NEWS

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LETTER

Region 10 Tribal Newsletter



http://yosemite.epa.gov/R10/TRIBAL.NSF/Newsletter/Issues

Vol. 16, No. 7— July 2007

<> CONFERENCES & WORKSHOPS <>

July

- **16-20 Weatherization Program Basics for Tribes,** Bozeman, MT. For more information: Mike Vogel or Luke Elliott at 406-994-3451
- 17-20 NETI Basic Inspector Course, Seattle, WA. For info: Jeffrey Lightner, lightner.jeff@epa.gov
- 23-26 National Forum on Contaminants in Fish, Portland, ME. For info: http://fishforum.rti.org
- **24-26 Hazards in Water Resources**, Universities Council on Water Resources & National Institutes for Water Resources Conference, Boise, ID. For information: *http://www.ucowr.siu.edu*
 - **Traveling the Traditional Highways of our Ancestors**, Lummi Stommish Grounds, Lummi, WA For info: *http://www.paddletolummi.com* or Freddie Lane: *freddielane@paddletolummi.com*

August

22-23 Tribal Children's Environmental Health Summit, Denver, CO. Priority given to Regions 6, 8, & 10 tribes, open to everyone: *http://epa.gov/region8/humanhealth/children/2007summit.html* or Eric Byous, *byous.eric@epa.gov* or 415-972-3790

September

25-27 Air Pollution and Ecosystems, Las Vegas, NV. For information: Sue Rose <u>susan.rose@nau.edu</u> or 928-523-1488

October

3-5 EPA Western Brownfields Workshop, Portland, OR. (See below)

November

5-8 HazMat Explo, Las Vegas, NV. For information: Angie Proboszcz at <u>proboszcz.angie@epa.gov</u> or 415-972-3077

<> BROWNFIELDS WORKSHOP <>

Register now for the EPA Western Brownfields Workshop to be held **October 3 to 5, 2007**, in Portland, Oregon.

Who should attend?

- •EPA Brownfields Grantees
- Potential or Interested Grantees
- •Invited Grantees' Consultants
- •Invited Federal, State or Local Partners.

The workshop will be held at the Doubletree Hotel & Executive

Meeting Center, Portland Lloyd Center, 1000 NE Multnomah, Portland. Call 800-996-0510 by Tuesday September 18, 2007 to reserve your government-rate room. Identify yourself as being with the EPA Western Brownfields Workshop.

For more information, contact Laura Sneeringer at 303-861-1637 or send an e-mail to: wbwregistration@sra.com

<> SCHOLARSHIP <>

The Water & Wastewater Equipment Manufacturers Association and Water & Wastes Digest are currently accepting applications for the 2007 WWEMA/WWD Scholarship. The \$1000 scholarship will be awarded to a student seeking a career in a water- or wastewater-related field.

The deadline for submitting a scholarship application is Monday, September 24, 2007. Applications can be obtained by email at waternews@sgcmail.com or by phone at 847-391-1011.



Cultural Resource Training

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The U.S. Army Corps of Engineers is providing an innovative training opportunity in the sustainable environmental operation principles and cultural values of indigenous peoples. The objective is to apply and institutionalize those principles in current programs and projects.

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The training has four goals: 1) to develop a better understanding of indigenous cultural, spiritual and environmental beliefs,

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2) to share the knowledge and experience of sustainable living,

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3) to develop the principles and values needed to evaluate federal agency actions, sustainability and environmental concerns, and 4) to find synergy in sharing ideas among federal agencies in the protection and preservation of the land and natural environment. This will help the agencies more effectively accomplish tasks on their lands. At the same time, it will

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Training of this type is unprecedented in the federal government. This immersion training is conducted by indigenous tribes on their

fulfill their trust responsibilities to the tribes.

reservations. The course takes the thousands of years' experience that sustained indigenous Native Americans and applies the experience to maintain an environmentally healthy, diverse and sustainable condition. It recognizes the interdependency of life and the physical environment. It balances and synergies human development and natural systems. It develops ways to assess and modify cumulative impacts to the environment. It builds, shares and integrates scientific, economic and social knowledge that supports better understanding of the environment and the impacts of their work. And it respects the views of individuals and groups.

This course has been so successful that it is now on the curriculum of the U.S. Army Corps of Engineers' Professional Support Center Proponent-sponsored Engineer Corps Training (PROSPECT) registry. The course is now open for attendance from all branches of state and federal governments and the private sector. For more information: http://www.sad.usace.army.mil/ Native%20American/%20Training.htm

Mobility Disaster Response Grants

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Proposals are invited for up to three cooperative agreements for research and/or demonstration projects to improve emergency preparedness, disaster response, and disaster recovery, in the event of an emergency, for people with specific mobility needs

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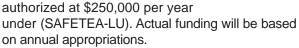
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Proposals will be funded by the Transportation Equity Research Program (TERP), which was established by the Safe, Accountable, Flexible, and Efficient Transportation Equity Act — A Legacy for Users (SAFETEA-LU). The prgram supports research and demonstrations that focus on transportation planning, investment, and operations for transit-dependent, lowincome and minority populations.

Cooperative agreements will be three-year awards. The total available funding for the first year is \$214,000. Subsequent funding is authorized at \$250,000 per year under (\$AFETEALLI). Actual funding



Encouraged to apply are city or township governments, county governments, for-profit organizations (other than small businesses), Native American tribal governments, Native American tribal organizations, nonprofits having a 501(c)3 status, institutions of higher education, small businesses and state governments. For more: http://www.fta.dot.gov/documents/Emergencyprep_RFP(2).doc

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Recycling Consumer Electronics

Best Buy Company requests proposals for consumer electronics recycling grants. This program seeks to increase recycling opportunities available to communities across the United States. Support is provided for events hosted by 501(c)(3) nonprofit organizations and for events hosted by other organizations in cities and townships nationwide. Grants range from \$500 to \$1,500. Responses are accepted on a continuing basis. For more information, visit: http://communications.bestbuy.com/communityrelations/recycling.asp

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Tribal Transit Assistance

The Tribal Transit Technical Assistance Program, funded by the USDA Rural Business and Cooperative Service assists tribal communities in promoting economic growth and development by improving transportation services.

The program provides planning assistance for facilities development, transit service improvements and expansion, new system start-up, policy and procedure development, marketing, transportation coordination, training and public transit problem-solving activities. Deadlines are on a rolling basis. For more information: http:// www.ctaa.org/techassist/usda/M-STAPPN.pdf

Economic Development

The U.S. Economic Development Administration requests proposals under the amended Public Works and Economic Development Act of 1965 and the Trade Act of 1974. This program supports projects that promote comprehensive, entrepreneurial and innovative economic development efforts to enhance the competitiveness of regions.

Project results should include increased private investment and higher-skill, higher-wage jobs in areas with substantial, persistent economic distress. \$250.7 million is expected to be available. Proposals are accepted continuously. For more information: http://www.grants.gov/search/ search.do?oppld=13169&mode=VIEW

New Tribal Energy Project (TEP)

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All TEPs funded through the program are now accessible geographically on a U.S. state map. Projects can also be found under the Tribe's name, year of award, type of project, and technology. For more, visit: http://www.eere.energy.gov/tribalenergy/projects.cfm

AirCompare Answers Air Quality Questions

A new tool developed by EPA provides local air quality information to help people make informed decisions about moving, vacationing or living in different areas of the country.

"From people getting ready to retire to vacationers or those changing jobs, Americans are increasingly considering air quality as they make their plans," said Bill Wehrum, EPA's Acting Assistant Administrator for Air and Radiation. "AirCompare helps answer those questions in a way that's simple to understand."

AirCompare uses EPA's popular Air Quality Index (AQI) to explain air quality from a health perspective. A person with asthma, for example, can use AirCompare to select up to 10 counties across the country and with the click of a button, find out how many days the air there was unhealthy for asthmatics last year. Or someone planning a trip can find the best time of year to visit a particular

area, based on concerns about asthma, heart disease, outdoor activity, or just general interest. AirCompare searches EPA air quality databases to pull information about pollutants reported under the AQI — and to translate it into charts that show simply whether the previous year's air quality was healthy, unhealthy or unhealthy for specific groups more susceptible to pollution. The tool also can provide a multi-year snapshot of a county's air quality, based on a particular health issue.

U.S. air quality has improved dramatically since EPA first began addressing air pollution. Emissions of six key pollutants have dropped by more than half since 1970, and the national average concentration for each of those pollutants is now well within the level of its air quality standard.

To view AirCompare: http://www.epa.gov/ aircompare. For more information: John Millett, 202-564-4355 or millett.john@epa.gov

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Guidance Manuals for Stage 2 DBP Rules

As part of its Simple Tools for Effective Performance (STEP) series, EPA has developed new manuals to help small public water systems understand the Stage 2 Disinfectants and Disinfection Byproducts Rule (Stage 2 DBP) and Long Term 2 Enhanced Surface Water Treatment (LT2) Rules. "EPA is committed to helping small and rural communities continue to provide safe and affordable drinking water for their citizens," said Benjamin H. Grumbles, Assistant Administrator for Water.

In addition to an overview of the rules, the manuals provide step-by-step guidance on how small systems (serving fewer than 10,000

people) can comply with the rule. The manuals also provide helpful worksheets and examples of actions that systems might take to comply with the rules. The documents serve as EPA's official compliance guide for small public water systems, as required by the Small Business Regulatory Enforcement Fairness Act (SBREFA).

The Stage 2 DBP manual is available on the EPA website at http://www.epa.gov/safewater/disinfection/stage2/compliance.html. Find the LT2 manual at http://www.epa.gov/safewater/disinfection/lt2/compliance.html. Both documents and other STEP guides are also available on EPA's small water systems site: http://www.epa.gov/safewater/smallsys/ssinfo.htm

Superfund Cooperative Agreement Final Rule

EPA has updated the regulation governing Superfund cooperative agreements and Superfund state contracts. The objective is to promote greater involvement by states, Indian tribes, inter-tribal consortia and other government divisions in the cleanup of Superfund sites.

EPA has issued a final rule, *Cooperative*Agreements and Superfund State Contracts
for Superfund Response Actions, reflecting

changes made to improve the administration and effectiveness of Superfund cooperative agreements and state contracts. The revisions incorporate various policy changes since 1990, provide additional regulatory flexibility, and update references to other regulations that have changed. The final rule can be found at http://www.epa.gov/fedrgstr/EPA-GENERAL/2007/May/Day-02/g7990.htm

For more information, contact: Roxanne Smith at 202-564-4355 or *smith.roxanne@epa.gov*.

National Estuary Report

On June 5, EPA released its first *National Estuary Program Coastal Condition Report*, which ranks the condition of ecological resources in the 28 estuaries of EPA's National Estuary Program (NEP). The report serves as a foundation for EPA's efforts to protect, manage and restore coastal ecosystems.

Overall, the NEPs are in fair condition and scored better than or equal to all non-NEP U.S. estuaries, despite significant population pressures. The information is based upon EPA-sponsored monitoring data collected from 28 NEPs between 1999 and 2003, as well as monitoring data collected by the individual NEPs.

The data were collected as part of EPA's National Coastal Assessment — the most comprehensive and nationally consistent data set available on estuarine conditions. The NEP estuaries were rated individually, regionally and nationally, using four primary indicators of estuarine condition: water quality, sediment quality, benthic (bottom) condition, and fish-tissue contaminant concentrations.

Estuaries provide habitat for more than 75 percent of America's commercial fish catch. Estuarine-dependent fisheries are among the most valuable, with an estimated worth of more than \$1.9 billion nationwide. Coastal recreation and tourism generate an additional \$8 to \$12 billion annually. To see the Coastal Condition Report: http://www.epa.gov/owow/oceans/nepccr/index.html

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EPA's New Pesticide Screening

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EPA is in the final stages, preparing to screen pesticides for their potential effect on the endocrine system. The Agency is seeking comment on the draft list of 73 pesticides to be evaluated under the new screening regimen.

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Pesticide candidates on the draft list were selected for screening based on their high potential for contact with people or the environment, and not on possible endocrine-disruption effects. The ultimate purpose of the screening will be to determine if pesticides do adversely influence the endocrine system. This is not a

screened was published in the Federal Register in June. The list focuses on those pesticide ingredients, both active and inert, with relatively high potential for

human exposure. The Agency gave priority to active ingredients with possible human exposure through

food and water; residential exposure to pesticide

products; and high levels of occupational exposure

system. The list of the pesticides that will be

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list of potential endocrine disruptors.

For inert pesticide ingredients, the priority was those with high production volumes found in human or ecological tissues, water and indoor air.

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Using validated tests and other scientific information, EPA's Endocrine Disruptor Screening Program, mandated under the Food Quality Protection Act (FQPA), will determine if certain chemicals have an effect on the endocrine

EPA is launching a public service announce-

ment promoting Energy Star as an important

Agency debuted the 30-second TV spot on June

13th at the Energy Efficiency Forum in Washing-

ton, D.C. This spot features ordinary individuals

who represent the growing number of Americans turning to Energy Star to help save energy and

money while protecting the climate for future

part of the solution to climate change. The

For more information about the draft list, visit: http://www.epa.gov/endo/index.htm

Energy Star Climate Change

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generations.

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"Looking for the Energy Star label is an easy thing consumers can do to make a difference," said Bob Meyers, EPA's Acting Assistant Administrator for Air and Radiation. "Energy Star assures consumers that products are energy efficient, cost effective, and deliver the product features and quality consumers want."

In 2006 alone, Americans, with the help of Energy Star, saved \$14 billion in energy costs and prevented greenhouse gas emissions equivalent to those from 25 million vehicles. The savings from Energy Star are expected to double in the coming years.

to agricultural pesticides.



Consumers can look for the Energy Star on more than 50 different kinds of products in the marketplace, including consumer electronics (DVDs, TVs), office equipment (computers, monitors and printers), heating and cooling equipment (furnaces, boilers, air conditioners) and lighting. New homes can also earn the Energy Star.

The Energy Star TV public service announcement will be distributed nationally and will become part of a larger campaign that also includes print public service announcements. Visit: http:// energystar.gov/index.cfm?c=promotions.pt psa

Check out EPA's page of links for Web-savvy kids: http://www.epa.gov/indian/kidlinks.htm



U.S. Environmental Protection Agency Region 10 Tribal Program 1200 Sixth Avenue, ETPA-085 Seattle, Washington 98101-1128

To Report Spills and Accidents

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

 Alaska
 800-478-9300
 Washington
 800-258-5990

 Idaho
 800-632-8000
 National (EPA)
 800-424-8802

 Oregon
 800-452-0311

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. Please submit articles to: Don Creek, EPA, 811 S.W. 6th Ave., Portland, OR 97204 or e-mail *creek.don@epa.gov*.



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