



SRF's Up

A NEWSLETTER FOR THE CLEAN WATER AND DRINKING WATER SRF PROGRAMS



ON THE NATIONAL SCENE

From the Hill

In recent months, Capitol Hill has shown particular interest in the Clean Water and Drinking Water State Revolving Funds. Last summer, Congress requested a public forum to discuss the effectiveness of federal water quality funding programs. This summer, Congress may enact a new law reauthorizing the CWSRF and DWSRF programs.

In House Report 107-159 (July 2001), the Committee on Appropriations requested that EPA host a forum to consider how the federal government should strike a balance between program flexibility and environmental return on federal investments. In response to this request, EPA hosted a two-day workshop on March 14-15 entitled "Paying for Water Quality: Managing Funding Programs to Achieve the Greatest Environmental Benefit." Nearly 120 people attended this workshop, including representatives of federal agencies, state agencies, municipalities, nonprofit organizations, associations, private sector companies, and congressional committees. The workshop addressed the questions posed by Congress through a combination of expert speaker panels, question and answer sessions, and open discussion periods. This fall, EPA will submit a Report to Congress that considers these issues and provides an overview of the discussion at the workshop.

In 2002, Congress has introduced legislation that would reauthorize the Clean Water State Revolving Fund, authorize increased levels of funding for both the Clean Water State Revolving Fund and the Drinking Water State Revolving Fund, and amend many of the programs' requirements. The following are some of the most significant changes proposed in either the Water Investment Act (S. 1961) or the Water Quality Financing Act of 2002 (H.R. 3930):

- \$20 billion authorized for the CWSRF program
- \$15 billion authorized for the DWSRF program
- \$5 billion authorized for grant program to help small communities meet new arsenic limit
- Wet weather (CSO/SSO) grant program reauthorized (program authorized last year but never funded)
- Federal Davis-Bacon prevailing wage law applied to DWSRF program, reapplied to CWSRF program



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- CWSRF allotment formula changed to better reflect Clean Water Needs Survey estimates
- State CWSRF programs permitted to offer extended repayment periods, forgiveness of loan principal, and negative interest rate loans
- State CWSRF programs required to integrate their priority ranking systems
- The Senate Bill would also require CWSRF and DWSRF recipients of assistance to meet several conditions as a requirement of funding, including the development of asset management plans and adequate rate structures.

As this issue of SRF's Up goes to press, both House and Senate bills have moved through committee. To learn about their status, visit <http://thomas.loc.gov> and enter bill number S.1961 or H.R.3930.

Addressing the Challenge of the Arsenic Rule

In January 2001, EPA released a revised public health protection standard for arsenic in drinking water lowering the Maximum Contaminant Level (MCL) of arsenic in drinking water from 50 parts per billion to 10 parts per billion. The new 10 ppb arsenic MCL becomes enforceable on January 23, 2006 for community water systems (CWSs) and nontransient noncommunity water systems (NTNCWSs). EPA projects that 3,000 CWSs and 1,100 NTNCWSs will need to take measures to lower arsenic in their drinking water. More than 95% of those systems serve 10,000 people or fewer. Implementing the new standard will present a challenge for both state staff and utilities, particularly since the treatment needed for compliance may be the first treatment that a utility has had to install. Federal agencies, state drinking water programs, and state DWSRF programs will have to work together to help utilities meet the compliance deadline for the arsenic standard and other rules that will come out over the next several years.

EPA has developed a strategy for assisting small systems in implementation of new standards that is based on simplifying



implementation of new rules, focusing technical assistance and training, enhancing system sustainability, and targeting financial assistance. With respect to implementation of the arsenic standard, EPA is encouraging states to make appropriate use of exemption authority under the Safe Drinking Water Act (which can extend the time period over which a system must come into compliance) and point-of-use (POU) treatment for very small systems where POU is an acceptable option. The agency is also working to focus technical assistance and training on the new standard. In 2002, EPA will conduct more than six implementation workshops around the country for state staff, utilities, and other technical assistance providers. The agency is also developing compliance guides and design manuals for state staff, consultants, and utility staff to assist them in making decisions about what technology best fits the needs of a given utility. Because enhancing sustainability of systems is one of EPA's overarching goals for its drinking water program, EPA is encouraging states to integrate their existing capacity development strategies with the effort to move systems towards compliance. Sustainable systems will



better meet the challenges presented by the arsenic standard and other upcoming regulations. In some cases, systems may identify opportunities for consolidation of management functions or physical assets as they work to determine how they will comply with the new rule. Finally, EPA is working with other federal agencies and state DWSRF programs to target financial assistance to those systems needing financial assistance to achieve compliance.

On the financial assistance front, EPA has entered into a Memorandum of Agreement (MOA) with the U.S. Department of Agriculture's Rural Utilities Service (RUS). In the MOA, RUS agrees to give a high priority for infrastructure projects needed for compliance with the arsenic standard and will give high consideration to the funding of such projects from its national reserve. The agreement also directs state Rural Development staff to coordinate on funding decisions with state DWSRF staff in an effort to make the most efficient use of resources and reduce the burden on small systems seeking capital improvement funds. EPA is likewise encouraging state DWSRF staff to make an effort to meet with state Rural Development staff. At the national level, the two agencies agree to continue to work together to coordinate programs and policies and to establish, as a priority use of technical assistance resources, efforts to help systems comply with the new arsenic standard.

One state that will be particularly impacted by the new standard is already moving forward proactively to develop its own strategy for getting small systems into compliance. The State of Arizona is using a stakeholder process to develop an Arsenic Master Plan (AMP) which integrates the state's regulatory compliance, capacity development, and infrastructure funding programs in an effort to ensure that all systems meet the 2006 compliance deadline. One of the goals of the AMP is to develop an easy to understand guidance document that will help systems understand what they will need to do in order to comply with the rule. The guidance will include a plain language summary of the rule and a decision tree to help a system determine the best path to compliance using

non-treatment or treatment options. The guide will also include a pre-design manual for various treatment options that a system can adapt to conform to their system characteristics so that they will not have to hire an engineer to do so. Because many systems will require financial assistance to make needed changes, the guidance will discuss the various options available to a system. The Water Infrastructure Finance Authority (WIFA), which manages the DWSRF program, will prioritize arsenic-related projects for financial and technical assistance through the DWSRF and will offer its expertise in helping systems obtain other sources of financing. WIFA is also working with the state public service commission to streamline rate-setting practices to help systems that may need to increase their rates to address capital and operational needs. Finally, because the state recognizes that partnerships will help it meet the implementation challenge, it is working to identify technical assistance providers to help systems and is also asking systems with good compliance records to serve as a mentor for one or more smaller public water systems. Drinking water program and WIFA staff will train the mentors on the AMP and the goals of the program and participants will get an award that they will be able to promote in their consumer confidence reports.

EPA believes that the efforts being made to help small systems comply with the new standard will have far-reaching benefits in helping these systems improve their technical, financial, and managerial capacity and comply with other regulations. The DWSRF program will prove to be a significant tool in allowing states to help systems make infrastructure improvements and in providing technical assistance to systems using the set-asides. A new fact sheet on how the DWSRF program can be used to help comply with the new arsenic rule can be found on the EPA DWSRF website.



Coordination of Environmental Reviews in Pennsylvania

Several state and federal agencies have worked out a mechanism to promote efficiency in the environmental review process for water and wastewater infrastructure projects seeking financial assistance in Pennsylvania. The agencies involved are the PA Department of Environmental Protection, the PA Department of Community and Economic Development, the USDA Rural Utilities Service, and the Environmental Protection Agency, Region III.

The Uniform Environmental Review (UER) process standardizes the requirements for documenting the environmental impacts of proposed drinking water and wastewater infrastructure projects requesting financial assistance from various federal funding sources in Pennsylvania. Basically, a funding applicant can complete one environmental assessment (or request for a categorical exclusion) that serves the purpose of each funding program. This allows for a streamlining and coordination of the environmental review of proposed projects and avoids major inconsistencies or duplication of effort, particularly where multiple sources of funding are involved.

The UER process also recognizes that most aspects of the environmental assessment are also considered as part of the PA DEP's environmental planning and permitting processes. This helps project sponsors to construct a stand-alone UER document for funding consideration, either by "cutting and pasting" from, or by cross-referencing, applicable elements of state planning or permitting documents.

The specific financial assistance programs that can utilize the UER are:

1. The Clean Water State Revolving Loan Fund
2. The Drinking Water State Revolving Loan Fund
3. The RUS Water and Waste Disposal Grant and Loan Program
4. The Community Development Block Grant Program
5. Congressional Earmark Funding

The UER process has been in place since mid-2001. Favorable results are being reported by the RUS offices, and EPA Region III staff have found it particularly helpful in evaluating Congressional earmark projects. The UER Guidance document is available on PA DEP's website at http://www.dep.state.pa.us/dep/subject/All_Final_Technical_guidance/bwsch/381-5511-111.pdf.

Questions about the UER process may be directed to Peter Slack, PA DEP, Bureau of Water Supply and Wastewater Management, 717-787-3481 or by e-mail at pslack@state.pa.us.

Ohio's Water Resource Restoration Sponsor Program

Overview

The Water Resource Restoration Sponsor Program, or WRRSP, was created by Ohio EPA in 2000 as a component of its Clean Water Act State Revolving Fund program (CWA SRF), called the Ohio Water Pollution Control Loan Fund (WPCLF).

The purpose of this new program component is to finance projects that either fully restore or protect water resources through habitat restoration or protection.

Why the WRRSP?

Ohio water resource inventories since the early 1990s have documented a significant shift in the causes and sources of water quality impairment. Prior to this time, municipal and industrial wastewater discharges were the predominant sources of impairment to the state's waters. However, with the major accomplishments realized during the 1970s and 1980s in improving wastewater treatment, the major sources of water resource impairment and threats to water resources already in attainment have changed to nonpoint sources of pollution, in particular habitat degradation, the loss of riparian stream corridor and buffer zones, sedimentation, and stream channel modifications. This information made Ohio CWA SRF program managers realize that if the WPCLF was to be an effective tool in helping to bring about improved water quality in Ohio, it had to address the current major sources of



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impairment in addition to providing loans for improving municipal wastewater treatment systems.

Unlike point sources of pollution, nonpoint sources, particularly those that are related to habitat degradation, are not readily addressed through loans. This is because the projects, which include purchasing and managing land or restoring aquatic habitat, do not generate revenues which could be used to repay a loan. As an example, the WPCLE, before the inception of the WRRSP, only made three direct loans for addressing habitat restoration needs. All three of these loans were to the Ohio chapter of the Nature Conservancy for restoration and protection work it is doing on Ohio Brush Creek in Adams County. The experience with using low interest rate direct loans to encourage these types of improvements convinced Ohio EPA that another way had to be found to bring about financing of these types of projects—one that would link a revenue source with the necessary improvements.

Creation of the WRRSP

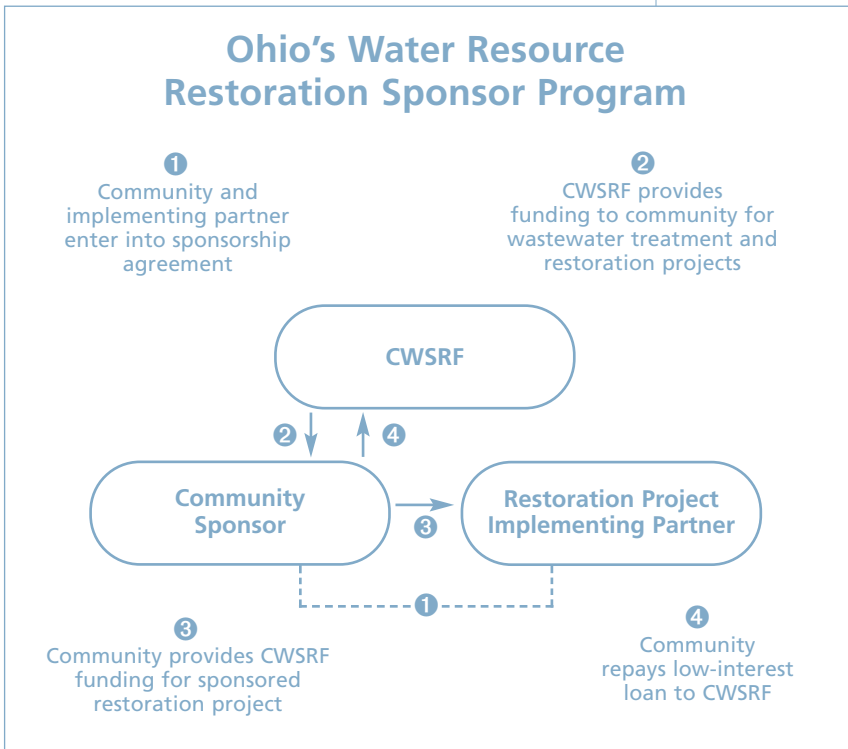
The major revenue generating sources which use WPCLF financing are municipal wastewater treatment systems. It occurred to Ohio EPA that if it could induce these loan

recipients, as a part of obtaining financing for improvements to their wastewater systems, to increase the size of their loans to fund habitat restoration and protection, then it could harness the revenue generated by a municipal wastewater utility to improve not only municipal wastewater treatment facilities, but to also address some of the key sources of impairment and threats to water quality in Ohio.

The key to establishing the WRRSP was to structure the combination loans such that the municipal wastewater treatment system would see no increase in cost from the sponsorship. Using its authority to set interest rates from a market rate of interest down to interest free loans, Ohio EPA was able to restructure the original wastewater treatment improvement loan so that the loan recipient, through sponsoring a project that addresses water resource habitat issues, actually saves money over what it would have cost to repay the original loan for the wastewater facilities alone.

How the WRRSP Works

Recipients of direct loans for wastewater treatment or other improvements, such as brownfields remediation, that are interested can participate in the WRRSP program by undertaking



restoration or protection projects themselves or by sponsoring another group, such as a land trust, park district, or other entity with the ability to protect and manage such resources. The sponsor then provides funds to complete an approved restoration project. The cost of the WRRSP project is added to the sponsor's requested WPCLF loan amount and the loan interest rate is reduced to a percentage which produces in the same total cost of borrowing (principal plus interest) as the original loan without the WRRSP project. The interest rate is then reduced by an additional 0.1 percent. The loan interest rate can go down to a minimum of 0.2 percent.

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OHIO'S WATER RESOURCE RESTORATION SPONSOR PROGRAM PROJECTS

Project Name	Purpose	Implementer	Sponsor	Amount \$
Vermilion River	riparian land acquisition for protection	Lorain County Metro Park District	City of Vermilion	672,000
East Fork East Branch Black River	restoration of stream banks, stream channel, and riparian habitat through land acquisition	Medina County Park District	Village of Lodi	1,730,000
Edison Woods Preserve	preservation and restoration of wooded wetlands and headwater creeks	Erie County Metroparks	City of Marion	6,000,000
Upper Cuyahoga River, bog preservation	land acquisition and wetlands restoration	Village of Mantua	Village of Mantua	1,500,000
Honey Creek Wetlands & Great Miami River	wetland acquisition, and riparian land acquisition and enhancement	Honey Creek Watershed Association	Tri-Cities Regional Water and Sewer District	1,906,000
Stillwater River Protection	riparian land acquisition	Three Rivers Metroparks	Montgomery County	1,147,000
Blanchard River Protection	riparian land acquisition	Hancock County Park District	City of Findlay	650,000
Sulphur Springs Stream Preservation	riparian land acquisition and stream channel restoration	City of Solon	City of Solon	1,153,000
Kent Dam Removal Middle Cuyahoga River Restoration	dam removal study	City of Kent	City of Massillon	1,240,000
Singer Lake Bog Preservation	bog acquisition	Cleveland Museum of Natural History	City of Massillon	300,000
Mahoning River Restoration	restoration plan	Eastgate Regional Council of Governments	City of Massillon	1,500,000
Brewster Bog Preservation	bog acquisition	The Wilderness Center	City of Massillon	1,000,000
Steiner Woods Wetland Preservation	wetland acquisition	University of Akron	City of Massillon	725,000
Sawmill Creek Preservation	headwater stream and wetland land acquisition	Mill Creek Metroparks	City of Massillon	2,000,000



The following hypothetical examples show how the discount works.

WPCLF Loan Without A WRRSP Project

Borrow \$1 million for a Wastewater Treatment Plant (WWTP) project

At a WPCLF interest rate of 3.80 percent, total payments would equal \$1,436,707

OR

WPCLF Loan With A \$393,442 WRRSP Project Amount Added To The Loan

Borrow \$1 million for the WWTP Project AND \$393,442 for the WRRSP Project

- Total loan amount equals \$1,393,442.
- Interest rate reduced so repayments equal to repayments that would have been made on the original \$1,000,000 loan—results in an interest rate of 0.3 percent
- An additional incentive reduction of 0.1 percent made in interest rate
- Final interest rate is 0.2 percent
- Total payments equal \$1,422,193
- Applicant saves \$14,514 in loan repayments over original \$1,000,000 loan at 3.80 percent

WRRSP Project Requirements

If the WRRSP project is carried out by a third party, both the sponsor and the implementer enter into a sponsorship agreement that establishes the obligations on the part of the implementer to properly implement the project, and on the part of the sponsor to fund the implementation of the project. The sponsorship agreement becomes an attachment to the loan agreement. The implementer also prepares a restoration and protection plan which Ohio EPA reviews and approves as part of its approval process for the loan. This plan identifies the need, shows how the project will meet the need, provides a plan for implementing and monitoring the improvements, as well as a schedule and budget.

Any properties purchased as a part of the restoration or protection project have to either have deed restrictions or permanent conservation easements placed on the properties. The following are the restrictions that apply to such properties.

1. The property shall be maintained in perpetuity as a natural area.
2. There shall be no industrial, commercial, or agricultural activity on the property.
3. The property may not be divided, partitioned, subdivided, or conveyed except in its current configuration; i.e., all parcels must be conveyed to one entity or person in their entirety.
4. There shall be no mining, drilling, or exploring for or removal of minerals, oil, or gas from the property.
5. Except as may be necessary for reasonable preservation, management, and restoration purposes, there shall be no ditching, draining, diking, filling, excavating, or removing topsoil, sand, gravel, rock, or other materials.
6. There shall be no manipulation or alteration of creeks, streams, surface or subsurface springs, or other bodies of water, or any activities on, or uses of, the property detrimental to water purity or quality. Restoration activities involving surface water manipulation must be approved in advance by the Ohio Environmental Protection Agency.
7. There shall be no dumping of trash, garbage, or hazardous or toxic substances.
8. Except as may be necessary for reasonable preservation, management, or restoration purposes, there shall be no building of new roads or other rights of way. Existing roads may be maintained but shall not be widened or improved. This restriction does not prohibit the development of recreational trails for hiking, cross country skiing, nature observation, or other similar purposes.
9. There shall be no recreational operation of snowmobiles, dune buggies, motorcycles, all-terrain vehicles, or other motorized recreational vehicles.
10. There shall be no domestic livestock, no non-native animals, and no feedlots permitted on the property. There shall be no hunting or trapping except as necessary to



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keep animal populations within numbers consistent with the ecological balance of the property or as necessary to protect human health and safety.

11. Except as may be necessary for reasonable preservation, management, or restoration purposes, there shall be no removal, destruction, cutting, trimming, or mowing of any trees or other vegetation except as required to maintain a diversity of naturally occurring habitat types and control of exotics. No non-native species shall be introduced to the property.
12. There shall be no use of insecticides, fungicides, or rodenticides, unless necessary to protect human health and safety. Herbicides may be used for the control of state designated noxious weeds and for the control of other invasive exotic plant species.

WRRSP Experience in Ohio

As of the end of 2001, more than \$21.5 million had been obligated to fund 14 projects around Ohio. Another \$15 million is expected to be obligated in 2002. Sponsors have either supported projects in their own locality or, as is the case with the city of Marion and the city of Massillon, supported projects in other parts of the state. A list and description of the projects funded to date appears on page 6 of this newsletter.

Any questions regarding the WRRSP program in Ohio can be directed to: Robert Monsarrat, Jr., Manager, Environmental Planning Section, Division of Environmental and Financial Assistance, Ohio EPA, P.O. Box 1049, Columbus, OH 43216-1049, (614) 644-3655

State Activities and Trends Briefs

Washington's Infrastructure DATABASE

Washington's Infrastructure Assistance Coordination Council (IACC) has developed an internet-accessible database that locates funding or technical assistance for water quality projects. The pull-down menus on the site offer potential borrowers one easy-to-use location to check multiple funding sources available in Washington state.

The database sorts assistance programs based on the type of assistance (such as grant or loan), type of project (such as wastewater treatment or wetland restoration), type of borrower (such as local government or private landowner), and match requirements. Once all search requirements are added, the potential borrower pushes the 'Get Results' button and all funding sources that meet the search criteria are listed for the user. Potential borrowers can then link to the funding programs found on the search results page.

IACC developed this web site to enhance the services the organization already provides. IACC is an organization in Washington that promotes partnerships with all levels of government and works to enhance efficiency and coordination of financial and technical assistance for borrowers. They act as a forum for interested parties within the state to discuss issues that hinder local governments from meeting their infrastructure needs. The organization created the database and web site to help borrowers simplify their funding source search and make finding government funding in Washington easier. The database can be found at www.infracfunding.wa.gov.

Michigan Completes Project with Simultaneous DWSRF and CWSRF Loans

Adapted from the "Mt. Clemens Completes Improvements with Simultaneous DWSRF and SRF Loans" article in the Spring/Summer 2002 issue of The Loan Arranger, Michigan Department of Environmental Quality (<http://www.michigan.gov/deq>).

In January 2002, the city of Mount Clemens, Michigan finished a \$36.5 million dollar project that combined drinking water and clean water state revolving loans—one of the first projects in the nation to combine the funding sources. The project consisted of constructing an ozone disinfection facility for additional purification of the town's drinking water, correcting problems associated with an undersized and unreliable water main, and eliminating combined sanitary sewer overflows. Mt. Clemens becomes the first Metro Detroit Community Water Supplier to provide ozone treatment for its drinking water.



From an administrative standpoint, the simultaneous construction of a disinfection facility, water mains, and sanitary sewers was a new cost accounting challenge for the Michigan Department of Environmental Quality, the Financial Department for the city of Mt. Clemens, and the city's engineering firm. Four loans (two approved in 1998 and two approved in 1999) encompassed the simultaneous construction of sanitary sewer and water main improvements. The DWSRF and CWSRF loans financed \$30 million of the roughly \$36.5 million expended to construct the entire series of eight projects.

The successful completion of the system improvements for the city of Mt. Clemens is a good example of how cooperation between a municipality, a private engineering firm, and state government can work together in a complex situation to improve the quality of drinking water and help protect state surface waters.

Illinois Starts Leveraging their SRF Program

The Illinois Environmental Protection Agency's Financial Assistance Program in the Bureau of Water started leveraging both the clean water and drinking water SRF programs in June 2002. The initial leveraging bonds totaled \$150 million. \$100 million is expected to go toward clean water projects and the remaining \$50 million will go toward drinking water projects. The loan rate to program participants is one-half the Bond Buyer 20-year General Obligation Bond Index, with a minimum of 2.5 percent. Moody's gave the SRF revenue bonds a 'Aaa' rating and Fitch gave them a 'AAA' rating based on past loan activity, the reserve requirements, and expected revenue from loan repayments. The leveraging structure for Illinois is a hybrid cash flow/reserve model. The bond indenture requires a reserve fund equal to 50 percent of bond principal outstanding. In addition, the program's pledged cash flows are expected to provide 180 percent debt service coverage.

Since 1988, Illinois EPA has made 364 CWSRF loans totaling \$1.3 billion and 97 DWSRF loans for \$163 million. The state decided to leverage in response to strong demand for loans that exceeded funding available through a direct loan program.

EPA Releases New Clean Water Financing Website

The New Clean Water Financing Website

<http://www.epa.gov/own/cwfinance>

In an effort to improve user accessibility, EPA launched an overall plan to revise the visual design and organization of all EPA web pages by July 2002. As part of this agency-wide revision effort, the Clean Water State Revolving Fund Branch released a new, enhanced version of its Clean Water Financing website. This new website contains expanded information on available funding resources, while incorporating all previous information found on the original website.

In addition, users can now locate information specifically geared for the CWSRF program by linking to the new Clean Water State Revolving Fund website (<http://www.epa.gov/own/cwfinance/cwsrf/>). Information such as federal funding levels, the National Information Management System reports, and other important documentation is now available on this site. Users will also find links to all 51 state financial and CWSRF assistance websites, as well as newly designed sections for fact sheets and local success stories organized by key topic area. Examples include topic areas related to "Contamination Cleanup and Remediation," "Nonpoint Source, Watershed Protection, and Estuary," "Planning and Fund Management," and "Water Conservation and Reuse."

New SRF State Activity Updates

EPA has recently published three new activity updates that highlight innovative management of CWSRF programs. One document, entitled *Innovative Use of Clean Water State Revolving Funds for Nonpoint Source Pollution*, describes some of the lending mechanisms that states have established for nonpoint source lending programs. Case studies describe Ohio's use of a linked deposit program, Massachusetts' development of a pass-through loan program with local governments, and Missouri's use of a pass-through loan program



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IN THE WORKS *from page 9*

with the Missouri Agriculture and Small Business Development Authority.

** This document will be available on the new CWSRF website.*

A second document, entitled *One-Stop Shopping in the CWSRF Program*, describes some of the ways that states have coordinated water quality funding programs and offered one point of contact for potential assistance recipients. Case studies in this document highlight efforts in Arizona, Montana, and Washington.

** This document will be available on the new CWSRF website.*

A third document, entitled *Ohio's Restoration Sponsor Program Integrates Point Source & Nonpoint Source Projects*, highlights the Water Resource Restoration Sponsor Program, which is also described by Bob Monsarrat of Ohio EPA under the State Activities and Trends section of this newsletter.

** This document is currently available on the new CWSRF website (<http://www.epa.gov/owm/cwfinance/cwsrf/innovations.htm>).*

FAXBACK FORM

Please fax to EPA Headquarters:

CWSRF PROGRAM (Attn: S. Platt) • 202-501-2403 or DWSRF PROGRAM (Attn: V. Blette) • 202-564-3757

Comments on Current Newsletter:

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Suggestions for Articles or Event Announcements in Future Newsletters:

If you wish to receive future newsletters, please complete the following to be added to the mailing list:

Name: _____

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EVENTS

- 1. Association of State Drinking Water Administrators Seventeenth Annual Conference**
 Location: Salt Lake City, UT
 Date: September 30–October 3, 2002
 Information: www.asdwa.org
- 2. National Association of Water Companies 105th Annual Conference**
 Location: Scottsdale, AZ
 Date: October 6–9, 2002
 Information: www.nawc.org
- 3. Association of Metropolitan Water Agencies Annual Meeting**
 Location: San Juan, PR
 Date: October 27–30, 2002
 Information: www.amwa.net/features/meetings
- 4. Association of State and Interstate Water Pollution Control Administrators with America's Clean Water Foundation World Watershed Summit**
 Location: Washington, DC
 Date: October 30–November 1, 2002
 Information: www.asiwpc.org/events/yocw.html
- 5. American Society of Civil Engineers Civil Engineering Conference and Exposition**
 Location: Washington, DC
 Date: November 3–7, 2002
 Information: www.asce.org/conferences/annual02
- 6. Association of Metropolitan Sewerage Agencies 2002 Developments in Clean Water Law Seminar**
 Location: Denver, CO
 Date: November 6–8, 2002
 Information: www.amsa-cleanwater.org/meetings
- 7. Council of Infrastructure Financing Authorities 2002 SRF Workshop**
 Location: Phoenix, AZ
 Date: November 17–19, 2002
 Information: www.cifanet.org/conferences/conferences.html

SRF LINKS

- 1. CWSRF/DWSRF@EPA**
 Both SRFs maintain pages on the EPA website with information on the programs. Both sites contain guidance, policy documents, and contact lists for state and regional staff. The URLs are as follows:

 - **CWSRF:** www.epa.gov/owm/cwfinance
 - **DWSRF:** www.epa.gov/safewater/dwsrf.html

The DWSRF site includes a link to a Local Drinking Water Information page, which has state by state information on drinking water systems and programs. Where available, this page includes a link to state DWSRF programs.
- 2. National Associations**

 - **American Water Works Association:** www.awwa.org
 - **Association of Metropolitan Sewerage Agencies:** www.amsa-cleanwater.org
 - **Association of Metropolitan Water Agencies:** www.amwa.net
 - **Association of State Drinking Water Administrators:** www.asdwa.org
 - **Association of State and Interstate Water Pollution Control Administrators:** www.asiwpc.org
 - **Council of Infrastructure Financing Authorities:** www.cifanet.org
 - **National Association of Water Companies:** www.nawc.org
- 3. State Programs**
 Many SRF programs have websites that provide program information and application materials. This newsletter places a spotlight on Michigan.

 - **Michigan Department of Environmental Quality:** www.michigan.gov/deq/1,1607,7-135-3307_3515---,00.html

For a complete list of links to all 51 state financial and CWSRF assistance websites, visit www.epa.gov/owm/cwfinance/cwsrf/contacts.htm.





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Washington, DC 20460

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- Illinois Starts Leveraging their SRF Program

In the Works - Report on Ongoing SRF Activities

- EPA Releases New Clean Water Financing Website
- New SRF State Activity Updates!

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