

State of Ohio

Drinking Water Assistance Fund Program Management and Intended Use Plan

Program Year 2010

**Effective June 5, 2009
through
June 30, 2010**

**Final
May 28, 2009**

TABLE OF CONTENTS

	Page
Introduction	1
-Public Review and Comment Procedures	1
-Summary of Changes to the Drinking Water Assistance Fund.....	1
 Intended Use Plan	 3
-Drinking Water Assistance Fund Long-Term Goals	3
-Drinking Water Assistance Fund Short-Term Goals.....	4
-Sources and Amount of Funds	4
- Set-asides	4
-Structure of the Fund.....	5
-Water Supply Revolving Loan Account (WSRLA)	6
- Recovery Act and WSRLA Application Process	6
- WSRLA Project Priority System	6
- Special Considerations for Recovery Act Project	7
- Project Priority List and Intended Projects List	8
- Project Bypass Procedure	9
- Disadvantaged Community Program.....	10
- Planning and Design	10
- Emergency Projects Procedure.....	10
- Small System Minimum Assistance.....	10
- Post Recovery Act Funding	11
- Re-Allotted Recovery Act Funds	11
- WSRLA Award Structure	11
- Program Year 2010 Available Financing	12
- Recover Act Projects	12
- Non-Recovery Act Projects	12
- Program Year 2009 Projects	13
- Drinking Water Assistance Administrative Account	13
- Small Systems Technical Assistance Account	13
- Wellhead Protection Account	14
- Public Water System Supervision Account.....	14
 Drinking Water Assistance Fund (DWAF) Administration System	 15
- Management Practices.....	15
- Project Responsibilities of DWAF Applicants and Recipients.....	17
- Recovery Act Requirements.....	17
- Additional State Requirements	17
- DWAF Administrative Conditions	18
- Essential Water Supply System Components	19
- WSRLA Eligible Costs.....	19
 Definitions	 19

APPENDICES

Appendix A	Public Notice of Draft Intended Use and Management Plan	23
Appendix B	Public Notice of Final Intended Use and Management Plan	24
Appendix C	WSRLA Ineligible Costs.....	25
Appendix D	WSRLA Project Priority Ranking System	27
Appendix E	Disadvantaged Community Program	35
Appendix F	WSRLA Project Priority List	41
Appendix G	WSRLA Intended Use List	110
Appendix H	Wellhead Protection Program	118
Appendix I	Small Systems Technical Assistance Work Plan	124
Appendix J	Public Water System Supervision Program	129

**Ohio Drinking Water Assistance Fund
Program Management Plan
Program Year 2010**

INTRODUCTION

The Drinking Water Assistance Fund (DWAF) Program Management and Intended Use Plan for Program Year (PY) 2010 describes how the Ohio Environmental Protection Agency (Ohio EPA) intends to administer and distribute funds in the Drinking Water Assistance Fund (DWAF) as authorized and required by the American Recovery and Reinvestment Act of 2009 (Recovery Act), Section 1452 of the Safe Drinking Water Act (SDWA), and Ohio Revised Code (ORC) Section 6109.22.

Public Review and Comment Procedures

On May 7, 2009, a public meeting was held to allow interested parties to present their comments and suggestions on Ohio's Draft PY 2010 Program Management and Intended Use Plan. A public notice was published on April 23, 2009 to advertise the availability of the Draft Management and Intended Use Plan and announced the public meeting (see Appendix A). The draft plan and public notice was made available on the Ohio EPA Division of Drinking and Ground Waters Web page. Information regarding the public comment period was also sent via an e-mail listserv to all systems on the Project Priority List (PPL). Comments were accepted through close of business on May 8, 2009. A responsiveness summary was completed and is posted on our website located at <http://www.epa.state.oh.us/ddagw/dwaf.html>.

Summary of Changes to the Drinking Water Assistance Fund

Numerous short-term changes are being made to this year's Program Management and Intended Use Plan to meet the objectives and requirements of the Recovery Act.

1. Ohio EPA has added a number of short-term goals to emphasize its intention to fund eligible projects ready to proceed to construction in a timely manner in order to create and retain jobs and promote economic recovery.
2. To be eligible for Recovery Act funds, projects must have registered their intent to seek Recovery Act funding through the Ohio Recovery Web page by March 6, 2009, and submitted a pre-application form to Ohio EPA by March 13, 2009.
3. All projects receiving Recovery Act funds must be under construction, or have a signed contract to start construction, by February 16, 2010.
4. Ohio EPA will provide priority for Recovery Act Funds to projects ready to proceed by September 30, 2009.

5. During PY 2010, no public water system may receive more than \$5 million of Recovery Act funds and no more than \$9 million of non-Recovery Act funds as their proportionate share of funding.
6. Ohio EPA will expand the use of principal forgiveness and offer lower than normal interest rates for eligible projects.
7. Twenty percent of Recovery Act funds will be reserved for “green infrastructure” projects.
8. Projects receiving Recovery Act funds must meet prevailing wage requirements as determined by the Secretary of Labor in accordance with subchapter IV of Chapter 31 of title 40, United States Code and ORC Chapter 4115.
9. Section 1605 of the Recovery Act requires no Recovery Act funds be used for a project unless all of the iron, steel, and manufactured goods used in the project is produced in the United States or a specific waiver has been received from the United States Environmental Protection Agency (U.S.EPA).
10. No Recovery Act funds can be used by the State, local government or private entity for a casino, other gambling establishment, aquarium, zoo, golf course, or swimming pool.
11. Entities receiving Recovery Act Funds must post new project-related job opportunities on the Ohio Means Job Web page (www.ohiomeansjobs.com).
12. Only projects originally financed through the Water Supply Revolving Loan Account (WSRLA) in January 2009 or later are eligible for refinancing with Recovery Act Funds. Projects seeking refinancing must have registered their intent on the Ohio Recovery Web page and submitted a pre-application form to Ohio EPA to be scored, ranked and financed relative to other eligible projects.
13. Projects on the 2009 Intended Projects List (IPL) ready to receive award by June 26, 2009, below the PY 2010 fundable line, are eligible to receive financing at terms available to them under the 2009 Intended Use Plan.
14. Prior to finalizing an award agreement, the director of Ohio EPA will certify the project has received the full review and vetting required by law and is an appropriate use of taxpayer dollars. Recovery Fund recipients will have additional accountability and reporting requirements.
15. Ohio will no longer take the wellhead protection (WHP) set-aside authorized under Section 1452(k)(1)(D) of the SDWA for the establishment and implementation of WHP program. Instead, Ohio will utilize the Public Water System Supervision set-aside authorized under Section 1452(g) (2) (A). This set-aside provides greater flexibility in utilization of the funds to support Ohio’s public water systems.

THE 2010 INTENDED USE PLAN

Drinking Water Assistance Fund (DWAf)

Through grants from U.S. EPA and matching funds provided by Ohio EPA, the State of Ohio has established financial and technical assistance programs under the DWAf to help Ohioans improve their drinking water systems. The DWAf follows provisions of the Recovery Act, Section 1452 of the SDWA, and ORC Section 6109.22.

The main purpose of the DWAf is to protect public health by providing financial assistance to eligible public water systems to attain and maintain compliance with the requirements of the SDWA and Ohio statutes and regulations. For PY 2010, additional priority is given to projects ready to proceed to construction quickly in order to meet the objective of the Recovery Act to preserve and create jobs and promote economic recovery.

Drinking Water Assistance Fund Long-Term Goals

The long-term DWAf program goals are to:

1. Maximize below-market rate loans and subsidies to eligible public water systems to fund improvements to eliminate public health threats, and ensure compliance with federal and state drinking water laws and regulations;
2. Target technical assistance to public water systems serving fewer than 10,000 in population;
3. Target small and disadvantaged community assistance to reduce the financial impact of capital improvements projects on smaller systems and systems serving less affluent populations;
4. Support extensions of public water systems, or if extensions are not economically feasible, the construction of new public water systems to address areas of contaminated private water systems;
5. Promote the development of the technical, managerial and financial capability of public water system owners and operators to maintain compliance with the state and federal SDWA requirements;
6. Complete source water assessments and provide technical assistance to promote locally developed source water protection plans;
7. Encourage the consolidation and/or regionalization of small public water systems so they may take advantage of economies of scale available to larger water systems.

Drinking Water Assistance Fund Short-Term Goals

The short-term DWAF program goals are to:

1. Expediently fund eligible projects to create and retain jobs and promote economic recovery.
2. Enhance ability to initiate projects by using 100 percent of Recovery Act funds to provide partial principal forgiveness to eligible public water systems.
3. Match Recovery Act funds with other WSRLA funds to maximize the number of projects to receive Recovery Act funding.
4. Provide discounted loan rates for all projects.
5. Enter into binding commitments for Recovery Act funded projects that will proceed to construction or award of contracts for construction no later than February 16, 2010.

Sources and Amount of Funds for the 2010 DWAF

The primary sources of funds available during PY 2010 for the DWAF will come from the Recovery Act capitalization grant, funds remaining from prior year capitalization grants, bonds, repayments, and the FFY 2009 capitalization grant. Funds generated by the 2004 DWAF State Match Revenue Bond issue will provide match for the FFY 2009 capitalization grant. No match is required for the Recovery Act capitalization grant.

Ohio EPA will submit the Recovery Act capitalization grant application to U.S. EPA in April 2009, and anticipates applying for the FFY 2009 capitalization grant in May 2009.

Table 1 indicates the distribution of funds for the DWAF including the Recovery Act and FFY 2009 capitalization grants. Ohio EPA anticipates receiving approximately \$58.46 million in Recovery Act funds, \$24 million in FY 2009 funds, and has approximately \$60 million of funds remaining from PY 2009.

Set-Asides

Ohio EPA will not take any of the allowable set-asides from the Recovery Act capitalization grant. The Agency will only use the set-asides provided for in the 1996 Amendments to the SDWA from other capitalization grants when necessary to supplement existing state programs and funds, and not as substitutes for existing funding. This will allow the maximum amount of funds to be provided for infrastructure improvements.

Table 1
 Drinking Water Assistance Fund - Distribution of Funds
 Summary of Funds Available

	Prior Year Balances *	Recovery Act Grant Amounts	2009 Grant Amounts **	Totals for Each Account
Recovery Act and FFY 2009 Appropriation Capitalization Grants \$ 58,460,000 \$24,421,000				
Set-Asides Accounts (as of March 31, 2009)				
Administrative	\$3,633,193	\$0	\$976,840	\$4,610,033
Wellhead Protection Program	\$3,712,264	\$0	\$0	\$3,712,264
Small Systems Tech Asst	\$1,758,069	\$0	\$488,420	\$2,246,489
Public Water System Supervision ***	\$0	\$0	\$1,221,050	\$1,221,050

Revolving Loan Accounts (as of March 31, 2009)				
WSRLA CAP Grant	\$10,014,170	\$58,460,000	\$21,734,690	\$90,208,860
State Match for New Grants	N/A	NA	\$4,884,200	\$4,884,200
State Match Account – Overmatch	(\$19,555,461)	\$0	(\$4,884,200)	(\$14,671,261)
State Match Account - After New Grants	\$2,723,042	\$0	\$0	\$2,723,042
Subtotal WSRLA CAP grant (w/ unobligated State Match)	\$12,737,212	\$58,460,000	\$21,734,690	\$92,931,902
Leveraged Bond Balance	\$10,910,759	\$0	\$0	\$10,910,759
Other Projects Fund (repayments)	\$39,781,591	\$0	\$0	\$39,781,591
Total estimated WSRLA Funds	\$63,429,562	\$58,460,000	\$21,734,690	\$143,624,252
Amount of funds being made available PY 2010				\$140,000,000
Proportionate Share		\$5,000,000		\$14,000,000

* FFYs 2004 - 2008

** FFY 2009 Capitalization grant will be submitted May 2009

*** PWSS requires a one-to-one match, details on page 14

Structure of the Fund

For PY 2010, the DWAF will be composed of five accounts that will be used to provide assistance to accomplish its goals:

1. The Water Supply Revolving Loan Account will provide financial assistance for the planning, design, and construction of improvements to community water systems, and nonprofit non-community public water systems. Recovery Act Funds will be maintained, tracked, and accounted for separately from base WSRLA funds.
2. The Drinking Water Assistance Administrative Account will be used to ensure the long-term administration of the program.
3. The Small Systems Technical Assistance Account will fund technical and managerial assistance for public water systems serving 10,000 or fewer in population. Assistance from this fund will also be provided to WSRLA applicants for completing the documentation necessary to obtain financial assistance, and documents necessary for the Capability Assurance program. This assistance will be provided through a combination of outsourcing to qualified organizations and Ohio EPA staff support.

4. The Wellhead Protection Account will provide for implementation of Ohio's approved Source Water Assessment and Protection program (SWAP) as required by Section 1453 of the SDWA and Wellhead Protection program (WHP) as required under Section 1428 of the SDWA.
5. The Public Water Systems Supervision Account will fund a variety of activities to help ensure Ohio's public water systems provide adequate quantities of safe drinking water and on-going implementation of Ohio's Source Water Protection and Capability Assurance Programs. Ohio EPA is choosing to use this set-aside instead of the Wellhead Protection set-aside because it provides greater flexibility in utilization of the funds to support Ohio's public water systems.

Each of these five accounts and their operation are described in the following sections.

Water Supply Revolving Loan Account

Through the Ohio Water Supply Revolving Loan Account (WSRLA), Ohio EPA provides below-market interest rates for compliance-related improvements to public water systems.

Recovery Act and WSRLA Application Process

To be eligible for Recovery Act funds, potential recipients must have registered their intent to seek Recovery Act funding through the Ohio Recovery Web page by March 6, 2009, and submitted a pre-application form to Ohio EPA by March 13, 2009. No projects will receive Recovery Act funds unless the potential recipient successfully completed both steps within the required deadlines. To be eligible for non-Recovery Act WSRLA funds, a potential recipient must only have submitted a pre-application form to Ohio EPA by March 13, 2009. To be considered for the disadvantaged community program, a potential recipient must also have submitted a complete application for the disadvantaged community program and attached all required documentation to Ohio EPA by March 13, 2009. Ohio EPA sent a letter to all eligible applicants informing them of these application requirements on February 13, 2009. Ohio EPA sent e-mails March 3, 2009 and March 9, 2009 to entities who had registered through the Ohio Recovery Web page informing them of the requirement to also submit a pre-application to Ohio EPA.

For PY 2011, potential WSRLA recipients must submit pre-applications by March 15, 2010.

Water Supply Revolving Loan Account Project Priority System

The WSRLA Project Priority System (Appendix D) follows federal and state requirements and provides the structure and methodology for rating and ranking systems submitted to be considered for assistance. Proposed projects are reviewed by Ohio EPA and placed on the Project Priority list primarily according to three factors:

1. Human health risk
2. Compliance with federal and state SDWA requirements
3. Economic Affordability

Other factors included in the priority ranking system are:

1. Effective management structure
2. Population of the area served
3. Regionalization / consolidation

Some public water systems have submitted more than one project and therefore may have two or more projects on the PPL. In many cases, the points assigned to each project from one system will be the same. This is because points are awarded on overall performance of the public water system with respect to all criteria evaluated. Some projects within the same public water system may receive more or less points based on the specific issue they plan to address.

During PY 2010, Ohio EPA will continue to participate in an initiative to promote regional planning to better protect and manage Ohio's water resources. Projects located in a watershed with a Balanced Growth Plan endorsed by the State of Ohio, will receive an additional five points in their rating scores.

Special Considerations for Recovery Act Projects

All projects on the PPL have been ranked using the system described in Appendix D. For PY 2010, the actual fundability of a specific project is determined by its: overall priority, readiness to proceed to construction, green infrastructure elements, and the availability of Recovery Act and WSRLA base funds.

Readiness to Proceed - A principal objective of the Recovery Act is to preserve or create jobs and promote economic recovery. To meet this objective, the Recovery Act requires all funds for drinking water infrastructure to be committed to eligible projects under construction, or under contract for construction, by February 16, 2010. Recovery Act funds not meeting this requirement will be de-obligated and awarded to other states.

The Recovery Act further specifies preference should be given to activities that can be started and completed expeditiously, including a goal of using 50 percent of the funds for activities that can be initiated within 120 days. To meet the objective of moving funds expeditiously, Ohio EPA is giving priority to projects that indicated they will be ready to initiate construction, or under contract for construction, by September 30, 2009. An additional priority is being given to enough projects indicating they would be ready to initiate construction by June 2009.

Green Project Reserve - The Recovery Act specifies that, to the extent there are sufficient eligible project applications, not less than 20 percent of the funds appropriated shall be used for projects to address green infrastructure, water or energy efficiency

improvements, or other environmentally innovative activities. To meet this requirement Ohio EPA must reserve at least \$11.7 million of Recovery Act funds for green projects. The Agency has identified projects totaling over \$12 million in green infrastructure elements likely to qualify in whole or in part as meeting this requirement on its IPL. There are sufficient projects on the PPL for Ohio to meet the 20 percent green project requirement. If all of the green projects on the IPL do not proceed to loan award, they will be bypassed and green projects on the PPL will be funded until at least 20 percent of the green project requirement is achieved.

Ohio EPA has identified green infrastructure projects on the IPL in two categories. First are those projects that meet the categorical definition of a green projects. For example, installation of water meters where none previously existed. The second type of green infrastructure project is where a project specific business case will be made consistent with U.S.EPA guidance. These projects consist largely of water lines being replaced due a history of significant water loss, and replacement of pumps and other equipment resulting in significant energy savings. While Ohio EPA has made detailed preliminary determinations of green project eligibility in developing the IPL, this information will be confirmed and documented in making final project awards. All documentation will be maintained in project files.

Reporting- All projects funded with Recovery Act funds will be maintained in the Drinking Water State Revolving Fund Project Tracking System on an ongoing basis, as required.

Project Priority List and Intended Projects List

Appendices F and G contain the lists of all projects identified for inclusion on the WSRLA PPL and IPL for PY 2010. Appendix F contains the PPL and consists of all projects in priority order received by Ohio EPA whether or not they are likely to receive funding during this program year. The IPL in Appendix G consists of those projects that will receive funding if they proceed on schedule and meet all other regulatory and program requirements.

Projects on the IPL were determined by allocating Recovery Act funds to projects indicating they will be ready to proceed to construction by June 2009 in priority order until at least 50 percent of Recovery Act funds were allocated. As a second priority, Ohio EPA has identified enough priority projects to meet the Green Reserve requirement. Remaining Recovery Act funds are allocated in priority order to projects indicating they are ready to proceed to construction by September 30, 2009. Finally, remaining non-Recovery Act funds are allocated to remaining projects in priority order that have indicated they are ready to proceed by June 30, 2010.

The IPL is partitioned into two lists. The first list includes projects allocated Recovery Act funds. The second list contains projects allocated only non-Recovery Act funds. Some projects on this list may be eligible for Recovery Act funds in accordance with the bypass procedures outlined in the following section.

The PPL and IPL contain information specific to each project including:

- Project Rank or Position Number
- Name of Public Water System
- Brief Description of the Proposed Project
- Public Water System Identification Number
- Population of System Service Area
- Total Project Priority Points
- Potential Terms of Financial Assistance*
- Green Project Reserve Determination
- Expected Funding Schedule of Project

**Only included on the IPL. Potential terms of financial assistance are based on the best information available at the time of the development of this IUP. Terms listed in this table may not reflect the actual terms of financial assistance to be offered to the public water system at the time the financial arrangements are finalized.*

Project Bypass Procedure

Ohio EPA may bypass projects on the IPL due to withdrawal of the project by the applicant or lack of readiness to proceed. Lack of readiness to proceed will be determined using the agreed upon project schedule between Ohio EPA and the system, and detail plan approval for the project. Project applicants will complete a project schedule they are expected to follow to avoid being bypassed.

For projects applying for Recovery Act Funds, if a plant construction project (including upgrade, replacement, new construction or expansion of water treatment facilities) or distribution related project (including mains, pump stations, finished water storage) does not have detail plan approval or planning document acceptance by July 15, 2009, then the project may be bypassed. These projects may be eligible for non-Recovery Act funding after all Recovery Act funds have been awarded.

A project may also be bypassed due to an applicant's inability to meet all Recovery Act or WSRLA requirements, failure to develop an approvable, implementable project, or for other reasons appropriate under state or federal law. This may occur when the project's general plan or detailed design approval, advertisement for bids, award of the loan, or award of construction contracts cannot be reasonably projected or met by the dates established in the project's schedule. Projects otherwise not in compliance with the provisions of the DWAf management plan or program requirements are also subject to this bypass procedure.

Funds made available through bypassing may be awarded to eligible projects on the non-Recovery Act portion of the IPL or the PPL consistent with the project eligibility, priority ranking, readiness to proceed and green project reserve requirements outlined earlier.

Projects bypassed during the program year may reapply and be considered for funding during the next program year in which they are anticipated to be ready to proceed.

Disadvantaged Community

Disadvantaged community determination and the subsequent award of the rates and terms are determined in accordance with Ohio Administrative Code (OAC) rules 3745-88-01 and 3745-88-02 and are described in detail in Appendix E.

Systems eligible to apply for the disadvantaged community program are all systems eligible for the WSRLA program with the exception of some privately owned systems. For a privately owned system to be eligible, it must either be non-profit, regulated by the Public Utilities Commission of Ohio (PUCO), or considered a political subdivision as defined by ORC 6119.011.

All eligible applicants to the disadvantaged community program are evaluated using the following criteria.

- Health Related Factors (*mandatory score of one or more points*)
- Economic Affordability (*mandatory score of one point*)
- Population
- Median Household Income
- Poverty Rate

To be considered for the disadvantaged community program, a public water system must have submitted a complete application for the disadvantaged community program and attach all required documentation to Ohio EPA by March 13, 2009. Only systems specifically requesting an evaluation to determine if the system meets the definition of disadvantaged community will be reviewed for eligibility.

To be considered for the Disadvantaged Program in PY 2011, potential recipients must submit an application by March 15, 2010.

Planning and Design

Planning and design projects are not eligible for Recovery Act funds. They are eligible for either a zero or two percent loan depending on the public water system eligibility.

Emergency Projects

Emergency projects may be submitted at any time during the program year, and included on the PPL and IPL based upon the applicant's successful demonstration of an emergency situation existing in the service area that requires emergency measures be taken. Projects meeting the definition of emergency projects may be added to the PPL or IPL at any time, and if all applicable requirements have been met, they may be funded at any time. Emergency projects shall be scored using the procedures outlined in Appendix D.

Small Systems Minimum Assistance

A minimum of 15 percent of all funds credited to the DWAF in any program year will be made available to provide loan assistance to fundable small systems with a population of fewer than 10,000 customers to the extent there is a sufficient number of eligible projects. Fundable small system loans in excess of the 15 percent minimum during the

program year may be credited toward future program years. If the designated level of assistance cannot be awarded within the program year, steps will be taken in the IUP for the next program year to ensure a sufficient number of projects are funded to meet this requirement in future years.

Post Recovery Act Funding

Due to Recovery Act requirements and deadlines, Ohio EPA will use or lose all Recovery Act funds prior to the end of the 2010 program year. Once all Recovery Act funds have been obligated, Ohio EPA will continue to fund projects on the IPL with non Recovery Act rates and terms until funds have been obligated.

Unexpended WSRLA base (non-Recovery Act) funds will remain in the fund for the next program year.

Re-allotted Recovery Act Funds

After February 17, 2010, U.S.EPA will re-allot Recovery Funds not used by states to those states that have used all of their Recovery Act funds. In order to receive re-allotted Recovery Act funds, a State will have to certify to U.S.EPA it has projects ready to proceed to construction, or contract for construction, within 120 days of re-allotment. Ohio EPA will use projects on the PPL meeting Recovery Act eligibility and readiness to proceed requirements if additional Recovery Act funds are allotted. Ohio will certify with an amendment to the IUP that the additional projects will be under contract for construction within 120 days of reallocation

Ohio EPA will monitor the progress of the IPL and take corrective action, if necessary, to ensure all Recovery Act funds are in contract for construction by February 16, 2010 to avoid reallocation. Recovery Act loan agreements will include a condition for the project to begin construction or enter into contracts for construction by February 16, 2010.

WSRLA Award Structure

Ohio EPA will use all of the Recovery Act funds it receives to provide principal forgiveness to qualifying projects. ORC Section 6109.22 (I) (7) authorizes the Director of Ohio EPA to provide assistance as authorized by the SDWA. The Recovery Act requires States to provide at least 50 percent of Recovery Act funds in subsidies including principal forgiveness, negative interest, and grants. Ohio HB 2 was passed by the Ohio General Assembly and signed by Governor Strickland April 1, 2009. Section 521.20 of the Act clarifies the authority to utilize Recovery Act funds to provide subsidies.

SECTION 521.20. *The federal payments that are made to the state from the Drinking Water State Revolving Fund pursuant to Title VIII of the American Recovery and Reinvestment Act of 2009 shall be credited to the Drinking Water Assistance Fund created in section 6109.22 of the Revised Code. Notwithstanding the requirements of section 6109.22 of the Revised Code, money credited to the Fund under this section shall be used and*

administered to provide financial assistance in any manner that is consistent with the requirements of the Safe Drinking Water Act or the American Recovery and Reinvestment Act of 2009.

No project will receive 100 percent of its project award in Recovery Act funds. Ohio EPA will match Recovery Act funds for projects with an interest-free loan to maximize the number of projects recognizing the benefit of Recovery Act funds while keeping individual project costs low. The percentage of Recovery Act funds to be received by any one qualifying project will vary from 40 percent to 80 percent of the total project award based on public health and economic affordability criteria. Additional subsidies and extended loan repayment periods may be available to public water systems qualifying for disadvantaged community status. Emergency projects and projects within the fundable range, not meeting Recovery Act requirements, will qualify for a two percent loan based on economic affordability. The PPL and IPL include planning, design and construction projects but the focus of Recovery Act funds are for construction projects. Planning and Design projects will be offered reduced interest loans for this program year.

The following section details specific provisions for principal forgiveness and loan rates for Recovery Act Funds and Non-Recovery Act funds.

PY 2010 Available Financing

Recovery Act Projects

Tier I Disadvantaged Community - Up to 80 percent of project awarded in principal forgiveness; the balance in a zero percent interest-rate loan for up to 30 years.

Tier II Disadvantaged Community - Up to 70 percent of project awarded in principal forgiveness; the balance in a zero percent interest-rate loan for up to 30 years.

Tier III Disadvantaged Community - Up to 60 percent of project awarded in principal forgiveness; the balance in a zero percent interest-rate loan for up to 30 years.

Non-Disadvantaged Communities with Economic Affordability Points – Up to 50 percent principal forgiveness and the balance in a zero percent interest-rate loan up to 20 years.

Non-Disadvantaged with no Economic Affordability Points - Up to 40 percent principal forgiveness and the balance in a zero percent interest-rate loan up to 20 years.

Non-Recovery Act Projects

Tier I Disadvantaged Community - Up to 50 percent of project awarded in principal forgiveness, or \$500,000 forgiveness maximum, whichever is less, per system per program year. The remainder of the loan will be zero percent interest-rate for up to a 30 year term.

Tier II Disadvantaged Community - Zero percent interest-rate for up to a 30 year term.

Tier III Disadvantaged Community - Two percent interest-rate for up to a 30 year term.

Non-Disadvantaged Communities with Economic Affordability Points – Zero percent interest-rate loan for up to 20 years.

Non-Disadvantaged with no Economic Affordability Points – Two percent interest-rate loan for up to 20 years.

PY 2009 Projects

Projects on the 2009 IPL ready to receive award by June 25, 2009, but not ranked high enough to receive Recovery Act Funds, are eligible to receive financing at terms available to them under the 2009 Intended Use Plan.

Drinking Water Assistance Fund Administrative Account

Ohio EPA will not take any set-aside from the Recovery Act capitalization grant. Ohio EPA will take four percent of the FFY 2009 federal capitalization grant to provide for administration of the DWAF. Set-aside balances greater than three years old will be transferred into the WSRLA and Ohio EPA will bank these transferred amounts for use in future year grants. These funds will pay for personnel costs within Ohio EPA including management of the DWAF and district office compliance coordinators. This account will also contain the administrative fees collected by Ohio EPA from WSRLA funding recipients. Ohio EPA will require a loan origination fee of one percent of the principal of each loan originated from the WSRLA. Portions of projects utilizing Recovery Act funds or non-Recovery Act loans that are a part of the Disadvantaged Community Loan program will not be assessed a one percent loan origination fee.

The administrative fee collected by Ohio EPA will be deposited into the Drinking Water Assistance Fund Administrative Account (DWAFAA) as it is part of the WSRLA program. The Ohio Water Development Authority (OWDA) will require its standard fee of point 0.35 percent of the principal of the loan amount. OWDA will not be assessing its standard fee of point 0.35 percent for the portion of projects utilizing Recovery Act funds. The fee collected by OWDA will be deposited into the DWAFAA to be utilized by the OWDA for administrative costs related to the program. Fees deposited into the DWAFAA will be used solely to defray the costs of administering the program. These fees are due at the time of the loan award and are an eligible project cost. There is no minimum fee for Ohio EPA or OWDA per WSRLA loan amount. Administrative funds in the account at the conclusion of the program year will remain in the account to address program administrative costs in subsequent program years.

Small Systems Technical Assistance Account

Ohio EPA will not take any set-aside from the Recovery Act capitalization grant. Ohio EPA will set-aside two percent of the FFY 2009 federal capitalization grant to provide

technical assistance to public water systems serving 10,000 or fewer in population. Set-aside balances greater than three years old will be transferred into the WSRLA and Ohio EPA will bank these transferred amounts for use in future year grants. Appendix I contains the work plan for the Small Systems Technical Assistance program. These funds will be used to:

- a. Support a technical assistance team or a qualified organization(s) to provide on-site technical assistance to help bring selected systems into compliance with applicable requirements of the SDWA and regulations promulgated under the Act; and/or
- b. Support a technical assistance team or qualified organization(s) to help eligible public water systems prepare loan applications, develop supporting documentation for loans, develop capacity assurance documents and provide capability training.

The combination of these activities will be identified through an analysis of the needs of systems serving 10,000 or fewer in population. Small Systems Technical Assistance Account funds not expended at the conclusion of the program year may remain in the account to address this type of assistance in subsequent program years.

Wellhead Protection Account

Ohio EPA will not take any set-aside from the Recovery Act capitalization grant nor will it take the set-aside authorized under Section 1452(k)(1)(D) of the SDWA for the establishment and implementation of wellhead protection (WHP) programs from the FFY 2009 capitalization grant. Set-aside balances greater than three years old will be transferred into the WSRLA. Appendix H contains the intended use plan outlining how Ohio EPA will use funds remaining from prior years set asides to complete wellhead protection work at public water systems consistent with Ohio's approved WHP and SWAP.

Public Water Supply Supervision (PWSS) Account

Ohio EPA will not take any set-aside from the Recovery Act capitalization grant. Ohio EPA will take the public water systems supervision set-aside authorized under Section 1452(g)(2)(A) of the SDWA from the FFY 2009 capitalization grant. Ohio EPA is taking this set-aside in place of the Wellhead Protection set-aside taken in previous years. Ohio EPA will use this set-aside to fund a variety of activities to help ensure Ohio's public water systems provide adequate quantities of safe drinking water including ongoing implementation of Ohio's Source Water Protection and Capability Assurance Programs. Ohio EPA is choosing to use this set-aside instead of the Wellhead Protection set-aside because it provides greater flexibility in utilization of the funds to support Ohio's public water systems. This set-aside requires 100% match from the state. To meet this match Ohio will use state match from the FY 1993 PWSS grant as credit for half of the match requirement for this set-aside. The other half will be met with

in-kind services for state program management activities.

DWAF MANAGEMENT PRACTICES

The purpose of the DWAF management practices section is to provide information regarding the means and methods Ohio EPA will follow in the administration of the DWAF program. The following is a description of the method by which available funds are managed to ensure their effective and timely commitment to DWAF activities.

Management Practices

To manage available DWAF funds and carry out the purposes of the Recovery Act, Section 1452 of the SDWA, and ORC 6109.22, Ohio EPA may, without limitation:

- a. Establish interest rates for WSRLA loans in accordance with the procedures located on page 12 of this plan.
- b. Make available at least 15 percent of the WSRLA funds outlined in each IUP to projects identified in that IUP as small systems serving fewer than 10,000 in population that are ranked on the PPL.
- c. Award WSRLA program assistance for preparing project planning documents, detailed plans, and specifications. Ohio EPA may also set a limit on the amount of funds that are available for planning and design loans without additional public notice.
- d. Establish, increase, or decrease the available funds for the DWAF, the WSRLA, and set-aside uses.
- e. Develop and implement with public notice and involvement a plan for the financial and programmatic administration of the DWAF and the long-term financial health of the fund.
- f. Establish bypass, amendment and emergency funding procedures for the WSRLA program.
- g. Add eligible systems to the WSRLA PPL and IPL in accordance with the management practices described in the emergency project procedure sections of the IUP.
- h. Solicit, add and delete projects from the current program year PPL and IPL and change the relative priority of a project in future years in accordance with the management plan in effect at that time.

- i. Determine projects eligible for disadvantaged community program assistance.
- j. Bypass any WSRLA project in accordance with the project bypass procedure described previously in this document.
- k. Limit the amount of funds available to any WSRLA applicant based on the eligibility of project elements, or upon the applicant's project consuming more than the proportionate annual share of available funds. An applicant will be notified in writing should Ohio EPA limit funds available due to the project's cost exceeding the proportionate share of the total funds available.
- l. Segment and fund a portion of a WSRLA project if the loan recipient agrees to complete subsequent segments according to an acceptable schedule regardless of additional financial assistance, if at least one of the following applies:
 - i. The construction of the project will require more than the proportionate share of the funds identified in the annual IUP that includes the project as a fundable project; or
 - ii. The project will take three or more years to complete.

A segmented project also must meet all program requirements.

Additionally, the recipient must demonstrate it is financially capable of constructing, according to the approved schedule, subsequent segments without WSRLA funding assistance.

Ohio EPA reserves the authority to negotiate the scope of the segmentation based on available WSRLA funds as well as engineering, financial, capacity assurance, and environmental considerations.

- n. Deposit at any time, funds available in other DWAF accounts or any portion thereof, into the WSRLA with public notice.
- o. Establish definitions, terms, and conditions for WSRLA program assistance to disadvantaged communities in accordance with ORC 6109.22.
- p. Establish definitions, terms, and conditions, for assistance from the small systems technical assistance account, including but not limited to, those related to agreements with third parties for the provision of that assistance.
- q. Establish submission deadlines for DWAF application materials, WSRLA application materials, revisions to general plans, revisions to detailed plans and specifications, or portions thereof, either individually or collectively, or for the satisfaction of DWAF management plan criteria. Generally, individual project submission deadlines will be based on SDWA compliance schedules, federal or

state court-ordered compliance schedules, or state review schedules. Failure to meet a submission deadline may result in bypassing a project in accordance with the project bypass procedure established in this plan.

- r. This information is also available on Ohio EPA's Web site www.epa.state.oh.us/ddagw.

Project Responsibilities of DWAF Applicants and Recipients

It is essential applicants and recipients are aware of their responsibilities, commitments, and obligations. Ohio EPA is responsible for managing the DWAF program; the responsibility for meeting WSRLA program requirements, managing a project and complying with the terms of the loan agreement rests with the recipient.

Recovery Act Funding Requirements

The Recovery Act established several new requirements for award and use of Recovery Act funds.

1. All projects receiving Recovery Act funds must be under construction or have a signed contract, to start construction, by February 16, 2010.
2. Prior to finalizing an award agreement, the Governor or the Director of Ohio EPA, must certify that the project has received the full review and vetting required by law and is an appropriate use of taxpayer dollars.
3. Projects receiving Recovery Act funds must meet prevailing wage requirements as determined by the Secretary of Labor in accordance with subchapter IV of chapter 31 of title 40, United States Code and ORC Chapter 4115.
4. Section 1605 of the Recovery Act requires that none of Recovery Act funds may be used for a project unless all of the iron, steel, and manufactured goods used in the project is produced in the United States or a specific waiver has been received from U.S.EPA. All recipients are responsible for following established guidance for this provision.
5. No Recovery Act funds can be used by the State, local government or private entity for a casino, other gambling establishment, aquarium, zoo, golf course, or swimming pool.
6. All projects funded with Recovery Act funds will be maintained in the Drinking Water State Revolving Fund Project Tracking System on an ongoing basis, as required.

Additional State Requirements

Ohio EPA is implementing a number of program changes to meet federal and state requirements and help ensure efficient and effective use of Recovery Act funding.

1. To be eligible for funding in PY 2010 projects must have registered their intent to receive Recovery Act funding through the Ohio Recovery Web page by March 6, 2009, and submitted a pre-application form to Ohio EPA by March 13, 2009.
2. Ohio EPA will provide priority to projects ready to proceed by September 30, 2009.

3. During PY 2010, no public water system may receive more than \$5 million of available Recovery Act funds and no more than \$9 million of non-Recovery Act funds as their proportionate share of funding.
4. Additional by-pass procedures are specified to meet readiness to proceed and green infrastructure requirements.
5. Projects receiving any Recovery Act funding must comply with the single audit act requirement.
6. Entities receiving Recovery Act Funds must post new project-related job opportunities on the Ohio Means Job Web page (www.ohiomeansjobs.com).

DWAF Administrative Conditions

The following conditions have been formulated to help Ohio EPA staff and the recipient to effectively manage their respective tasks. These conditions highlight areas of particular concern to Ohio EPA. The recipient is responsible for negotiations of necessary and reasonable costs, effective management of funds and adequate project monitoring.

Each potential recipient is encouraged to maintain close contact with Ohio EPA throughout general planning and design to ensure maximum priority value for its final project is identified and reflected in the PPL. This contact will also help prevent delays or possible deferral of the project at the time of funding.

Additional administrative conditions pertaining to the DWAF may be developed and added in the future. These additional conditions may modify, supplement or supersede the administrative conditions in this section after appropriate public notice as required.

A. WSRLA General Plan/Detailed Design Consistency

A WSRLA program applicant for a complex or capacity-related project must submit the general plan for the project and receive Ohio EPA approval of the general plan prior to undertaking any detail design work.

Applicants are responsible for consistency between approved general plans and detailed design at the time of application and construction in accordance with the approved detailed plans. Construction must be in accordance with all terms of the WSRLA assistance agreement.

The general plans submitted must ensure consistency with all SDWA requirements. The public water system improvements of which the proposed project is a part, will address all deficiencies noted in the prioritization of the project. It should also minimize total life cycle costs through the use of appropriate technology and the selection and implementation of the most cost-effective alternative, and meet capacity assurance requirements.

B. Essential Water Supply System Components

WSRLA funding is limited, so its resources must be directed toward essential drinking water improvements. Ohio EPA will accept as allowable project costs, only costs for facilities and components necessary to the proper function, and/or capital costs directly result in improved operation and maintenance of the water system. This determination will be made during the review of general and detailed plans and specifications.

A public water system supplying bulk water to an Ohio EPA regulated consecutive system that has or is exceeding a primary drinking water standard shall have its eligibility for WSRLA funds determined in the same manner as the consecutive system with the exceedence if the proposed project is expected to correct the exceedence experienced by the consecutive system.

The costs associated with the general operation and maintenance activities of any public water system are not considered allowable project costs.

C. WSRLA Eligible Costs

Ohio EPA will provide Recovery Act and other WSRLA funds for the purposes as defined in the Recovery Act, ORC Section 6109.22 and the SDWA. Each applicant's project will undergo an eligibility review prior to any commitment of funds from the WSRLA. Ohio EPA attempts to provide assistance with as few eligibility restrictions as possible. However, certain costs are prohibited from WSRLA funding because of federal limitations, while others do not provide safe drinking water benefits. If a project is on the project priority list and has participated in an initial meeting with Ohio EPA, or a project will correct an immediate health threat or compliance issue, and (in both circumstances) can complete all programmatic requirements, then the system can receive non Recovery Act reimbursement for a project that has started. Ineligible WSRLA costs include, but are not necessarily limited to, those listed in Appendix C.

DEFINITIONS

As used in this document, the following words and terms mean:

- A. *Proportionate share* – Public water systems are eligible to receive no more than \$5 million of Recovery Act funds and no more than \$9 million of non-Recovery Act funds available this program year regardless of the number of funded projects.
- B. *Initiation of operation* - the date the funded facilities are in full and sustained operation as planned and designed.

- C. *Readiness to proceed* - progress toward achieving a WSRLA binding commitment and initiating construction. This is a measure of an applicant's success in the expeditious achievement of compliance with all pre-award Recovery Act and other WSRLA program requirements, compliance with the schedule for initiating facilities construction, and submission and approval of general, detailed or other plans as necessary for Ohio EPA approval. Additional readiness to proceed provisions apply to applicants of Recovery Act funds. All projects receiving Recovery Act funds must be under construction, or have a signed contract to start construction, by February 16, 2010. For projects applying for Recovery Act Funds, if a plant construction project (including upgrade, replacement, new construction or expansion of water treatment facilities) or distribution related project (including mains, pump stations, finished water storage) does not have detail plan approval or planning document acceptance by July 15, 2009, then the project may be bypassed. (See the "Project Bypass Procedure" for further information.)
- D. *Emergency Project* - a project that is necessary to avoid or correct an imminent threat to public health. Examples include loss of water supply to an Emergency 1 Level as defined in the State of Ohio *Drinking Water Supply Emergency Plan*, December 2003, acute Maximum Contaminant Level (MCL) violations requiring ongoing public notice through radio and television, public notice, and other contamination above established 10-day health advisory levels. The project must be ready to proceed within 30 days of the loan commitment and must be completed in a timely manner in accordance with the construction schedule approved as a condition of the loan.
- E. *Project Priority List (PPL)*- list of all projects that submitted a pre-application for the WSRLA. All projects are scored and ranked according to the project priority ranking system.
- F. *Intended Projects List (IPL)*- fundable sub-list of the project priority list. List of projects that will receive funding during the program year if they proceed on schedule and meet all program requirements
- G. *Market Rate* - for WSRLA loans, market rate is calculated as the average of *The 20 GO Bond Index* rate published on the eight Fridays previous to the date the rate is calculated plus 50 basis points. For the WSRLA linked deposit program, the market interest rate is the U.S. Treasury Notes and Bonds yield for the week prior to a linked deposit loan, as reported in *The 20 GO Bond Index* on the Friday of that prior week, for the U.S. Treasury Notes and Bonds having terms of years closest to the terms of years of the linked deposit loan.
- H. *Small System* - For interest rate determination in the WSRLA program, a public water system with a specific project to serve a service area, or portion thereof, of 10,000 or fewer persons.

- I. *Capability Assurance* - (also known as capacity assurance and capacity development) the process through which a system plans for and implements action to ensure that the system can meet both its immediate and its long term challenges. Capability assurance encompasses a water system's *technical, managerial, and financial* ability to achieve, maintain, and plan for compliance with applicable drinking water standards, given the system's available water resources and the characteristics of its service population.

To be comprehensive, all elements of a water system's capability to effectively deliver safe water must be considered to meet the current needs and the projected future needs of the water system.

Technical capability refers to the physical infrastructure of the water system, including but not limited to the adequacy of the source water, infrastructure (source, treatment, storage, and distribution), and the ability of system personnel to implement the requisite technical knowledge.

Managerial capability refers to the management structure of the water system, including but not limited to ownership accountability, staffing and organization, and effective linkages to customers and regulatory agencies.

Financial capability refers to the financial resources of the water system, including but not limited to revenue sufficiency, credit worthiness, and fiscal controls.

- J. *Public Water System*- as defined in OAC rule 3745-81-01.
- A. *Community System*- means a public water system that serves at least 15 service connections used by year-round residents or regularly serves at least 25 year-round residents.
- B. *Non-community System*- means a public water system that is not a community water system.
- C. *Disadvantaged Community*- means the service area, or portion thereof, of one of the following entities that applies for and is eligible for loan assistance pursuant to the affordability criteria established by the director:
- (1) A nonprofit public water system that operates or provides water to a community water system;
 - (2) A public water system that is regulated by PUCO and that operates or provides water to a community water system;
 - (3) A political subdivision, as defined by ORC Section 6119.011(B), that operates or provides water to a community water system; or
 - (4) A nonprofit non-community public water system.

- K. *Green Project*- project relating to energy efficiency, water efficiency, green infrastructure or environmental innovation. At least 20% of Recovery Act funds must be used towards projects, to the extent there are eligible project applications, that are characterized as green projects either categorically or by utilizing a business case.

APPENDIX A

Ohio Environmental Protection Agency
P U B L I C N O T I C E
DRAFT Intended Use Plan and Management Plan
For The Drinking Water Assistance Fund
For Program Year 2010

Public notice is hereby given that the Ohio Environmental Protection Agency (Ohio EPA) Division of Drinking and Ground Waters (DDAGW) has issued the DRAFT Intended Use Plan and Management Plan for the Drinking Water Assistance Fund, which has been authorized by Ohio Revised Code section 6109.22 and Section 1452 of the Safe Drinking Water Act and the American Recovery and Reinvestment Act of 2009.

Copies of the DRAFT Intended Use Plan and Management Plan are available from the Division of Drinking and Ground Waters upon request, through the Internet at <http://www.epa.state.oh.us/ddagw/dwaf.html> or by writing to:

Ohio EPA
Lazarus Government Center
Attention: Susie Bodnar, DDAGW
P.O. Box 1049
Columbus, Ohio 43216-1049

Written comments should be submitted to:

Ohio EPA
Lazarus Government Center
Attention: Stacy Barna, DDAGW
P. O. Box 1049
Columbus, Ohio 43216-1049
E-mail address: stacy.barna@epa.state.oh.us

Written comments must be received on or before May 8, 2009.

To allow interested persons to present their comments and suggestions, and for Ohio EPA to provide a response to questions on Ohio's DRAFT 2010 Program Management and Intended Use Plan, a public meeting will be held at the following time and location:

2:00 p.m. May 7, 2009
Riffe Government Center
19th Floor – Room 1948
77 South High Street
Columbus, Ohio

APPENDIX B

Ohio Environmental Protection Agency
P U B L I C N O T I C E
Final Intended Use Plan and Management Plan
For the Drinking Water Assistance Fund
For Program Year 2010

Public notice is hereby given that the Director of the Ohio Environmental Protection Agency issued a final action effective June 5, 2009, adopting the Intended Use Plan and the Management Plan for the Drinking Water Assistance Fund that has been authorized by Ohio Revised Code section 6109.22 and Section 1452 of the Safe Drinking Water Act. This action may be appealed, in writing, within thirty (30) days of this notice, to the Environmental Review Appeals Commission, 309 South Fourth Street, Room 222, Columbus, Ohio 43215. Notice of any appeal shall be filed with the Director within three (3) days. This notice of appeal shall be sent to: Division of Drinking and Ground Waters, Ohio Environmental Protection Agency, P.O. Box 1049, Columbus, Ohio 43216-1049. Consult ORC Chapter 3745 and OAC Chapters 3745-47 and 3746-05 for requirements.

Copies of the Final Intended Use Plan and Management Plan are available from the Division of Drinking and Ground Waters, upon request, and also through the Internet at <http://www.epa.state.oh.us/ddagw/dwaf.html>

APPENDIX C

WSRLA Ineligible Costs

Based on limitations set forth by the SDWA, associated guidance and rules, and by this Management Plan, the following is a general summary of items ineligible for WSRLA funding. In general, due to limited funds available in the WSRLA, costs associated for residuals handling for publicly owned water treatment systems that discharge to sewers or receiving streams should apply for funding from the Water Pollution Control Loan Fund (WPCLF).

1. Dams or rehabilitation of dams;
2. Water rights, except if either: 1) the water rights are owned by a system that is being purchased through consolidation as a part of a capacity assurance strategy; or, 2) it is necessary to acquire land or a conservation easement from a willing seller or grantor, if the purpose of the acquisition is to protect the source water of the system from contamination and to ensure compliance with National Primary Drinking Water Regulations (Section 1452(k) of SDWA);
3. Reservoirs, except for finished water reservoirs and those reservoirs that are part of the treatment process and are located on the property where the water treatment facility is located;
4. Laboratory fees for monitoring;
5. Operation and maintenance expenses;
6. Projects needed mainly for fire protection;
7. Projects for systems that lack technical, managerial, and financial capability, unless assistance will ensure compliance (refer to capacity assurance plan);
8. Projects for systems in significant noncompliance, where funding will not enable the system to return to compliance and the system will not maintain adequate technical, managerial and financial capacity to maintain compliance (refer to capacity assurance plan);
9. Projects primarily intended to serve future growth;
10. Equipment, materials, supplies, and spare parts in excess of that shown to be reasonable, necessary, and allocable to the project;
11. Street restoration beyond that necessary for installing facilities directly related to constructing the drinking water system;

12. Ordinary governmental or personal operating expenses of the community or individual requesting the WSRLA assistance (e.g., salaries of elected officials, travel, costs of establishing departments or units of government, fines, and penalties levied by regulatory agencies, etc.);
13. Personal injury compensation or damages;
14. Permit costs, including water discharge permit (NPDES permit) and renewal discharge permit fees, and application fees, (excluding the origination fees associated with the project for which state revolving loan monies are requested) are not eligible;
15. Projects that do not minimize costs by implementing the most cost effective alternative through conducting a cost effective analysis of all viable options; and
16. Projects that have completed construction.
17. State of Ohio departments are not eligible for Recovery Act funds.

APPENDIX D

WSRLA Project Priority Ranking System

The purpose of the priority ranking system is to establish a list of eligible water systems and their proposed projects to be funded in a manner that allows the most serious risks to public health be given the highest priority. Eligible projects are capital improvement projects that are necessary to ensure compliance with the National Primary Drinking Water Regulations defined in the SDWA, all other applicable regulations of the SDWA, all applicable regulations put forth in the ORC, and all applicable rules of the OAC.

All eligible water systems that submit proposed projects will be rated with respect to six categories to determine their ranking and selection for funding under the WSRLA. These categories are:

1. Public health issues;
2. Continued compliance with federal and state SDWA requirements;
3. Bonus points for effective management;
4. Consolidation/regionalization;
5. Economic Affordability- systems in need on a per household basis; and
6. Population

Any water systems' ranking of its proposed project will be the sum of all points received in each category. However, before any final funding is awarded, each project will be carefully evaluated to ensure that the project addresses all issues for which points are scored. For example, if a water system received points for public health issues Maximum Contaminant Level (MCL) violations, but the submitted project proposed enhanced water softening capabilities for the system, the submitted project would need to be revised to adequately address the issue of MCL violations, for which points were awarded.

For projects involving consolidation/regionalization, priority points for the central system and each system being consolidated/regionalized, shall be summed for each separate ranking category. The total points for each sub-category shall not exceed the maximum amount listed for that sub-category. For example, a project consolidating three water systems with bacterial MCL violations would receive no more than 100 points for the bacterial contamination sub-category.

Each category is briefly described below.

Public Health Issues

The greatest emphasis will be placed on addressing public health issues related to the acute contaminants: microbial, nitrate/nitrite and surface water treatment rule. The period of analysis will be the 12 months prior to inclusion on the priority list unless the system is under Orders to correct the issue, then the public health points will stand until the project is completed. MCL violations caused by failure to monitor or report will not

be included in the analysis. The following are the points assigned to the various levels of contamination.

Acute Contaminants (per previous 12 months)

Bacteriological Contamination (Addressable through infrastructure improvements)

(Actual confirmed, not monitoring and/or reporting violations)

No MCL violations	0 points
1-2 MCL violations	60 points
3 or more violations	100 points

Nitrate / Nitrite

Level consistently less than 8.0 mg/L / 0.5 mg/L	0 points
Level ≥ 8.0 mg/L ≤ 10 mg/L / 1.0 mg/L	30 points
Level > 10 mg/L / 1.0 mg/L	60 points

Surface Water Treatment Rule

No treatment technique violations	0 points
1-2 treatment technique violations	60 points
3 or more treatment technique violations	100 points

Chronic Contaminant Groups (per previous 12 months):

Chronic contaminants with MCLs will be addressed as shown below with greater weight being given to exceedances of the Longer-term Health Advisories for a 10-kg Child (CHA), as published by U.S. EPA in the latest issue of "Drinking Water Regulations and Health Advisories." For contaminants with no MCL, Drinking Water Equivalent Levels (DWELs) or 10^{-4} Cancer Risk Levels as listed in the same publication will be used to determine ranking points.

Inorganic Chemicals (IOCs), Volatile Organic Chemicals (VOCs), Radionuclides, Disinfection Byproducts, Arsenic

No MCL violations	0 points
Level at least 80% of MCL	10 points*
\geq MCL but \leq Longer-term Child Health Advisories or DWEL or 10^{-4} Cancer Risk	25 points*
Above Longer-term Child Health Advisories or DWEL or 10^{-4} Cancer Risk	50 points*

For contaminants without MCLs,

Above lesser of DWEL or 10^{-4} Cancer Risk or Longer-term Child Health Advisories	10 points*
Above greater of DWEL or 10^{-4} Cancer Risk or Longer-term Child Health Advisories	20 points*

*Multiply by the number of contaminants with violations or exceedances (of CHAs, DWELs, or Cancer Risk) averaged over the previous 12 months. TTHMs/HAA5s are a single contaminant.

Lead and Copper

In compliance	0 points
Exceedance of copper action level	10 points
Exceedance of lead action level	10 points

Boil Status (for previous 12 months)

No boil advisories	0 points
Boil advisory length 1-10 weeks	7 points*
Boil advisory length > 10 weeks	15 points*

* Include all days in length for which a “use advisory” (boil order, limited use, etc.) was in place due to bacteriological, chemical or viral contamination.

Disinfectant Residual in the Distribution System
(Addressable through infrastructure improvements)

0 violations	0 points
1 to 5 violations	10 points
6 or more violations	20 points

Contaminated Private Wells (not restricted to previous 12 months)*

If 51 percent or more of the wells in the project area are contaminated	60 points
If less than 50 percent but more than 25 percent	30 points
If less than 25 percent but more than zero percent	20 points

Note: The only fundable project is to obtain service from a public water system, preferably by extension of an existing system.

*Based on best estimate after consultation with local health department.

Source Contamination

Project is to replace a contaminated source or significant contamination exists within the one year time of travel as delineated by the source water protection program or by an endorsed wellhead protection plan	60 points
Project is to replace a source with significant contamination within the five year time of travel as delineated by the source water protection program or by an endorsed wellhead protection plan and is expected to impact the wellfield	30 points

Tie in of public water system with public health issue or enforcement orders

Project will tie in a public water system
with a public health issue or under enforcement orders 60 points

Unmetered Systems

Project includes installation of meters to a public water
system currently without residential meters 20 points

While not directly related to public health, Ohio does enforce the secondary standards for iron and manganese. Therefore, the following point allocation has been included in the priority ranking system.

Secondary Standards (not restricted to previous 12 months)

Any exceedance of iron and/or manganese standard 1 point*

*per standard

Compliance with Federal and State Safe Drinking Water Act

The next category is continued compliance with federal and state SDWA requirements. The condition of the physical infrastructure has been selected as an indicator or predictor of the system's ability to remain in compliance. The rationale being that without adequate supplies of source water, with inadequate, undersized or deteriorated plants, and with inadequate finished water storage and/or distribution systems, a public water system will be unable to maintain compliance with SDWA requirements. Included in this portion of the evaluation are bonus points to reward systems that are taking steps to stay in compliance with state requirements and to reduce water usage. The following are the points assigned to the various elements in this category.

Design Deficiencies

Source Quantity

Adequate	0 points
Shortage during peak demand	5 points
Shortage during peak season	10 points
Continual shortage	15 points

Source (use only if didn't receive source contamination points above)

Ground Water Under the Direct Influence of Surface Water (GWUDI) (final)

Or

Improper or deteriorated well construction (requiring replacement)	60 points
Inadequate or deteriorated intake structure	20 points

Plant

Inadequate processes	5 points*
Insufficient plant capacity	20 points
Deteriorated plant	20 points

* Points for each inadequate process. Processes to be considered are: chemical feed, rapid mix, clarification (flocculation/settling), filtration, disinfection control, aeration/stripping, ion-exchange, corrosion control, and pumping. Maximum - 45 points.

Inadequate processes and insufficient plant capacity projects will require a sufficiency evaluation to determine if operations are optimized prior to ranking.

Storage and Distribution System

Storage

Greater than or equal to one day based on design production	0 points
Greater than or equal to one day based on average production but less than one day at design production	5 points
Less than one day based on average production	10 points

Distribution

Low pressure	10 points
Deterioration	20 points
Inadequate size	20 points

Bonus Points for Effective Management

Backflow prevention program	5 points
Contingency plan	5 points
Bacteriological sample siting plan	1 point
Endorsed Protection Plan**	5 points
Asset Management Plan	5 points
Preventative maintenance program	1 point
Water conservation program (unaccounted water loss of 15 percent or less)	1 point
Metered system	1 point
Completion of Utility Board/Financial Management training for at least half of Council/Board of Public Affairs	5 points
Project is consistent with Sustainable Growth Plan	5 points

**Points are awarded for Ohio EPA Endorsed Source Water Protection Plan or an endorsed Wellhead Protection Management Plan.

Consolidation/Regionalization

The third category considered is consolidation/regionalization. This category is included to support the concept that larger systems are more apt to have managerial, financial and technical capabilities to ensure continued compliance with current and future

requirements of both federal and state safe drinking water laws and regulation. Points are given to the applicant of the consolidation/regionalization loan only, not to systems for which the points are earned. The following elements are considered.

Projects that provide the potential for consolidation (these are existing public water systems that could connect to the project and the project's system maintains adequate capacity to serve them) 10 points

If the project involves the consolidation/regionalization of more than one community water system or an eligible non-community water system and there is a signed commitment letter to tie in or an ordinance mandating tie-in 10 points/ additional system

If the project involves the consolidation/regionalization of more than one non-community water system (for-profit privately owned public water systems) and there is a signed commitment letter to tie in or an ordinance mandating tie-in 10 points/ additional system

If the project will increase the quantity or quality of water to customers of other* existing public water systems 5 points/ additional system

* example: provide water to master metered mobile home park, or satellite systems

Economic Affordability (systems in need on a per household basis)

One of the best indicators of economic affordability is the environmental/health utility burden placed on a household (i.e. the cost of water/sewer service). A higher degree of financial burden will be placed on water systems with relatively lower populations because the user base will be smaller over which the cost of the utility service is recovered. Per household analysis is relevant in that household costs of infrastructure improvements are a function of the population size of the community or service area, or portion thereof.

Not all public water systems have sewer systems associated with them and some public water systems have no rate structure on which to base comparisons. Therefore it was necessary to develop a means to evaluate economic affordability in these circumstances, and to set some default limits for public water systems with no economic data. The options are presented below.

If entity is an eligible water system that does not have a rate structure (e.g. mobile home parks, schools) (By default) 20 points

If Combined Water and Sewer Benchmarks (2000) are <Annual Combined Water and Sewer Rates (current) 20 points

If the Combined Water and Sewer Benchmarks (2000) are \geq Annual Water and Sewer Rates (current) 0 points

For systems with only an existing water system

If the Water Benchmark (2000) is $<$ Annual Water Rate (current) 20 points

If the Water Benchmark (2000) is $>$ or $=$ Annual Water Rate (current) 0 points

For systems with only an existing sewer system

If the Sewer Benchmark (2000) is $<$ Annual Sewer Rate (current) 20 points

If the Sewer Benchmark (2000) is $>$ or $=$ Annual Sewer Rate (current) 0 points

Sewer and Water Benchmark Values

The economic affordability analysis is performed through an economic screening that measures the financial impact of the rate structure on a residential user or household.

This is accomplished through a comparison of the current annual cost per residential user to a sewer and/or water benchmark value. Benchmarks were developed using data obtained from Ohio EPA's *2000 Sewer and Water Rate Survey* and the 2000 U.S. Census of Median Household Income (MHI) for Ohio.

In developing the sewer and water benchmark values, sewer and water rates as a percentage of income were analyzed for: 1) all communities that responded to the *2000 Sewer and Water Rate Survey*, and 2) only those communities that responded to the Survey and had either a sewer and/or water rate increase. The benchmarks are based on Ohio communities that had a sewer rate and/or water rate increase, because these rates should best reflect current conditions and costs of wastewater treatment plants and/or water supply systems. It is assumed that communities raised their rates to meet these prevailing costs and conditions.

The income value of \$36,250 represents the median of the 1999 MHI for Ohio cities and villages that responded to Ohio EPA's *2000 Sewer and Water Rate Survey*.

Sewer Benchmark

Of the Ohio communities that experienced a sewer rate increase during 1999 through 2000, the following sewer benchmark values were established by an analysis of the 75th and 90th percentiles for this group:

<u>Income</u>	<u>Benchmark</u>
1999 MHI \leq \$36,250	1.2 percent of MHI
1999 MHI $>$ \$36,250	1.6 percent of MHI

Water Benchmark

Of the Ohio communities that experienced a water rate increase during 1999 through 2000, the following water benchmark values were established by an analysis of the 75th and 90th percentiles for this group:

<u>Income</u>	<u>Benchmark</u>
1999 MHI ≤ \$36,250	1.1 percent of MHI
1999 MHI > \$36,250	1.4 percent of MHI

Population Distribution Points

The final category is population served by the water system. As it is a goal of the program to give particular emphasis and assistance to smaller systems, more points are awarded to communities that have relatively smaller populations. The lower the population, the smaller the user base, and the less likely it is for such a community to realize economies of scale in the financing of a drinking water system. Recognizing that the smaller the system the more likely it would be to need assistance in financing, the following point weighting was developed.

For consolidation/regionalization projects and service to new areas to address contaminated private wells, the population distribution points shall be based on the population benefitting from the extended service.

<u>Population or Service Area</u>		<u>Points</u>
0	< 500	24 points
500	< 750	22 points
750	< 1,000	20 points
1,000	< 2,000	18 points
2,000	< 3,000	16 points
3,000	< 5,000	14 points
5,000	< 10,000	12 points
10,000	< 30,000	8 points
30,000	< Beyond	3 points

APPENDIX E

Disadvantaged Community Program

General Criteria

All eligible applicants to the disadvantaged community program will be evaluated using these criteria:

Health Related Factors (mandatory score of one or more points)

When a drinking water system applies to the WSRLA program, a priority ranking score is developed to enable the system to be ranked on the PPL. The PPL point evaluation factors include an evaluation of public health issues. The evaluation is performed to satisfy the purpose of the priority ranking system which is to establish the list of eligible water systems such that the most serious risks to public health are given the highest priority. Those indicators are:

- Bacteriological Contamination
- Nitrate / Nitrite
- Surface Water Treatment Rule
- Inorganic Chemicals (IOCs)
- Volatile Organic Chemicals (VOCs)
- Radionuclides
- Total Trihalomethanes (TTHMs)
- Lead and Copper
- Boil Order Status
- Disinfectant Residual in the Distribution System
- Contaminated Private Wells
- Secondary Standards (Iron and Manganese)
- Tie-in of Systems with Public Health/Enforcement Issues
- Unmetered Systems

For the PPL, assessment points are assigned to each indicator based on various levels of contamination thresholds for each of the public health issues. For the health related factors criterion in the disadvantaged community program, possible scores are two, one, or zero points. Systems that receive a score for the PPL public health issues assessment of 60 points or more, receive two points for the health related factors in the disadvantaged community evaluation. Systems that receive a score for the PPL public health issues assessment of less than 60 points but more than zero points, will receive one point for the health related factors in the disadvantaged community evaluation. Systems that receive a score for the PPL public health issues assessment of zero points will receive zero points for the health related factors in the disadvantaged community evaluation. A score of either two or one point(s) is **mandatory** for the disadvantaged community program. Systems that receive zero points for this criterion will not receive further consideration for disadvantaged community designation.

Economic Affordability (mandatory score of one point)

The PPL point evaluation factors include an evaluation of economic affordability which is an indicator of systems in need on a per household basis. This evaluation is performed to satisfy the particular emphasis of the DWAF to assist drinking water systems serving less affluent populations and to provide greater funding flexibility to those identified systems. A detailed description of the economic affordability criterion that is part of the PPL point assessment for the WSRLA program is found in Appendix D.

To evaluate the indication of economic stress present in a community, the economic affordability criterion in the disadvantaged community program compares the annual cost per household of drinking water (and cost of wastewater treatment if present) to benchmark values. For the economic affordability criterion, possible scores are one, or zero points.

For the disadvantaged community program, systems will receive one point for the economic affordability criterion based upon an evaluation that demonstrates the annual cost per household exceeds the community specific benchmark value(s). Systems that receive a score of zero points for the economic affordability criterion will receive zero points in the disadvantaged community evaluation. A score of one point for this criterion is **mandatory** for the disadvantaged community program. Systems that receive zero points for this criterion will not receive further consideration for disadvantaged community designation.

Systems without a user cost, such as schools and some non-profit communities, will receive a default value of one point for this criterion. A default value for these types of drinking water systems is necessary since generally there are no user costs or standardized median household income values for these drinking water systems to enable the economic affordability analysis to be performed.

Newly created drinking water system, where sewer or wastewater service is not provided to the population or service area, will receive a default value of one point for this criterion. A default value is necessary since the economic affordability analysis cannot be performed when there is no existing user charge system. Use of the default value will not be necessary under circumstances where the population to be served is provided sewer or wastewater service, enabling benchmark analysis to be performed.

Population

This criterion evaluates the existing population served by the public water system applying for assistance or the specific service area of the project. This evaluation is performed to satisfy the particular emphasis of the DWAF to assist smaller drinking water systems and to provide greater funding flexibility to the identified systems.

The smaller the population or user base, the less likely it is for such a community to realize economies of scale in financing the costs of constructing, maintaining, and

operating a drinking water system. These systems are targeted in the disadvantaged community program through evaluation of this criterion. For the population criterion, possible scores are one or zero points.

Systems that serve an existing population or are applying on behalf of a service area serving 10,000 or less population will receive one point in this criterion in the disadvantaged community evaluation. Systems that serve an existing population or are applying on behalf of a service area serving more than 10,000 people will receive zero points for this criterion in the disadvantaged community evaluation. Population data will be obtained from either the most recently completed (final) released U.S. Census Bureau information, or from the most recently completed sanitary survey for the drinking water system conducted by the Division of Drinking and Ground Waters (DDAGW), Ohio EPA, or from other sources as accepted by the director.

Median Household Income

This criterion evaluates the median household income (MHI) of the population of the drinking water system or service area (benefitted users) of a drinking water project. This evaluation is performed to satisfy the particular emphasis of the DWAF to assist drinking water systems serving less affluent populations and to provide greater funding flexibility to those identified systems.

The population or service areas' MHI is an indicator of financial capacity or ability to pay. MHI data is obtained from the most recently completed (final) and released U.S. Census Bureau information, or from other sources accepted by the director. For the MHI criterion, possible scores are one, or zero points.

Systems that have an MHI value of less than the Ohio MHI will receive one point for this criterion in the disadvantaged community evaluation. Systems that have an MHI value that is greater than or equal to the Ohio MHI will receive zero points for this criterion in the disadvantaged community evaluation.

Systems that represent a public school and some non-profit communities, will receive the default value of one point for this criterion. A default value for these classifications of drinking water system is necessary since no standardized MHI values can be obtained for these drinking water systems to enable the evaluation to be performed.

Poverty Rate

This criterion evaluates the poverty rate of the population or service area of a drinking water system. The poverty rate or level of a population served by a drinking water system is also an indicator of the composite population's financial capacity or ability to pay. Poverty rates may indicate the percentage of the population that may potentially be dependent on fixed or low income levels, and may have increased probability to be disproportionately impacted by the existing or increased costs of the provided drinking water system. This evaluation is also performed to satisfy the

particular emphasis of the DWAF to assist drinking water systems serving less affluent populations and to provide more funding flexibility to the identified systems. For the poverty rate criterion, possible scores are one or zero points. This data is obtained from the most recently completed (final) and released U.S. Census Bureau information, or from other sources accepted by the director of Ohio EPA.

One point will be given to systems that have a population or service area poverty rate that is more than the poverty rate of Ohio for this criterion in the disadvantaged community evaluation. Systems that have a poverty rate that is equal to or less than the poverty rate of the State will receive zero points for this criterion in the disadvantaged community evaluation.

For this criterion, systems that represent a public school and some non-profit communities, will receive the default value of one point. A default value for these classifications of drinking water systems was necessary since generally no system or service area specific poverty rates can be obtained to enable the evaluation to be performed.

Disadvantaged Community Determination

A drinking water system that is eligible to receive funding through the WSRLA program and desires to be evaluated to determine if the system is eligible for consideration as a disadvantaged community must complete the application for disadvantaged community program and attach all required documentation. Required documentation includes the application, currently enabled water and sewer rate ordinance/bylaw, and a general plan or preliminary engineering report. Adequate and complete information must be submitted to Ohio EPA by March 15 of each year. Only systems that make application specifically requesting an evaluation to determine if the system meets the definition of disadvantaged community will be reviewed.

Systems eligible to apply for the disadvantaged community program are all systems that are eligible for the WSRLA program with the exception of some privately owned systems. A privately owned system must either be non-profit, regulated by the Public Utilities Commission of Ohio (PUCO), or considered a political subdivision as defined by ORC 6119.011.

If a drinking water system is designated as a disadvantaged community, the determination is only valid for the specific program year for which that determination was made. If the system does not accept funding from the WSRLA program during the program year, its designation as a disadvantaged community will expire at the end of the program year. In all subsequent program years an annual application by the system will be required to determine if the system meets the disadvantaged community designation. All complete applications with required attachments must be submitted by March 15 of each year.

No additional information for any application will be accepted after March 15 of each year. If the application is incomplete and additional information is necessary to enable evaluation of the system, all additional required information must be submitted by March

15. This deadline is necessary so that all final eligibility determinations can be made prior to the May 15 notification date.

Non-Recovery Act Award

Each criterion has a possible one or zero points score, with the exception of health related factors. For health related factors, possible scores are two, one, or zero point(s). Points are summed per each system and the total point score must be four or more to attain disadvantaged community designation. Financial assistance packages will be determined primarily by the total point score of each drinking water system and secondarily by the points received on the project priority list.

To be eligible, all drinking water systems determined to have a total point score of four or more MUST have received:

- at least one point in the health related factors criterion; AND,
- one point in the economic affordability criterion.

These criteria are mandatory for eligibility to meet the definition of disadvantaged community.

Eligible drinking water systems that are designated as a disadvantaged community are eligible for consideration of the following WSRLA financial assistance:

<u>Total Score/Tier Level</u>	<u>Loan Terms</u>
Six Points/Tier I	Up to 50 percent of project awarded in principal forgiveness, or \$500,000 forgiveness maximum, whichever is less, per system per program year; The remainder of the loan with a zero percent interest rate for up to a 30 year term.
Five Points/Tier II	Terms of the loan are zero percent interest rate for up to a 30 year term.
Four Points/Tier III	Terms of the loan are two percent interest rate for up to a 30 year term.

Starting in PY 2010, the non-Recovery Act funding mechanisms available to drinking water systems that receive six points are capped at total available funds of \$5,000,000 in principal forgiveness per program year for this category. If drinking water systems eligible for principal forgiveness remain after the available cap of \$5,000,000 is reached during the program year, the remaining systems will be offered project funding at zero percent interest rate for up to 30 years.

The total amount available for the disadvantaged community program is up to the

amount of the capitalization grant received by U.S. EPA minus any designated set-aside amounts. Once an amount equal to the capitalization grant minus the set-asides has been obligated, no other disadvantaged community funds will be available for the remainder of the program year. The amount designated is specific to PY 2010 and is subject to change in future program years. Systems that remain qualified as a disadvantaged community during the program year after all disadvantaged funds have been obligated will be offered project funding as defined by terms of the WSRLA interest rate criteria on page 12 of this plan. Projects designated as a disadvantaged communities during PY 2010 that are also eligible to receive Recovery Act funds, will be given rates and terms in accordance with the "Recovery Act Financing" section that begins on page 11 of this plan.

Systems receiving six points and have a project that will benefit portion of a larger service area, a financial benefit equal to the amount of principal forgiveness received must benefit the portion of the service area that qualified the project for disadvantaged community designation. Examples of this benefit include waiving or reduction of tap or tie-in fees equal to the amount of subsidy received for the project.

Qualifying systems will receive disadvantaged community program funding based on the procedures as indicated above, and then in order using the current project priority list. All other WSRLA program requirements must be met in order to receive Disadvantaged Community funding. Projects may still be bypassed in accordance with the project bypass procedure.

Any remaining funds in the disadvantaged community program at the end of the program year will remain in the WSRLA program for use by non-disadvantaged systems in the loan program. Alternatively, if additional funds become available via an additional capitalization grant during the program year, the director has the discretion to review additional disadvantaged community applications for designation or allot additional funds to systems designated as disadvantaged communities on the 2009 PPL.

APPENDIX F

FINAL PROJECT PRIORITY LIST											
P										Green Project *	
P										GC	
L										or	
#	Entity	Project	PWS ID#	County	Project Cost	Date Funds Needed	Population	Total Points	Score	Value	
	May 15, 2009										
	PY 2010										
1	Buckeye Lake	New System (construction)	4564712	Licking	\$6,500,000	May-09	3,049	409	GC	\$450,000	
2	Cumberland	Connect to Bylesville	3000212	Guernsey	\$2,200,000	Jul-09	402	388	GB	\$135,000	
3	Fulton County	Serve Lyons/Metamora/Unincorp Areas (Constr)	New System	Fulton	\$5,497,000	Jul-09	2,450	319			
4	Burr Oak	New 4MGD WTP 5 Wells	0501311	Athens	\$15,775,016	Jun-09	5,764	278	GB	\$1,700,300	
5	Wellston (Proj 3)	Jenkins Tank Rehab	4001912	Jackson	\$296,766	Apr-09	6,078	234			
6	Hillview MHP (Wm & K Walker)	Arsenic treatment	7602412	Stark	\$75,000	May-09	50	210			
7	Buckeye Wtr Dist (Salineville Proj)	Provide Supply to Salineville (constr)	1502911	Columbiana	\$3,435,600	Aug-09	1,397	205			
8	Crooksville (Burr Oak)	Line to tie-in to Burr Oak(issued Mar '09)	0501311	Perry	\$752,625	Mar-09	2,602	204	GB	\$289,182	
9	Roseville	New Well	6002112	Muskingum	\$120,000	May-09	1,936	203			
10	Northbrooke MHP (MHP Holdings)	Connect to Sidney Supply	7501012	Shelby	\$506,750	May-09	135	197			
11	Miami County	Casstown Service (inclcs School District)	New System	Miami	\$3,000,000	Jun-10	322	179			
12	Brewster	Service to Hillview MHP	7600512	Stark	\$154,625	Sep-09	50	175			
13	McClure	WTP Improvements/Regionalization (Design)	3500711	Henry	\$100,000	May-09	850	173			
14	McClure	WTP Improvements/Regionalization (Constr)	3500711	Henry	\$1,000,000	Oct-09	850	173			
15	Millersport	Waterline to Buckeye Lake	2301212	Fairfield	\$500,000	May-09	880	171			
16	East Sparta	New System & Wells (Dsn)	7601612	Stark	\$212,115	Jul-09	806	159			
17	East Sparta	New System & Wells (Pln)	7601612	Stark	\$151,653	Jul-09	806	159			
18	Old Straitsville	Rockbridge Wtr Line Exts	6401403	Hocking	\$1,225,000	Sep-09	250	159			
19	East Sparta	New System & Wells (Const)	7601612	Stark	\$2,500,000	May-10	806	159			
20	Jackson County Water	Line Purch in Clinton Twn & Vinton Co Connect	4002012	Vinton	\$1,500,000	Mar-09	2,175	158			
21	Manchester Farms	New wells Upgrade System (Dsgn)	2801712	Geauga	\$5,000	May-09	70	157			
22	Manchester Farms	New wells Upgrade System (Const)	2801712	Geauga	\$150,000	Jul-09	70	157			
23	Powhatan Point	Distribution System Replacements	0701412	Belmont	\$800,000	Aug-09	1,740	156	GB	\$320,000	

FINAL PROJECT PRIORITY LIST

P May 15, 2009									Green Project *	
P PY 2010									Total	GC
L									Points	or
#	Entity	Project	PWS ID#	County	Project Cost	Date Funds Needed	Population	Score	GB	Value
24	Middleport	New Well/Wtrline Replacements	5300112	Meigs	\$3,500,000	Sep-09	2,975	155		
25	Coal Grove	Replace Well	4400012	Lawrence	\$499,000	Aug-09	3,996	154		
26	Northwestern WSD Risingsun/Lakota School	Phase I Water Main (Design)	7400411	Wood	\$264,000	May-09	620	153		
27	Northwestern WSD Risingsun/Lakota School	Phase I Water Main (Constr)	7400411	Wood	\$1,200,000	Oct-09	620	153		
28	McClure	New Reservoir for Nitrates	3500711	Henry	\$1,200,000	Oct-09	850	153		
29	McClure	Elevated Tank/Clearwell Paint/Repairs	3500711	Henry	\$100,000	Oct-09	850	153		
30	Aberdeen	New WTP or Regionalize (design)	0800012	Brown	\$250,000	Apr-09	1,603	151		
31	Sidney	Distribution Upgrades	7501214	Shelby	\$6,000,000	Sep-09	20,211	151		
32	Aberdeen	New WTP or Regionalize (construct)	0800012	Brown	\$3,500,000	Dec-09	1,603	151		
33	Portsmouth	High Service Pump Repl	7300111	Scioto	\$100,000	Mar-09	39,300	150	GB	\$50,000
34	Roseville	WTP Upgrades	6002112	Muskingum	\$350,000	Jul-09	1,936	148	GB	\$35,000
35	Northview Utility Corp.	New Well + Upg Treatment (Constr)	7500912	Shelby	\$35,000	Aug-09	120	145		
36	LaRue	Wellfield Development/Well Drilling (Pln)	5100312	Marion	\$25,000	May-09	803	144		
37	LaRue	Wellfield Development/Well Drilling (Design)	5100313	Marion	\$40,000	Sep-09	803	144		
38	LaRue	Wellfield Development/Well Drilling (Constr)	5100314	Marion	\$400,000	Jan-10	803	144		
39	Columbus Grove	Repl Lines Birch/Gove/Taylor/Taft/High Strs. (Pln)	6900112	Putnam	\$510,000	Jun-09	2,200	143	GB	\$204,000
40	Columbus Grove	Sandblast/paint int/ext of Water Tower (Pln)	6900112	Putnam	\$25,000	Jun-09	2,200	143		
41	Perry Co. Commissionners	WTP Improvements (Dsgn)	6400912	Perry	\$750,000	May-09	1,414	140		
42	Perry Co. Commissionners	WTP Improvements (Const)	6400912	Perry	\$3,750,000	Dec-09	1,414	140		
43	Piqua	Monitoring Well Installation (Dsgn)	5501211	Miami	\$250,000	Mar-09	20,850	138		
44	Piqua	Monitoring Well Installation (Const)	5501211	Miami	\$1,950,000	Aug-09	20,850	138		
45	Piqua	New Membrane Filtration Plant (Dsgn)	5501211	Miami	\$1,750,000	Oct-09	20,850	138		
46	Piqua	New Membrane Filtration Plant (Const)	5501211	Miami	\$21,750,000	Mar-11	20,850	138		
47	Milford	Rehab lime silo & controls & panel (Pln)	1301012	Clermont	\$8,000	Mar-09	6,250	137		
48	Milford	Rehab lime silo & controls & panel (Dsgn)	1301012	Clermont	\$20,000	Apr-09	6,250	137		

FINAL PROJECT PRIORITY LIST

FINAL PROJECT PRIORITY LIST										
P	May 15, 2009							Green Project *		
P	PY 2010							Date	Total	GC
L								Funds	Points	or
#	Entity	Project	PWS ID#	County	Project Cost	Date Needed	Population	Score	GB	Value
49	Milford	Rehab lime silo & controls & panel (Const)	1301012	Clermont	\$200,000	Jul-09	6,250	137		
50	Dresden	Distrib/Trans Main to Trinway Area	6000212	Muskingum	\$1,100,000	May-09	475	135		
51	Cinnamon Lake (Rural Lorain)	Install GAC or Tie-in	0300411	Ashland	\$1,300,000	Apr-09	1,516	134		
52	Belmont County	Mt. Victory Line Project	0700412	Belmont	\$1,900,000	Sep-09	80	134		
53	Mount Sterling	Line extension to Sunset MHP, etc.	4900812	Madison	\$2,220,000	Aug-09	1,885	133		
54	Spencerville	Replace WTP & add'l wells	0201312	Allen	\$800,000	Aug-09	2,300	133		
55	Harrisburg	Connect to PWS	New System	Franklin	\$1,000,000	Sep-09	332	133	GC	\$172,800
56	Sidney	Metering Project	7501214	Shelby	\$1,800,000	Sep-09	20,211	131	GB	\$720,000
57	Sidney	Industrial Wtr Twr Project	7501214	Shelby	\$3,500,000	Dec-10	20,211	131		
58	Clark County Brd of Co. Cmsrs.	West National Rd Extension (Design)	New System	Clark	\$250,000	Oct-09	6,853	130		
59	Clark County Brd of Co. Cmsrs.	West National Rd Extension (Pln)	New System	Clark	\$15,000	Oct-09	6,853	130		
60	Clark County Brd of Co. Cmsrs.	West National Rd Extension (Constr)	New System	Clark	\$1,681,250	Jan-10	6,853	130		
61	Put-In-Bay	East Point/Toledo/sybillis Waterline	6203311	Ottawa	\$490,540	Feb-10	128	130		
62	Pike Water, Inc.	Parker Ridge Wtrline Ext	6602412	Adams	\$300,000	Apr-09	225	129		
63	Southwest Licking W&S Dist.	Flying J Waterline Extension	4505412	Licking	\$450,000	Aug-09	20,000	129		
64	Danville	New Plant (issued in Jan '09)	4200112	Knox	\$571,737	Apr-09	1,104	128		
65	Tri-County RWS District	Lightner Ridge Waterline Extensions	8403112	Morgan	\$665,500	May-09	84	128		
66	Rockford	New WTP & Meters	5401112	Mercer	\$2,500,000	May-09	1,126	127	GC	\$1,000,000
67	Woodsfield	Replace and loop lines	5600711	Monroe	\$206,225	May-09	2,598	127		
68	Enon	WTP Upgrades	1201812	Clark	\$500,000	Sep-09	2,638	127		
69	Hamden	New Tank, Distribution System Repairs (Dsgn)	8200003	Vinton	\$146,500	Apr-09	970	126		
70	MWCD Atwood	Repairs to Water Tower	1038311	Carroll	\$200,000	Aug-09	1,950	126		
71	Hamden	New Tank, Distribution System Repairs (Constr)	8200003	Vinton	\$2,746,500	Sep-09	970	126	GB	\$1,600,000

FINAL PROJECT PRIORITY LIST

P	May 15, 2009								Green Project *	
P	PY 2010					Date		Total	GC	
L					Project	Funds		Points	or	
#	Entity	Project	PWS ID#	County	Cost	Needed	Population	Score	GB	Value
72	MWCD Atwood	Construction of Single WTP for both PWS	1038411	Carroll Seneca, Hancock,	\$3,817,500	Aug-09	2,450	124		
73	Fostoria	Bldg & New Lime Sludge Press	7400411	Wood	\$1,600,000	Dec-09	13,931	124		
74	Woodville	Raw Water Source Well Expansion (Design)	7200912	Sandusky	\$53,000	May-09	1,977	123		
75	Cleveland	Baldwin Residuals & Reservoir	1800311	Cuyahoga	\$18,300,000	Jun-09	435,000	123	GB	\$159,800
76	ODNR	Hueston Woods State Park - North	6833612	Preble	\$261,000	Jul-09	1,000	123		
77	Woodville	Raw Water Source Well Expansion (Constr)	7200912	Sandusky	\$450,000	Feb-10	1,977	123		
78	Zanesville	New 10 MGD WTP	6002712	Muskingum	\$9,000,000	Aug-09	25,586	122	GB	\$500,000
79	Bellaire	Brooks Run- McCorkle Addition-Design	0700114	Belmont	\$45,000	May-09	6,549	121		
80	Shawnee	New Lines and Pumps	6401003	Perry	\$500,000	Aug-09	605	121	GB	\$350,000
81	Bellaire	Brooks Run- McCorkle Addition	0700114	Belmont	\$920,000	Aug-09	6,549	121	GB	\$644,000
82	Fulton County	St Rte 108 Wtr Ln Repl (Dsgn)	2601403	Fulton	\$133,000	Apr-09	432	120		
83	McConnelsville	Meter Installlation	5800512	Morgan	\$175,000	Jun-09	1,676	120	GC	\$87,500
84	Murray City Scioto Water, Inc. (4 Road Hill)	Upgrade Distribution System	3700803	Hocking	\$950,000	Aug-09	525	120	GB	\$665,000
85		Extending Waterline	7300303	Scioto	\$122,786	Sep-09	47	120		
86	Franklin County Commiss.	Timberlake new WTP	2501812	Franklin	\$900,000	Sep-09	600	120		
87	Fulton County	St Rte 108 Wtr Ln Repl (Const)	2601403	Fulton	\$517,000	Oct-09	432	120	GB	\$517,000
88	Put-In-Bay Greenfield Elementary School (Willard SD)	Lakeview/Victory/Bayview Ave Looping	6203311	Ottawa	\$552,075	Feb-10	128	120		
89		NORW Tap In	3934212	Huron	\$4,000	Apr-09	112	119		
90	Deshler	New WTP (constr)	3500112	Henry	\$1,881,900	Jun-09	1,870	119	GB	\$749,000
91	Butler Co. DES Mahoning Valley Sant. District	2M Ground Level Storage Tank	0900303	Butler	\$2,629,100	Jul-09	102,182	119		
92		Plant improvements (distrib valves & mtrs)	7801811	Trumbull	\$4,600,000	Aug-09	300,000	119		
93	Butler Co. DES	Wellfield Development & New WTP (Constr)	0900303	Butler	\$70,000,000	Oct-09	102,182	119		
94	Butler Co. DES	Wellfield Development & New WTP (Plan)	0900303	Butler	\$5,000,000	Oct-09	102,182	119		

FINAL PROJECT PRIORITY LIST

P	May 15, 2009									Green Project *
P	PY 2010					Date		Total	GC	
L					Project	Funds	Population	Points	or	
#	Entity	Project	PWS ID#	County	Cost	Needed		Score	GB	Value
95	Mahoning Valley Sant. District	Construct Recarb struct/equip/basins/rapid mix	7801811	Trumbull	\$17,200,000	Dec-09	300,000	119		
96	Aqua Ohio, Inc (Mahoning Co.)	Petersburg Waterline Extension	5001611	Mahoning	\$800,000	Jun-09	45,000	118		
97	South Solon	New tank, rehab plant	4901312	Madison	\$850,000	Aug-09	350	118		
98	Scioto Water, Inc. (Gallia Blackfork)	Gallia Blackford Rd Exp. (frmr Jackson Co.)	7300303	Scioto	\$272,330	Sep-09	569	118		
99	Medina County Commissioners	I-71/SR83 Area & Burbank Service	5201812	Medina	\$3,700,000	Sep-09	3,000	118		
100	Byesville	Emergency Repair Project	3001212	Guernsey	\$250,000	May-09	2,574	117		
101	Tuppers Plains Chester WD	Phase Eight Dist. Project	5300612	Meigs	\$717,796	Jun-09	112	117		
102	Tuppers Plains-Chester WD	Waterline Project (Phase 7)	0530612	Athens	\$724,000	Jul-09	80	117		
103	Ohio Am Water Mansfield Winesburg Area	Consolidate 4 Def Wells into 1 Centralized	7002812	Richland	\$1,339,000	Jul-09	3,026	117		
104	Development Corp.	Water System Improvements	3801412	Holmes	\$3,916,400	Aug-09	1,200	117		
105	Town & Country Estates	Water System Improvements	1502612	Columbiana	\$50,000	Sep-09	100	117		
106	Enon	Water Supply Imprv New Well	1201812	Clark	\$200,000	Sep-09	2,638	117		
107	Jackson	New Backwash System	4000111	Jackson	\$1,000,000	May-09	9,691	116		
108	Jackson	New Waterline and Tank	4000111	Jackson	\$3,000,000	Jul-09	9,691	116		
109	Columbiana	Water Plant Replacement	1500312	Columbiana	\$12,235,000	Aug-09	5,635	116		
110	Kingdom Kids Daycare	Install waterline and tie in to Amanda	2348912	Fairfield	\$150,000	Jul-09	165	115		
111	Jewett	WTP Rehab, new tank and well, line repl.	3400912	Harrison	\$1,300,000	Jan-10	784	114		
112	Camplands Water, LCC	WTP Upgrade	0400212	Ashtabula	\$581,000	Apr-09	4,258	113		
113	Wellston (Proj 1)	Honeysuckle Lane/Braley Rd Line Replacements	4001912	Jackson	\$335,751	Apr-09	6,078	113	GB	\$235,026
114	Zanesville	Wayne Ave Water Main Improv	6002712	Muskingum	\$1,000,000	Aug-09	25,586	112	GB	\$500,000
115	Old Straitsville	Rock Run Booster Stat Upgrade	6401403	Perry	\$75,000	Apr-09	3,620	111	GB	\$28,125
116	Findlay	WTP Clearwell Repairs	3200111	Hancock	\$150,000	Apr-09	40,000	110		

FINAL PROJECT PRIORITY LIST

P	May 15, 2009									Green Project *
P	PY 2010					Date		Total	GC	
L					Project	Funds	Population	Points	or	
#	Entity	Project	PWS ID#	County	Cost	Needed	Population	Score	GB	Value
117	Put-In-Bay	South Bass Is Waterline Ext Langram Rd (Design)	6203311	Ottawa	\$62,220	May-09	128	110		
118	Put-In-Bay	Watermain for So. End of South Bass Twp (Dsgn)	6203312	Ottawa	\$17,430	May-09	128	110		
119	Walker Elementary School	New well	7644112	Stark	\$55,000	May-09	650	110		
120	Put-In-Bay	South Bass Is Waterline Ext Langram Rd (Constr)	6203312	Ottawa	\$335,300	Jul-09	128	110		
121	Put-In-Bay	Watermain for So. End of South Bass Twp(Constr)	6203312	Ottawa	\$93,930	Aug-09	128	110		
122	Findlay	Reservoir Improvements	3200111	Hancock	\$1,000,000	Sep-09	40,000	110		
123	Bowling Green	Design New 4.0MGD Membrane WTP System	8700311	Wood	\$330,000	Mar-09	29,635	109		
124	Pike Water, Inc.	Sinking Spring Wtrline Ext	6602412	Pike	\$750,000	Apr-09	350	109		
125	Bowling Green	Constr of New 4.0MGD Membrane WTP System	8700311	Wood	\$13,000,000	Jun-09	29,635	109		
126	Bowling Green	Accelator Repair	8700311	Wood	\$285,000	Jun-09	29,635	109		
127	Athens	Curtis St/Mulligan Rd System Improvs	0500212	Athens	\$800,000	Jul-09	21,342	109	GB	\$320,000
128	Killbuck	New WTP	3800712	Holmes	\$1,820,000	Sep-09	800	109	GC	\$180,000
129	Athens	WTP Telemetry Upgrade	0500212	Athens	\$715,000	Sep-09	21,342	109		
130	Bowling Green	Raw Wtr Reservoir Feed Pumps	8700311	Wood	\$2,500,000	Feb-10	29,635	109		
131	Pomeroy	Metering Project	5300212	Meigs	\$288,000	Jun-09	2,900	108	GB	\$201,600
132	Newton Falls	Waterline Replacement	7802311	Trumbull	\$378,500	Aug-09	6300	108		
133	Rayland	Repl Transmission Line (Const)	4101803	Jefferson	\$958,000	Sep-09	434	108	GB	\$670,600
134	Sherwood	New WTP and Meters	2000712	Defiance	\$1,300,000	Jan-10	801	108	GC	\$244,000
135	Canton (Proj III)	Northeast WTP Rehab & Construction	7608112	Stark	\$15,000,000	Mar-10	100,000	108		
136	Cardington	Repl Wtr Lines Proj 4 (Dsgn)	5900112	Morrow	\$85,000	Apr-09	1,849	107		
137	Cardington	Repl Wtr Lines Proj 3 (Const)	5900112	Morrow	\$87,500	Apr-09	1,849	107	GB	\$87,500
138	Lockland	Rebuilt Aerator/Metering Devices	3101212	Hamilton	\$105,000	Jun-09	3,711	107		
139	Sunset MHP (Clifford Hill)	Arsenic treatment	6502412	Pickaway	\$100,000	Aug-09	45	107		
140	Zanesville	Maple Ave Waterline	6002712	Muskingum	\$1,600,000	Aug-09	25,586	107	GB	\$160,000

FINAL PROJECT PRIORITY LIST

P	May 15, 2009								Green Project *	
P	PY 2010					Date		Total	GC	
L					Project	Funds	Population	Points	or	
#	Entity	Project	PWS ID#	County	Cost	Needed	Population	Score	GB	Value
141	Cardington	Repl Wtr Lines Proj 4 (Const)	5900112	Morrow	\$800,000	Sep-09	1,849	107	GB	\$400,000
142	Mt. Orab	Water Sys Improvements Proj Phase 1	0801011	Brown	\$747,000	Sep-09	2,307	107		
143	Mt. Orab	Water Sys Improvements Proj Phase 2	0801011	Brown	\$710,000	Sep-09	2,307	107		
144	Continental	New Elevated Water Tower/Waterline	6900212	Putnam	\$1,100,000	Jun-09	1,250	106		
145	Continental	Waterline Replacement Project 1,525lf	6900212	Putnam	\$140,000	Jun-09	1,250	106	GB	\$140,000
146	West Jefferson	Waterline Replacement, 8,000 lf	4902012	Madison	\$700,000	Sep-09	4,331	106	GB	\$700,000
147	Ohio City	Replace Distribution System & Twr	8100412	Van Wert	\$842,410	Apr-09	3,430	105	GB	\$842,410
148	Sebring	Treatment for THM's (Dsgn)	5001911	Mahoning	\$25,000	May-09	8,100	105		
149	McConnelsville	SR 60 North Water Line (constr)	5800512	Morgan	\$608,700	Jun-09	1,676	105		
150	Paulding	New WTP	6300411	Paulding	\$8,186,885	Jun-09	3,430	105		
151	Scio	WTP Upgrade	3401312	Harrison	\$514,602	Jul-09	760	105		
152	Sebring	Treatment for THM's (Const)	5001911	Mahoning	\$500,000	Jul-09	8,100	105		
153	Ottawa County Clark County Brd of Co.	Watermain for South Half of South Bass Is	6203311	Ottawa	\$353,000	Sep-09	400	105		
154	Cmsrs. Clark County Brd of Co.	Limecrest Water System (Constr)	1201205	Clark	\$1,570,000	Oct-09	720	105		
155	Cmsrs.	Limecrest Water System (Design)	1201204	Clark	\$30,000	Oct-09	720	105		
156	Findlay	WTP Filter Reconstruction	3200111	Hancock	\$2,650,000	Oct-09	40,000	105		
157	Lyons	Install 965lf of Water Main	2600603	Fulton	\$134,843	Jun-09	850	104		
158	Genoa	Overall Water System Improvements	6201003	Ottawa	\$1,064,000	Jun-09	2,300	104		
159	Genoa	Waterline Replacement Through Village	6201003	Ottawa	\$750,000	Jun-09	2,300	104	GB	\$750,000
160	Hanover	Feasibility Report	New System	Licking	\$50,000	Jul-09	3,600	104		
161	Shadyside	Wtr Main Replacements (Constr)	0701612	Belmont	\$1,714,000	Jul-09	3,700	104	GB	\$1,714,000
162	Mantua	Crestwood/Northeast Quad. Lines	6702212	Portage	\$200,000	Aug-09	1100	104	GB	\$380,000
163	Mantua	Waterline Replacement	6702212	Portage	\$300,000	Oct-09	1100	104	GB	\$330,000
164	McCartyville Well Assoc	Upgrade WTP for Arsenic (construction)	7500812	Shelby	\$175,000	Jan-09	190	103		
165	Martins Ferry	Water Meters	0701212	Belmont	\$1,327,950	Jun-09	9,330	103	GC	\$1,327,950

FINAL PROJECT PRIORITY LIST

FINAL PROJECT PRIORITY LIST										
P	May 15, 2009								Green Project *	
P	PY 2010					Date		Total	GC	
L					Project	Funds		Points	or	
#	Entity	Project	PWS ID#	County	Cost	Needed	Population	Score	GB	Value
166	Ashland	Davis Rd Waterline Project (Dsgn)	0300112	Ashland	\$35,000	Jun-09	21,249	103		
167	Ashland	Indust'l Park Elev Wtr Tower (Pln)	0300112	Ashland	\$50,000	Aug-09	21,249	103		
168	Pathstone	Upgrades for Potable WTP	3538512	Henry	\$88,100	Oct-09	50	103		
169	Ashland	Indust'l Park Elev Wtr Tower (Dsgn)	0300112	Ashland	\$300,000	Oct-09	21,249	103		
170	Ashland	Davis Rd Waterline Project (Const)	0300112	Ashland	\$300,000	Dec-09	21,249	103		
171	Ashland	Indust'l Park Elev Wtr Tower (Const)	0300112	Ashland	\$3,300,000	Feb-10	21,249	103		
172	Blanchester (Pr 2)	WTP Improvements (Design)	1400111	Clinton	\$400,000	Apr-09	4,200	102		
173	Blanchester (Pr 1)	WTP Improvements (Pln)(issued Apr '09)	1400111	Clinton	\$84,980	Apr-09	4,200	102		
174	Marietta	WPT Upgrade	8400412	Washington	\$409,140	Apr-09	18,707	102		
175	Bethesda	Repl Stor Tank/Upgrd Ext Lines/Upgrd Mtrs	0700511	Belmont	\$2,500,000	Sep-09	1,413	102	GB	\$150,000
176	Blanchester (Pr 3)	WTP Improvements (Const)	1400111	Clinton	\$7,000,000	Sep-09	4,200	102		
177	Baltimore	New WTP & Wellfield	2300112	Fairfield	\$4,300,000	Dec-09	3,585	102		
178	Buckeye Lake Estates	Tie in to Buckeye Lake and abandon well	4500012	Licking	\$97,500	Oct-09	379	101		
179	McConnelsville	Wtr Distrib Improvements (constr)	5800512	Morgan	\$750,000	Aug-09	1,676	100	GB	\$750,000
180	Tiltonsville	Waterline Replacement and New Tank	4102712	Jefferson	\$1,200,000	Aug-09	1,820	100	GB	\$200,000
181	Caldwell	Transmission Line Replacement	6100011	Noble	\$902,900	Sep-09	7,550	100	GB	\$300,000
182	Adams Co Reg Wtr Dist	Lawshe Waterline Ext.	0100012	Adams	\$1,150,000	Sep-09	17,982	100		
183	Caldwell	WTP Upgrade- Planning and Design	6100011	Noble	\$275,000	Oct-09	7,550	100		
184	Caldwell	WTP Upgrade	6100011	Noble	\$2,596,000	Sep-10	7,550	100		
185	East Palestine	Water Main Replacement (Dsgn)	1500912	Columbiana	\$15,000	Jun-09	4,917	99		
186	East Palestine	E Clark St Wtr Mn Rplc (Const)	1500912	Columbiana	\$340,560	Sep-09	4,917	99		
187	East Palestine	WL extension to Hamilton Rd. BS	1500912	Columbiana	\$45,000	Sep-09	4,917	99		
188	East Palestine	10 inch WM from WTP	1500912	Columbiana	\$63,000	Mar-10	4,917	99		
189	East Palestine	Moore Ln. Waterline Replacement	1500912	Columbiana	\$50,600	Apr-10	4,917	99	GB	\$50,600
190	East Palestine	W. Clark St. WL Replacement	1500912	Columbiana	\$335,450	Oct-10	4,917	99		
191	East Palestine	Market St and SR 14 Water Loop	1500912	Columbiana	\$584,430	Feb-11	4,917	99		

FINAL PROJECT PRIORITY LIST

P May 15, 2009									Green Project *	
P PY 2010									Total	GC
L									Points	or
#	Entity	Project	PWS ID#	County	Project Cost	Date Funds Needed	Population	Score	GB	Value
192	Ironton	Water Line Replacement North St (Dsgn)	4400711	Lawrence	\$500,000	May-09	11,256	98		
193	Ironton	300K North Storage Tank & Pump Stat (Dsgn)	4400711	Lawrence	\$300,000	May-09	11,256	98		
194	Ironton	300K South Storage Tank & Pump Stat (Dsgn)	4400711	Lawrence	\$150,000	May-09	11,256	98		
195	Ironton	Meter Replacement (Dsgn)	4400711	Lawrence	\$10,000	May-09	11,256	98		
196	Cincinnati	Spring Grove Ave Main Replacement	3102612	Hamilton	\$1,872,000	May-09	1,100,000	98		
197	Cincinnati	Grandin Ph 2 Trans Main Replacement	3102612	Hamilton	\$2,250,000	Jun-09	1,100,000	98		
198	Cincinnati	Madison Rd Trans Line Replacement	3102612	Hamilton	\$1,500,000	Jun-09	1,100,000	98		
199	Cincinnati	Mason Rd/Whispering/W Mains Upgrade	3102612	Hamilton	\$200,000	Jun-09	1,100,000	98		
200	Cincinnati	Diehle/Shepherd Mains Replacement	3102612	Hamilton	\$100,000	Jun-09	1,100,000	98		
201	ODNR	Hueston Woods State Park - South	6833512	Preble	\$251,000	Jul-09	2,500	98		
202	Ironton	Water Line Replacement North St (Const)	4400711	Lawrence	\$4,500,000	Aug-09	11,256	98	GB	\$4,500,000
203	Ironton	300K North Storage Tank & Pump Stat (Const)	4400711	Lawrence	\$2,700,000	Aug-09	11,256	98		
204	Ironton	Meter Replacement (Const)	4400711	Lawrence	\$1,390,000	Aug-09	11,256	98	GB	\$1,390,000
205	Ironton	300K South Storage Tank & Pump Stat (Const)	4400711	Lawrence	\$1,350,000	Aug-09	11,256	98		
206	Cincinnati	Center Hill Mains Upgrade	3102612	Hamilton	\$1,100,000	Sep-09	1,100,000	98		
207	Oak Harbor	SR 163 Transmission Main Replacement	6202603	Ottawa	\$2,000,000	Dec-09	2,841	98	GB	\$2,000,000
208	Cincinnati	Dana Ave/Victory Pkwy/I-71 System Upgr	3102612	Hamilton	\$2,900,000	Dec-09	1,100,000	98		
209	Cincinnati	Montgomery Cooper Ph 1 System Upgrd	3102612	Hamilton	\$2,200,000	Oct-10	1,100,000	98		
210	Pike	Replace 2 Existing Storage Tanks (Dsgn)	6600712	Pike	\$125,000	Jun-09	1,907	97		
211	Oberlin	Water Main Replacement	4700911	Lorain	\$475,441	Jul-09	8,200	97	GB	\$475,441
212	Pike	Replace 2 Existing Storage Tanks (Const)	6600712	Pike	\$1,375,000	Aug-09	1,907	97		
213	Rawson	Replace Dist Lines & New Twr (Pln)	3200612	Hancock	\$2,400	Apr-09	480	96		
214	Rawson	Replace Dist Lines & New Twr (Dsgn)	3200612	Hancock	\$29,100	May-09	480	96		
215	Barberton	Elevated Stor Tanks Ph I (Const)	7700411	Summit	\$827,000	Jun-09	29,000	96		
216	Barberton	Elevated Stor Tanks (four) (Pln)	7700411	Summit	\$200,000	Jun-09	29,000	96		
217	Warsaw	Provide service to River View School	1600612	Coshocton	\$1,007,695	Jul-09	890	96		

FINAL PROJECT PRIORITY LIST

P May 15, 2009									Green Project *	
P PY 2010									Total	GC
L									Points	or
#	Entity	Project	PWS ID#	County	Project Cost	Date Funds Needed	Population	Score	GB	Value
218	Matamoras	Line extension to Grandview Township (Dsgn)	8400512	Washington	\$65,000	Jul-09	957	96		
219	Barberton	Elevated Stor Tanks Ph II (Const)	7700411	Summit	\$493,000	Aug-09	29,000	96		
220	Matamoras	Metering Project (Const)	8400512	Washington	\$571,000	Sep-09	957	96	GC	\$571,000
221	Western Guernsey RWD	Rte 40 Wtr Line/Ables Booster Station (Const)	3001103	Guernsey	\$130,000	Sep-09	3,217	96		
222	Western Guernsey RWD	Adams Bstr Stat/Bobbs Run Rd Dist Impr (Const)	3001103	Guernsey	\$104,000	Sep-09	3,217	96	GB	\$104,000
223	Rawson	Replace Dist Lines & New Twr (Const)	3200612	Hancock	\$385,320	Dec-09	480	96	GB	\$385,320
224	Matamoras	Line extension to Grandview Township (Constr)	8400512	Washington	\$1,990,000	Mar-10	957	96	GB	\$500,000
225	Barberton	Elevated Stor Tanks Ph III (Const)	7700411	Summit	\$1,380,000	Jun-10	29,000	96		
226	Willshire	Water Distribution System Replacement (Design)	8100911	Van Wert	\$160,000	Apr-09	530	95		
227	Oxford	SR 73 Water Main Improvements	0902312	Butler	\$445,910	May-09	22,000	95		
228	Oxford	High St Water Main Imprv/Locust to College	0902312	Butler	\$395,735	May-09	22,000	95		
229	Oxford	High St Water Main Imprv/College to Beech	0902312	Butler	\$319,425	May-09	22,000	95		
230	Oxford	High St Water Main Imprv/Campus to Poplar	0902312	Butler	\$229,960	May-09	22,000	95		
231	Oxford	US 27 South Water Main Replacement	0902312	Butler	\$770,000	Jun-09	22,000	95		
232	Oxford	High St Water Main Imprv/Campus toTallawan	0902312	Butler	\$356,141	Jun-09	22,000	95		
233	Oxford	High St Water Main Imprv/Poplar to Main	0902312	Butler	\$355,322	Jun-09	22,000	95		
234	Oxford	Collector Well #2 Rehabilitation	0902312	Butler	\$283,500	Jun-09	22,000	95		
235	Oxford	Bonham Rd Main Improvements	0902312	Butler	\$62,605	Jun-09	22,000	95		
236	Ladder Oak Investments LTD	Connect to public utilities (Constr)	1252012	Clark	\$40,000	Jul-09	100	95		
237	Ladder Oak Investments LTD	Connect to public utilities (Dsgn)	1252012	Clark	\$10,000	Jul-09	100	95		
238	Ladder Oak Investments LTD	Connect to public utilities (Plan)	1252012	Clark	\$5,000	Jul-09	100	95		
239	Scio	Waterline Replacement	3401312	Harrison	\$1,545,198	Jul-09	760	95	GB	\$1,545,198
240	Oxford Clark County Brd of Co.	High St Water Main Imprv/Lynn to Locust	0902312	Butler	\$236,575	Jul-09	22,000	95		
241	Cmsrs.	Lawrenceville 100 Radio Read Meters	1202812	Clark	\$80,000	Sep-09	302	95	GB	\$80,000

FINAL PROJECT PRIORITY LIST

P	May 15, 2009								Green Project *	
P	PY 2010					Date		Total	GC	
L					Project	Funds		Points	or	
#	Entity	Project	PWS ID#	County	Cost	Needed	Population	Score	GB	Value
242	Willshire	Water Distribution System Replacement (Constr)	8100911	Van Wert	\$1,600,000	Jan-10	530	95	GB	\$1,600,000
243	Lucas	Upgrade WTP (Dsgn)	7002612	Richland	\$20,270	Apr-09	650	94		
244	Lucas	Upgrade WTP (Pln)	7002612	Richland	\$3,040	Apr-09	650	94		
245	Vanlue	New WTP	3248312	Hancock	\$1,000,000	Jun-09	371	94		
246	Orange Village (Cleveland)	Walnut Hills Rd. / Pinecrest Dr. Water Mains	Exempt PWS	Cuyahoga	\$466,400	Jul-09	141	94		
247	Brilliant	Waterline Replacement	4100412	Jefferson	\$608,000	Jul-09	2,100	94	GB	\$608,000
248	New Philadelphia	Waterline Extension	7900812	Tuscarawas	\$562,410	Jul-09	17,056	94		
249	Lucas	Upgrade WTP (Constr)	7002612	Richland	\$107,190	Sep-09	650	94		
250	Brilliant	New well	4100412	Jefferson	\$1,140,000	Sep-09	2,100	94		
251	Scioto Water, Inc. (Morris Lane)	Morris Lane Pump Stat/Fairground Road	7300303	Scioto	\$135,300	Sep-09	10,001	94	GB	\$135,300
252	Celina	New Water Tower	5400011	Mercer	\$1,612,500	Dec-09	13,339	94		
253	Girard	Churchill Tank to State St Wtr Main (Dsgn)	7801103	Trumbull	\$165,000	Apr-09	15,000	93		
254	Upper Sandusky	Replacement Dist Syst Serv. School/Nurs Home (Dsgn)	8800511	Wyandot	\$157,000	May-09	6,533	93		
255	Lockland	Replace 4" Waterlines (Design)	3101212	Hamilton	\$375,000	Jun-09	3,711	93		
256	Lockland	Replace 12" Supply Line (Design)	3101212	Hamilton	\$198,000	Jun-09	3,711	93		
257	Lockland	Replace 6" Waterlines (Design)	3101212	Hamilton	\$105,000	Jun-09	3,711	93		
258	Lockland	Replace 1" and 2" Waterlines (Design)	3101212	Hamilton	\$35,000	Jun-09	3,711	93		
259	Martins Ferry	Interconnect to Bridgeport/Yorkville	0701213	Belmont	\$1,452,000	Jun-09	9,330	93		
260	Alger	Water Tower Rehabilitation	3300112	Hardin	\$100,000	Jul-09	888	93		
261	Junction City	Installation of 380 Meter Pits	6400212	Perry	\$450,000	Jul-09	900	93	GB	\$450,000
262	Lowell	Buell Island Waterline	8400312	Washington	\$250,000	Aug-09	603	93	GB	\$250,000
263	Lockland	Replace 1" and 2" Waterlines (Constr)	3101212	Hamilton	\$480,000	Aug-09	3,711	93		
264	Cleveland	Suburban Water Main Replacement and Renewal	1800331	Cuyahoga	\$10,000,000	Aug-09	1,000,000	93	GB	\$10,000,000
265	Cleveland	Water Transmission Main Renewal Program	1800331	Cuyahoga	\$10,000,000	Aug-09	1,500,000	93	GB	\$10,000,000

FINAL PROJECT PRIORITY LIST

P May 15, 2009									Green Project *	
P PY 2010									Total	GC
L									Points	or
#	Entity	Project	PWS ID#	County	Project Cost	Date Funds Needed	Population	Score	GB	Value
266	Lockland	Replace 4" Waterlines (Constr)	3101212	Hamilton	\$6,741,000	Sep-09	3,711	93		
267	Lockland	Replace 12" Supply Line (Constr)	3101212	Hamilton	\$4,040,000	Sep-09	3,711	93		
268	Lockland	Replace 6" Waterlines (Constr)	3101212	Hamilton	\$1,817,500	Sep-09	3,711	93		
269	Girard	Churchill Tank to State St Wtr Main (Const)	7801103	Trumbull	\$2,046,000	Sep-09	15,000	93		
270	Upper Sandusky	Replacement Dist Syst Serv. School/Nurs Home (Const)	8800511	Wyandot	\$1,553,000	Oct-09	6,533	93		
271	Nelsonville	New WTP- Design	0501214	Athens	\$157,000	May-09	9,160	92		
272	Navarre	Stand Tank	7604112	Stark	\$1,800,000	Jun-09	1400	92		
273	Nelsonville	New WTP	0501214	Athens	\$3,043,000	Jan-10	9,160	92	GB	\$100,000
274	Morrow	WTP Upgrade/New Well #3 On Line (Dsgn)	8300912	Warren	\$50,000	Jun-09	2,800	91		
275	Maysville Reg. Water Dist.	Newton Township Line Extension	6001411	Muskingum	\$185,000	Jun-09	6,206	91		
276	Ohio American- Lake White	Waterline Replacement	6600312	Pike	\$527,000	Aug-09	1,193	91	GB	\$527,000
277	Morrow	WTP Upgrade/New Well #3 On Line (Constr)	8300912	Warren	\$1,250,000	Aug-09	2,800	91		
278	Wakeman	Repair/Paint Elevated Water Tower	3901411	Huron	\$60,000	Sep-09	951	91		
279	Southern Perry Cty Water	Waterline Extension	6401603	Perry	\$830,000	Sep-09	4,118	91		
280	Maysville Reg. Water Dist.	Line extension and new tower	6001411	Muskingum	\$1,408,000	Dec-09	6,206	91		
281	Blanchester (Pr 4)	Water Main Rplc (Main & Broadway)(design)	1400111	Clinton	\$70,000	May-09	4,200	90		
282	Cambridge	DO Hall Business Park Loop Route	3000111	Guernsey	\$800,000	Jul-09	17,000	90		
283	Racine	Repl 9300LF Water Lines	5300312	Meigs	\$631,900	Aug-09	920	90	GB	\$631,900
284	Addyston	Sekitan Ave Wtrline	3100012	Hamilton	\$387,800	Aug-09	1,200	90		
285	Addyston	Second St Wtrline	3100012	Hamilton	\$178,300	Aug-09	1,200	90		
286	Addyston	Church St Wtrline	3100012	Hamilton	\$140,000	Aug-09	1,200	90		
287	Blanchester (Pr 5)	Water Main Rplc (Main & Broadway)	1400111	Clinton	\$308,401	Aug-09	4,200	90		
288	Strasburg	Line Ext. to school and businesses	7901212	Tuscarawas	\$236,250	Sep-09	2,600	90		
289	Racine	Repl 6600LF Water Lines New 250K gal Elev Tank Repl 100K Tank	5300312	Meigs	\$100,000	Dec-09	920	90	GB	\$100,000
290	New Madison	(dsgn)	1900912	Darke	\$89,000	Apr-09	873	89		
291	Warren	1MG Storage Tank	7803811	Trumbull	\$1,250,000	May-09	70,000	89		

FINAL PROJECT PRIORITY LIST

P	May 15, 2009								Green Project *	
P	PY 2010					Date		Total	GC	
L					Project	Funds	Population	Points	or	
#	Entity	Project	PWS ID#	County	Cost	Needed	Population	Score	GB	Value
292	Ross Meadows MHP	Waterline Extension to Stop Using Well	0902512	Butler	\$16,000	Jul-09	65	89		
293	South Lebanon	4" Waterline Replacement	8301312	Warren	\$500,000	Jul-09	2,538	89		
294	Springfield	Sugar Grove Water Repl System	1204412	Clark	\$500,000	Jul-09	85,000	89		
295	Bridgeport	Repl distrib. Lines in Kirkwood Heights (Constr)	0700612	Belmont	\$505,000	Sep-09	2,830	89	GB	\$505,000
296	Bridgeport	Valves Replacement Project (Const)	0700612	Belmont	\$180,000	Sep-09	2,830	89		
297	Kent	SR 59/Main St. Waterline Improvements	6701812	Portage	\$830,000	Sep-09	27,946	89	GB	\$830,000
298	Kent	Riverside Court Waterline/Roadway Improvements	6701812	Portage	\$212,000	Sep-09	27,946	89		
299	Celina	Market St Waterline Replacement	5400011	Mercer	\$712,500	Oct-09	13,339	89	GB	\$712,500
300	Celina	Main St Waterline Replacement	5400011	Mercer	\$475,000	Oct-09	13,339	89	GB	\$475,000
301	Celina	Buckeye St Waterline Replacement	5400011	Mercer	\$350,000	Oct-09	13,339	89	GB	\$350,000
302	New Madison	New 250K gal Elev Tank Repl 100K Tank (constr)	1900912	Darke	\$1,061,350	Dec-09	873	89		
303	Napoleon	MIEX Pretreatment Facility at WTP (Constr)	3500811	Henry	\$2,100,000	Apr-09	9,119	88		
304	Napoleon	MIEX Pretreatment Facility at WTP (Design)	3500811	Henry	\$1,590,000	Apr-09	9,119	88		
305	Pandora	Improvements to Dist Syst & New Tank	6900912	Putnam	\$1,600,000	May-09	1,188	88		
306	Napoleon	West Washington St Waterline Replc	3500811	Henry	\$487,176	May-09	9,119	88		
307	Napoleon	Line Replacement (Dsgn)	3500811	Henry	\$25,300	May-09	9,318	88		
308	Cincinnati	Anthony Wayne Main Rehab	3102612	Hamilton	\$1,500,000	May-09	1,100,000	88		
309	Cincinnati	Academy/Beech/Harris Maintenance	3102612	Hamilton	\$1,045,000	May-09	1,100,000	88		
310	Cincinnati	Clark/Elliott/Mill/Staton Maintenance	3102612	Hamilton	\$716,000	May-09	1,100,000	88		
311	Cincinnati	Anderson Ferry/Hillside Main Replacement	3102612	Hamilton	\$658,000	May-09	1,100,000	88		
312	Napoleon	Dodd St Waterline Replacement (Design)	3500811	Henry	\$12,500	Jun-09	9,119	88		
313	Martins Ferry	Zane Highway Waterline Replacement	0701214	Belmont	\$278,000	Jun-09	9,330	88	GB	\$278,000
314	Cincinnati	Paddock Hills Main Replacement	3102612	Hamilton	\$994,000	Jun-09	1,100,000	88		
315	Cincinnati	North Bend/Boomer/Monfort Heights Main Repl	3102612	Hamilton	\$750,000	Jun-09	1,100,000	88		
316	Cincinnati	Mantell/Wexford/Wicklow Mains Replacement	3102612	Hamilton	\$717,000	Jun-09	1,100,000	88		

FINAL PROJECT PRIORITY LIST

P	May 15, 2009									Green Project *
P	PY 2010					Date		Total	GC	
L					Project	Funds	Population	Points	or	
#	Entity	Project	PWS ID#	County	Cost	Needed	Population	Score	GB	Value
317	Cincinnati	Hamilton Ave/Houston/Crest Mains Replacement	3102612	Hamilton	\$600,000	Jun-09	1,100,000	88		
318	Cincinnati	Warsaw Ave Glenway Mains Replacement	3102612	Hamilton	\$500,000	Jun-09	1,100,000	88		
319	Cincinnati	Galbraith Rd/Springdew/Daly Mains Replacement	3102612	Hamilton	\$440,000	Jun-09	1,100,000	88		
320	Cincinnati	Bremont/Wiehe Mains Upgrade	3102612	Hamilton	\$350,000	Jun-09	1,100,000	88		
321	Napoleon	Dodd St Waterline Replacement (Constr)	3500811	Henry	\$160,000	Jul-09	9,119	88		
322	Napoleon	Line Replacement (Const)	3500811	Henry	\$350,000	Jul-09	9,318	88		
323	Burr Oak	Tank 2 Replacement Project	0501311	Perry	\$656,500	Aug-09	6,000	88		
324	Cincinnati	Lakeridge Dr New Mains	3102612	Hamilton	\$715,000	Aug-09	1,100,000	88		
325	Cincinnati	Castle Dr New Mains	3102612	Hamilton	\$600,000	Aug-09	1,100,000	88		
326	Cincinnati	Griest/Niles/Corbett Mains Replacement	3102612	Hamilton	\$1,060,000	Sep-09	1,100,000	88		
327	Cincinnati	Elmlinger/Lynnview/Janua Main Replacement	3102612	Hamilton	\$631,000	Sep-09	1,100,000	88		
328	Cincinnati	Reading/Broadway/Elsinore Mains Replacement	3102612	Hamilton	\$468,000	Sep-09	1,100,000	88		
329	Cleveland	Morgan Chemical Project	1800331	Cuyahoga	\$20,350,000	Dec-09	465,000	88		
330	Lockland	Basic Maintenance Equipment	3101212	Hamilton	\$635,000	Jun-09	3,711	87		
331	Clark County Brd of Co. Cmsrs.	Rockway Water Distr Replacement (Design)	1201203	Clark	\$25,000	Oct-09	450	87		
332	Clark County Brd of Co. Cmsrs.	Rockway Water Distr Replacement (Constr)	1201203	Clark	\$875,000	Dec-09	450	87		
333	Frankfort	Repl distribution lines	7100712	Ross	\$250,000	Sep-09	1,011	87	GB	\$250,000
334	Morrow	Water Tower Replacement (Design)	8300912	Warren	\$45,000	Jun-09	2,800	86		
335	Morrow	Blackhawk SR123 Waterline Ext/Loop	8300912	Warren	\$613,000	Aug-09	2,800	86		
336	Morrow	Water Tower Replacement (Constr)	8300913	Warren	\$75,000	Aug-09	2,800	86		
337	Morrow	Valve Replacement Project	8300912	Warren	\$45,000	Aug-09	2,800	86		
338	Port Clinton	Repl Wtr Mains Third St East End	6203211	Ottawa	\$1,085,500	Dec-09	6,391	86		
339	Wakeman	Railroad St Waterline/Hydrants	3901411	Huron	\$108,500	Feb-10	951	86		
340	Leetonia	Water Line Phase VI (Dsgn)	1501412	Columbiana	\$78,500	Apr-09	2,047	85		

FINAL PROJECT PRIORITY LIST

P	May 15, 2009								Green Project *	
P	PY 2010					Date	Total	GC		
L					Project	Funds	Points	or		
#	Entity	Project	PWS ID#	County	Cost	Needed	Population	Score	GB	Value
341	Portsmouth	Stewart Hollow Bstr Stat Repl	7300111	Scioto	\$1,200,000	Apr-09	39,300	85	GB	\$1,200,000
342	Regina Health Center	Connect to Cleveland Water Main	7748212	Summit	\$610,500	May-09	300	85		
343	Perry Co. Commissionners	Phase II Wtr Line Ext. (Dsgn)	6402703	Perry	\$533,000	May-09	820	85		
344	Leetonia	Water Line Phase VI (Const)	1501412	Columbiana	\$604,463	Jul-09	2,047	85		
345	Portsmouth	Wheelsburg Tank Installation	7300111	Scioto	\$150,000	Jul-09	39,300	85		
346	Lucas County Comm	Harbor View Waterline Replacement	4801411	Lucas	\$381,400	Aug-09	100	85		
347	Lakemore	Repair Distribution System	7701812	Summit	\$575,000	Aug-09	2,561	85		
348	Perry Co. Commissionners	Phase II Wtr Line Ext. (Const)	6402703	Perry	\$2,667,000	Sep-09	820	85		
349	Monroe Water Systems	WTP Upgrade	5600812	Monroe	\$3,676,924	Sep-09	4,528	85		
350	New Carlisle	Extension to MHPs	1203312	Clark	\$1,330,000	Sep-09	5,735	85		
351	Northwest Reg Wtr Dist	Dist System Loop (issued in Jan '09)	7300003	Scioto	\$2,100,000	Jan-09	12,496	84		
352	Wooster (Prj 7) (Issued in Jan 09)	Portage Rd. Water Line Repl (issued in Jan '09)	8504512	Wayne	\$450,000	Jan-09	24,811	84		
353	Alliance	Water Main Ext to Loop System (Dsgn)	7600011	Stark	\$13,000	Apr-09	23,253	84		
354	Lyons	New 200K gal Elevated Tower	2600603	Fulton	\$750,000	Jun-09	850	84		
355	Alliance	Water Main Ext to Loop System (Const)	7600011	Stark	\$300,000	Jun-09	23,253	84		
356	Port Jefferson	Water Mains/Hydrants/Valves (Design)	New System	Shelby	\$160,000	Jul-09	363	84		
357	Port Jefferson	Water Mains/Hydrants/Valves (Pln)	New System	Shelby	\$24,000	Jul-09	363	84		
358	Scioto Water, Inc (Sugar Camp)	WTP Imps/Strg Tks/WTP@ Frnk Furn (Pln)	7300903	Scioto	\$75,000	Jul-09	8,385	84		
359	Ashtabula County Comrs	Water Line Rplc/Bstr Stat/Tank	0400803	Ashtabula	\$3,080,000	Jul-09	13,200	84	GB	\$1,000,000
360	Scioto Water, Inc (Sugar Camp)	WTP Imps/Strg Tks/WTP@ Frnk Furn (Dsgn)	7300903	Scioto	\$250,000	Sep-09	8,385	84		
361	Stone Creek	New PWS- wells, tanks, lines	New System	Tuscarawas	\$1,166,000	Oct-09	184	84		
362	Genoa	Replace Booster Pump Motors/Starters	6201003	Ottawa	\$150,000	Oct-09	2,300	84	GB	\$150,000
363	Port Jefferson	Water Mains/Hydrants/Valves (Constr)	New System	Shelby	\$2,300,000	Feb-10	363	84		
364	Scioto Water, Inc (Sugar Camp)	WTP Imps/Strg Tks/WTP@ Frnk Furn (Const)	7300903	Scioto	\$1,000,000	Dec-11	8,385	84		
365	Woodville	Elevated Tank Replacement (Design)	7200912	Sandusky	\$90,000	May-09	1,977	83		
366	Kelleys Island (Project 2)	Raw Water Intake & Wtr Line Rplc (constr)	2201111	Erie	\$115,000	Jun-09	550	83		

FINAL PROJECT PRIORITY LIST

P	May 15, 2009								Green Project *	
P	PY 2010					Date	Total	GC		
L					Project	Funds	Points	or		
#	Entity	Project	PWS ID#	County	Cost	Needed	Population	Score	GB	Value
367	Kelleys Island (Project 2)	Raw Water Intake & Wtr Line Rplc (desgn)	2201111	Erie	\$15,000	Jun-09	550	83		
368	Martins Ferry	Pearl St Waterline	0701215	Belmont	\$199,500	Jun-09	9,330	83	GB	\$199,500
369	Berea (Phase II)	GAC/UV, 1mgd Tank & Solids Handling	1800111	Cuyahoga	\$5,000,000	Jun-09	18,970	83		
370	Ottawa	Regional Waterline Project 58.6 miles (Pln)	6900711	Putnam	\$1,700,000	Jul-09	9,000	83		
371	Spring Valley	Automatic Water Salesman	2902422	Greene	\$25,000	Aug-09	569	83		
372	Quincy	Green Sand Presr. Filtration (constr)	4601912	Logan	\$800,000	Aug-09	753	83		
373	Spring Valley	Transite Waterline Replacement	2902422	Greene	\$975,000	Sep-09	569	83		
374	Ashley	Wtr Main Replacement	2100011	Delaware	\$1,000,000	Sep-09	1,059	83	GB	\$1,000,000
375	Brunersburg WD	Looping Wtrlines (Pln)	2001103	Defiance	\$5,000	Jan-10	1,527	83		
376	Brunersburg WD	Looping Wtrlines (Dsgn)	2001103	Defiance	\$5,000	Jan-10	1,527	83		
377	Woodville	Elevated Tank Replacement (Constr)	7200912	Sandusky	\$700,000	Feb-10	1,977	83		
378	Brunersburg WD	Looping Wtrlines (Const)	2001103	Defiance	\$882,000	Mar-10	1,527	83		
379	Ottawa	Regional Waterline Project 58.6 miles (Constr)	6900711	Putnam	\$26,900,000	Aug-11	9,000	83		
380	Central State Univ.	Reduce Hardness of Water (Constr)	2901912	Greene	\$5,875,248	Feb-09	2,051	82		
381	Central State Univ.	Reduce Hardness of Water (Design)	2901912	Greene	\$961,404	May-09	2,051	82		
382	Central State Univ.	Reduce Hardness of Water (Pln)	2901912	Greene	\$106,822	May-09	2,051	82		
383	Syracuse	Waterline Replacement	5300512	Meigs	\$160,000	Jun-09	879	82	GB	\$160,000
384	Russell's Point	WTP Upgrade (construct)	4602212	Logan	\$1,000,000	Jun-09	1,680	82		
385	Lockland	Mapping Waterline Locations	3101212	Hamilton	\$40,000	Jun-09	3,711	82		
386	Mount Sterling	Upgrade Filters and Controls	4900812	Madison	\$750,000	Jul-09	1,885	82		
387	Enon	Hauck Meadows Storage/Booster Improv	1201812	Clark	\$70,000	Jul-09	2,638	82		
388	Lockland	Replace Meters with Radio Read	3101212	Hamilton	\$450,000	Jul-09	3,711	82	GB	\$450,000
389	Hamler	Repair Elevated Tank	3500312	Henry	\$71,000	Aug-09	650	82		
390	Washington Court House	Replace Media & Filters (Planning)	2400714	Fayette	\$150,000	Mar-09	13,524	81		
391	La Hacienda Apartments, LLC	New Filtration Syst for Arsenic	1201512	Clark	\$50,000	Apr-09	320	81		
392	Nevada	Elevated Water Tank Replacement (Design)	8800312	Wynadot	\$90,000	May-09	814	81		

FINAL PROJECT PRIORITY LIST

P	May 15, 2009								Green Project *	
P	PY 2010					Date		Total	GC	
L					Project	Funds		Points	or	
#	Entity	Project	PWS ID#	County	Cost	Needed	Population	Score	GB	Value
393	Gambier	Meadow Land Line Replacement	4200403	Knox	\$125,000	Jul-09	2,400	81	GB	\$125,000
394	Tri-County RWS District	Lowell Waterline Extensions	8403112	Washington	\$750,000	Jul-09	2,738	81		
395	Tri-County Rural W&SD	Jackson Township Waterline Ext.	8403112	Noble	\$381,700	Jul-09	2,739	81		
396	Washington Court House	Replace Media & Filters (Constr)	2400714	Fayette	\$150,000	Jul-09	13,524	81		
397	Tuppers Plains-Chester WD	2 New Power Plants	5300612	Meigs	\$1,000,000	Jul-09	15,602	81		
398	Tri-County Rural W&SD	Palmer Waterline Ext.	8403112	Washington	\$137,300	Aug-09	2,738	81		
399	Nevada	Elevated Water Tank Replacement (Constr)	8800313	Wynadot	\$700,000	Sep-09	814	81		
400	Minster	Install Water Lines	0600412	Auglaize	\$75,600	Sep-09	2,794	81		
401	Marblehead	Distribution Line Replacement Design	6202411	Ottawa	\$48,100	Dec-09	762	81		
402	Jefferson County W&S Dist.	Brilliant Booster Station	4100803	Jefferson	\$3,000,000	Jan-10	2,263	81		
403	Marblehead	Distribution Line Replacement Constr	6202411	Ottawa	\$635,400	Mar-10	762	81		
404	Minster	3 New Wells	0600412	Auglaize	\$2,000,000	Apr-10	2,794	81		
405	Sebring	Filter Backwash Pump Installation (Pln)	5001911	Mahoning	\$20,100	May-09	8,100	80		
406	Sycamore	New Ion Exchange WTP	8800412	Wyandot	\$2,030,366	Jun-09	914	80		
407	Carey	Replace Undersized Water Mains	8800012	Wyandot	\$500,000	Jun-09	3,901	80	GB	\$500,000
408	Carey	Looping Deadend Lines 4,218lf (constr)	8800012	Wyandot	\$445,000	Jun-09	3,901	80		
409	Sebring	Filter Backwash Pump Installation (Constr)	5001911	Mahoning	\$150,000	Jul-09	8,100	80		
410	New Straitsville	Repl wtrlne & provide fire prot (Constr)	6400503	Perry	\$1,506,000	Sep-09	775	80	GB	\$1,506,000
411	New Concord	Reservoir upgrade/PS/Generator	6001711	Muskingum	\$795,500	Sep-09	2,840	80		
412	New Carlisle	Looping Lines Project	1203312	Clark	\$762,863	Sep-09	5,735	80		
413	Put-In-Bay	Water Intake/Crib Improvements	6203311	Ottawa	\$550,000	Oct-09	128	80		
414	New Holland	Water Tower Design	6501612	Pickaway	\$70,550	Apr-09	785	79		
415	Butler	Elevated Wtr Storage Tank (Dsgn)	7000412	Richland	\$45,000	Apr-09	921	79		
416	Richmond	Meters/Hydrants/Generators	4102012	Jefferson	\$25,000	May-09	464	79	GB	\$15,000
417	Warren	Water Line Replacement	7803811	Trumbull	\$1,750,000	May-09	70,000	79		
418	Hayesville	Re-paint Elevated Tank (Constr)	0300713	Ashland	\$219,800	Jun-09	348	79		

FINAL PROJECT PRIORITY LIST

FINAL PROJECT PRIORITY LIST										
P	May 15, 2009								Green Project *	
P	PY 2010								Total	GC
L					Project	Date		Points	or	
#	Entity	Project	PWS ID#	County	Cost	Funds Needed	Population	Score	GB	Value
419	Hayesville	Re-paint Elevated Tank (Design)	0300712	Ashland	\$13,500	Jun-09	348	79		
420	Columbiana Co Brd Dvlp Dsblts	Robert Bycroft Schl Service from Salem	1549012	Columbiana	\$1,500,000	Jul-09	120	79		
421	Columbus	Markinson Ave Wtr Main (Contr 1109)	2504412	Franklin	\$1,800,000	Aug-09	965,250	79	GB	\$1,800,000
422	New Holland	Water Tower Construction	6501612	Pickaway	\$607,156	Sep-09	785	79		
423	New Lexington	Waterline Replacement	6400411	Perry	\$500,000	Sep-09	5,533	79	GB	\$500,000
424	Twin City W&SD	Water Line Replacement 11,500 feet 6" lines	7901711	Tuscarawas	\$1,235,800	Sep-09	9,500	79	GB	\$1,235,800
425	Twin City W&SD	Water Line Replacement 6,400 feet 6" lines	7901711	Tuscarawas	\$749,200	Sep-09	9,500	79	GB	\$749,200
426	Twin City W&SD	Water Line Replacement 3,500 feet 6" lines	7901711	Tuscarawas	\$376,000	Sep-09	9,500	79	GB	\$376,000
427	Twin City W&SD	Water Line Replacement 2,400 feet 6" lines	7901711	Tuscarawas	\$145,200	Sep-09	9,500	79	GB	\$145,200
428	Butler	Elevated Wtr Storage Tank (Constr)	7000412	Richland	\$1,200,000	Dec-09	921	79		
429	Fairport Harbor	Repl Trns Line & Const 1M Elv Tank (Pln)	4300411	Lake	\$50,000	Apr-09	3,180	78		
430	Toledo-Lucas Co Port Auth	George Hardy Dr New/Reconstr Waterline (Dsgn)	4801411	Lucas	\$88,000	May-09	250	78		
431	Woodville	Northern Waterline Replacement/Loop (Design)	7200912	Sandusky	\$60,000	May-09	1,977	78		
432	Woodville	Southern Waterline Replace/Loop (Design)	7200912	Sandusky	\$60,000	May-09	1,977	78		
433	Canton	Rehab Collct Well NW WTP (Dsgn)	7608112	Stark	\$300,000	May-09	100,000	78		
434	Morgan Meigsville Rur. WD	E. Windsor Township Ext- Design	5801003	Morgan	\$50,000	Jun-09	678	78		
435	Morgan Meigsville Rur. WD	Line Extension to unsafe private wells-Des.	5801003	Morgan	\$20,000	Jun-09	678	78		
436	North Canton	Mt. Pleasant Waterline Ph. 2	7604312	Stark	\$615,000	Jun-09	21,000	78		
437	North Canton	Frank/Applegrove Waterline	7604312	Stark	\$525,000	Jun-09	21,000	78		
438	Fairport Harbor	Repl Trns Line & Const 1M Elv Tank (Dsgn)	4300411	Lake	\$325,000	Jul-09	3,180	78		
439	Wintersville	Booster Station Upgrade (Const)	4103003	Jefferson	\$102,000	Jul-09	4,090	78		
440	North Canton	Belden Village Waterline	7604312	Stark	\$2,000,000	Aug-09	21000	78		
441	Toledo-Lucas Co Port Auth	George Hardy Dr New/Reconstr Waterline (Constr)	4801411	Lucas	\$1,100,000	Sep-09	250	78		
442	Morgan Meigsville Rur. WD	Line Extension to unsafe private wells	5801003	Morgan	\$376,000	Sep-09	678	78		
443	Spencer	Water Tower Replacement	5201611	Medina	\$1,050,000	Sep-09	930	78		

FINAL PROJECT PRIORITY LIST

P	May 15, 2009								Green Project *	
P	PY 2010					Date		Total	GC	
L					Project	Funds	Population	Points	or	
#	Entity	Project	PWS ID#	County	Cost	Needed	Population	Score	GB	Value
444	Wintersville	Knoll's Waterline Repl (Const)	4103003	Jefferson	\$550,000	Sep-09	4,090	78	GB	\$550,000
445	Canton	Rehab Collct Well NW WTP (Const)	7608112	Stark	\$2,700,000	Sep-09	100,000	78		
446	Oak Harbor	Water Meter Replacement	6202603	Ottawa	\$234,750	Oct-09	2,841	78	GB	\$375,000
447	Oak Harbor	Emergency Waterline Connector	6202603	Ottawa	\$250,000	Dec-09	2,841	78		
448	Lebanon	Tecumseh Trails Wtr Mn Replacement	8304112	Warren	\$500,000	Jan-10	21,000	78		
449	Woodville	Northern Waterline Replacement/Loop (Constr)	7200912	Sandusky	\$430,000	Feb-10	1,977	78	GB	\$430,000
450	Woodville	Southern Waterline Replace/Loop (Constr)	7200912	Sandusky	\$430,000	Feb-10	1,977	78	GB	\$430,000
451	Morgan Meigsville Rur. WD	E. Windsor Township Ext.	5801003	Morgan	\$1,035,000	Mar-10	678	78		
452	Fairport Harbor	Repl Trns Line & Const 1M Elv Tank (Const)	4300411	Lake	\$1,875,000	Mar-10	3,180	78		
453	Belmont	Storage Tank Rehab	0700315	Belmont	\$96,700	Apr-09	532	77		
454	Belmont	Upgrade to AMR Meters	0700315	Belmont	\$65,270	Apr-09	532	77	GB	\$65,270
455	Coalton	Distribution System Improvements (Dsgn)	4000003	Jackson	\$131,250	Apr-09	675	77		
456	Aurora	SR 43 Waterline Replacement	6700003	Portage	\$1,700,000	Jun-09	5,400	77		
457	Crawford Co Comm	North Robinson Water Tower (Design)	1700703	Crawford	\$20,000	Jul-09	1,100	77		
458	Coalton	Distribution System Improvements (Const)	4000003	Jackson	\$1,750,000	Sep-09	675	77	GB	\$1,750,000
459	Coalton	Water Tower Replc (Const)	4000003	Jackson	\$967,500	Sep-09	675	77		
460	Tuscarawas	Waterline Replacement- Proj #3	7901512	Tuscarawas	\$278,000	Sep-09	954	77	GB	\$278,000
461	Tuscarawas	Waterline Replacement- Proj #4	7901512	Tuscarawas	\$265,000	Sep-09	954	77	GB	\$265,000
462	Tuscarawas	Waterline Replacement- Proj #1	7901512	Tuscarawas	\$173,000	Sep-09	954	77	GB	\$173,000
463	Tuscarawas	Waterline Replacement- Proj #2	7901512	Tuscarawas	\$156,000	Sep-09	954	77	GB	\$156,000
464	Campbell	Tank Rehab.	5000411	Mahoning	\$300,000	Sep-09	9,000	77		
465	Crawford Co Comm	North Robinson Water Tower (Constr)	1700703	Crawford	\$128,637	Oct-09	1,100	77		
466	Hickville	Wtr Line Install to complete loop	2000212	Defiance	\$189,000	Apr-09	3,649	76		
467	Mt Blanchard	Waterline Replacement 5,500lf (Design)	3200512	Hancock	\$50,000	May-09	481	76		
468	Columbiana	North-Side Water Improvements	1500312	Columbiana	\$650,900	May-09	5,635	76		
469	Delphos	River Intake 2nd Intake Pumping (Pln)	0200412	Allen	\$20,000	May-09	6,944	76		

FINAL PROJECT PRIORITY LIST

P	May 15, 2009									Green Project *
P	PY 2010					Date	Total	GC		
L					Project	Funds	Points	or		
#	Entity	Project	PWS ID#	County	Cost	Needed	Population	Score	GB	Value
470	Delphos	Waterline ext. US 30 & St Rte 66 (Pln)	0200412	Allen	\$15,000	May-09	6,944	76		
471	Delphos	Replace 1st St Waterline (Pln)	0200412	Allen	\$8,000	May-09	6,944	76		
472	Delphos	Replace State St Waterline (Pln)	0200412	Allen	\$8,000	May-09	6,944	76		
473	Delphos	Waterline loop Gressel Dr to Marsh Ave (Pln)	0200412	Allen	\$5,000	May-09	6,944	76		
474	Ashley	Water Tower Rehab	2100011	Delaware	\$170,000	Jun-09	1,059	76		
475	Mount Sterling	Repl Mains near WTP Upgrade Distrib.	4900812	Madison	\$250,000	Jun-09	1,885	76		
476	Twin-Keyston WD (Cleveland)	Waterline Replacement (1400 ft)	Exempt PWS	Summit	\$198,700	Jun-09	3,000	76		
477	Twin-Keyston WD (Cleveland)	Waterline Replacement (1300 ft)	Exempt PWS	Summit	\$195,600	Jun-09	3,000	76		
478	Delphos	River Intake 2nd Intake Pumping (Dsgn)	0200412	Allen	\$20,000	Jun-09	6,944	76		
479	Delphos	Waterline ext. US 30 & St Rte 66 (Dsgn)	0200412	Allen	\$15,000	Jun-09	6,944	76		
480	Delphos	Replace State St Waterline (Dsgn)	0200412	Allen	\$12,000	Jun-09	6,944	76		
481	Delphos	Replace 1st St Waterline (Dsgn)	0200412	Allen	\$8,000	Jun-09	6,944	76		
482	Delphos	Waterline loop Gressel Dr to Marsh Ave (Dsgn)	0200412	Allen	\$5,000	Jun-09	6,944	76		
483	Antwerp	Oak/Woodcox/Madison St Waterline Replc	6300012	Paulding	\$864,075	Jul-09	1,740	76		
484	Switzerland of Ohio W.D.	Line Extension- Grizzle and Moore Rds.	5600503	Monroe	\$865,000	Sep-09	2,674	76		
485	Columbiana	Water Distribution Improvements	1500312	Columbiana	\$432,825	Sep-09	5,635	76		
486	Columbiana	South-Side Water Improvements	1500312	Columbiana	\$392,175	Sep-09	5,635	76	GB	\$392,175
487	Delphos	Replace Water Tower (Pln)	0200412	Allen	\$12,000	Sep-09	6,944	76		
488	Delphos	New Wtr Twr for Northeast Side (Pln)	0200412	Allen	\$12,000	Sep-09	6,944	76		
489	Delphos	Waterline loop Carolyn Drive (Pln)	0200412	Allen	\$8,000	Sep-09	6,944	76		
490	Delphos	River Intake 2nd Intake Pumping (Const)	0200412	Allen	\$500,000	Oct-09	6,944	76		
491	Delphos	Waterline ext. US 30 & St Rte 66 (Const)	0200412	Allen	\$490,000	Oct-09	6,944	76		
492	Delphos	Replace 1st St Waterline (Const)	0200412	Allen	\$360,000	Oct-09	6,944	76	GB	\$360,000
493	Delphos	Replace State St Waterline (Const)	0200412	Allen	\$202,000	Oct-09	6,944	76	GB	\$202,000

FINAL PROJECT PRIORITY LIST

P	May 15, 2009								Green Project *	
P	PY 2010					Date		Total	GC	
L					Project	Funds	Population	Points	or	
#	Entity	Project	PWS ID#	County	Cost	Needed	Population	Score	GB	Value
494	Delphos	Waterline loop Gressel Dr to Marsh Ave (Const)	0200412	Allen	\$60,000	Oct-09	6,944	76		
495	Delphos	Replace Water Tower (Dsgn)	0200412	Allen	\$15,000	Oct-09	6,944	76		
496	Delphos	New Wtr Twr for Northeast Side (Dsgn)	0200412	Allen	\$15,000	Oct-09	6,944	76		
497	Delphos	Waterline Loop Main to Hunt St (Pln)	0200412	Allen	\$9,000	Oct-09	6,944	76		
498	Delphos	Waterline loop Carolyn Drive (Dsgn)	0200412	Allen	\$8,000	Oct-09	6,944	76		
499	Delphos	Waterline loop Lincoln Hgwy (Pln)	0200412	Allen	\$7,000	Oct-09	6,944	76		
500	Mt Blanchard	Waterline Replacement 5,500lf (Constr)	3200512	Hancock	\$350,000	Dec-09	481	76	GB	\$350,000
501	Delphos	Waterline Loop Main to Hunt St (Dsgn)	0200412	Allen	\$9,000	Jan-10	6,944	76		
502	Delphos	Waterline loop Lincoln Hgwy (Dsgn)	0200412	Allen	\$7,000	Jan-10	6,944	76		
503	Delphos	Replace Water Tower (Const)	0200412	Allen	\$1,500,000	Apr-10	6,944	76		
504	Delphos	New Wtr Twr for Northeast Side (Const)	0200412	Allen	\$1,500,000	Apr-10	6,944	76		
505	Delphos	Waterline Loop Main to Hunt St (Const)	0200412	Allen	\$450,000	Apr-10	6,944	76		
506	Delphos	Waterline loop Carolyn Drive (Const)	0200412	Allen	\$350,000	Apr-10	6,944	76		
507	Delphos	Waterline loop Lincoln Hgwy (Const)	0200412	Allen	\$250,000	Apr-10	6,944	76		
508	Willshire	Water Tower Improvements (Design)	8100911	Van Wert	\$40,000	Apr-09	530	75		
509	Barnesville Licking County	Wtr Line/Tower for E OH Reg Industrial Park (Pln)	0700011	Belmont	\$10,000	Apr-09	6,500	75		
510	Commissioners	Harbor Hills Tanks Repair	4500812	Licking	\$109,700	May-09	948	75		
511	London	New WTP (design)	4900712	Madison	\$500,000	Jun-09	9,600	75		
512	Caldwell	Water Meters	6100011	Noble	\$300,000	Jul-09	7,550	75	GB	\$300,000
513	Tuppers Plains-Chester WD	7 Backup Generators	5300612	Meigs	\$315,000	Jul-09	14,000	75		
514	Portsmouth	Haverhill Storage Tank	7300111	Scioto	\$1,100,000	Jul-09	39,300	75		
515	Republic	Valve and Hydr. Replace	7400812	Seneca	\$120,000	Sep-09	610	75		
516	Glouster	Water Mains Replacement (Constr)	0500703	Athens	\$287,500	Sep-09	2,344	75	GB	\$250,000
517	Barnesville	Wtr Line/Tower for E OH Reg Industrial Park (Dsgn)	0700011	Belmont	\$126,000	Sep-09	6,500	75		
518	Mount Vernon	Wooster/Coshocton Water Towers Rehab	4200812	Knox	\$650,000	Oct-09	21,300	75		

FINAL PROJECT PRIORITY LIST

P	May 15, 2009									Green Project *
P	PY 2010					Date		Total	GC	
L					Project	Funds	Population	Points	or	
#	Entity	Project	PWS ID#	County	Cost	Needed		Score	GB	Value
519	Verona	Replace 100K gal Tank with a 250K gal Tank Wtr Line/Tower for E OH Reg Industrial Park (Constr)	6801212	Preble	\$838,100	Dec-09	504	75		
520	Barnesville		0700011	Belmont	\$1,999,000	Dec-09	6,500	75		
521	Willshire	Water Tower Improvements (Constr)	8100911	Van Wert	\$350,000	Jan-10	530	75		
522	Lodi	State Rte 83 South Water Tower	5200412	Medina	\$1,200,000	Jan-10	3350	75		
523	London	New WTP (constr)	4900712	Madison	\$5,880,000	Jan-10	9,600	75		
524	London	New WTP (Pln)	4900712	Madison	\$124,000	Apr-10	9,600	75		
525	Oak Hill	Waterline Replace (Dsgn)	4000411	Jackson	\$200,000	Apr-09	3,528	74		
526	Defiance	New 1.5 MG gal Water Tower (Design)	2000111	Defiance	\$152,000	Apr-09	16,465	74		
527	Defiance	New 1.5 MG gal Water Tower (Pln)	2000111	Defiance	\$38,000	Apr-09	16,465	74		
528	Southwest RWD	SR 122 Wtr Main (Dsgn)	0903912	Butler	\$23,000	Apr-09	49,500	74		
529	Southwest RWD	Kirchlinig New London Cr Cty Wtr Main (Dsgn)	0903912	Butler	\$20,000	Apr-09	49,500	74		
530	Southwest RWD	SR 4 Poasttown Wtr Main (Pln)	0903912	Butler	\$20,000	Apr-09	49,500	74		
531	Southwest RWD	Boehm Farm US 27 Wtr Main (Dsgn)	0903912	Butler	\$18,000	Apr-09	49,500	74		
532	Southwest RWD	New Biddinger Wtr Main (Dsgn)	0903912	Butler	\$15,000	Apr-09	49,500	74		
533	Southwest RWD	Kirchlinig New London Cr Cty Wtr Main (Pln)	0903912	Butler	\$10,000	Apr-09	49,500	74		
534	Southwest RWD	SR 4 Poasttown Wtr Main (Dsgn)	0903912	Butler	\$10,000	Apr-09	49,500	74		
535	Southwest RWD	Boehm Farm US 27 Wtr Main (Pln)	0903912	Butler	\$7,000	Apr-09	49,500	74		
536	Southwest RWD	SR 122 Wtr Main (Pln)	0903912	Butler	\$7,000	Apr-09	49,500	74		
537	Walton Hills (Cleveland)	Egbert Rd. Waterline replacement	Exempt PWS	Cuyahoga	\$939,000	Jun-09	300	74	GB	\$939,000
538	Rocky Ridge	Water Distribution System (Design)	New System	Ottawa	\$92,500	Jun-09	389	74		
539	Rocky Ridge	Water Distribution System (Pln)	New System	Ottawa	\$11,000	Jun-09	389	74		
540	Dalton	Repl Wtr Line S Mill St (Dsgn)	8500412	Wayne	\$42,000	Jun-09	1,605	74		
	Brush Creek Township									
541	Trustees	Connection to Buckeye Water District	1502911	Jefferson	\$72,460	Jul-09	120	74		
542	Columbiana Co Brd Dvlp Dsblts	Emplmt Dvlpmt Service from Salem	1555712	Columbiana	\$1,500,000	Jul-09	180	74		
543	Southwest RWD	Hamilton New London Wtr Main	0903912	Butler	\$135,000	Jul-09	49,500	74		

FINAL PROJECT PRIORITY LIST

P	May 15, 2009								Green Project *	
P	PY 2010					Date	Total	GC		
L					Project	Funds	Points	or		
#	Entity	Project	PWS ID#	County	Cost	Needed	Population	Score	GB	Value
544	Southwest RWD	SR 4 Poasttown Wtr Main (Const)	0903912	Butler	\$125,000	Jul-09	49,500	74		
545	Southwest RWD	New Biddinger Wtr Main (Const)	0903912	Butler	\$50,000	Jul-09	49,500	74		
546	Defiance	New 1.5 MG gal Water Tower (Constr)	2000111	Defiance	\$1,710,000	Aug-09	16,465	74		
547	Kent	Fairchild Ave. Water Tank Rehab. Kirchlinig New London Cr Cty Wtr Main (Const)	6701812	Portage	\$330,000	Aug-09	27,946	74		
548	Southwest RWD		0903912	Butler	\$197,000	Aug-09	49,500	74		
549	Dalton	Repl Wtr Line S Mill St (Const)	8500412	Wayne	\$416,250	Sep-09	1,605	74	GB	\$555,000
550	Dalton	Booster Stat & Standby Pwr	8500412	Wayne	\$275,000	Sep-09	1,605	74		
551	Lisbon	North Dist. Imprvs/Booster Stat	1501512	Columbiana	\$270,000	Sep-09	3,000	74	GB	\$22,000
552	Oak Hill	Waterline Replace (Const)	4000411	Jackson	\$2,142,000	Sep-09	3,528	74	GB	\$2,142,000
553	Southwest RWD	SR 122 Wtr Main (Const)	0903912	Butler	\$290,000	Sep-09	49,500	74		
554	Southwest RWD	Boehm Farm US 27 Wtr Main (Const)	0903912	Butler	\$105,000	Sep-09	49,500	74		
555	Tiro	Connect to Shelby & Distrib Syst (Constr)	New System	Crawford	\$2,050,000	Dec-09	281	74		
556	Rocky Ridge	Water Distribution System (Constr)	New System	Ottawa	\$1,368,200	Dec-09	389	74		
557	Groveport	Connect to another PWS	2501512	Franklin	\$911,000	Dec-09	3,865	74		
558	Delaware	Upgrade WTP (Dsgn)	2100311	Delaware	\$1,000,000	Mar-10	33,720	74		
559	Delaware	Upgrade WTP (Constr)	2100311	Delaware	\$12,350,000	Aug-11	33,720	74		
560	Apple Creek	Trunk Line Replacement (Pln)	8500112	Wayne	\$20,000	Apr-09	1,075	73		
561	Bettsville	Repairs to Water Tower	7400112	Seneca	\$19,800	May-09	780	73		
562	Lyndhurst (Cleveland)	Bridgewater/Summit Rd Watermain Replc	Exempt PWS	Cuyahoga	\$290,000	May-09	14,000	73		
563	Rural Lorain	Inst 20,000 LN Ft 12" Main (Transmission)	4701803	Lorain	\$700,000	May-09	60,000	73		
564	Apple Creek	Trunk Line Replacement (Design)	8500112	Wayne	\$40,000	Jun-09	1,075	73		
565	Richmond Heights (Cleveland)	Richmond Rd Side Streets Waterlines (Pln)	Exempt PWS	Cuyahoga	\$250,000	Jun-09	10,200	73		
566	Richmond Heights (Cleveland)	Waterline Replacment 3,500lf (Pln)	Exempt PWS	Cuyahoga	\$100,000	Jun-09	10,200	73		
567	Alger	New Waterline for Quarter of Village	3300112	Hardin	\$75,000	Jul-09	888	73		
568	Milford	Replace waterline & provide fire protection	1301012	Clermont	\$200,000	Jul-09	6,250	73		

FINAL PROJECT PRIORITY LIST

P	May 15, 2009								Green Project *	
P	PY 2010					Date	Total	GC		
L					Project	Funds	Points	or		
#	Entity	Project	PWS ID#	County	Cost	Needed	Population	Score	GB	Value
569	Orrville	Burton City Rd. Water Main Replacement	8502712	Wayne	\$300,000	Jul-09	8,550	73		
570	Orrville	Church St. Water Main Replacement	8502712	Wayne	\$240,000	Jul-09	8,550	73		
571	Orrville	Hall St. Water Main Replacement	8502712	Wayne	\$240,000	Jul-09	8,550	73		
572	Orrville	Mohican Ave. Water Main Replacement	8502712	Wayne	\$225,000	Jul-09	8,550	73		
573	Orrville	East Chestnut St. Water Main Replacement	8502712	Wayne	\$180,000	Jul-09	8,550	73		
574	Richmond Heights (Cleveland)	Richmond Rd Side Streets Waterlines (Design)	Exempt PWS	Cuyahoga	\$250,000	Jul-09	10,200	73		
575	Richmond Heights (Cleveland)	Waterline Replacment 3,500lf (Design)	Exempt PWS	Cuyahoga	\$100,000	Jul-09	10,200	73		
576	West Jefferson	WTP Upgrade	4902012	Madison	\$165,000	Aug-09	4,331	73		
577	Chagrin Falls	May Ct. WL replacement (loan391705)	1800212	Cuyahoga	\$90,000	Aug-09	6,000	73		
578	Bryan	South Myers St Waterline Replacement Allen, Parsons, & W. Wagar Watermain Replacement	8600012	Williams	\$200,000	Aug-09	8,600	73		
579	Rocky River (Cleveland)		Exempt PWS	Cuyahoga	\$924,000	Aug-09	20,735	73		
580	Rural Lorain	Acquire Wtr Dist of South Amherst	4701803	Lorain	\$3,500,000	Aug-09	60,000	73		
581	Coolville	Replace Distribution System (Const)	0500603	Athens	\$500,000	Sep-09	812	73	GB	\$500,000
582	Coolville	Replace Distribution System (Dsgn)	0500603	Athens	\$5,000	Sep-09	812	73		
583	Apple Creek	Trunk Line Replacement (Constr)	8500112	Wayne	\$500,000	Oct-09	1,075	73		
584	Richmond Heights (Cleveland)	Richmond Rd Side Streets Waterlines (Constr)	Exempt PWS	Cuyahoga	\$2,000,000	Dec-09	10,200	73		
585	Richmond Heights (Cleveland)	Waterline Replacment 3,500lf (Constr)	Exempt PWS	Cuyahoga	\$800,000	Dec-09	10,200	73		
586	Fort Recovery	New Aeration System/Tank/Chem Feed	5400212	Mercer	\$1,363,300	May-09	1,350	72		
587	ODNR	Indian Lake State Park	4633912	Logan	\$167,000	Jul-09	1,481	72		
588	Brook Park (Cleveland)	Waterline replacement and lining	Exempt PWS	Cuyahoga	\$1,200,000	Aug-09	600	72		
589	Canal Fulton	Milan St Waterline Replacement	7600912	Stark	\$239,200	Sep-09	5,061	72		
590	Plymouth	Waterline/Valves/Hydrants for Village	7004003	Richland	\$1,207,200	Oct-09	1,852	72		
591	Aqua Ohio, Inc	400k gal Elevated Tank - Jackson	0401812	Ashtabula	\$1,445,000	Oct-09	5,000	72		

FINAL PROJECT PRIORITY LIST

FINAL PROJECT PRIORITY LIST										
P	May 15, 2009								Green Project *	
P	PY 2010								Total	GC
L					Project	Date		Points	or	
#	Entity	Project	PWS ID#	County	Cost	Funds Needed	Population	Score	GB	Value
592	Chardon	Maple Ave. Water Main Replacement	2800412	Geauga	\$1,007,000	May-10	5,500	72		
593	Marysville	Dsgn New WTP	8000314	Union	\$5,750,000	Mar-09	20,000	71		
594	Marblehead	New Elevated Storage Tank Design	6202411	Ottawa	\$53,500	Apr-09	762	71		
595	Green Springs	Waterline Relocation (Dsgn)	7400512	Seneca	\$11,550	Apr-09	1,250	71		
596	Wadsworth	New Wtr Line Projs (Dsgn)	0521712	Medina	\$600,000	Apr-09	21,250	71		
597	Green Springs	Waterline Relocation (Const)	7400512	Seneca	\$118,195	Jun-09	1,250	71		
598	Glendale	Greenville Ave Waterline	3100712	Hamilton	\$481,000	Jun-09	2,200	71		
599	Glendale	Fountain Ave Waterline	3100712	Hamilton	\$396,000	Jun-09	2,200	71		
600	Tuppers Plains Chester WD	New England Rd Waterline	5300612	Meigs	\$143,654	Jun-09	15,602	71	GB	\$143,654
601	Tuppers Plains Chester WD	Township Rd Waterline Replacement	5300612	Meigs	\$131,191	Jun-09	15,602	71	GB	\$131,191
602	Barberton	Wtr Line Distribution Repairs (Pln)	7700411	Summit	\$300,000	Jun-09	29,000	71		
603	Mendon	Water Tower Improvement Project	5400612	Mercer	\$350,000	Jul-09	697	71		
604	Tuppers Plains-Chester WD	Vanderhoof Waterline Upgrades	5300612	Athens	\$513,000	Jul-09	15,602	71	GB	\$513,000
605	Lorain	Replace High Voltage Brkers Fluoride Rm	4700711	Lorain	\$500,000	Sep-09	67000	71		
606	Marblehead	New Elevated Storage Tank Constr	6202411	Ottawa	\$1,129,000	Oct-09	762	71		
607	Wadsworth	New Wtr Line Projs (Const)	0521712	Medina	\$4,400,000	Dec-09	21,250	71		
608	Maysville Reg. Water Dist.	New AMR Meters	6001411	Muskingum	\$1,000,000	Feb-10	6,206	71	GB	\$1,000,000
609	Barberton	Wtr Line Distribution Repairs (Const)	7700411	Summit	\$4,000,000	Oct-10	29,000	71		
610	Kalida	Industrial Pk/Community Pk Waterline (Dsgn)	6900512	Putnam	\$20,000	Apr-09	1,031	70		
611	Kalida	North St/Third St Waterline Replacement (Dsgn)	6900512	Putnam	\$4,100	Apr-09	1,031	70		
612	Blanchester (Pr 6)	Water Main Rplc (SR 123 & 28)(design)	1400111	Clinton	\$112,100	Apr-09	4,200	70		
613	Swan creek WD 1	Waterline to Dairy Farm (Design)	2601412	Fulton	\$37,000	May-09	156	70		
614	West Union	Replc 105K LF Waterline (Dsgn)	0100503	Adams	\$1,780,000	May-09	4,000	70		
615	West Union	Tank Replacement (Dsgn)	0100503	Adams	\$170,000	May-09	4,000	70		
616	West Union	Metering Project (Dsgn)	0100503	Adams	\$45,000	May-09	4,000	70		

FINAL PROJECT PRIORITY LIST

P	May 15, 2009								Green Project *	
P	PY 2010					Date		Total	GC	
L					Project	Funds	Population	Points	or	
#	Entity	Project	PWS ID#	County	Cost	Needed		Score	GB	Value
617	Northwestern WSD Custar/Milton	Regional Distr System for 2 Villages (Constr)	8703211	Wood	\$1,000,000	Jun-09	402	70		
618	Northwestern WSD Custar/Milton	Regional Distr System for 2 Villages (Design)	8703211	Wood	\$350,000	Jun-09	402	70		
619	Kalida	North St/Third St Waterline Replacement (Constr)	6900512	Putnam	\$110,000	Jun-09	1,031	70		
620	Carey	Elevated Tank	8800012	Wyandot	\$1,530,000	Jun-09	3,901	70		
621	Kalida	Industrial Pk/Community Pk Waterline (Constr)	6900512	Putnam	\$200,000	Aug-09	1,031	70		
622	West Union	Metering Project (Const)	0100503	Adams	\$405,000	Aug-09	4,000	70	GB	\$405,000
623	Adams Co Reg Wtr Dist	Metering Project	0100012	Adams	\$1,200,000	Aug-09	17,982	70	GB	\$1,200,000
624	West Union	Tank Replacement (Const)	0100503	Adams	\$1,530,000	Sep-09	4,000	70		
625	Blanchester (Pr 7)	Water Main Rplc (SR 123 & 28)	1400111	Clinton	\$501,536	Sep-09	4,200	70		
626	Adams Co Reg Wtr Dist	Paint Rd Wtr Line Ext	0100012	Adams	\$300,000	Sep-09	17,982	70		
627	Adams Co Reg Wtr Dist	Eckmansville Wtr Stor Tank	0100012	Adams	\$200,000	Sep-09	17,982	70		
628	Swan creek WD 1	Waterline to Dairy Farm (Constr)	2601412	Fulton	\$430,000	Dec-09	156	70		
629	Lordstown	32nd St Watermain Replacement	7804403	Trumbull	\$120,000	Dec-09	3700	70		
630	West Union	Replc 105K LF Waterline (Const)	0100503	Adams	\$16,020,000	Dec-09	4,000	70		
631	New Carlisle	North Side Water Line Installlation	1203312	Clark	\$187,300	Dec-09	5,735	70		
632	Silver Lake	Lee Rd. Water Main Upgrade	7704303	Summit	\$385,000	Jan-10	2,800	70		
633	Silver Lake	Kent Rd. Water Main Upgrade	7704303	Summit	\$330,000	Jan-10	2,800	70		
634	Silver Lake	Vincent Rd. Water Main Upgrade	7704303	Summit	\$330,000	Jan-10	2,800	70		
635	Lisbon	Elev. Storage Tank (Dsgn)	1501512	Columbiana	\$25,000	May-09	3,000	69		
636	Bluffton	Repl Wtr Mains Jax/Main/Cherry Strs	0200112	Allen	\$352,000	May-09	4,000	69		
637	Thurston	Storage Tank Rehab	2302903	Franklin	\$95,700	Jun-09	555	69		
638	Baltic	West St Waterline Repl.-Plan/Des.	7900112	Tuscarawas	\$40,000	Jun-09	743	69		
639	Genoa	Secondary Water Source	6201003	Ottawa	\$400,000	Jun-09	2,300	69		
640	Lorain County/Elyria	Waterline Replacement Ph 1	4700411	Lorain	\$11,246,400	Jun-09	3738	69		

FINAL PROJECT PRIORITY LIST

P	May 15, 2009								Green Project *	
P	PY 2010					Date		Total	GC	
L					Project	Funds	Population	Points	or	
#	Entity	Project	PWS ID#	County	Cost	Needed	Population	Score	GB	Value
641	Groveport	Hanstein Addition Watermain Ph1 & 2	2501512	Franklin	\$530,000	Jun-09	3,865	69		
642	ODNR	Harrison Lake State Park	2631412	Fulton	\$121,000	Jul-09	700	69		
643	Lake County East	Interconnect Lake to Fairport Harbor	4302911	Lake	\$4,250,000	Aug-09	9844	69		
644	Kent	Chlorinator Equipment Replacement @ WTP	6701812	Portage	\$23,000	Aug-09	27,946	69		
645	Buckeye Water Dist/Mad TWP	Waterline Extension for Madison Township	1502911	Columbiana	\$950,400	Sep-09	500	69		
646	Baltic	West St Waterline Replacement	7900112	Tuscarawas	\$100,000	Sep-09	743	69	GB	\$100,000
647	South Charleston	Replace 3,500lf 4" Waterlines	1204212	Clark	\$584,000	Sep-09	1,850	69		
648	Lorain County/Elyria	Waterline Replacement Ph 2	4700411	Lorain	\$11,866,800	Sep-09	3738	69		
649	Fostoria	North and South Water Tower Painting	7400411	Seneca	\$650,000	Sep-09	13,931	69		
650	Dalton	New WTP (Dsgn)	8500412	Wayne	\$230,000	Oct-09	1,605	69		
651	Xenia	Redundant 20" Water Transmission Main	2908212	Greene	\$1,400,000	Oct-09	27,291	69		
652	Carroll	Waterline and valve replacement	2300312	Fairfield	\$500,000	Dec-09	488	69		
653	Groveport	Elm St, Center St, West St Mains	2501512	Franklin	\$445,000	Dec-09	3,865	69		
654	Celina	Lake Algae to Energy Project	5400011	Mercer	\$4,250,000	Dec-09	13,339	69		
655	Celina	Source Water Protection Plan	5400011	Mercer	\$3,500,000	Dec-09	13,339	69		
656	Bowling Green	East Poe Wtr Ln Loop	8700311	Wood	\$1,600,000	Dec-09	29,635	69		
657	Bowling Green	East Gypsy Lane Wtr Ln Loop Ph II	8700311	Wood	\$1,200,000	Dec-09	29,635	69		
658	Bowling Green	East Gypsy Lane Wtr Ln Loop Ph I	8700311	Wood	\$500,000	Dec-09	29,635	69		
659	Lisbon	Elev. Storage Tank (Const)	1501512	Columbiana	\$1,350,000	Feb-10	3,000	69		
660	Dalton	New WTP (Const)	8500412	Wayne	\$2,225,000	Jun-10	1,605	69		
661	Phillipsburg	Waterline Under the Street/Loop (Constr)	5702112	Montgomery	\$112,000	Jun-09	628	68		
662	Northwestern WSD Dundridge	Water Distr Main to Dunbridge (Design)	8700311	Wood	\$150,000	Jun-09	633	68		
663	Geneva	Wtr Meter System Replacement	0401712	Ashtabula	\$1,000,000	Jun-09	5,842	68		
664	Geneva	Lockwood St Improvements	0401712	Ashtabula	\$194,000	Jun-09	5,842	68		
665	Geneva	Water St Wtr Line Repairs	0401712	Ashtabula	\$150,000	Jun-09	5,842	68		

FINAL PROJECT PRIORITY LIST

FINAL PROJECT PRIORITY LIST										
P	May 15, 2009								Green Project *	
P	PY 2010					Date		Total	GC	
L					Project	Funds		Points	or	
#	Entity	Project	PWS ID#	County	Cost	Needed	Population	Score	GB	Value
666	Geneva	St Rte 84 Wtr Main Replacement (Pln)	0401712	Ashtabula	\$120,000	Jun-09	5,842	68		
667	Geneva	North Ave Improvements (Dsgn)	0401712	Ashtabula	\$115,000	Jun-09	5,842	68		
668	Geneva	Eastwood St Improvements (Dsgn)	0401712	Ashtabula	\$42,000	Jun-09	5,842	68		
669	Parma (Cleveland)	Tuxedo Ave Waterline	Exempt PWS	Cuyahoga	\$536,288	Jun-09	85000	68		
670	Phillipsburg	Waterline Under the Street/Loop (Design)	5702112	Montgomery	\$5,000	Jul-09	628	68		
671	Fairport Harbor	Replace Raw Wtr Intake Pipe (Const)	4300411	Lake	\$3,300,000	Jul-09	3,180	68		
672	Fairport Harbor	Replace Raw Wtr Intake Pipe (Dsgn)	4300411	Lake	\$280,000	Jul-09	3,180	68		
673	Fairport Harbor	Replace Raw Wtr Intake Pipe (Pln)	4300411	Lake	\$50,000	Jul-09	3,180	68		
674	Willard	Waterline Replacement 1,300lf	3901511	Huron	\$132,400	Jul-09	9,750	68		
	Northwestern WSD									
675	Dundridge	Water Distr Main to Dunbridge (Constr)	8700311	Wood	\$600,000	Aug-09	633	68		
676	Geneva	East Tibbots Improvements	0401712	Ashtabula	\$175,000	Aug-09	5,842	68		
677	Geneva	Ansel Rd Eastwood St Main Replacement	0401712	Ashtabula	\$320,000	Sep-09	5,842	68		
678	Geneva	Beach St Improvements	0401712	Ashtabula	\$110,000	Sep-09	5,842	68		
679	Cincinnati	Cooper Rd/Kenwood/Montgomery Ph 2&3	3102612	Hamilton	\$4,000,000	Sep-09	1,100,000	68		
680	Monroe	Mason Water Main Replacement	0902012	Butler	\$300,000	Oct-09	10,400	68		
681	Elyria	Replace 20MGD High Service Pump	4700411	Lorain	\$4,000,000	Oct-09	68,000	68		
682	Elyria	Replace 10,000 Lnr ft 12" Main	4700411	Lorain	\$1,400,000	Dec-09	68,000	68		
683	Elyria	Replace 15,000 Lnr ft 4" Main	4700411	Lorain	\$1,000,000	Dec-09	68,000	68		
684	Elyria	Replace 11,000 Lnr ft 2" Main	4700411	Lorain	\$750,000	Dec-09	68,000	68		
685	Elyria	5 New Low Servie Vertical Pumps	4700411	Lorain	\$540,000	Dec-09	68,000	68		
686	Geneva	St Rte 84 Wtr Main Replacement (Const)	0401712	Ashtabula	\$800,000	Jan-10	5,842	68		
687	Geneva	North Ave Improvements (Const)	0401712	Ashtabula	\$775,000	Jan-10	5,842	68		
688	Geneva	Eastwood St Improvements (Const)	0401712	Ashtabula	\$280,000	Jan-10	5,842	68		
689	Elyria	Upgrade WTP	4700411	Lorain	\$3,000,000	Dec-10	68,000	68		
690	Canal Winchester	Wtr Mains Replacment Project West Side (Pln)	2500312	Fairfield	\$50,000	Apr-09	6,715	67		

FINAL PROJECT PRIORITY LIST

FINAL PROJECT PRIORITY LIST										
P	May 15, 2009								Green Project *	
P	PY 2010								Total	GC
L									Points	or
#	Entity	Project	PWS ID#	County	Project Cost	Date Funds Needed	Population	Score	GB	Value
691	Canal Winchester	Wtr Mains Replacement Project (Pln)	2500312	Fairfield	\$22,300	Apr-09	6,715	67		
692	Canal Winchester	Wtr Mains Replacement Project (Dsgn)	2500312	Fairfield	\$223,000	May-09	6,715	67		
693	Canal Winchester	Wtr Mains Replacment Project West Side (Dsgn)	2500312	Fairfield	\$150,000	May-09	6,715	67		
694	Walnut Hills WA (Bob Grose)	Connect Well #2 with Wells #1 and 3 (Design)	7057693	Richland	\$10,000	Jun-09	392	67		
695	Louisville	Waterline Replacement Spruce St Line Rplcmt (Expand Fire Protection)	7603012	Stark	\$1,080,000	Jun-09	8,100	67		
696	Gallipolis		2700112	Gallia	\$364,184	Jun-09	9,460	67		
697	Ohio Am Water Tiffin	Upgrading a 2" Water Main to a 6" Connect Well #2 with Wells #1 and 3 (Constr)	7400614	Seneca	\$29,500	Jul-09	18,500	67		
698	Walnut Hills WA (Bob Grose)	Rootstown Water Service	7057693	Richland	\$100,000	Aug-09	392	67		
699	Co.	1946 Watermain Replacement	6703503	Portage	\$246,000	Sep-09	6,000	67		
700	Canal Winchester	Wtr Mains Replacment Project West Side (Const)	2500312	Fairfield	\$1,350,000	Oct-09	6,715	67		
701	Hamler	Transmission Main Replacement/Loop	3500312	Henry	\$179,300	Dec-09	650	67		
702	Canal Winchester	Wtr Mains Replacement Project (Const)	2500312	Fairfield	\$2,079,000	Dec-09	6,715	67		
703	Louisville	Waterline Replacement (Const)	7603012	Stark	\$1,173,000	Dec-09	8,100	67		
704	Louisville	West Main Water Tower Painting (Const)	7603012	Stark	\$324,000	Dec-09	8,100	67		
705	Mt Blanchard	Water Tower/WTP Replacement (Pln)	3200512	Hancock	\$25,000	May-09	481	66		
706	Marshallville	Raw Waterline Replacement from well to wtp	8501912	Wayne	\$15,000	May-09	1,100	66		
707	Sheffield	Lake Breeze to Colorado Waterline Replacement	4701203	Lorain	\$314,133	Jun-09	3,900	66		
708	Harrison County WSD (Piedmont)	Dist Line/Stor Tank to serve E Piedmont Lake	3401212	Harrison	\$500,000	Jul-09	154	66		
709	Harrison County Cmrs (Piedmont)	Ext Serv to 7 Res & Development	3401212	Harrison	\$74,000	Jul-09	154	66		
710	Muskingum County	Clay Pike Waterline Ext.	6000503	Muskingum	\$1,000,000	Jul-09	10,464	66		
711	Muskingum County	Licking Rd Waterline Ext.	6000503	Muskingum	\$208,063	Jul-09	10,464	66		
712	Harrison County Cmrs	Waterline Extension	3401503	Harrison	\$8,500	Aug-09	291	66		

FINAL PROJECT PRIORITY LIST

P	May 15, 2009								Green Project *	
P	PY 2010					Date		Total	GC	
L					Project	Funds	Population	Points	or	
#	Entity	Project	PWS ID#	County	Cost	Needed	Population	Score	GB	Value
713	Mt Blanchard	Water Tower/WTP Replacement (Design)	3200512	Hancock	\$100,000	Aug-09	481	66		
714	Marshallville	State Rte 94 Line	8501912	Wayne	\$160,940	Aug-09	1100	66		
715	Bowersville	Replace 100K gal Standpipe/Telemetry	2900212	Greene	\$350,000	Oct-09	360	66		
716	New Washington	Watermain Connect WTP to Village/Regional	1700411	Crawford	\$2,500,000	Oct-09	987	66		
717	New Washington	New .175 MGD WTP/New Wells/etc	1700411	Crawford	\$4,375,000	Dec-09	987	66		
718	Mt Blanchard	Water Tower/WTP Replacement (Constr)	3200512	Hancock	\$950,000	May-10	481	66		
719	Waverly	Line from WTP to WWTP for backwash	6600912	Pike	\$50,000	Jun-10	5,284	66		
720	McGuffey	Courtright St Distribution Replacement (Pln)	3300712	Hardin	\$500	Apr-09	600	65		
721	Leetonia	WTP Upgrades (Dsgn)	1501412	Columbiana	\$50,000	Apr-09	2,047	65		
722	Put-In-Bay	UV Disinfection Improvements at WTP (Design)	6203311	Ottawa	\$20,000	May-09	128	65		
723	McGuffey	Courtright St Distribution Replacement (Dsgn)	3300712	Hardin	\$12,000	May-09	600	65		
724	ByWay MHP, Justin Mann	Replace Distribution Lines	2500212	Franklin	\$750,000	May-09	877	65		
725	Lawrence Wtr Corp.	Metering Project (Dsgn)	4402003	Lawrence	\$150,000	May-09	5,591	65		
726	Gibsonburg	N. Main St to Sunset Ave Water Main (Design)	7200412		\$20,000	Jun-09	2,506	65		
727	Leetonia	WTP Upgrades (Constr)	1501412	Columbiana	\$539,224	Aug-09	2,047	65		
728	Lawrence Wtr Corp.	Metering Project (Const)	4402003	Lawrence	\$1,350,000	Aug-09	5,591	65	GB	\$35,000
729	Shelby	East Main St Waterline	7004511	Richland	\$203,230	Aug-09	9,821	65		
730	Put-In-Bay	UV Disinfection Improvements at WTP (Constr)	6203311	Ottawa	\$177,900	Sep-09	128	65		
731	McGuffey	Courtright St Distribution Replacement (Const)	3300712	Hardin	\$125,000	Sep-09	600	65		
732	Ashville	Waterline Connection- Long St North	6500012	Pickaway	\$210,000	Sep-09	2,254	65		
733	Wellington	8400 feet waterline replacement (loan 391717)	4701511	Lorain	\$889,800	Dec-09	4,511	65		
734	Gibsonburg	N. Main St to Sunset Ave Water Main (Constr)	7200412		\$650,000	Feb-10	2,506	65		
735	Reading	Riesenburg/Bernard/etc Water Main Repl (Dsgn)	3101812	Hamilton	\$41,000	Mar-09	11,292	64		
736	Butler Co. DES	Yankee Rd Wtr Main	0900303	Butler	\$238,000	Mar-09	102,182	64		

FINAL PROJECT PRIORITY LIST

FINAL PROJECT PRIORITY LIST											
P	May 15, 2009							Green Project *			
P	PY 2010							Date	Total	GC	
L								Project	Funds	Points	or
#	Entity	Project	PWS ID#	County	Cost	Needed	Population	Score	GB	Value	
737	Butler Co. DES	Westchester Rd Wtr Main	0900303	Butler	\$230,000	Mar-09	102,182	64			
738	Butler Co. DES	Reigart Road Wtr Main	0900303	Butler	\$200,000	Mar-09	102,182	64			
739	Butler Co. DES	Rockdale Road Wtr Main	0900303	Butler	\$170,000	Mar-09	102,182	64			
740	New Madison	50K gal Clearwell to WTP (design)	1900912	Darke	\$54,000	Apr-09	873	64			
741	Butler Co. DES	Morris Rd Wtr Main	0900303	Butler	\$440,000	Apr-09	102,182	64			
742	Butler Co. DES	Cincinnati Dayton Rd Wtr Main	0900303	Butler	\$110,000	Apr-09	102,182	64			
743	Dayton	Nicholas Rd Water Main Replacement	5703512	Montgomery	\$300,000	Apr-09	440,000	64			
744	Butler Co. DES	Polybutylene Wtr Srv Line Repl Proj	0900303	Butler	\$8,750,000	May-09	102,182	64			
745	Butler Co. DES	Dues Drive Wtr Main	0900303	Butler	\$170,000	May-09	102,182	64			
746	Butler Co. DES	Line Replacement Phase II & III	0900303	Butler	\$5,250,000	Jun-09	100,000	64			
747	Orange Village (Cleveland)	Woodcrest Dr. / Fairview Dr. WL extensions	Exempt PWS	Cuyahoga	\$540,000	Jul-09	96	64			
748	Orange Village (Cleveland)	Jackson Rd. - Orangedale Rd. Water Mains	Exempt PWS	Cuyahoga	\$481,000	Jul-09	96	64			
749	Orange Village (Cleveland)	Pike Dr. Water Main	Exempt PWS	Cuyahoga	\$340,000	Jul-09	108	64			
750	Orange Village (Cleveland)	Smithfield Rd./Hilltop Rd./Orange Meadow Water Mains	Exempt PWS	Cuyahoga	\$966,600	Jul-09	201	64			
751	Orange Village (Cleveland)	Harvard Rd. Water Main	Exempt PWS	Cuyahoga	\$760,000	Jul-09	201	64			
752	Orange Village (Cleveland)	Brainard rd. Water Main	Exempt PWS	Cuyahoga	\$1,261,200	Jul-09	291	64			
753	Orange Village (Cleveland) Licking County	Jackson Rd. / Woodcrest Dr./Pike Dr./Pinecrest Dr./Hidden Valley Dr. Water/Fire Line	Exempt PWS	Cuyahoga	\$950,000	Jul-09	300	64			
754	Commissioners	Prescott Estates Storage/Booster Pump	4501712	Licking	\$92,210	Jul-09	356	64			
755	Butler	Watermain Replacement/Extension (dsgn) Riesenburg/Bernard/etc Water Main Repl (Constr)	7000412	Richland	\$160,000	Jul-09	921	64			
756	Reading	Creek Rd Tank Replacement	3101812	Hamilton	\$410,000	Aug-09	11,292	64			
757	Conneaut	Cherrywood Dr Cast Iron Wtr Main	0900303	Butler	\$350,000	Aug-09	102,182	64			
758	Butler Co. DES	Camp Troy-Comm/Indust Area with Private Wells	5502503	Miami	\$250,000	Sep-09	1,000	64			
759	Miami County	Water Meter Replacement to Radio Read	7400411	Seneca	\$1,860,000	Sep-09	13,931	64			

FINAL PROJECT PRIORITY LIST

P	May 15, 2009								Green Project *	
P	PY 2010					Date		Total	GC	
L					Project	Funds		Points	or	
#	Entity	Project	PWS ID#	County	Cost	Needed	Population	Score	GB	Value
761	Milford Center	Replace Line, Iron Filter	8000212	Union	\$154,500	Oct-09	626	64		
762	New Madison	50K gal Clearwell to WTP (constr)	1900912	Darke	\$682,000	Dec-09	873	64		
763	Butler	Watermain Replacement/Extension (constr)	7000412	Richland	\$2,000,000	Dec-09	921	64	GB	\$2,000,000
764	Wilmington	Wilmington Airpark Distr Sys Upgrade	1401211	Clinton	\$1,708,155	Dec-09	12,000	64		
765	Wilmington	Water Distribution Upgrade	1401211	Clinton	\$1,504,506	Dec-09	12,000	64		
766	Ross County Water Co.	Marietta Rd Waterline Improvements	7101412	Ross	\$2,000,000	Dec-09	32,956	64		
767	Dayton	Huffman Rd Water Main Replacement	5703512	Montgomery	\$750,000	Dec-09	440,000	64		
768	Gahanna	Shull/Carpenter Rd Waterline	2501303	Franklin	\$300,000	Feb-10	32,636	64		
769	Gettysburg	Water Distr Replacement (Design)	1900512	Darke	\$120,000	Apr-09	558	63		
770	Gettysburg	Water Tower Replacement 150K gal (Design)	1900512	Darke	\$50,000	Apr-09	558	63		
771	Gettysburg	Water Valves/Hydrants Replacement (Design)	1900512	Darke	\$10,000	Apr-09	558	63		
772	West Alexandria	New 500K gal Elevated Tank (Pln)	6801312	Preble	\$50,000	Apr-09	1,385	63		
773	West Alexandria	New 500K gal Elevated Tank (Design)	6801313	Preble	\$10,000	Jun-09	1,385	63		
774	Cortland	New Wellfield and Storage Tank	7800512	Trumbull	\$1,620,000	Jun-09	6,830	63		
775	Lima	Construct Reservoir & Pump Station	0200811	Allen	\$30,000,000	Jun-09	75,000	63		
776	Chillicothe	Meter Upgrade and Replacement	7100112	Ross	\$800,000	Jul-09	21,796	63	GB	\$800,000
777	Chillicothe	Western Ave Waterline	7100112	Ross	\$400,000	Jul-09	21,796	63	GB	\$400,000
778	Chillicothe	Brewer Heights Water Press. Boost. Stn.	7100112	Ross	\$200,000	Jul-09	21,796	63		
779	Chillicothe	Install Variable Frequency Drive for HSP	7100112	Ross	\$136,000	Jul-09	21,796	63	GB	\$136,000
780	Medina	Oak St Waterline Replacement	5200514	Medina	\$125,000	Jul-09	28,000	63		
781	Ottawa	Filter Backwash/Spent Lime Lagoon Discharges	6900711	Putnam	\$79,020	Aug-09	9,000	63		
782	Monroe	Britton Ln Water Main Replacement	0902012	Butler	\$520,000	Aug-09	10,400	63		
783	Ohio American- Franklin	Line Replacement	2502812	Franklin	\$18,500	Aug-09	18,344	63		
784	Gettysburg	Water Valves/Hydrants Replacement (Constr)	1900512	Darke	\$100,000	Sep-09	558	63		
785	Twinsburg (Cleveland)	Westwood Dr Wtr Line Replacement	Exempt PWS	Summit	\$687,000	Sep-09	17,006	63		

FINAL PROJECT PRIORITY LIST

P	May 15, 2009									Green Project *
P	PY 2010					Date		Total	GC	
L					Project	Funds		Points	or	
#	Entity	Project	PWS ID#	County	Cost	Needed	Population	Score	GB	Value
786	Twinsburg (Cleveland)	Sunview Dr Wtr Line Replacement	Exempt PWS	Summit	\$528,000	Sep-09	17,006	63		
787	Chillicothe	Adena Regional Medical Ctr Booster Water Main Imprv Cnt Cinci-Dayt Rd to Lawton	7100112	Ross	\$1,500,000	Sep-09	21,796	63		
788	Monroe	Gallaher Rd Utilities Improvements	0902012	Butler	\$495,000	Oct-09	10,400	63		
789	Monroe	Gallaher Rd Utilities Improvements	0902012	Butler	\$185,000	Oct-09	10,400	63		
790	Chillicothe	Hopetown Waterline	7100112	Ross	\$400,000	Oct-09	21,796	63		
791	Lima	Elevated Stor Tank & Booster Station	0200813	Allen	\$3,500,000	Oct-09	75,000	63		
792	West Alexandria	New 500K gal Elevated Tank (Constr)	6801314	Preble	\$1,500,000	Dec-09	1,385	63		
793	Lima	Install Gran. Activ. Carbon Filters	0200812	Allen	\$10,000,000	Dec-09	75,000	63		
794	Gettysburg	Water Distr Replacement (Constr)	1900512	Darke	\$1,200,000	Jan-10	558	63		
795	Gettysburg	Water Tower Replacement 150K gal (Constr)	1900512	Darke	\$75,000	Jan-10	558	63		
796	East Liverpool	Replace Water Lines	1500811	Columbiana	\$1,500,000	Jun-10	13,089	63		
797	Chickasaw	Waterline Improvements (Design)	5402212	Mercer	\$65,000	Apr-09	364	62		
798	Cygnat	Plant/Twr/Security Fence Upgs (Dsgn)	8700612	Wood	\$2,937	May-09	680	62		
799	Oberlin	WTP add'l UV Disinfection Project	4700911	Lorain	\$325,500	May-09	8,200	62		
800	Pemberville	Two Water Towers/Demo Old Tower	8701712	Wood	\$1,200,000	Jun-09	1,365	62		
801	Lockland	Backhoe For Maintenance	3101212	Hamilton	\$30,000	Jun-09	3,711	62		
802	Greenfield	Replacing Distribution Lines (Planning)	3600312	Highland	\$60,000	Jun-09	6,000	62		
803	Wyoming	Chisholm Park Water Main Extension	3102212	Hamilton	\$200,000	Jun-09	8,261	62		
804	Malvern	Bridge St Wtr Lines Replacement	1000112	Carroll	\$200,000	Jul-09	1,218	62		
805	Malvern	Cherry Ave Wtr Lines Replacement	1000112	Carroll	\$200,000	Jul-09	1,218	62		
806	Malvern	West Main Wtr Lines Replacement	1000112	Carroll	\$200,000	Jul-09	1,218	62		
807	Pioneer	Water Supply Tower for Village	8601312	Williams	\$592,800	Jul-09	1,400	62		
808	Enon	Water Meter Change Out	1201812	Clark	\$255,000	Jul-09	2,638	62	GB	\$255,000
809	Beverly	Connection with Tri County	8400112	Washington	\$167,387	Aug-09	1,900	62		
810	Convoy	New WTP/Secondary Well/Meter Sys	8100112	VanWert	\$2,374,811	Sep-09	1,110	62		
811	Greenfield	Replacing Distribution Lines (Constr)	3600312	Highland	\$500,000	Sep-09	6,000	62		

FINAL PROJECT PRIORITY LIST

P	May 15, 2009							Green Project *			
P	PY 2010							Date	Total	GC	
L								Funds	Points	or	
#	Entity	Project	PWS ID#	County	Project Cost	Date Needed	Population	Score	GB	Value	
812	Wyoming	Mt. Pleasant Watermain Replacement	3102212	Hamilton	\$350,000	Sep-09	8,261	62			
813	Cygnets	Plant/Twr/Security Fence Upgs (Const)	8700612	Wood	\$310,700	Oct-09	680	62			
814	St Henry	400K gal Elevated Tank	5401312	Mercer	\$100,000	Oct-09	2,271	62			
815	Youngstown	New 1.5 MG water tank	5002303	Mahoning	\$3,500,000	Dec-09	175,000	62			
816	Youngstown	West Ave. Valve Replacement	5002303	Mahoning	\$2,550,000	Dec-09	175,000	62			
817	Chickasaw	Waterline Improvements (Constr)	5402212	Mercer	\$60,000	Jan-10	364	62			
818	Scioto Water, Inc.	Water Meter Replacement	7300303	Scioto	\$1,095,000	Jan-10	21,095	62	GB	\$1,095,000	
819	Streetsboro	Water Line Replacement	6705003	Portage	\$1,880,000	Apr-10	10,992	62			
820	Marblehead	WTP Improvements	6202411	Ottawa	\$878,000	Apr-09	762	61			
821	Guernsey Co.	Extending Waterline	3000603	Guernsey	\$49,850	Apr-09	9,494	61			
822	Lorain	Valve and Hydrant replacement	4700711	Lorain	\$250,000	Apr-09	67000	61			
823	Fayette County	Culpepper Area Upgrade	2400112	Fayette	\$1,000,000	Jun-09	213	61			
824	Lakeview	WTP Upgrade & Replace (Dsgn)	4601512	Logan	\$90,000	Jun-09	1,074	61			
825	Dillonvale	BadgerMeter Replacement Pkg	4100512	Jefferson	\$135,838	Jul-09	900	61	GB	\$135,838	
826	Crawford Co Comm	Waterline to serve Sulphur Springs	1700703	Crawford	\$3,000,000	Jul-09	1,100	61			
827	Tri-County RWS District	Emergency Backup Generator	8403112	Washington	\$225,000	Jul-09	2,738	61			
828	Crestline	Livingston Ave/Colby Ave Wateline Replc	1700112	Crawford	\$352,000	Jul-09	5,088	61			
829	Crestline	Replace Waterline on SR 181	1700112	Crawford	\$315,500	Jul-09	5,088	61			
830	Barberton	GW Well Improvement (Dsgn)	7700411	Summit	\$80,000	Aug-09	29,000	61			
831	Lakeview	Replace Distr Mains on South End	4601512	Logan	\$150,000	Sep-09	1,074	61			
832	Barberton	Summit Rd Wtr Line Replacement	7700411	Summit	\$1,044,024	Dec-09	29,000	61			
833	Barberton	Grand Blvd Wtr Line Replacement	7700411	Summit	\$480,000	Dec-09	29,000	61			
834	Lakeview	WTP Upgrade & Replace (Const)	4601512	Logan	\$950,000	Jan-10	1,074	61			
835	Barberton	21st St NW Wtr Line Replacement (Dsgn)	7700411	Summit	\$120,000	Mar-10	29,000	61			
836	Barberton	21st St NW Wtr Line Replacement (Const)	7700411	Summit	\$1,300,000	Jun-10	29,000	61			
837	Barberton	GW Well Improvement (Const)	7700411	Summit	\$265,000	Aug-10	29,000	61			

FINAL PROJECT PRIORITY LIST

P	May 15, 2009								Green Project *	
P	PY 2010					Date		Total	GC	
L					Project	Funds	Population	Points	or	
#	Entity	Project	PWS ID#	County	Cost	Needed	Population	Score	GB	Value
838	Lakemore	New Well & Tank Other System Imprvs	7701812	Summit	\$850,000	May-09	2,561	60	GB	\$100,000
839	Tiltonsville	New AMR Meters	4102712	Jefferson	\$137,500	Jun-09	1,820	60	GB	\$137,500
840	Carey	Water Meters	8800012	Wyandot	\$579,000	Jun-09	3,901	60		
841	Clarksville	Replacement of Watermains/Service Saddles	1400203	Clinton	\$600,000	Jul-09	499	60		
842	Gratis	Waterlines Replacement	6800612	Preble	\$520,000	Jul-09	990	60		
843	Cambridge	Extend Service to Access Undeveloped Area	3000111	Guernsey	\$1,000,000	Jul-09	17,000	60		
844	Caldwell	Generator and Transfer Switch at PS	6100011	Noble	\$115,000	Sep-09	7,550	60		
845	Lodi	Vandemark/Kennard Rd Waterline Loop	5200412	Medina	\$460,000	Jan-10	3,350	60		
846	East Palestine	Repl Flex Membr Cover on Reservoir (Pln)	1500912	Columbiana	\$30,000	Apr-09	4,917	59		
847	Mt Victory	Elevated Water Storage Tank (Design)	3300912	Hardin	\$169,600	May-09	600	59		
848	East Palestine	Repl Flex Membr Cover on Reservoir (Dsgn)	1500912	Columbiana	\$75,000	May-09	4,917	59		
849	Conneaut	Lake Rd Wtr Main Replacement (Dsgn)	0400411	Ashtabula	\$100,000	May-09	12,485	59		
850	Conneaut	Naylor Blvd Watermain (Pln)	0400411	Ashtabula	\$25,000	May-09	12,485	59		
851	Columbus	Mt. Vernon Wtr Main (Contr 1139)	2504412	Franklin	\$1,000,000	May-09	965,250	59		
852	Buckeye Water District	Wellsville Waterline Replacement	1502911	Columbiana	\$1,500,000	Jul-09	10,000	59		
853	East Palestine	Repl Flex Membr Cover on Reservoir (Const)	1500912	Columbiana	\$395,000	Sep-09	4,917	59		
854	Conneaut	Meter Replacement	0400411	Ashtabula	\$1,500,000	Sep-09	12,485	59		
855	Conneaut	Naylor Blvd Watermain (Constr)	0400411	Ashtabula	\$182,500	Sep-09	12,485	59		
856	Wooster (Prj 10)	Burbank Rd. Water Line Replacement	8504512	Wayne	\$1,260,000	Sep-09	24,811	59		
857	Wooster (Prj 9)	Skylark, Impala, Morgan Lines Rplcmnts	8504512	Wayne	\$990,000	Sep-09	24,811	59		
858	Montgomery County	Nottingham/Banning/Catalpa Main Replace	5701503	Montgomery	\$200,000	Dec-09	114,723	59		
859	Montgomery County	Main St (Centerville) Water Main Replace	5701503	Montgomery	\$400,000	Dec-09	191,765	59		
860	Montgomery County	Grants Trail Water Main Replacement	5701503	Montgomery	\$185,000	Dec-09	191,765	59		
861	Mt Victory	Elevated Water Storage Tank (Constr)	3300912	Hardin	\$1,300,000	Jan-10	600	59		
862	Conneaut	Lake Rd Wtr Main Replacement (Const)	0400411	Ashtabula	\$1,200,000	Jan-10	12,485	59		
863	Wooster (Prj 16)	Morgan & Saunders Wtr Line Repl	8504512	Wayne	\$990,000	Jun-10	24,811	59		

FINAL PROJECT PRIORITY LIST

P	May 15, 2009									Green Project *
P	PY 2010					Date		Total	GC	
L					Project	Funds		Points	or	
#	Entity	Project	PWS ID#	County	Cost	Needed	Population	Score	GB	Value
864	East Palestine	Brookdale Ave. Water Tower	1500912	Columbiana	\$750,000	Feb-11	4,917	59		
865	Harrison	Proj 2 Twn Elev Stor Tank (issued in Jan '09)	3100812	Hamilton	\$2,000,000	Jan-09	7,487	58		
866	Cincinnati	Clough Pike Water Mains	3102612	Hamilton	\$1,500,000	Mar-09	1,100,000	58		
867	Canton	Repl 250 LF 12" Wtr Main (Dsgn)	7608112	Stark	\$3,000	Apr-09	100,000	58		
868	Cincinnati	US 42 Mason Montgmy Street Improvements	3102612	Hamilton	\$500,000	Apr-09	1,100,000	58		
869	Obetz	Looping System (Dsgn)	2502212	Franklin	\$45,000	May-09	3,977	58		
870	Tallmadge	Tallmadge High Service/Pressure Water Main Impr.	7704703	Summit	\$1,750,000	May-09	17,500	58		
871	Tallmadge	North Thomas Rd. Waterline	7704703	Summit	\$440,000	May-09	17,500	58		
872	Cincinnati	Reading Rd McMillan/Forest Maintenance	3102612	Hamilton	\$1,353,000	May-09	1,100,000	58		
873	South Euclid (Cleveland)	2009 Water Main Clean and Reline	Exempt PWS	Cuyahoga	\$554	Jun-09	21,439	58		
874	Upper Arlington	Crafton Waterline Replacement	2504412	Franklin	\$400,000	Jun-09	33,500	58		
875	Ohio American - Ashtabula	Waterline Repl W. 9th St. (issued Mar '09)	0400711	Ashtabula	\$1,409,000	Jun-09	45,000	58		
876	Canton	Repl 250 LF 12" Wtr Main (Const)	7608112	Stark	\$100,000	Jun-09	100,000	58		
877	Canton	Repl 250 LF 12" Wtr Main (Pln)	7608112	Stark	\$1,000	Jun-09	100,000	58		
878	Akron Proj 11	Water Main Replacement	7700011	Summit	\$5,000,000	Jun-09	280,000	58		
879	Cincinnati	Montgomery Rd Ph 4 Main Replacement	3102612	Hamilton	\$2,180,000	Jun-09	1,100,000	58		
880	Oregon	Waterline/Valves/Hydr/ Replacement (Pln)	4800912	Lucas	\$9,586	Jul-09	500	58		
881	Harrison	Proj 4 New Haven Rd Wtr Main (constr)	3100812	Hamilton	\$2,350,000	Jul-09	7,487	58		
882	Harrison	Proj 4 New Haven Rd Main (desg)(issued in Feb'09)	3100812	Hamilton	\$150,000	Jul-09	7,487	58		
883	South Euclid (Cleveland)	2009 Water Main Replacements	Exempt PWS	Cuyahoga	\$576,420	Jul-09	21,439	58		
884	McComb	Elevated Tank Repairs/Improvements	3200411	Hancock	\$110,000	Aug-09	1,676	58		
885	Mansfield	Bowman St Waterline Project	7002914	Richland	\$670,000	Aug-09	51,000	58		
886	Oak Harbor	East Oak Harbor Waterline Extension	6202603	Ottawa	\$175,000	Sep-09	2,841	58		
887	Northern Ohio RW	Waterline to New Washington	2201803	Seneca	\$3,600,000	Sep-09	8,813	58		
888	Northern Ohio RW	Waterline to Pleasant Twp	2201803	Seneca	\$3,000,000	Sep-09	8,813	58		

FINAL PROJECT PRIORITY LIST

P	May 15, 2009								Green Project *	
P	PY 2010					Date		Total	GC	
L					Project	Funds	Population	Points	or	
#	Entity	Project	PWS ID#	County	Cost	Needed	Population	Score	GB	Value
889	Brecksville (Cleveland)	Waterline cleaning and lining Cherry Grove & Brecon Storage Tanks Rehabs	Exempt PWS	Cuyahoga	\$1,080,000	Sep-09	13,382	58		
890	Cincinnati		3102612	Hamilton	\$900,000	Sep-09	1,100,000	58		
891	Cincinnati	Second Connection for Village of Addyston	3102612	Hamilton	\$600,000	Sep-09	1,100,000	58		
892	Catalpa Grove MHP	Upgrade waterlines/meter pits/connections	5700512	Montgomery	\$50,000	Oct-09	74	58		
893	Lindsey	Paint Seal Water Tower	7200512	Sandusky	\$21,208	Oct-09	502	58		
894	Millersburg	Chlorine Contact Piping System	3800912	Holmes	\$215,000	Oct-09	3,326	58		
895	Obetz	Looping System (Const)	2502212	Franklin	\$300,000	Oct-09	3,977	58		
896	Forest	Waterline Extension on US 30	3300312	Hardin	\$800,000	Dec-09	500	58		
897	Canton	Repl/Realign 250 LF Wtr Main (Const)	7608112	Stark	\$100,000	Dec-09	100,000	58		
898	Canton	Repl/Realign 250 LF Wtr Main (Dsgn)	7608112	Stark	\$3,000	Dec-09	100,000	58		
899	Canton	Repl/Realign 250 LF Wtr Main (Pln)	7608112	Stark	\$1,000	Dec-09	100,000	58		
900	Cincinnati	Duke & Socialville Foster Mains Replacement	3102612	Hamilton	\$3,700,000	Dec-09	1,100,000	58		
901	Oakwood	New Well to Supplement Existing Wells Montgomery Rd & Kennedy Ave System Upgrd	5701915	Paulding	\$150,000	Jan-10	607	58		
902	Cincinnati		3102612	Hamilton	\$3,100,000	Feb-10	1,100,000	58		
903	Cincinnati	Snider & Socialville Upsize of Lines	3102612	Hamilton	\$750,000	Feb-10	1,100,000	58		
904	Switzer Water Assn.	New AMR Meters	5600603	Monroe	\$100,000	Apr-09	1,493	57	GB	\$100,000
905	Northwestern WSD Weston	Elevated Water Tank (Design)	8703211	Wood	\$169,685	Apr-09	2,100	57		
906	New Miami	Elevated Storage Clearwell	0902112	Butler	\$100,000	Apr-09	3,500	57		
907	New Richmond	Repairs on 150K Elev Tank In/Out	1301212	Clermont	\$65,000	May-09	2,800	57		
908	Hillsboro	Woodland Dr Extension/Loop (Design)	3600614	Highland	\$19,000	May-09	6,368	57		
909	Northwestern WSD Weston	Elevated Water Tank (Construction)	8703211	Wood	\$550,000	Jun-09	2,100	57		
910	New Miami	SR 127 Waterline Ext (ADS)	0902113	Butler	\$100,000	Jun-09	3,500	57		
911	Mount Sterling	Meter Replacement	4900812	Madison	\$131,600	Jul-09	1,885	57		
912	Enon	Vehicle Replacement Project	1201812	Clark	\$35,000	Jul-09	2,638	57		
913	New Richmond	75KW Emergency Power Generator	1301212	Clermont	\$60,000	Jul-09	2,800	57		
914	Beverly	Waterline Replacement	8400112	Washington	\$369,847	Aug-09	1,900	57	GB	\$369,847

FINAL PROJECT PRIORITY LIST

P	May 15, 2009									Green Project *
P	PY 2010					Date		Total	GC	
L					Project	Funds	Population	Points	or	
#	Entity	Project	PWS ID#	County	Cost	Needed	Population	Score	GB	Value
915	Beverly/Waterford	Interconnect for systems (Pln)	8400112	Washington	\$85,686	Aug-09	1,900	57		
916	Edgerton	Refurbish 100K gal Elevated Tanks North Quilliams Aera Waterline Replacements	8600312	Williams	\$180,000	Aug-09	2,117	57		
917	Cleveland Heights		1800403	Cuyahoga	\$4,000,000	Aug-09	52,000	57		
918	Lakewood	2009 Waterline Replacement	1801003	Cuyahoga	\$6,000,000	Sep-09	55000	57		
919	Toledo	Dorr St 24" Main Replacement	4801411	Lucas	\$2,100,000	Sep-09	454,007	57		
920	Plymouth	Replace 75K gal Tank with 100K gal Tank	7004003	Richland	\$750,000	Oct-09	1,852	57		
921	Hillsboro	Woodland Dr Extension/Loop (Constr)	3600614	Highland	\$281,000	Oct-09	6,368	57		
922	Lakewood	Meter Replacement	1801003	Cuyahoga	\$5,250,000	Oct-09	55000	57		
923	Toledo	Dead End Water Mains	4801411	Lucas	\$200,000	Oct-09	454,000	57		
924	Toledo	General Motors Water Main Improvement	4801411	Lucas	\$378,000	Oct-09	454,004	57		
925	Toledo	Dorr St 24" Main Replacement	4801411	Lucas	\$2,000,000	Jan-10	454,000	57		
926	Albany	Waterline Replacement-Design 12 Miles of 12" Water Main Loop 2 Sys (Design)	0500003	Athens	\$232,965	Apr-09	808	56		
927	Swanecreek WD 2		2601512	Fulton	\$365,000	Apr-09	990	56		
928	Sugarcreek	New SCADA System	7901312	Tuscarawas	\$232,500	Apr-09	2,174	56		
929	Allen Wtr Dist	Service to Spencerville (Dsgn)	Exempt PWS	Allen	\$97,000	Apr-09	8,255	56		
930	Johnstown	Ridgeview Drive Improvements	4501512	Licking	\$272,000	May-09	4,400	56		
931	Johnstown	Parkside Drive Improvements	4501512	Licking	\$213,000	May-09	4,400	56		
932	Mt Blanchard	Replace 20 valves/fire hydrants	3200512	Hancock	\$90,000	Jun-09	481	56		
933	West Mansfield	Land Acq/New Well/Pump/Pipe	4602512	Logan	\$125,000	Jun-09	800	56		
934	New Waterford	Tank Rehab	1501722	Columbiana	\$70,000	Jun-09	1500	56		
935	Dover	Rehab 3 Standpipes	7900412	Tuscarawas	\$120,000	Jun-09	13,623	56		
936	Dover	Dover Ave Waterline	7900412	Tuscarawas	\$50,000	Jun-09	13,623	56	GB	\$50,000
937	Mt Blanchard	Install of Water Meters	3200512	Hancock	\$189,000	Jul-09	481	56	GC	\$189,000
938	Shelby Co WSD/Fairhaven	Cleaning/Repair/Install Mixing Sys (Design)	7500112	Shelby	\$22,400	Jul-09	658	56		
939	Wadsworth	Aerator Replacement	0521712	Medina	\$125,000	Jul-09	21,250	56		
940	North Ridgeville	Olive Ave Wtr Main Replacement (Pln)	4700803	Lorain	\$73,200	Jul-09	27,578	56		

FINAL PROJECT PRIORITY LIST

FINAL PROJECT PRIORITY LIST										
P	May 15, 2009								Green Project *	
P	PY 2010								Total	GC
L									Points	or
#	Entity	Project	PWS ID#	County	Project Cost	Date Funds Needed	Population	Score	GB	Value
941	North Ridgeville	Cornell Ave Wtr Main Replacement (Pln)	4700803	Lorain	\$60,000	Jul-09	27,578	56		
942	North Ridgeville	Boulder Dr Wtr Line Replacement (Pln)	4700803	Lorain	\$49,200	Jul-09	27,578	56		
943	North Ridgeville	Root Rd Wtr Main Replacement (Pln)	4700803	Lorain	\$27,000	Jul-09	27,578	56		
944	North Ridgeville	S. Barton Rd Wtr Line Replacement (Pln)	4700803	Lorain	\$25,000	Jul-09	27,578	56		
945	North Ridgeville	Race & Cntr Rdg Rds Wtr Main Connection (Pln)	4700803	Lorain	\$6,600	Jul-09	27,578	56		
946	North Ridgeville	Otten & Barres Rds Wtr Main Connection (Pln)	4700803	Lorain	\$4,800	Jul-09	27,578	56		
947	Eldorado	Main St/Mill St Waterline Connect	6800512	Preble	\$185,000	Aug-09	539	56		
948	Shelby Co WSD/Fairhaven	Cleaning/Repair/Install Mixing Sys (Constr)	7500112	Shelby	\$142,600	Aug-09	658	56		
949	Allen Wtr Dist	Service to Spencerville (Const)	Exempt PWS	Allen	\$1,083,000	Sep-09	8,255	56		
950	Indian Hill	Dist Syst Improv Phase I	3101112	Hamilton	\$5,500,000	Sep-09	15,000	56		
951	North Ridgeville	Olive Ave Wtr Main Replacement (Constr)	4700803	Lorain	\$412,800	Dec-09	27,578	56		
952	North Ridgeville	Cornell Ave Wtr Main Replacement (Constr)	4700803	Lorain	\$384,000	Dec-09	27,578	56		
953	North Ridgeville	Boulder Dr Wtr Line Replacement (Constr)	4700803	Lorain	\$281,000	Dec-09	27,578	56		
954	North Ridgeville	Root Rd Wtr Main Replacement (Constr)	4700803	Lorain	\$153,000	Dec-09	27,578	56		
955	North Ridgeville	S. Barton Rd Wtr Line Replacement (Constr)	4700803	Lorain	\$140,400	Dec-09	27,578	56		
956	North Ridgeville	Chestnut Ridge Rd Line	4700803	Lorain	\$93,000	Dec-09	27578	56		
957	North Ridgeville	Lorain/Bagely Rd Line	4700803	Lorain	\$93,000	Dec-09	27578	56		
958	North Ridgeville	Race & Cntr Rdg Rds Wtr Main Connection (Constr)	4700803	Lorain	\$38,400	Dec-09	27,578	56		
959	North Ridgeville	Otten & Barres Rds Wtr Main Connection (Constr)	4700803	Lorain	\$25,200	Dec-09	27,578	56		
960	Swan creek WD 2	13 Miles of 12" Water Main Loop 2 Sys (Constr)	2601512	Fulton	\$4,700,000	Jan-10	990	56		
961	Indian Hill	Dist Syst Improv (Shillito Lane)	3101112	Hamilton	\$500,000	Feb-10	15,000	56		
962	Indian Hill	Dist Syst Improv (Main St Montgomery)	3101112	Hamilton	\$325,000	Feb-10	15,000	56		
963	Indian Hill	Dist Syst Improv Phase II	3101112	Hamilton	\$3,400,000	Apr-10	15,000	56		
964	Indian Hill	Dist Syst Improv (Given Rd)	3101112	Hamilton	\$4,410,000	Aug-10	15,000	56		
965	Albany	Waterline Replacement	0500003	Athens	\$3,350,000	Dec-10	808	56	GB	\$3,350,000

FINAL PROJECT PRIORITY LIST

P	May 15, 2009								Green Project *	
P	PY 2010					Date		Total	GC	
L					Project	Funds		Points	or	
#	Entity	Project	PWS ID#	County	Cost	Needed	Population	Score	GB	Value
966	Lockland	Building for Water Dept Trucks/Equip (Constr)	3101212	Hamilton	\$190,000	Jun-09	3,711	55		
967	Lockland	Paving Around Service Garage	3101212	Hamilton	\$45,000	Jun-09	3,711	55		
968	Lockland	Building for Water Dept Trucks/Equip (Design)	3101212	Hamilton	\$15,000	Jun-09	3,711	55		
969	Oxford	Conversion to Sodium Hypochlorite	0902312	Butler	\$300,000	Jun-09	22,000	55		
970	Lake County East	Shore Acre Waterline	4302911	Lake	\$200,000	Jul-09	9844	55		
971	Mount Vernon	Cougar Drive Waterline	4200812	Knox	\$100,000	Jul-09	21,300	55		
972	Ashville	Waterline Loop	6500012	Pickaway	\$198,000	Sep-09	2,254	55		
973	Ashville	Waterline Connection- West Main St	6500012	Pickaway	\$210,000	Oct-09	2,254	55		
974	Mount Vernon	Newark Rd Waterline	4200812	Knox	\$278,000	Oct-09	21,300	55		
975	Verona	Commerce/Mill/Sandhurst St Main Replc	6801212	Preble	\$415,200	Dec-09	504	55		
976	Verona	Main Gaskill/Park St Water Main Replc	6801212	Preble	\$377,400	Dec-09	504	55		
977	Mount Gilead	WTP Upgrade	5900712	Morrow	\$350,000	Dec-09	3,500	55		
978	Highland Ridge (issued in Jan09)	Bearcreek Waterline ext. (issued in Jan '09)	8403203	Washington	\$318,000	Jan-09	3,080	54		
979	Pleasant Hill	Waterline Replacement Project (Design)	5501312	Miami	\$75,000	Apr-09	1,134	54		
980	Defiance	New Northside Transmission Main (Design)	2000111	Defiance	\$240,000	Apr-09	16,465	54		
981	Defiance	New Northside Transmission Main (Pln))	2000111	Defiance	\$60,000	Apr-09	16,465	54		
982	Alliance	Pwrld Actvd Carbon Feed System (Dsng)	7600011	Stark	\$75,000	Apr-09	23,253	54		
983	Alliance	Potassium Perang Feed System (Dsng)	7600011	Stark	\$50,000	Apr-09	23,253	54		
984	Alliance	Potassium Perang Feed System (Pln)	7600011	Stark	\$25,000	Apr-09	23,253	54		
985	Alliance	Pwrld Actvd Carbon Feed System (Pln)	7600011	Stark	\$25,000	Apr-09	23,253	54		
986	Yellow Springs	Waterline/Valves/Hydrants (Design)	2903012	Greene	\$600,000	May-09	3,600	54		
987	Northern Ohio RW	Berlin Heights Pressure Zone Improvements	3902403	Erie	\$250,000	May-09	22,708	54		
988	Southwest RWD	South WTP Clearwell 2 Painting	0903912	Butler	\$220,000	Jun-09	49,500	54		
989	Southwest RWD	West Alexandria Tank Painting	0903912	Butler	\$200,000	Jun-09	49,500	54		
990	Southwest RWD	Layhigh Elevated Tank Painting	0903912	Butler	\$200,000	Jun-09	49,500	54		
991	Southwest RWD	Jacksonburg Elevated Tank Painting	0903912	Butler	\$200,000	Jun-09	49,500	54		

FINAL PROJECT PRIORITY LIST

FINAL PROJECT PRIORITY LIST										
P	May 15, 2009								Green Project *	
P	PY 2010					Date		Total	GC	
L					Project	Funds		Points	or	
#	Entity	Project	PWS ID#	County	Cost	Needed	Population	Score	GB	Value
992	Southwest RWD	West/Elkton Elevated Tank Painting	0903912	Butler	\$130,000	Jun-09	49,500	54		
993	Highland Ridge Water Assoc	Emerg Backup Generator	8403203	Washington	\$85,000	Jul-09	3,080	54		
994	Fulton County	Archbold-Pettisville-Wauseon Wtrln Cnct (Dsgn)	2600011	Fulton	\$250,000	Jul-09	11,350	54		
995	Ravenna	Granular Carbon Caps 6 Media Sand Filters	6703211	Portage	\$250,000	Jul-09	15,000	54		
996	Attica	Waterline Replacement 5,400lf	7400011	Seneca	\$540,000	Aug-09	1,200	54		
997	Centerburg	Hartford Avenue Waterline	4200012	Knox	\$323,000	Aug-09	1,432	54		
998	Coldwater	Replace Lines, Valves, Hydrants, Paint Tower	5400112	Mercer	\$1,000,000	Aug-09	4,482	54		
999	New Vienna	Well Capacity/Wellfield Isolation	1400815	Clinton	\$45,300	Sep-09	1,300	54		
1000	Northern Ohio RW	SR 60/Mason Rd Pump Station Suction Loop	3902403	Lorain	\$3,000,000	Sep-09	22,708	54		
1001	Northern Ohio RW	New London Waterline to Fitchville Pressure Zone	3902403	Huron	\$1,000,000	Sep-09	22,708	54		
1002	Yellow Springs	Waterline/Valves/Hydrants (Constr)	2903013	Greene	\$600,000	Oct-09	3,600	54		
1003	Conneaut	WTP Repairs	0400411	Ashtabula	\$730,000	Oct-09	12,485	54		
1004	Cairo	Regionalized Water System	New System	Allen	\$2,000,000	Dec-09	499	54		
1005	Defiance	New Northside Transmission Main (Constr)	2000111	Defiance	\$2,700,000	Dec-09	16,465	54		
1006	Alliance	Pwrd Actvd Carbon Feed System (Const)	7600011	Stark	\$925,000	Dec-09	23,253	54		
1007	Alliance	Potassium Perang Feed System (Const)	7600011	Stark	\$300,000	Dec-09	23,253	54		
1008	Alliance	Chlorine Dioxide Generator	7600011	Stark	\$90,000	Dec-09	23,253	54		
1009	Pleasant Hill	Waterline Replacement Project (Constr)	5501312	Miami	\$975,000	Jan-10	1,134	54		
1010	Mingo Junction	Lincoln Ave Waterline Replacement	4101612	Jefferson	\$447,000	Jan-10	3,400	54		
1011	Lake County Utilites Dept - West End	Waterline Replacement (Willowick)	4302411	Lake	\$1,523,000	Jan-10	14,500	54		
1012	Springfield	Limestone St Water Line	1204412	Clark	\$1,500,000	Jan-10	85,000	54		
1013	Fulton County	Archbold-Pettisville-Wauseon Wtrln Cnct (Const)	2600011	Fulton	\$1,250,000	Mar-10	11,350	54		
1014	Farmersville	Waterline Repl/New Hydr/Dug Well Replc	5700912	Montgomery	\$1,025,400	Apr-10	1,200	54		
1015	Springfield	E National Rd Water Trans Line & Bstr Pump	1204412	Clark	\$6,250,000	Oct-10	85,000	54		
1016	Springfield	Miller Rd Water Line	1204412	Clark	\$4,534,000	Oct-10	85,000	54		

FINAL PROJECT PRIORITY LIST

FINAL PROJECT PRIORITY LIST										
P	May 15, 2009								Green Project *	
P	PY 2010								Total	GC
L					Project	Date		Points	or	
#	Entity	Project	PWS ID#	County	Cost	Funds Needed	Population	Score	GB	Value
1017	Springfield	Limecrest Subdiv Water Line	1204412	Clark	\$1,700,000	Oct-10	85,000	54		
1018	Springfield	Middle Urbana Rd Water Line	1204412	Clark	\$385,000	Oct-10	85,000	54		
1019	Ada	West Lincoln Ave Reconstruction (Pln)	3300012	Hardin	\$1,250	Apr-09	5,582	53		
1020	Ada	West Lincoln Ave Reconstruction (Design)	3300012	Hardin	\$3,750	May-09	5,582	53		
1021	Ohio American - Ashtabula	Ashtabula WTP Upgrade	0400711	Ashtabula	\$31,790,000	Jun-09	45,000	53		
1022	Canton (Proj III)	Northeast WTP Rehab (Dsgn)	7608112	Stark	\$1,375,000	Jun-09	100,000	53		
1023	Akron Proj 9	Wtr Storage Clearwell @ WTP	7700011	Summit	\$15,000,000	Jun-09	280,000	53		
1024	Akron Proj 10	Lagoon Dredging	7700011	Summit	\$5,000,000	Jun-09	280,000	53		
1025	Akron Proj 3	WTP Filter Bldg Inst/Control Upgd	7700011	Summit	\$650,000	Jun-09	280,000	53		
1026	Akron Proj 4	Filter Media Replacement	7700011	Summit	\$125,000	Jun-09	280,000	53		
1027	Cincinnati	Richard Miller WTP Expansion	3102612	Hamilton	\$1,355,000	Jun-09	1,100,000	53		
1028	Alger	Install 450 New Water Meters	3300112	Hardin	\$150,000	Jul-09	888	53		
1029	Alger	Clean Sludge Lagoons	3300112	Hardin	\$75,000	Jul-09	888	53		
1030	Ada	East Lincoln Ave Reconstruction Orrville School Campus Water Supply Improvements	3300012	Hardin	\$250,000	Jul-09	5,582	53		
1031	Orrville		8502712	Wayne	\$280,000	Jul-09	8,550	53		
1032	Medina	W. Reagan Parkway Waterline Installation	5200514	Medina	\$200,000	Jul-09	28,000	53		
1033	Chagrin Falls	S. Franklin St. WL Replacement	1800212	Cuyahoga	\$270,000	Aug-09	6,000	53		
1034	Upper Sandusky	New 200K gal Elevated Water Tank	8800511	Wyandot	\$800,000	Aug-09	6,533	53		
1035	Circleville	Line extension to MVCH Park	6500412	Pickaway	\$3,825,000	Aug-09	13,485	53		
1036	Circleville	Waterline Replacement	6500412	Pickaway	\$3,825,000	Aug-09	13,485	53		
1037	Cincinnati	Upgrade & Adds to Lab/WQ Equipment	3102612	Hamilton	\$388,000	Aug-09	1,100,000	53		
1038	Newcomerstown	Waterline Replacement	7900912	Tuscarawas	\$1,804,193	Sep-09	4,008	53	GB	\$1,804,193
1039	Ada	West Lincoln Ave Reconstruction (Constr)	3300012	Hardin	\$237,300	Sep-09	5,582	53		
1040	Circleville	Meter Reading System	6500412	Pickaway	\$1,000,000	Sep-09	13,485	53		
1041	Circleville	WTP- Install two tanks	6500412	Pickaway	\$600,000	Sep-09	13,485	53		
1042	Circleville	Nicholas Dr Water Tower Rehab	6500412	Pickaway	\$250,000	Sep-09	13,485	53		

FINAL PROJECT PRIORITY LIST

P	May 15, 2009								Green Project *	
P	PY 2010					Date	Total	GC		
L					Project	Funds	Points	or		
#	Entity	Project	PWS ID#	County	Cost	Needed	Population	Score	GB	Value
1043	Circleville	WTP- Install Chlorine Scrubber System	6500412	Pickaway	\$100,000	Sep-09	13,485	53		
1044	Circleville	South End Water Tower Rehab	6500412	Pickaway	\$10,000	Sep-09	13,485	53		
1045	Belmont County Commiss.	Fairground extension	0700412	Belmont	\$100,000	Sep-09	24,387	53		
1046	Carey	New WTP	8800012	Wyandot	\$5,625,000	Oct-09	3,901	53		
1047	Chagrin Falls	Sundry St. WL replacement	1800212	Cuyahoga	\$450,000	Dec-09	6,000	53		
1048	Anna	Planning Replace Main on Young St	7500012	Shelby	\$10,000	Jan-10	1,450	53		
1049	Anna	Design Replace Main on Young St	7500012	Shelby	\$50,000	Feb-10	1,450	53		
1050	Berea	West Bridge St 16" Waterline Replacements	1800111	Cuyahoga	\$250,000	Feb-10	18,970	53		
1051	Canton (Proj III)	Northeast WTP Rehab (Const)	7608112	Stark	\$15,000,000	Mar-10	100,000	53		
1052	Anna	Constr Replace Main on Young St Brimfield WTP additional Well Capacity (Tallmadge Well)	7500012	Shelby	\$250,000	May-10	1,450	53		
1053	Portage County		6706012	Portage	\$230,400	Feb-09	25,867	52		
1054	Pioneer	Reconstruction of 9 Streets in Village	8601312	Williams	\$974,143	Apr-09	1,400	52		
1055	Covington	Waterline Improvements (Design)	5500112	Miami	\$200,000	Apr-09	2,603	52		
1056	Covington	Water Tower Improvements (Design)	5500112	Miami	\$40,000	Apr-09	2,603	52		
1057	Loudonville	Structural Roof/Dome on Reserv #1 (Pln)	0301012	Ashland	\$5,000	Apr-09	2,900	52		
1058	Loudonville	Structural Roof/Dome on Reserv #1 (Design)	0301013	Ashland	\$25,000	May-09	2,900	52		
1059	Rittman	Repl Underground Reservoir (Pln)	8503012	Wayne	\$40,000	May-09	6,500	52		
1060	Wapakoneta	New 2.5 MGD WTP	0600712	Auglaize	\$7,000,000	May-09	9,474	52		
1061	Rittman	Repl Underground Reservoir (Dsgn)	8503012	Wayne	\$65,400	Jun-09	6,500	52		
1062	Williamsburg	Water Twr Rehab and Raising	1301411	Clermont	\$128,840	Jul-09	2,400	52		
1063	Loudonville	Structural Roof/Dome on Reserv #1 (Constr)	0301014	Ashland	\$1,720,000	Sep-09	2,900	52		
1064	Waynesburg	Waterline Extension Replacement of 90 yr old Underground Reservoir	7605712	Stark	\$353,075	Oct-09	1,003	52		
1065	Rittman		8503012	Wayne	\$950,000	Oct-09	6,500	52		
1066	Rittman	Repl Underground Reservoir (Const)	8503012	Wayne	\$845,500	Dec-09	6,500	52		
1067	Covington	Waterline Improvements (Constr)	5500112	Miami	\$2,000,000	Jan-10	2,603	52		
1068	Covington	Water Tower Improvements (Constr)	5500112	Miami	\$350,000	Jan-10	2,603	52		

FINAL PROJECT PRIORITY LIST

P May 15, 2009									Green Project *	
P PY 2010									Total	GC
L									Points	or
#	Entity	Project	PWS ID#	County	Project Cost	Date Funds Needed	Population	Score	GB	Value
1069	Marysville	New Water Tower (Dsgn)	8000314	Union	\$250,000	Apr-09	20,000	51		
1070	Wadsworth	Hartman Rd Wtr Main (Dsgn)	0521712	Medina	\$80,000	Apr-09	21,250	51		
1071	Creston	Bank St/Brooklyn St Waterline Replc (Design)	8500312	Wayne	\$26,380	May-09	2,161	51		
1072	Creston	Bank/Brooklyn St Waterline Repl (Design)	8500312	Wayne	\$26,380	May-09	2,161	51		
1073	South Point	Third Ave Wtr Line Repl (Dsgn)	4401212	Lawrence	\$130,000	May-09	3,831	51		
1074	South Point	SCADA System (Dsgn)	4401212	Lawrence	\$75,000	May-09	3,831	51		
1075	Marysville	Transmission Main	8000314	Union	\$2,300,000	Jun-09	21,000	51		
1076	Bowerstown	Pump Station	3400112	Harrison	\$108,000	Jul-09	517	51		
1077	Creston	Pine St/Jackson Rd Waterline Loop	8500312	Wayne	\$247,968	Aug-09	2,161	51		
1078	South Point	Third Ave Wtr Line Repl (Const)	4401212	Lawrence	\$1,370,000	Aug-09	3,831	51	GB	\$1,370,000
1079	South Point	SCADA System (Const)	4401212	Lawrence	\$750,000	Aug-09	3,831	51	GB	\$750,000
1080	Barberton	New Water Tank (Dsgn)	7700411	Summit	\$200,000	Aug-09	29,000	51		
1081	Waterville	North River Rd Waterline Replacement	4801503	Lucas	\$352,000	Sep-09	5,100	51		
1082	Waterville	Rehab Elevated Water Tank	4801503	Lucas	\$200,000	Sep-09	5,100	51		
1083	Heath	Replace Wtr Line	4500912	Licking	\$360,000	Sep-09	8,527	51		
1084	Marysville	New Water Tower (Const)	8000314	Union	\$2,315,000	Dec-09	20,000	51		
1085	Wadsworth	Hartman Rd Wtr Main (Const)	0521712	Medina	\$440,000	Dec-09	21,250	51		
1086	Creston	Bank St/Brooklyn St Waterline Replc (Constr)	8500312	Wayne	\$169,370	Feb-10	2,161	51		
1087	Creston	Bank/Brooklyn St Waterline Repl (Constr)	8500312	Wayne	\$169,370	Feb-10	2,161	51		
1088	Barberton	New Water Tank (Const)	7700411	Summit	\$4,000,000	Aug-11	29,000	51		
1089	Findlay	Water Main AMR Project	3200111	Hancock	\$1,500,000	Apr-09	40,000	50		
1090	Hudson	Elm St Waterline Replacement Project	7701612	Summit	\$350,000	May-09	5,750	50		
1091	Findlay	2009 Waterline Corrosion Prot. Plan	3200111	Hancock	\$750,000	Jun-09	40,000	50		
1092	Findlay	2009 Waterline Lining 3,000lf	3200111	Hancock	\$600,000	Jun-09	40,000	50		
1093	Bloomville	Waterline Replacement	7400212	Seneca	\$160,000	Jul-09	1,045	50		
1094	Ohio Am Water Mansfield	Upg/Relocate Watermains/New Meter Pits	7002812	Richland	\$524,700	Jul-09	3,026	50		

FINAL PROJECT PRIORITY LIST

P	May 15, 2009								Green Project *	
P	PY 2010					Date		Total	GC	
L					Project	Funds		Points	or	
#	Entity	Project	PWS ID#	County	Cost	Needed	Population	Score	GB	Value
1095	Madison	Storage Tank Replacement	4300909	Lake	\$369,000	Jul-09	3200	50		
1096	Lodi	WTP Control Upgrade	5200412	Medina	\$81,000	Jul-09	3350	50		
1097	New Carlisle	Metering Project	1203312	Clark	\$396,000	Jul-09	5,735	50		
1098	Addyston	Chlorine Contact Chamber/Serv Pumps	3100012	Hamilton	\$487,000	Aug-09	1,200	50		
1099	Leetonia	Elevated Wtr Tank Restor.	1501412	Columbiana	\$151,350	Aug-09	2,047	50		
1100	Findlay	Tiffin Ave Watermain Replacement	3200111	Hancock	\$325,000	Aug-09	40,000	50		
1101	Amherst	Sharondale, Columbia, Wilshire WL Replacement	4700003	Lorain	\$269,000	Oct-09	11,694	50		
1102	Amherst	Linn, Weaver, Virginia Waterline Replacement	4700003	Lorain	\$198,000	Oct-09	11,694	50		
1103	Amherst	Idlewood Sunset, Shupe Waterline Replacement	4700003	Lorain	\$176,000	Oct-09	11,694	50		
1104	Amherst	Washington Loop Waterline Replacement	4700003	Lorain	\$173,000	Oct-09	11,694	50		
1105	Felicity	SR 133 Water Main Replacement Project	1300612	Clermont	\$550,000	Dec-09	3,800	50		
1106	Hamilton	North WTP Renovations	0904012	Butler	\$5,000,000	Feb-10	160,000	50		
1107	Mogadore	Water Tower Demolition	7700011	Summit	\$100,000	Jan-09	3,893	49		
1108	Hebron	Water Tower Rehab	4501012	Licking	\$620,000	Apr-09	4,550	49		
1109	Bowling Green	North Main St Wtr Ln Repl Ph I	8700311	Wood	\$325,000	Apr-09	29,635	49		
1110	Baltic	Upgrade WTP	7900112	Tuscarawas	\$664,000	May-09	743	49		
1111	Hebron	Water Tower Fencing	4501012	Licking	\$95,000	May-09	4,550	49		
1112	East Palestine	Move Howell Rd Booster Pump (Dsgn)	1500912	Columbiana	\$19,000	May-09	4,917	49		
1113	Columbus	Main St Wtr Main Cln/Ln (Contr 1018)	2504412	Franklin	\$2,300,000	May-09	965,250	49		
1114	Columbus	Long St Main Cln/Ln (Contr 1016)	2504412	Franklin	\$1,725,000	May-09	965,250	49		
1115	Mt Victory	Replace Distribution Lines (Design)	3300912	Hardin	\$86,250	Jun-09	600	49		
1116	Galion	Upgrade Motor Control Centers (constr)	1700211	Crawford	\$180,000	Jun-09	11,250	49		
1117	Galion	Emergency Overflow on Powers Reservoir	1700211	Crawford	\$80,000	Jun-09	11,250	49		
1118	Ravenna	Installation of New Roof @ WTP (Constr)	6703211	Portage	\$250,000	Jun-09	15,000	49		
1119	Athens	InGround Reservoir Repair (Dsgn)	0500212	Athens	\$150,000	Jun-09	21,342	49		

FINAL PROJECT PRIORITY LIST

P	May 15, 2009								Green Project *	
P	PY 2010					Date		Total	GC	
L					Project	Funds	Population	Points	or	
#	Entity	Project	PWS ID#	County	Cost	Needed	Population	Score	GB	Value
1120	Kent	Cherry Middlebury Waterline Extension, Phase II	6701812	Portage	\$465,000	Jun-09	27,946	49		
1121	Lancaster	Renovate 4.3MG Reservoir	2301012	Fairfield	\$175,000	Jun-09	36,608	49		
1122	Northwestern WSD Wood Co/Ottawa Co	Trunk Waterline Ottawa to Wood Co (Design)	6205011	Wood	\$800,000	Jun-09	55,000	49		
1123	Columbus	River South Ph II (CIP 690236)	2504412	Franklin	\$1,500,000	Jun-09	965,250	49		
1124	South Lebanon	Water System Improvements Project	8301312	Warren	\$144,000	Jul-09	2,538	49		
1125	South Lebanon	Fire Hydrant Replacement	8301312	Warren	\$125,000	Jul-09	2,538	49		
1126	South Lebanon	SCADA System at 750K gal Water Tower State St Watermain/Hydr Replacement	8301312	Warren	\$100,000	Jul-09	2,538	49		
1127	North Baltimore	(Design)	8701662	Wood	\$60,000	Jul-09	3,361	49		
1128	North Baltimore	State St Watermain/Hydr Replacement (Pln)	8701661	Wood	\$15,000	Jul-09	3,361	49		
1129	Mayfield (Cleveland)	Glennview/Bonnieview Rd Main Replc (Design)	Exempt PWS	Cuyahoga	\$35,000	Jul-09	3,435	49		
1130	Hebron	Lime Sludge Lagoon Cleaning	4501012	Licking	\$150,000	Jul-09	4,550	49		
1131	Galion	Upgrade Motor Control Centers (design)	1700211	Crawford	\$20,000	Jul-09	11,250	49		
1132	Athens	WTP Security Upgrd (Dsgn)	0500212	Athens	\$200,000	Jul-09	21,342	49		
1133	Wooster (Prj 4)	Water Tank North Area	8504512	Wayne	\$3,150,000	Jul-09	24,811	49		
1134	Bowling Green	North Prospect Wtr Ln Replc	8700311	Wood	\$85,000	Jul-09	29,635	49		
1135	Lancaster	Wtr Line Connection to Industrial Area	2301012	Fairfield	\$300,000	Jul-09	36,608	49		
1136	Lancaster	Miller WTP- Replace Boiler	2301012	Fairfield	\$75,000	Jul-09	36,608	49		
1137	Clermont County Cmsrs.	Glen Este Withm Rd Wtr Main	1302212	Clermont	\$2,600,000	Jul-09	102,000	49		
1138	Mayfield (Cleveland)	Glennview/Bonnieview Rd Main Replc (Constr)	Exempt PWS	Cuyahoga	\$565,000	Aug-09	3,435	49		
1139	Ross County Water Co.	Rehab 4 Storage Tanks	7101412	Ross	\$560,000	Aug-09	32,956	49		
1140	Lancaster	Renovate East Main Standpipe	2301012	Fairfield	\$150,000	Aug-09	36,608	49		
1141	Clermont County Cmsrs.	Stonelick-Wms Wtr Trans Main	1302212	Clermont	\$2,350,000	Aug-09	102,000	49		
1142	East Palestine	Move Howell Rd Booster Pump (Const)	1500912	Columbiana	\$147,000	Sep-09	4,917	49		
1143	Clermont County Cmsrs.	Tealtown Rd./Sugar Camp Rd Wtr Trans Main	1302212	Clermont	\$741,922	Sep-09	102,000	49		

FINAL PROJECT PRIORITY LIST

FINAL PROJECT PRIORITY LIST										
P	May 15, 2009									Green Project *
P	PY 2010							Date	Total	GC
L						Project	Funds	Population	Points	or
#	Entity	Project	PWS ID#	County	Cost	Needed	Population	Score	GB	Value
1144	Mt Victory	Replace Distribution Lines (Constr)	3300913	Hardin	\$659,000	Oct-09	600	49		
1145	Kent	WTP Parking Lot Repair	6701812	Portage	\$190,000	Oct-09	27,946	49		
1146	North Baltimore	State St Watermain/Hydr Replacement (Constr)	8701663	Wood	\$750,000	Dec-09	3,361	49		
1147	Athens	WTP Security Upgrd (Const)	0500212	Athens	\$1,525,000	Dec-09	21,342	49		
1148	Montgomery County	Medium System Water Main	5701503	Montgomery	\$6,000,000	Dec-09	191,765	49		
1149	Columbus	Second St (CIP 690236)	2504412	Franklin	\$1,000,000	Dec-09	965,250	49		
1150	Athens	InGround Reservoir Repair (Const)	0500212	Athens	\$1,350,000	Jan-10	21,342	49		
1151	Northwestern WSD Wood Co/Ottawa Co	Trunk Waterline Ottawa to Wood Co (Constr)	6205011	Wood	\$3,000,000	Jan-10	55,000	49		
1152	Montgomery County	DM5 New 25 MG Booster Pump Station	5701503	Montgomery	\$5,000,000	Jan-10	191,765	49		
1153	Columbus	Canyon Dr Wtr Line (Contr 1107)	2504412	Franklin	\$2,250,000	Mar-10	965,250	49		
1154	Springfield	Upper Valley Pike Water Line	1204412	Clark	\$525,000	Jul-10	85,000	49		
1155	Cincinnati	Bank/Crest/Hughes/Kemper New Mains	3102612	Hamilton	\$425,000	Mar-09	1,100,000	48		
1156	Cincinnati	E Miami River Rd New Mains	3102612	Hamilton	\$350,000	Mar-09	1,100,000	48		
1157	Miami County	North 25-A Waterline/2 MGD Tank	5502303	Miami	\$3,295,000	Apr-09	700	48		
1158	Fairport Harbor	Repl Emerg Generator/Switch Gear (Pln) Meters/Clearwell Waterline #100 Area (Design)	4300411	Lake	\$10,000	Apr-09	3,180	48		
1159	Northwestern WSD		8703211	Wood	\$169,685	Apr-09	6,000	48		
1160	Cincinnati	2.5M Storage Tank (Dsgn)	3102612	Hamilton	\$100,000	Apr-09	1,100,000	48		
1161	Cincinnati	Bolton WTP Clarifier Gear Replacement (Dsgn)	3102612	Hamilton	\$100,000	Apr-09	1,100,000	48		
1162	Cincinnati	Bolton WTP Baffles Clearwell Installation (Dsgn)	3102612	Hamilton	\$50,000	May-09	1,100,000	48		
1163	Sunday Creek Valley W.D.	New AMR Meters Pump Station Replacement and Waterline Loop	0501503	Athens	\$350,000	Jun-09	4,550	48	GB	\$350,000
1164	Ohio American - Ashtabula		0400711	Ashtabula	\$649,000	Jun-09	45,000	48		
1165	Akron Proj 14	Hudson Wtr System Reinforcement	7700011	Summit	\$2,000,000	Jun-09	280,000	48		
1166	Akron Proj 17	Montrose High Wtr Srv Conversion	7700011	Summit	\$1,400,000	Jun-09	280,000	48		
1167	Cincinnati	Backup Generator for Eden Pk Pump Station	3102612	Hamilton	\$3,800,000	Jun-09	1,100,000	48		

FINAL PROJECT PRIORITY LIST

P	May 15, 2009									Green Project *
P	PY 2010					Date		Total	GC	
L					Project	Funds	Population	Points	or	
#	Entity	Project	PWS ID#	County	Cost	Needed	Population	Score	GB	Value
1168	Bettsville	2970 LF Water Main Installation	7400112	Seneca	\$192,300	Jul-09	780	48		
1169	Fairport Harbor	Repl Emerg Generator/Switch Gear (Dsgn)	4300411	Lake	\$40,000	Jul-09	3,180	48		
1170	Willard	Waterline Extension/Hydrants	3901511	Huron	\$351,195	Jul-09	9,750	48		
1171	Willard	New 3,225lf Waterline/Hydrants	3901511	Huron	\$140,626	Jul-09	9,750	48		
1172	Cleveland	Keller II Tower	1800331	Cuyahoga	\$5,500,000	Jul-09	250,000	48		
1173	Cincinnati	Repl Chlorine Scrubber, motor upgrades, pumps	3102612	Hamilton	\$1,023,000	Jul-09	1,100,000	48	GC	\$1,023,000
1174	Cincinnati	Solar Energy Panels at Adm Offices	3102612	Hamilton	\$220,000	Jul-09	1,100,000	48	GC	\$220,000
1175	Northern Ohio RW	Waterline to Southwest Huron County	2201803	Huron	\$4,600,000	Aug-09	8,813	48		
1176	Monroe	East Water Zone 1.25 MG Elev Tank	0902012	Butler	\$2,000,000	Aug-09	10,400	48		
1177	Cincinnati	2.5M Storage Tank (Const)	3102612	Hamilton	\$2,900,000	Aug-09	1,100,000	48		
1178	Upper Sandusky	Replace Meters/Upgrade Sys	8800511	Wyandot	\$1,632,527	Sep-09	6,533	48		
1179	Cincinnati	Bolton WTP Clarifier Gear Replacement (Const)	3102612	Hamilton	\$1,200,000	Sep-09	1,100,000	48		
1180	Cincinnati	Bolton WTP Baffles Clearwell Installation (Const)	3102612	Hamilton	\$900,000	Sep-09	1,100,000	48		
1181	Jefferson W & S District	New Booster Station	2504012	Franklin	\$1,725,000	Oct-09	8,996	48		
1182	Monroe	Greentree Rd Water Main Extension	0902012	Butler	\$190,000	Oct-09	10,400	48		
1183	Cincinnati	Geothermal and NVAC Imprv at Adm Off. (Constr)	3102612	Hamilton	\$564,000	Oct-09	1,100,000	48	GC	\$564,000
1184	Cincinnati	Geothermal and NVAC Imprv at Adm Off. (Design)	3102612	Hamilton	\$36,000	Oct-09	1,100,000	48		
1185	Northwestern WSD	Meters/Clearwell Waterline #100 Area (Constr)	8703211	Wood	\$400,000	Dec-09	6,000	48		
1186	Cleveland	Crown Chemical Project	1800331	Cuyahoga	\$7,000,000	Feb-10	250,000	48		
1187	Fairport Harbor	Repl Emerg Generator/Switch Gear (Const)	4300411	Lake	\$250,000	Mar-10	3,180	48		
1188	Rittman	Repl Lines on Fairlawn/Home/Douglas Rds (Pln)	8503012	Wayne	\$9,500	May-09	6,500	47		
1189	Granville	Spring Valley Dr/Burtridge Rd Waterline	4500612	Licking	\$777,030	Jun-09	6,100	47		
1190	Granville	Main St to Service Bldg Waterline	4500612	Licking	\$161,215	Jun-09	6,100	47		
1191	Rittman	Repl Lines on Fairlawn/Home/Douglas Rds (Dsgn)	8503012	Wayne	\$35,500	Jun-09	6,500	47		

FINAL PROJECT PRIORITY LIST

P	May 15, 2009								Green Project *	
P	PY 2010					Date		Total	GC	
L					Project	Funds		Points	or	
#	Entity	Project	PWS ID#	County	Cost	Needed	Population	Score	GB	Value
1192	Norwalk	Connection to Northern Ohio Rural Water	3901111	Huron	\$513,600	Jun-09	16,238	47		
1193	North Hills WD	Waterline Repl/Serv Conn/Valves/Hydr	1801211	Summit	\$379,000	Jul-09	5,500	47		
1194	Granville	River Rd Waterline	4500612	Licking	\$238,800	Jul-09	6,100	47		
1195	Ohio Am Water Tiffin	New Well Near Tiffin WTP High Nitrates	7400614	Seneca	\$267,000	Jul-09	18,500	47		
1196	Ohio Am Water Tiffin	Chlorine Gas Scrubber	7400614	Seneca	\$230,000	Jul-09	18,500	47		
1197	Granville	East and West College St Waterline	4500612	Licking	\$379,500	Aug-09	6,100	47		
1198	Independence (Cleveland) Rootstown Water Service	Lower Brookside Improvements	Exempt PWS	Cuyahoga	\$640,000	Aug-09	7,100	47		
1199	Co.	Pump Station Replacement	6703503	Portage	\$436,000	Sep-09	6,000	47		
1200	Rittman	Fairlawn, Home, & Douglas WL Replacement	8503012	Wayne	\$302,000	Oct-09	6,500	47		
1201	Rittman	Repl Lines on Fairlawn/Home/Douglas Rds (Const)	8503012	Wayne	\$257,000	Oct-09	6,500	47		
1202	Independence (Cleveland)	Old Rockside Rd Waterline	Exempt PWS	Cuyahoga	\$150,000	Dec-09	7,100	47		
1203	Arcanum	Raw Wtr Dist Line (Dsgn)	1900112	Darke	\$10,050	Apr-09	2,076	46		
1204	Arcanum	Raw Wtr Dist Line (Pln)	1900112	Darke	\$8,625	Apr-09	2,076	46		
1205	Delphos	Back Up Generator (Pln)	0200412	Allen	\$20,000	Apr-09	6,944	46		
1206	Delphos	Back Up Generator (Dsgn)	0200412	Allen	\$20,000	Apr-09	6,944	46		
1207	Barberton	Membrane Filter Plant	7700411	Summit	\$3,000,000	Apr-09	29,000	46		
1208	Mendon	Source Water Improvement/New Well (Design)	5400612	Mercer	\$30,000	May-09	697	46		
1209	Delphos	Install Geothermal System at WTP (Pln)	0200412	Allen	\$20,000	May-09	6,944	46		
1210	Delphos	Install Solar Panel at WTP (Pln)	0200412	Allen	\$13,000	May-09	6,944	46		
1211	Lorain	Elevated Wtr Tank	4700711	Lorain	\$3,800,000	May-09	67,000	46		
1212	Shawnee Hills	Waterline Replacement	Exempt PWS	Delaware	\$440,000	Jun-09	750	46		
1213	Delphos	Metering Project	0200412	Allen	\$340,000	Jun-09	6,944	46		
1214	Delphos	Install Power Optimizing Devices at WTP	0200412	Allen	\$21,000	Jun-09	6,944	46		
1215	Delphos	Install Geothermal System at WTP (Dsgn)	0200412	Allen	\$20,000	Jun-09	6,944	46		
1216	Delphos	Install Solar Panel at WTP (Dsgn)	0200412	Allen	\$15,000	Jun-09	6,944	46		

FINAL PROJECT PRIORITY LIST

P	May 15, 2009								Green Project *	
P	PY 2010					Date		Total	GC	
L					Project	Funds		Points	or	
#	Entity	Project	PWS ID#	County	Cost	Needed	Population	Score	GB	Value
1217	Coshocton	Wellfield Redevelopment	1600012	Coshocton	\$270,000	Jun-09	16,300	46		
1218	Coshocton	Sheridan Rd/Kensington Rd Line Upgr	1600012	Coshocton	\$197,950	Jun-09	16,300	46		
1219	Coshocton	Hill St/High St Connector	1600012	Coshocton	\$31,120	Jun-09	16,300	46		
1220	Arcanum	Raw Wtr Dist Line (Const)	1900112	Darke	\$558,400	Jul-09	2,076	46		
1221	Arcanum	Replacing Wtr Main	1900112	Darke	\$150,000	Jul-09	2,076	46		
1222	Delphos	Install Solar Panel at WTP (Const)	0200412	Allen	\$340,000	Jul-09	6,944	46		
1223	Eldorado	Whitewater/Eldorado Rd Waterline Rplc	6800512	Preble	\$67,000	Aug-09	539	46		
1224	Mendon	New Meter System	5400612	Mercer	\$220,000	Aug-09	697	46		
1225	Amanda	Elevated Wtr Storage Tank	2300012	Fairfield	\$750,000	Aug-09	1,010	46		
1226	Delphos	Back Up Generator (Const)	0200412	Allen	\$400,000	Aug-09	6,944	46		
1227	Delphos	Install Geothermal System at WTP (Const)	0200412	Allen	\$400,000	Aug-09	6,944	46		
1228	Barberton	CO2 Injection System	7700411	Summit	\$690,000	Aug-09	29,000	46		
1229	Mendon	Source Water Improvement/New Well (Constr)	5400612	Mercer	\$100,000	Sep-09	697	46		
1230	Warsaw	Connect to Co Owned Line w/River Crossing	1600612	Coshocton	\$2,909,650	Sep-09	890	46		
1231	Bowersville	Purchase Standby Generator	2900212	Greene	\$50,000	Oct-09	360	46		
1232	Hubbard	Southwest potion Distribution Enhancements Waterline Looping in Northern Portion of Dist.	7801415	Trumbull	\$2,400,000	Dec-09	8,900	46		
1233	Hubbard		7801415	Trumbull	\$200,000	Dec-09	8,900	46		
1234	Doylestown	Water Plant Replacement/wellfield	8500612	Wayne	\$4,400,000	May-10	3,000	46		
1235	Carlisle	New Line to Police/Fire Stations (Design)	8303803	Warren	\$40,000	May-09	5,121	45		
1236	Germantown	New 750K gal Water Tower Waterline Replacement 1,600lf/Hydr (Design)	5701012	Montgomery	\$2,121,300	Jun-09	4,884	45		
1237	Rossford		4801411	Wood	\$12,600	Jun-09	6,406	45		
1238	Jackson County Water Co.	Drinking Water Dist. Storage Building	4002012	Jackson	\$150,000	Jun-09	17,887	45		
1239	Jeromesville	Chlorine Contact Line (design)	0300912	Ashland	\$18,000	Jul-09	500	45		
1240	Lake County East	Bacon Rd WTP Upgrade	4302911	Lake	\$1,000,000	Jul-09	9844	45		
1241	Addyston	Wtr Stor Tank Repairs	3100012	Hamilton	\$107,000	Aug-09	1,200	45		

FINAL PROJECT PRIORITY LIST

P	May 15, 2009								Green Project *		
		L	#	Entity	Project	PWS ID#	County	Project Cost	Date Funds Needed	Population	Total
Points	or										Value
P	PY 2010										
		1242	Findlay	Burberry Area Water Pressure Zone	3200111	Hancock	\$200,000	Sep-09	40,000	45	
		1243	Fredericksburg	Emergency Generators	8500812	Wayne	\$60,000	Oct-09	600	45	
		1244	Rossford	Waterline Replacement 1,600lf/Hydr (Constr)	4801412	Wood	\$180,000	Dec-09	6,406	45	
		1245	Jeromesville	Chlorine Contact Line (constr)	0300913	Ashland	\$234,000	Jan-10	500	45	
		1246	Carlisle	New Line to Police/Fire Stations (Constr)	8303803	Warren	\$420,000	Jan-10	5,121	45	
		1247	Ashville	Water Tower Rehab	6500012	Pickaway	\$1,200,000	Mar-10	2,254	45	
		1248	Wellington	12500 feet waterline replacement	4701511	Lorain	\$1,736,000	Apr-10	4,511	45	
		1249	Wellington	Water meter replacement	4701511	Lorain	\$1,380,000	Apr-10	4,511	45	
		1250	Wellington	1430 feet of waterline (loan 391719)	4701511	Lorain	\$827,940	Apr-10	4,511	45	
		1251	Fairfield	Hicks Manor Subd Waterline Repl	0900715	Butler	\$600,000	Mar-09	43,000	44	
		1252	Northern Area WA	Tipp-Cowlesville Rd Waterline	5553612	Miami	\$1,516,000	Apr-09	10,161	44	
		1253	Northern Ohio RW	Strecker Rd Master Meter Relocation	3902403	Erie	\$100,000	Apr-09	22,708	44	
		1254	Warren County	Beal Rd Wtr Main Ext (Dsgn)	8301712	Warren	\$11,000	Apr-09	23,000	44	
		1255	Alliance	Chng to Chloramination System (Dsgn)	7600011	Stark	\$50,000	Apr-09	23,253	44	
		1256	Alliance	Chng to Chloramination System (Pln)	7600011	Stark	\$25,000	Apr-09	23,253	44	
		1257	Dayton	AMR Program	5703512	Montgomery	\$2,500,000	Apr-09	440,000	44	
		1258	Tipp City NAWA	Historic Downtown Tipp City Waterlines	5553612	Miami	\$1,500,000	May-09	10,161	44	
		1259	Northern Ohio RW	Norwalk Master Meter/SR 18 Watermain	3902403	Huron	\$800,000	May-09	22,708	44	
		1260	Warren County	Beal Rd Wtr Main Ext (Const)	8301712	Warren	\$156,462	May-09	23,000	44	
		1261	Coshocton Co W&SD	New System to serve Pleasant Valley (Dsgn)	1601503	Coshocton	\$110,985	Jun-09	408	44	
		1262	Northern Area WA	Lightner Rd Waterline	5553612	Miami	\$200,000	Jun-09	10,161	44	
		1263	Ashtabula County Comsrs	5 Generators	0400803	Ashtabula	\$300,000	Jun-09	13,200	44	
		1264	Ravenna	WTP SCADA Project	6703211	Portage	\$150,000	Jun-09	15,000	44	
		1265	Miamisburg	Distribution Improvements (Design)	5701212	Montgomery	\$318,265	Jun-09	19,489	44	
		1266	Midvale	Instl Fe/Mn removal system	7900612	Tuscarawas	\$776,000	Jul-09	2,530	44	
		1267	Galion	Sludge Press and Building at WTP (design)	1700211	Crawford	\$150,000	Jul-09	11,250	44	

FINAL PROJECT PRIORITY LIST

FINAL PROJECT PRIORITY LIST										
P	May 15, 2009								Green Project *	
P	PY 2010					Date		Total	GC	
L					Project	Funds		Points	or	
#	Entity	Project	PWS ID#	County	Cost	Needed	Population	Score	GB	Value
1268	Worthington	Waterline Replacement	Exempt PWS	Franklin	\$425,000	Jul-09	14,000	44		
1269	Warren County	Robinson Vail Shaker Extension (Constr))	8301603	Warren	\$3,200,000	Jul-09	23,000	44		
1270	Warren County	Robinson Vail Shaker Extension (Design)	8301603	Warren	\$116,900	Jul-09	23,000	44		
1271	Lake County West	Johnny Cake Ridge Rd Waterline	4302411	Lake	\$2,000,000	Jul-09	25846	44		
1272	Lake County West	Lakeshore Blvd Waterline	4302411	Lake	\$400,000	Jul-09	25846	44		
1273	Loveland	Elevated Wtr Storage Tank	1300812	Hamilton	\$2,420,500	Aug-09	14,241	44		
1274	Lancaster	Renovate Water Distribution Bldg	2301012	Fairfield	\$350,000	Aug-09	36,608	44		
1275	Fairfield	Rt 4 Stadium Dr Waterline Project	0900715	Butler	\$250,000	Aug-09	43,000	44		
1276	Centerburg	Preston Street Waterline	4200012	Know	\$265,000	Sep-09	1,432	44		
1277	Northern Area WA	New 1 MGD Water Tower (Tipp City)	5553612	Miami	\$1,200,000	Sep-09	10,161	44		
1278	Bellefontaine	Replace Supply Lines	4600112	Logan	\$765,000	Sep-09	13,069	44		
1279	Ottawa County	Sacrificial Cathodic Protection System	6203311	Ottawa	\$342,000	Sep-09	18,615	44		
1280	Northern Ohio RW	Berlin Heights 1.5 MG Elevated Tank	3902403	Erie	\$2,500,000	Sep-09	22,708	44		
1281	Fairborn	WTP Improvements	2900612	Greene	\$1,225,000	Sep-09	32,052	44		
1282	Tuscarawas County MSD	Upgrade WTP Dundee Area	7902012	Tuscarawas	\$2,400,000	Oct-09	392	44		
1283	Tipp City NAWA	Michaels Pl/Horton Ave/Judith Dr Waterlines	5553613	Miami	\$372,000	Oct-09	10,161	44		
1284	Coshocton Co W&SD	New System to serve Pleasant Valley (Const)	1601503	Coshocton	\$2,000,000	Dec-09	408	44		
1285	Northern Area WA	Replace 4,068 Meters with AMR	5553612	Miami	\$570,000	Dec-09	10,161	44	GB	\$570,000
1286	Monroe	WTP Improvements	0902012	Butler	\$90,000	Dec-09	10,400	44		
1287	Alliance	Aeration Structure for Reservoirs	7600011	Stark	\$1,250,000	Dec-09	23,253	44		
1288	Alliance	WTP SCADA	7600011	Stark	\$150,000	Dec-09	23,253	44		
1289	Alliance	WTP Security	7600011	Stark	\$120,000	Dec-09	23,253	44		
1290	Alliance	Chng to Chloramination System (Const)	7600011	Stark	\$100,000	Dec-09	23,253	44		
1291	Northern Area WA	Second 24" RW Line Tipp City to NAWA WTP	5553612	Miami	\$400,000	Apr-10	25,000	44		
1292	Galion	Sludge Press and Building at WTP (constr)	1700211	Crawford	\$3,500,000	May-10	11,250	44		
1293	Miamisburg	Distribution Improvements (Const)	5701212	Montgomery	\$2,864,385	Jul-10	19,489	44		

FINAL PROJECT PRIORITY LIST

P	May 15, 2009								Green Project *	
P	PY 2010					Date		Total	GC	
L					Project	Funds	Population	Points	or	
#	Entity	Project	PWS ID#	County	Cost	Needed	Population	Score	GB	Value
1294	Elida	Replacement of Elevated Storage Tank (construct)	0200503	Allen	\$1,500,000	Apr-09	3,800	43		
1295	Van Wert	Downtown Waterline Replacement	8100611	Van Wert	\$400,000	Jun-09	10,000	43		
1296	Vermilion	Rehab 1.0 MG Water Tower	2201511	Erie	\$450,000	Jun-09	11,000	43		
1297	Ohio Am. Wtr.- Worth. Hills	Waterline Replacement	2502812	Franklin	\$22,500	Jun-09	18,344	43		
1298	Spring Valley	Emergency Generator	2902422	Greene	\$25,000	Aug-09	569	43		
1299	Spring Valley	Install Pipe for Wellhead Protection	2902422	Greene	\$30,000	Aug-09	805	43		
1300	North Canton	Well #10 Raw Waterline	7604312	Stark	\$1,400,000	Aug-09	21,000	43		
1301	Olmsted Township (Cleveland)	Line Extension	Exempt PWS	Cuyahoga	\$2,940,000	Sep-09	12000	43		
1302	Middleburg Heights (Cleveland)	Webster Watermain Replacement	Exempt PWS	Cuyahoga	\$357,000	Oct-09	15,542	43		
1303	Wyoming	Hilltop Lane Watermain Replacment (Design)	3102212	Hamilton	\$65,000	Jan-09	8,261	42		
1304	Youngstown	Webb Rd. Pump Station Emergency Power High Service Pump Station Generator (Design)	5002303	Mahoning	\$620,577	Apr-09	175,000	42		
1305	Wyoming	WTP Emergency Generator (Design)	3102212	Hamilton	\$5,000	May-09	8,261	42		
1306	Wyoming	New System to serve area, school, airport (Dsgn)	3102212	Hamilton	\$5,000	May-09	8,261	42		
1307	Coshocton Co W&SD		1601503	Coshocton	\$110,985	Jun-09	500	42		
1308	Pemberville	Waterline /Connect for Loop	8701712	Wood	\$500,000	Jun-09	1,365	42		
1309	Canfield	Storage tank Rehabs.	5000503	Mahoning	\$850,000	Jun-09	7,374	42		
1310	Canfield	waterline replacement (loan 391161)	5000503	Mahoning	\$600,000	Jun-09	7,374	42		
1311	Wyoming	Waverly Ave Watermain Replace/Ext	3102212	Hamilton	\$75,000	Jun-09	8,261	42		
1312	Wyoming	Sphere Pump Station Replacement (Design)	3102212	Hamilton	\$20,000	Jun-09	8,261	42		
1313	Canfield	Meter Replacement	5000503	Mahoning	\$1,000,000	Jul-09	7,374	42		
1314	Norwalk	W. Main St Waterline Replacement	3901111	Huron	\$1,150,000	Jul-09	16,283	42		
1315	Ohio Am Water Marion	1,250lf of 8" Watermain Replacement	5100414	Marion	\$148,661	Jul-09	37,000	42		
1316	Ohio Am Water Marion	925lf of 8" Watermain Replacement	5100414	Marion	\$147,075	Jul-09	37,000	42		
1317	Ohio Am Water Marion	550lf of 8" Watermain Replacement	5100414	Marion	\$87,450	Jul-09	37,000	42		

FINAL PROJECT PRIORITY LIST

P	May 15, 2009								Green Project *	
P	PY 2010					Date		Total	GC	
L					Project	Funds	Population	Points	or	
#	Entity	Project	PWS ID#	County	Cost	Needed	Population	Score	GB	Value
1342	Fredericktown	New .3 MG Tank	4200212	Knox	\$635,098	Oct-09	2,428	41		
1343	Fredericktown	Waterline loop and serve new tank	4200212	Knox	\$212,404	Oct-09	2,428	41		
1344	Barberton	Roof Replacement Sedimentation Bldgs	7700411	Summit	\$750,000	Oct-09	29,000	41		
1345	Barberton	Security System at Reservoir & Dam (Dsgn)	7700411	Summit	\$100,000	Dec-09	29,000	41		
1346	Barberton	Security System at Reservoir & Dam (Const)	7700411	Summit	\$1,800,000	Apr-11	29,000	41		
1347	Miami County	North 25-A Serving 610 acres vacant land	5502303	Miami	\$2,000,000	Apr-09	50	40		
1348	Florida	Pump Station Motors/Telemetry (Constr)	3501203	Henry	\$67,640	Jun-09	300	40		
1349	Florida	Pump Station Motors/Telemetry (Design)	3501203	Henry	\$7,160	Jun-09	300	40		
1350	New Madison	Land Opt Prep/Aquifer Drilling/Land Svy (dsgn)	1900912	Darke	\$15,000	Apr-09	873	39		
1351	Wooster (Prj 6)	Secondary Main Transmission Line	8504512	Wayne	\$445,000	Apr-09	24,811	39		
1352	Warren County	Nunner Rd Wtr Main Ext (Dsgn)	8301512	Warren	\$23,000	Apr-09	30,000	39		
1353	Huber Heights	Old Troy Pike/Longfellow Main Replc (Design)	5703612	Montgomery	\$50,000	Apr-09	37,390	39		
1354	Huber Heights	Chambersburg Tower Repairs/Paint (Design)	5703612	Montgomery	\$30,000	Apr-09	37,390	39		
1355	Huber Heights	Remove/Replace Oldest Hydrants (Design)	5703612	Montgomery	\$30,000	Apr-09	37,390	39		
1356	Columbus	Hap Cremean Wtr Plt Lgn #2 (CIP 690331)	2504412	Franklin	\$3,000,000	Apr-09	965,250	39		
1357	Northern Ohio RW	Service Meter Replacements 9,500	3902403	Huron	\$1,250,000	May-09	31,521	39		
1358	Northern Ohio RW	GIS Program	3902403	Huron	\$500,000	May-09	31,521	39		
1359	Northern Ohio RW	Emergency Generators for 5 Pump Stations	3902403	Huron	\$500,000	May-09	31,521	39		
1360	Northern Ohio RW	Green Initiative Pump Station Upgrades	3902403	Huron	\$300,000	May-09	31,521	39		
1361	Hamilton	Old Oxford Rd 2.5 MG Concrete Tank	0904012	Butler	\$2,500,000	May-09	160,000	39		
1362	Fort Loramie	Plant expansion with additional iron removal	7500312	Shelby	\$2,200,000	Jun-09	1,361	39		
1363	Northern Ohio RW	Horizontal Drilling Machine Equip Replc	3902403	Huron	\$500,000	Jun-09	500,000	39		
1364	Columbus	Brown Rd Area Wtr Imprvs (Contr 991)	2504412	Franklin	\$4,500,000	Jun-09	965,250	39		
1365	Columbus	Mound St Harrisbur Pike Wtr Main (Contr 915)	2504412	Franklin	\$3,500,000	Jun-09	965,250	39		
1366	Northern Ohio RW	Re-painting Fitchville 100K gal Elev Tank	3902403	Huron	\$250,000	Jul-09	31,521	39		

FINAL PROJECT PRIORITY LIST

P	May 15, 2009							Date	Total	Green Project *	
		L	PY 2010	Project	PWS ID#	County	Project Cost			Funds Needed	Population
#	Entity										
1367	Newark Proj 6	SW Increased Pumping Storage Alternatives Land Opt Prep/Aquifer Drilling/Land Svy (constr)	4502314	Licking	\$2,000,000	Jul-09	47,500	39			
1368	New Madison		1900912	Darke	\$165,000	Aug-09	873	39			
1369	Northern Ohio RW	System Security Upgrades	3902403	Huron	\$300,000	Aug-09	31,521	39			
1370	Huber Heights	Chambersburg Tower Repairs/Paint (Constr)	5703612	Montgomery	\$300,000	Aug-09	37,390	39			
1371	Huber Heights	Remove/Replace Oldest Hydrants (Constr)	5703612	Montgomery	\$300,000	Aug-09	37,390	39			
1372	Hamilton	Replace Six Water Mains	0904012	Butler	\$1,150,000	Aug-09	160,000	39			
1373	Hamilton	West Reservoir Water Main Replacement	0904012	Butler	\$250,000	Aug-09	160,000	39			
1374	Columbus	Grp 3 Wtr Line Impr (Contr 939)	2504412	Franklin	\$2,750,000	Aug-09	965,250	39			
1375	Northern Ohio RW	New Office Building	3902403	Huron	\$2,300,000	Sep-09	31,521	39			
1376	Delaware	Hills Miller Rd. Transmission Main	2100311	Delaware	\$4,000,000	Sep-09	33,720	39			
1377	Greene County Commissioners	W09-4 New Germany trebein Rd BPS	2903512	Greene	\$600,000	Sep-09	41,157	39			
1378	Greene County Commissioners	W97-7d US 42 to Kyle/Center St Waterline Ext	2903512	Greene	\$580,000	Sep-09	41,157	39			
1379	Huber Heights	Old Troy Pike/Longfellow Main Replc (Constr)	5703612	Montgomery	\$1,850,250	Oct-09	37,390	39			
1380	Montgomery County	Dahlia/Eckley Water Main Replacement	5701503	Montgomery	\$350,000	Oct-09	191,765	39			
1381	Montgomery County	Centerville Tank Valve Replacement	5701503	Montgomery	\$150,000	Dec-09	191,765	39			
1382	Hamilton	24" Water Main Lining Replacement	0904012	Butler	\$2,680,000	Feb-10	160,000	39			
1383	Montgomery County	Centerville Tank Painting	5701503	Montgomery	\$275,500	Mar-10	191,765	39			
1384	Jackson County Water Co.	GIS Integration	4002012	Jackson	\$150,000	Apr-09	17,887	38			
1385	Salem	Alternate 20" Water Supply (Pln)	1502011	Columbiana	\$560,000	May-09	32,000	38			
1386	Bryan	Replace Aerator Media	8600012	Williams	\$50,000	Jun-09	8,600	38			
1387	Upper Arlington	Farleigh/Ridgeview Waterline	2504412	Franklin	\$850,000	Jun-09	33,500	38			
1388	Ohio American - Ashtabula	75,000 gallon tank for Forest Ridge	0400711	Ashtabula	\$332,000	Jun-09	45,000	38			
1389	Ohio American - Ashtabula	Control Valve for North Kingsville	0400711	Ashtabula	\$216,000	Jun-09	45,000	38			
1390	Aqua Ohio, Inc (Mahoning Co.)	US 422 Waterline Extension (Design)	5001611	Mahoning	\$80,000	Jun-09	45,000	38			

FINAL PROJECT PRIORITY LIST

P	May 15, 2009								Green Project *	
P	PY 2010					Date	Total	GC		
L					Project	Funds	Points	or		
#	Entity	Project	PWS ID#	County	Cost	Needed	Population	Score	GB	Value
1391	Akron Proj 12	Wtr Mn Cln/Lining for Flow Rates	7700011	Summit	\$1,500,000	Jun-09	280,000	38		
1392	Akron Proj 16	Middleton Rd Bolt Reinforcement on Mains	7700011	Summit	\$1,000,000	Jun-09	280,000	38		
1393	Akron Proj 20	Water Pump Station Renovations	7700011	Summit	\$1,000,000	Jun-09	280,000	38		
1394	Akron Proj 22	Wtr Tank Painting	7700011	Summit	\$1,000,000	Jun-09	280,000	38		
1395	Akron Proj 6	Water Main Valve Replace. Prog.	7700011	Summit	\$350,000	Jun-09	280,000	38		
1396	Akron Proj 19	Wtr Main Repairs 48" Pipe River Bank Failures	7700011	Summit	\$300,000	Jun-09	280,000	38		
1397	Akron Proj 13	Force Main Vallve Replacement	7700011	Summit	\$250,000	Jun-09	280,000	38		
1398	Akron Proj 15	Repair Faulty Main Valve 54" Force Main Proj 3 Carolina Tr/Marv Rd Main(issued in Mar '09)	7700011	Summit	\$100,000	Jun-09	280,000	38		
1399	Harrison		3100812	Hamilton	\$1,750,000	Jul-09	7,487	38		
1400	Orrville	New Water Tower	8502712	Wayne	\$2,000,000	Jul-09	8,550	38		
1401	Upper Arlington	Donna/Hillview Waterline	2504412	Franklin	\$746,000	Jul-09	33,500	38		
1402	Salem	Alternate 20" Water Supply (Dsgn)	1502011	Columbiana	\$4,612,730	Sep-09	32,000	38		
1403	Commerical Point	Purchase wellfield, install 12 wells	6503512	Pickaway	\$250,000	Oct-09	776	38		
1404	North Olmstead	Porter Rd Watermain 6,510lf	1801211	Cuyahoga	\$810,280	Oct-09	32,000	38		
1405	Streetsboro	Shady Acres & Twin Hills Waterline	6705003	Portage	\$875,000	Dec-09	75	38		
1406	Streetsboro	Water Line Replacement	6705003	Portage	\$2,560,000	Dec-09	400	38		
1407	Upper Arlington	Arlington Ave Waterline	2504412	Franklin	\$700,000	Dec-09	33,500	38		
1408	Aqua Ohio, Inc (Mahoning Co.)	US 422 Waterline Extension (Constr)	5001611	Mahoning	\$1,200,000	Dec-09	45,000	38		
1409	Hunting Valley (Cleveland)	New 12 inch line ext.	Exempt PWS	Cuyahoga	\$2,500,000	Jun-09	735	37		
1410	Hunting Valley (Cleveland)	South Woodland Rd Waterline 7,000lf	Exempt PWS	Cuyahoga	\$3,300,000	Jul-09	735	37		
1411	Allen Wtr Dist	Storage Tank & Booster Pump Stat. (Dsgn)	Exempt PWS	Allen	\$135,000	Apr-09	8,255	36		
1412	Bedford	Removal and Replacement of Water Mains	1800003	Cuyahoga	\$2,500,000	Apr-09	14,214	36		
1413	Wadsworth	Chippewa Creek Well & Waterline (Dsgn)	0521712	Medina	\$500,000	Apr-09	21,250	36		
1414	Catawba	Replace Waterlines	1200312	Clark	\$1,400,000	May-09	312	36		
1415	Bedford	Water Meter Replacement	1800003	Cuyahoga	\$2,700,000	Jun-09	14,214	36		

FINAL PROJECT PRIORITY LIST

P	May 15, 2009								Green Project *	
P	PY 2010					Date	Total	GC		
L					Project	Funds	Points	or		
#	Entity	Project	PWS ID#	County	Cost	Needed	Population	Score	GB	Value
1416	Eldorado	Eastside SR 726 Waterline Replacement	6800512	Preble	\$16,000	Jul-09	539	36		
1417	Eldorado	Westside SR 726 Waterline Replacement	6800512	Preble	\$17,000	Aug-09	539	36		
1418	Grafton	Water Tank Replacement	4700511	Lorain	\$1,200,000	Sep-09	2,302	36		
1419	Belle Center	Telemetry & Meters	4600012	Logan	\$75,000	Oct-09	834	36	GB	\$75,000
1420	Allen Wtr Dist	Storage Tank & Booster Pump Stat. (Const)	Exempt PWS	Allen	\$3,046,750	Oct-09	8,255	36		
1421	Wadsworth	Northeast Wtr Twr	0521712	Medina	\$2,500,000	Dec-09	21,250	36		
1422	Bedford	Water Distribution Upgrades	1800003	Cuyahoga	\$900,000	Feb-10	14,214	36		
1423	Wadsworth	Chippewa Creek Well & Waterline (Const)	0521712	Medina	\$6,500,000	Feb-10	21,250	36		
1424	Jefferson Regional WA	System Upgrade (pln)	5703012	Montgomery	\$10,000	May-09	6,500	35		
1425	Jefferson Regional WA	System Upgrade (dsgn)	5703012	Montgomery	\$10,000	Jul-09	6,500	35		
1426	Jefferson Regional WA Clark County Brd of Co.	System Upgrade (constr)	5703012	Montgomery	\$700,000	Sep-09	6,500	35		
1427	Cmsrs.	Multiple Distr 60 Hydrants Replacement	1202812	Clark	\$180,000	Sep-09	8,487	35		
1428	Findlay	Raw Water Main/Reservoir to WTP	3200111	Hancock	\$5,300,000	Dec-09	40,000	35		
1429	Oakwood	One New Well	6300312	Paulding	\$150,000	Jan-10	607	35		
1430	Saint Paris	Fe/Mang Removal Ion Exchange (Pln)	1100912	Champaign	\$15,000	May-09	1,998	34		
1431	Northwestern WSD	Walbridge Rd Water Main Extension (Design)	4801411	Wood	\$60,000	Jun-09	1,250	34		
1432	Saint Paris	Fe/Mang Removal Ion Exchange (Dsgn)	1100912	Champaign	\$50,000	Jun-09	1,998	34		
1433	Fairfield	Fairfield/Hamilton Waterline Project	0900715	Butler	\$130,000	Jun-09	43,000	34		
1434	Fairfield County Utilities	Water Mains and Booster/PRV Station	2301912	Fairfield	\$1,000,000	Jun-09	500,000	34		
1435	Saint Paris	Fe/Mang Removal Ion Exchange (Constr)	1100912	Champaign	\$3,900,000	Aug-09	1,998	34		
1436	Pickerington	New Storage Tank	2301512	Fairfield	\$2,487,450	Aug-09	14,562	34		
1437	Fairborn	Pressure Boosted System Rona Village Locate/dvlp new source (Dsgn & Land Acquis.)	2900612	Greene	\$540,000	Aug-09	32,052	34		
1438	Sidney (Project #1-rev.)		7501214	Shelby	\$23,000,000	Sep-09	20,211	34		
1439	Leesburg	Well Capacity/Wellfield Isolation	3600712	Highland	\$358,000	Oct-09	1,255	34		
1440	Northwestern WSD	JRS Eastwood Commerce Ctr Water Sys	4801411	Wood	\$950,000	Oct-09	1,500	34		

FINAL PROJECT PRIORITY LIST

P	May 15, 2009								Green Project *	
P	PY 2010					Date		Total	GC	
L					Project	Funds		Points	or	
#	Entity	Project	PWS ID#	County	Cost	Needed	Population	Score	GB	Value
1441	Northwestern WSD	Walbridge Rd Water Main Extension (Constr)	4801411	Wood	\$200,000	Dec-09	1,250	34		
1442	Jackson Center	Replacement of Well	7500512	Shelby	\$180,000	Dec-09	1,398	34		
1443	Columbus	DRWP Low Service Pumps (CIP 690494)	2504412	Franklin	\$2,500,000	Dec-09	965,250	34		
1444	Fort Jennings	New WTP and Distribution System	New System	Putnam	\$4,550,000	Jan-10	432	34		
1445	Columbus	Raw Water Line- Hoover/Hap (CIP 690265)	2504412	Franklin	\$33,000,000	Apr-10	965,250	34		
1446	Columbus	South Wellfield Expansion (CIP 690359)	2504412	Franklin	\$8,000,000	Apr-10	965,250	34		
1447	Gahanna	Westside Waterline	2501303	Franklin	\$110,000	Jun-10	32,636	34		
1448	Carrollton	Commerce Park Waterline Replacement	1000012	Carroll	\$860,310	Aug-10	3,200	34		
1449	Lucas County Comm	River Rd Waterline Replacement	4801411	Lucas	\$408,000	Jul-09	5,000	33		
1450	Orrville	SR 57 Water Main Extension	8502712	Wayne	\$1,200,000	Jul-09	8,550	33		
1451	Orrville	New Industrial Park Water Supply	8502712	Wayne	\$550,000	Jul-09	8,550	33		
1452	Orrville	Chlorine Replacement System	8502712	Wayne	\$500,000	Jul-09	8,550	33		
1453	Orrville	New Water Well	8502712	Wayne	\$150,000	Jul-09	8,550	33		
1454	Orrville	Computerized Control System - Phase II	8502712	Wayne	\$100,000	Jul-09	8,550	33		
1455	Orrville	Security System	8502712	Wayne	\$50,000	Jul-09	8,550	33		
1456	West Salem	12" Wtrline to undvlpd SR 539/I-71 (dsgn)	8504311	Wayne	\$121,000	Aug-09	1,501	33		
1457	Archbold	WTP Sand Filter Rehabilitation	2600011	Fulton	\$150,000	Sep-09	5,144	33		
1458	Van Wert	400K gal Water Tower Recoating	8100611	Van Wert	\$350,000	Sep-09	10,690	33		
1459	West Carrollton	Add a Clearwell to WTP	5702812	Montgomery	\$2,375,000	Sep-09	21,000	33		
1460	Chagrin Falls	Water System Emergency Generators	1800212	Cuyahoga	\$95,000	Oct-09	6,000	33		
1461	West Salem	12" Wtrline to undvlpd SR 539/I-71 (const)	8504311	Wayne	\$704,000	Dec-09	1,501	33		
1462	Archbold	New .5 MG Elevated Tank	2600011	Fulton	\$1,500,000	Dec-09	5,144	33		
1463	Richmond Heights (Cleveland)	Edgewood/Pleasant Trail Watermain Loops	Exempt PWS	Cuyahoga	\$400,000	Dec-09	10,200	33		
1464	Sandusky	WTP Chemical Feed Improv Project	2201411	Erie	\$3,000,000	Dec-09	27,000	33		
1465	New Albany	Line extension to serve New Alb. Bus. Pk.	2504412	Franklin	\$285,000	Jan-10	6,800	33		
1466	Covington	Well Field Improvements (Design)	5500112	Miami	\$50,000	Apr-09	2,603	32		

FINAL PROJECT PRIORITY LIST

P	May 15, 2009								Green Project *	
P	PY 2010					Date	Total	GC		
L					Project	Funds	Points	or		
#	Entity	Project	PWS ID#	County	Cost	Needed	Population	Score	GB	Value
1467	Louisville	West Main Water Tower Painting (Dsgn)	7603012	Stark	\$36,000	May-09	8,100	32		
1468	Malvern	Local Micro Lab	1000112	Carroll	\$15,000	Jul-09	1,218	32		
1469	Ohio Am Water Marion	500K gal Tank in SE partMarion Sys/Line	5100414	Marion	\$2,559,000	Jul-09	37,000	32		
1470	Erie Co Comm	Replace SR 101 Booster Pump Station	2200403	Erie	\$1,000,000	Aug-09	2,664	32		
1471	Chickasaw	Water Meters	5402212	Mercer	\$50,000	Sep-09	364	32		
1472	Ansonia	Replace Filter Media	1900012	Darke	\$60,000	Sep-09	1,100	32		
1473	Canal Fulton	Locust St. Waterline Extension	7600912	Stark	\$239,200	Sep-09	5,061	32		
1474	Fort Recovery	New 250K gal Water Tower	5400212	Mercer	\$650,000	Oct-09	1,350	32		
1475	Covington	Well Field Improvements (Constr)	5500112	Miami	\$500,000	Jan-10	2,603	32		
1476	West Unity	Water Main Replacement/Valves	8601812	Williams	\$52,415	Jul-10	1,790	32		
1477	Norton	Loyal Oak Line Ext. (served by Barberton)	Exempt PWS	Summit	\$450,000	May-09	11500	31		
1478	Heath	500,000G Water Tower (constr) Change Gas Chlorination to Sodium Hypochlorite	4500912	Licking	\$900,000	Sep-09	8,527	31		
1479	Aqua Ohio, Inc		7604512	Stark	\$125,000	Oct-09	87,000	31		
1480	Waterville	Extend Waterline to Noward Rd	4801503	Lucas	\$890,000	Feb-11	5,100	31		
1481	Madison	Waterline to Lake County New Elevated 150K gal Tank/Hunters Ridge Subd	4300909	Lake	\$82,000	Aug-09	3200	30		
1482	Lexington		1002212	Richland	\$700,000	Sep-09	4,165	30		
1483	Lordstown	Industrial Trace Watermain	7804403	Trumbull	\$500,000	Dec-09	3700	30		
1484	Silver Lake	Pump House Replacement	7704303	Summit	\$440,000	Jan-10	2,800	30		
1485	Silver Lake	Lakeland Pkwy to Gram Rd. Water Main loop	7704303	Summit	\$275,000	Jan-10	2,800	30		
1486	Silver Lake	Church St. to Kent Rd. Water Main loop	7704303	Summit	\$165,000	Jan-10	2,800	30		
1487	Silver Lake	Emergency Generator	7704303	Summit	\$55,000	Jan-10	2,800	30		
1488	Mayfield (Cleveland)	South Commons Blvd Water Main (Design)	Exempt PWS	Cuyahoga	\$7,000	Apr-09	3,435	29		
1489	Newark Proj 5	Standby Power Generator	4502314	Licking	\$1,000,000	Apr-09	47,500	29		
1490	Elmore	Water Meter Replacement Project (Design)	6200712	Ottawa	\$45,000	May-09	1,442	29		
1491	Troy	Northern Trunk Line (Constr)	5501612	Miami	\$14,000,000	May-09	23,000	29		
1492	Warren	UV Disinfection	7803811	Trumbull	\$1,000,000	May-09	70,000	29		

FINAL PROJECT PRIORITY LIST

FINAL PROJECT PRIORITY LIST									Green Project *	
P	May 15, 2009							Total	GC	
P	PY 2010							Points	or	
L								Score	GB	Value
#	Entity	Project	PWS ID#	County	Project Cost	Date Funds Needed	Population	Score	GB	Value
1493	Warren	Raw Water Intake Injection	7803811	Trumbull	\$750,000	May-09	70,000	29		
1494	Mt Victory	New Supply Well (Design)	3300912	Hardin	\$32,600	Jun-09	600	29		
1495	Newark Proj 3	Mixing Equip. at WTP	4502314	Licking	\$250,000	Jun-09	47,500	29		
1496	Fairfield County Utilities	Diley Heights and Lockville Mains	2301912	Fairfield	\$1,000,000	Jun-09	500,000	29		
1497	Columbus	Alton-Darby Rd Wtr Line (Contr 1147)	2504412	Franklin	\$350,000	Jun-09	965,250	29		
1498	Springboro	Pennyroyal Rd Water Main to Lytle BS	8301412	Warren	\$200,000	Jul-09	20,000	29		
1499	Springboro	Tamarack Trail-Renwood Pl Water Main Loop	8301412	Warren	\$175,000	Jul-09	20,000	29		
1500	Springfield	2 High Servie Pumps at WTP	1204412	Clark	\$1,500,000	Jul-09	85,000	29		
1501	Mayfield (Cleveland)	South Commons Blvd Water Main (Constr)	Exempt PWS	Cuyahoga	\$70,000	Aug-09	3,435	29		
1502	Troy	Northern Trunk Line (Design)	5501612	Miami	\$1,000,000	Aug-09	23,000	29		
1503	Warren	Water Plant Switch Gear	7803811	Trumbull	\$1,750,000	Aug-09	70,000	29		
1504	Carroll	Abandon plant	2300312	Fairfield	\$50,000	Sep-09	488	29		
1505	Springboro	West Market St Water Main Loop	8301412	Warren	\$600,000	Sep-09	20,000	29		
1506	Springboro	Heston Dr Water Main Loop	8301412	Warren	\$125,000	Sep-09	20,000	29		
1507	Sidney	Lime Sludge Lagoon Project	7501214	Shelby	\$2,400,000	Sep-09	20,211	29		
1508	Franklin	Electric Generator for WTP	8300412	Warren	\$200,000	Oct-09	12,000	29		
1509	Grove City	Storage Tank	Exempt PWS	Franklin	\$3,607,285	Oct-09	35,000	29		
1510	Mt Victory	New Supply Well (Constr)	3300912	Hardin	\$250,000	Dec-09	600	29		
1511	Elmore	Water Meter Replacement Project (Constr)	6200712	Ottawa	\$340,000	Dec-09	1,442	29		
1512	Bowling Green	Napoleon Rd Wtr Ln Loop	8700311	Wood	\$400,000	Dec-09	29,635	29		
1513	Newark Proj 7	Tamarack Indust Park Line & Tower	4502314	Licking	\$3,500,000	Dec-09	47,500	29		
1514	Montgomery County	Wellbaum US40 to Brookville Extension	5701503	Montgomery	\$1,300,000	Dec-09	114,723	29		
1515	Columbus	Doherty Rd Wtr Line (Contr 996)	2504412	Franklin	\$1,500,000	Dec-09	965,250	29		
1516	Columbus	Parsons WTP Automation (CIP 690493)	2504412	Franklin	\$1,500,000	Dec-09	965,250	29		
1517	Columbus	Upgrd Resvrs Resvrs Site No. 2 Part I	2504412	Franklin	\$106,000,000	Feb-10	965,250	29		
1518	Columbus	Upgrd Resvrs RW Pump Stat Part II	2504412	Franklin	\$23,000,000	Mar-10	965,250	29		

FINAL PROJECT PRIORITY LIST

P	May 15, 2009								Green Project *	
P	PY 2010					Date		Total	GC	
L					Project	Funds		Points	or	
#	Entity	Project	PWS ID#	County	Cost	Needed	Population	Score	GB	Value
1519	Columbus	Lazelle Rd Storage Tank (Contr 1119)	2504412	Franklin	\$4,500,000	Mar-10	965,250	29		
1520	Columbus	Upgrd Resvrs Ph I RW Pipeline Part III	2504412	Franklin	\$18,000,000	Apr-10	965,250	29		
1521	Springfield	Garden Acres Subdiv Water Line	1204412	Clark	\$1,750,000	Jul-10	85,000	29		
1522	Pataskala	Water Trans Line (Dsgn)	4502512	Licking	\$750,000	Apr-09	8,150	28		
1523	Pataskala	Water Supply Improvements (Dsgn)	4502512	Licking	\$210,000	Apr-09	8,150	28		
1524	Reynoldsburg	Recondition Wtr Twr	2503203	Licking	\$864,525	May-09	32,069	28		
1525	Archbold	WTP Pilot Study of Anion Resins (Pln)	2600011	Fulton	\$35,000	Jun-09	5,144	28		
1526	Bellevue	Waterline 2,000lf	3900011	Huron	\$400,500	Jun-09	8,400	28		
1527	Vermilion	Backup Water Main Connection	2201511	Erie	\$75,000	Jun-09	11,000	28		
1528	Bremen	Install 275 KW Diesel Generator	0600512	Auglaize	\$75,000	Jul-09	3,000	28		
1529	New Bremen	Generator Standby Service	0600512	Auglaize	\$75,000	Jul-09	3,000	28		
1530	Archbold	WTP SCADA System Upgrade	2600011	Fulton	\$200,000	Jul-09	5,144	28		
1531	Archbold	Frey Rd Waterline Improvements	2600011	Fulton	\$93,000	Jul-09	5,144	28		
1532	Ontario	Watermain Replacement (Pln)	7003512	Richland	\$139,000	Jul-09	5,500	28		
1533	Ontario	Waterline System Loops (Pln)	7003512	Richland	\$82,000	Jul-09	5,500	28		
1534	Ontario	Replace 100 Hydrants/20 Valves (Pln)	7003512	Richland	\$60,000	Jul-09	5,500	28		
1535	Pataskala	Water Supply Improvements (Const)	4502512	Licking	\$210,000	Jul-09	8,150	28		
1536	Ottawa	Reservoir Maintenance (Pln)	6900711	Putnam	\$1,500,000	Jul-09	9,000	28		
1537	Ottawa	WTP Improvements/Expansion (Pln)	6900711	Putnam	\$1,450,000	Jul-09	9,000	28		
1538	West Carrollton	Generator	5702812	Montgomery	\$750,000	Jul-09	12,000	28		
1539	New Philadelphia	Blake Ave Waterline Extension	7900812	Tuscarawas	\$220,149	Jul-09	17,056	28		
1540	Erie Co Comm	Water Tower at SR 60/SR 2 Vermilion Twp	2200803	Erie	\$2,000,000	Aug-09	1,368	28		
1541	West Carrollton	Imperial Reservoir Tank	5702812	Montgomery	\$1,000,000	Aug-09	21,000	28		
1542	Lancaster	East Main Wtr Line Industrial Area	2301012	Fairfield	\$1,000,000	Aug-09	36,608	28		
1543	Archbold	WTP Clarifier Painting	2600011	Fulton	\$120,000	Oct-09	5,144	28		
1544	Ontario	Watermain Replacement (Constr)	7003512	Richland	\$1,251,000	Dec-09	5,500	28		

FINAL PROJECT PRIORITY LIST

P	May 15, 2009									Green Project *
P	PY 2010					Date		Total	GC	
L					Project	Funds	Population	Points	or	
#	Entity	Project	PWS ID#	County	Cost	Needed	Population	Score	GB	Value
1545	Ontario	Waterline System Loops (Constr)	7003512	Richland	\$738,000	Dec-09	5,500	28		
1546	Ontario	Replace 100 Hydrants/20 Valves (Constr)	7003512	Richland	\$540,000	Dec-09	5,500	28		
1547	Pataskala	Water Trans Line (Const)	4502512	Licking	\$750,000	Dec-09	8,150	28		
1548	Harrison	WTP Imprv Membrane Softening (desg)	3100812	Hamilton	\$500,000	Apr-10	7,487	28		
1549	Ottawa	Reservoir Maintenance (Constr)	6900711	Putnam	\$7,120,000	Feb-11	9,000	28		
1550	Ottawa	WTP Improvements/Expansion (Constr)	6900711	Putnam	\$7,750,000	Aug-11	9,000	28		
1551	Bradford	Middle Point WTP Imprv/Filters/Tanks (Design)	1900212	Miami	\$60,000	Apr-09	1,859	27		
1552	Bradford	Middle Point WTP Elim Sand Filters (Design)	1900212	Miami	\$30,000	Apr-09	1,859	27		
1553	Canal Winchester	Ashbrook Westchester Water Main (Pln)	2500312	Fairfield	\$12,500	Apr-09	6,715	27		
1554	Tuscarawas County MSD	New WTP (Dsgn) Wilkshire Hills	7901612	Tuscarawas	\$250,000	May-09	5,279	27		
1555	Canal Winchester	Ashbrook Westchester Water Main (Dsgn)	2500312	Fairfield	\$37,500	May-09	6,715	27		
1556	Tuscarawas County MSD	Trans Line to Mineral City Sandy Valley Estates	7901612	Tuscarawas	\$1,340,000	Jul-09	5,279	27		
1557	Huron	Berlin Rd Waterline Replacement	2201011	Erie	\$800,000	Jul-09	7,958	27		
1558	Tuscarawas County MSD	New WTP (Constr) Wilkshire Hills	7901612	Tuscarawas	\$4,000,000	Aug-09	5,279	27		
1559	Toledo	Chlorine Facility (Design)	4801411	Lucas	\$500,000	Aug-09	454,004	27		
1560	Toledo	Chlorine Bleach Study (Pln)	4801411	Lucas	\$200,000	Sep-09	454,000	27		
1561	Canal Winchester	Ashbrook Westchester Water Main (Const)	2500312	Fairfield	\$426,800	Oct-09	6,715	27		
1562	Huron	WTP Expansion	2201011	Erie	\$7,180,000	Dec-09	7,958	27		
1563	Bradford	Middle Point WTP Imprv/Filters/Tanks (Constr)	1900212	Miami	\$890,000	Jan-10	1,859	27		
1564	Bradford	Middle Point WTP Elim Sand Filters (Constr)	1900212	Miami	\$320,000	Jan-10	1,859	27		
1565	Toledo	VARO Process Chem Handling Project	4801411	Lucas	\$6,200,000	Jan-10	454,000	27		
1566	Marshallville	Park St. Line	8501912	Wayne	\$75,000	Jun-09	1100	26		
1567	Wadsworth	Broad St Wtr Twr Painting	0521712	Medina	\$250,000	Jul-09	21,250	26		
1568	Bolivar	New Storage Tank	7900212	Tuscarawas	\$1,140,300	Sep-09	970	26		
1569	Bolivar	Replace Waterlines	7900212	Tuscarawas	\$887,800	Sep-09	970	26	GB	\$887,800

FINAL PROJECT PRIORITY LIST

FINAL PROJECT PRIORITY LIST										
P	May 15, 2009								Green Project *	
P	PY 2010					Date		Total	GC	
L					Project	Funds		Points	or	
#	Entity	Project	PWS ID#	County	Cost	Needed	Population	Score	GB	Value
1570	Gibsonburg	Main St Wtr Line Replacement	7200412	Sandusky	\$320,500	Apr-09	2,506	25		
1571	Wellington	Multi-Tech Expansion	4701511	Lorain	\$828,500	Dec-09	4,511	25		
1572	Wellington	UV Treatment	4701511	Lorain	\$177,900	Dec-09	4,511	25		
1573	Northern Area WA	Locate/Drill/Install Well #11 (Tipp City)	5553612	Miami	\$225,000	Mar-09	25,000	24		
1574	Bucyrus	Waterline Replacement 8,000lf	1700011	Crawford	\$625,000	Jun-09	13,224	24		
1575	Vandalia	N. Dixie Dr Water Main Ext to Lightner Rd	5553612	Montgomery	\$200,000	Jun-09	13,600	24		
1576	Fairfield	Seward Rd/Dixie Hwy Rt 4 Corr Distr Imprv	0900715	Butler	\$1,500,000	Jun-09	43,000	24		
1577	Fairfield	Water Distr Imprv Dixie Hwy Rt 4 Corr	0900715	Butler	\$450,000	Jun-09	43,000	24		
1578	Fairfield	WTP garage	0900715	Butler	\$330,000	Jun-09	43,000	24		
1579	Fairfield	Ross Rd/Dixie Hwy Rt 4 Corr Distr Imprv	0900715	Butler	\$300,000	Jun-09	43,000	24		
1580	Fairfield	Resor Rd Fire Flow/Distr Improv	0900715	Butler	\$120,000	Jun-09	43,000	24		
1581	Fairfield	Raw Water Production Well	0900715	Butler	\$350,000	Jul-09	43,000	24		
1582	Springfield	WTP Emergency Generator	1204412	Clark	\$650,000	Jul-09	85,000	24		
1583	Bellefontaine	Meters Project	4600112	Logan	\$2,400,000	Aug-09	13,069	24		
1584	Ottawa County	24" Control Valve/Telemetry System	6203311	Ottawa	\$98,913	Aug-09	18,615	24		
1585	Fairfield	Rt 4 Magie Ave Waterline	0900715	Butler	\$80,000	Aug-09	43,000	24		
1586	Fairfield	Ross Rd Waterline Extension	0900715	Butler	\$75,000	Aug-09	43,000	24		
1587	Wayne County Water Dist.	New water system	New System	Wayne	\$236,000	Sep-09	66	24		
1588	Northern Area WA	Hartman Ave (Tipp City) Waterline Replc	5553612	Miami	\$100,000	Sep-09	10,161	24		
1589	Columbus	PAWP Sludge Disposal (CIP 390414)	2504412	Franklin	\$11,500,000	Oct-09	965,250	24		
1590	Del-Co Water Co.	Genoa Township Tank and Trans. Line	2101412	Delaware	\$2,600,000	Dec-09	111,000	24		
1591	Del-Co Water Co.	US23 to Hollenback Rd Tranmission Line	2101412	Delaware	\$600,000	Dec-09	111,000	24		
1592	Northern Area WA	Elevated Generator to Serve Well #10 & #11	5553612	Miami	\$260,000	Feb-10	25,000	24		
1593	Carroll County (Commerce Park Water & Sewer	Carroll Count Commerce Park	Exempt PWS	Carroll	\$559,600	Mar-10	303	24		
1594	Fairborn	Upgrade to WTP	2900612	Greene	\$2,100,000	Dec-10	32,052	24		

FINAL PROJECT PRIORITY LIST

P	May 15, 2009								Green Project *	
P	PY 2010					Date		Total	GC	
L					Project	Funds	Population	Points	or	
#	Entity	Project	PWS ID#	County	Cost	Needed	Population	Score	GB	Value
1595	Oregon	WTP Chlorination System Replacement (Design)	4800912	Lucas	\$24,900	Apr-09	40,000	23		
1596	Southwest Licking W&S Dist.	Pataskala Waterline Interconnect	4505412	Licking	\$500,000	Jun-09	20,000	23		
1597	Portage County	Cleveland to Aurora Water Line, Phase 2	6702812	Portage	\$720,000	Jun-09	25,867	23		
1598	Medina	East Smith/Smokerise Water Main	5200514	Medina	\$175,000	Jun-09	28,000	23		
1599	Avon Lake	Transmission lines to two pump stations	4700311	Medina	\$2,300,000	Jun-09	160,000	23		
1600	Medina	Koon Rd Booster Station Upgrade	5200514	Medina	\$200,000	Jul-09	28,000	23		
1601	Rural Lorain	Repl S. Amherst Dist System	4701803	Lorain	\$3,500,000	Aug-09	60,000	23		
1602	Oregon	WTP Chlorination System Replacement (Constr)	4800912	Lucas	\$150,000	Sep-09	40,000	23		
1603	Southwest Licking W&S Dist.	New SR 161/SR 310 Waterline	4505412	Licking	\$2,500,000	Oct-09	20,000	23		
1604	Avon	New and Replaced Water Mains	4700203	Lorain	\$1,200,000	Dec-09	17,000	23		
1605	Canfield	Storage tank Controls	5000503	Mahoning	\$220,000	Jun-09	7,374	22		
1606	Ohio Am Water Marion	Install 4-5 Wells/4 Miles Trans Main	5100414	Marion	\$4,204,000	Jul-09	37,000	22		
1607	Ohio Am Water Marion	UV Disinfection System	5100414	Marion	\$1,492,000	Jul-09	37,000	22		
1608	Ohio Am Water Marion	8,200lf of 12" Main to SE Quad of Marion	5100414	Marion	\$1,396,000	Jul-09	37,000	22		
1609	Ohio Am Water Marion	10,000lf of 12" Main to Village of Prospect	5100414	Marion	\$1,262,000	Jul-09	37,000	22		
1610	Ohio Am Water Marion	Upgrade SCADA System	5100414	Marion	\$574,000	Jul-09	37,000	22		
1611	Ohio Am Water Marion	Convert Settling Tank to Redundant Clarifier	5100414	Marion	\$574,000	Jul-09	37,000	22		
1612	Ohio Am Water Marion	Replace 5 Structurally Def Flumes	5100414	Marion	\$345,000	Jul-09	37,000	22		
1613	Ohio Am Water Marion	Plant-Wide Ethernet Communication	5100414	Marion	\$287,000	Jul-09	37,000	22		
1614	Ohio Am Water Marion	Second Recarb Tank	5100414	Marion	\$287,000	Jul-09	37,000	22		
1615	Ohio Am Water Marion	Replace undersized 2 MGD Pump	5100414	Marion	\$287,000	Jul-09	37,000	22		
1616	Ohio Am Water Marion	Chlorine Gas Scrubber	5100414	Marion	\$230,000	Jul-09	37,000	22		
1617	Ohio Am Water Marion	Replace Struct Def Dames/Elec Cabinet	5100414	Marion	\$173,000	Jul-09	37,000	22		
1618	Ohio Am Water Marion	875lf Loop on State/Bryant	5100414	Marion	\$139,125	Jul-09	37,000	22		
1619	Ohio Am Water Marion	WTP Equipment Repairs	5100414	Marion	\$30,000	Jul-09	37,000	22		
1620	Ohio Am Water Marion	Tie in 6" on Prospect St to 12" Main	5100414	Marion	\$21,200	Jul-09	37,000	22		

FINAL PROJECT PRIORITY LIST

P	May 15, 2009								Green Project *	
P	PY 2010					Date	Total	GC		
L					Project	Funds	Points	or		
#	Entity	Project	PWS ID#	County	Cost	Needed	Population	Score	GB	Value
1621	Canfield	Palmyra Rd. Waterline	5000503	Mahoning	\$712,000	Dec-09	7,374	22		
1622	Wadsworth	Wellfield SCADA System (Dsgn)	0521712	Medina	\$50,000	Apr-09	21,250	21		
1623	Tuscarawas County MSD	Metering Project	7902103	Tuscarawas	\$800,000	Jul-09	6,273	21	GB	\$800,000
1624	Wadsworth	Wellfield SCADA System (Const)	0521712	Medina	\$350,000	Oct-09	21,250	21		
1625	Warren County	Foster Mainville Rd Wtr Dist Replacement (Dsgn)	8301512	Warren	\$18,900	Apr-09	30,000	19		
1626	Warren County	Water Main Loop (Dsgn)	8301512	Warren	\$6,000	Apr-09	30,000	19		
1627	Huber Heights	50 Water Meters Huber East WD (Design)	5703612	Montgomery	\$40,000	Apr-09	37,390	19		
1628	Huber Heights	Replace/Upgrade Water Meters (Design)	5703612	Montgomery	\$20,000	Apr-09	37,390	19	GB	\$20,000
1629	Newark Proj 1	Automated Meter Reading System	4502314	Licking	\$2,000,000	Apr-09	47,500	19		
1630	Warren County	Foster Mainville Rd Wtr Dist Replacement (Const)	8301512	Warren	\$130,213	Jun-09	30,000	19		
1631	Warren County	Water Main Loop (Const)	8301512	Warren	\$50,000	Jun-09	30,000	19		
1632	Hamilton	Replace 100K gal Elev Tank Amberly Dr	0904012	Butler	\$2,000,000	Jun-09	160,000	19		
1633	Hamilton	New 2.0 MG gal Clearwell South WTP	0904012	Butler	\$2,000,000	Jun-09	160,000	19		
1634	Trotwood	Drill 12 Wells/Pump House/WTP/Mains (Dsgn)	5702403	Montgomery	\$1,000,000	Jul-09	27,420	19		
1635	Trotwood	Replace 100,000lf of Old Mains (Design)	5702403	Montgomery	\$500,000	Jul-09	27,420	19		
1636	Newark Proj 2	Fire Proction Ind/Comm Dayton Rd.	4502314	Licking	\$2,300,000	Jul-09	47,500	19		
1637	Huber Heights	Replace/Upgrade Water Meters (Constr)	5703612	Montgomery	\$2,980,000	Aug-09	37,390	19	GB	\$2,980,000
1638	Huber Heights	50 Water Meters Huber East WD (Constr)	5703612	Montgomery	\$160,000	Aug-09	37,390	19		
1639	Hamilton	New Booster Pump Station Amberly Dr	0904012	Butler	\$450,000	Aug-09	160,000	19		
1640	Hamilton	Generators for Six Wells	0904012	Butler	\$450,000	Sep-09	160,000	19		
1641	Greene County Commissioners	Automated Meter Reading System	2903512	Greene	\$2,000,000	Oct-09	41,157	19		
1642	Trotwood	Waterline Replacement	5702403	Montgomery	\$7,500,000	Dec-09	10,005	19		
1643	Trotwood	Drill 12 Wells, pump house, WTP, and Supply Mains	5702403	Montgomery	\$7,500,000	Dec-09	10,005	19		
1644	Delaware	Penry Rd. Raw Water Line	2100311	Delaware	\$2,385,000	Dec-09	33,720	19		

FINAL PROJECT PRIORITY LIST

P	May 15, 2009								Green Project *	
P	PY 2010					Date		Total	GC	
L					Project	Funds		Points	or	
#	Entity	Project	PWS ID#	County	Cost	Needed	Population	Score	GB	Value
1645	Newark Proj 4	Riverbank Filtration Alter. Supply	4502314	Licking	\$12,500,000	Dec-09	47,500	19		
1646	Montgomery County	Brenchwood Rd 12" Water Main	5701503	Montgomery	\$290,000	Dec-09	114,723	19		
1647	Trotwood	Drill 12 Wells/Pump House/WTP/Mains (Constr)	5702403	Montgomery	\$9,000,000	Jan-10	27,420	19		
1648	Trotwood	Replace 100,000lf of Old Mains (Constr)	5702403	Montgomery	\$7,500,000	Jan-10	27,420	19		
1649	Delaware	12 inch Wtr Line to Serve Industrial Park	2100311	Delaware	\$2,500,000	Apr-10	33,720	19		
1650	Delaware	New WTP Membrane (Constr)	2100311	Delaware	\$9,400,000	Oct-10	33,720	19		
1651	Delaware	Upground Reservoir (Dsgn)	2100311	Delaware	\$1,250,000	Feb-12	33,720	19		
1652	Delaware	Upground Reservoir (Const)	2100311	Delaware	\$16,750,000	Jun-13	33,720	19		
1653	Salem	Roosevelt Ave Proj II Elev (Const)	1502011	Columbiana	\$434,100	Apr-09	32,000	18		
1654	Akron Proj 1	JEDD-Albrecht Ave Water Main	7700011	Summit	\$740,000	Apr-09	280,000	18		
1655	Akron Proj 2	JEDD-Water Service Extensions	7700011	Summit	\$2,000,000	Jun-09	280,000	18		
1656	Akron Proj 7	SCADA Improvements	7700011	Summit	\$1,500,000	Jun-09	280,000	18		
1657	Akron Proj 5	WTP Substat equip replacement	7700011	Summit	\$1,000,000	Jun-09	280,000	18		
1658	Akron Proj 8	Upgrade DCS Supv Mont. & Control Syst	7700011	Summit	\$600,000	Jun-09	280,000	18		
1659	Akron Proj 21	Wtr Storg Tankfarm Security Fence/Gates	7700011	Summit	\$350,000	Jun-09	280,000	18		
1660	Akron Proj 18	Standby Pwr Sysys for All Pump Stats	7700011	Summit	\$300,000	Jun-09	280,000	18		
1661	Oregon	WTP Generator 1500KW Diesel (Design)	4800911	Lucas	\$55,000	Jul-09	40,000	18		
1662	Oregon	WTP Generator 1500KW Diesel (Constr)	4800912	Lucas	\$982,000	Aug-09	40,000	18		
1663	Reynoldsburg	Summit Rd Waterline	2503203	Franklin	\$1,730,000	Sep-09	32,500	18		
1664	Reynoldsburg	Mueller Dr Waterline	2503203	Franklin	\$35,000	Sep-09	32,500	18		
1665	Oregon	Waterline/Valves/Hydr/ Replacement (Constr)	4800912	Lucas	\$820,000	Oct-09	500	18		
1666	Toledo	Testing for Drugs in City DW Study (Pln)	4801411	Lucas	\$400,000	Jun-09	454,000	17		
1667	Stow	Seasons Rd Waterline	7704503	Summit	\$647,312	Sep-09	35,000	17		
1668	Toledo	Chlorine Facility (Constr)	4801411	Lucas	\$3,000,000	Jan-10	454,004	17		
1669	Arcanum	Water Filter Replacement (Dsgn)	1900112	Darke	\$8,000	Apr-09	2,076	16		
1670	Arcanum	Water Filter Replacement (Const)	1900112	Darke	\$379,425	Jun-09	2,076	16		

FINAL PROJECT PRIORITY LIST

P	May 15, 2009								Green Project *	
P	PY 2010					Date		Total	GC	
L					Project	Funds	Population	Points	or	
#	Entity	Project	PWS ID#	County	Cost	Needed	Population	Score	GB	Value
1671	Arcanum	New Well	1900112	Darke	\$25,000	Jun-09	2,076	16		
1672	Lucas County Comm	Install 4,000lf of Trunk Water Main	4801411	Lucas	\$500,000	Jul-09	50,000	14		
1673	Miamisburg	Tank Rehab	5701212	Montgomery	\$750,000	May-09	19,489	13		
1674	Miamisburg	Clearwell Rehab	5701212	Montgomery	\$45,000	May-09	19,489	13		
1675	Knox County	Water Well Telemetry Upgrade	4202012	Knox	\$24,000	Apr-09	6,700	12		
1676	Louisville	Waterline Replacement (Dsgn)	7603012	Stark	\$235,000	May-09	8,100	12		
1677	Knox County	180KW Generator for Wellfield	4202012	Knox	\$55,500	Aug-09	6,700	12		
1678	Knox County	Water Line Replacement 2" to 6"	4202012	Knox	\$874,300	Sep-09	6,700	12		
1679	Knox County	6" Water Main Replacement	4202012	Knox	\$1,837,420	Oct-09	6,700	12		
1680	Knox County	Water Line Replacement 4" to 6"	4202012	Knox	\$596,820	Oct-09	6,700	12		
1681	Knox County	New 500K Storage Tank	4202012	Knox	\$444,000	Oct-09	6,700	12		
1682	Lebanon	Glosser Rd. Wtr Mn Replacement	8304112	Warren	\$1,000,000	Dec-09	21,000	8		
1683	I-X Center Corp (inelig)	Waterline Replacment 1,500lf (PIn)	1801212	Cuyahoga	\$10,000	Apr-09	1,500,000	0		
1684	Hebron (inelig)	Debt Reduction	4501012	Licking	\$0	Jun-09	4,550	0		
1685	Columbiana Agricultural Society (inelig)	Replace Dist Lines at Fairgrounds	None assoc	Columbiana	\$80,000	Jun-09	40,000	0		
1686	Columbus (inelig)	Div Pwr & Wtr Hydro Upgrade	2504412	Franklin	\$0	Jun-09	956,250	0		
1687	Columbus (inelig)	Solid Waste Auth New Construction	none assoc	Franklin	\$0	Jun-09	956,250	0		
1688	I-X Center Corp (inelig)	Waterline Replacment 1,500lf (Constr)	1801214	Cuyahoga	\$210,000	Jun-09	1,500,000	0		
1689	I-X Center Corp (inelig)	Waterline Replacment 1,500lf (Design)	1801213	Cuyahoga	\$20,000	Jun-09	1,500,000	0		
1690	Granville (inelig)	Lime Sludge Line	2503411	Licking	\$0	Jul-09	6,100	0		
1691	Delphos (inelig)	Principal Forgiveness	0200412	Allen	\$0	Aug-09	6,944	0		
1692	Conneaut Port Authority (inelig)	Park and Boardwalk Construction	2503411	Ashtabula	\$0	Aug-09	12,485	0		
1693	Westerville (inelig)	Dam Safety & Reservior	2503411	Franklin	\$0	Aug-09	37,000	0		
1694	Ada (inelig)	Southend Relief Sewer	None assoc.	Hardin	\$0	Sep-09	5,582	0		

FINAL PROJECT PRIORITY LIST

P		May 15, 2009								Green Project *	
P		PY 2010				Date		Total		GC	
L						Project		Funds		Points	
#	Entity	Project	PWS ID#	County	Cost	Needed	Population	Score	or	GB	Value
	Portage County Wtr Res										
1695	Dept (inelig)	Maint Grge for Fleet	6702812	Portage	\$0	Oct-09	25,867	0			
1696	Wellington (inelig)	Bottled Bulk Wtr Station	4701511	Lorain	\$0	Feb-10	4,511	0			
1697	Columbus (inelig)	Surf Pollution Reduction Improvements	2504412	Franklin	\$0	Jun-11	956,250	0			

*GC Green Categorical

*GB Green Business Case

APPENDIX G

Water Supply Revolving Loan Account Intended Projects List Program Year 2010

PPL Rank	Entity	Project	PWS ID	County	Project Costs	Date Funds Needed	Pop.	Score	Green Project	Fund Cat.	ARRA		Total	
											Forgiveness	Loan		
Proposed Recovery Act Fundable Projects														
1	Buckeye Lake	New System (construction)	4564712	Licking	\$6,500,000	May-09	3,049	409	GC	\$450,000	T-I	\$5,000,000	\$1,500,000	\$6,500,000
2	Cumberland	Connect to Bylesville Serve Lyons/Metamora/ Unincorp Areas	3000212	Guernsey	\$2,200,000	Jul-09	402	388	GB	\$135,000	T-I	\$1,760,000	\$440,000	\$2,200,000
3	Fulton County	New 4MGD WTP 5 Wells	New System	Fulton	\$5,497,000	Jul-09	2,450	319			T-III	\$3,120,000	\$2,377,000	\$5,497,000
4	Burr Oak	Jenkins Tank Rehab	501311	Athens	\$15,775,016	Jun-09	5,764	278	GB	\$1,700,300	T-I	\$5,000,000	\$9,000,000	\$14,000,000
5	Wellston (Proj 3) Buckeye Wtr Dist	Provide Supply to Salineville (constr)	4001912	Jackson	\$296,766	Apr-09	6,078	234			T-I	\$237,413	\$59,353	\$296,766
7	(Salineville Proj) Crooksville (Burr Oak)	Line to tie-in to Burr Oak	1502911	Columbiana	\$3,435,600	Aug-09	1,397	205			T-I	\$2,748,480	\$687,120	\$3,435,600
8	Oak)	New Well	501311	Perry	\$752,625	May-09	2,602	204	GB	\$289,182	T-I	\$602,100	\$150,525	\$752,625
9	Roseville Northbrooke MHP (MHP Holdings)	Connect to Sidney Supply Service to Hillview	6002112	Muskingham	\$120,000	May-09	1,936	203			T-I	\$96,000	\$24,000	\$120,000
10		MHP	7501012	Shelby	\$506,750	May-09	135	197			EA	\$253,375	\$253,375	\$506,750
12	Brewster	Waterline to Buckeye Lake	7600512	Stark	\$154,625	Sep-09	50	175			T-II	\$108,238	\$46,388	\$154,625
15	Millersport	Construction Wtr Line Extensions	2301212	Fairfield	\$500,000	May-09	880	171			EA	\$250,000	\$250,000	\$500,000
18	Old Straitsville	Line Purch in Clinton Tw & Vinton Co	6401403	Hocking	\$1,225,000	Sep-09	250	159			T-I	\$836,000	\$389,000	\$1,225,000
20	Jackson County Water	Connect	4002012	Vinton	\$1,500,000	Mar-09	2,175	158			T-I	\$1,200,000	\$300,000	\$1,500,000

**Water Supply Revolving Loan
Account Intended Projects List
Program Year 2010**

PPL Rank	Entity	Project	PWS ID	County	Project Costs	Date Funds Needed	Pop.	Score	Green Project	Fund Cat.	ARRA		Total	
											Principal Forgiveness	Loan		
21	Manchester Farms	New wells Upgrade System (Dsgn)	2801712	Geauga	\$5,000	May-09	70	157		St	\$0	\$5,000	\$5,000	
22	Manchester Farms	New wells Upgrade System (Const)	2801712	Geauga	\$150,000	Jul-09	70	157		St	\$60,000	\$90,000	\$150,000	
23	Powhatan Point	Distribution System Replacements New Well/Wtrline	701412	Belmont	\$800,000	Aug-09	1,740	156	GB	\$320,000	St	\$320,000	\$480,000	\$800,000
24	Middleport	Replacements	5300112	Meigs	\$3,500,000	Sep-09	2,975	155		T-I	\$2,800,000	\$700,000	\$3,500,000	
25	Coal Grove	Replace Well Distribution	4400012	Lawrence	\$499,000	Aug-09	3,996	154		T-I	\$399,200	\$99,800	\$499,000	
31	Sidney	Upgrades High Service Pump	7501214	Shelby	\$6,000,000	Sep-09	20,211	151		St	\$2,400,000	\$3,600,000	\$6,000,000	
33	Portsmouth	Repl	7300111	Scioto	\$100,000	Mar-09	39,300	150	GB	\$50,000	EA	\$50,000	\$50,000	\$100,000
34	Roseville	WTP Upgrades Repl Lines	6002112	Muskingum	\$350,000	Jul-09	1,936	148	GB	\$35,000	T-I	\$280,000	\$70,000	\$350,000
39	Columbus Grove	Birch/Gove/Taylor/Taft/High Strs. Sandblast/paint int/ext of Water Tower	6900112	Putnam	\$510,000	Jun-09	2,200	143	GB	\$204,000	St	\$204,000	\$306,000	\$510,000
40	Columbus Grove	Rehab lime silo & controls & panel (Pln)	6900112	Putnam	\$25,000	Jun-09	2,200	143		St	\$10,000	\$15,000	\$25,000	
47	Milford	Rehab lime silo & controls & panel (Dsgn)	1301012	Clermont	\$8,000	Mar-09	6,250	137		EA	\$4,000	\$4,000	\$8,000	
48	Milford	Rehab lime silo & controls & panel (Const)	1301012	Clermont	\$20,000	Apr-09	6,250	137		EA	\$10,000	\$10,000	\$20,000	
49	Milford	Distrib/Trans Main to Trinway Area	1301012	Clermont	\$200,000	Jul-09	6,250	137		EA	\$80,000	\$120,000	\$200,000	
50	Dresden		6000212	Muskingum	\$1,100,000	May-09	475	135		T-II	\$770,000	\$330,000	\$1,100,000	

**Water Supply Revolving Loan
Account Intended Projects List
Program Year 2010**

PPL Rank	Entity	Project	PWS ID	County	Project Costs	Date Funds Needed	Pop.	Score	Green Project	Fund Cat.	ARRA		Total
											Principal Forgiveness	Loan	
51	Cinnamon Lake (Rural Lorain)	Install GAC or Tie-in Mt. Victory Line	300411	Ashland	\$1,300,000	Apr-09	1,516	134		St	\$520,000	\$780,000	\$1,300,000
52	Belmont County	Project	700412	Belmont	\$1,900,000	Sep-09	80	134		T-I	\$1,520,000	\$380,000	\$1,900,000
53	Mount Sterling	Line extension to Sunset MHP, etc.	4900812	Madison	\$2,220,000	Aug-09	1,885	133		EA	\$791,690	\$1,428,310	\$2,220,000
54	Spencerville	Replace WTP & add'l wells	201312	Allen	\$800,000	Aug-09	2,300	133		EA	\$400,000	\$400,000	\$800,000
55	Harrisburg	Connect to PWS New System	7501214	Franklin	\$1,000,000	Sep-09	332	133	GC	\$172,800	\$500,000	\$500,000	\$1,000,000
56	Sidney	Metering Project Parker Ridge Wtrline	6602412	Shelby	\$1,800,000	Sep-09	20,211	131	GB	\$720,000	\$720,000	\$1,080,000	\$1,800,000
62	Pike Water, Inc.	Ext	4200112	Adams	\$300,000	Apr-09	225	129		EA	\$150,000	\$150,000	\$300,000
64	Danville	New Plant	8403112	Knox	\$571,737	Apr-09	1,104	128		EA	\$285,869	\$285,869	\$571,737
65	Tri-County RWS District	Lightner Ridge Waterline Extensions	5401112	Morgan	\$665,500	May-09	84	128		T-I	\$532,400	\$133,100	\$665,500
66	Rockford	New WTP & Meters Replace and loop	5600711	Mercer	\$2,500,000	May-09	1,126	127	GC	\$1,000,000	\$1,000,000	\$1,500,000	\$2,500,000
67	Woodsfield	lines New Tank, Distribution System	8200003	Monroe	\$206,225	May-09	2,598	127		EA	\$103,113	\$103,113	\$206,225
69	Hamden	Repairs (Dsgn) New Tank, Distribution System	8200003	Vinton	\$146,500	Apr-09	970	126		T-II	\$0	\$146,500	\$146,500
71	Hamden	Repairs (Constr) Baldwin Residuals & Reservoir	1800311	Vinton	\$2,746,500	Sep-09	970	126	GB	\$1,600,000	\$1,922,550	\$823,950	\$2,746,500
75	Cleveland	New 10 MGD WTP	6002712	Cuyahoga	\$18,300,000	Jun-09	435,000	123	GB	\$159,800	\$5,000,000	\$9,000,000	\$14,000,000
78	Zanesville	Brooks Run- McCorkle Addition- (Design)	700114	Muskingum	\$9,000,000	Aug-09	25,586	122	GB	\$500,000	\$4,500,000	\$4,500,000	\$9,000,000
79	Bellaire			Belmont	\$45,000	May-09	6,549	121		T-II	\$0	\$45,000	\$45,000

**Water Supply Revolving Loan
Account Intended Projects List
Program Year 2010**

PPL Rank	Entity	Project	PWS ID	County	Project Costs	Date Funds Needed	Pop.	Score	Green Project	Fund Cat.	ARRA		Total	
											Principal Forgiveness	Loan		
80	Shawnee	New Lines and Pumps	6401003	Perry	\$500,000	Aug-09	605	121	GB	\$350,000	T-II	\$350,000	\$150,000	\$500,000
81	Bellaire	Brooks Run-McCorkle Addition	700114	Belmont	\$920,000	Aug-09	6,549	121	GB	\$644,000	T-II	\$644,000	\$276,000	\$920,000
83	McConnelsville	Meter Installlation Upgrade Distribution System	5800512	Morgan	\$175,000	Jun-09	1,676	120	GC	\$87,500	EA	\$87,500	\$87,500	\$175,000
84	Murray City Greenfield Elementary School (Willard SD)	NORW Tap In	3700803	Hocking	\$950,000	Aug-09	525	120	GB	\$665,000	T-II	\$665,000	\$285,000	\$950,000
89	Deshler	New WTP (constr)	3934212	Huron	\$4,000	Apr-09	112	119			EA	\$2,000	\$2,000	\$4,000
90	Aqua Ohio, Inc (Mahoning Co.)	Petersburg Waterline Extension	3500112	Henry	\$1,881,900	Jun-09	1,870	119	GB	\$749,000	EA	\$940,950	\$940,950	\$1,881,900
96	Byesville	Emergency Repair Project	5001611	Mahoning	\$800,000	Jun-09	45,000	118			EA	\$400,000	\$400,000	\$800,000
100	Tuppers Plains	Phase Eight Dist. Project	3001212	Guernsey	\$250,000	May-09	2,574	117			EA	\$125,000	\$125,000	\$250,000
101	Chester WD	New Backwash System	5300612	Meigs	\$717,796	Jun-09	112	117			EA	\$358,898	\$358,898	\$717,796
107	Jackson	Honeysuckle Lane/Bralely Rd Line Replacements	4000111	Jackson	\$1,000,000	May-09	9,691	116			EA	\$500,000	\$500,000	\$1,000,000
113	Wellston (Proj 1)	Wayne Ave Water Main Improv	4001912	Jackson	\$335,751	Apr-09	6,078	113	GB	\$235,026	T-II	\$235,026	\$100,725	\$335,751
114	Zanesville	Rock Run Booster Stat Upgrade	6002712	Muskingum	\$1,000,000	Aug-09	25,586	112	GB	\$500,000	EA	\$500,000	\$500,000	\$1,000,000
115	Old Straitsville	WTP Clearwell Repairs	6401403	Perry	\$75,000	Apr-09	3,620	111	GB	\$28,125	T-II	\$52,500	\$22,500	\$75,000
116	Findlay Walker Elementary School	New well	3200111	Hancock	\$150,000	Apr-09	40,000	110			St	\$60,000	\$90,000	\$150,000
119			7644112	Stark	\$55,000	May-09	650	110			EA	\$27,500	\$27,500	\$55,000

**Water Supply Revolving Loan
Account Intended Projects List
Program Year 2010**

PPL Rank	Entity	Project	PWS ID	County	Project Costs	Date	Pop.	Score	Green Project	Fund Cat.	ARRA	Loan	Total
						Funds Needed					Principal Forgiveness		
124	Pike Water, Inc.	Sinking Spring Wtrline Ext Constr of New 4.0MGD Membrane	6602412	Pike	\$750,000	Apr-09	350	109		EA	\$375,000	\$375,000	\$750,000
125	Bowling Green	WTP System Curtis St/Mulligan Rd	8700311	Wood	\$13,000,000	Jun-09	29,635	109		St	\$5,000,000	\$8,000,000	\$13,000,000
127	Athens	System Improvs	500212	Athens	\$800,000	Jul-09	21,342	109	GB	\$320,000	\$320,000	\$480,000	\$800,000
131	Pomeroy	Metering Project Repl Transmission	5300212	Meigs	\$288,000	Jun-09	2,900	108	GB	\$201,600	\$201,600	\$86,400	\$288,000
133	Rayland	Design Repl Cast Iron Line (Const)	4101803	Jefferson	\$958,000	Sep-09	434	108	GB	\$670,600	\$670,600	\$287,400	\$958,000
136	Cardington	Wtr Lines Repl Cast Iron Wtr	5900112	Morrow	\$85,000	Apr-09	1,849	109		EA	\$0	\$85,000	\$85,000
141	Cardington	Lines (Const)	5900112	Morrow	\$800,000	Sep-09	1,849	109	GB	\$400,000	\$400,000	\$400,000	\$800,000

**Water Supply Revolving Loan
Account Intended Projects List
Program Year 2010**

PPL					Project	Date				ARRA			
Rank	Entity	Project	PWS ID	County	Costs	Funds Needed	Pop.	Score	Green Project	Fund Cat.	Principal Forgiveness	Loan	Total
Non-Recovery Act Fundable Projects													
11	Miami County	Casstown Service (inclds School District) WTP	New System	Miami	\$3,000,000	Jun-10	322	179		EA	\$0	\$3,000,000	\$3,000,000
13	McClure	Improvements/Regionalization (Design) WTP	3500711	Henry	\$100,000	May-09	850	173		T-III	\$0	\$100,000	\$100,000
14	McClure	Improvements/Regionalization (Constr) New System & Wells	3500711	Henry	\$1,000,000	Oct-09	850	173		T-III	\$0	\$1,000,000	\$1,000,000
16	East Sparta	(Dsn) New System & Wells	7601612	Stark	\$212,115	Jul-09	806	159		St	\$0	\$212,115	\$212,115
17	East Sparta	(Pln) New System & Wells	7601612	Stark	\$151,653	Jul-09	806	159		St	\$0	\$151,653	\$151,653
19	East Sparta	(Const) New System & Wells	7601612	Stark	\$2,500,000	May-10	806	159		St	\$0	\$2,500,000	\$2,500,000
26	Northwestern WSD Risingsun/Lakota School	Phase I Water Main (Design)	7400411	Wood	\$264,000	May-09	620	153		St	\$0	\$264,000	\$264,000
27	Northwestern WSD Risingsun/Lakota School	Phase I Water Main (Design)	7400411	Wood	\$1,200,000	Oct-09	620	153		St	\$0	\$1,200,000	\$1,200,000
29	McClure	Elevated Tank/Clearwell Paint/Repairs	3500711	Henry	\$100,000	Oct-09	850	153		T-III	\$0	\$100,000	\$100,000
30	Aberdeen	New WTP or Regionalize (design)	800012	Brown	\$250,000	Apr-09	1,603	151		St	\$0	\$250,000	\$250,000
32	Aberdeen	New WTP or Regionalize (construct)	800012	Brown	\$3,500,000	Dec-09	1,603	151		St	\$0	\$3,500,000	\$3,500,000

**Water Supply Revolving Loan
Account Intended Projects List
Program Year 2010**

PPL Rank	Entity	Project	PWS ID	County	Project Costs	Date Funds Needed	Pop.	Score	Green Project	Fund Cat.	ARRA		Total
											Principal Forgiveness	Loan	
35	Northview Utility Corp.	New Well + Upg Treatment (Constr) Wellfield	7500912	Shelby	\$35,000	Aug-09	120	145		St	\$0	\$35,000	\$35,000
36	LaRue	Development/Well Drilling (Pln) Wellfield	5100312	Marion	\$25,000	May-09	803	144		EA	\$0	\$25,000	\$25,000
37	LaRue	Development/Well Drilling (Design) Wellfield	5100313	Marion	\$40,000	Sep-09	803	144		EA	\$0	\$40,000	\$40,000
38	LaRue	Development/Well Drilling (Constr)	5100314	Marion	\$400,000	Jan-10	803	144		EA	\$0	\$400,000	\$400,000
41	Perry Co. Commissioners	WTP Improvements (Dsgn)	6400912	Perry	\$750,000	May-09	1,414	140		T-III	\$0	\$750,000	\$750,000
42	Perry Co. Commissioners	WTP Improvements (Const)	6400912	Perry	\$3,750,000	Dec-09	1,414	140		EA	\$0	\$3,750,000	\$3,750,000
43	Piqua	Monitoring Well Installation (Dsgn)	5501211	Miami	\$250,000	Mar-09	20,850	138		EA	\$0	\$250,000	\$250,000
44	Piqua	Monitoring Well Installation (Const)	5501211	Miami	\$1,950,000	Aug-09	20,850	138		EA	\$0	\$1,950,000	\$1,950,000
45	Piqua	New Membrane Filtration Plant (Dsgn)	5501211	Miami	\$1,750,000	Oct-09	20,850	138		EA	\$0	\$1,750,000	\$1,750,000
58	Clark County Brd of Co. Cmsrs.	West National Rd Extension (Design)	New System	Clark	\$250,000	Oct-09	6,853	130		EA	\$0	\$250,000	\$250,000
59	Clark County Brd of Co. Cmsrs.	West National Rd Extension (Pln)	New System	Clark	\$15,000	Oct-09	6,853	130		EA	\$0	\$15,000	\$15,000
60	Clark County Brd of Co. Cmsrs.	West National Rd Extension (Constr)	New System	Clark	\$1,681,250	Jan-10	6,853	130		EA	\$0	\$1,681,250	\$1,681,250
61	Put-In-Bay	East Point/Toledo/sybillis Waterline	6203311	Ottawa	\$490,540	Feb-10	128	130		EA	\$0	\$490,540	\$490,540

**Water Supply Revolving Loan
Account Intended Projects List
Program Year 2010**

PPL Rank	Entity	Project	PWS ID	County	Project Costs	Date Funds Needed	Pop.	Score	Green Project	Fund Cat.	ARRA Principal Forgiveness	Loan	Total
	Southwest Licking W&S Dist.	Flying J Waterline Extension	4505412	Licking	\$450,000	Aug-09	20,000	129		EA	\$0	\$450,000	\$450,000
63	Enon	WTP Upgrades	1201812	Clark	\$500,000	Sep-09	2,638	127		EA	\$0	\$500,000	\$500,000
68	MWCD Atwood	Repairs to Water Tower	1038311	Carroll	\$200,000	Aug-09	1,950	126		EA	\$0	\$200,000	\$200,000
70	Fostoria	Bldg & New Lime Sludge Press	7400411	Hancock	\$1,600,000	Dec-09	13,931	124		EA	\$0	\$1,600,000	\$1,600,000
73	Woodville	Raw Water Source Well Expansion (Design)	7200912	Sandusky	\$53,000	May-09	1,977	123		EA	\$0	\$53,000	\$53,000
74	ODNR	Hueston Woods State Park - North	6833612	Preble	\$261,000	Jul-09	1,000	123		EA	\$0	\$261,000	\$261,000
76	Woodville	Raw Water Source Well Expansion (const)	7200912	Sandusky	\$450,000	Feb-10	1,977	123		EA	\$0	\$450,000	\$450,000
77												\$27,178,558	\$27,178,558

Funding Category

- TI- 80% Principal Forgiveness/20% Loan
- TII- 70% Principal Forgiveness/30% Loan
- TIII- 60% Principal Forgiveness/40% Loan
- EA- 50% Principal Forgiveness/50% Loan
- St- 40% Principal Forgiveness/60% Loan

Green Project

- GC- Green Categorical
- GB- Green Business Case

APPENDIX H

Source Water Protection Program SDWA Section 1452(k) (1) (D)

Ohio EPA has set-aside five percent (5%) of the annual capitalization grant under Section 1452(k)(1)(D) of the Safe Drinking Water Act (SDWA) to support implementation of Ohio's Source Water Assessment and Protection Program. This Section authorizes states to set-aside up to ten percent of each year's federal capitalization grant to make expenditures for the establishment and implementation of wellhead protection programs under Section 1428. For PY 2010, Ohio EPA will be utilizing approximately \$1,233,550 (5%) of the FFY 2009 capitalization grant in addition to any previously obtained capitalization grants, as allowed under Section 1452(k)(1)(D) of the Safe Drinking Water Act (SDWA), to support approximately 10 full time equivalent positions to complete the program activities described in this section.

Ohio EPA will use the set-aside funds to implement Ohio's approved Source Water Assessment and Protection Program. Specifically, these funds will be used to: 1) complete source water assessments (wellhead protection areas) for new public water systems, update delineations for new sources (well or water supply intakes) and refine delineations in potential karst/shallow fractured bedrock hydrogeologic settings; 2) assess and conduct source water quality investigations to evaluate potential contaminant sources impacting source water quality for water systems with contaminant concentrations near or exceeding a MCL; 3) encourage and provide direct technical assistance to public water systems in development and implementation of source water protection plans; 4) conduct public outreach and education, and disseminate source water assessments to public water systems and the public, via a secure web site; 5) collaborate with State environmental programs to develop and implement source water protection strategies; and 6) provide general program support.

Table J-1 provides an estimated budget for the PY 2010 wellhead protection program activities using the set-aside funds. This table addresses:

- the scope of work to be provided;
- the number and percentage of fulltime equivalent positions projected for implementing the program activity; and
- the goals, objectives, and deliverables for the program.

Table H-1

Source Water Protection Program Activities for PY 2010

Activity	PY 2010 Estimated FTE	Percent	Outcome/Product
<p>1. Update source water assessments as needed, including: --delineating and inventorying areas for new public water systems; and --revising previous delineations to address changed pumping configurations or better information, including revision of assessments in karst areas.</p>	<p>1.5</p>	<p>15%</p>	<ul style="list-style-type: none"> -Source water assessment reports - Re-delineation of source water assessments based on criteria in guidance. - Re-issue source water assessment reports
<p>2. Assess and conduct ground water quality investigations to evaluate potential contaminant sources impacting source water quality for water systems with contaminant concentrations near or exceeding a MCL.</p>	<p>1.0</p>	<p>10%</p>	<ul style="list-style-type: none"> - Statewide evaluation of water quality compliance data to establish priority public water systems - Study Plans - Sample Collection and Analysis - Summary Reports - Identify probable cause of contamination.

<p>3. Encourage and provide direct technical assistance to public water systems in development and implementation of source water protection plans.</p>	<p>5.25</p>	<p>50%</p>	<ul style="list-style-type: none"> -locally developed SWAP/WHP plans and implementation of protective strategies; - local source water protection workshops for public water systems -provide direct technical assistance to public water systems in developing source water protection plans.
<p>4. Conduct general public outreach and education; disseminate source water assessments to public water systems and the public via a secure web site.</p>	<p>0.5</p>	<p>7.5%</p>	<ul style="list-style-type: none"> - continue maintenance of secure web page to access reports -document management -respond to technical assistance requests -updates to source water assessment and protection web pages - annual source water report
<p>5. Collaborate with State environmental programs to develop and implement source water protection strategies.</p>	<p>0.25</p>	<p>2.5%</p>	<ul style="list-style-type: none"> -development of regulations or guidance - implementation of best management practices
<p>6. Provide general program support activities for staff including: time accounting and budgeting, planning, personnel management,</p>	<p>1.5</p>	<p>15 %</p>	<ul style="list-style-type: none"> -federal reporting - maintain GIS data layers for SWAP Program

computer programming, network support, GIS management and data acquisition, data management, information tracking, staff training, federal reporting, etc			
TOTAL	10.0 FTEs	100 %	

The following paragraphs address schedules, responsibilities, and evaluation for the planned program activities.

Update Source Water Assessment Reports (Activity 1)

Schedule: Source water assessments are to be completed for all new public water systems within 60 days of activation or notification from the public water supply program. Updates or revisions are completed when information is received regarding a new well pumping configuration, or when significantly improved site-specific data is obtained regarding flow directions and flow rates.

Responsibility: Assessments are the responsibility of Ohio EPA’s District staff, with assistance as requested from Central Office staff and direction from District managers and the Central Office Source Water Protection program.

Evaluation: The success of this task is evaluated by the number of assessments completed within deadlines.

Source Water Quality Investigations (Activity 2)

Schedule: Up to two projects will be identified throughout the program year. Each project will have its own schedule for evaluation of existing data, development of sampling plan, sample collection and analysis, and completion of a summary report.

Responsibility: Investigations will be led by a combination of Ohio EPA District Office staff, with direction from District Office managers and support from Central Office Source Water Protection program.

Evaluation: The success of this task is measured by completion of the investigation and documentation of findings in the summary report.

Drinking Water Source Protection Planning Technical Assistance (Activity 3)

Schedule: Locally developed Drinking Water Source Protection Plans will be reviewed within 60 days of receipt by Ohio EPA, and technical assistance will be provided promptly upon request. Staff will conduct local workshops across Ohio in accordance with District scheduling. No specific deadlines are proposed for these workshops, providing flexibility for partnering with other organizations and for tailoring outreach to specific groups. Additionally, staff will collaborate with ORSANCO to conduct source water protection education and planning activities for public water systems (surface water and ground water sources) along the Ohio River.

Responsibility: Reviews of Drinking Water Source Protection Plans, on-site technical assistance/outreach, and provision of workshops are primarily the responsibility of Ohio EPA District staff, with assistance from Central Office staff and direction from District managers and the Central Office Source Water Protection program.

Evaluation: Success of Protection Plan reviews will be measured by timeliness of reviews and the number of systems that are endorsed. Success of the workshops will be evaluated by the number that are completed, number of participants and comments from the workshop participants.

Outreach, Education and Technical Assistance (Activity 4)

Schedule: A secure web site will be maintained and updated on a monthly basis. Technical assistance requests for source water protection information will be completed within five working days of the request. Updates to source water protection Web pages will be made quarterly.

Responsibility: Development and maintenance of the secure web site and the Source Water Protection web page is the responsibility of Central Office Source Water Protection staff, with assistance from Ohio EPA's Information and Management Systems staff, as needed. Technical assistance currently is also handled by Central Office staff.

Evaluation: Success of Web sites will be measured by the public visitation rates, and any comments received. Technical assistance will be measured by the numbers of requests received and processed within deadlines.

Source Water Protection Implementation Strategies (Activity 5)

Schedule: Continue collaboration with state programs to recognize and develop regulatory or management practices protective of source water protection areas. Evaluate revisions to proposed waste management rules during the program year as additional rule packages come up for comment (under the required five-year rule review). Continue SWAP Program collaboration with USDA Farm Service Agency and

Natural Resources Conservation Service to increase implementation of CRP and related conservation practices within source water protection areas.

Responsibility: This task will be implemented by Ohio EPA Central Office staff, with direction from the Central Office Source Water Protection supervisor.

Evaluation: Success will be measured by our ability to have source water protection area strategies recognized and implemented by other environmental programs.

General program support (Activity 6)

Schedule: Planning and budgeting is scheduled as a priority activity in February/March 2010, but time accounting, personnel management, computer programming, network support, data management, geographic information systems support and information tracking are ongoing functions. An annual meeting will be held for training of Source Water Protection staff around the state with specific training for new GIS applications and ground water flow modeling as necessary. Preparation of federal report is scheduled as a priority activity for June 2009 and June 2010.

Responsibilities: Planning and budgeting, time accounting and personnel management are the responsibility of the Central Office Source Water Protection Program supervisor and manager. Computer programming and network support are functions of Ohio EPA's Information Management Systems staff, and data management and information tracking is a function of Central Office Source Water Protection staff as well as management. Geographic information system staffs provide direct technical assistance to the Source Water Protection Staff.

Evaluation: Completion of plans, budgets and reports within deadlines and routine update of geographic information data to support the source water assessment and protection program.

APPENDIX I

Small Systems Technical Assistance Work Plan SDWA Section 1452 (g)(2)

Ohio EPA set-aside two percent of the FFY 2009 capitalization grant in addition to any previously obtained capitalization grants to fund a Small System Technical Assistance program (SSTAP) to aid public water systems serving 10,000 persons or less. This work plan outlines how funds set-aside for the SSTAP will be used to provide technical assistance to small systems. Specifically, this work plan addresses:

- a. a brief description of organizations selected to provide services under the SSTAP;
- b. the scope of work to be provided under the SSTAP;
- c. the funding amount in dollars and as a percentage of the DWAF allocation;
- d. the number of FTEs projected for implementing the program;
- e. the goals, objectives, and deliverables for the program;
- f. a schedule for completing activities during the program year;
- g. the responsibilities of Ohio EPA and the providers of assistance; and
- h. a description of the evaluation process to assess the success of work funded through SSTAP.

Organizations Providing Services

The grantee selected to provide services for PY 2010 will be the W.S.O.S. Community Action Commission, Inc./Great Lakes Rural Community Assistance program (RCAP). This organization has served as a provider to the SSTAP for eight years, working with small systems serving 10,000 or fewer population. They provide managerial assistance to water systems and aid in obtaining financial assistance through a variety of funding sources. Services are handled through both office personnel and field representatives who visit water systems to discuss and remedy problems. They will assist in making application for financing, obtaining engineering expertise, and selection of cost effective alternatives. With a staff of 400, they manage community and economic development services in various parts of Ohio, as well as environmental assistance in a seven-state region. They also assist with locating and procuring sources of funding in addition to the DWSRF. RCAP will coordinate financing packages for small systems with the follow sources including but not limited to: The Ohio Department of Development's Community Development Block Grant program, The Ohio Water Development Authority, Ohio's Issue 2 program, The United States Department of Agriculture Rural Development program, and RCAP's Safe Water Fund Loan program for water infrastructure development

Description of the Scope of Work to be Provided

The services to be provided under the SSTAP are in the areas of financial, managerial, regulatory and operational assistance. These services will be performed by RCAP and through training of Ohio EPA field staff. Financial and managerial assistance provided

to small water systems through the SSTAP include:

1. targeting small water supply systems on the capability improvement list (CIL);
2. targeting small water supply systems on the PPL, including those receiving ARRA funding;
3. provide assistance in preparing WSRLA loan applications and determining ability to repay;
4. develop documentation to address cross-cutting requirements;
5. conform assistance to DDAGW determined time lines;
6. coordinate loans from the WSRLA with funding from other sources;
7. assist in determining most cost effective alternative;
8. assist in the development of capability assurance documentation for new and existing community and non-transient non-community public water systems as required and systems applying for WSRLA funding;
9. focus on all aspects of financial management of the system in implementing the selected project;
10. conduct five training sessions on (101) Utility Management for Local Officials;
11. conduct five training sessions on (201) Financial Management for Local Officials;
12. conduct 10 training sessions on (301) Asset Management for Local Officials; and
13. conduct up to 10 training session for (401) Rate Setting for Local Officials.

Funding Amount

The amount set-aside from the each capitalization grant for this program is 2% of the grant, which is estimated to be \$488,420 based on PY2009 allotment which we will be applying for during May 2009. Ohio EPA will continue to take 2% for future capitalization grants, though none will be taken from the Recovery capitalization grant.

Projected Number of Full Time Equivalents (FTEs)

Approximately 5.0 FTEs will be used for activities in the SSTAP. RCAP has submitted a line item budget for the current program year indicating their services will require 5.0 FTEs.

Goals and Objectives

The overall program goal is to provide technical assistance to public water systems serving 10,000 persons or less to enable such systems to achieve and maintain compliance with applicable state and national drinking water regulations. The SSTAP will address this type of assistance needed for the small public water systems of Ohio.

The objectives define a program to address the financial, managerial, regulatory and operational needs of the targeted public water systems. Listed below are the specific goals and objectives for the program.

Financial and Managerial Assistance Goals and Objectives

Goal: Assist small systems in achieving and maintaining compliance with the state and federal drinking water regulations.

Objective: Assess the capability of small systems to remain in compliance with state and federal drinking water regulations and develop plans to increase capability or explore regionalization.

Goal: Market and use the WSRLA loan program to assist small water systems in obtaining adequate funding to maintain and upgrade their infrastructure.

Objective: Assist small systems access to WSRLA loans by addressing readiness to proceed issues, i.e. planning, hiring of consultants, developing and implementing project schedules, completion of funding applications, and development of documentation to complete the capacity assurance requirements.

Objective: Assist small systems with leveraging other funding sources and developing a financial package that will keep projects affordable.

Objective: Increase the management and financial knowledge of management and system personnel.

Deliverables

Highlighted below are the main deliverables that are to be provided.

Financial and Managerial Assistance Activities

1. provide assistance to small public water system in acquiring financing to build, expand, and upgrade water treatment plants and distribution systems;
2. assist in completing applications for financial assistance from the WSRLA and other funding sources;
3. reports, recommendations, and action plans for capacity assurance development strategies;
4. compliance action plans completed;
5. number of small systems assisted (content described further in this document);
6. track activities to document success of the program and identify areas of needed improvements; and
7. report information about training sessions conducted including attendance list, contact information, and necessary follow-up actions.

Schedule for Completing Activities

Ohio EPA has targeted small public water systems that are on the PPL and IPL for financial and managerial assistance; however, it is not necessary that a system be on the PPL and IPL to receive assistance through this program. A report will be provided quarterly for assistance activities using the following criteria: progress that is made, including status of outputs and deliverables per community, and any changes in

projected scheduling and completion of activities. The individual schedules for each small public water system will be determined based on the type of assistance necessary, any compliance schedules that exist, and the proposed WSRLA schedule.

Specific to on-site technical assistance calls, the schedules for completing that type of assistance will be determined by the severity and nature the problem, and the identified solution. Multiple visits may need to be scheduled before each activity is considered completed. Issues identified through a sanitary survey or site visit will be followed through resolution of the identified issues.

Responsibilities of Ohio EPA and the Providers of the Program

Ohio EPA will be responsible for ensuring that all assistance is provided in a timely manner based on the specific issues and type of assistance that is determined to be necessary.

Providers are responsible for completing assistance tasks as each individualized schedule requires, and completing deliverables and outputs per those schedules. Submission of quarterly reports describing their activities is required. The providers are responsible for providing assistance as they have described in their work plans as accepted by Ohio EPA, and fulfilling the requirements and responsibilities as defined in their individual program agreements. Providers will also comply with any and all federal requirements that are in effect and applicable to their actions as related to completion of all assistance projects.

Description of the Evaluation Process to Assess the Success of Work Funded

Reporting and evaluation methods will be used to assess success of the small systems technical assistance program. Ohio EPA will utilize the reported information to determine the level of success and measure the effects of the assistance. The reported information will be used to determine future program year goals, objectives, and program design to continue to provide effective technical assistance to small systems. The specifics of the evaluation and reporting process per type of assistance provided are described as follows:

Financial and Managerial Assistance Activities Reporting

RCAP staff will meet monthly, or as needed, with DDAGW staff to overview technical assistance results and identify additional needs of systems. Reports will contain demographic and performance based information. RCAP will also be responsible for any additional reporting as required by ARRA for small systems they are working with. Specific outcomes per community will be identified in compliance with any developed schedule, and based on the reporting format as defined by DDAGW. Periodically, RCAP will conduct a customer satisfaction survey of systems that have received technical assistance. The survey will be used to develop improvements to types and specifics of assistance services provided. RCAP will develop an annual customer

satisfaction report as a means to summarize services provided. This reporting and performance evaluation information will ensure that RCAP can document the success of their technical assistance.

APPENDIX J

Public Water Systems Supervision

Ohio EPA will utilize part of the Public Water System Supervision set-aside authorized under Section 1452(k)(1)(D) of the Safe Drinking Water Act (SDWA) to continue implementation of the Capability Assurance Program. Ohio EPA must ensure each public water system that receives a WSRLA loan can demonstrate technical, managerial, and financial capacity. WSRLA funds cannot be used to provide any type of assistance to a public water system that lacks the technical, managerial, or financial capability to maintain SDWA compliance, unless the public water systems owner agrees to implement feasible and appropriate changes in operation and maintenance practices, and in the financial management of the system. Part IV of this management plan contains the definitions of capability assurance, as well as technical, managerial, and financial capability. The rules to implement the capability assurance program became effective October 1, 1999. Ohio EPA also developed a guidance document to assist systems in the development of an approvable capability assurance plan. The guidance document is in the process of being updated to support upcoming rule changes.

Ohio EPA provides additional assistance to all potential loan recipients with populations of 10,000 or fewer in the completion of a capability assurance plan. RCAP, program provider of financial and managerial assistance through the SSTAP, will assist systems in the development of these plans.

Through the enacted rules, developed guidance document, and additional provided assistance to eligible small systems, Ohio EPA will ensure that each WSRLA loan recipient demonstrates capability assurance.