

VERMONT
CLEAN WATER INTENDED USE PLAN
FEDERAL FISCAL YEAR 2010 FUNDS

June 1, 2010

A. Introduction

Vermont has agreed to submit to the U.S. Environmental Protection Agency, as part of its annual application for a Clean Water Capitalization Grant under Title VI of the Water Quality Act of 1987 (the Act), a Clean Water Intended Use Plan (CWIUP) which meets requirements of Section 606(c) of the Act and the Clean Water Capitalization Grant Agreement. The CWIUP serves as the planning document to explain how each fiscal year's appropriation for the Vermont – EPA Clean Water State Revolving Fund (CWSRF) will be used.

B. Short Term Goals and Objectives

Vermont holds the following short term goals and objectives for use of the CWSRF:

- (1) To coordinate NPDES permit schedules with anticipated award of CWSRF loans such that projects are brought into preliminary and final planning in time to assure their readiness to proceed to construction when capitalization grant funds become available.
- (2) To develop any rules, guidance or procedures necessary to implement the Vermont - EPA pollution control revolving fund.
- (3) To provide local government with low cost financial assistance.
- (4) To coordinate state funded programs for wastewater treatment facilities with activities of the CWSRF.
- (5) To provide effective program management to ensure integrity of the CWSRF.

Projects funded with Federal Fiscal Year 2010 CWSRF funds may be eligible for loans which include a subsidy of 15% provided in the form of loan principle forgiveness. The Federal

Fiscal Year 2010 CWSRF loans also have a four million dollar cap due to the large number of projects and large demand for funds. Project costs above the cap may be eligible for CWSRF loan funding in subsequent years as continued projects. Projects with continued project status receive an elevated priority when developing future priority lists. This year stormwater and non point source projects are offered funding as provided for in Title 24, § 4753 (d) (2).

C. Long Term Goals and Objectives

The primary long term goal of the CWSRF is to provide financial assistance to Vermont municipalities to fund the completion of all known enforceable requirements of the Act.

The second long term goal of the CWSRF is to ensure the fund operates in perpetuity to provide continuing financial assistance to Vermont municipalities for future pollution control needs, to include new wastewater treatment facility construction, existing facility enlargement or refurbishment, sewer extensions, combined sewer overflow abatement, sludge and septage treatment and disposal, stormwater management facilities, advanced waste treatment determined necessary to meet water quality standards, and other projects deemed necessary for pollution control.

Combined sewer overflow abatement projects presently receive a CWSRF loan in the amount of 50% of the total eligible project cost, and a 25% construction grant from state funds when available. The remaining 25% of project funds comes from local bond issues. Certain sludge and septage treatment and disposal projects presently qualify for a mix of 50% CWSRF loan and 50% state grant on eligible project cost. When sufficient state capital funds cannot be secured to provide the grants, it may be necessary to fund CSO and sludge and septage projects with a loan on the total project in order to assure the most beneficial use of the federal loan funds.

Other eligible projects will receive CWSRF loans on 100% of eligible project cost. Such eligible projects include: sewer extensions, facility enlargement and refurbishment, and sludge and septage treatment improvements and disposal that do not qualify for state grant funding.

Although the CWSRF may be used for the refinancing of local debt obligations incurred after March 7, 1985, Vermont does not intend to use the fund in this way until all necessary pollution control projects have been constructed, unless there is compelling public benefit to be secured. The interest rate on CWSRF loans issued to refinance debt has been set at eighty percent of the average rate on marketable obligations of the state. All other CWSRF loans are currently issued at zero percent interest. An administrative fee of up to two percent on construction loans took effect on July 1, 1999. Fee proceeds will be deposited into a dedicated account separate from the CWSRF account, referred to as the administrative account. In the future, if funds held in the administrative account are in excess of that necessary to fund the state's administration of the CWSRF program, some of those funds may be transferred to the CWSRF account for project funding.

D. CWSRF Capitalization Grants for Federal Fiscal Year 2010 and Future Years

The federal fiscal year 2010 capitalization grant allotment available to Vermont is \$10,002,000, as authorized by Title VI of the Clean Water Act. The federal capitalization grant for future years is not known at this time but it is assumed to be at a similar level of funding in 2010. The Pollution Control Project Planning List is intended to show anticipated construction and planning projects for the immediate five-year period inclusive of state fiscal year 2011. At this time, there is a larger volume of projects and request for funds in SFY 2011 and 2012 than the fund will likely support. A cap on the CWSRF loan funds of four million dollars per project is set to provide significant funding to larger projects while enabling the fund to support more of the remaining higher ranked projects and to provide the subsidy to more communities. This year stormwater projects are offered funding as provided for in Title 24, § 4753 (d) (2) and a 15% subsidy is provided for all construction projects in the form of principle forgiveness.

E. Criteria and Methods for Distribution of Funds

The Vermont CWSRF initiated operations in FY89 and all initial financial assistance activities of the CWSRF have been in the form of loans. Loans will continue to be made in accordance with a project's priority list ranking (noted on the Priority List) established annually through the Municipal Pollution Control Priority.

The Vermont General Assembly enacted Act 75 creating 24 V.S.A. Chapter 120 in the 1987 session, which established Vermont's Clean Water Revolving Fund and set out certain priority criteria for the purpose of ranking prospective projects. The Municipal Pollution Control Priority System incorporates those criteria in addition to criteria required in federal construction grant regulations 40 CFR Section 35.915. Chapter 120 was amended in the 2007 session to increase the percentage of the fund which could be used for certain stormwater projects from 10 percent to 30 percent.

F. Use of Funds for Stormwater and Non-Point Source Projects

In Fiscal Year 2004 Vermont issued a \$150,000 loan to a municipality to fund a municipal loan program for the replacement of individual septic systems.

In Fiscal Year 2011 Vermont intends to make \$150,000 of Fund money available to individual septic system owners for the replacement of failed septic systems. The Agency of Natural Resources will develop and administer this program.

G. Re-allocated Funds

In the event funds are re-allocated from the DWSRF to the CWSRF or additional federal funds are made available beyond the anticipated amount, Vermont will advance these funds to the appropriate projects in accordance with this Intended Use Plan, the Municipal Pollution Control Priority System.

H. Public Participation

Vermont follows public participation procedures in the development of the annual Pollution Control Priority List (PPL) and CWIUP. The CWIUP is developed and adopted annually along with the PPL using the same public participation procedure employed for adoption of the PPL. That procedure is outlined in the *Municipal Pollution Control Priority System*.

Vermont implements public participation relating to project-specific environmental review for CWSRF funded projects in accordance with the department's *Environmental Review Procedures For Projects Funded Through the Vermont/EPA Revolving Loan Program*. This procedure was approved by the EPA Regional Administrator in accordance with the August 2, 1989 CWSRF Operating Agreement between the State of Vermont and the U.S. Environmental Protection Agency, Region I.

Please see attached "Hearing and Public Responsiveness Summary".

I. Annual Report

In accordance with the requirements of Section 606(d) of the Act, Vermont provides EPA with an Annual Report, submitted to EPA within 90 days of the end of the state fiscal year. The Annual Report contains information on how the state has met the goals and objectives of the previous fiscal year as stated in the IUP and grant agreement. The Annual Report also describes how well the existing SRF financial operating policies, alone or in combination with other state financial assistance programs, provide for the long term fiscal health of the fund, assist communities to increase local responsibility for compliance, and carries out other provisions specified in the State Clean Water Strategy. The Annual Report also provides information on loan recipients, loan awards/disbursements, and environmental assessment determinations.

The Annual Report will also establish that the State has:

- (1) Reviewed all CWSRF funded section 212 projects in accordance with the approved environmental review procedures (section 602(a));
- (2) Deposited its match on or before the date on which each quarterly grant payment was made (section 602(b)(2));

- (3) Made binding commitments to provide assistance equal to 120 percent of the amount of each grant payment within one year after receiving the grant payment (section 602(b)(3)); and
- (4) Expended all funds in an expeditious and timely manner (section 206(b)(4)).

J. Environmental Benefits Reporting

A Clean Water State Revolving Fund Environmental Benefits Assessment Form will be completed each time a loan is transacted during the fiscal year.

K. Project Funding

Projects Anticipated to Receive Federal FY2010 CWSRF Funds*
(Award of FFY2010 Funds are anticipated to be made during SFY11 and 12)

Project / Activity	Total Project Cost**	SRF Loan	Federal Share FFY 2010 Funds
See 2010 Priority List Attached	\$11,602,320	\$11,602,320	\$9,601,920
Vermont SMRF Administrative Expense	\$400,080		\$400,080
Total	\$12,002,400	\$11,552,304	\$10,002,000

Please see attached “Municipal Pollution Control Projects Priority List for State Fiscal Year 2011” for additional information on projects to be funded including Green Project Reserve costs.

* See attached Extended Portion of Intended Use Plan Project Funding List
 ** Costs will change as projects are refined

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June 1, 2010

Municipal Pollution Control Projects Priority List for State FY 2011 and
Clean Water Intended Use Plan for Federal FY 2010

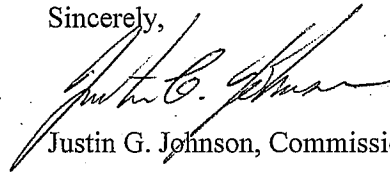
Municipalities and Interested Parties:

On, February 5, 2010, the Department notified municipalities and other interested parties of the availability of the Draft Municipal Pollution Control Projects Priority List for state Fiscal Year 2011 and the Draft Clean Water Intended Use Plan for federal Fiscal Year 2010 for review and comment, and of the public hearing held on March 23, 2010. The public comment period was open through April 2, 2010. A Public Responsiveness Summary has been prepared to address the oral and written comments received by the Department at the public hearing and through the comment period. The Public Responsiveness Summary is attached.

Pursuant to the authority provided in the State of Vermont Municipal Pollution Control Priority System, the Department of Environmental Conservation has adopted the priority list as it appears on the following sheets. The Municipal Pollution Control Projects Priority List for State Fiscal Year 2011 indicates those projects the Department anticipates will be receiving state and/or federal funding through the end of state Fiscal Year 2011 and until the FY 2012 list is adopted. The sheets also includes (right portion) the Planning List which shows projects anticipated to be funded during Fiscal Years 2012 through 2015. These listings present those projects potentially funded from grant programs or the revolving loan program over the next five state fiscal years, and are based on anticipated federal and state appropriations.

If you have any questions or desire clarification of any of the content of these documents, please contact Winslow Ladue (802-241-3404) at the Facilities Engineering Division.

Sincerely,



Justin G. Johnson, Commissioner
Department of Environmental Conservation

**VERMONT AGENCY OF NATURAL RESOURCES
DEPARTMENT OF ENVIRONMENTAL CONSERVATION**

State FY 2011 Municipal Pollution Control Project Priority List
and Federal FY 2010 Clean Water Intended Use Plan

General Information

1. Project priority points awarded in accordance with the Department's Municipal Pollution Control Priority System are listed in the FY 2011 Pollution Control Project Priority List.
2. Priority points are assigned to projects on the Planning List when these projects are proposed for the priority list. Whether all construction projects ready to proceed in a particular year will be funded depends on the amount of funds allocated to the program by the Vermont legislature and through the federal capitalization grant for the Clean Water State/EPA Revolving Loan Fund (CWSRF). Planning projects are not funded in order of their priority, but rather at a rate necessary to bring sufficient projects to the implementation phase to use all of the anticipated grant and loan funds each year.
3. The Clean and Clear Initiative calls for the accelerated funding of Phosphorus Removal Projects at wastewater treatment plants which are identified as requiring reduced phosphorus discharge limits in the Lake Champlain Phosphorus TMDL Report. Funds have been provided for this purpose in the 2005 through 2010 Capital Bills.
4. Appearance of projects on the Project Priority List indicates eligibility for funding assuming all other requirements are met. The dollar amounts may change from those listed as project cost change.
5. The Discharge Permits for all municipal wastewater facilities were reviewed for requirements which might result in infrastructure projects over the next five years, and these were included on the appropriate year Planning List.

PRELIMINARY AND FINAL DESIGN ENGINEERING PLANNING LIST ABBREVIATIONS AND NOTATIONS

The lists use abbreviations to identify project types. These abbreviations are listed, defined and described below.

“**CSO**” stands for **combined sewer overflow** abatement projects. Combined sewers carry both wastewater and stormwater and become hydraulically overloaded during rainfall events. This results in overflows to surface waters that are in violation of state and federal standards.

“**DWF**” represents **dry weather flow** projects. These are projects which abate pollution that occurs during dry weather periods, when systems are not stressed by rainfall events (see CSO discussion). Examples are the construction of a collection system and new treatment facility to eliminate direct discharges to surface waters, or the extension of a sewerage system to collect the flows from failing septic tank or leach field systems and convey them to an existing treatment facility.

“**ENL**” stands for **enlargement** of current facilities to handle increased wastewater flows resulting from municipal growth. These projects receive relatively low priority.

“**NPS**” stands for **non point source**.

“**OTHER**” stands for **other**, and represents projects that do not neatly fit into the primary categories.

“**OTHER -G**” stands for **other-green** projects. These projects may include energy efficiency, water efficiency, use of green infrastructure to infiltrate water, or other innovative projects.

“**PHOS**” stands for **phosphorus** removal projects. State statute prohibits most discharges to the drainage basins of Lake Champlain and Lake Memphremagog that contain a phosphorus concentration in excess of 0.8 milligrams per liter on a monthly-average basis, and requires that phosphorus effluent limits be implemented in any drainage basin where needed to meet the requirements of a total maximum load document or attain compliance with water quality standards.

“**REFURB**” stands for **refurbishment**. When a facility’s NPDES permit is renewed for the five year period within which its twentieth year of operation falls, the permit includes a requirement to perform an evaluation of the facility to identify the improvements and renovations that are necessary to enable the facility to continue to operate efficiently and meet its discharge standards for another twenty to twenty-five year design period.

“**SEWEX**” stands for **sewer extensions**.

“**SEWREP**” stands for **sewer line replacement**.

“**STRMW**” stands for **stormwater**.

Municipal Pollution Control Projects

2011 Priority List

2012 to 2015 Planning List

Federal Fiscal Year 2010 Intended Use Plan

Green Project Reserve Project Information

5/19/2010

#	Municipality Name	Project Name	Project Type	Priority Points	2011 SRF Need		2011 SRF Need -Step III	SRF Loan Amount	2012 SRF Need		2012 SRF Need -Step III	2013 SRF Need -Step I	2013 SRF Need -Step II	2013 SRF Need -Step III	2014 SRF Need -Step I	2014 SRF Need -Step II	2014 SRF Need -Step III	2015 SRF Need -Step I	2015 SRF Need -Step II	2015 SRF Need -Step III	Estimated Water Conservation / Energy Efficiency Project Cost	Estimated Green Infrastructure Project Cost	Estimated Environmentally Innovative Project Cost	Total GPR	Categorical GPR	Business Case GPR	
					2011 SRF Need -Step I	2011 SRF Need -Step II			2012 SRF Need -Step I	2012 SRF Need -Step II																	
31	St. Albans City	Lower Weldon St Combined Sewer Overflow	CSO	16.23	\$40,000			\$40,000		\$70,000	\$890,000																
32	Waitsfield	Community Wastewater Solution	SEWEX	15.59	\$100,000	\$160,000		\$260,000			\$2,611,759			\$78,241									\$2,950,000	\$2,950,000		\$2,950,000	
33	Waitsfield	Phase 1 - Municipal Community Wastewater System	OTHER	15.59		\$450,000		\$450,000						\$5,200,000													
34	Bradford	Sewer Extension Project	SEWEX	7.39		\$110,000	\$473,912	\$583,912			\$2,316,089																
35	Hartford	Nutt Lane Combined Sewer Overflow Abatement WRJ	CSO	7.32	\$25,000			\$25,000		\$60,000				\$415,000													
36	Pawlet	West Pawlet Wastewater Treatment Facility Upgrade	REFURB	7.06	\$22,000	\$75,000		\$97,000						\$1,382,600													
37	Bellows Falls	RBC Replacement	REFURB	6.89	\$5,000	\$20,000		\$25,000						\$2,475,000													
38	Colchester Fire Dist No. 2	New Sewer System - 2 areas	SEWEX	6.89	\$200,000			\$200,000		\$600,000				\$3,343,292			\$10,356,708										
39	Pownal	Extend Sewer Lines	SEWEX	6.4		\$100,000		\$100,000									\$1,900,000										
40	Burlington City	Extend wastewater collection - 30 acres at Winooski mouth	SEWEX	5.96				\$0		\$50,000							\$950,000										
41	Burlington City	Winooski River Second Siphon Replacement	REFURB	5.96				\$0		\$75,000							\$1,087,401			\$537,599							
42	Burlington City	Main WWTF Sludge Dewatering Upgrade	REFURB	5.96				\$0		\$100,000										\$1,900,000							
43	Burlington City	Outfall Stabilization Improvements	REFURB	5.74	\$50,000			\$50,000		\$100,000										\$1,800,000							
44	Windsor	Bridge Street Pump Station & Mill Brook Siphon	REFURB	5.73	\$16,000	\$95,000		\$111,000												\$1,362,000							
45	Burlington	Sewer In-situ Repairs	SEWREP	5.61		\$10,000		\$10,000												\$290,000	\$232,000	\$24,000		\$256,000	\$256,000		
46	South Burlington City	Bartlett Bay WWTF High Efficiency Turbo Blower	REFURB	5.49	\$10,000	\$15,000		\$25,000												\$250,000							
47	South Burlington City	Lane Press 0.346 MGD Pump Station Replacement	REFURB	5.49	\$15,000	\$45,000		\$60,000												\$390,000	\$100,000		\$100,000	\$200,000		\$200,000	
48	South Burlington City	Pump Station SCADA System (AP WWTF)	REFURB	5.49	\$16,000	\$50,000		\$66,000												\$330,000							
49	South Burlington City	Airport Parkway WWTF Outfall Improvements	REFURB	5.49	\$5,000	\$15,000		\$20,000												\$100,000							
50	South Burlington City	Dorset Park Pump Station & FM Replacement	REFURB	5.49	\$55,000	\$165,000		\$220,000												\$880,000							
51	Newport City	Coventry St Sewer and Storm Improvements	SEWREP	5.48		\$50,000		\$50,000												\$950,000							
52	Williston	Old Stage Pump Station Upgrade	REFURB	5.41	\$2,500	\$20,000		\$22,500												\$227,500							
53	Poultney Village	WWTF Septage Receiving	REFURB	5.37		\$20,000		\$20,000												\$480,000							
54	Windsor	Windsor Sewer Separation	REFURB	5.36				\$0												\$1,000,000	\$25,000			\$25,000		\$25,000	
55	Enosburg Falls Village	Wastewater Treatment Facility Upgrade	REFURB	5.36	\$20,000	\$45,000		\$65,000												\$435,000				\$0			
56	Milton	Village Core Sewers - Phase I	REFURB	5.34	\$20,000	\$85,000		\$105,000												\$1,615,000	\$75,000			\$75,000	\$75,000		
57	St. Johnsbury	Headworks and Sludge Pump Improvements	REFURB	5.33	\$25,000	\$100,000		\$125,000												\$875,000							

Municipal Pollution Control Projects

2011 Priority List

2012 to 2015 Planning List

Federal Fiscal Year 2010 Intended Use Plan

Green Project Reserve Project Information

5/19/2010

#	Municipality Name	Project Name	Project Type	Priority Points	2011 SRF Need -Step I	2011 SRF Need -Step II	2011 SRF Need -Step III	SRF Loan Amount	2012 SRF Need -Step I	2012 SRF Need -Step II	2012 SRF Need -Step III	2013 SRF Need -Step I	2013 SRF Need -Step II	2013 SRF Need -Step III	2014 SRF Need -Step I	2014 SRF Need -Step II	2014 SRF Need -Step III	2015 SRF Need -Step I	2015 SRF Need -Step II	2015 SRF Need -Step III	Estimated Water Conservation / Energy Efficiency Project Cost	Estimated Green Infrastructure Project Cost	Estimated Environmentally Innovative Project Cost	Total GPR	Categorical GPR	Business Case GPR
58	Barre City	Barre wastewater system upgrade	REFURB	5.27	\$15,000	\$85,000		\$100,000												\$750,000						
59	Royalton	Wastewater System Improvements	REFURB	5.22	\$15,000	\$35,000		\$50,000												\$600,000						
60	Barre City	Barre WWTF Improvements - Phase 2	REFURB	5.2		\$38,000		\$38,000												\$616,000	\$654,000	\$654,000	\$1,308,000		\$1,308,000	
61	Winooski City	WWTF Headworks Systems	REFURB	5.18	\$7,500	\$35,000		\$42,500												\$585,000	\$225,000		\$225,000		\$225,000	
62	Winooski City	Treatment Plant Emergency Power	OTHER	5.18	\$1,759			\$1,759												\$89,382						
63	Essex Junction	Wastewater Treatment Facility Refurbishment	REFURB	5.05	\$10,000	\$70,000		\$80,000												\$470,000						
64	Essex Junction	Manhole rehabilitation	REFURB	5.02	\$20,000	\$12,000		\$32,000												\$375,000						
65	Brandon	Sewer Collection System Rehabilitation	OTHER	4.95	\$20,000			\$20,000		\$35,000										\$445,000	\$500,000		\$500,000	\$500,000	\$500,000	
66	Johnson Village	River Road Pump Station	REFURB	4.89	\$1,000	\$19,000		\$20,000												\$230,000						
67	Bristol	Bristol Wastewater Treatment Upgrade	REFURB	4.85	\$3,500	\$27,500		\$31,000												\$416,000						
68	Jeffersonville Village	Wastewater Treatment Facility Upgrade	REFURB	4.78	\$10,000			\$10,000		\$30,000										\$360,000	\$250,000		\$250,000		\$250,000	
69	Brighton	Dale Ave Ejector Station Upgrade	REFURB	4.69		\$15,000		\$15,000												\$185,000						
70	Rochester	Rochester Sewer Line Rehabilitation	SEWREP	4.43	\$10,802	\$9,500		\$20,302												\$132,500	\$30,000		\$30,000		\$30,000	
71	North Bennington Village	Paran Recreations Sewerline Extension	SEWEX	4.33	\$6,210	\$12,400		\$18,610												\$81,370						
72	Cabot	WWTP Energy Efficiency Improvements	Other-G	4.32	\$5,000	\$10,000		\$15,000												\$110,000	\$152,802		\$152,802		\$152,802	
73	Barton Village	Pageant Park Lift Station Generator	OTHER	4.03				\$0												\$26,000						
74	Waitsfield	Phase 2 - Municipal Community WW System	OTHER	12.82				\$0				\$325,000					\$6,175,000									
75	Cannan	WWTF and Pump Station Upgrade Study	REFURB	9.73	\$45,000	\$100,000		\$145,000	\$0								\$1,855,000				\$75,000			\$75,000		\$75,000
76	Windsor	(Main) WWTF Upgrade	REFURB	9.33				\$0	\$40,000	\$1,028,000							\$4,973,500				\$500,000			\$500,000		\$500,000
77	Essex Junction	Wastewater Treatment Facility Upgrade	REFURB	6.02	\$50,000	\$350,000		\$400,000									\$4,600,000				\$1,500,000			\$1,500,000		\$1,500,000
					\$1,263,514	\$3,672,252	\$42,775,635	\$21,821,708	\$40,000	\$2,148,000	\$15,702,848	\$0	\$325,000	\$17,894,133	\$0	\$0	\$31,897,609	\$0	\$0	\$18,893,351	\$1,737,000	\$2,730,126	\$7,840,000	\$12,156,820	\$1,410,000	\$10,897,126

Total Yearly Need Funded	\$21,821,708			\$17,890,848			\$18,219,133			\$31,897,609			\$18,893,351	(4)
Federal Funds	\$9,601,920			\$9,601,920			\$9,601,920			\$9,601,920			\$9,601,920	
State Matching Funds	\$2,000,400			\$2,000,400			\$2,000,400			\$2,000,400			\$2,000,400	
State Revolving Funds	\$10,219,388			\$6,288,528			\$6,616,813			\$20,295,289			\$5,576,387	
Total Funds Available	\$21,821,708			\$17,890,848			\$18,219,133			\$31,897,609			\$17,178,707	
Check	\$0			\$0			\$0			\$0			-\$1,714,644	

- (1) Project has elevated priority as continuing project and is funded through a set-a-side for non-point projects
- (2) Project is funded through a set-a-side for non-point projects
- (3) Project has elevated priority as continuing project

(4) Yearly Need Exceeds Projected Available Funding

General Notes

- A Step III, Construction, project loan values in 2012, 2013, 2014 and 2015 with white backgrounds were moved from 2011 due to limited funds and/or lower priority points
- B Step III, Construction, projects ready to proceed in 2011 may receive loans and subsidy in 2011 should higher ranked projects not use available funding

Extended Portion Of Intended Use Plan Project Funding List*

ADDISON TOWN
ALBANY TOWN
Albany Village
ALBURG TOWN
Alburgh Fire District #1
Alburgh Village
Algiers Fire District #1
ANDOVER TOWN
ARLINGTON TOWN
ATHENS TOWN
BAKERSFIELD TOWN
Bakersfield Fire District #1
BALTIMORE TOWN
BARNARD TOWN
BARNET TOWN
BARRE CITY
BARRE TOWN
BARTON TOWN
Barton Village
Bellows Falls Village
BELVIDERE TOWN
BENNINGTON TOWN
BENSON TOWN
BERKSHIRE TOWN
BERLIN TOWN
BETHEL TOWN
BLOOMFIELD TOWN
BOLTON TOWN
BRADFORD TOWN
BRAINTREE TOWN
BRANDON TOWN
Brandon Fire District #1
Brandon Fire District #2
BRATTLEBORO TOWN
BRIDGEWATER TOWN
BRIDPORT TOWN
BRIGHTON TOWN
BRISTOL TOWN
Bristol Village
BROOKFIELD TOWN
BROOKLINE TOWN
BROWNINGTON TOWN
BRUNSWICK TOWN
BURKE TOWN
BURLINGTON CITY
CABOT TOWN
Cabot Village
CALAIS TOWN
CAMBRIDGE TOWN
Cambridge Village

CANAAN TOWN
CASTLETON TOWN
Castleton Fire District #1
Castleton Fire District #3
CAVENDISH TOWN
Cavendish Fire District #1
Cavendish Fire District #2
CHARLESTON TOWN
CHARLOTTE TOWN
CHELSEA TOWN
CHESTER TOWN
CHITTENDEN TOWN
CLARENDON TOWN
COLCHESTER TOWN
Colchester Fire District #1
Colchester Fire District #2
Colchester Fire District #3
Cold Brook Fire District #1
CONCORD TOWN
CORINTH TOWN
CORNWALL TOWN
COVENTRY TOWN
CRAFTSBURY TOWN
DANBY TOWN
Danby-Mt. Tabor Fire District#1
DANVILLE TOWN
Danville Fire District #1
DERBY TOWN
Derby Center Village
Derby Line Village
DORSET TOWN
DOVER TOWN
DUMMERSTON TOWN
DUXBURY TOWN
EAST HAVEN TOWN
EAST MONTPELIER TOWN
EDEN TOWN
ELMORE TOWN
Enosburg Falls Village
ENOSBURG TOWN
ESSEX TOWN
Essex Junction Village
FAIR HAVEN TOWN
FAIRFAX TOWN
FAIRFIELD TOWN
Fairfield Fire District #1
FAIRLEE TOWN
FAYSTON TOWN
FERRISBURGH TOWN
Ferrisburgh Fire District #1
FLETCHER TOWN
FRANKLIN TOWN
GEORGIA TOWN
GLOVER TOWN
GOSHEN TOWN
GRAFTON TOWN
GRANBY TOWN
GRAND ISLE TOWN
Grand Isle Fire District #4
Graniteville Fire District #4
GRANVILLE TOWN
GREENSBORO TOWN

GROTON TOWN
Groton Village
GUILDHALL TOWN
GUILFORD TOWN
H2O F.F.D. #2 (Fairfield 2)
HALIFAX TOWN
HANCOCK TOWN
HARDWICK TOWN
HARTFORD TOWN
HARTLAND TOWN
HIGHGATE TOWN
HINESBURG TOWN
HOLLAND TOWN
HUBBARDTON TOWN
HUNTINGTON TOWN
Huntington Woods Fire District
HYDE PARK TOWN
Hyde Park Village
IRA TOWN
IRASBURG TOWN
ISLE LA MOTTE TOWN
Jacksonville Village
JAMAICA TOWN
JAY TOWN
Jeffersonville Village
JERICHO TOWN
Jericho Fire District #1
Jericho Village
JOHNSON TOWN
Johnson Village
KILLINGTON TOWN
KIRBY TOWN
LANDGROVE TOWN
LEICESTER TOWN
LEMINGTON TOWN
LINCOLN TOWN
LONDONDERRY TOWN
LOWELL TOWN
LUDLOW TOWN
Ludlow Village
LUNENBURG TOWN
Lunenburg Fire District #1
Lunenburg Fire District #2
LYNDON TOWN
Lyndonville Village
MAIDSTONE TOWN
MANCHESTER TOWN
Manchester Village
MARLBORO TOWN
MARSHFIELD TOWN
Marshfield Village
MENDON TOWN
MIDDLEBURY TOWN
MIDDLESEX TOWN
MIDDLETOWN SPRS TOWN
MILTON TOWN
MONKTON TOWN
MONTGOMERY TOWN
MONTPELIER CITY
Montpelier Fire District #1
MORETOWN TOWN
MORGAN TOWN

MORRISTOWN TOWN
Morrisville Village
MOUNT HOLLY TOWN
MOUNT TABOR TOWN
NEW HAVEN TOWN
NEWARK TOWN
NEWBURY TOWN
Newbury Village
NEWFANE TOWN
Newfane Village
NEWPORT CITY
NEWPORT TOWN
North Bennington Village
North Branch Fire District #1
NORTH HERO TOWN
North Troy Village
North Westminster Village
NORTHFIELD TOWN
Northfield Village
NORTON TOWN
NORWICH TOWN
Norwich Fire District #1
Old Bennington Village
ORANGE TOWN
Orleans Village
ORWELL TOWN
PANTON TOWN
PAWLET TOWN
PEACHAM TOWN
Peacham Fire District #1
Perkinsville Village
PERU TOWN
PITTSFIELD TOWN
PITTSFORD TOWN
Pittsford Fire District #1
PLAINFIELD TOWN
PLYMOUTH TOWN
POMFRET TOWN
POULTNEY TOWN
Poultney Village
POWNAI TOWN
Pownal Fire District #2
PROCTOR TOWN
PUTNEY TOWN
RANDOLPH TOWN
Randolph Fire District #1
Randolph Village
READING TOWN
READSBORO TOWN
RICHFORD TOWN
Richford Village
RICHMOND TOWN
RIPTON TOWN
ROCHESTER TOWN
ROCKINGHAM TOWN
ROXBURY TOWN
ROYALTON TOWN
Royalton Fire District #1
RUPERT TOWN
RUTLAND CITY
RUTLAND TOWN
Rutland Town Fire District #1

Rutland Town Fire District #4
Rutland Town Fire District #5
Rutland Town Fire District #8
Rutland Town-Mendon FD#2
RYEGATE TOWN
Ryegate Fire District #2
SALISBURY TOWN
SANDGATE TOWN
Saxtons River Village
SEARSBURG TOWN
SHAFTSBURY TOWN
SHARON TOWN
SHEFFIELD TOWN
SHELBURNE TOWN
SHELDON TOWN
Sherburne Fire District #1
SHOREHAM TOWN
SHREWSBURY TOWN
SOUTH BURLINGTON CITY
South Burlington Fire District #1
South Georgia Fire District #1
SOUTH HERO TOWN
South Hero Fire District #4
South Ryegate Village
SPRINGFIELD TOWN
SAINT ALBANS CITY
SAINT ALBANS TOWN
SAINT GEORGE TOWN
SAINT JOHNSBURY TOWN
STAMFORD TOWN
STANNARD TOWN
STARSBORO TOWN
STOCKBRIDGE TOWN
STOWE TOWN
STRAFFORD TOWN
STRATTON TOWN
SUDBURY TOWN
SUNDERLAND TOWN
SUTTON TOWN
SWANTON TOWN
Swanton Village
THETFORD TOWN
TINMOUTH TOWN
TOPSHAM TOWN
TOWNSHEND TOWN
Townshend Village
TROY TOWN
TUNBRIDGE TOWN
UNDERHILL TOWN
VERGENNES CITY
VERNON TOWN
VERSHIRE TOWN
VICTORY TOWN
WAITSFIELD TOWN
WALDEN TOWN
WALLINGFORD TOWN
Wallingford Fire District #1
Wallingford Fire District #2
WALTHAM TOWN
WARDSBORO TOWN
WARREN TOWN
WASHINGTON TOWN

Washington Fire District #1
WATERBURY TOWN
Waterbury Village
WATERFORD TOWN
WATERVILLE TOWN
WEATHERSFIELD TOWN
Websterville Fire District #3
WELLS TOWN
Wells River Village
West Burke Village
WEST FAIRLEE TOWN
WEST HAVEN TOWN
WEST RUTLAND TOWN
WEST WINDSOR TOWN
WESTFIELD TOWN
WESTFORD TOWN
WESTMINSTER TOWN
Westminster Village
WESTMORE TOWN
WESTON TOWN
WEYBRIDGE TOWN
WHEELOCK TOWN
WHITING TOWN
WHITINGHAM TOWN
WILLIAMSTOWN TOWN
WILLISTON TOWN
WILMINGTON TOWN
WINDHAM TOWN
WINDSOR TOWN
WINHALL TOWN
Winhall-Stratton Fire District
WINOOSKI CITY
WOLCOTT TOWN
WOODBURY TOWN
WOODFORD TOWN
WOODSTOCK TOWN
Woodstock Village
WORCESTER TOWN
Worcester Fire District #1

***Note: The Towns listed in this table include all political subdivisions therein, whether such subdivisions are specifically included on the listing in their own names or not.**