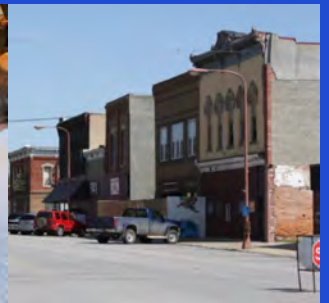


# COMMUNITY AND TRIBAL GRANT PROGRAM CATALOG



## SUMMARY OF AVAILABLE EPA REGION 7 GRANT PROGRAMS



**U.S. EPA REGION 7**

SERVING KANSAS, IOWA, NEBRASKA,  
MISSOURI & 9 TRIBAL NATIONS

# U.S. Environmental Protection Agency Region 7: IA, KS, MO, NE, and Nine Tribal Nations Community and Tribal Grant Program Catalog

This document is a summary of the available grant programs offered by the Region 7 United States Environmental Protection Agency. Region 7 includes Iowa, Kansas, Missouri, Nebraska, and nine Federally-recognized Tribes. While the list is focused on grants to tribes and communities, this information does not represent all of EPA's available grant programs. This listing is not a substitute for each program's Federal Register or solicitation notice and/or regional guidance.

For more comprehensive information about EPA's grant programs, visit the EPA website:

- <http://www.epa.gov> and the Federal Register website: <http://www.gpoaccess.gov>.

The Catalog of Federal Domestic Assistance, or CFDA, is a government-wide compendium of Federal programs, projects, services, and activities which provide assistance or benefits to the American public. It contains financial & nonfinancial assistance programs administered by departments and establishments of the Federal government: <http://www.cfda.gov/>.

Also, Tribes can access the American Indian Environmental Office (AIEO) website at:

- <http://www.epa.gov/indian/>

or go directly to the AIEO grants information at:

- <http://www.epa.gov/tribalportal/grantsandfunding/index.htm>

or the Tribal Compliance Assistance Center at:

- <http://www.epa.gov/tribalcompliance/>.

The grant programs listed in this document include a picture key indicating the types of entities that are eligible to apply. A website with more information on each individual program is also provided, as well as local EPA Region 7 contacts.

## KEY: Grant Program Eligible Entities



Local Governments  
& Municipalities



Non-Profit Groups &  
Educational Institutions



Businesses



Citizens



Tribes


**U.S. Environmental Protection Agency Region 7: IA, KS, MO, NE, and Nine Tribal Nations**  
**Community and Tribal Grant Program Catalog**


<b>#</b>	<b>Grant Program</b>	<b>Contact</b>	<b>Phone #</b>
<b>1</b>	Brownfield Assessment Grants	Devin Pollock	(913) 551-7275
<b>2</b>	Brownfield Cleanup Grants	Deborah Kennedy	(913) 551-7628
<b>3</b>	Brownfield Workplace Development and Job Training Grants	Ina Square	(913) 551-7357
<b>4</b>	Brownfield Revolving Loan Fund Grants	Alma Moreno Lahm	(913) 551-7380
<b>5</b>	Chemical Emergency Preparedness and Prevention Program	Tina Wilkins	(913) 551-7964
<b>6</b>	Community Action for a Renewed Environment (CARE) Program	Kathleen Fenton	(913) 551-7874
<b>7</b>	Environmental Education (EE)	Denise Morrison	(913) 551-7402
<b>8</b>	Environmental Justice Small Grants	Althea Moses	(913) 551-7649
<b>9</b>	Five Star Restoration Matching Grants Program	Jason Daniels	(913) 551-7443
<b>10</b>	Indoor Air Quality Grants	Greg Crable	(913) 551-7391
<b>11</b>	Indor Radon Grants- Indoor Radon Abatement	Robert Dye	(913) 551- 7605
<b>12</b>	Leaking Underground Storage Tank Trust Fund Corrective Action Program	Victoria Matthews	(913) 551-7353
<b>13</b>	Underground Storage Tank Prevention, Detection, and Compliance Program - Energy Policy Act	Victoria Matthews	(913) 551-7353
<b>14</b>	Pollution Prevention (P2)	Jeannette Kerr	(913) 551-7245
<b>15</b>	Source Reduction Assistance Grants	Jeannette Kerr	(913) 551-7245
<b>16</b>	State & Tribal Wetland Program Development Grants	Mandy Whitsitt	(913) 551-7311
<b>17</b>	Superfund Technical Assistance (TAGS)	Hattie Thomas	(913) 551-7762
<b>18</b>	Total Maximum Daily Load (TMDL) Development & Implementation	Debby White	(913) 551-7886
<b>19</b>	Brownfield State/Tribal Response Programs	Susan Klein	(913) 551-7786
<b>20</b>	Indian Environmental General Assistance Program (GAP) Grants	Wolfgang Brandner	(913) 551-7381
<b>21</b>	Tribal Solid Waste Disposal Act § 8001 Solid Waste Management Assistance	Gayle Hubert	(913) 551- 7439
<b>22</b>	Tribal Pesticide Circuit Rider Grant	Dick Wiechman	(402) 437-5080
<b>23</b>	Water Pollution Control Program Clean Water Act § 106	Heather Duncan	(913) 551-7640
<b>24</b>	Tribal Air Quality Grants - Clean Air Act § 103	Kim Olson	(913) 551-7458
<b>25</b>	Tribal Hazardous Waste Management Assistance Projects	Gayle Hubert	(913) 551- 7439


For the most recent information please see:



[http://www.epa.gov/region07/economics/r7\\_grant\\_opportunities.htm](http://www.epa.gov/region07/economics/r7_grant_opportunities.htm) (Region 7 Grants)


<http://www.grants.gov> (all Federal grants)


Grant Program	<b>1) Brownfield Assessment Grants - CFDA 66.818</b>
Eligible Applicants	
Grant Description	<p>Assessment funds are available to investigate environmental conditions at brownfield sites, which is defined as real properties, the expansion, redevelopment, or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollutant or contaminant.</p> <p>Communities may seek funds for hazardous substances, petroleum or both, up to \$200,000 each.</p> <p>Eligible activities include community engagement, area-wide planning and site assessment. The purpose is to promote the cleanup &amp; reuse of brownfields, to provide financial assistance for brownfield revitalization, &amp; to establish or enhance state &amp; tribal response programs.</p>
Examples of Funded Projects	<p>Success stories are posted on the EPA website at:  <a href="http://www.epa.gov/brownfields/success/success_adps.htm">http://www.epa.gov/brownfields/success/success_adps.htm</a></p>
Estimated Announcement Date	Summer
Estimated Application Due Date	Fall
Estimated Selection Date	Spring
Historical Award Amount	\$200,000 each for Hazardous Substances and Petroleum; Coalitions may request up to \$1million.
Historical Award Length	3 years
Historical Total # of Awards	Up to 185 assessment per 2011 guidelines
Matching Share	None
Competitive or Non-Competitive	EPA Competitive
EPA Contact	Devin Pollock; 913-551-7275
Grant Program Website	<a href="http://www.epa.gov/brownfields/">http://www.epa.gov/brownfields/</a>


Grant Program	<b>2) Brownfield Cleanup Grants - CFDA 66.818</b>
Eligible Applicants	
Grant Description	<p>Cleanup funds provide a portion of the investment needed to address environmental contamination at a brownfield site so that redevelopment and reinvestment can occur. Recipients of Cleanup Grants must own the site at the time of proposal submission. Historically, EPA has considered projects that: stimulate the availability of other funding for assessment, cleanup &amp; reuse; stimulate economic development; address, identify or reduce threats to human health &amp; the environment; facilitate the reuse of existing infrastructure; create/preserve a park, greenway, undeveloped property; meet the needs of the community unable to draw on other resources because of the small population or low income of the community; allow for the fair distribution of funds between urban &amp; non-urban areas; provide for community involvement; and identify &amp; reduce threats to the health &amp; welfare of children, pregnant women, minority or low-income communities or other sensitive populations.</p>
Examples of Funded Projects	<p>Stories highlighting successful projects can be viewed at:  <a href="http://www.epa.gov/brownfields/success/index.htm">http://www.epa.gov/brownfields/success/index.htm</a></p>
Estimated Announcement Date	Summer
Estimated Application Due Date	Fall
Estimated Selection Date	Spring
Historical Award Amount	Up to \$200,000; Community may apply for up to 3 per year
Historical Award Length	3 years
Historical Total # of Awards	Approximately 147 per FY 2011 guidelines
Matching Share	20%, waivers possible
Competitive or Non-Competitive	EPA Competitive
EPA Contact	Deborah Kennedy; 913-551-7628
Grant Program Website	<a href="http://www.epa.gov/brownfields/">http://www.epa.gov/brownfields/</a>


Grant Program	<b>3) Brownfield Workforce Development and Job Training Grants - CFDA 66.818</b>
Eligible Applicants	
Grant Description	Funds are provided to nonprofit organizations and other eligible entities to recruit, train, and place predominantly low-income and minority, unemployed and under-employed residents from solid and hazardous waste-impacted communities. Residents learn the skills needed to secure full-time, sustainable employment in the environmental field, including a focus on assessment and cleanup activities. These grants help to create green jobs that reduce environmental contamination and build more sustainable futures for communities.
Examples of Funded Projects	A report about the impact of 10 years of Brownfield Job Training Grants can be viewed at this site: <a href="http://www.epa.gov/brownfields/grant_info/jt/jtreport0408.pdf">http://www.epa.gov/brownfields/grant_info/jt/jtreport0408.pdf</a> .  Individual examples of successful training programs are available at: <a href="http://www.epa.gov/brownfields/success/success_jtss.htm">http://www.epa.gov/brownfields/success/success_jtss.htm</a>
Estimated Announcement Date	Fall
Estimated Application Due Date	Winter
Estimated Selection Date	Spring
Historical Award Amount	\$200,000-\$300,000
Historical Award Length	3 years
Historical Total # of Awards	12-15 nationally per year
Matching Share	None
Competitive or Non-Competitive	EPA Competitive
EPA Contact	Ina Square; 913-551-7357
Grant Program Website	<a href="http://www.epa.gov/brownfields/job.htm">http://www.epa.gov/brownfields/job.htm</a>


Grant Program	<b>4) Brownfield Revolving Loan Fund Grants - CFDA 66.818</b>
Eligible Applicants	 
Grant Description	Revolving Loan Fund (RLF) grants are cooperative agreements that provide funding for recipients to capitalize a revolving loan fund to provide loans or subgrants to carry out cleanup activities at brownfield sites. Through these agreements, EPA seeks to strengthen the marketplace and encourage stakeholders to leverage the resources needed to clean up and redevelop brownfields. When loans are repaid, the loan amount is returned into the fund and re-lent to other borrowers, providing an ongoing source of capital within a community. Brownfields are real properties, the expansion, redevelopment, or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollutant or contaminant as defined in Public Law 107-118.
Examples of Funded Projects	Successful projects can be viewed on EPA website: <a href="http://www.epa.gov/brownfields/success/index.htm">http://www.epa.gov/brownfields/success/index.htm</a>
Estimated Announcement Date	Summer
Estimated Application Due Date	Fall
Estimated Selection Date	Spring
Historical Award Amount	\$1,000,000 initial with possibility of additional funding
Historical Award Length	5 years
Historical Total # of Awards	Approximately 11 according to 2011 guidelines
Matching Share	20%
Competitive or Non-Competitive	EPA Competitive
EPA Contact	Alma Moreno-Lahm; 913-551-7380
Grant Program Website	<a href="http://www.epa.gov/brownfields/">http://www.epa.gov/brownfields/</a>


<b>Grant Program</b>	<b>5) Chemical Emergency Preparedness and Prevention Program - Clean Air Act 112 - CFDA 66.810</b>
<b>Eligible Applicants</b>	
<b>Grant Description</b>	<p>The accidental release prevention provisions in the Clean Air Act Section 112(r) require EPA to establish a list of regulated substances and thresholds, and to issue accident prevention regulations that require chemical facilities to develop risk management plans (RMPs). The Risk Management Program requirements apply to facilities that have more than the threshold quantity of a regulated substance in a process. These facilities must develop an off-site consequence analysis, a five-year accident history, an accident prevention program, a site-specific emergency response program, and submit a RMP. Region 7 will award these grants for research, investigations, experiments, training, demonstrations, surveys, and studies related to the causes, effects, extent, prevention, reductions, and elimination of air pollution.</p> <p>Demonstrations must involve new or experimental technologies, methods, or approaches, where the results of the project will be disseminated so that others can benefit from the knowledge gained in the demonstration project. An activity that is accomplished through the performance of routine, traditional, or established practices, or an activity that is simply intended to carry out a task rather than transfer information or advance the state of knowledge is not considered a demonstration. Implementation activities are not eligible.</p>
<b>Examples of Funded Projects</b>	<p>Projects which conduct on-site review follow-ups based on the review findings of RMP facilities that reduce the extent or prevent the release of 112(r) chemicals. Projects that conduct outreach to RMP regulated communities on update/correction procedures and requirements of the new RMP *eSubmit thru CDX/RMP web electronic reporting qualify. Projects that focus on "high risk" facilities based on offsite consequences analysis data (25 or more mile radius, more than 100,000 populations), more than 10,000 times the threshold quantity, multiple accidents in 5 year accident history, or Wharton School Hazard Index rating of 25 or greater qualify. Projects that focus on analysis of federal/state /local databases (EPCRA-313, TRI, EPCRA- 312, Tier II, State fertilizer, water treatment, air permits, pressure vessel, and release reports) to locate RMP non-filers or address Clean Air Act-General Duty Clause concerns qualify. Projects which provide training or outreach to small businesses in submittal of 5 year RMP updates or make corrections qualify. Projects to improve accident prevention and response at facilities that use anhydrous ammonia for refrigeration or retail agricultural fertilizer facilities qualify. Projects which develop a comprehensive implementation strategy for all or part of an accidental release prevention program which includes: integration of CAA Section 112(r) with other State and local programs, information management, and enforcement approaches qualify.</p>
<b>Estimated Announcement Date</b>	Spring
<b>Estimated Application Due Date</b>	Spring
<b>Estimated Selection Date</b>	Summer
<b>Historical Award Amount</b>	\$70,000
<b>Historical Award Length</b>	1 year
<b>Historical Total # of Awards</b>	2
<b>Matching Share</b>	None
<b>Competitive or Non-Competitive</b>	EPA Competitive
<b>EPA Contact</b>	Tina Wilkins; 913-551-7964
<b>Website</b>	<a href="http://www.epa.gov/emergencies">http://www.epa.gov/emergencies</a>


Grant Program	<b>6) Community Action for a Renewed Environment (CARE) Program - CFDA 66.035</b>
Eligible Applicants	
Grant Description	Community Action for a Renewed Environment (CARE) is a competitive grant program that offers an innovative way for a community to organize and take action to reduce toxic pollution in its local environment. Through CARE, a community creates a partnership that implements solutions to reduce releases of toxic pollutants and minimize people's exposure to them. By providing financial and technical assistance, EPA helps CARE communities get on the path to a renewed environment.
Examples of Funded Projects	<p><b>Wichita Initiative to Renew the Environment (WIRE)</b>-WIRE is a recipient of a CARE Level II Cooperative Agreement. The Level II project builds on the Level I project. WIRE is a community collaborative project to sustain partnerships dedicated to understanding, educating, and reducing toxic risks and environmental pollutants that impact inner city Wichita. Through this Level II agreement, WIRE is working to reduce the risk of mobile air emissions, reduce the risk of storm water run-off in the Little and Big Arkansas River, reduce the risk of solid waste pollution/greenhouse gas emissions and develop the capacity of the Environmental Leadership Council to ensure they are self sustaining.</p> <p><b>Migrant Whole Health Outreach (MWHO)</b>-MWHO is the recipient of a CARE Level I Cooperative Agreement. MWHO is an organization dedicated to the needs of migrant families of MO and AR. The goals of MWHO are to promote quality of life, utilize healthy psychological-social behaviors, and promote a healthy community. MWHO, partnering with the Midwest Assistance Program, Inc. (MAP), is doing a risk assessment of minorities in a small subdivision near Kennett, Missouri to ascertain environmental hazards. After determining all the risks, MWHO, MAP, the University of Missouri, EPA, and other orgs will develop a plan of action to address the environmental and health issues. Information will be provided to the community to help them make informed decisions on the direction for their community.</p>
Estimated Announcement Date	Winter
Estimated Application Due Date	Spring
Estimated Selection Date	Summer
Historical Award Amount	CARE Level 1 projects are funded up to approx. \$100,000 & CARE Level 2 project = approx. up to \$300,000
Historical Award Length	Up to 2 years
Historical Total # of Awards	1-3 Regionally & 14-30 Nationally in total
Matching Share	None
Competitive or Non-Competitive	EPA Competitive
EPA Contact	Kathleen L. Fenton; 913-551-7874
Grant Program Website	<a href="http://www.epa.gov/care">www.epa.gov/care</a>


Grant Program	<b>7) Environmental Education - CFDA 66.951</b>
Eligible Applicants	
Grant Description	The purpose of the Environmental Education Regional Grant Program is to increase public awareness and knowledge about environmental issues as well as provide the skills that participants in funded projects need to make informed environmental decisions and take responsible actions toward the environment.
Examples of Funded Projects	As part of one particular project, teachers participated in a one day summit to learn about watersheds and storm water runoff. They learned about the geographic features of the Blue River Watershed, including elevation changes and major tributaries. Teachers studied flooding problems, pollutants and their sources, and the impact on water quality. They also developed a TRUE Blue curriculum for students to study the Blue River Watershed. Finally, students took a field trip to the watershed to monitor water quality and stream health. Environmental Stewardship of an Urban Stream helps middle school students learn about environmental stewardship of an urban stream in Kansas City, Kansas. This project gives students an opportunity to explore and become environmental stewards of the watershed and learn about stream monitoring methodology. Students also learned about environmental science, engaged in watershed cleanup, discussed stewardship issues, and prepared presentations about their work. This project is in partnership with the University of Kansas, The Central Plains Center for BioAssessment, and the Kansas Geological Survey. At the end of the project, students led a symposium for community members to share the results of the study and showed how to become involved in improving the quality of watersheds.
Estimated Announcement Date	Winter
Estimated Application Due Date	Spring
Estimated Selection Date	Summer
Historical Award Amount	\$15,000-\$25,000
Historical Award Length	1-2 years
Historical Total # of Awards	7 to 10
Matching Share	25%
Competitive or Non-Competitive	EPA Competitive
EPA Contact	Denise Morrison ; 913-551-7402
Grant Program Website	<a href="http://www.epa.gov/enviroed">www.epa.gov/enviroed</a>



Grant Program	<b>8) Environmental Justice Small Grants - CFDA 66.604</b>
Eligible Applicants	
Grant Description	The Environmental Justice Small Grants Program supports and empowers communities working on solutions to local environmental and public health issues. The program assists recipients in building collaborative partnerships to help them understand and address environmental and public health issues in their communities. Successful collaborative partnerships involve not only well-designed strategic plans to build, maintain and sustain the partnerships, but also working towards addressing the local environmental and public health issues.
Examples of Funded Projects	Past projects have addressed a variety of issues, including: Identifying air pollutants from truck emissions and other sources at Port Newark in New Brunswick; New Jersey; educating youth about the harmful effects of toxic substances such as asbestos and lead paint in Chicago, Illinois; educating Albuquerque, New Mexico residents and businesses on ways to properly dispose of hazardous waste; conducting residential energy efficiency workshops; training in Kansas City, Missouri for Spanish speaking communities; and ensuring that local people in Barrow, Alaska have a voice in the decision making on oil and gas development projects in their village and the adjacent offshore area.
Estimated Announcement Date	Spring
Estimated Application Due Date	Spring
Estimated Selection Date	Summer
Historical Award Amount	\$39,000 per award (nationally)
Historical Award Length	1
Historical Total # of Awards	41 nationally
Matching Share	None
Competitive or Non-Competitive	EPA Competitive
EPA Contact	Althea Moses; 913-551-7649 Pam Johnson; 913-551-7480
Grant Program Website	<a href="http://www.epa.gov/compliance/environmentaljustice/grants/ej-smgrants.html">http://www.epa.gov/compliance/environmentaljustice/grants/ej-smgrants.html</a>


Grant Program	<b>9) Five Star Restoration Matching Grants Program - CWA §104 (b)(3)</b>
Eligible Applicants	
Grant Description	<p>The Five Star Restoration Program brings together students, conservation corps, youth groups, citizen groups, corporations, landowners, and government agencies to provide environmental education and training through projects that restore wetlands and streams. The program provides challenge grants, technical support, and opportunities for information exchange to enable community-based restoration projects. Funding levels range from \$10,00 to \$40,000, with \$20,000 as the average amount awarded per project. When combined with the contributions of partners, these projects can make a meaningful contribution to communities. At the completion of Five Star projects, each partnership will have experience and a demonstrated record of accomplishment, and will be well-positioned to take on other projects. Aggregating over time and space, these grassroots efforts will make a significant contribution to our environmental landscape and to the understanding of the importance of healthy wetlands and streams in our communities.</p>
Examples of Funded Projects	<p>Examples of funded projects are available at:  <a href="http://www.epa.gov/owow/wetlands/restore/5star/#past">http://www.epa.gov/owow/wetlands/restore/5star/#past</a></p>
Estimated Announcement Date	Winter
Estimated Application Due Date	Spring
Estimated Selection Date	Summer
Historical Award Amount	\$10,000-\$40,000
Historical Award Length	1-2 years
Historical Total # of Awards	At least one per region per year, with up to four in Region 7.
Matching Share	Minimum 1:1 match of cash or in-kind/contributed goods and services.
Competitive or Non-Competitive	EPA Competitive
EPA Contact	Jason Daniels; 913-551-7443
Grant Program Website	<a href="http://www.epa.gov/owow/wetlands/restore/5star/">http://www.epa.gov/owow/wetlands/restore/5star/</a> and <a href="http://www.nfwf.org/fivestar/">http://www.nfwf.org/fivestar/</a>


Grant Program	<b>10) Indoor Air Quality (IAQ) Grants - CFDA 66.034</b>
Eligible Applicants	
Grant Description	To support indoor environment demonstration projects, outreach, and training.
Examples of Funded Projects	Provides support for indoor air quality programs including EPA's IAQ Tools for schools and the management of indoor asthma triggers for businesses and homes. Specific targets include: schools, homes, healthcare providers, asthmatics and their caregivers, large buildings, and environmental tobacco smoke. Regional emphasis is on public outreach and training.
Estimated Announcement Date	Spring
Estimated Application Due Date	Spring
Estimated Selection Date	Spring
Historical Award Amount	Varies
Historical Award Length	1 year
Historical Total # of Awards	5
Matching Share	None
Competitive or Non-Competitive	EPA Competitive
EPA Contact	Gregory Crable; 913-551-7391
Grant Program Website	<a href="http://www.epa.gov/air">http://www.epa.gov/air</a>


Grant Program	<b>11) Indoor Radon Grants- Indoor Radon Abatement Act, Sec. 306 - CFDA 66.032</b>
Eligible Applicants	
Grant Description	This grant helps to develop State and Tribal Radon programs. The Indoor Radon Abatement Act authorizes EPA to assist States and Federally recognized Tribes in the development and implementation of programs and projects reducing radon risks.
Examples of Funded Projects	Examples of funded projects include: building radon-resistant homes; disclosure and radon testing during real estate transactions; developing coalitions to address radon; setting and measuring environmental results for radon awareness, testing, and mitigation; and testing schools for radon.
Estimated Announcement Date	Winter
Estimated Application Due Date	Spring
Estimated Selection Date	Spring
Historical Award Amount	Varies
Historical Award Length	1 year
Historical Total # of Awards	4
Matching Share	40% unless 1st time submittal then 50% is required - for states only
Competitive or Non-Competitive	EPA Non-Competitive
EPA Contact	Robert Dye; 913-551-7605
Grant Program Website	<a href="http://www.epa.gov/radon/sirgprogram.html">http://www.epa.gov/radon/sirgprogram.html</a>


Grant Program	<b>12) Leaking Underground Storage Tank Trust Fund Corrective Action Program - CFDA 66.805</b>
Eligible Applicants	
Grant Description	Program funds provide resources for the oversight, monitoring, and cleanup of petroleum releases from leaking underground storage tanks (LUST). States have the authority to monitor and administer funds for LUSTs under cooperative agreements.
Examples of Funded Projects	Responsible Party Searches, Site Assessments, Risk Based Decision Making, Site Remediation, Public Participation Projects, and Cost Recovery, are examples of funded projects.
Estimated Announcement Date	Winter
Estimated Application Due Date	Spring
Estimated Selection Date	Fall
Historical Award Amount	\$750,000
Historical Award Length	Varies
Historical Total # of Awards	4
Matching Share	10%
Competitive or Non-Competitive	EPA Non-Competitive
EPA Contact	Victoria Matthews; 913-551-7353
Grant Program Website	<a href="http://epa.gov/OUST/cat/index.htm">http://epa.gov/OUST/cat/index.htm</a>


Grant Program	<b>13) Underground Storage Tank Prevention, Detection, and Compliance Program - Energy Policy Act - CFDA 66.804</b>
Eligible Applicants	 
Grant Description	The Energy Policy Act of 2005 includes provisions for USTs (USTCA Regulations-Guidelines-Titles XV, Subtitle B). Eligible uses of the LUST Trust Fund include provisions addressing inspection frequency, operator training, delivery prohibition, and secondary containment financial responsibility.
Examples of Funded Projects	UST facility inspections once every 3 years, Operator Training, Fuel Delivery Prohibition, Secondary Containment (IA & NE), Financial Responsibility (MO & KS), Public Record
Estimated Announcement Date	Winter
Estimated Application Due Date	Spring
Estimated Selection Date	Summer
Historical Award Amount	\$500,000
Historical Award Length	Varies
Historical Total # of Awards	4
Matching Share	25%
Competitive or Non-Competitive	EPA Non-Competitive
EPA Contact	Victoria Matthews; 913-551-7353
Grant Program Website	<a href="http://epa.gov/OUST/cmplastic.htm">http://epa.gov/OUST/cmplastic.htm</a>

Grant Program	<b>14) Pollution Prevention (P2) - CFDA 66.708</b>
Eligible Applicants	
Grant Description	To support Regional, State, and Tribal environmental assistance activities that address preventative approaches to the generation and management of pollutants across all environmental media: air, land, and water.
Examples of Funded Projects	Projects that develop measurement criteria, promote partnering among environmental and business providers, advance state environmental goals and promote accomplishments within state's environmental programs.
Estimated Announcement Date	Winter
Estimated Application Due Date	Spring
Estimated Selection Date	Summer
Historical Award Amount	\$95,000-\$160,000
Historical Award Length	1-3 years
Historical Total # of Awards	4
Matching Share	50% non-federal matching
Competitive or Non-Competitive	EPA Competitive
EPA Contact	Jeannette Kerr; 913-551-7245
Grant Program Website	<a href="http://www.epa.gov/p2/pubs/grants">http://www.epa.gov/p2/pubs/grants</a>

Grant Program	<b>15) Source Reduction Grants - CFDA 66.717</b>
Eligible Applicants	
Grant Description	Project initiatives can involve but are not limited to air toxics, improving facility and institutional operations by reducing pollutant use and exposure, reformulating and procuring products to reduce toxic constituents, improving reuse and recycling opportunities, providing direct technical assistance to businesses and other organizations, encouraging green product design and manufacturing conduct outreach, conducting and analyzing data, and integrating pollution prevention concepts in state, regional, and tribal environmental media programs.
Examples of Funded Projects	Providing source reduction technical assistance for both the healthcare and food processing industries.
Estimated Announcement Date	Winter
Estimated Application Due Date	Winter
Estimated Selection Date	Summer
Historical Award Amount	\$40,000-\$60,000 (\$130,000 total)
Historical Award Length	1-2 years
Historical Total # of Awards	3
Matching Share	5%
Competitive or Non-Competitive	EPA Competitive
EPA Contact	Jeannette Kerr; 913-551-7245
Grant Program Website	<a href="http://epa.gov/p2pubs/grants">http://epa.gov/p2pubs/grants</a>

Grant Program	<b>16) State &amp; Tribal Wetland Program Development Grants - CWA §404(b)(3) - CFDA 66.461</b>
Eligible Applicants	
Grant Description	<p>Wetland Program Development Grants (WPDGs) provide eligible applicants an opportunity to conduct and promote the coordination and acceleration of research, investigations, experiments, training, demonstrations, surveys, and studies relating to the causes, effects, extent, prevention, reduction, and elimination of water pollution. Implementation of wetland protection programs is not an eligible effort under this announcement.</p> <p>States and Universities that are chartered as part of the state government are also eligible for funding. Past recipients of WPDGs include but are not limited to: wetland regulatory agencies, water quality agencies, planning offices, wild and scenic rivers agencies, departments of transportation, fish and wildlife or natural resources agencies, agriculture departments, forestry agencies, coastal zone management agencies, park and recreation agencies, non-point source or storm water agencies, city or county, and other state/tribal/local government agencies that conduct wetland-related efforts.</p>
Examples of Funded Projects	Wetland Grants Database - <a href="http://iaspub.epa.gov/pls/grts/f?p=101:1:1617161913905003">http://iaspub.epa.gov/pls/grts/f?p=101:1:1617161913905003</a> . The Wetland Grant Database (WGD) houses grant data for Wetland Program Development Grants (created by EPA in 1990 under the Clean Water Act Section 104(b)(3) authority), as well as for a three-year demonstration pilot program (the "Pilot Grants"), for which a portion of the national grant appropriation could be used for program implementation. The WGD also houses grant Case Study narratives and Model Products created by the grant program. The data entered into the WGD allows EPA to track grant-funded activities, allows prospective grantees to learn from what past grantees have accomplished, and enables the public to read about grant-funded activities.
Estimated Announcement Date	Spring
Estimated Application Due Date	Spring
Estimated Selection Date	Fall
Historical Award Amount	\$100,000 to \$500,000
Historical Award Length	2-4 years
Historical Total # of Awards	3 to 6
Matching Share	25% Cost Share/Match Required
Competitive or Non-Competitive	EPA Competitive
EPA Contact	Mandy Whitsitt; 913-551-7311
Grant Program Website	<a href="http://water.epa.gov/grants_funding/wetlands/grantguidelines/index.cfm">http://water.epa.gov/grants_funding/wetlands/grantguidelines/index.cfm</a> , <a href="http://water.epa.gov/type/wetlands/wpp.cfm">http://water.epa.gov/type/wetlands/wpp.cfm</a>

<b>Grant Program</b>	<b>17) Superfund Technical Assistance (TAG) - CFDA 66.806</b>
<b>Eligible Applicants</b>	
<b>Grant Description</b>	A Technical Assistance Grant (TAG) provides money for activities that help communities participate in decision making at eligible Superfund sites. An initial grant up to \$50,000 is available to qualified community groups so they can contract with independent technical advisors to interpret and help the community understand technical information about their site.
<b>Examples of Funded Projects</b>	Activities which assist communities participate in decision making at eligible Superfund sites are fundable projects.
<b>Estimated Announcement Date</b>	Varies
<b>Estimated Application Due Date</b>	Varies
<b>Estimated Selection Date</b>	Varies
<b>Historical Award Amount</b>	\$50,000
<b>Historical Award Length</b>	3 years
<b>Historical Total # of Awards</b>	1 per Superfund National Priorities List site.
<b>Matching Share</b>	Group's match must equal at least 20 percent of the total project costs
<b>Competitive or Non-Competitive</b>	EPA Competitive
<b>EPA Contact</b>	Hattie Thomas; 913-551-7762
<b>Grant Program Website</b>	<a href="http://www.epa.gov/superfund/community/tag/">www.epa.gov/superfund/community/tag/</a>

Grant Program	<b>18) Total Maximum Daily Load (TMDL) Development &amp; Implementation Grants - CFDA 66.436</b>
Eligible Applicants	
Grant Description	<p>Funding for projects that increase the capacity of State and Tribal Total Maximum Daily Load (TMDL) programs to produce TMDLs. Projects must improve processes for TMDL development through research, investigations, studies, training, and demonstrations which may include, but are not limited to, developing best practices for generating data, models, techniques, methods, and training personnel. This program is not for routine TMDL work which is already supported by Clean Water Act §§ 106 and 319 grants. The emphasis is on new and innovative tools and processes to promote and accelerate TMDL production. The funds may also be used to disseminate the results of the projects. These grants are not awarded annually; but rather are announced only when funds are available. Applications are due 45 days after the Federal Register notice announcement – generally announced in the fall if funds are available.</p>
Examples of Funded Projects	<p>Examples include: predicting internal nutrient release rates from central plains reservoirs for use in TMDL Development; flow monitoring technology and methodology assessment in small watersheds; determining the utility and adaptability of remote sensing in monitoring and assessment of TMDLs; improving Soil and Water Assessment Tool (SWAT) for developing TMDLs for bacteria; development of SWAT hydrologic parameters for specific Iowa landforms; environmental statistics training for improved TMDL programs; and determination of uranium and radionuclide relationships to major constituents.</p>
Estimated Announcement Date	Fall
Estimated Application Due Date	Winter
Estimated Selection Date	Winter
Historical Award Amount	Up to \$400,000 as funds are available
Historical Award Length	1 to 2 years
Historical Total # of Awards	6-7 awards per announcement
Matching Share	None
Competitive or Non-Competitive	EPA Competitive
EPA Contact	Debby White; 913-551-7886
Grant Program Website	<a href="http://www.epa.gov/region7/grants_funding/r7_grant_opportunities.htm">http://www.epa.gov/region7/grants_funding/r7_grant_opportunities.htm</a>

Grant Program	<b>19) Brownfield Tribal/State Response Program - CFDA 66.817</b>
Eligible Applicants	<b>T</b>
Grant Description	Section 128(a) of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA), as amended, authorizes a noncompetitive \$50 million grant program to establish and enhance state and tribal response programs. Generally, these response programs address the assessment, cleanup, and redevelopment of brownfields sites and other sites with actual or perceived contamination. State and tribal response programs include, or take reasonable steps to include, certain elements and establish a public record. These four elements are: 1) Timely survey and inventory of brownfields sites in state or tribal land, 2) Oversight and enforcement authorities or other mechanisms and resources, 3) Mechanisms and resources to provide meaningful opportunities for public participation, and 4) Mechanisms for approval of a cleanup plan and verification and certification that cleanup is complete.
Examples of Funded Projects	Several tribal governments have established or are establishing Sec 128(a) Tribal Response Programs. Some of their success stories can be viewed at: <a href="http://www.epa.gov/brownfields/state_tribal/news.htm">http://www.epa.gov/brownfields/state_tribal/news.htm</a> . Or you may review the most recent publications at: <a href="http://www.epa.gov/brownfields/state_tribal/pubs.htm">http://www.epa.gov/brownfields/state_tribal/pubs.htm</a>
Estimated Announcement Date	Winter
Estimated Application Due Date	Winter
Estimated Selection Date	Spring
Historical Award Amount	\$40,000 - \$120,000
Historical Award Length	1 year
Historical Total # of Awards	3-4 Tribes Regionally
Matching Share	None
Competitive or Non-Competitive	EPA Non-Competitive
EPA Contact	Jennifer Morris; 913-551-7341
Grant Program Website	<a href="http://www.epa.gov/brownfields/state_tribal/index.html">http://www.epa.gov/brownfields/state_tribal/index.html</a>

Grant Program	<b>20) Indian Environmental General Assistance Program (GAP) Grants - CFDA 66.926</b>
Eligible Applicants	<b>T</b>
Grant Description	In 1992, Congress passed the Indian Environmental General Assistance Program Act (42 U.S.C. 4368b) which authorizes EPA to provide General Assistance Program (GAP) grants to federally-recognized tribes and tribal consortia for planning, developing, and establishing environmental protection programs in Indian country, as well as for developing and implementing solid and hazardous waste programs on tribal lands. The goal of this program is to assist tribes in developing the capacity to manage their own environmental protection programs and to develop and implement solid and hazardous waste programs in accordance with individual tribal needs and applicable federal laws and regulations.
Examples of Funded Projects	Examples of funded projects include: open dump clean ups; open dump site maps; Healthy Homes training courses; well head site maps; emission inventories; base line ambient water monitoring; specific media training (air, solid waste, water, GIS); recycling; and water conservation
Estimated Announcement Date	Fall
Estimated Application Due Date	Summer
Estimated Selection Date	Winter
Historical Award Amount	\$105,000
Historical Award Length	1 year
Historical Total # of Awards	8
Matching Share	None
Competitive or Non-Competitive	EPA Non-Competitive
EPA Contact	Wolfgang Brandner; 913-551-7381
Grant Program Website	<a href="http://www.epa.gov/aieo/gap/htm">http://www.epa.gov/aieo/gap/htm</a>

Grant Program	<b>21) Tribal Solid Waste Disposal Act § 8001 Solid Waste Management Assistance - CFDA 66.808</b>
Eligible Applicants	<b>T</b>
Grant Description	Eligible entities may apply for funding under one of four categories: (1) proposals to characterize/assess open dumps; (2) proposals to develop integrated solid waste management (ISWM) plans and tribal codes and regulations; (3) proposals to develop and implement alternative solid waste management activities/facilities (including equipment acquisition); and (4) proposals to develop and implement cleanup, closure, and post-closure programs for open dumps in Indian Country.
Examples of Funded Projects	Examples of funded projects are (1) proposals to characterize/assess open dumps, (2) proposals to develop integrated solid waste management (ISWM) plans and tribal codes and regulations, (3) proposals to develop and implement alternative solid waste management activities/facilities (including equipment acquisition), and (4) proposals to develop and implement cleanup, closure, and post-closure programs for open dumps in Indian Country.
Estimated Announcement Date	Spring
Estimated Application Due Date	Spring
Estimated Selection Date	Summer
Historical Award Amount	\$10,0000 to \$500,000 but varies
Historical Award Length	1-2 years
Historical Total # of Awards	2
Matching Share	None; however, points are awarded to applicants' ranking scores who leverage funds
Competitive or Non-Competitive	EPA Competitive
EPA Contact	Gayle Hubert; 913-551-7439
Grant Program Website	<a href="http://www.Grants.gov">http://www.Grants.gov</a>

Grant Program	<b>22) Tribal Pesticide Circuit Rider Grant - CFDA 66.700</b>
Eligible Applicants	<b>T</b>
Grant Description	State & Tribal Assistance Grants (STAG) are used to implement pesticide program activities through two EPA Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) Programs within the boundaries of the host and circuit tribes' reservations. Funds are used to support activities to reduce risk to human health and the environment from pesticide exposure. The Office of Pesticide Program funds tribal pesticide field programs, which include education and outreach for worker safety, water quality, endangered species protection, Integrated Pest Management, and applicator certification. Office of Enforcement and Compliance Assistance funds are used to support compliance inspection and enforcement activities. Funding from both of these offices may be integrated for a combined tribal pesticide program in a single cooperative agreement which includes activities funded by each office.
Examples of Funded Projects	In fiscal year 2009, the Winnebago Tribe of Nebraska began as the host tribe for the only tribal pesticide circuit rider program in EPA Region 7. The circuit rider provides program coverage to the Winnebago and Omaha Tribe of Nebraska reservations. The OPP funded program is involved in conducting endangered species environmental inventories and assessments, conducting IPM in school assessment and planning, conducting community education in the safe use of pesticides, conducting education activities and outreach to pesticide applicators, and responding to public inquiry on pesticides and their use.
Estimated Announcement Date	Contact the Region
Estimated Application Due Date	Contact the Region
Estimated Selection Date	Contact the Region
Historical Award Amount	Up to \$100,000 first year and \$50,000 subsequent years
Historical Award Length	1 year
Historical Total # of Awards	Funded the Winnebago/Omaha Tribe Circuit Rider each year since 2009
Matching Share	None
Competitive or Non-Competitive	EPA Non-Competitive
EPA Contact	Dick Wiechman; 402-437-5080
Grant Program Website	<a href="http://www.epa.gov/oppfead1/tribes/guidance.htm#334">http://www.epa.gov/oppfead1/tribes/guidance.htm#334</a> and

<b>Grant Program</b>	<b>23) Water Pollution Control Program - CWA § 106 Grants CFDA 66.419</b>
<b>Eligible Applicants</b>	<b>T</b>
<b>Grant Description</b>	Section 106 of the Clean Water Act authorizes EPA to provide federal assistance to states (including territories, the District of Columbia, and indian tribes) and interstate agencies to establish and implement ongoing water pollution control programs. Section 106 authorizes EPA to award federal grants to assist tribes, states, and interstate agencies in administering programs for the prevention, reduction, and elimination of water pollution, or 'water quality programs.' This allows eligible federally recognized tribes to address water quality issues.
<b>Examples of Funded Projects</b>	Section 106 tribal grants are used to fund a wide range of water pollution control activities, including: surface and groundwater planning/assessments/monitoring, community outreach/education, some non-point source control activities, development of water quality standards, and data management/reporting.
<b>Estimated Announcement Date</b>	Contact the Region
<b>Estimated Application Due Date</b>	Contact the Region
<b>Estimated Selection Date</b>	Contact the Region
<b>Historical Award Amount</b>	\$90,000
<b>Historical Award Length</b>	1 year
<b>Historical Total # of Awards</b>	5
<b>Matching Share</b>	5%
<b>Competitive or Non-Competitive</b>	EPA Non-Competitive
<b>EPA Contact</b>	Heather Duncan; 913-551-7640
<b>Grant Program Website</b>	<a href="http://water.epa.gov/grants_funding/cwf/pollutioncontrol.cfm">http://water.epa.gov/grants_funding/cwf/pollutioncontrol.cfm</a>

Grant Program	<b>24) Tribal Air Quality Grants - Clean Air Act 103 - CFDA 66.038</b>
Eligible Applicants	<b>T</b>
Grant Description	This grant supports federally-recognized Indian tribes efforts to understand, assess and characterize air quality, as well as tribal efforts to design methods and plans to protect and improve air quality on tribal lands through surveys, studies, research, training, investigations, and special purpose activities.
Examples of Funded Projects	Training and development programs that contribute to development of tribal air quality management activities related to assessments. They may include short or long term efforts to define, design, understand, and assess in a qualitative or quantitative manner (such as through an emissions or source inventory) the impacts of air pollutants to human health, the environment, and items of cultural importance. Also included are capacity development activities that increase the experience and expertise of tribes to understand and assess air quality, including technical, administrative, policy, regulatory, education, and outreach.
Estimated Announcement Date	Spring
Estimated Application Due Date	Summer
Estimated Selection Date	Fall
Historical Award Amount	\$60,000
Historical Award Length	1 year
Historical Total # of Awards	5 to 7
Matching Share	None
Competitive or Non-Competitive	EPA Non-Competitive
EPA Contact	Kim Olson; 913-551-7458
Grant Program Website	<a href="http://epa.gov/air/tribal">http://epa.gov/air/tribal</a>

Grant Program	<b>25) Tribal Hazardous Waste Management Assistance Projects - VA, HUD, and Independent Agencies Appropriation Act - CFDA 66.812</b>
Eligible Applicants	<b>T</b>
Grant Description	These inter-agency grants are for the development and implementation of hazardous waste programs and for building capacity to address hazardous waste management in Indian Country.
Examples of Funded Projects	Examples of funded projects are those which properly identify, manage, or dispose of hazardous waste.
Estimated Announcement Date	Spring
Estimated Application Due Date	Spring
Estimated Selection Date	Summer
Historical Award Amount	\$75,000, but varies
Historical Award Length	1 to 2 years
Historical Total # of Awards	1
Matching Share	None; however, applicant will get points for leveraging funds
Competitive or Non-Competitive	EPA Competitive
EPA Contact	Gayle Hubert; 913-551-7439
Grant Program Website	<a href="http://www.Grants.gov">www.Grants.gov</a>



*August 2011*