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- **TO:** House Committees on Corrections and Institutions and Natural Resources, Fish and Wildlife, and the Senate Committees on Institutions and on Natural Resources and Energy
- FROM: Susanne R. Young, Chair Clean Water Fund Board Secretary, Agency of Administration

DATE: November 1, 2017

RE: List of Clean Water Initiative Programs and Projects Receiving Capital Funding in the First Four Months of FY2018

I am pleased to transmit, on behalf of the State Clean Water Fund Board, a list of all clean water initiative programs and projects receiving capital funds as of November 1, 2017. This report was prepared for the House Committees on Corrections and Institutions and Natural Resources, Fish and Wildlife, and the Senate Committees on Institutions and on Natural Resources and Energy in accordance with Section 11(i) of Act 84 (2017).

If you have questions regarding this report, please feel free to contact Emily Boedecker, Commissioner, Vermont Department of Environmental Conservation or her staff member, Kari Dolan, manager of the Clean Water Initiative Program (802-490-6113, <u>kari.dolan@vermont.gov</u>) for assistance.

Cc: Julie Moore, Secretary, Vermont Agency of Natural Resources
Anson Tebbetts, Secretary, Vermont Agency of Agriculture, Food and Markets
Joe Flynn, Secretary, Vermont Transportation Agency
Michael Schirling, Secretary, Vermont Agency of Commerce
Brad Ferland, Deputy Secretary, Vermont Agency of Administration
Emily Boedecker, Commissioner, Vermont Department of Environmental Conservation
Rebecca Ellis, Deputy Commissioner, Vermont Department of Environmental Conservation
Pete LaFlamme, Director, DEC Watershed Management Division
Kari Dolan, Manager, Vermont Clean Water Initiative Program
Joanna Pallito, Director, DEC Administration and Innovation Division

List of Clean Water Improvement Projects Funded with Vermont Capital Funds in the First Four Months of FY2018



November 1, 2017

Prepared for the Vermont General Assembly in accordance with Section 11(i) of Act 84 (2017).





AGENCY OF ADMINISTRATION AGENCY OF AGRICULTURE, FOOD & MARKETS AGENCY OF COMMERCE & COMMUNITY DEVELOPMENT

List of Clean Water Improvement Projects Funded with Vermont Capital Funds in the First Four Months of 2017

The State of Vermont¹ submits to the General Assembly this status report, pursuant to Act 84.² The report presents an early, November 1st "snapshot" of the State's progress in using capital funds in state fiscal year 2018 (FY2018) to implement clean water improvement projects. This report contains a list of state programs and projects that receive capital funds in FY2018.

The State of Vermont uses these capital funds through its grant and contract programs to implement projects that control water pollution. One general category of pollution sources is point source pollution^{"3} – discharges from pipes or other defined conveyances into waterways such as wastewater treatment facilities. The second category of water pollution are nonpoint sources.⁴ Nonpoint sources of water pollution are diffuse water pollution sources caused by precipitation or snowmelt running off of developed areas, roads, agricultural lands, and logging areas. Nonpoint source pollution, often referred to as polluted runoff and erosion, delivers excessive amounts of sediment, nutrients, and other pollutants to surface waters, and is the leading cause of water quality degradation in Vermont and nationally.

The State uses capital funds to support the implementation of projects that accelerate the reduction of sediment and nutrient pollution, including phosphorus. These projects are essential in helping Vermont comply with federal and state clean water directives, including the Lake Champlain Phosphorus TMDL,⁵ other TMDLs and Act 64, to improve and sustain water quality. Capital fund-supported projects are used to:

- Safeguard public health by providing wastewater treatment and addressing combined sewer overflow system needs, while reducing nutrient pollutant loading from these facilities;
- Reduce stormwater runoff and erosion from developed areas;
- Upgrade state and municipal highway networks with best road-related stormwater management practices;
- Reduce runoff, erosion and soil loss from farmlands and production areas;
- Reduce runoff and erosion on timberlands; and,
- Restore floodplains, river corridors, wetlands, and riparian areas (the land immediately adjacent to rivers, streams, lakes, ponds, and wetlands).

¹ This report was prepared by the Agencies of Administration, Agriculture, Food and Markets (VAAFM), Transportation (VTrans), and Commerce and Community Development (ACCD) and Natural Resources (VANR) and the Vermont Housing and Conservation Board (VHCB).

² Section 11(i) of Act 84 (2017).

³ Point sources are, "any discernible, confined and discrete conveyance, including but not limited to any pipe, ditch, channel, tunnel, conduit, well, discrete fissure, container, rolling stock, concentrated animal feeding operation, or vessel or other floating craft, from which pollutants are or may be discharged. This term does not include agricultural storm water discharges and return flows from irrigated agriculture." 33 U.S.C. § 1362(14).

 ⁴ Nonpoint sources of pollution are sources that do not meet the Clean Water Act's legal definition of point source.
 ⁵ A total maximum daily load (TMDL) sets pollutant reduction targets from a range of sources to achieve state water quality standards of an impaired water body. Federal Water Pollution Control Act of 1972, 33 U.S.C. Section 1251 et seq., Section 303(d).

Table 1 below contains the list of clean water programs, presented in a manner to correspond with the relevant sections of Act 84. The table summarizes the capital funds that have been obligated, formally awarded or encumbered for clean water implementation projects in FY2018, as of November 1, 2017 (four months into the fiscal year). It is important to note that most agencies expect to continue to target, obligate, award, and encumber these funds throughout the fiscal year as part of their normal clean water grant and contract award programs.

Table 2 (A-D) presents the list of projects for which capital funds have been obligated, formally awarded, or encumbered as of November 1, 2017 and organized by receiving agency. Projects shaded in grey are those municipal wastewater treatment improvement projects that are obligated for funding and pending final award. Table 2 also contains those projects that are funded in FY2018 using older capital fund appropriations.

Table 3 (A-O) presents the same information contained in Table 2 – projects for which capital funds have been obligated, formally awarded, or encumbered as of November 1, 2017 – but organized by location. Tables 3A-3N present the information by county and municipality. Table 3O presents information on multi-county and statewide projects.

The state agencies and VHCB managing these funds will periodically update this project list as more projects are obligated, formally awarded, or encumbered using future grant and contract award processes. Please refer to the Clean Water Fund's Annual Report entitled, "<u>Vermont Clean Water</u> <u>Initiative Investment Report</u>," for more information about the state's investments in clean water and Vermont's progress in achieving the State's clean water goals over time. The next report will be released on January 15, 2018.

		А			E	В		С		D		E	
				As Passed House &		& Senate (5/5/2017))					
						F	Y18 Obligated/						
		Basel	ine (2 year		FY18		Awarded/		FY19	F	Y18 & FY19	Fillin	g Gap = D-A
		total)		A	ppropriation*		Encumbered	Ар	propriation	A	ppropriation	(2 ye	ar total)
1 🕻	Capital Bill, H.519 Section 11: Clean Water Investments												
2	(a)(1) & (e)(1) AAFM BMP & CREP	\$	3,800,000	\$	3,450,000	\$	658,432	\$	2,000,000	\$	5,450,000	\$	1,650,000
3	(a)(2) AAFM Water Quality Grants & Contracts	\$	-	\$	600,000			\$	-	\$	600,000	\$	600,000
4	(b)(1)&(f)(1) DEC Clean Water State Revolving Fund (SRF)	\$	2,400,000	\$	1,000,000			\$	1,200,000	\$	2,200,000	\$	(200,000)
5	(b)(2)&(f)(2) DEC Ecosystem Restoration Grants	\$	7,460,000	\$	6,000,000	\$	4,008,093	\$	5,000,000	\$	11,000,000	\$	3,540,000
6	(b)(3) DEC Municipal Pollution Control Grants (prior)	\$	35,000	\$	2,982,384	\$	2,982,384	\$	-	\$	2,982,384	\$	2,947,384
7	(b)(4)&(f)(3) DEC Municipal Pollution Control Grants (new)	\$	3,306,500	\$	2,704,232	\$	403,567	\$	1,407,268	\$	4,111,500	\$	805,000
8	(c) VTrans Municipal Mitigation Program	\$	-	\$	1,400,000	\$	1,381,871	\$	-	\$	1,400,000	\$	1,400,000
9	(d)(1) VHCB: water quality projects	\$	3,750,000	\$	2,800,000	\$	2,763,743	\$	2,750,000	\$	5,550,000	\$	1,800,000
10	(d)(2) VHCB: farm grants or fee purchase water quality projects	\$	-	\$	1,000,000			\$	-	\$	1,000,000	\$	1,000,000
11	(f)(4) FY19 Statewide Clean Water Implementation	\$	-	\$	-			\$	11,112,944	\$	11,112,944	\$	11,112,944
12		\$	20,751,500	\$	21,936,616	\$	12,198,090	\$	23,470,212	\$	45,406,828	\$	24,655,328

Total Obligated/Awarded/Encumbered in FY18 using Prior Year Capital Funds	\$ 4,782,936
AAFM Obligated/Awarded/Encumbered in FY18 using Prior Year Capital Funds	\$ 1,359,387
ANR Obligated/Awarded/Encumbered in FY18 using Prior Year Capital Funds	\$ 3,423,550

	Total FY18 Obligated/Awarded/Encumbered	\$	16,981,026
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*Capital Bill appropriated amounts are before costs of debt service (i.e., bond costs), and a portion of this appropriation will contribute to costs of debt service.

Table 2A. Summary of FY18 Capital-Funded Vermont Clean Water Projects: Vermont Agency of Agriculture, Food and Markets (AAFM) (Snapshot as of October 27, 2017)

				Capital Funds	Other State or			
				Obligated/	Federal Funds			
				Awarded/	Awarded/	Local Match	Federal Match	Project Location
Agency	Funding Source by Capital Appropriation	Partner (i.e., award recipient)	Project Types (see "Project Types" tab for definitions)	Encumbered	Encumbered	Amount	Amount	(Municipality)
AAFM	(a)(1) & (e)(1) AAFM BMP & CREP	Gray Farms	Agricultural Pollution Prevention - Implementation	\$75,000		\$8,333		Derby
AAFM	(a)(1) & (e)(1) AAFM BMP & CREP	Ben Pothier	Agricultural Pollution Prevention - Implementation	\$53,000		\$5 <i>,</i> 889		Enosburg
AAFM	(a)(1) & (e)(1) AAFM BMP & CREP	Tyler Webb	Agricultural Pollution Prevention - Implementation	\$66,923		\$7,436		Fairfield
AAFM	(a)(1) & (e)(1) AAFM BMP & CREP	William Stygles	Agricultural Pollution Prevention - Implementation	\$30,861		\$3 <i>,</i> 429		Fairfield
AAFM	(a)(1) & (e)(1) AAFM BMP & CREP	Townsend Farms	Agricultural Pollution Prevention - Implementation	\$127,648		\$44,703	\$127,649	Randolph
AAFM	(a)(1) & (e)(1) AAFM BMP & CREP	Wayside Meadow Livestock LLC	Agricultural Pollution Prevention - Implementation	\$180,000		\$61,310	\$440,419	Ryegate
AAFM	(a)(1) & (e)(1) AAFM BMP & CREP	North Wind Acres, Inc.	Agricultural Pollution Prevention - Implementation	\$75,000		\$8,333		Shoreham
AAFM	(a)(1) & (e)(1) AAFM BMP & CREP	Holyoke Farm	Agricultural Pollution Prevention - Implementation	\$50,000		\$19,100	\$122,134	St. Albans Town
AAFM	Prior Year Capital Fund	Kayhart Brothers LLC	Agricultural Pollution Prevention - Implementation	\$125,000		\$52,466	\$347,933	Addison
AAFM	Prior Year Capital Fund	Newmont Farm LLC	Agricultural Pollution Prevention - Implementation	\$68,199		\$7 <i>,</i> 578		Bradford
AAFM	Prior Year Capital Fund	Adam Moulton	Agricultural Pollution Prevention - Implementation	\$75,000		\$8,333		Brownington
AAFM	Prior Year Capital Fund	Cheryl Cesario	Agricultural Pollution Prevention - Implementation	\$1,433			\$5,511	Cornwall
AAFM	Prior Year Capital Fund	Standard Milk LLC	Agricultural Pollution Prevention - Implementation	\$120,000		\$46,696	\$305,819	Cornwall
AAFM	Prior Year Capital Fund	Caleb Smith	Agricultural Pollution Prevention - Implementation	\$90,000		\$74,590	\$396,300	Danby
AAFM	Prior Year Capital Fund	Joshua Blake	Agricultural Pollution Prevention - Implementation	\$75,000		\$8,333		Fairfax
AAFM	Prior Year Capital Fund	Magnan Brothers Dairy, Inc.	Agricultural Pollution Prevention - Implementation	\$75,000		\$8,333		Fairfield
AAFM	Prior Year Capital Fund	Menard Center Farm	Agricultural Pollution Prevention - Implementation	\$75,000		\$8,333		Fairfield
AAFM	Prior Year Capital Fund	Michael Rainville	Agricultural Pollution Prevention - Implementation	\$35,000		\$3 <i>,</i> 889		Fairfield
AAFM	Prior Year Capital Fund	Herbert Hodge	Agricultural Pollution Prevention - Implementation	\$23,000		\$2,556		Fairlee
AAFM	Prior Year Capital Fund	Maplehurst Farm	Agricultural Pollution Prevention - Implementation	\$40,000		\$4,444		Greensboro
AAFM	Prior Year Capital Fund	Charles Conquest	Agricultural Pollution Prevention - Implementation	\$3,000		\$333		Newbury
AAFM	Prior Year Capital Fund	Mystiq Heights LLC	Agricultural Pollution Prevention - Implementation	\$75,000		\$8,333		Newport City
AAFM	Prior Year Capital Fund	Marc & Tiffany Marquis	Agricultural Pollution Prevention - Implementation	\$926			\$5 , 465	Newport Town
AAFM	Prior Year Capital Fund	Deer Flats Farm LLC	Agricultural Pollution Prevention - Implementation	\$200,000		\$403,348	\$229,783	Pawlet
AAFM	Prior Year Capital Fund	Woodlawn Holsteins LLC	Agricultural Pollution Prevention - Implementation	\$60,000		\$13,333	\$61,100	Pawlet
AAFM	Prior Year Capital Fund	Olga Lermontov	Agricultural Pollution Prevention - Implementation	\$7,124			\$16,616	Richford
AAFM	Prior Year Capital Fund	Ronnie Sweet II	Agricultural Pollution Prevention - Implementation	\$70,000		\$121,961	\$249,825	St. Albans Town
AAFM	Prior Year Capital Fund	Charron Farms, Inc.	Agricultural Pollution Prevention - Implementation	\$22,083		\$39,348	\$108,795	West Haven
AAFM	Prior Year Capital Fund	Breezy Valley Farm	Agricultural Pollution Prevention - Implementation	\$55,000		\$6,111		Westfield
AAFM	Prior Year Capital Fund	Dana Burkewitz	Agricultural Pollution Prevention - Implementation	\$3,621			\$15,213	Westfield
AAFM	Prior Year Capital Fund	Patrick O'Donnell	Agricultural Pollution Prevention - Implementation	\$60,000		\$21,500	\$136,986	Westfield

				Capital Funds	Other State or		
				Obligated/	Federal Funds		
• • • • •				Awarded/	Awarded/	Local Match	Federal Match Project Location
Agency	Funding Source by Capital Appropriation	Partner (i.e., award recipient)	Project Types (see "Project Types" tab for definitions)	Encumbered	Encumbered	Amount	Amount (Municipality)
ANR	(b)(2)&(f)(2) DEC Ecosystem Restoration Grants	Connecticut River Conservancy	Dam Removal - Implementation	\$287,545		\$163,353	Norwich
ANR	(b)(2)&(f)(2) DEC Ecosystem Restoration Grants	The Nature Conservancy	Floodplain/Stream Restoration - Final Design	\$25,446		\$12,331	Franklin
ANR	(b)(2)&(f)(2) DEC Ecosystem Restoration Grants	Lewis Creek Association	Floodplain/Stream Restoration - Final Design	\$43,398		\$240,950	Hinesburg
ANR	(b)(2)&(f)(2) DEC Ecosystem Restoration Grants	Friends of Northern Lake Champlain	Floodplain/Stream Restoration - Implementation	\$47,913		\$4,890	Franklin
		Vermont Department of Forests Parks					
ANR	(b)(2)&(f)(2) DEC Ecosystem Restoration Grants	and Recreation	Floodplain/Stream Restoration - Implementation	\$26,540		\$5,160	Johnson
ANR	(b)(2)&(f)(2) DEC Ecosystem Restoration Grants	Windham Regional Commission	Floodplain/Stream Restoration - Implementation	\$73,056			Newfane
		Rutland Natural Resources Conservation					
ANR	(b)(2)&(f)(2) DEC Ecosystem Restoration Grants	District	Floodplain/Stream Restoration - Implementation	\$36,400		\$10,000	North Clarendo
ANR	(b)(2)&(f)(2) DEC Ecosystem Restoration Grants	Vermont Fish and Wildlife Department	Floodplain/Stream Restoration - Preliminary Design	\$20,000		\$3,000	Bethel
ANR	(b)(2)&(f)(2) DEC Ecosystem Restoration Grants	Winooski NRCD	Floodplain/Stream Restoration - Preliminary Design	\$10,580		\$500	Middlesex
		Vermont Department of Forests Parks					
ANR	(b)(2)&(f)(2) DEC Ecosystem Restoration Grants	and Recreation	Forestry - Implementation	\$29,652			Athens
		Vermont Department of Forests Parks					
ANR	(b)(2)&(f)(2) DEC Ecosystem Restoration Grants	and Recreation	Forestry - Implementation	\$60,170			Bolton
		VT Department of Forests, Parks &					
ANR	(b)(2)&(f)(2) DEC Ecosystem Restoration Grants	Recreation	Forestry - Implementation	\$34,020		\$2,164	Groton
		Vermont Department of Forests Parks					
ANR	(b)(2)&(f)(2) DEC Ecosystem Restoration Grants	and Recreation	Forestry - Implementation	\$7,625		\$792	Shrewsbury
ANR	(b)(2)&(f)(2) DEC Ecosystem Restoration Grants	NorthWoods Stewardship Center	River - Planting	\$4,351		\$859	Albany
ANR	(b)(2)&(f)(2) DEC Ecosystem Restoration Grants	NorthWoods Stewardship Center	River - Planting	\$1,231		\$250	Albany
ANR	(b)(2)&(f)(2) DEC Ecosystem Restoration Grants	Friends of the Winooski River	River - Planting	\$4,946		\$2,880	Bolton
ANR	(b)(2)&(f)(2) DEC Ecosystem Restoration Grants	NorthWoods Stewardship Center	River - Planting	\$2,252		\$446	Coventry
ANR	(b)(2)&(f)(2) DEC Ecosystem Restoration Grants	Connecticut River Conservancy	River - Planting	\$2,165		\$6,925	Guilford
				+-/		+ - /	Newport,
ANR	(b)(2)&(f)(2) DEC Ecosystem Restoration Grants	NorthWoods Stewardship Center	River - Planting	\$4,042		\$818	Coventry, Albar
		Vermont Department of Forests Parks					
ANR	(b)(2)&(f)(2) DEC Ecosystem Restoration Grants	and Recreation	Road Project - Implementation	\$27,950		\$9,312	Burke, Victory
				400 - 00			-
ANR	(b)(2)&(f)(2) DEC Ecosystem Restoration Grants	Vermont River Conservancy	Road Project - Preliminary Design	\$38,580		40.50	Elmore, Worces
ANR	(b)(2)&(f)(2) DEC Ecosystem Restoration Grants	Friends of the Winooski River	Stormwater - Final Design	\$6,520		\$250	Barre Town
ANR	(b)(2)&(f)(2) DEC Ecosystem Restoration Grants	Friends of the Winooski River	Stormwater - Final Design	\$7,207		\$250	Barre Town
ANR	(b)(2)&(f)(2) DEC Ecosystem Restoration Grants	Friends of the Winooski River	Stormwater - Final Design	\$6,978		\$250	Barre Town
ANR	(b)(2)&(f)(2) DEC Ecosystem Restoration Grants	Greensboro Town	Stormwater - Final Design	\$16,000		\$1,220	Greensboro
ANR	(b)(2)&(f)(2) DEC Ecosystem Restoration Grants	Friends of the Winooski River	Stormwater - Final Design	\$12,266		\$3,075	Montpelier
ANR	(b)(2)&(f)(2) DEC Ecosystem Restoration Grants	Rutland Town	Stormwater - Final Design	\$9,115		\$9,200	Rutland Town
ANR	(b)(2)&(f)(2) DEC Ecosystem Restoration Grants	St. Albans Town	Stormwater - Final Design	\$32,000		\$32,206	St. Albans Towr
ANR	(b)(2)&(f)(2) DEC Ecosystem Restoration Grants	St. Albans Town	Stormwater - Final Design	\$13,050		\$13,991	St. Albans Towr
ANR	(b)(2)&(f)(2) DEC Ecosystem Restoration Grants	St. Albans Town	Stormwater - Final Design	\$3,450		\$3,747	St. Albans Towr
ANR	(b)(2)&(f)(2) DEC Ecosystem Restoration Grants	St. Albans Town	Stormwater - Final Design	\$36,587		\$37,174	St. Albans Towr
ANR	(b)(2)&(f)(2) DEC Ecosystem Restoration Grants	Williston Town	Stormwater - Final Design	\$44,476		\$45,279	Williston
ANR	(b)(2)&(f)(2) DEC Ecosystem Restoration Grants	Cambridge Town	Stormwater - Implementation	\$18,589		\$18,500	Cambridge
ANR	(b)(2)&(f)(2) DEC Ecosystem Restoration Grants	Jericho Town	Stormwater - Implementation	\$56,635			Jericho

Agency	Funding Source by Capital Appropriation	Partner (i.e., award recipient)	Project Types (see "Project Types" tab for definitions)	Capital Funds Obligated/ Awarded/ Encumbered	Other State or Federal Funds Awarded/ Encumbered	Local Match Amount	Project Location (Municipality)
ANR	(b)(2)&(f)(2) DEC Ecosystem Restoration Grants	South Burlington City	Stormwater - Implementation	\$83,497		\$83,497	South Burlington
		Ottauquechee Natural Resources		<i>.</i>		¢0.000	
ANR	(b)(2)&(f)(2) DEC Ecosystem Restoration Grants	Conservation District	Stormwater - Implementation	\$141,032		\$9,326	Springfield
				600 F.C.F		645 500	St. Albans City, St.
ANR ANR	(b)(2)&(f)(2) DEC Ecosystem Restoration Grants	Nature Conservancy Warren Town	Stormwater - Implementation	\$22,565		\$15,500	Albans Town Warren
ANR	(b)(2)&(f)(2) DEC Ecosystem Restoration Grants	Warren Town	Stormwater - Implementation	\$17,208			
ANK	(b)(2)&(f)(2) DEC Ecosystem Restoration Grants	Vermont Department of Forests Parks	Stormwater - Implementation	\$17,208			Warren
	$(h)(2) \otimes (f)(2) $ DEC Econvictor Dectoration Crants		Starmuster Implementation	¢120.800		¢10.207	Matarbury
ANR	(b)(2)&(f)(2) DEC Ecosystem Restoration Grants	and Recreation	Stormwater - Implementation	\$130,800		\$19,207	Waterbury Williston
ANR	(b)(2)&(f)(2) DEC Ecosystem Restoration Grants	Town of Williston	Stormwater - Implementation	\$40,076		\$40,076	
ANR	(b)(2)&(f)(2) DEC Ecosystem Restoration Grants	Williston Town	Stormwater - Implementation	\$54,625		\$55,428	Williston Williston
ANR	(b)(2)&(f)(2) DEC Ecosystem Restoration Grants	Williston Town	Stormwater - Implementation	\$236,448		\$236,448	
ANR	(b)(2)&(f)(2) DEC Ecosystem Restoration Grants	Williston Town	Stormwater - Implementation	\$47,438		\$47,839	Williston
ANR	(b)(2)&(f)(2) DEC Ecosystem Restoration Grants	Williston Town	Stormwater - Implementation	\$47,438		\$47,839	Williston
ANR	(b)(2)&(f)(2) DEC Ecosystem Restoration Grants	Lewis Creek Association	Stormwater - Preliminary Design	\$29,150		\$29,332	Shelburne
ANR	(b)(2)&(f)(2) DEC Ecosystem Restoration Grants	Williston Town	Stormwater - Preliminary Design	\$66,125		\$66,928	Williston
ANR	(b)(2)&(f)(2) DEC Ecosystem Restoration Grants	Vermont Fish and Wildlife Department	Wetland Restoration - Final Design	\$23,750			Wolcott
ANR	(b)(3) DEC Municipal Pollution Control Grants (prior)	Brattleboro	Municipal Wastewater Improvements - Implementation	\$1,285,847			Brattleboro
	(b)(3) DEC Municipal Pollution Control Grants		Municipal Wastewater Improvements -				
ANR	(prior)	Rutland City	Implementation	\$688,279			Rutland City
	(b)(3) DEC Municipal Pollution Control Grants		Municipal Wastewater Improvements -				
ANR	(prior)	Springfield	Implementation	\$16,073			Springfield
	(b)(3) DEC Municipal Pollution Control Grants		Municipal Wastewater Improvements -				
ANR	(prior)	Springfield	Implementation	\$93,760			Springfield
	(b)(3) DEC Municipal Pollution Control Grants		Municipal Wastewater Improvements -				
ANR	(prior)	St Johnsbury	Implementation	\$667,971			St. Johnsbury
	(b)(3) DEC Municipal Pollution Control Grants		Municipal Wastewater Improvements -				
ANR	(prior)	West Windsor	Implementation	\$230,454			West Windsor
	(b)(4)&(f)(3) DEC Municipal Pollution Control		Municipal Wastewater Improvements -				
ANR	Grants (new)	Town of Ryegate	Implementation	\$24,817			Ryegate
	(b)(4)&(f)(3) DEC Municipal Pollution Control		Municipal Wastewater Improvements -				
ANR	Grants (new)	Springfield	Implementation	\$378,750			Springfield
ANR	Prior Year Capital Fund	Castleton	Municipal Wastewater Improvements - Final Design	\$4,600			Castleton
ANR	Prior Year Capital Fund	Rochester	Municipal Wastewater Improvements - Final Design	\$5,999			Rochester
			Municipal Wastewater Improvements -				
ANR	Prior Year Capital Fund	Montpelier	Implementation	\$302,246			Montpelier
			Municipal Wastewater Improvements -				
ANR	Prior Year Capital Fund	Bellows Falls Village	Implementation	\$62,917			Rockingham
			Municipal Wastewater Improvements -				-
ANR	Prior Year Capital Fund	Town of Ryegate	Implementation	\$11,127			Ryegate

October 27, 2017

Table 2B. Summary of FY18 Capital-Funded Vermont Clean Water Projects: Vermont Agency of Natural Resources (Snapshot as of October 27, 2017; pending awards shaded in gray)

				Capital Funds	Other State or			
				Obligated/	Federal Funds			
				Awarded/	Awarded/	Local Match	Federal Match	Project Location
Agency	Funding Source by Capital Appropriation	Partner (i.e., award recipient)	Project Types (see "Project Types" tab for definitions)	Encumbered	Encumbered	Amount	Amount	(Municipality)
			Municipal Wastewater Improvements -					
ANR	Prior Year Capital Fund	Springfield	Implementation	\$24,355				Springfield
			Municipal Wastewater Improvements -					
ANR	Prior Year Capital Fund	Springfield	Implementation	\$262,137				Springfield
			Municipal Wastewater Improvements -					
ANR	Prior Year Capital Fund	Waterbury	Implementation	\$100,169				Waterbury
		South Windsor County Regional Planning						
ANR	(b)(2)&(f)(2) DEC Ecosystem Restoration Grants	Commission	Multi-Sector Clean Water Block Grant	\$1,500,000				Statewide
ANR	(b)(2)&(f)(2) DEC Ecosystem Restoration Grants	Natural Resources Conservation Council	Multi-Sector Clean Water Block Grant	\$500,000				Statewide
		Northwest Regional Planning						
ANR	Prior Year Capital Fund	Commission	Road Project - Implementation	\$2,650,000		\$425,000		Statewide

Table 2C. Summary of FY18 Capital-Funded Vermont Clean Water Projects: Vermont Housing and Conservation Board (VHCB)(Snapshot as of October 27, 2017)

				Capital Funds	Other State or			
				Obligated/	Federal Funds			
				Awarded/	Awarded/	Local Match	Federal Match	Project Location
Agency	Funding Source by Capital Appropriation	Partner (i.e., award recipient)	Project Types (see "Project Types" tab for definitions)	Encumbered	Encumbered	Amount		(Municipality)
			Agricultural Easement for Water Quality -					(
VHCB	(d)(1) VHCB: water quality projects	Vermont Land Trust - Farrar-Gomo farm	Implementation	\$245,500		\$21,968	\$245,500	Chester
			Agricultural Easement for Water Quality -			1 /	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
VHCB	(d)(1) VHCB: water quality projects	Vermont Land Trust - Peaslee farm	Implementation	\$49,000	\$3,000	\$1,000	\$45,000	Guildhall
			Agricultural Easement for Water Quality -					
VHCB	(d)(1) VHCB: water quality projects	Vermont Land Trust- O'Neil-Donegan	Implementation	\$210,500		\$24,730	\$226,500	Hinesburg
			Agricultural Easement for Water Quality -					
VHCB	(d)(1) VHCB: water quality projects	Vermont Land Trust - Butler farm	Implementation	\$185,093	\$29,207	\$30,400	\$237,700	Middlebury
			Agricultural Easement for Water Quality -					
VHCB	(d)(1) VHCB: water quality projects	Vermont Land Trust - Pominville farm	Implementation	\$142,900		\$29,000	\$175,000	Middlebury
			Agricultural Easement for Water Quality -					
VHCB	(d)(1) VHCB: water quality projects	Vermont Land Trust - Norris-Park farm	Implementation	\$194,000		\$100,000	\$210,000	Monkton
			Agricultural Easement for Water Quality -					
VHCB	(d)(1) VHCB: water quality projects	Vermont Land Trust - Kayhart farm	Implementation	\$63,500		\$1,190	\$59,500	New Haven
			Agricultural Easement for Water Quality -					
VHCB	(d)(1) VHCB: water quality projects	Vermont Land Trust - Stowe II	Implementation	\$54,750	\$3,000		\$50,750	New Haven
			Agricultural Easement for Water Quality -					
VHCB	(d)(1) VHCB: water quality projects	Vermont Land Trust - Marquis II	Implementation	\$81,500		\$1,550	\$77,500	Newport City
			Agricultural Easement for Water Quality -					
VHCB	(d)(1) VHCB: water quality projects	Vermont Land Trust - Manning farm	Implementation	\$235,000	\$3,000	\$4,850	\$254,000	Swanton
			Agricultural Easement for Water Quality -					
VHCB	(d)(1) VHCB: water quality projects	Upper Valley Land Trust - Hodge farm	Implementation	\$108,500	\$18,500	\$57,333	\$147,500	Thetford
			Agricultural Easement for Water Quality -					
VHCB	(d)(1) VHCB: water quality projects	Vermont Land Trust - Horster farm	Implementation	\$106,500		\$2,050	\$102,500	Vershire
			Agricultural Easement for Water Quality -					
VHCB	(d)(1) VHCB: water quality projects	Vermont Land Trust - Locker farm	Implementation	\$65,500		\$41,000	\$102,500	Waitsfield
		Vermont Dept. of Fish & Wildlife - Sunset						
VHCB	(d)(1) VHCB: water quality projects	Lake	Implementation	\$189,000	\$9,000	\$35,000	\$160,000	Benson
		Vermont River Conservancy - Rainbow	Forest Conservation for Water Quality -					
VHCB	(d)(1) VHCB: water quality projects	Rock/Town of Chester	Implementation	\$22,500	\$10,500	\$17,000		Chester
		Vermont Dept. of Fish & Wildlife - Kehoe		4				
VHCB	(d)(1) VHCB: water quality projects	Camp	Implementation	\$50,000		\$170,000		Fair Haven
		Putney Mountain Association - Putney	Forest Conservation for Water Quality -	\$405 000	¢10,000			
VHCB	(d)(1) VHCB: water quality projects	Mtn. West	Implementation	\$105,000	\$10,000	\$106,506		Putney
		Vermont Land Trust - Richmond Town	Forest Conservation for Water Quality -	¢05.000	¢45.000	¢226.000	¢200.000	
VHCB	(d)(1) VHCB: water quality projects	Forest	Implementation	\$85,000	\$15,000	\$236,000	\$200,000	Richmond
		Lake Champlain Land Trust - Tracy	Forest Conservation for Water Quality -	Ć 4 E 000	¢10.000	¢02.250		Couth Lloro
VHCB	(d)(1) VHCB: water quality projects	Woods	Implementation	\$45,000	\$10,000	\$82,250		South Hero
	(d)(1))/IICD, water quality are just	Ctown Land Trust Ctown Hallow Cowth	Forest Conservation for Water Quality -	¢200.000				Stowe
VHCB	(d)(1) VHCB: water quality projects	Stowe Land Trust - Stowe Hollow South Trust for Public Land - Catamount	Implementation Forest Conservation for Water Quality -	\$200,000		\$1,592,500	\$50,000	Slowe
ЛНСР	(d)(1) VHCB: water quality projects	Community Forest	Implementation	622E 000		\$1,595,000	\$650,000	Williston
VHCB	Indit inco. water quality projects			\$325,000		\$1,222,000	JUU,UCUÇ	VVIIIISLUII

Table 2D. Summary of FY18 Capital-Funded Vermont Clean Water Projects: Vermont Agency of Transportation (VTrans)(Snapshot as of October 27, 2017)

				Capital Funds	Other State or		
				Obligated/	Federal Funds		
				Awarded/	Awarded/	Local Match	Federal Match Project Location
Agency	Funding Source by Capital Appropriation	Partner (i.e., award recipient)	Project Types (see "Project Types" tab for definitions)	Encumbered	Encumbered	Amount	Amount (Municipality)
			Road Project - Implementation (Culvert Replacement				
VTrans	(c) VTrans Municipal Mitigation Program	Fairfield	and Drainage Improvements)	\$40,000		\$16,167	Fairfield
			Road Project - Implementation (Culvert Replacement				
VTrans	(c) VTrans Municipal Mitigation Program	Pownal	and Drainage Improvements)	\$40,000		\$22,599	Pownal
			Road Project - Implementation (Culvert Replacement				
VTrans	(c) VTrans Municipal Mitigation Program	Stockbridge	and Drainage Improvements)	\$40,000		\$28,360	Stockbridge
			Road Project - Implementation (Culvert Replacement				
VTrans	(c) VTrans Municipal Mitigation Program	Chittenden	and Slope Stabilization)	\$40,000		\$22,661	Chittenden
VTrans	(c) VTrans Municipal Mitigation Program	Bennington	Road Project - Implementation (Culvert Replacement)	\$40,000		\$185,000	Bennington
VTrans	(c) VTrans Municipal Mitigation Program	Cornwall	Road Project - Implementation (Culvert Replacement)	\$40,000		\$19,890	Cornwall
VTrans	(c) VTrans Municipal Mitigation Program	Hartford	Road Project - Implementation (Culvert Replacement)	\$40,000		\$128,000	Hartford
				+ ,		+ /	
VTrans	(c) VTrans Municipal Mitigation Program	Huntington	Road Project - Implementation (Culvert Replacement)	\$40,000		\$35,900	Huntington
VTrans	(c) VTrans Municipal Mitigation Program	Plymouth	Road Project - Implementation (Culvert Replacement)	\$40,000		\$65,700	Plymouth
			Road Project - Implementation (Lake Shore				
VTrans	(c) VTrans Municipal Mitigation Program	Castleton	Stabilization)	\$40,000		\$25,112	Castleton
VTrans	(c) VTrans Municipal Mitigation Program	Essex Town	Stormwater - Implementation	\$598,683	\$478,265	\$269,237	Essex Town
VTrans	(c) VTrans Municipal Mitigation Program	Rutland	Stormwater - Implementation	\$131,456	\$121,344	\$63,200	Rutland
VTrans	(c) VTrans Municipal Mitigation Program	South Burlington	Stormwater - Implementation	\$251,732	\$123,988	\$93,930	South Burlington

				Capital Funds	Other State or			
				Obligated/	Federal Funds			
				Awarded/	Awarded/	Local Match	Federal Match	Project Location
Agency	Funding Source by Capital Appropriation	Partner (i.e., award recipient)	Project Types (see "Project Types" tab for definitions)	Encumbered	Encumbered	Amount	Amount	(Municipality)
AAFM	(a)(1) & (e)(1) AAFM BMP & CREP	North Wind Acres, Inc.	Agricultural Pollution Prevention - Implementation	\$75,000		\$8,333		Shoreham
AAFM	Prior Year Capital Fund	Kayhart Brothers LLC	Agricultural Pollution Prevention - Implementation	\$125,000		\$52,466	\$347,933	Addison
AAFM	Prior Year Capital Fund	Cheryl Cesario	Agricultural Pollution Prevention - Implementation	\$1,433			\$5,511	Cornwall
AAFM	Prior Year Capital Fund	Standard Milk LLC	Agricultural Pollution Prevention - Implementation	\$120,000		\$46,696	\$305,819	Cornwall
			Agricultural Easement for Water Quality -					
VHCB	(d)(1) VHCB: water quality projects	Vermont Land Trust - Butler farm	Implementation	\$185,093	\$29,207	\$30,400	\$237,700	Middlebury
			Agricultural Easement for Water Quality -					
VHCB	(d)(1) VHCB: water quality projects	Vermont Land Trust - Pominville farm	Implementation	\$142,900		\$29,000	\$175,000	Middlebury
			Agricultural Easement for Water Quality -					
VHCB	(d)(1) VHCB: water quality projects	Vermont Land Trust - Norris-Park farm	Implementation	\$194,000		\$100,000	\$210,000	Monkton
			Agricultural Easement for Water Quality -					
VHCB	(d)(1) VHCB: water quality projects	Vermont Land Trust - Kayhart farm	Implementation	\$63,500		\$1,190	\$59,500	New Haven
			Agricultural Easement for Water Quality -					
VHCB	(d)(1) VHCB: water quality projects	Vermont Land Trust - Stowe II farm	Implementation	\$54,750	\$3,000		\$50,750	New Haven
						A 40 600		
VTrans	(c) VTrans Municipal Mitigation Program	Cornwall	Road Project - Implementation (Culvert Replacement)	\$40,000		\$19 <i>,</i> 890		Cornwall

 Table 3A. Summary of FY18 Capital-Funded Vermont Clean Water Projects in Addison County

Table 3B. Summary of FY18 Capital-Funded Vermont Clean Water Projects in Bennington County

				Capital Funds	Other State or			
				Obligated/	Federal Funds			
				Awarded/	Awarded/	Local Match	Federal Match	Project Location
Agency	Funding Source by Capital Appropriation	Partner (i.e., award recipient)	Project Types (see "Project Types" tab for definitions)	Encumbered	Encumbered	Amount	Amount	(Municipality)
			Road Project - Implementation (Culvert Replacement					
VTrans	(c) VTrans Municipal Mitigation Program	Pownal	and Drainage Improvements)	\$40,000		\$22,599		Pownal
VTrans	(c) VTrans Municipal Mitigation Program	Bennington	Road Project - Implementation (Culvert Replacement)	\$40,000		\$185,000		Bennington

Table 3C. Summary of FY18 Capital-Funded Vermont Clean Water Projects in Caledonia County

				Capital Funds	Other State or			
				Obligated/	Federal Funds			
				Awarded/	Awarded/	Local Match	Federal Match	Project Location
Agency	Funding Source by Capital Appropriation	Partner (i.e., award recipient)	Project Types (see "Project Types" tab for definitions)	Encumbered	Encumbered	Amount	Amount	(Municipality)
AAFM	(a)(1) & (e)(1) AAFM BMP & CREP	Wayside Meadow Livestock LLC	Agricultural Pollution Prevention - Implementation	\$180,000		\$61,310	\$440,419	Ryegate
		VT Department of Forests, Parks &						
ANR	(b)(2)&(f)(2) DEC Ecosystem Restoration Grants	Recreation	Forestry - Implementation	\$34,020		\$2,164		Groton
	(b)(3) DEC Municipal Pollution Control Grants		Municipal Wastewater Improvements -					
ANR	(prior)	St Johnsbury	Implementation	\$667,971				St. Johnsbury
	(b)(4)&(f)(3) DEC Municipal Pollution Control		Municipal Wastewater Improvements -					
ANR	Grants (new)	Town of Ryegate	Implementation	\$24,817				Ryegate
			Municipal Wastewater Improvements -					
ANR	Prior Year Capital Fund	Town of Ryegate	Implementation	\$11,127				Ryegate

		-		Capital Funds	Other State or			
				Obligated/	Federal Funds			
				Awarded/	Awarded/	Local Match	Federal Match	Project Location
Agency	Funding Source by Capital Appropriation	Partner (i.e., award recipient)	Project Types (see "Project Types" tab for definitions)	Encumbered	Encumbered	Amount	Amount	(Municipality)
ANR	(b)(2)&(f)(2) DEC Ecosystem Restoration Grants	Lewis Creek Association	Floodplain/Stream Restoration - Final Design	\$43,398		\$240,950		Hinesburg
		Vermont Department of Forests Parks						
ANR	(b)(2)&(f)(2) DEC Ecosystem Restoration Grants	and Recreation	Forestry - Implementation	\$60,170				Bolton
ANR	(b)(2)&(f)(2) DEC Ecosystem Restoration Grants	Friends of the Winooski River	River - Planting	\$4,946		\$2,880		Bolton
ANR	(b)(2)&(f)(2) DEC Ecosystem Restoration Grants	Williston Town	Stormwater - Final Design	\$44,476		\$45,279		Williston
ANR	(b)(2)&(f)(2) DEC Ecosystem Restoration Grants	Jericho Town	Stormwater - Implementation	\$56 <i>,</i> 635				Jericho
ANR	(b)(2)&(f)(2) DEC Ecosystem Restoration Grants	South Burlington City	Stormwater - Implementation	\$83,497		\$83,497		South Burlington
ANR	(b)(2)&(f)(2) DEC Ecosystem Restoration Grants	Town of Williston	Stormwater - Implementation	\$40,076		\$40,076		Williston
ANR	(b)(2)&(f)(2) DEC Ecosystem Restoration Grants	Williston Town	Stormwater - Implementation	\$54,625		\$55,428		Williston
ANR	(b)(2)&(f)(2) DEC Ecosystem Restoration Grants	Williston Town	Stormwater - Implementation	\$236,448		\$236,448		Williston
ANR	(b)(2)&(f)(2) DEC Ecosystem Restoration Grants	Williston Town	Stormwater - Implementation	\$47,438		\$47,839		Williston
ANR	(b)(2)&(f)(2) DEC Ecosystem Restoration Grants	Williston Town	Stormwater - Implementation	\$47,438		\$47,839		Williston
ANR	(b)(2)&(f)(2) DEC Ecosystem Restoration Grants	Lewis Creek Association	Stormwater - Preliminary Design	\$29,150		\$29,332		Shelburne
ANR	(b)(2)&(f)(2) DEC Ecosystem Restoration Grants	Williston Town	Stormwater - Preliminary Design	\$66,125		\$66,928		Williston
		Vermont Land Trust - O'Neil-Donegan	Agricultural Easement for Water Quality -					
VHCB	(d)(1) VHCB: water quality projects	farm	Implementation	\$210,500		\$24,730	\$226,500	Hinesburg
		Vermont Land Trust - Richmond Town	Forest Conservation for Water Quality -					
VHCB	(d)(1) VHCB: water quality projects	Forest	Implementation	\$85,000	\$15,000	\$236,000	\$200,000	Richmond
		Trust for Public Land - Catamount	Forest Conservation for Water Quality -					
VHCB	(d)(1) VHCB: water quality projects	Community Forest	Implementation	\$325,000		\$1,595,000	\$650,000	Williston
VTrans	(c) VTrans Municipal Mitigation Program	Huntington	Road Project - Implementation (Culvert Replacement)	\$40,000		\$35,900		Huntington
VTrans	(c) VTrans Municipal Mitigation Program	Essex Town	Stormwater - Implementation	\$598,683	\$478,265	\$269,237		Essex Town
VTrans	(c) VTrans Municipal Mitigation Program	South Burlington	Stormwater - Implementation	\$251,732	\$123,988	\$93,930		South Burlington
vitalis				γ 2 ,732	2123,300	493,930		

Table 3D. Summary of FY18 Capital-Funded Vermont Clean Water Projects in Chittenden County

Table 3E. Summary of FY18 Capital-Funded Vermont Clean Water Projects in Essex County

				Capital Funds	Other State or					
				Obligated/	Federal Funds					
				Awarded/	Awarded/	Local Match	Federal Match	Project Location		
Agency	Funding Source by Capital Appropriation	Partner (i.e., award recipient)	Project Types (see "Project Types" tab for definitions)	Encumbered	Encumbered	Amount	Amount	(Municipality)		
			Agricultural Easement for Water Quality -							
VHCB	(d)(1) VHCB: water quality projects	Vermont Land Trust - Peaslee farm	Implementation	\$49,000	\$3,000	\$1,000	\$45,000	Guildhall		

		· · · · ·		Capital Funds	Other State or			
				Obligated/	Federal Funds			
				Awarded/	Awarded/	Local Match	Federal Match	Project Location
Agency	Funding Source by Capital Appropriation	Partner (i.e., award recipient)	Project Types (see "Project Types" tab for definitions)	Encumbered	Encumbered	Amount	Amount	(Municipality)
AAFM	(a)(1) & (e)(1) AAFM BMP & CREP	Ben Pothier	Agricultural Pollution Prevention - Implementation	\$53,000		\$5,889		Enosburg
AAFM	(a)(1) & (e)(1) AAFM BMP & CREP	Tyler Webb	Agricultural Pollution Prevention - Implementation	\$66,923		\$7,436		Fairfield
AAFM	(a)(1) & (e)(1) AAFM BMP & CREP	William Stygles	Agricultural Pollution Prevention - Implementation	\$30,861		\$3,429		Fairfield
AAFM	(a)(1) & (e)(1) AAFM BMP & CREP	Holyoke Farm	Agricultural Pollution Prevention - Implementation	\$50,000		\$19,100	\$122,134	St. Albans Town
AAFM	Prior Year Capital Fund	Joshua Blake	Agricultural Pollution Prevention - Implementation	\$75,000		\$8,333		Fairfax
AAFM	Prior Year Capital Fund	Magnan Brothers Dairy, Inc.	Agricultural Pollution Prevention - Implementation	\$75,000		\$8,333		Fairfield
AAFM	Prior Year Capital Fund	Menard Center Farm	Agricultural Pollution Prevention - Implementation	\$75,000		\$8,333		Fairfield
AAFM	Prior Year Capital Fund	Michael Rainville	Agricultural Pollution Prevention - Implementation	\$35,000		\$3,889		Fairfield
AAFM	Prior Year Capital Fund	Olga Lermontov	Agricultural Pollution Prevention - Implementation	\$7,124			\$16,616	Richford
AAFM	Prior Year Capital Fund	Ronnie Sweet II	Agricultural Pollution Prevention - Implementation	\$70,000		\$121,961	\$249,825	St. Albans Town
ANR	(b)(2)&(f)(2) DEC Ecosystem Restoration Grants	The Nature Conservancy	Floodplain/Stream Restoration - Final Design	\$25,446		\$12,331		Franklin
ANR	(b)(2)&(f)(2) DEC Ecosystem Restoration Grants	Friends of Northern Lake Champlain	Floodplain/Stream Restoration - Implementation	\$47,913		\$4,890		Franklin
ANR	(b)(2)&(f)(2) DEC Ecosystem Restoration Grants	St. Albans Town	Stormwater - Final Design	\$32,000		\$32,206		St. Albans Town
ANR	(b)(2)&(f)(2) DEC Ecosystem Restoration Grants	St. Albans Town	Stormwater - Final Design	\$13,050		\$13,991		St. Albans Town
ANR	(b)(2)&(f)(2) DEC Ecosystem Restoration Grants	St. Albans Town	Stormwater - Final Design	\$3,450		\$3,747		St. Albans Town
ANR	(b)(2)&(f)(2) DEC Ecosystem Restoration Grants	St. Albans Town	Stormwater - Final Design	\$36,587		\$37,174		St. Albans Town
								St. Albans City, St.
ANR	(b)(2)&(f)(2) DEC Ecosystem Restoration Grants	Nature Conservancy	Stormwater - Implementation	\$22,565		\$15,500		Albans Town
			Agricultural Easement for Water Quality -					
VHCB	(d)(1) VHCB: water quality projects	Vermont Land Trust - Manning farm	Implementation	\$235,000	\$3,000	\$4,850	\$254,000	Swanton
			Road Project - Implementation (Culvert Replacement					
VTrans	(c) VTrans Municipal Mitigation Program	Fairfield	and Drainage Improvements)	\$40,000		\$16,167		Fairfield

Table 3G. Summary of FY18 Capital-Funded Vermont Clean Water Projects in Grand Isle County

				Capital Funds	Other State or			
				Obligated/	Federal Funds			
				Awarded/	Awarded/	Local Match	Federal Match	Project Location
Agency	Funding Source by Capital Appropriation	Partner (i.e., award recipient)	Project Types (see "Project Types" tab for definitions)	Encumbered	Encumbered	Amount	Amount	(Municipality)
		Lake Champlain Land Trust - Tracy	Forest Conservation for Water Quality -					
VHCB	(d)(1) VHCB: water quality projects	Woods	Implementation	\$45,000	\$10,000	\$82,250	2	South Hero

Table 3H. Summary of FY18 Capital-Funded Vermont Clean Water Projects in Lamoille County

				Capital Funds	Other State or			
				Obligated/	Federal Funds			
				Awarded/	Awarded/	Local Match	Federal Match	Project Location
Agency	Funding Source by Capital Appropriation	Partner (i.e., award recipient)	Project Types (see "Project Types" tab for definitions)	Encumbered	Encumbered	Amount	Amount	(Municipality)
		Vermont Department of Forests Parks						
ANR	(b)(2)&(f)(2) DEC Ecosystem Restoration Grants	and Recreation	Floodplain/Stream Restoration - Implementation	\$26,540		\$5,160		Johnson
ANR	(b)(2)&(f)(2) DEC Ecosystem Restoration Grants	Cambridge Town	Stormwater - Implementation	\$18,589		\$18,500		Cambridge
ANR	(b)(2)&(f)(2) DEC Ecosystem Restoration Grants	Vermont Fish and Wildlife Department	Wetland Restoration - Final Design	\$23,750				Wolcott
			Forest Conservation for Water Quality -					
VHCB	(d)(1) VHCB: water quality projects	Stowe Land Trust - Stowe Hollow South	Implementation	\$200,000		\$1,592,500	\$50,000	Stowe

Table 3I. Summary of FY18 Capital-Funded Vermont Clean Water Projects in Orange County

				Capital Funds	Other State or			
				Obligated/	Federal Funds			
				Awarded/	Awarded/	Local Match	Federal Match	Project Location
Agency	Funding Source by Capital Appropriation	Partner (i.e., award recipient)	Project Types (see "Project Types" tab for definitions)	Encumbered	Encumbered	Amount	Amount	(Municipality)
AAFM	(a)(1) & (e)(1) AAFM BMP & CREP	Townsend Farms	Agricultural Pollution Prevention - Implementation	\$127,648		\$44,703	\$127,649	Randolph
AAFM	Prior Year Capital Fund	Newmont Farm LLC	Agricultural Pollution Prevention - Implementation	\$68,199		\$7,578		Bradford
AAFM	Prior Year Capital Fund	Herbert Hodge	Agricultural Pollution Prevention - Implementation	\$23,000		\$2,556		Fairlee
AAFM	Prior Year Capital Fund	Charles Conquest	Agricultural Pollution Prevention - Implementation	\$3,000		\$333		Newbury
			Agricultural Easement for Water Quality -					
VHCB	(d)(1) VHCB: water quality projects	Upper Valley Land Trust - Hodge farm	Implementation	\$108,500	\$18,500	\$57,333	\$147,500	Thetford
			Agricultural Easement for Water Quality -					
VHCB	(d)(1) VHCB: water quality projects	Vermont Land Trust - Horster farm	Implementation	\$106,500		\$2,050	\$102,500	Vershire

Table 3J. Summary of FY18 Capital-Funded Vermont Clean Water Projects in Orleans County

				Capital Funds	Other State or			
				Obligated/	Federal Funds			
				Awarded/	Awarded/	Local Match	Federal Match	Project Location
Agency	Funding Source by Capital Appropriation	Partner (i.e., award recipient)	Project Types (see "Project Types" tab for definitions)	Encumbered	Encumbered	Amount	Amount	(Municipality)
AAFM	(a)(1) & (e)(1) AAFM BMP & CREP	Gray Farms	Agricultural Pollution Prevention - Implementation	\$75,000		\$8,333		Derby
AAFM	Prior Year Capital Fund	Adam Moulton	Agricultural Pollution Prevention - Implementation	\$75,000		\$8,333		Brownington
AAFM	Prior Year Capital Fund	Maplehurst Farm	Agricultural Pollution Prevention - Implementation	\$40,000		\$4,444		Greensboro
AAFM	Prior Year Capital Fund	Mystiq Heights LLC	Agricultural Pollution Prevention - Implementation	\$75,000		\$8,333		Newport City
AAFM	Prior Year Capital Fund	Marc & Tiffany Marquis	Agricultural Pollution Prevention - Implementation	\$926			\$5,465	Newport Town
AAFM	Prior Year Capital Fund	Breezy Valley Farm	Agricultural Pollution Prevention - Implementation	\$55,000		\$6,111		Westfield
AAFM	Prior Year Capital Fund	Dana Burkewitz	Agricultural Pollution Prevention - Implementation	\$3,621			\$15,213	Westfield
AAFM	Prior Year Capital Fund	Patrick O'Donnell	Agricultural Pollution Prevention - Implementation	\$60,000		\$21,500	\$136,986	Westfield
ANR	(b)(2)&(f)(2) DEC Ecosystem Restoration Grants	NorthWoods Stewardship Center	River - Planting	\$4,351		\$859		Albany
ANR	(b)(2)&(f)(2) DEC Ecosystem Restoration Grants	NorthWoods Stewardship Center	River - Planting	\$1,231		\$250		Albany
ANR	(b)(2)&(f)(2) DEC Ecosystem Restoration Grants	NorthWoods Stewardship Center	River - Planting	\$2,252		\$446		Coventry
								Newport,
ANR	(b)(2)&(f)(2) DEC Ecosystem Restoration Grants	NorthWoods Stewardship Center	River - Planting	\$4,042		\$818		Coventry, Albany
ANR	(b)(2)&(f)(2) DEC Ecosystem Restoration Grants	Greensboro Town	Stormwater - Final Design	\$16,000		\$1,220		Greensboro
		Ottauquechee Natural Resources						
ANR	(b)(2)&(f)(2) DEC Ecosystem Restoration Grants	Conservation District	Stormwater - Implementation	\$141,032		\$9,326		Springfield
			Agricultural Easement for Water Quality -					
VHCB	(d)(1) VHCB: water quality projects	Vermont Land Trust - Marquis II farm	Implementation	\$81,500		\$1,550	\$77,500	Newport City

				Capital Funds	Other State or			
				Obligated/	Federal Funds			
				Awarded/	Awarded/	Local Match	Federal Match	Project Location
Agency	Funding Source by Capital Appropriation	Partner (i.e., award recipient)	Project Types (see "Project Types" tab for definitions)	Encumbered	Encumbered	Amount	Amount	(Municipality)
AAFM	Prior Year Capital Fund	Caleb Smith	Agricultural Pollution Prevention - Implementation	\$90,000		\$74,590	\$396,300	Danby
AAFM	Prior Year Capital Fund	Deer Flats Farm LLC	Agricultural Pollution Prevention - Implementation	\$200,000		\$403,348	\$229,783	Pawlet
AAFM	Prior Year Capital Fund	Woodlawn Holsteins LLC	Agricultural Pollution Prevention - Implementation	\$60,000		\$13,333	\$61,100	Pawlet
AAFM	Prior Year Capital Fund	Charron Farms, Inc.	Agricultural Pollution Prevention - Implementation	\$22,083		\$39,348	\$108,795	West Haven
		Rutland Natural Resources Conservation						
ANR	(b)(2)&(f)(2) DEC Ecosystem Restoration Grants	District	Floodplain/Stream Restoration - Implementation	\$36,400		\$10,000		North Clarendon
		Vermont Department of Forests Parks						
ANR	(b)(2)&(f)(2) DEC Ecosystem Restoration Grants	and Recreation	Forestry - Implementation	\$7,625		\$792		Shrewsbury
ANR	(b)(2)&(f)(2) DEC Ecosystem Restoration Grants	Rutland Town	Stormwater - Final Design	\$9,115		\$9,200		Rutland Town
	(b)(3) DEC Municipal Pollution Control Grants		Municipal Wastewater Improvements -					
ANR	(prior)	Rutland City	Implementation	\$688,279				Rutland City
ANR	Prior Year Capital Fund	Castleton	Municipal Wastewater Improvements - Final Design	\$4,600				Castleton
		Vermont Dept. of Fish & Wildlife - Sunset	Forest Conservation for Water Quality -					
VHCB	(d)(1) VHCB: water quality projects	Lake	Implementation	\$189,000	\$9,000	\$35,000	\$160,000	Benson
		Vermont Dept. of Fish & Wildlife - Kehoe	Forest Conservation for Water Quality -					
VHCB	(d)(1) VHCB: water quality projects	Camp	Implementation	\$50,000		\$170,000		Fair Haven
			Road Project - Implementation (Culvert Replacement					
VTrans	(c) VTrans Municipal Mitigation Program	Chittenden	and Slope Stabilization)	\$40,000		\$22,661		Chittenden
			Road Project - Implementation (Lake Shore					
VTrans	(c) VTrans Municipal Mitigation Program	Castleton	Stabilization)	\$40,000		\$25,112		Castleton
VTrans	(c) VTrans Municipal Mitigation Program	Rutland	Stormwater - Implementation	\$131,456	\$121,344	\$63,200		Rutland

Table 3L. Summary of FY18 Capital-Funded Vermont Clean Water Projects in Washington County

				Capital Funds	Other State or			
				Obligated/	Federal Funds			
				Awarded/	Awarded/	Local Match	Federal Match	Project Location
Agency	Funding Source by Capital Appropriation	Partner (i.e., award recipient)	Project Types (see "Project Types" tab for definitions)	Encumbered	Encumbered	Amount	Amount	(Municipality)
ANR	(b)(2)&(f)(2) DEC Ecosystem Restoration Grants	Winooski NRCD	Floodplain/Stream Restoration - Preliminary Design	\$10,580		\$500		Middlesex
ANR	(b)(2)&(f)(2) DEC Ecosystem Restoration Grants	Friends of the Winooski River	Stormwater - Final Design	\$6,520		\$250		Barre Town
ANR	(b)(2)&(f)(2) DEC Ecosystem Restoration Grants	Friends of the Winooski River	Stormwater - Final Design	\$7,207		\$250		Barre Town
ANR	(b)(2)&(f)(2) DEC Ecosystem Restoration Grants	Friends of the Winooski River	Stormwater - Final Design	\$6,978		\$250		Barre Town
ANR	(b)(2)&(f)(2) DEC Ecosystem Restoration Grants	Friends of the Winooski River	Stormwater - Final Design	\$12,266		\$3,075		Montpelier
ANR	(b)(2)&(f)(2) DEC Ecosystem Restoration Grants	Warren Town	Stormwater - Implementation	\$17,208				Warren
ANR	(b)(2)&(f)(2) DEC Ecosystem Restoration Grants	Warren Town	Stormwater - Implementation	\$17,208				Warren
		Vermont Department of Forests Parks						
ANR	(b)(2)&(f)(2) DEC Ecosystem Restoration Grants	and Recreation	Stormwater - Implementation	\$130,800		\$19,207		Waterbury
			Municipal Wastewater Improvements -					
ANR	Prior Year Capital Fund	Montpelier	Implementation	\$302,246				Montpelier
			Municipal Wastewater Improvements -					
ANR	Prior Year Capital Fund	Waterbury	Implementation	\$100,169				Waterbury
			Agricultural Easement for Water Quality -					
VHCB	(d)(1) VHCB: water quality projects	Vermont Land Trust - Locker farm	Implementation	\$65,500		\$41,000	\$102,500	Waitsfield

				Capital Funds	Other State or			
				Obligated/	Federal Funds			
				Awarded/	Awarded/	Local Match	Federal Match	Project Location
Agency	Funding Source by Capital Appropriation	Partner (i.e., award recipient)	Project Types (see "Project Types" tab for definitions)	Encumbered	Encumbered	Amount	Amount	(Municipality)
ANR	(b)(2)&(f)(2) DEC Ecosystem Restoration Grants	Windham Regional Commission	Floodplain/Stream Restoration - Implementation	\$73,056				Newfane
		Vermont Department of Forests Parks						
ANR	(b)(2)&(f)(2) DEC Ecosystem Restoration Grants	and Recreation	Forestry - Implementation	\$29,652				Athens
ANR	(b)(2)&(f)(2) DEC Ecosystem Restoration Grants	Connecticut River Conservancy	River - Planting	\$2,165		\$6,925		Guilford
	(b)(3) DEC Municipal Pollution Control Grants		Municipal Wastewater Improvements -					
ANR	(prior)	Brattleboro	Implementation	\$1,285,847				Brattleboro
			Municipal Wastewater Improvements -					
ANR	Prior Year Capital Fund	Bellows Falls Village	Implementation	\$62,917				Rockingham
		Putney Mountain Association - Putney	Forest Conservation for Water Quality -					
VHCB	(d)(1) VHCB: water quality projects	Mtn. West	Implementation	\$105,000	\$10,000	\$106,506		Putney

Table 3M. Summary of FY18 Capital-Funded Vermont Clean Water Projects in Windham County

Table 3N. Summary of FY18 Capital-Funded Vermont Clean Water Projects in Windsor County

	a. Summary of F118 Capital-Funded Vermont Cit			Conital Funda	Other State or			
				Capital Funds	Other State or			
				Obligated/	Federal Funds			
				Awarded/	Awarded/	Local Match		Project Location
Agency	Funding Source by Capital Appropriation	Partner (i.e., award recipient)	Project Types (see "Project Types" tab for definitions)	Encumbered	Encumbered	Amount	Amount	(Municipality)
ANR	(b)(2)&(f)(2) DEC Ecosystem Restoration Grants	Connecticut River Conservancy	Dam Removal - Implementation	\$287,545		\$163,353		Norwich
ANR	(b)(2)&(f)(2) DEC Ecosystem Restoration Grants	Vermont Fish and Wildlife Department	Floodplain/Stream Restoration - Preliminary Design	\$20,000		\$3,000		Bethel
	(b)(3) DEC Municipal Pollution Control Grants		Municipal Wastewater Improvements -					
ANR	(prior)	Springfield	Implementation	\$16,073				Springfield
	(b)(3) DEC Municipal Pollution Control Grants		Municipal Wastewater Improvements -					
ANR	(prior)	Springfield	Implementation	\$93,760				Springfield
	(b)(3) DEC Municipal Pollution Control Grants		Municipal Wastewater Improvements -					
ANR	(prior)	West Windsor	Implementation	\$230,454				West Windsor
	(b)(4)&(f)(3) DEC Municipal Pollution Control		Municipal Wastewater Improvements -					
ANR	Grants (new)	Springfield	Implementation	\$378,750				Springfield
ANR	Prior Year Capital Fund	Rochester	Municipal Wastewater Improvements - Final Design	\$5,999				Rochester
			Municipal Wastewater Improvements -					
ANR	Prior Year Capital Fund	Springfield	Implementation	\$24,355				Springfield
			Municipal Wastewater Improvements -					
ANR	Prior Year Capital Fund	Springfield	Implementation	\$262,137				Springfield
			Agricultural Easement for Water Quality -					
VHCB	(d)(1) VHCB: water quality projects	Vermont Land Trust - Farrar-Gomo farm	Implementation	\$245,500		\$21,968	\$245,500	Chester
		Vermont River Conservancy - Rainbow	Forest Conservation for Water Quality -					
VHCB	(d)(1) VHCB: water quality projects	Rock (Town of Chester)	Implementation	\$22,500	\$10,500	\$17,000		Chester
			Road Project - Implementation (Culvert Replacement					
VTrans	(c) VTrans Municipal Mitigation Program	Stockbridge	and Drainage Improvements)	\$40,000		\$28,360		Stockbridge
VTrans	(c) VTrans Municipal Mitigation Program	Hartford	Road Project - Implementation (Culvert Replacement)	\$40,000		\$128,000		Hartford
VTrans	(c) VTrans Municipal Mitigation Program	Plymouth	Road Project - Implementation (Culvert Replacement)	\$40,000		\$65,700		Plymouth

Table 3. Summary of FY18 Capital-Funded Vermont Clean Water Projects by County (Snapshot as of October 27, 2017; pending awards shaded in gray)

				Capital Funds	Other State or			
				Obligated/	Federal Funds			
				Awarded/	Awarded/	Local Match	Federal Match	Project Location
Agency	Funding Source by Capital Appropriation	Partner (i.e., award recipient)	Project Types (see "Project Types" tab for definitions)	Encumbered	Encumbered	Amount	Amount	(Municipality)
		Northwest Regional Planning						
ANR	Prior Year Capital Fund	Commission	Road Project - Implementation	\$2,650,000		\$425,000		Statewide
		South Windsor County Regional Planning						
ANR	(b)(2)&(f)(2) DEC Ecosystem Restoration Grants	Commission	Multi-Sector Clean Water Block Grant	\$1,500,000				Statewide
ANR	(b)(2)&(f)(2) DEC Ecosystem Restoration Grants	Natural Resources Conservation Council	Multi-Sector Clean Water Block Grant	\$500,000				Statewide
								Elmore, Worcester
								(Lamoille and
								Washington
ANR	(b)(2)&(f)(2) DEC Ecosystem Restoration Grants	Vermont River Conservancy	Road Project - Preliminary Design	\$38,580				Counties)
								Burke, Victory
		Vermont Department of Forests Parks						(Caledonia and
ANR	(b)(2)&(f)(2) DEC Ecosystem Restoration Grants	and Recreation	Road Project - Implementation	\$27,950		\$9,312		Essex Counties)

Table 3O. Summary of FY18 Capital-Funded Vermont Clean Water Projects. Statewide and Multi-County