

Applying knowledge to improve water quality

Resource Development

A National Website that provides

CSREES National Integrated Water Program



A Partnership of USDA CSREES and Land Grant Colleges and Universities

2003 L -200

The CSREES Integrated Water Quality Grants Program (AREERA Section 406) enabled the formation and linkage of 9 Regional Water Coordination Projects which serve as the foundation of a National Water Program. The goals, framework, organization and key accomplishments of this program include:

Program Goals

The CSREES National Water Program is working through a coordinated regional structure to:

Provide leadership for the development and implementation of outcome based water resource programs

Link state and regional projects and their network of research, extension and education professionals to facilitate information and resource exchange regionally and nationally.

Integrate water research, education and extension efforts to solve wate resource problems at the home, farm, community and watershed level. Improve public understanding and involvement in community decision making regarding water resource issues.

Develop and strengthen important partnerships.



AREERA Section 406 established a competitive grants process for USDA CSREES water program funding, and is composed of 4 major funding categories:

 Integrated Projects (Research/Extension/Edu National Facilitation Projects •Extension Education Projects Regional Coordination Projects are managed by State Water Quality Coordinators to promote regional collaboration, enhance delivery of successful programs and encourage

multi-state and multi-region efforts to protect and restore water resources in 10 regions.

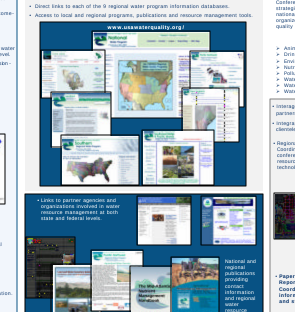


The Committee for Shared Leadership for Water Quality (CSL) is an internal working group created to foster development of the National Water Program. Members include:

Representatives from the regional projects (10) 1890 and 1994 Institution representatives (2) CSREES National Program Leaders (2)

Subcommittees and Special Teams target key issues related to communication, policy, partnerships, marketing and program evaluatior

For more information contact: Dr. Michael P. O'Neill, National Water Program Leader (moneill@reeusda.gov: 202/205-5952).



2



· Interagency Liaisons in each region have enhanced multi-agency coordination and promoted partnerships. Integrated water resource management information and technology are being delivered to clientele at the state and regional level.



boundaries

ŏ

Paper and on -line National Impact Reports and a National Water Quality Coordinator Directory are providing information and linkages to regional and state contacts across the country.



*

Selected National Water Program Impacts

Regional Coordination Projects promote collaboration, delivery of programs and multi-state efforts. Sample impacts include

 Success of the New England Regional In-Service Training for Agricultural Service Providers > Program participants have influenced manure application on at least 60,000 acres of farmland



Integrated Projects implement a focused research effort along with outreach education to address a watershed concern. Sample impacts include: Sources and Abatement of Fecal Bacteria in a High Priority TMDL Watershed in NE Kansas

> Implementation of improved management practices on two mid-sized cattle operations has led to measurable reductions in peak bacterial loading, which could lead to delisting the watershed's bacterial TMDL. Outreach included Extension programs and one-on-one education for area farmers, as well as updating Kansas State University courses and educational materials.



National Facilitation Projects coordinate comprehensive efforts and high value programs relevant across the country. Sample impacts include

Volunteer Monitoring

Volunteer water quality monitoring programs often serve as the critical first link that engages the public in watershed stewardship. The CSRESS Volunteer Monitoring Project supports the formation and management of volunteer monitoring efforts nationally.

