

STATE OF NEW HAMPSHIRE
DEPARTMENT OF ENVIRONMENTAL SERVICES



Clean Water State Revolving Fund
Loan Program
2016 Capitalization Grant
Intended Use Plan

INTRODUCTION

The State of New Hampshire presents, herewith, the Clean Water State Revolving Fund (CWSRF) Intended Use Plan (IUP) for the 2016 Appropriation Capitalization Grant and other available funds. This plan includes up to \$44,154,237 for new loans and \$919,790 for program administration; available funds include \$13,352,000 from the 2016 Capitalization Grant, \$5,810,292 from previous Capitalization Grants, \$2,670,400 from 2016 State Match, \$1,162,058 from previous State Match and an estimated minimum of \$22,079,277 from loan repayments (Appendix I).

STATEMENT OF SHORT TERM AND LONG TERM GOALS

Short-Term Goals

The State of New Hampshire has the following goals and objectives for the CWSRF:

1. Achieve and facilitate statewide compliance with State and Federal water quality standards, in particular with the National Municipal Policy (NMP).
2. Coordinate CWSRF activities with enforcement activities of both the State of New Hampshire and the Environmental Protection Agency (EPA).
3. Continue to implement administrative rules and regulations for the CWSRF program.
4. Provide municipalities of the State of New Hampshire with low cost financial assistance for the planning, design and construction of wastewater treatment facilities, stormwater and nonpoint source (NPS) pollution abatement and landfill closure projects and appurtenant facilities. Additional subsidy via principal forgiveness for selected loan recipients further promotes this goal.
5. Coordinate State funded programs for wastewater treatment facilities with activities of the CWSRF.
6. Provide effective program management to ensure the integrity of the CWSRF.
7. Promote the use of CWSRF funds for the Green Project Reserve (GPR), including water conservation and reuse, energy conservation and efficiency and stormwater infrastructure projects. New Hampshire is required to award a minimum of 10% of this Capitalization Grant (\$1,335,200) to projects or portions thereof that meet the criteria for GPR. The FFY 2016 Proposed Use of Funds (Appendix I) shows the intent to allocate loan funds to projects that exceed the value of GPR projects required. If the value of GPR components of projects awarded loans does not meet the minimum, DES will consult with the loan recipients to identify any additional GPR eligible components. If the GPR requirement is still not met DES will consider soliciting additional projects.

8. Provide flexibility for both the CWSRF and Drinking Water SRF (DWSRF) by reserving the ability to transfer funds between the two SRF funds, if determined to be advantageous by NHDES.
9. In compliance with the 2016 Legislative Session NH House Bill 1428, establish a non-program fund account from the fee portion of loan interest repayments to provide grants to selected communities under New Hampshire's State Aid Grant Program (SAG) (RSA 486) for State Fiscal Year 2017. A total of \$825,933 will be awarded to 5 communities for 8 completed water pollution control projects.

Long-Term Goals

1. Operate a self-sustaining program to ensure compliance by all publicly owned unlined landfills and treatment works with state and federal water quality goals.
2. Protect the public health and the environment and promote the completion of cost-effective projects.
3. Promote Sustainable Infrastructure (SI) through public outreach and communication. Develop SI by encouraging the development and implementation of asset management programs, regionalization of utilities and the use of energy efficient technologies and renewable energy sources. Scoring points are awarded to projects that will include an asset management plan and/or an energy audit. In addition, approximately \$810,000 in principal forgiveness will be awarded statewide to loan recipients who have asset management plans in place, completed energy audits, or initiate an asset management plan and/or energy audit during the loan project period (see Additional Subsidy).

CRITERIA AND METHOD FOR DISTRIBUTION OF FUNDS

This year's initial project proposal solicitation resulted in 59 pre-applications: 32 wastewater projects (Section 212); 5 storm water/nonpoint source projects (Section 319 and 320); and 22 asset management projects (wastewater and/or stormwater). Ranking criteria designed to meet the 2016 Capitalization Grant requirements and CWSRF program goals determine the projects for which funds are available. The total estimated cost of all proposed projects is \$108,045,368 (see Appendix III). Three proposed projects are not included in the funding amounts outlined in this document because they are not ready to proceed until after June 30, 2017.

Based on the availability of approximately \$44,154,237 for loans (see Appendix I) a total of 22 asset management projects, 4 stormwater and nonpoint source projects, and 16 wastewater projects will initially be offered funding. The total value of the selected projects is \$38,633,466. The project selection presented herein results in compliance with the 2016 Capitalization Grant requirements including the Green Project Reserve (GPR) and additional subsidization.

The balance of the available funds, approximately \$5,520,771, will be reserved to provide support for emergency projects, additional funding for existing projects as needed and funding for projects to loan recipients on the extended priority list. Loans may be provided from the balance of available funds for additional projects on the project priority list for loan recipients that secure the authority to borrow and submit a loan application by June 30, 2017.

Wastewater projects scores are based on affordability to the community, benefit to human health and the environment, sustainability, and GPR eligibility. The 16 wastewater projects for which funding is currently offered have a total estimated cost of \$36,522,029.

Stormwater and NPS project scores are based on affordability to the community, benefit to human health and the environment and GPR eligibility. The 4 selected stormwater and NPS projects have a total estimated cost of \$969,062.

To promote sustainability of wastewater and stormwater systems all 22 proposed asset management projects will be offered loan funding this year. The total estimated cost of this effort is \$1,052,375.

LOAN INTEREST RATES

Interest charges during loan repayment are fixed over the loan repayment period and are determined at the time of the supplemental loan agreement, at project completion, based on the established CWSRF market rate and the repayment period selected by the loan recipient.

New Hampshire has established 2% floor for all CWSRF repayment term interest rates effective December 1, 2015. The CWSRF market rate is based on the 11 G.O. Bond Index. NHDES reviews this index on a monthly basis and, if the four-week average of the Index rate is less than 90% of the existing CWSRF market rate, adjusts interest charges downward for new loans.

Current CWSRF loan interest rates, effective August 4, 2016, are as follows:

5-year term	2.0000%
10-year term	2.0000%
15-year term	2.0000%
20-year term	2.0000%

All CWSRF interest rates are inclusive of a 2% administrative fee on the outstanding principal balance of loans in repayment. Loan interest charges during repayment shall be 25 percent of the established market rate when a 5 year repayment period is selected, 50 percent of the established market rate when a 10 year repayment period is selected, 75 percent of the established market rate when a 15 year repayment period is selected, and 80 percent of the established market rate when a 20 year repayment period is selected (all subject to the 2% floor).

Interest rates will be reviewed and set on the date of the public hearing (August 4, 2016) and revised subsequently as specified in the CWSRF Administrative Rules (Env-Wq 500) if the 11 G.O. Bond Index falls by a significant amount.

CWSRF staff including managerial, clerical, permitting, enforcement, compliance, operations and residuals management roles are supported by a 2% fee administrative fee included in the interest rate charged on outstanding loan balances. Approximately \$4,676,586 in revenue is expected during state fiscal year 2017 to pay for these functions.

ADDITIONAL SUBSIDY

The CWSRF plans to offer approximately \$3,733,867 in additional subsidy in the form of principal forgiveness. Principal forgiveness awards are generally a percentage of loan disbursements at the time of the initial principal and interest repayment, unless otherwise noted.

For wastewater projects, governmental loan recipients with an affordability score from 0.5 to 0.99 (6.25 points) will be offered 5% in principal forgiveness; from 1.00 to 1.49 (12.5 points), 10%; and of 1.5 or greater (18.75-25 points) 12.5%.

Section 319 and 320 projects with governmental loan recipients will be offered up to 12.5% in principal forgiveness.

Governmental loan recipients who conduct a pre-approved asset management plan prior to or during the project will be offered \$30,000 in principal forgiveness, upon NHDES approval of the completed asset management plan. In addition, governmental loan recipients will be offered up to an additional \$20,000 in principal forgiveness for the completion of a pre-approved comprehensive process energy audit during the project (on one project only).

New Hampshire may adjust the percentage and/or amount of additional subsidy allocated to any project in order to meet the Capitalization Grant requirements and CWSRF goals.

AFFORDABILITY CRITERIA FOR ADDITIONAL SUBSIDIES

The Water Resources Reform and Development Act of 2014 revised the Federal Water Pollution Control Act (FWPCA), including provisions affecting the Clean Water State Revolving Fund (CWSRF).

Section 603(i) of the FWPCA now requires states to incorporate income, unemployment data, and population trends in the determination of Affordability Criteria. The Affordability Criteria incorporate information submitted by applicants.

The calculation of the overall Affordability score, the ability of a loan applicant to afford a project, includes three factors (below). The numerical value of the three factors added together determines the Affordability score.

1. **Sewer Use Fee vs. Median Household Income (MHI)**: the proportion of the community's sewer use fee relative to MHI;

2. **Unemployment Rate:** the proportion of the community's average unemployment rate relative to the New Hampshire average unemployment rate for the previous year; and
3. **Population Change:** the proportion of the population change in the community relative to the change in New Hampshire's population since the last census.

Each factor is described further below.

Sewer Use Fee vs. Median Household Income (MHI): The ratio of the community sewer use fee divided by the community MHI is multiplied by 100% to determine the value for this factor. For example, a ratio of > 2.0 means that the sewer use fee for the community is greater than 2% of the MHI.

The annual sewer use fee for a typical family home is provided by the applicant. The typical family home uses approximately 67,400 gallons per year, or 9,000 cubic feet of water per year, or about 185 gallons per day.

The American Community Survey is used to determine the MHI of the town, city, or census district: (<http://www.nh.gov/oep/data-center/population-estimates.htm>).

Unemployment Rate: The ratio of the community's average annual unemployment rate divided by the average New Hampshire unemployment rate, as published by the NH Department of Employment Security, rounded to two decimal places, is used to determine the value for this factor.

The value of Unemployment Rate ratio above is determined as follows:

Ratio	Unemployment Rate Value
>2.5	0.5
1.99-2.49	0.4
1.5-1.99	0.3
1-1.49	0.2
<1	0

Population Change: The ratio of the community's population change (positive or negative, expressed as a percentage) and the overall New Hampshire population change since the last census, rounded to two decimal places, is used to determine the value for this factor. The source of this data is the New Hampshire Office of Energy and Planning.

The value of the Population Change ratio above is determined as follows:

Ratio	Population Change Value
>8	0.5
6-7.99	0.4
4-5.99	0.3
2-3.99	0.2
<2	0

Principal forgiveness may be awarded to loan recipients based on the affordability score.

GREEN PROJECT RESERVE

The selected projects will meet the minimum Green Project Reserve value of \$1,335,200. As shown in Appendix I, the estimated value of the GPR components has yet to be determined. These values will be based on additional information provided during the application process. The GPR portion of each funded project will be refined during final designs and determined once and construction of the project is complete and reported in the Clean Water Benefits database.

DAVIS BACON AND RELATED ACTS

NHDES will continue to provide support to loan recipients for maintaining compliance with the Davis-Bacon and Related Acts (DBRA) requirements where applicable. Compliance support includes guidance for the loan recipient and their contractors and consulting engineers, review of documentation and certifications of compliance and follow-up on correction. At a minimum, all Section 212 CWSRF construction contracts will include a clause requiring compliance with DBRA. Section 319 and 320 projects are not subject to this requirement unless the project meets the definition of “treatment works” in Section 212 of the Clean Water Act (projects evaluated by NHDES on a case-by-case basis).

AMERICAN IRON AND STEEL REQUIREMENTS

Public Law 113-76, the “Consolidated Appropriations Act, 2014”; Public Law 113-235, the “Consolidated and Further Continuing Appropriations Act, 2015”; and the “Water Resources Reform and Development Act of 2014” (“Acts”) include “American Iron and Steel (AIS)” requirements for the Clean Water and Drinking Water State Revolving Fund (SRF) programs. Under these Acts, all Clean Water and Drinking Water SRF funded construction, alteration, maintenance, or repair of treatment works or public water systems must use iron and steel products produced in the United States.

Iron and steel products means the following products made primarily of iron or steel: lined or unlined pipes and fittings, manhole covers and other municipal castings, hydrants, tanks, flanges, pipe clamps and restraints, valves, structural steel, reinforced precast concrete, and construction materials.

These Acts also set forth certain circumstances under which EPA may waive the AIS requirement.

Additional AIS Information: EPA’s State Revolving Fund American Iron and Steel Requirement website includes additional information on American iron and steel requirements and waivers. The website address is currently as follows: http://water.epa.gov/grants_funding/aisrequirement.cfm.

FEDERAL FUNDING ACCOUNTABILITY AND TRANSPARENCY ACT OF 2006 (FFATA)

FFATA reporting requirements will be met by reporting to fsrs.gov on loan awards up to an amount equivalent to the Capitalization Grant (\$13,352,000). All loan recipients must obtain a DUNS number prior to receiving a loan to enable the state to satisfy FFATA requirements.

LOAN REPAYMENT FUNDS

Repayment of outstanding loans will be deposited in an interest bearing CWSRF account separate from the Federal Capitalization and State Match accounts. It is the intent of the State, through the State Treasurer, to place these funds in conservative instruments that will produce the best return on the investment.

ASSURANCES AND SPECIFIC PROPOSALS

The State of New Hampshire will provide the necessary assurances and certifications as part of the Operating Agreement between the State and the Environmental Protection Agency, including the following:

602(a) - Environmental Reviews

The State of New Hampshire will conduct environmental reviews as specified in Section VIII, Environmental Review Requirements, of the Operating Agreement and Appendix D, Criteria for Structuring a State Environmental Review Process, in EPA's SRF Guidance.

602(b) (3) - Binding Commitments

The State of New Hampshire will enter into binding commitments for 120% of each quarterly payment within 1 year of receipt of that payment.

602(b) (4) - Expeditious and Timely Expenditures

The State of New Hampshire will expend all funds in the CWSRF in a timely and expeditious manner.

602(b) (5) - First Use for Enforceable Requirements

The State of New Hampshire will use funds first to assure maintenance of progress toward enforceable deadlines, goals and requirements of the Clean Water Act.

602(b) (6) - Compliance with Title II Requirements

The State of New Hampshire agrees to meet the specific statutory requirements for publicly owned wastewater treatment projects constructed in whole or in part before Fiscal Year 1995 with funds directly made available by Federal Capitalization Grants. This Section includes the prevailing wage provision (Davis Bacon) to all projects.

602(b) (9) Generally Accepted Accounting Practices

All loan recipients are required to certify that they will maintain project accounts according to Generally Accepted Accounting Practices (GAAP) as issued by the Governmental Accounting Standards Board.

602(b) (13) Cost and Effectiveness Evaluation

All loan recipients are required to certify that they have conducted a cost and effectiveness analysis and incorporated it into the project alternatives during design.

602(b) (14) Procurement of Architectural and Engineering Services

All loan recipients are required to select engineering firms based on a qualifications based selection process. NHDES Rule Env-Wq 509 provides guidance for loan recipients in procuring engineering services.

603(d) (1) (E) Fiscal Sustainability Plans

All loan recipients are required to certify that they have developed or will develop a fiscal sustainability plan for the repair, replacement, or expansion of treatment works funded by the loan prior to loan closure.

EQUIVALENCY

With the exception of FFATA (page 6), the CWSRF requires all projects to meet requirements that are eligible for equivalency using state technical review regulations and procedures applicable to all CWSRF projects. Requirements include the Single Audit Act, Disadvantaged Business Enterprise utilization, and environmental crosscutters. State law authorized the Department of Environmental Services to promulgate the technical review regulations and procedures. All loan recipients are required to conduct an audit in conformance with single Audit Act (SAA) standards if they expend federal funds from any source in excess of \$750,000 in any year.

ACTIVITIES TO BE SUPPORTED BY THE CWSRF

Administrative Costs

The State of New Hampshire will use 4% of the Federal Capitalization Grant and State Match funds for administrative support, approximately \$534,080 from the 2016 Capitalization Grant and \$106,816 from State Match to manage and operate the CWSRF program. An additional \$278,894 from prior year Capitalization Grants and State Match will be used for administrative costs. CWSRF staff and accounting positions are directly funded from the 4% Capitalization Grant administrative set aside.

If the amount of funds drawn for administrative support during the fiscal year is less than the available amount the State of New Hampshire reserves the authority to bank the surplus funds for use in future years.

The State of New Hampshire will enter applicable loan and project information into the CWSRF Benefits Reporting (CBR) database in a timely manner and the FFATA Subaward Reporting System (FSRS) to fulfill the FFATA requirements for the 2016 Capitalization Grant.

Projects to be Funded

The CWSRF currently plans to award loans to Section 212, 319 and 320 projects described below. Additional projects may receive funding, as available, based on project priority, eligibility for financial assistance, readiness to proceed, and qualification for GPR. The projects currently eligible for funding are also listed in Appendices I, II and III. Information pertinent to the CWSRF projects pursuant to Section 606(c) (3) of the Act is contained in Appendix II.

Funded Section 319 (NPS/Stormwater) projects will comply with the New Hampshire Nonpoint Source Management Plan.

Funded Section 320 (Estuary) projects will comply with the Piscataqua Region 2010 Comprehensive Conservation and Management Plan.

2016 Capitalization Grant Asset Management Projects

Loan Recipient	Project	Loan Amount
Allentown	Wastewater and Stormwater Asset Management	\$30,000
Dover	WW Asset Management Program	\$30,000
Dover	Stormwater Asset Management Program	\$30,000
Epping	WW Asset Management Program	\$80,000
Hooksett	Asset Management Program	\$36,225
Laconia	WW Asset Management Program	\$30,000
Lincoln	WW and SW Asset Management Program	\$60,000
Lisbon	WW Collection Mapping/Asset Management Program	\$75,000
Merrimack	WW and SW Asset Management Program	\$60,000
Nashua	Asset Management - CMOM	\$200,000
Newfields	Stormwater Asset Management	\$30,000
Peterborough	Stormwater Inventory Mapping	\$38,880
Peterborough	Assessment of Wastewater Collection System	\$40,020
Plaistow	Drainage Asset Management Plan	\$60,000
Plymouth Village W&S District	Sewer Asset Management Plan	\$30,000
Rochester	Asset Management Wastewater and Stormwater	\$72,250
Rollinsford W&S District	Stormwater Asset Management	\$30,000
Rye	Stormwater Asset Management Plan	\$30,000
Salem	Wastewater and Stormwater Asset Management	\$60,000
Seabrook	WW and SW Asset Management Program	\$60,000
Southeast Watershed Alliance	Development of Common Condition Assessment, Risk & Criticality Standards	\$30,000
Winnepesaukee R. Basin	Asset Management Program	\$30,000

2016 Capitalization Grant Stormwater and Nonpoint Source Projects

Loan Recipient	Project Description	Loan Amount
Greenland	Rolston Park Waterfront Access	\$108,000
Newmarket	Secondary Clarifier Conversion to Cleanings Storage	\$534,000
Nippo Lake Association	Stormwater Management Project	\$87,062
Southeast Watershed Alliance	MS4 Compliance and Permitting Requirements	\$240,000

2016 Capitalization Grant Wastewater Projects

Loan Recipient	Project	Loan Amount
Berlin	I/I Reduction, Phase II Contract 1	\$848,260
Claremont	Main Street Utility Project	\$882,320
Colebrook	Sewer Improvement Project	\$1,300,000
Dover	Varney Brook PS Upgrade	\$3,000,000
Greenville	Chemical Feed Facility	\$1,000,000
Hampton	Church Street PS Forcemain Upgrade	\$4,221,000
Keene	WWTP Upgrade Phase 3	\$787,949
Littleton	Subarea 5 Wastewater Collection System Improvements	\$2,340,000
Manchester	WWTP Boiler Upgrade	\$2,500,000
Nashua	Implementation of CMOM Recommendations	\$5,200,000
Newmarket	Bay Road PS and Forcemain Upgrade	\$1,400,000
North Conway Water Precinct	WWTP Upgrade	\$3,550,000
Plymouth Village W&S District	PS No.1 Improvements	\$1,450,000
Rochester	Woodman Area Utility Improvements	\$4,860,000
Star Island Corporation	Replacement WWTP	\$947,500
Stratham	Design of Municipal WW System	\$2,235,000

PUBLIC REVIEW AND COMMENT

On August 4, 2016, a public hearing will be held to review New Hampshire's CWSRF Loan Program 2016 Capitalization Grant Intended Use Plan and Project Priority Lists. Legal notice for the public hearing will be published in newspapers with statewide circulation on at least 2 weeks prior to the hearing. Notice of the hearing will also be posted to the New Hampshire Department of Environmental Services' website. Oral and written comments will be received at the public hearing and a written comment period through August 18, 2016. Revisions to the Intended Use Plan and Project Priority Lists will be made as appropriate.

STATE MATCH

By letter dated June 1, 2011, EPA approved the New Hampshire proposal to use interest earnings and interest repayments in the state revolving fund account as a source of repayment for State Match bonds, to allow the CWSRF to meet its 2010 Capitalization Grant State Match requirement. EPA's approval was specific for the FY 2010 Capitalization Grant with the possibility of approval of this match method for future Capitalization Grants on a yearly basis. Approval of this method for the FFY 2011-2015 Capitalization Grants was requested and granted by EPA. New Hampshire proposes to continue this match method for the 2016 Capitalization Grant and hereby seeks EPA approval (see Appendix V).

The New Hampshire State Capital Budget for 2016-2017 biennium provides the required State Matching funds for the 2016 EPA CWSRF Capitalization Grant allotted to New Hampshire. The New Hampshire CWSRF expects to utilize \$2,670,400 to provide the required 20% State Match for the 2016 Capitalization Grant.

All CWSRF projects funded by Capitalization Grant funds receive the appropriate level of State Matching funds. Within twenty-four hours of each disbursement to CWSRF loan recipients by the New Hampshire State Treasury, NHDES transacts a federal drawdown request for 83% of the disbursed amount. Concurrently, the State Treasurer deposits the 17% State Match portion into the CWSRF account.

ENVIRONMENTAL BENEFITS ASSESSMENT

A Clean Water State Revolving Fund Environmental Benefits Assessment is completed each time a CWSRF construction loan is transacted and entered into the Clean Water Benefits database. A compilation of all of the Environmental Benefits Assessments completed for projects funded under the 2016 Capitalization Grant will be included in the CWSRF Annual Report.

Appendix I

**Federal Fiscal Year 2016 Capitalization Grant
Sources and Uses of Funds**

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Appendix I

**SOURCES OF FUNDS FOR
Title VI State Revolving Fund**

FEDERAL FISCAL YEAR 2016 CAPITALIZATION GRANT LOANS

Pre-FFY 2016 Capitalization Grant Funds			\$5,810,292	
FFY 2016 Capitalization Grant Funds			\$13,352,000	
		Total		\$19,162,292
Pre-FFY 2016 State Match Funds			\$1,162,058	
FFY 2016 State Match Funds			\$2,670,400	
		Total		\$3,832,458
		Less CWSRF Admin Expense (4%)		(\$919,790)
Estimated Available Funds From Loan Repayments (through 6/30/2017)				\$22,079,277
Total Funds Available for FFY 2016 Capitalization Grant Loans				\$44,154,237

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Appendix I (cont.)

Proposed Use of Funds Federal Fiscal Year 2016 Capitalization Grant

Loan Recipient	Project Description	Loan Amount	Forgiveness Amount	Green Project Reserve Value**
Allenstown	Wastewater and Stormwater Asset Management Plan	\$30,000	\$30,000	TBD
Dover	WW Asset Management Program	\$30,000	\$30,000	TBD
Dover	Stormwater Asset Management Program	\$30,000	\$30,000	TBD
Epping	WW Asset Management Program	\$80,000	\$30,000	TBD
Hooksett	Asset Management Program	\$36,225	\$30,000	TBD
Laconia	WW Asset Management Program	\$30,000	\$30,000	TBD
Lincoln	WW and SW Asset Management Program	\$60,000	\$60,000	TBD
Lisbon	WW Collection Mapping/Asset Management Program	\$75,000	\$30,000	TBD
Merrimack	WW and SW Asset Management Program	\$60,000	\$60,000	TBD
Nashua	Asset Management - CMOM	\$200,000	\$30,000	TBD
Newfields	Stormwater Asset Management	\$30,000	\$30,000	TBD
Peterborough	Stormwater Inventory Mapping	\$38,880	\$30,000	TBD
Peterborough	Assessment of Wastewater Collection System	\$40,020	\$30,000	TBD
Plaistow	Drainage Asset Management Plan	\$60,000	\$30,000	TBD
Plymouth Village W&S District	Sewer Asset Management Plan	\$30,000	\$30,000	TBD
Rochester	Asset Management Wastewater and Stormwater	\$72,250	\$60,000	TBD
Rollinsford W&S District	Stormwater Asset Management	\$30,000	\$30,000	TBD
Rye	Stormwater Asset Management Plan	\$30,000	\$30,000	TBD
Salem	Wastewater and Stormwater Asset Management Plan	\$60,000	\$60,000	TBD
Seabrook	WW and SW Asset Management Program	\$60,000	\$60,000	TBD
Southeast Watershed Alliance	Development of Common Condition Assessment, Risk & Criticality Standards	\$30,000	\$30,000	TBD
Winnepesaukee River Basin Program	Asset Management Program	\$30,000	\$30,000	TBD
Greenland	Rolston Park Waterfront Access	\$108,000	\$13,500	TBD
Newmarket	Secondary Clarifier Conversion to Cleanings Storage	\$534,000	\$66,750	TBD
Nippo Lake Association	Stormwater Management Project	\$87,062	\$0	TBD

Southeast Watershed Alliance	MS4 Compliance and Permitting Requirements	\$240,000	\$30,000	TBD
Berlin	I/I Reduction, Phase II Contract 1	\$848,260	\$106,033	TBD
Claremont	Main Street Utility Project	\$882,320	\$110,290	TBD
Colebrook	Sewer Improvement Project	\$1,300,000	\$130,000	TBD
Dover	Varney Brook PS Upgrade	\$3,000,000	\$300,000	TBD
Greenville	Chemical Feed Facility	\$1,000,000	\$125,000	TBD
Hampton	Church Street PS Forcemain Upgrade	\$4,221,000	\$0	TBD
Keene	WWTP Upgrade Phase 3	\$787,949	\$78,795	TBD
Littleton	Subarea 5 Wastewater Collection System Improvements	\$2,340,000	\$292,500	TBD
Manchester	WWTP Boiler Upgrade	\$2,500,000	\$125,000	TBD
Nashua	Implementation of CMOM Recommendations	\$5,200,000	\$260,000	TBD
Newmarket	Bay Road PS and Forcemain Upgrade	\$1,400,000	\$175,000	TBD
North Conway Water Precinct	WWTP Upgrade	\$3,550,000	\$443,750	TBD
Plymouth Village W&S District	PS No.1 Improvements	\$1,450,000	\$181,250	TBD
Rochester	Woodman Area Utility Improvements	\$4,860,000	\$486,000	TBD
Stratham	Design of WW System	\$2,235,000	\$0	TBD
Star Island Corporation	Replacement WWTP	\$947,500	\$0	TBD
TOTAL*		\$38,663,466*	\$3,733,867	TBD

* Approximately \$5,520,771 will be reserved to provide support for emergency projects and additional funding to existing projects should the need arise. Funding may also be provided for projects for communities on the extended project priority list.

** Green Project Reserve Values listed are from preliminary information provided by loan applicants during the pre-application process. The actual value of GPR components will be determined after the project designs are completed and construction costs are known. Those pre-applicants that indicated energy efficiency less than 20% above the standard model will be required to present a business case if the project is to be applied toward the GPR requirement.

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Appendix II

**Federal Fiscal Year 2016 Capitalization Grant
Specific Project Information**

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Appendix II

FEDERAL FISCAL YEAR 2015 CAPITALIZATION GRANT					
Specific Project Information					
Municipality	Project Description	Needs Category	NPDES/NH Permit No.	Assistance Amount	Estimated Start Date
Allenstown	Wastewater and Stormwater Asset Management Plan	I/IIIB/VI	NHG580714	\$30,000	TBD
Dover	WW Asset Management Program	I/IIIB	NH0101311	\$30,000	TBD
Dover	Stormwater Asset Management Program	VI	NA	\$30,000	TBD
Epping	WW Asset Management Program	I/IIIB	NH0100692	\$80,000	TBD
Hooksett	Asset Management Program	I/IIIB	NH0100129	\$36,225	TBD
Laconia	WW Asset Management Program	I/IIIB	NH0100960	\$30,000	TBD
Lincoln	WW and SW Asset Management Program	I/IIIB/VI	NH0100706	\$60,000	TBD
Lisbon	WW Collection Mapping/Asset Management Program	I/IIIB	NHG580421	\$75,000	TBD
Merrimack	WW and SW Asset Management Program	I/IIIB/VI	NH0100161	\$60,000	TBD
Nashua	Asset Management - CMOM	I/IIIB	NH0100170	\$200,000	TBD
Newfields	Stormwater Asset Management	VI	NA	\$30,000	TBD
Peterborough	Stormwater Inventory Mapping	VI	NA	\$38,880	TBD
Peterborough	Assessment of Wastewater Collection System	I/IIIB	NH0100650	\$40,020	TBD
Plaistow	Drainage Asset Management Plan	VI	NA	\$60,000	TBD
Plymouth Village W&S District	Sewer Asset Management Plan	I/IIIB	NA	\$30,000	TBD
Rochester	Asset Management Wastewater and Stormwater	I/IIIB/VI	NH0100668	\$72,250	TBD
Rollinsford W&S District	Stormwater Asset Management	VI		\$30,000	TBD
Rye	Stormwater Asset Management Plan	VI		\$30,000	TBD
Salem	Wastewater and Stormwater Asset Management Plan	I/IIIB/VI	MA0100447	\$60,000	TBD
Seabrook	WW and SW Asset Management Program	I/IIIB/VI	NH0101303	\$60,000	TBD
Southeast Watershed Alliance	Development of Common Condition Assessment, Risk & Criticality Standards	VI	N/A	\$30,000	
Winnepesaukee River Basin Program	Asset Management Program	I/IIIB	NH0100960	\$30,000	TBD

Greenland	Rolston Park Waterfront Access	VI	NA	\$108,000	TBD
Newmarket	Secondary Clarifier Conversion to Cleanings Storage	VI	NA	\$534,000	TBD
Nippo Lake Association	Stormwater Management Project	VI	NA	\$87,062	TBD
Southeast Watershed Alliance	MS4 Compliance and Permitting Requirements	VI	NA	\$240,000	TBD
Berlin	I/I Reduction, Phase II Contract 1	IIIA	NH0100013	\$848,260	TBD
Claremont	Main Street Utility Project	IIIB	NH0101257	\$882,320	TBD
Colebrook	Sewer Improvement Project	IIIB	NHG580315	\$1,300,000	TBD
Dover	Varney Brook PS Upgrade	IIIB	NH0101311	\$3,000,000	TBD
Greenville	Chemical Feed Facility	I	NH0100919	\$1,000,000	TBD
Hampton	Church Street PS Forcemain Upgrade	IIIB	NH0100625	\$4,221,000	TBD
Keene	WWTP Upgrade Phase 3	II	NH0100790	\$787,949	TBD
Littleton	Subarea 5 Wastewater Collection System Improvements	IIIB	NH0100153	\$2,340,000	TBD
Manchester	WWTP Boiler Upgrade	II	NH0100447	\$2,500,000	TBD
Nashua	Implementation of CMOM Recommendations	II/IIIB	NH0100170	\$5,200,000	TBD
Newmarket	Bay Road PS and Forcemain Upgrade	IIIB	NH0100196	\$1,400,000	TBD
North Conway Water Precinct	WWTP Upgrade	I	NA	\$3,550,000	TBD
Plymouth Village W&S District	PS No.1 Improvements	IIIB	NHG580242	\$1,450,000	TBD
Rochester	Woodman Area Utility Improvements	IIIB	NH0100668	\$4,860,000	TBD
Stratham	Design of WW System	IVA/IVB	NA	\$2,235,000	TBD
Star Island Corporation	Replacement WWTP	II	NH0101028	\$947,500	TBD

Appendix III

**Federal Fiscal Year 2016 Capitalization Grant
Project Priority Lists**

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**DRAFT 2016 CLEAN WATER STATE REVOLVING FUND PROJECT PRIORITY LIST
WASTEWATER PROJECTS¹**

No.	APPLICANT	PROJECT NAME	Project Type	TOTAL COST	CUMULATIVE AMOUNT	Protection of Water Quality, Public Health & Environment				Green Project Reserve				Sustainability					Affordability		Principal Forgiveness ²	Authority to Borrow Date ³	Project Start Date	
						Consent Order or Decree	SW Quality Impairment	Chronic NPDES Compliance Issues	SW Quality in Unimpaired Water	Water Efficiency	Energy Efficiency	Stated Green Infrastructure	Environmentally Innovative	GPR Points	Flow/Loading Reduction	Asset Mgmt Plan	Energy Audit	Climate Change	Aging Infr.	Score				Points
1	Berlin	W/ Reduction, Phase II Contract 1	WW	\$848,260	\$848,260	40									5			10	2.28	18.75	73.75	\$106,033		Feb-17
2	Nashua	Implementation of CMOM Recommendations	WW	\$5,200,000	\$6,048,260	40									5			10	0.64	6.25	61.25	\$260,000	Jan-17	Mar-17
3	Star Island Corporation	Replacement WWTP	WW	\$947,500	\$6,995,760			20	10		10			20			10	NA	25.00	85.00	\$0	Dec-16	Feb-17	
4	Greenville	Chemical Feed Facility	WW	\$1,000,000	\$7,995,760	40												2.41	18.75	58.75	\$125,000	Apr-16	Jan-17	
5	Hampton	Church Street PS Forcemain Upgrade	WW	\$4,221,000	\$12,216,760	40											5	10	0.20	0.00	55.00	\$0	Jun-15	Jun-16
6	Colebrook	Sewer Improvement Project	WW	\$1,300,000	\$13,516,760			20	10									10	1.10	12.50	52.50	\$130,000	Mar-17	Mar-17
7	Claremont	Main Street Utility Project	WW	\$882,320	\$14,399,080				10					5	5		10	1.56	18.75	48.75	\$110,290		Jul-17	
8	Plymouth Village W&S District	PS No.1 Improvements	WW	\$1,450,000	\$15,849,080									10	10		10	3.30	25.00	45.00	\$181,250	Mar-17	Apr-17	
9	Newmarket	Bay Road PS and Forcemain Upgrade	WW	\$1,400,000	\$17,249,080									5			10	1.53	18.75	43.75	\$175,000	Nov-16	Dec-16	
10	Keene	WWTP Upgrade Phase 3	WW	\$787,949	\$18,037,029												5	10	1.21	12.50	42.50	\$78,795	Multiple	Multiple
11	Manchester	WWTP Boiler Upgrade	WW	\$2,500,000	\$20,537,029									20			10	0.92	6.25	36.25	\$125,000		Jun-16	
12	Littleton	Subarea 5 Wastewater Collection System Improvements	WW	\$2,340,000	\$22,877,029									5			10	2.16	18.75	33.75	\$292,500	Mar-17	Mar-17	
13	North Conway Water Precinct	WWTP Upgrade	WW	\$3,550,000	\$26,427,029									5			10	1.68	18.75	33.75	\$443,750	Mar-17	Aug-16	
14	Dover	Varney Brook PS Upgrade	WW	\$3,000,000	\$29,427,029									10			10	1.09	12.50	32.50	\$300,000		Aug-16	
15	Stratham	Stratham Municipal Wastewater System Design Only ⁴	WW	\$2,235,000	\$31,662,029		30								0			10	0	0.00	30.00	\$0	Apr-16	Apr-16
16	Rochester	Woodman Area Utility Improvements	WW/SW	\$4,860,000	\$36,522,029												10	1.17	12.50	27.50	\$486,000	Jul-16	Jan-16	
DES intends to offer CWSRF loans for projects above this line based on current ranking and availability of funds. Eligible projects below may be offered loans if funds become available.																								
17	Dover	Catch Basin and Wet Well Cleanings Transfer Facility ⁵	WW/SW	\$3,000,000	\$39,522,029						20			20					1.09	12.50	32.50	\$300,000		Aug-16
18	Newport	1st, 2nd,3rd, and 4th Street Infrastructure Improvements	WW/SW	\$1,656,000	\$41,178,029										5			10	1.23	12.50	27.50	\$165,600	May-17	May-18
19	Rochester	Biosolids Dewatering System	WW	\$7,500,000	\$48,678,029										10			5	1.17	12.50	27.50	\$750,000	Jul-16	Jul-16
20	Somersworth	Blackwater Rd PS Improvement	WW	\$916,000	\$49,594,029									5			10	1.01	12.50	27.50	\$91,600	Jul-16	Sep-16	
21	Gilford	Varney Point Road PS Improvements	WW	\$775,000	\$50,369,029									10			10	0.68	6.25	26.25	\$38,750	Mar-17	Mar-16	
22	Manchester	Cohas Brook Sewer Project - Contract 4	WW	\$10,610,000	\$60,979,029				10									10	0.92	6.25	26.25	\$530,500		Jan-15
23	New Castle	PS Improvements and Gravity Sewer Rehabilitation	WW	\$2,284,000	\$63,263,029									5			5	10	0.84	6.25	26.25	\$114,200	Mar-17	May-17
24	Keene	Martell Court PS Upgrade - Phase 2	WW	\$1,587,962	\$64,850,991									5				5	1.21	12.50	22.50	\$158,796	Multiple	Multiple
25	Nashua	Primary Tanks Upgrade	WW	\$4,000,000	\$68,850,991											5		10	0.64	6.25	21.25	\$200,000		Nov-16
26	Nashua	Water Booster Station Upgrades	WW	\$970,000	\$69,820,991													10	0.64	6.25	16.25	\$48,500		
27	Hampton	Standby Generator Upgrade	WW	\$500,000	\$70,320,991													10	0.2	0.00	10.00	\$0		
28	Londonderry	Plaza 28 Pump Station Replacement	WW	\$4,650,000	\$74,970,991														0.57	6.25	6.25	\$232,500		Mar-16
29	Marlborough	Waterworks Upgrade	SW	\$268,000	\$75,238,991														0.98	6.25	6.25	\$13,400	Jan-18	Jan-17
30	Village District of Eastman	Lagoon Improvement and Subsurface Disposal System	WW	\$930,000	\$76,168,991									5					0.00	0.00	5.00	\$0	Jan-17	Jan-17
Eligible projects below may be offered loans if funds become available and authority to borrow and loan application received by June 30, 2017.																								
31	Stratham	Stratham Municipal Wastewater System - Construction ⁴	WW	\$15,645,000	\$91,813,991		30												0.00	0.00	30.00	\$0		
32	Wolfeboro	Inflow/Infiltration Rehabilitation	WW	\$1,000,000	\$92,813,991	40								5				10	1.53	18.75	78.75	\$0	Jan-18	Jan-18
33	Merrimack	WWTF Phase III and Thorntons Ferry and Souhegan Street PS	WW	\$12,851,940	\$105,665,931							15		20		5		10	0.23	0.00	35.00	Jan-00	Apr-19	Jul-19

Notes: 1. Additional details of project scope may be required to verify eligibility. Projects must demonstrate beneficial impacts to water quality in order to be eligible for funding.
2. Principal forgiveness offered at 5% of pre-application estimate to loan recipients with affordability score from 0.5 to 0.99 (6.25 points); 10% to loan recipients with affordability score from 1.0 to 1.49 (12.5 points); and 12.5% for loan recipients with affordability score of 1.5 or greater (18.75 to 25 points). Only governmental loan recipients are eligible for principal forgiveness.
3. Date of authority to borrow funds indicates projects ready to go forward during loan application period (through June 30, 2017).
4. Project split into Design and Construction phases due to anticipated timing of project.
5. One project per applicant is currently being offered. If applicant submitted multiple projects, the higher ranked or, if equally ranked, the higher cost project is being offered funding.

**DRAFT 2016 CLEAN WATER STATE REVOLVING FUND PROJECT PRIORITY LIST
SURFACE WATER / NONPOINT SOURCE PROJECTS¹**

No.	APPLICANT	PROJECT NAME	Project Type	TOTAL COST	CUMULATIVE AMOUNT	Water Quality, Public Health, and the Environment, Part A					WQ, Part B	Green Infrastructure				Total Score	Principal Forgiveness ²
						SW Quality Impairment (40 points)	Replace Inadequate Septic System(s) (30 points)	NPDES MS4 Compliance Issues (20 points)	Addresses water quality in unimpaired waters (10 points)	Total or Maximum Allowed WQ A (40 Points)	Implements Water Quality Plan (25 points)	Disconnection of IC from SW system (35 points)	Protection or Restoration of natural hydrology, floodplains, and wetland (25 points)	Smart Growth as defined in RSA 9-B:3 (10 points)	Total or Maximum Allowed Green Infrastructure Points		
1	Nippo Lake Association	Stormwater Mangement Project	SW/NPS	\$87,062	\$87,062	✓				40	25		✓		25	90	\$0
2	Greenland	Rolston Park Waterfront Access	WW/SW	\$108,000	\$195,062	✓		✓		40	25					65	\$13,500
3	Newmarket	Secondary Clarifier Conversion to Cleanings Storage	SW/NPS	\$534,000	\$729,062	✓		✓		40	25					65	\$66,750
4	Southeast Watershed Alliance	MS4 Compliance and Permitting Requirements	SW/NPS	\$240,000	\$969,062			✓		30	25					55	\$30,000
DES intends to offer CWSRF loans for projects above this line based on current ranking and availability of funds. Eligible projects below may be offered funding if funds become available.																	
5	Marlborough	Waterworks Upgrade	SW	\$268,000	\$1,237,062											0	

Notes: 1. Additional details of project scope may be required to verify eligibility. Projects must demonstrate beneficial impacts to water quality in order to be eligible for funding.
2. Principal forgiveness offered to loan recipients at 12.5% of pre-application estimate. Only governmental loan recipients are eligible for principal forgiveness.

**DRAFT 2016 CLEAN WATER STATE REVOLVING FUND PROJECT PRIORITY LIST
ASSET MANAGEMENT PROJECTS¹**

No.	APPLICANT	PROJECT NAME	Project Type	TOTAL COST	CUMULATIVE AMOUNT	Principal Forgiveness ²
1	Allenstown	Wastewater and Stormwater Asset Management Plan	WW/SW	\$30,000	\$30,000	\$30,000
2	Dover	WW Asset Management Program	WW	\$30,000	\$60,000	\$30,000
3	Dover	Stormwater Asset Management Program	SW	\$30,000	\$90,000	\$30,000
4	Epping	WW Asset Management Program	WW	\$80,000	\$170,000	\$30,000
5	Hooksett	Asset Management Program	WW	\$36,225	\$206,225	\$30,000
6	Laconia	WW Asset Management Program	WW	\$30,000	\$236,225	\$30,000
7	Lincoln	WW and SW Asset Management Program	WW/SW	\$60,000	\$296,225	\$60,000
8	Lisbon	WW Collection Mapping/Asset Management Program	WW	\$75,000	\$371,225	\$30,000
9	Merrimack	WW and SW Asset Management Program	WW/SW	\$60,000	\$431,225	\$60,000
10	Nashua	Asset Management - CMOM	WW	\$200,000	\$631,225	\$30,000
11	Newfields	Stormwater Asset Management Plan	SW	\$30,000	\$661,225	\$30,000
12	Peterborough	Stormwater Inventory Mapping	SW/NPS	\$38,880	\$700,105	\$30,000
13	Peterborough	Assessment of Wastewater Collection System	WW	\$40,020	\$740,125	\$30,000
14	Plaisow	Drainage Asset Management Plan	SW/NPS	\$60,000	\$800,125	\$30,000
15	Plymouth Village W&S District	Sewer Asset Mangement Plan	WW	\$30,000	\$830,125	\$30,000
16	Rochester	Asset Management Wastewater and Stormwater	WW/SW	\$72,250	\$902,375	\$60,000
17	Rollinsford W&S District	Stormwater Asset Management	SW/NPS	\$30,000	\$932,375	\$30,000
18	Rye	Stormwater Asset Management Plan	SW	\$30,000	\$962,375	\$30,000
19	Salem	Wastewater and Stormwater Asset Management Plan	WW/SW	\$60,000	\$1,022,375	\$60,000
20	Seabrook	WW and SW Asset Management Program	WW/SW	\$60,000	\$1,082,375	\$60,000
21	Southeast Watershed Alliance	Development of Common Condition Assessment, Risk and Criticality Std.s	SW	\$30,000	\$1,112,375	\$30,000
22	Winnepesaukee River Basin Program	Asset Management Program	WW	\$30,000	\$1,142,375	\$30,000

Notes: 1. Additional details of project scope may be required to verify eligibility. A detailed scope of work must be approved by DES prior to a loan being authorized.
2. DES intends to offer funding for all eligible asset management plan projects listed. In order to receive principal forgiveness each project must result in a DES approved asset management program for the system indicated.

EXTENDED PORTION OF PRIORITY LIST

MUNICIPALITIES

Town of Acworth	Town of Dublin	Town of Lancaster	Town of Plymouth
Town of Albany	Town of Dummer	Town of Landaff	City of Portsmouth
Town of Alexandria	Town of Dunbarton	Town of Langdon	Town of Randolph
Town of Allenstown	Town of Durham	City of Lebanon	Town of Raymond
Town of Alstead	Town of East Kingston	Town of Lee	Town of Richmond
Town of Alton	Town of Easton	Town of Lempster	Town of Rindge
Town of Amherst	Town of Eaton	Town of Lincoln	City of Rochester
Town of Andover	Town of Effingham	Town of Lisbon	Rockingham County
Town of Antrim	Town of Ellsworth	Town of Litchfield	Town of Rollinsford
Town of Ashland	Town of Enfield	Town of Littleton	Town of Roxbury
Town of Atkinson	Town of Epping	Town of Londonderry	Town of Rumney
Town of Auburn	Town of Epsom	Town of Loudon	Town of Rye
Town of Barnstead	Town of Errol	Town of Lyman	Town of Salem
Town of Barrington	Town of Exeter	Town of Lyme	Town of Salisbury
Town of Bartlett	Town of Farmington	Town of Lyndeborough	Town of Sanbornton
Town of Bath	Town of Fitzwilliam	Town of Madbury	Town of Sandown
Town of Bedford	Town of Francestown	Town of Madison	Town of Sandwich
Belknap County	Town of Franconia	City of Manchester	Town of Seabrook
Town of Belmont	City of Franklin	Town of Marlborough	Town of Sharon
Town of Bennington	Town of Freedom	Town of Marlow	Town of Shelburne
Town of Benton	Town of Fremont	Town of Mason	City of Somersworth
City of Berlin	Town of Gifford	Town of Meredith	Town of South Hampton
Town of Bethlehem	Town of Gilmanton	Town of Merrimack	Town of Springfield
Town of Boscawen	Town of Gilsum	Merrimack County	Town of Stark
Town of Bow	Town of Goffstown	Town of Middleton	Town of Stewartstown
Town of Bradford	Town of Gorham	Town of Milan	Town of Stoddard
Town of Brentwood	Town of Goshen	Town of Milford	Town of Strafford
Town of Bridgewater	Town of Grafton	Town of Milton	Strafford County
Town of Bristol	Grafton County	Town of Monroe	Town of Stratford
Town of Brookfield	Town of Grantham	Town of Mont Vernon	Town of Stratham
Town of Brookline	Town of Greenfield	Town of Moultonborough	Town of Sugar Hill
Town of Campton	Town of Greenland	City of Nashua	Town of Sullivan
Town of Canaan	Town of Groton	Town of Nelson	Sullivan County
Town of Candia	Town of Haverhill	Town of New Boston	Town of Sunapee
Town of Canterbury	Town of Hampstead	Town of New Castle	Town of Surry
Town of Carroll	Town of Hampton	Town of New Durham	Town of Sutton
Carroll County	Town of Hampton Falls	Town of New Hampton	Town of Swanzy
Town of Center Harbor	Town of Hancock	Town of New Ipswich	Town of Tamworth
Town of Charlestown	Town of Hanover	Town of New London	Town of Temple
Town of Chatham	Town of Harrisville	Town of Newbury	Town of Thornton
Cheshire County	Town of Harts Location	Town of Newfields	Town of Tilton
Town of Chester	Town of Haverhill	Town of Newington	Town of Troy
Town of Chesterfield	Town of Hebron	Town of Newmarket	Town of Tuftonboro
Town of Chichester	Town of Henniker	Town of Newport	Town of Unity
City of Claremont	Town of Hill	Town of Newton	Town of Wakefield
Town of Clarksville	Town of Hillsboro	Town of North Hampton	Town of Walpole
Town of Colebrook	Hillsborough County	Town of Northfield	Town of Warner
Town of Columbia	Town of Hinsdale	Town of Northumberland	Town of Warren
City of Concord	Town of Holderness	Town of Northwood	Town of Washington
Town of Conway	Town of Hollis	Town of Nottingham	Town of Waterville Valley
Coos County	Town of Hooksett	Town of Orange	Town of Weare
Town of Cornish	Town of Hopkinton	Town of Orford	Town of Webster
Town of Croydon	Town of Hudson	Town of Ossipee	Town of Wentworth
Town of Dalton	Town of Jackson	Pease Development Auth.	Town of Westmoreland
Town of Danbury	Town of Jaffrey	Town of Pelham	Town of Whitefield
Town of Danville	Town of Jefferson	Town of Pembroke	Town of Wilmot
Town of Deerfield	City of Keene	Town of Peterborough	Town of Wilton
Town of Deering	Town of Kensington	Town of Piermont	Town of Winchester
Town of Derry	Town of Kingston	Town of Pittsburg	Town of Windham
Town of Dorchester	City of Laconia	Town of Pittsfield	Town of Windsor
City of Dover		Town of Plainfield	Town of Wolfeboro
		Town of Plaistow	Town of Woodstock

EXTENDED PORTION OF PRIORITY LIST

VILLAGE DISTRICTS

Andover Village District (Andover)	Intervale Lighting District (Intervale)
Bartlett Village Water District (Bartlett)	Jackson Water Precinct (Jackson)
Bay District (Center Harbor)	Jenness Beach (Rye)
Beebe River (Campton)	Kearsarge Lighting Precinct (Kearsarge)
Bethlehem Village District (Bethlehem)	Little Boars Head (North Hampton)
Bridgewater-Hebron (Bristol)	Lochmere (Lochmere)
Campton Village District (Campton)	Lower Bartlett Water Precinct (Intervale)
Center Conway Fire District (Center Conway)	Madbury Water District (Madbury)
Center Ossipee Fire District (Center Ossipee)	Meriden Village District (Plainfield)
Central Hooksett Water Precinct (Hooksett)	Merrimack Village District (Merrimack)
Cobbetts Pond Village District (Windham)	Milton Water Precinct (Milton)
Colebrook Fire District (Colebrook)	Mountain Lakes Village District (Woodsville)
Contoocook Village Precinct (Contoocook)	New Hampton Village District (New Hampton)
Conway Village Fire District (Conway)	New Loudon-Springfield Water Precinct (New Loudon)
Copple Crown Village District (Wolfeboro)	Newfields Village District (Newfields)
East Andover Fire District (Andover)	North Conway Water Precinct (North Conway)
East Conway Fire District (Center Conway)	Northfield Sewer District
East Derry Fire Precinct (East Derry)	North Haverhill Village District (North Haverhill)
Emerald Lake Village District (Hillsborough)	North Swanzey Water & Fire District (North Swanzey)
Epsom Village District (Epsom)	North Walpole Village District (Bellows Falls, VT)
Fitzwilliam Village Water District (Fitzwilliam)	Northwood Ridge Water District (Northwood)
Freedom Village Water Precinct (Freedom)	Orford Village District (Orford)
Gilmanton Corners Village District (Gilmanton)	Ossipee Corner Light & Power District (Ossipee)
Goffstown Village Water Precinct (Goffstown)	Penacook/Boscawen Water Precinct (Boscawen)
Granite Lake (Munsonville)	Perry Lane Lighting District (Swanzey)
Grasmere Village Water Precinct (Goffstown)	Pillsbury Lake Village District (Penacook)
Greenville Estates Village District (Greenville)	Plainfield Village Water District (Plainfield)
Groveton Village Precinct (Groveton)	Plymouth Village Water & Sewer District (Plymouth)
Gunstock Acres (Gilford)	Redstone Fire District (Center Conway)
Hampton Beach (Hampton)	Rollinsford Water & Sewer District (Rollinsford)
Hardy Road (Loudon)	Rye Beach Village District (Rye Beach)
Haverhill Corner Precinct (Haverhill)	Rye Water District (Rye)
Highland Haven (Washington)	
Highlands (Northfield)	
Hooksett Village Water District (Hooksett)	
Hopkinton Village Precinct (Hopkinton)	