### STATE OF COLORADO

### 2008

# WATER POLLUTION CONTROL REVOLVING FUND

### **AND**

### STATE DOMESTIC WASTEWATER TREATMENT

### **GRANT**

### **INTENDED USE PLAN**

WQCC Approval: November 2007

Effective Date: January 1, 2008

### **Table of Content**

<u>Sect</u>	ion		Page				
1.	WA <sup>-</sup>	WATER POLLUTION CONTROL REVOLVING FUND					
	Α.	INTRODUCTION	1				
	В.	LIST OF WATER POLLUTION CONTROL REVOLVING FUND PROJECTS	1				
		CRITERIA AND METHODS FOR DISTRIBUTING WATER POLUTION CONTROL REVOLVING FUNDS	2				
	,	1. Eligibility List Categories	2				
	2	2. Application Deadlines	2				
	3	3. Funding Priorities	3				
	4	4. Allocation of Loan Proceeds	4				
		i. Planning and Design Grants	4				
		ii.Disadvantaged Communities Loans	4				
		iii.Reloan Funds	5				
	5	5. Miscellaneous Information	5				
	D.	WATER POLLUTION CONTROL REVOLVING FUND LONG-TERM GOALS	6				
	E. WATER POLLUTION CONTROL REVOLVING FUND SHORT-TERM GOALS						
	F.	WATER POLLUTION CONTROL REVOLVING FUND PROGRAM ACTIVITIES	7				
	,	1. Financial Activities	7				
	2	2. General Activities	10				
	3	3. Transfer Activities	11				
	4	4. Cross-Collateralization Activities	14				
II.	STA	ATE DOMESTIC WASTEWATER TREATMENT GRANTS	14				
	A.	INTRODUCTION	14				
	B.	LIST OF STATE DOMESTIC WASTEWATER TREATMENT GRANT PROJECTS	14				
	C.	CRITERIA AND METHODS FOR DISTRIBUTING FUNDS	13				
	,	1. Eligibility List Categories:	13				
	2	2. Application Deadlines	14				
	3	3. Funding Priorities	14				
	4	4. Planning Grants	15				
	D.	DOMESTIC WASTEWATER TREATMENT GRANT PROGRAM ACTIVITIES	16				
	E.	DOMESTIC WASTEWATER TREATMENT GRANT PROGRAM GOALS	16				
III.	PUE	BLIC REVIEW AND COMMENT	16				
IV.	EME	ERGENCY PROCEDURES	17				

### Attachments

Appendix A - State of Colorado Water Pollution Control Revolving Fund Rules Regulation #51

Appendix B - 2008 WPCRF and DWWT Grant Project Eligibility List

Appendix B1 - Additions from the 2007 Project Eligibility List Appendix B2 - Deletions from the 2007 Project Eligibility List

Appendix B2 - Deletions from the 2007 Project Eligibility List

Appendix C - Projected Loans for 2008

Appendix D - Summary of Loans Awarded to Date

Appendix E - WPCRF Sources and Uses of Funds Statement

Appendix F - Domestic Wastewater Treatment Grant Funding System Rules Regulation #53 Appendix G - Domestic Wastewater Treatment Grant Recipients of FY 06-07 Appropriations.

### WATER POLLUTION CONTROL REVOLVING FUND AND STATE DOMESTIC WASTEWATER GRANT INTENDED USE PLAN 2008

#### I. WATER POLLUTION CONTROL REVOLVING FUND

### A. INTRODUCTION

Senate Bill 50 in 1988 amended Title 37 of Article 95, C.R.S. establishing a Water Pollution Control Revolving Fund (WPCRF) as an enduring and viable mechanism to fund water quality projects. The statute provides that the WPCRF shall be maintained and be available in perpetuity for providing financial assistance as authorized and defined by the Clean Water Act (Federal Act).

The agencies (hereinafter referred to as the State) having responsibility for administering the WPCRF include: the Colorado Department of Public Health and Environment, Water Quality Control Division ("WQCD"), the Colorado Water Resources and Power Development Authority ("Authority"), and the Colorado Department of Local Affairs, Division of Local Government ("DLG"). The State agrees to submit to EPA, as part of its annual application for a Capitalization Grant under Title VI of the federal Act, an Intended Use Plan (IUP) that meets the requirements of Section 606(c) of the federal Act and C.R.S. 37-95-107.6. The annual IUP is approved by the WQCC in an Administrative Action Hearing as specified in WPCRF Rules (Appendix A).

The 2008 IUP will serve as the planning document for the operations of the WPCRF. Upon approval by the WQCC this IUP will become effective January 1, 2008. The IUP describes the specific projects and activities associated with the federal appropriation and other funds available to the WPCRF (e.g., state match, leveraged funds, and repayments). Funds allotted to the State for federal fiscal year (FFY) 2008 and the funds remaining from prior federal fiscal years capitalization grants are available to the WPCRF.

The WPCRF provides leveraged loans (those loans over \$2 million) at an interest rate of 80% of the market rate of the "AAA" – rated Clean Water Revenue Bonds. By December 31st of each year the Colorado Water Resources and Power Development Authority's Board determines the interest rate for direct loans (\$2 million or less) that will be issued in the following year.

The requirements of the Federal Act specify that the IUP include the following:

- A list of projects for construction of publicly owned treatment works and projects/activities eligible for assistance under sections 319 and 320 of the federal Act. This list must include the name of the community, permit number or other applicable enforceable requirements (if available), the type of financial assistance, and the projected amount of eligible assistance.
- The criteria and method established for the distribution of funds.
- Information on the types of activities, as opposed to project level details, to be supported by the WPCRF including the eligible cost categories, types of assistance to be provided (e.g., loans, guarantees, insurance, etc.), terms of financial assistance, types of communities to be served by the fund, and administrative costs.
- A description of the short and long-term goals of the State's WPCRF.

### B. LIST OF WATER POLLUTION CONTROL REVOLVING FUND PROJECTS

States are required to develop a comprehensive list of eligible projects for funding and to identify projects that will receive funding. Attached to the IUP, as Appendix B, is the 2008 WPCRF and Domestic Wastewater Treatment (DWWT) Project Eligibility List. The list shows the current construction needs for all identified eligible water quality projects including point source wastewater treatment, nonpoint source ("NPS"), and storm water.

Appendices B1 and B2 summarizes the additions and deletions that were made from the 2007 Project Eligibility List. Appendix C to the IUP is a table depicting projects that are likely to be funded with WPCRF loans. If more projects apply for WPCRF loans during 2008 and sufficient funds are not available, projects will be funded in a priority order as outlined below.

### C. CRITERIA AND METHODS FOR DISTRIBUTING WATER POLLUTION CONTROL REVOLVING FUNDS

In accordance with the WPCRF Rules (Appendix A), the IUP, which includes the Project Eligibility List (Appendix B) and Projected Loans (Appendix C), provide a clear, objective system for identifying projects that will improve or benefit water quality in the state. This system uses the following criteria:

### 1. Eligibility List Categories

<u>Category 1</u> includes those projects that improve or benefit public health or that will remediate a public health hazard as defined in the WPCRF Rules.

<u>Category 2</u> includes those systems that are in significant non-compliance as defined in the WPCRF Rules. Category 2 also includes projects that will utilize proactive and long range planning of water quality approaches and/or pollution prevention methods, for example: capacity and growth issues, water reuse, water conservation and Best Management Practices for NPS.

Category 3 is the remainder of projects listed that will improve or benefit water quality.

Eligibility List Categories are determined based on information provided by the applicant during the Annual Eligibility List Survey process. Based upon receipt and review of a Preliminary Engineering Report and loan application the assigned Eligibility List Category may be revised, during the prioritization process, to more accurately reflect the proposed project.

### 2. Application Deadlines

In order to prioritize projects, two application deadlines of **January 15th** and **June 15th** have been implemented. Applications will be accepted throughout the year based on the following Authority Board Meeting schedule. However, loans will not be executed until all direct and leveraged loan applications have been prioritized and it is determined that sufficient funds are available. If sufficient funds are not available to cover all requests, those projects not funded will be included in the next prioritization of applications. Authority Board meetings and application submittal dates are as follows:

- November 15 for consideration at the Authority's January Board meeting.
- January 15 for consideration at the Authority's March Board meeting. This is also the last application deadline for inclusion into project prioritization, funding for the spring bond issue and for all direct loan consideration.
- February 15 for consideration at the Authority's April Board meeting.
- April 15 for consideration at the Authority's June Board meeting.

- June 15 for consideration at the Authority's August Board meeting. This is also the last application deadline for inclusion into project prioritization, funding for the fall bond issue and for all direct loan consideration.
- August 15 for consideration at the Authority's October Board meeting.
- October 15 for consideration at the Authority's December Board meeting.

All loan approvals are valid for 18 months. However, leveraged loans that have been prioritized and that have received Authority Board approval after January 1, 2008, but do not execute their loan will be reprioritized upon the next application deadline. An exception will be made if a leveraged loan project prioritizes but is unable to execute its loan due to technical difficulties (as determined by WQCD), then that project will have one calendar year to execute the loan prior to being reprioritized.

Applicants should coordinate with a Project Manager from the WQCD to determine the appropriate application submittal schedule to ensure Board action and loan execution in a timely manner.

### 3. Funding Priorities

If it is determined that the WPCRF lacks sufficient funds to cover loans for all eligible projects that are ready to proceed within the funding year, Category 1 projects will be funded prior to Category 2 projects, which will be funded prior to Category 3 projects. Within each category, the following criteria will be applied in the following order to further prioritize the projects:

Projects serving a small community. Population priority points will be assigned based on the following schedule:

Up to 1000 Population 20 Points 1,001 to 5,000 Population 15 Points 5,001 to 10,000 Population 0 Points Over 10,000 Population 0 Points

Entities that have a greater financial need as outlined in the following procedures. Financial need is determined using a priority point system that ranks projects based on estimated monthly user charges as a percentage of median household income (Ability to Pay) and project cost per tap (Local Burden). The financial data used are from the most recently audited financial statements available to and interpreted by the DLG. Points are assigned based on the following criteria:

Ability to Pay (total annual sewer cost per single family equivalent as a % of Median Household Income)

Over 3% 20 Points Over 2% up to 3% 15 Points Over 1% up to 2% 10 Points

Local Burden (total project cost per equivalent residential tap)

Over \$5,000 20 Points Over \$3,500 15 Points Over \$2,000 10 Points

 Projects of any governmental agency that is under an enforcement action and/or compliance schedule relating to water quality standards as long as the enforcement action does not relate to administrative requirements of the program will be assigned 5 points.

The rationale for funding projects in an order other than that shown shall be due to one or more of the following three reasons:

- The entity is not ready to proceed with the project as determined by the WQCD staff;
- A complete application was not submitted as determined by the SRF committee;
- DLG determines that the applicant does not have the financial capability to repay a loan; or.
- Entities that have an existing WPCRF loan and justify a need for additional funding to complete the original project as approved by the WQCD.

The WQCC may amend the Project Eligibility List at any time throughout the year to include wastewater treatment system projects that it determines and declares to be emergency projects needed to prevent or address threats to public health or the environment. In cases where the WQCC determines the amendments will result in substantial changes to the Project Eligibility List, public notice and opportunity for comment on the proposed inclusion shall be provided.

#### 4. Allocation of Loan Proceeds

In addition to the WPCRF Rules (Appendix A), the following policies will be applied to the allocation of loan proceeds and administrative fee revenue:

### i. Planning and Design Grants

The intent of planning and design grants is to assist WPCRF applicants with costs associated with complying with program requirements. To be eligible for a planning and/or design grant, a governmental agency must meet the following criteria:

- Project is on the current year WPCRF Eligibility List, and
- Population is 10,000 or less, and
- Median household income (MHI) is less than the statewide median household income (the 2000 MHI for the state is \$47,203) or
- Current or post project monthly sewer rates are greater than the state average municipal rate as calculated by DLG.

Upon approval by the Authority Board, \$100,000 will be made available on January 1 for planning and/or design grants. One grant in the amount of \$10,000 will be awarded per community. Upon approval by the Authority Board, up to an additional \$100,000 will be made available on September 1. These funds will be used to provide an additional grant of up to \$10,000 (maximum of \$20,000 total per community) to communities that have met criteria in demonstrating progress towards receiving funding through the WPCRF program.

Grants will be awarded on a first come, first served basis. If the entity does not seek funding through the WPCRF, they may be requested to repay the grant or seek a waiver of the repayment requirement from the Authority Board.

Grant funds may be used to support a variety of project development activities including, but not limited to: preliminary engineering reports, environmental assessments, engineering design documents and legal fees (including costs associated with the formation of a legal entity capable of receiving WPCRF assistance.)

These funds are provided from the administrative fee account from income received from WPCRF loans.

### ii. Disadvantaged Communities Loans

In accordance with the Federal Act, states are authorized to provide "loans at or below market interest rates, including interest free loans, at terms not to exceed 20 years" to disadvantaged communities.

- A disadvantaged community is defined as a governmental agency that has a
  population of 5,000 or less with a median household income that is 80 percent or
  less of the statewide median household income.
- WPCRF re-loan funds will be the primary source of capital used to provide reduced interest rate loans under this program.
- To the maximum extent practical (based on available data), projects eligible to receive the reduced interest rate will be identified on the Projected Loans List (Appendix C.)
- Median household income as a percentage of the statewide median household income will be used to distribute funding to governmental agencies that are disadvantaged in accordance with two categorical affordability tiers:

**Category 1** - Disadvantaged communities with median household income levels that range from 61 percent to 80 percent of the statewide median household income qualifies for loans up to \$2 million per project. The loan interest rate is established at 50 percent of the direct loan rate (as set annually by the Authority Board) for qualifying governmental agencies.

**Category 2** - Disadvantaged communities with median household income levels that are less than 61 percent of the statewide median household income qualify for loans up to \$2 million per project. The loan interest rate is established at 0 percent for qualifying governmental agencies.

Note: All loan requests exceeding the \$2 million direct loan limit will not be eligible for a Disadvantaged Communities Loan.

#### iii. Re-Loan Funds

Re-loan funds will be provided in the following priority order:

- Disadvantaged Communities Loans
- ii. Direct Loans
- iii. Leveraged loans

If there are more applications than funds available, projects will be funded in the order in which they prioritize, until there are no more funds available. Projects may be partially funded based on the availability of funding

#### 5. Miscellaneous Information

Projects that do not conform to a State-approved plan, (for example, Water Quality Management Plan, NPS Management Plan, etc.) as updated from time to time, may not be considered for assistance through the WPCRF.

Communities receiving assistance from federal capitalization grant funds shall comply with all applicable federal requirements.

Governmental agencies distributing or supplying 2,000 acre feet or more of water per year must have an approved (by the Colorado Water Conservation Board) and <u>updated</u> water conservation plan as defined by Section 37-60-126, CRS.

Additional loan subsidies may be provided should federal requirements be implemented, during the calendar year, requiring borrowers to comply with the Davis Bacon Wage Rate provision.

#### D. WATER POLLUTION CONTROL REVOLVING FUND LONG-TERM GOALS

The long-term goals of the WPCRF are to maintain, restore and enhance the integrity of the State's waters for the benefit of the overall environment and the protection of public health. To achieve these goals the following objectives have been developed for 2008:

- 1. Provide affordable financial assistance for eligible applicants while maintaining a perpetual, self- sustaining revolving fund program.
- 2. Provide technical assistance to governmental agencies for facilitating effective planning, design, financing, and construction of facilities to meet water quality standards.
- Maintain compliance with state and federal laws and the provisions of the State/EPA
   Operating Agreement.

### E. WATER POLLUTION CONTROL REVOLVING FUND SHORT-TERM GOALS

The short term goals of the WPCRF are to continue to preserve and improve the quality of the State's waters (surface and ground), to meet the wastewater treatment needs of the State, and to eliminate any public health hazards related to discharges of inadequately treated wastewater. To achieve these goals the following objectives were developed for 2008:

- 1. Within ninety (90) days of receipt of the EPA allotment formula, the Authority in conjunction with the WQCD, will submit an application for the 2008 capitalization grant funds.
- 2. Conduct an availability analysis of Disadvantaged Business Enterprise firms in order to establish the 2009-2011 Disadvantaged Business Enterprise goals.
- 3. Initiate data collection and data entry for the 2008 Clean Watershed Needs Survey.
- 4. By May 1, 2008 the WQCD will initiate the annual eligibility list survey process to identify projects for the 2009 IUP.
- 5. The Authority, in conjunction with the WQCD and DLG will submit a 2007 Annual Report to EPA by April 30, 2008.
- 6. In conformance with EPA's required reporting of WPCRF "Output/Outcomes" the WQCD will document, and include in the 2007 Annual Report, environmental benefits of all 2007 WPCRF loan awards. Environmental Benefit tracking will also be done using the EPA approved "CWSRF Benefits Reporting" web-based tracking system.
- 7. The State Revolving Fund Committee, consisting of staff from WQCD, DLG, and Authority will work toward implementing the following program improvements:
  - a. Revise the WPCRF project prioritization criteria to direct limited resources to projects that will achieve the greatest public health and environmental benefits
  - b. Continue to meet periodically with the Funding Coordination Committee, to coordinate the financial needs of communities that are planning projects identified in the 2008 IUP. The Funding Coordination Committee includes staff

- from the WQCD, Authority, DLG, Colorado Water Conservation Board, USDA Rural Development and the Rural Community Assistance Corporation.
- c. Evaluate the impacts of implementing a "Joint Funding Application", through the Funding Coordination Committee, that could be available statewide for water and wastewater entities interested in receiving funding through the State Revolving Fund, Energy Impact Assistance Fund, Community Development Block Grant, and the Rural Development Programs.
- d. Improve coordination between state and federal agencies to facilitate the use of multiple sources of capital financing when appropriate.
- 8. The Authority will leverage funds in the WPCRF to accommodate the amount of eligible costs projected for loans in 2008 as described in Appendix C.
- The WQCD will continue to actively pursue nonpoint source projects that are eligible for a loan from the WPCRF.
- 10. The WQCD will continue to make revisions to the Handbook of Procedures to conform to regulations/guidance and submit it to EPA for approval.
- 11. The WQCD in partnership with the Authority will continue to utilize the shared Access database for tracking project milestones.
- 12. The DLG will conduct a series of 4 to 8 training workshops in 2008 to help build financial and managerial capacity of small rural public water and wastewater systems.
- 13. The WQCD, the Authority and DLG will attend conferences such as Rural Water, Colorado Municipal League, and the Special District Association's annual conferences to provide program information to potential borrowers.
- 14. The WQCD, Authority and DLG will host training events throughout the year to provide consulting engineers and others with information about the funding process and program requirements.

### F. WATER POLLUTION CONTROL REVOLVING FUND PROGRAM ACTIVITIES

#### 1. Financial Activities

As of June 30, 2007, 48 WPCRF direct loans totaling \$29,600,296 and 87 WPCRF leveraged loans totaling \$693,564,922 were administered or are currently being administered by the State. In addition, as of June 30, 2007, nine (9) Disadvantaged Communities loans totaling \$7,227,891 were administered by the State. The total loan amount for the 144 loans is \$730,393,109.

The Federal Fiscal Year (FFY) 2007 capitalization grant was awarded on March 29, 2007. The EPA allotment was \$8,547,900 and the State Match was \$1,709,580 for a total of \$10,257,480. The amount of grant funds to be allocated to the State in FFY 2008 is anticipated to be \$8,547,900.

The total amount of federal Capitalization Grant awards through FFY2007 available for loans and program administration is \$211,794,423. Of this amount, \$204,062,968 has been obligated through June 30, 2007 for loans (see Appendix D and Appendix E) and \$7,185,183 has been allocated for program administration. The amount of unobligated grant funds as of June 30, 2007 is \$546,272.

Re-loan funds of approximately \$28,205,233 are expected to be available during the 2008 calendar year. Approximately \$36,342,834 of grant and re-loan funds will be available for

loans in the year 2008. Because Colorado leverages the fund, the 2008 loan capacity of the WPCRF should be approximately \$77,251,761 (see Table I below). To leverage the available grant and re-loan funds for 2008, the Authority would anticipate issuing up to \$21,120,000 in Clean Water Revenue Bonds for a term of twenty years plus the construction period at estimated interest rates of 4.25% to 5.25% to provide loan rates estimated at 3.4% to 4.2%.

### **TABLE I**

### Calculation of Water Pollution Control Revolving Fund Loan Capacity for 2008 as of June 30, 2007

Capitalization grants through 2007 Obligated for loans and admin through 06/30/07	\$ 211,794,423 \$ 211,248,151		
Remainder	\$ 546,272		
Expected 2008 Capitalization Grant 0.8% of \$1.068 billion Less 4% Administrative Fee Total 2008 Grant	\$ 8,547,900 \$ 410,299 \$ 8,137,601		
Total Grant Funds Available	\$ 8,683,873		
Re-loan funds as of 06/30/07 plus: Deallocation on 9/02/07 plus: Deallocation on 9/02/08 less: Re-loan funds used for direct loans remainder 2007	\$ 3,873,861 \$ 14,326,427 \$ 15,028,825 \$ 5,023,880 \$ 28,205,233		
Loan Capacity for 2008 (includes 9/2/08 deallocation)			
Leveraged Loans from Grants X 2.4	\$ 20,841,295		
Leveraged Loans from Re-Loan Funds X 2.0	\$ 56,410,466		

### 2008 WPCRF Loan Capacity

\$ 77,251,761

With the award of the FFY 2007 Capitalization Grant, the State has allocated \$7,185,183 of grant funds to program administration. As of June 30, 2007, \$6,870,313 of this amount has been utilized. In order to provide additional loan capacity the Authority may forgo the federal four percent administrative allocation in 2008 and reserve it for a future year. This would result in approximately \$820,598 in additional WPCRF loan capacity.

The WPCRF currently charges a 0.8% administrative fee on all loans based on the original principal amount of the loan. In the first year or two and in the last two or three years of leveraged loans the administrative fee may be less than 0.8%. On direct loans, more of the fee is front-loaded because there are not enough interest charges on the backend to charge a full 0.8% on the original principal. It is estimated that \$5,139,261 will be generated in loan fees in 2007 and \$\$5,340,000 in 2008. Beginning in 2008, up to \$1,000,000 of WPCRF administrative fees collected from loans may be transferred to the DWRF to pay for administrative costs of the DWRF.

Table II identifies the revenues and expenses from the administrative fee account that are outside of the revolving loan fund. The values in this table may not reconcile differences between cash and accrual accounting methods. At the end of 2006, the State Match loan balance was at \$5,369,102. Also at the end of the 2006, the cash balance in the administrative fee account was approximately \$1,259,686.

TABLE II

Water Pollution Control Revolving Fund

Administrative Fee Account – Revenues and Expenses as of December 31, 2006

	Loan Fee	Cap Grant	Administrative	State Match	
	Revenue	Administration	Expense	<b>Loan Repayment</b>	Net Income
1988 to 1993	\$2,369,907	\$1,466,653	\$2,445,817	\$56,400	\$1,334,343
1994	\$943,434	\$467,037	\$673,447	\$105,000	\$632,024
1995	\$1,136,274	\$615,635	\$813,147	\$635,025	\$303,737
1996	\$1,211,368	\$752,953	\$1,010,151	\$722,635	\$231,535
1997	\$1,481,355	\$450,859	\$916,953	\$891,500	\$123,761
1998	\$1,905,633	\$ -	\$1,004,025	\$842,290	\$59,318
1999	\$2,378,314	\$263,900	\$1,082,722	\$725,000	\$834,492
2000	\$2,779,961	\$245,417	\$1,068,715	\$2,656,699	(\$700,036)
2001	\$3,073,559	\$421,955	\$1,229,441	\$2,000,000	\$266,073
2002	\$3,662,878	\$339,810	\$1,180,877	\$4,150,000	(\$1,328,189)
2003	\$4,006,729	\$406,266	\$1,265,910	\$3,200,000	(\$52,915)
2004	\$4,352,601	\$404,668	\$1,392,000	\$4,000,000	(\$634,731)
2005	\$4,840,485	\$472,068	\$1,425,258	\$4,000,000	(\$112,705)
<u>2006</u>	<u>\$5,010,462</u>	<u>\$467,664</u>	<u>\$1,494,477</u>	<u>\$4,000,000</u>	<u>(\$16,351)</u>
TOTAL	\$39,152,960	\$6,774,885	\$17,002,940	\$27,984,549	\$940,355

In consultation with the WQCC and the Authority Board the WQCD intends to pursue the option of using funds generated from the loan fee to fund eligible water quality activities as provided for in EPA's CWSRF 06-01 Policy Memo regarding "Guidance on Fees Charged by States to Recipients of Clean Water State Revolving Program Assistance." These activities may include, but are not limited to water quality monitoring, developing total maximum daily loads, water quality restoration plans and management of other State financial assistance programs for water quality related purposes. Additionally, administrative fee income will be used to fund planning and/or design grants.

The proposed payment schedule using FFY 2008 WPCRF funds will be included in the application for the Capitalization Grant. The payment schedule identifies the anticipated amount of EPA Automated Clearinghouse (ACH) draws from the Capitalization Grant and State dollars to be deposited into the WPCRF.

### 2. General Activities

All funding agencies meet periodically to coordinate the financial needs of communities that have water quality improvement projects. The "Funding Coordination Committee" includes staff from the WQCD, Authority, DLG, Colorado Water Conservation Board, and USDA Rural Development and Rural Community Assistance Corporation.

The State will provide the necessary assurance and certifications as part of the Capitalization Grant Agreement and Operating Agreement between the State of Colorado and the EPA.

### 3. Transfer Activities

As authorized by Congress, up to 33 percent of the cumulative drinking water capitalization grants for FFY 1997 through FFY 2007 (total drinking water grants at \$140.2 million) may be reserved from the DWRF and transferred to the WPCRF. The following Table III itemizes (in \$ millions) the amount of net SRF funds available for transfer between the two programs:

Table III
Net Funds Available for Transfer

Year	Transaction	Banked Transfer Ceiling	Transferred from WPCRF – DWRF	Transferred from DWRF- WPCRF	WPCRF Funds Available for Transfer	DWRF Funds Available for Transfer
1997	CG Award	\$5.6			\$5.6*	\$5.6*
1998	CG Award	8.8			8.8	8.8
1999	CG Award	12.1			12.1	12.1
1999	Transfer	12.1	\$6.7**		5.4	18.8
2000	CG Award	15.6			8.9	22.3
2001	CG Award	19.1			12.4	25.8
2002	CG Award	23.6			16.9	30.3
2003	CG Award	28.0			21.3	34.7
2003	Transfer	28.0		\$6.7**	28	28
2004	CG Award	32.2			32.2	32.2
2005	CG Award	36.7			36.7	36.7
2006	CG Award	41.5			41.5	41.5

<sup>\*</sup> Transfers could not occur until one year after the DWRF had been established.

The authorization to transfer funds for FY 2006 and thereafter, has been approved in the 2006 EPA Appropriations Bill. Since a number of water pollution control projects are expected to request funds in 2008, the WPCRF loan demand may exceed available loan capacity. If a transfer is pursued a stakeholders group will be notified of the State's intent to transfer funds from the DWRF to the WPCRF. Based on the WQCC and the Governor's approvals, a transfer of no more than \$10,000,000 will be made from the DWRF into the WPCRF in 2008. The exact amount of the transfer will be determined after either the January 15 or June 15 application deadlines and the WPCRF and DWRF loan demands are determined. The following Tables (Table IV & Table V) provide a comparison of loan capacity impacts if a transfer of \$10, \$7 or \$5 million is made from the DWRF. None of the transferred funds will be used for administrative purposes.

11

<sup>\*\* \$6.7</sup> million capitalization grant funds and \$1.3 million state match funds.

TABLE IV

Calculation of loan capacity for the 2008 Water Pollution Control Revolving Fund as of June 30, 2007

Assuming various transfer from the DWRF to the WPCRF

	\$0 Transfer	\$10 million	\$7 million	\$5 million
Capitalization grants through 2007	\$ 211,794,423	\$ 211,794,423	\$ 211,794,423	\$ 211,794,423
Obligated for loans and admin through 06/30/07	\$ 211,248,151	\$ 211,248,151	\$ 211,248,151	\$ 211,248,151
Remainder	\$ 546,272	\$ 546,272	\$ 546,272	\$ 546,272
Expected 2008 Capitalization Grant				
*0.8% of \$1.068 billion	\$ 8,547,900	\$ 8,547,900	\$ 8,547,900	\$ 8,547,900
Less 4% Administrative Fee	\$ 410,299	\$ 410,299	\$ 410,299	\$ 410,299
Total 2008 Grant	\$ 8,137,601	\$ 8,137,601	\$ 8,137,601	\$ 8,137,601
Plus Transfer from DWRF in 2008	\$ -	\$ 10,000,000.00	\$ 7,000,000.00	\$ 5,000,000.00
Total Grant Funds Available	\$ 8,683,873	\$ 18,683,873	\$ 15,683,873	\$ 13,683,873
Re-loan funds as of 06/30/07	\$ 3,873,861	\$ 3,873,861	\$ 3,873,861	\$ 3,873,861
plus: Deallocation on 9/02/07	\$ 14,326,427	\$ 14,326,427	\$ 14,326,427	\$ 14,326,427
plus: Deallocation on 9/02/08	\$ 15,028,825	\$ 15,028,825	\$ 15,028,825	\$ 15,028,825
less: Re-loan funds used for direct loans remainder 2007	\$ 5,023,880	\$ 5,023,880	\$ 5,023,880	\$ 5,023,880
Total Re-Loan Funds Available	\$ 28,205,233	\$ 28,205,233	\$ 28,205,233	\$ 28,205,233
Loan Capacity for 2008 (includes 9/2/08 deallocation)				
Leveraged Loans from Grants X 2.4	\$ 20,841,295	\$ 44,841,295	\$ 37,641,295	\$ 32,841,295
Leveraged Loans from Re-Loan Funds X 2.0	\$ 56,410,466	\$ 56,410,466	\$ 56,410,466	\$ 56,410,466
2008 WPCRF Loan Capacity	\$ 77,251,761	\$ 101,251,761	\$ 94,051,761	\$ 89,251,761

<sup>\*</sup> In order to provide additional loan capacity the Authority may forgo the federal administrative allocation in 2008 and reserve it for a future year.

Calculation of the Drinking Water Revolving Fund Loan Capacity for 2008 as of June 30, 2007
Assuming a transfer of three different amounts from the DWRF to the WPCRF

**TABLE V** 

	\$0 Transfer	\$10 million	\$7 million	\$5 million			
Capitalization grants for loans through 2007	\$108,981,185	\$108,981,185	\$108,981,185	\$108,981,185			
Obligated for loans through 6/30/07	\$ 93,189,611	\$ 93,189,611	\$ 93,189,611	\$ 93,189,611			
Remainder	\$ 15,791,574	\$ 15,791,574	\$ 15,791,574	\$ 15,791,574			
Expected 2008 Capitalization Grant							
1.76% of \$850 million	\$ 14,960,000	\$ 14,960,000	\$ 14,960,000	\$ 14,960,000			
Less Set-Asides	\$ 3,848,943	\$ 3,848,943	\$ 3,848,943	\$ 3,848,943			
Total 2008 Grant	\$ 11,111,057	\$ 11,111,057	\$ 11,111,057	\$ 11,111,057			
Total Grant Funds Available	\$ 26,902,631	\$ 26,902,631	\$ 26,902,631	\$ 26,902,631			
Less Grant Funds used remainder of 2007	\$ 583,695	\$ 583,695	\$ 583,695	\$ 583,695			
Less Transfer to WPCRF in 2008	\$ -	\$ 10,000,000	\$ 7,000,000	\$ 5,000,000			
Grant \$ Available	\$ 26,902,631	\$ 16,318,936	\$ 19,318,936	\$ 21,318,936			
Re-loan funds as of 06/30/07	\$ 6,029,823	\$ 6,029,823	\$ 6,029,823	\$ 6,029,823			
plus: Deallocation on 9/2/07	\$ 4,621,788	\$ 4,621,788	\$ 4,621,788	\$ 4,621,788			
plus: Deallocation on 9/2/08	\$ 4,418,205	\$ 4,418,205	\$ 4,418,205	\$ 4,418,205			
less: Re-loan funds used Remainder of 2007	\$ -	\$ -	\$ -	\$ -			
Total Re-Loan Funds Available	\$ 15,069,817	\$ 15,069,817	\$ 15,069,817	\$ 15,069,817			
Total Re-Loan Funds Available	\$ 15,069,617	\$ 15,069,617	\$ 15,069,617	\$ 15,009,017			
Loan Capacity for 2008							
Leveraged Loans from Grants X 2.4	\$ 64,566,314	\$ 39,165,446	\$ 46,365,446	\$ 51,165,446			
Leveraged Loans from Re-Loan Funds X 2.0	\$ 30,139,633	\$ 30,139,633	\$ 30,139,633	\$ 30,139,633			
2008 DWRF Loan Capacity	\$ 94,705,947	\$ 69,305,079	\$ 76,505,079	\$ 81,305,079			

It is estimated that a transfer of \$5-\$10 million from the DWRF to the WPCRF will reduce the DWRF revolving level \$1-\$2.5 million/year over the next 20 years. The DWRF set-asides would not be affected and the remainder of the allocation would be deposited into the revolving fund. All identified and eligible drinking water projects that are ready for construction in 2008 will be funded out of the expected 2008 DWRF loan capacity. The transfer of funds from the DWRF to the WPCRF is not expected to cause any eligible drinking water projects to be delayed over the next few years.

Any transfer would be deposited in the WPCRF and will only be available for loans. With the statutory language approved by the Colorado State General Assembly in 2002, any transfers can be made from one account to the other with all of the appropriate approvals.

### 4. Cross-Collateralization Activities

Beginning in the calendar year commencing on January 1, 1999, the WPCRF, along with the DWRF, was able to cross-collateralize or pledge moneys on deposit in one fund to act as additional security for bonds secured by moneys on deposit in the other fund. This mechanism was utilized for both programs in 1999 and, as a result, the bond ratings for both programs were upgraded to "AAA" by all three bond-rating agencies. This upgrade translates to lower interest rates and thereby more savings to the borrowers of both programs.

### II. STATE DOMESTIC WASTEWATER TREATMENT GRANTS

#### A. INTRODUCTION

Sections 25-8-202(1) (e) and (g), and C.R.S. and Section 25-8-703, C.R.S., as amended, of the Colorado Water Quality Control Act provide authority for the State Domestic Wastewater Grant Program. The purpose of the State Domestic Wastewater Treatment (DWWT) Grant Program is to provide financial assistance to governmental agencies and counties on behalf of unincorporated areas for planning, design and construction of eligible DWWT projects serving a population of not more than 5,000 persons. Funding is dependent upon appropriations from the State Legislature.

Each year that funds are appropriated, in accordance with Appendix F, the DWWT Grant Funding System Rules, Regulation No. 53, the WQCD shall prepare an IUP. The IUP includes a list of eligible DWWT projects, a description of the use of funds from the previous year and the intended use of funds for the current year, the criteria and methods for distributing funds, program goals and activities.

### B. LIST OF STATE DOMESTIC WASTEWATER TREATMENT GRANT PROJECTS

The WQCD is required to develop a comprehensive list of eligible projects for funding and to identify projects that will receive funding. Attached to the IUP, as Appendix B, is the 2008 WPCRF and Domestic Wastewater Treatment (DWWT) Project Eligibility List. The list shows the current construction needs for all identified eligible water quality projects. **Note: nonpoint source and storm water projects are not eligible for DWWT grant funding.** 

Appendices B1 and B2 summarize the additions and deletions that were made from the 2007 Project Eligibility List. If more projects apply for DWWT grant funding during 2008 and sufficient funds are not available, projects will be funded in a priority order as outlined below.

### C. CRITERIA AND METHODS FOR DISTRIBUTING FUNDS

In accordance with the DWWT Grant Funding System Rules (Appendix F), the IUP, which includes the Project Eligibly List (Appendix B) provides a clear objective system for identifying projects that will improve or benefit water quality in the state. The system uses the following criteria

### 1. Eligibility List Categories

Category 1 includes those projects that improves or benefits public health or that remediate a public health hazard.

Category 2 includes those systems that are in significant non-compliance. Category 2 also includes projects that may utilize funds to produce proactive and long range planning for water quality approaches and/or pollution prevention methods, for example: capacity and growth issues, water conservation, aging infrastructure, etc.

Eligibility List Categories are determined based on information provided by the applicant during the Annual Eligibility List Survey process. Based upon receipt and review of a Preliminary Engineering Report and grant application the assigned Eligibility List Category may be revised, during the prioritization process, to more accurately reflect the proposed project.

### 2. Application Deadlines

In order to prioritize projects, an application deadline of August 1st has been implemented. Applications will be accepted throughout the year however, grants will not be executed until all applications received by the application deadline have been prioritized and it is determined that sufficient funds are available. Those projects not receiving funding may reapply the following August 1 by submitting an updated DWWT Grant application.

### 3. Funding Priorities

- The governmental agency's project is identified on the current years Eligibility List, and
- The governmental agency is ready to proceed with the project, and
- A complete grant application is submitted to the WQCD, and
- The Division obtains a certificate of financial need issued by DLG, and
- Funds are available.

If it is determined that the DWWT Grant Program lacks sufficient funds to cover grants for all eligible projects that are ready to proceed, Category 1 projects will be funded prior to Category 2 projects. Within each category, the following criteria will be used to further prioritize the projects:

- Priority will be given to the project of any governmental agency that is under an enforcement action and/or compliance schedule relating to water quality standards as long as the enforcement action does not relate to administrative requirements of the program.
- If there are more projects of governmental agencies under enforcement actions than there are funds available, higher priority will be given to those entities that have a greater financial need as determined by procedures and recommendations of the DLG.

Attachment A2 Regulation 53 (53.4.(3)) authorizes the WQCD to provide assistance to governmental agencies that were not identified on the current years Eligibility List and yet still need to move ahead with a project or make adjustments in an emergency situation. The focus is on providing funds for project planning or for an emergency and then ensuring that those projects are identified on a subsequent approved IUP. This approach provides flexibility while preserving the credibility of the process.

### 4. Planning Grants

Upon receipt of the FY 08-09 annual allocation up to 10% percent of the appropriation may be reserved for planning grants. The intent of the planning grant to assist DWWT Grant applicants with costs associated with preparing a Preliminary Engineering Report. Applications will be considered on a first come first service basis.

### D. DOMESTIC WASTEWATER TREATMENT GRANT PROGRAM ACTIVITIES

Due to the State's budget shortfall the Legislature did not appropriate funds for the DWWT Grant for fiscal years (FY) 2002-2003 thru 2005-2006 and 2007-2008. The legislature allocated \$1.5 million to the DWWT Grant Program for FY 2006-2007. DWWT Grant application packets were sent to all systems that returned a 2007 Eligibility List Survey indicating that their project had a completed Preliminary Engineering Report or a Comprehensive Planning document and were anticipating initiating construction by June 30, 2007. In addition, eligible projects that had received a WPCRF planning or design grant or projects that were under review by the WQCD for a WPCRF loan were also provided a grant application packet. An application deadline of August 25, 2006 was established to effectively apply the project prioritization criteria outlined above. Attached as Appendix G is a list of all systems that received or are anticipated to receive a DWWT grant from the FY 2006-2007 appropriation.

As provided for in Section 25-8-703(II) (2) C.R.S. the WQCD will utilize up to five (5) percent of the annual appropriation for administration and management. These funds may be used to support other Division programs and activities including, but not limited to, personal services and work performed through contracts or by temporary employees to develop and/or maintain information system infrastructure necessary for the WQCD to perform its overall duties.

### E. DOMESTIC WASTEWATER TREATMENT GRANT PROGRAM GOALS

The goals for 2008 are listed below:

- 1. Throughout the year, the WQCD will work with eligible projects that are ready to proceed and assist communities with funding alternatives.
- 2. The 2009 IUP will be submitted to the WQCC for their approval at an Administrative Action Hearing.
- 3. The WQCD will begin the process of requesting funds, based on the demonstrated need, from the Legislature by July 2008.
- 4. Rule changes may be made in 2008 that will align the DWWT funding criteria/project prioritization with the WPCRF prioritization criteria.

### **III. PUBLIC REVIEW AND COMMENT**

Each year, after public notice and comment period, the WQCC will hold an Administrative Hearing for approval of the IUP. After considering all pertinent comments, the WQCC shall approve the IUP and adopt additions and modifications to the Project Eligibility List no later than December 31 of each year.

The WQCC held the Administrative Hearing on November 13, 2007, at which time the State's 2008 WPCRF and DWWT Grant IUP was adopted. Each year, the IUP will be amended to include additional projects and the State will seek public review and comment.

During the annual Eligibility List Survey process the WQCD contacted governmental agencies (including systems listed on the State's 2007 WPCRF and DWWT Project Eligibility List) to identify potential projects for the 2008 IUP.

### IV. EMERGENCY PROCEDURES

The WQCC may amend the Project Eligibility List (Appendix B) at any time throughout the year to include water quality improvement that it determines and declares to be emergency projects needed to prevent or address threats to public health or the environment. In cases where the WQCC determines the amendments will result in substantial changes to the Project Eligibility List, public notice and opportunity for comment on the proposed inclusion shall be provided.

### **APPENDIX A**

### COLORADO DEPARTMENT OF PUBLIC HEALTH AND ENVIRONMENT WATER QUALITY CONTROL COMMISSION

### **REGULATION NO. 51**

## STATE OF COLORADO WATER POLLUTION CONTROL REVOLVING FUND RULES

5 CCR 1002-51

AMENDED: March 8, 1999 EFFECTIVE: April 30, 1999 May 8, 2000 AMENDED: EFFECTIVE: June 30, 2000 AMENDED: May 10, 2004 EFFECTIVE: June 30, 2004 AMENDED: October 11, 2005 EFFECTIVE: January 1, 2006

# DEPARTMENT OF PUBLIC HEALTH AND ENVIRONMENT Water Quality Control Commission 5 CCR 1002-51

### **REGULATION NO. 51 WATER POLLUTION CONTROL REVOLVING FUND RULES**

### 51.1 <u>AUTHORITY AND PURPOSE OF THE WATER POLLUTION CONTROL</u> REVOLVING FUND

The Water Pollution Control Revolving Fund ("WPCRF") was authorized by Congress in Title II and Title VI of the 1987 Amendments to the Clean Water Act ("federal Act").

Senate Bill 50 (1988) authorized the State to participate in the WPCRF by amending the Colorado Water Resources and Power Development Authority Act, Title 37 of Article 95, C.R.S. ("Authority Act"); this allows the Colorado Water Resources and Power Development Authority ("Authority") to provide funds for the state's twenty percent match required by the federal Act. §§ 37-95-103 and 37-95-107.6, C.R.S.

Sections 25-8-202 (1)(e) and (g), C.R.S., of the Colorado Water Quality Control Act ("State Act") also provides the Water Quality Control Commission ("Commission") and the Water Quality Control Division ("Division") with the authority to promulgate, implement, and administer this regulation.

The purpose of the WPCRF is to provide financial assistance to governmental agencies for the construction of any project as defined herein that appears on the Project Eligibility List included in the annual Intended Use Plan.

### 51.2 **DEFINITIONS**

See the State Act, the Authority Act, and the Federal Act for additional definitions.

- "Beneficial Use" The use or reuse of treatment works effluent or the use of biosolids to act as a soil conditioner or low grade fertilizer for the promotion of vegetative growth on land. Also means a use of water, including the method of diversion, storage, transportation, treatment and application; that is reasonable and consistent with the public interest in the proper utilization of water.
- (2) "Biosolids" The accumulated residual product resulting from processing waste materials from a wastewater and water treatment plant.
- (3) "Collection System" A system of sewers used to collect wastewater and convey the wastewater by gravity or pressure flow to a common point.
- (4) "Governmental Agencies" Departments, divisions, or other units of state government, special districts, water conservation districts, metropolitan water districts, conservancy districts, irrigation districts (as approved by a district court to enter into a contract to accept funding for a wastewater related project under the WPCRF), municipal corporations, counties, cities and other political subdivisions, the United States or any agency thereof, and any agency commission or authority established pursuant to an interstate compact or agreement.
- (5) "Ground Waters" Subsurface waters which are or can be brought to the surface of the ground or to surface waters through wells, springs, seeps, or other discharge areas.

- (6) "Interceptor Sewer" (Intercepting sewer) For purposes of this regulation, a sanitary sewer that receives flows from a number of collector sewers or outlets and transports such wastewater to a point for treatment or disposal.
- "Management Agency" Any public agency designated for wastewater management responsibilities in a certified area wide Water Quality Management Plan prepared under Section 208 of the federal Act. Such designation shall be considered final only upon the agency's acceptance of its responsibilities as outlined in the appropriate 208 plan.
- (8) "Nonpoint Source ("NPS")" A diffused pollution source that is not regulated as a point source, including but not limited to sources that are often associated with agriculture, inactive or abandoned mining, silviculture, urban runoff, or runoff from construction activities. NPS pollution does not emanate from a discernible, confined, and discrete conveyance (such as a single pipe) but generally results from land runoff, precipitation, atmospheric deposition, or percolation.
- (9) "Nontraditional Project" A project for which the primary purpose is other than water quality, but which has an additional purpose that is clearly related to the improvement or protection of water quality (e.g. the liner portion of a new landfill is intended to protect water quality).
- (10) "NPS Project Implementation Plan" A plan which describes proposed improvements to lessen a NPS pollution problem. At a minimum, the plan shall describe existing conditions, proposed improvements, anticipated benefits, project costs, financial arrangements and ongoing project maintenance and monitoring.
- (11) "NPS Education Program" A project which raises public awareness of a prevalent NPS problem and has a primary purpose including disseminating information to the public. As a minimum, a project description shall include a plan which describes the intent, proposed information for dissemination, project cost, financial arrangements and anticipated benefits.
- "Point Source" Any discernible, confined, and discrete conveyance, including, but not limited to, any pipe, ditch, channel, tunnel, conduit, well, discrete fissure, container, rolling stock, concentrated animal feeding operation, or vessel or other floating craft, from which pollutants are or may be discharged. "Point source" does not include agricultural stormwater discharges and return flows from irrigated agriculture.
- (13) "Pollution" Activities or events that degrade the physical, chemical, biological, and radiological integrity of water.
- (14) "Project" A specific improvement to a water quality management system, phase or segment.
- (15) "Project Eligibility List" The list of projects eligible for financial assistance from the Authority through the WPCRF or its other funding capabilities, as adopted and modified in accordance with section 37-95-107.6(4).
- "Public Health Hazard" Any contamination of ground or surface waters, caused by inadequate treatment works or disposal of inadequately treated sludge, which potentially endangers public health through contamination of drinking water supplies or direct public exposure. To qualify as a public health hazard, the contamination must be documented by means of a sanitary survey or engineering report submitted by a governmental agency to the Division.
- (17) "Refinance Project" Refinancing of debt obligations for eligible projects where the initial debt was incurred and construction began after March 7, 1985.

- (18) "Regional Project" A water quality management system project that will combine and/or eliminate one or more existing treatment works or water quality management systems. An intergovernmental agreement or contract shall be signed or a resolution adopted by the project participants of the regional project.
- (19) "Sewage Sludge" Solid, semi-solid, or liquid residue generated during the treatment of domestic sewage in a treatment works. Sewage sludge includes, but is not limited to, domestic septage; scum or solids removed in wastewater treatment processes; and any material derived from sewage sludge. Sewage sludge does not include ash generated during the firing of sewage sludge in a sewage sludge incinerator or material generated from preliminary treatment of domestic sewage in a treatment works.
- (20) "Significant Non-Compliance" Violation of limits in a discharge permit, issued under section 402 of the federal Act and/or Part 5 of the state Act to the extent that: any 2 or more exceedances of a non-toxic parameter which are 40% or more over the permit limit or 4 marginal violations (less than 40% over the permit limit) of the permit occur within a 6 month period. For toxic parameters, significant non-compliance is determined by 2 or more exceedances of a permit limit which are 20% or more over the limit or 4 marginal violations (less than 20% over the permit limit) of the permit within a 6 month period. Significant non-compliance is determined within the 12 month period prior to the time the Project Eligibility List is prepared.
- (21) "Small Communities" Identified specifically for funding from the WPCRF and State Construction Grants Programs, are defined as those governmental agencies with an existing population of not more than 5,000 persons.
- "State Waters" Includes any and all surface and subsurface waters which are contained in or flow in or through this state, but does not include waters in sewage systems, waters in treatment works or disposal systems, waters in potable water distribution systems, and all water withdrawn for use until use and treatment have been completed.
- (23) "Traditional Project" A project for which the primary purpose is water quality protection.
- "Treatment Works" Any devices and systems used in the storage, treatment, recycling or reclamation of municipal sewage, sewage sludge, and biosolids, or industrial wastes of a liquid nature, or necessary to recycle or reuse water or biosolids, including intercepting sewers, outfall sewers, sewage collection systems, pumping, power, and other equipment; extensions, improvements, remodeling, additions, and alterations thereof; elements essential to provide a reliable recycled supply such as stand-by treatment units and clear well facilities; and any works, including site acquisition of the land that will be an integral part of the treatment process (including land used for the storage of treated wastewater in land treatment systems prior to land application) or is used for ultimate disposal of residues resulting from such treatment. In addition, treatment works means any other method or system for preventing, abating, reducing, storing, treating, separating, or disposing of domestic wastewater, including stormwater runoff, or industrial waste, or waste in combined stormwater and sanitary sewer systems.
- "Water Conservation Project" Any structural or nonstructural water conservation measure that achieves a reduction in wastewater flow for a publicly-owned treatment works. Structural measures shall include but are not necessarily limited to: installation of interior low-flow plumbing fixtures which are distributed and/or installed by a governmental agency or which are funded in whole or in part by the governmental agency, and water meters which are funded and owned by the governmental agency. Nonstructural measures shall include but are not necessarily limited to: incentives for previously installed low-flow fixtures, leaking or I/I detection programs, public awareness, public education, and incentive wastewater and water service charges and treatment works effluent reuse.

- "Water Quality Management Plan" The plan for managing the water quality, including consideration of the relationship of water quality to land and water resources and uses, on an areawide basis, for each planning area designated pursuant to sections 208(a) and 303(e) and 319 of the federal Act.
- (27) "Water Quality Management System" Any treatment works or any other system for disposal of sewage, biosolids, and industrial waste, or NPS pollution control, stormwater protection, ground water protection and treatment operated by a governmental agency.
- "Water Quality Management System Phase or Segment" Any portion of a water quality management system described in an approved planning document which can be identified as a contract, sub-item or subcontract. Completion of building of a system phase or segment may, but need not in and of itself, result in a complete system.
- (29) "<u>Watershed</u>" A geographical area in which activities may significantly impact a water body (or segment of concern) or an underlying aquifer. There are several considerations in defining the geographical scope of a watershed: hydrology, political boundaries, uses to be protected, nature of the water quality problem, manageability, available resources, and public interest.
- (30) "Watershed Protection Approach" An integrated, holistic strategy to protect or attain the desired beneficial uses within a watershed, including protection of human health and aquatic ecosystems.

### 51.3 INTENDED USE PLAN

- (1) The Division, in cooperation with the Division of Local Government and the Authority, shall submit to EPA as part of its application for a capitalization grant an annual Intended Use Plan ("IUP"), which shall include the Project Eligibility List and information about how the State will assist communities with their water quality needs. The Division shall recommend the IUP to the Commission each year for final agency action after a public hearing, and shall also provide for public notice and an opportunity to comment in order to comply with the federal Act.
- (2) The IUP shall include as a minimum:
  - (a) A list of projects for construction of publicly owned treatment works and projects/activities eligible for assistance under sections 319 and 320 of the federal Act. This list must include the name of the community, permit number or other applicable enforceable requirement (if available), the type of financial assistance, and the projected amount of eligible assistance. (Permit numbers and other applicable enforceable requirements will be made available upon request);
  - (b) A description of the short and long-term goals of the State's WPCRF;
  - (c) Information on the types of activities, as opposed to project level details, to be supported by the WPCRF including the eligible cost categories, types of assistance to be provided (e.g., loans, guarantees, insurance, etc.), terms of financial assistance, types of communities to be served by the fund, and administrative costs;
  - (d) Assurances and specific proposals on how the State intends to meet the requirements of the federal Act; and
  - (e) The criteria and method established for the distribution of funds.

### 51.4 GENERAL POLICIES

- (1) The Commission will consider protection of public health and water quality when determining the Water Quality Management System projects eligible for WPCRF participation.
- (2) The Commission will maintain and improve water quality in the state by providing accessibility to the WPCRF.
- (3) The Commission will support traditional and nontraditional approaches to meet water quality needs.
- (4) The Commission will encourage regionalization of Water Quality Management Systems where practicable. It is the policy of the Commission to encourage good local planning within the concept of an Areawide Water Quality Management Plan. Projects shall conform to a state-approved plan, (for example, Water Quality Management Plan, NPS Management Plan, etc.) as updated from time to time, or they may not be considered for assistance through the WPCRF.
- (5) The Commission and the State Board of Health will promote biosolids disposal methods for beneficial use as opposed to other sludge disposal methods. The Commission will also promote water conservation and reuse measures.
- (6) The Commission intends to identify projects for the Project Eligibility List that will help address the long term water quality needs in Colorado.

### 51.5 PROCEDURES FOR IDENTIFYING PROJECTS ESTABLISHING THE PROJECT ELIGIBILITY LIST, AND DISTRIBUTING FUNDS

(1) Each year the Division shall (after consultation with interested persons and entities, including but not limited to the Division of Local Government, the Authority, designated regional water quality planning organizations, watershed planning organizations and the Nonpoint Source Task Force) review, update, and compile a Project Eligibility List that contains a project description that will improve or benefit water quality which may include but are not limited to the following examples: Impact on public health; Impact on fish and wildlife; Impact on the ecosystem; Improving water quality to meet applicable standards for streams, lakes, and ground water; Protection of classified uses.

This Project Eligibility List shall be included in the IUP as Appendix A and, after a public notice and comment period, shall be presented to the Commission for final agency action after a public hearing.

- (2) The Project Eligibility List shall be comprised of three categories:
  - (a) Category 1 includes those projects that improve or benefit public health or that will remediate a public health hazard as defined in this regulation.
  - (b) Category 2 includes those systems that are in significant non-compliance as defined above. Category 2 also includes projects that will utilize proactive and long range planning of water quality approaches and/or pollution prevention methods, for example: Capacity and growth issues; Water reuse; Water conservation; Best Management Practices for non-point source.
  - (c) Category 3 includes the remainder of projects listed that will improve or benefit water quality.

- (3) All leveraged loan projects shall submit applications by deadlines established in the annual IUP. If it is determined that the WPCRF lacks sufficient funds to cover loans for all eligible projects that are ready to proceed within the funding year, Category 1 projects will be funded prior to Category 2 projects, which will be funded prior to Category 3 projects. Within each category, the following criteria will be used to further prioritize the projects:
  - (a) Priority will be given to the project of any governmental agency that is under an enforcement action and/or compliance schedule relating to water quality standards, as long as the enforcement action does not relate to administrative requirements of the program.
  - (b) Higher priority will be given to those entities that have a greater financial need as determined by procedures and recommendations of the Division of Local Government.
  - (c) Higher priority will also be given to any project serving a small community.
- (4) The rationale for funding projects in an order other than that shown shall be due to one or more of the following three reasons:
  - (a) Certain governmental agencies do not wish to participate in the WPCRF;
  - (b) Certain governmental agencies are not ready to proceed with the project; or
  - (c) Certain governmental agencies do not have the financial capability to repay a loan.
- (5) To be eligible to receive assistance from the WPCRF, governmental agencies must complete a planning document, identifying a specific project that is cost-effective, environmentally acceptable, and consistent with applicable local, state and federal regulations and guidelines. The Division will review those projects that environmental assessments and public participation requirements apply in accordance with the EPA-approved State Environmental Review Policy.
- (6) Eligible projects include: publicly owned treatment works, nonpoint source and stormwater control projects, water conservation projects, reuse and biosolids projects. However, funding for nontraditional projects shall be limited to that portion of the project that is related to water quality (e.g. the liner for a new landfill).
- (7) The Project Eligibility List will identify the governmental agency that will enter into the loan agreement and repay the loan. Before receiving WPCRF funding, the governmental agency must develop and/or maintain a user charge and fee system or other financial mechanism to ensure operation, maintenance and replacement needs are met and to ensure repayment of any WPCRF loan and existing debt. The WPCRF criteria for the financial capability review of applicants are included in the State/EPA Operating Agreement, which is available from the Division for review.
- (8) Each year, after a public notice and comment period, the Commission will schedule a public hearing for approval of the IUP. Each governmental agency on the proposed Project Eligibility List will receive notification of the hearing. After considering all pertinent comments, the Commission shall approve the IUP and adopt additions and modifications to the Project Eligibility List no later than December 31 of each year. The Division will establish a date each year for finalization of its proposal to the Commission for the IUP and Project Eligibility List. After that date, any requests for changes must be transmitted directly to the Commission.
- (9) The Commission may amend the Project Eligibility List at any time throughout the year to include wastewater treatment system projects that it determines and declares to be emergency projects needed to prevent or address threats to public health or environment. In cases where the

Commission determines the amendments will result in substantial changes to the Project Eligibility List, public notice and opportunity for comment on the proposed inclusion shall be provided.

### 51.6 Disadvantaged Communities Procedures

Under the federal Act, States are authorized to provide "loans at or below market interest rates, including interest free loans, at terms not to exceed 20 years." The following procedures describe the approval and amendment process for Colorado's annual IUP as it relates to the administration of its Disadvantaged Communities Program. The Division, Authority and the Division of Local Government may recommend Program changes based on actual program implementation and the results of periodic reviews conducted hereunder. The Division shall recommend the IUP to the Commission each year for final agency action after a public hearing, and shall also provide for public notice and an opportunity to comment in order to comply with the federal Act.

- (1) The WPCRF may provide additional loan subsidies for governmental entities that are determined to be "disadvantaged." The definition/criteria of a disadvantaged community and the nature of the loan subsidies to be made available thereto shall be recommended for inclusion in the IUP by the Division and the Authority in consultation with the Division of Local Government.
- (2) While compiling projects on the Priority / Fundable List (utilizing the procedures listed in Section 51.5 above), the Division will identify the community projects that qualify for assistance under the Disadvantaged Communities Program in accordance with program definition/criteria.
- (3) The Division, the Authority and the Division of Local Government will conduct periodic reviews, as appropriate, of the Disadvantaged Communities Program. The reviews may result in recommended program changes relative to the nature of available subsidies to be incorporated into the IUP. In conducting such reviews and preparing recommendations, the following factors may be examined:
  - (a) The overall financial condition of the communities participating in the program, including but not limited to:
    - (i) The total utility system fee and tax burden upon rate payers;
    - (ii) Post project utility charges;
    - (iii) Utility indebtedness;
    - (iv) Median household income.
  - (b) The impact of the subsidy upon the continued financial viability of the WPCRF.
  - (c) The merit of utilizing all financial assistance options allowed under the federal Act to finance water quality projects that protect public health and the environment.

### 51.7 - 51.19 Reserved.

### 51.20 STATEMENT OF BASIS AND PURPOSE

In accordance with the requirements of Sections 25-8-202(1)(e) and (g), 25-8-308(1)(d), and 25-8-703, C.R.S., the Commission adopts this Statement of Basis and Purpose.

These regulations will be used concurrently with the Construction Grant regulations, 5 CCR 1002-15, and will eventually replace them once the Grant Program has ended. The purpose of these new regulations is

to bring the State into conformity with Title VI of the 1987 Clean Water Act Amendments. Title VI allows the State to establish a permanent Water Pollution Control Revolving Fund (WPCRF) to provide continuing sources of financing (except grants) needed to maintain water quality.

Since this is a water quality program, the priority list will still be developed by awarding points to governmental agencies discharging to "threatened" or "impaired" waters and severity of pollution as defined in the regulations. In addition, a subcategory has been included to promote regionalization and a new category has been developed for assigning points to projects based on financial need.

This program will allow the State to fund out of priority order and, once all enforceable requirements of the Act are met, the State will be allowed to fund nonpoint source and ground water projects as well.

### Fiscal Impact Statement

The shift in the program from grants to loans will create more of a financial burden on local governments. The individual user charges and fee structures will have to be sufficient to operate and maintain their wastewater management systems as well as to repay any WPCRF loan, and existing debt.

The Authority through the WPCRF will provide loans below market interest rates which will benefit small communities. In some cases where a Governmental Agency would have to bond its share of a grant project, a low interest loan from the WPCRF for up to the entire amount of the eligible project would be less costly than the grant and bond combined.

The conversion from a grant program to a revolving fund program is mandated by Title VI of the Federal Act.

### 51.21 STATEMENT OF BASIS AND PURPOSE

In accordance with the requirements of Sections 25-8-202(1)(e) and (g), 25-8-308(1)(d), and 25-8-703, C.R.S., the Commission adopts this Statement of Basis and Purpose.

These regulations have been amended to meet the needs of the Water Pollution Control Revolving Fund (WPCRF) as it evolves. The majority of the changes are being recommended since significant issues surfaced during the first attempt at developing the WPCRF Priority List. These changes included: 1) Improvements to the water quality priority points, 2) revisions and clarification to the financial need points, 3) clarification to the eligibility list procedures, and 4) inclusion of the nonpoint source priority list procedures.

Because of the Involvement of the Division of Local Government (DLG) in performing the financial analyses of the Governmental Agencies as authorized by Senate Bill 50, the DLG will assist in the preparation of the point source priority list by assessing the points for financial need. DLG will use the most current monthly user charge information and the most recent data on median household income and persons per household. DLG will access information regarding total existing debt from the Governmental Agencies' annual audit. Additional documents and information referenced by DLG includes: construction cost estimates from the Division, the Colorado Municipal League Publication "Water and Sewer Utility Charges in Colorado", and census data from the State Demographer's Office.

The nonpoint source revisions to the regulations allows funding of nonpoint source management programs, as defined by Section 319 of the Federal Clean Water Act, through the WPCRF.

Section 5.2.5 has been revised to create procedures and a priority system for nonpoint sources. The procedures (5.2.5.3) set forth the requirements for nonpoint source projects to be considered for funding and the methods for assigning priority points to projects interested in funding. The priority system (5.2.5.4) delineates ranking criteria and rating factors for comparing the relative priority of nonpoint source

projects. The point system is based upon impacts to beneficial uses caused by nonpoint sources, potential for restoration of beneficial uses and reduction of severity of nonpoint sources. This system then emphasizes the severity of nonpoint source impacts and the ability of proposed improvements to restore water quality. The system also allows education programs to be considered for funding. These educational programs may be funded by the Commission if they present an opportunity to raise public awareness of a prevalent nonpoint source problem area and these programs are weighted against the need for demonstration projects to advance the state of knowledge of best management practices.

The Colorado Nonpoint Source Task Force, an organization recognized in Colorado's nonpoint source management program, is identified as a review agency of the Division's yearly submittal of the Nonpoint Source Project Priority List. The Colorado Nonpoint Source Task Force is comprised of a broad spectrum of Governmental agencies and interest groups involved in and affected by nonpoint source decision making.

### 51.22 STATEMENT OF BASIS, SPECIFIC STATUTORY AUTHORITY, AND PURPOSE (1989 REVISIONS)

The provisions of Sections 25-8-202(1)(e), and (g); 25-8-308(1)(d); and 37-95-107.6(4) C.R.S., provide the specific statutory authority for adoption of the attached regulatory amendments. The Commission also adopted, in compliance with Sections 24-4-103(4) C.R.S., the following Statement of Basis and Purpose.

### **BASIS AND PURPOSE**

Section 5.2.2(4) is the definition for the use of the term " Equivalent Residential Taps (ERT'S)." The equation used to determine ERT'S has been revised to correctly state "Average Daily Organic Loading."

Section 5.2.4(7) of the regulation has been revised to clarify that point source wastewater treatment projects must complete facility planning requirements. The term "environmentally acceptable" relates to the Federal requirements of the national environmental policy act "NEPA", which requires that federally funded or assisted projects must be shown to have no adverse environmental impacts or that such impacts will be mitigated. An environmental review must be conducted for each wastewater treatment facility plan in order to meet Federal regulations.

Section 5.2.5.2(1)(B) has been revised to delete reference to tap restrictions as a condition for receiving severity of pollution points. The intent of the Commission is that any municipal wastewater treatment facility that is at or in excess of 95% of plant capacity be given priority points so that they can be considered for loan assistance. Tap restrictions are rarely imposed by a municipality or the Division and are not relevant to the assignment of priority points; therefore, the phrase "and is under a tap restriction" has been deleted. The terms "hydraulic" and organic capacity have been added to clarify that if a facility reaches 95% of either type of treatment capacity, the 20 points shall be assigned.

### 51.23 <u>STATEMENT OF BASIS, SPECIFIC STATUTORY AUTHORITY, AND</u> PURPOSE (1990 REVISIONS)

The provisions of sections 25-8-202(1)(e), and (g); 25-8-308(1)(d); and 37-95-107.6(4) C.R.S., provide the specific statutory authority for adoption of the attached regulatory amendments. The Commission also adopted, in compliance with sections 24-4-103(4) C.R.S., the following statement of basis and purpose.

### **BASIS AND PURPOSE**

Section 5.2.5.1(2) and 5.2.6(2) of the regulation has been revised to allow the division and the commission the flexibility to compile and adopt the priority and eligibility lists at anytime during the year with final action being completed by December 31. Currently, the process is initiated in April with approval by the commission at the August hearing. The eligibility list then goes to the legislature in January for joint resolution by April; therefore, the funding of projects is delayed by an entire year. This change will allow the process to be compatible with the legislation and reduce delays by 2-3 months.

Section 5.2.5.2(1)(b) has been changed from 95% of capacity to 80%. Since state law requires a community to start facilities planning when capacity is at 80%, this revision will allow those communities to receive priority points for financial assistance during the planning process.

Other changes in this regulation were due to typographical errors.

### 51.24 <u>STATEMENT OF BASIS, SPECIFIC STATUTORY AUTHORITY, AND</u> PURPOSE (1991 REVISIONS)

The provisions of Sections 25-8-202(1)(e), and (g); 25-8-308 (1)(d); and 37-95-107.6(4) C.R.S. provide the specific statutory authority for adoption of the attached regulatory amendments. The Commission also adopted, in compliance with Sections 24-4-103(4) C.R.S., the following statement of basis and purpose.

### **BASIS AND PURPOSE**

Many changes were incorporated into the point source priority system (5.2.5.2) to allow additional projects that are eligible under this program to receive funding. Categories were added for potential health hazards, facilities that are beyond the design life and in need of repair and sludge disposal. Categories for potential health hazards and facilities beyond the design life and in need of repair were added to assist communities in pollution prevention to limit initiation of compliance and enforcement measures. The sludge disposal category was added to assist communities with meeting State/EPA sludge management regulations.

The order of these categories was also changed to utilize one priority system for all state priority lists. This system will accommodate the State grant program, the Sewer Needs List for Division of Local Government Funding and any future federal grant program. New definitions were added to 5.2.2 for beneficial use, sludge, sludge disposal as a health hazard, potential health hazard, and refinance project. The point source priority system procedures (5.2.5.1) were revised to include a system for awarding points to projects requesting refinancing. Minor changes were also made to the nonpoint source priority point system (5.2.5.4) by replacing the word beneficial with the word classified. This change will provide more accuracy when describing Commission actions. The changes were made throughout the document with regards to nonpoint source information and will assist in differentiating between beneficial uses for sludge disposal and the new classified use for nonpoint source.

### 51.25 <u>STATEMENT OF BASIS, SPECIFIC STATUTORY AUTHORITY, AND PURPOSE (1992) REVISIONS</u>

The provisions of Sections 25-8-202(1)(e), and (g); 25-8-308 (1)(d); and 37-95-107.6(4) C.R.S. provide the specific statutory authority for adoption of the attached regulatory amendments. The Commission also adopted, in compliance with Sections 24-4-103(4) C.R.S., the following statement of basis and purpose.

### **BASIS AND PURPOSE**

Proactive changes are incorporated into the WPCRF Rules which will allow (1) small communities to be eligible for funding without going through an extensive 201 facility planning process; and, (2) water conservation measures are being promoted by the State. A definition of water conservation projects is included in section 5.2.2, as well as a point system category in section 5.2.5.2. The change allowing feasibility studies for small communities is located in 5.2.6 "Eligibility List Procedures."

Assignment of points for interceptor projects is changed to the governmental agency responsible for the interceptor since repair work is now eligible and the receiving plant may not have a severity of pollution problem. This will also direct the financial capability and loan agreement to the appropriate agency.

### 51.26 <u>STATEMENT OF BASIS, SPECIFIC STATUTORY AUTHORITY, AND PURPOSE (1993) REVISIONS</u>

The provisions of Sections 25-8-202(1)(e), and (g); 25-8-308 (1)(d); and 37-95-107.6(4) C.R.S. provide the specific statutory authority for adoption of the attached regulatory amendments. The Commission also adopted, in compliance with Sections 24-4-103(4) C.R.S., the following statement of basis and purpose.

### **BASIS AND PURPOSE**

The WPCRF rules that were adopted in October, 1992 are revised to correct three typographical errors on page 1, 11 and 22.

The definition of "small communities" 5.2.2 (28) has been expanded to clarify that for all intents and purposes a small community is under 10,000 existing population. The exception is funds from the State Grant or Feasibility Studies Programs are only awarded to small communities under 5,000 existing population.

- 5.2.4(8) was reworded for clarification.
- 5.2.6(3) was rewritten for simplification but did not change the content.

### 51.27 <u>STATEMENT OF BASIS, SPECIFIC STATUTORY AUTHORITY, AND</u> PURPOSE (1997 REVISIONS)

The provisions of sections 25-8-202(1)(e), and (g); 25-8-308 (1)(d); and 37-95-107.6(4) C.R.S. provide the specific statutory authority for adoption of the attached regulatory amendments. The Commission also adopted, in compliance with section 24-4-103(4) C.R.S., the following statement of basis and purpose.

### **BASIS AND PURPOSE**

The Federal Clean Water Act and the Environmental Protection Agency have authorized flexibility to state revolving fund programs by encouraging states to fund expandable uses and integrate other water quality eligibilities into their priority systems and plans for distributing funds. The Water Quality Control Commission authorized a critical review team to review and propose revisions to the existing Water Pollution Control Revolving Fund (WPCRF) Rules 5.2.0 (5 CCR 1002-21) to assist communities that are proactive with compliance issues and encourage pollution prevention. With these broad directions in place, the Interim WPCRF Rules with expanded eligibilities were proposed.

The existing WPCRF Rules have separate priority ranking systems for point source (wastewater projects defined by Section 212 of the Federal Act) and nonpoint source projects. The nonpoint source priority system has not been utilized since 1992. The point source priority system required points to be compiled for each project; first for severity of pollution problems, then for quality of receiving waters, financial need, regionalization, water conservation and beneficial use.

The Interim WPCRF Rules provide for a list of all projects that improve or benefit water quality with emphasis on public health, and proactive and long range planning of water quality approaches and/or pollution prevention methods. A more detailed prioritization will be assembled if there is a shortage of funds available.

This interim rule provides two major benefits:

Even though traditional wastewater projects are still a priority and will be identified as such, this rule will allow communities to receive low interest loans for other water quality concerns in their area, such as: stormwater, biosolids, water reuse, landfills, etc.

The effort of compiling the project list will be more strategic with planning and watershed efforts, more accurate with addressing actual water quality needs, less subjective and less resource intensive as far as collecting data to prioritize each project (which would be very difficult with such diverse types of projects).

In subsection (a) of section 5.2.9(6), Procedures for Identifying Projects and Establishing the Project Eligibility List, the Commission has included broader language regarding consultation than appears in the existing rule. The purpose of this language is to further strengthen the WPCRF program by broadening community involvement. The Commission is hopeful that this will result in more timely and accurate needs assessment information, improved coordination between different funding sources, and ongoing feedback on the WPCRF program.

The critical review team recommended that the Commission adopt an interim rule to assess the outcome of such a radical change in prioritizing water quality projects in Colorado before permanently changing this regulation. Therefore, this rulemaking has not repealed the existing regulatory provisions, but rather provides that the new Interim Rules will apply for purposes of developing a FY98 Intended Use Plan. It is anticipated that this Interim WPCRF Rule will be reviewed in an informational hearing in November, 1997, to receive input on the operation of the Interim Rules and whether they should be modified, repealed, or made permanent.

### 51.28 STATEMENT OF BASIS, SPECIFIC STATUTORY AUTHORITY AND PURPOSE; JULY, 1997 RULEMAKING

The provisions of sections 25-8-202 and 25-8-401, C.R.S., provide the specific statutory authority for adoption of the attached regulatory amendments. The Commission also adopted, in compliance with section 24-4-103(4) C.R.S., the following statement of basis and purpose.

### **BASIS AND PURPOSE**

The Commission has adopted a revised numbering system for this regulation, as a part of an overall renumbering of all Water Quality Control Commission rules and regulations. The goals of the renumbering are: (1) to achieve a more logical organization and numbering of the regulations, with a system that provides flexibility for future modifications, and (2) to make the Commissions internal numbering system and that of the Colorado Code of Regulations (CCR) consistent. The CCR references for the regulations will also be revised as a result of this hearing.

### 51.29 <u>STATEMENT OF BASIS, SPECIFIC STATUTORY AUTHORITY AND</u> PURPOSE; APRIL, 1998 RULEMAKING

The provisions of Sections 25-8-202(1)(e), and (g); 25-8-308 (1)(d); and 37-95-107.6(4) C.R.S. provide the specific statutory authority for adoption of the attached regulatory amendments. The Commission also adopted, in compliance with Sections 24-4-103(4) C.R.S., the following statement of basis and purpose.

### **BASIS AND PURPOSE**

The Commission has determined the Interim Rules For FY98 Intended Use Plan (51.11) shall be extended to the FY99 Intended Use Plan (IUP). The Critical Review Team and the Water Quality Control Division has not yet been able to assess the benefit of the new system for identifying water quality projects; it would therefore be premature to adopt permanent revisions to the prioritization system at this time. The watershed efforts now being implemented by the Division as part of the process for identifying projects should be better utilized in the FY99 IUP.

It is anticipated that the Interim WPCRF Rules will be reviewed and the system for identifying eligible projects be assessed by the Critical Review Team prior to August, 1998. The Commission may then decide to schedule a Rulemaking Hearing in January, 1999 to determine whether the Rules should be modified, repealed or made permanent.

### 51.30 STATEMENT OF BASIS, SPECIFIC STATUTORY AUTHORITY AND PURPOSE; February, 1999 RULEMAKING

The provisions of Sections 25-8-202(1)(e), and (g); 25-8-308 (1)(d); and 37-95-107.6(4) C.R.S. provide the specific statutory authority for adoption of the attached regulatory amendments. The Commission also adopted, in compliance with Sections 24-4-103(4) C.R.S., the following statement of basis and purpose.

### **BASIS AND PURPOSE**

The Federal Clean Water Act and the Environmental Protection Agency have authorized flexibility to state revolving fund programs by encouraging states to fund expandable uses and integrate other water quality eligibilities into the Intended Use Plans. The Water Quality Control Commission authorized a critical review team to review and propose revisions to the existing Water Pollution Control Revolving Fund (WPCRF) Rules, No. 51 (5 CCR 1002-51) to assist communities that are proactive with compliance issues and encourage pollution prevention. The Interim WPCRF Rules with expanded eligibilities were adopted as a pilot to be tested on the 1998 and 1999 Intended Use Plan (IUP), project and eligibility lists.

The previous WPCRF Rules have been deleted and the Interim WPCRF Rules are now final with a few changes. Definitions for Traditional and Nontraditional projects have been added as recommended by EPA; a new policy has been added to encourage nontraditional projects as well as traditional projects to meet water quality needs; a description of eligible projects was included; a deadline for the Division to finalize the IUP will be publicized early in the process and any subsequent changes from communities will have to be requested directly to the Commission; the project categories and the subcriteria for further prioritization in case there is a lack of funds have all been grouped together in one area of the rules; and

the priority for small communities has been deleted since it is already considered by the Division of Local Government when determining financial need.

The WPCRF Rules provide for a list of all projects that improve or benefit water quality with emphasis on public health, and proactive and long range planning of water quality approaches and/or pollution prevention methods.

This rule provides two major benefits:

- 1. Even though traditional wastewater projects are still a priority and will be identified as such, this rule will allow communities to receive low interest loans for other water quality concerns in their area, such as projects relating to: stormwater, biosolids, water reuse, ground water quality, etc.
- 2. The effort of compiling the project list will be more strategic with planning and watershed efforts, more accurate with addressing actual water quality needs, less subjective and less resource intensive as far as collecting data to prioritize each project (which would be very difficult with such diverse types of projects).

A representative from the Denver Regional Council of Governments requested that the Commission broaden the definition of "governmental agencies" to include unincorporated associations and other entities recognized in water quality management plans. The Commission chose to conform the definition in this regulation to the terminology in the Colorado Water Resources and Power Development Authority Act, Title 37, Article 95, C.R.S., since that statute determines which entities qualify for funding under this program. To change which entities can receive funding would require a statutory change by the Colorado General Assembly. In the absence of any such change, the Commission notes that creative options are available under the current definition to the extent that multiple entities that qualify as "government agencies" choose to work cooperatively on a project.

### 51.31 STATEMENT OF BASIS, SPECIFIC STATUTORY AUTHORITY AND PURPOSE; May, 2000 RULEMAKING

The provisions of Sections 25-8-202(1)(e) and (g); 25-8-308 (1)(d); and 37-95-107.6(4) C.R.S. provide the specific statutory authority for adoption of the attached regulatory amendments. The Commission also adopted, in compliance with Section 24-4-103(4) C.R.S., the following statement of basis and purpose.

### **BASIS AND PURPOSE**

These regulations were amended to simplify the Water Pollution Control Revolving Fund (WPCRF) Intended Use Plan process along with some minor editing. The Intended Use Plan previously contained two lists. The Project List identified all projects including long term needs. The Project Eligibility List contained projects extracted from the Project List that had prepared or anticipated preparing a facility plan during the funding year. Based on recommendations from stakeholders, the two lists were combined into one Project Eligibility List. Additions and modifications to this list will be submitted to the legislature each year for approval.

The Drinking Water Revolving Fund (DWRF) Intended Use Plan also contains a comprehensive Project Eligibility List that identifies all projects, including long term needs. Additions and modifications to the Project Eligibility List are submitted to the legislature each year; this approach has been very successful.

The Water Quality Control Division requested the change to the WPCRF process to be consistent with the DWRF. This simplified approach will alleviate several problems. Having a similar format for both the WPCRF and DWRF Intended Use Plans will make the processes easier for program personnel and communities to understand. Compressing the process to one list will also alleviate the possibility of potential data transfer errors. Finally, by submitting a comprehensive list of projects for legislative

approval, projects that were not ready to proceed during the funding year, but later become ready for funding, will not have to wait until the next legislative session.

### 51.32 STATEMENT OF BASIS, SPECIFIC STATUTORY AUTHORITY, AND PURPOSE (MAY 2004 RULEMAKING)

Sections 25-8-202(1)(e) and (g); 25-8-308 (1)(d); and 37-95-107.6(4), C.R.S. provide the specific statutory authority for adoption of the attached regulatory amendments. The Commission also adopted, in compliance with section 24-4-103(4), C.R.S., the following statement of basis and purpose.

### **BASIS AND PURPOSE**

Recent statutory amendments necessitated changes to the Water Pollution Control Revolving Fund (WPCRF) Rules, Regulation No. 51. The Division and the Attorney General's Office took this rulemaking opportunity to reexamine the regulation for consistency with federal requirements. The Attorney General's Office, along with the Division and a stakeholders group, also discussed options to simplify the process for the Commission's annual approval of the "Intended Use Plan."

In order to accomplish these objectives, the Commission made the following changes to Regulation No. 51:

Section 51.3 - This section was amended to specifically include the federal requirements for developing the annual Intended Use Plan. The section (along with section 51.5(8)) was also amended to make the process for annual changes to the Intended Use Plan more flexible by authorizing the Commission to approve of the Plan in a public forum after a public notice and comment period, while deleting the requirement for a rulemaking process.

Section 51.5(2) - Category 1 and 2 were explained further to assist staff in categorizing projects on the Project Eligibility List.

Section 51.5(3) - Language was added to specify that applications for leveraged loan projects must be submitted by a deadline established in the Intended Use Plan. This process allows staff to prioritize projects when the WPCRF lacks sufficient funds to provide loans to all eligible applicants ready to proceed.

Section 51.5(9) - This provision was included to reflect recent amendments to the Colorado Water Resources and Power Development Authority Act that allow emergency projects to be added to the Project Eligibility List for funding throughout the year with approval by the Commission.

NPDES Number	Project Number	Elig Cat	Entity	Proj Name	County	Description	Project Cost (\$)	Pop
0121025	040043W	2	Academy WSD		El Paso	Improvement / Expansion of Wastewater Treatment Plant	\$20,000	750
NA	030001W	2	Adams County		Adams	Nonpoint Source Project	\$1,000,000	363,857
0033065	030002W	2	Aguilar, Town of		Las Animas	New Wastewater Treatment Plant	\$3,500,000	600
0046752	030003W	2	Akron, Town of		Washington	Improvement / Expansion of Wastewater Treatment Plant	\$3,200,000	1,785
NA	030004W	1	Alamosa County	Mosca ID	Alamosa	New Wastewater Treatment Plant; Improvement / Expansion of Wastewater Treatment Plant; Connect to Existing Facility; Collection / Interceptor Construction / Rehabilitation; Eliminate ISDS	\$729,000	50
NA	030006W	2	Alma, Town of		Park	Nonpoint Source Project	\$1,300,000	235
0035769	050002W	2	Alma, Town of		Park	New Wastewater Treatment Plant	\$2,500,000	235
0040681	040049W	2	Arapahoe County WWA		Arapahoe	Improvement / Expansion of Wastewater Treatment Plant; Consolidation of Wastewater Treatment Facilities; Collection / Interceptor Construction / Rehabilitation; Reuse Facility	\$31,500,000	20,000
NA	080040W	2	Arriba, Town Of		Lincoln	Improvement / Expansion of Wastewater Treatment Plant	\$250,000	226
NA	080041W	2	Aspen Park MD		Jefferson	Improvement / Expansion of Wastewater Treatment Plant	\$250,000	350
NA	070018W	2	Aspen Village MD		Pitkin	Improvement / Expansion of Wastewater Treatment Plant; Collection / Interceptor Construction / Rehabilitation	\$100,000	300
NA	030009W	2	Aspen, City of		Pitkin	Nonpoint Source Project	\$6,540,000	6,017
0043711	030010W	2	Ault, Town of		Weld	Improvement / Expansion of Wastewater Treatment Plant	\$1,705,000	1,450
584049	030016W	2	Basalt SD	Lazy Glen	Pitkin	Consolidation of Wastewater Treatment Facilities; New Wastewater Treatment Plant; Collection / Interceptor Construction / Rehabilitation	\$1,950,000	300
NA	040003W	2	Basalt, Town of		Eagle	Nonpoint Source Project	\$100,000	2,000
G582037	030017W	2	Bayfield SD	Gem Village	La Plata	New Wastewater Treatment Plant; Improvement / Expansion of Wastewater Treatment Plant; Collection / Interceptor Construction / Rehabilitation	\$8,000,000	1,800
0130138	030018W	1	Bear Creek WSD		Jefferson	Connect to Existing Facility; Eliminate ISDS; Collection / Interceptor Construction / Rehabilitation	\$650,694	167
G582018	030019W	2	Bennett, Town of		Adams	Improvement / Expansion of Wastewater Treatment Plant; Reuse Facility	\$450,000	1,200
NA	030020W	1	Bent County		Bent	New Wastewater Treatment Plant; Eliminate ISDS; Collection / Interceptor Construction / Rehabilitation	\$500,000	342
NA	030022W	1	Berkeley WSD		Adams	Connect to Existing Facility; Eliminate ISDS; Collection / Interceptor Construction / Rehabilitation	\$1,500,000	1,000
0210083	030023W	2	Berthoud, Town of		Larimer	New Regional Wastewater Treatment Plant; Improvement / Expansion of Wastewater Treatment Facilities; Improvement / New Biosolids Handling Facility; Collection / Interceptor Construction / Rehabilitation	\$5,000,000	5,000
R090071	040004W	3	Berthoud, Town of		Larimer	Stormwater Project	\$1,000,000	5,000
NA	080032W	2	Bethune, Town of		Kit Carson	Improvement / Expansion of Wastewater Treatment Plant; Collection / Interceptor Construction / Rehabilitation	\$500,000.00	242
NA	050005W	2	Black Hawk, City of		Gilpin	Nonpoint Source Project	\$2,250,000	117
NA	050006W	2	Blanca, Town of		Costilla	Collection / Interceptor Construction / Rehabilitation	\$200,000	402
NA	080014W	2	Boone, Town of		Pueblo	Improvement / Expansion of Wastewater Treatment Plant; Collection / Interceptor Construction / Rehabilitation	\$1,800,000	315
NA	030026W	1	Boulder County	Eldorado Springs LID	Boulder	New Wastewater Treatment Plant; Collection / Interceptor Construction / Rehabilitation	\$2,400,000	400

NPDES Number	Project Number	Elig Cat	Entity	Proj Name	County	Description	Project Cost (\$)	Рор
0024147	050007W	2	Boulder, City of		Boulder	Improvement / Expansion of Wastewater Treatment Plant; Improvement / New Biosolids Handling Facility; Collection / Interceptor Construction / Rehabilitation	\$52,500,000	108,000
0020478	030031W	2	Boxelder SD		Larimer	Improvement / Expansion of Wastewater Treatment Plant; Collection / Interceptor Construction / Rehabilitation	\$12,500,000	9,76
0021539	050008W	2	Breckenridge SD		Summit	Improvement / Expansion of Wastewater Treatment Plant; Collection / Interceptor Construction / Rehabilitation	\$8,000,000	6,000
NA	040005W	2	Breckenridge, Town of		Summit	Nonpoint Source Project	\$4,500,000	4,800
R090089	040006W	3	Brighton, City of		Adams	Stormwater Project	\$4,000,000	25,000
21547	080015W	2	Brighton, City of		Adams	New Regional Wastewater Treatment Facility; Improvement / Expansion of Wastewater Treatment Plant; Collection / Interceptor Construction / Rehabilitation	\$65,000,000	29,000
NA	030033W	2	Bristol WSD		Prowers	Improvement / Expansion of Wastewater Treatment Plant; Collection / Interceptor Construction / Rehabilitation	\$400,000	200
R090054	030036W	3	Broomfield, City & County of		Broomfield	Stormwater Project	\$1,500,000	46,000
0026409	040007W	2	Broomfield, City & County of		Broomfield	Improvement / Expansion of Wastewater Treatment Plant; Improvement / New Biosolids Handling Facility	\$35,000,000	46,000
NA	030037W	1	Brownsville WSD		Boulder	Consolidation of Wastewater Treatment Facilities; Collection / Interceptor Construction / Rehabilitation; Connect to Existing Facility; Eliminate ISDS	\$6,566,000	574
0021245	050009W	2	Brush, City of		Morgan	Improvement / Expansion of Wastewater Treatment Plant; Improvement / New Biosolids Handling Facility	\$12,100,000	5,500
0020613	030039W	2	Burlington, City of		Kit Carson	Improvement / Expansion of Wastewater Treatment Plant	\$100,000	3,675
G582015	030040W	2	Calhan, Town of		El Paso	New Wastewater Treatment Plant; Improvement / Expansion of Wastewater Treatment Plant	\$200,000	900
NA	070009W	2	Campo, Town of		Baca	Improvement / Expansion of Wastewater Treatment Plant; Collection / Interceptor Construction / Rehabilitation	\$1,000,000	150
R090079	030041W	3	Canon City, City of		Fremont	Stormwater Project	\$5,000,000	35,010
NA	040051W	2	Carbondale, Town of		Garfield	Nonpoint Source Project	\$2,750,000	5,196
588050	080023W	2	Carbondale, Town of		Garfield	Improvement / Expansion of Wastewater Treatment Facilities	\$14,000,000	6,000
588050	080024W	3	Carbondale, Town of		Garfield	Stormwater Project	\$2,750,000	6,000
0042056	030042W	2	Castle Rock, Town of		Douglas	Improvement / Expansion of Wastewater Treatment Plant; Consolidation of Wastewater Treatment Facilities; Reuse Facility: Collection / Interceptor Construction / Rehabilitation	\$6,600,000	20,224
R080012	030298W	3	Castle Rock, Town of		Douglas	Stormwater Project	\$400,000	20,224
0031984	030043W	1	Cedaredge, Town of		Delta	Improvement / Expansion of Wastewater Treatment Plant; Consolidation of Wastewater Treatment Facilities	\$2,000,000	1,858
G600424	030044W	2	Center SD		Saguache	Improvement / Expansion of Wastewater Treatment Plant; Improvement / New Biosolids Handling Facility	\$250,000	2,500
46761	080003W	3	Central City, City of		Gilpin	Stormwater Project	\$1,000,000	700
NA	080033W	2	Cheraw, Town of		Otero	Improvement / Expansion of Wastewater Treatment Plant; Collection / Interceptor Construction / Rehabilitation	\$500,000.00	201
0024457	030047W	2	Cherokee MD		El Paso	New Wastewater Treatment Plant; Consolidation of Wastewater Treatment Facilities; Collection / Interceptor Construction / Rehabilitation; Reuse Facility	\$30,000,000	16,500
NA	030048W	2	Cherry Creek Basin Water Quality Authority		Arapahoe	Nonpoint Source Project	\$9,500,000	5,001
G582044	030049W	2	Cheyenne Wells #1 SD		Chevenne	Improvement / Expansion of Wastewater Treatment Plant	\$120,000	1,010

NPDES Number	Project Number	Elig Cat	Entity	Proj Name	County	Description	Project Cost (\$)	Pop
NA	030051W	1	Clear Creek County	Arapahoe MHP	Clear Creek	Connect to Existing Facility; Eliminate ISDS; Collection / Interceptor Construction / Rehabilitation	\$625,000	32
NA	080013W	2	Clear Creek County	Easter Seals Rocky Mountain Village	Clear Creek	Consolidation of Wastewater Treatment Facilities; Connect to Existing Facility; Eliminate ISDS; Collection / Interceptor Construction / Rehabilitation	\$1,091,138	500
NA	030052W	1	Clear Creek County	Floyd Hill	Clear Creek	New Wastewater Treatment Plant; Connect to Existing Facility; Eliminate ISDS; Collection / Interceptor Construction / Rehabilitation	\$1,000,000	1,50
20206	060019W	2	Clear Creek County	Regional Wastewater Initiative	Clear Creek	New Regional Wastewater Treatment Plant; Improvement / New Biosolids Handling Facility; Collection / Interceptor Construction / Rehabilitation	\$1,800,000	9,48
NA	040010W	1	Clear Creek County	West Empire Area	Clear Creek	Connect to Existing Facility; Eliminate ISDS; Collection / Interceptor Construction / Rehabilitation	\$800,000	40
NA	050010W	1	Clearwater MD		Elbert	New Wastewater Treatment Plant; Collection / Interceptor Construction / Rehabilitation; Reuse Facility; Eliminate ISDS	\$3,800,000	1,00
0033791	040052W	2	Clifton SD #2		Mesa	New Wastewater Treatment Plant; New Regional Wastewater Treatment Facility; Consolidation of Wastewater Treatment Facilities; Improvement / Expansion of Wastewater Treatment Facilities	\$20,750,000	17,00
NA	030054W	1	Coal Creek, Town of		Fremont	New Wastewater Treatment Plant; Connect to Existing Facility; Eliminate ISDS; Collection / Interceptor Construction / Rehabilitation	\$3,500,000	38
0032531	050011W	2	Cokedale, Town of		Las Animas	Improvement / Expansion of Wastewater Treatment Plant; Collection / Interceptor Construction / Rehabilitation	\$170,000	16
NA	050012W	2	Cokedale, Town of		Las Animas	Nonpoint Source Project	\$150,000	18
0040487	030055W	2	Collbran, Town of		Mesa	New Wastewater Treatment Plant; Improvement / Expansion of Wastewater Treatment Plant	\$4,000,000	70
NA	030056W	2	Colorado Centre MD		El Paso	New Regional Wastewater Treatment Plant; Collection / Interceptor Construction / Rehabilitation	\$6,160,000	2,50
NA	030218W	2	Colorado Springs, City of	Pikes Peak - America's Mountain	El Paso	Nonpoint Source Project	\$15,000,000	380,00
26735	060001W	2	Colorado Springs, City of		El Paso	New Wastewater Treatment Plant; Collection / Interceptor Construction / Rehabilitation	\$65,000,000	380,00
NA	060002W	3	Colorado Springs, City of		El Paso	Stormwater Project	\$10,000,000	380,00
NA	080042W	2	Conifer MD		Jefferson	Improvement / Expansion of Wastewater Treatment Plant	\$250,000	42
0021598	040011W	2	Copper Mountain Consolidated MD		Summit	Improvement / Expansion of Wastewater Treatment Plant; Improvement / New Biosolids Handling Facility; Collection / Interceptor Construction / Rehabilitation	\$6,000,000	5,00
NA	080043W	2	Cottonwood WSD		Douglas	Improvement / Expansion of Wastewater Treatment Plant	\$250,000	1,20
40037	080021W	2	Craig, City of		Moffat	Improvement / New Biosolids Handiling Facility	\$1,000,000	9,40
0037729	030064W	2	Crawford, Town of		Delta	Improvement / Expansion of Wastewater Treatment Plant; Collection / Interceptor Construction / Rehabilitation	\$180,000	36
37729	060003W	2	Crawford, Town of		Delta	Improvement / Expansion of Wastewater Treatment Plant	\$300,000	40
NA	070003W	2	Creede, Town of		Mineral	Improvement / New Biosolids Handling Facility	\$2,000,000	41
G584045	040012W	2	Crested Butte South MD		Gunnison	New Wastewater Treatment Plant; Improvement / Expansion of Wastewater Treatment Plant	\$1,850,000	1,20
20443	080011W		Crested Butte, Town of		Gunnison	Improvement / Expansion of Wastewater Treatment Plant; Collection / Interceptor Construction / Rehabilitation	\$3,325,000	1,60
NA	070023W	3	Crestone, Town of		Saguache	Stormwater Project	\$500,000	128

NPDES Number	Project Number	Elig Cat	Entity	Proj Name	County	Description	Project Cost (\$)	Рор
0041599	030068W	2	Crowley, Town of		Crowley	Improvement / Expansion of Wastewater Treatment Plant	\$1,044,000	187
0043745	060018W	1	Cucharas WSD		Huerfano	Collection / Interceptor Construction / Rehabilitation; Eliminate ISDS	\$1,208,000	65
NA	030071W	2	Custer County	Westcliffe	Custer	Improvement / New Biosolids Handling Facility	\$500,000	3,800
NA	060020W	2	Dacono Sanitation District		Weld	Collection / Interceptor Construction / Rehabilitation	\$3,200,000	3,500
0020281	050001W	2	Del Norte, Town of		Rio Grande	Improvement / Expansion of Wastewater Treatment Plant	\$400,000	1,705
0021709	030074W	1	Delta County	Redwood Arms Motel & TC	Delta	New Wastewater Treatment Plant; Connect to Existing Facility; Collection / Interceptor Construction / Rehabilitation; Eliminate ISDS	\$300,000	9,500
0039641	030075W	1	Delta, City of		Delta	Improvement / Expansion of Wastewater Treatment Plant; Connect to Existing Facility; Collection / Interceptor Construction / Rehabilitation; Eliminate ISDS	\$2,600,000	6,400
0044092	030076W	1	Denver Southeast Suburban WSD	Pinery	Douglas	Improvement / New Biosolids Handling Facility; Eliminate ISDS	\$4,000,000	10,000
0020826	050013W	2	Dillon, Town of		Summit	Collection / Interceptor Construction / Rehabilitation	\$600,000	803
NA	050014W	2	Dillon, Town of		Summit	Nonpoint Source Project	\$1,500,000	803
NA	070006W	3	Dillon, Town of		Summit	Stormwater Project	\$600,000	803
0040509	030077W	2	Dinosaur, Town of		Moffat	Improvement / Expansion of Wastewater Treatment Plant	\$10,000	325
0040509	030078W	2	Dolores, Town of		Montezuma	Collection / Interceptor Construction / Rehabilitation	\$450,000	1,025
NA	040013W	2	Dolores, Town of		Montezuma	Nonpoint Source Project	\$50,000	1,025
0027359	030080W	2	Douglas County	Louviers Mutual Service Co	Douglas	Improvement / Expansion of Wastewater Treatment Plant; Improvement / New Biosolids Handling Facility; Collection / Interceptor Construction / Rehabilitation	\$1,000,000	238
G582024	040014W	2	Durango West #2 MD		La Plata	Improvement / Expansion of Wastewater Treatment Plant	\$100,000	1,500
0024082	040015W	2	Durango, City of		La Plata	Improvement / New Biosolids Handling Facility	\$850,000	17,000
G650044	030082W	2	Eagle River WSD		Eagle	Improvement / Expansion of Wastewater Treatment Plant; Collection / Interceptor Construction / Rehabilitation	\$6,000,000	22,492
G650008	030083W	1	Eagle, Town of		Eagle	Connect to Existing Facility; Collection / Interceptor Construction / Rehabilitation; Eliminate ISDS	\$1,500,000	5,445
G588080	060021W	2	Eagle, Town of		Eagle	Improvement / Expansion of Wastewater Treatment Plant	\$10,000,000	4,500
0033189	050015W	2	East Alamosa WSD		Alamosa	Collection / Interceptor Construction / Rehabilitation	\$383,168	1,450
NA	040016W	2	East Cherry Creek Valley WSD		Arapahoe	Collection / Interceptor Construction / Rehabilitation	\$500,000	50,000
NA	070020W	2	East River Regional SD		Gunnison	New Wastewater Treatment Plant; Improvement / Expansion of Wastewater Treatment Plant	\$6,225,000	1,500
G582050	040046W	2	Eastern Adams County MD		Adams	New Regional Wastewater Treatment Plant; Consolidation of Wastewater Treatment Facilities; Reuse Facility; Collection / Interceptor Construction / Rehabilitation	\$1,500,000	5,000
0044709	050016W	2	Eckley, Town of		Yuma	Improvement / Expansion of Wastewater Treatment Plant	\$350,000	278
NA	080004W	2	Edgemont MD		La Plata	New Wastewater Treatment Plant	\$1,000,000	800
NA	030085W	2	Edgewater, City of		Jefferson	Collection / Interceptor Construction / Rehabilitation	\$300,000	5,445
NA	070021W	3	Edgewater, City of		Jefferson	Stormwater Project	\$100,000	5,445
G582027	050017W	2	Elizabeth, Town of		Elbert	Improvement / Expansion of Wastewater Treatment Plant; Consolidation of Wastewater Treatment Facilities; Connect to Existing Facility; Collection / Interceptor Construction / Rehabilitation	\$7,000,000	1,500

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G584065	030087W	1	Empire, Town of		Clear Creek	New Regional Wastewater Treatment Plant; Consolidation of Wastewater Treatment Facilities; Collection / Interceptor Construction / Rehabilitation; Eliminate ISDS	\$10,000,000	35
0045926	030088W	2	Erie, Town of		Weld	Improvement / Expansion of Wastewater Treatment Plant; New Wastewater Treatment Plant; Improvement / New Biosolids Handling Facility; Collection / Interceptor Construction / Rehabilitation; Reuse Facility	\$35,600,000	10,00
0020290	030090W	2	Estes Park SD		Larimer	Improvement / Expansion of Wastewater Treatment Plant; Collection / Interceptor Construction / Rehabilitation	\$1,250,000	3,42
0020508	030091W	2	Evans, City of	Hill N' Park	Weld	New Wastewater Treatment Plant; New Regional Wastewater Treatment Facility; Improvement / Expansion of Wastewater Treatment Plant; Improvement / New Biosolids Handling Facility; Reuse Facility; Collection / Interceptor Construction / Rehabilitation	\$22,500,000	21,00
R090058	040018W	3	Evans, City of		Weld	Stormwater Project	\$1,000,000	21,000
NA	040053W	2	Evans, City of		Weld	Nonpoint Source Project	\$2,500,000	21,000
0040088	050018W	2	Fairplay SD		Park	New Wastewater Treatment Plant; Collection / Interceptor Construction / Rehabilitation	\$4,700,000	700
X046027	030297W	1	Fairway Pines SD		Montrose	Improvement / Expansion of Wastewater Treatment Plant; Connect to Existing Facility; Collection / Interceptor Construction / Rehabilitation; Eliminate ISDS	\$64,500	17
NA	080044W	2	Fairways MD		Boulder	Improvement / Expansion of Wastewater Treatment Plant	\$250,000	850
0101055	050020W	2	Federal Heights, City of		Adams	Collection / Interceptor Construction / Rehabilitation	\$1,308,000	13,000
R090038	050021W	3	Federal Heights, City of		Adams	Stormwater Project	\$1,106,000	13,000
NA	080045W	2	Fleming, Town of		Logan	Improvement / Expansion of Wastewater Treatment Plant	\$250,000	438
NA	030095W	2	Florence, City of		Fremont	Nonpoint Source Project	\$9,400,000	3,80
0041416	030096W	1	Florissant WSD		Teller	Improvement / Expansion of Wastewater Treatment Plant; Connect to Existing Facility; Collection / Interceptor Construction / Rehabilitation; Eliminate ISDS	\$500,000	4:
584000	030097W	1	Forest Lakes MD (La Plata)		La Plata	Improvement / Expansion of Wastewater Treatment Plant; Collection / Interceptor Construction / Rehabilitation; Eliminate ISDS	\$2,500,000	1,318
8115121	030099W	2	Fort Collins, City of		Larimer	Improvement / Expansion of Wastewater Treatment Plant; Collection / Interceptor Construction / Rehabilitation	\$37,450,000	129,000
0021440	030101W	2	Fort Lupton, City of		Weld	Improvement / Expansion of Wastewater Treatment Plant; Collection / Interceptor Construction / Rehabilitation	\$11,100,000	8,000
0020532	050024W	2	Fountain SD		El Paso	New Regional Wastewater Treatment Plant; Collection / Interceptor Construction / Rehabilitation	\$20,736,000	15,000
0021571	030104W	1	Fowler, Town of	Westcamp	Otero	Connect to Existing Facility; Collection / Interceptor Construction / Rehabilitation; Eliminate ISDS	\$150,000	1,200
NA	030105W	1	Franktown Business Area MD	Douglas County	Douglas	Connect to Existing Facility; Collection / Interceptor Construction / Rehabilitation; Eliminate ISDS	\$1,500,000	200
0039748	050025-2W	1	Fremont SD	Lincoln Park; North Canon	Fremont	Connect to Existing Facility; Collection / Interceptor Construction / Rehabilitation; Eliminate ISDS	\$10,000,000	1,304
NA	070005W	1	Fremont SD	Rainbow Park SSS	Fremont	Collection / Interceptor Construction / Rehabilitation; Connect to Existing Facility; Eliminate ISDS	\$630,000	40,000
0020451	030108W	1	Frisco SD		Summit	Connect to Existing Facility; Collection / Interceptor Construction / Rehabilitation; Eliminate ISDS	\$500,000	2,694
NA	070022W	3	Frisco, Town of		Summit	Stormwater Project	\$1,300,000	2,800

NPDES Number	Project Number	Elig Cat	Entity	Proj Name	County	Description	Project Cost (\$)	Рор
G583002	050062W	2	Fruita, City of		Mesa	New Wastewater Treatment Plant; Collection / Interceptor Construction / Rehabilitation	\$32,550,000	10,00
0043320	030110W	2	Galeton WSD		Weld	Improvement / Expansion of Wastewater Treatment Plant	\$495,000	15
NA	080046W	2	Gardner SD		Huerfano	Improvement / Expansion of Wastewater Treatment Plant	\$250,000	7
0022951	030112W	2	Genesee WSD		Jefferson	Collection / Interceptor Construction / Rehabilitation; Elimination of Combined Sewer / Sanitary Sewer Overflow	\$650,000	4,010
NA	080022W	2	Genoa, Town of		Lincoln	Improvement / Expansion of Wastewater Treatment Plant; Collection / Interceptor Construction / Rehabilitation	\$550,000	20
0027961	030114W	2	Georgetown, Town of		Clear Creek	New Regional Wastewater Treatment Plant; Consolidation of Wastewater Treatment Facilities; Improvement / Expansion of Wastewater Treatment Plant; Collection / Interceptor Construction / Rehabilitation	\$4,000,000	1,10
0041653	030115W	2	Gilcrest, Town of		Weld	New Wastewater Treatment Plant	\$13,600,000	1,20
NA	030117W	2	Gilpin County	Gilpin County School District RE	Gilpin	Nonpoint Source Project	\$75,000	4,000
46442	080006W	2	Glacier View Meadows WSA		Larimer	Collection / Interceptor Construction / Rehabilitation	\$300,000	50
0020095	040019W	2	Glendale, City of		Arapahoe	Connect to Existing Facility; Collection / Interceptor Construction / Rehabilitation	\$10,000,000	4,500
R090003	040044W	3	Glendale, City of		Arapahoe	Stormwater Project	\$1,000,000	4,500
0020516	030118W	2	Glenwood Springs, City of		Garfield	New Regional Wastewater Treatment Plant; New Wastewater Treatment Plant; Improvement / Expansion of Wastewater Treatment Plant; Connect to Existing Facility	\$40,000,000	9,000
NA	040020W	2	Glenwood Springs, City of		Garfield	Nonpoint Source Project	\$3,000,000	10,000
NA	080047W	2	Granada SD		Prowers	Improvement / Expansion of Wastewater Treatment Plant	\$250,000	610
NA	030122W	2	Grand County	Shadow Mountain Lake	Grand	Nonpoint Source Project	\$350,000	100
0040053	030124W	1	Grand Junction, City of	Mesa County	Mesa	Connect to Existing Facility; Collection / Interceptor Construction / Rehabilitation; Eliminate ISDS	\$5,083,000	120,000
R090077	030123W	3	Grand Junction, City of		Mesa	Stormwater Project	\$10,000,000	120,000
NA	040023W	2	Grand Lake, Town of		Grand	Nonpoint Source Project	\$350,000	476
R090033	050026W	3	Greeley, City of		Weld	Stormwater Project	\$2,900,000	89,000
NA	030127W	2	Grover, Town of		Weld	Improvement / Expansion of Wastewater Treatment Plant	\$40,000	154
NA	030131W	1	Gunnison County	Somerset Domestic WD	Gunnison	New Wastewater Treatment Plant; Improvement / Expansion of Wastewater Treatment Plant; Collection / Interceptor Construction / Rehabilitation; Eliminate ISDS	\$1,075,000	520
NA	030128W	2	Gunnison County		Gunnison	Nonpoint Source Project	\$1,000,000	13,956
G070970	030130W	1	Gunnison County		Gunnison	Collection / Interceptor Construction / Rehabilitation	\$2,000,000	13,956
0044369	030133W	2	Haxtun, Town of		Phillips	Improvement / Expansion of Wastewater Treatment Plant	\$740,041	984
003169806	030134W	2	Hayden, Town of		Routt	Collection / Interceptor Construction / Rehabilitation	\$140,000	1,700
NA	050028W	2	Hermosa SD	Hermosa SD	La Plata	Nonpoint Source Project	\$1,000,000	4,350
G584010	050027W	2	Hermosa SD		La Plata	Improvement / Expansion of Wastewater Treatment Plant; Collection / Interceptor Construction / Rehabilitation	\$1,725,000	4,350
582025	030135W	2	Hi-Land Acres WSD		Adams	Improvement / Expansion of Wastewater Treatment Plant	\$41,000	350
G582029	030136W	2	Hillrose, Town of		Morgan	Improvement / Expansion of Wastewater Treatment Plant; Meters	\$200,000	254
NA	080048W	2	Holland Creek MD		Eagle	Improvement / Expansion of Wastewater Treatment Plant	\$250,000	59
0044385	040025W	2	Holyoke, City of		Phillips	Improvement / Expansion of Wastewater Treatment Plant; Collection / Interceptor Construction / Rehabilitation	\$1,000,000	2,261

NPDES Number	Project Number	Elig Cat	Entity	Proj Name	County	Description	Project Cost (\$)	Pop
NA	080002W	1	Hooper, Town of		Alamosa	New Wastewater Treatment Plant; Eliminate ISDS	\$1,000,000	125
NA	050029W	2	Hoover Hill WSD	Hoover Hill WSD	Boulder	Meters	\$100,000	265
0024350	030138W	2	Hot Sulphur Springs, Town of		Grand	Improvement / Expansion of Wastewater Treatment Plant; Collection / Interceptor Construction / Rehabilitation	\$850,000	534
G581014	030139W	2	Hudson, Town of		Weld	New Wastewater Treatment Plant; Improvement / Expansion of Wastewater Treatment Plant; Collection / Interceptor Construction / Rehabilitation	\$5,000,000	1,598
NA	080049W	2	Hugo, Town of		Lincoln	Improvement / Expansion of Wastewater Treatment Plant	\$250,000	837
NA	030141W	2	Idaho Springs, City of		Clear Creek	Nonpoint Source Project	\$500,000	1,885
0041068	030142W	2	Idaho Springs, City of		Clear Creek	Improvement / Expansion of Wastewater Treatment Plant; Collection / Interceptor Construction / Rehabilitation	\$2,000,000	1,885
41068	080025W	3	Idaho Springs, City of		Clear Creek	Stormwater Project	\$5,000,000	1,852
NA	040055W	1	Idalia SD		Yuma	Improvement / Expansion of Wastewater Treatment Plant	\$250,000	70
NA	080034W	2	lliff, Town of		Logan	Improvement / Expansion of Wastewater Treatment Plant; Collection / Interceptor Construction / Rehabilitation	\$500,000.00	220
NA	080050W	2	Inverness WSD		Arapahoe	Improvement / Expansion of Wastewater Treatment Plant	\$250,000	7,100
0021113	060004W	2	Julesburg, Town of		Sedgwick	Improvement / New Biosolids Handling Facility; Improvement / Expansion of Wastewater Treatment Plant	\$500,000	1,467
0041254	040026W	2	Keenesburg, Town of		Weld	Improvement / Expansion of Wastewater Treatment Plant; Reuse Facility	\$1,400,000	1,150
0021954	030146W	2	Kersey, Town of		Weld	New Wastewater Treatment Plant	\$3,225,000	1,480
NA	030148W	2	Kit Carson, Town of		Cheyenne	Improvement / Expansion of Wastewater Treatment Plant; Collection / Interceptor Construction / Rehabilitation	\$1,000,000	250
0021636	030149W	2	Kremmling SD		Grand	Improvement / Expansion of Wastewater Treatment Plant; Collection / Interceptor Construction / Rehabilitation; Reuse Facility	\$1,010,000	1,549
0020150	030150W	2	La Jara, Town of		Conejos	Collection / Interceptor Construction / Rehabilitation; Improvement / Expansion of Wastewater Treatment Plant	\$2,050,000	869
20150	080026W	3	La Jara, Town of		Conejos	Stormwater Project	\$500,000	854
G584058	030162W	2	La Salle, Town of		Weld	Improvement / Expansion of Wastewater Treatment Plant	\$400,000	1,900
0040673	030153W	2	Lake City, Town of		Hinsdale	Improvement / Expansion of Wastewater Treatment Plant	\$2,000,000	404
NA	040054W	2	Lake County	Lake County CD	Lake	Nonpoint Source Project	\$15,000,000	7,812
NA	030154W	1	Lake County		Lake	New Wastewater Treatment Plant; Consolidation of Wastewater Treatment Facilities; Collection / Interceptor Construction / Rehabilitation; Eliminate ISDS	\$3,050,000	1,000
0020010	030155W	2	Lake Eldora WSD		Boulder	Improvement / Expansion of Wastewater Treatment Plant	\$500,000	150
NA	030156W	2	Lakehurst WSD		Jefferson	Collection / Interceptor Construction / Rehabilitation	\$1,500,000	20,000
NA	030157W	2	Lamar, City of		Prowers	Nonpoint Source Project	\$879,000	9,500
0023671	030158W	2	Lamar, City of		Prowers	Improvement / Expansion of Wastewater Treatment Plant; Collection / Interceptor Construction / Rehabilitation	\$2,000,000	8,420
NA	040029W	1	Larimer County	Carter Lake Heights PID	Larimer	New Wastewater Treatment Plant; Collection / Interceptor Construction / Rehabilitation; Eliminate ISDS	\$1,300,000	160
NA	070004W	1	Larimer County	Glacier View Meadows WS Assoc	Larimer	New Wastewater Treatment Plant; Consolidation of Wastewater Treatment Facility; Collection / Interceptor Construction / Rehabilitation; Eliminate ISDS	\$425,000	460
NA	070016W	1	Larimer County	Hidden View Estates	Larimer	New Wastewater Treatment Plant; Connect to Existing Facility; Eliminate ISDS	\$550,000	75
NA	030159W	2	Larimer County	Parks and Open Lands	Larimer	Nonpoint Source Project	\$1,000,000	251,494

NPDES Number	Project Number	Elig Cat	Entity	Proj Name	County	Description	Project Cost (\$)	Pop
X035891	030160W	2	Larkspur, Town of		Douglas	Improvement / Expansion of Wastewater Treatment Plant; New Regional Wastewater Treatment Facilities; Connect to Existing Facility; Consolidation of Wastewater Treatment Facilities; Collection / Interceptor Construction / Rehabilitation	\$3,000,000	250
NA	050032W	2	Las Animas, City of	Las Animas City	Bent	Nonpoint Source Project	\$500,000	2,758
0043907	030161W	2	Las Animas, City of		Bent	Collection / Interceptor Construction / Rehabilitation	\$1,600,000	4,30
0021164	030163W	2	Leadville SD		Lake	Connect to Existing Facility; Collection / Interceptor Construction / Rehabilitation	\$1,200,000	4,000
G640090	030164W	2	Left Hand WSD		Boulder	Collection / Interceptor Construction / Rehabilitation	\$250,000	150
582000	030165W	2	Limon, Town of		Lincoln	Collection / Interceptor Construction / Rehabilitation	\$400,000	2,250
0032999	030167W 030167-1W	2	Littleton/Englewood, Cities of	Littleton / Englewood WWTP	Arapahoe	Improvement / Expansion of Wastewater Treatment Plant; Collection / Interceptor Construction / Rehabilitation	\$76,000,000	300,000
0032999	080016W	2	Littleton/Englewood, Cities of		Arapahoe	Improvement / Expansion of Wastewater Treatment Plant; Collection / Interceptor Construction / Rehabilitation	\$14,000,000	300,000
G581001	030168W	2	Lochbuie, Town of		Weld	Improvement / Expansion of Wastewater Treatment Plant	\$8,000,000	6,500
NA	060005W	3	Lochbuie, Town of		Weld	Stormwater Project	\$300,000	6,500
NA	060006W	2	Lochbuie, Town of		Weld	Nonpoint Source Project	\$1,000,000	6,500
NA	030170W	1	Logan County	Kidz Ark	Logan	Connect to Existing Facility; Collection / Interceptor Construction / Rehabilitation; Eliminate ISDS	\$93,500	50
G582028	030171W	2	Loma Linda SD		La Plata	Consolidation of Wastewater Treatment Facilities; Collection / Interceptor Construction / Rehabilitation	\$50,000	112
0026701	030173W	2	Loveland, City of		Larimer	Improvement / Expansion of Wastewater Treatment Plant; Improve / New Biosolids Handling Facility; Collection / Interceptor Construction / Rehabilitation	\$21,520,000	63,000
NA	050033W	2	Lower South Platte	Brighton, Metro, South Adams County	Adams	New Regional Wastewater Treatment Plant; Consolidation of Wastewater Treatment Facilities	\$90,000,000	115,440
G650096	030174W	2	Lyons, Town of		Boulder	Improvement / Expansion of Wastewater Treatment Plant; Collection / Interceptor Construction / Rehabilitation	\$296,000	1,650
NA	060007W	3	Lyons, Town of		Boulder	Stormwater Project	\$300,000	1,650
NA	030175W	2	Mack SD		Mesa	Improvement / Expansion of Wastewater Treatment Plant; Collection / Interceptor Construction / Rehabilitation	\$650,000	110
0042935	030176W	2	Manassa, Town of		Conejos	Improvement / Expansion of Wastewater Treatment Plant	\$500,000	1,042
0021687	030178W	2	Mancos, Town of		Montezuma	Improvement / Expansion of Wastewater Treatment Facilities; Improve / New Biosolids Handling Facility; Collection / Interceptor Construction / Rehabilitation	\$2,825,000	1,250
0090012	050034W	2	Manitou Springs, City of		El Paso	Collection / Interceptor Construction / Rehabilitation	\$120,000	4,980
589012	080018W	2	Manzanola, Town of		Otero	Improvement / Expansion of Wastewater Treatment Plant; Collection / Inteceptor Construction / Rehabilitation	\$350,000	525
G582036	050035W	2	Mead, Town of		Weld	New Wastewater Treatment Plant; Collection / Interceptor Construction / Rehabilitation	\$2,985,000	2,500
584042	050036W	2	Meeker SD		Rio Blanco	Improvement / Expansion of Wastewater Treatment Plant; Collection / Interceptor Construction / Rehabilitation; Elimination of Combined Sewer / Sanitary Sewer Overflow	\$11,399,000	2,500
NA	080051W	2	Meridian MD		Douglas	Improvement / Expansion of Wastewater Treatment Plant	\$250,000	225
X044873	030181W	2	Merino, Town of		Logan	New Wastewater Treatment Plant	\$500,000	246
NA	040047W	2	Mesa Cortina WSD		Summit	Collection / Interceptor Construction / Rehabilitation	\$500,000	800

NPDES Number	Project Number	Elig Cat	Entity	Proj Name	County	Description	Project Cost (\$)	Pop
NA	040032W	1	Mesa County	Whitewater	Mesa	New Wastewater Treatment Plant; Collection / Interceptor Construction / Rehabilitation; Eliminate ISDS	\$1,500,000	1,500
G583001	030183W	2	Mesa WSD		Mesa	New Wastewater Treatment Plant; Improvement / Expansion of Wastewater Treatment Facilities; Collection / Interceptor Construction / Rehabilitation	\$1,300,000	500
0142528	030186W	2	Milliken, Town of		Weld	Collection / Interceptor Construction / Rehabilitation	\$2,625,000	6,000
NA	050037W	2	Milliken, Town of		Weld	Stormwater Project	\$100,000	6,000
NA	030187W	1	Moffat, Town of		Saguache	New Wastewater Treatment Plant; Collection / Interceptor Construction / Rehabilitation; Eliminate ISDS	\$500,000	114
0023132	030188W	2	Monte Vista, City of		Rio Grande	Improvement / Expansion of Wastewater Treatment Plant; Consolidation of Wastewater Treatment Facilities; Collection / Interceptor Construction / Rehabilitation	\$9,500,000	4,700
NA	030189W	1	Montezuma, Town of		Summit	New Wastewater Treatment Plant; Collection / Interceptor Construction / Rehabilitation	\$1,000,000	42
26484	080007W	1	Monument SD		El Paso	Eliminate ISDS	\$2,925,100	2,000
NA	070011W	3	Monument, Town of		El Paso	Stormwater Project	\$3,573,820	1,900
0220969	030190W	2	Morrison Creek Metro WSD		Routt	Improvement / Expansion of Wastewater Treatment Plant; Collection / Interceptor Construction / Rehabilitation	\$450,000	700
0041432	030191W	2	Morrison, Town of		Jefferson	New Wastewater Treatment Plant; Improvement / New Biosolids Handling Facility; Collection / Interceptor Construction / Rehabilitation	\$4,305,000	427
0027171	030192W	2	Mount Crested Butte WSD		Gunnison	Collection / Interceptor Construction / Rehabilitation	\$375,000	6,000
NA	080005W	2	Mountain View Village WSD		Lake	New Regional Wastewater Treatment Facility	\$1,500,000	688
0022730	040033W	2	Mountain WSD		Jefferson	Improvement / Expansion of Wastewater Treatment Plant	\$750,000	900
0024007	050038W	2	Naturita, Town of		Montrose	New Wastewater Treatment Plant; Improvement / Expansion of Wastewater Treatment Plant; Consolidation of Wastewater Treatment Facilities; Collection / Interceptor Construction / Rehabilitation	\$5,000,000	635
0020222	030195W	2	Nederland, Town of		Boulder	New Wastewater Treatment Plant; Improvement / Expansion of Wastewater Treatment Plant; Collection / Interceptor Construction / Rehabilitation	\$3,700,000	1,500
588062	080027W	2	New Castle, Town of		Garfield	New Wastewater Treatment Plant; Improvement / Expansion of Wastewater Treatment Plant; Collection / Interceptor Construction / Rehabilitation	\$2,000,000	1,984
0039519	030196W	1	North La Junta SD		Otero	New Wastewater Treatment Plant; Connect to Existing Facility; Eliminate ISDS	\$420,000	813
G600492	030197W	2	North Lamar SD		Prowers	Improvement / Expansion of Wastewater Treatment Plant	\$825,000	194
0036757	040034W	2	Northglenn, City of		Adams	Improvement / Expansion of Wastewater Treatment Plant	\$14,200,000	37,527
NA	070007W	2	Norwood Sanitation District		San Miguel	Improvement / New Biosolids Handling Facility; Collection / Interceptor Construction / Rehabilitation	\$351,100	600
NA	030199W	1	Nunn, Town of		Weld	New Wastewater Treatment Plant; Collection / Interceptor Construction / Rehabilitation; Eliminate ISDS	\$2,000,000	490
0041106	030200W	2	Oak Creek, Town of		Routt	Improvement / Expansion of Wastewater Treatment Plant; Collection / Interceptor Construction / Rehabilitation	\$4,645,571	900
0020907	030201W	1	Olathe, Town of		Montrose	Improvement / Expansion of Wastewater Treatment Plant; Collection / Interceptor Construction / Rehabilitation	\$4,821,000	1,573
NA	030202W	2	Olney Springs, Town of		Crowley	Improvement / Expansion of Wastewater Treatment Plant	\$1,000,000	400
NA	080001W	2	Orchard City, Town of		Delta	New Regional Wastewater Treatment Facility	\$30,000,000	3,100
G600299	030204W	2	Ordway, Town of		Crowley	Collection / Interceptor Construction / Rehabilitation	\$2,000,000	1,322

NPDES Number	Project Number	Elig Cat	Entity	Proj Name	County	Description	Project Cost (\$)	Pop
COX044865	080019W	2	Otis SD		Washington	Improvement / Expansion of Wastewater Treatment Plant; Collection / Inteceptor Construction / Rehabilitation	\$1,050,000	544
NA	030206W	2	Otis, Town of		Washington	Improvement / Expansion of Wastewater Treatment Plant	\$250,000	520
NA	070015W	1	Ouray County Da	allas Creek	Ouray	Elimination of Combined Sewer / Sanitary Sewer Overflow	\$100,000	500
0043397	030207W	2	Ouray, City of		Ouray	Improvement / Expansion of Wastewater Treatment Plant	\$100,000	813
G640085	030209W	2	Pagosa Area WSD		Archuleta	Improvement / Expansion of Wastewater Treatment Plant; Consolidation of Wastewater Treatment Facilities; Collection / Interceptor Construction / Rehabilitation; Improvement / New Biosolids Handling Facility	\$7,575,606	10,000
NA	050040W	2	Pagosa Area WSD		Archuleta	Nonpoint Source Project	\$300,000	10,000
0022845	030210W	2	Pagosa Springs GID		Archuleta	New Wastewater Treatment Plant	\$5,800,000	1,250
584004	080012W	2	Palisade, Town of		Mesa	New Wastewater Treatment Plant; Consolidation of Wastewater Treatment Facilities	\$7,000,000	2,500
G600440	040035W	1	Palmer Lake SD		El Paso	Connect to Existing Facility; Collection / Interceptor Construction / Rehabilitation; Eliminate ISDS	\$280,000	2,300
0021709	050041W	2	Paonia, Town of		Delta	Collection / Interceptor Construction / Rehabilitation	\$4,000,000	2,200
21709	080028W	3	Paonia, Town of		Delta	Stormwater Project	\$1,000,000	2,200
NA	080008W	2	Parachute, Town of		Garfield	New Wastewater Treatment Plant; Collection / Interceptor Construction / Rehabilitation	\$17,000,000	1,360
NA	080030W	3	Parachute, Town of		Garfield	Stormwater Project	\$500,000	1,360
NA	030213W	1	Park County Mo	oore Dale Ranch HOA	Park	New Wastewater Treatment Plant; Connect to Existing Facility; Collection / Interceptor Construction / Rehabilitation; Eliminate ISDS	\$200,000	100
NA	050042W	2	Park County Pa	ark County School District RE2	Park	Collection / Interceptor Construction / Rehabilitation	\$30,000	6,000
NA	050043W	2	Park County Pa	ark County School District RE2	Park	Nonpoint Source Project	\$50,000	6,000
NA	080052W	2	Peetz, Town of		Logan	Improvement / Expansion of Wastewater Treatment Plant	\$250,000	234
46523	080020W	2	Penrose SD		Fremont	Collection / Interceptor Construction / Rehabilitation	\$600,000	286
0043044	030215W	2	Perry Park WSD		Douglas	New Regional Wastewater Treatment Plant; Improvement / Expansion of Wastewater Treatment Plant; Consolidation of Wastewater Treatment Facilities	\$3,800,000	3,100
NA	070026W	1	Phillips County Ar	mherst Unincorp Area	Phillips	New Wastewater Treatment Plant; Collection / Interceptor Construction / Rehabilitation; Eliminate ISDS	\$2,000,000	200
041211	060022W	2	Pierce, Town of		Weld	New Wastewater Treatment Plant; Improvement / Expansion of Wastewater Treatment Plant; Collection / Interceptor Construction / Rehabilitation	\$900,000	900
NA	070025W	1	Platte Canyon School District No. 1 Fit	tzsimmons & Platte Canyon	Park	New Wastewater Treatment Plant	\$670,000	1,500
R090037	050044W	3	Platteville, Town of Platteville	atteville	Weld	Stormwater Project	\$200,000	2,500
0040355	030219W	2	Platteville, Town of		Weld	New Wastewater Treatment Plant; Improvement / Expansion of Wastewater Treatment Plant	\$5,500,000	2,500
NA	060015W	2	Poncha Springs, Town of		Chaffee	New Wastewater Treatment Plant; Collection / Interceptor Construction / Rehabilitation; Reuse Facility	\$1,200,000	570
0023485	030223W	2	Powderhorn #1 MD		Mesa	New Wastewater Treatment Plant; Improvement / New Biosolids Handling Facility; Collection / Interceptor Construction / Rehabilitation	\$5,000,000	1,800
26646	080009W	2	Pueblo County He	ealth Department	Pueblo	Nonpoint Source Project	\$44,266	150,000

NPDES Number	Project Number	Elig Cat	Entity	Proj Name	County	Description	Project Cost (\$)	Pop
R090040	050045W	3	Pueblo, City of	Aster-Pueblo, AVC Regional, Lake Minnequa	Pueblo	Stormwater Project	\$3,218,278	102,00
NA	060008W	2	Pueblo, City of	Aster-Pueblo, AVC Regional, Lake Minnequa	Pueblo	Nonpoint Source Project	\$467,717	102,00
0026646	070008W	2	Pueblo, City of		Pueblo	Improvement / Expansion of Wastewater Treatment Plant; Collection / Interceptor Construction / Rehabilitation	\$112,000,000	105,00
NA	050046W	2	PV Water and Sanitation MD		Adams	Consolidation of Wastewater Treatment Facilities; Improvement / Expansion of Wastewater Treatment Plant; Collection / Interceptor Construction / Rehabilitation	\$4,000,000	10,00
NA	060009W	2	Ralston Valley WSD		Jefferson	Collection / Interceptor Construction / Rehabilitation	\$1,200,000	1,414
584044	030226W	2	Rangely, Town of		Rio Blanco	Improvement / Expansion of Wastewater Treatment Plant	\$300,000	2,200
G640000	030228W	1	Red Cliff, Town of		Eagle	New Wastewater Treatment Plant; Improvement / Expansion of Wastewater Treatment Plant	\$2,300,000	350
0046370	030229W	1	Redstone WSD		Pitkin	New Wastewater Treatment Plant	\$1,500,000	180
NA	050047W	2	Resource Colorado Water and Sanitation MD		Weld	New Regional Wastewater Treatment Facility; Reuse Facility	\$9,500,000	10,000
NA	030230W	1	Rico, Town of		Dolores	New Wastewater Treatment Plant; Collection / Interceptor Construction / Rehabilitation; Eliminate ISDS	\$6,600,000	250
NA	050048W	2	Rico, Town of		Dolores	Nonpoint Source Project	\$1,000,000	250
588047	080010W	2	Ridgway, Town of		Ouray	New Wastewater Treatment Plant; Improvement / Expansion of Wastewater Treatment Plant; Collection / Interceptor Construction / Rehabilitation	\$3,550,000	815
G584024	030231W	2	Rifle, City of		Garfield	New Wastewater Treatment Plant; New Regional Wastewater Treatment Plant; Collection / Interceptor Construction / Rehabilitation	\$23,643,200	8,600
NA	050049W	2	Rifle, City of		Garfield	Stormwater project	\$300,000	8,800
NA	030233W	1	Rockvale, Town of		Fremont	New Wastewater Treatment Plant; Connect to Existing Facility; Collection / Interceptor Construction / Rehabilitation; Eliminate ISDS	\$1,000,000	425
G640045	030234W	2	Rocky Ford, City of		Otero	Improvement / Expansion of Wastewater Treatment Plant	\$630,000	4,286
G581017	030235W	1	Romeo, Town of		Conejos	Improvement / Expansion of Wastewater Treatment Plant; Improvement / New Biosolids Handling Facility; Collection / Interceptor Construction / Rehabilitation	\$599,000	430
0028819	030236W	2	Round Mountain WSD		Custer	Improvement / Expansion of Wastewater Treatment Plant; Collection / Interceptor Construction / Rehabilitation	\$250,000	1,056
NA	080031W	3	Routt County	Community of Milner	Routt	Improvement / Expansion of Wastewater Treatment Plant	\$500,000	250
G582020	060010W	2	Routt County	Community of Phippsburg	Routt	Improvement / Expansion of Wastewater Treatment Plant	\$330,000	200
NA	030237W	1	Routt County		Routt	New Wastewater Treatment Plant; Connect to Existing Facility; Collection / Interceptor Construction / Rehabilitation; Eliminate ISDS	\$1,800,000	100
0041645	030238W	2	Roxborough Park MD		Douglas	Consolidation of Wastewater Treatment Facilities; Collection / Interceptor Construction / Rehabilitation	\$24,210,000	8,900
0041769	030239W	2	Rye, Town of		Pueblo	New Wastewater Treatment Plant; Improvement / Expansion of Wastewater Treatment Plant; Connect Existing Facility; Collection / Interceptor Construction / Rehabilitation	\$3,578,250	202
G582007	030240W	2	Saguache, Town of		Saguache	Improvement / Expansion of Wastewater Treatment Plant; Collection / Interceptor Construction / Rehabilitation	\$1,834,000	578
G584013	050050W	2	San Juan River Village MD		Archuleta	Improvement / Expansion of Wastewater Treatment Plant; Collection / Interceptor Construction / Rehabilitation	\$110,000	500

NPDES Number	Project Number	Elig Cat	Entity	Proj Name	County	Description	Project Cost (\$)	Рор
COG5803003	030242W	2	San Luis WSD		Costilla	Improvement / Expansion of Wastewater Treatment Plant; Collection / Interceptor Construction / Rehabilitation	\$300,000	73
NA	030243W	1	San Miguel County	Placerville Project	San Miguel	New Wastewater Treatment Plant; New Regional Wastewater Treatment Plant; Collection / Interceptor Construction / Rehabilitation; Eliminate ISDS	\$3,088,000	900
NA	070010W	2	Security WSD		El Paso	Improvement / Expansion of Wastewater Treatment Plant; Improvement / New Biosolids Handling Facility	\$5,452,000	18,00
NA	040036W	2	Sedgwick, Town of	Sedgwick	Sedgwick	Nonpoint Source Project	\$26,000	183
NA	030245W	2	Sedgwick, Town of		Sedgwick	Improvement / Expansion of Wastewater Treatment Plant; Collection / Interceptor Construction / Rehabilitation	\$68,000	183
G589028	030246W	2	Seibert, Town of		Kit Carson	Improvement / Expansion of Wastewater Treatment Plant; Improvement / New Biosolids Handling Facility	\$50,000	194
581000	030247W	2	Severance, Town of		Weld	Consolidation of Wastewater Treatment Facilities; Improvement / Expansion of Wastewater Treatment Plant; Collection / Interceptor Construction / Rehabilitation	\$2,400,000	1,050
NA	070017W	1	Sheridan, City of		Arapahoe	Collection / Interceptor Construction / Rehabilitation; Connect to Existing Facility; Eliminate ISDS	\$100,000	5,500
G584046	030248W	2	Silt, Town of		Garfield	Collection / Interceptor Construction / Rehabilitation	\$6,000,000	2,200
NA	050051W	2	Silver Plume, Town of		Clear Creek	Improvement / Expansion of Wastewater Treatment Plant; Collection / Interceptor Construction / Rehabilitation	\$250,000	220
0020826	050052W	2	Silverthorne / Dillon JSA		Summit	Consolidation of Wastewater Treatment Facilities; Collection / Interceptor Construction / Rehabilitation	\$900,000	13,000
NA	070012W		Silverton, Town of		San Juan	Nonpoint Source Project	\$500,000	550
NA	080017W	2	Silverton, Town of		San Juan	Improvement / Expansion of Wastewater Treatment Plant	\$500,000	550
584016	050053W	2	Snyder SD		Morgan	Improvement / Expansion of Wastewater Treatment Plant	\$35,900	150
G584057	030252W	2	South Durango SD		La Plata	New Wastewater Treatment Plant; Collection / Interceptor Construction / Rehabilitation	\$1,800,000	15,000
NA	050054W	2	South Englewood #1 SD		Arapahoe	Collection / Interceptor Construction / Rehabilitation	\$1,000,000	12,500
NA	070001W	2	South Fork WSD		Rio Grande	Improvement / Expansion of Wastewater Treatment Plant	\$1,000,000	1,000
X046299	030255W	2	Springfield, Town of		Baca	Improvement / Expansion of Wastewater Treatment Plant; Collection / Interceptor Construction / Rehabilitation	\$2,400,000	1,600
NA	030256W	2	St Charles Mesa SD		Pueblo	New Wastewater Treatment Plant; Improvement / Expansion of Wastewater Treatment Plant; Collection / Interceptor Construction / Rehabilitation	\$3,000,000	8,803
0035556	030259W	2	Steamboat Lake WSD		Routt	Improvement / Expansion of Wastewater Treatment Plant; Collection / Interceptor Construction / Rehabilitation	\$1,351,000	300
40291	080029W	2	Stonegate Village MD		Douglas	Improvement / Expansion of Wastewater Treatment Plant; Collection / Interceptor Construction / Rehabilitation	\$2,500,000	8,500
630033	030262W	2	Stratton, Town of		Kit Carson	Improvement / Expansion of Wastewater Treatment Plant	\$1,148,179	669
0002318	030263W	2	Sugar City, Town of		Crowley	Improvement / Expansion of Wastewater Treatment Plant; Collection / Interceptor Construction / Rehabilitation	\$1,088,000	290
NA	060023W	2	Swink, Town of		Otero	Improvement / Expansion of Wastewater Treatment Plant; Collection / Interceptor Construction / Rehabilitation	\$100,000	688
0045501	030269W	1	Tabernash Meadows WSD	Alpine Park	Grand	Improvement / Expansion of Wastewater Treatment Plant; Collection / Interceptor Construction / Rehabilitation; Eliminate ISDS	\$390,000	100
0041840	060014W	2	Telluride, Town of		San Miguel	New Wastewater Treatment Plant	\$10,000,000	2,500
NA	050056W	1	Thompson Crossing #1 MD		Larimer	New Regional Wastewater Treatment Plant; Collection / Interceptor Construction / Rehabilitation; Eliminate ISDS	\$6,500,000	4,000

NPDES Number	Project Number	Elig Cat	Entity	Proj Name	County	Description	Project Cost (\$)	Рор
NA	030272W	2	Timbers WSD		Routt	Improvement / Expansion of Wastewater Treatment Plant; Collection / Interceptor Construction / Rehabilitation	\$30,000	140
NA	030273W	1	Timnath, Town of		Larimer	New Wastewater Treatment Plant; Connect to Existing Facility; Collection / Interceptor Construction / Rehabilitation; Eliminate ISDS	\$1,700,000	233
0024015	080035W	2	Trinidad, City of		Las Animas	Improvement / Expansion of Wastewater Treatment Plant; Collection / Interceptor Construction / Rehabilitation	\$1,300,000	9,344
0042030	050057W	2	Upper Monument Creek Regional WWTF		El Paso	Improvement / Expansion of Wastewater Treatment Plant; Improvement / New Biosolids Handling Facility; Reuse Facility	\$10,000,000	27,000
NA	030275W	2	Vilas, Town of		Baca	Improvement / Expansion of Wastewater Treatment Plant	\$382,000	120
0020788	050059W	2	Walden, Town of		Jackson	Improvement / New Biosolids Handling Facility	\$400,000	750
0020745	030277W	2	Walsenburg, City of		Huerfano	Improvement / Expansion of Wastewater Treatment Plant	\$3,200,000	4,182
0035661	040048W	2	Walsh, Town of		Baca	Improvement / Expansion of Wastewater Treatment Plant	\$300,000	723
G600463	030279W	1	Weld County	Wattenburg Improve Assoc	Weld	New Wastewater Treatment Plant; Collection / Interceptor Construction / Rehabilitation; Eliminate ISDS	\$680,000	500
0021580	040039W	2	Weld County Tri-Area SD		Weld	New Wastewater Treatment Plant; Consolidation of Wastewater Treatment Facilities; Collection / Interceptor Construction / Rehabilitation	\$2,000,000	7,500
R090037	040040W	3	Weld County Tri-Area SD		Weld	Stormwater Project	\$250,000	7,500
584008	040041W	2	West Glenwood Springs SD		Garfield	Improvement / Expansion of Wastewater Treatment Plant	\$1,650,000	2,050
G310025	030283W	2	Westminster, City of		Adams	Improvement / Expansion of Wastewater Treatment Plant; Reuse Facility; Collection / Interceptor Construction / Rehabilitation	\$15,000,000	105,000
NA	030284W	2	Westminster, City of		Adams	Nonpoint Source Project	\$5,000,000	110,000
NA	030285W	1	Westwood Lakes WD		Teller	New Wastewater Treatment Plant; Connect to Existing Facility; Collection / Interceptor Construction / Rehabilitation; Eliminate ISDS	\$1,766,600	545
NA	060012W	3	Wheat Ridge, City of		Jefferson	Stormwater Project	\$700,000	32,000
NA	080053W	2	Wiggins, Town of		Morgan	Improvement / Expansion of Wastewater Treatment Plant	\$250,000	973
G581007	030288W	2	Wiley SD		Prowers	Improvement / Expansion of Wastewater Treatment Plant	\$500,000	483
NA	030289W	1	Williamsburg, Town of		Fremont	New Wastewater Treatment Plant; Connect to Existing Facility; Collection / Interceptor Construction / Rehabilitation; Eliminate ISDS	\$3,000,000	714
0041521	050060W	2	Will-O-Wisp MD		Park	Improvement / Expansion of Wastewater Treatment Plant; Collection / Interceptor Construction / Rehabilitation	\$51,100	287
0026051	030293W	2	Winter Park WSD		Grand	Improvement / Expansion of Water Treatment Plant; Collection / Interceptor Construction / Rehabilitation	\$6,460,000	6,000
G650062	030294W	2	Woodland Park, City of		Teller	Improvement / Expansion of Wastewater Treatment Plant; Improve / New Biosolids Handling Facility; Reuse Facility	\$6,000,000	8,300
0023833	030295W	1	Wray, City of		Yuma	Improvement / Expansion of Wastewater Treatment Plant; Collection / Interceptor Construction / Rehabilitation; Eliminate ISDS	\$3,000,000	2,287
NA	060016W	2	Yuma Conservation District		Yuma	Nonpoint Source Project	\$250,000	187
0644595	030296W	2	Yuma, City of		Yuma	Collection / Interceptor Construction / Rehabilitation; Improvement / Expansion of Wastewater Treatment Plant	\$2,000,000	3,500
NA	060013W	2	Yuma, City of		Yuma	Improvement / New Biosolids Handling Facility	\$500,000	3,500

Total: \$1,652,891,728

### Appendix B1 Water Pollution Control Revolving Fund Additions to the 2007 Project Eligibility List

NPDES Number	Project Number	Elig Cat	Entity	Proj Name	County	Description	Project Cost (\$)	Рор
NA	080040W	2	Arriba, Town Of		Lincoln	Improvement / Expansion of Wastewater Treatment Plant	\$250,000	226
NA	080041W	2	Aspen Park MD		Jefferson	Improvement / Expansion of Wastewater Treatment Plant	\$250,000	350
NA	080032W	2	Bethune, Town of		Kit Carson	Improvement / Expansion of Wastewater Treatment Plant; Collection / Interceptor Construction / Rehabilitation	\$500,000.00	242
NA	080014W	2	Boone, Town of		Pueblo	Improvement / Expansion of Wastewater Treatment Plant; Collection / Interceptor Construction / Rehabilitation	\$1,800,000	315
21547	080015W	2	Brighton, City of		Adams	New Regional Wastewater Treatment Facility; Improvement / Expansion of Wastewater Treatment Plant; Collection / Interceptor Construction / Rehabilitation	\$65,000,000	29000
588050	080023W	2	Carbondale, Town of		Garfield	Improvement / Expansion of Wastewater Treatment Facilities	\$14,000,000	6,000
588050	080024W	3	Carbondale, Town of		Garfield	Stormwater Project	\$2,750,000	6,000
46761	080003W	3	Central City, City of		Gilpin	Stormwater Project	\$1,000,000	700
NA	080033W	2	Cheraw, Town of		Otero	Improvement / Expansion of Wastewater Treatment Plant; Collection / Interceptor Construction / Rehabilitation	\$500,000.00	201
NA	080013W	2	Clear Creek County	Easter Seals Rocky Mountain Village	Clear Creek	Consolidation of Wastewater Treatment Facilities; Connect to Existing Facility; Eliminate ISDS; Collection / Interceptor Construction / Rehabilitation	\$1,091,138	500
NA	080042W	2	Conifer MD		Jefferson	Improvement / Expansion of Wastewater Treatment Plant	\$250,000	420
NA	080043W	2	Cottonwood WSD		Douglas	Improvement / Expansion of Wastewater Treatment Plant	\$250,000	1,200
40037	080021W	2	Craig, City of		Moffat	Improvement / New Biosolids Handiling Facility	\$1,000,000	9,400
20443	080011W	2	Crested Butte, Town of		Gunnison	Improvement / Expansion of Wastewater Treatment Plant; Collection / Interceptor Construction / Rehabilitation	\$3,325,000	1600
NA	080004W	2	Edgemont MD		La Plata	New Wastewater Treatment Plant	\$1,000,000	800
NA	080044W	2	Fairways MD		Boulder	Improvement / Expansion of Wastewater Treatment Plant	\$250,000	850
NA	080045W	2	Fleming, Town of		Logan	Improvement / Expansion of Wastewater Treatment Plant	\$250,000	438
NA	080046W	2	Gardner SD		Huerfano	Improvement / Expansion of Wastewater Treatment Plant	\$250,000	75
NA	080022W	2	Genoa, Town of		Lincoln	Improvement / Expansion of Wastewater Treatment Plant; Collection / Interceptor Construction / Rehabilitation	\$550,000	203
46442	080006W	2	Glacier View Meadows WSA		Larimer	Collection / Interceptor Construction / Rehabilitation	\$300,000	500
NA	080047W	2	Granada SD		Prowers	Improvement / Expansion of Wastewater Treatment Plant	\$250,000	610
NA	080048W	2	Holland Creek MD		Eagle	Improvement / Expansion of Wastewater Treatment Plant	\$250,000	59
NA	080002W	1	Hooper, Town of		Alamosa	New Wastewater Treatment Plant; Eliminate ISDS	\$1,000,000	125
NA	080049W	2	Hugo, Town of		Lincoln	Improvement / Expansion of Wastewater Treatment Plant	\$250,000	837
41068	080025W	3	Idaho Springs, City of		Clear Creek	Stormwater Project	\$5,000,000	1,852
NA	080034W	2	Iliff, Town of		Logan	Improvement / Expansion of Wastewater Treatment Plant; Collection / Interceptor Construction / Rehabilitation	\$500,000.00	220
NA	080050W	2	Inverness WSD		Arapahoe	Improvement / Expansion of Wastewater Treatment Plant	\$250,000	7,100
20150	080026W	3	La Jara, Town of		Conejos	Stormwater Project	\$500,000	854
0032999	080016W	2	Littleton/Englewood, Cities of		Arapahoe	Improvement / Expansion of Wastewater Treatment Plant; Collection / Interceptor Construction / Rehabilitation	\$14,000,000	300,000
589012	080018W	2	Manzanola, Town of		Otero	Improvement / Expansion of Wastewater Treatment Plant; Collection / Inteceptor Construction / Rehabilitation	\$350,000	525
NA	080051W	2	Meridian MD		Douglas	Improvement / Expansion of Wastewater Treatment Plant \$250,0		225
26484	080007W	1	Monument SD		El Paso	Eliminate ISDS	\$2,925,100	2,000
NA	080005W	2	Mountain View Village WSD		Lake	New Regional Wastewater Treatment Facility	\$1,500,000	688
588062	080027W	2	New Castle, Town of		Garfield	New Wastewater Treatment Plant; Improvement / Expansion of Wastewater Treatment Plant; Collection / Interceptor Construction / Rehabilitation	\$2,000,000	1,984
NA	080001W	2	Orchard City, Town of		Delta	New Regional Wastewater Treatment Facility	\$30,000,000	3,100

### Appendix B1 Water Pollution Control Revolving Fund Additions to the 2007 Project Eligibility List

NPDES Number	Project Number	Elig Cat	Entity	Proj Name	County	Description	Project Cost (\$)	Pop
COX044865	080019W	2	Otis SD		Washington	Improvement / Expansion of Wastewater Treatment Plant; Collection / Inteceptor Construction / Rehabilitation	\$1,050,000	544
584004	080012W	2	Palisade, Town of		Mesa	New Wastewater Treatment Plant; Consolidation of Wastewater Treatment Facilities	\$7,000,000	2500
21709	080028W	3	Paonia, Town of		Delta	Stormwater Project	\$1,000,000	2,200
NA	080008W	2	Parachute, Town of		Garfield	New Wastewater Treatment Plant; Collection / Interceptor Construction / Rehabilitation	\$17,000,000	1,360
NA	080030W	3	Parachute, Town of		Garfield	Stormwater Project	\$500,000	1,360
NA	080052W	2	Peetz, Town of		Logan	Improvement / Expansion of Wastewater Treatment Plant	\$250,000	234
46523	080020W	2	Penrose SD		Fremont	Collection / Interceptor Construction / Rehabilitation	\$600,000	286
26646	080009W	2	Pueblo County	Health Department	Pueblo	Nonpoint Source Project	\$44,266	150,000
588047	080010W	2	Ridgway, Town of		Ouray	New Wastewater Treatment Plant; Improvement / Expansion of Wastewater Treatment Plant; Collection / Interceptor Construction / Rehabilitation	\$3,550,000	815
NA	080031W	3	Routt County	Community of Milner	Routt	Improvement / Expansion of Wastewater Treatment Plant	\$500,000	250
NA	080017W	2	Silverton, Town of		San Juan	Improvement / Expansion of Wastewater Treatment Plant	\$500,000	550
40291	080029W	2	Stonegate Village MD		Douglas	Improvement / Expansion of Wastewater Treatment Plant; Collection / Interceptor Construction / Rehabilitation	\$2,500,000	8,500
NA	080035W	2	Trinidad, City of		Las Animas	Improvement / Expansion of Wastewater Treatment Plant; Collection / Interceptor Construction / Rehabilitation	\$1,300,000	9,344
NA	080053W	2	Wiggins, Town of		Morgan	Improvement / Expansion of Wastewater Treatment Plant	\$250,000	973

Total: \$189,635,504

# Appendix B2 Water Pollution Control Revolving Fund Deletions from the 2007 Project Eligibility List

NPDES Number	Project Number	Elig Cat	Entity	Proj Name	County	Description	Project Cost (\$)	Pop
R080019	050003W	3	Arapahoe County WWA		Arapahoe	Stormwater Project	\$19,202,000	47,400
0033260	030053W	2	Clifton SD #1		Mesa	New Wastewater Treatment Plant; Consolidation of Wastewater Treatment Facilities; Collection / Interceptor Construction / Rehabilitation	\$2,600,000	2,856
0021121	030057W	2	Colorado City MD		Pueblo	Improvement / Expansion of Wastewater Treatment Plant; Collection / Interceptor Construction / Rehabilitation	\$3,550,000	2,318
0027545	030061W	2	Cortez SD		Montezuma	Improvement / Expansion of Wastewater Treatment Plant; Consolidation of Wastewater Treatment Facilities	\$9,000,000	8,500
0027359	070019W	2	Douglas County	Louviers Mutual Service Co	Douglas	Collection / Interceptor Construction / Rehabilitation	\$1,000,000	238
581020	040017W	2	Eaton, Town of		Weld	New Wastewater Treatment Plant	\$5,400,000	4,000
G650068	030093W	2	Evergreen MD		Jefferson	Improvement / Expansion of Wastewater Treatment Plant; Improvement / New Biosolids Handling Facility	\$1,700,000	13,000
0038156	050019W	2	Fairways MD		Boulder	Improvement / Expansion of Wastewater Treatment Plant	\$397,150	300
R090050	050022W	3	Fort Collins, City of		Larimer	Stormwater Project	\$35,000,000	115,000
0020699	040022W	2	Granby SD		Grand	Improvement / Expansion of Wastewater Treatment Plant; Improvement / New Biosolids Handling Facility; Collection / Interceptor Construction / Rehabilitation	\$5,471,613	1,800
NA	070002W	2	Haxtun, Town of		Phillips	Nonpoint Source Project	\$3,000	985
NA	040024W	2	Highland Lakes WD		Teller	New Wastewater Treatment Plant; Eliminate ISDS; Collection / Interceptor Construction / Rehabilitation	\$4,500,000	800
0038679	050063W	2	Inverness WSD		Arapahoe	Consolidation of Wastewater Treatment Facilities; Collection / Interceptor Construction / Rehabilitation	\$15,000,000	18,000
NA	070024W	3	Kiowa, Town of		Elbert	Stormwater Project	\$2,300,000	618
NA	040031W	2	Mancos, Town of		Montezuma	Nonpoint Source Project	\$225,000	1,140
G582002	030198W	2	Nucla SD		Montrose	Collection / Interceptor Construction / Rehabilitation	\$500,000	699
NA	030216W	2	Phillips County		Phillips	New Wastewater Treatment Plant; Eliminate ISDS; Collection / Interceptor Construction / Rehabilitation	\$2,000,000	85
NA	060017W	3	Sheridan, City of	Dartmouth Drainage System	Arapahoe	Stormwater Project	\$109,000	5,250
0630020	030287W	2	Wiggins, Town of		Morgan	Improvement / Expansion of Wastewater Treatment Plant	\$400,000	900
NA	030292W	2	Winter Park West WSD		Grand	Consolidation of Wastewater Treatment Facilities	\$9,000,000	1,898
0030635	050061W	2	Yampa, Town of		Routt	Improvement / Expansion of Wastewater Treatment Plant	\$500,000	457

Total: \$117,857,763

### Appendix C Projected 2008

### Water Pollution Control Revolving Fund Loans

NPDES Number	Project Number	Elig Cat	Entity	Proj Name	DAC	County	Description	Estimated Project Cost (\$)	Approved Loan Amount	Pop
NA	030026W	1	Boulder County	Eldorado Springs LID	N	Boulder	New Wastewater Treatment Plant; Collection / Interceptor Construction / Rehabilitation		\$1,651,808	400
0043745	060018W	1	Cucharas WSD		Υ	Huerfano	Eliminate ISDS; Collection / Interceptor Construction / Rehabilitation		\$768,000	65
0041416	030096W	1	Florissant WSD		N	Teller	Improvement / Expansion of Wastewater Treatment Plant; Connect to Existing Facility; Eliminate ISDS; Collection / Interceptor Construction / Rehabilitation	\$500,000		43
0040053	030124W	1	Grand Junction, City of	Mesa County	N	Mesa	Connect to Existing Facility; Eliminate ISDS; Collection / Interceptor Construction / Rehabilitation	\$5,083,000		120,000
NA	070004W	1	Larimer County	Glacier View Meadows WS Assoc	N	Larimer	New Wastewater Treatment Plant; Consolidation of Wastewater Treatment Facility; Collection / Interceptor Construction / Rehabilitation; Eliminate ISDS	\$425,000		460
NA	070016W	1	Larimer County	Hidden View Estates	N	Larimer	New Wastewater Treatment Plant; Connect to Existing Facility; Eliminate ISDS	\$550,000		75
NA	030199W	1	Nunn, Town of		Υ	Weld	New Wastewater Treatment Plant; Eliminate ISDS; Collection / Interceptor Construction / Rehabilitation	\$2,000,000		490
NA	030230W	1	Rico, Town of		N	Dolores	New Wastewater Treatment Plant; Eliminate ISDS; Collection / Interceptor Construction / Rehabilitation	\$6,600,000		250
G581017	030235W	1	Romeo, Town of		Υ	Conejos	Improvement / Expansion of Wastewater Treatment Plant; Improvement / New Biosolids Handling Facility; Collection / Interceptor Construction / Rehabilitation	\$599,000		430
NA	070017W	1	Sheridan, City of		Y	Arapahoe	Collection / Interceptor Construction / Rehabilitation; Connect to Existing Facility; Eliminate ISDS	\$100,000		5,500
NA	070018W	2	Aspen Village MD		N	Pitkin	Improvement / Expansion of Wastewater Treatment Plant; Collection / Interceptor Construction / Rehabilitation; Meters	\$100,000		300
584049	030016W	2	Basalt SD	Lazy Glen	N	Pitkin	Consolidation of Wastewater Treatment Facilities; New Wastewater Treatment Plant; Collection / Interceptor Construction / Rehabilitation	\$1,950,000		300
G582037	030017W	2	Bayfield SD	Gem Village	N	La Plata	New Wastewater Treatment Plant; Improvement / Expansion of Wastewater Treatment Plant; Collection / Interceptor Construction / Rehabilitation		\$4,780,000	1,800
0210083	030023W	2	Berthoud, Town of		N	Larimer	New Regional Wastewater Treatment Plant; Improvement / Expansion of Wastewater Treatment Facilities; Improvement / New Biosolids Handling Facility; Collection / Interceptor Construction / Rehabilitation	\$5,000,000		5,000
0021539	050008W	2	Breckenridge SD		N	Summit	Improvement / Expansion of Wastewater Treatment Plant; Collection / Interceptor Construction / Rehabilitation		\$8,000,000	6,000
21547	080015W	2	Brighton, City of		N	Adams	New Regional Wastewater Treatment Facility; Improvement / Expansion of Wastewater Treatment Plant; Collection / Interceptor Construction / Rehabilitation	\$65,000,000		29,000
0021245	050009W	2	Brush, City of		N	Morgan	Improvement / Expansion of Wastewater Treatment Plant; Improvement / New Biosolids Handling Facility		\$12,100,000	5,500
NA	070009W	2	Campo, Town of		Y	Baca	Improvement / Expansion of Wastewater Treatment Plant; Collection / Interceptor Construction / Rehabilitation \$1,00			150
0024457	030047W	2	Cherokee MD		N	El Paso	New Wastewater Treatment Plant; Consolidation of Wastewater Treatment Facilities; Collection / Interceptor Construction / Rehabilitation; Reuse Facility		\$15,249,690	16,500
G584045	040012W	2	Crested Butte South MD		N	Gunnison	New Wastewater Treatment Plant; Improvement / Expansion of Wastewater Treatment Plant	\$1,850,000		1,200

<sup>\*</sup>Projects with an approved loan remain on the Projected Loan List until the project is complete.

### Appendix C Projected 2008

### Water Pollution Control Revolving Fund Loans

NPDES Number	Project Number	Elig Cat	Entity	Proj Name	DAC	County	Description	Estimated Project Cost (\$)	Approved Loan Amount	Рор
0041599	030068W	2	Crowley, Town of		Υ	Crowley	Improvement / Expansion of Wastewater Treatment Plant		\$783,000	187
0027359	030080W	2	Douglas County	Louviers Mutual Service Co	N	Douglas	Improvement / Expansion of Wastewater Treatment Plant; Improvement / New Biosolids Handling Facility; Collection / Interceptor Construction / Rehabilitation	\$680,000		238
G588080	060021W	2	Eagle, Town of		N	Eagle	Improvement / Expansion of Wastewater Treatment Plant		\$11,505,912	4,500
NA	070020W	2	East River Regional SD		N	Gunnison	New Wastewater Treatment Plant; Improvement / Expansion of Wastewater Treatment Plant	\$6,225,000		1,500
0044709	050016W	2	Eckley, Town of		Υ	Yuma	Improvement / Expansion of Wastewater Treatment Plant	\$100,000		278
G582027	050017W	2	Elizabeth, Town of		N	Elbert	Improvement / Expansion of Wastewater Treatment Plant; Consolidation of Wastewater Treatment Facilities; Connect to Existing Facility; Collection / Interceptor Construction / Rehabilitation	\$7,000,000		1,500
0045926	030088W	2	Erie, Town of		N	Weld	Improvement / Expansion of Wastewater Treatment Plant; New Wastewater Treatment Plant; Improvement / New Biosolids Handling Facility; Collection / Interceptor Construction / Rehabilitation; Reuse Facility	\$35,600,000		10,000
0040088	050018W	2	Fairplay SD		N	Park	New Wastewater Treatment Plant; Collection / Interceptor Construction / Rehabilitation	\$4,700,000		700
8115121	030099W	2	Fort Collins, City of		N	Larimer	Improvement / Expansion of Wastewater Treatment Plant; Collection / Interceptor Construction / Rehabilitation	\$37,450,000		129,000
G583002	050062W	2	Fruita, City of		N	Mesa	New Wastewater Treatment Plant; Collection / Interceptor Construction / Rehabilitation	\$32,550,000		10,000
0043320	030110W	2	Galeton WSD		Υ	Weld	Improvement / Expansion of Wastewater Treatment Plant		\$338,678	150
0020516	030118W	2	Glenwood Springs, City of		N	Garfield	New Regional Wastewater Treatment Plant; New Wastewater Treatment Plant; Improvement / Expansion of Wastewater Treatment Plant; Connect to Existing Facility	\$40,000,000		9,000
0044369	030133W	2	Haxtun, Town of		Υ	Phillips	Improvement / Expansion of Wastewater Treatment Plant		\$305,041	984
G581014	030139W	2	Hudson, Town of		N	Weld	New Wastewater Treatment Plant; Improvement / Expansion of Wastewater Treatment Plant; Collection / Interceptor Construction / Rehabilitation	\$5,000,000		1,598
0020150	030150W	2	La Jara, Town of		Υ	Conejos	Collection / Interceptor Construction / Rehabilitation; Improvement / Expansion of Wastewater Treatment Plant		\$750,000	869
NA	030156W	2	Lakehurst WSD		N	Jefferson	Collection / Interceptor Construction / Rehabilitation	\$1,500,000		20,000
X035891	030160W	2	Larkspur, Town of		N	Douglas	Improvement / Expansion of Wastewater Treatment Plant; New Regional Wastewater Treatment Facilities; Connect to Existing Facility; Consolidation of Wastewater Treatment Facilities; Collection / Interceptor Construction / Rehabilitation	\$3,000,000		250
0043907	030161W	2	Las Animas, City of		Υ	Bent	Collection / Interceptor Construction / Rehabilitation		\$377,000	4,301
G581001	030168W	2	Lochbuie, Town of		N	Weld	Improvement / Expansion of Wastewater Treatment Plant	\$8,000,000		6,500
0021687	030178W	2	Mancos, Town of		N	Montezuma	Improvement / Expansion of Wastewater Treatment Facilities; Improve / New Biosolids Handling Facility; Collection / Interceptor Construction / Rehabilitation	\$2,825,000		1,250
589012	080018W	2	Manzanola, Town of		Υ	Otero	Improvement/Expansion of Wastewater Treatment Plant; Collection / Inteceptor Construction / Rehabilitation	\$350,000		525
G582036	050035W	2	Mead, Town of		N	Weld	New Wastewater Treatment Plant; Collection / Interceptor Construction / Rehabilitation		\$2,985,000	2,500

<sup>\*</sup>Projects with an approved loan remain on the Projected Loan List until the project is complete.

### Appendix C Projected 2008

### Water Pollution Control Revolving Fund Loans

NPDES Number	Project Number	Elig Cat	Entity	Proj Name	DAC	County	Description	Estimated Project Cost (\$)	Approved Loan Amount	Рор
G583001	030183W	2	Mesa WSD		N	Mesa	New Wastewater Treatment Plant; Improvement / Expansion of Wastewater Treatment Facilities; Collection / Interceptor Construction / Rehabilitation	\$1,300,000		500
NA	080005W	2	Mountain View Village WSD		Υ	Lake	New Regional Wastewater Treatment Facility	\$1,500,000		688
0024007	050038W	2	Naturita, Town of		New Wastewater Treatment Plant; Improvement / Expansion of Wastewater Treatment Plant; Consolidation of Wastewater Treatment Facilities; Collection / Interceptor Construction / Rehabilitation		Improvement / Expansion of Wastewater Treatment Plant;	\$5,000,000		635
0020222	030195W	2	Nederland, Town of		N	Boulder	New Wastewater Treatment Plant; Improvement / Expansion of Wastewater Treatment Plant; Collection / Interceptor Construction / Rehabilitation	\$3,700,000		1,500
G600492	030197W	2	North Lamar SD		Υ	Prowers	Improvement / Expansion of Wastewater Treatment Plant	\$825,000		194
G600299	030204W	2	Ordway, Town of		Υ	Crowley	Collection / Interceptor Construction / Rehabilitation		\$599,000	1,322
COX044865	080019W	2	Otis SD		Υ	Washington	Improvement / Expansion of Wastewater Treatment Plant; Collection / Inteceptor Construction / Rehabilitation	\$1,050,000		544
0022845	030210W	2	Pagosa Springs GID		Υ	Archuleta	New Wastewater Treatment Plant		\$2,000,000	1,250
46523	080020W	2	Penrose SD		Υ	Fremont	Collection / Interceptor Construction / Rehabilitation	\$600,000		286
041211	060022W	2	Pierce, Town of		Υ	Weld	New Wastewater Treatment Plant; Improvement / Expansion of Wastewater Treatment Plant; Collection / Interceptor Construction / Rehabilitation; Meters		\$895,000	900
588047	080010W	2	Ridgway, Town of		N	Ouray	New Wastewater Treatment Plant; Improvement / Expansion of Wastewater Treatment Plant; Collection / Interceptor Construction / Rehabilitation	\$3,550,000		815
G584024	030231W	2	Rifle, City of		N	Garfield	New Wastewater Treatment Plant; New Regional Wastewater Treatment Plant; Collection / Interceptor Construction / Rehabilitation		\$17,852,112	8,600
G582007	030240W	2	Saguache, Town of		Υ	Saguache	Improvement/Expansion of Wastewater Treatment Plant; Collection / Interceptor Construction / Rehabilitation	\$1,834,000		578
X046299	030255W	2	Springfield, Town of		Υ	Baca	Improvement / Expansion of Wastewater Treatment Plant; Collection / Interceptor Construction / Rehabilitation		\$534,000	1,600
0035556	030259W	2	Steamboat Lake WSD		N	Routt	Improvement / Expansion of Wastewater Treatment Plant; Collection / Interceptor Construction / Rehabilitation	\$1,351,000		300
630033	030262W	2	Stratton, Town of		Υ	Kit Carson	Improvement / Expansion of Wastewater Treatment Plant		\$442,000	669
0002318	030263W	2	Sugar City, Town of		Y	Crowley	Improvement / Expansion of Wastewater Treatment Plant; Collection / Interceptor Construction / Rehabilitation		\$306,000	290
0042030	050057W	2	Upper Monument Creek Regional WWTF		N	El Paso	Improvement / Expansion of Wastewater Treatment Plant; Improvement / New Biosolids Handling Facility; Reuse Facility		\$6,906,910	27,000
R090033	050026W	3	Greeley, City of	_	N	Weld	Stormwater Project	\$2,900,000		89,000
20150	080026W	3	La Jara, Town of		Υ	Conejos	Stormwater Project	\$500,000		854

Total: \$299,847,000 \$89,129,151

<sup>\*</sup>Projects with an approved loan remain on the Projected Loan List until the project is complete.

#### WATER POLLUTION CONTROL REVOLVING FUND (WPCRF) 2008 INTENDED USE PLAN APPENDIX D - LOAN SUMMARY REPORT As of 6/30/2007

	DE1	TAIL OF LOANS	FINANCED UI	NDER THE	WPCRF PROGR	AM		
			I		CW SRF		Loans Funded	
			Effective	Loan	Funds	State Match	or Subsidized	
	Loan	Loan	Loan	Term	Obligated to	Funds	with Reloan	Loan
Borrower	Date	Amount	Interest Rate	(in Years)	Loan (a)	Provided (b)	Monies (c)	Type
Denver SE Suburban W&SD	12/01/89	6,905,000	4.634%	22	3,073,382	634,118		LL
Mountain Range Shadows	12/01/89	\$1,721,489	3.150%	21	\$1,207,770	\$241,554		DL
Mountain W&SD	04/17/90	200,000	1.431%	20	166,667	33,333		DL
Wellington, Town of	06/01/90	375,000	1.431%	20	312,500	62,500		DL
Castle Rock, Town of	06/15/90	4,319,911	5.202%	20	2,147,505	429,911		LL
Englewood, City of	11/15/90	12,750,000	4.642%	22	6,464,024	1,292,812		LL
Littleton (G.O.), City of	11/15/90 11/15/90	7,750,000	4.642% 4.642%	22 22	3,929,113	785,827		LL LL
Littleton (Rev.), City of Metro WWRD	05/01/91	5,000,694 21,910,000	4.642%	22	2,535,263 11,125,000	507,055 2,225,000		LL
Durango West MD	07/29/91	500,000	4.500%	20	416,658	83,342		DL
Nucla SD	05/11/92	180,000	1.500%	20	149,999	30,001		DL
Eagle River W&SD	06/15/92	7,368,840	5.174%	21	1,737,300	347,460		LL
Fort Lupton, City of	06/15/92	4,200,000	5.174%	21	1,151,100	230,220		LL
Frisco SD	06/15/92	4,500,000	5.174%	20	1,455,800	291,160		LL
Divide W&SD	07/15/92	69,000	4.500%	9	57,500	11,500		DL
Fort Collins, City of	07/15/92	24,540,580	4.045%	23	9,548,700	1,909,740		LL
Longmont, City of	07/15/92	3,500,000	3.965%	20	1,729,200	345,840		LL
Ouray, City of	09/17/92	800,000	4.500%	20	666,667	133,333		DL DL
Montrose County Fort Lupton, City of	10/30/92 01/12/94	257,919 200,000	4.500% 5.170%	20 20	214,932 166,666	42,967 33,334		DL DL
St. Mary's Glacier W&SD	07/15/94	150,000	4.500%	20	125,000	25,000		DL
Alamosa, City of	08/01/94	3,197,216	3.768%	15	1,336,080	267,216		LL
Genesee W&SD	08/01/94	1,498,152	4.863%	20	465,757	93,152		LL
Greeley, City of	08/01/94	13,337,082	4.973%	20	3,664,800	732,960		LL
Parker W&SD	08/01/94	1,781,883	4.892%	20	584,415	116,883		LL
Windsor, Town of	08/01/94	3,998,853	4.621%	15	1,069,263	213,852		LL
Roxborough Park MD	11/18/94	600,000	4.500%	20	500,000	100,000		DL
Parker W&SD	03/16/95	500,000	4.890%	5	416,667	83,333		DL
Fruita, City of	04/27/95	155,435	4.500%	20	129,530	25,905		DL
Brighton, City of	05/01/95	5,080,484	4.578%	20	1,277,419	255,484		LL
Craig, City of Eagle River W&SD	05/01/95 05/01/95	1,096,820 6,099,183	4.578% 4.583%	20 20	359,100 1,920,915	71,820 384,183		LL LL
Fort Morgan, City of	05/01/95	9,146,685	4.587%	20	2,708,425	541,685		LL
Steamboat Springs, City of	05/01/95	1,563,550	4.576%	20	492,750	98,550		LL
Winter Park W&SD	05/01/95	3,050,000	4.590%	20	799,250	160,000		LL
Log Lane Village, Town of	06/01/95	250,000	4.500%	21	208,333	41,667		DL
Crested Butte, Town of	06/01/96	2,499,120	4.727%	20	795,600	159,120		LL
Fountain SD	06/01/96	1,716,099	4.711%	19	505,495	101,099		LL
Idaho Springs, City of	06/01/96	1,541,237	4.742%	20	481,185	96,237		LL
Mt. Crested Butte W&SD	06/01/96	1,399,080	4.740%	19	445,400	89,080		LL
Lyons, Town of Ordway, Town of	10/07/96 10/15/96	506,311 350,000	4.500% 4.500%	20 20	421,925 291,666	84,386 58,334		DL DL
Broomfield, City of	12/05/96	2,514,119	4.710%	20	2,095,099	419,020		DL
Vona, Town of	01/29/97	85,000	4.500%	20	70,833	14,167		DL
Breckenridge SD	05/01/97	8,093,617	4.534%	20	2,618,084	523,617		LL
Carbondale, Town of	05/01/97	2,327,490	4.216%	10	662,451	132,490		LL
Eagle, Town of	05/01/97	2,345,204	4.533%	20	801,021	160,204		LL
Erie, Town of	05/01/97	1,821,690	4.539%	20	583,451	116,690		LL
Parker W&SD	05/01/97	3,271,642	4.543%	20	1,033,211	206,642		LL
Sterling, City of	05/01/97	2,499,524	4.534%	19	822,620	164,524		LL
Westminster, City of	05/01/97	13,246,525	4.543%	20	3,482,625	696,525		LL DI
Manzanola, Town of Pagosa Springs SD	06/01/97 06/03/97	80,360 640,000	4.500% 4.500%	20 19	66,966 533,333	13,394 106,667		DL DL
Erie, Town of	10/08/97	500,000	4.500%	20	416,666	83,334		DL
Holyoke, City of	12/01/97	489,700	4.500%	20	408,083	81,617		DL
Buena Vista SD	04/01/98	3,896,505	3.960%	19	1,257,525	251,505		LL
Colorado Springs, City of	04/01/98	22,204,270	4.060%	21	6,971,350	1,394,270		LL
Eagle River W&SD	04/01/98	17,685,396	3.940%	18	6,176,978	1,235,396		LL
Evans, City of	04/01/98	1,141,617	4.030%	20	433,083	86,617		LL
Trinidad, City of	04/01/98	6,670,909	3.990%	20	2,129,545	425,909		LL
Westminster, City of	04/01/98	4,085,697	3.980%	19	1,453,485	290,697		LL
Byers W&SD	08/28/98	435,000	4.500%	20	362,500	72,500		DL
Las Animas, City of	11/12/98	1,070,000	4.500%	20	891,666	178,334		DL
Evans, City of East Alamosa, W&SD	11/16/98 12/02/98	396,249 180,000	4.500% 4.500%	20 20	330,207 150,000	66,042 30,000		DL DL
New Castle, Town of	01/01/99	917,076	4.500%	20	415,233	83,047	418,796	DL
Left Hand W&SD	03/05/99	126,300	4.500%	19	105,250	21,050	410,730	DL
Aurora, City of	07/01/99	24,124,366	4.040%	15	8,571,829	1,714,366		LL
Fremont SD	07/01/99	8,094,568	4.200%	20	2,772,838	554,568		LL

#### WATER POLLUTION CONTROL REVOLVING FUND (WPCRF) 2008 INTENDED USE PLAN APPENDIX D - LOAN SUMMARY REPORT As of 6/30/2007

	DETAIL O	F LOANS FINAN	CED UNDER	THE WPCF	RF PROGRAM (C	ontinued)		
					CW SRF		Loans Funded	
			Effective	Loan	Funds	State Match	or Subsidized	
	Loan	Loan	Loan	Term	Obligated to	Funds	with Reloan	Loan
Borrower	Date	Amount	Interest Rate		Loan (a)	Provided (b) 284.978	Monies (c)	Type LL
Grand County W&SD Mt. Werner W&SD	07/01/99 07/01/99	3,999,978 3,034,627	4.170% 4.200%	19 20	1,424,890	284,978 219,627		LL
Steamboat Springs, City of	07/01/99	2,935,636	4.200%	20	978,180	195,636		LL
Monte Vista, Town of	09/01/99	968,000	4.500%	20	806,667	161,333		DL
La Junta, City of	10/15/99	358,400	4.500%	20	,	,,,,,	358,400	DL
Kersey, Town of	12/29/99	163,000	4.500%	20			163,000	DL
Columbine W&SD	03/31/00	424,230	4.500%	15			424,230	DL
Parker W&SD	05/15/00	12,063,546	4.650%	20	3,392,730	678,546		LL
Summit County	05/15/00	17,086,830	4.660%	20	5,184,150	1,036,830		LL
Three Lakes W&SD	05/15/00	6,498,576	4.640%	19	1,792,880	358,576	50.000	LL
Left Hand W&SD Springfield, Town of	09/20/00 11/01/00	56,900 200,000	4.500% 4.000%	20 20			56,900 200,000	DL DL
Niwot SD	02/16/01	1,000,000	4.000%	20			1,000,000	DL
Cortez SD	05/01/01	9,775,000	3.990%	20			3,284,400	LL
Fraser SD	05/01/01	2,445,000	3.990%	20			1,006,122	LL
Ft. Collins, City of	05/01/01	9,845,000	4.020%	21			4,331,800	LL
LaFayette, City of	05/01/01	7,861,139	4.040%	21	2,730,694	546,139		LL
Mt. Crested Butte W&SD	05/01/01	5,161,581	4.020%	21	1,882,903	376,581		LL
Parker W&SD	05/01/01	4,913,424	4.010%	21	1,667,120	333,424		LL
Plum Creek WWA	05/01/01	25,525,000	4.020%	21	0.5	,	8,742,316	LL
Steamboat Springs, City of	05/01/01	5,895,654	4.010%	21	2,278,272	455,654	000 000	LL
Baca Grande W&SD Berthoud, Town of	12/20/01 05/01/02	800,000 6,325,000	4.000% 3.850%	20 22			800,000 2,400,340	DL LL
Black Hawk/Central City SD	05/01/02	24,107,369	3.710%	21	7,811,847	1,562,369	2,400,340	LL
Mesa County	05/01/02	13,490,000	3.620%	23	7,011,047	1,302,309	5,884,338	LL
South Adams W&SD	05/01/02	6,270,000	3.790%	21			2,871,660	LL
Wellingon, Town of	05/01/02	4,826,281	3.710%	21	1,856,403	371,281	_,,,	LL
Winter Park West W&SD	05/01/02	2,406,249	3.680%	20	906,246	181,249		LL
Julesburg, Town of	05/15/02	800,000	4.000%	20			800,000	DL
Pagosa Springs SD	07/15/02	200,000	4.000%	20			200,000	DL
Denver SE W&SD	10/01/02	7,045,000	3.210%	21			3,434,443	LL
Parker W&SD	10/01/02	14,112,800	3.620%	23	5,564,000	1,112,800	4 500 440	LL LL
Plum Creek WWA Colorado City MD	10/01/02 05/01/03	3,390,000 1,878,538	3.220% 3.260%	21 22	842,688	168,538	1,582,118	LL
Milliken, Town of	05/01/03	5,897,275	3.280%	22	2,511,379	502,276		LL
Pueblo, City of	05/01/03	8,402,620	3.250%	22	3,788,101	757,620		LL
Pikes Peak - America's Mountain	07/23/03	1,000,000	4.000%	17	-,, -	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1,000,000	DL
Salida, City of	11/21/03	550,000	4.000%	10			550,000	DL
Berthoud, Town of	05/01/04	2,385,000	3.550%	22			1,130,490	LL
Englewood, City of	05/01/04	29,564,275	3.870%	22	9,696,375	1,939,275		LL
Littleton, City of	05/01/04	29,677,780	3.820%	22	9,888,900	1,977,780	000 000	LL
Garden Valley W&SD Breckenridge, Town of	12/03/04 05/25/05	300,000 4,320,000	4.000% 3.350%	20 21			300,000 2,326,325	DL LL
Denver SE Surburban W&SD	05/25/05	4,800,000	3.350%	21			2,198,400	LL
Eaton, Town of	05/25/05	4,824,431	3.380%	22	2,022,155	404,431	2,100,400	LL
Plum Creek WWA	05/25/05	1,510,000	3.350%	21	,,==,.30	,	813,141	LL
Roxborough Park MD	05/25/05	9,600,000	3.350%	21			4,401,606	LL
Westminster, City of	05/25/05	15,440,000	3.320%	20			7,750,880	LL
Kremmling SD	09/13/05	950,000	3.500%	20			950,000	DL
Breckenridge SD	10/20/05	8,160,000	3.480%	21	4 600 07 =	644 = 6=	3,684,244	LL
Glendale, City of	10/20/05 02/23/06	10,034,562	3.500% 0.000%	22 20	4,222,810	844,562	750,000	LL DC
La Jara, Town of Kersey, Town of	02/23/06 03/01/06	750,000 1,800,000	3.500%	20			1,800,000	DL
Ault, Town of	03/30/06	1,396,850	1.750%	20			1,396,850	DC
Clifton SD	05/24/06	9,800,000	3.640%	21			4,385,507	LL
Donala W&SD	05/24/06	4,906,910	3.640%	21	1,909,550	381,910		LL
Granby SD	05/24/06	4,810,728	3.640%	21	1,953,640	390,728		LL
Triview MD	05/24/06	4,906,910	3.640%	21	1,909,550	381,910		LL
Sugar City, Town of	07/06/06	306,000	0.000%	20			306,000	DC
Bennett, Town of	07/14/06	161,000	3.750%	20			161,000	DL
Boulder County Clifton SD	07/28/06 08/10/06	1,651,808 2,000,000	3.500%	19 21			1,651,808 2,000,000	DL DC
Ralston Valley W&SD			0.000%	20				DL
Cherokee MD	09/15/06 11/08/06	1,200,000 15,249,690	3.750% 3.490%	20	5,273,449	1,054,690	1,200,000	LL
Stratton, Town of	11/20/06	442,000	1.875%	20	5,275,4-45	.,554,550	442,000	DC
Cucharas S&WD	11/29/06	768,000	3.750%	20			768,000	DL
Haxtun, Town of	12/01/06	305,041	1.875%	20			305,041	DC
Pierce, Town of	12/05/06	895,000	1.875%	20			895,000	DC
Ordway, Town of	12/20/06	599,000	0.000%	20			599,000	DC

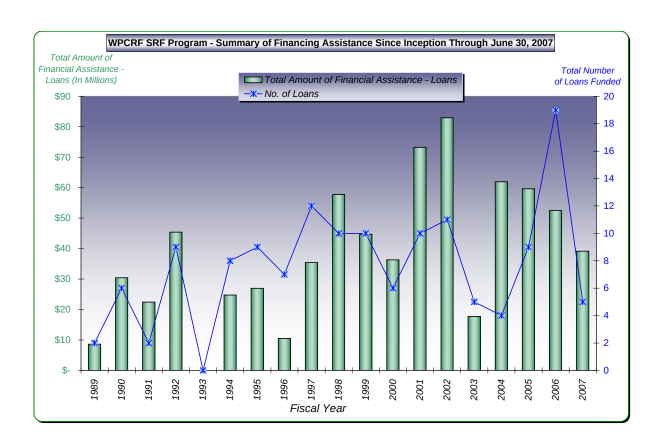
#### WATER POLLUTION CONTROL REVOLVING FUND (WPCRF) 2008 INTENDED USE PLAN APPENDIX D - LOAN SUMMARY REPORT As of 6/30/2007

	DETAIL OF LOANS FINANCED UNDER THE WPCRF PROGRAM (Continued)													
					CW SRF		Loans Funded							
			Effective	Loan	Funds	State Match	or Subsidized							
	Loan	Loan	Loan	Term	Obligated to	Funds	with Reloan	Loan						
torrower Date Amount Interest Rate (in Years) Loan (a) Provided (b) Monies (c) Type														
Springfield, Town of	12/20/06	534,000	0.000%	20			534,000	DC						
Cortez SD	04/30/07	2,000,000	3.500%	20			2,000,000	DL						
Bayfield SD	05/31/07	4,780,000	3.500%	21			2,294,400	LL						
Eagle, Town of	05/31/07	11,505,912	3.500%	21	4,379,560	875,912		LL						
Mead, Town of	05/31/07	2,985,000	3.490%	21			1,477,575	LL						
Rifle, City of	05/31/07	17,852,112	3.490%	21	4,585,560	917,112	2,472,930	LL						

	SUMMARY OF LOANS FINANCED - BY LOAN TYPE													
								No. of	Percent of #					
		Total Amount of	Weighted	Average		Total State	Loans Funded	Loans	of Loans					
	No. of	Financial	Average	Loan	Total CW SRF	Match	or Subsidized	Financed	Funded With					
	Loans	Assistance -	Loan	Term	Funds Obligated	Funds	with Reloan	with Reloan	Reloan					
LOAN TYPE	Financed	Loans	Interest Rate	(in Years)	to Loans (a)	Provided (b)	Monies (c)	Monies (c)	Monies (c)					
DISADVANTAGED														
COMMUNITIES (DC)	9	7,227,891	0.76%	20.1	0	0	7,227,891	9	100.0%					
DIRECT LOANS (DL)	48	29,600,296	3.78%	18.2	12,104,983	2,420,994	14,802,134	20	41.7%					
LEVERAGED LOANS (LL)	87	693,564,922	4.03%	19.4	192,026,369	38,644,918	66,473,035	20	23.0%					
TOTAL FOR PROGRAM	144	\$ 730,393,109	3.99%	19.3	\$ 204,131,352	\$ 41,065,912	\$ 88,503,060	49	34.0%					

		ANNUA	AL STATISTIC	S OF FINA	NCIAL ASSISTAN	NCE			
		Total Amount of Financial	Weighted Average	Average Loan	Total CW SRF Funds	Total State Match	Loans Funded or Subsidized	No. of Loans Financed	Percent of # of Loans Funded With
	No. of	Assistance -	Loan	Term (in	•	Funds	with Reloan	with Reloan	
FISCAL YEAR	Loans	Loans	Interest Rate	Years)	Loan (a)	Provided (b)	Monies (c)	Monies (c)	
1989	2	\$ 8,626,489	4.34%	21.5	\$ 4,281,152	\$ 875,672	\$ -	0	0.0%
1990	6	30,395,605	4.66%	21.0	15,555,072	3,111,438	-	0	0.0%
1991	2	22,410,000	4.57%	20.0	11,541,658	2,308,342	-	0	0.0%
1992	9	45,416,339	4.44%	19.3	16,711,198	3,342,221	-	0	0.0%
1993	-	-			-	-	-	-	-
1994	8	24,763,186	4.76%	18.8	7,911,981	1,582,397	-	0	0.0%
1995	9	26,942,157	4.59%	16.1	8,312,389	1,662,627	-	0	0.0%
1996	7	10,525,966	4.71%	19.7	5,036,370	1,007,276	-	0	0.0%
1997	12	35,400,752	4.52%	15.8	11,499,344	2,299,871	-	0	0.0%
1998	10	57,765,643	4.02%	13.8	20,156,339	4,031,270	-	0	0.0%
1999	10	44,721,951	4.13%	19.3	15,074,887	3,234,605	940,196	3	30.0%
2000	6	36,330,082	4.65%	19.0	10,369,760	2,073,952	681,130	3	50.0%
2001	10	73,221,798	4.02%	20.6	8,558,989	1,711,798	19,164,638	6	60.0%
2002	11	82,972,699	3.64%	21.2	16,138,496	3,227,699	17,172,899	7	63.6%
2003	5	17,728,433	3.33%	18.6	7,142,168	1,428,434	1,550,000	2	40.0%
2004	4	61,927,055	3.83%	21.5	19,585,275	3,917,055	1,430,490	2	50.0%
2005	9	59,638,993	3.39%	21.0	6,244,965	1,248,993	22,124,596	7	77.8%
2006	19	52,482,937	3.20%	20.2	11,046,189	2,209,238	17,194,206	15	78.9%
2007	5	39,123,024	3.32%	20.8	8,965,120	1,793,024	8,244,905	4	0.0%
TOTAL	144	\$ 730,393,109	3.99%	19.3	\$ 204,131,352	\$ 41,065,912	\$ 88,503,060	49	34.0%

#### WATER POLLUTION CONTROL REVOLVING FUND (WPCRF) 2008 INTENDED USE PLAN APPENDIX D - LOAN SUMMARY REPORT As of 6/30/2007



#### Borrower Abbreviations:

MD = Metropolitan District SD = Sanitation District S&WD = Sanitation & Water District WWA = Wastewater Authority W&SD = Water and Sanitation District
WWRD = Wastewater Reclamation District

#### Type of Loan

LL = Leveraged Loan - Funded, in part, from bond proceeds

DL = Direct Loan - Funded from available sources: (1) Authority state funds, (2) Grant Funds or (3) Reloan funds.

DC = Disadvantage Communities Direct Loans = Funded from available sources: (1) Authority state funds, (2) Grant Funds or (3) Reloan Funds

In 1999, the WPCRF program began funding all direct loans and some leveraged loans with Reloan Monies.

#### Explanation of CW SRF Loan Funding and/or Subsidization

(a) CW SRF Funds = Clean Water State Revolving Fund - Received from EPA Capitalization Grant Awards

(b) State Match Funds = (Required 20% match for Each Dollar Received From EPA Grants from State Funds) - Provided Mainly from Authority Funds

(c) Reloan Monies = Recycled CW SRF funds - No State Match Required

#### Notes / Comments:

(a) Loan was defeased before any project funds were requisitioned, thus no federal funds were liquidated. However, state match provided remained in the program.

### WATER POLLUTION CONTROL REVOLVING FUND 2008 INTENDED USE PLAN APPENDIX E - SOURCES & USES STATEMENT

SOURCES	Cumulative Total from Inception through June 30, 2007	Projected For Time Period July 1, 2007 - December 31, 2007	Projected For Time Period January 1, 2008 - December 31, 2008	Cumulative Total Through December 31, 2008
Federal Capitalization Grants	\$ 211,794,423	\$ -	\$ 8,547,900	\$ 220,342,323
Less: Allowance for Grant Administration Expenses	(7,185,183)	Φ -	(410,299)	(7,595,482)
Net Federal Capitalization Grant Funds Available for Loans	204.609,240	· <del></del>	8.137.601	212.746.841
State Match:	204,003,240	_	0,137,001	212,140,041
Appropriation/Agency Cash - Committed	35,377,836		1,598,670	36.976.506
Provided from State Match Bond Issues	5,874,723	_	1,000,010	5,874,723
Clean Water Bond Proceeds	652,860,000		67,987,048	720,847,048
Adjustment to Principal from WPCRF Refunding Bonds	(245,000)	_	01,501,040	(245,000)
Leveraged Loans Repayments:	(243,000)	-	-	(243,000)
Net Principal (1)	167.107.504	25,631,000	26,621,474	219,359,979
Net Interest	90,104,297	4,898,692	12,490,897	107,493,886
Principal (2) (State Match)	11,984,008	755.002	1,587,939	14,326,948
Payments from Escrow (Principal and Interest)	2,378,665	48,187	382,167	2,809,020
Direct Loans Repayments:				
Principal	9,996,151	673,584	1,504,948	12,174,683
Interest	3,610,730	225,580	468,080	4,304,390
Federal Funds Deallocation (from DSRF)	60,629,108	10,934,658	11,236,159	82,799,925
Fees Deposited to the WPCRF	-	-	-	-
Net Investment Interest Income	132,037,103	7,625,484	13,286,431	152,949,019
Transfer to/from Drinking Water SRF Grant program	-	-	-	-
TOTAL SOURCES	1,376,324,366	50,792,188	145,301,414	1,572,417,968
	_			
USES	_			
Loans Executed:				
Direct	36,828,188	5,023,880	4,000,000	45,852,068
Leveraged	690,530,294	-	69,585,718	760,116,012
Grant Funds Committed to Loans	204,131,352	-	7,993,348	212,124,700
Reloan Funds Committed to Leveraged Loans	66,473,035	-	24,292,859	90,765,894
Leveraging Bond Debt Service:				
Principal	163,565,000	26,465,000	27,320,000	217,350,000
Interest	200,931,094	11,551,474	22,720,309	235,202,877
Payments to Escrow Funds	5,238,135	-	-	5,238,135
Net Effect of Accumulated Investment Interest				
Income Held / (Used) for Payment of Debt Service	4,207,135	(5,724,196)	7,285,342	5,768,282
Funds Available / (Provided) for New Loans	4,420,133	13,476,029	(17,896,162)	0
TOTAL USES	\$ 1,376,324,366	\$ 50,792,188	\$ 145,301,414	\$ 1,572,417,968

All amounts for this schedule are cash basis.

This schedule is based on the assumption that DWRF Grant funds will not be transferred to the WPCRF program during this period.

See the Loan Capacity Schedule for details of the effect on loan capacity for the program if Drinking Water program grant funds are transferred to the WPCRF program.

### **APPENDIX F**

### COLORADO DEPARTMENT OF PUBLIC HEALTH AND ENVIRONMENT WATER QUALITY CONTROL COMMISSION

### **REGULATION NO. 53**

## DOMESTIC WASTEWATER TREATMENT GRANT FUNDING SYSTEM

AMENDED: October 13, 1998
EFFECTIVE: November 30, 1998
AMENDED: November 8, 1999
EFFECTIVE: December 30, 1999
AMENDED: November 13, 2001
EFFECTIVE: December 30, 2001
AMENDED: May 10, 2004
EFFECTIVE: June 30, 2004

# DEPARTMENT OF PUBLIC HEALTH AND ENVIRONMENT Water Quality Control Commission 5 CCR 1002-53

### DOMESTIC WASTEWATER TREATMENT GRANT FUNDING SYSTEM

### 53.1 AUTHORITY

Section 25-8-202(1) (e) and (g), C.R.S., and section 25-8-703, C.R.S., as amended, of the Colorado Water Quality Control Act provide authority for this regulation.

### 53.2 PURPOSE

The purpose of the Domestic Wastewater Treatment (DWWT) Grant Program is to provide financial assistance to governmental agencies for planning, design and construction of eligible DWWT projects serving a population of not more than 5,000 persons.

The funding system is intended to identify those governmental agencies with wastewater treatment problems and financial needs and to allocate funds for the most beneficial program of public health protection and water quality improvement.

### 53.3 **DEFINITIONS**

See the Colorado Water Quality Control Act and the Water Pollution Control Revolving Fund (WPCRF) Rules (Regulation #51) for additional definitions.

- (1) "<u>Domestic Wastewater</u>" A combination of liquid wastes which may include chemicals, household wastes, human excreta, animal or vegetable matter in suspension or solution.
- (2) "Governmental Agency" Any regional commission, county (or county on behalf of unincorporated areas), metropolitan district offering sanitation service, sanitation district, water and sanitation district, water conservancy district, metropolitan sewage disposal district, other special district used for funding a domestic wastewater treatment works project, service authority, city and county, city, or town.
- "Management Agency" Any governmental agency appropriately designated by the Governor for wastewater management responsibilities in a certified area wide Water Quality Management Plan prepared under Section 208 of the federal Clean Water Act.
- (4) "Pollution" Activities or events that degrade the physical, chemical, biological, and radiological integrity of water.
- (5) "Project" A new wastewater treatment system or a specific improvement to an existing wastewater treatment system, phase or segment.
- (6) "Public Health Hazard" Any contamination of ground or surface waters, caused by inadequate treatment works or disposal of inadequately treated sludge, which potentially endangers public health through contamination of drinking water supplies or direct public exposure. To qualify as a public health hazard, the contamination must be documented by means of a sanitary survey or engineering report submitted by a governmental agency to the Water Quality Control Division.

- (7) "Significant Non-Compliance" Violation of limits in a discharge permit, issued under section 402 of the federal Act and/or Part 5 of the state Act to the extent that: any 2 or more exceedances of a non-toxic parameter which are 40% or more over the permit limit or 4 marginal violations (less than 40% over the permit limit) of the permit occur within a 6 month period. For toxic parameters, significant non-compliance is determined by 2 or more exceedances of a permit limit which are 20% or more over the limit or 4 marginal violations (less than 20% over the permit limit) of the permit within a 6 month period. Significant non-compliance is determined within the 12 month period prior to the time the Project Eligibility List is prepared.
- (8) "Small Community" A governmental agency with an existing population of not more than 5,000 persons or an unincorporated area (represented by its county) existing on January 1, 2001 that serve populations of not more than five thousand persons.
- (9) "Treatment System" Any devices and systems used in storing, treating, neutralizing, stabilizing, disposing, recycling or reclamation of domestic wastewater and biosolids; the term also includes appurtenances such as intercepting sewers, outfall sewers, sewage collection systems, pumping, power, and other equipment, extensions, improvements, remodeling, additions, and alterations thereof.

### 53.4 PROJECT IDENTIFICATION PROCEDURES

- (1) Each year that funds are appropriated, the Water Quality Control Commission (Commission) will schedule a hearing for public review and comment on the grant fund Intended Use Plan (Plan) that will include a list of eligible DWWT projects, a description of the use of the funds from the previous year and the intended use of the funds for the current year. Governmental agencies that are included in the Plan will be notified of the public hearing. After a public notice and comment period, the Commission shall approve the Plan at a public hearing by December 31 of each year.
- (2) In formulating and revising the Plan each year, the Water Quality Control Division (Division) shall:
  - a. Utilize the current Project Eligibility List of the WPCRF to select potential projects that serve a population of not more than 5,000 persons and are eligible to receive DWWT grants. One of the following categories will be assigned to each project listed:

Category 1 includes those projects that improve or benefit public health or that remediates a public health hazard as defined in this regulation.

Category 2 includes those systems that are in significant non-compliance as defined above. Category 2 also includes projects that may utilize funds to produce proactive and long range planning for water quality approaches and/or pollution prevention methods, for example: Capacity and growth issues. This does not include nonpoint source projects.

The criteria used to determine eligibility may include but are not limited to the following examples: impact on public health; impact on fish and wildlife; impact on the ecosystem; improving water quality to meet applicable standards for streams, lakes, and ground water; protection of classified uses.

- b. Provide a status on how the funds were actually utilized from the previous year.
- c. Provide a description of how the funds are anticipated to be expended during the current year.
- (3) Throughout the funding year, the Division may provide assistance:

- a. To projects listed in the Plan that are ready to proceed;
- b. In the form of a planning grant from the DWWT Grant Program to eligible projects not listed in the Plan, when the governmental agency notifies the Division that it is ready to proceed with its facility plan; and
- c. To an eligible governmental agency that is not identified in the Plan when there is an unforeseen emergency situation.

Under b. and c. above, the governmental agency will then be included on a subsequent Plan for the Commission's approval.

### 53.5 FUNDING CRITERIA

Funding is dependent upon appropriations from the State Legislature and will be provided for planning, design and/or construction to eligible projects. Funding for a project will be provided when:

- (1) The governmental agency's project is identified in the Plan approved by the Commission or can be added to the Plan in conformance with section 53.4(3) above;
- (2) The governmental agency is ready to proceed with the project;
- (3) A grant application is submitted to the Division;
- (4) The Division obtains a certificate of financial need issued by the Division of Local Government; and
- (5) Funds are available. If it is determined that the DWWT Grant Program lacks sufficient funds to cover grants for all eligible projects that are ready to proceed, Category 1 projects will be funded prior to Category 2 projects. Within each category, the following criteria will be used to further prioritize the projects:
  - (a) Priority will be given to the project of any governmental agency that is under an enforcement action and/or compliance schedule relating to water quality standards as long as the enforcement action does not relate to administrative requirements of the program.
  - (b) If there are more projects of governmental agencies under enforcement actions than there are funds available, higher priority will be given to those entities that have a greater financial need as determined by procedures and recommendations of the Division of Local Government.

### 53.6 - 53.9 RESERVED

### 53.10 <u>STATEMENT OF BASIS AND PURPOSE REGARDING STATE GRANT</u> PRIORITY SYSTEM

In accordance with the requirements of 24-4-103(4), the Commission makes these findings and adopts this Statement of Basis and Purpose.

The subject regulations are in implementation of the requirements of the Colorado Water Quality Control Act, C.R.S., 25-8-101., et seq. Section 202 of the Act requires that the Commission administer construction grants for municipal waste treatment facilities for the State. In particular, C.R.S., 1973, 25-5-

202(1)(e)(g) provide as follows: The Commission shall develop and maintain a comprehensive and effective program for prevention, control, and abatement of water pollution and for water quality protection throughout the entire state and, in connection therewith, shall:

- (e) Perform duties assigned to the Commission in part 7 of this article with respect to the location, design, construction, financing, and operation of domestic wastewater treatment plants
- (g) Promulgate regulations and adopt priority ranking for the administration of federal and other public source construction loans or grants which the Commission or the Division administers which loans or grants shall not be expended for any purpose other than that for which they were provided.

These regulations provide a format for determining which eligible projects should receive funds. The priority system is in five parts as follows:

- 5.5.1 Authority
- 5.5.2 Purpose
- 5.5.3 Priority System
- 5.5.4 Prioritization within Categories
- 5.5.5 Determination of Project Funding
- 5.5.6 Update of Categorization and Ranking List

### 53.11 <u>STATEMENT OF BASIS SPECIFIC STATUTORY AUTHORITY, AND PURPOSE (1991 REVISIONS)</u>

The provisions of Sections 25-8-202(1)(e), and (g); 25-8-308(1)(d); and 37-95-107.6(4) C.R.S., provide the specific statutory authority for adoption of the attached regulatory amendments. The Commission also adopted, in compliance with Sections 24-103(4) C.R.S., the following statement of basis and purpose.

#### **BASIS AND PURPOSE**

Many changes were incorporated into the priority system procedures (5.5.3) to allow additional projects that are eligible under this program to receive funding. The categories added were for potential health hazards, facilities that are beyond design life and in need of repair and sludge disposal. Categories for potential health hazards and facilities beyond design life and in need of repair were added to assist communities with pollution prevention to limit initiation of compliance and enforcement measures. The sludge disposal category was added to assist communities with meeting State/EPA sludge management regulations. The changes were also made to coincide with the Water Pollution Control Revolving Fund (WPCRF) 5.2.5 priority system procedures. The changes made will allow the Division to utilize one priority point system for all State priority lists. This system will accommodate the State grant program, the Sewer Needs List for the Division of Local Government, the WPCRF and any future federal grant program.

### 53.12 <u>STATEMENT OF BASIS, SPECIFIC STATUTORY AUTHORITY, AND PURPOSE (1992 REVISIONS)</u>

The provisions of Sections 25-8-202(1)(e), and (g); 25-8-308(1)(d); and 37-95-107.6(4) C.R.S. provide the specific statutory authority for adoption of the attached regulatory amendments. The Commission also adopted, in compliance with Sections 24-4-103(4) C.R.S., the following statement of basis and purpose.

### **BASIS AND PURPOSE**

The FY93 State Sewage Construction Grant Priority List is presented to the Water Quality Control Commission for agency action and public comment. The regulations under 5.5.4 provide for projects to be listed in a priority basis for funding dependent upon appropriations from the State Legislature. Because of lottery sales, it is possible this program will receive \$2 million for funding in FY93-94.

### 53.13 <u>STATEMENT OF BASIS, SPECIFIC STATUTORY AUTHORITY, AND PURPOSE (1993) REVISIONS)</u>

The provisions of Sections 25-8-202(1)(e), and (g); 25-8-308(1)(d); and 37-95-107.6(4) C.R.S. provide the specific statutory authority for adoption of the attached regulatory amendments. The Commission also adopted, in compliance with Sections 24-4-103(4) C.R.S., the following statement of basis and purpose.

#### **BASIS AND PURPOSE**

The FY94 State Sewage Construction Grant Priority List is presented to the Water Quality Control Commission for agency action and public comment. The regulations under 5.5.4 provide for projects to be listed in a priority basis for funding dependent upon appropriations from the State Legislature. The Division has received \$2 million for funding in FY93-94.

### 53.14 <u>STATEMENT OF BASIS, SPECIFIC STATUTORY AUTHORITY, AND</u> PURPOSE (1994) REVISIONS)

The provisions of Sections 25-8-202(1)(e), and (g); 25-8-308(1)(d); and 37-95-107.6(4) C.R.S. provide the specific statutory authority for adoption of the attached regulatory amendments. The Commission also adopted, in compliance with Sections 24-4-103(4) C.R.S., the following statement of basis and purpose.

#### **BASIS AND PURPOSE**

The FY95 State Sewage Construction Grant Priority List is presented to the Water Quality Control Commission for agency action and public comment. The regulations under 5.5.4 provide for projects to be listed in a priority basis for funding dependent upon appropriations from the State Legislature. The Division has received \$2 million for funding in FY94-95.

### 53.15 <u>STATEMENT OF BASIS, SPECIFIC STATUTORY AUTHORITY, AND</u> PURPOSE (1995) REVISIONS)

The provisions of Sections 25-8-202(1)(e), and (g); 25-8-308(1)(d); and 25-8-703 C.R.S. provide the specific statutory authority for adoption of the attached regulatory amendments. The Commission also adopted, in compliance with Sections 24-4-103(4) C.R.S., the following statement of basis and purpose.

### **BASIS AND PURPOSE**

The FY96 State Sewage Construction Grant Priority List is presented to the Water Quality Control Commission for agency action and public comment. The regulations under 5.5.4 provide for projects to be listed in a priority basis for funding dependent upon appropriations from the State Legislature. The Division has received \$2 million for funding in FY95-96. The Division will be utilizing 5% (\$100,000) for Administration of the program.

### 53.16 STATEMENT OF BASIS, SPECIFIC STATUTORY AUTHORITY AND PURPOSE: JULY, 1997 RULEMAKING

The provisions of sections 25-8-202 and 25-8-401, C.R.S., provide the specific statutory authority for adoption of the attached regulatory amendments. The Commission also adopted, in compliance with section 24-4-103(4) C.R.S., the following statement of basis and purpose.

### **BASIS AND PURPOSE**

The Commission has adopted a revised numbering system for this regulation, as a part of an overall renumbering of all Water Quality Control Commission rules and regulations. The goals of the renumbering are: (1) to achieve a more logical organization and numbering of the regulations, with a system that provides flexibility for future modifications, and (2) to make the Commission's internal numbering system and that of the Colorado Code of Regulations (CCR) consistent. The CCR references for the regulations will also be revised as a result of this hearing.

### 53.17 <u>STATEMENT OF BASIS, SPECIFIC STATUTORY AUTHORITY AND</u> PURPOSE: FEBRUARY, 1998 RULEMAKING

The provisions of sections 25-8-202(1)(e) and (g); 25-8-308(1)(d); and 25-8-703, C.R.S., provide the specific statutory authority for adoption of the attached regulatory amendments. The Commission also adopted, in compliance with section 24-4-103(4) C.R.S., the following statement of basis and purpose.

### **BASIS AND PURPOSE**

The FY98 State Sewage Construction Grant Priority List has been approved by the Water Quality Control Commission. Regulation # 53 provides for projects to be listed in a priority basis for funding dependent upon appropriations from the State Legislature.

The Division has received \$3 million for funding in FY96-97 and \$3 million for FY97-98. The Division will be utilizing up to 5% of each grant for administration of the program.

The Commission received comments from the Denver Regional Council of Governments Water Resource Management Advisory Committee. There appear to be three concerns by DRCOG, that are addressed as follows.

The Division has always in the past and will continue in the future (by means of the site approval process and Commission policy established in the Water Pollution Control Revolving Fund Rules) ensure that projects are identified in the appropriate water quality planning documents prior to the award of funds to construct the project. The Division has committed to aggressively involve DRCOG as well as other water quality management agencies with the WPCRF Intended Use Plan and the State Construction Grant List as they are developed.

The Clear Creek/Arapahoe MHP and the Clear Creek/Herman Area are two distinct projects.

The Box Elder Water and Sanitation District is a community of approximately 40 homes near the Tomahawk Truck Stop in Adams County; however, the address listed with Special Districts to send correspondence is in the City of Englewood. The Division is willing to include both the location of the District and the address where they send correspondence.

### 53.18 STATEMENT OF BASIS, SPECIFIC STATUTORY AUTHORITY, AND PURPOSE (1999) REVISIONS

The provisions of Sections 25-8-202(1)(e), and (g); 25-8-308(1)(d); and 25-8-703 CRS. provide the specific statutory authority for adoption of the attached regulatory amendments. The Commission also adopted, in compliance with Section 24-4-103(4) C.R.S., the following statement of basis and purpose.

### **BASIS AND PURPOSE**

The FY99 State Sewage Construction Grant Priority List is presented to the Water Quality Control Commission for agency action and public comment. Regulations No. 53 provide for projects to be listed in a priority basis for funding dependent upon appropriations from the State Legislature.

The Division has received \$3 million for funding in FY97-98 and \$3 million for FY98-99. The Division will be utilizing up to 5% of each grant for administration of the program.

### 53.19 STATEMENT OF BASIS, SPECIFIC STATUTORY AUTHORITY, AND PURPOSE (2000) REVISIONS

The provisions of sections 25-8-202(1)(e) and (g); 25-8-308(1)(d); and 25-8-703 C.R.S. provide the specific statutory authority for adoption of the attached regulatory amendments. The Commission also adopted, in compliance with Section 24-4-103(4) C.R.S., the following statement of basis and purpose.

### **BASIS AND PURPOSE**

The subject regulations are in implementation of the requirements of the Colorado Water Quality Control Act, C.R.S., 25-8-101. et seq. Section 25-8-202 of the Act requires that the Commission promulgate regulations for the administration of grants for domestic wastewater treatment facilities for the State. In particular, C.R.S., 25-8-202(1)(e) and (g) provide as follows: "The Commission shall develop and maintain a comprehensive and effective program for prevention, control, and abatement of water pollution and for water quality protection throughout the entire state and, in connection therewith, shall:

- (e) Perform duties assigned to the Commission in part 7 of this article with respect to the location, design, construction, financing, and operation of domestic wastewater treatment plants.
- (g) Promulgate regulations and adopt priority ranking for the administration of federal and other public source construction loans or grants which the Commission or the Division administers, which loans or grants shall not be expended for any purpose other than that for which they were provided.

A stakeholders group with members from the Southeast Council of Governments, Clear Creek Watershed Forum, a consulting engineering firm, the State Environmental Information Center, the Water Quality Control Division and the Division of Local Government of the Department of Local Affairs met to create new regulations to provide a format for determining which eligible projects should receive funds under the Domestic Wastewater Treatment (DWWT) Grant Program.

The need for revising Regulation No. 53 came about when the previous priority system that was used for both grants and loans under Regulation No. 51 (Water Pollution Control Revolving Fund (WPCRF) Rules)

was deleted and replaced with a system that could fund water quality projects beyond wastewater treatment. Since Colorado's Water Quality Control Act only allows grants to small community domestic wastewater treatment projects, separate regulations had to be established to provide criteria for eligible grants. It is the Division's intent to continue to utilize the list of projects developed under the WPCRF Rules by extracting the projects that would meet the criteria for DWWT Grant Program established under this regulation.

Section 53.4(3) allows the Division to provide assistance to governmental agencies that were not identified in the Intended Use Plan and yet still need to move ahead with a project or make adjustments in an emergency situation. The focus on providing funds for planning or a quick fix in an emergency and then ensuring that those projects are identified on a subsequent approved plan provides flexibility while preserving the credibility of the process.

The timing of the public rulemaking hearing for this regulation will not accommodate approval of the Intended Use Plan for the year 2000 by December 31, 1999. The 2000 Intended Use Plan will be developed as Regulation No. 54 for the Commission's approval in February 2000 after adoption of these regulations. Until this process is complete, the Division will continue to award grant contracts from the Commission's approved 1999 State Construction Grant Priority List.

The new system as proposed will provide categories of eligible projects, provide mechanism for funding throughout the year, identify the use of the grant funds and allow for prioritization as necessary. The proposed system is still similar to the WPCRF and can accommodate this DWWT Grant Program, the Sewer Needs List for the Division of Local Government, and any future federal grant program.

### 53.20 <u>STATEMENT OF BASIS, SPECIFIC STATUTORY AUTHORITY, AND PURPOSE (2001) REVISIONS</u>

The provisions of sections 25-8-202(1)(e) and (g); 25-8-308(1)(d); and 25-8-703 C.R.S. provide the specific statutory authority for adoption of the attached regulatory amendments. The Commission also adopted, in compliance with Section 24-4-103(4) C.R.S., the following statement of basis and purpose.

### **BASIS AND PURPOSE**

With the passage of HB 1246, the scope of the DWWT Grant Funding System has been expanded to enable the program to fund counties on behalf of unincorporated areas with populations of not more than 5,000. This change is incorporated into this Regulation #53 and involves expanding the definition of "governmental agency" to include "counties on behalf of unincorporated areas" and the definition of a "small community" to include unincorporated areas of not more than 5,000 population.

The body of the regulation does not need to be changed because it has always been broad enough to identify the needs in counties. The Domestic Wastewater Treatment Grant Program funds were not made available to counties on behalf of unincorporated areas until the statutory change was made and approved March 20, 2001. Paragraph (1)(b)(l) of 25-8-703 gives the Division authority to enter into contracts with counties on behalf of unincorporated areas and it will be repealed July 1, 2006.

### 53.21 STATEMENT OF BASIS, SPECIFIC STATUTORY AUTHORITY, AND PURPOSE (MAY 2004 RULEMAKING)

Sections 25-8-202(1)(e) and (g); 25-8-308(1)(d); and 25-8-703, C.R.S. provide the specific statutory authority for adoption of the attached regulatory amendments. The Commission also adopted, in compliance with Section 24-4-103(4), C.R.S., the following statement of basis and purpose.

### **BASIS AND PURPOSE**

Recent statutory amendments led to changes to the regulations governing another of the Division's funding programs, the Water Pollution Control Revolving Fund Rules, Regulation No. 51. Since the Commission was planning to consider changes to Regulation No. 51, the Attorney General's Office also examined Regulation No. 53, focusing on streamlining certain provisions of the two regulations. The Attorney General's Office, along with the Division and a stakeholders group, also discussed options to simplify the process for the Commission's annual approval of the program's "Intended Use Plan."

In order to accomplish these objectives, the Commission made the following changes to Regulation No. 53:

Section 53.3 - Detailed definitions of a public health hazard and significant non-compliance were added to assist staff in determining under which category a project should be listed.

Section 53.4(1) - A change was made to indicate that the Domestic Wastewater Treatment Grant Program Intended Use Plan will be approved annually by the Commission in a public forum after a public notice and comment period, but not through a rulemaking process.

Section 53.4(2) - Category 1 and 2 were explained further to assist staff in categorizing projects on the Project Eligibility List.

### APPENDIX G Domestic Wastewater Treatment Grants FY 2006 - 2007 Appropriations

Project Number	Elig	Entity	Original Project Description from the 2006 Eligibility List	Grant Award	Population
030026W	1	Boulder County - Eldorado Springs LID	New Wastewater Treatment Plant; Eliminate ISDS; Collection / Interceptor Construction / Rehabilitation	\$150,000	300
060018W	1	Cuchara WSD	Eliminate ISDS; Collection / Interceptor Construction / Rehabilitation	\$200,000	60
040055W	1	Idalia SD	Improvement / Expansion of Wastewater Treatment Plant	\$180,000	100
030228W	1	Red Cliff, Town Of	New Wastewater Treatment Plant; Improvement / Expansion of Wastewater Treatment Plant	\$300,000	350
050018W	2	Fairplay SD	Improvement / Expansion of Wastewater Treatment Plant	\$150,000	1,000
030133W	2	Haxtun, Town of	Improvement / Expansion of Wastewater Treatment Plant; Collection / Interceptor Construction / Rehabilitation	\$50,000	996
030204W	2	Ordway, Town of	Collection / Interceptor Construction / Rehabilitation	\$127,000	1,322
060022W	2	Pierce, Town of	New Wastewater Treatment Plant; Improvement / Expansion of Wastewater Treatment Plant; Collection / Interceptor Construction / Rehabilitation; Meters	\$225,000	900

Total: \$1,382,000