

**United States Environmental Protection Agency Region 5  
77 W. Jackson Chicago, Illinois 60604-3507**

**FUNDING SOURCES**

<b>Grant Program</b>	<b>Environmental Justice (EJ)</b>	<b>Environmental Justice through Pollution Prevention (EJP2)</b>	<b>Pollution Prevention Incentives for States (PPIS)</b>	<b>Coastal Environmental Management (CEM)</b>	<b>Great Lakes National Program Office</b>
<b>Purpose</b>	To provide financial assistance to eligible community groups, & federally recognized tribal governments that are working on or plan to carry out projects to address environmental justice issues.	To empower low income, minority communities through education on environmental issues & to provide pollution prevention resources for addressing these issues.	To build and support state pollution prevention (P2) capabilities and to test, at the state level, innovative pollution prevention approaches and methodologies.	Clean Water Act Section 104(b)(3) Assistance period 2 years. Remedial Action plans, Lakewide Management Plans receive funding support under this authority.	To stimulate restoration and maintenance of the Great Lakes Basin Ecosystem through issuance of demonstration grants for Great Lakes Priorities.
<b>Eligible Applicants</b>	Any affected community group, church, school, educational institution, non-profit organization, university, or tribal government. Organizations must be incorporated.	Any nonprofit organization incorporated under IRS tax code 501(c)(3), federally recognized Indian tribal government, state, city, county or local government organization.	State agencies, federally-recognized tribes, territories & possessions. States are encouraged to form partnerships with other P2 providers.	State agencies, federally recognized tribes, territories and possessions, public, private individuals and non-profit organizations.	State water pollution control agencies, interstate agencies, other public or nonprofit agencies, institutions, organizations and individuals.
<b>Award Amount</b>	Up to \$915,000 per non-SF grant; up to \$20,000 for SF grants.	Up to \$100,000 per grant	Up to \$125,000 per grant	Variable	Varies. Most will be between \$20,000 and \$100,000 for a period of 1 year
<b>Total Awarded in Fiscal Year</b>	\$2.5 million nationally or about \$250,000 Regionally \$50,000 for Superfund related projects in FY98	No funding available in FY00. Check after 10/00	\$574,500 Regionally in FY98	\$1,900,000 in FY00	Approximately \$6 million
<b>Matching Share</b>	NONE	Not-for-profits & Tribes: None State or local government: 25%	50%	5%- Optional	5%
<b>Key Dates: - Application Due - Selection</b>	Due: March 3, 2000 Selection: August 2000	Not applicable in FY00	Due: March 31, 2000 Selection: May 2000	Projects identified by Great Lakes Priority Managers. Applications due 5/31/00	Funding Guidance pre-proposal due January; 2000 Selection: April; Award June-September
<b>Priorities</b>	Applications will meet 2 of the following 3 goals: 1) Facilitate communication & info exchange and create partnerships among stakeholders to address disproportionate, high & adverse environmental exposure. 2) Build community capacity to identify local environmental justice problems & involve the community in the design and implementation of activities to address these concerns. 3) Enhance community understanding of and access to environmental and public health information systems (e.g. Toxic Release Inventory and Geographic Information Systems).	! Projects by community based organizations & local governments that improve the environmental quality of affected communities using pollution prevention as a primary solution. ! Proposals that encourage institutionalization & innovative use of pollution prevention as the preferred approach for addressing environmental justice issues, & whose activities and products can be supplied to other communities.	! Funds must be used for programs that prevent the transfer of pollutants (especially persistent, bioaccumulative & toxic chemicals) across all environmental media. ! Funded activities might include: direct technical help to businesses, collecting and analyzing data, conducting outreach activities and identifying regulatory and non-regulatory barriers & incentives to pollution prevention. ! Partnerships between State agencies and other P2 assistance providers are encouraged.	! CEM funds are used to develop LaMPs, implement remedial activities in areas of concern and facilitate public involvement.	FY 99-00 priorities: ! Contaminated Sediments ! Pollution Prevention and Reduction ! Habitat (ecological) Protection and Restoration ! Invasive Species ! Emerging Issues ! See GLNPO Funding Page <a href="http://www.epa.gov/glnpo/fund/glf.html">www.epa.gov/glnpo/fund/glf.html</a>
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**FUNDING SOURCES**

<b>Grant Program</b>	<b>Climate Change Action Plan</b>	<b>Sustainable Development Challenge Grants (SDCG)</b>	<b>P2 Demonstration Grants</b>	<b>Environmental Education (EE)</b>
<b>Purpose</b>	This grant program funds projects focusing on source reduction, recycling and composting that furthers goals contained in State/local gov. Climate Change Mitigation Plans.	To encourage community groups, businesses, & government agencies to work together on sustainable development efforts that protect the local environment & conserve natural resources while supporting a healthy economy and an improved quality of life.	To Build Support and P2 capabilities and innovative P2 projects especially those projects which have potential for Regional impacts.	To provide financial support for projects which design, demonstrate or disseminate environmental education practices, methods or techniques.
<b>Eligible Applicants</b>	States, Tribes, local gov., Incorporated non-profits	- Incorporated non-profits - Local governments - Tribes - Educational Institutions - States, Territories, and Possessions (Eligible but encouraged to partner with community groups).	State and local governments, universities, and non-governmental environmental organizations	Local, tribal or state education agencies, colleges & universities, nonprofit organizations, state environmental agencies and non-commercial educational broadcasting agencies.
<b>Award Amount</b>	\$10,000 - \$100,000	Up to \$200,000	Varies typically between \$20,000-\$70,000	Most awards are for \$5000 Occasionally up to \$25,000 EPA HQ accepts applications between \$25,001 - \$250,000
<b>Total Awarded in Fiscal Year</b>	No funds available in FY00	\$5,000,000 nationally in FY98	Approximately \$120,000 Regionally FY00	\$100,000 in FY 00 for Region 5
<b>Matching Share</b>	20% match required.	20% matching share	5% matching share required.	25% matching share required
<b>Key Dates: - Application Due - Selection</b>	No solicitation in FY00	May 2000	June 2000 August 2000	Announced August 2000 November 2000 Spring 2001
<b>Priorities</b>	<ul style="list-style-type: none"> <li>! Emphasis placed on measurability of projects, in terms of volumes of waste reduced to be translated into greenhouse gas reductions.</li> <li>! Pay-As-You Throw projects included in FY99</li> <li>! See <a href="http://www.epa.gov/msw">www.epa.gov/msw</a> climate for updates on grants issued in previous years.</li> </ul>	<p>EPA is looking for projects that:</p> <ul style="list-style-type: none"> <li>! use pro-active, innovative approaches to project the environment while providing economic benefits.</li> <li>! are supported by and involve diverse interests in the community.</li> <li>! have measurable environmental and economic results.</li> <li>! foster long-term investments in local sustainability efforts.</li> </ul>	<ul style="list-style-type: none"> <li>! Funds must be used for projects that prevent pollution at the source.</li> <li>! Projects that enhance P2 program efforts across the Region.</li> <li>! Funded projects might include: support the Great lakes Regional P2 Roundtable, Direct P2 technical Assistance, and coordinate P2 Partnerships.</li> <li>! Focus on reducing persistent, bioaccumulative and toxic chemicals.</li> </ul>	<p>Applicants must demonstrate Projects must focus on one of the following:</p> <ul style="list-style-type: none"> <li>! improving environmental education teaching skills;</li> <li>! educating teachers, students or the public about human health</li> <li>! building state, local or tribal government capacity to develop environmental ed programs</li> <li>! promoting environmental careers among students</li> <li>! educating the public thru a community based organization, thru print or other media</li> <li>! educating low income or culturally-diverse audiences about environmental issues thereby advancing environmental justice</li> <li>! using environmental education to advance education reform</li> </ul>
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March 2000

**FUNDING SOURCES**

<b>Grant Program</b>	<b>Pesticide Environmental Stewardship Program (PESP)</b>	<b>Water Pollution Control-State and Interstate Program Support</b>	<b>State Wetlands Protection Grants</b>	<b>Nonpoint Source Water Pollution Control</b>	<b>Clean Water State Revolving Fund</b>
<b>Purpose</b>	PESP provides funds for research, education, and demonstration of reduced risk pest control techniques and products, in both agricultural and non-agricultural settings.	Administration of programs for prevention reduction and control of pollution to ground and surface waters.	Assist state and tribal wetlands protection efforts. Funds can be used to develop new wetlands protection programs or refine existing protection programs. In FY'97, expanded eligibility will support local efforts that better protect wetlands resources. 104(b)(3)	Established by the federal Clean Water Act §319, these funds are for the <u>implementation</u> of State non-point source pollution control programs. Each State "passes through" a portion of these funds to other entities for implementing specific NPS management practices.	Low-interest-loan program established by the Clean Water Act to make money available for a wide range of water quality improvement projects. U.S. EPA provides funds to each State to establish on going loan programs. The State administers the SRF.
<b>Eligible Applicants</b>	State Agencies	States, Interstate, Tribes Water Pollution control Agencies, U.S. Territories.  Required expenditure of at least the amount spent in 1971 (the minimum level of effort). The type of assistance is a formula grant based on the extent of water pollution problems. For Tribes the formula allocates funds based on population, land and water resource area.	Generally, state and tribal agencies, but this has been expanded for local projects to include local governments, conservation districts, non-profits and others.	Application and project selection for local "pass through" funds is conducted by the State water quality agency. Eligible applicants include non-profits, local governments tribes, special districts, educational institutions, and government agencies.	Public entities (e.g., municipalities, special districts) for construction of treatment facilities. Public and private entities are eligible for implementation of non-point source control projects, and for estuary protection plans.
<b>Award Amount</b>	Typically \$20,000 - \$40,000	Assistance period is one year.	Variable	Variable	Variable
<b>Total Awarded in Fiscal Year</b>	FY99- \$39,000 awarded in Region 5 through national competition. In FY00 expect 1-2 \$40,000 grants in Region 5.	\$20,619,910 in FY00	\$1,528,000 in FY00	\$36,310,600 Regionally in FY00	\$287,259,855 in FY00
<b>Matching Share</b>	5% matching share required.	5% match for Tribes Match for States: Based on Maintenance of Effort Requirement.	25% matching share required.	40% non-federal match.	20% non-federal match
<b>Key Dates: - Application Due - Selection</b>	Late May, 2000	Open Varies	Due: December 15, 1999 Selection: March 2000	Varies Varies	Varies Varies
<b>Priorities</b>	Region 5 priorities: - projects that reduce risk: - within Great Lakes Basin - in major urban areas - from crops with a high pesticides use rate - from herbicides in major field crops	! To Implement Clean Water Action Plan ! To Develop TMDLs ! To Build Tribal Capacity ! To establish and maintain adequate measures for prevention and control of surface and ground water pollution.	! Wetland/Watershed protection demo projects ! River corridor and wetland restoration projects ! Wetland conservation plans ! assessment and monitoring ! Wetland assessment models ! American Wetlands Month activities	! Solving priority water quality problems and/or protecting high quality waters. ! Comprehensive local watershed management ! Enhancing aquatic and riparian ecosystems ! Public education and outreach ! Volunteer monitoring	! Increase use of loans for innovative projects that address non-point source pollution. ! Encourage implementing community-based comprehensive watershed management.
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March 2000

**FUNDING SOURCES**

<b>Grant Program</b>	<b>Solid Waste Management Assistance (SWMA)</b>	<b>Safe Drinking Water State Revolving Fund</b>	<b>Water Quality Management &amp; Planning</b>	<b>EMPACT (Env. Monitoring for Public Access to Community Tracking)</b>
<b>Purpose</b>	<p><u>No available funding in FY2000 except for Tribes.</u></p> <p>This grant program provides money for demonstration projects that promote effective integrated solid waste management.</p>	<p>A new low interest-loan program established by the Safe Drinking Water State Act of 1996 to provide loans to ensure that drinking water remains safe and affordable. States will administer the program and may provide loan subsidies and forgiveness to disadvantaged communities. In addition, States may use a portion of these funds for prevention programs and projects that address source water protection, wellhead protection, and capacity development.</p>	<p>Established by the federal Clean Water Act §205(j), these funds will support water quality assessment and planning projects which will lead to implementable actions that promote healthy aquatic ecosystems.</p>	<p>The program is intended to help provide the major metropolitan areas in the U.S. with time-relevant environmental monitoring data regarding their local environment. The program is joint with USGS and NOAA.</p>
<b>Eligible Applicants</b>	<p>Nonprofit entities, government agencies &amp; Indian tribes.</p>	<p>Community water systems and non-profit non-community water systems are eligible.</p>	<p>State Water Quality Program Agencies with pass through to regional public comprehensive planning organizations.</p>	<p>Local and tribal governments</p>
<b>Award Amount</b>	<p>Typically \$10,000 - \$40,000</p>	<p>Variable</p>	<p>Variable</p>	<p>Up to \$400,000 over the total life of the project.</p>
<b>Total Awarded in Fiscal Year</b>		<p>\$107,405,600 in FY00</p>	<p>\$ 2,901,625 in FY00</p>	<p>Budget is about \$2 million</p>
<b>Matching Share</b>	<p>5% match required.</p>	<p>20% non-federal match</p>	<p>NONE</p>	<p>Encouraged but not required.</p>
<b>Key Dates:</b> - Application Due - Selection	<p>Application - Feb. 29, 2000 Selection Summer 2000</p>	<p>Open Varies</p>	<p>Varies Varies</p>	<p>Applications due late winter.</p>
<b>Priorities</b>	<p>Encourages the development of innovative processes for realizing integrated waste management.</p> <p>Funded activities might include: source reduction, reuse, recycling, or composting demonstration or educational projects. Partnerships are encouraged. Measurable results related to waste reduction and resource conservation are required.</p>	<p>! States will annually prepare intended use plans identifying eligible projects.</p> <p>! States will annually prepare set aside work plans</p>	<p>! An important goal of this funding program is to support projects which foster local watershed management efforts that protect and enhance environmental conditions.</p>	<p>Priorities must include: environmental quality measurement, information processing and management, and communication.</p>
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March 2000

**FUNDING SOURCES**

Grant Program	Mobile Source Outreach Assistance Competition Office of Mobile Sources	EPA ORD Program (Science To Achieve Results)	REMAP	RARE (Regional Applied Research Effort)
<b>Purpose</b>	To provide national support for community-based mobile source public education efforts and to encourage responsible choices for organizational and individual actions through public education.	The STAR Program is the principal scientific extramural funding vehicle for EPA's various research authorities. Further details on the program are found in the homepage for the National Center for Environmental Research and QA <a href="http://www.epa.gov/ncerqa">www.epa.gov/ncerqa</a>	The program will allow Regions to participate in EMAP (Environmental Monitoring and Assessment Program). The program is designed to use a statistically based sampling design to assess environmental conditions in the U.S.	This program provides extramural funding from the internal ORD research budget to support Regional Office scientific needs.
<b>Eligible Applicants</b>	Proposals can be accepted only from air pollution control agencies as defined under Section 302(b) of the Clean Air Act as well as multi-state organizations supporting Section 302(b) agencies.	Broad: Academic and not-for-profit institutions located in the U.S. and state or local governments are eligible under all existing authorizations. Profit making firms and other federal agencies are not eligible to receive assistance from EPA under this program (and not Regions).	The Regions are eligible for the research funding available. Each Region submits proposals to be assessed by the EMAP Technical Directors and other parties within the Office of Research and Development.	An internal Regional peer review of projects submitted by programs throughout the Region is held after which project(s) are recommended to ORD for approval. The process is managed by the Regional Science Council chair and a staff review committee. External proposals are not accepted.
<b>Award Amount</b>	Not to exceed \$100,000	Variable	\$200,000 per year	Usually one award per Region per year
<b>Total Awarded in Fiscal Year</b>	Approximately \$550,000 in FY99	\$83 million in FY 00	\$200,000 per year	For FY 99 and FY00, \$100,000 per Region was available.
<b>Matching Share</b>	CAA Section 105 mandates matching funds of at least 40%. This does not apply to multistate organizations. Recommend contacting EPA Regional Grant Coordinator	Minimum of 5% required	Not known	Not applicable
<b>Key Dates: - Application Due - Selection</b>	February 19, 2000 April, 2000	FY 00 solicitation is in progress. Varying due dates in various categories.	Not known	A selection was made for FY00 Internal Region 5 applications will be solicited in Nov. 2000 for FY 2001 Funding.
<b>Priorities</b>	Program emphasis: - voluntary measures - commuter choice initiatives - transportation choices - car care (testing, repair, etc) - environmental education for future drivers and consumers - other mobile source issues (I.e. on-board diagnostics, diesel, heavy duty engines, non-road engines) Some Primary Criteria: - addresses environmental goals of improved air quality from mobile sources - strong public health message - national or regional applicability - provides at least minimal replication for use by other organizations - potential for sustainability	Refer to <a href="http://www.epa.gov/ncerqa">www.epa.gov/ncerqa</a> for priorities.	To be established in conjunction with the EMAP Technical Directors and ORD. The previous priorities related to projects having novel research concerns, important environmental implications, and consistency with the EMAP sampling design.	To be established by Regional Office in dialogue with ORD. Work must be accepted by an ORD laboratory as within its objectives.
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Program	State Public Water Supply Supervision (PWSS)	Underground Water Source Protection (UIC)	National Pollutant Discharge Elimination System (NPDES)	Operator Training Assistance
<b>Purpose</b>	Activities that foster the development and maintenance of State Drinking water programs which implement the Safe Drinking Water Act.	Assistance Period is 1 Year Develop and implement a UIC program adequate to enforce the requirements of the SDWA.	Clean Water Act (CWA) Section 104(b)(3), 40 CFR 31. Assist State in implementation of new requirements relating to NPDES programs, specifically developing and implementing strategies for combined sewer overflows, and stormwater discharge problems.	Clean Water Act (CWA) Section 104(g)(1). The primary use of Section 104 (g)(1) funds is to provide on-site technical assistance for operators and municipal employees involved in the operation, maintenance and management of publicly-owned treatment works (POTWs). States may also propose using these funds to promote energy/water use efficiency and technical assistance on sewer system maintenance to control infiltration and inflow and sanitary overflows.
<b>Eligible Applicants</b>	States, Tribes(Indian Lands Circuit Rider Programs (3% of national allocation), U.S. Terr and Wash D.C. Funds are only provided to develop and implement a PWSS Program adequate for the enforcement of the SDWA. The grant formula is based on population, land area and inventory of community and non-community water supply systems.	States and Tribes with delegated authority for program implementation are eligible. The Federal Funds are limited to 75% of program costs. Tribes are eligible fro up to 90% of costs. Formula grants are based on population, land area, and state injection control practices.	Limited to State Water Pollution Control Agencies, Tribes, Interstate and public agencies.	State and interstate Agencies, municipalities, educational institutions and individuals are eligible.
<b>Award Amount</b>	Variable	Variable	Variable	Typically \$30,000-\$50,000
<b>Total Awarded in Fiscal Year</b>	\$17,373,200 for FY00	\$1,445,500 in FY00	\$2,696,000 in FY 00	\$268,087 in FY 00
<b>Matching Share</b>	25% State Match Required	25% State Match Required	Optional	25% State Match is preferred 5% match for Tribes
<b>Key Dates: -Application Due -Selection</b>	Varies	Varies	Open Varies	Open -fund before end of FY Available by January
<b>Priorities</b>	Funds are utilized by the States for such purposes as State Regulations review, program plan developments, data management, inventory of drinking water systems, public participation, technical assistance and enforcement	Funds are utilized by the States for such purposes as State Regulation review, program plan developments, data management, inventory of injection facilities, identification of aquifers, public participation, technical assistance and review, permit approval and enforcement and surveillance and investigation.	Typical projects will include development of specialized model general permits for storm water development of State combined sewer overflow (CSO) control programs for targeted watershed; Development of approval programs to implement the sewage sludge regulations; Development of pretreatment measures to minimize pollutants from CSOs and advance the Agency's knowledge of wet weather pollution problems	-On-site assistance at smaller municipal wastewater treatment plants for the purpose of maintaining better compliance. -On-site assistance for the performance of Operations Management Evaluation (OME) activities. -Perform POTW diagnostic and energy/water use evaluations at small POTWs to determine cause of current or potential performance or compliance problems.
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March 2000

**FUNDING SOURCES**

<b>Program</b>	<b>Environmental Job Training and Development Pilots</b>	<b>Brownfields Assessment Demonstration Pilots</b>	<b>Superfund Technical Assistance Grants (TAGs)</b>	<b>Brownfield Cleanup Revolving Loan Funds</b>
<b>Purpose</b>	The goals of the pilots are to facilitate cleanup of brownfields sites contaminated with hazardous substances and prepare the trainees for future employment in the environmental field. The projects must prepare trainees in activities that can be usefully applied to a cleanup employing an alternative or innovative technology.	Initiative will empower States, communities, & other stakeholders in economic redevelopment to work together in a timely manner to prevent, assess, safely cleanup, & sustainably reuse Brownfields.	To enable communities affected by a site on the Superfund National Priorities List (NPL) to obtain technical assistance in interpreting information regarding the site.	Initiative will empower States, communities and other stakeholders in economic redevelopment to work together in a timely manner to prevent assess, safely cleanup and sustainably reuse Brownfields
<b>Eligible Applicants</b>	Pilot applicants must be located within or near one of the brownfields assessment pilot communities. Colleges, universities, nonprofit training centers exempt from taxation under 26 USC 501 (c)(3), community job training organizations, states, cities, towns, counties, U.S. Terr. And federally recognized Indian tribes are eligible.	States, cities, towns, counties, U.S. Territories, & Indian tribes are eligible to apply.	Groups must be located near or affected by a site that is either proposed for or on the National Priorities List. All groups must be incorporated as nonprofit organizations.	Entities that have previously been awarded Brownfield Assessment pilots and political subdivisions with jurisdiction over sites that have been assessed as part of EPA's Targeted Brownfield Assessment Program conducted by Region 5 States.
<b>Award Amount</b>	10 pilots up to \$200,000 over 2 years	Up to \$200,000 over 2 year	Up to \$50,000 per site annually	\$500,000 per political subdivision
<b>Total Awarded in Fiscal Year</b>		\$20 million for National Pilots in FY00	\$250,000 Regionally in FY98	\$35 Million Nationwide
<b>Matching Share</b>		None	20% matching share; in-kind contributions may be used to meet this match.	None
<b>Key Dates: -Application Due -Selection</b>	March 1, 1999	Round 1 due: December 1999 Selection: March 2000 Round 2 due: March 2000 Selection: May 2000	Applications may be submitted after a site is proposed for listing on the NPL.	March 2000 May 2000
<b>Priorities</b>	The pilots should be used to bring together community groups, job training organizations, educators, investors, lenders, developers and other affected parties to address the issue of providing training for residents in communities impacted by brownfields.  Look at <a href="http://www.epa.gov/R5Brownfields">www.epa.gov/R5Brownfields</a> for further information.	! Pilots are to test cleanup and redevelopment planning models, direct efforts toward removing regulatory barriers without sacrificing protectiveness, and facilitate cleanup and development efforts at the federal, state and local level.  ! Encourages community groups, investors, lenders, developers, & other parties to jointly develop solutions to assess & clean up contaminated sites for re-use.	! Because only one grant is available for each NPL site, EPA encourages groups to consolidate in order to provide technical assistance to the most widely representative group of individuals possible.  ! To this end, EPA notifies the community via a public notice in the local newspaper if an application is received from an eligible group.	Applicants must be able to demonstrate the ability to manage; a revolving loan fund site cleanups and demonstrate a need. Funds may be used for environmental cleanups and demolition where environmental need is demonstrated. Funds may not be used for site acquisition or other land purchases. A portion of the funds may be used for Fund administration but not for property marketing or development activities unrelated to environmental restoration.
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**FUNDING SOURCES**

Grant Program	Clean Air Act (CAA) Section 105 Continuing Environmental Program Grants	Clean Air Act (CAA) Section 103 Project Grants	State Indoor Radon Grants (SIRG) Toxic Substances Control Act (TSCA) Section 10 and Section 306
<b>Purpose</b>	Provides authority to make grants to air pollution control agencies, for developing and implementing programs for the prevention and control of air pollution or implementation of national primary and secondary ambient air standards.	Provides authority for conducting and promoting research, investigations, experiments, demonstrations, surveys, studies and training related to air pollution.  <b>Note: Some Indoor Air grants use Section 103 authority.</b>	Section 10 provides authority for supporting research, development and monitoring related to indoor radon, public education, training, demonstrations and studies related to indoor radon.
<b>Eligible Applicants</b>	State, tribal or local air pollution control agencies.	State, tribal, local air pollution control, colleges, universities or multi-state jurisdictional air pollution control agencies and or non-profit organizations.	Section 10: Federally recognized tribes.  Section 306: State/Local air pollution control agencies.
<b>Award Amount</b>	Varies. Most will be between \$1,000,000-\$5,000,000 for a period of 1 year	Funding amount varies. Also project and budget periods vary depending on the nature of the project.	For both Section 10: Federally recognized tribes.  Section 306; State/ Local air pollution control agencies.
<b>Total Awarded in Fiscal Year</b>	No funding available in FY00. Check back after 10/00 for status of funding in FY01	Approximately \$5 million	Section 10: Approximately \$1.9 million Section 306: Approximately \$1.9 million
<b>Matching Share</b>	40% for State/Locals 5%-10% for Tribes	0 or 100% Federally funded	Section 10: 0-5% match Section 306:50% match
<b>Key Dates: -Application Due -Selection</b>	No solicitation in FY00.	Due dates vary according to the nature of the project	Section 10: Application deadline: June 15, 2000  Section 306; Application deadline: June 15, 2000
<b>Priorities</b>	! Attainment and Maintenance Planning and Implementation for attainment of the National Ambient Air Quality Standards. ! Air Toxics ! Compliance Program ! Air Quality Monitoring ! Great Lakes Air Toxics Deposition (Optional) ! Reduction of Mercury Emissions ! Geographic Initiatives (Optional) ! Global Climate change (Optional)	Vary according to the nature of the project.	Vary according to the nature of the project.
<b>Contact Person EPA Office/Division</b>	Robert Miller, Chief Permits and Grants Section II (MI, MN, WI)  Pamela Blakley, Chief Permits and Grants Section I (IL, IN, OH) Air and Radiation Division	Robert Miller, Chief Permits and Grants Section II (MI, MN, WI)  Pamela Blakley, Chief Permits and Grants Section I (IL, IN, OH) Air and Radiation Division	Jack Barnette, Chief Radiation and Indoor Air Section  Michael Murphey, Radon Grant coordinator
<b>Telephone Number and E-Mail Address</b>	(312) 353-0396 and (312) 886-4447 miller.robert@epa.gov blakely.pamela@epa.gov	(312) 353-0396 and (312) 886-4447 miller.robert@epa.gov blakely.pamela@epa.gov	(312) 886-6175 and (312)353-6686 barnette.jack@epa.gov murphey.michael@epa.gov

This information is NOT a substitute for each program's Federal Register or Solicitation Notice and regional guidance.

**FUNDING SOURCES**

Grant Program	State and Tribal Environmental Justice	Tribal drinking Water Infrastructure Grants
<b>Purpose</b>	To provide financial assistance to states and tribal environmental departments addressing environmental justice (EJ) issues. This grant is to support individual state's and tribe's efforts to effectively comply with the Title VI in their environmental programs and/or establish an environmental justice program.	To provide grants to American Indian tribes to facilitate compliance with the Safe Drinking Water Act requirements and address significant public health concerns.
<b>Eligible Applicants</b>	State or tribal agency that manages or is eligible to manage an EPA program which has an expressed interest in working with community based grassroots organizations and other EJ stakeholders to address EJ concerns in communities.	Federally recognized American Indian Tribes.
<b>Award Amount</b>	Varies. Most will be between \$20,000-\$100,00 for a period of 1 year	Varies, based on expected construction project costs.
<b>Total Awarded in Fiscal Year</b>	Approximately \$6.3 million	Approximately \$540,000 (in Region 5)
<b>Matching Share</b>	5%	No match required.
<b>Key Dates: -Application Due -Selection</b>	Funding Guidance pre-proposals due January 1999; Selection: April 2000	Update to IHS SDS priority list July 1999. Funding plan, based on priority list of SOWA MCC issues, in January 2000. Applications due 4/1/00.
<b>Priorities</b>	<ul style="list-style-type: none"> <li>- Proposals should enhance state or tribal government's effectiveness in complying with Title VI of the Civil Rights Act of 1984.</li> <li>- Reduce or prevent disproportionately high and adverse human health or environmental effects on low income communities and/or minority communities.</li> <li>- Integrate EJ goals into a state's or tribe's policies.</li> <li>- Provide financial and technical resources to develop an enabling infrastructure at the state/local/tribal community level.</li> <li>- Set up model programs to address enforcement and compliance issues in affected EJ communities.</li> </ul>	<ul style="list-style-type: none"> <li>- Only improvements to existing systems can be funded.</li> <li>- Priorities for use of available funds are (1) to correct existing MCL issues and (2) to address other significant public health issues.</li> </ul>
<b>Contact Person EPA Office /Division</b>	Ethel Crisp Waste Pesticides & Toxics Division	Dennis Baker Safe Drinking Water Branch
<b>Telephone Number E-Mail Address</b>	312-353-1442 crisp.ethel@emp.gov	231-271-7492 baker.dennis@epa.gov

This information is NOT a substitute for each program's Federal Register or Solicitation Notice and regional guidance. For other funding information, see also the following WWW site: [www.epa.gov/ogd](http://www.epa.gov/ogd)