continued growth & knowledge sharing are important for all of us, both young professionals starting their path & elders approaching the end of their paths. Presented by: Darrien Bennally & Natalia Shaw, ITEP	Summit Ballroom

2:30 pm-3:15 pm	Closing Session and Final Raffle—Thank you to all who attended & contributed to this event! Be sure to stay	Summit Ballroom
	for the final (and best!) raffle prizes, which will be drawn before we adjourn. Bring your nametag to use as your	
	raffle ticket for the final drawing!!! Moderated by: Mehrdad Khatibi, ITEP	
5:30 рт-7:30 рт	"Breath of Fresh Air 5K Fun Run/Walk" (optional)—Sign-up at the NTFAQ Registration Table	Journey's End Clubhouse Bridge (Outside)
	Friday May 10, 2019 (Optional)	
9:00 am-1:00 pm	Optional Field Trip: Anaerobic Digestion Plant Tour —CR & R Environmental Services (CR & R) has invested processing technology known as Anaerobic Digestion. This technology has enabled CR & R to produce a clean Renew be used to power its large fleet of refuse & recycling collection vehicles. This 100% Renewable Natural Gas is being that is being captured throughout CR & R's collection network. This proprietary process is unique to CR & R & is full emissions. It has the highest energy conversion rate in the industry due to its state-of-art design & digital controls. Clinatural gas interconnect in California. If you are coming back to the Pechanga Resort & Casino afterward & have clisting service (fees may apply). Maximum 25 people per tour; sign-up at the NTFAQ Registration Table.	wable Natural Gas which can then created from the organic waste lly enclosed with zero untreated R & R also has the only renewable
9:00 am-1:00 pm	Optional San Diego Field Trip: National Science Foundation's Center for Aerosol Impacts on Chem National Science Foundation's Center for Aerosol Impacts on Chemistry of the Environment (NSF CAICE) is comprise chemists to oceanographers to marine biologists. The NSF CAICE is advancing our understanding of fundamental chemists to oceanographers to marine biologists. The NSF CAICE is advancing our understanding of fundamental chemists to oceanographers to marine biologists large scale environmental processes in a controlled setting. NSF complexity of the ocean-atmosphere-microbe system to the laboratory. The current focus is on sea spray aerosol, sin quarters of the Earth & play a vital role in controlling our climate. Sea spray aerosol consists of complex chemical materials, proteins, & other biological species. A current challenge in trying to protect our planet involves understanding sources generated by humans are adversely impacting our atmosphere. In NSF CAICE, we study the impact of aerosc climate, weather, & human as well as ecosystem health. Visit this unique ocean-atmosphere interaction facility & lall replicate the broad range of conditions occurring in the real world. If you are coming back to the Pechanga Resort & checked out, they offer a Bell Desk service (fees may apply). Maximum 16 people per tour; sign-up at the NTFAQ Is	ed of scientists ranging from semical processes as they occur in CAICE has brought the real-world note oceans cover nearly three-nixtures including sea salt, viruses, and how much different pollution sol particles & their effects on be developed in NSF CAICE to & Casino afterward & have