# PRIORITY RANKING SYSTEM FOR POINT SOURCE AND NON-POINT SOURCE PROJECTS

# INTENT OF THE PROJECTS PRIORITY RANKING SYSTEM

It is the intent of the Projects Priority Ranking System for the Clean Water State Revolving Fund (CWSRF) to evaluate and rank projects that will mitigate point source discharges, such as discharges from wastewater treatment facilities (WWTF), and non-point source impacts to both surface and groundwater. In addition to evaluating project merits that will improve and protect water quality, the system will also evaluate each applicant's level of financial need, local commitment to promoting sustainable utilities, and readiness to proceed with design and construction.

# WATER QUALITY IMPROVEMENT

This section is comprised of two factors to evaluate how well projects address water quality impairments and the protection of public health. Projects may receive up to 150 points under either the groundwater quality or surface water quality improvement factor. For those systems that have both an NPDES permit and a Groundwater Discharge permit, the NMED will award points to the project that will yield the highest ranking.

# **GROUNDWATER QUALITY IMPROVEMENT FACTOR**

#### **150 POINTS POSSIBLE**

The Groundwater Quality Improvement Factor assesses each project on how well it will protect or correct impairments to groundwater resources, threats to public health, and the protection of water supply sources to be used for domestic supply and irrigation purposes. Projects that correct sewage discharges polluting either surface or groundwater include: the replacement of individual residential septic tanks or leach field systems, solids handling issues, and collection system improvements that address inflow and infiltration problems. This factor also evaluates water quality standards within specific aquifer areas, as well as assesses the impacts to groundwater quality from point source and non-point source discharges. NMED will assign points for groundwater quality improvement as follows:

Project addresses an exceedance of one or more Human Health based ground water quality standards in an aquifer area that is:  • Currently being used as a public or domestic water supply  • Currently being used as an irrigation water supply  • Likely to be used as a public, domestic or irrigation water supply in the foreseeable future	75 points 50 points 25 points
Project does not address a ground water quality problem	0 points
Project corrects Individual Sewage Disposal Systems or sewage discharge shown to be polluting either surface or groundwater and addresses 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 points

Project addresses both the protection of surface water and groundwater	
resources.	25 points

# SURFACE WATER QUALITY IMPROVEMENT FACTOR

## **150 POINTS POSSIBLE**

The Surface Water Quality Improvement Factor evaluates how well a project will address impairments to surface waters from both point source and non-point source pollution. The NMED will assess whether the project addresses exceedances in water quality standards and protects the designated uses of lakes, rivers, streams and other impoundments. Because the integration of both traditional and green infrastructure applications to address water quality impairments from stormwater run-off has been shown to be the most effective, projects will also be evaluated on the use of traditional and non-structural stormwater applications. These stormwater best management practices encompass green infrastructure approaches, as well as those that address sediment or contaminant transport reduction, through both soft path and hard path solutions. Points for surface water quality improvement will be awarded as follows:

Project directly implements an approved or draft TMDL.	50 points
Project directly addresses a water quality impairment identified in the 303(d) list or an NPDES effluent limit for which the facility has been shown to have the potential to exceed water quality standards.	50 points
Project enhances protection of one or more of the following designated beneficial uses of NM surface waters  • Aquatic Life • Water Supply • Recreation • Religious and/or Ceremonial Purposes	25 points for one or more
Project incorporates one or more of the following:  Structural and/or non-structural stormwater BMPs  Water quality monitoring protocols designed to improve stormwater management  Inclusion of a non-point source project sponsorship component and/or addresses both protection of surface water and groundwater resources	25 points for one or more

# **PERMIT COMPLIANCE**

The Permit Compliance category of the priority ranking system is comprised of two sections: groundwater and surface water compliance. Projects will be awarded points based on whether they will address permit violations, enforcement actions, or voluntary actions to maintain permit compliance or

to meet new permit requirements for effluent limitations. It is a priority of the CWSRF program to ensure that all permitted wastewater facilities are in compliance. Therefore, the highest point awards will be given to those facilities that are under an enforcement action or compliance order. Projects may only receive points for permit compliance in one category. The NMED will award points to either groundwater or surface water permit compliance based on whichever yields the highest award. Points for permit compliance will be awarded as follows:

# **GROUNDWATER PERMIT COMPLIANCE**

## **50 POINTS POSSIBLE**

Project addresses on-going violations of a ground water Discharge Permit or the WQCC Regulations for which NMED has issued a:	
Administrative Compliance Order	50 points
Notice of Violation	30 points
Notice of Non-compliance	20 points
<ul> <li>Project is designed to meet permit requirements or project is</li> </ul>	
undertaken voluntarily by entity, but will result in greater ground	15 points
water protection	
<ul> <li>Project does not address compliance issue</li> </ul>	0 points

#### **SURFACE WATER PERMIT COMPLIANCE**

#### **50 POINTS POSSIBLE**

Project addresses an enforcement action by a regulatory agency and the facility is currently in significant non-compliance.	50 points
Project addresses a facility's voluntary efforts to resolve a possible violation and will mitigate the issuance of a Consent Order, Notice of Violation, or other enforcement action.	30 points
Project is designed to maintain permit compliance, meet new permit effluent limits, or provide a degree of treatment beyond permit requirements.	15 points
Project does not address compliance issue.	0 points

# FINANCIAL/AFFORDABILITY

These criteria target CWSRF assistance to eligible applicants demonstrating the greatest financial need. This section is comprised of five separate criteria that include the Per Capita Income (PCI) of the service area as a percentage of the Statewide PCI. NMED will use the County PCI data in cases where data for the service area is either not available.

NMED assesses affordability for the project and the applicant's ability to undertake the loan by determining the existing household sewer utility rates as a percentage of the service area's PCI as well as what type of rate structure the applicant currently employs. The affordability benchmarks for allocating points are based on analysis of the New Mexico 2012 Utility Rate Survey and PCI data from the U.S. Census Bureau. Rate structures that encourage or promote water conservation efforts will yield the highest number of points. Points for the Financial/Affordability section will be awarded as follows:

# FINANCIAL/AFFORDABILITY

# **100 POINTS POSSIBLE**

Per Capita Income (PCI) of service area	
• <60% of State PCI	30 points
PCI <80% but >60% of State PCI	15 points
PCI >80% but <95% of State PCI	5 points
PCI>95% of State PCI	0 points
User Fees (household sewer rates/area PCI)	
<ul> <li>Rates are more than 2.82% of the service area's PCI</li> </ul>	25 points
<ul> <li>Rates are between 1.82% and 2.82% of the service area's PCI</li> </ul>	15 points
Rates are less than 1.82% of the service area's PCI	5 points
Rate Structure	
Block rates that increase over time by an ordinance currently in place	25 points
Block Rates	15 points
(FR) Flat Rate – Unlimited Use	0 points
Population Served	
• <2,000	20 points
Between 2,000 and 10,000	10 points
Between 10,000 and 50,000	5 points
• Over 50,000	0 points

# **SUSTAINABILITY**

Sustainable wastewater infrastructure is critical to providing the public with clean and safe water. It is important to factor how projects may influence more sustainable communities and the cost-effectiveness of infrastructure investments as well as their efficient operation and management over time. Facilities should employ effective utility management practices to build and maintain the technical, financial, and managerial capacity necessary to ensure the long-term sustainability of wastewater infrastructure assets. The following criteria were developed to capture the merits of project planning methodologies that address best practices in utility management, development of sustainable communities, and protection of both point source and non-point source infrastructure investments.

Physical regionalization or consolidation does not include practices such as the sharing of employees or other services and points will only be awarded for those projects that are actually combining two or more existing systems into a single legal entity.

The use of full cost pricing will be determined through examination of the applicant's Operating Ratio. Applicants with an Operating Ratio that is greater than 100% will be considered to be utilizing a full-cost pricing model.

Points for sustainability will be awarded as follows:

SUSTAINABILITY 75 POINTS POSSIBLE

• Phys	cal Regionalization & Consolidation	20 points
• Utilit	y Management Plan that: (5 pts each)	5 points each
	Secures a replacement fund for the rehabilitation and replacement of aging and deteriorating infrastructure as	20 points maximum
	needed	
	Licensed/Certified Operators and will continue to do so	
	8, 2	
	management contracts, or partnerships with third-party	
	providers are in place to properly operate and maintain the	
	facility	
Prom	oting sustainable utilities and/or communities through:	5 points each
(5 pt	s each)	25 points maximum
C	Fix-it-First	
	Capital Improvement Plan	
	Full-cost pricing structure that budgets for infrastructure	
	repair and replacement costs	
	Establishment of a watershed service funding structure	
	Water efficiency, reuse and conservation	
	nanisms to maintain infrastructure investments to ensure	10 points
longe	evity and ongoing functionality of nonpoint source BMPs.	

# **READINESS TO PROCEED**

An important goal of the CWSRF program is to ensure the timely and expeditious use of funds. To achieve this goal, NMED has introduced a series of indicators that provide a reasonable measurement of how close an eligible applicant may be to starting the project. The more Readiness to Proceed indicators that have been completed, the more points will be awarded. Documents listed below that have not previously been submitted will not receive points. Points for Readiness to Proceed will be awarded as follows:

## READINESS TO PROCEED 100 POINTS POSSIBLE

<ul> <li>A Preliminary Engineering Report, Feasibility Study, or Technical Design Memo has been submitted to CPB and the appropriate NMED regulatory Bureau.</li> </ul>	20 points
<ul> <li>Preliminary Engineering Report, Feasibility Study, or Technical Design Memo has been reviewed by the appropriate regulatory Bureau and approved by CPB.</li> </ul>	45 points
<ul> <li>AND Environmental Information document has been submitted to CPB or Categorical Exclusion paperwork has been submitted to CPB to support a Cat Ex eligible project.</li> </ul>	65 points
<ul> <li>AND Technical plans and specifications have been submitted to CPB and the appropriate NMED regulatory Bureau.</li> <li>Technical plans and specifications have been reviewed by the appropriate regulatory Bureau and approved by CPB.</li> </ul>	80 points 100 points

# **BONUS CATEGORY - GREEN PROJECT RESERVE**

There will be 25 bonus points available to any project that incorporates one or more of the following components deemed eligible under the EPA's definition of Green Project Reserve (GPR):

- Green Infrastructure (GI): GI includes a wide array of practices that manage and treat stormwater and maintain and restore natural hydrologic regimes by infiltration, evapotranspiration, and the capture and use of stormwater. Eligible projects may include, but are not limited to, riparian restoration, constructed wetlands and floodplains, bioretention, water harvesting and reuse programs, and other practices that mimic natural hydrology and reduce impervious surfaces.
- Water Efficiency (WE): Use of improved technologies and practices to deliver equal or better services with less water. Projects eligible may include, but are not limited to, collection system leak detection equipment, installation of systems to recycle gray water, water reclamation, recycling and reuse, and efficient landscape or irrigation equipment.
- Environmentally Innovative (EI): Projects that demonstrate new and/or improved approaches to manage water resources, achieve pollution prevention or pollutant removal with reduced costs. Eligible projects may include, but are not limited to, decentralized wastewater treatment solutions to existing deficient or failing on-site systems, water reuse

projects that reduce energy consumption, recharge aquifers, or reduce water withdrawals and treatment costs, use of integrated water resources management approaches, and projects that use water budgets at the project, local, or state level that preserve site, local or regional hydrology.

Energy Efficiency (EE): Use of improved technologies and practices to reduce the energy
consumption of water quality projects, including projects to produce clean energy used by a
treatment works. Eligible projects may include, but are not limited to, energy efficient
retrofits and upgrades to pumps and treatment processes, leak detection equipment for
treatment works, and producing clean power with wind, solar, microhydro, geothermal, or
biogas combined heat and power.