Conferences and Workshops

January
15 – 16 Arctic Encounter - Seattle 2016, Seattle, WA. Hosted by the University of Washington School of Law. [http://www.arcticencounter.com/#index](http://www.arcticencounter.com/#index)
21 RTOC Region 10 Monthly Call, 1:30-3 p.m. Contact JR Herbst at 206-553-2116 or [herbst.john@epa.gov](mailto:herbst.john@epa.gov)

February
8 – 12 Alaska Forum on the Environment, Anchorage, AK. Go to [http://www.akforum.org](http://www.akforum.org)
11 – 13 15th Annual New Partners for Small Growth Conference, Portland, OR
Go to [https://newpartners.org](https://newpartners.org)
22 – 26 ITEP 40-Hour HAZWOPER, Las Vegas, NV. Applications for this training are due February 5. Contact Roberta Tohannie at [roberta.tohannie@nau.edu](mailto:roberta.tohannie@nau.edu)

March
8 – 10 Fourth Tribal Green Summit, Snoqualmie Casino, WA. Contact Cindy Spiry at [cindy@snoqualmietribe.us](mailto:cindy@snoqualmietribe.us) or Kami Snowden at [ksnowden@tswan.org](mailto:ksnowden@tswan.org)

April
19 – 21 ITEP Climate Change Adaptation Training, Anchorage, AK
[http://www7.nau.edu/itep/main/docs/training/cc/Ancmt-CCAdaptAK-1604.pdf](http://www7.nau.edu/itep/main/docs/training/cc/Ancmt-CCAdaptAK-1604.pdf)

May
17 – 19 National Tribal Forum on Air Quality, Niagara Falls, NY.
Hosted by the Seneca Nation of Indians and the Saint Regis Mohawk Tribe.
[http://www7.nau.edu/itep/main/Conferences/confr_ntf](http://www7.nau.edu/itep/main/Conferences/confr_ntf)

June
6 – 10 2016 International Conference on Environmental Science and Technology, Houston, TX. Sponsored by the American Academy of Sciences.

August

For more information on EPA Tribal trainings, webinars, grants and opportunities for Tribal consultation, visit [http://www2.epa.gov/tribal](http://www2.epa.gov/tribal)
**Top News**

**A Landmark Climate Agreement in Paris**

On December 12, the UN Conference on Climate Change wrapped up in Paris and the world turned the corner on one of the greatest challenges of our time. Nearly 200 countries came together to adopt the most ambitious climate change agreement in history. The Paris Agreement is historic. It sets a goal of keeping warming well below 2 degrees Celsius and, for the first time, agrees to pursue efforts to limit the increase in temperatures to 1.5 degrees Celsius.

The Agreement directs all countries to set ambitious national climate targets for themselves. This approach was what paved the way for the 187 national commitments already made this year and it will form the basis for a long-term, durable system to ratchet down emissions over time. Under the Paris agreement, countries will communicate their climate targets every 5 years, beginning in 2020. Each target will reflect progress from the prior one, ensuring the highest possible ambition each country can achieve.

The agreement includes key transparency measures to make sure all countries are accountable to the targets they set. For example, countries will be required to report on greenhouse gas inventories and mitigation progress, among other provisions. The five year cycle gives investors and innovators a clear, consistent picture of what the world will be demanding going forward – cleaner, more efficient, low-carbon technologies across sectors of industry. The Paris Agreement is not a finish line, but a starting point. There’s a lot more work to do. [https://blog.epa.gov/blog/2015/12/a-view-from-cop21-in-paris](https://blog.epa.gov/blog/2015/12/a-view-from-cop21-in-paris)

**RTOC Updates**

*Contributors: Rich Eichstaedt and JR Herbst*

**RTOC December 2015 Meeting**

The Region 10 Tribal Operations Committee (RTOC) held their in-person meeting December 8-10 at the Region 10 Offices in Seattle.

This meeting was a success thanks to everyone's participation and the excellent presentations that were provided on many important environmental issues that range from solid and hazardous waste updates to fish consumption rate survey work in Region 10.

A special thanks to Deilah Johnson, RTOC Alt. Member from Alaska, for sharing her inspiring presentation on the Village of Solomon (near Nome, Alaska) with Region 10.

**Conference Call**

The next RTOC conference call is scheduled for Jan. 21, 2016, and the RTOC has scheduled their next in-person meeting on March 1-3, 2016 in Seattle. For more information about the RTOC, please visit [http://rtocregion10.org](http://rtocregion10.org) or contact the RTOC Communications Specialist, Christy Finn, at 253-328-4026.
RTOC Election Results and Departures

During the RTOC in-person meeting in December, the EPA announced the election results for the two National Tribal Operations Committee positions and for two of the four RTOC positions that were open in 2015. The EPA is currently working on finalizing the results for the two remaining RTOC Positions for Oregon and Idaho, and these results are expected to be announced by EPA in January.

Results for the 2015 RTOC Elections:

NTOC AK Position 2: Billy Maines, Curyung Tribal Council

NTOC Eastern Washington, Eastern Oregon, Idaho: Lee Juan Tyler, Shoshone-Bannock Tribes of the Fort Hall Reservation

RTOC AK Position 3: Tracy Lewis, Native Village of Kongiganak

RTOC Western Washington: Shallee Baker, Port Gamble S’Klallam Tribe

RTOC Oregon: Pending (TBD)

RTOC Idaho: Pending (TBD)

At the December RTOC meeting, the Tribal Caucus unanimously re-elected Billy Maines as the tribal co-chair to serve as leadership for the RTOC along with EPA Region 10 Administrator Dennis McLerran. Billy also serves as the chair of the National Tribal Caucus and is a tribal council member and environmental coordinator for the Curyung Tribe in Dillingham, Alaska. Elizabeth Sanchey, environmental manager for the Yakama Nation in Washington, was elected tribal vice-chair, replacing Gabe Bohnee, the Nez Perce’s Tribe Environmental Restoration and Waste Management program director. Gabe did not seek re-election as vice chair.

The December meeting also was the last meeting for Gabe and for Tom Downey, Environmental Protection Specialist at the Confederated Tribes of Siletz in Oregon. Tom is one of the longest serving RTOC members. Both Gabe and Tom did not seek re-election. Results of the elections to replace Gabe and Tom will be announced in January.

RTOC Participation at the Alaska Forum on the Environment

The RTOC R10 is pleased to be attending the Alaska Forum on the Environment to be held on February 8-12, 2016 in Anchorage, Alaska. Please visit our booth on the 3rd floor at the Dena’ina Convention Center for information and latest updates from RTOC Region 10.

Region 10 RTOC will host an Evening Social at AFE on Wednesday, February 10.

Event Schedule

<table>
<thead>
<tr>
<th>Time</th>
<th>Event</th>
</tr>
</thead>
<tbody>
<tr>
<td>5:00 p.m.</td>
<td>Light Refreshment Buffet</td>
</tr>
<tr>
<td>5:15 p.m.</td>
<td>RTOC Region 10: Welcome</td>
</tr>
<tr>
<td>5:30 p.m.</td>
<td>Special Performer TBA</td>
</tr>
<tr>
<td>6:00 p.m.</td>
<td>2016 Daniel Ellanak Award Presentation</td>
</tr>
<tr>
<td>6:30 p.m.</td>
<td>Event Concludes</td>
</tr>
</tbody>
</table>

We look forward to seeing you there!
Climate Change News

Can Paris Pledges Avert Severe Climate Change?
A new study shows that if the emission reductions pledges brought to Paris are implemented and followed by measures of equal or greater ambition, they have the potential to reduce the probability of the highest levels of warming, and increase the probability of limiting global warming to 2 degrees Celsius. Go to http://go.usa.gov/c9ZrF

Alaskan Voices on Climate: Submit Your Video!
The EPA recently announced Alaskan Voices on Climate, a new project to collect and disseminate videos from Alaskans that demonstrate the impacts of a changing climate.

The EPA invites Alaskans from all walks of life to submit videos, filmed in Alaska, on how changes in climate are affecting Alaskan communities; how those changes have made a difference in the way Alaskans live, work, or play; and what lessons they can share about becoming more resilient that would help other communities.

Through Alaskan Voices on Climate, we hope to show the world Alaska as you see it, and what Alaskans are doing now to ensure a healthy environment for future generations. We look forward to your submissions!

- Participate by sending 30- to 90-second videos to EPA via Twitter, Facebook, or email.
- We will share our favorite stories on social media, the EPA website, the Alaska Info Box, and other communication channels.
- Guidelines for participating and instructions for submitting a video are available on the EPA website at http://www.epa.gov/ak/alaskan-voices-climate. If you have any questions after reviewing the website, please contact epa-seattle@epa.gov
- Please share with your networks:
  - Website: http://www.epa.gov/ak/alaskan-voices-climate
  - Facebook: http://on.fb.me/1mmgkKF
- View the first video at http://bit.ly/1ZxpthW

The Uncertainty Handbook: A Practical Guide for Climate Change Communicators
The handbook provides 12 practical and easy-to-apply principles for smarter communication about climate change uncertainties. For more information, go to http://climateoutreach.org/resources/uncertainty-handbook

Climate Change Video from Inter-Tribal Youth Congress 2015
Native American students from all over the US made this video to help educate people about problems in their area caused by climate change (7:26 min.) Go to http://bit.ly/1KKgxMK

This newsletter contains information from multiple sources including tribes, newspapers, and other sources. Any information or opinions in this newsletter do not necessarily represent the views of the United States or the U.S. Environmental Protection Agency.
**Nominations for Advisory Committee on Climate Change and Natural Resource Science**

Nominations must be received by **January 15**. ACCCNRS advises the Secretary of the Interior on the operations of the USGS National Climate Change and Wildlife Science Center and the DOI Climate Science Centers. ACCCNRS is composed of 25 members that represent:

1. State and local governments, including state membership entities
2. Nongovernmental organizations
3. American Indian tribes and other Native American entities
4. Academia
5. Landowners, businesses, and organizations representing landowners or businesses

Send nominations to: **Robin O’Malley**, National Climate Change and Wildlife Science Center, U.S. Geological Survey, 12201 Sunrise Valley Drive, Mail Stop 516, Reston, VA 20192, nccwsc@usgs.gov. Please review the Federal Register Notice for complete information about the nomination process. Go to [http://go.usa.gov/c9B8H](http://go.usa.gov/c9B8H)

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**Alaska Policy and Climate Adaptation Webinar Series**

Water Policy Consulting, LLC, ACCAP, and tribal environmental and climate change professionals throughout the country are offering the Winter 2015-16 Policy & Climate Adaptation Mitigation and Planning for Alaska Natives webinars series.

The series will demonstrate how Native Villages and other communities in Alaska can apply state, federal and tribal policies to address climate change impacts on water and subsistence resources through water resource management and protection, land and water rights, sovereignty and other resiliency and mitigation strategies.

Upcoming webinars include:

**January 5**  Strategies for Strengthening Alaska Native Village Roles in Natural Resource Management

**January 19**  Tribal Sovereignty & Climate Change for Alaska Natives

**February 17**  Water Policy & Climate Change for Alaska Natives

**March 8**  Human Rights & Climate Change

**April 13**  Environmental Code Development for Alaska Natives

To register, go to [http://bit.ly/1S9MAuR](http://bit.ly/1S9MAuR)

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**Climate Change Webinars, Conferences and Trainings**

For a calendar of climate change and water-related trainings, conferences, and webinars, go to [http://water.epa.gov/scitech/climatechange/Calendar-of-Events.cfm](http://water.epa.gov/scitech/climatechange/Calendar-of-Events.cfm)
Climate News Briefs

Climate Science and Observations
State of Knowledge Report: Climate Change in Puget Sound

Climate Change Preparedness Plan for the North Olympic Peninsula

Arctic Ocean to Have Less Ice, More Water by 2050s: Study
http://www.ndtv.com/world-news/arctic-ocean-to-have-less-ice-more-water-by-2050s-study-1239531

Study Says Cleaner Atmosphere Means More Arctic Sea-Ice Melt

Runaway Global Warming Becomes a Concern as Permafrost Melts
http://www.eenews.net/climatewire/2015/11/19/stories/1060028256

Researchers Fear Increased Erosion from Growing Wildfires
http://www.eenews.net/climatewire/2015/11/05/stories/1060027518

Low Coho Salmon Returns Close Quinault Fisheries

Quinault Indian Nation Confronts Climate Change

Engaging Indigenous Peoples and Honoring Traditional Knowledge Systems

Agriculture/Food Supply/Ecosystems/Water Resources
Climate Change, Wildfire Seen Transforming Northwest Forests

Polar Bear Numbers to Fall as Arctic Ice Shrinks: Study
http://reut.rs/1MDvKzx

The Pacific Ocean Becomes a Caldron

Climate Change Impacts on the Willamette River Basin
http://bit.ly/1TmP2P2

Analysis and Commentary
In a Warming World, More Rain Can Mean Less Water
http://bit.ly/1YJ7bNK

The Wildfire Conundrum: the Climate Effect
http://invw.org/2015/11/16/the-wildfire-conundrum-the-climate-effect

Editorial: It’s in the Dirt
http://bit.ly/1PsK42u

Links to websites outside of the EPA are provided for additional information that may be useful or interesting to our readers. We cannot attest to the accuracy of these third-party sites, nor does the EPA endorse any non-government websites, companies or applications.
# Training

## Climate Change Adaptation Planning Training

The Institute for Tribal Environmental Professionals and the Alaska Native Tribal Health Consortium are collaborating to offer a Climate Change Adaptation Planning training on **April 19-21**, in Anchorage, AK. ITEP will be providing a limited number of travel scholarships to help with participant travel costs.

Participants will learn:
- A general process for developing a climate change adaptation plan
- To identify climate change impacts and vulnerabilities in their communities
- Adaptation strategies
- Tools and resources that may be used for adaptation planning
- Possible partners

Please email or fax completed applications to Oxcenia O’Domin at orodomin@anthc.org Fax: 1-888-500-1205. If you have any questions, please contact Oxcenia at 907-729-3492.

## 40-Hour HAZWOPER Offered in February

The Institute for Tribal Environmental Professionals will offer a 40-hour HAZWOPER training **February 22–26** in Las Vegas, NV, in collaboration with the USEPA Environmental Response Team. This five day course instructs participants to recognize, evaluate, and remediate an uncontrolled hazardous waste site.

The course provides basic information needed to meet the 40-hour training requirements of 29 CFR 1910.120 (e)(3)(i) Hazardous Waste Operations and Emergency Response or HAZWOPER. Participants will become more knowledgeable in hazardous waste operations, health and safety, and team functions.

Applications for this training are due **February 5**. To receive an application for the training, please contact Roberta Tohannie at roberta.tohannie@nau.edu

## EPCRA (non-313) Online Training for States, Tribes, LEPCs and Local Planners and Responders is Now Live

This course explains the requirements of the Emergency Planning and Community Right-to-Know Act and its implementing regulations.

It provides key information to states, tribes, Local Emergency Planning Committees, and local planners and responders on their role under EPCRA and supports these agencies in fulfilling their responsibilities prescribed in the law in order to prepare and protect the community from chemical emergencies. Visit [http://epawebconferencing.acms.com/epcranon313nonepa/event/event_info.html](http://epawebconferencing.acms.com/epcranon313nonepa/event/event_info.html)

## EPA National Enforcement Training Institute or NETI

Go to EPA’s online training resource site for access to NETI course registration, training products, online classrooms, and e-mail updates. Several recorded webinars are available. For more information, go to [http://go.usa.gov/39HwW](http://go.usa.gov/39HwW)
National Wetland Condition Survey Training

In 2016, the EPA, together with states and tribes, will be performing the second NWCA to assess the condition of wetlands nationwide. See http://www.epa.gov/national-aquatic-resource-surveys/national-wetland-condition-assessment

Tribes who will be participating in the NWCA will be required to take training in the sampling and monitoring protocols. However, anyone who is interested may attend the training (which is free) regardless of whether or not they will participate in the 2016 NWCA sampling. Interested participants would be required to fund their own travel.

The NWCA evaluates a randomly sampled set of wetlands across the country to determine the condition of the resource on a national and eco-regional basis, by wetland type. This is part of the National Aquatic Resource Surveys, which look at the condition of waters across the US (e.g. lakes, coastal waters, rivers and streams, wetlands) to assess the effectiveness of Clean Water Act programs, identify contaminants of emerging concern, and identify stressors and the relative risks those stressor pose to the health of the waters in question. The sampling protocols may have direct applicability in wetland monitoring and assessment programs.

In 2012, the Tribal Wetland Working Group or TWIG and EPA provided a shorter training on some protocols used in the 2011 NWCA, hosted by the Yakama Nation. The protocols in the 2016 NWCA are likely to be similar, but there will be a few changes. If you are interested in participating in this training, please contact Mary Anne Thiesing no later than January 8, at thiesing.mary@epa.gov or 206-553-6114.

EPA Office of Water, Clean Water Act Tribal Training

For a consolidated, centralized listing of training courses offered by EPA that will help Indian tribes develop and implement water quality programs consistent with the Clean Water Act, go to http://water.epa.gov/learn/training/tribaltraining

EPA Climate Adaptation Online Training

This self-paced training developed by the EPA is an online module to help local government officials take actions to increase their communities resiliency to a changing climate. http://www2.epa.gov/communityhealth/local-government-climate-adaptation-training

Free Training on How to Comply With Water Requirements

Want to learn how to find and fix illicit discharges and connections? How to develop an effective municipal stormwater program for construction sites? What you need to know about the industrial stormwater general permit?

Find self-paced training and archived webinars on these topics and a variety of other topics related to the National Pollutant Discharge Elimination System at the EPA’s NPDES training site: http://www.epa.gov/national-pollutant-discharge-elimination-system-npdes
ITEP Air Program Training

ITEP’s American Indian Air Quality Training Program provides training and educational outreach for tribal environmental staff all over the United States, including Alaska. Upcoming air trainings include:

**2016 AIAQTP Course Schedule (January - June 2016)**

<table>
<thead>
<tr>
<th>Course Title</th>
<th>Dates</th>
<th>Location</th>
<th>Course Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>Indoor Air Quality (IAQ) Diagnostic Tools (for lower 48)</td>
<td>Jan 12-15</td>
<td>TAMS Center, Las Vegas, NV</td>
<td>2</td>
</tr>
<tr>
<td>Introduction to Tribal Air Quality</td>
<td>Jan 26-29</td>
<td>Flagstaff, AZ</td>
<td>1</td>
</tr>
<tr>
<td>Air Quality Computations</td>
<td>Feb 9-12</td>
<td>Phoenix, AZ</td>
<td>1</td>
</tr>
<tr>
<td>Air Pollution Technology</td>
<td>Mar 14-18</td>
<td>Flagstaff, AZ</td>
<td>2</td>
</tr>
<tr>
<td>Fundamentals of Air Monitoring (new)</td>
<td>April 5-7</td>
<td>TAMS Center, Las Vegas, NV</td>
<td>2</td>
</tr>
<tr>
<td>GIS for Air Quality</td>
<td>April 26-28</td>
<td>TAMS Center, Las Vegas, NV</td>
<td>3</td>
</tr>
<tr>
<td>Indoor Air Quality (IAQ) Diagnostic Tools for Alaska</td>
<td>April 26-28</td>
<td>Palmer, AK</td>
<td>2</td>
</tr>
<tr>
<td>Project Planning, QAPPs, and Grants for Alaska</td>
<td>TBD</td>
<td>AK</td>
<td>2</td>
</tr>
<tr>
<td>National Tribal Forum on Air Quality</td>
<td>May 17-19</td>
<td>Niagara Falls, NY</td>
<td>n/a</td>
</tr>
<tr>
<td>Air Pollution and Ecosystems</td>
<td>Jun 7-10</td>
<td>Flagstaff, AZ</td>
<td>2</td>
</tr>
</tbody>
</table>

**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/training_air](http://www7.nau.edu/itep/main/Training/training_air)

For more information please contact Lydia Scheer, Program Coordinator, Sr, at 928-523-6887 or [Lydia.Scheer@nau.edu](mailto:Lydia.Scheer@nau.edu)

**Climate Boot Camp to Address Tribal Needs and Concerns Related to Climate Change**

Climate change has a direct and evident impact on Native American tribal communities by disrupting local economies and traditional cultures.

Members of tribes from across the US will convene at the University of Idaho’s McCall Field Campus in June 2016 for the first-ever National Tribal Climate Boot Camp.

Go to [http://go.usa.gov/cNWFW](http://go.usa.gov/cNWFW) or [http://bit.ly/1Nz8NkF](http://bit.ly/1Nz8NkF)
Funding

EPA General Assistance Program Grants
Due Date: January 15
EPA Region 10’s Tribal Trust and Assistance Program is announcing the availability of General Assistance Program funds to support environmental capacity-building work in FY2017. Tribes and tribal consortia are eligible to apply. Go to: http://www.epa.gov/tribal/region-10-tribal-environmental-gap-funding

Alaska DEC’s Brownfield Assessment & Cleanup Program
Due Date: 5 pm Alaska time on January 29
The Alaska Department of Environmental Conservation Brownfield Assessment and Cleanup request period is now open for project work beginning in July 2016.
DEC continues to assist Alaskan communities across the state by conducting environmental site assessments and cleanups at qualifying brownfield sites. In 2015, our work included site assessments and assistance with a monofill landfill permit. DBAC services are intended to help reduce the environmental uncertainties or conditions that hinder the reuse or redevelopment of a brownfield.
DBAC objectives are:
- Help clarify whether an environmental problem is limiting a site’s use or intended reuse or redevelopment;
- Help identify the nature and extent of contamination;
- Provide recommendations and estimate costs for additional assessment, if needed;
- Propose typical cleanup options and provide a general estimate of cleanup costs, if indicated; and
- When funding permits, conduct cleanup activities designed to enable reuse of a site.
In selecting projects, DEC looks for solid reuse or redevelopment plans and strong community support and commitment. For a fact sheet and application kit, go to https://dec.alaska.gov/spar/csp/bf-dbac.htm
Contact Amy Rodman at 907-465-5368 for assistance or additional information.

Healthy Watershed Consortium Grants Program
Due Date: March 14: The US Endowment for Forestry and Communities has released its first RFP soliciting proposals for the Healthy Watershed Consortium Grants Program. This is the new delivery mechanism for grant funding under EPA’s Healthy Watershed Program.
Eligible Applicants: Not-for-profit 501(c)(3) organizations, for-profit companies, tribes, intertribal consortia, interstates, state, and local government agencies including water utilities and wastewater facilities, and colleges and universities are eligible for funding. Unincorporated individuals and federal agencies are not eligible. Public/private partnerships are particularly desirable.
Funding amount: There are three different categories of proposals with differing dollar amounts. Go to http://www.usendowment.org/partnerships/hwcgrantprogram.html
News

EPA and Partners Announce National Plan to Prevent Lung Cancer Due to Radon

On November 11, the EPA, American Lung Association, and other partners announced a strategy for preventing 3,200 lung cancer deaths annually by 2020 through radon exposure reduction strategies. Exposure to radioactive radon gas is the second leading cause of lung cancer in America. The goal to save these lives will be achieved by reducing high radon levels in five million homes, apartments, schools and childcare centers. The partnership includes three federal departments and agencies, and nine national organizations.

The Plan can be found at http://www.epa.gov/radon/national-radon-action-plan-strategy-saving-lives

For more information, visit http://www2.epa.gov/radon

FTA Announces Tribal Transit Grants

The Federal Transit Administration has announced the award of $10 million to help American Indian and Alaska Native tribal governments initiate, improve and enhance transit service on Tribal Lands. The money, which is awarded through FTA’s Tribal Transit Program, will provide grants to 55 tribes for 65 competitively selected transit-related projects in 18 states. Combined with about $30 million a year in formula funds, FTA’s Tribal Transit Program provides a transportation lifeline to rural tribal citizens by connecting them with employment, education, healthcare, and other vital services. Go to http://www.fta.dot.gov/grants/15926_3553.html

Tribal Energy Calendar of Events

This calendar lists upcoming events in Indian Country sponsored by DOE and a variety of government agencies, associations, and organizations. http://apps1.eere.energy.gov/tribalenergy/events.cfm

Children’s Health: EPA Healthy Child Care

Because of their size, stage of development, and behavior, children are at greater risk than adults for adverse health effects caused by exposure to indoor air pollutants. This site presents providers, parents and government agencies with resources to identify and reduce children’s exposure to pollutants that may be present in child care facilities. Go to http://www2.epa.gov/childcare

NASA Satellite Maps Show Human Global Air Quality

Using new, high-resolution global satellite maps of air quality indicators, scientists tracked air pollution trends over the last decade in various regions and 195 cities around the globe. Go to http://go.usa.gov/c9EGG
U.S. Environmental Protection Agency

IDAHO, OREGON, WASHINGTON NEWS

EPA Proposes NPDES Hatchery Permit Reissuance in Washington

The EPA proposes to reissue a National Pollutant Discharge Elimination System General Permit to establish conditions for the discharge of pollutants in wastewaters from federal fish hatcheries and from aquaculture facilities in Indian Country, as defined in 18 USC §1151, to waters of the United States within the boundaries of the State of Washington.

In order to ensure protection of water quality and human health, the General Permit places limits on the types and amounts of pollutants that can be discharged and places other conditions on such activity. The General Permit does not provide coverage for net pen operations.

The draft permit and fact sheet can be found on the EPA Region 10 website at http://go.usa.gov/c9ESB

The public comment period will last until March 31. For technical questions regarding the General Permit or fact sheet, contact Catherine Gockel at 206-553-0325 or gockel.catherine@epa.gov
Making a Visible Difference in Alaska

In June, EPA Administrator Gina McCarthy announced the Making a Visible Difference in Communities Initiative, an EPA cross-agency strategy focusing on 50 communities across the country that are environmentally-overburdened, -underserved, or economically-distressed. Three communities involved in this project are the native villages of Newtok, Shishmaref, and Shaktoolik, Alaska.

These three Native Villages, located on the western coast of Alaska, are dealing with a changing environment that is threatening their communities. Each Village has a federally-recognized tribal government.

The EPA has a longstanding relationship with the Tribes developed through our core program work in Alaska, primarily via the Indian Environmental General Assistance Program, to build environmental program capacity. While the Tribes are working to strengthen their environmental programs and manage the needs of the current infrastructure, they are also planning for their future.

Each community is imminently threatened by coastal erosion and flooding. Newtok has identified a new location in Metarvik; they have a detailed strategic management plan for the move. Shishmaref and Shaktoolik are both working toward a similar strategic management plan for their communities. In each of the three communities they are in the process of relocation, assessing options and/or defending in place.

In all three Villages, partnerships had been formed between tribal organizations and federal, state, and local agencies to address resilience needs. The communities, in partnership with the State of Alaska Department of Community and Economic Development, Division of Community and Regional Affairs, are taking the lead in coordinating joint interagency efforts.

For more information on the efforts of the planning groups please visit the following website: [https://www.commerce.alaska.gov/web/dcra/ClimateChange.aspx](https://www.commerce.alaska.gov/web/dcra/ClimateChange.aspx). The EPA is working to support those aspects of the partnership that will improve human health and the environment.

Like many communities across Alaska, efforts are underway to re-envision their future and the Villages are actively seeking resources to support the changes to come. For a better understanding of the challenges for these and many other Alaskan communities, view an In the Moment video of Shishmaref in our Faces of Climate Change video series at [https://www.youtube.com/watch?v=OoH0P3mNHks&feature=share](https://www.youtube.com/watch?v=OoH0P3mNHks&feature=share)

Learn more about this project at [http://www.epa.gov/smartgrowth/making-visible-difference-communities](http://www.epa.gov/smartgrowth/making-visible-difference-communities)
Subarea Contingency Plan Updates

Subarea Contingency Plans (SCP) contain guidance to spill responders specific to their respective planning subarea. SCP’s updated in the last year include The Aleutian Islands, and the Alaska interior. You can view the subarea plan for your region at http://alaskarrt.org/Documents.aspx?f=175.

The chart below details when SCP’s were last updated, and projected dates for completing new updates. The Cook Inlet SCP update is currently underway. Date of last update is in green, and planned updates are in yellow.

IMPORTANT DATES IN 2016

<table>
<thead>
<tr>
<th>Date</th>
<th>Event</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>January 27</td>
<td>ARRT Meeting</td>
<td>Anchorage, AK</td>
</tr>
<tr>
<td>May 24-25</td>
<td>ARRT Meeting and Kodiak Subarea Committee Meeting</td>
<td>Kodiak, AK</td>
</tr>
<tr>
<td>Sept 27-28</td>
<td>ARRT Meeting and Northwest Arctic Subarea Committee Meeting</td>
<td>Nome, AK</td>
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ARRT Biennial Work Plan

The ARRT establishes priorities for work in the upcoming two years, and details those in a Biennial Work Plan (BWP). While the BWP covers two years, it is updated annually. You may view the current BWP at http://alaskarrt.org/Documents.aspx?f=9.
Domestic Duties, Internationally Informed

The Alaska Regional Response Team (ARRT), like the 12 other RRTs covering our nation, fulfills its mandates under the requirements of the Oil Pollution Act of 90 (OPA90), the Clean Water Act, and the National Contingency Plan. While most readers know the focus of the ARRT's efforts is domestic (state and federal territory) preparedness and response in nature, one thing they may not know is that these efforts are sometimes informed by work being done in the international arena. Groups such as the Arctic Council Emergency Prevention, Preparedness, and Response work group, the International Marine Organization, and the Arctic Coast Guard Forum function in ways and complete projects which often parallel or complement domestic preparedness and response coordination. Beyond those tie-ins, many ARRT members, including the State of Alaska, are contributors to or customers of international coordinating initiatives such as the United States' pollution planning and response bilateral agreements between Russia and Canada. Each of these professional collaborations, both within the U.S. and between nations, help to form a strong, resilient preparedness and response network.

ARRT Policy Governing the Use of Chemical Dispersants

In January of 2016, the ARRT expects to issue an update to the existing policy regarding the use of dispersant chemicals in Alaskan waters. This will bring to a close a process of public involvement and State and Federal agency collaboration that has taken several years to complete. The update includes a change in dispersant pre-authorization posture affecting five planning subareas. These are Kodiak, Cook Inlet, the Aleutian Islands, Prince William Sound, and Bristol Bay. A key facet of the new policy is the process by which sensitive areas are to be identified for exclusion from pre-authorization of dispersant use. Each of the five affected subarea committees must work to identify these areas within 24 months of issuance of the new plan. You can assist in this effort, by actively participating in Subarea Planning in your region. You can view a map of the Alaska planning subareas on page 1 of this newsletter. For more information, visit our website at http://alaskarrt.org.

President Obama visits Alaska

In early September, President Obama visited Alaska and announced new investments to combat climate change and assist remote Alaskan communities. New commitments to respond to the unique challenges facing remote Alaska communities include support for efforts to build resilience to climate impacts, addressing high energy costs by incentivizing clean and efficient energy solutions, and providing tools to help communities understand and prepare for future climate change impacts. These new commitments build on elements within the National Strategy for the Arctic Region to strengthen community and tribal participation in Area Planning, promote Arctic oil pollution preparedness, response and prevention, and updating the statewide Dispersant Use Plan to better address risks in crude tanker transit areas.
Got News?

The Region 10 Tribal Newsletter invites you, our readers, to submit ideas and articles for consideration and to share your successes and challenges. Photographs are also welcome as separate files in jpeg or other graphic format. Please submit articles and pictures to:

Don Creek

EPA, 805 SW Broadway, Suite 500
Portland, Oregon 97205
503-326-5015
e-mail creek.don@epa.gov

Helpful Links

R10 Tribal Programs:
http://www2.epa.gov/tribal/region-10-tribal-program

EPA on Facebook:
https://www.facebook.com/EPARegion10

Follow us @ EPAnorthwest on Twitter!
https://twitter.com/EPAnorthwest

Report Spills and Accidents

Note these emergency numbers to call in the event of hazardous material spills or accidents.

ALASKA.......................... 800-478-9300
IDAHO.......................... 800-632-8000
OREGON.......................... 800-452-0311
WASHINGTON.................... 800-258-5990
NATIONAL (EPA)............... 800-424-8802

EPA Region 10
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