Colorado Water Pollution Control Revolving Fund Intended Use Plan













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INTRODUCTION TO THE WATER POLLUTION CONTROL REVOLVING FUND

Colorado's Water Pollution Control Revolving Fund (WPCRF) provides financial assistance to governmental agencies to construct wastewater projects that improve public and environmental health.

STATE REVOLVING FUND PARTNERSHIP

The State Revolving Fund (SRF) program is administered by three partnering agencies. Colorado statute directs the Colorado Department of Public Health and Environment, Water Quality Control Division (division); the Colorado Water Resources and Power Development Authority (authority); and the Colorado Department of Local Affairs (DOLA), the division of local government to jointly operate the program. These agencies administer the program with common goals approved and supported by the Water Quality Control Commission (WQCC) and the authority board of directors.

 Division Primacy agency. Program administration. Technical review and advisory role. Federal reporting. Federal and state reporting. Provides a state match. Loan portfolio Conducts financial capacity assessments. Financial and managerial assistance to systems. Coordinates funding collaboration. Program outreach. 	Agency responsibilities				
 Program administration. Technical review and advisory role. Federal reporting. Provides a state match. Loan portfolio Capacity assessments. Financial and managerial assistance to systems. Coordinates funding collaboration. Program outreach. 	Division	Authority	DOLA		
monitoring.	Program administration.Technical review and advisory role.	 Manages budgets and investments. Disburses funds. Federal and state reporting. Provides a state match. 	 capacity assessments. Financial and managerial assistance to systems. Coordinates funding collaboration. 		

Mission

- Provide low cost, affordable financing to Colorado's wastewater systems to address the state's priority water-related public health, water quality and infrastructure needs.
- Actively target and allocate affordable resources to projects and initiatives that result in significant public health and environmental benefits, while building and maintaining a perpetual, self-sustaining revolving loan fund program.
- Manage the fund in a manner that provides benefits for current and future generations.

The agencies also partner with Colorado Water Conservation Board, USDA Rural Development, Colorado Rural Water Association, the Rural Community Assistance Corporation, and other agencies as needed to collaborate on financing when appropriate.

INTENDED USE PLAN (IUP)

The EPA capitalization grant agreement requires the preparation of an Intended Use Plan (IUP). The IUP provides the framework to utilize funds, finance water quality infrastructure, and support related program activities during the 2025 calendar year.

SHORT-TERM GOALS

Short-term goals in the year 2025 include:

- Provide outreach, technical, and financial assistance to communities for projects that protect existing water quality as well as projects that address discharges of pollutants to stream segments designated as impaired for specific pollutants.
- Continually review the effectiveness of the priority scoring model (Attachment I) and use of additional subsidies.
- Review the Disadvantaged Community loan program with respect to the inclusion of disproportionately impacted communities.

LONG-TERM GOALS

Colorado's long-term program goals aim to improve, maintain and/or restore water quality for priority water bodies. These goals include:

- Strengthen funding coordination efforts. Conduct training to build financial and managerial capacity (capability) of public water and wastewater systems across the state.
- Provide financial assistance for eligible applicants while maintaining a perpetual, self-sustaining revolving loan program. The program is sustained through re-loan funds, administrative fees, EPA annual appropriations (through capitalization grants to the state each year), and interest earnings.

PROJECT LISTS

Appendix A: WPCRF 2025 Project Eligibility List. This list contains information on all projects for which an entity/public water system completed an eligibility survey in 2024. The eligibility survey is released annually to potential borrowers to capture 20-year capital improvement needs. Appendix A includes the name of the public entity, a description of the project, the population, the estimated cost of the project, the potential for green infrastructure, and the estimated cost. The list is intended to

capture the 20-year capital improvement needs for anticipated eligible water quality projects including wastewater point source, nonpoint source, stormwater, and source water assessment projects. Communities can add, modify, and remove projects on Appendix A by completing an eligibility survey in June of each year.

Appendix B: WPCRF 2025 Base and BIL Project Priority / Fundable List. This is an inventory of projects that have started the SRF application process and may receive a loan, or that have recently received a loan in the Base WPCRF or Bipartisan Infrastructure Law (BIL) program. Additionally, the list includes projects that may have the need for emerging contaminant funding as described in Attachment V. The list includes an estimated project cost or approved loan amount, project description, preliminary disadvantaged community status, preliminary source of funding whether Base and/or BIL funding, associated loan term and interest rate, and green infrastructure categories. Projects listed in this appendix have been assigned preliminary priority points. The priority point score in Appendix B is strictly preliminary, may reflect partial scoring, and is subject to change based on additional information from applicants and further prioritization. Additionally, the priority rank on the list does not necessarily correspond to the order of funding, and bypassing the order on the list is based on readiness to proceed by projects that complete all required steps according to the WPCRF program procedures to submit an approvable loan application. Please refer to the Prioritization section below for detailed WPCRF program procedures regarding prioritization. Emergency procedures (if needed) as described in the Emergency Procedures section of this IUP may prioritize funding for emergency projects. An up-to-date copy of Appendix B is maintained on the division's grants and loans website.

CRITERIA, METHODS AND EVALUATION FOR DISTRIBUTION

This section describes the application process including:

- Application procedures.
- Prioritization procedures.
- Loan approvals.
- General policies for allocation of loan proceeds.
- The proposed federal fiscal year 2025 federal requirements as outlined in the Capitalization Grant section of this IUP.

APPLICATION PROCEDURES

The agencies accept loan applications throughout the year. The application deadlines shown in the schedule below correspond to an upcoming authority board meeting. Applicants should coordinate with their assigned division project manager to understand program requirements to be met prior to loan application and to determine the appropriate application deadline to ensure board action and loan

execution in a timely manner. Direct loans are requests of \$3 million or less, while leveraged loans are requests greater than \$3 million unless otherwise approved by the Authority board.

PRIORITIZATION PROCEDURES

Attachment I: Water Pollution Control Revolving Fund Priority Scoring Model is used to determine project priority scoring. The WPCRF program will provide projects a preliminary priority score at Pre-Qualification review, and a final score at the Project Needs Assessment (PNA) approval. The score determined at PNA approval is valid for up to 12 months. If an applicant submits a loan application after the 12-month deadline, the applicant or their project manager may request rescoring ahead of the intended loan application date. The SRF committee may adjust the timing of issuing preliminary and final priority scoring as well as the timeframe for validity of the final scoring if needed. The final priority scoring will determine when a project may submit a loan application. Projects that score at or above the priority point threshold as listed below may apply at any loan cycle during the year (at both "Open" and "Limited" cycles as shown in the schedule below). Projects that score below the threshold may only apply at the "Open" cycles unless they meet one of the following exceptions:

- Applicants that meet requirements as a WPCRF base program disadvantaged community (DAC) automatically score at or above the priority point threshold and may apply at any loan application deadline.
- Applicants that request <u>only</u> BIL Emerging Contaminants funding and/or <u>only</u> a
 green project reserve (GPR) loan may apply at any loan application deadline (if
 an applicant requests Base plus BIL funds the project must score at or above
 the priority point threshold).

The 2025 WPCRF priority point threshold is: 100 pts.

The following table provides the schedule of loan application deadlines, deadline type, loan type, and the Authority board meeting where loans that meet the corresponding deadline should be heard.

Application deadline	Deadline type	Loan type	Authority board meeting
January 5	Open	Leveraged**	March
February 5	Open	Direct	April
April 5	Limited*	Direct	June
June 5	Limited*	Leveraged**	August

August 5	Limited*	Direct	October
October 5	Limited*	Direct	December
November 5	Limited*	Direct	January

^{*}Limited to projects that score at or above the priority point threshold or meet exceptions as described above.

Following WQCC approval of this IUP in fall 2024, the WPCRF program will issue priority point scoring for use in 2025 to all current projects in the application process. Final priority point scoring will be issued to projects that have received PNA approval, otherwise preliminary scoring will be provided. Throughout the year the authority board may review and adjust the priority point threshold, and number of open and limited cycles as may be necessary to account for changes in funding capacity and program demand. Additionally, if funding requests exceed the available funds at any loan application deadline further prioritization may be required. Further prioritization will consist of re-scoring all projects in a given cycle according to **Attachment I**: Water Pollution Control Revolving Fund Priority Scoring Model based on all current benchmarks. Preliminary or final scoring provided at pre-qualification or PNA stages will not impact this scoring. In the event two or more applications tie based on priority scoring, the agencies will use the highest total affordability score to break the tie. If a tie remains, the total score for the Water Quality Improvement Criteria will be used. If further tiebreakers are required the remaining categories of the priority scoring model will be used systematically until the tie is broken. Loan applicants that do not receive funding due to their rank may be considered at the next applicable loan application date at the applicant's request.

LOAN APPROVALS

All loan approvals are valid for 18 months from the authority board approval date. Prioritized and approved loans that do not execute their loan within 18 months will be reprioritized upon the next application deadline as necessary and require new board approval. If an applicant submits for supplemental funding and the division determines the project is a necessary continuation of the originally proposed project, the entity may receive the same interest rate as the initial loan, or the prevailing interest rate, whichever is lower. This provision is subject to authority board approval and the authority board may review and establish a time limit from the initial loan to when a supplemental loan application will remain under the same terms as the initial loan.

^{**}Leveraged loans are generally funded twice per year (spring and fall). January 5 is the last application date to submit for spring bond issue funding and June 5 is the last application date to submit for fall bond issue funding.

ALLOCATION OF LOAN PROCEEDS

The State Revolving Fund Program processes and procedures are set by the commission and the authority board. With input from the State Revolving Fund committee, the authority board determines the appropriate use of loan proceeds. Proceeds from loans, EPA capitalization grants, and administration fees are used to benefit communities through planning grants, design and engineering grants, principal forgiveness, disadvantaged community loans, direct loans, and leveraged loans.

CAPITALIZATION GRANT

For federal fiscal year 2025, and consistent with the 2024 appropriations language, the requirements below apply to each state receiving Water Pollution Control Revolving Fund capitalization grants. However, these may be subject to change-based updates or new requirements.

- Green Project Reserve.
- Additional subsidy.
- Davis-Bacon and related acts.
- American Iron and Steel requirements.
- Debarment and suspension.
- Disadvantaged Business Enterprise Program.
- Williams-Steiger Occupational Safety and Health Act.
- Archaeological and Historic Preservation Act.
- Environmental review compliance with the National Environmental Policy Act.
- Architectural and engineering services procurement.
- Generally accepted accounting principles.
- Fiscal sustainability plan.
- Cost and effectiveness evaluation.
- Signage.
- Build America, Buy America.

Green Project Reserve

Historically, the capitalization grant agreement required the program to direct a portion of the capitalization grant toward projects that address green infrastructure, water efficiency, energy efficiency, or other environmentally innovative activities. To the extent possible, the program intends to promote green projects within the state. The following incentives will be offered and will meet or exceed the requirements of the 2025 capitalization grant. All green project reserve terms may be subject to authority board action and are not guaranteed.

The following incentives apply:

- Eligible green costs greater than or equal to 15%, but less than 20% of the total project cost may receive a reduced loan interest rate up to a maximum of \$3 million.
- Eligible green costs greater than or equal to 20% of the total project cost, may receive a further reduced loan interest rate up to a maximum of \$3 million.
- Projects receiving a loan greater than \$3 million are eligible for the reduced interest rate on the first \$3 million. The remainder of the loan may be classified as leveraged or direct as determined by the authority board.

For more detailed green project reserve information including sample business cases please visit the resources section on the <u>State Revolving Fund webpage</u>.

Additional Subsidy

The 2024 Water Pollution Control Revolving Fund capitalization grant indicates that in addition to the 10% additional subsidy required in the Clean Water Act Section section 603(i), an additional 10% of the funds made available in the capitalization grant but no more than 30% are to be used by the state to provide additional subsidies to eligible recipients. The same requirement is assumed for 2025. The authority board determines the additional subsidy amount based on the capitalization grant conditions, guidance from the EPA, and alignment with program needs. One way Colorado provides additional subsidies to eligible disadvantaged communities (refer to the Disadvantaged Communities (DAC) Loan section) in the form of loan principal forgiveness. Amounts available will vary, and at times, may not be available.

Also, Colorado issues a portion of the additional subsidy for the design and engineering phase (see Design & Engineering Grants section). Design & Engineering grants assist disadvantaged communities with the design and engineering costs to better prepare projects to move quickly to construction.

Loan principal forgiveness may be awarded at the loan approval phase for project costs such as construction. The guidelines for issuing loan principal forgiveness at loan approval include:

- The amount of principal forgiveness awarded will be determined during the loan approval phase and will occur throughout the year until all funds have been allocated.
- The authority board approves the total annual amount of additional subsidy within the required EPA percentage range under the capitalization grant.
- The amount of loan principal forgiveness determined at loan approval is based on the required loan amount excluding any awarded grants or other funding. Final loan principal forgiveness amounts are subject to review and approval by the authority board.

- The amount of loan principal forgiveness will not count toward the direct loan limit.
- Based on the availability of funds and program demands, the authority board may establish a not-to-exceed amount per project as low as zero, or award additional amounts based on evaluation of financial need. Not-to-exceed amounts may differ between base program DACs and BIL-eligible projects as determined by the authority board
- Funds will be available to Category 1 and 2 disadvantaged community loans.
- Loan principal forgiveness per project will be limited by the priority scoring model and the application of additional subsidization requirements (Attachments I and II).
- The loan principal forgiveness amount may be reduced if the loan amount is reduced after approval.
- Any remaining funds from 2024 will be distributed in calendar year 2025.

If there are funds unallocated from 2025, the funds will be issued to disadvantaged communities per the 2026 Water Pollution Control Revolving Fund Intended Use Plan.

Davis-Bacon and Related Acts

The requirements of Section 602(b)(6) of the Federal Water Pollution Control Act (WPCA) regarding prevailing wage rates shall apply to the construction of treatment works carried out in whole or in part with assistance made available by a state revolving loan fund as authorized under the Federal Water Pollution Control Act, or Section 205(m) of the Water Resources Reform and Redevelopment Act.

American Iron and Steel

The capitalization grant requires implementation of Title VI of the Clean Water Act as amended by the Water Resources Reform and Redevelopment Act of 2014 by requiring that all iron and steel products used for the construction, alteration, maintenance, or repair of a treatment work are produced in the United States. This requirement applies to projects carried out in whole or in part with assistance made available by a state revolving fund loan.

Debarment and Suspension

Recipients of EPA financial assistance agreements must not be presently debarred, suspended, proposed for debarment, declared ineligible, or voluntarily excluded from covered transactions by any federal department or agency. The borrower must also ensure that any consultants, prime contractors, subcontractors, vendors, suppliers, and manufacturers meet the requirements and are not excluded from covered transactions by any federal agency (as identified through the System for Award Management). The specific requirements with regards to debarment and suspension

including verification through the System for Award Management are outlined in the EPA General Terms and Conditions for the capitalization grant.

Disadvantaged Business Enterprise Program

The goal of the Disadvantaged Business Enterprise program is to ensure there is equal opportunity in the award of federally assisted contracts. Recipients of EPA financial assistance agreements are required to seek and are encouraged to utilize small, minority-owned, women-owned, or disadvantaged businesses for project procurement. This requirement applies to equivalency-designated projects.

Williams-Steiger Occupational Safety and Health Act

Recipients of EPA financial assistance agreements are required to ensure that all contractors working on project construction are subject to the provisions of the Williams-Steiger Occupational Safety and Health Act of 1970.

Archaeological and Historic Preservation Act

Recipients of EPA financial assistance agreements are required to ensure that archeological discoveries, or discoveries of cultural significance, are protected through appropriate procedures.

Environmental Review - Compliance with the National Environmental Policy Act

All proposed actions funded by the program must undergo an environmental review process to assess compliance with the National Environmental Policy Act and state environmental review process. The state, borrower, engineer, contractor, and subcontractor have a duty to cooperate fully with federal and local governments and all other concerned public and private organizations, to use all practical means and measures, including financial and technical assistance, and to create and maintain conditions under which people and nature can exist in productive harmony and promote the general welfare of the public.

Architectural and Engineering Services Procurement

Recipients of EPA financial assistance agreements are required to utilize qualification-based selection methods for architectural and engineering (A/E) services on equivalency-designated projects. It is recommended that all projects pursuing state revolving fund loans utilize a procurement methodology that meets or exceeds the architectural and engineering procurement requirements of 40 U.S.C. 1101 et seq.

Generally Accepted Accounting Principles

Recipients of EPA financial assistance agreements are required to maintain project accounts according to generally accepted accounting principles. This provision requires borrowers to use standards relating to the reporting of infrastructure assets.

Fiscal Sustainability Plan

Recipients of EPA financial assistance agreements are required to develop and implement a fiscal sustainability plan and certify that the plan was developed and implemented by the conclusion of the project. The plan must address an inventory of critical assets, an evaluation of the condition and performance of inventoried assets, a certification that the recipient has evaluated and will implement water and energy conservation efforts, a plan for maintaining, repairing, and as necessary, replacing the treatment works; and a plan for funding such activities.

Cost and Effectiveness Evaluation

Recipients of EPA financial assistance agreements are required to study and evaluate the cost and effectiveness of the processes, materials, techniques, and technologies to carry out the proposed project.

Signage

The EPA capitalization grant requires equivalency designated projects to comply with the program signage guidance to enhance public awareness of EPA assistance agreements in Colorado. This requirement applies to equivalency-designated projects. BIL-funded projects may also be subject to signage requirements.

Build America, Buy America Act

Title IX of the Bipartisan Infrastructure Law created the Build America, Buy America (BABA) Act domestic sourcing requirements for federal financial assistance programs for infrastructure, including the SRF programs. BABA requires that all iron and steel and manufactured products used in a project are produced in the United States and that all construction materials are manufactured in the United States. This requirement applies to projects carried out in whole or in part with assistance made available by a state revolving fund loan and applies to equivalency-designated projects.

Capitalization Grants and Re-loan Funds

Executed loans are funded with any available sources, grants, or re-loan. Loans will not be designated solely grant or re-loan funds. Funds will be disbursed based on whichever funds are available and needed at the time of the draws.

Miscellaneous

The EPA capitalization grant may be allocated to any or all projects based on the amount of available funds and/or at the direction of the EPA. Equivalency requires the application of all federal funding requirements to a given number of projects that total to a funding amount equivalent to that of the capitalization grant received. The capitalization grant allows equivalency projects to be designated by the state SRF program.

The application for the capitalization grant includes a proposed payment schedule using federal fiscal year 2025 funds. The payment schedule identifies the anticipated

amount of EPA automated clearinghouse withdrawals from the capitalization grant and state dollars to be deposited into the fund.

The Colorado program will provide the necessary assurance and certifications as part of the capitalization grant agreement and operating agreement between Colorado and EPA.

In accordance with federal statutes, states are authorized to provide loans at or below-market interest rates, including interest-free loans, at terms not to exceed the lesser of the following: 30 years or the project useful life (as determined by the state). The authority board can determine the interest rate and loan terms of the SRF programs at their discretion.

The SRF agencies input project data into the EPA SRF Data System to report key project characteristics and milestone information on a quarterly basis.

INFRASTRUCTURE INVESTMENT AND JOBS ACT / BIPARTISAN INFRASTRUCTURE LAW (BIL)

The federal government passed the Bipartisan Infrastructure Law on November 15, 2021, providing additional funding to the State Revolving Funds (SRFs) for federal fiscal years 2022-2026. The state reviewed the federal infrastructure funding that was approved for the SRFs and developed an Addendum to the 2022 WPCRF IUP to describe the requirements of the funding and the methods of distribution. The addendum was submitted for public comment and approved by the Water Quality Control Commission on June 14, 2022. The addendum has been incorporated into this IUP as Attachment V and updated for funds distribution in 2025.

DISADVANTAGED COMMUNITIES (DAC) LOANS

Disadvantaged communities are defined by having a population of 10,000 or less and by meeting certain primary factors or a combination of primary and secondary factors. Government agencies determined to be disadvantaged are eligible for a reduced interest rate, design and engineering grants, and/or additional subsidy if available. Communities are evaluated for Disadvantaged Community status after submission of the project needs assessment and again at the time of loan application. The primary and secondary factors used for determination are described below. Communities that did not qualify at the project needs assessment may qualify at loan application or other appropriate time as determined by the SRF committee. The SRF agencies review disadvantaged community criteria, benchmarks and affordability on an annual basis to assess efficacy, as well as adjust benchmark thresholds based on the current statewide demographic data.

PRIMARY AND SECONDARY FACTORS - DISADVANTAGED COMMUNITY

Primary Factors Benchmark

P1 Community Median Household Income (MHI)	Reliable MHI less than or equal to 80 percent of the state MHI.
P2 Community Median Home Value (MHV)	Reliable MHV less than 100 percent of the state MHV.
P3 County 24-Month Unemployment Rate OR County 10-Year Change in Jobs	Unemployment Rate greater than state rate plus one percent or loss in total jobs over a 10-year period.
Secondary Factors	Benchmark
S1 County Median Household Income (MHI)	Reliable MHI less than or equal to 80% of the state MHI.
S2 10-Year Change in Population	Community has lost population over a 10-year period.
S3 Assessed Value/Household	Community's total assessed value is less than the median Colorado municipality.
S4 Current & Projected System Debt per Tap to MHV	Current and projected system debt per tap to MHV is greater than that of the median Colorado municipality.
S5 System Full-Cost per Tap to MHI OR Required Revenue per Tap to MHI	Full cost is greater than median municipality or required revenue is greater than the median Colorado municipality.
For details on factor data sources reliability	and definitions see Colorado SRF DAC Data

For details on factor data sources, reliability, and definitions, see <u>Colorado SRF DAC Data Glossary</u>.

ELIGIBILITY SCENARIOS - DISADVANTAGED COMMUNITY

Scenario	Primary Factors	Results	Secondary Factors	Results
1 (P1) MHI and	(P2) MHV or (P3) Unemployment/ Jobs	DAC eligible	Unnecessary	This cell is intentionally blank
2 (P1) MHI Only	Neither (P2) MHV or	Test secondary	Meet at least two of five	DAC eligible

	(P3) Unemployment/ Jobs			
3 (P1) Unreliable MHI but	Both (P2) MHV and (P3) Unemployment/ Jobs	Test secondary	Meet at least two of five	DAC eligible

Disadvantaged communities are classified as either Category 1 or Category 2. If a community meets any one of the three scenarios above, the community is a Category 1. If, at the time of loan application review, a community's Current and Projected System Debt to Median Home Value (MHV) and Required Revenue per Tap to Median Household Income (MHI) is greater than 80% of municipalities, the applicant will be recommended to be Category 2. The table below illustrates the loan terms and interest rates for each respective category.

CATEGORIES - DISADVANTAGED COMMUNITY

DAC	Qualify	Loan Amount	Loan Rates*
Category 1	Meet one of the 3 scenarios.	Up to \$3 million loan principal per project	Current interest rate is 2.50% for a 20-year term and 2.75% for a 30-year term.*
Category 2	Meet one of the 3 scenarios and both Projected System Debt to MHV and Required Revenue per Tap to MHI to exceed the municipal 80th percentile for each factor.	Up to \$3 million loan principal per project	Current interest rate is 1.50% for a 20-year term and 1.75% for a 30-year term.*

^{*}The authority board typically determines interest rates on or before December 31st each year for the upcoming calendar year, however rates are subject to change throughout the year.

BUSINESS CASE - DISADVANTAGED COMMUNITY

In the event that a community's primary or secondary factor data does not represent recent, significant economic distress, or a scenario is marginally disqualifying, a business case may be presented to the authority board for an eligibility determination. The business case should be coordinated with the project team and be based on the factors the community has determined as not reflective of the community's current socio-economic or projected fiscal condition. A business case may be conducted after submission of an acceptable Project Needs Assessment.

ELIGIBILITY PERIOD - DISADVANTAGED COMMUNITY

An eligibility determination is valid for a period of 18 months from the date of the project needs assessment review letter or another date as determined by the SRF committee. Status will be re-determined if the applicant does not submit a complete loan application within 18 months.

All projects are evaluated at the time of the loan application to determine if they meet the criteria for a Category 1 or Category 2 disadvantaged community status. Applicants that were qualified as a disadvantaged community at the project needs assessment will retain (or can improve) their status at the time of loan application as long as the application has been submitted within the 18 months as described in the eligibility determination section.

If a disadvantaged community submits for supplemental funding and the division determines the project a necessary continuation of the originally proposed project, the entity will continue to qualify as a disadvantaged community at the same category as the initial loan and will receive the original loan term, and either the same disadvantaged community interest rate as the initial loan, or the prevailing disadvantaged community interest rate, whichever is lower. This provision is subject to the authority board approval and the authority board may review and establish a time limit from the initial loan to when a supplemental loan application will remain under the same disadvantaged community determination and loan terms as the initial loan.

PLANNING GRANTS AND CONVERSION PLANNING GRANTS - DISADVANTAGED COMMUNITY

The intent of the Planning Grant is to assist applicants with the costs of complying with program requirements such as the PNA, environmental assessments, energy audits, and activities including legal and accounting fees that may be associated with the formation of a governmental entity. Planning grants are only intended to assist disadvantaged communities that expect to come through the program. One planning grant up to \$10,000 may be awarded per disadvantaged community, per project. The authority may review and adjust the maximum planning grant amount if necessary. A conversion planning grant may be provided to assist with the costs converting a

privately owned for-profit or non-profit system into a governmental entity such as a special district, or a local or public improvement district for the purposes of financing an eligible project through the program, as well as the costs of complying with program requirements described above. An entity cannot receive both a planning grant and a conversion planning grant, and one conversion planning grant of up to \$25,000 may be awarded per disadvantaged community. Entities that meet the disadvantaged community criteria and have the project on the current year's Intended Use Plan (on Appendix A - Project Eligibility List) are eligible. Entities that meet the disadvantaged community criteria but are not on Appendix A - Project Eligibility List will be required to list the project in the subsequent year's project eligibility list to be considered. Planning grant requests are included as part of the pre-qualification process and are required to have a pre-qualification meeting with the SRF program staff. Business cases as defined in the Intended Use Plan will not be used for determining planning grant eligibility.

Planning grant invoices are paid at an 80:20 ratio to meet a 20% match requirement. Planning grant terms are a maximum of one year unless otherwise approved by the authority board or its executive director.

DESIGN & ENGINEERING GRANTS - DISADVANTAGED COMMUNITY

Additional subsidies for federal fiscal year 2025 will be used to fund design and engineering activities for disadvantaged communities. A project, as approved in the project needs assessment, may be eligible for up to a \$300,000 Design & Engineering grant. The authority board may review and adjust the maximum Design & Engineering grant amount if necessary. The amount of the grant is determined by actual design and engineering fees relative to total project costs. Entities that meet the disadvantaged community criteria with the project on the current year Water Pollution Control Revolving Fund Intended Use Plan (on Appendix A - Project Eligibility List), are eligible for Design & Engineering grants. The applicant must submit a project needs assessment and an environmental determination checklist to initiate grant eligibility. If the demand for Design & Engineering grants is greater than the capacity of funds set aside for the grants, the WPCRF program may prioritize the issuance of Design & Engineering grants based upon applicant population. Applicants with a population of 5,000 or less will be prioritized ahead of applicants with a population greater than 5,000 until all funds have been allocated.

Design & Engineering grant invoices are paid at an 80:20 ratio to meet a 20% match requirement. The 20% match portion shall be reimbursed upon execution of the Water Pollution Control Revolving Fund loan. Design & Engineering grants are only intended to assist entities that expect to come through the program for loan funding. The Design & Engineering grants have an 18-month expiration unless otherwise approved by the authority board or authority executive director.

SPECIAL PROJECTS

The division and staff work together to support the following projects and activities:

- Clean Water Measurable Results program.
- Source water protection.
- Streambank restoration, forest thinning, and forest health projects related to surface water intake structures and source water protection to promote more resilient systems.
- Disaster support.
- Support the use of administrative fees for 401 certification fees.
- Online project management and tracking system for program-funded projects.
- DOLA staff conduct outreach to small communities on an individual basis that
 have never received funding through the WPCRF, or have not recently received
 funding to ensure the communities are aware of the program, associated
 benefits, and that technical assistance is available in project development for
 funding. This may include but is not limited to funding coordination, financial
 analysis, project affordability discussions, and assistance in RFP development for
 contract engineering.

EMERGENCY PROCEDURES

The commission may amend Appendix A: WPCRF 2025 Project Eligibility List, Appendix B: WPCRF 2025 Base and BIL Project Priority/Fundable List at any time throughout the year to include projects determined and declared to be emergency projects needed to prevent or address threats to public health. In cases where the commission determines amendments will result in substantial changes to Appendix A or B, the commission will provide public notice and an opportunity for comment on the proposed inclusions.

FINANCIAL STATUS

As of June 30, 2024:

- 114 Water Pollution Control Revolving Fund direct loans totaling \$162,761,395.
- 6 Water Pollution Control Revolving Fund BIL direct loans totaling \$45,330,121.
- 120 Water Pollution Control Revolving Fund leveraged loans totaling \$1,261,214,361.
- 150 disadvantaged community loans totaling \$106,157,416 were administered or are currently being administered by the state (not including ARRA loans but including BIL loans).
- In addition, as of December 31, 2011, the state administered 12 American Recovery and Reinvestment Act (ARRA) loans including principal forgiveness totaling \$30,093,792.

• The total loan amount for all 402 loans is \$1,605,557,085.

The federal fiscal year 2024 capitalization grant award is expected in late 2024. The estimated EPA award is \$6,530,000, and the state match is \$1,306,000, for a total of \$7,836,000. State match is 20% of the total amount of the capitalization grant. The authority provides the state match to receive the based program federal capitalization grant. The state is unable to determine the specific amount and funding levels for the 2025 capitalization grant. For appendices and table purposes, the 2024 amounts were assumed for 2025.

The total amount of federal capitalization grant awards through federal fiscal year 2024 available for loans and program administration is \$447,861,923. Of this amount, \$430,662,143 has been obligated through June 30, 2024, for loans (see Appendix C and Appendix D), which includes \$17,199,780 allocated for program administration and technical assistance. The amount of unobligated grant funds as of June 30, 2024 is \$0.

The program provides low-interest, low cost of issuance of direct loans. Direct loans are designed for smaller projects, at or under \$3 million, unless otherwise approved by the authority board. Direct loans in excess of \$3 million may be offered based on approval by the authority board. The direct loan sources are capitalization grant funds and/or re-loan funds.

Approximately \$75 million of grant and re-loan funds are available for loans for the remainder of 2024 and into 2025. Because the state leverages the fund, the 2025 loan capacity of the fund is estimated to be approximately \$97 million as seen in Attachment III: Estimated Loan Capacity for 2025. To leverage the available grant and re-loan funds for 2024 and 2025, the authority anticipates issuing \$10 to \$50 million in state revolving fund/clean water revenue bonds. The authority board determines the interest rate for direct loans and the interest rate subsidy for leveraged loans. The authority board may also adjust the leveraged loan subsidy and could establish a minimum interest rate floor for leveraged loans based on market conditions to maintain adequate administrative fees.

The Water Pollution Control Revolving Fund currently retains a portion of loan interest as an "administrative fee" on all loans based on the original principal amount of the loan. The authority board establishes the percentage of administrative fee (currently 1.0% and subject to change). It is estimated that \$8.2 million will be generated in loan administrative fees in 2024 and \$8.0 million in 2025. Up to \$1 million of fund administrative fees collected from loans may be transferred to the Drinking Water Revolving Fund to pay for the administrative costs of that fund. Additionally, the WPCRF draws 4% of the capitalization grant for program administration and does not exceed the statutory limit.

Appendix E: Administrative Fee Account identifies revenues and expenses from the administrative fee account that are outside of the revolving loan fund. The values in

this table may not reconcile the differences between cash and accrual accounting methods. In consultation with the commission and the authority board, the division intends to pursue the option of using funds generated from the loan fee to fund eligible water quality activities as provided 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 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 grants.

The proposed payment schedule using federal fiscal year 2025 Water Pollution Control Revolving Fund monies will be included in the application for the capitalization grant. The payment schedule identifies the anticipated amount of EPA draws from the capitalization grant and state dollars to be deposited into the fund.

PROPORTIONALITY

The State of Colorado meets the proportionality regulations as required by the EPA.

Transfer Activities

As authorized by Congress, Section 302 of the Safe Drinking Water Act amendments authorizes a state to transfer up to 33% of the capitalization grant (in a fiscal year) from one revolving fund to the other, i.e. the Drinking Water Revolving Fund to the Water Pollution Control Revolving Fund and vice versa. In turn, 33% of the cumulative capitalization grants for federal fiscal years 1997-2024 (total DWRF grants at \$452,093,600) may be reserved from the Drinking Water Revolving Fund and transferred to the Water Pollution Control Revolving Fund and vice versa. For more details, refer to Attachment IV: Net Funds Available for Transfer which itemizes the amount of net State Revolving Fund program monies available for transfer between the two funds.

Based on the commission and the governor's approvals, a transfer of no more than \$10 million may be made in 2025. If a transfer is pursued, a stakeholder group will be notified of the state's intent to transfer funds. The exact amount of the transfer will be determined based on the demands of the two revolving funds. None of the transferred funds will be used for administrative purposes. Any transfer would be deposited into the appropriate fund and only available for loans. With the statutory language approved by the Colorado State General Assembly in 2002, any transfer can be made from one account to the other with appropriate approvals.

It is estimated that a transfer of \$5 - \$10 million from either fund will reduce the level of that fund by an additional \$1 - \$2.5 million/year over the next 20 years.

CROSS-COLLATERALIZATION ACTIVITIES

Beginning in the calendar year 1999, the two revolving funds cross-collateralized or pledged monies on deposits in one fund to act as additional security for bonds secured by monies on deposits 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 therefore more savings to the borrowers of both programs. These savings continue today.

TECHNICAL SET ASIDES

The 2025 EPA capitalization grant is anticipated to provide for states to use 2% of the funds annually for technical assistance. The expected federal fiscal year 2024 capitalization grant amount is \$6,530,000 and is assumed to be the same for 2025. The division does not plan to set aside the eligible 2% of the 2025 capitalization grant based on the cut to the WPCRF base funding, but reserves the right to take the set-aside if needed. The BIL supplemental funding will be used to subsidize the activities to provide technical assistance to rural communities for project identification including, but not limited to coaching assistance regarding technical, managerial, and financial assistance through the Water Pollution Control Revolving Fund. This funding may also be used to contract with technical assistance contractors to provide in-person and virtual training events focused on wastewater operators of publicly owned wastewater treatment works in counties that are rural and underserved and receive few training opportunities.

PUBLIC REVIEW AND COMMENT

On September 6, 2024, the commission published this Intended Use Plan and held an administrative action hearing on October 15, 2024, at which time the state's 2025 Intended Use Plan, including the 2025 Water Pollution Control Revolving Fund project eligibility list (Appendix A) and project priority/fundable lists (Appendix B), was approved. The Intended Use Plan was made available for public comment one month prior to the administrative action hearing. The Intended Use Plans were posted for public comment on the Colorado Water Quality Control Commission website and comments were accepted via email. There were no written comments received during the public comment period on the 2025 WPCRF IUP. During the annual project eligibility list survey process, the division contacted government agencies to identify potential projects for the 2025 Water Pollution Control Revolving Fund - Intended Use Plan. Each year, the plan will be updated to include additional Water Pollution Control Revolving Fund projects and other appropriate changes. The division will continually seek public review and comment for the proposed list of eligible projects and the Intended Use Plan will be brought to the commission for annual approval.

ATTACHMENT I: WATER POLLUTION CONTROL REVOLVING FUND PRIORITY SCORING MODEL

Water Quality Improvement Criteria	Points
Project addresses a water quality impairment identified in the 303(d) list or a groundwater standard that has been exceeded.	40
Project will implement an approved TMDL (total maximum daily load): • 1 TMDL. • 2 TMDLs.	(points not additive, and scored only in one category) 50 75
3 or more TMDLs.	80
 Project applies BMPs to mitigate against erosion, sedimentation, pollution runoff including: Creation of riparian buffers, floodplains, vegetated buffers, slope stabilization, and additional stream restoration methods. 	10
 Supports wetland protection, restoration or creation by means of constructed wetlands. 	10
Project corrects individual sewage disposal systems or exfiltration for sewers shown to be polluting either surface or groundwater and mitigates a public health emergency and/or a confirmed repeated contamination of a supply source by E. coli, fecal coliform or nitrate above established standards.	50
Financial/Affordability Criteria*	Points
 Median Household Income (MHI) of service area: <50% of state MHI From 50% to 80% of state MHI. From 81% to 100% of state MHI. >100% of state MHI. 	35 20 5 0
User Fees (current sewer rate per tap compared to MHI): • Rates are > 1.18%.	
• Rates from 0.88% to 1.18%.	45
• Rates are <0.88%	25
OR	0

User Fees for a combined water & sewer fund (combined rates	
per tap compared to MHI)	
• Rates are > 2.99%	
 Rates from 2.14% to 2.99%. 	45
 Rates are <2.14%. 	25
	0

Financial/Affordability Criteria Continued	Points
Sewer debt per tap compared to MHV:	
Debt is > 0.77%.	45
 Debt from 0.20% to 0.77%. 	25
• Rates are <0.20%.	0
OR	
Water & sewer debt (for combined systems) per tap compared to	
MHV:	45
• Debt is > 1.65%.	25
• Debt from 0.67% to 1.65%.	0
• Debt is <0.67%.	
Population served criteria:	
• <500.	35
• From 500 to 999.	25
• From 1,000 to 1,999.	20
• From 2,000 to 4,999.	15
• From 5,000 to 10,000.	5
>10,000.	0
Assessed Value/Household	
 Assessed Value per household is < \$11,959. 	25
 Assessed Value per household from \$11,959 to \$24,963. 	35 20
 Assessed Value per household from \$24,963 to \$43,240. 	10
 Assessed Value per household > \$43,240. 	0
*Financial/Affordability Criteria is based on the most current	
available DAC benchmarks.	
Permit Compliance	Points

	(points are not additive, scored only in one category)
Project is designed to maintain permit compliance or meet new permit effluent limits	40
Project addresses a facility's voluntary efforts to resolve a possible violation and will mitigate the issuance of a consent order or other enforcement action.	25
Project addresses an enforcement action by a regulatory agency and the facility is currently in significant non-compliance.	15
Sustainability/Resiliency/Green Project Reserve (GPR) Project incorporates one or several of the following planning	Points

5

(for one or more)

Project incorporates one or several of the following planning methodologies:

- Regionalization and consolidation.
- Promoting sustainable utilities and/or communities through:
 - o Fix it first.
 - o Asset management planning.

o Full cost pricing.

- o Life cycle cost analysis.
- o Evaluation of innovative alternatives to traditional solutions.
- Conservation easements and/or land-use restrictions.

Sustainability / Resiliency/ Green Project Reserve Continued	Points (points are only scored based on an approved GPR proposal)
Project incorporates Green Project Reserve Components at a	
minimum of 20% of total project costs: • Green infrastructure.	10
Water efficiency.	10
Environmentally innovative.	5
Energy efficiency.	5

• Project is categorically eligible for the GPR and does NOT require a business case (bonus points).

Readiness to Proceed	Points	
Project has secured the following:	_	
Plans and specifications approved.	5	
Project implements one or more of the following planning		
instruments:		
 Watershed management plan. 		
 Source water protection plan. 	5	
 Nonpoint source management plan. 	(for one or	
 Approved 305(b) Report Category 4b designation. 	more)	
 Nutrient management plan. 		
 Comprehensive land use planning. 		
Project has funding secured by multiple financial assistance provider(s)	10	

ATTACHMENT II: APPLICATION OF ADDITIONAL SUBSIDIZATION

Additional Subsidization				
Additional Subsidy Points (Affordability Score + Water Quality Improvement Score)	Maximum Percent of Loan Principal as Principal Forgiveness*			
≥ 175 points	80% principal forgiveness			
150 - 175 points	60% principal forgiveness			
100 - 149 points	40% principal forgiveness			
<100 points	20% principal forgiveness			

^{*}No one project can receive more than 50% of the total amount of funds that have been allocated for additional subsidization for that fiscal year. For example, if Colorado has allocated \$2 million for FY2024 to be provided as additional subsidization, no project can receive more than \$1 million in principal forgiveness. This additional subsidy is in addition to design/engineering grants. The authority board may review and adjust the maximum percent of loan principal forgiveness if needed to meet program financial requirements. This attachment applies to WPCRF base program funding; application of additional subsidization of BIL funding is addressed in Attachment V. This does not apply to BIL funding.

ATTACHMENT III: ESTIMATED LOAN CAPACITY FOR 2025

Estimated Loan Capacity for 2025	
Capitalization grants for loans through 2024	\$430,662,143
Obligated for loans through 6/30/23	\$423,843,832
Remainder	\$6,818,311
Estimated 2024 Capitalization Grant*	\$7,000,000
Estimated 2025 Capitalization Grant	\$7,000,000
Estimated 2024 BIL Supplemental Capitalization Grant	\$14,000,000
Estimated 2025 BIL Capitalization Grant	\$14,000,000
Plus transfer from DWRF in 2025	-
Total grant funds available for loans	\$48,818,311
Re-loan funds as of 06/30/24	\$62,996,447
plus: De-allocation on 9/1/24	\$26,930,191
plus: De-allocation on 9/1/25	\$40,263,610
Total re-loan funds available	\$130,190,248
Total grant plus re-loan funds	\$179,008,558
less: Open pool loans remaining balance	\$97,278,142
less: Open pool loans approved but not executed	\$7,000,000
Total funds available	\$74,730,416
Leveraged loans X 1.30	\$97,149,541
2025 WPCRF (base program) Loan Capacity Estimate	\$97,149,541

^{*}The 2024 WPCRF Capitalization Grant award is expected in late 2024. These numbers are based on expected award amounts. Appendix D - Sources and Uses of Funds Statement includes both base and BIL funding.

ATTACHMENT IV: NET FUNDS AVAILABLE FOR TRANSFER

Year	Transaction	Banked Transfer Ceiling	Transferred from WPCRF to DWRF	Transferred from DWRF to WPCRF	WPCRF Funds Available for Transfer	DWRF Funds Available for Transfer
1997	CG Award	\$5.6	N/A	N/A	\$5.6*	\$5.6*
1998	CG Award	\$8.8	N/A	N/A	\$8.8	\$8.8
1999	CG Award	\$12.1	N/A	N/A	\$12.1	\$12.1
1999	Transfer	\$12.1	\$6.7**	N/A	\$5.4	\$18.8
2000	CG Award	\$15.6	N/A	N/A	\$8.9	\$22.3
2001	CG Award	\$19.1	N/A	N/A	\$12.4	\$25.8
2002	CG Award	\$23.6	N/A	N/A	\$16.9	\$30.3
2003	CG Award	\$28.0	N/A	N/A	\$21.3	\$34.7
2003	Transfer	\$28.0	N/A	\$6.7**	\$28.0	\$28.0
2004	CG Award	\$32.2	N/A	N/A	\$32.2	\$32.2
2005	CG Award	\$36.7	N/A	N/A	\$36.7	\$36.7
2006	CG Award	\$41.5	N/A	N/A	\$41.5	\$41.5
2007	CG Award	\$46.3	N/A	N/A	\$46.3	\$46.3
2008	CG Award	\$51.0	N/A	N/A	\$51.0	\$51.0
2009	CG Award	\$55.7	N/A	N/A	\$55.7	\$55.7
2010	CG Award	\$75.1	N/A	N/A	\$75.1	\$75.1
2011	CG Award	\$80.5	N/A	N/A	\$80.5	\$80.5
2012	CG Award	\$85.8	N/A	N/A	\$85.8	\$85.8
2013	CG Award	\$90.8	N/A	N/A	\$90.8	\$90.8
2014	CG Award	\$95.8	N/A	N/A	\$95.8	\$95.8
2015	CG Award	\$101.0	N/A	N/A	\$101.0	\$101.0
2016	CG Award	\$105.7	N/A	N/A	\$105.7	\$105.7
2017	CG Award	\$110.4	N/A	N/A	\$110.4	\$110.4

2018	CG Award	\$117.6	N/A	N/A	\$117.6	\$117.6
2019	CG Award	\$124.8	N/A	N/A	\$124.8	\$124.8
2020	CG Award	\$132.0	N/A	N/A	\$132.0	\$132.0
2021	CG Award	\$139.2	N/A	N/A	\$139.2	\$139.2
2022	CG Award	\$143.8	N/A	N/A	\$143.8	\$143.8
2023	CG Award	\$146.6	N/A	N/A	\$146.6	\$146.6
2024	CG Award	\$149.2	N/A	N/A	\$149.2	\$149.2

All dollar figures are in millions.

^{*}Transfers could not occur until one year after the Drinking Water Revolving Fund was established.

^{**\$6.7} million capitalization grant funds and \$1.3 million state match funds.

^{***}The 2024 WPCRF Capitalization Grant award is expected in late 2024, and these numbers are included to reflect the expected grant amount.

ATTACHMENT V: ADDENDUM TO THE 2025 WPCRF INTENDED USE PLAN BIPARTISAN INFRASTRUCTURE LAW

The Bipartisan Infrastructure Law (BIL), previously referred to as the Infrastructure Investment and Jobs Act, was signed into law on November 15, 2021. The BIL invests more than \$50 billion over the next five years in EPA water infrastructure programs including the SRF. Colorado's 2023 BIL allotment for the WPCRF program totals approximately \$18 million and the 2024 allotment is assumed to be the same for the purposes of this IUP.

This attachment describes the WPCRF program requirements to distribute WPCRF BIL funding in 2025. The existing (base) 2054 WPCRF Program remains in place and any changes to the base program or requirements are outlined in this attachment.

The BIL funding will be issued through the WPCRF in two categories: 1) WPCRF BIL General Supplemental Funding and 2) WPCRF BIL Emerging Contaminants Funding. The IUP amendments and the BIL funding categories are described below.

BIL FUNDING CATEGORIES AND USE OF FUNDS

WPCRF BIL GENERAL SUPPLEMENTAL FUNDING

The BIL includes a general supplemental funding allotment for FFY 2025 to Colorado of \$18,191,000 million (estimated based on the 2024 WPCRF BIL General Supplemental award) for the WPCRF program. The existing WPCRF program as described in this IUP applies to this funding category and includes the following:

Eligibility

- Eligible entities and projects for this funding must be eligible under the existing WPCRF program.
- All WPCRF-eligible projects must be listed on the existing Appendix A Water Pollution Control Revolving Fund 2025 Project Eligibility List.

Requirements

- Application, prioritization and approval for funding will be the same as the existing WPCRF program.
- State match is 20% of the total amount of the capitalization grant in fiscal year 2025. The authority has historically provided the state match to receive the federal capitalization grant. However, the state legislature may also provide the matching funds to meet the requirement.
- The authority board of directors may establish a maximum award amount, which may include a maximum number of times an entity can access funding from this category, based on program demand, and loan interest rate and terms will be determined by the board based on market conditions. In times of high

- demand, maximum award amounts for principal forgiveness may be as low as \$0.
- 49% of the capitalization grant amount may be issued as additional subsidization in the form of principal forgiveness and/or grants. The authority board of directors may direct additional subsidization from the WPCRF BIL supplemental funding to Design and Engineering grants as described in the base program (see Design & Engineering Grants-Disadvantaged Communities) as needed in order to subsidize the cuts to the base WPCRF program. Additional subsidization may be provided to eligible entities that meet the base (existing) program Disadvantaged Community (DAC) criteria.
- Distribution of Funding:
 - Applicants with eligible projects meeting the base program DAC criteria may qualify to receive BIL funds at a flat loan/principal forgiveness combination. Applicants with project costs exceeding a maximum award amount, if one is established by the authority board, or exceeding available funds, may receive funds for the remaining project costs through the WPCRF base (existing) program. Additionally, applicants meeting the base program DAC criteria may be eligible for additional principal forgiveness from the base program if funds are available and approved by the authority board.

Administration and Technical Assistance Funds (4%)

The estimated 2025 BIL WPCRF appropriation for infrastructure is \$18.19 million The division intends to draw the eligible 4% funds (\$727,640). Funds are used to cover administrative and technical assistance expenses related to projects and activities authorized under the Clean Water Act, including the provision of technical assistance to public water systems as identified in an EPA-approved work plan (if one is submitted). This set-aside will support administration of the funding including but not limited to project management and review of all project submittals throughout the life cycle of a project. This includes improvement and development of comprehensive program project management software as needed by the program to maintain effective oversight of all SRF requirements related to the loan and project. Use of these funds for comprehensive program project management software is eligible as the software supports all program projects inclusive projects funded by the base WPCRF and BIL supplemental funding.

TECHNICAL ASSISTANCE SET-ASIDES (2%)

The estimated 2025 BIL WPCRF appropriation for infrastructure is \$18.19 million The division intends to set aside the eligible 2% (\$363,820) to provide technical assistance to rural communities for project identification and funding including but not limited to coaching assistance regarding technical, managerial, and financial assistance through the Water Pollution Control Revolving Fund. This funding may also be used to

contract with technical assistance contractors to provide in-person and virtual training events focused on wastewater operators of publicly owned wastewater treatment works in counties that are rural and underserved and receive few training opportunities.

WPCRF BIL EMERGING CONTAMINANTS FUNDING.

The BIL includes funding allocation in 2025 to Colorado of \$1,701,000 (estimated based on the 2024 WPCRF BIL Emerging Contaminants award) to be applied to clean water emerging contaminants.

Eligibility

- Eligible entities and projects for this funding must be eligible under the existing WPCRF program and the primary purpose must be to address emerging contaminants.
- All WPCRF-eligible projects must be listed on the existing Appendix A Water Pollution Control Revolving Fund 2025 Project Eligibility List.
- Eligible emerging contaminants for this category include PFAS, some biological and microorganism contaminants, pharmaceuticals and personal care products, nanomaterials, and microplastics. The specific eligibility requirements and eligible emerging contaminants for this category of funding are defined in the EPA BIL SRF Implementation Memo dated March 8, 2022.

Requirements

- Application, prioritization, and approval for funding will be the same as the existing WPCRF program.
- State match is not required.
- 100% of the capitalization grant amount as additional subsidization in the form of principal forgiveness and/or grants. Additional subsidization may be provided to any eligible entity under the existing WPCRF program for eligible projects that address emerging contaminants.
- The authority board of directors may establish a maximum award amount based on program demand, which may include a maximum number of times an entity can access funding from this category. In times of high demand, maximum award amounts for principal forgiveness may be as low as \$0.
- Distribution of funding
 - All eligible applicants and projects may qualify. Applicants with project costs exceeding a maximum award amount, if one is established by the authority board, exceeding available funds, or with project components unrelated to the mitigation of emerging contaminants, may receive funds for the remaining project costs through the WPCRF supplemental or base programs. Additional principal forgiveness may be available from the WPCRF supplemental or base programs for applicants' meeting, as confirmed by the authority board base program DAC criteria.

Technical Set-Aside - Not setting aside funding

FUNDABLE LIST AND USE OF FUNDS

The EPA requires the IUP to identify projects that are anticipated to be funded for which the total cost of assistance requested is at least equal to the amount of the grant being applied for. Projects that expect to be funded include those eligible under section 603(c) of the Clean Water Act, including but not limited to publicly owned treatment works, biosolids, reuse, sewer collection, stormwater, nonpoint source, and green projects. The WPCRF 2025 Appendix B - Base and BIL Project Priority/Fundable List is a subset of projects that exist on the WPCRF 2025 Appendix A - Project Eligibility List but may be funded in 2025 because they have started the SRF application process, or have applied for or recently received a loan. Additionally, since the BIL provides funding specifically for emerging contaminants, Appendix B indicates projects that may receive funding in 2025 from the BIL emerging contaminant funding. In the case of these projects, the fundable list includes projects that responded to the 2025 WPCRF Eligibility survey indicating they have the need for capital project funding within the next 12-18 months to treat emerging contaminants, and provided a project cost. The fundable list includes a preliminary disadvantaged community status and preliminary ranking score; however, these are strictly preliminary and subject to change based on additional information from applicants. It is important to note that any project on the WPCRF 2025 Appendix A - Project Eligibility List is eligible to apply for funding in 2025. The fundable lists are intended to indicate what projects are more likely to be funded in the current year, and indicate to EPA that there is sufficient project demand to spend the EPA capitalization grants. Please note that the application, prioritization, and approval for funding through the BIL is the same as the base WPCRF program and is described in Pgs. 4-6 of this IUP. Appendix B fundable lists are included in the appendices.

In addition, the EPA requires the IUP to include a table identifying all funding sources and uses of funds that are available to the program. As the BIL provides additional funding to the program in 2025, Appendix D - Sources and Uses of Funds Statement includes the BIL funding and can be found in the appendices to this IUP.

BIL FUNDING APPLICABLE PROVISIONS AND ADDITIONAL REQUIREMENTS

All provisions promulgated through statute, guidance, or regulations issued by EPA for the implementation of the CWSRF and DWRF programs will remain in effect (e.g. American Iron and Steel and Davis-Bacon related prevailing wage requirements) unless they are inconsistent with the BIL, capitalization grant conditions, or the requirements contained in the <u>EPA BIL SRF Implementation Memo</u> dated March 8, 2022. The BIL supplemental appropriations are federal funds and therefore all equivalency requirements apply to projects funded by BIL.

The EPA BIL SRF Implementation Memo includes the following other provisions summarized below:

- 1. Equivalency: BIL supplemental appropriations are federal funds and therefore all equivalency requirements apply to the BIL capitalization grants.
- 2. Build America, Buy America Act: BIL creates the Build America, Buy America (BABA) Act domestic sourcing requirements for Federal financial assistance programs for infrastructure, including the SRF programs. For more specific information on BABA implementation, please refer to the Office of Management and Budget's Build America, Buy America Act Implementation Guidance. EPA will issue a separate memorandum for BABA after the United States Office of Management and Budget (OMB) publishes its guidance. The American Iron and Steel provisions of both the CWSRF and DWSRF continue to apply.
- 3. Reporting: States must use EPA's SRF Data System to report key BIL project characteristics and milestone information at least quarterly. Additional reporting will be required through the terms and conditions of the grant award. Federal Funding Accountability and Transparency Act (FFATA) of 2010 requires SRF programs to report on recipients that received federal dollars in the FFATA Subaward Reporting System (www.fsrs.gov).
- 4. Blending Funds and Cash Draws: States have the flexibility to craft single assistance agreements (e.g., loans) that contain multiple types of construction components and activities. These assistance agreements may commit funds from multiple BIL capitalization grants and base program funds. Upon disbursement of funds, these assistance agreements may draw from both BIL and base SRF capitalization grants for eligible project components.
- 5. Green Project Reserve: If provided for in the annual appropriation, the Green Project Reserve (GPR) is applicable to the BIL capitalization grants for the corresponding fiscal year.
- 6. Inter-SRF Transfers: Per SRF statute and regulation, states have the flexibility to transfer funds between the CWSRF and DWSRF. Given BIL's requirements, authorities,

and narrower SRF eligibilities, states may only transfer funds between the specific BIL appropriations in the equivalent CWSRF or DWSRF program. In other words, transfer of funds may occur between the CWSRF and DWSRF General BIL capitalization grants and between the CWSRF and DWSRF BIL Emerging Contaminants capitalization grants. Because there is no similar CWSRF appropriation to the DWSRF BIL LSLR appropriation, no funds may be transferred from or to the DWSRF BIL LSLR appropriation. States may not transfer BIL appropriations to or from base appropriations.

- As authorized by Section 302 of the Safe Drinking Water Act, the state may transfer up to 33% of the capitalization grant between the two revolving funds (DWRF and WPCRF). The SRF program reserves the right to transfer up to the statutory limit of 33% of the BIL capitalization grants if needed to address the demands on the programs. Based on the lack of demand for WPCRF emerging contaminants funding, and in order to support higher demand for drinking water emerging contaminant funding, the SRF program expects to have completed a transfer of an estimated \$4,149,000 million (sum of 2022-2024 WPCRF BIL emerging contaminants grants) in calendar year 2024. As of the drafting of this IUP, the necessary authority and all required approvals were obtained for the transfer and the program is applying to the EPA to transfer the funds. The transfer is from the WPCRF emerging contaminant fund to the DWRF emerging contaminant fund. The transfer helps to balance the program demand so the DWRF can provide more emerging contaminant funding in 2025 and should not impact the overall ability of the SRF program to fund projects in the near or long term or have an impact on drinking water set-asides. No changes to payment schedules or binding commitments are anticipated. A SRF stakeholder group was notified of the state's intent to transfer funds and a stakeholder meeting was held on June 27, 2024, to discuss the transfer and answer stakeholder comments and questions. Transfers are deposited into the appropriate fund. Based on the statutory language approved by the Colorado State General Assembly in 2002 (ref. CRS 37-95-107.8 and 34-95-107.6), any transfer can be made from one account to the other with appropriate approvals. The SRF program ensures all transferred funds meet the federal compliance requirements including federal crosscutter compliance.
- 8. Recycled Funds: To the extent assistance recipients repay BIL funds or provide interest payments to the state SRF program, those repaid funds and interest have the flexibility to be used for any SRF-eligible purpose. For example, repaid DWSRF BIL LSLR funds are not limited to future LSLR projects and activities.
- 9. Potential State Match Flexibility: To support implementation of the SRF program, the Department of the Treasury has determined that State and Local Financial Recovery Funds under the American Rescue Plan Act (ARPA) available for the provision of government services, up to the amount of the recipient's reduction in revenue due

to the public health emergency, may be used to meet the non-federal match requirements of the DWSRF and CWSRF programs.

10. Federal Civil Rights Responsibilities, Including Title VI of the Civil Rights Act of 1964 is reviewed by the state to ensure requirements are met and applies to DWRF and WPCRF programs for both base and BIL funding.

					Green Project Categories: 1 = Green Infrastructure;	z = water Efficiency;	3 = Energy	Efficiency;		
NPDES	Project	Entity	Project	Project	Project Description	Estimated Project	Population	Green	Business=B	
Number	Number	<u> </u>	Name	County	Improvement / Expansion of Wastewater Treatment Facilities;	Cost		Amount	Categorical=C	1,2,3, or 4
COG589020	140010W	Academy Water and Sanitation District		El Paso	Eliminate ISDS; Collection System and/or Interceptor Construction or	\$4,200,000	810			
					Rehabilitation					
NA	220510W	Academy Water And Sanitation District		El Paso	Nonpoint Source Project	\$100,000	810			
					New Wastewater Treatment Plant; Improvement / Expansion of					
COG589061	142270W	Akron, Town of		Washington	Wastewater Treatment Facilities; Improvement / New Biosolids Handling Facility; Collection System and/or Interceptor Construction	\$31,000,000	1,723			
					or Rehabilitation					
NA NA	160060W	Akron, Town of		Washington	Nonpoint Source Project	\$70,000	1,723			
NA	160070W	Akron, Town of		Washington	Stormwater Project	\$4,000,000	1,723			
		·			<u> </u>					
Unknown	230010W	Alameda Water And Sanitation District		Jefferson	Collection System and/or Interceptor Construction or Rehabilitation	\$2,100,000	14,500			
					New Wastewater Treatment Plant; Improvement / Expansion of					
Unknown	030040W	Alamosa County		Alamosa	Wastewater Treatment Facilities; Reuse Facility; Improvement /	\$28,250,000	9,806			
					New Biosolids Handling Facility; Collection System and/or Interceptor Construction or Rehabilitation					
					New Wastewater Treatment Plant; Improvement / Expansion of					
CO0044458	140020W	Alamosa, City of		Alamosa	Wastewater Treatment Facilities; Reuse Facility; Improvement /	\$28,350,000	9,806			
C000 444 56	14002000	Alamosa, City of		Alamosa	New Biosolids Handling Facility; Eliminate ISDS; Collection System	\$26,350,000	9,000			
					and/or Interceptor Construction or Rehabilitation					
NA	190100W	Alamosa, City of		Alamosa	Nonpoint Source Project	\$430,000				
NA NA	141690W	Alamosa, City of		Alamosa	Stormwater Project	\$4,200,000				
C00035769	130540W	Alma, Town of		Park	New Wastewater Treatment Plant	\$12,000,000	290			
Unknown	250010W	Animas View MHP Co-Op		La Plata	Collection System and/or Interceptor Construction or Rehabilitation	\$1,941,562	217			
NA	250020W	Animas View MHP Co-Op		La Plata	Stormwater Project	\$117,906	217			
					New Wastewater Treatment Plant; Improvement / Expansion of					
CO0040975	140030W	Antonito, Town of		Conejos	Wastewater Treatment Facilities; Collection System and/or	\$5,310,957	781	\$150,000	С	3
					Interceptor Construction or Rehabilitation; Green Project New Wastewater Treatment Plant; Improvement / Expansion of					
		Arapahoe County Water and Wastewater			Wastewater Treatment Facilities; Reuse Facility; Improvement /					
CO0040681	220020W	Authority	Lone Tree Creek WWTF	Arapahoe	New Biosolids Handling Facility; Collection System and/or	\$44,000,000	31,000			
		•			Interceptor Construction or Rehabilitation					
					New Wastewater Treatment Plant; Improvement / Expansion of					
COG589055	142310W	Arriba, Town of		Lincoln	Wastewater Treatment Facilities; Improvement / New Biosolids	\$6,900,000	194			
		•			Handling Facility; Collection System and/or Interceptor Construction or Rehabilitation	. , ,				
NA NA	160080W	Arriba, Town of		Lincoln	Nonpoint Source Project	\$70,000	194			
NA NA	160090W	Arriba, Town of		Lincoln	Stormwater Project	\$40,000	194			
					Collection System and/or Interceptor Construction or Rehabilitation;					
Unknown	132850W	Arvada, City of		Jefferson	Green Project	\$133,500,000	124,402			
NA	240220W	Arvada, City of		Jefferson	Stormwater Project	\$30,000,000	124,402			
					Improvement / Expansion of Wastewater Treatment Facilities; Reuse					
COX631016	142320W	Aspen Park Metropolitan District		Jefferson	Facility; Improvement / New Biosolids Handling Facility; Collection	\$14,100,000	200	\$1,000,000		
		4			System and/or Interceptor Construction or Rehabilitation; Green	. ,,		. ,,		
NA NA	210020W	Aspen Park Metropolitan District		Jefferson	Project Nonpoint Source Project	\$200,000	200			
NA NA	170020W	Aspen Park Metropolitan District Aspen Park Metropolitan District		Jefferson	Stormwater Project	\$500,000	200			
IM	17002011	Aspent and metropolitali District		Jerrerson	New Wastewater Treatment Plant; Improvement / Expansion of	\$300,000	200			
COG584085	200010W	Aspen Village Metropolitan District		Pitkin	Wastewater Treatment Facilities; Collection System and/or	\$9,500,000	450			
					Interceptor Construction or Rehabilitation					
					Improvement / Expansion of Wastewater Treatment Facilities;					
COG589140	140060W	Ault, Town of		Weld	Collection System and/or Interceptor Construction or Rehabilitation	\$13,000,000	2,500			
- NA	19002011	Ault Taura of		Wald	<u> </u>	£4 E00 000	2 500			
NA	180030W	Ault, Town of		Weld	Stormwater Project	\$1,500,000	2,500			

					Green Project Categories: 1 = Green Infrastructure;	z = water Efficiency;	3 = Energy	Efficiency; 2		
NPDES Number	Project Number	Entity	Project Name	Project County	Project Description	Estimated Project Cost	Population	Green Amount	Business=B Categorical=C	
CO0026611 CO0000003	140070W	Aurora, City of	Hame	•	New Wastewater Treatment Plant; Improvement / Expansion of Wastewater Treatment Facilities; Reuse Facility; Collection System	\$282,650,000		\$500,000	C	1, 3, 4
NA NA	141700W	Aurora, City of		Adams / Aranahoe	and/or Interceptor Construction or Rehabilitation; Green Project Stormwater Project	\$2,500,000	400,000			
- INA	14170011	Adiora, City of		Additis / Atapatioe	·	\$2,300,000	400,000			
CO0021075	160110W	Avondale Water and Sanitation District		Pueblo	New Wastewater Treatment Plant; Improvement / Expansion of Wastewater Treatment Facilities; Eliminate ISDS; Collection System and/or Interceptor Construction or Rehabilitation; Green Project	\$24,325,000	1,500	\$500,000	С	3
CO0046914	190110W	Baca Grande Water and Sanitation District		Saguache	Improvement / Expansion of Wastewater Treatment Facilities	\$12,878,777	1,200			
COG588056	190140W	Bailey Water And Sanitation District		Park	New Wastewater Treatment Plant; Improvement / Expansion of Wastewater Treatment Facilities; Collection System and/or Interceptor Construction or Rehabilitation	\$7,000,000	300			
COG588063	142330W	Basalt Sanitation District		Eagle / Pitkin	Improvement / Expansion of Wastewater Treatment Facilities; Collection System and/or Interceptor Construction or Rehabilitation; Green Project	\$29,245,000	2,700	\$75,000	В	3
CO0048291	140080W	Bayfield, Town of		La Plata	Improvement / Expansion of Wastewater Treatment Facilities; Collection System and/or Interceptor Construction or Rehabilitation	\$2,000,000	2,700			
NA	141710W	Bayfield, Town of		La Plata	Stormwater Project	\$500,000	2,635			
Unknown	142340W	Bear Creek Water and Sanitation District		Jefferson	Collection System and/or Interceptor Construction or Rehabilitation; Eliminate ISDS	\$680,800	500			
Unknown	190150W	Bear Creek Watershed Association		Jefferson	Green Project	\$500,000	43,100	\$500,000	С	1
NA	190170W	Bear Creek Watershed Association		Jefferson	Nonpoint Source Project	\$1,000,000	43,100			
NA	190160W	Bear Creek Watershed Association		Jefferson	Stormwater Project	\$750,000	43,100			
COG589069	090440W	Bennett, Town of		Adams	New Wastewater Treatment Plant; Improvement / Expansion of Wastewater Treatment Facilities; Reuse Facility; Improvement / New Biosolids Handling Facility; Eliminate ISDS; Collection System and/or Interceptor Construction or Rehabilitation	\$235,500,000	3,500			
NA	160120W	Bennett, Town of		Adams	Stormwater Project	\$22,000,000	3,000			
Unknown	200030W	Berkeley Water and Sanitation District		Adams	Collection System and/or Interceptor Construction or Rehabilitation	\$2,500,000	4,000			
CO0046663	140100W	Berthoud, Town of		Larimer / Weld	Improvement / Expansion of Wastewater Treatment Facilities; Improvement / New Biosolids Handling Facility; Collection System and/or Interceptor Construction or Rehabilitation; Green Project	\$167,000,000	12,000	\$500,000	В	1, 2
NA	141720W	Berthoud, Town of		Weld	Stormwater Project	\$700,000	12,000			
COX634010 COG630048	142370W	Bethune, Town of		Kit Carson	New Wastewater Treatment Plant; Improvement / Expansion of Wastewater Treatment Facilities; Reuse Facility; Improvement / New Biosolids Handling Facility; Collection System and/or Interceptor Construction or Rehabilitation	\$1,700,000	231			
NA	160130W	Bethune, Town of		Kit Carson	Nonpoint Source Project	\$70,000	231			
NA	160140W	Bethune, Town of		Kit Carson	Stormwater Project	\$40,000	231			
COG589116	100840W	Boone, Town of		Pueblo	New Wastewater Treatment Plant; Improvement / Expansion of Wastewater Treatment Facilities; Reuse Facility; Eliminate ISDS; Improvement / New Biosolids Handling Facility; Collection System and/or Interceptor Construction or Rehabilitation	\$2,350,000	305			
NA	160150W	Boone, Town of		Pueblo	Nonpoint Source Project	\$70,000	305			
NA	150060W	Boone, Town of		Pueblo	Stormwater Project	\$120,000	305			
Unknown	240010W	Boulder County	Boulder County Resource Conservation; Eldorado Springs LID	Boulder	Improvement / Expansion of Wastewater Treatment Facilities	\$150,000	300			
NA	220030W	Boulder Valley School District		Boulder	Stormwater Project	\$80,000	233,500			
CO0024147	180040W	Boulder, City of		Boulder	Improvement / Expansion of Wastewater Treatment Facilities; Improvement / New Biosolids Handling Facility; Collection System and/or Interceptor Construction or Rehabilitation; Green Project	\$530,000,000	120,000	\$1,000,000	В, С	1, 3, 4
NA	230020W	Boulder, City of		Boulder	Stormwater Project	\$484,000,000	120,000			

					Green Project Categories: 1 = Green Infrastructure;	z = water Efficiency;	3 = Energy	Efficiency; 4		
NPDES	Project	Entity	Project	Project	Project Description	Estimated Project	Population	Green	Business=B	
Number	Number	,	Name	County	,-,	Cost	F	Amount	Categorical=C	1,2,3, or 4
500000 170	4 404 2014	B 11 6 2 2 2 B			Improvement / Expansion of Wastewater Treatment Facilities;	*** *** ***	40.000			
CO0020478	140130W	Boxelder Sanitation District		Larimer	Collection System and/or Interceptor Construction or Rehabilitation	\$60,000,000	19,000			
- NA	35003014	Davidou Canitation District		Lautusau	Name int Course Project	\$200,000	10.000			
NA	250030W	Boxelder Sanitation District		Larimer	Nonpoint Source Project Improvement / Expansion of Wastewater Treatment Facilities;	\$200,000	19,000			
CO0021547	170050W	Brighton, City of		Adams / Weld	Collection System and/or Interceptor Construction or Rehabilitation;	\$13,200,000	42,000			
CO0021347	170030	brighton, city or		Additis / Weld	Green Project	\$13,200,000	42,000			
NA NA	180070W	Brighton, City of		Adams	Stormwater Project	\$75,000,000	42,000	\$75,000,000	В	4
	10007011	brighton, city or		Additis	New Wastewater Treatment Plant; Improvement / Expansion of	\$73,000,000	12,000	\$75,000,000		· · · · · · · · · · · · · · · · · · ·
					Wastewater Treatment Facilities; Improvement / New Biosolids					
Unknown	240020W	Bristol Water and Sanitation District		Prowers	Handling Facility; Collection System and/or Interceptor Construction	\$2,500,000	150			
					or Rehabilitation					
NA	250040W	Bristol Water and Sanitation District		Prowers	Nonpoint Source Project	\$30,000	150			
NA	240230W	Bristol Water and Sanitation District		Prowers	Stormwater Project	\$25,000	150			
					New Wastewater Treatment Plant; Improvement / Expansion of	1 -0,000				
COR090000	4 42220014	D (1) (1) (2) (3) (4)			Wastewater Treatment Facilities; Reuse Facility; Improvement /	Ć(4(400 000	74.440	£00 750 050		4.3
CO0026409	142380W	Broomfield, City and County Of		Broomfield	New Biosolids Handling Facility; Collection System and/or	\$646,192,000	74,112	\$92,750,850	С	1, 3
					Interceptor Construction or Rehabilitation; Green Project					
NA	130750W	Broomfield, City and County Of		Broomfield	Stormwater Project	\$37,600,000	74,112			
CO0021245	140140W	Brush, City of		Morgan	Improvement / New Biosolids Handling Facility	\$11,000,000	5,400			
					Improvement / Expansion of Wastewater Treatment Facilities;	4 11,000,000	-,			
CO0045748	140150W	Buena Vista Sanitation District		Chaffee	Improvement / New Biosolids Handling Facility; Collection System	\$75,750,000	5,100			
					and/or Interceptor Construction or Rehabilitation	4.2,.22,222	-,			
University	24002014	Duffele Manustain Matura elitera District		Summit	<u> </u>	¢4 E00 000	4.000			
Unknown	210030W	Buffalo Mountain Metropolitan District		Summit	Collection System and/or Interceptor Construction or Rehabilitation	\$6,500,000	4,000			
NA	220040W	Buffalo Mountain Metropolitan District		Summit	Stormwater Project	\$15,000,000	4,000			
COG589114	150070W	Burlington, City of		Kit Carson	New Wastewater Treatment Plant; Collection System and/or	\$70,000,000	3,098			
	13007000	Builtington, City of		KIL Carson	Interceptor Construction or Rehabilitation	\$70,000,000	3,090			
					New Wastewater Treatment Plant; Improvement / Expansion of					
COG589033	210040W	Byers Water and Sanitation District		Arapahoe	Wastewater Treatment Facilities; Improvement / New Biosolids	\$12,250,000	1,322			
000007000	2100.011	byers water and samuation bisaries		7 ii apanoc	Handling Facility; Collection System and/or Interceptor Construction	\$12,250,000	.,522			
					or Rehabilitation	4=				
NA	220050W	Byers Water and Sanitation District		Arapahoe	Nonpoint Source Project	\$70,000	1,322			
COCE00040	4.404.604.4	Callian Tarres of		El D	Improvement / Expansion of Wastewater Treatment Facilities;	£44 F00 000	705	ĆE00 000		4.3
COG589018	140160W	Calhan, Town of		El Paso	Collection System and/or Interceptor Construction or Rehabilitation;	\$11,500,000	795	\$500,000	С	1, 3
	24005014	Callian Tarring of		El D	Green Project	6700.000	705			
NA	210050W	Calhan, Town of		El Paso	Stormwater Project New Wastewater Treatment Plant; Improvement / Expansion of	\$700,000	795			
					Wastewater Treatment Facilities; Improvement / New Biosolids					
COG589122	142390W	Campo, Town of		Baca	Handling Facility; Collection System and/or Interceptor Construction	\$2,220,000	103			
					or Rehabilitation					
NA NA	160170W	Campo, Town of		Baca	Nonpoint Source Project	\$70,000	103			
NA NA	160170W	Campo, Town of		Baca	Stormwater Project	\$40,000	103			
					•	. ,				
NA NA	142400W	Canon City, City of		Fremont	Stormwater Project	\$120,000,000	17,258			
COCEDODEO	1.42.440\\	Carbondala, Town of		Cartial	Improvement / Expansion of Wastewater Treatment Facilities;	Ć7 E2E 000	4 (00	C750 000	В	3
COG590050	142410W	Carbondale, Town of		Garfield	Collection System and/or Interceptor Construction or Rehabilitation; Green Project	\$7,525,000	6,600	\$750,000	В	3
NA NA	142420W	Carbondale, Town of		Garfield	Nonpoint Source Project	\$20,000	6,600			
		<u> </u>			· · · · · · · · · · · · · · · · · · ·					
NA	142430W	Carbondale, Town of		Garfield	Stormwater Project	\$3,025,000	6,600			
C00149040	140470\4	Castle Back, Town of		Dougles	New Wastewater Treatment Plant; Improvement / Expansion of	¢114 754 050	0E E00			
CO0118010	140170W	Castle Rock, Town of		Douglas	Wastewater Treatment Facilities; Collection System and/or	\$114,751,059	85,500			
NA NA	14200014	Castle Back, Town of		Dougles	Interceptor Construction or Rehabilitation	¢54 402 927	0E E00			
	142090W	Castle Rock, Town of		Douglas	Nonpoint Source Project	\$51,493,827	85,500			
NA	141770W	Castle Rock, Town of		Douglas	Stormwater Project	\$28,408,603	85,500			

					Green Project Categories: 1 = Green Infrastructure;	z = water Efficiency;	3 = Energy	Efficiency; 4		
NPDES Number	Project Number	Entity	Project Name	Project County	Project Description	Estimated Project Cost	Population	Green Amount	Business=B Categorical=C	Categories
Number	Number		Name	County	Improvement / Expansion of Wastewater Treatment Facilities; Reuse	Cost		Amount	Categorical=C	. 1,2,3, or 4
CO0031984	140180W	Cedaredge, Town of		Delta	Facility; Collection System and/or Interceptor Construction or	\$1,130,000	2,300	\$750,000	С	1, 3
000031701		ocaarcage, romror		2000	Rehabilitation; Green Project	\$1,150,000	2,500	\$7.50,000	· ·	., 5
NA	190180W	Cedaredge, Town of		Delta	Stormwater Project	\$1,540,000	2,300			
-					Improvement / Expansion of Wastewater Treatment Facilities;	. ,,	,			
CO0037966	190710W	Centennial Water and Sanitation District		Douglas	Improvement / New Biosolids Handling Facility; Collection System	\$125,200,000	103,444			
					and/or Interceptor Construction or Rehabilitation					
					Improvement / Expansion of Wastewater Treatment Facilities;					
COG589117	160190W	Center Sanitation District		Saguache	Collection System and/or Interceptor Construction or Rehabilitation	\$9,500,000	2,225			
COG641148	140190W	Central City, City of		Gilpin	Collection System and/or Interceptor Construction or Rehabilitation;	\$500,000	724	\$150,000		
NA	150080W	Central City, City of		Gilpin	Green Project	\$2,090,000	724			
NA	13006044	Central City, City of		Gitpin	Stormwater Project Improvement / Expansion of Wastewater Treatment Facilities;	\$2,090,000	724			
COG590055	140200W	Central Clear Creek Sanitation District		Clear Creek	Improvement / Expansion of Wastewater Treatment Facilities; Improvement / New Biosolids Handling Facility; Collection System	\$11,000,000	476			
COG370033	140200	Central Clear Creek Samitation District		Clear Creek	and/or Interceptor Construction or Rehabilitation	\$11,000,000	470			
NA NA	200040W	Central Clear Creek Sanitation District		Clear Creek	Nonpoint Source Project	\$100,000	476			
	2000 1011	Central Cical Creek Sameation District		cicar creek		\$100,000	170			
CO00145090	220060W	Cheraw, Town of		Otero	Improvement / Expansion of Wastewater Treatment Facilities;	\$2,500,000	252			
					Collection System and/or Interceptor Construction or Rehabilitation	. ,,				
NA	240240W	Cheraw, Town of		Otero	Stormwater Project	\$250,000	252			
		·			Improvement / Expansion of Wastewater Treatment Facilities;	·				
COX048348	140210W	Cherokee Metropolitan District		El Paso	Improvement / New Biosolids Handling Facility; Collection System	\$39,000,000	26,000			
					and/or Interceptor Construction or Rehabilitation					
NA	250050W	Cherokee Metropolitan District		El Paso	Nonpoint Source Project	\$100,000	26,000			
NA	170070W	Cherokee Metropolitan District		El Paso	Stormwater Project	\$2,750,000	26,000			
NA	180110W	Cherry Creek Basin Water Quality Authority		Arapahoe	Stormwater Project	\$5,000,000	250,000			
Unknown	200060W	Cherry Creek Valley Water and Sanitation District		Arapahoe	Collection System and/or Interceptor Construction or Rehabilitation	\$1,246,000	20,000			
Ulkilowii	200060	Cherry Creek valley water and samitation district		Агарапое	<u> </u>	\$1,240,000	20,000			
					Improvement / Expansion of Wastewater Treatment Facilities; Reuse					
COG5893039	140220W	Cheyenne Wells Sanitation District No. 1		Cheyenne	Facility; Collection System and/or Interceptor Construction or	\$31,000,000	729	\$10,000,000	В, С	1, 2
					Rehabilitation; Green Project					
Unknown	210060W	Chicago Creek Sanitation District		Clear Creek	Collection System and/or Interceptor Construction or Rehabilitation	\$250,000	306			
-										
Unknown	200070W	Clear Creek Valley Water And Sanitation District		Jefferson	Collection System and/or Interceptor Construction or Rehabilitation	\$2,000,000	9,800			
					New Wastewater Treatment Plant; Improvement / Expansion of					
University	2 4002014	Classication Material Picture District		Eth and	Wastewater Treatment Facilities; Reuse Facility; Eliminate ISDS;	C4F F00 000	70			
Unknown	240030W	Clearwater Metropolitan District		Elbert	Improvement / New Biosolids Handling Facility; Collection System	\$15,500,000	78			
					and/or Interceptor Construction or Rehabilitation					
NA NA	200050W	Clearwater Metropolitan District		Elbert	Nonpoint Source Project	\$10,000	78			
					Improvement / Expansion of Wastewater Treatment Facilities;					
CO0033791	140230W	Clifton Sanitation District		Mesa	Improvement / New Biosolids Handling Facility; Collection System	\$58,000,000	21,000	\$500,000	В	3
					and/or Interceptor Construction or Rehabilitation; Green Project					
NA	190200W	Clifton Sanitation District		Mesa	Stormwater Project	\$100,000	21,000			
					New Wastewater Treatment Plant; Improvement / Expansion of					
CO0122500	160200W	Coal Creek, Town of		Fremont	Wastewater Treatment Facilities; Reuse Facility; Eliminate ISDS; Improvement / New Biosolids Handling Facility; Collection System	\$6,720,000	364			
					and/or Interceptor Construction or Rehabilitation					
NA NA	160210W	Coal Creek, Town of		Fremont	Nonpoint Source Project	\$90,000	364			
NA NA	160220W	Coal Creek, Town of		Fremont	Stormwater Project	\$80,000	364			
AN	10022011	Coat Citer, Town of		TICHIOIIL	New Wastewater Treatment Plant; Improvement / Expansion of	\$60,000	304			
					Wastewater Treatment Facilities; Reuse Facility; Improvement /					
CO00048461	240040W	Cokedale, Town of		Las Animas	New Biosolids Handling Facility; Eliminate ISDS; Collection System	\$4,710,000	98			
					and/or Interceptor Construction or Rehabilitation					
NA	240360W	Cokedale, Town of		Las Animas	Nonpoint Source Project	\$10,000	98			
NA	240250W	Cokedale, Town of		Las Animas	Stormwater Project	\$200,000	98			
		·				,				

					Green Project Categories: 1 = Green Infrastructure;	z = water Efficiency;	3 = Energy	Efficiency; 4		
NPDES	Project	Entity	Project	Project	Project Description	Estimated Project	Population	Green		Categories
Number	Number	, , , , , , , , , , , , , , , , , , ,	Name	County	New Wastewater Treatment Plant; Improvement / Expansion of	Cost	<u> </u>	Amount	Categorical=C	1,2,3, or 4
CO0040487	142510W	Collbran, Town of		Mesa	Wastewater Treatment Facilities; Collection System and/or	\$11,900,000	661	\$120,000	С	1, 3
CO0040486	14231000	Combrail, Town of		Mesa	Interceptor Construction or Rehabilitation; Green Project	\$11,900,000	001	\$120,000	C	1, 3
NA NA	230030W	Collbran, Town of		Mesa	Nonpoint Source Project	\$775,000	661			
NA NA	200080W	Collbran, Town of		Mesa	Stormwater Project	\$250,000	661			
- NA	200060	Combrail, Towil of		Mesa	Improvement / Expansion of Wastewater Treatment Facilities;	\$250,000	001			
Unknown	140240W	Colorado Centre Metropolitan District		El Paso	Improvement / New Biosolids Handling Facility; Collection System	\$17,500,000	3,400			
Ontrovin	1 102 1011	colorado centre mediopolican pistrice		Et i uso	and/or Interceptor Construction or Rehabilitation	\$17,500,000	3, 100			
					New Wastewater Treatment Plant; Improvement / Expansion of					
CO0021121	180120W	Colorado City Metropolitan District		Pueblo	Wastewater Treatment Facilities; Reuse Facility; Improvement /	\$4,350,000	2,700			
C00021121	16012000	Cotorado City Metropotitari District		Pueblo	New Biosolids Handling Facility; Collection System and/or	\$4,330,000	2,700			
					Interceptor Construction or Rehabilitation					
NA	250060W	Colorado City Metropolitan District		Pueblo	Nonpoint Source Project	\$50,000	2,700			
CO0026735					Improvement / Expansion of Wastewater Treatment Facilities;				_	
CO0046850	170090W	Colorado Springs Utilities		El Paso	Improvement / New Biosolids Handling Facility; Collection System	\$674,346,475	500,000	\$10,945,866	С	3, 4
	100000011			F1 6	and/or Interceptor Construction or Rehabilitation; Green Project	Ć150 110 000	445.000			
NA NA	190220W	Colorado Springs, City of		El Paso	Nonpoint Source Project	\$150,449,000	465,000			
NA	190210W	Colorado Springs, City of		El Paso	Stormwater Project	\$72,556,000	465,000			
Unknown	230040W	Commerce City, City of		Adams	Collection System and/or Interceptor Construction or Rehabilitation	\$42,000,000	66,372			
					Improvement / Expansion of Wastewater Treatment Facilities; Reuse					
C00034E09	24005014	Copper Mountain Consolidated Metropolitan		Cit	Facility; Improvement / New Biosolids Handling Facility; Collection	¢0.050.000	E E00	¢2 47E 000	р. С	1 2 4
CO0021598	240050W	District		Summit	System and/or Interceptor Construction or Rehabilitation; Green	\$9,050,000	5,500	\$3,175,000	В, С	1, 3, 4
					Project					
NA	240370W	Copper Mountain Consolidated Metropolitan District		Summit	Nonpoint Source Project	\$2,000,000	5,500			
					Improvement / Expansion of Wastewater Treatment Facilities;					
CO0027545	140250W	Cortez Sanitation District		Montezuma	Improvement / New Biosolids Handling Facility; Eliminate ISDS;	\$58,900,000	9,300			
					Collection System and/or Interceptor Construction or Rehabilitation					
NA NA	220070W	Cortez, City of		Montezuma	Nonpoint Source Project	\$600,000	8,700			
NA NA	190230W	Cortez, City of		Montezuma	Stormwater Project	\$1,100,000	8,700			
	17025011	551.62, 51.y 51		morrezuma	<u> </u>	\$1,100,000	0,700			
CO0036528	220080W	Costilla County		Costilla	Improvement / Expansion of Wastewater Treatment Facilities;	\$3,600,000	500			
					Collection System and/or Interceptor Construction or Rehabilitation	*-,,				
Unknown	200090W	Country Homes Metropolitan District		Arapahoe	Collection System and/or Interceptor Construction or Rehabilitation	\$3,900,000	100			
					Improvement / Expansion of Wastewater Treatment Facilities;					
CO0040037	142540W	Craig, City of		Moffat	Improvement / New Biosolids Handling Facility; Collection System	\$47,010,000	9,500			
					and/or Interceptor Construction or Rehabilitation					
NA	200510W	Craig, City of		Moffat	Stormwater Project	\$3,500,000	9,500			
					New Wastewater Treatment Plant; Improvement / Expansion of					
CO0037729	140270W	Crawford, Town of		Delta	Wastewater Treatment Facilities; Collection System and/or	\$7,700,000	425	\$2,500,000	В, С	3, 4
					Interceptor Construction or Rehabilitation; Green Project					
NA	230050W	Crawford, Town of		Delta	Nonpoint Source Project	\$425,000	425			
NA	160270W	Crawford, Town of		Delta	Stormwater Project	\$3,000,000	425			
					New Wastewater Treatment Plant; Improvement / Expansion of					
CO0040533	190240W	Creede, City of		Mineral	Wastewater Treatment Facilities; Reuse Facility; Improvement /	\$19,950,000	350			
	– ,	7 · 9 ·			New Biosolids Handling Facility; Collection System and/or	,,				
N14	24020044	Creade City of		Minaral	Interceptor Construction or Rehabilitation	6400.000	250			
NA NA	240380W	Creede, City of		Mineral	Nonpoint Source Project	\$100,000	350			
NA	210070W	Creede, City of		Mineral	Stormwater Project	\$530,000	350			
					New Wastewater Treatment Plant; Improvement / Expansion of					
COG588045	142550W	Crested Butte South Metropolitan District		Gunnison	Wastewater Treatment Facilities; Improvement / New Biosolids Handling Facility; Collection System and/or Interceptor Construction	\$2,500,000	1,800			
					or Rehabilitation					
					or memaphitudion					

NPDES	Project	Entity	Project	Project	Project Description	Estimated Project	Population	Green	Business=B	
Number	Number	Littley	Name	County		Cost	ropulation	Amount	Categorical=C	1,2,3, or 4
					New Wastewater Treatment Plant; Improvement / Expansion of					
CO0020443	142560W	Crested Butte, Town of		Gunnison	Wastewater Treatment Facilities; Improvement / New Biosolids Handling Facility; Collection System and/or Interceptor Construction	\$36,429,000	4,291	\$2,000,000	В	3
					or Rehabilitation; Green Project					
NA NA	142570W	Crested Butte, Town of		Gunnison	Stormwater Project	\$3,000,000	4,291			
		<u> </u>			Eliminate ISDS; Collection System and/or Interceptor Construction or	. , ,				
CO0155188	230060W	Crestone, Town of		Saguache	Rehabilitation; Green Project	\$2,500,000	150	\$1,000,000	В	2
					Improvement / Expansion of Wastewater Treatment Facilities;					
CO0039900	140280W	Cripple Creek, City of		Teller	Improvement / New Biosolids Handling Facility; Collection System	\$35,400,000	1,250	\$1,000,000	С	1
					and/or Interceptor Construction or Rehabilitation; Green Project					
NA	250070W	Cripple Creek, City of		Teller	Nonpoint Source Project	\$600,000	1,250			
NA NA	250080W	Cripple Creek, City of		Teller	Stormwater Project	\$1,500,000	1,250			
					New Wastewater Treatment Plant; Improvement / Expansion of					
COG589015	142590W	Crook, Town of		Logan	Wastewater Treatment Facilities; Collection System and/or	\$4,425,000	182			
					Interceptor Construction or Rehabilitation					
					New Wastewater Treatment Plant; Improvement / Expansion of Wastewater Treatment Facilities; Reuse Facility; Improvement /					
CO0113300	142600W	Crowley, Town of		Crowley	New Biosolids Handling Facility; Collection System and/or	\$2,570,000	166			
					Interceptor Construction or Rehabilitation					
NA	160310W	Crowley, Town of		Crowley	Nonpoint Source Project	\$70,000	166			
NA NA	160320W	Crowley, Town of		Crowley	Stormwater Project	\$80,000	166			
	10032011	cronicy, romi or		Cromey	New Wastewater Treatment Plant; Improvement / Expansion of	200,000	100			
					Wastewater Treatment Facilities; Improvement / New Biosolids					
CO0043745	142610W	Cucharas Sanitation and Water District		Huerfano	Handling Facility; Eliminate ISDS; Collection System and/or	\$6,850,000	1,200			
					Interceptor Construction or Rehabilitation					
NA	220090W	Cucharas Sanitation and Water District		Huerfano	Nonpoint Source Project	\$200,000	1,200			
NA	220100W	Dacono, City of		Weld	Stormwater Project	\$22,000,000	5,700			
Unknown	200100W	Daniels Sanitation District		Jefferson	Collection System and/or Interceptor Construction or Rehabilitation	\$2,500,000	2,500			
NA	200110W	De Beque, Town of		Mesa	Nonpoint Source Project	\$10,000	506			
					New Wastewater Treatment Plant; Improvement / Expansion of					
CO0048135	170420W	De Beque, Town of		Mesa	Wastewater Treatment Facilities; Improvement / New Biosolids	\$11,700,000	506	\$15,000	В	3
C000 10133	17012011	be beque, form of		mesa	Handling Facility; Eliminate ISDS; Collection System and/or	\$11,700,000	300	\$15,000	J	3
					Interceptor Construction or Rehabilitation; Green Project					
NA	170430W	De Beque, Town of		Mesa	Stormwater Project	\$200,000	506			
					New Wastewater Treatment Plant; Improvement / Expansion of					
CO0103030	160350W	Deer Trail, Town of		Arapahoe	Wastewater Treatment Facilities; Reuse Facility; Improvement /	\$13,790,000	805	\$2,600,000	B, C	1, 3
					New Biosolids Handling Facility; Eliminate ISDS; Collection System and/or Interceptor Construction or Rehabilitation; Green Project					
NA	200130W	Deer Trail, Town of		Arapahoe	Nonpoint Source Project	\$70,000	805			
NA NA	200130W	Deer Trail, Town of		Arapahoe	Stormwater Project	\$110,000	805			
NA	20012000	Deer Trait, Town or		Агарапое	New Wastewater Treatment Plant; Improvement / Expansion of	\$110,000	803			
CO0020281	142620W	Del Norte, Town of		Rio Grande	Wastewater Treatment Facilities; Collection System and/or	\$12,850,000	1,655			
C00020201	14202011	bet note, fown of		No Grande	Interceptor Construction or Rehabilitation	\$12,030,000	1,033			
NA	150120W	Del Norte, Town of		Rio Grande	Stormwater Project	\$500,000	1,655			
					<u> </u>	1,	,			
CO0042617	210080W	Delta County		Delta	Improvement / Expansion of Wastewater Treatment Facilities; Collection System and/or Interceptor Construction or Rehabilitation	\$2,275,000	120			
					New Wastewater Treatment Plant; Improvement / Expansion of					
CO0039641	140300W	Delta, City of		Delta	Wastewater Treatment Facilities; Collection System and/or	\$32,550,825	9,200	\$100,000	С	3
		<u> </u>			Interceptor Construction or Rehabilitation; Green Project					
NA	220110W	Delta, City of		Delta	Nonpoint Source Project	\$1,000,000	9,200			
NA	220120W	Delta, City of		Delta	Stormwater Project	\$12,600,000	9,200			
Unknown	140310W	Denver, City and County of		Denver	Collection System and/or Interceptor Construction or Rehabilitation	\$90,000,000	685,000			
NA	141800W	Denver, City and County of		Denver	Stormwater Project	\$405,000,000	685,000			
		, , , , , , , , , , , , , , , , , , ,			·	,,,	,			

					Green Project Categories: 1 = Green Infrastructure;	z = water Efficiency;	3 = Energy	Efficiency; 4		
NPDES Number	Project Number	Entity	Project Name	Project County	Project Description	Estimated Project Cost	Population	Green Amount	Business=B Categorical=C	
CO159040	142630W	Dillon Valley Metropolitan District		Summit	Collection System and/or Interceptor Construction or Rehabilitation; Green Project	\$5,000,000	3,000	\$5,000,000	В	2
COG641006	150130W	Dillon, Town of		Summit	Collection System and/or Interceptor Construction or Rehabilitation	\$200,000	3,254			
NA	142100W	Dillon, Town of		Summit	Nonpoint Source Project	\$1,500,000	3,254			
CO0141210	190010W	Dinosaur, Town of		Moffat	Improvement / Expansion of Wastewater Treatment Facilities; Collection System and/or Interceptor Construction or Rehabilitation; Green Project	\$1,700,000	310	\$875,000	В, С	3
Unknown	190260W	Divide MPC Metropolitan District No. 1 and No. 2		Teller	Improvement / Expansion of Wastewater Treatment Facilities	\$2,800,000	380			
CO0040509	210090W	Dolores, Town of		Montezuma	Improvement / Expansion of Wastewater Treatment Facilities; Collection System and/or Interceptor Construction or Rehabilitation	\$9,000,000	950			
NA	240260W	Dolores, Town of		Montezuma	Stormwater Project	\$3,000,000	950			
CO0041645	190190W	Dominion Water and Sanitation District		Douglas	New Wastewater Treatment Plant; Improvement / Expansion of Wastewater Treatment Facilities; Collection System and/or Interceptor Construction or Rehabilitation; Green Project	\$156,255,500	3,310	\$4,000,000	В, С	1, 3
CO0042030	140330W	Donala Water and Sanitation District	Donala WSD - Upper Monument Creek Regional Wastewater Treatment Facility	El Paso	Improvement / Expansion of Wastewater Treatment Facilities; Reuse Facility; Improvement / New Biosolids Handling Facility; Collection System and/or Interceptor Construction or Rehabilitation	\$45,750,000	9,120			
NA	200140W	Donala Water and Sanitation District		El Paso	Stormwater Project	\$1,000,000	9,120			
COG589079	170290W	Dove Creek, Town of		Dolores	Improvement / Expansion of Wastewater Treatment Facilities; Collection System and/or Interceptor Construction or Rehabilitation	\$8,500,000	650			
COG589115	140340W	Durango West Metropolitan District No. 2		La Plata	Improvement / Expansion of Wastewater Treatment Facilities; Collection System and/or Interceptor Construction or Rehabilitation	\$925,000	1,600			
NA	170100W	Durango West Metropolitan District No. 2		La Plata	Stormwater Project	\$150,000	1,600			
CO0024082	140350W	Durango, City of		La Plata	Improvement / Expansion of Wastewater Treatment Facilities; Collection System and/or Interceptor Construction or Rehabilitation; Green Project	\$6,900,000	19,413	\$2,500,000	В	1,3
NA	220130W	Durango, City of		La Plata	Nonpoint Source Project	\$500,000	19,413			
NA NA	160380W	Durango, City of		La Plata	Stormwater Project	\$1,200,000	19,413			
CO0131400	160390W	Eads, Town of		Kiowa	New Wastewater Treatment Plant; Improvement / Expansion of Wastewater Treatment Facilities; Reuse Facility; Improvement / New Biosolids Handling Facility; Eliminate ISDS; Collection System and/or Interceptor Construction or Rehabilitation	\$3,260,000	672			
NA	160400W	Eads, Town of		Kiowa	Nonpoint Source Project	\$80,000	672			
NA	160410W	Eads, Town of		Kiowa	Stormwater Project	\$80,000	672			
Unknown	240060W	Eagle County		Eagle	Green Project	\$1,000,000	55,731	\$1,000,000	В	4
NA	240390W	Eagle County		Eagle	Nonpoint Source Project	\$5,050,000	55,731			
NA	240270W	Eagle County		Eagle	Stormwater Project	\$3,000,000	55,731			
CO0021369 CO0024431 CO0037311	140360W	Eagle River Water and Sanitation District		Eagle	Improvement / Expansion of Wastewater Treatment Facilities; Collection System and/or Interceptor Construction or Rehabilitation; Green Project	\$842,956,000	53,215	\$1,100,000	В, С	1, 2, 3, 4
NA	142110W	Eagle River Water and Sanitation District		Eagle	Nonpoint Source Project	\$782,500	30,000			
NA	141820W	Eagle River Water and Sanitation District		Eagle	Stormwater Project	\$5,058,400	30,000			
CO0048241	190270W	Eagle, Town of		Eagle	Improvement / Expansion of Wastewater Treatment Facilities; Improvement / New Biosolids Handling Facility; Collection System and/or Interceptor Construction or Rehabilitation; Green Project	\$175,020,000	7,500	\$2,500,000	В	3
NA	190290W	Eagle, Town of		Eagle	Nonpoint Source Project	\$125,000	7,500			
NA	190280W	Eagle, Town of		Eagle	Stormwater Project	\$7,000,000	7,500			
Unknown	140370W	East Alamosa Water and Sanitation District		Alamosa	Collection System and/or Interceptor Construction or Rehabilitation	\$9,184,966	1,700			
Unknown	200150W	East Jefferson County Sanitation District		Jefferson	Collection System and/or Interceptor Construction or Rehabilitation	\$2,500,000	1,400			

					Green Project Categories: 1 = Green Infrastructure;	z = water Efficiency;	រ = Energy	LTTICIENCY; 4		
NPDES	Project	Entity	Project	Project	Project Description	Estimated Project	Popul <u>ation</u>	Green	Business=B	_
Number	Number		Name	County	,	Cost		Amount	Categorical=C	1,2,3, or 4
Unknown	250090W	Eaton, Town of		Weld	Improvement / Expansion of Wastewater Treatment Facilities; Collection System and/or Interceptor Construction or Rehabilitation	\$8,100,000	6,000			
CO163001	140380W	Eckley, Town of		Yuma	Improvement / Expansion of Wastewater Treatment Facilities; New Wastewater Treatment Plant; Collection System and/or Interceptor Construction or Rehabilitation	\$1,800,000	257			
NA	220140W	Eckley, Town of		Yuma	Stormwater Project	\$900,000	257			
NA	220150W	El Paso County		El Paso	Nonpoint Source Project	\$70,000,000	755,000			
NA NA	220160W	El Paso County		El Paso	Stormwater Project	\$40,000,000	755,000			
Unknown	220540W	Elbert County	Agate Water Association		New Wastewater Treatment Plant; Improvement / Expansion of Wastewater Treatment Facilities; Collection System and/or Interceptor Construction or Rehabilitation	\$7,225,000	150			
COG589065 COG582001	142650W	Elbert Water and Sanitation District		Elbert	New Wastewater Treatment Plant; Improvement / Expansion of Wastewater Treatment Facilities; Reuse Facility; Improvement / New Biosolids Handling Facility; Collection System and/or Interceptor Construction or Rehabilitation	\$3,150,000	154			
NA	230070W	Elbert Water And Sanitation District		Elbert	Nonpoint Source Project	\$20,000	154			
NA	250100W	Elbert Water and Sanitation District		Elbert	Stormwater Project	\$25,000	154			
CO0047651	100810W	Eldorado Springs Local Improvement District		Boulder	Improvement / Expansion of Wastewater Treatment Facilities	\$50,000	300			
COG589037	210100W	Elizabeth, Town of		Elbert	Improvement / Expansion of Wastewater Treatment Facilities; Reuse Facility; Improvement / New Biosolids Handling Facility; Collection System and/or Interceptor Construction or Rehabilitation; Green Project	\$9,000,000	2,000	\$4,000,000	С	1
CO0047252	160440W	Ellicott Town Center Metropolitan District		El Paso	Improvement / Expansion of Wastewater Treatment Facilities; Improvement / New Biosolids Handling Facility; Collection System and/or Interceptor Construction or Rehabilitation	\$5,150,000	400			
NA	230080W	Empire Water, Town of		Clear Creek	Nonpoint Source Project	\$100,000	450			
COG588065	210110W	Empire, Town of		Clear Creek	Improvement / Expansion of Wastewater Treatment Facilities; Improvement / New Biosolids Handling Facility; Collection System and/or Interceptor Construction or Rehabilitation; Green Project	\$17,750,000	450	\$350,000	В	3
NA	210120W	Empire, Town of		Clear Creek	Stormwater Project	\$1,100,000	450			
Unknown	230120W	Englewood, City of		Arapahoe	Collection System and/or Interceptor Construction or Rehabilitation	\$30,400,000	33,000			
NA	200160W	Englewood, City of		Arapahoe	Stormwater Project	\$10,000,000	33,000	\$5,000,000	С	1
CO0162255	140400W	Erie, Town of		Weld	Improvement / Expansion of Wastewater Treatment Facilities; Reuse Facility; Improvement / New Biosolids Handling Facility; Collection System and/or Interceptor Construction or Rehabilitation; Green Project	\$96,872,250	37,500	\$2,500	С	2, 3
NA	180130W	Erie, Town of		Weld	Nonpoint Source Project	\$22,850,000	37,500			
NA	141830W	Erie, Town of		Weld	Stormwater Project	\$1,575,000	37,500			
CO0020290	200170W	Estes Park Sanitation District		Larimer	Improvement / Expansion of Wastewater Treatment Facilities; Collection System and/or Interceptor Construction or Rehabilitation; Green Project	\$23,789,700	3,880	\$100,000	С	3
NA	190300W	Estes Park, Town of		Larimer	Stormwater Project	\$7,000,000	6,362			
CO0047287	130290W	Evans, City of		Weld	Improvement / Expansion of Wastewater Treatment Facilities; Improvement / New Biosolids Handling Facility; Eliminate ISDS; Collection System and/or Interceptor Construction or Rehabilitation;	\$105,500,000	23,000	\$1,000,000	С	1, 3
NA	160450W	Evans, City of		Weld	Green Project Stormwater Project	\$15,000,000	23,000			
CO0031429	142660W	Evergreen Metropolitan District		Jefferson	Improvement / Expansion of Wastewater Treatment Facilities; Improvement / New Biosolids Handling Facility; Collection System	\$13,400,000	7,250	\$200,000	В	3
NA	240400W	Evergreen Metropolitan District		Jefferson	and/or Interceptor Construction or Rehabilitation; Green Project Nonpoint Source Project	\$1,000,000	7,250			
Unknown	230090W	Fairplay, Town of		Park	Improvement / Expansion of Wastewater Treatment Facilities; Improvement / New Biosolids Handling Facility; Collection System	\$1,430,000	734			
NA	240410W	Fairplay, Town of		Park	and/or Interceptor Construction or Rehabilitation Nonpoint Source Project	\$25,000	734			
	27071UVV	ranpay, rown or		iuin	Honpoint Jource Froject	3£J,000	, ,,,,,			

NDBEC	D		D		Green Project Categories: 1 = Green Infrastructure;	z = water Efficiency;	e Energy = د			
NPDES	Project	Entity	Project	Project	Project Description	Estimated Project Cost	Population	Green	Business=B Categorical=C	
Number NA	Number 230100W	Fairplay, Town of	Name	County Park	Stormwater Project	\$75,000	734	Amount	Categorical=C	1,2,3, or 4
- IVA	23010044	railptay, Towil of		raik	•	\$73,000	7.54			
COX631006	200180W	Fairway Pines Sanitation District		Ouray	New Wastewater Treatment Plant; Reuse Facility; Collection System	\$1,800,000	900	\$300,000	С	2
		,			and/or Interceptor Construction or Rehabilitation; Green Project			. ,		
Unknown	210130W	Falcon Highlands Metropolitan District		El Paso	Collection System and/or Interceptor Construction or Rehabilitation;	\$2,500,000	900	\$50,000	В	2
	210140W			El Paso	Green Project	\$250,000	900			
NA		Falcon Highlands Metropolitan District		El Paso	Stormwater Project					
CO0101055	220180W	Federal Heights, City of		Adams	Collection System and/or Interceptor Construction or Rehabilitation	\$6,481,667	14,194			
NA	220170W	Federal Heights, City of		Adams	Stormwater Project	\$4,311,667	14,194			
					New Wastewater Treatment Plant; Improvement / Expansion of					
COG589036	130030W	Flagler, Town of		Kit Carson	Wastewater Treatment Facilities; Reuse Facility; Improvement /	\$2,620,000	567			
000007000	.5005011	ragici, romi o		Tite Garson	New Biosolids Handling Facility; Eliminate ISDS; Collection System	\$2,020,000	50,			
NA NA	160460W	Flagler, Town of		Kit Carson	and/or Interceptor Construction or Rehabilitation Nonpoint Source Project	\$70,000	567			
NA NA	160470W	Flagler, Town of		Kit Carson	Stormwater Project	\$80,000	567			
COX045764	220190W	Fleming, Town of			Improvement / New Biosolids Handling Facility	\$3,400,000	400			
COX045764	220190W	rtenning, Town of		Logan	Improvement / New Biosotids Handling Facility Improvement / Expansion of Wastewater Treatment Facilities;	\$3,400,000	400			
CO0041416	140430W	Florissant Water and Sanitation District		Teller	Eliminate ISDS; Collection System and/or Interceptor Construction or	\$12,400,000	220			
					Rehabilitation; Green Project	¥ ·=, ····, ···				
					New Wastewater Treatment Plant; Improvement / Expansion of					
CO0037044	140440W	Forest Hills Metropolitan District		Jefferson	Wastewater Treatment Facilities; Collection System and/or	\$25,000,000	400			
			Forest Lakes MD &		Interceptor Construction or Rehabilitation Improvement / Expansion of Wastewater Treatment Facilities;					
CO0042030	140450W	Forest Lakes Metropolitan District (El Paso	Upper Management	El Paso	Improvement / New Biosolids Handling Facility; Collection System	\$3,100,000	4,500			
2000 12000		County)	Creek Regional WWTF	211450	and/or Interceptor Construction or Rehabilitation	\$3,.00,000	.,500			
NA	180140W	Forest Lakes Metropolitan District (El Paso		El Paso	Stormwater Project	\$200,000	4,500			
	10011011	County)		Lettuso	<u> </u>	7200,000	1,500			
CO0048160	142690W	Forest Lakes Metropolitan District (La Plata		La Plata	New Wastewater Treatment Plant; Improvement / Expansion of Wastewater Treatment Facilities; Collection System and/or	\$11,000,000	2,050			
C000-0100	14207011	County)		Laitata	Interceptor Construction or Rehabilitation	\$11,000,000	2,030			
					New Wastewater Treatment Plant; Improvement / Expansion of					
CO0047627	140460W	Fort Collins, City of		Larimer	Wastewater Treatment Facilities; Improvement / New Biosolids	\$402,200,000	170.000			
	1 10 100 11	r die commis, die y di		Za. III.Ci	Handling Facility; Collection System and/or Interceptor Construction	\$ 102,200,000	,,,,,			
NA	190310W	Fort Collins, City of		Larimer	or Rehabilitation Nonpoint Source Project	\$63,000,000	170,000			
NA NA	141840W	Fort Collins, City of		Larimer	Stormwater Project	\$425,500,000	170,000			
	14104011	Tore counts, city of		Latitilei	New Wastewater Treatment Plant; Improvement / Expansion of	3423,300,000	170,000			
607434075	22004014	5 . C . L . W LC . W		6	Wastewater Treatment Facilities; Improvement / New Biosolids	64.250.000	405			
COX634075	220010W	Fort Garland Water and Sanitation District		Costilla	Handling Facility; Collection System and/or Interceptor Construction	\$4,250,000	485			
					or Rehabilitation					
NA NA	230110W	Fort Garland Water and Sanitation District		Costilla	Nonpoint Source Project	\$100,000	485			
					New Wastewater Treatment Plant; Improvement / Expansion of Wastewater Treatment Facilities; Improvement / New Biosolids					
CO0021440	140480W	Fort Lupton, City of		Weld	Handling Facility; Collection System and/or Interceptor Construction	\$46,000,000	9,000			
					or Rehabilitation					
NA	160490W	Fort Lupton, City of		Weld	Stormwater Project	\$3,200,000	9,000			
					Improvement / Expansion of Wastewater Treatment Facilities;					
CO0144005	170130W	Fort Morgan, City of		Morgan	Collection System and/or Interceptor Construction or Rehabilitation	\$41,000,000	12,000			
	170120:::	5			<u> </u>	£4,000,000	12.000			
NA	170120W	Fort Morgan, City of	Fountain CD G Laure	Morgan	Stormwater Project	\$6,000,000	12,000			
CO0020532			Fountain SD & Lower Fountain Metropolitan		New Wastewater Treatment Plant; Improvement / Expansion of Wastewater Treatment Facilities; Improvement / New Biosolids					
CO0000005	140500W	Fountain Sanitation District	Sewage Disposal Distric	El Paso	Handling Facility; Collection System and/or Interceptor Construction	\$51,000,000	24,000			
			Region		or Rehabilitation; Green Project					

					Green Project Categories: 1 = Green Infrastructure;	z - water Efficiency,	3 - Lileigy	Lifficiency, 4		
NPDES Number	Project Number	Entity	Project Name	Project County	Project Description	Estimated Project Cost	Population	Green Amount	Business=B Categorical=C	
CO0021571	142700W	Fowler, Town of		Otero	Improvement / Expansion of Wastewater Treatment Facilities; Collection System and/or Interceptor Construction or Rehabilitation	\$14,250,000	1,246			
NA	160480W	Fowler, Town of		Otero	Stormwater Project	\$7,000,000	1,246			
CO0125288	140520W	Fraser, Town of		Grand	Improvement / Expansion of Wastewater Treatment Facilities; Improvement / New Biosolids Handling Facility; Collection System and/or Interceptor Construction or Rehabilitation; Green Project	\$145,000,000	15,000	\$5,000,000	С	1, 3
NA NA	142150W	Fraser, Town of		Grand	Nonpoint Source Project	\$11,000,000	15,000			
NA	141870W	Fraser, Town of		Grand	Stormwater Project	\$5,000,000	15,000			
CO0039748	142720W	Fremont Sanitation District		Fremont	New Wastewater Treatment Plant; Improvement / Expansion of Wastewater Treatment Facilities; Improvement / New Biosolids Handling Facility; Eliminate ISDS; Collection System and/or Interceptor Construction or Rehabilitation; Green Project	\$173,938,000	34,714	\$3,500,000	В, С	3
CO0020451	131350W	Frisco Sanitation District		Summit	Improvement / Expansion of Wastewater Treatment Facilities; Improvement / New Biosolids Handling Facility; Collection System and/or Interceptor Construction or Rehabilitation	\$12,095,000	3,500			
CO0048854	170310W	Fruita, City of		Mesa	Improvement / Expansion of Wastewater Treatment Facilities; Collection System and/or Interceptor Construction or Rehabilitation	\$19,500,000	13,398			
NA	170320W	Fruita, City of		Mesa	Stormwater Project	\$5,000,000	13,398			
Unknown	200200W	Fruitdale Sanitation District		Jefferson	Collection System and/or Interceptor Construction or Rehabilitation	\$2,200,000	3,500			
CO0043320	140540W	Galeton Water and Sanitation District		Weld	New Wastewater Treatment Plant; Improvement / Expansion of Wastewater Treatment Facilities; Collection System and/or Interceptor Construction or Rehabilitation	\$1,400,000	100			
COG588134	142730W	Gardner Water and Sanitation Public Improvement District		Huerfano	New Wastewater Treatment Plant; Improvement / Expansion of Wastewater Treatment Facilities; Reuse Facility; Improvement / New Biosolids Handling Facility; Eliminate ISDS; Collection System and/or Interceptor Construction or Rehabilitation	\$4,450,000	138			
NA	230140W	Gardner Water and Sanitation Public Improvement District		Huerfano	Nonpoint Source Project	\$60,000	138			
NA	230130W	Gardner Water and Sanitation Public Improvement District		Huerfano	Stormwater Project	\$150,000	138			
COG590074	230150W	Garfield County	Blue Creek Ranch Homeowners Association	Garfield	New Wastewater Treatment Plant; Improvement / Expansion of Wastewater Treatment Facilities;	\$5,500,000	150			
CO0022951	140550W	Genesee Water and Sanitation District		Jefferson	Improvement / Expansion of Wastewater Treatment Facilities; Improvement / New Biosolids Handling Facility; Collection System and/or Interceptor Construction or Rehabilitation	\$2,020,000	4,010			
Unknown	142740W	Genoa, Town of		Lincoln	New Wastewater Treatment Plant; Improvement / Expansion of Wastewater Treatment Facilities; Reuse Facility; Improvement / New Biosolids Handling Facility; Eliminate ISDS; Collection System and/or Interceptor Construction or Rehabilitation	\$830,000	153			
NA	160500W	Genoa, Town of		Lincoln	Nonpoint Source Project	\$60,000	153			
NA	160510W	Genoa, Town of		Lincoln	Stormwater Project	\$40,000	153			
CO0027961	190330W	Georgetown, Town of		Clear Creek	Improvement / Expansion of Wastewater Treatment Facilities; Improvement / New Biosolids Handling Facility; Collection System and/or Interceptor Construction or Rehabilitation	\$2,900,000	1,400			
NA	200210W	Georgetown, Town of		Clear Creek	Nonpoint Source Project	\$250,000	1,400			
NA	250110W	Georgetown, Town of		Clear Creek	Stormwater Project	\$250,000	1,400			
CO0041653	140570W	Gilcrest, Town of		Weld	New Wastewater Treatment Plant; Improvement / Expansion of Wastewater Treatment Facilities; Collection System and/or Interceptor Construction or Rehabilitation	\$22,000,000	1,200			
NA	170140W	Gilcrest, Town of		Weld	Stormwater Project	\$8,000,000	1,200			
COX631001	180150W	Gilpin County School District RE-1		Gilpin	Improvement / Expansion of Wastewater Treatment Facilities; Collection System and/or Interceptor Construction or Rehabilitation	\$4,750,000	1,000			

					Green Project Categories: 1 = Green Infrastructure;	2 = Water Efficiency;	3 = Energy	Efficiency; 4		
NPDES	Project	Entity	Project	Project	Project Description	Estimated Project	Population	Green	Business=B	
Number	Number	,	Name	County		Cost	<u> </u>	Amount	Categorical=C	1,2,3, or 4
CO0048852	160520W	Glenwood Springs, City of		Garfield	Improvement / Expansion of Wastewater Treatment Facilities; Improvement / New Biosolids Handling Facility; Collection System and/or Interceptor Construction or Rehabilitation; Green Project	\$18,500,000	10,048	\$75,000		
NA	180160W	Glenwood Springs, City of		Garfield	Stormwater Project	\$450,000	10,048			
		, , ,			New Wastewater Treatment Plant; Improvement / Expansion of	. ,				
CO0044857	160530W	Granada Sanitation District		Prowers	Wastewater Treatment Facilities; Improvement / New Biosolids Handling Facility; Eliminate ISDS; Collection System and/or Interceptor Construction or Rehabilitation	\$3,350,000	445			
NA	250120W	Granada, Town of		Prowers	Nonpoint Source Project	\$20,000	445			
NA	160550W	Granada, Town of		Prowers	Stormwater Project	\$120,000	445			
CO0020699	142760W	Granby Sanitation District		Grand	Improvement / Expansion of Wastewater Treatment Facilities; Collection System and/or Interceptor Construction or Rehabilitation; Green Project	\$14,500,000	3,500	\$100,000	В	1, 3
Unknown	140580W	Granby, Town of		Grand	Collection System and/or Interceptor Construction or Rehabilitation	\$18,500,000	1,800			
CO0040053	140600W	Grand Junction, City of		Mesa	Improvement / Expansion of Wastewater Treatment Facilities; Improvement / New Biosolids Handling Facility; Eliminate ISDS; Collection System and/or Interceptor Construction or Rehabilitation; Green Project	\$308,000,000	100,000	\$8,000,000	В	3
CO0023485	160580W	Grand Mesa Metropolitan District No. 2		Mesa	New Wastewater Treatment Plant; Improvement / Expansion of Wastewater Treatment Facilities; Collection System and/or Interceptor Construction or Rehabilitation; Green Project	\$10,700,000	2,000	\$280,000	В	1, 3
NA	180170W	Grand Valley Drainage District		Mesa	Nonpoint Source Project	\$150,000	75,000			
NA	180180W	Grand Valley Drainage District		Mesa	Stormwater Project	\$49,000,000	75,000			
CO0047822	130140W	Greatrock North Water And Sanitation District		Adams	New Wastewater Treatment Plant; Improvement / Expansion of Wastewater Treatment Facilities; Eliminate ISDS; Collection System and/or Interceptor Construction or Rehabilitation	\$5,000,000	1,125			
Unknown	220210W	Greeley, City of		Weld	Improvement / Expansion of Wastewater Treatment Facilities; Improvement / New Biosolids Handling Facility; Eliminate ISDS; Collection System and/or Interceptor Construction or Rehabilitation; Green Project	\$416,306,795	110,000	\$11,600,000	В, С	1, 3, 4
NA	220200W	Greeley, City of		Weld	Stormwater Project	\$862,349,092	110,000			
Unknown	250130W	Green Mountain Water And Sanitation District		Jefferson	Collection System and/or Interceptor Construction or Rehabilitation	\$3,500,000	48,000			
Unknown	250140W	Grizzly Peak Water Sales and Distribution, LLC		San Juan	New Wastewater Treatment Plant; Improvement / Expansion of Wastewater Treatment Facilities; Collection System and/or Interceptor Construction or Rehabilitation	\$30,320,000	503			
CO0048873	140620W	Gunnison County	Somerset Domestic Water District	Gunnison	New Wastewater Treatment Plant; Improvement / Expansion of Wastewater Treatment Facilities; Collection System and/or Interceptor Construction or Rehabilitation	\$8,700,000	250			
NA	131430W	Gunnison County		Gunnison	Nonpoint Source Project	\$1,000,000	13,956			
Unknown	230160W	Gunnison County		Gunnison	Collection System and/or Interceptor Construction or Rehabilitation	\$3,450,000	17,267			
CO0041530	180190W	Gunnison, City of		Gunnison	Improvement / Expansion of Wastewater Treatment Facilities; Improvement / New Biosolids Handling Facility; Collection System and/or Interceptor Construction or Rehabilitation; Green Project	\$15,937,000	8,500	\$1,000,000	В	2
NA	210150W	Gunnison, City of		Gunnison	Nonpoint Source Project	\$1,000,000	8,500			
NA	210160W	Gunnison, City of		Gunnison	Stormwater Project	\$10,000,000	8,500			
CO0048830	210170W	Gypsum, Town of		Eagle	Improvement / Expansion of Wastewater Treatment Facilities; Collection System and/or Interceptor Construction or Rehabilitation; Green Project	\$99,000,000	8,000			
NA	210180W	Gypsum, Town of		Eagle	Stormwater Project	\$900,000	8,000			
NA	240420W	Haxtun, Town of		Phillips	Nonpoint Source Project	\$1,500,000	981			
NA	240280W	Haxtun, Town of		Phillips	Stormwater Project	\$150,000	981			
CO0040959	200220W	Hayden, Town of		Routt	New Wastewater Treatment Plant; Improvement / Expansion of Wastewater Treatment Facilities; Collection System and/or Interceptor Construction or Rehabilitation; Green Project	\$21,380,000	2,109	\$150,000	С	3
								-		

NPDES	Project	-	Project	Project	Green Project Categories. 1 - Green minastructure,	Estimated Project	, s Lineigy	Green	Business=B	
Number	Number	Entity	Name	County		Cost	Population	Amount		
Unknown	250150W	Hermosa Sanitation District		La Plata	New Wastewater Treatment Plant; Improvement / Expansion of Wastewater Treatment Facilities	\$17,000,000	3,000			
NA .	220220W	Hidden Valley Water District		Jefferson	Collection System and/or Interceptor Construction or Rehabilitation; Eliminate ISDS	\$6,500,000	155			
NA NA	140650W	Highland Park Sanitation District		Logan	Collection System and/or Interceptor Construction or Rehabilitation	\$140,000	380			
NA	190350W	Highland Park Sanitation District		Logan	Nonpoint Source Project	\$50,000	380			
NA	190340W	Highland Park Sanitation District		Logan	Stormwater Project	\$50,000	380			
COG058900	140660W	Hi-Land Acres Water and Sanitation District		Adams	Collection System and/or Interceptor Construction or Rehabilitation	\$700,000	420			
Unknown	190360W	Holly Hills Water And Sanitation District		Denver	Collection System and/or Interceptor Construction or Rehabilitation	\$8,200,000	3,000			
Unknown	200230W	Holly, Town of		Prowers	Improvement / Expansion of Wastewater Treatment Facilities; Collection System and/or Interceptor Construction or Rehabilitation	\$1,100,000	846			
COG590084	200240W	Holyoke, City of		Phillips	Improvement / Expansion of Wastewater Treatment Facilities; Collection System and/or Interceptor Construction or Rehabilitation	\$4,350,000	2,313			
NA	142250W	Hooper, Town of		Alamosa	New Wastewater Treatment Plant; Collection System and/or Interceptor Construction or Rehabilitation; Eliminate ISDS	\$700,000	120			
COG588084	140680W	Hot Sulphur Springs, Town of		Grand	New Wastewater Treatment Plant; Improvement / Expansion of Wastewater Treatment Facilities; Improvement / New Biosolids Handling Facility; Eliminate ISDS; Collection System and/or Interceptor Construction or Rehabilitation; Green Project	\$15,700,000	687	\$200,000		
NA	170150W	Hot Sulphur Springs, Town of		Grand	Nonpoint Source Project	\$2,000,000	687			
NA	150260W	Hot Sulphur Springs, Town of		Grand	Stormwater Project	\$1,650,000	687			
CO0044903	140690W	Hotchkiss, Town of		Delta	Improvement / Expansion of Wastewater Treatment Facilities; Collection System and/or Interceptor Construction or Rehabilitation; Green Project	\$5,800,000	1,000	\$1,000		
NA	190370W	Hotchkiss, Town of		Delta	Stormwater Project	\$1,500,000	1,000			
COG589104	240080W	Hudson, Town of		Weld	Improvement / Expansion of Wastewater Treatment Facilities; Improvement / New Biosolids Handling Facility; Collection System and/or Interceptor Construction or Rehabilitation; Green Project	\$105,500,000	1,635	\$3,550,000	В, С	3
COX630017	142790W	Hugo, Town of		Lincoln	Improvement / Expansion of Wastewater Treatment Facilities; Improvement / New Biosolids Handling Facility; Collection System and/or Interceptor Construction or Rehabilitation	\$8,445,000	761			
NA	240430W	Hugo, Town of		Lincoln	Nonpoint Source Project	\$30,000	761			
NA	240290W	Hugo, Town of		Lincoln	Stormwater Project	\$450,000	761			
CO0041068	150270W	Idaho Springs, City of		Clear Creek	Improvement / Expansion of Wastewater Treatment Facilities; Reuse Facility; Improvement / New Biosolids Handling Facility; Eliminate ISDS; Collection System and/or Interceptor Construction or Rehabilitation; Green Project	\$43,500,000	9,390	\$2,000,000	С	1
NA	142810W	Idaho Springs, City of		Clear Creek	Nonpoint Source Project	\$13,400,000	9,390			
NA	210200W	Idaho Springs, City of		Clear Creek	Stormwater Project	\$4,000,000	9,390			
NA	170380W	Idalia Sanitation District		Yuma	Improvement / Expansion of Wastewater Treatment Facilities; Collection System and/or Interceptor Construction or Rehabilitation	\$3,250,000	350			
CO0022853	142830W	Ignacio, Town of		La Plata	New Wastewater Treatment Plant; Improvement / Expansion of Wastewater Treatment Facilities; Collection System and/or Interceptor Construction or Rehabilitation; Green Project	\$10,725,000	780	\$250,000	С	1, 3
NA	200250W	Ignacio, Town of		La Plata	Nonpoint Source Project	\$2,000,000	780			
NA	142840W	Ignacio, Town of		La Plata	Stormwater Project	\$750,000	780			
COG588140 COX630034	140710W	lliff, Town of		Logan	New Wastewater Treatment Plant; Improvement / Expansion of Wastewater Treatment Facilities; Reuse Facility; Improvement / New Biosolids Handling Facility; Eliminate ISDS; Collection System and/or Interceptor Construction or Rehabilitation	\$4,910,000	260			
NA NA	240440W	Iliff, Town of		Logan	Nonpoint Source Project	\$20,000	260			
		. ,		-5	p	7=3,000				

NPDES Number	Project Number	Entity	Project Name	Project County	Project Description	stimated Project Cost	Population	Green Amount	Business=B	Categories
NA	240300W	Iliff, Town of		Logan	Stormwater Project	\$40,000	260			
NA	200260W	Independence Water and Sanitation District		Elbert	Reuse Facility; Improvement / New Biosolids Handling Facility; Collection System and/or Interceptor Construction or Rehabilitation; Green Project	\$12,000,000	2,500	\$100,000	С	3
NA	210210W	Industrial Park Water and Sanitation District		Adams	Collection System and/or Interceptor Construction or Rehabilitation	\$1,000,000	91			
CO0047058 CO0021156	210220W	Johnstown, Town of		Larimer Weld	Improvement / Expansion of Wastewater Treatment Facilities; Improvement / New Biosolids Handling Facility; Collection System and/or Interceptor Construction or Rehabilitation	\$152,000,000	19,295			
NA	250160W	Johnstown, Town of		Weld	Nonpoint Source Project	\$1,500,000	19,295			
NA	210230W	Johnstown, Town of		Weld	Stormwater Project	\$18,000,000	19,295			
C00021113	140720W	Julesburg, Town of		Sedgwick	Improvement / Expansion of Wastewater Treatment Facilities; Green Project	\$5,000,000	1,500			
CO0041254	140730W	Keenesburg, Town of		Weld	New Wastewater Treatment Plant; Improvement / Expansion of Wastewater Treatment Facilities; Collection System and/or Interceptor Construction or Rehabilitation	\$9,500,000	1,600			
NA	190380W	Keenesburg, Town of		Weld	Stormwater Project	\$2,500,000	1,600			
CO0021954	230170W	Kersey, Town of		Weld	Improvement / Expansion of Wastewater Treatment Facilities; Improvement / New Biosolids Handling Facility; Collection System and/or Interceptor Construction or Rehabilitation; Green Project	\$28,000,000	1,600	\$500,000	С	1, 3
NA	230180W	Kersey, Town of		Weld	Stormwater Project	\$7,500,000	1,600			
Unknown	200270W	Kim, Town of		Las Animas	New Wastewater Treatment Plant; Improvement / Expansion of Wastewater Treatment Facilities; Collection System and/or Interceptor Construction or Rehabilitation	\$1,500,000	63			
NA NA	190730W	Kim, Town of		Las Animas	Nonpoint Source Project	\$70,000	63			
NA NA	190720W	Kim, Town of		Las Animas	Stormwater Project	\$80,000	63			
CO0033405	200520W	Kiowa Water and Waste Water Authority		Elbert	New Wastewater Treatment Plant; Improvement / Expansion of Wastewater Treatment Facilities; Collection System and/or Interceptor Construction or Rehabilitation	\$1,760,000	750			
NA	200540W	Kiowa Water and Waste Water Authority		Elbert	Nonpoint Source Project	\$20,000	750			
NA	200530W	Kiowa Water and Waste Water Authority		Elbert	Stormwater Project	\$1,000,000	750			
NA	18020W	Kiowa, Town of		Elbert	New Wastewater Treatment Plant; Improvement / Expansion of Wastewater Treatment Facilities; Collection System and/or Interceptor Construction or Rehabilitation	\$500,000	859			
CO0048858	140740W	Kit Carson, Town of		Cheyenne	Improvement / Expansion of Wastewater Treatment Facilities; Collection System and/or Interceptor Construction or Rehabilitation	\$14,000,000	223			
NA	220230W	Kit Carson, Town of		Cheyenne	Stormwater Project	\$1,500,000	223			
CO0023841	142850W	Kittredge Sanitation and Water District		Jefferson	Improvement / Expansion of Wastewater Treatment Facilities; Improvement / New Biosolids Handling Facility; Collection System and/or Interceptor Construction or Rehabilitation; Green Project	\$15,693,860	1,321	\$300,000	В	3
NA	240450W	Kittredge Sanitation and Water District		Jefferson	Nonpoint Source Project	\$232,132	1,321			
CO0048437	140750W	Kremmling Sanitation District		Grand	Improvement / Expansion of Wastewater Treatment Facilities; Reuse Facility; Collection System and/or Interceptor Construction or Rehabilitation	\$6,113,000	1,600			
CO0020150	180210W	La Jara, Town of		Conejos	Improvement / Expansion of Wastewater Treatment Facilities; Improvement / New Biosolids Handling Facility; Collection System and/or Interceptor Construction or Rehabilitation	\$15,500,000	818			
NA	210240W	La Jara, Town of		Conejos	Stormwater Project	\$25,000	818			
CO0021261	140760W	La Junta, City of		Otero	Improvement / Expansion of Wastewater Treatment Facilities; Improvement / New Biosolids Handling Facility; Collection System and/or Interceptor Construction or Rehabilitation; Green Project	\$101,000,000	7,300	\$2,000,000	С	3
NA	240470W	La Junta, City of		Otero	Nonpoint Source Project	\$11,000,000	7,300			
NA	240310W	La Junta, City of		Otero	Stormwater Project	\$12,000,000	7,300			

					Green Project Categories: 1 = Green Intrastructure;	z = water Efficiency;	3 = Energy	Efficiency; 4		
NPDES Number	Project Number	Entity	Project Name	Project County	Project Description	Estimated Project Cost	Population	Green Amount	Business=B Categorical=C	-
					New Wastewater Treatment Plant; Improvement / Expansion of					
CO0032409	142880W	La Veta, Town of		Huerfano	Wastewater Treatment Facilities; Reuse Facility; Improvement / New Biosolids Handling Facility; Eliminate ISDS; Collection System and/or Interceptor Construction or Rehabilitation	\$3,320,000	862			
NA NA	160660W	La Veta, Town of		Huerfano	Nonpoint Source Project	\$70,000	862			
NA NA	150290W	La Veta, Town of		Huerfano	Stormwater Project	\$120,000	862			
	130290	La veta, Town of		Tiuerrano	·	\$120,000	002			
CO0023124	142890W	Lafayette, City of		Boulder	Improvement / Expansion of Wastewater Treatment Facilities; Collection System and/or Interceptor Construction or Rehabilitation	\$64,000,000	30,000			
NA	190390W	Lafayette, City of		Boulder	Stormwater Project	\$6,000,000	30,000			
CO0040673	140770W	Lake City, Town of		Hinsdale	Improvement / Expansion of Wastewater Treatment Facilities; Eliminate ISDS; Collection System and/or Interceptor Construction or Rehabilitation; Green Project	\$12,500,000	2,000	\$100,000	С	3
NA	240480W	Lake City, Town of		Hinsdale	Nonpoint Source Project	\$1,000,000	2,000			
NA NA	150300W	Lake City, Town of		Hinsdale	Stormwater Project	\$2,775,000	2,000			
Unknown	250170W	Lake Fork MHP		Lake	New Wastewater Treatment Plant; Collection System and/or Interceptor Construction or Rehabilitation	\$5,000,000	400			
NA	170410W	Lakewood, City of		Jefferson	Collection System and/or Interceptor Construction or Rehabilitation	\$20,000,000	155,000			
NA	190410W	Lakewood, City of		Jefferson	Nonpoint Source Project	\$5,000,000	155,000			
NA NA	190400W	Lakewood, City of		Jefferson	Stormwater Project	\$82,000,000	155,000			
CO0023671	140790W	Lamar, City of		Prowers	New Wastewater Treatment Plant; Improvement / Expansion of Wastewater Treatment Facilities; Improvement / New Biosolids	\$115,760,000	7,800			
CO0023671	140790W	Lamar, City of		Prowers	Handling Facility; Eliminate ISDS; Collection System and/or Interceptor Construction or Rehabilitation	\$115,760,000	7,000			
NA NA	142170W	Lamar, City of		Prowers	Nonpoint Source Project	\$6,435,000	7,800			
NA NA	141890W	Lamar, City of		Prowers	Stormwater Project	\$14,300,000	7,800			
Unknown	150310W	Larimer County	Crystal Lakes Water and Sewer Association 6th	d Larimer	New Wastewater Treatment Plant; Collection System and/or Interceptor Construction or Rehabilitation	\$600,000	140			
			filing		Improvement / Expansion of Wastewater Treatment Facilities;					
Unknown	230190W	Larimer County	Glacier View Meadows Association	Larimer	Collection System and/or Interceptor Construction or Rehabilitation; Green Project	\$480,000	300	\$150,000		
					New Wastewater Treatment Plant; Improvement / Expansion of					
Unknown	142920W	Larimer County	Red Feather Lakes	Larimer	Wastewater Treatment Facilities; Eliminate ISDS; Collection System and/or Interceptor Construction or Rehabilitation	\$4,600,000	500			
Unknown	220240W	Larimer County	Sennet's Brick Subdivision	Larimer	Collection System and/or Interceptor Construction or Rehabilitation; Eliminate ISDS	\$775,000	250			
			SUDUIVISIOII		New Wastewater Treatment Plant; Improvement / Expansion of					
COX632051	140830W	Larkspur, Town of		Douglas	Wastewater Treatment Facilities; Improvement / New Biosolids Handling Facility; Collection System and/or Interceptor Construction	\$13,600,000	206	\$1,000,000	В, С	3
					or Rehabilitation; Green Project					
NA	190420W	Larkspur, Town of		Douglas	Nonpoint Source Project	\$70,000	206			
NA	150340W	Larkspur, Town of		Douglas	Stormwater Project	\$1,070,000	206			
	1303.1011	zamopai, romi o		Douglas	New Wastewater Treatment Plant; Improvement / Expansion of	\$1,070,000				
CO0040690	140840W	Las Animas, City of		Bent	Wastewater Treatment Facilities; Reuse Facility; Improvement / New Biosolids Handling Facility; Eliminate ISDS; Collection System	\$4,800,000	2,300			
N/A	16067014	Las Animas City of		Pont	and/or Interceptor Construction or Rehabilitation	¢70.000	2 200			
NA NA	160670W	Las Animas, City of		Bent	Nonpoint Source Project	\$70,000	2,300			
NA	131690W	Las Animas, City of		Bent	Stormwater Project	\$170,000	2,300			
CO0021164	210260W	Leadville Sanitation District		Lake	Improvement / Expansion of Wastewater Treatment Facilities; Collection System and/or Interceptor Construction or Rehabilitation	\$23,800,000	8,200			
NA	210270W	Leadville Sanitation District		Lake	Nonpoint Source Project	\$2,000,000	8,200			
COX631007	210280W	Left Hand Water And Sanitation District		Boulder	Improvement / Expansion of Wastewater Treatment Facilities; Collection System and/or Interceptor Construction or Rehabilitation	\$5,000,000	250			

					Green Project Categories: 1 = Green Infrastructure;	z = Water Efficiency;	s = Energy =	ETTICIENCY; 4		
NPDES	Project	Entity	Project	Project	Project Description	Estimated Project	Populat <u>ior</u>	Green	Business=B	
Number	Number	,	Name	County	New Wastewater Treatment Plant; Improvement / Expansion of	Cost	<u>'</u>	Amount	Categorical=C	1,2,3, or 4
COG589023	140850W	Limon, Town of		Lincoln	Wastewater Treatment Plant; Improvement / Expansion or Wastewater Treatment Facilities; Improvement / New Biosolids Handling Facility; Collection System and/or Interceptor Construction or Rehabilitation; Green Project	\$9,550,000	2,043	\$20,000	С	3
NA	190430W	Limon, Town of		Lincoln	Nonpoint Source Project	\$70,000	2,043			
NA	150350W	Limon, Town of		Lincoln	Stormwater Project	\$375,000	2,043			
Unknown	160680W	Lincoln County		Lincoln	New Wastewater Treatment Plant; Improvement / Expansion of Wastewater Treatment Facilities; Eliminate ISDS; Collection System and/or Interceptor Construction or Rehabilitation	\$2,670,000	5,675			
NA	190450W	Lincoln County		Lincoln	Nonpoint Source Project	\$70,000	5,675			
NA NA	220260W	Lincoln County		Lincoln	Stormwater Project	\$170,000	5,675			
Unknown	240090W	Littleton, City of		Arapahoe	Green Project	\$200,000	44,000	\$200,000	С	1, 4
NA NA	240320W	Littleton, City of		Arapahoe	Stormwater Project	\$3,100,000	44,000	\$200,000		.,,.
	2-1032011	Ettiteton, etcy or		Агарапос	•	\$3,100,000	44,000			
CO0032999	131720W	Littleton/Englewood, Cities of		Arapahoe	Improvement / Expansion of Wastewater Treatment Facilities; Collection System and/or Interceptor Construction or Rehabilitation	\$424,280,000	300,000			
CO0047198	031680W	Lochbuie, Town of		Weld	Improvement / Expansion of Wastewater Treatment Facilities; Improvement / New Biosolids Handling Facility; Collection System and/or Interceptor Construction or Rehabilitation; Green Project	\$113,500,000	22,350	\$6,000,000	В, С	3
NA NA	190460W	Lochbuie, Town of		Weld	Stormwater Project	\$1,500,000	22,350			
C00041726	140880W	Log Lane Village, Town of		Morgan	Collection System and/or Interceptor Construction or Rehabilitation	\$2,250,000	1,106			
NA	150360W	Log Lane Village, Town of		Morgan	Stormwater Project	\$1,650,000	1,106			
					New Wastewater Treatment Plant; Improvement / Expansion of					
CO0000011	200280W	Loma Linda Sanitation District		La Plata	Wastewater Treatment Facilities	\$250,000	1,100			
CO0026671	140910W	Longmont, City of		Boulder	Improvement / Expansion of Wastewater Treatment Facilities; Improvement / New Biosolids Handling Facility; Collection System and/or Interceptor Construction or Rehabilitation	\$213,600,000	98,687			
NA	142180W	Longmont, City of		Boulder	Nonpoint Source Project	\$3,900,000	98,687			
NA	141900W	Longmont, City of		Boulder	Stormwater Project	\$94,700,000	98,687			
CO0023078	140920W	Louisville, City of		Boulder	Improvement / Expansion of Wastewater Treatment Facilities; Reuse Facility; Improvement / New Biosolids Handling Facility; Collection System and/or Interceptor Construction or Rehabilitation; Green Project	\$42,600,000	21,287	\$500,000	В	1, 3
NA	141910W	Louisville, City of		Boulder	Stormwater Project	\$12,000,000	21,287			
CO0118035	140930W	Louviers Water And Sanitation District		Douglas	New Wastewater Treatment Plant; Improvement / Expansion of Wastewater Treatment Facilities; Collection System and/or Interceptor Construction or Rehabilitation	\$21,150,000	269			
CO0026701	240110W	Loveland, City of		Larimer	Improvement / Expansion of Wastewater Treatment Facilities; Improvement / New Biosolids Handling Facility; Collection System and/or Interceptor Construction or Rehabilitation	\$210,038,590	81,070			
NA	220270W	Lowell Whiteman School, Inc Dba Steamboat Mountain School		Routt	New Wastewater Treatment Plant; Improvement / Expansion of Wastewater Treatment Facilities; Collection System and/or Interceptor Construction or Rehabilitation; Green Project	\$1,700,001	200	\$100,000		
CO0000005	190470W	Lower Fountain Metropolitan Sewage Disposal District		El Paso	Improvement / Expansion of Wastewater Treatment Facilities; Improvement / New Biosolids Handling Facility; Collection System and/or Interceptor Construction or Rehabilitation	\$33,100,000	21,500			
COG591156	140950W	Lyons, Town of		Boulder	Improvement / Expansion of Wastewater Treatment Facilities; Improvement / New Biosolids Handling Facility; Eliminate ISDS; Collection System and/or Interceptor Construction or Rehabilitation; Green Project	\$17,750,000	2,145	\$1,000,000	С	1
NA	210290W	Lyons, Town of		Boulder	Stormwater Project	\$19,800,000	2,145			
CO0042935	180220W	Manassa, Town of		Conejos	Improvement / Expansion of Wastewater Treatment Facilities; Collection System and/or Interceptor Construction or Rehabilitation	\$4,000,000	983			

NDREC	D		<u> </u>	P	Green Project Categories: 1 = Green Infrastructure;	z = water Efficiency;	energy = د	Efficiency; 4		
NPDES Number	Project Number	Entity	Project Name	Project County	Project Description	Estimated Project Cost	Population	Green Amount	Business=B Categorical=C	
CO0021687	140960W	Mancos, Town of	Name	Montezuma	Improvement / Expansion of Wastewater Treatment Facilities; Collection System and/or Interceptor Construction or Rehabilitation	\$19,000,000	1,300	Amount	categorical-c	1,2,3, 61 4
NA NA	230200W	Mancos, Town of		Montezuma	Stormwater Project	\$2,000,000	1,300			
C00045233	170180W	Manitou Springs, City of		El Paso	Collection System and/or Interceptor Construction or Rehabilitation	\$12,000,000	4,890			
NA	170170W	Manitou Springs, City of		El Paso	Nonpoint Source Project	\$4,250,000	4,890			
NA	170160W	Manitou Springs, City of		El Paso	Stormwater Project	\$8,250,000	4,890			
COG589012	142950W	Manzanola, Town of		Otero	New Wastewater Treatment Plant; Improvement / Expansion of Wastewater Treatment Facilities; Reuse Facility; Improvement / New Biosolids Handling Facility; Eliminate ISDS; Collection System and/or Interceptor Construction or Rehabilitation	\$4,770,000	341			
NA	160710W	Manzanola, Town of		Otero	Nonpoint Source Project	\$70,000	341			
NA	160720W	Manzanola, Town of		Otero	Stormwater Project	\$80,000	341			
COG589040	190480W	Maybell, Town of		Moffat	Improvement / Expansion of Wastewater Treatment Facilities; Collection System and/or Interceptor Construction or Rehabilitation	\$2,800,000	150			
CO00046876	220300W	Mead, Town of		Weld	Improvement / Expansion of Wastewater Treatment Facilities; Collection System and/or Interceptor Construction or Rehabilitation	\$6,050,000	4,800			
NA	220280W	Mead, Town of		Weld	Nonpoint Source Project	\$1,000,000	4,800			
NA	220290W	Mead, Town of		Weld	Stormwater Project	\$1,050,000	4,700			
CO0047139	142960W	Meeker Sanitation District		Rio Blanco	New Wastewater Treatment Plant; Improvement / Expansion of Wastewater Treatment Facilities; Improvement / New Biosolids Handling Facility; Collection System and/or Interceptor Construction or Rehabilitation; Green Project	\$20,678,000	2,500	\$800,000	С	3
CO00121455	220320W	Meridian Service Metropolitan District		El Paso	Improvement / Expansion of Wastewater Treatment Facilities; Collection System and/or Interceptor Construction or Rehabilitation; Green Project	\$3,250,000	8,850	\$4,500,000	В, С	2, 4
NA	220310W	Meridian Service Metropolitan District		El Paso	Stormwater Project	\$500,000	8,850			
COX044873	230210W	Merino, Town of		Logan	New Wastewater Treatment Plant; Collection System and/or Interceptor Construction or Rehabilitation	\$8,750,000	280			
COG591179	160740W	Mesa County Lower Valley Public Improvement District		Mesa	Improvement / Expansion of Wastewater Treatment Facilities; Collection System and/or Interceptor Construction or Rehabilitation	\$9,000,000	450			
Unknown	250180W	Mesa County Whitewater Public Improvement District		Mesa	Collection System and/or Interceptor Construction or Rehabilitation	\$2,000,000	88			
CO0048143	141000W	Mesa Water and Sanitation District		Mesa	Improvement / Expansion of Wastewater Treatment Facilities; Collection System and/or Interceptor Construction or Rehabilitation; Green Project	\$2,080,000	170	\$250,000	В	2
CO0026638	180230W	Metro Water Recovery	Metro Wastewater Reclamation District	Denver Jefferson Weld	New Wastewater Treatment Plant; Improvement / Expansion of Wastewater Treatment Facilities; Improvement / New Biosolids Handling Facility; Collection System and/or Interceptor Construction or Rehabilitation; Green Project	\$2,772,459,079	2,200,000	\$194,618,629	В	1, 3, 4
CO0049026	240120W	Mid Valley Metropolitan District		Garfield	New Wastewater Treatment Plant; Improvement / Expansion of Wastewater Treatment Facilities; Collection System and/or Interceptor Construction or Rehabilitation	\$7,000,000	6,000			
CO0042528	141030W	Milliken, Town of		Weld	Improvement / Expansion of Wastewater Treatment Facilities; Collection System and/or Interceptor Construction or Rehabilitation	\$15,250,000	8,390			
NA	180240W	Minturn, Town of		Eagle	Improvement / Expansion of Wastewater Treatment Facilities; Collection System and/or Interceptor Construction or Rehabilitation	\$100,000	1,150			
Unknown	220330W	Moffat, Town of		Saguache	New Wastewater Treatment Plant; Collection System and/or Interceptor Construction or Rehabilitation	\$3,400,000	108			
NA	240490W	Moffat, Town of		Saguache	Nonpoint Source Project	\$40,000	108			
NA	240330W	Moffat, Town of		Saguache	Stormwater Project	\$70,000	108			

					Green Project Categories: 1 = Green Infrastructure;	Z = Water Efficiency;	3 = Energy	Efficiency; 2		
NPDES	Project	Entity	Project	Project	Project Description	Estimated Project	Population	Green	Business=B	
Number	Number	Entity	Name	County	<u> </u>	Cost	- opalacion	Amount	Categorical=C	1,2,3, or 4
				·	New Wastewater Treatment Plant; Improvement / Expansion of	*** ***				
CO0023132	142980W	Monte Vista, City of		Rio Grande	Wastewater Treatment Facilities; Collection System and/or	\$52,250,000	4,242			
	25040014	N . Mr. Cir. C		D: C 1	Interceptor Construction or Rehabilitation	£44 F00 000	4.2.42			
NA NA	250190W	Monte Vista, City of		Rio Grande	Stormwater Project	\$11,500,000	4,242			
N14	22025014	Handware City of		Mantana	Improvement / Expansion of Wastewater Treatment Facilities;	¢400 373 300	40.000			
NA	220350W	Montrose, City of		Montrose	Collection System and/or Interceptor Construction or Rehabilitation	\$108,372,300	19,000			
- NA	22024014	Hantson City of		Mantenan	Charmenton Duniant	\$20,000,000	10.000			
NA NA	220340W	Montrose, City of		Montrose	Stormwater Project Improvement / Expansion of Wastewater Treatment Facilities; Reuse	\$20,000,000	19,000			
					Facility; Improvement / New Biosolids Handling Facility; Eliminate					
CO0026484	143000W	Monument Sanitation District		El Paso	ISDS; Collection System and/or Interceptor Construction or	\$11,865,000	3,200			
					Rehabilitation					
		Morrison Creek Metropolitan Water and			New Wastewater Treatment Plant; Improvement / Expansion of				_	
CO0022969	141040W	Sanitation District		Routt	Wastewater Treatment Facilities; Eliminate ISDS; Collection System	\$53,000,000	1,000	\$500,000	В	3
					and/or Interceptor Construction or Rehabilitation; Green Project					
NA	210300W	Morrison Creek Metropolitan Water and		Routt	Nonpoint Source Project	\$110,000	1,000			
	21030000	Sanitation District		Routt		\$110,000	1,000			
					Improvement / Expansion of Wastewater Treatment Facilities;					
CO0041432	141050W	Morrison, Town of		Jefferson	Improvement / New Biosolids Handling Facility; Collection System	\$20,000,000	400			
					and/or Interceptor Construction or Rehabilitation					
NA	200290W	Mount Carbon Metropolitan District		Jefferson	Improvement / Expansion of Wastewater Treatment Facilities;	\$9,500,000	1,500			
		<u> </u>			Improvement / New Biosolids Handling Facility		*			
COX633006	200300W	Mount Vernon Country Club Metropolitan District		Jefferson	Improvement / Expansion of Wastewater Treatment Facilities;	\$2,250,000	220			
COV022000	200300**	mount vernon country club metropolitan district		Jenerson	Collection System and/or Interceptor Construction or Rehabilitation	\$2,230,000	220			
NA	250200W	Mount Vernon Country Club Metropolitan District		Jefferson	Nonpoint Source Project	\$500,000	220			
	22024014	Harrist Variance Country Clark Hatman ditan Biotrict		1-66	Chamman ban Davidant	¢500,000	220			
NA	220360W	Mount Vernon Country Club Metropolitan District		Jefferson	Stormwater Project	\$500,000	220			
CO0154524	170370W	Mount Werner Water and Sanitation District		Routt	Collection System and/or Interceptor Construction or Rehabilitation	\$4,000,000	13,500			
	170370	Modific Werner Water and Samtation District		Noutt	Confection system and/or interceptor construction or nenabilitation	34,000,000	13,300			
		Mountain View Village Water And Sanitation			Improvement / Expansion of Wastewater Treatment Facilities;					
CO0048372	143010W	District		Lake	Collection System and/or Interceptor Construction or Rehabilitation	\$4,250,000	1,000			
NA	200310W	Mountain View Village Water And Sanitation		Lake	Nonpoint Source Project	\$600,000	1,000			
		District Mountain View Village Water and Sanitation			<u> </u>		*			
NA	150430W	District		Lake	Stormwater Project	\$1,150,000	1,000			
NA	160760W	Mountain View, Town of		Jefferson	Collection System and/or Interceptor Construction or Rehabilitation	\$3,350,000	535			
NA	160770W	Mountain View, Town of		Jefferson	Stormwater Project	\$3,200,000	535			
	10077011	modificant view, fown of		Jerrerson	New Wastewater Treatment Plant; Improvement / Expansion of	\$3,200,000	333			
Unknown	240130W	Mountain Village, Town of		San Miguel	Wastewater Treatment Facilities; Improvement / New Biosolids	\$167,450,000	9,000	\$850,000	С	3
0.11.11.01.11	21013011	mountain (mage) 10mm of		Jan migaet	Handling Facility; Green Project	\$107,150,000	7,000	\$000,000	Č	J
NA	250210W	Mountain Village, Town of		San Miguel	Nonpoint Source Project	\$1,000,000	9,000			
NA NA	250220W	Mountain Village, Town of		San Miguel	Stormwater Project	\$1,000,000				
	23022011			Jun miguet	Improvement / Expansion of Wastewater Treatment Facilities;	71,000,000	7,000			
CO0022730	141080W	Mountain Water and Sanitation District		Jefferson	Improvement / New Biosolids Handling Facility; Collection System	\$10,700,000	900			
C00022730	11100011	Modifically Water and Suffication District		Jerrerson	and/or Interceptor Construction or Rehabilitation; Green Project	\$10,700,000	700			
NA	250230W	Mountain Water and Sanitation District		Jefferson	Nonpoint Source Project	\$50,000	900			
	25025011			3011013011	Improvement / Expansion of Wastewater Treatment Facilities;	\$33,000	,,,,			
CO0027171	180250W	Mt. Crested Butte Water And Sanitation District		Gunnison	Improvement / New Biosolids Handling Facility; Collection System	\$96,000,000	3,500			
					and/or Interceptor Construction or Rehabilitation	Ţ,3,000	-,			
NA	220370W	Mt. Crested Butte Water And Sanitation District		Gunnison	Nonpoint Source Project	\$1,000,000	3,500			
NA NA	200550W	Mt. Crested Butte. Town of		Gunnison	Stormwater Project	\$2,260,000				
11/5	20033011	Created butte, romin or		Julilijon	Jeoninates Froject	72,200,000	3,300			

					Green Project Categories: 1 = Green Infrastructure;	z = water Efficiency;	រ = Energy	Efficiency; 4		
NPDES	Project	Entity	Project	Project	Project Description	Estimated Project	Populati <u>on</u>	Green	Business=B	
Number	Number	,	Name	County		Cost		Amount	Categorical=C	1,2,3, or 4
CO0024007	143020W	Naturita Taura of		Montrose	New Wastewater Treatment Plant; Improvement / Expansion of	\$15,000,000	540			
C00024007	14302000	Naturita, Town of		Montrose	Wastewater Treatment Facilities; Collection System and/or	\$15,000,000	340			
					Interceptor Construction or Rehabilitation Improvement / Expansion of Wastewater Treatment Facilities;					
					Improvement / New Biosolids Handling Facility; Eliminate ISDS;					
CO0020222	143040W	Nederland, Town of		Boulder	· · · · · · · · · · · · · · · · · · ·	\$36,000,000	1,500	\$5,000,000	B, C	2, 3
					Collection System and/or Interceptor Construction or Rehabilitation;					
	4.4205014	Nadadayd Tarra of		D I d	Green Project	62,000,000	4 500			
NA	143050W	Nederland, Town of		Boulder	Stormwater Project	\$3,000,000	1,500			
					Improvement / Expansion of Wastewater Treatment Facilities;					
COG590062	230230W	New Castle, Town of		Garfield	Improvement / New Biosolids Handling Facility; Collection System	\$81,000,000	5,024			
					and/or Interceptor Construction or Rehabilitation					
					New Wastewater Treatment Plant; Improvement / Expansion of	***				
CO0021695	230240W	Niwot Sanitation District		Boulder	Wastewater Treatment Facilities; Collection System and/or	\$27,000,000	2,000	\$10,000		
					Interceptor Construction or Rehabilitation; Green Project					
				-	New Wastewater Treatment Plant; Improvement / Expansion of	4				
CO0039519	141100W	North La Junta Sanitation District		Otero	Wastewater Treatment Facilities; Collection System and/or	\$6,500,000	580			
					Interceptor Construction or Rehabilitation					
					New Wastewater Treatment Plant; Improvement / Expansion of					
Unknown	200320W	North Lamar Sanitation District		Prowers	Wastewater Treatment Facilities; Reuse Facility; Improvement /	\$2,940,000	150			
					New Biosolids Handling Facility; Eliminate ISDS; Collection System	4-,,				
					and/or Interceptor Construction or Rehabilitation					
Unknown	230250W	North Pecos Water And Sanitation District		Adams	Collection System and/or Interceptor Construction or Rehabilitation	\$2,100,000	3,250			
				71001115	- Contraction by seem and or interceptor constitueiton or including	72,100,000	5,250			
NA	230260W	North Washington Street Water and Sanitation		Adams	Collection System and/or Interceptor Construction or Rehabilitation	\$18,500,000	12,100			
	25020011	District		71001115	October System and or interceptor Combination or itematication	4.0,500,000	.2,.00			
Unknown	190490W	Northwest Lakewood Sanitation District		Jefferson	Collection System and/or Interceptor Construction or Rehabilitation	\$5,000,000	13,300			
	.,,,,,,,,	The complete Earle wood Same action Sisterior					.5,500			
					Improvement / Expansion of Wastewater Treatment Facilities;					
COG589078	142240W	Norwood Sanitation District		San Miguel	Collection System and/or Interceptor Construction or Rehabilitation;	\$12,000,000	545	\$500,000	С	3
					Green Project					
NA	250240W	Norwood Sanitation District		San Miguel	Stormwater Project	\$3,000,000	545			
					Improvement / Expansion of Wastewater Treatment Facilities;					
COG589067	141110W	Nucla, Town of		Montrose	• • •	\$21,000,000	594			
					Collection System and/or Interceptor Construction or Rehabilitation					
NA	240500W	Nucla, Town of		Montrose	Nonpoint Source Project	\$250,000	594			
NA	141960W	Nucla, Town of		Montrose	Stormwater Project	\$2,850,000	594			
	,	nacia, romi oi		monerose	New Wastewater Treatment Plant; Improvement / Expansion of	\$2,030,000				
NA	143090W	Nunn, Town of		Weld	Wastewater Treatment Facilities; Eliminate ISDS; Collection System	\$8,000,000	499			
NA	14309000	Nulli, Towil of		welu	and/or Interceptor Construction or Rehabilitation	\$6,000,000	477			
					New Wastewater Treatment Plant; Improvement / Expansion of					
COG589159	143100W	Oak Creek, Town of		Routt	Wastewater Treatment Facilities; Collection System and/or	\$10,600,000	914	\$1,000,000		
COG369139	14310000	Oak Creek, Town of		Routt	Interceptor Construction or Rehabilitation: Green Project	\$10,000,000	714	\$1,000,000		
					Improvement / Expansion of Wastewater Treatment Facilities;					
C00020007	141120W	Olatha Taura of		Mantenan	·	¢42,200,000	1 450	¢4 200	С	3
CO0020907	14112000	Olathe, Town of		Montrose	Eliminate ISDS; Collection System and/or Interceptor Construction or	\$13,300,000	1,450	\$1,200	C	3
	4.4407014	0.4. 7. (Rehabilitation; Green Project	£2 450 000	4 450			
NA	141970W	Olathe, Town of		Montrose	Stormwater Project	\$2,450,000	1,450			
					New Wastewater Treatment Plant; Improvement / Expansion of					
COG589137	143110W	Olney Springs, Town of		Crowley	Wastewater Treatment Facilities; Reuse Facility; Improvement /	\$4,090,000	350			
		>		,	New Biosolids Handling Facility; Eliminate ISDS; Collection System	+ .,0,0,000				
					and/or Interceptor Construction or Rehabilitation					
NA	230280W	Olney Springs, Town of		Crowley	Nonpoint Source Project	\$60,000	350			
NA	230270W	Olney Springs, Town of		Crowley	Stormwater Project	\$50,000	350			
					New Wastewater Treatment Plant; Improvement / Expansion of	<u> </u>				
					Wastewater Treatment Facilities; Reuse Facility; Improvement /	A				
Unknown	143120W	Ordway, Town of		Crowley	New Biosolids Handling Facility; Eliminate ISDS; Collection System	\$4,165,000	1,066			
					and/or Interceptor Construction or Rehabilitation					
NA	160800W	Ordway, Town of		Crowley	Nonpoint Source Project	\$70,000	1,066			
				•						
NA	160810W	Ordway, Town of		Crowley	Stormwater Project	\$80,000	1,066			

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NPDES Number	Project Number	Entity	Project Name	Project County	Project Description	Estimated Project Cost	Population	Green Amount	Business=B Categorical=C	_
COX044865	200330W	Otis Sanitation District		Washington	Collection System and/or Interceptor Construction or Rehabilitation	\$1,000,000	487			
NA	200340W	Otis Sanitation District		Washington	Stormwater Project	\$100,000	487			
CO0043397	143130W	Ouray, City of		Ouray	New Wastewater Treatment Plant; Improvement / Expansion of Wastewater Treatment Facilities; Improvement / New Biosolids Handling Facility; Green Project	\$18,485,000	899			
COG588106	200350W	Ovid, Town of		Sedgwick	Improvement / Expansion of Wastewater Treatment Facilities; Reuse Facility; Improvement / New Biosolids Handling Facility; Collection System and/or Interceptor Construction or Rehabilitation	\$4,900,000	375			
NA	210310W	Ovid, Town of		Sedgwick	Nonpoint Source Project	\$200,000	375			
CO0031755	141130W	Pagosa Area Water And Sanitation District		Archuleta	New Wastewater Treatment Plant; Improvement / Expansion of Wastewater Treatment Facilities; Collection System and/or Interceptor Construction or Rehabilitation; Green Project	\$101,970,000	11,000	\$250,000	С	3
NA	220390W	Pagosa Area Water and Sanitation District		Archuleta	Stormwater Project	\$4,000,000	11,000			
Unknown	141140W	Pagosa Springs Sanitation General Improvement District		Archuleta	Collection System and/or Interceptor Construction or Rehabilitation	\$21,000,000	1,720			
NA	240140W	Pagosa Springs, Town of		Archuleta	Collection System and/or Interceptor Construction or Rehabilitation; Green Project	\$3,000,000	1,678	\$150,000	С	3
CONOX0219	141150W	Paint Brush Hills Metropolitan District		El Paso	Collection System and/or Interceptor Construction or Rehabilitation	\$350,000	3,250			
NA	160830W	Paint Brush Hills Metropolitan District		El Paso	Stormwater Project	\$2,300,000	3,250			
NA	210320W	Palisade, Town of		Mesa	Nonpoint Source Project	\$1,140,000	2,700			
CO0000012	141160W	Palisade, Town of		Mesa	New Wastewater Treatment Plant; Eliminate ISDS; Collection System and/or Interceptor Construction or Rehabilitation	\$23,150,000	2,700			
NA	210330W	Palisade, Town of		Mesa	Stormwater Project	\$280,000	2,700			
CO0020435	143140W	Palmer Lake Sanitation District		El Paso	New Wastewater Treatment Plant; Improvement / Expansion of Wastewater Treatment Facilities; Reuse Facility; Improvement / New Biosolids Handling Facility; Eliminate ISDS; Collection System and/or Interceptor Construction or Rehabilitation	\$14,670,000	2,893			
NA	200370W	Palmer Lake Sanitation District		El Paso	Nonpoint Source Project	\$10,000	2,893			
NA	200380W	Palmer Lake, Town of		El Paso	Stormwater Project	\$3,500,000	2,636			
C00047431	190500W	Paonia, Town of		Delta	New Wastewater Treatment Plant; Improvement / Expansion of Wastewater Treatment Facilities; Collection System and/or Interceptor Construction or Rehabilitation	\$50,000,000	1,483			
NA	190510W	Paonia, Town of		Delta	Stormwater Project	\$10,000,000	1,483			
NA	190520W	Parachute, Town of		Garfield	Collection System and/or Interceptor Construction or Rehabilitation; Green Project	\$350,000	1,113			
NA	190530W	Parachute, Town of		Garfield	Nonpoint Source Project	\$250,000	1,113			
CO0046507	180260W	Parker Water And Sanitation District		Douglas	New Wastewater Treatment Plant; Improvement / Expansion of Wastewater Treatment Facilities; Reuse Facility; Improvement / New Biosolids Handling Facility; Eliminate ISDS; Collection System and/or Interceptor Construction or Rehabilitation; Green Project	\$780,000,000	63,000	\$10,000,000	В, С	2, 3
NA	250250W	Parker Water And Sanitation District		Douglas	Nonpoint Source Project	\$12,500,000	63,000			
COX630023	143150W	Peetz, Town of		Logan	Collection System and/or Interceptor Construction or Rehabilitation	\$1,500,000	238			
NA	230290W	Peetz, Town of		Logan	Nonpoint Source Project	\$500,000	238			
CO0046523	143160W	Penrose Sanitation District		Fremont	New Wastewater Treatment Plant; Improvement / Expansion of Wastewater Treatment Facilities; Improvement / New Biosolids Handling Facility; Eliminate ISDS; Collection System and/or Interceptor Construction or Rehabilitation	\$3,250,000	286			
CO0043044 CO0022551	141180W	Perry Park Water and Sanitation District		Douglas	New Wastewater Treatment Plant; Improvement / Expansion of Wastewater Treatment Facilities; Reuse Facility; Improvement / New Biosolids Handling Facility; Eliminate ISDS; Collection System and/or Interceptor Construction or Rehabilitation	\$26,775,000	3,315			
NA	220400W	Perry Park Water and Sanitation District		Douglas	Nonpoint Source Project	\$50,000	3,315			

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NPDES Number	Project Number	Entity	Project Name	Project County	Project Description	Estimated Project Cost	Population	Green Amount	Business=B Categorical=C	-
NA	210340W	Pitkin County	Phillips Mobile Park	Pitkin	New Wastewater Treatment Plant; Eliminate ISDS; Collection System and/or Interceptor Construction or Rehabilitation	\$2,529,421	240			
NA NA	210360W	Pitkin County		Pitkin	Stormwater Project	\$48,000	240			
NA NA	210350W	Pitkin County		Pitkin	Nonpoint Source Project	\$360,000	240			
	21033011	1 texiii councy		TICKIII	Improvement / Expansion of Wastewater Treatment Facilities;	\$300,000	240			
CO0040355	141190W	Platteville, Town of		Weld	Improvement / New Biosolids Handling Facility; Collection System	\$6,000,000	2,900			
		,			and/or Interceptor Construction or Rehabilitation	. , ,				
					New Wastewater Treatment Plant; Improvement / Expansion of					
CO0038547	160850W	Plum Creek Water Reclamation Authority		Douglas	Wastewater Treatment Facilities; Reuse Facility; Eliminate ISDS;	\$97,300,000	104,670	\$7,800,000	В	4
					Green Project New Wastewater Treatment Plant; Improvement / Expansion of					
					Wastewater Treatment Facilities; Reuse Facility; Improvement /					
Unknown	141200W	Pritchett, Town of		Baca	New Biosolids Handling Facility; Eliminate ISDS; Collection System	\$1,280,000	112			
					and/or Interceptor Construction or Rehabilitation					
NA	160860W	Pritchett, Town of		Baca	Nonpoint Source Project	\$70,000	112			
NA	160870W	Pritchett, Town of		Baca	Stormwater Project	\$80,000	112			
		,			·	. ,				
CO0040789	141210W	Pueblo West Metropolitan District		Pueblo	Improvement / Expansion of Wastewater Treatment Facilities;	\$18,000,000	34,500			
					Collection System and/or Interceptor Construction or Rehabilitation					
					Improvement / Expansion of Wastewater Treatment Facilities;					
CO0026646	141220W	Pueblo, City of		Pueblo	Collection System and/or Interceptor Construction or Rehabilitation;	\$295,000,000	111,000	\$300,000	В, С	1, 3
	40004014	Durable Charact		D b.l -	Green Project	£20,000,000	444 000			
NA NA	180010W	Pueblo, City of		Pueblo	Stormwater Project	\$20,000,000	111,000			
COG589010	190540W	Purgatory Metropolitan District		La Plata	New Wastewater Treatment Plant; Improvement / Expansion of Wastewater Treatment Facilities; Collection System and/or	\$2,000,000	1,500			
COG309010	190340	ruigatory metropotitair bistrict		La riala	Interceptor Construction or Rehabilitation	\$2,000,000	1,300			
					New Wastewater Treatment Plant; Improvement / Expansion of					
CO0048961	170500W	Ramah, Town of		El Paso	Wastewater Treatment Facilities; Collection System and/or	\$11,000,000	127			
					Interceptor Construction or Rehabilitation					
NA	170510W	Ramah, Town of		El Paso	Stormwater Project	\$400,000	127			
C00000010	4.442.40\\	Dangalu, Taura of		Die Blance	Improvement / Expansion of Wastewater Treatment Facilities;	\$40E 000 000	2 200			
CO0000010	141240W	Rangely, Town of		Rio Blanco	Collection System and/or Interceptor Construction or Rehabilitation	\$105,000,000	2,300			
NA	190550W	Rangely, Town of		Rio Blanco	Nonpoint Source Project	\$2,000,000	2,300			
NA	141980W	Rangely, Town of		Rio Blanco	Stormwater Project	\$8,000,000	2,300			
CO0021385	24027014	Red Cliff, Town of		Farla	Improvement / New Biosolids Handling Facility; Collection System	¢2,000,000	300			
CO0021363	210370W	Red Ctill, Towil of		Eagle	and/or Interceptor Construction or Rehabilitation; Green Project	\$3,000,000	300			
NA	200390W	Red Cliff, Town of		Eagle	Stormwater Project	\$550,000	300			
COX622000	210380W	Red Sky Ranch Metropolitan District		Eagle	Improvement / Expansion of Wastewater Treatment Facilities	\$500,000	291			
					New Wastewater Treatment Plant; Eliminate ISDS; Collection System					_
Unknown	190560W	Rico, Town of		Dolores	and/or Interceptor Construction or Rehabilitation; Green Project	\$23,500,000	300	\$13,000,000	В	3
					New Wastewater Treatment Plant; Improvement / Expansion of					
COG588047	141270W	Ridgway, Town of		Ouray	Wastewater Treatment Facilities; Collection System and/or	\$7,950,000	1,200	\$1,000,000	С	1, 4
		magmay, rommon		July	Interceptor Construction or Rehabilitation; Green Project	\$7,750,000	1,200	\$1,000,000	· ·	., .
NA	250260W	Ridgway, Town of		Ouray	Nonpoint Source Project	\$25,000	1,200			
NA	141990W	Ridgway, Town of		Ouray	Stormwater Project	\$9,090,000	1,200			
		- **			·	,,	,			
CO0048151	210390W	Rifle, City of		Garfield	Improvement / Expansion of Wastewater Treatment Facilities;	\$35,500,000	9,900			
					Collection System and/or Interceptor Construction or Rehabilitation					
NA	230300W	Rifle, City of		Garfield	Stormwater Project	\$6,500,000	9,900			
NA	200400W	Rock Creek Metropolitan District		El Paso	Collection System and/or Interceptor Construction or Rehabilitation	\$3,500,000	1,919			
-					New Wastewater Treatment Plant; Improvement / Expansion of					
University	4.424.00***	Designate Transport		F	Wastewater Treatment Facilities; Reuse Facility; Improvement /	£2.40E.000	F44			
Unknown	143180W	Rockvale, Town of		Fremont	New Biosolids Handling Facility; Eliminate ISDS; Collection System	\$2,495,000	511			
					and/or Interceptor Construction or Rehabilitation					

					Green Project Categories: 1 = Green Infrastructure;	z = Water Efficiency;	3 = Energy	Efficiency; 4		
NPDES	Project	Entity	Project	Project	Project Description	Estimated Project	Popul <u>ation</u>	Green	Business=B	
Number	Number	·	Name	County		Cost		Amount	Categorical=C	1,2,3, or 4
NA NA	160890W	Rockvale, Town of		Fremont	Nonpoint Source Project	\$70,000	511			
NA	143190W	Rockvale, Town of		Fremont	Stormwater Project	\$80,000	511			
50000000	20044014	D 1 5 1 6% (0.	New Wastewater Treatment Plant; Improvement / Expansion of	£40.000.000	2.027			
CO0023850	200410W	Rocky Ford, City of		Otero	Wastewater Treatment Facilities; Collection System and/or	\$10,000,000	3,827			
					Interceptor Construction or Rehabilitation New Wastewater Treatment Plant; Improvement / Expansion of					
COG589014	200420W	Romeo, Town of		Conejos	Wastewater Treatment Facilities; Collection System and/or	\$2,450,000	406			
000307011	200 12011	nomes, rown or		concjos	Interceptor Construction or Rehabilitation	\$2, 150,000	100			
					New Wastewater Treatment Plant; Improvement / Expansion of					
CO0028819	141310W	Round Mountain Water And Sanitation District		Custer	Wastewater Treatment Facilities; Collection System and/or	\$10,000,000	1,100	\$600,000	В	1, 3, 4
					Interceptor Construction or Rehabilitation; Green Project					
					New Wastewater Treatment Plant; Improvement / Expansion of					
COG590148	190570W	Routt County	Community of Milner	Routt	Wastewater Treatment Facilities; Collection System and/or	\$3,500,000	235	\$100,000	С	3
					Interceptor Construction or Rehabilitation; Green Project					
NA	240510W	Routt County	Community of Milner	Routt	Nonpoint Source Project	\$3,000,000	235			
606580034	45046004	Booth County	Community of	Dtt	New Wastewater Treatment Plant; Improvement / Expansion of	£4 F00 000	207	6400.000		3
COG589026	150460W	Routt County	Phippsburg	Routt	Wastewater Treatment Facilities; Collection System and/or Interceptor Construction or Rehabilitation; Green Project	\$4,500,000	296	\$100,000	С	3
					New Wastewater Treatment Plant; Improvement / Expansion of					
COG641193	141330W	Roxborough Water and Sanitation District		Douglas / Jefferson	Wastewater Treatment Facilities; Collection System and/or	\$22,200,000	11,000			
000011175		nonsorough water and sameation sistence		Douglas / Cerrerson	Interceptor Construction or Rehabilitation	722,200,000	,000			
NA	230310W	Roxborough Water and Sanitation District		Douglas	Stormwater Project	\$500,000	11,000			
				-	New Wastewater Treatment Plant; Collection System and/or	. ,				
CO0041769	143200W	Rye, Town of		Pueblo	Interceptor Construction or Rehabilitation	\$5,500,000	206			
COG589107	240160W	Saddler Ridge Metropolitan District		Weld	Improvement / Expansion of Wastewater Treatment Facilities; Green	\$1,525,000	125	\$350,000		
COG569107	240160W	Saddler Ridge Metropolitan District		weld	Project	\$1,525,000	125	\$350,000		
					New Wastewater Treatment Plant; Improvement / Expansion of					
Unknown	250270W	Sage Pointe Wastewater System		Logan	Wastewater Treatment Facilities; Collection System and/or	\$11,000,000	230			
					Interceptor Construction or Rehabilitation	4. ====				
NA NA	250280W	Sage Pointe Wastewater System		Logan	Stormwater Project	\$1,500,000	230			
NA	240170W	Saguache County		Saguache	Green Project	\$1,000,000	6,800	\$1,000,000		
NA	240520W	Saguache County		Saguache	Nonpoint Source Project	\$2,000,000	6,800			
NA	240340W	Saguache County		Saguache	Stormwater Project	\$750,000	6,800			
CO0047619	143220W	Saguache, Town of		Saguache	Collection System and/or Interceptor Construction or Rehabilitation	\$1,800,000	489			
	1 1322011	Juguiche, 101111 01		Juguiene	Concection System unary of interceptor construction of remarkation	71,000,000	107			
					Improvement / Expansion of Wastewater Treatment Facilities;	4.000				
CO0040339	141340W	Salida, City of		Chaffee	Collection System and/or Interceptor Construction or Rehabilitation	\$19,430,000	7,064			
NA NA	142020W	Calida City of		Chaffee	Charmyratas Drainat	\$550,000	7,064			
- NA	14202000	Salida, City of		Charree	Stormwater Project New Wastewater Treatment Plant; Improvement / New Biosolids	\$550,000	7,064			
COG590013	141350W	San Juan River Village Metropolitan District		Archuleta	Handling Facility; Collection System and/or Interceptor Construction	\$12,850,000	903			
COG390013	14133000	Sall Juan River Village Metropolitan District		Alchuleta	or Rehabilitation	\$12,630,000	903			
NA	250290W	San Juan River Village Metropolitan District		Archuleta	Nonpoint Source Project	\$250,000	903			
	20027017				Improvement / Expansion of Wastewater Treatment Facilities;	7230,000	, , , ,			
COG589082	141360W	San Luis Water and Sanitation District		Costilla	Collection System and/or Interceptor Construction or Rehabilitation;	\$225,200	629	\$200,000	С	3
					Green Project					
					Improvement / Expansion of Wastewater Treatment Facilities;					
CO0024392	141370W	Security Sanitation District		El Paso	Improvement / New Biosolids Handling Facility; Collection System	\$46,550,000	22,000	\$950,000	B, C	3
					and/or Interceptor Construction or Rehabilitation; Green Project					
					New Wastewater Treatment Plant; Improvement / Expansion of					_
Unknown	090110W	Sedalia Water And Sanitation District		Douglas	Wastewater Treatment Facilities; Reuse Facility; Eliminate ISDS;	\$12,000,000	215			
				- 25	Collection System and/or Interceptor Construction or Rehabilitation	Ţ,, 				
					New Wastewater Treatment Plant; Improvement / Expansion of					
Unknown	200440W	Sedgwick, Town of		Sedgwick	Wastewater Treatment Flant; Improvement / Expansion of Wastewater Treatment Facilities; Eliminate ISDS; Collection System	\$8,820,000	172			
UIKIIUWII	200440	Jedgmick, TOWITOI		Jedgwick	and/or Interceptor Construction or Rehabilitation	30,020,000	1/4			
NA NA	230320W	Sedgwick, Town of		Sedgwick	Nonpoint Source Project	\$30,000	172			
	2332011					250,000				

					Green Project Categories: 1 = Green Infrastructure;	z = water Efficiency;	ב = Energy	Efficiency; 4		
NPDES	Project	Entity	Project	Project	Project Description	Estimated Project	Population	Green	Business=B	
Number	Number	<u> </u>	Name	County				Amount	Categorical=C	1,2,3, or 4
NA	200430W	Sedgwick, Town of		Sedgwick	Stormwater Project	\$890,000	172			
COG589028	200450W	Seibert, Town of		Kit Carson	New Wastewater Treatment Plant; Improvement / Expansion of Wastewater Treatment Facilities; Collection System and/or Interceptor Construction or Rehabilitation	\$1,525,000	216			
Unknown	250300W	Severance, Town of		Weld	New Wastewater Treatment Plant	\$63,915,000	10,000			
NA	180290W	Sheridan, City of		Arapahoe	Stormwater Project	\$3,100,000	5,949			
Unknown	250320W	Sheridan Sanitation District No. 2		Arapahoe	Collection System and/or Interceptor Construction or Rehabilitation	\$1,000,000	4,500			
COG588046	210400W	Silt, Town of		Garfield	Improvement / Expansion of Wastewater Treatment Facilities; Improvement / New Biosolids Handling Facility; Collection System and/or Interceptor Construction or Rehabilitation	\$170,000,000	3,600			
CO0018075	210410W	Silver Heights Water and Sanitation District		Douglas	Improvement / Expansion of Wastewater Treatment Facilities; Reuse Facility; Improvement / New Biosolids Handling Facility; Collection System and/or Interceptor Construction or Rehabilitation	\$1,020,000	301			
Unknown	141410W	Silver Plume, Town of		Clear Creek	New Wastewater Treatment Plant; Improvement / Expansion of Wastewater Treatment Facilities; Reuse Facility; Improvement / New Biosolids Handling Facility; Collection System and/or Interceptor Construction or Rehabilitation	\$2,950,000	207			
NA NA	160930W	Silver Plume, Town of		Clear Creek	Nonpoint Source Project	\$70,000	207			
NA NA	160940W	Silver Plume, Town of		Clear Creek	Stormwater Project	\$80,000	207			
					·	400,000				
CO0020826	210420W	Silverthorne Dillon Joint Sewer Authority	Blue River WWTF	Summit	Improvement / Expansion of Wastewater Treatment Facilities; Collection System and/or Interceptor Construction or Rehabilitation	\$13,000,000	13,000			
NA	220430W	Silverthorne Dillon Joint Sewer Authority		Summit	Nonpoint Source Project	\$13,000,000	14,000			
CO0020311	190580W	Silverton, Town of		San Juan	New Wastewater Treatment Plant; Improvement / Expansion of Wastewater Treatment Facilities; Improvement / New Biosolids Handling Facility; Collection System and/or Interceptor Construction or Rehabilitation	\$40,000,000	660			
COG589031	120360W	Simla, Town of		Elbert	New Wastewater Treatment Plant; Improvement / Expansion of Wastewater Treatment Facilities; Reuse Facility; Improvement / New Biosolids Handling Facility; Eliminate ISDS; Collection System and/or Interceptor Construction or Rehabilitation	\$3,810,000	601			
NA	160950W	Simla, Town of		Elbert	Nonpoint Source Project	\$60,000	601			
NA NA	160960W	Simla, Town of		Elbert	Stormwater Project	\$120,000	601			
COG588016	170280W	Snyder Sanitation District		Morgan	Improvement / Expansion of Wastewater Treatment Facilities; Collection System and/or Interceptor Construction or Rehabilitation	\$85,000	200			
CO0026662	240180W	South Adams County Water and Sanitation District	South Adams County Water and Sanitation District Enterprise	Adams	New Wastewater Treatment Plant; Improvement / Expansion of Wastewater Treatment Facilities; Improvement / New Biosolids Handling Facility; Green Project	\$44,000,000	68,000	\$3,000,000		
NA	240530W	South Adams County Water and Sanitation District		Adams	Nonpoint Source Project	\$10,000,000	68,000			
COG590057	190590W	South Durango Sanitation District		La Plata	Improvement / Expansion of Wastewater Treatment Facilities; Collection System and/or Interceptor Construction or Rehabilitation	\$3,850,000	3,500			
COG588039	230330W	South Fork Water and Sanitation District		Rio Grande	Improvement / Expansion of Wastewater Treatment Facilities	\$980,000	1,071			
Unknown	160970W	Southwest Mesa County Rural Services Public Improvement District		Mesa	New Wastewater Treatment Plant; Improvement / Expansion of Wastewater Treatment Facilities; Improvement / New Biosolids Handling Facility; Collection System and/or Interceptor Construction or Rehabilitation	\$11,000,000	450			
Unknown	143260W	Spring Canyon Water and Sanitation District		Larimer	Collection System and/or Interceptor Construction or Rehabilitation	\$2,640,000	2,120			
NA	18030W	Spring Valley Metropolitan District No. 1		Elbert	Improvement / Expansion of Wastewater Treatment Facilities; Collection System and/or Interceptor Construction or Rehabilitation	\$700,000	1,000			

		<u> </u>			Green Project Categories: 1 = Green Infrastructure;	z = water Efficiency;	ב = Energy	Efficiency; 4		
NPDES Number	Project Number	Entity	Project Name	Project County	Project Description	Estimated Project Cost	Population	Green Amount	Business=B Categorical=C	-
COG589102	200460W	Springfield, Town of		Baca	Improvement / Expansion of Wastewater Treatment Facilities; Collection System and/or Interceptor Construction or Rehabilitation	\$5,500,000	1,454			
CO0023094	141460W	St. Mary'S Glacier Water And Sanitation District		Clear Creek	Improvement / Expansion of Wastewater Treatment Facilities; Improvement / New Biosolids Handling Facility; Collection System and/or Interceptor Construction or Rehabilitation	\$40,000,000	475			
NA	170220W	St. Mary'S Glacier Water and Sanitation District		Clear Creek	Stormwater Project	\$2,000,000	475			
CO0041700	200470W	St. Vrain Sanitation District		Weld	Improvement / Expansion of Wastewater Treatment Facilities; Collection System and/or Interceptor Construction or Rehabilitation	\$10,000,000	45,000			
Unknown	170340W	Starkville, Town of		Las Animas	New Wastewater Treatment Plant; Improvement / Expansion of Wastewater Treatment Facilities; Reuse Facility; Improvement / New Biosolids Handling Facility; Eliminate ISDS; Collection System and/or Interceptor Construction or Rehabilitation	\$350,000	62			
NA	170360W	Starkville, Town of		Las Animas	Nonpoint Source Project	\$40,000	62			
NA	170350W	Starkville, Town of		Las Animas	Stormwater Project	\$40,000	62			
CO0035556	170490W	Steamboat Lake Water and Sanitation District		Routt	Improvement / Expansion of Wastewater Treatment Facilities; Improvement / New Biosolids Handling Facility; Collection System and/or Interceptor Construction or Rehabilitation	\$2,600,000	320			
CO0020834	141470W	Steamboat Springs, City of		Routt	Improvement / Expansion of Wastewater Treatment Facilities; Improvement / New Biosolids Handling Facility; Collection System and/or Interceptor Construction or Rehabilitation; Green Project	\$139,501,661	13,400	\$6,400,000	В	1, 4
NA	220440W	Steamboat Springs, City of		Routt	Nonpoint Source Project	\$158,000	13,400			
NA	142030W	Steamboat Springs, City of		Routt	Stormwater Project	\$14,925,000	13,400			
C00026247	141480W	Sterling, City of		Logan	New Wastewater Treatment Plant; Improvement / Expansion of Wastewater Treatment Facilities; Collection System and/or Interceptor Construction or Rehabilitation; Green Project	\$216,700,000	15,500	\$10,000,000	В, С	1, 3, 4
NA	220450W	Sterling, City of		Logan	Nonpoint Source Project	\$10,000,000	15,500			
CO0101145	240190W	Strasburg Sanitation and Water District		Adams	Collection System and/or Interceptor Construction or Rehabilitation	\$15,000,000	1,754			
Unknown	240200W	Stratmoor Hills Sanitation District		El Paso	New Wastewater Treatment Plant; Improvement / Expansion of Wastewater Treatment Facilities; Collection System and/or Interceptor Construction or Rehabilitation	\$3,950,000	6,500			
COG630033	143300W	Stratton, Town of		Kit Carson	Improvement / Expansion of Wastewater Treatment Facilities; Collection System and/or Interceptor Construction or Rehabilitation	\$26,000,000	639			
NA	161000W	Stratton, Town of		Kit Carson	Nonpoint Source Project	\$1,100,000	639			
NA	150480W	Stratton, Town of		Kit Carson	Stormwater Project	\$8,000,000	639			
Unknown	220480W	Sugar City, Town of		Crowley	New Wastewater Treatment Plant; Improvement / Expansion of Wastewater Treatment Facilities; Reuse Facility; Improvement / New Biosolids Handling Facility; Eliminate ISDS; Collection System and/or Interceptor Construction or Rehabilitation	\$550,000	259			
NA	220460W	Sugar City, Town of		Crowley	Nonpoint Source Project	\$10,000	259			
NA	220470W	Sugar City, Town of		Crowley	Stormwater Project	\$120,000	259			
NA	230340W	Summit County		Summit	New Wastewater Treatment Plant; Improvement / Expansion of Wastewater Treatment Facilities; Green Project	\$14,000,000	20,745	\$14,000,000	В	3
CO0043010	250310W	Superior, Town of		Boulder	Improvement / Expansion of Wastewater Treatment Facilities; Reuse Facility; Improvement / New Biosolids Handling Facility; Collection System and/or Interceptor Construction or Rehabilitation; Green Project	\$58,400,000	14,000	\$4,000,000	С	2
NA	210430W	Superior, Town of		Boulder	Stormwater Project	\$2,000,000	14,000			
Unknown	143310W	Swink, Town of		Otero	New Wastewater Treatment Plant; Improvement / Expansion of Wastewater Treatment Facilities; Reuse Facility; Improvement / New Biosolids Handling Facility; Eliminate ISDS; Collection System and/or Interceptor Construction or Rehabilitation	\$2,530,000	604			
NA	161040W	Swink, Town of		Otero	Nonpoint Source Project	\$70,000	604			
NA	161050W	Swink, Town of		Otero	Stormwater Project	\$80,000	604			
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					Green Project Categories: 1 = Green Infrastructure;	= water Efficiency;	3 = Energy	Efficiency; 4		
NPDES Number	Project Number	Entity	Project Name	Project County	Project Description	Estimated Project Cost	Population	Green Amount	Business=B Categorical=C	Categories
Number	Nullibel		Name	County	Improvement / Expansion of Wastewater Treatment Facilities;	COST		Amount	Categorical-C	. 1,2,3,014
CO0045501	230350W	Tabernash Meadows Water and Sanitation District		Grand	Improvement / New Biosolids Handling Facility; Collection System	\$6,000,000	533	\$100,000	В	1
0000 1550 1	25055011	rasernasi medasiis mater and samation sistince		Grand	and/or Interceptor Construction or Rehabilitation; Green Project	\$0,000,000	555	\$100,000	2	•
NA NA	230360W	Tabernash Meadows Water and Sanitation District		Grand	Stormwater Project	\$100,000	533			
- NA	230300	Tabelliasii Meadows Water and Sanitation District		Grand	<u> </u>	\$100,000				
500011011	24044004	T. 11. 6		-	New Wastewater Treatment Plant; Improvement / Expansion of	£44 F00 000	200			
CO0044211	210440W	Teller County		Teller	Wastewater Treatment Facilities; Collection System and/or Interceptor Construction or Rehabilitation	\$44,500,000	300			
					New Wastewater Treatment Plant; Improvement / Expansion of					
					Wastewater Treatment Facilities; Improvement / New Biosolids					
CO0041840	141500W	Telluride, Town of		San Miguel	Handling Facility; Collection System and/or Interceptor Construction	\$143,100,000	9,000	\$300,000	С	1
					or Rehabilitation; Green Project					
NA	200480W	Telluride, Town of		San Miguel	Nonpoint Source Project	\$5,250,000	9,000			
NA	150490W	Telluride, Town of		San Miguel	Stormwater Project	\$3,100,000	9,000			
NA	210450W	Thistle Community Housing		Boulder	Collection System and/or Interceptor Construction or Rehabilitation	\$400,000	60			
					<u> </u>	* ****				
CO0037681	141510W	Three Lakes Water And Sanitation District		Grand	Eliminate ISDS; Collection System and/or Interceptor Construction or Rehabilitation	\$43,500,000	8,000			
NA	143320W	Timbers Water and Sanitation District		Routt	Improvement / Expansion of Wastewater Treatment Facilities;	\$800,000	184			
					Collection System and/or Interceptor Construction or Rehabilitation					
					New Wastewater Treatment Plant; Improvement / Expansion of					
CO0047341	220500W	Todd Creek Village Metropolitan District		Adams	Wastewater Treatment Facilities; Collection System and/or	\$25,000,000	5,828			
					Interceptor Construction or Rehabilitation					
					New Wastewater Treatment Plant; Improvement / Expansion of					
CO0031232	141530W	Trinidad, City of		Las Animas	Wastewater Treatment Facilities; Improvement / New Biosolids	\$27,110,000	8,329	\$10,000,000	C	1, 4
					Handling Facility; Collection System and/or Interceptor Construction or Rehabilitation; Green Project					
NA NA	190610W	Trinidad, City of		Las Animas	Nonpoint Source Project	\$500,000	8,329			
NA NA	161060W	Trinidad, City of		Las Animas	Stormwater Project	\$5,600,000	8,329			
					·	40,000,000	-,			
6000 10000	4.45.4004	T		51.5	Improvement / Expansion of Wastewater Treatment Facilities; Reuse	¢20 200 000	120.000			
CO0042030	141540W	Triview Metropolitan District		El Paso	Facility; Improvement / New Biosolids Handling Facility; Collection	\$20,300,000	120,000			
					System and/or Interceptor Construction or Rehabilitation					
NA	142040W	Triview Metropolitan District		El Paso	Stormwater Project	\$1,500,000	120,000			
					New Wastewater Treatment Plant; Reuse Facility; Improvement /					
Unknown	143330W	Two Buttes, Town of		Baca	New Biosolids Handling Facility; Collection System and/or	\$1,800,000	50			
					Interceptor Construction or Rehabilitation	***				
NA NA	161070W	Two Buttes, Town of		Baca	Nonpoint Source Project	\$30,000	50			
NA	161080W	Two Buttes, Town of		Baca	Stormwater Project	\$200,000	50			
COCE00070	4.4455044	Tura Divara Matronalitan District		Farla	Improvement / Expansion of Wastewater Treatment Facilities;	Ć/ E00 000	7/7			
COG590070	141550W	Two Rivers Metropolitan District		Eagle	Improvement / New Biosolids Handling Facility; Collection System and/or Interceptor Construction or Rehabilitation	\$6,500,000	767			
					New Wastewater Treatment Plant; Collection System and/or					
CO0031844	141560W	Upper Thompson Sanitation District		Larimer	Interceptor Construction or Rehabilitation	\$6,000,000	10,000			
NA	170300W	Valley Sanitation District		Arapahoe	Collection System and/or Interceptor Construction or Rehabilitation	\$3,200,000	5,738			
		samuation sistince		, apa.ioc	New Wastewater Treatment Plant; Improvement / Expansion of	+3,200,000	5,. 50			
CO0024201	141570W	Victor, City of		Teller	Wastewater Treatment Plant; Improvement / Expansion of Wastewater Treatment Facilities; Collection System and/or	\$13,000,000	400	\$500,000	В	3
C00024201	1713/011	rictor, city of		retter	Interceptor Construction or Rehabilitation; Green Project	,13,000,000	700	,500,000	b	3
NA	230370W	Victor, City of		Teller	Nonpoint Source Project	\$20,000	400			
NA NA	142050W	Victor, City of		Teller	Stormwater Project	\$2,650,000	400			
	203011	, 51.5, 51			New Wastewater Treatment Plant; Improvement / Expansion of	72,030,000	.50			
		=		_	Wastewater Treatment Facilities; Reuse Facility; Improvement /	Ama				
Unknown	143350W	Vilas, Town of		Baca	New Biosolids Handling Facility; Eliminate ISDS; Collection System	\$1,450,000	98			
					and/or Interceptor Construction or Rehabilitation					
NA	161090W	Vilas, Town of		Baca	Nonpoint Source Project	\$70,000	98			
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MARKET					Green Project Categories: 1 = Green Infrastructure;	- · · · · ·	3,	<u> </u>		
NPDES Number	Project Number	Entity	Project Name	Project County	Project Description	Estimated Project Cost	Population	Green Amount	Business=B Categorical=C	
NA	161100W	Vilas, Town of		Baca	Stormwater Project	\$80,000	98			
Unknown	143360W	Vona, Town of		Kit Carson	New Wastewater Treatment Plant; Improvement / Expansion of Wastewater Treatment Facilities; Reuse Facility; Improvement / New Biosolids Handling Facility; Collection System and/or	\$720,000	95			
	4444014			V:: C	Interceptor Construction or Rehabilitation	£20,000				
NA	161110W	Vona, Town of		Kit Carson	Nonpoint Source Project	\$30,000	95			
NA NA	161120W	Vona, Town of		Kit Carson	Stormwater Project	\$100,000	95			
CO0020788	050590W	Walden, Town of		Jackson	Improvement / Expansion of Wastewater Treatment Facilities; Improvement / New Biosolids Handling Facility; Collection System and/or Interceptor Construction or Rehabilitation	\$2,288,000	600			
CO0020745	141580W	Walsenburg, City of		Huerfano	Improvement / Expansion of Wastewater Treatment Facilities; Reuse Facility; Improvement / New Biosolids Handling Facility; Eliminate ISDS; Collection System and/or Interceptor Construction or Rehabilitation; Green Project	\$29,580,000	3,033			
NA	161130W	Walsenburg, City of		Huerfano	Nonpoint Source Project	\$70,000	3,033			
NA NA	142060W	Walsenburg, City of		Huerfano	Stormwater Project	\$1,075,000	3,033			
NA NA	190640W	Walsh, Town of		Baca	Nonpoint Source Project	\$60,000	517			
NA	190620W	Walsh, Town of		Baca	New Wastewater Treatment Plant; Improvement / Expansion of Wastewater Treatment Facilities; Improvement / New Biosolids Handling Facility; Collection System and/or Interceptor Construction or Rehabilitation	\$1,590,000	517			
NA NA	190630W	Walsh, Town of		Baca	Stormwater Project	\$40,000	517			
C00046451	141600W	Wellington, Town of		Larimer	Improvement / Expansion of Wastewater Treatment Facilities;	\$20,000,000	12,000			
					Collection System and/or Interceptor Construction or Rehabilitation					
NA	170230W	Wellington, Town of		Larimer	Nonpoint Source Project	\$1,500,000	12,000			
NA	150500W	Wellington, Town of		Larimer	Stormwater Project	\$12,000,000	12,000			
COG588088	220520W	West Glenwood Springs Sanitation District		Garfield	New Wastewater Treatment Plant; Improvement / Expansion of Wastewater Treatment Facilities; Collection System and/or Interceptor Construction or Rehabilitation	\$27,660,000	5,500			
CO0020915	143370W	West Jefferson County Metropolitan District		Jefferson	New Wastewater Treatment Plant; Improvement / Expansion of Wastewater Treatment Facilities; Improvement / New Biosolids Handling Facility; Collection System and/or Interceptor Construction or Rehabilitation; Green Project	\$11,190,000	5,650	\$2,600,000	В	3
NA	240540W	West Jefferson County Metropolitan District		Jefferson	Nonpoint Source Project	\$250,000	5,650			
CO0024171	141610W	Westminster, City of		Adams	New Wastewater Treatment Plant; Improvement / Expansion of Wastewater Treatment Facilities; Reuse Facility; Improvement / New Biosolids Handling Facility; Collection System and/or Interceptor Construction or Rehabilitation; Green Project	\$630,000,000	120,000	\$7,000,000	В	2
NA	240550W	Westminster, City of		Adams	Nonpoint Source Project	\$40,000,000	120,000			
NA	220530W	Westminster, City of		Adams	Stormwater Project	\$56,000,000	120,000			
Unknown	200490W	Wheat Ridge Sanitation District		Jefferson	Collection System and/or Interceptor Construction or Rehabilitation	\$1,900,000	9,000			
CO0021067	141620W	Widefield Water and Sanitation District		El Paso	Improvement / Expansion of Wastewater Treatment Facilities; Improvement / New Biosolids Handling Facility; Collection System and/or Interceptor Construction or Rehabilitation; Green Project	\$91,000,000	24,428	\$1,000,000	В, С	3, 4
NA	180320W	Widefield Water and Sanitation District		El Paso	Stormwater Project	\$1,000,000	24,428			
COX631013	132730W	Wiggins, Town of		Morgan	New Wastewater Treatment Plant; Improvement / Expansion of Wastewater Treatment Facilities; Improvement / New Biosolids Handling Facility; Collection System and/or Interceptor Construction or Rehabilitation; Green Project	\$41,300,000	1,929			
NA	210460W	Wiggins, Town of		Morgan	Nonpoint Source Project	\$200,000	1,929			
NA	210470W	Wiggins, Town of		Morgan	Stormwater Project	\$751,000	1,929			
COG589007	143380W	Wiley Sanitation District		Prowers	New Wastewater Treatment Plant; Improvement / Expansion of Wastewater Treatment Facilities; Reuse Facility; Improvement / New Biosolids Handling Facility; Collection System and/or Interceptor Construction or Rehabilitation	\$5,250,000	405			

Green Project Categories: 1 = Green Infrastructure: 2 = Water Efficiency: 3 = Energy Efficiency: 4 = Environmentally Innovative

Green Project Categories: 1 = Green Infrastructure; 2 = Water Efficiency; 3										
NPDES	Project	Entity	Project	Project	Project Description	Estimated Project	Population	Green	Business=B	_
Number	Number	<u> </u>	Name	County	<u> </u>	Cost		Amount	Categorical=C	1,2,3, or 4
NA	190670W	Wiley Sanitation District		Prowers	Nonpoint Source Project	\$70,000	405			
NA	190660W	Wiley Sanitation District		Prowers	Stormwater Project	\$125,000	405			
					New Wastewater Treatment Plant; Improvement / Expansion of					
Unknown	143390W	Williamsburg, Town of		Fremont	Wastewater Treatment Facilities; Reuse Facility; Improvement /	\$8,300,000	731			
		5, 1-111			New Biosolids Handling Facility; Eliminate ISDS; Collection System	**,***,***				3 1, 2 1, 2, 3, 4
	4444004	Well: 1 T			and/or Interceptor Construction or Rehabilitation	<u> </u>	724			
NA NA	161160W	Williamsburg, Town of		Fremont	Nonpoint Source Project	\$70,000	731			
NA	161170W	Williamsburg, Town of		Fremont	Stormwater Project	\$40,000	731			
NA	200500W	Willow Brook Metropolitan District		Summit	Stormwater Project	\$100,000	120			
					New Wastewater Treatment Plant; Improvement / Expansion of					
COG590056	190680W	Will-O-Wisp Metropolitan District		Park	Wastewater Treatment Facilities; Collection System and/or	\$6,610,000	300			
					Interceptor Construction or Rehabilitation					
					New Wastewater Treatment Plant; Improvement / Expansion of					
CO0020320	143400W	Windsor, Town of		Weld	Wastewater Treatment Facilities; Improvement / New Biosolids Handling Facility; Collection System and/or Interceptor Construction	\$228,250,000	40,000	\$5,000,000	В	3
					or Rehabilitation; Green Project					
NA NA	150530W	Windsor, Town of		Weld	Stormwater Project	\$100,000,000	40,000			
		,,				,,	-,			
CO0026051	142260W	Winter Park Water and Sanitation District		Grand	Improvement / Expansion of Wastewater Treatment Facilities;	\$7,010,000	6,000			
					Collection System and/or Interceptor Construction or Rehabilitation					
CO0043214	141640W	Woodland Park, City of		Teller	Collection System and/or Interceptor Construction or Rehabilitation	\$1,500,000	8,500			
		· · ·			Improvement / Expansion of Wastewater Treatment Facilities; Reuse					
					Facility; Improvement / New Biosolids Handling Facility; Collection					
CO0077091	141650W	Woodmen Hills Metropolitan District		El Paso	System and/or Interceptor Construction or Rehabilitation; Green	\$43,500,000	13,350	\$4,500,000	В, С	1, 2
					Project					
NA	180330W	Woodmen Hills Metropolitan District		El Paso	Stormwater Project	\$7,000,000	13,350			
					Improvement / Expansion of Wastewater Treatment Facilities;					
NA	230380W	Woodmoor Water and Sanitation District No. 1		El Paso	Collection System and/or Interceptor Construction or Rehabilitation	\$13,900,000	10,928			
					Concertion system and/or interceptor construction or renabilitation					
COCE00403	2.4057014	Was de Coral Material Bistoirt		Distric	Improvement / Expansion of Wastewater Treatment Facilities;	¢000,000	2.40			
COG588103	240570W	Woody Creek Metropolitan District		Pitkin	Collection System and/or Interceptor Construction or Rehabilitation	\$800,000	248			
					Improvement / Expansion of Wastewater Treatment Facilities;					
CO0023833	190690W	Wray, City of		Yuma	Collection System and/or Interceptor Construction or Rehabilitation;	\$26,000,000	2,342	\$5,000,000	B, C	1, 2, 3, 4
		,,,			Green Project	+ ,,	_,	*-,,	, -	, , -,
NA	190700W	Wray, City of		Yuma	Stormwater Project	\$15,000,000	2,342			
					New Wastewater Treatment Plant; Improvement / Expansion of					
CO0030635	150540W	Yampa, Town of		Routt	Wastewater Treatment Facilities; Collection System and/or	\$8,915,825	464	\$500,000	В	3
					Interceptor Construction or Rehabilitation; Green Project					
NA NA	240560W	Yampa, Town of		Routt	Nonpoint Source Project	\$10,000	464			
					Improvement / Expansion of Wastewater Treatment Facilities; Reuse					
COX631017	141680W	Yuma, City of		Yuma	Facility; Improvement / New Biosolids Handling Facility; Collection	\$11,100,000	4,049			
					System and/or Interceptor Construction or Rehabilitation; Green	Ţ,. <u></u>	.,			
	470240***	Version City of		V	Project Superior Courses Desired	£000,000	4.040			
NA NA	170240W	Yuma, City of		Yuma	Nonpoint Source Project	\$800,000	4,049			
NA	132810W	Yuma, City of		Yuma	Stormwater Project	\$10,500,000	4,049			

Total: \$21,768,635,397

Green Project Categories: 1 = Green Infrastructure; 2 = Water Efficiency; 3 = Energy Efficiency; 4 = Environmentally Innovative **Estimated Project** Approved Loan * Term Interest Pts * Entity NPDES DAC * Description County Green Amount Category Pop Cost (\$) Loan Amount Source (Yrs) New Wastewater Treatment Plant; Improvement / Expansion of Wastewater Treatment Facilities; Reuse Facility; Improvement / BIL Supp; COG589012 \$300,000 142951W-F 225 Manzanola, Town of Υ \$4,681,000 NΛ 341 Otero NΔ New Biosolids Handling Facility: Eliminate ISDS: Collection Base System and/or Interceptor Construction or Rehabilitation New Wastewater Treatment Plant; Improvement / Expansion of Wastewater Treatment Facilities; Reuse Facility; Improvement / Gardner Water and Sanitation Public 142730W-B 220 COG59000 Υ Huerfano \$1,528,000 BIL Supp 138 Improvement District New Biosolids Handling Facility; Eliminate ISDS; Collection System and/or Interceptor Construction or Rehabilitation Improvement / Expansion of Wastewater Treatment Facilities; CO0021571 142701W-F 205 Fowler, Town of Υ Collection System and/or Interceptor Construction or \$1,400,000 \$1,400,000 20 0.00% 1,182 Otero Base Rehabilitation Improvement / Expansion of Wastewater Treatment Facilities: CO0041416 Improvement / New Biosolids Handling Facility: Collection \$12,300,000 220 140431W-G 175 Florissant Water and Sanitation District Y Teller BIL Supp System and/or Interceptor Construction or Rehabilitation New Wastewater Treatment Plant; Improvement / Expansion of Wastewater Treatment Facilities; Reuse Facility; Eliminate ISDS; 140841W-B 170 Las Animas, City of CO0040690 Υ Bent \$2,611,700 BIL Supp 2,300 Improvement / New Biosolids Handling Facility; Collection System and/or Interceptor Construction or Rehabilitation Improvement / Expansion of Wastewater Treatment Facilities; Improvement / New Biosolids Handling Facility; Collection 141081W-O 165 Mountain Water and Sanitation District CO0022730 Ν Jefferson \$4,700,000 Rase \$10,000 900 System and/or Interceptor Construction or Rehabilitation; Green Project New Wastewater Treatment Plant; Collection System and/or Y Park 130541W-B 155 Alma Town of CO0035769 \$5,500,000 Base 290 Interceptor Construction or Rehabilitation New Wastewater Treatment Plant: Improvement / Expansion of Wastewater Treatment Facilities: Eliminate ISDS: Collection 172 200441W-Q 155 Sedgwick, Town of Unknown Υ Sedgwick \$8,820,000 \$300,000 BIL Supp NΑ NA System and/or Interceptor Construction or Rehabilitation Improvement / Expansion of Wastewater Treatment Facilities; Improvement / New Biosolids Handling Facility; Collection \$1,000,000 c 140281W-L 150 Cripple Creek, City of CO0039900 Ν Teller \$14,900,000 \$300,000 Base NA 1,250 System and/or Interceptor Construction or Rehabilitation: Green Project Improvement / Expansion of Wastewater Treatment Facilities; 141221W-B 150 Pueblo, City of CO0026646 Ν Pueblo Collection System and/or Interceptor Construction or \$35,000,000 Base 110,621 Rehabilitation; Green Project New Wastewater Treatment Plant; Improvement / Expansion of Wastewater Treatment Facilities; Improvement / New Biosolids BIL Supp; Υ \$300,000 NΑ 210441W-B 150 Teller County CO0044211 Teller \$9,000,000 NΑ 300 Handling Facility; Collection System and/or Interceptor Base Construction or Rehabilitation New Wastewater Treatment Plant; Improvement / Expansion of Wastewater Treatment Facilities; Reuse Facility; Improvement / 200120W-B 145 Deer Trail, Town of COG589002 Arapahoe New Biosolids Handling Facility; Eliminate ISDS; Collection \$13,790,000 Base \$2,600,000 B, C 1, 3 805 System and/or Interceptor Construction or Rehabilitation; Green Project Improvement / Expansion of Wastewater Treatment Facilities; 140741W-B 135 Kit Carson, Town of CO0048858 Υ Cheyenne Collection System and/or Intercentor Construction or \$11,500,000 BIL Supp 223 New Wastewater Treatment Plant: Improvement / Expansion of Wastewater Treatment Facilities; Improvement / New Biosolids 140851W-H 130 Limon, Town of COG589023 Lincoln \$9,550,000 Base \$20,000 C 3 2,043 Handling Facility; Collection System and/or Interceptor Construction or Rehabilitation: Green Project Improvement / Expansion of Wastewater Treatment Facilities; Pagosa Area Water and Sanitation 141131W-B 130 CO0031755 N ∆rchuleta Collection System and/or Interceptor Construction or \$18,970,000 \$250,000 11,000 Base Rehabilitation; Green Project New Wastewater Treatment Plant; Improvement / Expansion of 143131W-A 125 Ouray, City of CO0043397 Ν Ouray Wastewater Treatment Facilities; Improvement / New Biosolids \$18,485,000 \$18,485,000 Base 30 2.50% 1100 Handling Facility; Green Project Improvement / Expansion of Wastewater Treatment Facilities; St. Mary's Glacier Water and Sanitation 141462W-Q 125 CO0023094 Y Clear Creek Improvement / New Biosolids Handling Facility; Collection \$5,500,000 \$300,000 475 Base

District

System and/or Interceptor Construction or Rehabilitation

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^{*} DAC: Anticipated Disadvantaged Community in base WPCRF program; further analysis at time of loan application.

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Green Project Categories: 1 = Green Infrastructure; 2 = Water Efficiency; 3 = Energy Efficiency; 4 = Environmentally Innovative **Estimated Project** Approved Loan * Term Interest Pts * Entity NPDES DAC * Description County Green Amount Category Pop Cost (\$) Loan Amount Source (Yrs) New Wastewater Treatment Plant: Improvement / Expansion of Wastewater Treatment Facilities: Reuse Facility: Improvement / 142882W-B 110 La Veta, Town of CO0032409 Υ Huerfano \$3,320,000 BIL Supp 862 New Biosolids Handling Facility; Eliminate ISDS; Collection System and/or Interceptor Construction or Rehabilitation Improvement / Expansion of Wastewater Treatment Facilities: 220061W-B 100 Cheraw, Town of COX630000 Υ Otero Collection System and/or Interceptor Construction or \$952,000 BIL Supp 252 Rehabilitation Improvement / Expansion of Wastewater Treatment Facilities: Improvement / New Biosolids Handling Facility; Eliminate ISDS; 130292W-B 100 Evans, City of CO0047287 Weld \$105,500,000 \$1,000,000 C 1, 3 23,000 Base Collection System and/or Interceptor Construction or Rehabilitation: Green Project Improvement / Expansion of Wastewater Treatment Facilities; 210171W-B 100 Gypsum, Town of CO0048830 N Eagle Collection System and/or Interceptor Construction or \$65,000,000 Rase 8.873 Rehabilitation; Green Project New Wastewater Treatment Plant; Improvement / Expansion of Purgatory Metropolitan District / La 160881W-A 100 COG589010 Ν La Plata Wastewater Treatment Facilities: Collection System and/or \$17,253,467 \$14,000,000 Base 20 2.50% 1,500 Plata San Juan Sub District Interceptor Construction or Rehabilitation New Wastewater Treatment Plant; Improvement / Expansion of \$618,777 NΑ NΑ 170501W-O 100 Ramah, Town of CO0048961 Y El Paso \$7,000,000 BIL Supp 127 Wastewater Treatment Facilities: Collection System and/or \$673,780 NA ΝΔ Interceptor Construction or Rehabilitation New Wastewater Treatment Plant; Improvement / Expansion of Arapahoe / Wastewater Treatment Facilities; Reuse Facility; Improvement / 143381W-Q 100 Wiley Sanitation District COG589007 \$2,448,877 Base 405 New Biosolids Handling Facility; Collection System and/or Denver Interceptor Construction or Rehabilitation \$2,116,500 20 2.00% Improvement / Expansion of Wastewater Treatment Facilities: BIL Supp; 140772W-B 90 Lake City, Town of CO0040673 Υ Hinsdale Eliminate ISDS; Collection System and/or Interceptor \$3,616,500 \$1,500,000 NA \$100,000 2,500 ΝΔ Construction or Rehabilitation; Green Project \$300,000 NA NA New Wastewater Treatment Plant: Improvement / Expansion of COG588103 Y Pitkin \$50,000,000 1,483 190511W-H 90 Paonia, Town of BIL Supp Wastewater Treatment Facilities: Collection System and/or Interceptor Construction or Rehabilitation New Wastewater Treatment Plant; Improvement / Expansion of Wastewater Treatment Facilities: Improvement / New Biosolids 85 Upper Thompson Sanitation District CO0031844 \$83,000,000 \$17,457,968 30 3.26% \$2,000,000 B, C 10,000 141561W-O Ν Larimer Base Handling Facility; Collection System and/or Interceptor Construction or Rehabilitation; Green Project New Wastewater Treatment Plant; Improvement / Expansion of \$220,772 ΝΔ NA Wastewater Treatment Facilities; Reuse Facility; Improvement / 190241W-G 80 Creede, City of CO0040533 Υ Mineral \$3,492,000 Base 422 New Biosolids Handling Facility; Collection System and/or \$1,000,000 30 0.50% Interceptor Construction or Rehabilitation Collection System and/or Interceptor Construction or Spring Canyon Water and Sanitation 80 143260W-L NA Ν Larimer \$2,640,000 Base 2,120 Rehabilitation New Wastewater Treatment Plant: Improvement / Expansion of Wastewater Treatment Facilities; Improvement / New Biosolids 190581W-B 70 Silverton, Town of CO0020311 San Juan \$35,000,000 Base 660 Handling Facility; Collection System and/or Interceptor Construction or Rehabilitation Improvement / Expansion of Wastewater Treatment Facilities; \$201,254 NA NA 180221W-G Manassa. Town of CO0042935 Conejos Collection System and/or Interceptor Construction or \$1,163,088 Base 398 Rehabilitation \$351,834 30 1.50% 200011W-S 65 Red Cliff, Town of NΑ N Eagle Stormwater Project \$200,000 Base 300 Improvement / Expansion of Wastewater Treatment Facilities; Improvement / New Biosolids Handling Facility: Collection 140231W-B 60 Clifton Sanitation District CO0033791 \$58,000,000 \$3,000,000 3 21,000 Mesa Base System and/or Interceptor Construction or Rehabilitation; Green Project New Wastewater Treatment Plant; Improvement / Expansion of 200011W-A 55 Aspen Village Metropolitan District COG588085 Pitkin Wastewater Treatment Facilities; Collection System and/or \$9,500,000 Base 450 Interceptor Construction or Rehabilitation \$12,122,449 20 3.05% Improvement / Expansion of Wastewater Treatment Facilities; \$1,377,551 BIL Supp; 20 3.00% Improvement / New Biosolids Handling Facility; Collection \$1,000,000 B, C 180041W-B 55 Boulder, City of C00024147 Ν Boulder \$23,500,000-110,000 1, 3, 4 System and/or Interceptor Construction or Rehabilitation; Green \$3,000,000 Base 20 0.50%

\$1,500,000

NA

NΑ

Project

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^{*} Loan Source: Anticipated funding source. Final determination of funding source and confirmation of eligibility for funding sources during application process and subject to loan approval. BIL Supp = BIL supplemental funds, BIL EC= BIL Emerging Contaminant funding.

Green Project Categories: 1 = Green Infrastructure; 2 = Water Efficiency; 3 = Energy Efficiency; 4 = Environmentally Innovative **Estimated Project** Approved Loan * Term Interest Pts * NPDES DAC * County Entity Description Green Amount Category Pop Cost (\$) Source (Yrs) Rate Loan Amount New Wastewater Treatment Plant; Improvement / Expansion of Plum Creek Water Reclamation 160851W-Q 55 CO0038547 Douglas Wastewater Treatment Facilities; Reuse Facility; Eliminate ISDS; \$97,300,000 Base 104,670 **Authority** Green Project \$2,562,189 \$20 1.00% New Wastewater Treatment Plant; Improvement / Expansion of \$1,377,551 BIL Supp; NA Wastewater Treatment Facilities; Improvement / New Biosolids NA 140301W-B 50 Delta, City of C00039641 Υ \$31,550,825-\$100,000 9.034 Delta c Handling Facility; Collection System and/or Interceptor \$1,500,000 Base NA NA Construction or Rehabilitation: Green Project \$300,000 NA NA New Wastewater Treatment Plant; Improvement / Expansion of \$11,000,000 BIL Supp; 30 3.25% Wastewater Treatment Facilities; Improvement / New Biosolids CO0020443 \$19,133,459-\$3,000,000 142562W-B 45 Crested Butte, Town of Ν Gunnison 3 1,656 Handling Facility; Collection System and/or Interceptor Base \$3,000,000 30 0.50% Construction or Rehabilitation; Green Project New Wastewater Treatment Plant; Improvement / Expansion of Crested Butte South Metropolitan 142551W-B COG588045 Gunnison Wastewater Treatment Facilities; Collection System and/or \$5,244,000 \$4,000,000 Base 20 2.25% 1,700 Ν District Interceptor Construction or Rehabilitation Improvement / Expansion of Wastewater Treatment Facilities; 170311W-H 45 Fruita, City of CO0048854 N Mesa Collection System and/or Interceptor Construction or \$20,410,000 Base 13,398 Rehabilitation Improvement / Expansion of Wastewater Treatment Facilities; COX631007 \$345,910 \$350,000 3.00% 210280W-H 45 Left Hand Water and Sanitation District Boulder Base 20 250 N Collection System and/or Interceptor Construction or Rehabilitation Improvement / Expansion of Wastewater Treatment Facilities: Walden, Town of CO0020788 Improvement / New Biosolids Handling Facility; Collection \$2,750,550 584 050591W-B Jackson Base System and/or Interceptor Construction or Rehabilitation Improvement / Expansion of Wastewater Treatment Facilities; \$3,000,000 30 1.50% Improvement / New Biosolids Handling Facility; Collection 2 141601W-B 45 Wellington, Town of CO0046451 N Larimer \$56,213,985-Rase \$3,000,000 11,400 System and/or Interceptor Construction or Rehabilitation; Green \$45,500,000 30 1.33% Project 200160W-S 40 Englewood, City of Stormwater Project \$30,000,000 \$26,000,000 Rase 20 \$5,000,000 37,000 NΔ N Arapahoe 2.25% 1 New Wastewater Treatment Plant; Improvement / Expansion of Mesa County Lower Valley Public Wastewater Treatment Facilities; Reuse Facility; Improvement / 160741W-Q 40 COG591179 N Mesa \$7,500,000 Base \$500,000 R 3 450 Improvement District New Biosolids Handling Facility; Collection System and/or Interceptor Construction or Rehabilitation: Green Project New Wastewater Treatment Plant; Improvement / Expansion of \$1,500,000 30 1.25% 190571W-A 40 Routt County - Milner CO0047449 Υ Routt Wastewater Treatment Facilities; Collection System and/or \$3,490,975-BIL Supp \$100,000 C. 235 \$300,000 ΝΔ NA Interceptor Construction or Rehabilitation: Green Project New Wastewater Treatment Plant; Improvement / Expansion of \$1,069,000 30 2.25% Y Routt 150542W-A 40 Yampa, Town of CO0030635 Wastewater Treatment Facilities; Collection System and/or \$2,319,280 464 \$250,000 NA NΑ Interceptor Construction or Rehabilitation Collection System and/or Interceptor Construction or 170182W-H 35 Manitou Springs, City of CO0045233 N El Paso \$11,250,000 Base 4,890 Rehabilitation 180011W-S 35 Pueblo, City of CO0026646 N Pueblo Stormwater Project \$7,417,384 \$6,846,524 Base 20 2.45% 110,621 Improvement / Expansion of Wastewater Treatment Facilities; CO0040789 Eliminate ISDS; Green Project; Collection System and/or \$7,303,000 \$7,218,304 30 2 70% 35,000 141211W-I 35 Pueblo West Metropolitan District N Pueblo Rase Interceptor Construction or Rehabilitation New Wastewater Treatment Plant; Improvement / Expansion of COX634010 Wastewater Treatment Facilities; Reuse Facility; Improvement / 30 Bethune, Town of \$1,563,582 \$146,902 142371W-A Kit Carson NA 231 COG630048 New Biosolids Handling Facility; Collection System and/or Interceptor Construction or Rehabilitation New Wastewater Treatment Plant; Improvement / Expansion of \$1,500,000 2.25% COG589026 Y Routt \$4,086,816-\$100,000 c 3 296 150461W-A 25 Routt County - Phippsburg Wastewater Treatment Facilities; Collection System and/or BIL Supp \$300,000 NA Interceptor Construction or Rehabilitation; Green Project Improvement / Expansion of Wastewater Treatment Facilities; BIL Supp; 141481W-Q 25 Sterling, City of CO0026247 Collection System and/or Interceptor Construction or \$37,000,000 \$33,466,640 30 1.54% \$7,900,000 B, C 15,500 N Logan 1, 3, 4 Base Rehabilitation; Green Project Improvement / Expansion of Wastewater Treatment Facilities; 140721W-Q 20 Julesburg, Town of CO0021113 Υ Sedgwick Improvement / New Biosolids Handling Facility; Collection \$6,900,000 Base 1,200 System and/or Interceptor Construction or Rehabilitation

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^{*} Loan Source: Anticipated funding source. Final determination of funding source and confirmation of eligibility for funding sources during application process and subject to loan approval. BIL Supp = BIL supplemental funds, BIL EC= BIL Emerging Contaminant funding.

						Gr	een Project Categories:					3 = Energy Efficie	ncy; 4 = E	nvironmentally	Innovative
Project Number	Pts *	Entity	NPDES	DAC	* County	Description	Estimated Project Cost (\$)	Approved Loan Amount	Loan * Source	Term (Yrs)	Interest Rate	Green Amount	Green C or B*	Category	Рор
						Improvement / Expansion of Wastewater Treatment Facilities;		\$850,994		20	0.60%		COID		
180211W-B	15	La Jara, Town of	CO0020150	Υ	Conejos	Collection System and/or Interceptor Construction or Rehabilitation	\$1,406,444—	\$147,150	BIL Supp	NA NA	NA NA				818
190401W-S	15	Lakewood, City of	NA	N	Jefferson	Stormwater Project	\$82,000,000	. , ,	Base						155,000
						Improvement / Expansion of Wastewater Treatment Facilities;	_	\$300,000	DII Cunni	NA	NA				
210261W-Q	15	Leadville Sanitation District	CO0021164	N	Lake	Collection System and/or Interceptor Construction or	\$15,172,800	\$4,500,000	Base	20	2.00%				8,200
						Rehabilitation		\$11,972,380		21	2.83%				
140371W-H	10	East Alamosa Water and Sanitation	NA	Υ	Alamosa	Collection System and/or Interceptor Construction or	\$583,762	\$238,072 \$259,233		\$30 NA	2.25% NA				1,700
1403/199-11	10	District	INA		Atamosa	Rehabilitation	\$303,702_	\$79,236		NA NA	NA NA				1,700
						Improvement / Expansion of Wastewater Treatment Facilities;		\$1,093,000		30	2.75%				
142792W-H	10	Hugo, Town of	COX630017	Υ	Lincoln	Collection System and/or Interceptor Construction or	\$550,000—	\$152,600	Base	NA NA	NA NA				761
160451W-S	5	Evans, City of	NA	N	Weld	Rehabilitation Stormwater Project	\$9,402,885	\$8,392,372		21	1.33%				21,615
10045111-5		Evans, City of	INA	- 11	Weld	New Wastewater Treatment Plant; Improvement / Expansion of	\$7,402,003	\$335,106		\$20	1.60%				
142962W-B	5	Meeker Sanitation District	CO0047139	Υ	Rio Blanco	Wastewater Treatment Facilities; Reuse Facility; Improvement /	\$1,487,000 	\$364,894		NA NA	NA NA	\$516,00	0 C	2	2,500
. 1270211 5	•	meener summation sisting	2000 11 137	•	THO DIGITED	New Biosolids Handling Facility; Collection System and/or	-	\$77,000		- NA	NA NA	\$3.0,00		-	2,500
		Mount Werner Water and Sanitation				Interceptor Construction or Rehabilitation; Green Project Collection System and/or Interceptor Construction or									
170371W-H	5	District	CO0154524	N	Routt	Rehabilitation	\$3,019,708	\$3,000,000	Base	\$ 20	2.50%				1,000
4.44.2.74W D	-	Carrette Caritatian District	C00024202		El D	Improvement / Expansion of Wastewater Treatment Facilities;	627 702 472	\$14,606,528	D	22	2.34%				20.000
141371W-B	5	Security Sanitation District	CO0024392	N	El Paso	Improvement / New Biosolids Handling Facility; Collection System and/or Interceptor Construction or Rehabilitation	\$36,602,472—	\$14,610,528	Base	22	1.59%				20,000
141611W-H	5	Westminster, City of	CO0024171	N	Adams / Jefferson	New Wastewater Treatment Plant; Improvement / Expansion of Wastewater Treatment Facilities; Reuse Facility; Improvement / New Biosolids Handling Facility; Collection System and/or Interceptor Construction or Rehabilitation; Green Project	\$32,200,000	\$23,331,532	Base	21	1.28%				109,371
220020W	0	Arapahoe County Water and Wastewater Authority	CO0040681		Arapahoe	New Wastewater Treatment Plant; Improvement / Expansion of Wastewater Treatment Facilities; Reuse Facility; Improvement / New Biosolids Handling Facility; Collection System and/or Interceptor Construction or Rehabilitation	\$4,000,000		BIL EC						31,000
142320W	0	Aspen Park Metropolitan District	COX631016		Jefferson	Improvement / Expansion of Wastewater Treatment Facilities; Reuse Facility; Improvement / New Biosolids Handling Facility; Collection System and/or Interceptor Construction or Rehabilitation; Green Project	\$2,000,000		BIL EC						200
140160W	0	Calhan, Town of	COG589018		El Paso	Improvement / Expansion of Wastewater Treatment Facilities; Collection System and/or Interceptor Construction or Rehabilitation; Green Project	\$1,000,000		BIL EC						795
240050W	0	Copper Mountain Consolidated Metropolitan District	CO0021598		Summit	Improvement / Expansion of Wastewater Treatment Facilities; Reuse Facility; Improvement / New Biosolids Handling Facility; Collection System and/or Interceptor Construction or Rehabilitation; Green Project	\$1,000,000		BIL EC						5,500
140250W	0	Cortez Sanitation District	CO0027545		Montezuma	Improvement / Expansion of Wastewater Treatment Facilities; Improvement / New Biosolids Handling Facility; Eliminate ISDS; Collection System and/or Interceptor Construction or Rehabilitation	\$2,000,000		BIL EC						9,300
140280W	0	Cripple Creek, City of	CO0039900		Teller	Improvement / Expansion of Wastewater Treatment Facilities; Improvement / New Biosolids Handling Facility; Collection System and/or Interceptor Construction or Rehabilitation; Green Project	\$5,000,000	\$300,000	BIL EC	NA	NA				1,250
190190W	0	Dominion Water and Sanitation District	CO0041645		Douglas	New Wastewater Treatment Plant; Improvement / Expansion of Wastewater Treatment Facilities; Collection System and/or Interceptor Construction or Rehabilitation; Green Project	\$20,000,000		BIL EC						3,310
140400W	0	Erie, Town of	CO0162255		Weld	Improvement / Expansion of Wastewater Treatment Facilities; Reuse Facility; Improvement / New Biosolids Handling Facility; Collection System and/or Interceptor Construction or Rehabilitation; Green Project	\$1,500,000		BIL EC						37,500
142660W	0	Evergreen Metropolitan District	CO0031429		Jefferson	Improvement / Expansion of Wastewater Treatment Facilities; Improvement / New Biosolids Handling Facility; Collection System and/or Interceptor Construction or Rehabilitation; Green Project	\$2,800,000		BIL EC						7,250

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Green Project Categories: 1 = Green Infrastructure; 2 = Water Efficiency; 3 = Energy Efficiency; 4 = Environmentally Innovative **Estimated Project** Approved Loan * Term Interest Pts * NPDES DAC * County Description Entity Green Amount Category Pop Cost (\$) Source (Yrs) Loan Amount New Wastewater Treatment Plant; Improvement / Expansion of Fort Garland Water and Sanitation Wastewater Treatment Facilities; Improvement / New Biosolids 220011W-Q COX634075 Υ Costilla \$4,250,000 485 Base District Handling Facility: Collection System and/or Interceptor Construction or Rehabilitation Improvement / Expansion of Wastewater Treatment Facilities: Improvement / New Biosolids Handling Facility; Eliminate ISDS; Grand Junction, City of CO0040053 Ν Mesa \$73,000,000 Base \$8,000,000 100,000 Collection System and/or Interceptor Construction or Rehabilitation: Green Project New Wastewater Treatment Plant: Improvement / Expansion of Wastewater Treatment Facilities: Improvement / New Biosolids COG588084 \$500,000 BIL EC 140680W Hot Sulphur Springs, Town of Grand 687 Handling Facility: Eliminate ISDS: Collection System and/or Interceptor Construction or Rehabilitation: Green Project Improvement / Expansion of Wastewater Treatment Facilities: Improvement / New Biosolids Handling Facility: Collection 240080W 0 Hudson, Town of COG589104 Weld \$4,000,000 BIL EC 1,635 System and/or Interceptor Construction or Rehabilitation; Green Project New Wastewater Treatment Plant; Improvement / Expansion of Wastewater Treatment Facilities; Reuse Facility; Improvement / CO0041068 \$500,000 9,390 150271W-B 0 Idaho Springs, City of Clear Creek New Biosolids Handling Facility: Eliminate ISDS: Collection \$11,450,000 Base C 3 N System and/or Interceptor Construction or Rehabilitation; Green Project Improvement / Expansion of Wastewater Treatment Facilities; Reuse Facility; Improvement / New Biosolids Handling Facility; 150272W-I 0 CO0041068 Clear Creek \$43,500,000 \$2,000,000 C. 9.390 Idaho Springs, City of Base 1 Eliminate ISDS; Collection System and/or Interceptor Construction or Rehabilitation; Green Project Improvement / Expansion of Wastewater Treatment Facilities; Reuse Facility; Improvement / New Biosolids Handling Facility; 150270W Idaho Springs, City of CO0041068 Clear Creek \$2,000,000 BIL EC 9,390 Eliminate ISDS; Collection System and/or Interceptor Construction or Rehabilitation: Green Project Improvement / Expansion of Wastewater Treatment Facilities; CO0023841 Improvement / New Biosolids Handling Facility; Collection \$5,393,860 1,321 142851W-B Kittredge Sanitation and Water District N Jefferson Base System and/or Interceptor Construction or Rehabilitation Improvement / Expansion of Wastewater Treatment Facilities: Improvement / New Biosolids Handling Facility; Collection 142850W Kittredge Sanitation and Water District CO0023841 Jefferson \$3,000,000 BIL EC 1,321 System and/or Interceptor Construction or Rehabilitation; Green Project Improvement / Expansion of Wastewater Treatment Facilities; Improvement / New Biosolids Handling Facility: Collection CO0021261 140760W 0 La Junta, City of Otero \$10,000,000 BIL EC 7,300 System and/or Interceptor Construction or Rehabilitation; Green Project Improvement / Expansion of Wastewater Treatment Facilities; Improvement / New Biosolids Handling Facility; Collection 031680W Lochbuie, Town of CO0047198 Weld \$7,000,000 BII FC 22,350 0 System and/or Interceptor Construction or Rehabilitation; Green Project Improvement / Expansion of Wastewater Treatment Facilities; 220320W 0 Meridian Service Metropolitan District CO00121455 El Paso Collection System and/or Interceptor Construction or \$500,000 BIL EC 8,850 Rehabilitation; Green Project Improvement / Expansion of Wastewater Treatment Facilities; Improvement / New Biosolids Handling Facility; Collection 141080W Mountain Water and Sanitation District CO0022730 Jefferson \$50,000 BIL EC 900 System and/or Interceptor Construction or Rehabilitation; Green Project Improvement / Expansion of Wastewater Treatment Facilities; 230230W COG590062 \$35,000,000 BIL EC 5.024 0 New Castle, Town of Garfield Improvement / New Biosolids Handling Facility: Collection System and/or Interceptor Construction or Rehabilitation North Washington Street Water and Collection System and/or Interceptor Construction or 230261W-H NA N Adams \$18,500,000 Base 12,100 Sanitation District Rehabilitation New Wastewater Treatment Plant; Improvement / Expansion of Wastewater Treatment Facilities; Reuse Facility; Improvement / 180260W 0 Parker Water And Sanitation District CO0046507 Douglas New Biosolids Handling Facility; Eliminate ISDS; Collection \$10,000,000 BIL EC 63,000 System and/or Interceptor Construction or Rehabilitation; Green Project

^{*} Pts: Preliminary points: further scoring required during application process and prioritization may also occur at time of loan application.

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^{*} Loan Source: Anticipated funding source. Final determination of funding source and confirmation of eligibility for funding sources during application process and subject to loan approval. BIL Supp = BIL supplemental funds, BIL EC= BIL Emerging Contaminant funding.

						Gre	een Project Categories:	1 = Green Infrastruc	cture; 2 =	Water E	tficiency;	3 = Energy Efficien	cy; 4 = Env	vironmentally	Innovative
Project	Pts	* Entity	NPDES	DAC *	County	Description	Estimated Project	Approved			Interest	Green Amount	Green	Category	Рор
Number					,		Cost (\$)	Loan Amount	Source	(Yrs)	Rate		C or B*		
		South Adams County Water and				New Wastewater Treatment Plant; Improvement / Expansion of									
240180W	0	Sanitation District	CO0026662		Adams	Wastewater Treatment Facilities; Improvement / New Biosolids	\$15,000,000		BIL EC						68,000
		Samtation district				Handling Facility; Green Project									
						New Wastewater Treatment Plant; Improvement / Expansion of		\$3,000,000		30	1.50%				
141480W	0	Sterling, City of	CO0026247	1	Logan	Wastewater Treatment Facilities; Collection System and/or	\$30,000,000-		BIL EC						15,500
						Interceptor Construction or Rehabilitation; Green Project		\$3,000,000		30	3.25%				
						Improvement / Expansion of Wastewater Treatment Facilities;									
141580W	0	Walsenburg, City of	CO0020745		Huerfano	Reuse Facility; Improvement / New Biosolids Handling Facility;	\$1,000,000		BIL EC						3,03
1413000	U	watsenburg, City of	C00020743		пиенано	Eliminate ISDS; Collection System and/or Interceptor	\$1,000,000		DIL EC						3,03
						Construction or Rehabilitation; Green Project									
		·				Improvement / Expansion of Wastewater Treatment Facilities;									
141650W		Was done a Uilla Materia dita a District	CO0077091		El Paso	Reuse Facility; Improvement / New Biosolids Handling Facility;	ĆE 000 000		BIL EC						13.35
14165UW	U	Woodmen Hills Metropolitan District			El Paso	Collection System and/or Interceptor Construction or	\$5,000,000		BIL EC						13,33

Totals: \$1,502,470,329 \$319,623,620

\$41,696,000

Rehabilitation; Green Project

^{*} Pts: Preliminary points: further scoring required during application process and prioritization may also occur at time of loan application.

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^{*} Loan Source: Anticipated funding source. Final determination of funding source and confirmation of eligibility for funding sources during application process and subject to loan approval. BIL Supp = BIL supplemental funds, BIL EC= BIL Emerging Contaminant funding.

APPENDIX C - LOAN SUMMARY REPORT

2025 INTENDED USE PLAN

Colorado Water Resources & Power Development Authority WATER POLLUTION CONTROL REVOLVING FUND (WPCRF) LOAN PROGRAM As of June 30, 2024

SUMMARY OF NEW LOANS FINANCED UNDER THE WPCRF PROGRAM FROM JULY 1, 2023 THROUGH JUNE 30, 2024											
			Ecc								
	l		Effective Loan	Loan Term (In							
Borrower	Loan Date	Loan Amount	Interest Rate	Years)	Loan Type*						
5	7/0//0000	ć=0 00.4 00			5.6						
East Alamosa, W&SD (DL#1) (D&E#1)	7/21/2023	\$79,236.00		Not Applicable	DC						
Routt County/Milner SS (DL#1) (D&E#1)	7/21/2023	\$300,000.00		Not Applicable	DC						
Yampa, Town of (DL#1) (D&E)	7/21/2023	\$250,000.00		Not Applicable	DC						
Routt County/Phippsburg W&SS (DL#3) (D&E#2)	7/21/2023	\$300,000.00	Not Applicable	Not Applicable	DC						
Manzanola, Town of (DL#3)(D&E#1)	9/7/2023	\$300,000.00	Not Applicable	Not Applicable	DC						
East Alamosa W&SD (DL#2)	10/19/2023	\$497,305.00	2.250%	30	BDC						
Delta, City of (DL#1) (D&E)	10/19/2023	\$300,000.00	Not Applicable	Not Applicable	DC						
Cripple Creek, City of (DL#1)(D&E#1)	11/7/2023	\$300,000.00	Not Applicable	Not Applicable	DC						
Sterling, City of (DL#1)(Green)	11/7/2023	\$3,000,000.00		30	BDL						
Sterling, City of (DL#2)	11/7/2023	\$3,000,000.00	3.250%	30	BDL						
Boulder, City of	12/12/2023	\$11,830,124.00	3.053%	20	LL						
Boulder, City of (DL#1)	12/12/2023	\$2,877,551.00		20	BDL						
Boulder, City of (DL#2)(Green)	12/12/2023	\$3,000,000.00			DL						
Yampa, Town of (DL#2)	2/22/2024	\$1,069,000.00		30	BDC						
Hugo, Town of (DL#3)	3/29/2024	\$1,093,000.00			BDC						
Hugo, Town of (DL#4) (D&E#2)	3/29/2024		Not Applicable		DC						
Ramah, Town of (DL#2)	4/8/2024	\$1,292,557.00		30	BDC						
Teller County (DL#1)(D&E#1)	4/19/2024	\$300,000.00			DC						
Sedgwick, Town of (DL#1)(D&E#1)	4/29/2024	\$300,000.00		Not Applicable	DC						
Routt County/Milner (DL#2)	4/30/2024	\$1,500,000.00		30	BDC						
Routt County/Phippsburg (DL#4)	4/30/2024	\$1,500,000.00			BDC						
Leadville SD (DL#2)	5/23/2024	\$4,500,000.00		20	BDC						
Leadville SD	5/23/2024	\$11,972,380.00			LL						
Upper Thompson SD	5/23/2024	\$17,457,968.00		30	LL						

Legend:

D&E=Design and Engineering Loan

DC=Disadvantaged Community Loan

DL=Direct Loan

BDC=Designated Bipartisan Infrastructure Disadvantaged Community Direct Loan

BDL=Designated Bipartisan Infrastructure Direct Loan

LL= Leveraged Loan

^{*}May include multiple sources of funding

SUMMARY OF LOANS FINANCED UNDER THE WATER POLLUTION CONTROL REVOLVING FUND FROM INCEPTION THROUGH JUNE 30, 2024

LOAN TYPE	No. of Loans Financed	Total Amount of Financial Assistance - Loans	CW SRF Grant Funds Obligated to Loans	State Match Obligated to Loans (a)	Reloan Funds Obligated to Loans
BASE PROGRAM LOANS:				(/	
Direct Loans (DL)	114	\$162,761,395	\$37,026,398	\$7,048,358	\$95,488,993
Direct Loans - Disadvantaged Communities (DC)	140	\$89,538,060	\$26,440,554	\$3,797,160	\$56,244,537
Leveraged Loans (LL)	120	\$1,261,214,361	\$303,978,372	\$65,567,153	\$233,603,902
ARRA LOANS:					
Direct Loans (ARDL)	9	\$25,651,773	\$25,651,773	\$0	\$0
Direct Loans - Disadvantaged Communities (ARDC)	3	\$4,442,019	\$4,442,019	\$0	\$0
BIL LOANS:					
Direct Loans (BDL)	6	\$45,330,121	\$8,570,259	\$1,200,000	\$26,672,311
Direct Loans - Disadvantaged Communities (BDC)	10	\$16,619,356	\$534,677	\$0	
TOTAL FOR SRF PROGRAM	402	\$1,605,557,085	\$406,644,052	\$77,612,671	\$412,009,744

⁽a) Total State Match Funding Source does not include \$219,627 state match dollars from a 1999 loan (1999A Mount Werner) that remained in the program after the loan was defeased. Total state match provided to program: \$77,832,298.

APPENDIX D - SOURCES & USES STATEMENT

2025 INTENDED USE PLAN WATER POLLUTION CONTROL REVOLVING FUND

SOURCES of PROGRAM FUNDS	Cumulative Total from Inception through June 30, 2024	Projected For Time Period July 1, 2024 - December 31, 2024	Projected For Time Period January 1, 2025 - December 31, 2025	ntive Total Through December 31, 2025
Federal capitalization grants - Base Program	\$ 383,156,223	\$ 6,530,000	\$ 6,530,000	\$ 396,216,223
Other Clean Water SRF funding sources:	, ,	. , ,	, , ,	
ARRA capitalization grants BIL capitalization grants:	31,347,700			31,347,700
Base Program Supplemental Funding	30,910,000	18,191,000	18,191,000	67,292,000
> Emerging Contaminants	2,448,000	1,701,000	1,701,000	5,850,000
Less: allowance for grant administration expenses				
and Technical Assistance: Base Program	(14,091,272)	(391,800)	(261,200)	(14,744,272)
ARRA	(1,253,908)	(371,000)	(201,200)	(1,253,908)
BIL Supplemental	(1,854,600)	(1,091,460)	(1,091,460)	(4,037,520)
State match provided from:	70.452.007	4 207 000	4 207 000	72 774 007
Appropriation/agency cash for Base Program grants Appropriation/agency cash for BIL grants	70,152,096 3,091,000	1,306,000 3,638,200	1,306,000 3,638,200	72,764,096 10,367,400
State match bond Issues for Base Program grants	5,874,723	-	-	5,874,723
Clean Water bond proceeds	925,880,000	14,337,036	13,785,612	954,002,648
Premium/(discount) from refunding bonds	40,728,857	-	-	40,728,857
Less bond proceeds used for cost of issuance	(16,606,802) 67,740,000	(199,663)	(191,984)	(16,998,449)
Plus /(less) additional principal from refundings Leveraged loans repayments:	67,740,000	-	-	67,740,000
Net principal 1 (for bonds)	712,544,933	14,291,728	27,996,024	754,832,684
Net interest	245,651,153	2,823,665	5,456,620	253,931,438
Principal 2 (state match)	40,650,130	762,770	1,449,952	42,862,852
Principal 3 (equity)	42,616,714	4,429,180	9,964,411	57,010,304
Distributions from prepayment escrow funds Direct loans repayments:	14,839,344	-	-	14,839,344
Principal Principal	112,399,415	5,254,065	10,290,765	127,944,245
Interest	9,420,813	53,616	97,817	9,572,246
Federal funds deallocation (from DSRF)	216,106,898	-	-	216,106,898
Release of reloan funds from DSRFs	104,403	27,200	566,513	698,115
Other funds deposited to the WPCRF (net) Net investment interest income	8,250,700 235,531,849	4,079,935	7,378,561	8,250,700 246,990,345
Transfer to/from Drinking Water SRF grant program	-	(2,448,000)		(2,448,000)
TOTAL SOURCES	\$3,165,638,368	\$73,294,471	\$106,807,830	\$3,345,740,669
LISTS AS PROCEDANT FUNDS				
USES of PROGRAM FUNDS				
Loans executed:	222 005 770	0.247.000	11 247 000	254 (00 770
Base program - direct loans Base program - direct loans with principal forgiveness	233,995,778 18,303,676	9,347,000 653,000	11,347,000 653,000	254,689,778 19,609,676
Base Program - leveraged loans	1,261,214,361	26,000,000	25,000,000	1,312,214,361
ARRA - direct loans	14,613,898	,,,,,,,,,	2,222,222	14,613,898
ARRA - direct loans with principal forgiveness	15,479,894			15,479,894
BIL - direct loans	3,452,570	7,300,000	9,277,410	20,029,980
BIL - direct loans with principal forgiveness BIL - leveraged loans	58,496,907	11,200,000	10,614,590	80,311,497
Federal funds (bond proceeds) committed to DSRF	225,438,067	-	-	225,438,067
Reloan funds (bond proceeds) committed to DSRF	93,880,715	-	-	93,880,715
Refunding bond proceeds deposited to DSRF	7,159,324	-	-	7,159,324
Less: DSRF funds used to call/defease bonds	(65,227,389)	-	-	(65,227,389)
Reloan funds used for DSRFs (not bond proceeds) Leveraging bond debt service:	20,770,187	1,107,161	1,064,578	22,941,925
Principal	823,320,000	13,935,000	19,400,000	856,655,000
Interest	464,452,698	3,410,386	6,455,296	474,318,380
Deposits to prepayment escrow funds	14,117,104	-	-	14,117,104
Reloan funds used for State Match (Reimbursement)	-	-	-	-
Accumulated investment interest and loan repayments held / (used) for future debt service /deallocation / ld	(13,666,646)	(14,640,920)	2,189,756	(26,117,811)
Net Funds available / (provided) for new loans	(10,162,775)	14,982,845	20,806,200	25,626,270
TOTAL USES	\$ 3,165,638,368	\$ 73,294,471	\$ 106,807,830	\$ 3,345,740,669
				

DSRF = Bond Debt Service Reserve Funds

ARRA = American Recovery and Reinvestment Act (2009) BIL = Bipartisan Infrastructure Law (2022)

APPENDIX E - ADMINSTRATIVE FEE ACCOUNT WATER POLLUTION CONTROL REVOLVING FUND (WPCRF) 2025 INTENDED USE PLAN

Administrative Fee Account Activity *												Estimated Activity *		
	for Calendar Fiscal Year as of										07/01/2024 -	Fiscal Year		
	Inception-2019	2020		2021	2022		2023	Jı	une 30, 2024	TOTAL	12/31/2024	2025		
Sources:														
Loan Fees	\$109,711,787	\$ 6,012,948	\$	6,129,827	\$ 6,073,859	\$	7,992,885	\$	4,037,984	\$139,959,290	\$ 4,183,691	\$ 7,970,550		
Grant Income	13,051,953	1,054,588		380,026	498,615		185,028		522,839	15,693,049	400,000	500,000		
Investment Interest	2,307,824	111,179		6,917	188,653		750,385		480,456	3,845,414	375,000	600,000		
Other (a) (b) (c)	5,321,554	-		-	-		0			5,321,554	-	-		
Total Sources	\$130,393,118	\$7,178,715		\$6,516,770	\$6,761,127		\$8,928,298		\$5,041,279	\$164,819,307	\$ 4,958,691	\$ 9,070,550		
<u>Uses:</u>														
Grant Admin. Expenses	(52,461,104)	(4,347,097)		(3,399,970)	(4,451,901)		(4,071,142)		(3,411,118)	(72,142,332)	(1,500,000)	(5,000,000)		
State Match Provided/Reimbursed	(60,327,850)	(2,768,106)		(2,542,000)	(1,851,200)		-		(1,200,000)	(68,689,156)	-	-		
Other Program Grants (g)	(2,055,324)	(31,216)		(10,000)	(18,300)		(24,569)		-	(2,139,409)	(40,000)	(50,000)		
Transfers to DWRF (d)	(1,907,113)	(182,088)		(163,883)	(153,473)		(158,695)		(24,846)	(2,590,098)		(200,000)		
Other (b) (f)	(1,989,055)	-		-	-		0		-	(1,989,055)	-	-		
Total Uses	(118,740,446)	(7,328,507)		(6,115,853)	(6,474,874)		(4,254,406)		(4,635,964)	(147,550,050	(1,540,000)	(5,250,000)		
Net cash flows for year	11,652,672	(149,792)		400,917	286,253		4,673,891		405,316		3,418,691	3,820,550		
Previous year-end balance	-	11,652,672		11,502,880	11,903,797		12,190,050		16,863,941		17,269,257	20,687,948		
Balance at end of year/period	\$ 11,652,672	\$ 11,502,880	\$	11,903,797	\$ 12,190,050	\$	16,863,941	\$	17,269,257		\$ 20,687,948	\$ 24,508,498		

^{*} Cash Basis

- (a) Other sources include: (1) state match provided for grant administrative draws (in certain years from inception to current), (2) investment interest transferred from preconstruction accounts (2014 2019), and (c) excess funds not needed for other purposes transferred from matured bond issue accounts (2014, 2015). The borrowers continued to pay this portion of their loan repayment as scheduled which was then reimbursed to the administrative fee account (Other Sources). Final payment of state surcharge from the borrowers occurred in 2006.
- (c) Advanced Admin Fee income totalling \$874,500 received at the closing of the issuance of refunding bonds to cover the cost of current and future administration of refunding (d) Certain DWRF grant administrative costs incurred by the Authority are being paid from funds transferred from the WPCRF administrative fee account (2008 current).
- (e) State Match Provided/Reimbursed may be funds directly transferred to the WPCRF Program from the WPCRF administrative fee account or payments to the Authority to reimburse for funds "loaned" to the Program to provide for state match.
- (f) Administrative fee account funds were used to pay bond interest (due to a shortage in investment interest income subsequent to the early termination of the associated
- (g) Other Program Grants include payments made to recipients of: (1) Planning grants (2009 current), (2) Flood Assistance grants (2014-2015), Engineering grants (2021).