

# Transportation Improvement Program for Fiscal Years 2023-2026

**Public Hearing Draft** 

July 20, 2022

Chittenden County Regional Planning Commission 110 West Canal Street, Suite 202 Winooski, VT 05404 (802) 876-4490 / (802) 846-4494(fax) www.ccrpcvt.org

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#### A. Introduction

The Chittenden County Transportation Improvement Program (TIP) for fiscal years 2023 through 2026 is a prioritized, fiscallyconstrained, and multi-year list of federally-funded, multimodal transportation projects and operations in the Chittenden County Regional Planning Commission (CCRPC) region - Chittenden County. As a federally designated Metropolitan Planning Organization (MPO), CCRPC must prepare a TIP which must cover at least a 4-year program of projects and be updated no less frequently than every 4 years. In addition, projects in the TIP must be prioritized at the regional level and have clearly identified funding sources. All transportation projects, programs, and operations receiving federal funds in Chittenden County must be authorized through the CCRPC TIP process. The exceptions are federal airport funds for Burlington International Airport, which are not subject to the CCRPC's prioritization process, but are listed in the TIP for information and coordination purposes.

- The TIP authorizes the implementing agency (e.g., Vermont Agency of Transportation (Trans), Green Mountain Transit (GMT)) to obligate federal funds for listed projects and operations over the next four federal fiscal years (October 1, 2022 through September 30, 2026).
- The first year of a duly-adopted and approved TIP constitutes an "agreed to" list of projects for project selection purposes, provided that anticipated federal funds available to the region are available during that year.
- The U.S. Department of Transportation (DOT) must find that the TIP is based on a continuing, comprehensive transportation planning process carried out cooperatively by the State, the CCRPC, and transit operators.

#### **B.** Financial Plan

#### Federal Funding

The majority of TIP projects are funded with 80 percent federal funds. However, in some cases federal amounts may vary such as with interstate projects, which can be funded with 90 percent federal funds, and some transit projects, which may be funded with 50 percent federal funds. There is a column on the right side of the TIP document that indicates the percentage shares of federal, state and local funding.

#### State Funding

The State of Vermont maintains a State Transportation Fund to pay for transportation programs and projects. State matching funds for TIP projects would most likely come from this fund. The fund is primarily supported by revenue collected from the motor fuel tax on gasoline and diesel and purchase and registration fees for motor vehicles.

State transportation resources are allocated through the state legislature's annual capital and budgetary process and are identified in the Transportation Capital Program. State transportation funding allocated to projects and programs in Chittenden County is determined through this process, in consultation with the CCRPC.

#### Local Funding

Sources of local matching funds come primarily from the property tax and are approved by each municipality in their annual budgeting process.

#### Operation and Maintenance

Operations and maintenance of the Federal Aid Highway System in Chittenden County is conducted by VTrans and funding amounts are identified in the State Transportation Improvement Program (STIP).

GMT has an estimated Operations and Maintenance budget for transit services in FY23 of \$16,136,155. Revenue sources for transit operations and maintenance are as follows:

Passenger revenue	\$1,575,220
Purchase of service	\$32,792
Local funding	\$4,019,449
State funding	\$810,363
Federal grants	\$9,628,729
Misc revenue	\$2,300
Total Revenue	\$16,068,853

#### C. Performance Management

#### Transportation Performance Measures Overview

The Moving Ahead for Progress in the 21<sup>st</sup> Century (MAP-21) Act of 2012 directed the U.S. Department of Transportation to establish a set of Performance Measures to increase the accountability and transparency of the federal highway and transit programs and improve project decision-making through performance-based planning and programming. The Fixing America's Surface Transportation Act (FAST Act) of 2015 and the Infrastructure Investment and Jobs Act (IIJA) of 2022 continued the performance management and performance-based

planning and programming requirements of MAP-21 with minor changes.

Federal regulations require incorporation of performance-based planning and programming in the development of MPO long-range transportation plans and TIPs. The federal regulations also require the TIP to include, to the maximum extent practicable, a description of the anticipated effect of the TIP toward achieving the established performance measures targets.

CCRPC recognizes the importance of linking investment priorities to stated performance objectives, and that establishing this link is critical to the achievement of national transportation goals and statewide and regional performance targets. CCRPC works with the VTrans and GMT – transit provider in the MPO area – to carry out performance-based planning as outlined in federal rules. This planning process reflects the goals and objectives of regional and state plans including the *CCRPC ECOS Regional Plan*, which incorporates the *Metropolitan Transportation Plan*, the 2040 Vermont Long-Range Transportation Plan, the Vermont Strategic Highway Safety Plan, the VTrans Transportation Asset Management Plan, and the GMT Transit Asset Management Program (TAMP).

VTrans, CCRPC and other stakeholders collaborated to develop statewide Performance targets for the Safety, Pavement Condition, Bridge Condition, Travel Time Reliability and Freight Movement Performance Measures. The CCRPC voted to accept the state Performance targets and support them through programming of the TIP. GMT, in collaboration with CCRPC and VTrans, developed Transit performance targets for transit asset conditions and state of good repair. GMT's program for satisfying their performance targets are detailed in the most recent *TAMP*, approved November 2018. The *TAMP* uses the

condition of assets to guide the optimal prioritization of funding to keep the transit system in a state of good repair.

TIP projects are anticipated to contribute positively to the overall MPO and statewide safety, asset management, and transit performance targets as discussed below.

#### **Transportation Performance Measures**

Safety – The safety performance goal seeks to achieve a significant reduction in traffic fatalities and serious injuries on public roads. Safety targets were the first to be established and reported to FHWA by all DOTs and MPOs. VTrans, in collaboration with the CCRPC, established the first statewide safety targets in the summer of 2017 and reported these targets to FHWA in the Highway Safety Improvement Program (HSIP) report. The CCRPC Board acted at their February 2018 meeting to accept those statewide safety targets for the metropolitan planning area. In February 2020, February 2021, and again in February 2022, the CCRPC Board voted to accept the statewide safety targets set in the most recent HSIP report for the Metropolitan planning area. The safety performance measures are listed below.

- Number of Fatalities
- Rate of Fatalities
- Number of Serious Injuries
- Rate of Serious Injuries
- Number of Non-Motorized Fatalities and Serious Injuries

Vermont met three out of five 2020 safety performance targets and is committed to improving safety across all five targets.

Vermont did not meet the 2020 target for the number of fatalities. The actual 5-year average performance for 2016-2020 (61.4) was higher than the established target for 2020 (58) and it was also not better than the 2014-2018 baseline (60.0).

Vermont did not meet the 2020 fatality rate target. The actual performance for 2016-2020 (0.871) was higher than the established target for 2020 (0.820). Similarly, it was also not better than the 2014-2018 baseline (0.820).

Vermont met the number of serious injuries target. The actual performance for 2016-2020 (265.6) was lower than the established target for 2020 (275). The actual performance (265.6) was also better than the 2014-2018 baseline (283.4). Vermont made progress towards achieving the rate of serious injuries target. While the actual performance for 2016-2020 (3.752) was higher than the established target for 2020 (3.700), the actual performance (3.752) was better than the 2014-2018 baseline (3.884).

Vermont made progress towards achieving the number of non-motorized fatalities and non-motorized serious injuries target. While the actual performance for 2016-2020 (36.4) was higher than the established target for 2020 (36.0), the actual performance (36.0) was better than the 2014-2018 baseline (38.2).

While two safety targets were not met Vermont remains committed to investing in projects that will improve transportation safety. This includes \$89.6 million in the FY2023-2026 TIP for improvements at 19 High Crash Locations in the county. The TIP also includes \$14.8 million for separated paths and sidewalk projects that will improve safety for pedestrian and bicyclists.

Infrastructure Condition – The infrastructure condition performance goal seeks to maintain the highway infrastructure system in a state of good repair. VTrans, in collaboration with the CCRPC, developed the statewide targets for the NHS pavement and bridge measures and these targets were submitted to FHWA on April 30, 2018. The CCRPC Board voted on October 17, 2018, to accept the statewide targets for the NHS pavements and bridges for the MPO area. The infrastructure condition performance measures are listed below.

#### Pavement Condition

- Percentage of pavements on the Interstate in good condition
- Percentage of pavements on the Interstate in poor condition
- Percentage of pavements on the non-Interstate National Highway System (NHS) in good condition
- Percentage of pavements on the non-Interstate National Highway System (NHS) in poor condition

#### Bridge Condition

- Percentage of NHS bridges in good condition
- Percentage of NHS bridges in poor condition

Vermont provided a Mid Performance Period Progress (MPP) Report in September 2020. In this report all 2-year condition/performance targets were met, and progress is being made towards the 4-year targets.

The FY2023-2026 TIP includes \$40 million for paving projects and \$32.5 million for bridge preservation projects.

**Congestion** -- Not required because Vermont does not exceed national air quality standards

**National Highway System Reliability** – The system reliability goal seeks to improve the efficiency of the surface transportation system. The performance measures in this category are:

- Interstate NHS Travel Time Reliability
- Non-Interstate NHS Travel Time Reliability
- Interstate NHS Truck Travel Time Reliability Index

VTrans, in collaboration with the CCRPC, developed the statewide targets for NHS travel time reliability for passenger vehicles and freight movements and these targets were submitted to FHWA on May 14, 2018. The CCRPC Board voted at their October 17, 2018, meeting to accept the statewide targets for the MPO area.

In Vermont's MPP the 2-year targets for these measures were met and progress is being made toward the 4-year targets.

The FY2023-2026 TIP includes projects in the categories of intelligent transportation systems and traffic operations that improve the operations of existing infrastructure. It also includes improvements at four interstate interchanges, Exit

12, Exit 14, Exit 16 and Exit 17, to improve access in the vicinity of I-89.

Transit Asset Management – The Federal Transit Administration's (FTA) Performance Management Program establishes a system to monitor and manage public transportation assets for improved safety, reliability and performance with the goal of maintaining transit assets in a State of Good Repair (SGR). Under this program, every transit agency must develop a transit asset management (TAM) plan if it owns, operates, or manages capital assets used to provide public transportation and receives federal financial assistance. Each TAM Plan should include:

- An outline on how people, processes, and tools come together to address asset management policy and goals
- Provide accountability and visibility for furthering understanding of leveraging asset management practices
- Support planning, budgeting, and communications to internal and external stakeholders

The GMT Board approved the TAM Plan at their meeting on November 20, 2018. The CCRPC Board voted to accept the targets set in GMT's TAM plan during their September 18, 2019 meeting. The transit performance measures are listed below.

• Percent of revenue vehicles that have met or exceeded their useful life. The FY22 goal is 34%.

Percentage of non-revenue vehicles and equipment that have met or exceeded their useful life. The FY22 goal is 33%.

The FY2023-2026 TIP includes \$68.5 million for transit projects including bus and van replacements, bus facility upgrades and transit services.

Public Transportation Agency Safety Plan – In July 2018, the Federal Transit Administration (FTA) published the Public Transportation Safety Plan (PTASP) final rule, which requires certain operators of public transportation systems that receive federal funds under FTA's Urbanized Area Formula Grants to develop safety plans that include the processes and procedures to implement Safety Management Systems (SMS).

The GMT Board approved the GMT PTASP at their meeting on November 17, 2020, which details the safety processes and procedures for GMT. This plan utilizes existing agency safety practices and best practices to be implemented to meet the new regulation set in 49 CFR Part 673 of the federal guidelines.

The PTASP includes formal documentation to guide the agency in proactive safety management policy, safety risk management, safety assurance, and safety promotion. The goal is to provide management and employees a comprehensive, collaborative approach to managing safety. The plan includes the process and schedule for an annual

review of the plan to review the safety performance measures and update processes that may be needed to improve the organization's safety practices. This document and its updates will be maintained for three years following their adoption and are subject to review by the FTA.

GMT has identified the safety performance targets in the PTASP for FY22 in the table below. Targets are based on the previous three years (2017-2019) of NTD reported data for GMT's Fixed Route, Commuter Bus, and Demand Response services.

Investment in new capital assets are identified in the TIP which will greatly assist GMT's goal of meeting the safety performance targets. Implementation of a sustainable fleet replacement schedule will reduce the average age of the fleet and improve reliability and advance GMT's efforts to maintain the fleet in a state of good repair. Funding for preventive maintenance and capital support equipment will greatly support GMT's fleet maintenance activities to improve the safety and reliability of revenue rolling stock. Improvements to passenger amenities such as new shelters and solar lighting will greatly improve safety at bus stops in GMT's service area. GMT also intends to utilize operating funds identified in the TIP for safety and security support at its public facilities.

## **Safety Performance Targets**

Specify performance targets based on the safety performance measures established under the National Public Transportation Safety Plan.

Mode of Transit Service	Fatalities (Total)	Fatalities 100,000 VRM	Injuries (Total)	Injuries 100,000 VRM	Safety Events (Total)	Safety Events 100,000 VRM	System Reliability (Mean distance between mechanical failure)
Motor Bus	0	0	0.67	0.04	0.33	0.02	17,766
СВ	0	0	0	0.00	0	0.00	61,865
DR - DO	0	0	0	0.00	0	0.00	0
DR - PT	0	0	0	0.00	0	0.00	28,158

Notes: VRM – Vehicle Revenue Miles

CB – Commuter Bus

 $DR-Demand\ Response$ 

DO – Directly Operated

PT – Purchased Transportation

#### CHITTENDEN COUNTY REGIONAL PLANNING COMMISSION A Resolution to Adopt the FY2023-2026 TRANSPORTATION IMPROVEMENT PROGRAM

WHEREAS, the Chittenden County Regional Planning Commission, as the designated Metropolitan Planning Organization for Chittenden County, Vermont, is responsible for the operation and maintenance of a continuing transportation planning process designed to prepare and adopt transportation plans and programs; and

WHEREAS, a fiscally constrained Transportation Improvement Program containing transportation improvements expected to be carried out in the period October 1, 2022 through September 30, 2026 has been prepared through the planning process; and

WHEREAS, the Chittenden County Regional Planning Commission's Transportation Advisory Committee found the projects contained in the proposed TIP to be in conformance with the duly adopted Metropolitan Transportation Plan and has recommended the fiscally constrained 2023-2026 Transportation Improvement Program to the Chittenden County Regional Planning Commission for adoption; and

WHEREAS, the Chittenden County Regional Planning Commission sent notice of availability of the proposed TIP to the eighteen member municipalities for the review and comment period on June xx, 2022; and

WHEREAS, the Chittenden County Metropolitan Planning Organization held a public hearing on Wednesday, July 20, 2022 to review the proposed Transportation Improvement Program after publishing a legal notice in the *Burlington Free Press* on June xx, 2022;

NOW, THEREFORE, BE IT RESOLVED that the Chittenden County Regional Planning Commission, as the Metropolitan Planning Organization, hereby adopts the fiscally constrained 2023-2026 Transportation Improvement Program attached hereto and made a part hereof.

RESOLVED, PASSED AND ADOPTED THIS 20th DAY OF JULY 2022.

CHITTENDEN COUNTY REGIONAL PLANNING COMMISSION

By		
•	Catherine McMains, CCRPC CHAIR	

# GLOSSARY

ADA	Americans with Disabilities Act of 1990. Federal legislation prohibiting discrimination on the basis of disability.	FAA	Federal Aviation Administration. The USDOT agency responsible for aviation related programs.
Adaptive Signal Control	Adaptive signal control technology adjusts the timing of red, yellow and green lights to accommodate changing traffic patterns and ease traffic congestion.	FAST Act	The Fixing America's Surface Transportation (FAST) Act is five- year legislation to improve the Nation's surface transportation infrastructure, including our roads, bridges, transit systems, and rail transportation network. The act was passed in
AIP	Airport Improvement Program. FAA program that assists the development of public-use airports by providing funding for airport planning and development projects.	FHWA	2015.  Federal Highway Administration. The USDOT agency responsible
D/DV/		HWA	for roadway related programs.
BTV CARES Act		FRA	Federal Railroad Administration. The USDOT agency responsible for railroad programs.
	Act, signed on March 27, 2020, provides relief funding for individuals, businesses, and government organizations affected by the COVID-19 pandemic.	FTA	Federal Transit Administration. The USDOT agency responsible for public transportation programs.
CCRPC	Chittenden County Regional Planning Commission. The county's comprehensive planning organization. Established under state law. CCRPC also acts as the Metropolitan Planning Organization for Chittenden County. The MPO is established under federal law and responsible for transportation planning and programming within its jurisdiction.	FTA Section 5307	The Urbanized Area Formula Funding program makes federal resources available to urbanized areas and to governors for transit capital and operating assistance in urbanized areas and for transportation-related planning. An urbanized area is an incorporated area with a population of 50,000 or more.
CIRC Alternative Project	A program of projects to implement the purpose and need that the CIRC highway was originally intended to address. In 2011 the Governor announcement that the Chittenden County	FTA Section 5309	FTA program that provides funding to states and transit agencies to replace, rehabilitate and purchase buses and related equipment and to construct bus-related facilities.
J	Circumferential Highway – as originally conceived - would not be built.	FTA Section 5310	FTA program that provides formula funding to states and local governments to meet the transportation needs of older adults and people with disabilities. Funds are apportioned based on each
CMAQ	Congestion Mitigation and Air Quality Improvement Program. Federal funding program designed to address congestion and air quality issues through capital and operating projects.	FTA	state's share of the population for these two groups.  FTA program that provides capital, planning, and operating
CON	Construction. Project development phase in which the project is implemented.	Section 5311	assistance to states to support public transportation in rural areas with populations less than 50,000.
DDI	Diverging diamond interchange. DDI is a new type of diamond interchange that increases capacity and reduces congestion.	FTA Section 5312	FTA program that provides funding to develop innovative products and services assisting transit agencies in better meeting the needs of their customers.

### **GLOSSARY**

FTA Section 5339	FTA funding program that provides capital funding to replace, rehabilitate and purchase buses and related equipment and to construct bus related facilities. Funding is provided through formula allocations and competitive grants.	MAP-21	The Moving Ahead for Progress in the 21st Century Act (MAP-21) was a funding and authorization bill to govern United States federal surface transportation spending. It was passed by Congress on June 29, 2012.
GMT	Green Mountain Transit. The region's public transportation provider.	MPO	Metropolitan Planning Organization. Federally established organization responsible for a cooperative, continuous, and comprehensive framework to make transportation investment
HSIP	Highway Safety Improvement Program (HSIP). A data-driven, strategic approach to improving highway safety on all public roads that focuses on performance.		decisions within their designated area. CCRPC is the designated MPO for Chittenden County.
IIJA	On November 15, 2021, President Biden signed the Infrastructure Investment and Jobs Act (IIJA) (Public Law 117-58, also known as the "Bipartisan Infrastructure Law") into law. The Bipartisan Infrastructure Law is the largest long-term investment in our infrastructure and economy in our Nation's history.	NHPP	National Highway Preservation Program. The NHPP provides support for the condition and performance of the National Highway System (NHS), for the construction of new facilities on the NHS, and to ensure that investments of Federal-aid funds in highway construction are directed to support progress toward the achievement of performance targets established in a State's asset management plan for the NHS.
ISTEA	Intermodal Surface Transportation Efficiency Act of 1991. Federal legislation emphasizing innovation, intermodalism, and flexibility. The Act authorized \$151 billion over 6 years.	NHS	National Highway System. The NHS includes the Interstate Highway System as well as other roads important to the nation's economy, defense, and mobility. The NHS was developed by the
ITS	Intelligent Transportation Systems. The application of technology to improve transportation system efficiency.		Department of Transportation in cooperation with the states, local officials, and metropolitan planning organizations.
LTAP	Local Technical Assistance Program. A national non-profit effort financed jointly by the Federal Highway Administration and individual State Departments of Transportation. Its purpose is to	Para- transit	A demand-response transportation system catering to special needs populations such as the elderly and disabled.
	provide road and bridge know-how to municipal people involved with highways. There are LTAP Centers in 50 states and Puerto Rico and seven Native American locations. Vermont's program is	PE	Preliminary Engineering. Project development phase in which project design is determined.
25170	called Vermont Local Roads.	RAISE Grant	Rebuilding American Infrastructure with Sustainability and Equity Discretionary Grant program provides funding for road, rail,
MAB	Municipal Assistance Bureau. VTrans program established to assist local governments with project implementation.		transit and port projects that promise to achieve national objectives.
Municipal Highway and Stormwater Mitigation Program	A Vermont grant program that provides funding to municipalities to assist in their efforts to improving the quality of state waters. Grants funded through this program must have a transportation link and eligible activities include pollution prevention, abatement, mitigation, and water pollution prevention or abatement.	Round- about	Non-signalized circular intersection with specific design and traffic control features to ensure low travel speeds and efficient traffic movement.

# GLOSSARY

ROW	Right-of-Way. A phase in the project development process that determines if land rights are needed for construction of a transportation project and negotiates the appropriate compensation.	TAP	The Transportation Alternatives Program (TAP) provides funding for transportation alternatives, including pedestrian and bicycle facilities, improving non-driver access to public transportation, safe routes to school projects, and recreational trails.
SAFETEA- LU	Safe, Accountable, Flexible, Efficient Transportation Equity Act: A Legacy for Users (SAFTEA-LU). This act was passed in August 2005 as the successor to the Transportation Efficiency Act for the 21st Century (TEA-21). The Act added new safety programs, with an emphasis on transportation security.	TCSP	Transportation, Community and System Preservation Program. Federal program that provides funding for planning grants, implementation grants, and research to investigate and address the relationships between transportation, community and system preservation.
Safety Program	Under Sections 154 and 164 of the US Code penalty funds for Open Container and Repeat Offender Laws may be used for Highways Safety Improvement Program (HSIP) eligible activities.	TDM	Transportation Demand Management. The general term for strategies that result in more efficient use of transportation resources.
Scoping	A phase in the project development process that moves a recognized problem from an idea through the development of alternatives and environmental screening.	TEA 21	Transportation Equity Act for the 21st Century (TEA-21) replaced ISTEA to guide federal expenditures for surface transportation in 1999. The Act authorized new flexible programs and increased authorized funding to \$198 billion over 6 years.
Shared Use Path	A path separated from vehicle traffic by barrier or open space usually on its own right-of-way.	TIP	Transportation Improvement Program. The four year list of fiscally constrained transportation projects planned for implementation in the region.
SSTA	Special Services Transportation Agency. Chittenden County based non-profit paratransit provider.	TOD	Transit Oriented Design. High density and mixed use land
STIP	Statewide Transportation Improvement Program. The State's four year list of fiscally constrained transportation projects planned for		development around transit system stops.
	implementation statewide.	Traffic Calming	A combination of measures to reduce the negative effects of vehicle use or to alter driver behaviors.
STP	Surface Transportation Program. Federal program providing flexible funding for projects on any Federal-aid highway, including the NHS, bridge projects on any public road, transit capital projects, and bus facilities.	TSM	Transportation Systems Management. Relatively low-cost improvements to improve transportation efficiency such as ITS applications or roundabouts.
		USDOT	United States Department of Transportation
		VTrans (or VAOT)	Vermont Agency of Transportation

Section 2: FY2023–2026 TIP: Projects by Municipality

# 2023-2026 CCRPC Transportation Improvement Program

**Public Hearing Draft - July 20, 2022** 

	eral Funds		Other Project Information							
CCRPC # Project Location	FY23 Phase	FY24* Phase	FY25* Phase	FY26* Phase	Total Cost fed+state+local in 2022 Dollars	Fed. Funds Obligated Thru FY21	FY22 Fed Funds Phase	Project Use Category	Federal Funding Source	Remarks
<b>Bolton-Richmond</b>										
BR064 Rehabilitate/ Replace Culverts on US2	\$29,210 CON				Total: \$421,031 PE: \$15,000 ROW: CON: \$406,031	\$10,000	\$329,209 CON	Bridge	COVID Relief Funds  100 % Federal 0 % State	
VTrans Number: STP CULV(86)					COIV. \$400,031				0 % Local	VTrans PM: Atkins, Ashley
HP148 US2 Paving Williston Line east 8.2 miles	\$7,000,000 CON	\$7,657,201 CON			Total: \$18,847,828 PE: \$850,000 ROW: CON: \$17,997,828	\$324,320	\$962,838 CON	Paving	STP 80 % Federal 20 % State	
VTrans Number: STP 2924(1)					COM \$17,557,625				0 % Local	VTrans PM: Bogaczyk, Matthew
Buels Gore										
BR068 BR29 on VT17 over Beaver Meadow Brook	\$104,000 PE/ROW			\$709,579 CON	Total: \$1,017,157 PE: \$208,600 ROW: \$10,000			Bridge	STP 80 % Federal	
VTrans Number: BF 0200(11)					CON: \$798,557				20 % State 0 % Local	VTrans PM:

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<sup>\*</sup> Future project costs escalated at a rate of 3.5% per year.

00000 #	I	FY23-25 Fed	Other Project Information							
CCRPC # Project Location	FY23 Phase	FY24* Phase	FY25* Phase	FY26* Phase	Total Cost fed+state+local in 2022 Dollars	Fed. Funds Obligated Thru FY21	FY22 Fed Funds Phase	Project Use Category	Federal Funding Source	Remarks
Burlington										
RR014 Amtrak Siding					Total: \$4,832,411 PE: \$255,000 ROW:			Rail	State Funds  0 % Federal	Construct a rail siding at the Burlington Rail Yard to overnight the Amtrak train. To be funded with state
VTrans Number: VTRY(51)		CON: \$4,577,411				100 % State 0 % Local	funds only. CON in State FY23. VTrans PM: Libby, Paul			
RR007 Burlington Train Station Platform  VTrans Number: PLAT(3)		Funds to be ol	bligated in FY22		Total: \$1,469,038  PE: \$380,000  ROW: \$2,000  CON: \$1,087,038	\$400,000	\$294,200 CON	Rail	TIGER VII 54 % Federal 46 % State	Modify Burlington train station platform to accommodate AMTRAK service.
VITAIS NUMBEL. 1 LAT(3)						I	I	1 1	0 % Local	VTrans PM: Grigas, Jared
HC001A C/1 Champlain Parkway - Home Avenue to Kilburn Street	\$14,983,127 CON	\$15,302,234 CON	\$9,320,428 CON		Total: PE:	\$9,622,557	\$6,434,148 CON	New Facility/ Major Roadway	STP	
Phase 1 VTrans Number: MEGC-M 5000(1)		I	ı	1	ROW: CON: \$48,463,091			Upgrade	95 % Federal 3 % State 2 % Local	VTrana DM.
					11					<u>VTrans PM:</u> Deforge, Ande
HC001A C/2 Champlain Parkway - I-189 to Home Avenue and Kilburn		\$300,000 PE	\$3,914,723 CON	\$5,616,705 CON	Total: PE:			New Facility/ Major Roadway	STP	Includes \$5,718,068 in FY27 and \$1,457,713 in FY28.
Street to Main Street Phase 2		1	1	ı	ROW: CON: \$17,586,536			Upgrade	95 % Federal 3 % State	
VTrans Number: MEGC-M 5000(1)					II				2 % Local	VTrans PM: Deforge, Ande
HP140 Class 1 Paving	\$5,525,212 CON				Total: \$8,529,665 PE: \$725,000	\$1,522,050	\$4,706,428 CON	Paving	NHPP	
US2, US7, and US7 Alt VTrans Number: NH PC22(1)		I	ı	l	ROW: CON: \$7,804,665				80 % Federal 20 % State 0 % Local	
					II					VTrans PM: Bogaczyk, Matthew

<sup>\*</sup> Future project costs escalated at a rate of 3.5% per year.

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		FY23-25 Fed	eral Funds		Other Project Information						
CCRPC # Project Location	FY23 Phase	FY24* Phase	FY25* Phase	FY26* Phase	Total Cost fed+state+local in 2022 Dollars	Fed. Funds Obligated Thru FY21	FY22 Fed Funds Phase	Project Use Category	Federal Funding Source	Remarks	
HP160 Colchester Avenue/ Barret	\$40,540				Total:			Safety/ Traffic	STP		
<b>Street/ Mill Street Improvements</b>	Scoping				PE:			Operations/ ITS			
		ļ	ļ		ROW:				% Federal		
VTrans Number: STP 5000(29)		VPSP2 Regionall	y Driven Project oe determined	-	CON:				% State % Local		
		Schedule to i	se determined							<u>VTrans PM:</u>	
HP161	***		<u> </u>	<u> </u>		1			CTD		
Colchester Avenue/ Prospect Street Improvements	\$40,540				Total: PE:			Safety/ Traffic Operations/ ITS	STP		
Street Improvements	Scoping				ROW:				% Federal		
VTrans Number: STP 5000(30)		VPSP2 Regionall	y Driven Project	_	CON:				% State		
V 11ans (vumber: 51F 5000(50)			oe determined			1	I	I	% Local	VTrans PM:	
RR015	¢125 000	¢490.039			Total: \$675,000		\$135,000	Rail Crossing	STP		
Intervale Road Rail Crossing Improvements	\$135,000 PE	\$489,038 CON			PE: \$150,000		\$133,000 PE	Kan Crossing	311		
<b></b>					ROW:				90 % Federal		
VTrans Number: STP 2035(29)					CON: \$525,000				10 % State 0 % Local		
,									o 70 Locui	<u>VTrans PM:</u> Goudreau, Adam	
BP115	\$100,000	\$344,000	\$664,200		Total: \$1,452,500		\$207,490	Bike/	STP	2021 Bike/Ped Grant	
Intervale Road Shared Use Path	9100,000 PE	CON	CON		PE: \$259,363		PE	Pedestrian	511	(\$1,162,000) to construct a	
Riverside Avenue to Intervale Center					ROW:				80 % Federal	curb-separated, 10-foot- wide shared use path along	
VTrans Number: STP BP21(11)					CON: \$1,193,070				0 % State 20 % Local	Intervale Road from Riverside Ave to the Intervale Center.	
										VTrans PM:	
HP150			 I	 I		1	 I	1			
King Street Crossing					Total: \$1,759,436	\$418,000	\$503,975	Safety/ Traffic Operations/ ITS	Section 130 Rail Grade Crossing	Project includes improvements to the surface	
Improvements					PE: \$285,000 ROW: \$10,000		CON	- F = : ::::0100 110	80 % Federal	and drainage, addition of	
VTrans Number: STP 2035(27)		Funds to be ob	ligated in FY22		ROW: \$10,000 CON: \$1,455,147				80 % Federal 10 % State 10 % Local	active warning system, and preemption of traffic signal	
					II					VTrans PM: Grigas, Jared	

<sup>\*</sup> Future project costs escalated at a rate of 3.5% per year.

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		FY23-25 Fed	leral Funds		Other Project Information						
CCRPC # Project Location	FY23 Phase	FY24* Phase	FY25* Phase	FY26* Phase	Total Cost fed+state+local in 2022 Dollars	Fed. Funds Obligated Thru FY21	FY22 Fed Funds Phase	Project Use Category	Federal Funding Source	Remarks	
BP114 Lake Street Sidewalk and Stormwater Management	\$50,000 PE/ROW	\$250,000 CON			Total: \$405,000 PE: \$75,000 ROW: \$10,000 CON: \$320,000	)	\$239,012 CON	Bike/ Pedestrian	STP 80 % Federal 0 % State	2021 TA award (\$300,000) to construct a 150-foot long, 12-foot wide path on the north side of Lake Street. FY23 includes \$23,158 for	
VTrans Number: TAP TA21(1)					φ320,000	′			20 % Local	PE and \$8,000 for ROW.  VTrans PM: Gurley, Scott	
HP154 Maple Street Rail Crossing Safety Improvements  VTrans Number: STP 2035(28)		Funds to be o	bligated in FY22		Total: \$2,788,910 PE: \$250,000 ROW: CON: \$2,538,619		\$758,173 CON	Safety/ Traffic Operations/ ITS	Section 130 Rail Grade Crossing 90 % Federal 10 % State 0 % Local	Project includes improvements to the surface and drainage, addition of active warning system, and preemption of traffic signals.	
										VTrans PM: Grigas, Jared	
RR006 Rail Crossing Safety Improvements - College Street  VTrans Number: STP 2035(15)		Funds to be o	bligated in FY22		Total: \$1,996,089 PE: \$250,000 ROW: CON: \$1,746,089		\$1,000,000 CON	Rail Crossing	Section 130 Rail Grade Crossing 90 % Federal 10 % State 0 % Local	Project will be bid as two separate contracts - C/1 (\$450,000 for utility work to be done in FY20; C/2 for safety improvements to be done in FY21.	
										<u>VTrans PM:</u> Grigas, Jared	
HC015 Railyard Enterprise Project  Waterfront South Area VTrans Number: BREP(3)	\$1,054,040 PE	\$1,459,440 PE/ROW	\$5,000,000 PE/CON	\$7,783,680 PE/CON	Total: \$16,500,000 PE: \$4,000,000 ROW: \$500,000 CON: \$12,000,000	)	\$920,000 PE	New Facility/ Major Roadway Upgrade	STP 80 % Federal 10 % State 10 % Local	Multimodal transportation infrastructure improvements between the Pine Street corridor and the Burlington Waterfront South area.	
									10 / 0 230000	<u>VTrans PM:</u> Deforge, Ande	
RR016 Re-Align LaValley Lane for Amtrak Siding					Total: \$787,99: PE: \$200,000			Rail	State		
VTrans Number: VTRY(52)		No Fede	eral Funds	1	ROW: CON: \$587,995	5			0 % Federal 100 % State 0 % Local	VTrans PM:	

VTrans PM: Grigas, Jared

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<sup>\*</sup> Future project costs escalated at a rate of 3.5% per year.

		FY23-25 Federal Funds			Other Project Information						
CCRPC # Project Location	FY23 Phase	FY24* Phase	FY25* Phase	FY26* Phase	Total Cost fed+state+local in 2022 Dollars	Fed. Funds Obligated Thru FY21	FY22 Fed Funds Phase	Project Use Category	Federal Funding Source	Remarks	
BP110		1	<u> </u>	 		1	1	1			
Schifilliti Park Shared Use Path		\$258,528			Total: \$373,160 PE: \$50,000	\$40,000		Bike/ Pedestrian	STP	2020 TA Award (\$285,727) for a path between James	
		CON			PE: \$50,000 ROW:				80 % Federal	Ave and Gosse Ct.	
NITE OF TARTES (11)					CON: \$323,160				0 % State		
VTrans Number: TAP TA20(11)						1	l		20 % Local	VTrans PM:	
										Gurley, Scott	
HP085	¢2 (20 011				Total: \$12,176,529	\$2,706,033	\$7,494,629	Safety/ Traffic	Safety - Section 164	Construction of a	
Shelburne Street Roundabout	\$3,628,011 CON				PE: \$1,850,000	\$2,700,033	\$7,494,029 CON	Operations/ ITS	Sajety - Section 104	roundabout, drainage and	
ChH C4/C4h Willand C4/C4 D1	COIT				ROW: \$216,418		0011		100 % Federal	associated work.	
Shelburne St/South Willard St/St. Paul St					CON: \$10,110,111				0 % State		
VTrans Number: HES 5000(18)						•	1	1	0 % Local		
										<u>VTrans PM:</u> LaCroix, Mike	
OT035				1		1	1	1			
Stormwater Management		\$450,957			Total: \$593,750	\$24,043		Stormwater/ Environmental	STP	Municipal Highway and Stormwater Mitigation	
Improvements on Main Street		CON			PE: ROW:				80 % Federal	Program award (\$475,000)	
					CON: \$593,750				0 % State		
VTrans Number: STP MM18(8)					\$ \$250,750				20 % Local	VTrans PM:	
										Robertson, Scott	
HP141			1	 [		1	1	1			
<b>US7 Concrete Pavement Repair</b>					Total: \$1,343,353	\$1,000,000	\$402,868	Paving	NHPP		
					PE: \$250,000		CON		90.0/ F. J1		
MM 0.093 to MM 0.22		Eunda to bo ob	ligated in FY22		ROW: CON: \$1,093,353				80 % Federal 0 % State		
VTrans Number: NH PC21(1)		runds to be on	nigated in F 122		CON. \$1,093,333				20 % Local	VT <b>DV</b>	
					11					VTrans PM: Bogaczyk, Matthew	
RR013					T 1		#2 460 055	n ::	TIOTER	n , 1 ,	
Vermont Railway Switch					Total: \$2,642,854 PE: \$225,000		\$2,469,055 CON	Rail	TIGER VII	Replace 3 manual switches with power switches and	
Replacement					ROW: \$223,000		CON		54 % Federal	purchase continuous welder	
VTrans Number: VTRY(50)		Funds to be ob	ligated in FY22		CON: \$2,417,854				46 % State 0 % Local	run.	
										VTrans PM:	
										Grigas, Jared	

<sup>\*</sup> Future project costs escalated at a rate of 3.5% per year.

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		FY23-25 Fed	eral Funds				Other P	roject Info	rmation	
CCRPC # Project Location	FY23 Phase	FY24* Phase	FY25* Phase	FY26* Phase	Total Cost fed+state+local in 2022 Dollars	Fed. Funds Obligated Thru FY21	FY22 Fed Funds Phase	Project Use Category	Federal Funding Source	Remarks
Burlington Int. Airpo	rt									
AV002 Airfield Projects  VTrans Number:	\$4,500,000	\$14,400,000 For Inform	\$2,970,000 mation Only	\$9,000,000	Total: PE: ROW: CON:		\$3,600,000	Aviation	AIP 90 % Federal 6 % State 4 % Local	Rehabilitate customs/cargo apron; glycol treatment system upgrades; improvements to taxiways B and L; Runway 15-33 and 1- 19 paving. BTV project - for
					11					information only. <u>VTrans PM:</u> Air
AV005 Noise Mitigation Implementation  VTrans Number:	\$4,500,000	\$4,500,000 For Inform	\$4,500,000 nation Only	\$4,500,000	Total: PE: ROW: CON:		\$4,500,000	Aviation	AIP 90 % Federal 6 % State 4 % Local	Update Noise Exposure Maps, Noise Compatibility Program and Noise Mitigation Implementation. BTV project - for information only.
							'	'	4 % Locai	VTrans PM: Air
AV022 Planning and Environmental Studies VTrans Number:	\$585,000	\$360,000 For Inform	\$585,000 mation Only		Total: PE: ROW: CON:		\$360,000	Aviation	AIP 90 % Federal 6 % State	Avigation easements, obstruction removal, wildlife study, sustainability plan, pavement management plan. BTV project - for information only.
							'	'	4 % Local	VTrans PM: Air
AV004 Snow Removal Equipment	\$3,600,000	\$3,600,000	\$3,600,000	\$3,600,000	Total: PE: ROW:			Aviation	AIP 90 % Federal 6 % State	New SRE/Maintenance Building. BTV project - for information only.
VTrans Number:		For Infor	nation Only		CON:				3 % Local	<u>VTrans PM:</u> Air

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<sup>\*</sup> Future project costs escalated at a rate of 3.5% per year.

	I	FY23-25 Fed	eral Funds				Other F	Project Info	ormation	
CCRPC # Project Location	FY23 Phase	FY24* Phase	FY25* Phase	FY26* Phase	Total Cost fed+state+local in 2022 Dollars	Fed. Funds Obligated Thru FY21	FY22 Fed Funds Phase	Project Use Category	Federal Funding Source	Remarks
AV026		1	1 1			1	1	T.		Т
<b>Terminal Building and Apron</b>	\$31,956,300	\$4,050,000	\$4,050,000		Total:		\$4,050,000	Aviation	AIP	Second floor renovation, north concourse removal
Projects					PE:					and replacement, replace
					ROW: CON:				90 % Federal 6 % State	bridge gates 3, 4, 5, 6, 13, 14, 15, inline baggage
VTrans Number:					CON:				4 % Local	system. BTV project - for information only.
										VTrans PM:
										<u> </u>
Charlotte										
RR008		I	1 1				1	1	I	ſ
Charlotte Rail Bridge over					Total: \$778,394		\$470,715	Rail	Western Corridor Earmark Funds	Rehab bridge 252.7 over Thorp Brook.
Thorp Brook					PE: \$190,000	)	CON			тногр втоок.
		Franka da ba ab	.!:4_ d : EW22		ROW: CON: \$588,394	,			80 % Federal 20 % State	
VTrans Number: VTRY(15)		runus to be of	oligated in FY22		υ τουν. φ300,395	'		ļ	0 % Local	VTrana PM:
										<u>VTrans PM:</u> Nyquist, Bruce
Charlotte-South Bur	lington									
BR063		1	1 1				1	1		1
Rehabilitate/ Replace Culverts					Total: \$387,902	\$10,000	\$306,406	Bridge	COVID Relief Funds	
on US7					PE: \$10,000	)	CON			
		1	'		ROW:				100 % Federal 0 % State	
VTrans Number: NH CULV(82)		Funds to be ob	oligated in FY22		CON: \$377,907	7			0 % Local	
										<u>VTrans PM:</u> Atkins, Ashley
HP149		Í				1	1	ĺ	1	1
HP149 US7 Paving	\$6,000,000	\$3,464,701			Total: \$11,828,782		\$4,000,000	Paving	NH	
	\$6,000,000 CON	\$3,464,701 CON			PE: \$300,000		\$4,000,000 CON	Paving		
					PE: \$300,000 ROW:			Paving	NH 80 % Federal 20 % State	
US7 Paving					PE: \$300,000			Paving	80 % Federal	VTrans PM:

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<sup>\*</sup> Future project costs escalated at a rate of 3.5% per year.

		FY23-25 Fed	eral Funds				Other I	Project Info	rmation	
CCRPC # Project Location	FY23 Phase	FY24* Phase	FY25* Phase	FY26* Phase	Total Cost fed+state+local in 2022 Dollars	Fed. Funds Obligated Thru FY21	FY22 Fed Funds Phase	Project Use Category	Federal Funding Source	Remarks
Colchester										
HP139 <b>Bayside Intersection Roundabout</b> and Stormwater Improvements	\$40,540 Scoping				Total: PE:			Safety/ Traffic Operations/ ITS	STP	Single lane roundabout and drainage improvements. Project schedule to be
VTrans Number: STP 5600(22)		VPSP2 Regionall Schedule to	y Driven Project be determined	-	ROW: CON: \$3,310,000				% Federal % State % Local	determined.  VTrans PM:
HP102A Exit 16 Improvements	\$191,000 PE	\$6,000,000 CON	\$6,000,000 CON		Total: \$16,913,517 PE: \$3,250,000	\$2,750,000	\$4,000,000 CON	Roadway Corridor Improvement	HSIP	CIRC Alt Phase I project. Construction of a divergin, diamond and improvement
VTrans Number: HES NH 5600(14) 0	C/2	CIRC Alter	native Project		ROW: \$750,000 CON: \$12,909,754				100 % Federal 0 % State 0 % Local	at Mountain View Dr., Hercules Dr. and Rathe Ra  VTrans PM:
										LaCroix, Mike
HP102B Exit 16 Utility and Drainage Improvements	\$3,500,000 CON	\$3,500,000 CON			Total: \$7,075,000 PE: \$75,000 ROW:		\$75,000 PE	Roadway Corridor Improvement	HSIP 100 % Federal 0 % State	
VTrans Number: HES NH 5600(14) (	C/1				CON: \$7,000,000				0 % Local	VTrans PM: LaCroix, Mike
BR050 Exit 17 Improvements	\$1,800,000 CON	\$6,000,000 CON	\$16,000,000 CON	\$1,388,272 CON	Total: \$28,088,272 PE: \$2,300,000 ROW: \$600,000	\$2,000,000	\$600,000 ROW	New Facility/ Major Roadway Upgrade	NHPP/STP 100 % Federal 0 % State	Project includes reconstruction of BR18A carrying US2 over I-89, interchange upgrades, and improvements to US2/7
VTrans Number: NH 028-1(31)					CON: \$25,188,272				0 % Local	intersection.  VTrans PM: Coburn, Patti

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<sup>\*</sup> Future project costs escalated at a rate of 3.5% per year.

		FY23-25 Fed	eral Funds				Other F	Project Info	mation	
CCRPC # Project Location	FY23 Phase	FY24* Phase	FY25* Phase	FY26* Phase	Total Cost fed+state+local in 2022 Dollars	Fed. Funds Obligated Thru FY21	FY22 Fed Funds Phase	Project Use Category	Federal Funding Source	Remarks
OT039		1	1	1		1	1			
Implementation of Stormwater Best Management Practices in		\$259,200 CON			Total: \$476,000 PE: \$72,000			Stormwater/ Environmental	STP	2018 Transportation Alternatives award
Moorings Stream Watershed		CON			ROW: \$80,000				80 % Federal	(\$295,200) and 2021 Municipal Highway
VTrans Number: TAP TA18(1), STP M.	M21(3)				CON: \$324,000				0 % State	Stormwater Mitigation Program award (\$72,000)
VITAIS NUMBER: TAL TATO(1), STI M.	W121(3)				II				20 % Local	VTrans PM: Lemieux, Jon
HP118	¢1 000 000	¢1 (07 400	ĺ		Total: \$4,135,000	\$677,018	\$1,000,000	Safety/ Traffic	STP	CIRC Alt Phase III project.
Prim Road/West Lakeshore Drive Intersection Improvements	\$1,000,000 CON	\$1,697,400 CON			PE: \$475,000		\$1,000,000 CON	Operations/ ITS	311	CIRC Au Fraise III project.
<b>P</b>		I			ROW: \$360,000				80 % Federal	
VTrans Number: STP 5600(20)		CIRC Alter	native Project		CON: \$3,300,000				20 % State 0 % Local	
					II					<u>VTrans PM:</u> Deforge, Ande
HP110	¢ (50,000	¢500.050	\$257,094	\$718,734	Total: \$5,598,257	\$400,000	\$1,550,000	Safety/ Traffic	HSIP	CIRC Alt Phase II
Severance Corners Intersection Project	\$650,000 PE/ROW	\$589,950 PE/ROW	\$257,094 PE/ROW	\$/18,/34 CON	PE: \$700,000		\$1,550,000 PE/ROW	Operations/ ITS	HSIF	implementation project. Includes \$3M in FY27.
US7/Town Highway 7/Town Highway 9		I		l	ROW: \$1,250,000				100 % Federal	Includes \$3M in FY27.
VTrans Number: STPG 5600(17)		CIRC Alter	native Project		CON: \$3,648,257				0 % State 0 % Local	
										VTrans PM: Coburn, Patti
HP003		ф <b>221</b> 001	\$22 <b>7</b> 2 <b>7</b> 0		Total: \$5,450,000	1	\$200,000	Roadway	STP	CIRC Alternative Phase III
VT2A Improvements		\$231,801 PE/ROW	\$235,278 PE/ROW		Total: \$5,450,000 PE: \$650,000		\$200,000 PE	Corridor	SIF	project. Project includes
Colchester Village		12,1011	Linon	I	ROW: \$200,000			Improvement	80 % Federal	improvements to Mill Pond Rd intersection.
VTrans Number: STP 5600(19)		CIRC Alter	native Project		CON: \$4,600,000				20 % State 0 % Local	
. ,								ř	o /o Locui	VTrans PM:

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Coburn, Patti

<sup>\*</sup> Future project costs escalated at a rate of 3.5% per year.

		FY23-25 Fede	eral Funds				Other F	Project Info	rmation	
CCRPC # Project Location	FY23 Phase	FY24* Phase	FY25* Phase	FY26* Phase	Total Cost fed+state+local in 2022 Dollars	Fed. Funds Obligated Thru FY21	FY22 Fed Funds Phase	Project Use Category	Federal Funding Source	Remarks
Colchester-Essex										
HP158 Resurface VT15	\$121,620 PE	\$1,323,383 CON			Total: \$1,727,000 PE: \$150,000			Paving	STP	
Winooski City Line to Susie Wilson Road		I		ı	ROW: CON: \$1,577,000				80 % Federal 20 % State	
VTrans Number: NH PS24(001)									0 % Local	VTrans PM:
HP156 Resurface VT2A	\$1,407,953 CON				Total: \$2,263,953 PE: \$50,000	\$40,540	\$1,795,072 CON	Paving	STP	PE was funded from project OT006. To be constructed with project Essex NH 033-
Class 1 Limit to US Route 7 VTrans Number: STP 0207(4)					ROW: CON: \$2,213,953				80 % Federal 20 % State 0 % Local	VTrans PM:
										Bogaczyk, Matthew
BP069 VT15 Multiuse Path					Total: \$1,916,704 PE: \$365,000	\$1,781,518	\$400,000 CON	Bike/ Pedestrian	STP	CIRC Alternatives Phase II project.
Lime Kiln Road to Susie Wilson Road VTrans Number: NH 030-1(34)		CIRC Alternative	· ·	to	ROW: \$180,000 CON: \$1,371,704				80 % Federal 20 % State 0 % Local	
		be obligat	ed in FY22							<u>VTrans PM:</u> Parizo, Erin
HP155 VT15 Traffic Signal Replacement			\$535,613 CON	\$1,108,718 CON	Total: \$1,700,000 PE: \$200,000		\$200,000 PE	Safety/ Traffic Operations/ ITS	STP	
Campus Avenue to Ethan Allen Avenue.  VTrans Number: NHG SGNL(58)			COIN		ROW: CON: \$1,500,000				100 % Federal 0 % State 0 % Local	
									- ,	VTrans PM: Coburn, Patti

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<sup>\*</sup> Future project costs escalated at a rate of 3.5% per year.

"		FY23-25 Fed	eral Funds				Other F	Project Info	rmation	
CCRPC # Project Location	FY23 Phase	FY24* Phase	FY25* Phase	FY26* Phase	Total Cost fed+state+local in 2022 Dollars	Fed. Funds Obligated Thru FY21	FY22 Fed Funds Phase	Project Use Category	Federal Funding Source	Remarks
Essex										
HP157 Resurface VT289  VT117 to VT2A  VTrans Number: NH 033-1(26)	\$2,301,969 CON				Total: \$3,724,393 PE: \$50,000 ROW: CON: \$3,674,393	\$40,540	\$2,979,197 CON	Paving	STP 80 % Federal 20 % State 0 % Local	PE was funded from project OT006. to be constructed with project Colchester- Essex STP 0207(4)  VTrans PM: Bogaczyk, Matthew
OT036 Stormwater Detention Pond Design and Construction at LDS Church VTrans Number: STP MM18(9)	\$766,237 CON				Total: \$1,937,778 PE: \$51,639 ROW: \$4,581 CON: \$1,781,558	\$112,028		Stormwater/ Environmental	STP 35 % Federal 45 % State 20 % Local	2018 Municipal Highway and Stormwater Mitigation Program award (\$478,265 fed, \$598,683 state) and FY2022 Award (\$400,000). VTrans PM: Robertson, Scott
OT049 Stormwater Retrofit at VT289/VT15  VTrans Number: NH SWFR(4)			\$428,490 CON	\$343,093 CON	Total: \$1,115,000 PE: \$240,000 ROW: CON: \$875,000	\$48,648		Stormwater/ Environmental	NHPP 80 % Federal 10 % State 0 % Local	Design and construction of stormwater retrofit to implement VTrans Flow Restoration Plans.  VTrans PM: Martin, Bruce
OT040 Stormwater System Retrofit with Infiltration Systems and Stabilized Outfalls for Three Culde-sacs Acorn Circle, Sage Circle, Oakwood Lane VTrans Number: TAP TA18(2)	\$201,600 CON				Total: \$473,809 PE: \$72,514 ROW: \$1,385  CON: \$399,910	\$82,035	\$189,104 CON	Stormwater/ Environmental	STP  80 % Federal  0 % State  20 % Local	2018 Transportation Alternatives award (\$271,139) <u>VTrans PM:</u> Kenison. Derek

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<sup>\*</sup> Future project costs escalated at a rate of 3.5% per year.

		FY23-25 Fed	eral Funds				Other F	Project Info	rmation	
CCRPC # Project Location	FY23 Phase	FY24* Phase	FY25* Phase	FY26* Phase	Total Cost fed+state+local in 2022 Dollars	Fed. Funds Obligated Thru FY21	FY22 Fed Funds Phase	Project Use Category	Federal Funding Source	Remarks
HP120 Susie Wilson Road Corridor and Intersection Improvements		\$776,250 CON	\$674,872 CON		Total: \$1,815,000 PE: \$435,000 ROW:	\$171,000	\$235,000 PE	Roadway Corridor Improvement	STP 100 % Federal	CIRC Alt Phase III project.
VTrans Number: STP 5400(11)		CIRC Alter	native Project		CON: \$1,380,000				0 % State 0 % Local	VTrans PM: Coburn, Patti
OT023 VT117/North Williston Road Hazard Mitigation Improvements					Total: \$400,000 PE: ROW:			Safety/ Traffic Operations/ ITS	STP 80 % Federal 20 % State	CIRC Alt Phase III project. Installation of a 6 ft box culvert, safety enhancements and armoring
VTrans Number:		CIRC Alternative schedule to	e Project - Fundii be determined	ng	CON:				0 % Local	VTrans PM: CIRC Alternative
HP121 VT117/North Williston Road Intersection Improvements	\$50,000 ROW	\$517,500 CON	\$1,486,419 CON		Total: \$2,104,774 PE: \$167,186	\$125,000	\$50,000 ROW	Safety/ Traffic Operations/ ITS	HSIP	CIRC Alt Phase III project.
VTrans Number: STP 5400(10)		CIRC Alter	native Project	I	ROW: \$50,000 CON: \$1,887,588				100 % Federal 0 % State 0 % Local	VTrans PM:
										Sisson, Taylor
BR060 VT128 Culvert BR1 Carrying Alder Brook	\$460,000 CON				Total: \$620,000 PE: \$30,000 ROW: \$15,000	\$25,600	\$460,000 CON	Bridge	STP 80 % Federal	
VTrans Number: BM19501					CON: \$575,000				0 % State 20 % Local	VTrans PM: Salvitori, Jeremy
BP081 VT15 Sidewalk - Old Stage Road to Essex Way					Total: \$160,000 PE:			Bike/ Pedestrian	STP	CIRC Alt Phase III project.
VTrans Number:		CIRC Alternative schedule to	e Project - Fundin be determined	ng	ROW: CON:				80 % Federal 20 % State 0 % Local	VTrans PM:

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Coburn, Patti

<sup>\*</sup> Future project costs escalated at a rate of 3.5% per year.

		FY23-25 Fed	eral Funds				Other F	Project Info	mation	
CCRPC # Project Location	FY23 Phase	FY24* Phase	FY25* Phase	FY26* Phase	Total Cost fed+state+local in 2022 Dollars	Fed. Funds Obligated Thru FY21	FY22 Fed Funds Phase	Project Use Category	Federal Funding Source	Remarks
HP082 VT15/Sand Hill Road Intersection Improvements VTrans Number: STPG 030-1(22)		CIRC Alter	\$1,141,340 CON		Total: \$1,390,453 PE: \$250,000 ROW: \$75,000 CON: \$1,065,453	\$275,000	\$75,000 ROW	Safety/ Traffic Operations/ ITS	HSIP  100 % Federal  0 % State  0 % Local	CIRC Alt Phase II project. Scoping completed February 2008.
Essex Junction										<u>VTrans PM:</u> Sisson, Taylor
LSSEX JUICTION					11					
HC014 Crescent Connector  VT2A to VT117 VTrans Number: STP 5300(13)	\$4,000,000 CON	CON	native Project		Total: \$13,750,000 PE: \$1,750,000 ROW: \$2,000,000 CON: \$10,000,000	\$4,299,956	\$3,000,000 CON	New Facility/ Major Roadway Upgrade	STP 80 % Federal 20 % State 0 % Local	CIRC Alt Phase I project. Construction of a new road connecting VT2A and VT117 and improvement to Railroad Street between VT117 and VT15.
									0 / 0 2000	VTrans PM: Deforge, Ande
Hinesburg										
BP098 Village South Sidewalk VT116 from School to Friendship Lane	\$205,300 CON				Total: \$352,625 PE: \$70,000 ROW: \$17,000	\$92,388		Bike/ Pedestrian	STP 80 % Federal 0 % State	2016 Bike/Ped grant (\$120,500), 2018 Bike/Ped grant (\$114,400).
VTrans Number: STP BP16(11)					CON: \$256,625				20 % Local	VTrans PM: Gurley, Scott
BP118 VT116 at Charlotte Road Sidewalk Relocation and Crosswalk Improvements	\$90,460 CON				Total: \$128,075 PE: \$15,000 ROW:		\$50,000 PE	Bike/ Pedestrian	STP 80 % Federal	2022 Transportation Alternatives Award (\$102,460)
VTrans Number: TAP TA22(7)					CON: \$113,675				0 % State 20 % Local	VTrans PM:

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<sup>\*</sup> Future project costs escalated at a rate of 3.5% per year.

		FY23-25 Fed	eral Funds				Other P	Project Info	rmation	
CCRPC # Project Location	FY23 Phase	FY24* Phase	FY25* Phase	FY26* Phase	Total Cost fed+state+local in 2022 Dollars	Fed. Funds Obligated Thru FY21	FY22 Fed Funds Phase	Project Use Category	Federal Funding Source	Remarks
linesburg-South Bu	rlington									
HP159 Resurface VT116	\$40,500 PE	\$82,800 PE	\$2,142,450 CON	\$1,392,741 CON	Total: \$4,216,000 PE: \$200,000			Paving	STP	
Hinesburg/St. George town line to US2 - Williston Road.	re.	FE	CON	CON	ROW: CON: \$4,016,000				80 % Federal 20 % State	
VTrans Number: STP PS25(8)							'		0 % Local	VTrans PM:
Huntington										
BR055 BR32 on Camels Hump Road	\$500,000 CON	\$919,358 CON			Total: \$1,415,129 PE: \$233,593 ROW: \$50,000	\$244,000	\$750,000 CON	Bridge	STP 80 % Federal	
VTrans Number: BO 1445(38)					CON: \$1,126,536				10 % State 10 % Local	VTrans PM: Young, Robert
nterstate/Expresswa	ıy									Toung, Kobert
HP142 I-189 Concrete Pavement Repair, Burlington-South Burlington					Total: \$733,252 PE: \$150,000	\$591,313	\$160,000 CON	Paving	NHPP	
Ramps H and C VTrans Number: IM 189-3(77)		Funds to be ol	bligated in FY22		ROW: CON: \$583,252				90 % Federal 10 % State 0 % Local	
										VTrans PM: Bogaczyk, Matthew
BR069A I-89 Culvert Replacement, Richmond	\$13,428,000 CON				Total: \$16,070,000 PE: \$250,000		\$225,000 PE	Bridge	NHPP	Vtrans will use advan construction funding.
I-89 SB mm 77.4 <b>VTrans Number:</b> IM 089-2(57)		ſ	ı	I	ROW: CON: \$15,820,000				90 % Federal 10 % State 0 % Local	
					II					VTrans PM:

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<sup>\*</sup> Future project costs escalated at a rate of 3.5% per year.

		FY23-25 Fed	eral Funds				Other F	Project Info	rmation	
CCRPC # Project Location	FY23 Phase	FY24* Phase	FY25* Phase	FY26* Phase	Total Cost fed+state+local in 2022 Dollars	Fed. Funds Obligated Thru FY21	FY22 Fed Funds Phase	Project Use Category	Federal Funding Source	Remarks
BR069B I-89 Culvert Replacement, Richmond					Total: PE:		\$900,000 CON	Bridge	COVID Stimulus	
I-89 SB mm 77.4 VTrans Number: IM 089-2(57)		Funds to be ob	oligated in FY22		ROW: CON:				100 % Federal 0 % State 0 % Local	
										VTrans PM:
BR059 Richmond BR29 on US2 over I- 89	\$2,800,000 CON	\$3,622,500 CON	\$4,820,513 CON		Total: \$12,726,632 PE: \$641,632 ROW: \$85,000	\$216,500		Bridge	NHPP 90 % Federal	New bridge on new alignment adjacent to existing bridge.
<b>VTrans Number:</b> IM 089-2(52)					CON: \$12,000,000				10 % State 0 % Local	<u>VTrans PM:</u> Cota, Carolyn
OT050 Stormwater Retrofit for Four Locations in South Burlington		\$227,700 CON	\$668,177 CON		Total: \$1,177,500 PE: \$240,000	\$50,000		Stormwater/ Environmental	IM	Design and construction of stormwater retrofit to implement VTrans Flow
Exit 13, Exit 14, and I-189/Shelburne Road		'	'		ROW: CON: \$937,500				90 % Federal 10 % State	Restoration Plans.
VTrans Number: IM SWFR(3)									0 % Local	<u>VTrans PM:</u> Martin, Bruce
Jericho										
BR066 BR15 on Browns Trace over Mill Brook	\$60,000 PE		\$402,781 CON	\$1,330,461 CON	Total: \$2,220,000 PE: \$250,000			Bridge	STP	
North of Fitzsimonds Road VTrans Number: BF 0209(10)					ROW: CON: \$1,970,000				% Federal % State % Local	
					П					VTrans PM:

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Stone, Laura

<sup>\*</sup> Future project costs escalated at a rate of 3.5% per year.

		FY23-25 Fed	eral Funds					Other F	Project Info	rmation	
CCRPC # Project Location	FY23 Phase	FY24* Phase	FY25* Phase	FY26* Phase	fed+st	al Cost ate+local 2 Dollars	Fed. Funds Obligated Thru FY21	FY22 Fed Funds Phase	Project Use Category	Federal Funding Source	Remarks
BP100 Lee River Road Sidewalk	\$130,000 CON	\$134,000 CON			Total:	\$428,000 \$83,000	\$76,854	\$246,571 CON	Bike/ Pedestrian	STP	2017 TA award (\$220,587) and 2020 TA award
VTrans Number: TAP TA17(1), TAP 7		CON			ROW: CON:	\$15,000 \$15,000 \$330,000		CON		80 % Federal 0 % State 20 % Local	(\$100,000) to design and construct 1,000 feet of sidewalk and other pedestrian improvements
											VTrans PM: Kenison, Derek
BP116 Riverside Village Sidewalk	\$112,000			\$488,000	Total:	\$750,000		\$112,000	Bike/	STP	2021 Bike/Ped Grant
	PE			CON	PE: ROW: CON:	\$140,000 \$610,000		PE	Pedestrian	80 % Federal 0 % State	(\$600,000) to construct a sidewalk on the east side of VT15 from the Jericho Market to Park Street.
VTrans Number:						\$010,000				20 % Local	VTrans PM:
HP162 VT117/ Skunk Hollow Road	\$45,450				Total:				Safety/ Traffic	STP	
Improvements	Scoping				PE: ROW:				Operations/ ITS	% Federal	
VTrans Number: NH 035-1(3)		VPSP2 Regionall Schedule to l	y Driven Project be determined	-	CON:					% State % Local	VTrans PM:
Milton											
OT051 Salt and Sand Shed Design and Construction	\$100,000 CON				Total:	\$375,000		\$200,000 CON	Stormwater/ Environmental	STP	2022 Transportation Alternatives Award
VTrans Number: TAP TA22(5)	COL				ROW: CON:	\$375,000				80 % Federal 0 % State 20 % Local	(\$300,000)
											<u>VTrans PM:</u>
HP163 US7 Reconstruction	\$40,540 PE				Total: PE:				Paving	STP	
VTrans Number: STP 0285(17)					ROW: CON:					% Federal % State % Local	
					П						VTrans PM:

<sup>\*</sup> Future project costs escalated at a rate of 3.5% per year.

		FY23-25 Fed	eral Funds				Other I	Project Infor	mation	
CCRPC # Project Location	FY23 Phase	FY24* Phase	FY25* Phase	FY26* Phase	Total Cost fed+state+local in 2022 Dollars	Fed. Funds Obligated Thru FY21	FY22 Fed Funds Phase	Project Use Category	Federal Funding Source	Remarks
HP164 US7/ West Milton Road	\$40,540				Total:			Safety/ Traffic Operations/ ITS	STP	
	Scoping				PE: ROW:			operations, 115	% Federal	
VTrans Number: STP 5800(4)		VPSP2 Regionall	y Driven Project	-	CON:				% State	
VIIIIS Number: 511 5000(4)		Schedule to l	be determined			!	ı	1	% Local	VTrans PM:
HP007		\$3,519,000	\$2,572,392		Total: \$6,976,355	\$800,000	\$200,000	Safety/ Traffic	HSIP	Northern section to be
US7/Middle Rd/Railroad St Intersection		\$3,519,000 CON	\$2,572,392 CON		PE: \$1,500,000	\$800,000	\$200,000 CON	Operations/ ITS	HSIF	funded by VTrans, southern
US7/TH1					ROW: \$175,000				100 % Federal	section to be funded by Milton.
VTrans Number: STP 5800(3)					CON: \$5,801,355				0 % State 0 % Local	
										<u>VTrans PM:</u> Coburn, Patti
Regional										
RR012 Amtrak Service	\$1,000,000	\$1,000,000	\$1,000,000	\$1,000,000	Total: PE:		\$1,000,000	Rail	CMAQ	Chittenden County Share (17%) of statewide Amtrak
					ROW:				80 % Federal	service.
VTrans Number:					CON:				20 % State 0 % Local	
									. , ,	<u>VTrans PM:</u> Rail
BR003 Bridge Inspection	\$50,000	\$50,000	\$50,000	\$50,000	Total:		\$50,000	Bridge	NHPP/STP	CCRPC share of VTrans
	PE	PE	PE	PE	PE:		PE			bridge inspection program. Funding shares to be
Regional		ı	1		ROW:				% Federal % State	determined.
VTrans Number:					CON:				% Local	1/T D1/-
					I					<u>VTrans PM:</u> Regional
BR033 Bridge Preventative Maintenance	\$250,000	\$250,000	\$250,000	\$250,000	Total:		\$250,000	Bridge	NHPP/STP	Bridge preventative
g	PE/ROW/COM			PE/ROW/CON	PE:		PE/ROW/CON	7		maintenance and painting for state and interstate
Regional		ı	ı I		ROW:				% Federal % State	bridges in Chittenden County. Funding shares to
VTrans Number:					CON:				% Local	be determined.
					I					VTrans PM:

<sup>\*</sup> Future project costs escalated at a rate of 3.5% per year.

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	I	FY23-25 Fed	eral Funds		Other Project Information						
CCRPC # Project Location	FY23 Phase	FY24* Phase	FY25* Phase	FY26* Phase	Total Cost fed+state+local in 2022 Dollars	Fed. Funds Obligated Thru FY21	FY22 Fed Funds Phase	Project Use Category	Federal Funding Source	Remarks	
BR004 Bridge Scoping and Preliminary	\$100,000	\$100,000	\$100,000	\$100,000	Total:		\$100,000	Bridge	NHPP/STP	Funding for VTrans scoping	
Engineering	PE	PE	PE	PE	PE:		PE			and preliminary engineering. Funding	
Regional					ROW:				% Federal	shares to be determined.	
VTrans Number:					CON:				% State % Local		
						·	•		70 Цоси	<u>VTrans PM:</u> Regional	
OT006  Design Scoping Projects	\$100,000	\$100,000	\$100,000	\$100,000	Total:		\$100,000	Safety/ Traffic	NHPP/STP	Funding for VTrans scoping	
Design Scoping 1 Tojects	PE	PE	PE	PE	PE:		PE	Operations/ ITS		in Chittenden County.	
Regional					ROW:				% Federal	Funding shares to be determined.	
VTrans Number:					CON:				% State		
v 11ans rumber.						ı.	Į.	" "	% Local	VTrans PM:	
										Regional	
OT005	44 < 000	44.5000	44 < 000	44 < 000	T I		#16.000	G C . (T . CC	I TEAD	CCDDCI 1 C1	
Local Roads	\$16,000	\$16,000	\$16,000	\$16,000	Total: PE:		\$16,000	Safety/ Traffic Operations/ ITS	LTAP	CCRPC's share of the statewide Local Roads	
					ROW:				80 % Federal	program. Funds are non- constrained.	
Regional					CON:				20 % State	constrainea.	
VTrans Number:						I		1	0%Local	VTrong BM:	
					! !					<u>VTrans PM:</u> Regional	
OT017		1	1	1		1	1	1		1	
<b>Modifications and Overruns</b>	\$500,000	\$500,000	\$500,000	\$500,000	Total:		\$500,000	Safety/ Traffic	NHPP/STP	Funds to be used for projects that have been	
	PE/ROW/CON	PE/ROW/CON	PE/ROW/CON	PE/ROW/CON	PE:		PE/ROW/CON	Operations/ ITS		completed but are still	
		,	'	"	ROW:				% Federal % State	incurring costs. Funding shares to be determined.	
VTrans Number:					CON:				% Local	shares to be determined.	
										<u>VTrans PM:</u> Regional	
HP012											
Pavement Marking	\$40,000	\$40,000	\$40,000	\$40,000	Total:		\$40,000	Paving	NHPP/STP	Funding for VTrans annual	
9	CON	CON	CON	CON	PE:		CON			pavement marking in Chittenden County.	
Regional		I	I	I	ROW:				100 % Federal	Chalenden County.	
VTrans Number:					CON:				0 % State 0 % Local		
						1	1		U 70 LOCAI	VTrans PM:	
										Regional	

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<sup>\*</sup> Future project costs escalated at a rate of 3.5% per year.

	[1	FY23-25 Fed	Other Project Information							
CCRPC # Project	FY23	FY24*	FY25*	FY26*	Total Cost fed+state+local	Fed. Funds Obligated	FY22 Fed Funds	Project Use	Federal Funding	
Location	Phase	Phase	Phase	Phase	in 2022 Dollars	Thru FY21	Phase	Category	Source	Remarks
HP016	<b>#</b> 50,000	<b>\$50,000</b>	<b>#</b> 50,000	¢50,000	Tatal		\$50,000	Davin a	NIIDD/CTD	Eur line for VIvous Josian
Paving	\$50,000	\$50,000	\$50,000	\$50,000	Total: PE:		\$50,000 PE/CON	Paving	NHPP/STP	Funding for VTrans design of paving projects in
	PE/CON	PE/CON	PE/CON	PE/CON	ROW:		PE/CON		0/ F - 1 1	Chittenden County. Fundin
Regional									% Federal % State	shares to be determined.
VTrans Number:					CON:				% Local	
										<u>VTrans PM:</u> Regional
										Regional
BP022	<b>#</b> 70.000	\$70.000	φ <b>7</b> 0.000	<b>\$70.000</b>	Tatal		\$70,000	Bike/	Rec Trails	Događina ditarila masama
Regional Recreational Trails	\$70,000	\$70,000	\$70,000	\$70,000	Total:		\$70,000 CON	Pedestrian	Rec Iraus	Recreational trails program administered by the
	CON	CON	CON	CON	PE:		CON		90 0/ F - 1 1	Vermont Agency of Natural
					ROW:				80 % Federal 0 % State	Resources.
VTrans Number:					CON:				20 % Local	
										<u>VTrans PM:</u> Regional
OT001										
Regional Safety	\$250,000	\$250,000	\$250,000	\$250,000	Total:		\$250,000	Safety/ Traffic	HSIP	Funding for safety projects
	PE/ROW/CON	PE/ROW/CON	PE/ROW/CON	PE/ROW/CON	PE:		PE/ROW/CON	Operations/ ITS		Funding shares to be determined.
Regional			I		ROW:				% Federal	aeterminea.
VTrans Number:					CON:				% State	
VII ans Number.						ı	Į.	1	% Local	VTrans PM:
										Regional
HP115		1	ĺ	1		1	İ	1		1
Slopes and Ledges	\$250,000	\$250,000	\$250,000	\$250,000	Total:		\$250,000	Slopes and	NHPP/STP	Funding for projects to
	PE/ROW/CON	PE/ROW/CON	PE/ROW/CON	PE/ROW/CON	PE:		PE/ROW/CON	Ledges		address and maintain stability of slopes. Funding
		1	Į.	ļ	ROW:				% Federal	shares to be determined.
VTrans Number:					CON:				% State % Local	
						•	•		70 Locui	VTrans PM:
										Regional
BR054		1	1	ĺ		1	1			
Small Culverts	\$100,000	\$100,000	\$100,000	\$100,000	Total:		\$100,000	Bridge	NHPP/STP	Funding for small culvert
	PE/ROW/CON	PE/ROW/CON	PE/ROW/CON	PE/ROW/CON	PE:		PE/ROW/CON			projects in Chittenden County.
Regional		I	1	I	ROW:				% Federal	, in the second
VTrans Number:					CON:				% State % Local	
						•	•	. '	/o Locui	VTrans PM:
										Regional

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<sup>\*</sup> Future project costs escalated at a rate of 3.5% per year.

		FY23-25 Fed	eral Funds		Other Project Information						
CCRPC # Project Location	FY23 Phase	FY24* Phase	FY25* Phase	FY26* Phase	Total Cost fed+state+local in 2022 Dollars	Fed. Funds Obligated Thru FY21	FY22 Fed Funds Phase	Project Use Category	Federal Funding Source	Remarks	
HP050 Statewide Traffic Signal Re-	\$35,000	\$35,000	\$35,000	\$35,000	Total:		\$35,000	Safety/ Traffic	STP	Funding for Chittenden	
Timing	PE	PE	PE	PE	PE:		PE	Operations/ ITS		County share of VTrans	
8					ROW:				100 % Federal	statewide optimization of traffic signals on the state	
VTrans Number:					CON:				0 % State	system.	
VITAIIS Number:						ı	I	1	0 % Local	VTrans PM: Regional	
HP027		<u> </u>	<u> </u>	 			1	1		I	
Traffic Signals	\$10,000	\$10,000	\$10,000	\$10,000	Total:		\$10,000	Safety/ Traffic Operations/ ITS	STP	Funding for VTrans scoping and preliminary engineering	
	PE	PE	PE	PE	PE: ROW:		PE	1	100 % Federal	for traffic signals on the	
Regional					CON:				0 % State	state system in Chittenden County.	
VTrans Number:							l		0 % Local	<u>VTrans PM:</u> Regional	
Richmond											
BR062 US2 Culvert Rehabilitation			\$214,245 CON	\$227,731 CON	Total: \$625,000 PE: \$125,000			Bridge	STP		
			CON	CON	ROW:				80 % Federal		
Culvert PID#64501 at mm 2.25					CON: \$500,000				20 % State		
VTrans Number: STP CULV(58)						I	l	1	0 % Local	VTrans PM:	
										Atkins, Ashley	
Shelburne											
BP107	4220.000	<b>**</b>			T. J. \$724,000	¢120.248	1	P.7 . /	CTD	2019 Pile/ord money	
Irish Hill Road Pedestrian Bridge and Sidewalk	\$320,000 CON	\$146,678 CON			Total: \$724,000 PE: \$125,000			Bike/ Pedestrian	STP	2018 Bike/ped award (\$579,200) for	
Di luge and Sidewalk	CON	CON	1		ROW: \$20,000				80 % Federal	prefabricated ped bridge and new sidewalk along	
VTrans Number: STP BP18(3)					CON: \$434,200				0 % State	Irish Hill Road.	
						•	,	, '	20 % Local	VTrans PM: Bohl, Tina	

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<sup>\*</sup> Future project costs escalated at a rate of 3.5% per year.

	FY23-25 Federal Funds				Other Project Information							
CCRPC # Project Location	FY23 Phase	FY24* Phase	FY25* Phase	FY26* Phase	Total Cost fed+state+local in 2022 Dollars	Fed. Funds Obligated Thru FY21	FY22 Fed Funds Phase	Project Use Category	Federal Funding Source	Remarks		
HP127 US7/Harbor Road/Falls Road	\$40,540 Scoping				Total: \$1,540,000 PE: \$140,000			Safety/ Traffic Operations/ ITS	STP	Intersection upgrades. Illustrative project pending the availability of federal		
VTrans Number: NH 019-4(34)			y Driven Projects be determined	-	ROW: CON: \$1,400,000				80 % Federal 20 % State 0 % Local	funds.  VTrans PM:		
South Burlington												
OT048	***					000.100	40.000		CTD	1 2021 14 1 1 1411 1		
Airport Drive Infiltration Project	\$8,000 ROW	\$320,000 CON			Total: PE: \$83,000	\$60,162	\$8,000 ROW	Stormwater/ Environmental	STP	2021 Municipal Highway Stormwater Mitigation Program Award (\$365,200)		
VTrans Number: STP MM21(1)					ROW: CON: \$355,000				% Federal % State % Local			
										VTrans PM: Hunt, Christopher		
OT037 Bartlett Brook Stormwater	\$67,324				Total: \$528,800	\$59,137	\$91,647	Stormwater/	STP	Municipal Highway and		
Treatment System Expansion	CON				PE: \$69,800 ROW: \$77,000		CON	Environmental	26 % Federal	Stormwater Mitigation Program award (\$123,988 fed, \$251,732 state)		
VTrans Number: STP MM18(17)					CON: \$382,000				54 % State 20 % Local	VTrans PM:		
BP108  Dorset Street Path - Old Cross  Road to Sadie Lane	\$8,000 ROW	\$476,000 CON	\$80,000 CON		Total: \$835,000 PE: \$120,000	\$57,805	\$16,000 ROW	Bike/ Pedestrian	STP	2019 Bike/Pedestrian Program Award (\$661,600 fed).		
VTrans Number: STP BP19(4)					ROW: \$20,000 CON: \$695,000				80 % Federal 0 % State 20 % Local			
										VTrans PM: Gurley, Scott		
BP117 East-West Alternative	\$1,150,000	\$609,689	\$4,200,000	\$3,050,000	Total: \$14,555,970		\$240,000	Bike/	RAISE	\$9,768,834 RAISE grant to		
Transportation Crossing	PE/CON	CON	CON	CON	PE: ROW:		PE	Pedestrian	% Federal	construct a bicycle and pedestrian bridge over I-89 near Exit 14.		
VTrans Number:					CON:				% State % Local			
					II					VTrans PM:		

<sup>\*</sup> Future project costs escalated at a rate of 3.5% per year.

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CCRPC # Project Location		FY23-25 Federal Funds			Other Project Information							
	FY23 Phase	FY24* Phase	FY25* Phase	FY26* Phase	Total Cost fed+state+local in 2022 Dollars	Fed. Funds Obligated Thru FY21	FY22 Fed Funds Phase	Project Use Category	Federal Funding Source	Remarks		
HC012 1-89 Exit 14 Area Signal Upgrades Williston Road and Dorset Street VTrans Number: STP SGNL(53)	\$450,000 CON	\$534,000 CON			Total: \$1,310,000 PE: \$80,000 ROW: CON: \$1,230,000	\$64,000		Safety/ Traffic Operations/ ITS	SAFETEA-LU Earmark  100 % Federal 0 % State 0 % Local	SAFETEA-LU earmark. Demo ID number VT039. Earmark amount \$4 M programmed at 90%. Funds were used for Improvements to I-89 Exit 14 Ramp C and for Staples Lane. \$1,063,982 remains in the earmark.  VTrans PM: Gouin, Ross		
OT047 Kennedy Drive Gravel Wetland Retrofit - Pond 2  VTrans Number: STP MM19(11)	\$59,034 CON				Total: \$343,383 PE: \$70,383 ROW: \$5,000 CON: \$268,000	\$18,762	\$75,679 ROW/CON	Stormwater/ Environmental	STP  26 % Federal  54 % State  20 % Local	FY19 Municipal Highway and Stormwater Mitigation Program award (\$83,693 fed, \$169,923 state).		
OT044 Kennedy Drive Stormwater Pond 7 Expansion VTrans Number: TAP TA18(7)	\$170,000 CON	\$82,000 CON			Total: \$594,036 PE: \$128,502 ROW: \$20,000 CON: \$447,534	\$40,108	\$259,892 CON	Stormwater/ Environmental	STP  74 % Federal 0 % State 26 % Local	2018 Transportation Alternatives award (\$300,000) <u>VTrans PM:</u> Hunt, Christopher		
OT046 Lindenwood Drive Close Drainage System and Stormwater Treatment  VTrans Number: STP MM19(10)	\$96,610 CON				Total: \$430,942 PE: \$64,124 ROW: CON: \$366,818	\$18,748	\$96,610 CON	Stormwater/ Environmental	STP 30 % Federal 50 % State 20 % Local	FY19 Municipal Highway and Stormwater Mitigation Program award (\$115,358 fed, \$188,216 state)		

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CCRPC # Project Location		FY23-25 Fed	eral Funds			rmation				
	FY23 Phase	FY24* Phase	FY25* Phase	FY26* Phase	Total Cost fed+state+local in 2022 Dollars	Fed. Funds Obligated Thru FY21	FY22 Fed Funds Phase	Project Use Category	Federal Funding Source	Remarks
BP113 Spear Street Bike/Ped Improvements		\$40,000 ROW		\$196,000 CON	Total: \$604,229 PE: \$107,808	\$92,108	\$17,500 ROW	Bike/ Pedestrian	STP	2021 TA Award (\$300,000)
US Forest Service to Swift Street <b>VTrans Number:</b> TAP TA21(4)		1	!		ROW: \$35,000 CON: \$461,421				50 % Federal 0 % State 50 % Local	
										<u>VTrans PM:</u> Kenison, Derek
HP165 VT116/ Cheesefactory Road Improvements	\$40,540 Scoping				Total: PE:			Safety/ Traffic Operations/ ITS	STP	
VTrans Number: STP 5200(23)		VPSP2 Regional		-	ROW: CON:				% Federal % State % Local	
		Schedule to	be determined							<u>VTrans PM:</u>
BP102 Williston Road Bicycle and Pedestrian Improvements	\$24,000 PE	\$80,000 CON	\$408,000 CON		Total: \$2,412,697 PE: \$253,894	\$58,108		Bike/ Pedestrian	STP	New asphalt bike/ped facility on the south side of Williston Road. 2017
Dorset Street to Midas Drive/White Street		I			ROW: \$200,000 CON: \$1,548,753				% Federal % State	Bike&Ped Award (\$800,000). Project to be funded with 50% TIF district
VTrans Number: STP BP17(9)									% Local	financing. <u>VTrans PM:</u> Hunt, Christopher
St. George										man, carastopher
HP134 VT116/VT2A Improvements					Total:	\$90,000		Safety/ Traffic Operations/ ITS	HSIP	
		Scoping underway	y project schody	lo.	PE: ROW: CON:				100 % Federal 0 % State	
VTrans Number: STP 021-1(36)			etermined	IC.			I		0 % Local	<u>VTrans PM:</u>

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Parizo, Erin

<sup>\*</sup> Future project costs escalated at a rate of 3.5% per year.

		FY23-25 Fed	eral Funds		Other Project Information					
CCRPC # Project Location	FY23 Phase	FY24* Phase	FY25* Phase	FY26* Phase	Total Cost fed+state+local in 2022 Dollars	Fed. Funds Obligated Thru FY21	FY22 Fed Funds Phase	Project Use Category	Federal Funding Source	Remarks
Transit										
TR090 GMT ADA Service	\$440,000	\$450,000	\$460,000	\$470,000	Total: PE:		\$440,000	Transit	FTA Sec. 5307	Allocation of Federal formula apportionment to cover ADA service.
VTrans Number:					ROW: CON:				80 % Federal 0 % State 20 % Local	<u>VTrans PM:</u> Transit
TR061A GMT Capital - Buses, Facilities and Equipment	\$4,000,000	\$6,710,000	\$6,500,000	\$6,500,000	Total: PE:		\$4,250,000	Transit	FTA Sec. 5339/STP Transfer/CMAQ/ Transfer from 5311 to 5307	Federal funds for vehicle replacement past their useful life, facilities, transit technology, shelters,
VTrans Number:					ROW: CON:				80 % Federal 10 % State 10 % Local	lighting, bike racks and support equipment. Pending award of funds from Vtrans.  VTrans PM:
TR078 GMT Capital - Facility and Bus Heavy Repairs	\$415,000	\$413,600	\$472,800	\$452,500	Total: PE:		\$400,000	Transit	FTA Sec. 5339/STP Transfer/CMAQ/ Transfer from 5311 to 5307	Facility and bus PM such as HVAC, energy efficiency, roof, doors, lifts, engines, transmissions, floors,
VTrans Number:					ROW: CON:				80 % Federal 10 % State 10 % Local	radiators. Pending award of funds to GMT.  VTrans PM:
TR076 GMT Capital - Fare Payment System Improvement		\$300,000	\$300,000		Total: PE:			Transit	FTA Sec. 5339/STP Transfer/CMAQ/ Transfer from 5311 to 5307	Improved fare payment system. Pending award of funds to GMT.
VTrans Number:					ROW: CON:				80 % Federal 10 % State 10 % Local	<u>VTrans PM:</u> Transit

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<sup>\*</sup> Future project costs escalated at a rate of 3.5% per year.

	F	Y23-25 Fed	eral Funds				Other F	Project Info	ormation	
CCRPC # Project Location	FY23 Phase	FY24* Phase	FY25* Phase	FY26* Phase	Total Cost fed+state+local in 2022 Dollars	Fed. Funds Obligated Thru FY21	FY22 Fed Funds Phase	Project Use Category	Federal Funding Source	Remarks
TR003A GMT Capital - Federal	\$500,000	\$500,000	\$500,000	\$500,000	Total: PE:		\$200,000	Transit	FTA Sec. 5307	Federal formula funds.
VTrans Number:					ROW: CON:				80 % Federal 10 % State 10 % Local	
										<u>VTrans PM:</u> Transit
TR003B GMT Capital - Federal	\$218,545	\$225,101	\$234,105	\$243,469	Total: PE:		\$212,180	Transit	FTA Sec. 5339 - Urban Allocation	Federal Bus and Bus Facility Program.
VTrans Number:					ROW: CON:				80 % Federal 10 % State 10 % Local	
					II					VTrans PM: Transit
TR072 GMT ITS System	\$175,000	\$150,000			Total: PE:			Transit	FTA Sec. 5339/STP Transfer/CMAQ/ Transfer from 5311 to	Phase in of additional ITS products. Pending award of funds to GMT.
VTrans Number:					ROW: CON:				5307 80 % Federal 10 % State 10 % Local	
										VTrans PM: Transit
TR079C GMT Mobility Management	\$79,568	\$81,955	\$85,233	\$88,642	Total: PE:		\$77,250	Transit	FTA Sec. 5310 Urbanized Allocation	Mobility management. Pending award of funds to GMT.
VTrans Number:					ROW: CON:				80 % Federal 10 % State 10 % Local	1/7 21/
					11					<u>VTrans PM:</u> Transit
TR002 GMT Operating - Federal	\$4,400,000	\$4,500,000	\$4,600,000	\$4,700,000	Total: PE:		\$3,750,000	Transit	FTA Sec. 5307	Federal formula portion only. Matching funds provided by VTrans and
VTrans Number:		I	I	1	ROW: CON:				50 % Federal 0 % State 50 % Local	GMT.
										<u>VTrans PM:</u> Transit

<sup>\*</sup> Future project costs escalated at a rate of 3.5% per year.

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	FY23-25 Federal Funds						Other Project Information							
CCRPC # Project Location	FY23 Phase	FY24* Phase	FY25* Phase	FY26* Phase	Total Cost fed+state+local in 2022 Dollars	Fed. Funds Obligated Thru FY21	FY22 Fed Funds Phase	Project Use Category	Federal Funding Source	Remarks				
TR030B		 I	1	1		1	 I	 [	1	l				
GMT Operation	\$410,000	\$426,400	\$443,456	\$461,194	Total:		\$319,109	Transit	Transfer from 5311 to 5307	Pending award of funds to GMT.				
					PE:				50 % Federal					
					ROW: CON:				50 % Federal 50 % State					
VTrans Number:					0011.				0 % Local	VTrong DM:				
										<u>VTrans PM:</u> Transit				
TR063	\$50,000	\$50,000	\$50,000	\$50,000	Total:		\$100,000	Transit	FTA Sec. 5339/STP	Funding for passenger				
<b>GMT Passenger Amenities</b>	\$50,000	\$50,000	\$50,000	\$50,000	PE:		\$100,000	Transii	Transfer/ CMAQ/	amenities. Pending award.				
				1					Transfer from 5311 to 5307	of funds to GMT.				
					ROW:				80 % Federal					
VTrans Number:					CON:	ļ	Į.	ļ.	10 % State 10 % Local	I				
									10 /0 Locai	VTrans PM:				
										Transit				
TR046	\$2,100,000	\$2,184,000	\$2,271,360	\$2,362,214	Total:		\$2,023,950	Transit	STP Transfer/ CMAQ	Pending award of funds to				
GMT Preventative Maintenance, Supply, and Equipment	φ <b>2</b> ,100,000	\$2,104,000	\$2,271,300	\$2,302,214	PE:		φ2,023,730	Transn	511 Transfer Ching	GMT.				
Replacements			l	l	ROW:				80 % Federal					
									0 % State					
VTrans Number:					CON:		ı	ı	20 % Local	I				
										<u>VTrans PM:</u> Transit				
TR054(4)-S		1	1	1			405 505	l		l				
GMT Service - Burlington-	\$42,859	\$44,574	\$46,357	\$48,211	Total: PE:		\$37,595	Transit	CMAQ	Additional trip at 4 pm on Burlington-Montpelier lin				
Montpelier Inter-Regional Bus Service					ROW:				80 % Federal	Pending award of funds to GMT. Funding is shown in				
Burlington-Montpelier VTrans Number:					CON:				0 % State	year prior to service year accommodate application				
1 14444 2 7					H				20 % Local	review time. <u>VTrans PM:</u>				
										Transit				
TR085-S	¢42.222	\$44.02E	¢45 707	¢47.717	Total:		\$37,132	Transit	CMAO	Panding averal of f 1				
GMT Service - Essex Evening	\$42,332	\$44,025	\$45,786	\$47,617	Total: PE:		\$3/,132	Transit	CMAQ	Pending award of funds to GMT. Funding is shown in				
_			1		ROW:				80 % Federal	year prior to service year accommodate application				
Essex					CON:				0 % State	review time.				
VTrans Number:							l	l	20 % Local	VTrans PM:				

<sup>\*</sup> Future project costs escalated at a rate of 3.5% per year.

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		FY23-25 Fed	leral Funds				Other F	Project Info	rmation	
CCRPC # Project Location	FY23 Phase	FY24* Phase	FY25* Phase	FY26* Phase	Total Cost fed+state+local in 2022 Dollars	Fed. Funds Obligated Thru FY21	FY22 Fed Funds Phase	Project Use Category	Federal Funding Source	Remarks
TR067-S		1	1	1		1	1	1 1		1
<b>GMT Service - Hinesburg Route</b>	\$88,291	\$91,823	\$95,495	\$99,315	Total:		\$77,446	Transit	CMAQ	Pending award of funds to GMT. Funding is shown in
					PE:					year prior to service year to
Hinesburg Route					ROW:				80 % Federal 0 % State	accommodate application review time.
VTrans Number:					CON:				20 % Local	Terren tune.
					II					<u>VTrans PM:</u> Transit
TR074-S				1		1	1	1 1		
<b>GMT Service - Milton Route</b>	\$205,206	\$213,414	\$221,951	\$230,829	Total:		\$180,000	Transit	CMAQ	Pending award of funds to GMT. Funding is shown in
					PE:					year prior to service to
Milton		·			ROW:				80 % Federal 0 % State	accommodate application review time.
VTrans Number:					CON:				20 % Local	review time.
					II					<u>VTrans PM:</u> Transit
TR064-S	*****		1	1			4024.200	" .	gu.o	
GMT Service - US2 Corridor	\$951,128	\$989,173	\$1,028,740	\$1,069,890	Total:		\$834,300	Transit	CMAQ	Pending award of funds to GMT. Funding is shown in
					PE:				80 % Federal	year prior to service year to
US2					ROW:				80 % Federal 0 % State	accommodate application review time.
VTrans Number:					CON:				20% Local	
					11					<u>VTrans PM:</u> Transit
TR088B				İ		1				l
Innovative Improvements - Fleet,					Total:			Transit	FTA Sec. 5339	Facility and/or fleet improvements including
Facility and Equipment					PE:				00.0/F 1 1	renovations to the facility at
					ROW:				80 % Federal 10 % State	31 Queen City Park Road, Burlington. Illustrative
VTrans Number:		Illus	strative		CON:				10 % Local	project pending the availability of federal funds.
										<u>VTrans PM:</u> Transit
TR004	¢ 400 000	<b>\$425.000</b>	Ø550 000	<b>\$900.000</b>	Total		\$264,000	Transit	FTA Sec. 5310/STP	Poplacoment and among
Paratransit Rolling Stock - ADA	\$490,000	\$425,000	\$550,000	\$800,000	Total: PE:		\$204,000	Transit	Transfer	Replacement and expansion of sedan, cutaway and van
					ROW:				80 % Federal	fleet. Funding pending
					CON:				10 % State	award of funds.
VTrans Number:					COIV.		I		10%Local	
										<u>VTrans PM:</u> Transit
										1 ransu

<sup>\*</sup> Future project costs escalated at a rate of 3.5% per year.

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		FY23-25 Fed	eral Funds				Other F	Project Info	rmation	
CCRPC # Project Location	FY23 Phase	FY24* Phase	FY25* Phase	FY26* Phase	Total Cost fed+state+local in 2022 Dollars	Fed. Funds Obligated Thru FY21	FY22 Fed Funds Phase	Project Use Category	Federal Funding Source	Remarks
TR080 Paratransit Scheduling Software and Hardware	\$50,000	\$50,000			Total: PE: ROW:			Transit	STP Transfer 80 % Federal	Maintenance and licensing fees. Funds awarded to VTrans. Pending award of funds to GMT.
VTrans Number:					CON:				20 % State 0 % Local	VTrans PM: Transit
Underhill										
HP153 VT15 Bridge Maintenance					Total: \$130,000 PE: \$5,000		\$100,000 CON	Bridge	STP	
Bridge 12 VTrans Number: BM20505		Funds to be ob	ligated in FY22		ROW: CON: \$125,000				80 % Federal 20 % State 0 % Local	VTrans PM:
BP077 VT15/Underhill Flats Sidewalks		Funds to be ob	oligated in FY22		Total: \$524,353 PE: \$78,855 ROW: \$20,472 CON: \$425,026	\$387,237	\$76,000 CON	Bike/ Pedestrian	STP 80 % Federal 10 % State	2013 Bike/Ped Grant (\$347,022) and 2021 Bike/Ped Grant (\$76,000) for construction of 2,640 feet of sidewalk along VT15
VTrans Number: STP BP13(5)		runds to be on	nigateu in F 1 22		φτ23,020	l			10 % Local	from Park St. to Dumas.  VTrans PM: Gouin, Ross
Williston										Goun, Ross
BR067 BR23 on US2	\$8,000 ROW		\$899,829 CON		Total:		\$280,000 PE	Bridge	STP	
VTrans Number: BF 5500(19)	KOW		CON		ROW: CON:				80 % Federal 20 % State 0 % Local	
							•	. '	o 70 Locui	VTrans PM:

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<sup>\*</sup> Future project costs escalated at a rate of 3.5% per year.

		FY23-25 Fed	eral Funds		Other Project Information						
CCRPC # Project Location	FY23 Phase	FY24* Phase	FY25* Phase	FY26* Phase	Total Cost fed+state+local in 2022 Dollars	Fed. Funds Obligated Thru FY21	FY22 Fed Funds Phase	Project Use Category	Federal Funding Source	Remarks	
HC016A I-89 Exit 12 Improvements - Stage 1	\$1,183,900 CON				Total: \$2,265,624 PE: \$500,000	\$531,074	\$640,000 CON	New Facility/ Major Roadway	NHPP/STP	CIRC Alt Phase III project. New shared use path under I-89 and additional lane on	
VTrans Number: NH 5500(18)		CIRC Alter	native Project	I	ROW: \$80,000 CON: \$1,685,624			Upgrade	80 % Federal 20 % State 0 % Local	VT2A to I-89 NB ramp.	
										<u>VTrans PM:</u> Upmal, Ken	
HC016B I-89 Exit 12 Improvements - Stage 2		CIRC Alternative	Project Fundi		Total: \$8,500,000 PE: ROW: CON:			New Facility/ Major Roadway Upgrade	NHPP/STP % Federal % State	CIRC Alt Phase III project. New grid streets and at- grade intersection on VT2A.	
VTrans Number: NH 5500()			be determined	ıg	CON.				% Local	VTrans PM: Upmal, Ken	
HC016C I-89 Exit 12 Improvements - Stage 3					Total: \$21,000,000 PE: ROW:			New Facility/ Major Roadway Upgrade	NHPP/STP % Federal	CIRC Alt Phase III project. Diverging diamond interchange	
VTrans Number: NH 5500()		CIRC Alternative schedule to l	e Project - Fundi be determined	ng	CON:				% State % Local	VTrans PM:	
										Upmal, Ken	
HC016D I-89 Exit 12 Improvements - Stage 4 VTrans Number: NH 5500()		CIRC Alternative	Project - Fundi	ng	Total: PE: ROW: CON:			New Facility/ Major Roadway Upgrade	NHPP/STP % Federal % State	CIRC Alt Phase III project. VT 2A boulevard upgrade from grid street intersection to Taft Corners	
VITAIIS Number: Nri 5500()			be determined	8		I	I	I	% Local	VTrans PM:	
										Upmal, Ken	
HP122 Mountain View Road Shoulder Improvements  VTrans Number:		CIRC Alternative	•	ng	Total: \$3,500,000 PE: ROW: CON:			Roadway Corridor Improvement	STP  80 % Federal 20 % State 0 % Local	CIRC Alt Phase III project. Shoulder improvements for bike/ped use. Project includes shoulders on Redmond Road to IBM Road.	
		schedule to l	be determined						o 70 Locui	VTrans PM: CIRC Alternative	

<sup>\*</sup> Future project costs escalated at a rate of 3.5% per year.

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		FY23-25 Fed	eral Funds	Other Project Information							
CCRPC # Project Location	FY23 Phase	FY24* Phase	FY25* Phase	FY26* Phase	Total Cost fed+state+loca in 2022 Dollars	Fed. Fo Obliga Thru F	ated	FY22 Fed Funds Phase	Project Use Category	Federal Funding Source	Remarks
HP160											
US2 Reconstruction	\$40,540				Total:				Paving	STP	
	PE				PE:						
		I	1		ROW:					80 % Federal	
VTrans Number: STP 5500(20)					CON:					20 % State 0 % Local	
											VTrans PM:
BP079		1							1		1
US2 Shared Use Path - Taft					Total: \$2,800,0	00			Bike/ Pedestrian	STP	CIRC Alt Phase III projec
Corners to Williston Village					PE:				1 caesirian	00.07 F. J. J.	
		CIDC 414	. D 4 . E	_	ROW: CON:					80 % Federal 20 % State	
VTrans Number:		CIRC Alternative schedule to l	e Project - Funding be determined	3	CON.					0%Local	
					III						<u>VTrans PM:</u> CIRC Alternative
HP010											
US2/Industrial Avenue	\$1,700,000	\$643,434			Total: \$9,322,5	15 \$3,408	3,532	\$3,000,000	Safety/ Traffic	STP	Reconstruction of
Intersection	CON	CON			PE: \$1,025,0	00		CON	Operations/ ITS		intersection and resurfact of US2 from S. Burlington
		ı	1		ROW: \$752,6	74				80 % Federal	line east 1.5 miles.
VTrans Number: STP M 5500(7)S					CON: \$7,544,0	42				20 % State 0 % Local	
											VTrans PM: Martin, Bruce
HP109		1									l
US2/Trader Lane Traffic Signal					Total: \$607,5				Safety/ Traffic Operations/ ITS	STP	CIRC Alternatives Phase I implementation project. To
					PE: \$37,5 ROW:	00				0 % Federal	be funded with state funds
		CIDC Alternation	ve Project - State		CON: \$570,0	00				100 % State	Construction in FY22/FY2
VTrans Number: STPG 5500(14)			ls only		ψ370,0					0 % Local	VTrong PM:
			-		1.1						<u>VTrans PM:</u> Coburn, Patti
											Coourn, 1 atti
BP112	¢4 000			\$240,000	Total: \$399,0	00 \$75,3	330	\$253,488	Bike/	STP	2021 TA award (\$300,000
VT2A Connector Path - Beaudry Lane to VSECU	\$4,000 ROW			\$240,000 CON	PE: \$94,0		,50	\$255,488 CON	Pedestrian	511	to construct a path along
	1011			2011	ROW: \$5,0			2011		80 % Federal	VT2A.
VTrans Number: TAP TA21(6)					CON: \$300,0					0 % State 20 % Local	
					П						VTrans PM:

<sup>\*</sup> Future project costs escalated at a rate of 3.5% per year.

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"		FY23-25 Fed	eral Funds				Other F	Project Info	ormation	
CCRPC # Project Location	FY23 Phase	FY24* Phase	FY25* Phase	FY26* Phase	Total Cost fed+state+local in 2022 Dollars	Fed. Funds Obligated Thru FY21	FY22 Fed Funds Phase	Project Use Category	Federal Funding Source	Remarks
BP080 VT2A Taft Corners Area Sidewalk/Shared Use Path					Total: \$450,000			Bike/ Pedestrian	STP	CIRC Alt Phase III project. Project to fill gaps south of
VTrans Number:		CIRC Alternative	Project - Fundir be determined	lg	ROW: CON:				80 % Federal 20 % State 0 % Local	US2 and between Knight Ln and O'Brien Ct.
		schedule to	be determined							VTrans PM: CIRC Alternative
HP123 VT2A/Industrial Avenue/Mountain View Road		\$5,400,000 CON	\$2,681,919 CON		Total: \$9,266,919 PE: \$935,000			Safety/ Traffic Operations/ ITS	STP	CIRC Alt Phase III project. Project includes new two- way left-turn lane between
Intersection Improvements  VTrans Number: STP 5500(17)		CIRC Alter	native Project	I	ROW: \$250,000 CON: \$8,081,919				100 % Federal 0 % State 0 % Local	Industrial Ave and River Cove Rd.
									0 % Locai	VTrans PM: LaCroix, Mike
IN004A Williston Park and Ride	\$2,693,993 CON				Total: \$7,197,785  PE: \$1,325,000		\$2,000,000 CON	Intermodal	CMAQ - Park and Ride	Construct park and ride lot near 1-89 Exit 12.
New park and ride lot south of I-89 <b>VTrans Number:</b> CMG PARK(29)					ROW: \$1,360,000 CON: \$4,512,785				100 % Federal 0 % State 0 % Local	
										<u>VTrans PM:</u> Bohl, Tina
Winooski										
HP145 Class I Concrete Pavement Repair, US7 and West Allen					Total: \$1,497,953 PE: \$200,000		\$222,362 CON	Paving	STP	
Street			1		ROW:				80 % Federal	
VTrans Number: NH PC21(2)		Funds to be ol	oligated in FY22		CON: \$1,297,953	, 1	1		20 % State 0 % Local	VTrans PM:

Bogaczyk, Matthew

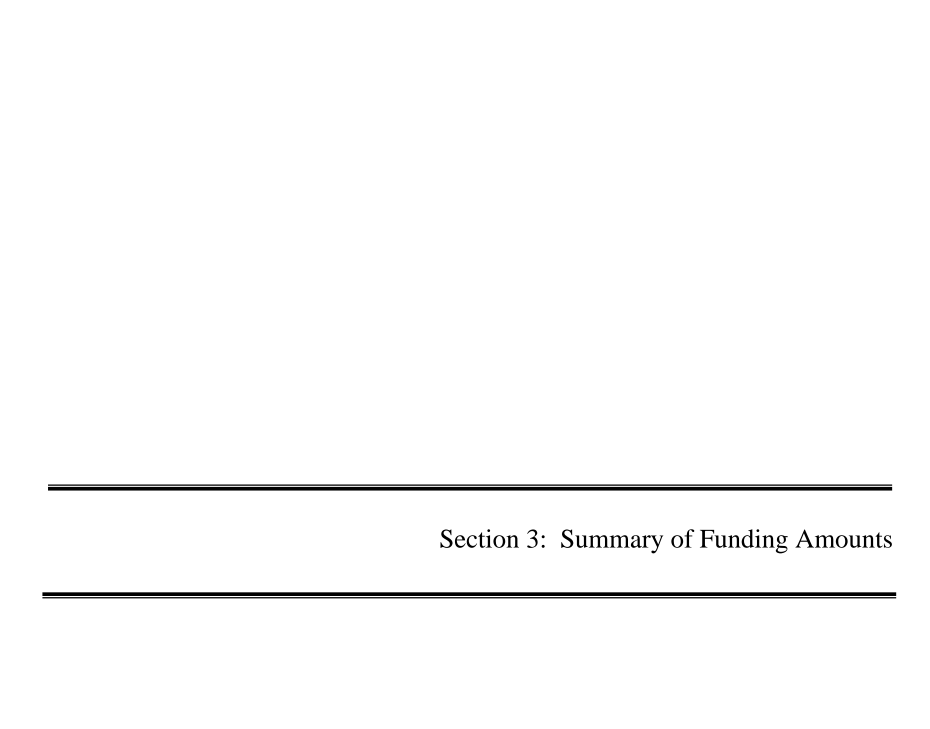
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<sup>\*</sup> Future project costs escalated at a rate of 3.5% per year.

		FY23-25 Fee	deral Funds				Other F	Project Info	ormation	
CCRPC # Project Location	FY23 Phase	FY24* Phase	FY25* Phase	FY26* Phase	Total Cost fed+state+local in 2022 Dollars	Fed. Funds Obligated Thru FY21	FY22 Fed Funds Phase	Project Use Category	Federal Funding Source	Remarks
HP146 Class I Paving, US7 and VT15	\$609,000 CON				Total: \$2,582,338 PE: \$300,000	\$1,384,424	\$1,523,940 CON	Paving	STP	
VTrans Number: NH PC22(2)	CON				ROW: CON: \$2,282,338		CON		80 % Federal 20 % State 0 % Local	
,							·		0 /0 Locui	VTrans PM: Bogaczyk, Matthew
BP099 Gateways Crosswalk Enhancements	\$259,600 CON				Total: \$379,500 PE: \$15,000	\$5,200	\$289,000 CON	Bike/ Pedestrian	STP	2017 TA award (\$289,000) to construct enhanced crosswalk treatments at five
Five Intersections  VTrans Number: TAP TA17(2)		l	I	ı	ROW: \$2,500 CON: \$362,000				80 % Federal 0 % State 20 % Local	locations: Main/ Normand; Main/ Burling; Main/ LaFountain/ Stevens; Main/ Union/ Platt; Malletts Bay/ Elm/ St Peter.
										VTrans PM: Gouin, Ross
BP109 Main Street Sidewalk and Bicycle Improvements	\$380,000 CON				Total: \$500,000 PE: ROW:		\$400,000 CON	Bike/ Pedestrian	STP 80 % Federal	2019 Bike/Pedestrian Program Award (\$400,000 fed).
VTrans Number: STP BP19(7)					CON: \$500,000				0 % State 20 % Local	VTrans PM:
					П					Gouin, Ross
RR011 Mallets Bay Rail Crossing Improvements	\$380,880 CON				Total: \$528,200 PE: \$105,000	\$64,500	\$380,880 CON	Rail Crossing	Crossing	
VTrans Number: STP 5100(14)					ROW: CON: \$423,200				90 % Federal 10 % State 0 % Local	
					11					<u>VTrans PM:</u> Owens, Joshua

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<sup>\*</sup> Future project costs escalated at a rate of 3.5% per year.



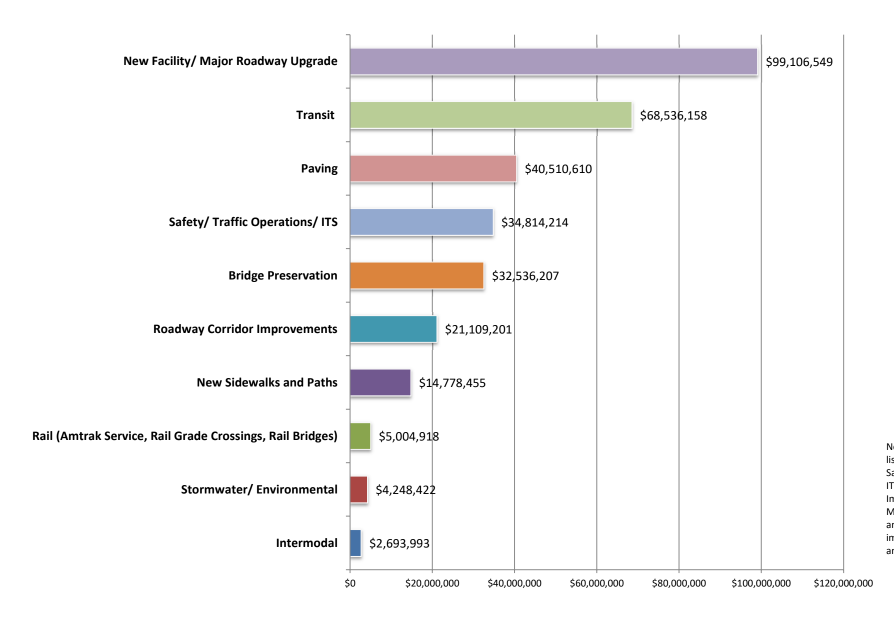
# CCRPC FY2023-2026 TIP Funding by Project Use Category

Erradia a Uzas	FY23 Federal Funds	FY24 Federal Funds	FY25 Federal Funds	FY26 Federal Funds
Funding Uses	T unus	Tunus	Tunus	Tunus
Bridge Preservation	\$17,889,210	\$5,041,858	\$6,837,368	\$2,767,771
Intermodal	\$2,693,993			
New Facility/ Major Roadway Upgrade	\$23,021,067	\$27,061,674	\$34,235,151	\$14,788,657
New Sidewalks and Paths	\$2,903,360	\$2,408,895	\$5,422,200	\$4,044,000
Paving	\$23,427,334	\$12,868,085	\$2,482,450	\$1,732,741
Rail (Amtrak Service, Rail Grade Crossings, Rail Bridges)	\$1,515,880	\$1,489,038	\$1,000,000	\$1,000,000
Roadway Corridor Improvements	\$3,691,000	\$10,508,051	\$6,910,150	
Safety/ Traffic Operations/ ITS	\$8,677,701	\$13,812,284	\$9,585,777	\$2,738,452
Stormwater/ Environmental	\$1,468,805	\$1,339,857	\$1,096,667	\$343,093
Transit	\$14,657,929	\$17,849,065	\$17,905,283	\$18,123,881
Total	\$99,946,279	\$92,378,807	\$85,475,046	\$45,538,595
Aviation for information only	\$45,141,300	\$26,910,000	\$15,705,000	\$17,100,000

Note: Many of the projects listed in the categories Safety/ Traffic Operations/ ITS, Roadway Corridor Improvements, New Facility/ Major Roadway Upgrade, and Paving also include improvements to bicycle and/or pedestrian facilities.



#### CCRPC FY2023-2026 TIP Federal Funds Programmed by Project Use Category



Note: Many of the projects listed in the categories Safety/ Traffic Operations/ ITS, Roadway Corridor Improvements, New Facility/ Major Roadway Upgrade, and Paving also include improvements to bicycle and/or pedestrian facilities

## **CCRPC FY2023-2026 TIP Funding by Federal Funding Source and Constraint Status**

Federal Funding Sources and Constraint Status	FY23	FY24	FY25	FY26
FHWA Constrained Funds				
National Highway Preservation Program (NHPP)	\$15,620,081	\$3,464,701		
Surface Transportation Program (STP)	\$34,283,220	\$45,438,301	\$42,595,628	\$20,045,980
To Be Determined (NHPP or STP)	\$840,000	\$840,000	\$840,000	\$840,000
Park and Ride	\$2,693,993			
FHWA Constrained Total	\$53,437,294	\$49,743,002	\$43,435,628	\$20,885,980
FHWA Non-Constrained Funds *				
National Highway Preservation Program (NHPP)	\$16,228,000	\$3,850,200	\$5,488,690	
STP CIRC Alternatives Phase I and Phase II Projects	\$4,000,000	\$4,000,000		
VTrans Bike/Ped, Transportation Alternatives, or Stormwater Grant	\$3,152,165	\$2,841,363	\$1,152,200	\$924,000
Local Transportation Assistance Program (LTAP)	\$16,000	\$16,000	\$16,000	\$16,000
Modificatons and Overruns (NHPP or STP)	\$500,000	\$500,000	\$500,000	\$500,000
Congestion, Mitigation, Air Quality (CMAQ) - Amtrak	\$1,000,000	\$1,000,000	\$1,000,000	\$1,000,000
FHWA Non-Constrained Total	\$24,896,165	\$12,207,563	\$8,156,890	\$2,440,000
FHWA Transfer to FTA				
Congestion, Mitigation, Air Quality (CMAQ) - Transit	\$1,329,816	\$1,383,009	\$1,438,329	\$1,495,862
STP Transfer	\$2,640,000	\$2,659,000	\$2,821,360	\$3,162,214
FHWA Transfer to FTA Total	\$3,969,816	\$4,042,009	\$4,259,689	\$4,658,076
Federal Earmark or Grant Funds				
SAFETEA-LU Earmark	\$450,000	\$534,000		
Regional Recreational Trails	\$70,000	\$70,000	\$70,000	\$70,000
RAISE	\$1,150,000	\$609,689	\$4,200,000	\$3,050,000
Safety Program Funds (see details on next page)	\$5,284,891	\$11,365,488	\$11,707,245	\$968,734
Federal Earmark or Grant Funds	\$6,954,891	\$12,579,177	\$15,977,245	\$4,088,734
Federal Transit Administration (FTA) Funds				
FTA Section 5307	\$5,340,000	\$5,450,000	\$5,560,000	\$5,670,000
FTA Section 5310	\$79,568	\$81,955	\$85,233	\$88,642
FTA Section 5339	\$218,545	\$225,101	\$234,105	\$243,469
Transfer from FTA 5311 to FTA 5307	\$410,000	\$426,400	\$443,456	\$461,194
FTA Funds	\$6,048,113	\$6,183,456	\$6,322,794	\$6,463,305
Transit To Be Determined	<b># 4 6 40 000</b>	Φ <b>π</b> ( <b>32</b> (22)	Φ <b>Ξ. 202.</b> CCC	Φ <b>π</b> 00 <b>2</b> =00
(FTA Sec. 5339/ STP Transfer/ CMAQ/ Transfer from 5311 to 5307)	\$4,640,000	\$7,623,600	\$7,322,800	\$7,002,500
CCRPC TIP TOTAL	\$99,946,279	\$92,378,807	\$85,475,046	\$45,538,595
Airport Improvement Program (AIP) for information only	\$45,141,300	\$26,910,000	\$15,705,000	\$17,100,000
An port improvement Frogram (AIF) for information omy	\$45,141,300	\$20,910,000	\$13,703,000	\$17,100,000

<sup>\*</sup> FHWA Non-Constrained projects are constrained at the state level but are defined as not part of CCRPC's fiscal constraint limit by VTrans. Projects in this category include projects of statewide importance such as interstate projects, and state grants to Chittenden County municipalities.



## Federal Funds Actually Obligated in Chittenden County FY2012 - FY2021

#### **Funds by Project Use Category**

Uses	FY12	FY13	FY14	FY15	FY16	FY17	FY18	FY19	FY20	FY21	Total FY12-21	% of Total
Bike/Pedestrian and Transportation Enhancement	\$3,909,023	\$1,926,119	\$2,671,491	\$1,874,999	\$1,433,302	\$1,458,397	\$2,057,858	\$1,106,396	\$2,209,600	\$2,576,682	\$21,223,867	7.0%
Bridge	\$11,048,022	\$16,156,162	\$1,502,264	\$1,449,786	\$8,178,122	\$5,747,734	\$3,811,969	\$11,597,922	\$3,703,094	\$4,848,848	\$68,043,923	22.5%
Intermodal	\$2,098,000	\$830,251	\$168,800	\$3,388,000	\$159,998	\$674,910	\$844,749	\$200,000	\$375,000		\$8,739,708	2.9%
New Facility/Major Roadway Upgrades	\$409,830	\$190,000	\$635,830	\$978,634	\$1,158,811	\$2,238,569	\$1,504,067	\$5,830,320	\$5,721,235	\$2,912,809	\$21,580,105	7.1%
Paving	\$11,760,895	\$15,413,819	\$2,812,734	\$1,710,329	\$5,055,818	\$16,517,145	\$10,417,201	\$18,858,442	\$10,552,751	\$4,454,327	\$97,553,461	32.2%
Rail Grade Crossings, Rail Bridges, Amtrak Service						\$44,000		\$112,500	\$954,105	\$2,597,588	\$3,708,193	1.2%
Roadway Corridor Improvements	\$1,552,706		\$632,700	\$495,124	\$7,536,985	\$7,782,790	\$3,746,387	\$1,226,183	\$914,426		\$23,887,301	7.9%
Safety/ Traffic Operations/ ITS	\$3,392,438	\$1,821,157	\$4,798,209	\$1,626,340	\$2,881,072	\$8,540,491	\$6,099,253	\$4,328,523	\$6,755,755	\$8,605,091	\$48,848,329	16.1%
Slopes and Ledges	\$67,500	\$811,931		\$297,613	\$193,260						\$1,370,304	0.5%
Stormwater/ Environmental		\$2,950,971	\$1,278,642		\$188,000	\$490,040	\$690,781	\$979,712	\$797,035	\$484,632	\$7,859,813	2.6%
Transit	\$6,440,097	\$6,458,918	\$5,771,896	\$8,027,126	\$7,667,193	\$8,550,675	\$5,753,189	\$10,871,741	\$6,516,611	\$6,691,737	\$72,749,183	24.0%
Other			\$1,360,000		\$635,831	\$1,157,161		\$5,981			\$3,158,973	1.0%
Total	\$40,678,511	\$46,559,328	\$21,632,566	\$19,847,951	\$35,088,392	\$53,201,912	\$34,925,454	\$55,117,720	\$38,499,612	\$33,171,714	\$302,815,004	100.0%



### Federal Funds Actually Obligated in Chittenden County FY2012 - FY2021

#### **Percent of Total by Project Use Category**

Uses	FY12	FY13	FY14	FY15	FY16	FY17	FY18	FY19	FY20	FY21
Bike/Pedestrian and Transportation Enhancement	9.6%	4.1%	12.3%	9.4%	4.1%	2.7%	5.9%	2.0%	5.7%	7.8%
Bridge	27.2%	34.7%	6.9%	7.3%	23.3%	10.8%	10.9%	21.0%	9.6%	14.6%
Intermodal	5.2%	1.8%	0.8%	17.1%	0.5%	1.3%	2.4%	0.4%	1.0%	0.0%
New Facility/Major Roadway Upgrades	1.0%	0.4%	2.9%	4.9%	3.3%	4.2%	4.3%	10.6%	14.9%	8.8%
Other	0.0%	0.0%	6.3%	0.0%	1.8%	2.2%	0.0%	0.0%	0.0%	0.0%
Paving	28.9%	33.1%	13.0%	8.6%	14.4%	31.0%	29.8%	34.2%	27.4%	13.4%
Rail Grade Crossings, Rail Bridges, Amtrak Service	0.0%	0.0%	0.0%	0.0%	0.0%	0.1%	0.0%	0.2%	2.5%	7.8%
Roadway Corridor Improvements	3.8%	0.0%	2.9%	2.5%	21.5%	14.6%	10.7%	2.2%	2.4%	0.0%
Safety/ Traffic Operations/ ITS	8.3%	3.9%	22.2%	8.2%	8.2%	16.1%	17.5%	7.9%	17.5%	25.9%
Slopes and Ledges	0.2%	1.7%	0.0%	1.5%	0.6%	0.0%	0.0%	0.0%	0.0%	0.0%
Stormwater/ Environmental	0.0%	6.3%	5.9%	0.0%	0.5%	0.9%	2.0%	1.8%	2.1%	1.5%
Transit	15.8%	13.9%	26.7%	40.4%	21.9%	16.1%	16.5%	19.7%	16.9%	20.2%
Total	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%