Report on Federal Funding Related to Water Quality Improvement **Efforts in Vermont**









September 01, 2022

Prepared for the Vermont General Assembly pursuant to 10 V.S.A. § 1389a(d)(3).



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Table of Contents

Introduction	1
Vermont Agency of Agriculture, Food and Markets (AAFM)	2
Vermont Agency of Natural Resources (ANR)	2
Section 319 Nonpoint Source Grant	3
Pollution Control, Water Quality Monitoring (Section 106)	3
Lake Champlain Basin Program	3
Clean Water State Revolving Fund (CWSRF)	4
USDA Rural Development Program (USDA-RD)	4
Vermont Agency of Transportation (VTrans)	5
Transportation Separate Storm Sewer System (TS4) Compliance	5
Transportation Alternatives Program	5
Municipal Highway and Stormwater Mitigation Program	5
Table 1: Summary of FFY21 Funding Related to Water Quality Improvements in Vermont	7

The Secretary of Administration appreciates the assistance received from staff at the Agencies of Natural Resources, Agriculture, Food and Markets and Transportation in the preparation of this report, as well as the collaboration from USDA's Natural Resources Conservation Service and Rural Development Agencies, the Lake Champlain Basin Program, and other organizations.

Cover Photos:

Top Left: Stabilized stream crossing and vegetated buffer, Courtesy of USDA NRCS
Top Right: Municipal wastewater treatment facility, Courtesy of Vermont DEC

Bottom Left: New barnyard feedlot structure and waste storage facility, Courtesy of USDA NRCS

Bottom Right: Restored wetland, Courtesy of USDA NRCS

Report on Federal Funding Related to Water Quality Improvement Efforts in Vermont

Introduction

This report fulfills the requirement contained in 10 V.S.A. §1389a(d)(3) which states that "On or before September 1 of each year, the Secretary of Administration shall submit to the Joint Fiscal Committee a report regarding the information required under subdivision (b)(5) of this section relating to available federal funding." Title 10 V.S.A. 1389a(b)(5) requires "A summary of available federal funding related to, or for, water quality improvement efforts in the State."

The intent of this report is to better anticipate federal funding to support Vermont's clean water improvement programs. The funding estimates provided in the following Report are considered best-available at the time of publication. Due to the differing nature of funding programs, certain estimates are provided based on Federal appropriations or General Assembly appropriation of Federal funds, while others are based on expenses made against grant balances.

It should be noted that an exact correlation between state and fiscal years is not possible, first because the state (SFY) and federal fiscal years (FFY) do not coincide; second, because some federal grants cross several state fiscal years; and third, because Congress has in recent years either not passed a budget bill, passed a budget late in the fiscal year, or passed appropriations to relevant Federal agencies at different times of the year (e.g., Farm Bill vs. Interior Appropriations Bill). The federal fiscal year runs from October 1st to September 30th, while the state fiscal year runs from July 1st to June 30th. This report provides the best available estimates of FFY22 funding to be applied in SFY23, which should be considered the maximum likely values.

	SFY19/FFY19	SFY20/FFY20	SFY21/FFY21	SFY22/FFY22
State Fiscal Year	7/1/18-6/30/19	7/1/19-6/30/20	7/1/20-6/30/21	7/1/2021-
(SFY)				6/30/2022
Federal Fiscal Year	10/1/18-	10/1/19-	10/1/20-	10/1/2021-
(FFY)	9/30/19	9/30/20	9/30/21	9/30/2022

For FFY 2022, on March 15, 2022 the President signed the Omnibus Consolidated Appropriations Act. Also, as described in this Report, on November 15th, 2021 the President further signed the Infrastructure Investment and Jobs Act. In addition to the American Rescue Plan Act of 2021, these new Federal budgets allocate a transformational amount of funding to Vermont to support clean water goals. In the 2023 edition of this Report, it can be expected that funding will be reported for agricultural and climate-related programs under the Inflation Reduction Act of 2022 which was signed on August 16, 2022.

For SFY2023/FFY2022, the total Federal funding catalogued by this report is \$159,168,147.

Table 1 at the end of the report includes federal funding that passes through the state budget, as well as funding that passes outside the state budget, such as the U.S. Department of Agriculture's (USDA) Environmental Quality Incentives Program and USDA's Rural Development low-cost loan program for municipalities, or the Lake Champlain Basin Program.

Vermont Agency of Agriculture, Food and Markets (AAFM)

The Vermont Agency of Agriculture, Food and Markets (AAFM) receives federal funds to support technical assistance capacity for engineering, CREP implementation, and Pay for Phosphorus conservation planning from the following programs related to water quality:

- U.S. Environmental Protection Agency (U.S. EPA) Section 319 Nonpoint Source Grant
 passthrough from Agency of Natural Resources (ANR) to AAFM. Section 319 funds 2.3 full time
 equivalent (FTEs) positions within AAFM. The Section 319 program is described below under the
 ANR section of this report.
- U.S. Department of Agriculture (USDA) Natural Resources Conservation Services (NRCS)
 Strategic Watershed Action Teams (SWAT), a program that focuses on the most critical sub
 watersheds to accelerate agricultural best practices implementation. The program funds 50
 percent of 1 FTE. Additionally, the program provides in-kind services, such as office space,
 equipment, and a computer, for 1 FTE funded 100% by AAFM through an LCBP MOU with DEC.
 In total, the SWAT agreement supports 2 FTEs.
- U.S. Department of Agriculture (USDA) Natural Resources Conservation Services (NRCS) VAAFM
 CREP Implementation grant agreement currently funds 50 percent of 1 FTE. The funded FTE
 provides technical assistance to implement services associated with the Conservation Reserve
 Enhancement Program (CREP), including planning and implementation of conservation
 practices. In total, the CREP agreement supports 1 FTE.
- A U.S. Department of Agriculture (USDA) Natural Resources Conservation Services (NRCS) 2020
 Regional Conservation Partnership Program Alternate Funding Arrangement (RCPP AFA)
 agreement provided currently funds 1 FTE. The funded FTE provides technical assistance to
 implement services associated with the Vermont Pay for Phosphorus Program, including grant
 administration and planning of conservation practices.

Lake Champlain Basin Program (LCBP) grant funds through a MOU with DEC, supports 100% of one of the FTE's supported through the NRCS SWAT agreement and 50% of one FTE supported through the NRCS CREP agreement. Both FTEs are accounted for above. The LCBP program is described below under the ANR section of this report. In total, federal funds between 319, NRCS SWAT, NRCS CREP, NRCS RCPP AFA and LCBP funds 5.8 FTEs at AAFM.

In addition to the internal technical assistance capacity described above, the USDA NRCS RCPP AFA agreement provides funds for education and outreach as well as third-party contracts for conservation planning and implementation under the Vermont Pay for Phosphorus Program. The overall grant award amount for this award totals \$7 million over 5 years (till March 2026), of which \$4.9 million will be distributed to producers.

Vermont Agency of Natural Resources (ANR)

The Agency of Natural Resources Department of Environmental Conservation (DEC) administers and funds most of the state's clean water programs. Beginning in SFY 2022, and through at least SFY2026, ANR's budget is bolstered by substantial Federal pass thru funding from the American Rescue Plan Act (ARPA) and the Infrastructure Investment and Jobs Act, also known as the Bipartisan Infrastructure Law

(BIL). Pass thru funding for clean water associated with ARPA and BIL are addressed in separate sections of this Report.

In SFY23, DEC will receive 35 percent of its base funding (\$41.5 million of its \$119.8 million budget) from federal sources, primarily from the U.S. EPA. The federal government increased the U.S. EPA award to DEC through the Lake Champlain Basin Program from \$7,098,606 to \$9,631,108 for the FFY22 award. The SFY22 budgeted numbers reflect \$7.05 million of Lake Champlain Basin Program grants.

Section 319 Nonpoint Source Grant

U.S. EPA's FFY22 Section 319 Nonpoint Source Grant (PPG319) application was for \$1,236,994. This funding represents approximately 6.0 percent of DEC's base federal funding of approximately \$21 million (excluding federal State Revolving Loan Fund Program).

The Section 319 grant supports approximately 11.9 FTEs of DEC staff efforts to implement state clean water improvement projects. The grant focuses on addressing nonpoint source pollution – diffuse sources of water pollution caused by precipitation- or snowmelt-driven stormwater runoff from parking lots, roads and other hard surfaces and agricultural lands. Nonpoint source pollution is the leading cause of water use impairment to Vermont's surface water resources. Funding supports the implementation of the major nutrient TMDLs statewide, including the Lake Champlain TMDLs for phosphorus, the Lake Memphremagog TMDL for phosphorus, and the Long Island Sound/Connecticut River TMDL for nitrogen.

Pollution Control, Water Quality Monitoring (Section 106)

U.S. EPA's FFY22 Section 106 Water Quality Monitoring (PPG106) funds are \$1,138,220, representing a slight increase to the funded budget from last year's report showing the FFY21 award of \$1,126,998.

The federal Clean Water Act Section 106 funds supports approximately 12 FTE and related expenses to support statewide water quality monitoring and assessments to ensure that the state's surface waters – rivers, streams, lakes, ponds, and wetlands – are safe for public uses, and that municipally-operated wastewater control facilities and other dischargers into surface waters operate in a manner that maintains good water quality.

Lake Champlain Basin Program

U.S. EPA's FFY22 Lake Champlain Basin Program (LCBP) grant to DEC (on behalf of the State of Vermont) is \$9,631,106. Approximately \$8 million of the \$9.6 million FFY22 Lake Champlain Basin Program award will contribute directly to Lake Champlain Phosphorus TMDL implementation projects. DEC is responsible for overall grant administration and reporting, including direct project management of \$5,431,106. Note that of the total amount for FFY22, Department of Fish and Wildlife (F&W) manages \$2,000,000 for wetland acquisition and restoration and \$200,000 for aquatic organism passage, and AAFM manages \$2,000,000 to support agricultural best management practice implementation and program development. The total funding level for FFY22 represents a \$2,532,500 increase from FFY21 funding level of \$7,098,606.

This funding is a result of work by Vermont's federal congressional delegation to commit federal funding to support implementation of the Lake Champlain Phosphorus TMDL and will largely be used to fund initiatives related to stormwater management, agricultural stewardship, and natural resources restoration. The LCBP funds also support 6.7 FTEs within DEC for FFY22 and the long-term monitoring program in Lake Champlain. The long-term monitoring data are used to identify public health risks and

to track progress in implementing the Lake Champlain Phosphorus TMDL. The LCBP also routinely issues grant and contract opportunities to support the implementation of the Lake Champlain Phosphorus TMDL and to complement DEC's water quality programs throughout the watershed.

Clean Water State Revolving Fund (CWSRF)

The CWSRF is a federal-state partnership to provide municipalities and private entities access to low-cost financing for water quality infrastructure projects. It is capitalized annually by Federal grants that are matched by the state, to support the State's clean water revolving loan fund. Approximately \$24.57 million represent multiple grant awards for the Clean Water State Revolving Fund (CWSRF) and Drinking Water State Revolving Fund (DWSRF). These funds include base awards and supplemental Bipartisan Infrastructure Law funds ("BIL"). Although the total funding received through the SRFs was much higher than in recent years, a significant reduction in base SRF awards occurred this year. This change was as a result of a new Federal opportunity known as Congressionally Directed Spending (CDS).

Beginning with FFY22, Congress re-established the practice of awarding CDS, or earmarks. This practice has had an effect on Vermont's SRF that was unanticipated. The FFY22 capitalization grant appropriation was reduced by 26% due to CDS projects, for a total FFY22 capitalization grant is \$5.738 million. While this is made up for by supplemental BIL allocations shown later in this report, the impact of this reduction is significant for a variety of reasons.

Under CDS, each U.S delegation member is able to sponsor a direct award to an applicant. While CDS awards benefit recipients, water quality-related CDS awards come at the expense of the State Revolving Loan Fund (SRF) capitalization grants. Under current Federal law, the value of all CDS awards nationwide is deducted from the annual SRF appropriation, prior to allocation to States. In FFY 2022, the total SRF base funding provided to ANR/DEC for the clean water and drinking water SRFs was reduced by nearly \$6.5M due to CDS awards; at the same time EPA Region 1 is administering \$7.9M in clean water CDS awards to six awardees. While a beneficial overall outcome for Vermont and the recipient communities from an immediate, financial perspective, this does not eliminate the following net effects upon the SRF's, and for other borrowers seeking support for infrastructure:

- a reduction in the total amount available to loan to municipalities that are duly eligible for SRF (and prioritized under state law and rule),
- 2) the total amount of loan subsidy available, and
- reduced administrative funding to the administering Agency in this case ANR/DEC even though there is a programmatic requirement by EPA that the States provide technical assistance to CDS recipients.

DEC will continue to track the impact of CDS on SRF programs.

USDA Rural Development Program (USDA-RD)

The USDA-RD program focuses on helping rural communities (communities at or below 10,000 population) grow economically. USDA-RD offers these communities access to low-cost financing to support drinking water, wastewater treatment, and stormwater management. The USDA-RD program estimates up to \$30 million will be available to support water infrastructure in FFY22.

Vermont Agency of Transportation (VTrans)

<u>Transportation Separate Storm Sewer System (TS4) Compliance</u>

VTrans-managed state transportation highway network and associated non-highway transportation facilities are subject to a state DEC stormwater permit referred to as the TS4 Stormwater General Permit. VTrans uses state funds to leverage Federal Highway Administration (FHWA) Surface Transportation Block Grant (STBG) funds and Federal Aviation funds to support implementation of stormwater management and abatement practices for TS4 compliance. VTrans requests and receives Legislative approval annually for funding supporting its TS4 compliance efforts. These funds can be expended as stand-alone projects or can be used for these types of improvements as a component of other types of projects, which VTrans has routinely done. Aside from the State Fiscal Recovery funds described below, VTrans does not receive allocations of federal funds specifically for water quality improvement projects. Funds allocated and expended are at the discretion of VTrans and/or the Legislature. Funding levels noted in this report are estimates only.

Transportation Alternatives Program

The Transportation Alternatives Program is a federally funded program established through MAP-21 and signed into law in July 2012. MAP-21's replacement, the FAST ACT, continues funding for this program to support a variety of project types, including "any environmental mitigation activity, including pollution prevention and pollution abatement activities and mitigation to address stormwater management, control, and water pollution prevention or abatement related to highway construction or due to highway runoff." The Vermont Legislature directed VTrans to dedicate half of the available funding to these types of projects in SFY17 and to use the full amount of available funding to these types of projects in SFY18 and SFY19. For SFY20 and SFY21 there is no mandated set-aside, but municipalities may still apply for funding for these types of projects. In SFY22 and thereafter, 50% of the available funding shall be reserved for municipalities for environmental mitigation projects relating to stormwater and highways. Awards result in reimbursement grants that require 20 percent in matching funds from the grantee. Transportation Alternatives funds must be granted out to eligible entities and cannot be used to support VTrans operating costs.

<u>Municipal Mitigation Assistance Program - Federal Highway Administration (FHWA) Surface Transportation Block Grant (STBG)</u>

VTrans receives a set amount of STBG funds each federal fiscal year from FHWA. These funds are used for a variety of purposes, such as paving roads, rehabilitating or repairing bridges and improving infrastructure in downtowns. There is flexibility to use some of these funds for the activities described above in the Transportation Alternatives Program section, but at the expense of the other types of projects that VTrans funds. For SFY21, VTrans requested and received Legislative approval to utilize some of the FHWA STBG funds VTrans receives to grant out to municipalities. Awards result in reimbursement grants that require 20 percent in matching funds from the grantee.

American Rescue Plan Act / State Fiscal Recovery Funds

The American Rescue Plan Act (ARPA) provided for \$1.026B in State Fiscal Recovery (SRF) funds to Vermont for use in the areas of economic recovery, housing, broadband, climate, and water and sewer infrastructure. In the SFY22 and 23 "Big Bills," at Section G.700, the General Assembly established several "water and sewer" appropriations that are relevant to this report. State agencies are implementing programs that direct these appropriations to recipients, and ANR information is available here: https://anr.vermont.gov/content/arpa-vermont. As of this writing, the following specific State Fiscal Recovery appropriations from the SFY 2022 and 2023 Big Bills are relevant to this report, and are presented by Agency and SFY in Table 1 (below):

•	Treatn	nent of stormwater runoff from "Three-Acre" sites:	\$35.5M					
•	Clean Water Fund appropriations as recommended by the Clean Water Board							
	 Three acre stormwater 							
	0	Municipal Separated Storm Sewer Systems	\$4.5M					
	o Pollution Control Grants \$							
	 Agency of Agriculture Water Quality Grants 							
•	 Treatment of Combined Sewer and Sanitary Sewer Overflows: \$30M 							
•	Rural I	nfrastructure (1/2 of new appropriation G. 700 A(6)(C))	\$5M					
•	Treatm	nent of stormwater runoff from Municipal and State Roads	\$3.5M					

Infrastructure Investment and Jobs Act / Bipartisan Infrastructure Law

The Infrastructure Investment and Jobs Act (or IIJA), also known as the Bipartisan Infrastructure Law (or BIL) will allow Vermont to make transformational investments in support of **drinking water and water pollution control infrastructure**, **dam safety programmatic support**, **and hazardous waste management**, across over ten EPA-administered existing funding programs. These Federal funds were fully appropriated in FFY2022 by the BIL, and are to be awarded each Federal Fiscal Year between FFY2022 and FFY2026. The funding being awarded to Vermont comes in the form of augmented supplemental allocations to the State Revolving Loan funds, or in the form of categorical grants to Agencies. This Report summarizes incoming funding for programs relevant to Clean Water and is by no means an exhaustive accounting of BIL support coming to Vermont. The following program areas are being supported by BIL with the FY2022 allocations:

Administered by State Agencies

•	State Revolving Loan Fund – Supplemental Allocations	\$8.8M
•	State Revolving Loan Fund – Emerging Contaminants Allocation	\$462K
•	Drinking Water State Revolving Loan Fund – Emerging Contaminants	\$7.4M
•	Sewer Overflow/Stormwater Reuse Allocation	\$337K
•	Brownfields Programmatic Support Grants	\$1.4M

Administered by Federal Agencies or Partner Organizations

•	Lake Champlain Basin Program – Infrastructure Projects	\$8M
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Table 1: Summary of FFY21 Funding Related to Water Quality Improvements in Vermont

Sector	Federal Agency	Program	Program Description	Lead State Agency	FFY19 Budget	FFY20 Budget	FFY21 Budget	FFY22 Budget
Agriculture	USDA NRCS	USDA NRCS SWAT Program	Federal share of state FTEs to support agricultural best practice implementation at targeted watersheds	AAFM*	\$68,372ª	\$54,811	\$60,858 ⁱ	\$84,0891
Agriculture	USDA NRCS	USDA VAAFM CREP Implementation	Federal share of state FTE to support services associated with the Conservation Reserve Enhancement Program (CREP) including planning and implementation	AAFM	n/a	\$33,093	\$42,581 ⁱ	\$41,283 ¹
Agriculture	USDA NRCS	Environmental Quality Incentives Program (EQIP)	Farm Bill program that supports conservation practices for water quality, soil health & ecosystem benefits	AAFM*	\$13,548,000 ^b	11,038,000	\$10,740,000	\$10,367,000
Agriculture	USDA NRCS	2014 RCPP EQIP	Agricultural & forestry water quality improvement practices in Champlain Basin	DEC*	\$1,265,000 ^b	\$0	\$0	\$0¹
Agriculture	USDA NRCS	Agricultural Land Easements (ALE)	Farm Bill program to conserve priority agricultural land	AAFM*	\$3,291,000 ^b	\$3,408,399	\$3,252,522	\$3,475,476
Agriculture	USDA NRCS	2014 RCPP ALE	Farm Bill program that focuses ALE in the Lake Champlain Basin	AAFM*	\$171,000 ^b	\$349,300	\$0	\$0

¹ Funds from the 2014 RCPP have been fully expended. Additional RCPP funds received in 2021 will be tracked as they are expended.

Sector	Federal Agency	Program	Program Description	Lead State Agency	FFY19 Budget	FFY20 Budget	FFY21 Budget	FFY22 Budget
Agriculture	USDA NRCS	Wetlands Reserve Easements WRE	Farm Bill program to restore & conserve priority wetlands	DEC*	\$1,103,000 ^b	\$788,729	\$740,696	\$653,613
Agriculture	USDA NRCS	2014 RCPP WRE	Farm Bill program that focuses WRE in Champlain Basin	DEC*	\$232,000 ^b	\$0	\$0	\$0
Agriculture	USDA NRCS	RCPP AFA – Pay for Phosphorus	AAFM-administered funds to support phosphorus reduction payment program	AAFM	n/a	n/a	\$250,000	\$416,583
Agriculture	USDA NRCS	CREP	Farm Bill program that establishes landowner agreements to install woody vegetated buffers	AAFM*	\$ 382,343°	\$288,614 ^g	\$277,583 ^j	TBD
Agriculture	US Treasury	ARPA-SFR	Water Quality Grants to Partners and Farmers	AAFM	n/a	n/a	\$3,500,000	\$5,451,781
All Sectors	US EPA	EPA Clean Water Act Section 319	Nonpoint Source Pollution Reduction	DEC	\$1,154,994	\$1,154,994	\$1,203,995	\$1,236,994
All Sectors	US EPA	EPA Clean Water Act Section 106	Water Quality Monitoring & Assessment	DEC	\$1,020,265	\$1,020,265	\$1,089,555	\$1,138,220
All Sectors	US EPA	EPA Lake Champlain Basin Program	Implementation of the Lake Champlain Management Plan	DEC	\$6,999,559	\$7,542,864	\$7,098,606	\$9,631,108
All Sectors	US EPA	BIL - Lake Champlain Basin Program	Implementation of the Lake Champlain Management Plan	DEC	n/a	n/a	n/a	\$8,000,000 ^k
Clean Water Infrastructure	US EPA	EPA Clean Water State Revolving Fund	Low-cost financing for water quality infrastructure projects	DEC	\$7,779,000	\$7,780,000	\$7,779,000	\$5,738,000
Clean Water Infrastructure	USDA-RD	USDA Rural Development	Low-cost financing for water quality infrastructure projects in rural communities (< 10,000 population)	DEC*	\$25,876,000 ^d	\$18,416,000 ^d	\$20,000,000	\$30,000,000

Sector	Federal Agency	Program	Program Description	Lead State Agency	FFY19 Budget	FFY20 Budget	FFY21 Budget	FFY22 Budget
Clean Water Infrastructure	US Treasury	ARPA-SFR	Municipal Pollution Control Grants	DEC	n/a	n/a	\$3,000,000	\$585,000
Clean Water Infrastructure	US Treasury	ARPA-SFR	Treatment of Combined Sewer and Sanitary Sewer Overflows	DEC	n/a	n/a	\$10,000,000	\$20,000,000
Clean Water Infrastructure	US Treasury	ARPA-SFR	Treatment of stormwater from unregulated "Three-Acre" sites – Direct Appropriation	DEC	n/a	n/a	\$5,500,000	\$30,000,000
Clean Water Infrastructure	US Treasury	ARPA-SFR	Treatment of stormwater from "Three-Acre" sites – Clean Water Board Supplemental Support	DEC	n/a	n/a	\$3,500,000	\$2,500,000
Clean Water Infrastructure	US Treasury	ARPA-SFR	Treatment of stormwater from Municipal Separated Storm Sewer Systems – Clean Water Board Supplemental Support	DEC	n/a	n/a	n/a	\$4,500,000
Clean Water Infrastructure	US EPA	BIL – Supplemental CWSRF	Low-cost financing for water quality infrastructure projects	DEC	n/a	n/a	n/a	\$8,809,000
Clean Water Infrastructure	US EPA	BIL – CWSRF Emerging Contaminants	Low-cost financing for water quality infrastructure projects to address emerging contaminants	DEC	n/a	n/a	n/a	\$462,000
Drinking Water Infrastructure	US EPA	BIL – CWSRF Emerging Contaminants	Low-cost financing for drinking water infrastructure projects to address emerging contaminants	DEC	n/a	n/a	n/a	\$7,450,000

Sector	Federal Agency	Program	Program Description	Lead State Agency	FFY19 Budget	FFY20 Budget	FFY21 Budget	FFY22 Budget
Transportation	FHWA	TS4 Stormwater General Permit	Projects and maintenance practices to address Transportation Separate Storm Sewer System (TS4) compliance state highways and VTrans managed non-highway developed lands	VTrans**	\$4,000,000	\$5,000,000	5,000,000	\$5,000,000
Transportation	FHWA	Transportation Alternatives	Variety of transportation projects that meet eligibility criteria, one of which is environmental mitigation	VTrans***	\$2,200,000°	\$2,200,000°	\$2,200,000 ^e	\$2,200,000 ^e
Transportation	FHWA	Municipal Mitigation Assistance - Surface Transportation Block Grant	Variety of transportation projects that meet eligibility criteria, one of which is environmental mitigation	VTrans***	\$1,428,000	\$1,428,000	\$1,428,000	\$1,428,000
Transportation	US Treasury	ARPA-SFR	TS4 Phosphorus Control Planning for Stormwater Discharges	VTrans	n/a	n/a	\$3,000,000	0
Transportation	US Treasury	ARPA-SFR	Stormwater Mitigation for Municipal Roads	VTrans	n/a	n/a	\$500,000	0
TOTAL					\$70,518,533	\$60,503,069 ^h	\$89,913,396	\$159,168,147

State Lead Agency Footnotes

Footnotes on dollar figures

a. 8/7/2020 – AAFM total expenditures paid 10/1/2019 through 7/30/2020 for both SWAT and CREP

^{*} Federal appropriations pass in whole or part outside of the state budget585000+

^{**} Federal funds shown are estimates only across multiple VTrans program areas and budgets.

^{***} Funds shown reflect the amount appropriated by the Legislature during each of the state fiscal years

- b. 8/21/2019 NRCS O. Racicot for VAAFM Ryan Patch numbers rounded to nearest \$1,000
- c. 8/23/2019 FSA K. Peck for VAAFM Jeff Cook The total Vermont FSA paid 10/1/18 through 8/23/18 for CRP and CREP, including annual rental payments for all contracts, cost-shares and incentive payments.
- d. These figures comprise USDA RD planned spending for the federal fiscal year accounting for all water infrastructure projects, including wastewater, stormwater, and drinking water. It is not feasible to distinguish the relative proportions of each sector until that fiscal year is closed. Figure updated in this report to reflect actual FFY 20 spending.
- e. Depends upon the grant application; for FY20, federal reauthorization language may impact the eligibilities of this funding.
- f. The 2017 and 2018 versions of this annual report series included errors in the Table 1 total sum of federal funds for FFY17-18. The FFY17-18 total sums have been corrected in this 2019 report.
- g. 8/19/20 FSA Eileen Powers The total Vermont FSA paid 10/1/19 through 8/19/20 for CRP and CREP, including annual rental payments for all contracts, cost shares, and incentive payments."
- h. Figure updated to reflect actual USDA-RD expenditures from FFY20
- i. Expenditure 10/01/20 08/31/21
- j. FSA Eileen Powers The total Vermont FSA paid 10/1/20 through 8/31/21 for CRP and CREP, including annual rental payments for all contracts, cost shares, and incentive payments.
- k. to be distributed throughout the Lake Champlain Basin of VT and NY.
- I. costs incurred October, 2022 to June 30, 2022.

Key to Abbreviations:

AAFM: Vermont Agency of Food and Markets RCPP: US Department of Agriculture Resource Conservation

ALE: Agricultural Land Easements Performance Partnership

ARPA: American Rescue Plan Act SWAT: USDA NRCS Strategic Watershed Action Team

CREP: US Department of Agriculture Conservation Reserve SFR: State Fiscal Recovery

Enhancement Program TMDL: Total Maximum Daily Load

DEC: Vermont Department of Environmental Conservation USDA: US Department of Agriculture

EPA: US Environmental Protection Agency TS4: Transportation Separate Storm Sewer System

FTE: Full Time Equivalent; a staff position stormwater general permit

FHWA: Federal Highway Administration VTrans: Vermont Transportation Agency NRCS: USDA Natural Resources Conservation Service WRE: USDA Wetlands Reserve Program