

DRAFT FFY 2026 – 2030 TRANSPORTATION IMPROVEMENT PROGRAM

Adopted [INSERT DATE]

For the Period October 1, 2025 – September 31, 2030

Prepared By: Ulster County Transportation Council 244 Fair Street Kingston, NY 12402-1800

http://www.co.ulster.ny.us/planning/tran.html

ULSTER COUNTY TRANSPORTATION COUNCIL 2026 – 2030 TRANSPORTATION IMPROVEMENT PROGRAM

For the Period October 1, 2025 – September 31, 2030

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Marie Therese Dominguez, Commissioner NYS Department of Transportation

> Dennis Doyle, Director PO Box 1800 244 Fair Street, 3rd Floor Kingston, New York 12402-1800

P: (845) 340-3340 F: (845) 340-3429 www.co.ulster.ny.us/planning/tran.html [insert authorizing resolution and self certification here]

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INTRODUCTION

The Ulster County Transportation Council (UCTC) is the designated Metropolitan Planning Organization (MPO) for the Kingston Urbanized Area and a portion of the Poughkeepsie-Newburgh-NY-NJ Urbanized Area. UCTC is required to carry out a continuing, cooperative, and comprehensive multimodal transportation planning process. The UCTC is hosted by the County of Ulster within the Planning Department under a formal agreement with the State of New York.

Metropolitan Planning Organizations (MPOs) are designated for each urbanized area having a population of more than 50,000 by agreement between the Governor and local governments. As a result of Census 2000, it was determined that the greater Kingston area had achieved "metropolitan" status. On June 4, 2003, the Governor of the State of New York together with the County of Ulster and its municipalities formally designated the Ulster County Transportation Council (UCTC) as the MPO for the Kingston Urbanized Area. In 2004, the UCTC agreed to expand its Metropolitan Planning Area (MPA) boundary to all of Ulster County. In 2013, UCTC reviewed and adjusted its existing urbanized area and Metropolitan Planning Area boundary based on population figures associated with Census 2010, which was approved by the Federal Highway Administration (FHWA) in September 2013.

The UCTC is required to develop three core documents to guide the transportation planning and programming process: a Long Range Transportation Plan (LRTP), a Transportation Improvement Program (TIP), and a Unified Planning Work Program (UPWP). Federal requirements stipulate the LRTP must address a minimum 20-year planning horizon and be updated no less than once every five years. The most recent Ulster County Transportation Council LRTP – 2045 Long Range Transportation Plan– was adopted September 22th, 2020. Projects identified on the TIP must be consistent with the goals and strategies identified within the LRTP. The TIP serves as the five-year capital program for federally funded transportation projects and is required to be updated at least once every 4 years.¹ The UPWP summarizes the UCTC planning work program activities performed by staff over the course of a State Fiscal Year (SFY). Typically, the UPWP is adopted each year in March by the Policy Committee in advance of the April to March SFY.



¹ 23 USC 134: Metropolitan transportation planning (j)(1)D(i). Effective April 10, 2016.

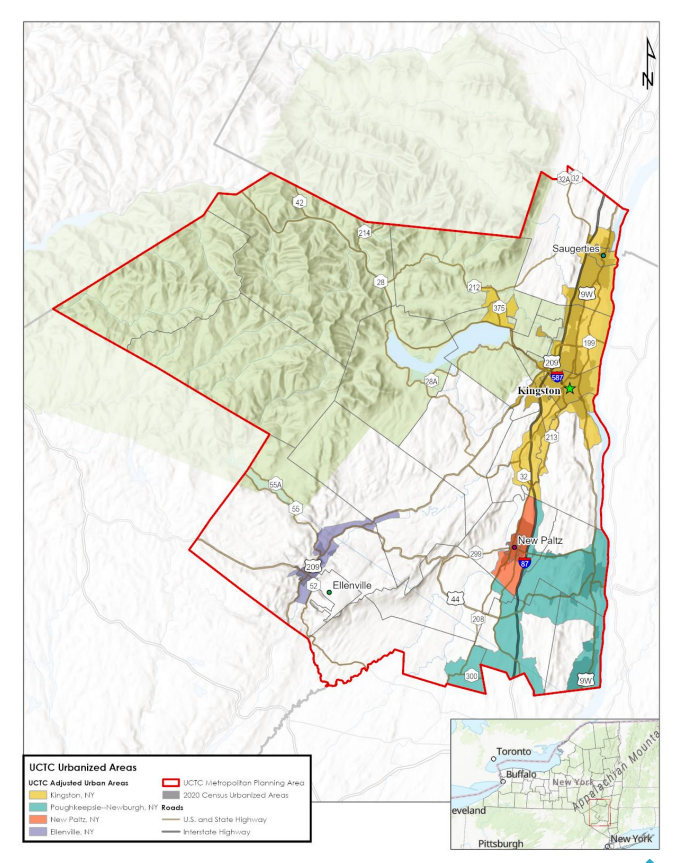


Figure 1: UCTC Metropolitan Planning Area (MPA)

2026 Transportation Improvement Program

Final UCTC policy and decision-making authority rests with its voting members at Policy Committee meetings. The Policy Committee is comprised of chief elected officials from urbanized and non-urbanized areas throughout Ulster County, along with the New York State Department of Transportation and the New York State Thruway Authority. The Ulster County Executive serves as Chair of the Policy Committee. In addition to permanent voting members, the UCTC voting structure includes alternating two-year voter membership. Less urbanized municipalities are paired together based upon geographic location and municipal population, and alternate every two years on June 4.

In addition to permanent and two-year alternating voter members, the UCTC Operating Procedures identify seven (7) rural municipalities to collectively serve as one (1) rural voting member (also known as the "7 as 1" rural voter arrangement). In accordance with UCTC Operating Procedures, the Ulster County Association of Town Supervisors (UCATS) appoints one Supervisor to represent the seven municipalities. Term limits for the "7 as 1" rural voting seat is determined by UCATS.

The UCTC Policy Committee is supported by a Technical Committee comprised of appointed municipal and transportation agency staff representing Ulster County municipalities and transportation agency interests. The Technical Committee monitors the operational aspects of the UCTC planning program for consistency with Federal, State, and local planning requirements, reviews technical and policyoriented projects and programs, makes recommendations to the Policy Committee for consideration, and monitors the activities of staff.

The UCTC is supported by Non-Voting Advisory Members to assist with the planning process and help guide the Technical and Policy Committees with decision-making and policy formulation.

The day-to-day activities of the UCTC are supported by 2.5

UCTC Membership Permanent Voting Members

Ulster County Executive, Chair City of Kingston Mayor Town of Saugerties Supervisor Town of Ulster Supervisor NYS Thruway Authority Ex. Dir. NYSDOT Commissioner, Secretary

Two-Year Voting Members

(Alternate biennially) Village of Saugerties Mayor Town of Hurley Supervisor* Town of Rosendale Supervisor Town of Esopus Supervisor Town of Lloyd Supervisor Town of Marlborough Supervisor* Town of Plattekill Supervisor Town of Plattekill Supervisor Town of Shawangunk Supervisor* Village of Ellenville Mayor Village of Ellenville Mayor Village of New Paltz Mayor* Town of New Paltz Supervisor Town of New Paltz Supervisor Town of Wawarsing Supervisor Town of Woodstock Supervisor Town of Kingston Supervisor* **Current Voting Representative through June 4, 2023*

7 as 1 Rural Voting Membership

(Appointed by Ulster County Association of Town Supervisors) Town of Denning Supervisor Town of Gardiner Supervisor Town of Hardenburgh Supervisor Town of Marbletown Supervisor Town of Olive Supervisor Town of Rochester Supervisor* Town of Shandaken Supervisor **Current Voting Representative*

Non-Voting Advisory Members

Federal Highway Administration Federal Transit Administration Federal Railroad Administration NYS Bridge Authority NYS Dept. of Environmental Conservation



Full Time Employees and NYSDOT Region 8 office staff to ensure that the overall planning program is executed in a timely and efficient manner and in accordance with Federal regulations. Ulster County is the host agency for all UCTC-related staffing and planning studies. Staff is housed within the Ulster County Planning Department office in Kingston. The UCTC's budget is embedded within the Ulster County Planning Department's budget and managed by the Director of the Ulster County Planning Department. Staff, equipment, supplies, rent, consulting studies, and other expenses used to support UCTC staffing operations are 95% reimbursable to Ulster County. The New York Metropolitan Transportation Council (NYMTC) provides limited staff support to the Mid-Hudson Valley Transportation Management Area (TMA).

TRANSPORTATION IMPROVEMENT PROGRAM

The Transportation Improvement Program (TIP) is a capital program that assigns Federal funds to highway, bridge, bikeway, pedestrian, transit, and demand management projects for implementation over the next five years. Individual project listings identify the proposed schedule, scope, and total costs along with federal, state, and local fund source assignments. The TIP also includes information on air quality conformity when necessary. Both Federally and non-Federally funded projects are shown in the TIP to provide a comprehensive view of transportation capital and operating projects in the region. The TIP is developed in cooperation with State and local officials, transit operators, and other affected transportation and regional planning and implementing agencies. Projects identified within the FFY 2026 – 2030 TIP are consistent with the goals identified within the Year 2045 LRTP, and listed below.

Planning Factors – The planning factors under 23 CFR 135 § 450.306 are as follows:

- (1) Support the economic vitality of the metropolitan area, especially by enabling global competitiveness, productivity, and efficiency;
- (2) Increase the safety of the transportation system for motorized and non-motorized users;
- (3) Increase the security of the transportation system for motorized and non-motorized users;
- (4) Increase accessibility and mobility of people and freight;

(5) Protect and enhance the environment, promote energy conservation, improve the quality of life, and promote consistency between transportation improvements and State and local planned growth and economic development patterns;

(6) Enhance the integration and connectivity of the transportation system, across and between modes, for people and freight;

- (7) Promote efficient system management and operation;
- (8) Emphasize the preservation of the existing transportation system;
- (9) Improve the resiliency and reliability of the transportation system and reduce or mitigate stormwater impacts of surface transportation; and



(10) Enhance travel and tourism.

The TIP is a prioritized list of proposed projects with estimated costs and anticipated resources. It is an important product of the overall transportation planning process, since it is through the TIP that the UCTC commits to the implementation of transportation improvements.

The TIP shows all Federal Highway Administration (FHWA) and Federal Transit Administration (FTA) eligible projects to be implemented over the next five years in Ulster County. The section referred to as "Ulster County 2026 – 2030 Project Listings" includes projects that are located entirely within the planning boundaries of the UCTC (all of Ulster County). The NYSDOT, NYS Thruway Authority, and NYS Bridge Authority Listings include projects that are at least partially located within Ulster County.

STATEWIDE TRANSPORTATION IMPROVEMENT PROGRAM

The Statewide Transportation Improvement Program or "STIP" is a list of all projects in New York State for which Federal funding is proposed to be used that are scheduled to begin within a designated time frame of four federal fiscal years. The STIP begins as a compilation of regional Transportation Improvement Programs (TIPs) that are adopted every two-three years by the 14 MPOs across NYS. When combined with non-metropolitan programs in rural areas, these individual regional programs evolve into the STIP – one comprehensive list of all highway and transit projects that propose to use Federal funds for transportation improvements statewide. The TIP/STIP update and amendment processes are organized in such a manner because, except for required sub allocation of funds to urbanized areas based on population, federal funds are allocated to NYSDOT on a statewide basis. NYSDOT determines, based on need, how much Federal aid is allocated to each NYSDOT Region, MPO, and rural area in NYS.

TRANSPORTATION MANAGEMENT AREA

The UCTC shares a portion of the Census-designated Poughkeepsie-Newburgh Urbanized Area with two other MPOs: the Orange County Transportation Council (OCTC) and the Poughkeepsie-Dutchess County Transportation Council (PDCTC). The Poughkeepsie-Newburgh, NY Urbanized Area emerged from Census 2010 as having an urbanized population of 423,566 people. Due to its size, the FTA and the FHWA designated this area the Poughkeepsie-Newburgh



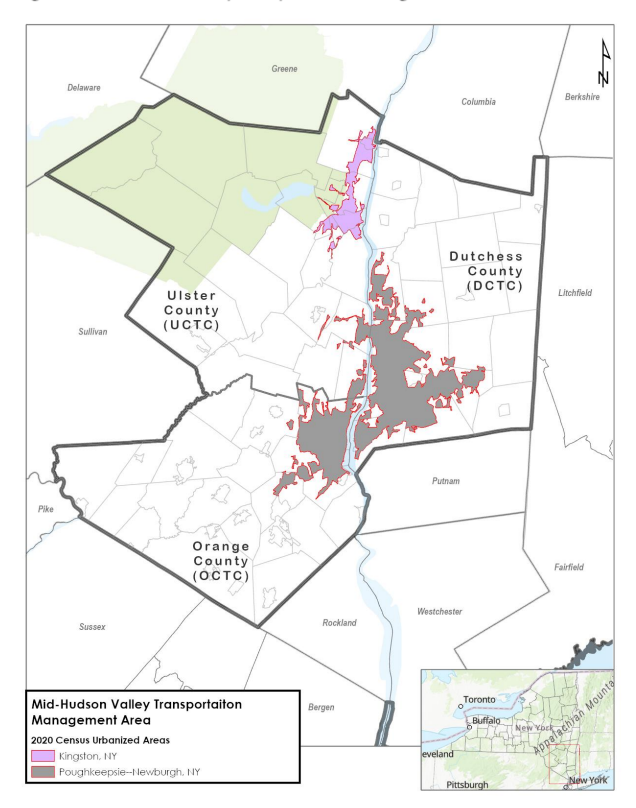


Figure 2: Mid-Hudson Valley Transportation Management Area



Transportation Management Area (TMA) (Figure 2). A TMA designation is required when the urbanized population is greater than 200,000 people. The TMA area is locally known as the Mid-Hudson Valley TMA.

As members of the TMA, the three MPOs participate in a collaborative planning partnership that focuses on addressing regional congestion management issues, public transit, and meeting federal requirements for a TMA. Examples of this partnership include the completion of a single Congestion Management Process (CMP), development of a single Air Quality Conformity Determination statement for the DCTC and OCTC, , the distribution of competitive FTA Section 5307 funds, and development of regional transit plans including transit asset management planning, as well as the development of a regional freight plan.

While the TMA is a conglomeration of three MPOs required to specifically address regional congestion management strategies collectively, each MPO is still responsible for coordinating transportation planning and programming activities within its respective planning area, including the development of its own LRTP, TIP, and UPWP. CMP strategies are required by federal law to be integrated with the LRTP and TIP planning and programming processes.

CONGESTION MANAGEMENT PROCESS

On April 23, 2019, the UCTC adopted a new CMP for the Mid-Hudson Valley TMA. First developed by the TMA in 2005, and expanded upon in 2006 and 2011, the CMP establishes a fourstep process to define, measure, and manage congestion. The current CMP updates the original 2005 report based on improvements in traffic data, tools, and best practices, particularly those related to

the National Performance Management Research Data Set (NPMRDS). The NPMRDS, created from wireless vehicle probe data, is procured by FHWA to assist states and MPOs with measuring travel performance on the National Highway System (NHS). It includes archived speed and travel time data, matched to associated location referencing data.

The updated CMP includes a new mission statement and objectives, a summary of available data and tools, and corresponding performance measures. The CMP serves as a joint product of the TMA's three local MPOs: DCTC, OCTC, and UCTC. The three MPOs will complete follow-up technical reports detailing various CMP-related analyses.



The I587 Roundabout at Broadway and Albany Ave. in Kingston completed in 2022 was designed in part to address congestion in the MHV TMΔ



Based on a preliminary screening of NPMRDS data at the TMA level, Ulster County contains 3 of the top 10 locations across the TMA for Highway congestion. Top congestion locations in Ulster County include: Route 299 near Route 9W, Route 44/55 near Route 209, and I-587 near Route 32 (pictured after reconstruction with congestion mitigation measures). These locations appear among the top 10 most congested areas across multiple congestion measures including Travel Time Index (TTI) and Level of Travel Time Reliability (LOTTR).

The 2026-2030 TIP includes the following projects located on or near facilities that have recurring congestion:

- PIN 817747: Route 209 Sidewalk Improvements. Hamlet of Kerhonkson, Town of Wawarsing, Ulster County
- PIN 882417: Ulster County Area Transit Bus Services: UPL Route (Rosendale Poughkeepsie); KPL Route (Kingston Poughkeepsie) Bus Services Serving Dutchess and Ulster Counties
- PIN 8TRU75: Capital Cost of Contracting Ulster County Commuter Services supporting regional commuter service.

The three transit PINs listed above provide federal funds for capital investments, maintenance and operations that support commuter services along and through the congested corridors of Rte 299 in the Towns of Lloyd and New Paltz and Rte 9W in the Town of Lloyd to the Market Street Station in Poughkeepsie via the Mid-Hudson Bridge.

Finally, NYSDOT has several multi-county PINs for signals, pavement management, and safety improvements that may be used to address safety and congestion issues as needed within area identified in the CMP.

FEDERAL REQUIREMENTS

Federal requirements govern the MPO TIP development, management, maintenance, public involvement and amendment processes. For all Metropolitan Planning Areas (MPAs), concurrent with the submittal of the entire proposed TIP to the FHWA and the FTA as part of the STIP approval, the State and the MPO shall certify at least every four years that the metropolitan transportation planning process is being carried out in accordance with all applicable requirements including:

- (1) 23 U.S.C. 134, 49 U.S.C. 5303, and this subpart;
- (2) In nonattainment and maintenance areas, sections 174 and 176 (c) and (d) of the Clean Air



Act, as amended (42 U.S.C. 7504, 7506 (c) and (d)) and 40 CFR part 93 ;

(3) Title VI of the Civil Rights Act of 1964, as amended (42 U.S.C. 2000d-1) and 49 CFR part 21 ;

(4) 49 U.S.C. 5332, prohibiting discrimination on the basis of race, color, creed, national origin, sex, or age in employment or business opportunity;

(5) Section 1101(b) of the SAFETEA-LU (Pub. L. 109-59) and 49 CFR part 26 regarding the involvement of disadvantaged business enterprises in USDOT funded projects;

(6) 23 CFR part 230, regarding the implementation of an equal employment opportunity program on Federal and Federal-aid highway construction contracts;

(7) The provisions of the Americans with Disabilities Act of 1990 (42 U.S.C. 12101 et seq.) and 49 CFR parts 27, 37, and 38;

(8) The Older Americans Act, as amended (42 U.S.C. 6101), prohibiting discrimination on the basis of age in programs or activities receiving Federal financial assistance;

(9) Section 324 of title 23 U.S.C. regarding the prohibition of discrimination based on gender; and

(10) Section 504 of the Rehabilitation Act of 1973 (29 U.S.C. 794) and 49 CFR part 27 regarding discrimination against individuals with disabilities.

These are the current requirements as set out in 23 CFR 450.334 and may be considered in addition to those stipulated in the Infrastructure Investment and Jobs Act (IIJA also known as the "Bipartisan Infrastructure Law," or BIL, (Pub. L. 117-58, November 15, 2021).

Title VI Requirements

"No person in the United States shall, on the ground of race, color, or national origin be excluded from participation in, be denied the benefits of, or be subjected to discrimination under any program or activity receiving Federal financial assistance." - Title VI of the Civil Rights Act of 1964.

Executive Order 12898 of 1994 – Federal Actions to Address Environmental Justice in Minority Populations and Low-Income Populations – focused attention on Title VI by providing that "each Federal agency shall make achieving environmental justice part of its mission by identifying and addressing, as appropriate, disproportionately high and adverse human health or environmental effects of its programs, policies, and activities on minority populations and low-income populations." In support of Executive Order 12898, the United States Department of Transportation (DOT) issued an Order on Environmental Justice (DOT Order 5610.2) in 1997, followed by a Federal Highway Administration (FHWA) Order on Environmental Justice (FHWA Order 6640.23) in 1998. There are three fundamental Environmental Justice principles:

1. To avoid, minimize, or mitigate disproportionately high and adverse human health or environmental effects, including social and economic effects, on minority and low-income populations.



- 2. To ensure the full and fair participation by all potentially affected communities in the transportation decision-making process.
- 3. To prevent the denial of, reduction in, or significant delay in the receipt of benefits by minority and low-income populations.

The UCTC remains committed to supporting Federal Title VI requirements. Examples of UCTC compliance include evaluation measures built into the TIP project evaluation and selection process, and the development of mapping to illustrate the relationship between transportation investments programmed and areas with concentrated low-income, minority, age 65 and older, and mobility disability populations.

PLANNING TO PROJECTS

CFR 23 § 450.326 (n) states: "As a management tool for monitoring progress in implementing the transportation plan, the TIP should...List major projects from the previous TIP that were implemented and identify any significant delays in the planned implementation of major projects...".

"Planning to Projects" refers to the continuous effort of the UCTC, NYSDOT, and local sponsors to plan for and implement highway and multimodal projects in the Metropolitan Planning Area. The completion of every federal aid transportation project indicates a successful navigation of a complex project development process and represents a commitment to fiscal responsibility and transparency, sound design practice, environmental stewardship, and deliberate public engagement. UCTC staff are pleased to present a selection of major projects that were successfully delivered or obligated during the period since the previous TIP was developed (October 1, 2023). A full project summary table listing all local and state projects delivered during that period follows.

2023-2027 MAJOR PROJECTS COMPLETED

PIN 801847: Route 28 Shared Use Path – Construct a shared use path adjacent to Route 28 in the Olive hamlet of Boiceville from Onteora Central Schools to the Ashokan Rail Trail, including safe crosswalk infrastructure

- o Project Sponsor: NYSDOT
- Project Cost: \$0.345m

PIN 814168 US Rte 44/State Rte 55 at Bruynswick Road (CR&) Signalization – Project in the Town of Gardiner to provide new signalization at a location identified by the MPO as having high crash occurrence.

- o Project Sponsor: NYSDOT
- Project Cost: \$0.400m

PIN 875781 Tillson Ave Safety Alignment Work – Realignment of a difficult intersection, including new drainage and sidewalks in the hamlet of Highland.

- o Project Sponsor: Town of Lloyd
- o Project Cost: \$8.000m

PIN 875804: Kingston Rail Trail – Construction of 1.7mi paved bicycle/pedestrian trail linking the O&W Trail in Hurley to the City of Kingston.

- Project Sponsor: Ulster County Planning Department
- Project Cost: \$3.00m

PIN 876248: Henry W. DuBois Bike & Pedestrian Lane – Project improved HW DuBois Drive by creating a buffered bike lane and sidewalk along this portion of the Empire State Trail.

- Project Sponsor: Town of New Paltz
- Project Cost\$2.157m

PIN 876175: Fantinekill Bridge – Project replaced the bridge carrying Samsonville Road (County Route 3) over the Mombaccus Creek in the Town of Rochester.

- Project Sponsor: Ulster County Department of Public Works
- o Project Cost\$1.3m

PIN 876176: Wolven Bridge – Project replaced the bridge carrying Zena Road (County Route 30) over the Sawkill Creek in the Town of Woodstock.

- o Project Sponsor: Ulster County Department of Public Works
- o Project Cost\$1.8m

PIN 876184: Henry Street Pedestrian Improvements – Upgrade sidewalks from Broadway to Wall Street and GW Elementary School to address ADA compliance and enhance pedestrian accessibility. City of Kingston.

- Project Sponsor: City of Kingston
- Project Cost\$1.493m

PIN	Description	Sponsor	Fund Source(s)	Total Project Cost (millions)
801847	Route 28 Shared Use Path from Onteora Middle School to Rte 28a	NYSDOT	NHPP	0.345
814168	US Rte 44/55 at Bruynswick Rd (CR&) Intersection Signalization	NYSDOT	HSIP	0.400
875781	Tillson Ave from Rte 9W to Route 44/55 Safety Alignment Work	Town of Lloyd	STBG Flex	6.878
875804	Kingston Rail Trail from Washington Ave Kingston to the Hurley Rail Trail	Ulster County Planning Department	STBG Flex	2.957
876175	Fantinekill Bridge Carrying Samsonville Rd (CR#) over the Mombaccus Creek in the Town of Rochester	Ulster County Department of Public Works	STBG Off System Bridge	1.391
876176	Wolven Bridge Carrying Zena Rd (CR30) over the Sawkill Creek in the Town of Woodstock	Ulster County Department of Public Works	STBG Off System Bridge	1.831
876184	Henry Street Pedestrian Improvements	City of Kingston	Transportation Alternatives Program	\$1.493
876202	Wilbur Ave Repaving Project	City of Kingston	STBG Flex	\$1.4
876216	Brunswick Bridge Carrying CR 18 over the Shawangunk Kill, Town of Shawangunk	Ulster County Department of Public Works	STBG Off System Bridge	\$4.212
876248	Henry W. DuBois Drive Bike and Pedestrian Lane	Town of New Paltz	Transportation Alternatives Program	\$2.157

Table 1: All Projects Completed or Obligated During the Previous TIP Period

Total = \$23.064m



PERFORMANCE MANAGEMENT ANTICIPATED EFFECTS

Pursuant to federal requirements, MPOs must employ a transportation performance management approach in carrying out their federally required planning and programming activities. Chapter 23 part 150(b) of the United States Code [23USC §150(b)] includes the following seven national performance goals for the Federal-Aid Highway Program:

- Safety To achieve a significant reduction in traffic fatalities and serious injuries on all public roads.
- Capital Assets Condition To maintain the highway infrastructure and transit capital asset systems in a state of good repair.
- Congestion Reduction To achieve a significant reduction in congestion on the National Highway System.
- System Reliability To improve the efficiency of the surface transportation system.
- Freight Movement and Economic Vitality To improve the national freight network, strengthen the ability of rural communities to access national and international trade markets, and support regional economic development.
- Environmental Sustainability To enhance the performance of the transportation system while protecting and enhancing the natural environment.
- Reduced Project Delivery Delays To reduce project costs, promote jobs and the economy, and expedite the movement of people and goods by accelerating project completion through eliminating delays in the project development and delivery process, including reducing regulatory burdens and improving agencies' work practice

On the public transportation side, transportation performance management shall be utilized to advance the general policy and purposes of the public transportation program as included in 49USC §5301(a) and (b).

The U.S. Department of Transportation established several performance measures that states, MPOs, and public transportation providers must use to conduct a performance-based approach to transportation decision making to support the national goals described above. The performance measures address highway safety, pavement and bridge condition, passenger and freight travel reliability, congestion and mobile source emissions, transit asset condition, and transit safety. This section discusses those measures.

The UCTC TIP was developed and is managed in cooperation with the New York State Department of Transportation (NYSDOT) and Ulster County Area Transit. It reflects the investment priorities established in the 2045 Long Range Transportation Plan, which incorporates



comments and input from affected agencies and organizations and the public.

TIPs "shall include, to the maximum extent practicable, a description of the anticipated effects of the transportation improvement program toward achieving the performance targets established in the metropolitan transportation plan, linking investment priorities to those performance targets" [23USC (j)(2)(D)]. TIPs and metropolitan transportation plans (MTPs) adopted or amended after the following dates must include performance targets for the associated measures:

- Highway Safety (PM1)
- Transit Asset Management
- Pavement and Bridge Condition (PM2)
- System Performance/Freight/Congestion Mitigation & Air Quality Improvement (CMAQ) Program (PM3)
- Transit Safety

This portion of the adopted TIP meets the requirements of 23USC 134(j)(2)(D).

Highway Safety

The Federal Highway Administration (FHWA) Highway Safety (PM1) rule established five performance measures for safety on all public roads. The performance measures are calculated as five-year rolling averages.

The 2023 New York Strategic Highway Safety Plan (SHSP) is intended "to promote best practices and strategies that, if implemented, could have a substantial impact on reducing fatal and serious injury crashes." The SHSP was developed through a collaborative process involving public and private sector safety partners. It guides NYSDOT, the MPOs, and other safety partners in addressing safety and defines a framework for implementation activities to be carried out across New York State. The NYSDOT HSIP Annual Report documents the statewide performance targets.

Performance Targets

In August 2024, NYSDOT set 2025 statewide highway safety targets. Those targets are shown in Table 2.

The UCTC agreed to support the NYSDOT statewide 2025 targets for the following Safety PM measures based on five-year rolling averages per Title 23 Part 490.207 of the Code of Federal Regulations on **February 28, 2025 via Resolution 2025-02**.



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Performance Measure	NY Statewide Target 2022				
Number of Fatalities	1,011.0				
Rate of Fatalities per 100 million Vehicle Miles Traveled (VMT)	0.818				
Number of Serious Injuries	11,034.1				
Rate of Serious Injuries per 100 million VMT	9.557				
Number of Nonmotorized Fatalities and Serious Injuries	2,615.2				

Table 2: New York State Department of Transportation 2025 Safety Performance Targets

Anticipated Effects

Safety is a critical component of the UCTC's mission, and the projects on the TIP are consistent with the need to address safety. Safety is a primary consideration in the selection of projects to be included in the TIP. When funds become sufficient to warrant project selection, UCTC will integrate criteria established through its most recent systemic crash analysis into the TIP selection process. The TIP includes projects programmed with HSIP funds and other fund sources that are expected to materially benefit the safety of the traveling public on roadways throughout the metropolitan planning area. The anticipated effect of the overall program is that it will contribute toward achieving NYSDOT's safety performance targets.

Transit Asset Management

Performance Targets

On July 26, 2016, the Federal Transit Administration (FTA) published the final Transit Asset Management rule. This rule applies to all recipients and subrecipients of Federal transit funding that own, operate, or manage public transportation capital assets. The rule defines the term "state of good repair" (SGR), requires that public transportation providers develop and implement transit asset management (TAM) plans, and establishes performance measures for four transit asset categories: rolling stock, equipment, transit infrastructure, and facilities. The rule became effective on October 1, 2016.

Public transportation providers must establish TAM targets annually for the following fiscal year and report the to FTA. Each provider shares its targets with the MPO in which the provider's projects and services are programmed in the MPO's TIP. The MPO is required to establish its first set of TAM targets within 180 days of the date that public transportation provider established its first targets. After this, MPOs are not required to establish TAM targets each year after the transit



provider establishes targets. Instead, MPOs must set updated TAM targets when the MPO updates its LRTP.

When establishing transit asset management targets, the MPO can either agree to program projects that will support the transit provider targets or establish its own separate transit asset management targets for the MPO planning area.

FTA defines two tiers of public transportation providers based on size parameters. Tier I providers are those that operate rail service or more than 100 vehicles in all fixed route modes, or more than 100 vehicles in one non-fixed route mode. Tier II providers are those that are a subrecipient of FTA 5311 funds, or a State or Indian Tribe, or have 100 or less vehicles across all fixed route modes, or have 100 vehicles or less in one non-fixed route mode. Tier I providers must establish their own transit asset management targets, while Tier II providers have the option to establish their own targets or to participate in a group plan with other Tier II providers whereby targets are established by a plan sponsor for the entire group. A state DOT is typically the group TAM plan sponsor.

The UCTC has the following transit providers operating in the planning area: Ulster County Area Transit, which is part of NYSDOT's Group TAM Plan, which sets the following targets:

Table 3: UCAT Asset Management Plan Performance Measures and Targets					
Asset Category – Performance Measure	Asset Class Performance Measure	Useful Life Benchmark (years)	2025 Target		
Rolling Stock					
Mileage - % of revenue vehicles	Bus- Heavy Duty Large	12	18%		
within a particular asset class	Bus- Medium Duty	7	18%		
that have met or exceeded their	Bus- Heavy Duty Small	13	30%		
Useful Life Benchmark (ULB)	Cutaway Bus	4	0%		
Equipment					
Age % of non-revenue vehicles within a particular asset class that have met or exceeded their Useful Life Benchmark (ULB)	All Equipment	-	35%		
Facilities					
Condition – % of facilities with	Administrative & Maintenance	n/a	0%		
a condition rating below 3.0 on the FTA Transit Economic Requirements Model (TERM) Scale	General Purpose	n/a	0%		

The UCTC agreed to support these transit asset targets on April 23, 2019 via Resolution 2019-04. With this action, the UCTC agrees to plan and program projects in the TIP that will, once



implemented, make progress toward achieving the transit asset targets. UCTC Resolution 2019-04 also recognized Kingston Citibus. In 2019 Kingston Citibus ceased operations and Ulster County agreed to continue transit service within the city limits; therefor Citibus is no longer referenced.

Anticipated Effects

The UCTC TIP was developed and is managed in cooperation with UCAT. The TIP includes specific investment priorities that support the MPO's goals, including transit asset management, using a project selection process that is anticipated to address transit SGR in the MPO planning area. The MPO's goal of addressing transit asset condition is linked to the investment plan of UCAT, and the process used to prioritize the projects within the TIP is consistent with federal requirements.

The focus of UCTC's investments that address transit SGR include:

- ▶ \$4.128m in 5307 funds to support UCAT fleet replacement.
- ▶ \$10.320m to support administration, operations and preventive maintenance for the UCAT system
- \$4.12m in Section 5339 Bus and Bus Facilities Program dollars for the UCAT system
- A commitment of \$12.500m in 5307 funds toward engineering, design and construction services to update the existing Golden Hill UCAT facility and design and construct a new (expanded) UCAT storage and maintenance facility (PINs 8TU009 & 8TU028)
- Continued support of Capital Cost of Contracting for commuter services in the region totaling nearly \$17m (PIN 8TRU75).

The UCTC anticipates that the projects in the TIP, once implemented, will contribute toward achieving the established transit asset management targets. Improving the SGR of transit capital assets is an overarching goal of the MPO.

Pavement and Bridge Condition

The FHWA Pavement and Bridge Condition rules (PM2) established six performance measures for all bridges and pavements on the National Highway System (NHS).

The pavement condition measures represent the percentage of lane-miles on the Interstate and non-Interstate NHS that are in good or poor condition. To assess pavement condition, FHWA established pavement condition metrics for roughness, cracking, rutting, faulting, and a Present Serviceability Rating (PSR), and set a threshold for each metric to establish good, fair, or poor condition. Each section of pavement is assessed and classified as being in good condition or poor condition based upon the ratings of the metrics applicable to that pavement type. Pavement sections that are not good or poor condition are classified as fair.



The bridge condition measures represent the percentage of bridges, by deck area, on the NHS that are in good condition or poor condition. The condition of each bridge is evaluated by assessing the bridge's deck, superstructure, substructure, and culverts. FHWA developed a metric rating threshold for each bridge component to establish good, fair, or poor condition. If the lowest rating of the components is greater than or equal to seven, the structure is classified as good. If the lowest rating is less than or equal to four, the structure is classified as poor. If the lowest rating is five or six, it is classified as fair.

Performance Targets

NYSDOT established statewide pavement and bridge condition performance targets for 2023 and 2025 on December 1, 2022. In September 2024, NYSDOT adjusted its 2025 pavement targets. Those targets are shown in Table 3, as well as recent performance. The UCTC agreed to support the NYSDOT statewide targets on insert dates for initial targets and adjusted targets via Resolutions 2024-06 and 2025-02.

Performance Measures	2022 Performance	2023 Performance	2023 Target	2024 Target
Percent of Interstate pavements in good condition	36.9%	50.7%	53.2%	48.2%
Percent of Interstate pavements in poor condition	1.8%	1.0%	1.4%	1.6%
Percent of non-Interstate NHS pavements in good condition	16.3%	20.3%	22.3%	18.6%
Percent of non-Interstate NHS pavements in poor condition	7.5%	7.1%	9.3%	8.4%
Percent of NHS bridges (by deck area) in good condition	24.7%	24.1%	24.1%	21.1%
Percent of NHS bridges (by deck area) in poor condition	11.2%	13.0%	12.5%	12.8%

Table 4: NYSDOT Targets for Bridge and Pavement Performance Measures on the National Highway System

Anticipated Effects

Maintaining (and, where possible, improving) the condition of NHS pavements and bridges is a critical component of UCTC's mission, and the projects on the TIP are consistent with the need to address the condition of these infrastructure assets. NHS highway and bridge conditions are primary considerations in the selection of projects to be included in the TIP. UCTC criteria in the TIP



project evaluation process include elements such as System Preservation, Safety, Accessibility and Mobility. The use of NHPP funds have been utilized on key projects in this TIP iteration and in the past, such as the I587 Reconstruction project. Examples on this iteration include:

- PIN 801850: Route 28 Resurfacing/State of Good Repair
- ▶ PIN 881651: Route 9W Towns of Ulster and Esopus Skid Accident Reduction
- PIN 881759: Operational Improvements to Washington Ave at Sawkill Rd, City of Kingston and Town of Ulster
- ▶ PIN 8LC211: Culvert Replacements, Orange and Ulster (Rte 213 and Rte 44)
- Various NYSDOT "Where and When" multi-county initiatives addressing regional bridge and highway needs

The UCTC anticipates that the projects in the TIP, once implemented, will contribute toward achieving NYSDOT's pavement and bridge condition targets.

System Performance, Freight, and Congestion Mitigation and Air Quality

Performance Targets

The FHWA System Performance, Freight, and Congestion, Mitigation and Air Quality Improvement Program (CMAQ) Performance Measures Final rule (PM3) established six performance measures to assess the reliability of travel on the NHS, freight movement on the Interstate System, and traffic congestion and on-road mobile source emissions for the CMAQ Program.

Two system performance measures represent the reliability of travel times for all vehicles on the Interstate and non-Interstate NHS. The measures are expressed as the percentage of person-miles traveled on the Interstate and non-Interstate NHS that are reliable.

One freight performance measure represents the reliability of travel time for trucks on the Interstate system using a Truck Travel Time Reliability (TTTR) Index, which is defined as the ratio of longer truck travel times (95th percentile) to a normal truck travel time (50th percentile).

Three CMAQ performance measures assess traffic congestion and on-road mobile source emissions: peak hour excessive delay per capita (PHED), non-single occupancy vehicle (SOV) travel, and total on-road mobile source emission reductions from CMAQ-funded projects.

Performance Targets

Table 5 presents recent performance for all PM3 measures that apply in the UCTC planning area, as well as the 2023 and 2025 targets. NYSDOT established the statewide system performance targets for 2023 and 2025 on December 1, 2022. The UCTC agreed to support the NYSDOT statewide

targets on April 25, 2023 via Resolution 2023-02. The UCTC meets all current air quality standards and is not required to establish targets for the CMAQ performance measures.

Measures on the National Highway System						
Performance Measures	2022 Performance	2023 Performance	2023 Target	2025 Target		
Percent of person-miles on the Interstate system that are reliable (Interstate LOTTR)	80.1%	79.0%	75.0%	75.0%		
Percent of person-miles on the non- Interstate NHS that are reliable (Non-Interstate NHS LOTTR)	85.4%	84.0%	70.0%	70.0%		
Truck travel time reliability index (TTTR)	1.41	1.40	2.00	2.00		

Table 5: NYSDOT Targets for Congestion Mitigation System PerformanceMeasures on the National Highway System

Anticipated Effects

Providing for the reliable movement of people and goods is a critical component of UCTC's mission, and the projects on the TIP are consistent with the need to address the reliability of travel times for vehicles, including trucks. These are primary considerations in the selection of projects to be included in the TIP.

UCTC TIP Project Evaluation Criteria includes the following relevant metrics for the evaluation and selection of new projects:

- ▶ Increase the accessibility and mobility options for people and freight.
- Enhance the integration and connectivity of the transportation system, across and between modes, for people and freight.
- Promote efficient system management and operation.

Further, the 2019 MHVTMA CMP Mission Statement and related Objectives specifically reference the imperative to define, measure, locate and analyze congestion and travel time reliability for passenger vehicles, freight, and transit throughout the TMA; the CMP is due for routine update during this TIP cycle.

The UCTC TIP has been reviewed and the anticipated effect of the overall program is that it will contribute to the system performance and freight performance targets established by the State.

Transit Safety

Performance Targets

The Federal Transit Administration (FTA) published a final Public Transportation Agency Safety Plan (PTASP) rule on July 19, 2018. Under this rulemaking, providers of public transportation systems that are a recipient or sub-recipient of FTA Urbanized Area Formula Grant Program funds under 49 U.S.C. Section 5307, or that operate a rail transit system that is subject to FTA's State Safety Oversight Program, must develop and implement a PTASP based on a Safety Management Systems (SMS) approach. As it relates to this documentation, each PTASP must include performance targets based on the safety performance measures established in FTA's National Public Transportation Safety Plan (NSP). Other elements of a PTASP include but are not limited to approval by the agency's Accountable Executive and Board of Directors, designation of a Chief Safety Officer, documented processes of the agency's SMS, an employee reporting program, and process and timeline for annual reviews and updates of the PTASP.

Providers subject to the rule must annually certify a PTASP, including targets for transit safety measures that cover fatalities, injuries, safety events, and system reliability. The date by which providers must first certify a PTASP and targets was initially July 20, 2020. However, FTA extended the deadline to July 20, 2021, to provide regulatory flexibility due to the operational challenges presented by the COVID-19 public health emergency.

Upon establishing transit safety targets, a public transportation provider must make the targets available to the MPO in which the provider's projects and services are programmed in the MPO's TIP. The MPO is required to establish its first set of transit safety targets within 180 days of the date that provider established its first targets. After this, MPOs are not required to establish transit safety targets each year after the transit provider establishes targets. Instead, MPOs must set updated targets when the MPO updates its LRTP.

An MPO must reflect the transit safety targets in any LRTP and TIP updated on or after July 20, 2021. When establishing transit safety targets, the MPO can either agree to program projects that will support the transit provider targets or establish its own separate targets for the MPO planning area.

The following transit providers subject to the PTASP rule operate in the UCTC planning area: Ulster County Area Transit. UCAT is responsible for developing a PTASP and establishing transit safety targets annually.

UCAT developed the following transit safety targets in November 26, 2019:



Year	Fatalities	Injuries	Safety Events	System Reliability	Preventable Accidents	Non- Preventable Accidents
2019	0	0	<1% per vehicle mile	90%	1	2

Table 6: UCAT Safety Performance Targets

The UCTC agreed to support UCAT's safety targets **on December 18, 2019 via Resolution 2019-20**, thus agreeing to plan and program projects that are anticipated to make progress toward achieving the targets.

Anticipated Effects

The UCTC TIP was developed and is managed in cooperation with the UCAT. The TIP includes specific investment priorities that support the MPO's goals, including transit safety, using a project selection process that is anticipated to address transit operations in the MPO planning area. The MPO's goal of addressing transit safety is linked to the safety plans of the UCAT, and the process used to prioritize the projects within the TIP is consistent with federal requirements. UCAT works closely with the UCTC to identify the projects and resources necessary to assure the safe operation of the UCAT system.

The focus of UCTC's investments that address transit safety include: It is anticipated that UCAT will continue to identify new capital purchases to improve the safety and security of the transit system. The elements of Safety and Security are central to TIP project selection criteria.

The UCTC anticipates that the projects in the TIP, once implemented, will contribute toward achieving the established transit safety targets. The UCTC will continue to coordinate with the region's transit provider(s) to improve the safety of travelers in the MPO planning area and maintain transit assets in a state of good repair.



MAKING CHANGES TO THE TIP

In addition to changes to the TIP that occur once every two years during the TIP update process, changes may also be made periodically between TIP update cycles; these are classified as either Amendments or Administration Modifications. An Amendment is generally considered to be a major change and consequently requires Policy Committee approval. Changes requiring only approval from the UCTC staff are classified as Administrative Modifications. The TIP amendment approval process is further defined in Table 6 on the following page to help clarify how and by whom changes are made.



Table 7: TIP Amendment and Modification Procedures					
	Responsibility				
Type of Change	UCTC Staff	Technical Committee	Policy Committee		
(1) Addition or Removal of Projects and Phases					
(a) Addition or removal of any project		Recommend	Approve		
(b) Addition or removal of a project's phase less than or equal to \$0.500M	Approve				
(c) Addition or removal of a project's phase over \$0.500M		Recommend	Approve		
(d) Combining two or more existing projects or phases	Approve				
(e) Assignment of an existing multi-county PIN, block program PIN or portion thereof, or non-federal funds for illustrative purposes to the UCTC TIP	Approve				
(f) Other		Recommend	Approve		
(2) Scope and Cost Change					
(a) Less than or equal to 25% of phase or less than \$500k federal funds	Approve				
(b) Over 25% of phase (\$500k federal funds or more)		Recommend	Approve		
(c) Scope change necessitating a recalculation of system- level air quality conformity of non-exempt project		Recommend	Approve		
(d) Other significant scope changes		Recommend	Approve		
(e) Other minor scope changes	Approve				
(3) Fund Source Change					
(a) Change between any federal fund sources	Approve				
(b) Change from federal to non-federal fund sources		Recommend	Approve		
(c) Change from non-federal to federal fund sources		Recommend	Approve		
(d) Any other fund source change	Approve				
(4) Schedule Change					
(a) All affected project phases are contained within the first four years of the TIP before and after the schedule change ²	Approve				
(b) Any other schedule change		Recommend	Approve		

² This includes funds programmed in a previously approved TIP that were incorporated into a new Annual Element because they were not obligated by September 30 of that previous fiscal year (i.e., a "Rollover Clause" as described in NYSDOT TIP/STIP Guidance).



DEVELOPING THE 2026-2030 TIP

The TIP development process began in November 2024 when NYSDOT released written instructions to New York State MPOs. MPOs were instructed to follow the guidance similar to those of the previous TIP update cycles, which outline the steps to achieving a fiscally-constrained Statewide Transportation Improvement Program (STIP). The TIPs from the 14 statewide MPOs – combined with non-metropolitan programs in rural areas – together comprise the STIP.

NYSDOT TIP/STIP Guidance

The 2026-2030 TIP was developed in conformance to the following guidance offered by the NYSDOT:



To ensure that New York State's transportation system can facilitate the efficient movement of individuals and commerce

withstand the increasing intensity and frequency of extreme weather events; support changing personal mobility and travel demands; and minimize the impact on greenhouse ga emissions, this Transportation Improvement Program/Statewide Transportation Improvement Program (TIP/STIP) Update process incorporates heightened considerations In addition to emphasizing engineering-based asset management principals, this TIP/STIP update process emphasized improvements that address climate/resilience vulnerabilities; reduce the carbon footprint of transportation; support operational enhancements and emergency response efforts through Traffic Systems Management and Operations (TSMO) activities; and improves overall safety and accessibility for all system users, including motorists, transit users, bicyclists and pedestrians.

Planning Targets

The SFY 2022-23 Executive Budget proposed a historic five-year \$32.8 billion capital plan. Of this amount, more than 50% of the plan is directed to construction and construction related activities, with the balance allocated toward engineering, maintenance, local programs, and modal capital. The construction portion of the capital plan includes approximately \$4.2 billion in investments intended to reconnect communities that have bee severed by the construction of the interstates and other high-volume roadways in the 1950s and 1960s.

Planning targets employed for the 2024 Capital Program Update are closely aligned with the



levels of federal funding provided by the Infrastructure Investment and Jobs Act (IIJA). It should be noted that while the IIJA provides much needed planning stability and guaranteed funding levels through September 2026, the increase in the federal funds as compared to the previous federal highway bill (FAST Act) is primarily limited to two categorical programs: the Bride Formula Program (41%) and the National Highway Performance Program (28%).

The balance of the additional growth in the federal aid highway program was directed to new categorical programs such as Formula Carbon Reduction Program, the Promoting Resilient Operations for Transformative, Efficient, and Cost-Saving Transportation (PROTECT) Program, and to support enhancements and new eligibilities under the Surface Transportation Block Grant Program.

As in previous TIP/STIP Updates, NYSDOT is providing the attached targets (see Appendix C) for planning purposes only. The planning targets do not represent a commitment of funding on behalf of the Federal Highway Administration (FHWA) or the State. Targets for the time period beyond the end of the IIJA (September 30, 2026) assume that federal funding levels remain flat.

Funding for select programs and recognized non-discretionary expenses are reserved prior to the apportionment of needs-based regional planning targets. These programs include Structure Inspections, 511NY, Traffic Signal Components, Rustic Rail, and centrally managed initiatives such as Statewide Highway Safety Improvement Program (HSIP), National Highway Freight Program (NHFP), BRIDGE NY, portions of the Carbon Reduction Program, and the PROTECT Program. Programs such as Surface Transportation Block Grant (STBG) set aside (formerly Transportation Alternatives), Earmarks, Grade Crossing, Recreational Trails, Demonstration Funds, and discretionary funding programs are considered non-allocated fund sources and are managed separately outside planning targets.

NYSDOT TIP/STIP Update Guidance, November 2024.

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Local Program Update Process

As stated above, NYSDOT Region 8 staff provided UCTC with estimated Federal aid allocations for the period 2026 – 2030. UCTC staff then reviewed the projects remaining on the existing 2023 – 2027 UCTC local capital program against estimated allocations. As with previous iterations, the federal STBG Flex target to the UCTC metropolitan planning area was found to be nearly sufficient to meet the financial needs of only the existing highway program without adding any new projects, while the STBG Off System Bridge target was found to be more than sufficient. Carbon Reduction Program funds were added to select discretionary federal aid projects as program rules allowed. Local project sponsors were asked to provide updated costs and schedules for project phases where available. This information was then summarized and reported back to the UCTC Technical Committee for their information.

Subsequently, no new highway projects were added to the local program while the following Off System Bridge projects – which had been submitted through a 2025 Expression of Interest solicitation – were added to the local bridge program:

▶ PIN 876280: Beaver Kill Road/Scudder Brook Bridge Replacement, Town of Hardenburgh.

A new program of projects for transit providers in the UCTC metropolitan planning area was also developed simultaneously. Local transit operators assemble their program of projects through their annual budget and financial planning process; their staff works closely with UCTC to ensure that the new or existing TIP/STIP documents are aligned or modified to reflect their budget and financial plans and available federal funds. After transit provider's capital program is entered, any remaining transit allocations are "block programmed" on the TIP as savings until such time that additional capital or other operational needs are identified. The UCTC TIP/STIP Amendment and Administrative Modification process is then used to add or adjust projects and maintains fiscal constraint as needed.

The entire 2023 program is subject to the following review schedule:

- May 27, 2025 Technical Committee Review
- Week of June 2, 2025 Public Notification Issued/15-Day Public Review and Comment Period Opens
- June 11 (tentative), 2025 Public Meeting 6:00 PM Ulster County Government Building
- **June 16, 2025** Public Review Period closes at 5:00 PM
- All public comments received will be summarized and presented to the UCTC Policy Committee for review prior to consideration
- **June 24, 2022** Policy Committee Meeting; Resolution 2025-xx Approved.



FINANCIAL PLAN

As per 23 CFR § 450.326(j), each MPO is required to include a Financial Plan that demonstrates how the TIP can be implemented. The Plan should indicate resources from public and private sources that are reasonably expected to be available to carry out the program and identify innovative financing techniques to finance projects, programs, and strategies and be consistent with revenue forecasts outlined in the MPO's Metropolitan Transportation Plan.

Fiscal Constraint

The rules and regulations that implement Federal transportation policy and regulation require that the TIP and STIP be fiscally constrained by Federal Fiscal Year (FFY). Fiscal constraint as defined by the FHWA as "a demonstration of sufficient funds (Federal, State, local, and private) to implement proposed transportation system improvements, as well as to operate and maintain the entire system, through the comparison of revenues and costs."³

Fiscal constraint means that the funds programmed on the TIP are not more than the resources or funds "reasonably" expected to be available. UCTC receives no allocation of federal or state funds. All non-allocated totals are based upon the percentages of NYSDOT Region 8's capital program that are calculated on a Fairness Sheet which attempts to create 'targets' for the various funding sources based upon their purpose and need. The Year 2045 Long Range Transportation Plan held FHWA and FTA revenues flat for the TIP planning, which is consistent with the financial program illustrated herein.

Table 8 on the following page provides a full overview of the final UCTC and NYSDOT Region 8 Fiscal Constraint balances for the 2026-2030 program.



³ FHWA Office of Planning, Environment and Realty. Fiscal Constraint Definitions. <u>http://www.fhwa.dot.gov/planning/fcdef62805.cfm</u>

Table 8: UCTC 2026-2030 Fiscal Constraint Table

Fund Source		FFY 2026		FFY 2027		FFY 2028		FFY 2029		FFY 2030		Total for STIP Years		Total for 5-Year TIP	
Federal Categories Fiscally Constrained	Regional/ Statewide	Anticipated Federal Funds*	Programmed	Anticipated Federal Funds	Programmed										
National Highway Performance Program (NHPP)	истс	14,388,039	19,403,182	11,799,327	6,035,547	11,799,327	12,611,875	11,799,327	11,519,573	11,799,327	15,016,675	49,786,019	49,570,177	61,585,346	64,586,852
Highway Safety Improvement	UCTC Local	750,053	1,410,300	258,192	0	258,192	0	258,192	114,000	258,192	258,000	1,524,629	1,524,300	1,782,821	1,782,300
Program (HSIP)	UCTC NYSDOT	2,250,158	934,179	774,577	3,469,474	774,577	4,648	774,577	267,240	774,577	957,417	4,573,890	4,675,540	5,348,468	5,632,957
Highway Safety Improvement Program (HSIP RAIL)	Statewide	704,970		0			0		0	0		704,970		704,970	
Surface Transportation Block Grant	UCTC Local	10,604,600	12,964,889	1,000,000	1,435,200	1,000,000	0	1,000,000	203,000	1,000,000	0	13,604,600	14,603,089	14,604,600	14,603,089
Program (STBG FLEX) - includes STBG	UCTC NYSDOT	2,250,158	934,179	774,577	3,469,474	774,577	4,648	774,577	267,240	774,577	957,417	4,573,890	4,675,540	5,348,468	5,632,957
RURAL, STBG SM URBAN Statewide		0		9,500,000		0		0		0					
STBG Off-System Bridge (STBG-OFF)	UCTC Local	5,760,907	5,458,600	2,420,246	923,002	2,420,246	4,217,600	2,420,246	2,420,000	2,420,246	2,420,000	13,021,645	13,019,202	15,441,891	15,439,202
STED ON-System Endge (STED-OTT)	Statewide	5,254,389		5,382,923		3,290,440		0		0		13,927,752		13,927,752	
Carbon Reduction Program (CRP) Large Urban	UCTC Local	338,039	338,039	112,790	112,790	112,790	112,790	112,790	112,790	112,790	112,790	676,409	676,409	789,199	789,199
Carbon Reduction Program (CRP) Medium Urban	UCTC Local	251,863	508,000	63,968	0	63,968	c	63,968		63,968	0	443,767	508,000	507,735	508,000
Bridge Formula Main (BFP MAIN)	истс	3,529,723	5,460,231	2,576,365	240,940	2,576,365	1,666,930	2,576,365	4,857,626	2,576,365	1,318,043	11,258,819	12,225,727	13,835,184	13,543,770
Urbanized Area Formula Grants (Section 5307)	ИСТС	6,870,443	5,890,000	6,870,443	4,750,000	6,870,443	5,810,000	6,870,443	14,050,000	6,870,443	4,050,000	27,481,772	30,500,000	34,352,215	34,550,000
Bus and Bus Facilities Program (Section 5339)	истс	659,442	659,000	659,442	659,000	659,442	659,000	659,442	659,000	659,442	659,000	2,637,768	2,636,000	3,297,210	3,295,000
Enhanced Mobility Services Seniors/Individuals with Disabilities (Section 5310)	истс	164,206	164,206	164,206	164,206	164,206	164,206	164,206	164,206	164,206	164,206	656,824	656,824	821,030	821,030

New York State Department of Transportation, Region 8 with Ulster County Tranportation Council Sub Allocation for Highway and Transit

* FFY 2026 includes rollover balances. Rollover can be positive or negative



Overview of the 2026-2030 Program

Table 9 below provides a summary of the core UCTC Federal Transit Administration and Federal Highway Administration funding programmed in the draft 5-year UCTC 2026-2030 TIP.⁴ It is estimated that the combined FHWA and FTA program will provides over \$161.874 million in federal aid to the Ulster County Metropolitan Planning Area over the five-year TIP period. Over \$85m in federal FHWA funds will be programmed by the NYSDOT; over \$37m in FHWA funds will be programmed by local municipalities; and over \$38m in FTA will be programmed by various designated recipients (primarily Ulster County Government through UCAT). These figures exclude the NYSDOT Multicounty program, which accounts for an additional \$xxx. million in combined state and federal aid over the five-year TIP period. New York State Bridge Authority and New York State Thruway Authority Projects will utilize 100% state funds and are therefore not required to be posted on the 2026-2030 TIP.

Table 9: UCTC 20	26-2030	Federal	Ald Prog	gram lot	als	
NYSDOT Program	2026	2027	2028	2029	2030	Total Federal Dollars Programmed
NHPP	\$ 19.403	\$ 6.035	\$ 12.611	\$11.519	\$ 15.016	\$ 64.584
HSIP	\$ 0.934	\$ 3.469	\$ 0.004	\$ 0.267	\$ 0.957	\$ 5.631
HSIP RR	\$ 0.704	\$ -	\$ -	\$-	\$ -	\$ 0.704
STBG Flex	\$ 0.934	\$ 3.469	\$ 0.004	\$ 0.267	\$ 0.957	\$ 14.602
						\$ 85.521
UCTC Program						
STBG Flex	\$ 12.964	\$ 1.435	\$ -	\$ 0.203	\$-	\$ 5.631
HSIP	\$ 1.410	\$ -	\$ -	\$ 0.114	\$ 0.258	\$ 1.782
STBG Off Sys	\$ 5.458	\$ 0.923	\$ 4.217	\$ 2.420	\$ 2.420	\$ 15.438
CRP LG URB	\$ 0.338	\$ 0.113	\$ 0.113	\$ 0.113	\$ 0.113	\$ 0.789
CRP MED URB	\$ 0.508	\$ -	\$ -	\$ -	\$ -	\$ 0.508
BFP	\$ 5.460	\$ 0.240	\$ 1.666	\$ 4.857	\$ 1.318	\$ 13.541
						\$ 37.689
UCTC Transit Program	1					
5307	\$ 5.890	\$ 4.750	\$ 5.810	\$ 14.050	\$ 4.050	\$ 34.550
5339	\$ 0.659	\$ 0.659	\$ 0.659	\$ 0.659	\$ 0.659	\$ 3.295
5310	\$ 0.164	\$ 0.164	\$ 0.164	\$ 0.164	\$ 0.164	\$ 0.820
						\$ 38.665
	Т	otal UC	C Feder	al Aid Pr	ogram =	\$ 161.87



⁴ Excludes Multi-County listings; Explanation of federal fund categories provided on pages 31 and 32

EXPLANATION OF TIP PROJECT TABLES

Project listings are provided in a standardized tabular format that includes the following information:

- **PIN:** a Project Identification Number (PIN) that NYSDOT uses to track projects;
- Project Description: a narrative description used to define the nature and location of the project;
- > Agency: the lead agency in charge of carrying out the project;
- **Worktype:** includes the following:
 - BRIDGE Construction, reconstruction, recondition, bridge preventive maintenance, painting, inspections, or any bridge or viaduct work related to include its approaches;
 - CONST Construction of a new highway on a new alignment or added lanes on an existing roadway to include initial construction of an expressway or an arterial;
 - INTER Projects where the primary objective is to provide operational improvements at specific intersections;
 - MISC Miscellaneous projects such as landscaping, noise barriers, soil boring, demonstrations (such as an Air Quality Demo), freight, and fund transfers;
 - MOBIL Traffic operations (channelization/signals, and other strategies), Transportation System Management (TSM) incident management, bike/pedestrian ways and related mobility projects;
 - RECON Major reconstruction of existing highways including sub-base and pavement;
 - R&P Recondition and Preservation, Rehabilitation, Preventive Maintenance, Resurfacing of highways;
 - SAFETY Median barrier/guide rails, hazard elimination, drainage, striping, signing, traffic signals, and lighting to improve highway safety conditions;
 - STUDY Study of transportation alternatives with a specific corridor or route or a transportation problem;
 - TRAFFIC Projects designed to improve the capacity and efficiency of the traffic network, such as signalization or turning lanes; and
 - TRANSIT Projects that add service or capacity to the transit network (including ferries) or projects that are capital or operating related.
- Total Federal Project Cost: the total amount of federal funds budgeted for the project in its entirety, excluding state and local funds;
- Federal Funds Programmed on TIP: the planned amount of funding programmed for obligation on the TIP that year;



- **Source:** the federal program from which funding was derived;
- **Obligation Date:** the date after which federal funds may be obligated;
- **Project Phase:** (see explanations below).

Project Phases

For the purposes of Federal-aid authorization and funding, the development of a project is broken into stages or phases. Phases of TIP projects are categorized in the following manner:

- Design Phase(s) (includes scoping, Preliminary Design (PRELDES) and Detailed Design (DETLDES)): NYSDOT divides the project development process into the Project Initiation Stage, Project Scoping Stage, Design Stage, and Construction Stage. The Design Stage is broken into six design phases, the first four of which occur before design approval and are also known as Preliminary Design Stage. The last two design phases are also known as the Final/Detailed Design Stage. Scoping is among the very first stage in a project's development and includes meetings with project developers and designers, local government representatives, and other involved parties; decisions are made regarding specific elements that will be included in the project and the range of design alternatives that will be investigated.
- Right of Way (ROWINCD or ROWACQU): phases refer to land and/or property rights required by the State or local government for inclusion in a transportation project. It consists of both property already part of an existing transportation facility as well as property outside of the existing facility that is required for the project. A right-of-way acquisition (ROWACQU) is the purchase or acquisition by applicable eminent domain or condemnation proceedings of a specific parcel of property required for the project. Federal aid eligibility of right of way acquisition requires compliance with the applicable requirements of the Federal Uniform Relocation Assistance and Real Property Acquisition Policies Act, and its associated rules (See 49CFR24).
- Construction (CONST): refers to the supervising, inspecting, or actual building of a bridge, highway, trail, or similar facility.
- Construction Inspection (CONINSP): refers to the supervision and inspection of construction activities to ensure the Contractor conforms to the provisions of the contract documents.
- Miscellaneous/Other (MISC): This phase is usually associated with public transportation projects. It involves the purchase and acquisition of vehicles and associated preventive maintenance, though in some cases, such as for station, parking, and maintenance/storage facilities, the construction of fixed or permanent facilities is undertaken. This phase type also includes funding for agency staff and/or contractors to perform work that supports the transportation system (e.g., bridge inspection, traffic center operations, etc.).



Explanation of State and Federal Funding Categories

The following State and Federal funding categories can be found in the local and State UCTC Highway Project Listings:

- Carbon Reduction Program (CRP) provides funds for projects designed to reduce transportation emissions, defined as carbon dioxide (CO2) emissions from on-road highway sources;
- Congestion Mitigation and Air Quality Improvement Program (CMAQ): program to support surface transportation projects and other related efforts that contribute air quality improvements and provide congestion relief;
- High Risk Rural Roads: program to improve any roadway functionally classified as a rural major or minor collector or a rural local road with significant safety risks, as defined by a State in accordance with an updated State strategic highway safety plan.
- Highway Safety Improvement Program (HSIP/HSIP RAIL): core federal transportation program initiated under SAFETEA-LU and substantially increased under MAP-21 the purpose of which is to achieve a significant reduction in traffic fatalities and serious injuries on all public roads through the implementation of infrastructure-related highway safety improvements (includes a category for rail road projects);
- Recreational Trails (REC TRAILS): a set-aside from the former Transportation Alternatives Program (TAP), REC TRAILS provides funds to States to develop and maintain recreational trails and trail-related facilities for both non-motorized and motorized recreational trail uses;
- Safe Routes to School (SAFE RT SCH): funds provided through NYS's federal allocations of Transportation Enhancement funds under SAFETEA-LU; intended for pedestrian and bike safety projects that will encourage walking to school among children;
- State Dedicated Fund (SDF): provides funds for capital projects in New York State; derived from sources such as the gasoline tax, user and licensing fees, and tolls;
- Surface Transportation Block Grant Program (STBG): Broad range of transportation uses including highway, mass transit and other projects; categories include STBG FLEX, STP ENHANCE, and STBG-OFF SYSTEM;
- Transportation Alternatives Program (TAP): used for a variety of smaller-scale transportation projects such as pedestrian and bicycle facilities, recreational trails, safe routes to school projects, and historic preservation or beautification. Typically awarded on a competitive, discretionary basis;
- Thruway Authority (TWY): funds from the NYS Thruway Authority that are identified for use on NYS Thruway projects;
- National Highway Performance Program (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; and

- Other FA: This fund name is used for non-traditional funds that are managed by FHWA but have funding that is from non FHWA/FTA sources (e.g. HUD or FRA Funding). Users must identify the specific funding source at the end of the Project Description.
- N/A: Indicates a non-federally funded phase. This phase will have only non-federal funds devoted to it.

Transit Funding Categories

- Urbanized Area Formula Funding Program Section 5307 (FTA 5307): This program (49 U.S.C. 5307) 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 that is designated as such by the U.S. Department of Commerce, Bureau of the Census.
- Enhanced Mobility of Seniors and People with Disabilities Section 5310 (FTA 5310): This program (49 U.S.C. 5310) provides formula funding to states for the purpose of assisting private nonprofit groups in meeting the transportation needs of older adults and people with disabilities when the transportation service provided is unavailable, insufficient, or inappropriate to meeting these needs.
- Bus and Bus Facilities Program Section 5339 (FTA 5339): The Grants for Buses and Bus Facilities program (49 U.S.C. 5339) makes federal resources available to states and direct recipients to replace, rehabilitate and purchase buses and related equipment and to construct bus-related facilities including technological changes or innovations to modify low or no emission vehicles or facilities.

Local (non-federal) Transportation Fund Sources

- Local: Funds from a local government or municipality that are only for use in that area/municipality; includes local transit authorities that are not MTA;
- PIT Bond: NY Works 3 PIT Bond, Bonded PIT Bond, Van Wyck PIT bond, Settlement PIT Bond;
- Other: A variety of funding sources that falls between LOCAL and STATE; includes funds from NYSDEC, Ports, Out of State, Utility Companies, Bridge Authorities, other State Agencies, Private Funding, or Route 9A (LMDC).
- **SDF:** State Dedicated Funds; a state dedicated fund source that is generated through a state gasoline tax and is for highway and transit improvement projects throughout the state.
- STATE: Funding from a variety of New York State sources, excluding transit and highway funds from the State Dedicated Fund (SDF), including NYS Legislative Member items, Marchiselli or SHIP programs, State Transit Operating Assistance (STOA), NYS Bond Issues, NYS Match, or miscellaneous SDF (Rail, etc.)



Map Referenc e	PIN	Project Name	Sponsor	Location
	80185	Resurfacing Rte 28 From		T/Ulster, Kingston, Hurley,
1	0	Waughkonk Rd to Rte 375	NYSDOT	Woodstock
	80511	County Route 7&8-Route299		
2	1	Roadway Repaving	Ulster	T/New Paltz Gardiner
2	81222	Route 212 Woodstock Bridge	NIVEDOT	
3	0 81222	Replacements Route 212 Woodstock Bridge	NYSDOT	T/Woodstock
4	01222	Replacements	NYSDOT	T/Woodstock
	81222	Route 212 Woodstock Bridge		.,
5	0	Replacements	NYSDOT	T/Woodstock
	81222	Route 212 Woodstock Bridge		
6	0	Replacements	NYSDOT	T/Woodstock
7	81774 7	Route 209 Sidewalk	NYSDOT	T/Mawarsing
1		Improvement	NISDOI	T/Wawarsing
8	84875 7	Intersection Improvements Route 208 and Wallkill Avenue	NYSDOT	Town of Shawangunk
5	,	Route 213 Extension		
	87571	(CR4)Tongore Bridge Rep		
9	3	Bin#30	County	T/Olive
	87578	Tillson Ave: From Route 9W to		
10	1	Route 44/55	Town	T/Lloyd
11	87584 9	D&H/O&W Heritage Trail Rehabilitation	Village	V/Ellenville
11	9 87592	πεπαριπτατιστι	village	
12	5	D&H Canal/O&W RR Trail	Town	T/Wawarsing
	87592	Clinton Ave/North Gully		2
13	7	Bridge Rehab. Bin#2262980	Village	V/Ellenville
		Construct New Sidewalks and		
	87612	Curbing Prospect and Church		
14	2	Streets	Village	V/New Paltz
4-	87625	Flatbush and Foxhall Ave	City	
15	4 87625	Accessibility Improvements Highland Streetscape	City	C/Kingston
16	87625 5	Improvments	Town	T/Lloyd
_0	87626	Boice Mill Road Bridge		.,,
17	4	Replacement BIN 2224460	Town	T/Rochester
		Turnwood Bridge		
	87626	Replacement CR54 BIN	a .	- 4
18	8	3347160	County	T/Hardenburgh
40	87628	Beaver Kill Rd/Scudder Brook	Court	TUlendenkunsk
19	0	Bridge Replacement	County	T/Hardenburgh

	87628	U&D Phase 1 2.5 mi Multi-use Path Highmount to Belleayre		
20	9	Beach	County	T/Shandaken
24	87631 2	Hurley Mntn Rd Over Esopus	Country	
21	Z	Creek Bridge Replacement Old Mill Rd Over Quassaic	County	T/Marbletown
	87631	Creek Culvert Conversion to		
22	3	Bridge Weaving the Waterfront	Town	T/Plattekill
	87633	Transportation Project Multi-		
23	0	Modal Connections Denning Rd Bridge Over	City	C/Kingston
	87635	Neversink River Bridge		
24	7	Replacement	County	T/Denning
	87635	Project 32 Road Over Stoney	_	- /-
25	8	Kill Bridge Rehab	Town	T/Rochester
	87635	Drummond Falls Rd Over		
26	9	Kaaterskill Creek Bridge Rehab Willow Dock Rd Over	Town	T/Saugerties
	87639	Twaalfskill Creek Bridge		
27	0	Replacement	Town	T/Lloyd
	87639	Barbara Rd Over West Branch		
28	1	Beer Kill Bridge Replacement	Town	T/Wawarsing
	88162			
29	0	Slope Repair Rte 212 and 214 Resurface Segments 9W	NYSDOT	T/Shandaken, Woodstock
	88165	Between Canal St and Rte 32		
30	1	Skid Reduction	NYSDOT	C/Kingston T/Esopus
		Operational and Ped		
		Connectivity Improvements		
	88175	Washington Ave at Sawkill Rd		
31	9	and Schwenk Drive	NYSDOT	C/Kingston T/Ulster
	88240	Lease of T/Rosendale Park &		
32	8	Ride Lot on Route 32	NYSDOT	T/Rosendale

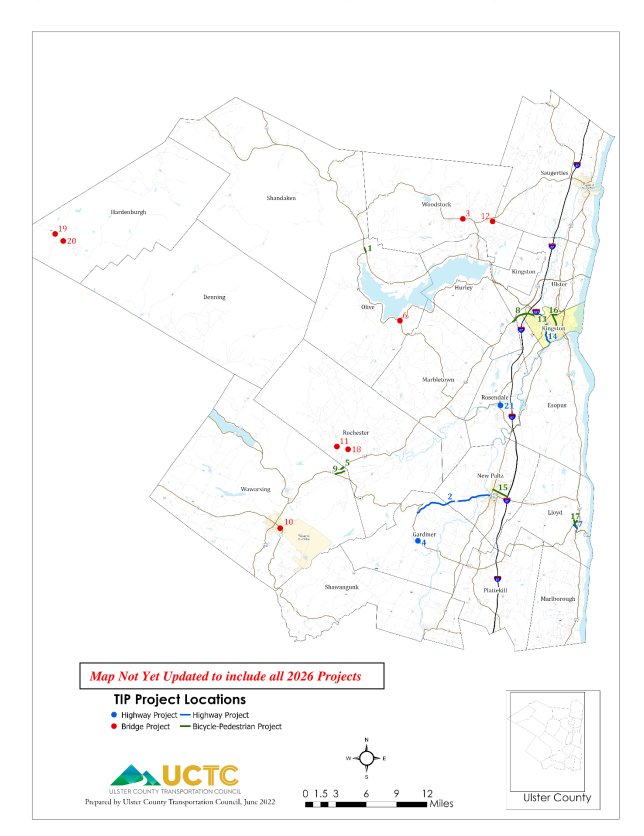


Figure 4: FFY 2026-2030 Project Location Map (Under Development)



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AGENCY PIN	PROJECT DESCRIPTION	FUND SOURCES &	TOTAL 5-YEAR	PHASE		5-YEAR P	ROGRAM	(FFY) Start	ing October	01, 2025	
WORKTYPE <u><aq status=""></aq></u> AQ CODE	COUNTY TOTAL PROJECT COS	OBLIGATION DATE	PROGRAM in millions of dollars		PRE FFY 2026	FFY 2026	FFY 2027	FFY 2028	FFY 2029	FFY 2030	POST FFY 2030
NYSDOT 801850 R&P <exempt> AQC:N/A</exempt>	RESURFACING ROUTE 28 FROM WAUGHKONK ROAD TO ROUTE 375 TO BRING TO A STATE OF GOOD REPAIR. TOWNS OF ULSTER, KINGSTON, HURLEY AND WOODSTOCK, ULSTER COUNTY ULSTER TPC: \$4.6-\$7.5 T	SDF 06/2025 NHPP 02/2026 SDF 02/2026 NHPP 02/2026 SDF 02/2026 SDF 02/2026	0.600 0.150 4.000	DETLDES CONINSP CONINSP CONST CONST	0.050	0.600 0.150 4.000 1.000 5.750	0.000	0.000	0.000	0.000	0.000
ULSTER CO 805111 RECON <exempt></exempt>	COUNTY ROUTES 7 & 8 (TOURING ROUTE 299) SHOULDER WIDENING: WALLKILL RIVER TO ROUTE 44/55, TOWNS OF NEW PALIZ AND GARDINER, ULSTER COUNTY	STBG FLEX 11/2025 LOCAL 11/2025 STBG FLEX 11/2025 LOCAL 11/2025	0.060 7.134	CONINSP CONINSP CONST CONST		0.720 0.060 7.134 0.373					
AQC:N/A	ULSTER TPC: \$7.5-\$12 I	1 TOTAL 5YR COST :	8.287		0.000	8.287	0.000	0.000	0.000	0.000	0.000
NYSDOT 812220 BRIDGE <exempt></exempt>	ROUTE 212 WOODSTOCK MAIN STREET BRIDGE AND SIDEWALK REPLACEMENT: REHAB/REPLACE UP TO FOUR BRIDGES THAT CARRY ROUTE 212/TANNERY BROOK AND IMPROVE PEDESTRIAN ACCESS ALONG ROUTE 212 (MAIN ST) IN THE TOWN OF WOODSTOCK, ULSTER COUNTY. BINS 1041070, 1041080, 1041090, 1041100.	SDF 06/2025 SDF 06/2025 STBG FLEX 10/2026 SDF 10/2026 SDF 10/2026 STBG FLEX 10/2026 STBG FLEX 10/2026 SDF 10/2026	0.000 2.000 0.500 15.625 7.500	DETLDES ROWACQU CONINSP CONINSP CONST CONST CONST	1.000 3.270		2.000 0.500 15.625 7.500 1.875				
AQC:A19	ULSTER TPC: \$32-\$50 N	1 TOTAL 5YR COST :	27.500		4.270	0.000	27.500	0.000	0.000	0.000	0.000
TN OF WAWARSING 817747 MOBIL <exempt></exempt>	ROUTE 209 SIDEWALK IMPROVEMENTS. THIS PROJECT WILL INSTALL SIDEWALK ON BOTH SIDES OF ROUTE 209 LINKING TO KERHONKSON ELEMENTARY SCHOOL; HAMLET OF KERHONKSON, TOWN OF WAWARSING, ULSTER COUNTY	STBG FLEX 09/2027 SDF 09/2027 STBG FLEX 09/2027 STBG FLEX 09/2027 STBG FLEX 10/2026 SDF 10/2026 STBG FLEX 10/2026 SDF 10/2026	1.084 0.271 0.099 0.025 0.185	CONINSP CONINSP CONST CONST DETLDES DETLDES ROWACQU ROWACQU			0.067 0.017 1.084 0.271 0.099 0.025 0.185 0.046				
AQC:N/A	ULSTER TPC: \$1.2-\$2.5	1 TOTAL 5YR COST :	1.794		0.000	0.000	1.794	0.000	0.000	0.000	0.000

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AGENCY PIN	PROJECT DESCRIPTIO	DN	FUND SOURCES &	TOTAL 5-YEAR	PHASE	5-YEAR PROGRAM (FFY) Starting October 01, 2025						
WORKTYPE <u><aq status=""></aq></u> AQ CODE	COUNTY	TOTAL PROJECT COST	OBLIGATION DATE	PROGRAM in millions of dollars		PRE FFY 2026	FFY 2026	FFY 2027	FFY 2028	FFY 2029	FFY 2030	POST FFY 2030
NYSDOT 84875 7 R&P <exempt></exempt>	INTERSECTION IMPROVEN EXISTING NON-SIGNALIZI ROUTE 208 AND WALLKIL TOWN OF SHAWANGUNK, IMPROVE OPERATIONS AM ALSO INCLUDE SIDEWALL PEDESTRIAN SAFETY ANE STATE CERTIFIES THAT TH APPROVED BY THE REGIC EVALUATION ENGINEER A REGIONAL TRAFFIC ENGIN	ED INTERSECTION AT L AVENUE IN THE ULSTER COUNTY TO ND SAFETY. WORK MAY (MPROVEMENTS FOR CONNECTIVITY. THE IIS PROJECT HAS BEEN DNAL SAFETY AND SIGNED OFF BY THE	HSIP 10/2026 SDF 10/2026 HSIP 03/2028 SDF 03/2028 HSIP 11/2028 SDF 11/2028 SDF 11/2028 SDF 11/2028 HSIP 12/2029 SDF 12/2029 SDF 12/2029 SDF 12/2029	$\begin{array}{c} 0.125\\ 0.045\\ 0.005\\ 0.900\\ 0.100\\ 0.135\end{array}$	PRELDES PRELDES ROWINCD DETLDES DETLDES DETLDES ROWACQU ROWACQU CONINSP CONINSP CONST CONST			1.125 0.125	0.045 0.005	0.900 0.100 0.135 0.015	1.170 0.130 5.850 0.650	
AQC:N/A	ULSTER	TPC: \$9.5-15.5 M	TOTAL 5YR COST :	10.250		0.000	0.000	1.250	0.050	1.150	7.800	0.000
ULSTER CO DPW 875713 BRIDGE <exempt></exempt>	ROUTE 213 EXTENSION (C BRIDGE REPLACEMENT; E OLIVE, ULSTER COUNTY.	,	STBG FLEX 11/2025 LOCAL 11/2025 STBG FLEX 11/2025 LOCAL 11/2025	0.291 0.073 2.001 0.500	CONINSP CONINSP CONST CONST		0.291 0.073 2.001 0.500					
AQC:N/A	ULSTER	TPC: \$2-\$4 M	TOTAL 5YR COST :	2.865		0.000	2.865	0.000	0.000	0.000	0.000	0.000
TN OF LLOYD 875781 MOBIL <exempt></exempt>	TILLSON AVE: FROM ROU' SAFETY ALIGNMENT WOR HAMLET OF HIGHLAND, U	RK. TOWN OF LLOYD,	STBG FLEX 11/2025 LOCAL 11/2025 STBG FLEX 11/2025 LOCAL 11/2025	0.411 0.103 1.054 0.263	CONINSP CONINSP CONST CONST		0.411 0.103 1.054 0.263					
AQC:N/A	ULSTER	TPC: \$7.5-\$12 M	TOTAL 5YR COST :	1.831		0.000	1.831	0.000	0.000	0.000	0.000	0.000
VL OF ELLENVILLE 878849 BIKE/PED <exempt></exempt>	D&H/O&W HERITAGE TRA REHABILITATE 4.2 MILES (DELAWARE & HUDSON CA THE ONTARIO AND WESTI IT CAN OPERATE AS A SHA RECREATIONAL PATH TRA WAWARSING, ULSTER COU	OF THE FORMER ANAL TOW PATHS AND ERN RAILROAD BED SO ARED USE ML. TOWN OF	TAP RURAL 10/2024 LOCAL 10/2024 TAP RURAL 10/2024 LOCAL 10/2024 TAP RURAL 12/2025 LOCAL 12/2025 TAP RURAL 11/2026 LOCAL 11/2026	0.000 0.000 0.000 0.015 0.004 0.133 0.033	PRELDES PRELDES ROWINCD ROWINCD ROWACQU ROWACQU CONST CONST	0.038 0.009 0.012 0.003	0.015 0.004	0.133 0.033				
AQC:N/A	ULSTER	TPC: < \$0.75 M	TOTAL 5YR COST :	0.185		0.062	0.019	0.166	0.000	0.000	0.000	0.000
TN OF WAWARSING MOBIL <exempt></exempt>	DELAWARE & HUDSON CA WESTERN RAILROAD TRA ROAD TO ROUTE 44/55. IM KERHONKSON CANAL HE OF WAWARSING, ULSTER (IL: FOORDEMORE PROVEMENTS TO THE RITAGE TRAIL. TOWN COUNTY.	STBG FLEX 07/2025 LOCAL 07/2025 STBG FLEX 05/2026 LOCAL 05/2026 STBG FLEX 05/2026 LOCAL 05/2026	0.000 0.000 0.226 0.056 1.129 0.282	ROWACQU ROWACQU CONINSP CONINSP CONST CONST	0.100 0.025	0.226 0.056 1.129 0.282					
AQC:N/A	ULSTER	TPC: \$1.2-\$2.5 M	TOTAL 5YR COST :	1.693		0.125	1.693	0.000	0.000	0.000	0.000	0.000

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WORKTYPE < <u>AQ STATUS></u> AQ CODE	COUNTY TOTAL PROJECT COST	OBLIGATION DATE	PROGRAM in millions of dollars		PRE FFY 2026	FFY 2026	FFY 2027	FFY 2028	FFY 2029	FFY 2030	POST FFY 2030
VIL OF ELLENVILLE 875927 BRIDGE <exempt></exempt>	CLINTON AVENUE/NORTH GULLY BRIDGE REHABILITATION, BIN 2262980. PROJECT WILL REHABILITATE THE BRIDGE CARRYING CLINTON AVENUE OVER NORTH GULLY IN THE VILLAGE OF ELLENVILLE, ULSTER COUNTY.	STBG-OFF 10/2025 LOCAL 10/2025 STBG-OFF 10/2025 LOCAL 10/2025 STBG-OFF 10/2025 LOCAL 10/2025 STBG-OFF 10/2025 LOCAL 10/2025 STBG-OFF 10/2025 LOCAL 10/2025	0.048 1.440 0.360 0.042 0.010 0.015 0.004 0.002 0.001 0.014	CONINSP CONINSP CONST DETLDES DETLDES PRELDES PRELDES ROWACQU ROWACQU ROWINCD		$\begin{array}{c} 0.191\\ 0.048\\ 1.440\\ 0.360\\ 0.042\\ 0.010\\ 0.015\\ 0.004\\ 0.002\\ 0.001\\ 0.014\\ 0.003\\ \end{array}$					
AQC:N/A	ULSTER TPC: \$2-\$4 M	TOTAL 5YR COST :	2.130		0.000	2.130	0.000	0.000	0.000	0.000	0.000
VIL OF NEW PALTZ 876122 BIKE/PED <exempt></exempt>	CONSTRUCT NEW SIDEWALKS AND CURBING ON PROSPECT AND CHURCH STREETS; REPLACE DETERIORATED BLUE STONE SIDEWALK AND CURBING HUGUENOT STREET. VILLAGE OF NEW PALTZ, ULSTER COUNTY.	CRP LG URB 10/2024 LOCAL 10/2024		CONST CONST	0.194 0.049						
AQC:N/A	ULSTER TPC: \$0.6-\$1.5 M	TOTAL 5YR COST :	0.000		0.243	0.000	0.000	0.000	0.000	0.000	0.000
CITY OF KINGSTON 876254 MOBIL <exempt></exempt>	KINGSTON:FLATBUSH & FOXHALL AVE ACCESSIBILITY IMPROVEMENTS: PROJECT WILL CONSTRUCT AND REHABILITATE SIDEWALKS, INSTALL CROSSWALKS AND AMERICANS WITH DISABILITIES ACT (ADA) COMPLIANT CURB RAMPS, IMPROVE TWO INTERSECTIONS AND TWO RAILROAD CROSSINGS FOR PEDESTRIANS, AND INSTALL BICYCLE INFRASTRUCTURE ON FLATBUSH AND FOXHALL AVENUES. CITY OF KINGSTON, ULSTER COUNTY.	TAP FLEX 10/2024 TAP FLEX 10/2025 LOCAL 10/2025 CRP MED URB 10/2025 LOCAL 10/2025 STATE 10/2025 LOCAL 10/2025 TAP FLEX 10/2025 LOCAL 10/2025	0.330 0.083 0.508 0.127 5.145 1.260 2.710	ROWACQU CONINSP CONINSP CONST CONST CONST CONST CONST CONST	0.001	0.330 0.083 0.508 0.127 5.145 1.260 2.710 0.678					
AQC:N/A	ULSTER TPC: \$9.5-15.5 M	TOTAL 5YR COST :	10.841		0.001	10.841	0.000	0.000	0.000	0.000	0.000

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WORKTYPE <u><aq status=""></aq></u> AQ CODE	COUNTY TOTAL PROJECT COST	OBLIGATION DATE	PROGRAM in millions of dollars		PRE FFY 2026	FFY 2026	FFY 2027	FFY 2028	FFY 2029	FFY 2030	POST FFY 2030
TN OF LLOYD 876255 MOBIL <exempt></exempt>	LLOYD:HIGHLAND STREETSCAPE IMPROVEMENTS: PROJECT WILL CONSTRUCT AND IMPROVE SIDEWALKS AND CROSSWALKS USING AMERICANS WITH DISABILITIES ACT (ADA) GUIDELINES AS WELL AS ADDING WAYFINDING SIGNAGE TO THE CONNECTION BETWEEN HIGHLAND HAMLET AND THE HUDSON VALLEY RAIL TRAIL - NOW PART OF THE EMPIRE STATE TRAIL. TOWN OF LLOYD, ULSTER COUNTY.	TAP FLEX 06/2025 LOCAL 06/2025 CRP LG URB 06/2025 LOCAL 06/2025 TAP FLEX 06/2025 LOCAL 06/2025	$\begin{array}{c} 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ \end{array}$	CONINSP CONINSP CONST CONST CONST CONST	0.051 0.013 0.192 0.048 0.517 0.129						
AQC:N/A	ULSTER TPC: \$0.6-\$1.5 M	TOTAL 5YR COST :	0.000		0.950	0.000	0.000	0.000	0.000	0.000	0.000
TN OF ROCLIESTER 876264 BRIDGE <exempt></exempt>	REPLACEMENT OF BOICE MILL ROAD BRIDGE OVER FALLS MILL BROOK (BIN 2224460) BETWEEN US RT 209 AND SAMSONVILLE ROAD (CR3) IN THE TOWN OF ROCHESTER, ULSTER COUNTY. 2021 BRIDGE NY PROJECT, FUNDING IS 95% FEDERAL USING 15% TOLL CREDIT WITH A 5% LOCAL MATCH.	STBG-OFF 01/2025 LOCAL 01/2025 STBG-OFF 12/2025 LOCAL 12/2025 LOCAL 12/2025 STBG-OFF 12/2025 LOCAL 12/2025 LOCAL 12/2025	0.000 0.000 0.309 0.010 0.031 2.098 0.075 0.167	ROWACQU ROWACQU CONINSP CONINSP CONINSP CONST CONST CONST	0.017 0.001	0.309 0.010 0.031 2.098 0.075 0.167					
AQC:N/A	ULSTER TPC: \$2-\$4 M	TOTAL 5YR COST :	2.690		0.018	2.690	0.000	0.000	0.000	0.000	0.000
ULSTER CO 876268 BRIDGE <exempt></exempt>	REPLACEMENT OF TURNWOOD BRIDGE (BIN 3347160) CARRYING CR 54 OVER THE BEAVER KILL IN THE TOWN OF HARDENBURGH, ULSTER COUNTY. BRIDGE NY PROJECT, FUNDING IS 95% FEDERAL USING 15% TOLL CREDIT WITH A 5% LOCAL MATCH.	STBG-OFF 04/2025 LOCAL 04/2025 STBG-OFF 04/2026 LOCAL 04/2026 LOCAL 04/2026 STBG-OFF 04/2026 LOCAL 04/2026 LOCAL 04/2026	0.000 0.000 0.529 0.014 0.025 3.526 0.098 0.165	ROWACQU ROWACQU CONINSP CONINSP CONINSP CONST CONST CONST	0.005 0.001	0.529 0.014 0.025 3.526 0.098 0.165					
AQC:N/A	ULSTER TPC: \$4.6-\$7.5 M	TOTAL 5YR COST :	4.357		0.006	4.357	0.000	0.000	0.000	0.000	0.000
ULSTER CO DPW 876280 BRIDGE <exempt></exempt>	BEAVER KILL ROAD/SCUDDER BROOK BRIDGE REPLACEMENT. REPLACE THE SUBSTRUCTURE AND SUPERSTRUCTURE OF THE SCUDDER BROOK BRIDGE IN THE TOWN OF HARDENBURGH, ULSTER COUNTY. BIN 3347570.	STBG-OFF 08/2025 LOCAL 08/2025 STBG-OFF 09/2026 LOCAL 09/2026 STBG-OFF 09/2026 LOCAL 09/2026 LOCAL 09/2026	$\begin{array}{c} 0.000\\ 0.000\\ 0.160\\ 0.040\\ 1.520\\ 0.380\end{array}$	ROWACQU ROWACQU CONINSP CONINSP CONST CONST	0.012 0.003	0.160 0.040 1.520 0.380					
AQC:N/A	ULSTER TPC: \$2-\$4 M	TOTAL 5YR COST :	2.100		0.015	2.100	0.000	0.000	0.000	0.000	0.000

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AGENCY PIN	PROJECT DESCRIPT	FION	FUND SOURCES &	TOTAL 5-YEAR	PHASE	5-YEAR PROGRAM (FFY) Starting October 01, 2025						
WORKTYPE <u><aq status=""></aq></u> AQ CODE	COUNTY	TOTAL PROJECT COST	OBLIGATION DATE	PROGRAM in millions of dollars		PRE FFY 2026	FFY 2026	FFY 2027	FFY 2028	FFY 2029	FFY 2030	POST FFY 2030
ULSTER CO 876289 MOBIL <exempt></exempt>	MILE MULTI-USE NONM TRANSPORTATION CON HAMLET OF HIGHMOU BEACH DAY USE AREA	INECTION BETWEEN THE NT AND BELLEAYRE IN THE TOWN OF COUNTY, NY. THE PROJECT RESULTS OF THE U&D ATION STUDY BY AST PHASE OF A TO CONNECT TO THE N TO HIGHMOUNT,	TAP FLEX 06/2025 LOCAL 06/2025 TAP FLEX 12/2025 LOCAL 12/2025 TAP FLEX 12/2025 TAP FLEX 12/2025 LOCAL 12/2025 LOCAL 12/2025 LOCAL 12/2025	0.000 0.000 0.396 0.099 2.480 3.024 0.756	ROWACQU ROWACQU CONINSP CONINSP CONST CONST CONST	0.010 0.002	0.396 0.099 2.480 3.024 0.756					
AQC:N/A	ULSTER	TPC: \$6-\$9.4 M	TOTAL 5YR COST :	6.755		0.012	6.755	0.000	0.000	0.000	0.000	0.000
ULSTER CO 876312 BRIDGE <exempt></exempt>	CARRIES HURLEY MOU ESOPUS CREEK IN THE IN ULSTER COUNTY WI SPAN STRUCTURE UPS	E THE STRUCTURE THAT JNTAIN ROAD OVER THE TOWN OF MARBLETOWN ITH A MULTI-GIRDER TWO IREAM (NORTH) OF THE . BIN 3347260. 2022 BRIDGE	BFP OFF SYS 08/2025 LOCAL 08/2025 BFP OFF SYS 06/2026 LOCAL 06/2026 BFP OFF SYS 06/2026 LOCAL 06/2026	0.000 0.000 0.475 0.025 4.022 0.678	ROWACQU ROWACQU CONINSP CONINSP CONST CONST	0.014 0.001	0.475 0.025 4.022 0.678					
AQC:N/A	ULSTER	TPC: \$4.6-\$7.5 M	TOTAL 5YR COST :	5.200		0.015	5.200	0.000	0.000	0.000	0.000	0.000
TN OF PLATTEKILL 876313 BRIDGE <exempt></exempt>	REPLACE THE EXISTIN THAT CURRENTLY CAR THE QUASSAIC CREEK PLATTEKILL IN ULSTEP THE NEW STRUCTURE	R COUNTY. BIN 2271930. WILL BE A SINGLE-SPAN SUPERSTRUCTURE THAT IS	BFP OFF SYS 12/2025 LOCAL 12/2025 BFP OFF SYS 12/2026 LOCAL 12/2026 BFP OFF SYS 12/2026 LOCAL 12/2026	0.320 0.017 2.179	ROWACQU ROWACQU CONINSP CONINSP CONST CONST		0.016 0.001	0.320 0.017 2.179 0.115				
AQC:N/A	ULSTER	TPC: \$2-\$4 M	TOTAL 5YR COST :	2.648		0.000	0.017	2.631	0.000	0.000	0.000	0.000

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AGENCY PIN	PROJECT DESCRIPTION	FUND SOURCES &	TOTAL 5-YEAR	PHASE		5-YEAR P	ROGRAM	(FFY) Start	ing October	ober 01, 2025			
WORKTYPE < <u><aq status=""></aq></u> AQ CODE	COUNTY TOTAL PROJECT COST	OBLIGATION DATE	PROGRAM in millions of dollars		PRE FFY 2026	FFY 2026	FFY 2027	FFY 2028	FFY 2029	FFY 2030	POST FFY 2030		
CITY OF KINGSTON BIKE/PED <exempt></exempt>	KINGSTON WEAVING THE WATERFRONT TRANSPORTATION PROJECT. PROJECT WILL CREATE MULTI-MODAL AND ACTIVE TRANSPORTATION CONNECTIONS ON TRAILS AND ROADWAYS ALONG THE ROUNDOUT CREEK AND HUDSON RIVER AREA. RAISE GRANT. CITY OF KINGSTON, ULSTER COUNTY.	DISCR FA 04/2025 LOCAL 04/2025 HPP 04/2025 LOCAL 04/2025 DISCR FA 04/2025 LOCAL 04/2025 LOCAL 04/2025 DISCR FA 04/2025 DISCR FA 04/2025 DISCR FA 04/2025 DISCR FA 04/2026 DISCR FA 12/2026 DISCR FA 12/2026 DISCR FA 12/2026 HPP 12/2026 LOCAL 12/2026	$\begin{array}{c} 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.193\\ 0.048\\ 2.968\\ 0.742\\ 1.6817\\ 4.204\\ 1.350\\ \end{array}$	DETLDES DETLDES DETLDES PRELDES PRELDES PRELDES PRELDES ROWINCD ROWACQU ROWACQU CONINSP CONINSP CONST CONST CONST CONST	$\begin{array}{c} 0.878\\ 0.219\\ 0.075\\ 0.019\\ 0.878\\ 0.219\\ 0.075\\ 0.019\\ 0.035\\ 0.008\\ \end{array}$	0.193 0.048	2.968 0.742 16.817 4.204 1.350 0.337						
AQC:N/A	ULSTER TPC: \$26-\$40 M	TOTAL 5YR COST :	26.659		2.425	0.241	26.418	0.000	0.000	0.000	0.000		
ULSTER CO 876357 BRIDGE <exempt></exempt>	PROJECT WILL REPLACE THE BRIDGE THAT CARRIES DENNING ROAD OVER THE EAST BRANCH NEVERSINK RIVER TO BRING TO A STATE OF GOOD REPAIR.TOWN OF DENNING, ULSTER COUNTY. BIN 3347470. 2023 BRIDGE NY PROJECT, FUNDING IS 95% FEDERAL USING 15% TOLL CREDIT WITH A 5% LOCAL MATCH.	STBG-OFF 02/2025 LOCAL 02/2025 STBG-OFF 02/2025 LOCAL 02/2025 STBG-OFF 02/2025 STBG-OFF 02/2025 STBG-OFF 08/2020 STBG-OFF 08/2026 STBG-OFF 08/2027 LOCAL 08/2027	0.000 0.000 0.000 0.000 0.021 0.021 0.021 0.025 0.382 4.007	DETLDES DETLDES PRELDES PRELDES ROWINCD ROWINCD ROWACQU CONINSP CONINSP CONST CONST CONST	0.238 0.013 0.238 0.013 0.021 0.001	0.021 0.001	0.475 0.025 0.382 4.007 0.211						
ΛQC:Ν/Λ	ULSTER TPC: \$4.6-\$7.5 M	TOTAL 5YR COST :	5.122		0.524	0.022	5.100	0.000	0.000	0.000	0.000		

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AGENCY PIN	PROJECT DESCRIPTION	FUND SOURCES &	TOTAL 5-YEAR	PHASE		5-YEAR P	ROGRAM	(FFY) Start	ing October	01, 2025	
WORKTYPE < <u>AQ STATUS></u> AQ CODE	COUNTY TOTAL PROJECT COST	OBLIGATION DATE	PROGRAM in millions of dollars		PRE FFY 2026	FFY 2026	FFY 2027	FFY 2028	FFY 2029	FFY 2030	POST FFY 2030
TN OF ROCLIESTER 876358 BRIDGE <exempt></exempt>	PROJECT WILL REPLACE THE SUPERSTRUCTURE OF THE BRIDGE THAT CARRIES PROJECT 32 ROAD OVER STONY KILL TO BRING TO A STATE OF GOOD REPAIR. TOWN OF ROCHESTER, ULSTER COUNTY. BIN 2224520. 2023 BRIDGE NY PROJECT, FUNDING IS 95% FEDERAL USING 15% TOLL CREDIT WITH A 5% LOCAL MATCH.	STBG-OFF 04/2025 LOCAL 04/2025 STBG-OFF 04/2025 LOCAL 04/2025 STBG-OFF 04/2025 LOCAL 04/2025 STBG-OFF 06/2026 LOCAL 06/2026 STBG-OFF 06/2026 STBG-OFF 07/2027 LOCAL 07/2027 STBG-OFF 07/2027 STBG-OFF 07/2027 STBG-OFF 07/2027	$\begin{array}{c} 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.008\\ 0.001\\ 0.074\\ 0.004\\ 0.528\end{array}$	DETLDES DETLDES PRELDES PRELDES ROWINCD ROWINCD ROWINCD ROWACQU CONINSP CONINSP CONST CONST	$\begin{array}{c} 0.069\\ 0.004\\ 0.068\\ 0.004\\ 0.008\\ 0.001 \end{array}$	0.008 0.001	0.074 0.004 0.528 0.028				
AQC:N/A	ULSTER TPC: \$0.6-\$1.5 M	TOTAL 5YR COST :	0.643		0.154	0.009	0.634	0.000	0.000	0.000	0.000
TN OF SAUGERTIES 876359 BRIDGE <exempt></exempt>	PROJECT WILL REPLACE THE BRIDGE THAT CARRIES DRUMMOND FALLS ROAD OVER KAATERSKILL CREEK TO BRING TO A STATE OF GOOD REPAIR. THE TOWN OF SAUGERTIES, ULSTER COUNTY. BIN 2224530. 2023 BRIDGE NY PROJECT, FUNDING IS 95% FEDERAL USING 15% TOLL CREDIT WITH A 5% LOCAL MATCH.	STBG-OFF 04/2025 LOCAL 04/2025 STBG-OFF 04/2025 STBG-OFF 04/2025 LOCAL 04/2025 STBG-OFF 10/2026 STBG-OFF 10/2027 LOCAL 10/2027 STBG-OFF 10/2027 STBG-OFF 10/2027 LOCAL 10/2027	0.000 0.000 0.000 0.000 0.000 0.000 0.029	DETLDES DETLDES PRELDES PRELDES ROWINCD ROWINCD ROWACQU ROWACQU CONINSP CONINSP CONST CONST	$\begin{array}{c} 0.270\\ 0.014\\ 0.346\\ 0.018\\ 0.025\\ 0.001 \end{array}$		0.029 0.002	0.411 0.022 2.879 0.152			
ΑQC:Ν/Α	ULSTER TPC: \$3.3-\$5.6 M	TOTAL 5YR COST :	3.495		0.674	0.000	0.031	3.464	0.000	0.000	0.000
TN OF LLOYD 876390 BRIDGE <exempt></exempt>	PROJECT WILL REPLACE THE EXISTING CULVERT THAT CARRIES WILLOW DOCK ROAD OVER THE TWAALFSKILL CREEK WITH A BRIDGE SIZED STRUCTURE. TOWN OF LLOYD, ULSTER COUNTY.	STBG-OFF 10/2025 LOCAL 10/2025 STBG-OFF 10/2025 LOCAL 10/2025 STBG-OFF 10/2025 STBG-OFF 10/2025 STBG-OFF 10/2025 STBG-OFF 10/2026 STBG-OFF 10/2026 STBG-OFF 10/2027 LOCAL 10/2027 STBG-OFF 10/2027 STBG-OFF 10/2027 LOCAL 10/2027	0.043 0.171 0.043 0.045 0.011 0.001	DETLDES DETLDES PRELDES PRELDES ROWINCD ROWINCD ROWACQU CONINSP CONINSP CONIST CONST		0.171 0.043 0.171 0.043 0.045 0.011	0.001 0.001	0.230 0.057 1.526 0.381			
AQC:A19	ULSTER TPC: \$2-\$4 M	TOTAL 5YR COST :	2.680		0.000	0.484	0.002	2.194	0.000	0.000	0.000

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AGENCY PIN	PROJECT DESCRIPTION	FUND SOURCES &	TOTAL 5-YEAR	PHASE		5-YEAR P	ROGRAM	(FFY) Start	ing October	01, 2025	
WORKTYPE <u><aq status=""></aq></u> AQ CODE	COUNTY TOTAL PROJECT COST	OBLIGATION DATE	PROGRAM in millions of dollars		PRE FFY 2026	FFY 2026	FFY 2027	FFY 2028	FFY 2029	FFY 2030	POST FFY 2030
TN OF WAWARSING BRIDGE <exempt></exempt>	PROJECT WILL REPLACE THE STRUCTURE THAT CARRIES BARBARA ROAD OVER WEST BRANCH BEER KILL. TOWN OF WAWARSING, ULSTER COUNTY. BIN 2264450	STBG-OFF 10/2025 LOCAL 10/2025 STBG-OFF 10/2025 LOCAL 10/2025 STBG-OFF 10/2025 STBG-OFF 10/2025 STBG-OFF 10/2026 STBG-OFF 10/2026 STBG-OFF 10/2026 STBG-OFF 10/2027 LOCAL 10/2027 STBG-OFF 10/2027 STBG-OFF 10/2027 LOCAL 10/2027 LOCAL 10/2027 LOCAL 10/2027	0.052 0.210 0.052 0.032 0.008 0.001 0.001 0.282 0.070	DETLDES DETLDES PRELDES PRELDES ROWINCD ROWINCD ROWACQU CONINSP CONINSP CONIST		0.210 0.052 0.210 0.052 0.032 0.008	0.001 0.001	0.282 0.070 2.180 0.545			
AQC:A19	ULSTER TPC: \$3.3-\$5.6 M	TOTAL 5YR COST :	3.643		0.000	0.564	0.002	3.077	0.000	0.000	0.000
NYSDOT 881352 STUDY <exempt></exempt>	ACCIDENT INVESTIGATION (HSIP): THIS PROJECT CONSISTS OF INVESTIGATING ACCIDENT LOCATIONS TO IDENTIFY THOSE THAT WILL BE SPECIFICALLY TARGETED FOR SAFETY IMPROVEMENTS IN REGION 8 COUNTIES: COLUMBIA, DUTCHESS, ORANGE, PUTNAM, ROCKLAND, ULSTER & WESTCHESTER. THE STATE CERTIFIES THAT THIS PROJECT HAS BEEN APPROVED BY THE REGIONAL SAFETY EVALUATION ENGINEER AND SIGNED OFF BY THE REGIONAL TRAFFIC ENGINEER.	HSIP 11/2026 SDF 11/2026		MISC MISC			2.250 0.250				
AQC:A6P	MULTI TPC: \$4.6-\$7.5 M	TOTAL 5YR COST :	2.500		0.000	0.000	2.500	0.000	0.000	0.000	0.000
NYSDOT 881452 MISC <exempt></exempt>	CULVERTS REHAB/REPLACE: ORANGE, PUTNAM, AND ULSTER COUNTIES IN THE TOWNS OF CORNWALL, PHILIPSTOWN, MARBLETOWN, AND ROCHESTER. (CINS: C840009, C870043, C870057, C830018).	NHPP 11/2024 SDF 11/2024 SDF 11/2024 NHPP 10/2026 SDF 10/2026 NHPP 10/2026 SDF 10/2026	0.157 4.066	DETLDES DETLDES ROWACQU CONINSP CONINSP CONST CONST	0.184 0.046 0.141		0.628 0.157 4.066 1.016				
AQC:A2P	MULTI TPC: \$6-\$9.4 M	TOTAL 5YR COST :	5.867		0.371	0.000	5.867	0.000	0.000	0.000	0.000
NYSDOT 881517 BIKE/PED <exempt></exempt>	PROJECT WILL BUILD OR REPAIR SIDEWALKS AND RAMPS ON STATE HIGHWAY RIGHT-OF-WAY TO ASSURE COMPLIANCE WITH THE AMERICANS WITH DISABILITIES ACT. THIS WORK WILL TAKE PLACE IN VARIOUS MUNICIPALITIES AS NEEDED IN THE COUNTIES OF ORANGE AND ULSTER.	STBG FLEX 01/2025 SDF 01/2025 STBG FLEX 01/2025 SDF 01/2025	0.000	CONINSP CONINSP CONST CONST	0.308 0.077 3.075 0.769						
AQC:C2P	MULTI TPC: \$4.6-\$7.5 M	TOTAL 5YR COST :	0.000		4.229	0.000	0.000	0.000	0.000	0.000	0.000

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AGENCY PIN	PROJECT DESCRIPTION	FUND SOURCES &	TOTAL 5-YEAR	PHASE		5-YEAR P	ROGRAM	(FFY) Start	ing October	01, 2025	
WORKTYPE < <u>AQ STATUS></u> AQ CODE	COUNTY TOTAL PROJECT COST	OBLIGATION DATE	PROGRAM in millions of dollars		PRE FFY 2026	FFY 2026	FFY 2027	FFY 2028	FFY 2029	FFY 2030	POST FFY 2030
NYSDOT 881558 R&P <exempt></exempt>	PREVENTIVE MAINTENANCE INITIATIVE PAVING - THE PROJECT WILL RESURFACE FEDERAL AID ELIGIBLE STATE HIGHWAYS IN THE COUNTIES OF COLUMBIA, DUTCHESS, ULSTER, ROCKLAND, ORANGE, PUTNAM, AND WESTCHESTER TO RESTORE THE RIDING SURFACE AND PRESERVE THE PAVEMENT STRUCTURE.	NHPP 11/2025 SDF 11/2025 SDF 02/2027 NHPP 02/2027 SDF 02/2027 SDF 02/2027 NHPP 02/2027 SDF 02/2027 SDF 02/2027 SDF 02/2027 SDF 02/2027	$\begin{array}{c} 0.800\\ 0.200\\ 2.250\\ 4.200\\ 1.050\\ 13.450\\ 26.640\\ 6.660\end{array}$	DETLDES DETLDES CONINSP CONINSP CONINSP CONST CONST CONST		0.800 0.200	2.250 4.200 1.050 13.450 26.640 6.660				
AQC:A10	MULTI TPC: \$50-\$85 M	TOTAL 5YR COST :	55.250		0.000	1.000	54.250	0.000	0.000	0.000	0.000
NYSDOT 881559 R&P <exempt></exempt>	CRACK SEALING & MASTIC: PROJECT WILL CLEAN AND SEAL PAVEMENT CRACKS ON VARIOUS FEDERAL AID-ELIGIBLE STATE HIGHWAYS. THIS WORK WILL IMPROVE AND PRESERVE THE INTEGRITY OF THE PAVEMENT BY PREVENTING WATER INFILTRATION IN THE COUNTIES OF COLUMBIA, DUTCHESS, ORANGE, PUTNAM, ROCKLAND, ULSTER, & WESTCHESTER.	STBG FLEX 04/2025 SDF 04/2025 STBG FLEX 04/2025 SDF 04/2025	0.000	CONINSP CONINSP CONST CONST	0.180 0.045 1.200 0.300						
AQC:A10P	MULTI TPC: \$1.2-\$2.5 M	TOTAL 5YR COST :	0.000		1.725	0.000	0.000	0.000	0.000	0.000	0.000
NYSDOT 881560 R&P <exempt></exempt>	CRACK SEALING & MASTIC: PROJECT WILL CLEAN AND SEAL PAVEMENT CRACKS ON VARIOUS FEDERAL AID-ELIGIBLE STATE HIGHWAYS. THIS WORK WILL IMPROVE AND PRESERVE THE INTEGRITY OF THE PAVEMENT BY PREVENTING WATER INFILTRATION. IN THE COUNTIES OF COLUMBIA, DUTCHESS, ORANGE, PUTNAM, ROCKLAND, ULSTER & WESTCHESTER.	SDF 05/2025 STBG FLEX 05/2026 SDF 05/2026 STBG FLEX 05/2026 SDF 05/2026	0.240 0.060 1.600	DETLDES CONINSP CONINSP CONST CONST	0.010	$0.240 \\ 0.060 \\ 1.600 \\ 0.400$					
AQC:A10Z	MULTI TPC: \$2-\$4 M	TOTAL 5YR COST :	2.300		0.010	2.300	0.000	0.000	0.000	0.000	0.000
NYSDOT 881561 R&P <exempt></exempt>	CRACK SEALING & MASTIC: PROJECT WILL CLEAN AND SEAL PAVEMENT CRACKS ON VARIOUS FEDERAL AID-ELIGIBLE STATE HIGHWAYS. THIS WORK WILL IMPROVE AND PRESERVE THE INTEGRITY OF THE PAVEMENT BY PREVENTING WATER INFILTRATION. IN THE COUNTIES OF COLUMBIA, DUTCHESS, ORANGE, PUTNAM, ROCKLAND, ULSTER & WESTCHESTER.	SDF 05/2026 STBG FLEX 05/2027 SDF 05/2027 STBG FLEX 05/2027 SDF 05/2027	0.240 0.060 1.600 0.400	DETLDES CONINSP CONINSP CONST CONST		0.010	0.240 0.060 1.600 0.400				
AQC:A10Z	MULTI TPC: \$2-\$4 M	TOTAL 5YR COST :	2.310		0.000	0.010	2.300	0.000	0.000	0.000	0.000

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AGENCY PIN	PROJECT DESCRIPTION	FUND SOURCES &	TOTAL 5-YEAR	PHASE		5-YEAR P	ROGRAM	(FFY) Start	ing October	01, 2025	
WORKTYPE < <u>AQ STATUS></u> AQ CODE	COUNTY TOTAL PROJECT COST	OBLIGATION DATE	PROGRAM in millions of dollars		PRE FFY 2026	FFY 2026	FFY 2027	FFY 2028	FFY 2029	FFY 2030	POST FFY 2030
NYSDOT 881569 TRAFFIC <exempt></exempt>	BIENNIAL SIGN CONTRACT: PROJECT WILL REPLACE OR UPGRADE WIHCH HAVE EXCEEDED THEIR USEFUL LIFE OR INSTALL NEW SIGNAGE AS NEEDED ON VARIOUS FEDERAL AID ELIGIBLE STATE HIGHWAYS IN COLUMBIA, DUTCHESS, ORANGE, PUTNAM, ROCKLAND, ULSTER AND WESTCHESTER COUNTIES.	SDF 12/2026 NHPP 12/2027 SDF 12/2027 NHPP 12/2027 SDF 12/2027	0.360 0.090 2.400	DETLDES CONINSP CONINSP CONST CONST			0.300	0.360 0.090 2.400 0.600			
AQC:A7	MULTI TPC: \$3.3-\$5.6 M	TOTAL 5YR COST :	3.750		0.000	0.000	0.300	3.450	0.000	0.000	0.000
NYSDOT 881577 TRAFFIC <exempt≻< td=""><td>BIENNIAL SPECIAL MARKINGS: BIENNIAL SPECIAL MARKINGS: PROJECT WILL APPLY EPOXY AND PREFORMED PAVEMENT MARKINGS ON VARIOUS FEDERAL AID ELIGIBLE STATE HIGHWAYS IN COLUMBIA, DUTCHESS, ORANGE, PUTNAM, ROCKLAND, ULSTER AND WESTCHESTER COUNTIES</td><td>SDF 02/2025 NHPP 10/2025 SDF 10/2025 STBG FLEX 10/2025 SDF 10/2025 SDF 10/2025 SDF 10/2025 SDF 10/2025 SDF 10/2025 SDF 10/2025 STBG FLEX 10/2025 SDF 10/2025 SDF 10/2025 SDF 10/2025</td><td></td><td>DETLDES CONINSP CONINSP CONINSP CONINSP CONST CONST CONST</td><td>0.050</td><td>$\begin{array}{c} 0.480\\ 0.120\\ 0.320\\ 0.080\\ 2.400\\ 0.600\\ 1.600\\ 0.400\\ \end{array}$</td><td></td><td></td><td></td><td></td><td></td></exempt≻<>	BIENNIAL SPECIAL MARKINGS: BIENNIAL SPECIAL MARKINGS: PROJECT WILL APPLY EPOXY AND PREFORMED PAVEMENT MARKINGS ON VARIOUS FEDERAL AID ELIGIBLE STATE HIGHWAYS IN COLUMBIA, DUTCHESS, ORANGE, PUTNAM, ROCKLAND, ULSTER AND WESTCHESTER COUNTIES	SDF 02/2025 NHPP 10/2025 SDF 10/2025 STBG FLEX 10/2025 SDF 10/2025 SDF 10/2025 SDF 10/2025 SDF 10/2025 SDF 10/2025 SDF 10/2025 STBG FLEX 10/2025 SDF 10/2025 SDF 10/2025 SDF 10/2025		DETLDES CONINSP CONINSP CONINSP CONINSP CONST CONST CONST	0.050	$\begin{array}{c} 0.480\\ 0.120\\ 0.320\\ 0.080\\ 2.400\\ 0.600\\ 1.600\\ 0.400\\ \end{array}$					
AQC:A10	MULTI TPC: \$4.6-\$7.5 M	TOTAL 5YR COST :	6.000		0.050	6.000	0.000	0.000	0.000	0.000	0.000
NYSDOT 881578 TRAFFIC <exempt></exempt>	BIENNIAL SPECIAL MARKINGS: REGIONWIDE: PROJECT WILL APPLY EPOXY AND PREFORMED PAVEMENT MARKINGS ON VARIOUS FEDERAL AID ELIGIBLE STATE HIGHWAYS IN COLUMBIA, DUTCHESS, ORANGE, PUTNAM, ROCKLAND, ULSTER AND WESTCHESTER COUNTIES TO IMPROVE SAFETY.	SDF 09/2026 NHPP 10/2027 SDF 10/2027 STBG FLEX 10/2027 SDF 10/2027 NHPP 10/2027 SDF 10/2027 STBG FLEX 10/2027 SDF 10/2027	$\begin{array}{c} 0.050\\ 0.480\\ 0.120\\ 0.320\\ 0.080\\ 2.400\\ 0.600\\ 1.600\\ 0.400\\ \end{array}$	DETLDES CONINSP CONINSP CONINSP CONINSP CONST CONST CONST		0.050		0.480 0.120 0.320 0.080 2.400 0.600 1.600 0.400			
AQC:A10P	MULTI TPC: \$4.6-\$7.5 M	TOTAL 5YR COST :	6.050		0.000	0.050	0.000	6.000	0.000	0.000	0.000
NYSDOT 881579 TRAFFIC <exempt≻< td=""><td>BIENNIAL LONG LINES: REGIONWIDE: PROJECT CONSISTS OF APPLYING EPOXY AND PREFORMED PAVEMENT MARKINGS ON STATE HIGHWAYS TO IMPROVE SAFETY. VARIOUS FEDERAL AID ELIGIBLE ROADWAYS IN THE COUNTIES OF COLUMBIA, DUTCHESS, ULSTER, ROCKLAND, ORANGE, PUTNAM AND WESTCHESTER.</td><td>SDF 02/2025 NHPP 10/2025 SDF 10/2025 STBG FLEX 10/2025 SDF 10/2025 NHPP 10/2025 SDF 10/2025 SDF 10/2025 SDF 10/2025 STBG FLEX 10/2025 SDF 10/2025 SDF 10/2025</td><td>0.660 0.165 0.540 0.135 4.400 1.100 3.600</td><td>DETLDES CONINSP CONINSP CONINSP CONINSP CONST CONST CONST</td><td>0.100</td><td>0.660 0.165 0.540 0.135 4.400 1.100 3.600 0.900</td><td></td><td></td><td></td><td></td><td></td></exempt≻<>	BIENNIAL LONG LINES: REGIONWIDE: PROJECT CONSISTS OF APPLYING EPOXY AND PREFORMED PAVEMENT MARKINGS ON STATE HIGHWAYS TO IMPROVE SAFETY. VARIOUS FEDERAL AID ELIGIBLE ROADWAYS IN THE COUNTIES OF COLUMBIA, DUTCHESS, ULSTER, ROCKLAND, ORANGE, PUTNAM AND WESTCHESTER.	SDF 02/2025 NHPP 10/2025 SDF 10/2025 STBG FLEX 10/2025 SDF 10/2025 NHPP 10/2025 SDF 10/2025 SDF 10/2025 SDF 10/2025 STBG FLEX 10/2025 SDF 10/2025 SDF 10/2025	0.660 0.165 0.540 0.135 4.400 1.100 3.600	DETLDES CONINSP CONINSP CONINSP CONINSP CONST CONST CONST	0.100	0.660 0.165 0.540 0.135 4.400 1.100 3.600 0.900					
AQC:A10P	MULTI TPC: \$9.5-15.5 M	TOTAL 5YR COST :	11.500		0.100	11.500	0.000	0.000	0.000	0.000	0.000

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AGENCY PIN	PROJECT DESCRIPTION	FUND SOURCES &	TOTAL 5-YEAR	PHASE		5-YEAR P	ROGRAM ((FFY) Starti	ing October	01, 2025	
WORKTYPE < <u>AQ STATUS></u> AQ CODE	COUNTY TOTAL PROJECT COST	OBLIGATION DATE	PROGRAM in millions of dollars		PRE FFY 2026	FFY 2026	FFY 2027	FFY 2028	FFY 2029	FFY 2030	POST FFY 2030
NYSDOT 881580 TRAFFIC <exempt></exempt>	BIENNIAL LONG LINES: REGIONWIDE: PROJECT CONSISTS OF APPLYING EPOXY AND PREFORMED PAVEMENT MARKINGS ON STATE HIGHWAYS TO IMPROVE SAFETY. VARIOUS FEDERAL AID-ELIGIBLE ROADWAYS IN THE COUNTIES OF COLUMBIA, DUTCHESS, ULSTER, ROCKLAND, ORANGE, PUTNAM, AND WESTCHESTER.	SDF 09/2026 NHPP 10/2027 SDF 10/2027 STBG FLEX 10/2027 SDF 10/2027 NIIPP 10/2027 SDF 10/2027 STBG FLEX 10/2027 SDF 10/2027	$\begin{array}{c} 0.660\\ 0.165\\ 0.540\\ 0.135\\ 4.400\\ 1.100\\ 3.600\\ 0.900\\ \end{array}$	DETLDES CONINSP CONINSP CONINSP CONINSP CONST CONST CONST CONST		0.100		$\begin{array}{c} 0.660\\ 0.165\\ 0.540\\ 0.135\\ 4.400\\ 1.100\\ 3.600\\ 0.900 \end{array}$			
AQC:A10P	MULTI TPC: \$9.5-15.5 M	TOTAL 5YR COST :	11.600		0.000	0.100	0.000	11.500	0.000	0.000	0.000
NYSDOT 881584 BRIDGE <exempt></exempt>	CULVERT REPLACEMENTS ON ROUTE 44: ULSTER COUNTY: REPLACE THREE CULVERTS THAT CARRY US ROUTE 44 OVER TWAALFSKILL CREEK AND UNKNOWN STREAM. IN THE TOWNS OF PLATTEKILL AND LLOYD IN ULSTER COUNTY. CULVERTS MAY BE REPLACED WITH BIN-SIZED STRUCTURES. (CINS CA00109, C870031, C870081.)	SDF 02/2025 SDF 02/2025 SDF 02/2025 SDF 03/2026 NHPP 03/2026 SDF 03/2026 SDF 03/2026 NHPP 03/2026 SDF 03/2026	0.000 0.000 0.450 0.240 0.060 3.000 1.600	DETLDES ROWACQU ROWINCD CONINSP CONINSP CONINSP CONST CONST	0.300 0.037 0.060	0.450 0.240 0.060 3.000 1.600 0.400					
AQC:N/A	ULSTER TPC: \$6-\$9.4 M	TOTAL 5YR COST :	5.750		0.397	5.750	0.000	0.000	0.000	0.000	0.000
NYSDOT 881587 SAFETY <exempt></exempt>	CULVERTS REHAB/REPLACE: REHABILITATE OR REPLACE CULVERTS WITH MAJOR DEFICIENCIES ON FEDERAL AID ELGIBILE STATE HIGHWAYS IN THE COUNTIES OF COLUMBIA, DUTCHESS, ORANGE, PUTNAM, ROCKLAND, ULSTER AND WESTCHESTER	SDF 10/2025 NHPP 02/2026 SDF 02/2026 NHPP 10/2026 SDF 10/2026 SDF 10/2026 SDF 10/2026 SDF 10/2026 SDF 10/2027 SDF 10/2027 SDF 10/2027 SDF 10/2027 SDF 10/2027 SDF 10/2027	$\begin{array}{c} 0.040 \\ 0.010 \\ 0.240 \\ 0.060 \\ 0.080 \\ 0.020 \end{array}$	PRELDES ROWINCD DETLDES DETLDES ROWACQU CONINSP CONISP CONIST		0.300 0.040 0.010	0.240 0.060 0.080 0.020	0.120 0.030 0.800 0.200			
AQC:A2	MULTI TPC: \$1.2-\$2.5 M	TOTAL 5YR COST :	1.900		0.000	0.350	0.400	1.150	0.000	0.000	0.000

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AGENCY PIN	PROJECT DESCRIPTION	FUND SOURCES &	TOTAL 5-YEAR	PHASE		5-YEAR P	ROGRAM	(FFY) Start	ing October	01, 2025	
WORKTYPE <u><aq status=""></aq></u> AQ CODE	COUNTY TOTAL PROJECT COST	OBLIGATION DATE	PROGRAM in millions of dollars		PRE FFY 2026	FFY 2026	FFY 2027	FFY 2028	FFY 2029	FFY 2030	POST FFY 2030
NYSDOT 881593 BRIDGE <exempt></exempt>	BRIDGE WASHING/ DECK SEALING: PROJECT WILL CLEAN/WASH BRIDGES AND SEAL DECKS AS NEEDED. THIS WORK WILL REMOVE DEBRIS FROM THE BRIDGES AND PROTECT THEM AGAINST CORROSIVE SUBSTANCES. VARIOUS FEDERAL AID ELIGIBLE STATE HIGHWAYS IN COLUMBIA, DUTCHESS, ULSTER, ROCKLAND, ORANGE, PUTNAM AND WESTCHESTER COUNTIES.	BFP MAIN 10/2025 SDF 10/2025 BFP MAIN 10/2025 SDF 10/2025	0.100 2.000	CONINSP CONINSP CONST CONST		0.400 0.100 2.000 0.500					
AQC:A19P	MULTI TPC: \$2-\$4 M	TOTAL 5YR COST :	3.000		0.000	3.000	0.000	0.000	0.000	0.000	0.000
NYSDOT 881594 BRIDGE <exempt></exempt>	BRIDGE WASHING/ DECK SEALING: PROJECT CLEAN/WASH BRIDGES AND SEALING DECKS AS NEEDED. THIS WORK WILL REMOVE DEBRIS FROM THE BRIDGES AND PROTECT THEM AGAINST CORROSIVE SUBSTANCES AND MAINTAIN A STATE OF GOOD REPAIR. VARIOUS FEDERAL AID ELIGIBLE STATE HIGHWAYS IN COLUMBIA, DUTCHESS, ULSTER, ROCKLAND, ORANGE, PUTNAM AND WESTCHESTER COUNTIES.	BFP MAIN 10/2025 SIDF 10/2025 BFP MAIN 10/2026 SIDF 10/2026 BFP MAIN 10/2026 SDF 10/2026	$\begin{array}{c} 0.040\\ 0.010\\ 0.400\\ 0.100\\ 2.000\\ 0.500 \end{array}$	DETLDES DETLDES CONINSP CONINSP CONST CONST		0.040 0.010	0.400 0.100 2.000 0.500				
AQC:A19	MULTI TPC: \$2-\$4 M	TOTAL 5YR COST :	3.050		0.000	0.050	3.000	0.000	0.000	0.000	0.000
NYSDOT 881595 BRIDGE <exempt></exempt>	BRIDGE WASHING/ DECK SEALING: PROJECT CLEAN/WASH BRIDGES AND SEALING DECKS AS NEEDED. THIS WORK WILL REMOVE DEBRIS FROM THE BRIDGES AND PROTECT THEM AGAINST CORROSIVE SUBSTANCES. VARIOUS FEDERAL AID ELIGIBLE STATE HIGHWAYS IN COLUMBIA, DUTCHESS, ULSTER, ROCKLAND, ORANGE, PUTNAM AND WESTCHESTER COUNTIES.	BFP MAIN 10/2026 SDF 10/2026 BFP MAIN 10/2027 SDF 10/2027 BFP MAIN 10/2027 BFP MAIN 10/2027 SDF 10/2027	0.010 0.400 0.100 2.000	DETLDES DETLDES CONINSP CONINSP CONST CONST			0.040 0.010	0.400 0.100 2.000 0.500			
AQC:A19	MULTI TPC: \$2-\$4 M	TOTAL 5YR COST :	3.050		0.000	0.000	0.050	3.000	0.000	0.000	0.000

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AGENCY PIN	PROJECT DESCRIPTION	FUND SOURCES &	TOTAL 5-YEAR	PHASE		5-YEAR P	ROGRAM	(FFY) Start	ing October	01, 2025	
WORKTYPE < <u>AQ STATUS></u> AQ CODE	COUNTY TOTAL PROJECT COST	OBLIGATION DATE	PROGRAM in millions of dollars		PRE FFY 2026	FFY 2026	FFY 2027	FFY 2028	FFY 2029	FFY 2030	POST FFY 2030
NYSDOT 881597 BRIDGE <exempt></exempt>	BRIDGE PAINTING: PROJECT WILL CONSIST OF PAINTING STEEL SURFACES ON BRIDGES TO PROTECT AGAINST NORMAL ENVIRONMENTAL EFFECTS OF CORROSION, ACID RAIN, & DEICING AGENTS. THE WORK WILL BE DONE ON SELECT BRIDGES ON FEDERAL-AID ELIGIBLE HIGHWAYS IN VARIOUS MUNICIPALITIES IN THE COUNTIES OF ORANGE, ROCKLAND, ULSTER AND WESTCHESTER.	BFP MAIN 09/2026 SDF 09/2026 BFP MAIN 09/2026 SDF 09/2026 BFP MAIN 10/2025 SDF 10/2025	0.600 0.150 4.000 1.000 0.120 0.030	CONINSP CONINSP CONST CONST DETLDES DETLDES		0.600 0.150 4.000 1.000 0.120 0.030					
AQC:A19Z	MULTI TPC: \$4.6-\$7.5 M	TOTAL 5YR COST :	5.900		0.000	5.900	0.000	0.000	0.000	0.000	0.000
NYSDOT 881598 BRIDGE <exempt></exempt>	BRIDGE PAINTING: PROJECT WILL CONSIST OF PAINTING STEEL SURFACES ON BRIDGES TO PROTECT AGAINST NORMAL ENVIRONMENTAL EFFECTS OF CORROSION, ACID RAIN, & DEICING AGENTS. THE WORK WILL BE DONE ON SELECT BRIDGES ON FEDERAL-AID ELIGIBLE HIGHWAYS IN VARIOUS MUNICIPALITIES IN THE COUNTIES OF COLUMBIA DUTCHESS, ORANGE, PUTNAM, ROCKLAND, ULSTER AND WESTCHESTER	BFP MAIN 10/2026 SDF 10/2026 BFP MAIN 10/2027 SDF 10/2027 BFP MAIN 10/2027 SDF 10/2027	$\begin{array}{c} 0.120\\ 0.030\\ 0.600\\ 0.150\\ 4.000\\ 1.000\end{array}$	DETLDES DETLDES CONINSP CONINSP CONST CONST			0.120 0.030	0.600 0.150 4.000 1.000			
AQC:A19Z	MULTI TPC: \$4.6-\$7.5 M	TOTAL 5YR COST :	5.900		0.000	0.000	0.150	5.750	0.000	0.000	0.000
NYSDOT 881605 SAFETY <exempt></exempt>	CATCH BASINS: PROJECT WILL REPAIR OR REPLACE STORM WATER CATCH BASINS TO ENSURE THAT THE DRAINAGE SYSTEM FUNCTIONS AS ORIGINALLY DESIGNED. WORK WILL TAKE PLACE ON FEDERAL AID ELIGIBLE ROUTES IN COLUMBIA, DUTCHESS, ORANGE, PUTNAM, ROCKLAND, ULSTER AND WESTCHESTER COUNTIES.	NHPP 05/2026 SDF 05/2026 NHPP 06/2027 SDF 06/2027 NHPP 06/2027 SDF 06/2027	$\begin{array}{c} 0.040\\ 0.010\\ 0.180\\ 0.045\\ 1.200\\ 0.300 \end{array}$	DETLDES DETLDES CONINSP CONINSP CONST CONST		0.040 0.010	0.180 0.045 1.200 0.300				
AQC:A2Z	MULTI TPC: \$1.2-\$2.5 M	TOTAL 5YR COST :	1.775		0.000	0.050	1.725	0.000	0.000	0.000	0.000

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AGENCY PIN	PROJECT DESCRIPTION	FUND SOURCES &	TOTAL 5-YEAR	PHASE		5-YEAR P	ROGRAM	(FFY) Start	ing October	01, 2025	
WORKTYPE < <u>AQ STATUS></u> AQ CODE	COUNTY TOTAL PROJECT COST	OBLIGATION DATE	PROGRAM in millions of dollars		PRE FFY 2026	FFY 2026	FFY 2027	FFY 2028	FFY 2029	FFY 2030	POST FFY 2030
NYSDOT 881613 MISC <exempt></exempt>	LANDSCAPE IMPROVEMENTS AND POLLINATOR ENHANCEMENT CONTRACT: PROJECT WILL TAKE CORRECTIVE ACTION TO RESTORE ENVIRONMENTAL FEATURES, SUCH AS STORMWATER CONTROL FACILITIES AND LANDSCAPING, TO THEIR INTENDED FUNCTIONS AS CONSTRUCTED IN PREVIOUS PROJECTS. THE PROJECT WILL REPLACE STREET TREES, REPLACE TREES THAT WERE INSTALLED FOR SCREENING PURPOSES, INSTALL PLANTINGS FOR ADDITIONAL NEW SCREENING LOCATIONS, AND WILL INCLUDE OTHER MISCELLANEOUS PLANTINGS FOR ENVIRONMENTAL AND BEAUTIFICATION PURPOSES. IN ADDITION, THIS CONTRACT WILL SUPPORT POLLINATORS BY ENHANCING HABITAT FOR POLLINATORS THAT WILL PROVIDE BENEFITS TO THE LAND, OTHER SPECIES, AND ENVIRONMENTAL HEALTH ON VARIOUS FEDERAL AID ELIGIBLE STATE HIGHWAYS IN COLUMBIA, DUTCHESS, ORANGE, PUTNAM, ROCKLAND, ULSTER & WESTCHESTER COUNTIES.	STBG FLEX 10/2025 SDF 10/2025 STBG FLEX 12/2026 SDF 12/2026 STBG FLEX 12/2026 SDF 12/2026	0.016 0.048 0.072 0.320	DETLDES DETLDES CONINSP CONINSP CONST CONST		0.064 0.016	0.048 0.072 0.320 0.680				
AQC:C11	MULTI TPC: \$0.6-\$1.5 M	TOTAL 5YR COST :	1.200		0.000	0.080	1.120	0.000	0.000	0.000	0.000

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AGENCY PIN	PROJECT DESCRIPTION	FUND SOURCES &	TOTAL 5-YEAR	PHASE					01, 2025		
WORKTYPE < <u>AQ STATUS></u> AQ CODE	COUNTY TOTAL PROJECT COST	OBLIGATION DATE	PROGRAM in millions of dollars		PRE FFY 2026	FFY 2026	FFY 2027	FFY 2028	FFY 2029	FFY 2030	POST FFY 2030
NYSDOT 881614 MISC <exempt></exempt>	LANDSCAPE IMPROVEMENTS AND POLLINATOR ENHANCEMENT CONTRACT: PROJECT WILL TAKE CORRECTIVE ACTION TO RESTORE ENVIRONMENTAL FEATURES, SUCH AS STORMWATER CONTROL FACILITIES AND LANDSCAPING, TO THEIR INTENDED FUNCTIONS AS CONSTRUCTED IN PREVIOUS PROJECTS. THE PROJECT WILL REPLACE STREET TREES, REPLACE TREES THAT WERE INSTALLED FOR SCREENING PURPOSES, INSTALL PLANTINGS FOR ADDITIONAL NEW SCREENING LOCATIONS, AND WILL INCLUDE OTHER MISCELLANEOUS PLANTINGS FOR ENVIRONMENTAL AND BEAUTIFICATION PURPOSES. IN ADDITION, THIS CONTRACT WILL SUPPORT POLLINATORS BY ENHANCING HABITAT FOR POLLINATORS THAT WILL PROVIDE BENEFITS TO THE LAND, OTHER SPECIES, AND ENVIRONMENTAL HEALTH ON VARIOUS FEDERAL AID ELIGIBLE STATE HIGHWAYS IN COLUMBIA, DUTCHESS, ORANGE, PUTNAM, ROCKLAND, ULSTER & WESTCHESTER COUNTIES.	STBG FLEX 11/2027 SDF 11/2027 STBG FLEX 12/2028 SDF 12/2028 STBG FLEX 12/2028 SDF 12/2028	0.048 0.072 0.320	DETLDES DETLDES CONINSP CONINSP CONST CONST				0.064 0.016	0.048 0.072 0.320 0.680		
AQC:C11	MULTI TPC: \$0.6-\$1.5 M	TOTAL 5YR COST :	1.200		0.000	0.000	0.000	0.080	1.120	0.000	0.000
NYSDOT 881615 MISC <exempt></exempt>	STORMWATER MANAGEMENT PRACTICE SERIAL NUMBER MAINTENANCE BY CONTRACT: PROJECT WILL UNDERTAKE CORRECTIVE & CYCLICAL MAINTENANCE WORK ON FACILITIES & STRUCTURES DESIGNED TO COLLECT, STORE & TREAT STORMWATER. VARIOUS FEDERAL AID ELIGIBLE ROADWAYS IN COLUMBIA, DUTCHESS, ORANGE, PUTNAM, ROCKLAND, ULSTER & WESTCHESTER COUNTIES. PROJECT TO INCLUDE LOCATIONS ALONG INTERSTATE 684, IN THE COUNTY OF FAIRFIELD WITHIN THE STATE OF CONNECTICUT.	STBG FLEX 03/2025 SDF 03/2025 SDF 01/2025 STBG FLEX 01/2025 SDF 01/2025 SDF 03/2025	0.000 0.000 0.000 0.000	CONINSP CONINSP CONINSP CONST CONST CONST	0.084 0.021 0.017 1.199 0.300 0.053						
AQC:A2	MULTI TPC: \$2-\$4 M	TOTAL 5YR COST :	0.000		1.954	0.000	0.000	0.000	0.000	0.000	0.000

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AGENCY PIN	PROJECT DESCRIPTION	FUND SOURCES &	TOTAL 5-YEAR	PHASE							
WORKTYPE < <u>AQ STATUS></u> AQ CODE	COUNTY TOTAL PROJECT COST	OBLIGATION DATE	PROGRAM in millions of dollars	I	PRE FFY 2026	FFY 2026	FFY 2027	FFY 2028	FFY 2029	FFY 2030	POST FFY 2030
NYSDOT 881616 MISC <exempt></exempt>	STORMWATER MANAGEMENT PRACTICE SERIAL NUMBER MAINTENANCE BY CONTRACT: PROJECT WILL UNDERTAKE CORRECTIVE & CYCLICAL MAINTENANCE WORK ON FACILITIES & STRUCTURES DESIGNED TO COLLECT, STORE & TREAT STORM WATER. VARIOUS FEDERAL AID ELIGIBLE ROADWAYS IN COLUMBIA, DUTCHESS, ORANGE, PUTNAM, ROCKLAND, ULSTER & WESTCHESTER COUNTIES.	STBG FLEX 01/2026 SDF 01/2026 STBG FLEX 01/2027 SDF 01/2027 STBG FLEX 01/2027 SDF 01/2027	0.050 0.192 0.048 1.280	DETLDES DETLDES CONINSP CONINSP CONST CONST		0.200 0.050	0.192 0.048 1.280 0.320				
AQC:A2Z	MULTI TPC: \$1.2-\$2.5 M	TOTAL 5YR COST :	2.090		0.000	0.250	1.840	0.000	0.000	0.000	0.000
NYSDOT 881619 MISC <exempt></exempt>	SYSTEM REPAIR: PROJECT WILL REPAIR OR REHABILITATE HIGHWAY INFRASTRUCTURE ELEMENTS THAT ARE BEYOND THE MEANS OF THE DEPARTMENTS MAINTENANCE FORCES ON FEDERAL AID ELIGIBLE STATE HIGHWAYS IN COLUMBIA, DUTCHESS, ORANGE, PUTNAM, ROCKLAND, ULSTER AND WESTCHESTER COUNTIES.	NHPP 01/2026 SDF 01/2026 NHPP 05/2026 SDF 05/2026 NIPP 01/2027 SDF 01/2027 NHPP 01/2027 SDF 01/2027 NHPP 01/2027 NHPP 01/2028 SDF 01/2028 STBG FLEX 01/2028 SDF 01/2028	$\begin{array}{c} 0.040\\ 0.040\\ 0.010\\ 0.040\\ 0.080\\ 0.020\\ 0.240\\ 0.060\\ 0.400\\ 1.600\\ 0.400\\ 1.600\\ \end{array}$	PRELDES PRELDES ROWINCD DETLDES DETLDES ROWACQU ROWACQU CONINSP CONINSP CONINSP CONINSP CONST CONST CONST CONST		0.160 0.040 0.040 0.010	0.160 0.040 0.080 0.020	0.240 0.060 0.400 1.600 0.400 1.600 0.400			
AQC:A2Z	MULTI TPC: \$4.6-\$7.5 M	TOTAL 5YR COST :	5.350		0.000	0.250	0.300	4.800	0.000	0.000	0.000
NYSDOT 881620 R&P <exempt></exempt>	SLOPE REPAIR: ROUTE 212 AND 214: ENGINEERING ONLY. PROTECT/REPAIR SLOPE EROSION DAMAGE ON FEDERAL AID ELIGIBLE ROUTES 212 AND 214 IN TOWNS OF SHANDAKEN AND WOODSTOCK, ULSTER COUNTY. PROJECT WILL PROTECT HIGHWAY ASSETS FROM FAILURE/UNDERMINING AND IMPROVE RESILIENCY AGAINST EXTREME WEATHER EVENTS.	SDF 07/2025 SDF 07/2025 SDF 05/2025 PROTECT 07/2026 PIT BOND 07/2026 PROTECT 07/2026 PIT BOND 07/2026 PIT BOND 07/2026	0.000 0.000 2.400 0.600 12.000	DETLDES ROWACQU ROWINCD CONINSP CONINSP CONST CONST	0.500 0.100 0.050	2.400 0.600 12.000 3.000					
AQC:N/A	ULSTER TPC: \$15-\$25 M	TOTAL 5YR COST :	18.000		0.650	18.000	0.000	0.000	0.000	0.000	0.000

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AGENCY PIN	PROJECT DESCRIPTION	FUND SOURCES & 5-YEAR PHAS OBLIGATION DATE PROGRAM	FUND SOURCES &		PHASE		5-YEAR P	ROGRAM	(FFY) Start	ing October	01, 2025	
WORKTYPE < <u>AQ STATUS></u> AQ CODE	COUNTY 1	FOTAL PROJECT COST	OBLIGATION DATE	PROGRAM in millions of dollars		PRE FFY 2026	FFY 2026	FFY 2027	FFY 2028	FFY 2029	FFY 2030	POST FFY 2030
NYSDOT 881625 TRAFFIC <exempt></exempt>	SIGNAL OPTIMIZATION TO QUALITY: WIRELESS VEHIC SYSTEM INSTALLATION. TH INSTALL NEW WIRELESS SE ENABLE REMOTE SIGNAL F CURRENT AND FUTURE TRA REMOTELY FOR SIGNAL SY AID-ELIGIBLE ROADWAYS I & ULSTER COUNTIES	CLE DETECTION HIS PROJECT WILL ENSORS THAT WILL PHASE RETIMING FOR AFFIC VOLUMES 'STEMS. FEDERAL	SDF 03/2025 STBG FLEX 07/2025 SDF 07/2025 STBG FLEX 01/2025 SDF 01/2025	0.000	CONINSP CONST CONST DETLDES DETLDES	0.200 0.800 0.200 0.040 0.010						
AQC:D2	MULTI	TPC: \$0.6-\$1.5 M	TOTAL 5YR COST :	0.000		1.250	0.000	0.000	0.000	0.000	0.000	0.000
NYSDOT 881627 TRAFFIC <exempt></exempt>	SIGNAL OPTIMIZATION: AD SYSTEM. THIS PROJECT WII ADAPTIVE SIGNAL SYSTEM ELIGIBLE ROADWAYS IN CO ORANGE, PUTNAM, ROCKL WESTCHESTER COUNTIES	LL INSTALL AN 1 ALONG FEDERAL AID DLUMBIA, DUTCHESS,	STBG FLEX 07/2026 SDF 07/2026 STBG FLEX 08/2027 SDF 08/2027 STBG FLEX 08/2027 SDF 08/2027	0.800	DETLDES DETLDES CONINSP CONINSP CONST CONST		0.040 0.010	0.120 0.030 0.800 0.200				
AQC:D2P	MULTI	TPC: \$0.6-\$1.5 M	TOTAL 5YR COST :	1.200		0.000	0.050	1.150	0.000	0.000	0.000	0.000
NYSDOT 881633 RECON <exempt></exempt>	ROUTES 118 AND 129 WALL STABILIZATION IN THE TOW WESTCHESTER COUNTY. PI RETAINING WALL FAILURE CULVERT ON ROUTE 129 AN SLOPES ON ROUTE 118 BET AND ROUTE 129. PROJECT W RESILIENCY AND BRING AS GOOD REPAIR.	WN OF YORKTOWN, ROJECT TO ADDRESS AND INSTALL A NEW ND STABILIZE SLOPE WEEN UNDERHILL AVE WILL IMRPOVE	SDF 01/2025 STBG FLEX 10/2025 SDF 10/2025 STBG FLEX 10/2025 SDF 10/2025 STBG FLEX 10/2026 STBG FLEX 10/2026 SDF 10/2026 SDF GFLEX 10/2026 SDF 10/2026 SDF 10/2026	0.003 0.600 0.150	ROWINCD DETLDES DETLDES ROWACQU ROWACQU CONINSP CONINSP CONST CONST	0.014	0.400 0.100 0.011 0.003	0.600 0.150 4.000 1.000				
AQC:A2P	MULTI	TPC: \$6-\$9.4 M	TOTAL 5YR COST :	6.264		0.014	0.514	5.750	0.000	0.000	0.000	0.000

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AGENCY PIN	PROJECT DESCRIPTION	FUND SOURCES &	TOTAL 5-YEAR	PHASE		5-YEAR P	ROGRAM	(FFY) Start	ing October	01, 2025	
WORKTYPE < <u>AQ STATUS></u> AQ CODE	COUNTY TOTAL PROJECT COST	OBLIGATION DATE	PROGRAM in millions of dollars		PRE FFY 2026	FFY 2026	FFY 2027	FFY 2028	FFY 2029	FFY 2030	POST FFY 2030
NYSDOT 881640 SAFETY <exempt></exempt>	CULVERT PREVENTIVE MAINTENANCE: PROJECT WILL ADDRESS DEFICIENT CULVERTS ON FEDERAL AID ELIGIBLE STATE HIGHWAYS TO BRING TO A STATE OF GOOD REPAIR. COLUMBIA, DUTCHESS, ORANGE, PUTNAM, ROCKLAND, ULSTER AND WESTCHESTER COUNTIES.	NHPP 09/2026 SDF 09/2027 SDF 04/2027 SDF 04/2027 SDF 10/2028 SDF 10/2028 SDF 10/2028 SDF 10/2028	$\begin{array}{c} 0.024\\ 0.096\\ 0.024\\ 0.080\\ 0.020\\ 0.040\\ 0.010\\ 0.240\\ 0.060\\ 1.600\\ \end{array}$	PRELDES PRELDES DETLDES DETLDES ROWACQU ROWACQU ROWINCD CONINSP CONINSP CONST CONST		0.096 0.024	0.096 0.024 0.080 0.020 0.040 0.010		0.240 0.060 1.600 0.400		
AQC:A2	MULTI TPC: \$2-\$4 M	TOTAL 5YR COST :	2.690		0.000	0.120	0.270	0.000	2.300	0.000	0.000
NYSDOT 881651 SAFETY <exempt></exempt>	PROJECT WILL RESURFACE THE ASPHALT SEGMENTS OF ROUTE 9W BETWEEN CANAL STREET AND ROUTE 32 IN THE TOWNS OF ULSTER AND ESOPUS, AND CITY OF KINGSTON IN ULSTER COUNTY. LOCATIONS INCLUDED ARE FROM CANAL STREET TO THE INTERSECTION OF OLD ROUTE 9W AND NORTH BROADWAY - WHICH WAS IDENTIFIED THROUGH THE NYSDOT SKID ACCIDENT REDUCTION PROGRAM (SKARP). PAVEMENT AT SKARP LOCATION IS TESTED AND FOUND TO HAVE REDUCED SKID RESISTANCE IN WET WEATHER CONDITIONS. THE EASTBOUND AND WESTBOUND RAMPS ON DELAWARE AVENUE AND NORTHBOUND AND SOUTHBOUND ROUTE 9W AT ROUTE 32 WILL ALSO BE RESURFACED. THE STATE CERTIFIES THAT THIS PROJECT HAS BEEN APPROVED BY THE REGIONAL SAFETY EVALUATION ENGINEER AND SIGNED OFF BY THE REGIONAL TRAFFIC ENGINEER.	NHPP 12/2024 SDF 12/2024 HSIP 12/2024 SDF 12/2024 SDF 12/2024 SDF 12/2024 SDF 12/2024	0.000 0.000 0.000 0.000 0.000	CONINSP CONINSP CONST CONST CONST CONST CONST	0.400 0.100 1.553 0.173 1.200 0.300 1.288						
AQC:N/A	ULSTER TPC: \$4.6-\$7.5 M	TOTAL 5YR COST :	0.000		5.014	0.000	0.000	0.000	0.000	0.000	0.000

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AGENCY PIN	PROJECT DESCRIPTION	FUND SOURCES &	TOTAL 5-YEAR	PHASE		5-YEAR P	ROGRAM	(FFY) Start	ing October	01, 2025	
WORKTYPE < <u>AQ STATUS></u> AQ CODE	COUNTY TOTAL PROJECT COST	OBLIGATION DATE	PROGRAM in millions of dollars		PRE FFY 2026	FFY 2026	FFY 2027	FFY 2028	FFY 2029	FFY 2030	POST FFY 2030
NYSDOT 881665 TRAFFIC <exempt></exempt>	BIENNIAL SIGN CONTRACT: PROJECT WILL REPLACE OR UPGRADE WHICH HAVE EXCEEDED THEIR USEFUL LIFE OR INSTALL NEW SIGNAGE AS NEEDED ON VARIOUS FEDERAL AID ELIGIBLE STATE HIGHWAYS IN COLUMBIA, DUTCHESS, ORANGE, PUTNAM, ROCKLAND, ULSTER AND WESTCHESTER COUNTIES.	SDF 12/2028 NHPP 12/2029 SDF 12/2029 NHPP 12/2029 SDF 12/2029	$0.800 \\ 0.200 \\ 4.000$	DETLDES CONINSP CONINSP CONST CONST					0.300	0.800 0.200 4.000 1.000	
AQC:A7	МULTI ТРС: \$6-\$9.4 М	TOTAL 5YR COST :	6.300		0.000	0.000	0.000	0.000	0.300	6.000	0.000
NYSDOT 881668 TRAFFIC <exempt></exempt>	SIGNAL IMPROVEMENTS; INSTALL TRAFFIC SIGNALS &/OR UPGRADE/MODIFY EXISTING SIGNALS WHERE WARRANTED BY PRIORITY ORDER. VARIOUS FEDERAL AID ELIGIBLE STATE HIGHWAYS IN COLUMBIA, DUTCHESS, ORANGE, PUTNAM, ROCKLAND, ULSTER AND WESTCHESTER COUNTIES.	STBG FLEX 06/2026 SDF 06/2026 STBG FLEX 06/2027 SDF 06/2027 STBG FLEX 02/2028 SDF 02/2028 STBG FLEX 03/2029 STBG FLEX 03/2029 SDF 03/2029 SDF 03/2029	$\begin{array}{c} 0.040\\ 0.080\\ 0.020\\ 0.160\\ 0.040\\ 0.160\\ 0.040\\ 0.320\\ 0.080\\ 1.600\\ \end{array}$	PRELDES PRELDES ROWINCD DETLDES DETLDES ROWACQU ROWACQU CONINSP CONST CONST		0.160 0.040	0.080 0.020	0.160 0.040 0.160 0.040	0.320 0.080 1.600 0.400		
AQC:D2	MULTI TPC: \$2-\$4 M	TOTAL 5YR COST :	3.100		0.000	0.200	0.100	0.400	2.400	0.000	0.000
NYSDOT 881669 TRAFFIC <exempt></exempt>	SIGNAL IMPROVEMENTS; INSTALL TRAFFIC SIGNALS &/OR UPGRADE/MODIFY EXISTING SIGNALS WHERE WARRANTED BY PRIORITY ORDER. VARIOUS FEDERAL AID ELIGIBLE STATE HIGHWAYS IN COLUMBIA, DUTCHESS, ORANGE, PUTNAM, ROCKLAND, ULSTER AND WESTCHESTER COUNTIES.	STBG FLEX 06/2027 SDF 06/2027 STBG FLEX 06/2028 SDF 06/2028 STBG FLEX 02/2029 SDF 02/2029 STBG FLEX 02/2029 SDF 02/2029 SDF 02/2029 STBG FLEX 02/2029 STBG FLEX 03/2030 STBG FLEX 03/2030 STBG FLEX 03/2030	$\begin{array}{c} 0.080\\ 0.020\\ 0.160\\ 0.040\\ 0.160\\ 0.040\\ 0.320\\ 0.080\\ \end{array}$	PRELDES PRELDES ROWINCD DETLDES DETLDES ROWACQU CONINSP CONST CONST			0.160 0.040	0.080 0.020	0.160 0.040 0.160 0.040	0.320 0.080 1.600 0.400	
AQC:D2	MULTI TPC: \$2-\$4 M	TOTAL 5YR COST :	3.100		0.000	0.000	0.200	0.100	0.400	2.400	0.000
NYSDOT 881670 TRAFFIC <exempt></exempt>	SIGNAL UPGRADES: PROJECT WILL REPLACE AND/OR UPGRADE TRAFFIC SIGNAL EQUIPMENT TO MEET CURRENT OPERATIONAL NEEDS IN COLUMBIA, DUTCHESS, ORANGE, PUTNAM, ROCKLAND, ULSTER & WESTCHESTER COUNTIES.	NHPP 07/2027 SDF 07/2027 NHPP 08/2028 SDF 08/2028 NHPP 08/2028 SDF 08/2028 SDF 08/2028 SDF 08/2028	0.030	DETLDES DETLDES CONINSP CONINSP CONST CONST			0.096 0.024	0.120 0.030 0.800 0.200			
AQC:D2	MULTI TPC: \$1.2-\$2.5 M	TOTAL 5YR COST :	1.270		0.000	0.000	0.120	1.150	0.000	0.000	0.000

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AGENCY PIN	PROJECT DESCRIPTION		FUND SOURCES &	TOTAL 5-YEAR	PHASE		5-YEAR P	ROGRAM	(FFY) Starti	ng October	01, 2025	
WORKTYPE < <u>AQ STATUS></u> AQ CODE	COUNTY TOT	TAL PROJECT COST	OBLIGATION DATE	PROGRAM in millions of dollars		PRE FFY 2026	FFY 2026	FFY 2027	FFY 2028	FFY 2029	FFY 2030	POST FFY 2030
NYSDOT 881671 TRAFFIC <exempt></exempt>	SIGNAL UPGRADES: PROJECT AND/OR UPGRADE TRAFFIC SI TO MEET CURRENT OPERATIO COLUMBIA, DUTCHESS, ORAN ROCKLAND, ULSTER & WESTC	GNAL EQUIPMENT NAL NEEDS IN GE, PUTNAM,	NHPP 07/2030 SDF 07/2030 NHPP 08/2031 SDF 08/2031 NHPP 08/2031 SDF 08/2031	0.096 0.024 0.000 0.000 0.000 0.000	DETLDES DETLDES CONINSP CONINSP CONST CONST						0.096 0.024	0.120 0.030 0.800 0.200
AQC:D2	MULTI	TPC: \$1.2-\$2.5 M	TOTAL 5YR COST :	0.120		0.000	0.000	0.000	0.000	0.000	0.120	1.150
NYSDOT 881672 MOBIL <exempt></exempt>	SIGNAL OPTIMIZATION: ADAP SYSTEM. THIS PROJECT WILL I ADAPTIVE SIGNAL SYSTEM TO TRAVELING EXPERIENCE ALO AID-ELIGIBLE ROADWAYS IN O DUTCHESS, ORANGE, PUTNAM ULSTER & WESTCHESTER COU	NSTALL AN D IMPROVE NG FEDERAL COLUMBIA, 1, ROCKLAND,	STBG FLEX 07/2027 SDF 07/2027 STBG FLEX 07/2028 SDF 07/2028 STBG FLEX 07/2028 SDF 07/2028 SDF 07/2028	$\begin{array}{c} 0.040\\ 0.010\\ 0.120\\ 0.030\\ 0.800\\ 0.200\\ \end{array}$	DETLDES DETLDES CONINSP CONINSP CONST CONST			0.040 0.010	0.120 0.030 0.800 0.200			
AQC:D2Z	MULTI	TPC: \$0.6 - \$1.5 M	TOTAL 5YR COST :	1.200		0.000	0.000	0.050	1.150	0.000	0.000	0.000
NYSDOT 881673 MOBIL <exempt></exempt>	SIGNAL OPTIMIZATION: ADAP SYSTEM. THIS PROJECT WILL I ADAPTIVE SIGNAL SYSTEM AI ELIGIBLE ROADWAYS IN COLU ORANGE, PUTNAM, ROCKLAN WESTCHESTER COUNTIES	NSTALL A LONG FEDERAL AID JMBIA, DUTCHESS,	STBG FLEX 07/2028 SDF 07/2028 STBG FLEX 07/2029 SDF 07/2029 STBG FLEX 07/2029 SDF 07/2029 SDF 07/2029	$\begin{array}{c} 0.040 \\ 0.010 \\ 0.120 \\ 0.030 \\ 0.800 \\ 0.200 \end{array}$	DETLDES DETLDES CONINSP CONINSP CONST CONST				0.040 0.010	$0.120 \\ 0.030 \\ 0.800 \\ 0.200$		
AQC:D2Z	MULTI	TPC: \$0.6 - \$1.5 M	TOTAL 5YR COST :	1.200		0.000	0.000	0.000	0.050	1.150	0.000	0.000
NYSDOT 881674 MOBIL <exempt></exempt>	SIGNAL OPTIMIZATION: ADAP SYSTEM. THIS PROJECT WILL ADAPTIVE SIGNAL SYSTEM AI ELIGIBLE ROADWAYS IN COLU ORANGE, PUTNAM, ROCKLAN WESTCHESTER COUNTIES	NSTALL A LONG FEDERAL AID IMBIA, DUTCHESS,	STBG FLEX 07/2029 SDF 07/2029 STBG FLEX 07/2030 SDF 07/2030 STBG FLEX 07/2030 SDF 07/2030	$\begin{array}{c} 0.040 \\ 0.010 \\ 0.120 \\ 0.030 \\ 0.800 \\ 0.200 \end{array}$	DETLDES DETLDES CONINSP CONINSP CONST CONST					0.040 0.010	0.120 0.030 0.800 0.200	
AQC:D2Z	MULTI	TPC: \$0.6-\$1.5 M	TOTAL 5YR COST :	1.200		0.000	0.000	0.000	0.000	0.050	1.150	0.000
NYSDOT 881675 SAFETY <exempt></exempt>	GUIDERAIL REHAB/REPLACE: REHABILITATE OR REPLACE D NON-FUNCTIONAL GUIDERAII ON FEDERAL AID ELIGIBLE ST VARIOUS MUNICIPALITIES THI COUNTIES OF COLUMBIA, DUT ROCKLAND, ORANGE, PUTNAI WESTCHESTER.	AMAGED OR LAND BRIDGE RAIL ATE HIGHWAYS IN ROUGHOUT THE FCHESS, ULSTER,	NHPP 02/2027 SDF 02/2027 NHPP 03/2028 SDF 03/2028 NHPP 03/2028 SDF 03/2028	0.040 0.010 0.240 0.060 1.600 0.400	DETLDES DETLDES CONINSP CONINSP CONST CONST			0.040 0.010	0.240 0.060 1.600 0.400			
AQC:A9	MULTI	TPC: \$2-\$4 M	TOTAL 5YR COST :	2.350		0.000	0.000	0.050	2.300	0.000	0.000	0.000

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AGENCY PIN	PROJECT DESCRIPTION	FUND SOURCES &	TOTAL 5-YEAR	PHASE		5-YEAR P	ROGRAM	(FFY) Start	ing October	01, 2025	Ĩ
WORKTYPE < <u>AQ STATUS></u> AQ CODE	COUNTY TOTAL PROJEC	OBLIGATION DATE	PROGRAM in millions of dollars	I	PRE FFY 2026	FFY 2026	FFY 2027	FFY 2028	FFY 2029	FFY 2030	POST FFY 2030
NYSDOT 881677 SAFETY <exempt></exempt>	GUIDERAIL REHAB/REPLACE: PROJECT WIL REHABILITATE OR REPLACE DAMAGED OR NON-FUNCTIONAL GUIDERAIL AND BRIDGE ON FEDERAL AID ELIGIBLE STATE HIGHWAY BRING TO A STATE OF GOOD REPAIR IN VAR MUNICIPALITIES THROUGHOUT THE COUNT OF COLUMBIA, DUTCHESS, ULSTER, ROCKL ORANGE, PUTNAM AND WESTCHESTER.	SDF 02/202 RAIL NHPP 03/203 7S TO SDF 03/203 IOUS NHPP 03/203 TES SDF 03/203	9 0.010 0 0.240 0 0.060 0 1.600	DETLDES DETLDES CONINSP CONINSP CONST CONST					0.040 0.010	0.240 0.060 1.600 0.400	
AQC:A9	MULTI TPC:	\$2-\$4 M TOTAL 5YR COST	2.350		0.000	0.000	0.000	0.000	0.050	2.300	0.000
NYSDOT 881678 TRAFFIC <exempt></exempt>	BIENNIAL SPECIAL MARKINGS: BIENNIAL S MARKINGS: PROJECT WILL APPLY EPOXY AN PREFORMED PAVEMENT MARKINGS ON VAF FEDERAL AID ELIGIBLE STATE HIGHWAYS II COLUMBIA, DUTCHESS, ORANGE, PUTNAM, ROCKLAND, ULSTER AND WESTCHESTER COUNTIES.	ND NHPP 09/202 NOUS SDF 09/202 N STBG FLEX 09/202 SDF 09/202	9 0.480 9 0.120 9 0.320 9 0.080 9 2.400 9 0.600 9 1.600	DETLDES CONINSP CONINSP CONINSP CONINSP CONST CONST CONST				0.050	0.480 0.120 0.320 0.080 2.400 0.600 1.600 0.400		
AQC:A10	MULTI TPC: \$4	.6-\$7.5 M TOTAL 5YR COST :	6.050		0.000	0.000	0.000	0.050	6.000	0.000	0.000
NYSDOT 881679 TRAFFIC <exempt></exempt>	BIENNIAL LONG LINES: PROJECT CONSISTS APPLYING EPOXY AND PREFORMED PAVEM MARKINGS ON STATE HIGHWAYS. VARIOUS FEDERAL AID ELIGIBLE ROADWAYS IN THE COUNTIES OF COLUMBIA, DUTCHESS, ULST ROCKLAND, ORANGE, PUTNAM AND WESTCHESTER.	ENT NHPP 09/202 SDF 09/202 STBG FLEX 09/202 SDF 09/202	9 0.660 9 0.165 9 0.540 9 0.135 9 4.400 9 1.100 9 3.600	DETLDES CONINSP CONINSP CONINSP CONINSP CONST CONST CONST CONST				0.100	$\begin{array}{c} 0.660\\ 0.165\\ 0.540\\ 0.135\\ 4.400\\ 1.100\\ 3.600\\ 0.900 \end{array}$		
AQC:A11	MULTI TPC: \$9	.5-15.5 M TOTAL 5YR COST	11.600		0.000	0.000	0.000	0.100	11.500	0.000	0.000

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AGENCY PIN	PROJECT DESCRIPTION	FUND SOURCES &	TOTAL 5-YEAR	PHASE		5-YEAR P	PROGRAM	(FFY) Start	ing October	01, 2025	Ĩ
WORKTYPE < <u>AQ STATUS></u> AQ CODE	COUNTY TOTAL PROJECT COST	OBLIGATION DATE	PROGRAM in millions of dollars		PRE FFY 2026	FFY 2026	FFY 2027	FFY 2028	FFY 2029	FFY 2030	POST FFY 2030
NYSDOT 881682 R&P <exempt></exempt>	SPECIAL SURFACE TREATMENT: PROJECT WILL RESURFACE FEDERAL AID ELIGIBLE STATE HIGHWAYS IN COLUMBIA, DUTCHESS, ULSTER, ROCKLAND, ORANGE, PUTNAM AND WESTCHESTER COUNTIES THAT ARE IN NEED OF CORRECTIVE PAVEMENT TREATMENT DUE TO LOW SURFACE FRICTION TO IMPROVE SAFETY. CANDIDATE LOCATIONS WILL BE HIGH ACCIDENT LOCATIONS THAT ARE TYPICALLY RELATED TO WET WEATHER OR SLIPPERY PAVEMENT ACCIDENTS. THE STATE CERTIFIES THAT THIS PROJECT HAS BEEN APPROVED BY THE REGIONAL SAFETY EVALUATION ENGINEER AND SIGNED OFF BY THE REGIONAL TRAFFIC ENGINEER.	SDF 01/2028 HSIP 02/2029 SDF 02/2029 HSIP 02/2029 SDF 02/2029	0.203 0.023 1.350	DETLDES CONINSP CONINSP CONST CONST				0.050	0.203 0.023 1.350 0.150		
AQC:A10Z	MULTI TPC: \$1.2-\$2.5 M	TOTAL 5YR COST :	1.776		0.000	0.000	0.000	0.050	1.726	0.000	0.000
NYSDOT 881685 SAFETY <exempt></exempt>	CULVERTS REHAB/REPLACE: REHABILITATE OR REPLACE CULVERTS WITH MAJOR DEFICIENCIES ON FEDERAL AID ELIGIBILE STATE HIGHWAYS IN THE COUNTIES OF COLUMBIA, DUTCHESS, ORANGE, PUTNAM, ROCKLAND, ULSTER AND WESTCHESTER	SDF 10/2026 SDF 02/2027 SDF 10/2027 SDF 10/2027 NHPP 11/2028 SDF 11/2028 NHPP 11/2028 SDF 11/2028	$\begin{array}{c} 0.300\\ 0.050\\ 0.300\\ 0.100\\ 0.360\\ 0.090\\ 2.400\\ 0.600\\ \end{array}$	PRELDES ROWINCD DETLDES ROWACQU CONINSP CONINSP CONST CONST			0.300 0.050	0.300 0.100	0.360 0.090 2.400 0.600		
AQC:A2	MULTI TPC: \$3.3-\$5.6 M	TOTAL 5YR COST :	4.200		0.000	0.000	0.350	0.400	3.450	0.000	0.000
NYSDOT 881686 SAFETY <exempt></exempt>	CULVERTS REHAB/REPLACE: REHABILITATE OR REPLACE CULVERTS WITH MAJOR DEFICIENCIES ON FEDERAL AID ELIGIBLE STATE HIGHWAYS IN THE COUNTIES OF COLUMBIA, DUTCHESS, ORANGE, PUTNAM, ROCKLAND, ULSTER AND WESTCHESTER	NHPP 10/2027 SDF 10/2027 NHPP 02/2028 SDF 02/2028 NHPP 10/2028 SDF 10/2028 SDF 10/2028 SDF 10/2028 SDF 10/2028 SDF 10/2028 SDF 11/2029 SDF 11/2029 SDF 11/2029 SDF 11/2029	$\begin{array}{c} 0.400\\ 0.100\\ 0.040\\ 0.010\\ 0.400\\ 0.100\\ 0.080\\ 0.020\\ 0.640\\ 0.160\\ 3.200\\ 0.800\\ \end{array}$	PRELDES PRELDES ROWINCD DETLDES DETLDES ROWACQU CONINSP CONINSP CONST CONST				0.400 0.100 0.040 0.010	0.400 0.100 0.080 0.020	0.640 0.160 3.200 0.800	
AQC:A2	MULTI TPC: \$4.6-\$7.5 M	TOTAL 5YR COST :	5.950		0.000	0.000	0.000	0.550	0.600	4.800	0.000

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AGENCY PIN	PROJECT DESCRIPTION	FUND SOURCES &	TOTAL 5-YEAR	PHASE		5-YEAR F	PROGRAM	(FFY) Start	ing October	01, 2025	
WORKTYPE <u><aq status=""></aq></u> AQ CODE	COUNTY TOTAL PROJECT C	OBLIGATION DATE	PROGRAM in millions of dollars		PRE FFY 2026	FFY 2026	FFY 2027	FFY 2028	FFY 2029	FFY 2030	POST FFY 2030
NYSDOT 881688 SAFETY <exempt></exempt>	CULVERT REHABILITATION. PROJECT WILL TAK CORRECTIVE ACTIONS TO ADDRESS CULVERT DEFICIENCIES ON FEDERAL AID ELIGIBLE STAT HIGHWAYS IN COLUMBIA, DUTCHESS, ORANGE PUTNAM, ROCKLAND, ULSTER AND WESTCHESTER COUNTIES.	SDF 09/2028 NHPP 09/2029 SDF 09/2029	0.024 0.096 0.024 0.080 0.020 0.040 0.010 0.000 0.000 0.000	PRELDES PRELDES DETLDES DETLDES ROWACQU ROWACQU ROWINCD CONINSP CONINSP CONIST				0.096 0.024	$\begin{array}{c} 0.096\\ 0.024\\ 0.080\\ 0.020\\ 0.040\\ 0.010\\ \end{array}$		$0.240 \\ 0.060 \\ 1.600 \\ 0.400$
AQC:A2	MULTI TPC: \$2-	54 M TOTAL 5YR COST :	0.390		0.000	0.000	0.000	0.120	0.270	0.000	2.300
NYSDOT 881692 BRIDGE <exempt></exempt>	BRIDGE REHABILITATION/REPLACEMENT: PROJECT WILL UNDERTAKE CORRECTIVE AND PREVENTATIVE MAINTENANCE ACTIONS TO EXTEND THE SERVICE LIFE OF BRIDGES ON VARIOUS FEDERAL AID ELIGIBLE STATE HIGHWAYS TO BRING THEM TO A STATE OF GOC REPAIR IN COLUMBIA, DUTCHESS, ULSTER, ROCKLAND, ORANGE, PUTNAM, AND WESTCHESTER COUNTIES.	BFP MAIN 02/2026 SDF 02/2026 BFP MAIN 04/2028 DFP MAIN 04/2028 BFP MAIN 05/2029 SDF 05/2029 SDF 05/2029 BFP MAIN 05/2029 BFP MAIN 05/2029 SDF 05/2029 NHPP 05/2029 SDF 05/2029 SDF 05/2029	0.200 0.800 0.200 4.800 1.200 0.800 0.800 24.000 6.000 16.000	PRELDES PRELDES DETLDES DETLDES CONINSP CONINSP CONINSP CONINSP CONST CONST CONST		0.800		0.800 0.200	$\begin{array}{c} 4.800\\ 1.200\\ 3.200\\ 0.800\\ 24.000\\ 6.000\\ 16.000\\ 4.000\end{array}$		
AQC:A19Z	MULTI TPC: \$50-\$	35 M TOTAL 5YR COST :	62.000		0.000	1.000	0.000	1.000	60.000	0.000	0.000
NYSDOT 881693 BRIDGE <exempt></exempt>	BRIDGE REHABILITATION/REPLACEMENT: PROJECT WILL UNDERTAKE CORRECTIVE AND PREVENTATIVE MAINTENANCE ACTIONS TO EXTEND THE SERVICE LIFE OF BRIDGES ON VARIOUS FEDERAL AID ELIGIBLE STATE HIGHWAYS TO BRING THEM TO A STATE OF GOO REPAIR IN COLUMBIA, DUTCHESS, ULSTER, ROCKLAND, ORANGE, PUTNAM, AND WESTCHESTER COUNTIES.	NHPP 02/2027 SDF 02/2027 NHPP 04/2029 SDF 04/2029 NHPP 05/2030 SDF 05/2030 SDF 05/2030	0.200 0.800 0.200 8.000 2.000 40.000	PRELDES PRELDES DETLDES CONINSP CONINSP CONST CONST			0.800 0.200		0.800 0.200	8.000 2.000 40.000 10.000	
AQC:A19Z	MULTI TPC: \$50-\$	35 M TOTAL 5YR COST :	62.000		0.000	0.000	1.000	0.000	1.000	60.000	0.000

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AGENCY PIN	PROJECT DESCRIPTION	FUND SOURCES &	TOTAL 5-YEAR	PHASE		5-YEAR P	ROGRAM	(FFY) Start	ing October	01, 2025	
WORKTYPE < <u>AQ STATUS></u> AQ CODE	COUNTY TOTAL PROJECT COST	ObbioArion DATE	PROGRAM in millions of dollars		PRE FFY 2026	FFY 2026	FFY 2027	FFY 2028	FFY 2029	FFY 2030	POST FFY 2030
NYSDOT 881694 BRIDGE <exempt></exempt>	BRIDGE MAINTENANCE BY CONTRACT: CORRECT EXISTING DEFICIENCIES AND PREVENT FURTHER DETERIORATION OF BRIDGE COMPONENTS ON VARIOUS BRIDGES IN VARIOUS MUNICIPALITIES REGIONWIDE.	NHPP 01/2027 SDF 01/2027 NHPP 03/2027 SDF 03/2027 NHPP 03/2027 SDF 03/2027 SDF 03/2027 SDF 02/2028 SDF 02/2028 NHPP 02/2028 SDF 02/2028	$\begin{array}{c} 0.480\\ 0.120\\ 0.080\\ 0.020\\ 0.040\\ 0.010\\ 0.640\\ 0.160\\ 3.200\\ 0.800\\ \end{array}$	DETLDES DETLDES ROWACQU ROWINCD ROWINCD CONINSP CONINSP CONST CONST			$\begin{array}{c} 0.480\\ 0.120\\ 0.080\\ 0.020\\ 0.040\\ 0.010\end{array}$	0.640 0.160 3.200 0.800			
AQC:A19	MULTI TPC: \$4.6-\$7.5 M	TOTAL 5YR COST :	5.550		0.000	0.000	0.750	4.800	0.000	0.000	0.000
NYSDOT 881695 BRIDGE <exempt></exempt>	BRIDGE WASHING/ DECK SEALING: PROJECT CLEAN/WASH BRIDGES AND SEALING DECKS AS NEEDED. THIS WORK WILL REMOVE DEBRIS FROM THE BRIDGES AND PROTECT THEM AGAINST CORROSIVE SUBSTANCES. VARIOUS FEDERAL AID ELIGIBLE STATE HIGHWAYS IN COLUMBIA, DUTCHESS, ULSTER, ROCKLAND, ORANGE, PUTNAM AND WESTCHESTER COUNTIES.	BFP MAIN 10/2027 SDF 10/2027 BFP MAIN 10/2028 SDF 10/2028 BFP MAIN 10/2028 SDF 10/2028	$\begin{array}{c} 0.040\\ 0.010\\ 0.400\\ 0.100\\ 2.000\\ 0.500 \end{array}$	DETLDES DETLDES CONINSP CONINSP CONST CONST				0.040 0.010	0.400 0.100 2.000 0.500		
AQC:A19	MULTI TPC: \$2-\$4 M	TOTAL 5YR COST :	3.050		0.000	0.000	0.000	0.050	3.000	0.000	0.000
NYSDOT 881696 BRIDGE <exempt></exempt>	BRIDGE WASHING/ DECK SEALING: PROJECT CLEAN/WASH BRIDGES AND SEALING DECKS AS NEEDED. THIS WORK WILL REMOVE DEBRIS FROM THE BRIDGES AND PROTECT THEM AGAINST CORROSIVE SUBSTANCES. VARIOUS FEDERAL AID ELIGIBLE STATE HIGHWAYS IN COLUMBIA, DUTCHESS, ULSTER, ROCKLAND, ORANGE, PUTNAM AND WESTCHESTER COUNTIES.	BFP MAIN 10/2028 SDF 10/2028 BFP MAIN 10/2029 SDF 10/2029 BFP MAIN 10/2029 SDF 10/2029	0.010 0.400 0.100 2.000	DETLDES DETLDES CONINSP CONINSP CONST CONST					0.040 0.010	0.400 0.100 2.000 0.500	
AQC:A19	MULTI TPC: \$2-\$4 M	TOTAL 5YR COST :	3.050		0.000	0.000	0.000	0.000	0.050	3.000	0.000

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AGENCY PIN	PROJECT DESCRIPTION		FUND SOURCES &	TOTAL 5-YEAR	PHASE		5-YEAR P	ROGRAM	(FFY) Start	ing October	01, 2025	
WORKTYPE <u><ao status=""></ao></u> AQ CODE	COUNTY TOTAL	L PROJECT COST	OBLIGATION DATE	PROGRAM in millions of dollars		PRE FFY 2026	FFY 2026	FFY 2027	FFY 2028	FFY 2029	FFY 2030	POST FFY 2030
NYSDOT 881697 BRIDGE <exempt></exempt>	BRIDGE WASHING/ DECK SEALING CLEAN/WASH BRIDGES AND SEAL NEEDED. THIS WORK WILL REMO FROM THE BRIDGES AND PROTEC AGAINST CORROSIVE SUBSTANCI FEDERAL AID ELIGIBLE STATE HIG COLUMBIA, DUTCHESS, ULSTER, ORANGE, PUTNAM AND WESTCHI COUNTIES.	JNG DECKS AS VE DEBRIS T THEM ES. VARIOUS GHWAYS IN ROCKLAND,	BFP MAIN 10/2029 SDF 10/2029 BFP MAIN 10/2030 SDF 10/2030 BFP MAIN 10/2030 SDF 10/2030	$\begin{array}{c} 0.040\\ 0.010\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ \end{array}$	DETLDES DETLDES CONINSP CONINSP CONST CONST						0.040 0.010	0.400 0.100 2.000 0.500
AQC:A2	MULTI	TPC: \$2-\$4 M	TOTAL 5YR COST :	0.050		0.000	0.000	0.000	0.000	0.000	0.050	3.000
NYSDOT 881698 BRIDGE <exempt></exempt>	BRIDGE PAINTING: PROJECT WIL PAINTING STEEL SURFACES ON B PROTECT AGAINST NORMAL ENV EFFECTS OF CORROSION, ACID R AGENTS. THE WORK WILL BE DO BRIDGES ON FEDERAL-AID ELIGI IN VARIOUS MUNICIPALITIES IN T OF COLUMBIA, DUTCHESS, ORAN ROCKLAND, ULSTER AND WESTC	RIDGES TO IRONMENTAL AIN, & DEICING NE ON SELECT BLE HIGHWAYS HE COUNTIES IGE, PUTNAM,	BFP MAIN 09/2027 SDF 09/2027 BFP MAIN 08/2028 SDF 08/2028 BFP MAIN 08/2028 SDF 08/2028 SDF 08/2028	$\begin{array}{c} 0.120\\ 0.030\\ 0.600\\ 0.150\\ 4.000\\ 1.000\end{array}$	DETLDES DETLDES CONINSP CONINSP CONST CONST			0.120 0.030	0.600 0.150 4.000 1.000			
AQC:A19	MULTI	TPC: \$4.6-\$7.5 M	TOTAL 5YR COST :	5.900		0.000	0.000	0.150	5.750	0.000	0.000	0.000
NYSDOT 881699 BRIDGE <exempt></exempt>	BRIDGE PAINTING: PROJECT WILL PAINTING STEEL SURFACES ON B PROTECT AGAINST NORMAL ENV EFFECTS OF CORROSION, ACID R AGENTS, THE WORK WILL BE DOU BRIDGES ON FEDERAL-AID ELIGI IN VARIOUS MUNICIPALITIES IN T OF COLUMBIA, DUTCHESS, ORAN ROCKLAND, ULSTER AND WESTC	RIDGES TO IRONMENTAL AIN, & DEICING NE ON SELECT BLE HIGHWAYS HE COUNTIES IGE, PUTNAM,	BFP MAIN 09/2028 SDF 09/2028 BFP MAIN 09/2029 SDF 09/2029 BFP MAIN 09/2029 SDF 09/2029	$\begin{array}{c} 0.120\\ 0.030\\ 0.600\\ 0.150\\ 4.000\\ 1.000\end{array}$	DETLDES DETLDES CONINSP CONINSP CONST CONST				0.120 0.030	0.600 0.150 4.000 1.000		
AQC:A19	MULTI	TPC: \$4.6-\$7.5 M	TOTAL 5YR COST :	5.900		0.000	0.000	0.000	0.150	5.750	0.000	0.000

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AGENCY PIN	PIN		TOTAL 5-YEAR	PHASE		5-YEAR P	ROGRAM	(FFY) Start	ing October	01, 2025	
WORKTYPE <u><aq status=""></aq></u> AQ CODE	COUNTY TOTAL PROJECT COST		PROGRAM in millions of dollars		PRE FFY 2026	FFY 2026	FFY 2027	FFY 2028	FFY 2029	FFY 2030	POST FFY 2030
NYSDOT 881700 BRIDGE <exempt></exempt>	BRIDGE PAINTING: PROJECT WILL CONSIST OF PAINTING STEEL SURFACES ON BRIDGES TO PROTECT AGAINST NORMAL ENVIRONMENTAL EFFECTS OF CORROSION, ACID RAIN, & DEICING AGENTS. THE WORK WILL BE DONE ON SELECT BRIDGES ON FEDERAL-AID ELIGIBLE HIGHWAYS IN VARIOUS MUNICIPALITIES IN THE COUNTIES OF COLUMBIA, DUTCHESS, ORANGE, PUTNAM, ROCKLAND, ULSTER AND WESTCHESTER	BFP MAIN 09/2029 SDF 09/2029 BFP MAIN 09/2030 SDF 09/2030 BFP MAIN 09/2030 SDF 09/2030	0.120 0.030 0.600 0.150 4.000 1.000	DETLDES DETLDES CONINSP CONINSP CONST CONST					0.120 0.030	0.600 0.150 4.000 1.000	
AQC:A19	MULTI TPC: \$4.6-\$7.5 M	TOTAL 5YR COST :	5.900		0.000	0.000	0.000	0.000	0.150	5.750	0.000
NYSDOT 881701 MISC <exempt></exempt>	SYSTEM REPAIR: PROJECT WILL REPAIR OR REHABILITATE HIGHWAY INFRASTRUCTURE ELEMENTS THAT ARE BEYOND THE MEANS OF THE DEPARTMENTS MAINTENANCE FORCES ON FEDERAL AID ELIGIBLE STATE HIGHWAYS IN COLUMBIA, DUTCHESS, ORANGE, PUTNAM, ROCKLAND, ULSTER AND WESTCHESTER COUNTIES.	NHPP 01/2027 SDF 01/2027 NHPP 05/2027 SDF 05/2027 SDF 05/2027 NHPP 01/2028 SDF 01/2028 NHPP 01/2028 SDF 01/2028 SDF 01/2029 SDF 01/2029 STBG FLEX 01/2029 SDF 01/2029	0.040	PRELDES PRELDES ROWINCD DETLDES ROWACQU ROWACQU CONINSP CONINSP CONINSP CONINSP CONINSP CONST CONST CONST CONST			0.160 0.040 0.040 0.010	0.160 0.040 0.080 0.020	0.240 0.060 0.400 0.100 1.600 0.400 1.600 0.400		
AQC:A10	MULTI TPC: \$4.6-\$7.5 M	TOTAL 5YR COST :	5.350		0.000	0.000	0.250	0.300	4.800	0.000	0.000

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AGENCY PIN	PROJECT DESCRIPTION	FUND SOURCES &	TOTAL 5-YEAR	PHASE		5-YEAR P	ROGRAM	(FFY) Starti	ing October	01, 2025	
WORKTYPE <u><aq status=""></aq></u> AQ CODE	COUNTY TOTAL PROJECT COST	i	PROGRAM in millions of dollars		PRE FFY 2026	FFY 2026	FFY 2027	FFY 2028	FFY 2029	FFY 2030	POST FFY 2030
NYSDOT 881702 MISC <exempt></exempt>	SYSTEM REPAIR: PROJECT WILL REPAIR OR REHABILITATE HIGHWAY INFRASTRUCTURE ELEMENTS THAT ARE BEYOND THE MEANS OF THE DEPARTMENTS MAINTENANCE FORCES ON FEDERAL AID ELIGIBLE STATE HIGHWAYS IN COLUMBIA, DUTCHESS, ORANGE, PUTNAM, ROCKLAND, ULSTER AND WESTCHESTER COUNTIES.	NHPP 01/2028 SDF 01/2028 NHPP 05/2028 SDF 05/2028 SDF 05/2028 NHPP 01/2029 SDF 01/2029 NHPP 01/2029 NHP 01/2029 NHP 01/2030 SDF 01/2030 STBG FLEX 01/2030 NIIPP 01/2030 SDF 01/2030	$\begin{array}{c} 0.040\\ 0.040\\ 0.010\\ 0.160\\ 0.040\\ 0.080\\ 0.020\\ 0.240\\ 0.060\\ 0.400\\ 1.600\\ 0.400\\ 1.600\\ \end{array}$	PRELDES PRELDES ROWINCD DETLDES DETLDES DETLDES ROWACQU ROWACQU CONINSP CONINSP CONINSP CONINSP CONST CONST CONST				0.160 0.040 0.040 0.010	$0.160 \\ 0.040 \\ 0.080 \\ 0.020$	0.240 0.060 0.400 1.600 1.600 0.400 1.600 0.400	
AQC:A10	MULTI TPC: \$4.6-\$7.5 M	TOTAL 5YR COST :	5.350		0.000	0.000	0.000	0.250	0.300	4.800	0.000
NYSDOT 881703 MISC <exempt></exempt>	SYSTEM REPAIR: PROJECT WILL REPAIR OR REHABILITATE HIGHWAY INFRASTRUCTURE ELEMENTS THAT ARE BEYOND THE MEANS OF THE DEPARTMENTS MAINTENANCE FORCES ON FEDERAL AID ELIGIBLE STATE HIGHWAYS IN COLUMBIA, DUTCHESS, ORANGE, PUTNAM, ROCKLAND, ULSTER AND WESTCHESTER COUNTIES.	NHPP 01/2029 SDF 01/2029 NHPP 05/2029 SDF 01/2030 SDF 01/2030 SDF 01/2030 SDF 01/2030 SDF 01/2031 SDF 01/2031 STBG FLEX 01/2031 SDF 01/2031 SDF 01/2031 SDF 01/2031 STBG FLEX 01/2031 STBG FLEX 01/2031 SDF 01/2031 SDF 01/2031	$\begin{array}{c} 0.040\\ 0.040\\ 0.010\\ 0.160\\ 0.080\\ 0.020\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ \end{array}$	PRELDES PRELDES ROWINCD DETLDES DETLDES ROWACQU ROWACQU CONINSP CONINSP CONINSP CONINSP CONST CONST CONST					0.160 0.040 0.040 0.010	0.160 0.040 0.080 0.020	0.240 0.060 0.400 0.100 1.600 0.400 1.600 0.400
AQC:A10	MULTI TPC: \$4.6-\$7.5 M	TOTAL 5YR COST :	0.550		0.000	0.000	0.000	0.000	0.250	0.300	4.800

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AGENCY PIN	PROJECT DESCRIPTION	FUND SOURCES &	TOTAL 5-YEAR	PHASE		5-YEAR P	ROGRAM	(FFY) Start	ing October	01, 2025	
WORKTYPE < <u>AQ STATUS></u> AQ CODE	COUNTY TOTAL PROJECT COST	OBLIGATION DATE	PROGRAM in millions of dollars		PRE FFY 2026	FFY 2026	FFY 2027	FFY 2028	FFY 2029	FFY 2030	POST FFY 2030
NYSDOT 881707 R&P <exempt></exempt>	WALL REPAIR: ADDRESS WALL FAILURES ON VARIOUS FEDERAL AID ELIGIBLE STATE HIGHWAYS THROUGHOUT COLUMBIA, DUTCHESS, ORANGE, PUTNAM, ROCKLAND, ULSTER, AND WESTCHESTER COUNTIES TO BRING TO A STATE OF GOOD REPAIR.	STBG FLEX 08/2027 SDF 08/2027 STBG FLEX 02/2029 SDF 02/2029 STBG FLEX 10/2029 STBG FLEX 10/2029 STBG FLEX 10/2029 SDF 10/2029 STBG FLEX 10/2030 STBG FLEX 10/2030	$\begin{array}{c} 0.400\\ 0.100\\ 0.040\\ 0.010\\ 0.160\\ 0.040\\ 0.080\\ 0.020\\ 0.000\\ 0.000\\ 0.000\\ 0.000\\ 0.000\end{array}$	PRELDES PRELDES ROWINCD DETLDES DETLDES ROWACQU CONINSP CONINSP CONST CONST			0.400 0.100		0.040 0.010	0.160 0.040 0.080 0.020	1.280 0.320 6.400 1.600
AQC:A2	MULTI TPC: \$9.5-15.5 M	TOTAL 5YR COST :	0.850		0.000	0.000	0.500	0.000	0.050	0.300	9.600
NYSDOT 881711 R&P <exempt></exempt>	PREVENTIVE MAINTENANCE INITIATIVE PAVING - PROJECT WILL RESURFACE FEDERAL AID ELIGIBLE STATE HIGHWAYS IN THE COUNTIES OF COLUMBIA, DUTCHESS, ULSTER, ROCKLAND, ORANGE, PUTNAM AND WESTCHESTER TO RESTORE THE RIDING SURFACE AND PRESERVE THE PAVEMENT STRUCTURE.	NHPP 01/2027 SDF 01/2027 NHPP 02/2028 SDF 02/2028 SDF 02/2028 NHPP 02/2028 SDF 02/2028 SDF 02/2028 SDF 02/2028 SDF 02/2028	0.800 0.200 4.680 1.170 2.250 31.200 7.800 15.000	DETLDES DETLDES CONINSP CONINSP CONINSP CONST CONST			0.800 0.200	4.680 1.170 2.250 31.200 7.800 15.000			
AQC:A10	MULTI TPC: \$50-\$85 M	TOTAL 5YR COST :	63.100		0.000	0.000	1.000	62.100	0.000	0.000	0.000
NYSDOT 881712 R&P <exempt></exempt>	PREVENTIVE MAINTENANCE INITIATIVE PAVING - PROJECT WILL RESURFACE FEDERAL AID ELIGIBLE STATE HIGHWAYS IN THE COUNTIES OF COLUMBIA, DUTCHESS, ULSTER, ROCKLAND, ORANGE, PUTNAM AND WESTCHESTER TO RESTORE THE RIDING SURFACE AND PRESERVE THE PAVEMENT STRUCTURE.	NHPP 01/2028 SDF 01/2028 NHPP 02/2029 SDF 02/2029 SDF 02/2029 NHPP 02/2029 SDF 02/2029 SDF 02/2029 SDF 02/2029 SDF 02/2029 SDF 02/2029	0.800 0.200 4.680 1.170 2.250 31.200 7.800 15.000	DETLDES DETLDES CONINSP CONINSP CONINSP CONST CONST CONST				0.800 0.200	4.680 1.170 2.250 31.200 7.800 15.000		
AQC:A10	MULTI TPC: \$50-\$85 M	TOTAL 5YR COST :	63.100		0.000	0.000	0.000	1.000	62.100	0.000	0.000
NYSDOT 881713 R&P <exempt></exempt>	PREVENTIVE MAINTENANCE INITIATIVE PAVING - PROJECT WILL RESURFACE FEDERAL AID ELIGIBLE STATE HIGHWAYS IN THE COUNTIES OF COLUMBIA, DUTCHESS, ULSTER, ROCKLAND, ORANGE, PUTNAM AND WESTCHESTER TO RESTORE THE RIDING SURFACE AND PRESERVE THE PAVEMENT STRUCTURE.	NHPP 01/2029 SDF 01/2029 NHPP 02/2030 SDF 02/2030 NHPP 02/2030 SDF 02/2030	0.800 0.200 8.880 2.220 43.200 10.800	DETLDES DETLDES CONINSP CONINSP CONST CONST					0.800 0.200	8.880 2.220 43.200 10.800	
AQC:A10	MULTI TPC: \$50-\$85 M	TOTAL 5YR COST :	66.100		0.000	0.000	0.000	0.000	1.000	65.100	0.000

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AGENCY PIN	PROJECT DESCRIPTION	FUND SOURCES &	TOTAL 5-YEAR	PHASE		5-YEAR P	ROGRAM	(FFY) Start	ing October	01, 2025	
WORKTYPE < <u>AQ STATUS></u> AQ CODE	COUNTY TOTAL PROJECT COST	OBLIGATION DATE	PROGRAM in millions of dollars		PRE FFY 2026	FFY 2026	FFY 2027	FFY 2028	FFY 2029	FFY 2030	POST FFY 2030
NYSDOT 881714 R&P <exempt></exempt>	CRACK SEALING & MASTIC: PROJECT WILL CLEAN AND SEAL PAVEMENT CRACKS ON VARIOUS FEDERAL AID-ELIGIBLE STATE HIGHWAYS. THIS WORK WILL IMPROVE AND PRESERVE THE INTEGRITY OF THE PAVEMENT BY PREVENTING WATER INFILTRATION. IN THE COUNTIES OF COLUMBIA, DUTCHESS, ORANGE, PUTNAM, ROCKLAND, ULSTER & WESTCHESTER.	STBG FLEX 05/2027 SDF 05/2027 STBG FLEX 05/2028 SDF 05/2028 STBG FLEX 05/2028 SDF 05/2028	0.002 0.240 0.060 1.600	DETLDES DETLDES CONINSP CONINSP CONST CONST			0.008 0.002	0.240 0.060 1.600 0.400			
AQC:A2	MULTI TPC: \$2-\$4 M	TOTAL 5YR COST :	2.310		0.000	0.000	0.010	2.300	0.000	0.000	0.000
NYSDOT 881715 R&P <exempt></exempt>	CRACK SEALING & MASTIC: PROJECT WILL CLEAN AND SEAL PAVEMENT CRACKS ON VARIOUS FEDERAL AID-ELIGIBLE STATE HIGHWAYS. THIS WORK WILL IMPROVE AND PRESERVE THE INTEGRITY OF THE PAVEMENT BY PREVENTING WATER INFILTRATION. IN THE COUNTIES OF COLUMBIA, DUTCHESS, ORANGE, PUTNAM, ROCKLAND, ULSTER & WESTCHESTER.	STBG FLEX 05/2028 SDF 05/2028 STBG FLEX 05/2029 SDF 05/2029 STBG FLEX 05/2029 SDF 05/2029	0.002 0.240 0.060 1.600	DETLDES DETLDES CONINSP CONINSP CONST CONST				0.008 0.002	0.240 0.060 1.600 0.400		
AQC:A2	MULTI TPC: \$2-\$4 M	TOTAL 5YR COST :	2.310		0.000	0.000	0.000	0.010	2.300	0.000	0.000
NYSDOT 881716 R&P <exempt></exempt>	CRACK SEALING & MASTIC: PROJECT WILL CLEAN AND SEAL PAVEMENT CRACKS ON VARIOUS FEDERAL AID-ELIGIBLE STATE HIGHWAYS. THIS WORK WILL IMPROVE AND PRESERVE THE INTEGRITY OF THE PAVEMENT BY PREVENTING WATER INFILTRATION. IN THE COUNTIES OF COLUMBIA, DUTCHESS, ORANGE, PUTNAM, ROCKLAND, ULSTER & WESTCHESTER.	STBG FLEX 05/2029 SDF 05/2029 STBG FLEX 05/2030 SDF 05/2030 STBG FLEX 05/2030 SDF 05/2030	0.002 0.240 0.060 1.600	DETLDES DETLDES CONINSP CONINSP CONST CONST					0.008 0.002	0.240 0.060 1.600 0.400	
AQC:A2	MULTI TPC: \$2-\$4 M	TOTAL 5YR COST :	2.310		0.000	0.000	0.000	0.000	0.010	2.300	0.000
NYSDOT 881733 SAFETY <exempt></exempt>	CATCH BASINS: PROJECT WILL REPAIR OR REPLACE STORM WATER CATCH BASINS TO ENSURE THAT THE DRAINAGE SYSTEM FUNCTIONS AS ORIGINALLY DESIGNED. WORK WILL TAKE PLACE ON FEDERAL AID ELIGIBLE ROUTES IN COLUMBIA, DUTCHESS, ORANGE, PUTNAM, ROCKLAND, ULSTER AND WESTCHESTER COUNTIES.	NHPP 05/2027 SDF 05/2027 NHPP 06/2028 SDF 06/2028 NHPP 06/2028 SDF 06/2028	0.010 0.180 0.045 1.200	DETLDES DETLDES CONINSP CONINSP CONST CONST			0.040 0.010	0.180 0.045 1.200 0.300			
AQC:A2	MULTI TPC: \$1.2-\$2.5 M	TOTAL 5YR COST :	1.775		0.000	0.000	0.050	1.725	0.000	0.000	0.000

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AGENCY PIN	PROJECT DESCRIPTION	FUND SOURCES &	TOTAL 5-YEAR	PHASE		5-YEAR F	ROGRAM	(FFY) Start	ing October	01, 2025	
WORKTYPE < <u>AQ STATUS></u> AQ CODE	COUNTY TOTAL PROJECT COST	OBLIGATION DATE	PROGRAM in millions of dollars		PRE FFY 2026	FFY 2026	FFY 2027	FFY 2028	FFY 2029	FFY 2030	POST FFY 2030
NYSDOT 881734 SAFETY <exempt></exempt>	CATCH BASINS: PROJECT WILL REPAIR OR REPLACE STORM WATER CATCH BASINS TO ENSURE THAT THE DRAINAGE SYSTEM FUNCTIONS AS ORIGINALLY DESIGNED. WORK WILL TAKE PLACE ON FEDERAL AID ELIGIBLE ROUTES IN COLUMBIA, DUTCHESS, ORANGE, PUTNAM, ROCKLAND, ULSTER AND WESTCHESTER COUNTIES.	NHPP 05/2028 SDF 05/2028 NHPP 06/2029 SDF 06/2029 NHPP 06/2029 SDF 06/2029 SDF 06/2029	$\begin{array}{c} 0.040\\ 0.010\\ 0.180\\ 0.045\\ 1.200\\ 0.300\\ \end{array}$	DETLDES DETLDES CONINSP CONINSP CONST CONST				0.040 0.010	0.180 0.045 1.200 0.300		
AQC:A2	MULTI TPC: \$1.2-\$2.5 M	TOTAL 5YR COST :	1.775		0.000	0.000	0.000	0.050	1.725	0.000	0.000
NYSDOT 881735 SAFETY <exempt></exempt>	CATCH BASINS: PROJECT WILL REPAIR OR REPLACE STORM WATER CATCH BASINS TO ENSURE THAT THE DRAINAGE SYSTEM FUNCTIONS AS ORIGINALLY DESIGNED. WORK WILL TAKE PLACE ON FEDERAL AID ELIGIBLE ROUTES IN COLUMBIA, DUTCHESS, ORANGE, PUTNAM, ROCKLAND, ULSTER AND WESTCHESTER COUNTIES.	NHPP 05/2029 SDF 05/2029 NHPP 06/2030 SDF 06/2030 NHPP 06/2030 SDF 06/2030 SDF 06/2030	$\begin{array}{c} 0.040\\ 0.010\\ 0.180\\ 0.045\\ 1.200\\ 0.300\\ \end{array}$	DETLDES DETLDES CONINSP CONINSP CONST CONST					0.040 0.010	0.180 0.045 1.200 0.300	
ΛQC:Λ2	MULTI TPC: \$1.2-\$2.5 M	TOTAL 5YR COST :	1.775		0.000	0.000	0.000	0.000	0.050	1.725	0.000
NYSDOT 881739 MISC <exempt></exempt>	STORMWATER MANAGEMENT PRACTICE SERIAL NUMBER MAINTENANCE BY CONTRACT: PROJECT WILL UNDERITAKE CORRECTIVE & CYCLICAL MAINTENANCE WORK ON FACILITIES & STRUCTURES DESIGNED TO COLLECT, STORE & TREAT STORM WATER. VARIOUS FEDERAL AID ELIGIBLE ROADWAYS IN COLUMBIA, DUTCHESS, ORANGE, PUTNAM, ROCKLAND, ULSTER & WESTCHESTER COUNTIES.	STBG FLEX 01/2028 SDF 01/2028 STBG FLEX 01/2029 SDF 01/2029 STBG FLEX 01/2029 STBG FLEX 01/2029 SDF 01/2029	0.200 0.050 0.192 0.048 1.280 0.320	DETLDES DETLDES CONINSP CONINSP CONST CONST				0.200 0.050	0.192 0.048 1.280 0.320		
ΛQC:Λ2	MULTI TPC: \$1.2-\$2.5 M	TOTAL 5YR COST :	2.090		0.000	0.000	0.000	0.250	1.840	0.000	0.000
NYSDOT 881740 MISC <exempt></exempt>	STORMWATER MANAGEMENT PRACTICE SERIAL NUMBER MAINTENANCE BY CONTRACT: PROJECT WILL UNDERTAKE CORRECTIVE & CYCLICAL MAINTENANCE WORK ON FACILITIES & STRUCTURES DESIGNED TO COLLECT, STORE & TREAT STORM WATER. VARIOUS FEDERAL AID ELIGIBLE ROADWAYS IN COLUMBIA, DUTCHESS, ORANGE, PUTNAM, ROCKLAND, ULSTER & WESTCHESTER COUNTIES.	STBG FLEX 01/2030 SDF 01/2030 STBG FLEX 01/2031 SDF 01/2031 STBG FLEX 01/2031 SDF 01/2031 SDF 01/2031	0.200 0.050 0.000 0.000 0.000 0.000	DETLDES DETLDES CONINSP CONINSP CONST CONST						0.200 0.050	0.192 0.048 1.280 0.320
AQC:A2	MULTI TPC: \$1.2-\$2.5 M	TOTAL 5YR COST :	0.250		0.000	0.000	0.000	0.000	0.000	0.250	1.840

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AGENCY PIN	PROJECT DESCRIPTION	FUND SOURCES &	TOTAL 5-YEAR	PHASE		5-YEAR P	PROGRAM	(FFY) Start	ing October	01, 2025	
WORKTYPE < <u>AQ STATUS></u> AQ CODE	COUNTY TOTAL PROJECT COST	OBLIGATION DATE	PROGRAM in millions of dollars		PRE FFY 2026	FFY 2026	FFY 2027	FFY 2028	FFY 2029	FFY 2030	POST FFY 2030
NYSDOT 881741 MISC <exempt></exempt>	LANDSCAPE IMPROVEMENTS AND POLLINATOR ENHANCEMENT CONTRACT: PROJECT WILL TAKE CORRECTIVE ACTION TO RESTORE ENVIRONMENTAL FEATURES, SUCH AS STORMWATER CONTROL FACILITIES AND LANDSCAPING, TO THEIR INTENDED FUNCTIONS AS CONSTRUCTED IN PREVIOUS PROJECTS. THE PROJECT WILL REPLACE STREET TREES, REPLACE TREES THAT WERE INSTALLED FOR SCREENING PURPOSES, INSTALL PLANTINGS FOR ADDITIONAL NEW SCREENING LOCATIONS, AND WILL INCLUDE OTHER MISCELLANEOUS PLANTINGS FOR ENVIRONMENTAL AND BEAUTIFICATION PURPOSES. IN ADDITION, THIS CONTRACT WILL SUPPORT POLLINATORS BY ENHANCING HABITAT FOR POLLINATORS THAT WILL PROVIDE BENEFITS TO THE LAND, OTHER SPECIES, AND ENVIRONMENTAL HEALTH ON VARIOUS FEDERAL AID ELIGIBLE STATE HIGHWAYS IN COLUMBIA, DUTCHESS, ORANGE, ROCKLAND, PUTNAM, ULSTER, & WESTCHESTER COUNTIES.	STBG FLEX 12/2029 SDF 12/2029 STBG FLEX 12/2030 SDF 12/2030 STBG FLEX 12/2030 STBG FLEX 12/2030 SDF 12/2030 SDF 12/2030	0.016 0.000 0.000 0.000 0.000 0.000	DETLDES DETLDES CONINSP CONINSP CONST CONST CONST CONST						0.064 0.016	0.048 0.012 0.060 0.320 0.080 0.600
AQC:C11	MULTI TPC: \$0.6-\$1.5 M	TOTAL 5YR COST :	0.080		0.000	0.000	0.000	0.000	0.000	0.080	1.120
NYSDOT 881747 STUDY <exempt></exempt>	ACCIDENT INVESTIGATION (HSIP): THIS PROJECT CONSISTS OF INVESTIGATING ACCIDENT LOCATIONS TO IDENTIFY THOSE THAT WILL BE SPECIFICALLY TARGETED FOR SAFETY IMPROVEMENTS IN REGION 8 COUNTIES: COLUMBIA, DUTCHESS, ORANGE, PUTNAM, ROCKLAND, ULSTER & WESTCHESTER. THE STATE CERTIFIES THAT THIS PROJECT HAS BEEN APPROVED BY THE REGIONAL SAFETY EVALUATION ENGINEER AND SIGNED OFF BY THE REGIONAL TRAFFIC ENGINEER.	HSIP 11/2029 SDF 11/2029		MISC MISC						2.250 0.250	
AQC:A10Z	MULTI TPC: \$2-\$4 M	TOTAL 5YR COST :	2.500		0.000	0.000	0.000	0.000	0.000	2.500	0.000

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AGENCY PIN	PROJECT DESCRIPT	TON	FUND SOURCES &	TOTAL 5-YEAR	PHASE		5-YEAR P	ROGRAM	(FFY) Start	ing October	01, 2025	
WORKTYPE < <u>AQ STATUS></u> AQ CODE	COUNTY	TOTAL PROJECT COST	OBLIGATION DATE	PROGRAM in millions of dollars		PRE FFY 2026	FFY 2026	FFY 2027	FFY 2028	FFY 2029	FFY 2030	POST FFY 2030
NYSDOT 881748 BRIDGE <exempt></exempt>	EXISTING DEFICIENCIE DETERIORATION OF BR	E BY CONTRACT: CORRECT S AND PREVENT FURTHER IDGE COMPONENTS ON ARIOUS MUNICIPALITIES	BFP MAIN 01/2029 SDF 01/2029 BFP MAIN 03/2029 SDF 03/2029 BFP MAIN 03/2029 BFP MAIN 02/2030 BFP MAIN 02/2030 BFP MAIN 02/2030 SDF 02/2030 SDF 02/2030	$\begin{array}{c} 0.480\\ 0.120\\ 0.080\\ 0.020\\ 0.040\\ 0.010\\ 0.480\\ 0.120\\ 2.400\\ 0.600\\ \end{array}$	DETLDES DETLDES ROWACQU ROWINCD ROWINCD CONINSP CONINSP CONST CONST					$\begin{array}{c} 0.480\\ 0.120\\ 0.080\\ 0.020\\ 0.040\\ 0.010\end{array}$	0.480 0.120 2.400 0.600	
AQC:A19	MULTI	TPC: \$3.3-\$5.6 M	TOTAL 5YR COST :	4.350		0.000	0.000	0.000	0.000	0.750	3.600	0.000
NYSDOT 881751 BRIDGE <exempt></exempt>	EXISTING DEFICIENCIE DETERIORATION OF BR	EBY CONTRACT: CORRECT S AND PREVENT FURTHER IDGE COMPONENTS ON ARIOUS MUNICIPALITIES	NHPP 01/2028 SDF 01/2028 NHPP 03/2028 SDF 03/2028 NHPP 03/2028 SDF 03/2028 SDF 03/2028 SDF 03/2028 SDF 02/2029 SDF 02/2029 SDF 02/2029 SDF 02/2029	$\begin{array}{c} 0.480\\ 0.120\\ 0.080\\ 0.020\\ 0.040\\ 0.010\\ 0.640\\ 0.160\\ 3.200\\ 0.800\\ \end{array}$	DETLDES DETLDES ROWACQU ROWACQU ROWINCD CONINSP CONINSP CONST CONST				0.480 0.120 0.080 0.020 0.040 0.010	0.640 0.160 3.200 0.800		
AQC:A19	MULTI	TPC: \$4.6-\$7.5 M	TOTAL 5YR COST :	5.550		0.000	0.000	0.000	0.750	4.800	0.000	0.000
NYSDOT 881759 R&P <exempt></exempt>	INTERSECTION OF WAS	E EXISTING SIGNALIZED HINGTON AVENUE AT VE PEDESTRIAN CROSSING TERSECTION OF AND SCHWENK DRIVE, EASIBILITY FOR IVITY FROM SAWKILL IF KINGSTON. TOWN OF	NHPP 10/2026 SDF 10/2026 NHPP 05/2028 SDF 05/2028 NHPP 12/2028 SDF 12/2028 NHPP 1/2030 SDF 01/2030 SDF 01/2030 SDF 01/2030	$\begin{array}{c} 1.000\\ 0.250\\ 0.016\\ 0.004\\ 0.800\\ 0.200\\ 0.160\\ 0.040\\ 1.680\\ 0.420\\ 8.400\\ 2.100\\ \end{array}$	PRELDES PRELDES ROWINCD DETLDES ROWACQU ROWACQU CONINSP CONINSP CONST CONST			1.000 0.250	0.016 0.004	0.800 0.200 0.160 0.040	1.680 0.420 8.400 2.100	
AQC:N/A	ULSTER	TPC: \$12.5-\$19 M	TOTAL 5YR COST :	15.070		0.000	0.000	1.250	0.020	1.200	12.600	0.000

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AGENCY PIN	PROJECT DESCRIPTION	FUND SOURCES &	TOTAL 5-YEAR	PHASE		5-YEAR P	ROGRAM	(FFY) Start	ing October	01, 2025	
WORKTYPE <u><aq status=""></aq></u> AQ CODE	COUNTY TOTAL PROJECT COS	OBLIGATION DATE	PROGRAM in millions of dollars		PRE FFY 2026	FFY 2026	FFY 2027	FFY 2028	FFY 2029	FFY 2030	POST FFY 2030
NYSDOT 881760 R&P <exempt></exempt>	INTERSECTION PAVEMENT IMPROVEMENTS: PROJECT WILL RESURFACE A FEDERAL AID ELIGIBLE INTERSECTION TO RESTORE THE RIDING SURFACE AND PRESERVE THE PAVEMENT STRUCTURE. VARIOUS MUNICIPALITIES, REGIONWIDE.	SDF 11/2026 NHPP 12/2027 SDF 12/2027 NHPP 12/2027 SDF 12/2027	0.120 0.030 0.800	DETLDES CONINSP CONINSP CONST CONST			0.075	0.120 0.030 0.800 0.200			
AQC:A10	MULTI TPC: \$0.6-\$1.5 M	TOTAL 5YR COST :	1.225		0.000	0.000	0.075	1.150	0.000	0.000	0.000
NYSDOT 881761 R&P <exempt></exempt>	INTERSECTION PAVEMENT IMPROVEMENTS: PROJECT WILL RESURFACE A FEDERAL AID ELIGIBLE INTERSECTION TO RESTORE THE RIDING SURFACE AND PRESERVE THE PAVEMENT STRUCTURE. VARIOUS MUNICIPALITIES, REGIONWIDE.	SDF 12/2028 NHPP 12/2029 SDF 12/2029 NHPP 12/2029 SDF 12/2029	0.120 0.030 0.800	DETLDES CONINSP CONINSP CONST CONST					0.075	0.120 0.030 0.800 0.200	
AQC:A10	MULTI TPC: \$0.6-\$1.5 M	TOTAL 5YR COST :	1.225		0.000	0.000	0.000	0.000	0.075	1.150	0.000
NYSDOT 881764 R&P <exempt></exempt>	PREVENTIVE MAINTENANCE INITIATIVE PAVING - PROJECT WILL RESURFACE FEDERAL AID ELIGIBLE STATE HIGHWAYS IN THE COUNTIES OF COLUMBIA, DUTCHESS, ULSTER, ROCKLAND, ORANGE, PUTNAM AND WESTCHESTER TO RESTORE THE RIDING SURFACE AND PRESERVE THE PAVEMENT STRUCTURE.	SDF 11/2025 NHPP 12/2026 SDF 12/2026 NHPP 12/2026 SDF 12/2026	2.240 0.560 11.760	DETLDES CONINSP CONINSP CONST CONST		0.400	2.240 0.560 11.760 2.940				
AQC:A10P	MULTI TPC: \$15-\$25 M	TOTAL 5YR COST :	17.900		0.000	0.400	17.500	0.000	0.000	0.000	0.000
NYSDOT 881765 R&P <exempt></exempt>	PREVENTIVE MAINTENANCE INITIATIVE PAVING - PROJECT WILL RESURFACE FEDERAL AID ELIGIBLE STATE HIGHWAYS IN THE COUNTIES OF COLUMBIA, DUTCHESS, ULSTER, ROCKLAND, ORANGE, PUTNAM AND WESTCHESTER TO RESTORE THE RIDING SURFACE AND PRESERVE THE PAVEMENT STRUCTURE.	SDF 11/2025 NHPP 01/2027 SDF 01/2027 NHPP 01/2027 SDF 01/2027	2.240 0.560 11.760	DETLDES CONINSP CONINSP CONST CONST		0.400	2.240 0.560 11.760 2.940				
AQC:A10	MULTI TPC: \$15-\$25 M	TOTAL 5YR COST :	17.900		0.000	0.400	17.500	0.000	0.000	0.000	0.000

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AGENCY PIN	PROJECT DESCRIPTION	FUND SOURCES &	TOTAL 5-YEAR	PHASE		5-YEAR P	ROGRAM	(FFY) Start	ing October	01, 2025	
WORKTYPE < <u>AQ STATUS></u> AQ CODE	COUNTY TOTAL PROJECT COST	OBLIGATION DATE	PROGRAM in millions of dollars		PRE FFY 2026	FFY 2026	FFY 2027	FFY 2028	FFY 2029	FFY 2030	POST FFY 2030
NYSDOT 881766 R&P <exempt></exempt>	PREVENTIVE MAINTENANCE INITIATIVE PAVING - PROJECT WILL RESURFACE FEDERAL AID ELIGIBLE STATE HIGHWAYS IN THE COUNTIES OF COLUMBIA, DUTCHESS, ULSTER, ROCKLAND, ORANGE, PUTNAM AND WESTCHESTER TO RESTORE THE RIDING SURFACE AND PRESERVE THE PAVEMENT STRUCTURE.	SDF 11/2026 NHPP 12/2027 SDF 12/2027 NHPP 12/2027 SDF 12/2027	2.240 0.560 11.760	DETLDES CONINSP CONINSP CONST CONST			0.400	2.240 0.560 11.760 2.940			
AQC:A10	MULTI TPC: \$15-\$25 M	TOTAL 5YR COST :	17.900		0.000	0.000	0.400	17.500	0.000	0.000	0.000
NYSDOT 881767 R&P <exempt></exempt>	PREVENTIVE MAINTENANCE INITIATIVE PAVING - PROJECT WILL RESURFACE FEDERAL AID ELIGIBLE STATE HIGHWAYS IN THE COUNTIES OF COLUMBIA, DUTCHESS, ULSTER, ROCKLAND, ORANGE, PUTNAM AND WESTCHESTER TO RESTORE THE RIDING SURFACE AND PRESERVE THE PAVEMENT STRUCTURE.	SDF 12/2026 NHPP 12/2027 SDF 12/2027 NHPP 12/2027 SDF 12/2027	2.240 0.560 11.760	DETLDES CONINSP CONINSP CONST CONST			0.400	2.240 0.560 11.760 2.940			
AQC:A10	MULTI TPC: \$15-\$25 M	TOTAL 5YR COST :	17.900		0.000	0.000	0.400	17.500	0.000	0.000	0.000
NYSDOT 881768 R&P <exempt></exempt>	PREVENTIVE MAINTENANCE INITIATIVE PAVING - PROJECT WILL RESURFACE FEDERAL AID ELIGIBLE STATE HIGHWAYS IN THE COUNTIES OF COLUMBIA, DUTCHESS, ULSTER, ROCKLAND, ORANGE, PUTNAM AND WESTCHESTER TO RESTORE THE RIDING SURFACE AND PRESERVE THE PAVEMENT STRUCTURE.	SDF 11/2027 NIIPP 12/2028 SDF 12/2028 NHPP 12/2028 SDF 12/2028	2.240 0.560 11.760	DETLDES CONINSP CONINSP CONST CONST				0.400	2.240 0.560 11.760 2.940		
AQC:A10	MULTI TPC: \$15-\$25 M	TOTAL 5YR COST :	17.900		0.000	0.000	0.000	0.400	17.500	0.000	0.000
NYSDOT 881769 R&P <exempt></exempt>	PREVENTIVE MAINTENANCE INITIATIVE PAVING - PROJECT WILL RESURFACE FEDERAL AID ELIGIBLE STATE HIGHWAYS IN THE COUNTIES OF COLUMBIA, DUTCHESS, ULSTER, ROCKLAND, ORANGE, PUTNAM AND WESTCHESTER TO RESTORE THE RIDING SURFACE AND PRESERVE THE PAVEMENT STRUCTURE.	SDF 12/2027 NHPP 12/2028 SDF 12/2028 NHPP 12/2028 SDF 12/2028	2.240 0.560 11.760	DETLDES CONINSP CONINSP CONST CONST				0.400	2.240 0.560 11.760 2.940		
AQC:A10	MULTI TPC: \$15-\$25 M	TOTAL 5YR COST :	17.900		0.000	0.000	0.000	0.400	17.500	0.000	0.000

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AGENCY PIN	PROJECT DESCRIPTION	FUND SOURCES &	TOTAL 5-YEAR	PHASE		5-YEAR P	ROGRAM	(FFY) Start	ing October	01, 2025	
WORKTYPE CORKTYPE AQ STATUS> AQ STATUS> AQ STATUS> AQ STATUS>	COUNTY TOTAL PROJECT COST	OBLIGATION DATE	PROGRAM in millions of dollars		PRE FFY 2026	FFY 2026	FFY 2027	FFY 2028	FFY 2029	FFY 2030	POST FFY 2030
NYSDOT 881770 R&P <exempt></exempt>	PREVENTIVE MAINTENANCE INITIATIVE PAVING - PROJECT WILL RESURFACE FEDERAL AID ELIGIBLE STATE HIGHWAYS IN THE COUNTIES OF COLUMBIA, DUTCHESS, ULSTER, ROCKLAND, ORANGE, PUTNAM AND WESTCHESTER TO RESTORE THE RIDING SURFACE AND PRESERVE THE PAVEMENT STRUCTURE.	SDF 11/2028 NHPP 12/2029 SDF 12/2029 NHPP 12/2029 SDF 12/2029	2.240 0.560 11.760	DETLDES CONINSP CONINSP CONST CONST					0.400	2.240 0.560 11.760 2.940	
AQC:A10 NYSDOT 881771 R&P <exempt></exempt>	MULTI TPC: \$15-\$25 M PREVENTIVE MAINTENANCE INITIATIVE PAVING - PROJECT WILL RESURFACE FEDERAL AID ELIGIBLE STATE HIGHWAYS IN THE COUNTIES OF COLUMBIA, DUTCHESS, ULSTER, ROCKLAND, ORANGE, PUTNAM AND WESTCHESTER TO RESTORE THE RIDING SURFACE AND PRESERVE THE PAVEMENT STRUCTURE.	TOTAL SYR COST : SDF 12/2028 NHPP 12/2029 SDF 12/2029 NHPP 12/2029 SDF 12/2029 SDF 12/2029	2.240 0.560 11.760	DETLDES CONINSP CONINSP CONST CONST	0.000	0.000	0.000	0.000	0.400	17.500 2.240 0.560 11.760 2.940	0.000
AQC:A10	MULTI TPC: \$15-\$25 M	TOTAL 5YR COST :	17.900		0.000	0.000	0.000	0.000	0.400	17.500	0.000
NYSDOT 882408 MOBIL <exempt></exempt>	THIS PROJECT WILL REIMBURSE THE TOWN OF ROSENDALE FOR NECESSARY EXPENSES PROVIDING PARK-AND-RIDE CAPACITY ON NYS ROUTE 32 IN THE TOWN OF ROSENDALE, ULSTER COUNTY, IN ORDER TO HELP MEET THE NEEDS OF THE TRAVELING PUBLIC WHO ARE USING BUS AND RIDESHARING SERVICES. THIS IS A FIVE-YEAR CONTRACT. JANUARY 1, 2025 - DECEMBER 31, 2029.	STBG FLEX 10/2024 SDF 10/2024		MISC MISC	0.260 0.065						
AQC:B1	ULSTER TPC: < \$0.75 M	TOTAL 5YR COST :	0.000		0.325	0.000	0.000	0.000	0.000	0.000	0.000
NYSDOT 882417 TRANSIT <exempt></exempt>	ULSTER COUNTY AREA TRANSIT (UCAT) BUS SERVICES: UPL ROUTE (ROSENDALEPOUGHKEEPSIE); KPL ROUTE (KINGSTON - POUGHKEEPSIE) BUS SERVICES SERVES DUTCHESS AND ULSTER COUNTIES. JANUARY 2025-DECEMBER 2027.	STBG FLEX 10/2024 SDF 10/2024 STBG FLEX 10/2025 SDF 10/2025 STBG FLEX 10/2026 SDF 10/2026	0.000 0.288 0.072 0.288	MISC MISC MISC MISC MISC MISC	0.288 0.072	0.288 0.072	0.288 0.072				
AQC:B1	MULTI TPC: \$0.6-\$1.5 M	TOTAL 5YR COST :	0.720		0.360	0.360	0.360	0.000	0.000	0.000	0.000

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AGENCY PIN	PROJECT DESCRIPTION	FUND SOURCES &	TOTAL 5-YEAR	PHASE		5-YEAR P	ROGRAM	(FFY) Start	ing October	01, 2025	
WORKTYPE <a a="" href="https://www.example.com" www.example.com"="" www.example.com<=""> AQ CODE	COUNTY TOTAL PROJECT COST	OBLIGATION DATE	PROGRAM in millions of dollars	I	PRE FFY 2026	FFY 2026	FFY 2027	FFY 2028	FFY 2029	FFY 2030	POST FFY 2030
NYSDOT 882435 TRANSIT <exempt></exempt>	ULSTER COUNTY AREA TRANSIT (UCAT) BUS SERVICES: UPL ROUTE (ROSENDALE- POUGHKEEPSIE); KPL ROUTE (KINGSTON - POUGHKEEPSIE) BUS SERVICES SERVES DUTCHESS AND ULSTER COUNTIES. JANUARY 2028-DECEMBER 2030.	STBG FLEX 10/2027 SDF 10/2027 STBG FLEX 10/2028 SDF 10/2028 STBG FLEX 10/2029 SDF 10/2029	0.072 0.288 0.072 0.288	MISC MISC MISC MISC MISC MISC				0.288 0.072	0.288 0.072	0.288 0.072	
AQC:B1	MULTI TPC: \$0.6-\$1.5 M	TOTAL 5YR COST :	1.080		0.000	0.000	0.000	0.360	0.360	0.360	0.000
NYSDOT 882440 TRANSIT <exempt></exempt>	TRAILWAYS COMMUTER SERVICE: FEDERAL AND STATE OPERATING ASSISTANCE TO BE PROVIDED TO TRAILWAYS BY NYSDOT UNDER THE CAPITAL COST OF CONTRACTING CONCEPT FOR COMMUTER SERVICE BETWEEN KINGSTON AND MANHATTAN WITH STOPS IN ROSENDALE & NEW PALTZ TO ENABLE AND SUSTAIN CONTINUED OPERATION OF SERVICE. TOTAL PROJECT COST INCLUDING FARE. 1/1/2026-12/31/2028.	STBG LG URB 10/2025 SDF 10/2025 STBG LG URB 10/2026 SDF 10/2026 STBG LG URB 10/2027 SDF 10/2027	0.115 0.460 0.115 0.460	MISC MISC MISC MISC MISC MISC		0.460 0.115	0.460 0.115	0.460 0.115			
AQC:B1P	MULTI TPC: \$1.2-\$2.5 M	TOTAL 5YR COST :	1.725		0.000	0.575	0.575	0.575	0.000	0.000	0.000
NYSDOT 882446 MOBIL <exempt></exempt>	HIGHWAY EMERGENCY LOCAL PATROL (HELP) FREEWAY INCIDENT MANAGEMENT. THE PROJECT INCLUDES PAY FOR THE CONTRACT OPERATORS, THE TRUCKS, ALL EQUIPMENT ON BOARD, GASOLINE, AND OTHER OPERATIONAL NEEDS AT VARIOUS LOCATIONS IN THE HUDSON VALLEY. 1/1/2027-12/31/2029.	NHPP 01/2027 SDF 01/2027 NHPP 01/2028 SDF 01/2028 NHPP 01/2029 SDF 01/2029	1.340 5.360 1.340 5.360	MISC MISC MISC MISC MISC MISC			5.360 1.340	5.360 1.340	5.360 1.340		
AQC:A7	MULTI TPC: \$15-\$25 M	TOTAL 5YR COST :	20.100		0.000	0.000	6.700	6.700	6.700	0.000	0.000
NYSDOT 882460 MOBIL <exempt></exempt>	THIS PROJECT WILL REIMBURSE THE TOWN OF ROSENDALE FOR NECESSARY EXPENSES PROVIDING PARK-AND-RIDE CAPACITY ON NYS ROUTE 32 IN THE TOWN OF ROSENDALE, ULSTER COUNTY, IN ORDER TO HELP MEET THE NEEDS OF THE TRAVELING PUBLIC WHO ARE USING BUS AND RIDESHARING SERVICES. THIS IS A FIVE YEAR CONTRACT FROM 1/1/2030-12/31/2034.	STBG FLEX 10/2029 SDF 10/2029		MISC MISC						0.260 0.065	
AQC:N/A	ULSTER TPC: < \$0.75 M	TOTAL 5YR COST :	0.325		0.000	0.000	0.000	0.000	0.000	0.325	0.000

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AGENCY PIN	PROJECT DESCRIPTION	FUND SOURCES &	TOTAL 5-YEAR	PHASE		5-YEAR P	ROGRAM	(FFY) Start	ing October	01, 2025	
WORKTYPE < <u><aq status=""></aq></u> AQ CODE	COUNTY TOTAL PROJECT COST	OBLIGATION DATE	PROGRAM in millions of dollars		PRE FFY 2026	FFY 2026	FFY 2027	FFY 2028	FFY 2029	FFY 2030	POST FFY 2030
NYSDOT 882461 TRANSIT <exempt></exempt>	TRAILWAYS COMMUTER SERVICE: FEDERAL AND STATE OPERATING ASSISTANCE TO BE PROVIDED TO TRAILWAYS BY NYSDOT UNDER THE CAPITAL COST OF CONTRACTING CONCEPT FOR COMMUTER SERVICE BETWEEN KINGSTON AND MANHATTAN WITH STOPS IN ROSENDALE & NEW PALTZ TO ENABLE AND SUSTAIN CONTINUED OPERATION OF SERVICE. TOTAL PROJECT COST INCLUDING FARE. 1/1/2029-12/31/2031.	STBG LG URB 10/2028 SDF 10/2028 STBG LG URB 10/2029 SDF 10/2029 STBG LG URB 10/2030 SDF 10/2030	0.115 0.460 0.115 0.000	MISC MISC MISC MISC MISC MISC					0.460 0.115	0.460 0.115	0.460 0.115
AQC:B1P	MULTI TPC: \$1.2-\$2.5 M	TOTAL 5YR COST :	1.150		0.000	0.000	0.000	0.000	0.575	0.575	0.575
NYSDOT 882466 MOBIL <exempt></exempt>	ITS FIELD OPERATIONS: THIS PROJECT ENCOMPASSES THE TROUBLESHOOTING, DIAGNOSIS, REPAIR, OR DAMAGE ASSESSMENT OF THE VARIOUS COMPONENTS OF THE INTELLIGENT TRANSPORTATION SYSTEM (ITS). COLUMBIA, DUTCHESS, ORANGE, PUTNAM, ROCKLAND, ULSTER & WESTCHESTER COUNTI	NHPP 12/2029 SDF 12/2029 NHPP 12/2030 SDF 12/2030 NHPP 12/2031 SDF 12/2031	$0.840 \\ 0.000 \\ 0.000$	MISC MISC MISC MISC MISC MISC						3.360 0.840	3.360 0.840 3.360 0.840
AQC:A7P	MULTI TPC: \$9.5-15.5 M	TOTAL 5YR COST :	4.200		0.000	0.000	0.000	0.000	0.000	4.200	8.400
TN OF ULSTER 893307 SAFETY <exempt></exempt>	UPGRADE AND COORDINATION OF EXISTING SIGNALS AT THE INTERSECTION OF BOICES LANE AND MORTON BLVD AT CSX RAILROAD CROSSING USDOT # 507086R, MP QR 90.50 IN THE TOWN OF ULSTER, ULSTER COUNTY, NY. IMPROVEMENT WILL COORDINATE WITH NEW RAILROAD WARNING DETECTION CIRCUITRY. 100% FEDERAL USING 10% TOLL CREDIT	HSIP RAIL 10/2024 HSIP RAIL 11/2024 HSIP RAIL 11/2025 HSIP 11/2025 LOCAL 11/2025 HSIP RAIL 11/2025	0.000	PRELDES ROWACQU CONINSP CONST CONST CONST	0.020 0.039	0.094 1.410 0.157 0.611					
AQC:N/A	ULSTER TPC: \$2-\$4 M	TOTAL 5YR COST :	2.272		0.059	2.272	0.000	0.000	0.000	0.000	0.000
NYSDOT 894011 MISC <exempt></exempt>	ITS FIELD OPERATIONS: THIS PROJECT ENCOMPASSES THE TROUBLESHOOTING, DIAGNOSIS, REPAIR, OR DAMAGE ASSESSMENT OF THE VARIOUS COMPONENTS OF THE INTELLIGENT TRANSPORTATION SYSTEM (ITS) FOR DECEMBER 1, 2023 - NOVEMBER 30, 2026 COLUMBIA, DUTCHESS, ORANGE, PUTNAM, ROCKLAND, ULSTER & WESTCHESTER COUNTIES.	NHPP 12/2024 SDF 12/2024 NHPP 12/2025 SDF 12/2025	0.000 3.360	MISC MISC MISC MISC	2.400 0.600	3.360 0.840					
AQC:A7P	MULTI TPC: \$9.5-15.5 M	TOTAL 5YR COST :	4.200		3.000	4.200	0.000	0.000	0.000	0.000	0.000

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AGENCY PIN	PROJECT DESCRIPTION	FUND SOURCES &	TOTAL 5-YEAR	PHASE		5-YEAR P	ROGRAM	(FFY) Start	ing October	01, 2025	
WORKTYPE <u><aq status=""></aq></u> AQ CODE	COUNTY TOTAL PROJECT COST	OBLIGATION DATE	PROGRAM in millions of dollars		PRE FFY 2026	FFY 2026	FFY 2027	FFY 2028	FFY 2029	FFY 2030	POST FFY 2030
NYSDOT 894014 MOBIL <exempt></exempt>	ITS FIELD OPERATIONS: THIS PROJECT ENCOMPASSES THE TROUBLESHOOTING, DIAGNOSIS, REPAIR, OR DAMAGE ASSESSMENT OF THE VARIOUS COMPONENTS OF THE INTELLIGENT TRANSPORTATION SYSTEM (ITS). COLUMBIA, DUTCHESS, ORANGE, PUTNAM, ROCKLAND, ULSTER & WESTCHESTER COUNTIES.	NIIPP 12/2026 SDF 12/2026 NHPP 12/2027 SDF 12/2027 NIIPP 12/2028 SDF 12/2028	0.840 3.360 0.840 3.360	MISC MISC MISC MISC MISC MISC			3.360 0.840	3.360 0.840	3.360 0.840		
AQC:A7P	MULTI TPC: \$9.5-15.5 M	TOTAL 5YR COST :	12.600		0.000	0.000	4.200	4.200	4.200	0.000	0.000
LOCAL 8BLK06 BRIDGE <exempt></exempt>	UCTC BLOCK FUNDING FOR STBG OFF SYSTEM BRIDGE FUNDS: THIS PROJECT REPRESENTS A FUTURE BLOCK OF SURFACE TRANSPORTATION BLOCK GRANT OFF SYSTEM BRIDGE FUNDING TO BE USED ON A PROJECT OR PROJECTS FOR REHABILITATING OR REPLACING STRUCTURES LOCATED OFF THE FEDERAL AID SYSTEM IN THE JURISDICTIONAL AREA OF ULSTER COUNTY.	STBG-OFF 09/2027 LOCAL 09/2027 STBG-OFF 09/2029 LOCAL 09/2029 STBG-OFF 09/2030 LOCAL 09/2030	2.420 0.605 2.420	MISC MISC MISC MISC MISC MISC			0.923 0.231		2.420 0.605	2.420 0.605	
AQC:J1	ULSTER TPC: \$6-\$9.4 M	TOTAL 5YR COST :	7.204		0.000	0.000	1.154	0.000	3.025	3.025	0.000
LOCAL 8BLK14 SAFETY <exempt></exempt>	ULSTER COUNTY HIGHWAY SAFETY IMPROVEMENT PROGRAM (HSIP) FUNDING. THIS FUNDING WILL BE USED ON FEDERAL AID ELIGIBLE ROADWAYS TO IMPROVE SAFETY IN ULSTER COUNTY.	11SIP 09/2029 LOCAL 09/2029 HSIP 09/2030 LOCAL 09/2030	0.013 0.258	MISC MISC MISC MISC					0.114 0.013	0.258 0.029	
AQC:J1	ULSTER TPC: < \$0.75 M	TOTAL 5YR COST :	0.414		0.000	0.000	0.000	0.000	0.127	0.287	0.000
LOCAL 8BLK15 MISC <exempt></exempt>	UCTC BLOCK FUNDING FOR CRP: THIS PROJECT REPRESENTS A FUTURE BLOCK OF CARBON REDUCTION PROGRAM FUNDING TO BE USED ON AN ELIGIBLE PROJECT LOCATED IN ULSTER COUNTY.	CRP LG URB 09/2026 LOCAL 09/2026 CRP LG URB 09/2027 LOCAL 09/2027 CRP LG URB 09/2028 LOCAL 09/2028 CRP LG URB 09/2029 LOCAL 09/2030 LOCAL 09/2030	0.084 0.113 0.028 0.113 0.028 0.113 0.028 0.113	MISC MISC MISC MISC MISC MISC MISC MISC		0.338 0.084	0.113 0.028	0.113 0.028	0.113 0.028	0.113 0.028	
AQC:J1	ULSTER TPC: \$0.6-\$1.5 M	TOTAL 5YR COST :	0.986		0.000	0.422	0.141	0.141	0.141	0.141	0.000

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AGENCY PIN	PROJECT DESCRIPTION	FUND SOURCES &	TOTAL 5-YEAR	PHASE		5-YEAR P	ROGRAM	(FFY) Start	ing October	01, 2025	
WORKTYPE < <u>AQ STATUS></u> AQ CODE	COUNTY TOTAL PROJECT COST	OBLIGATION DATE	PROGRAM in millions of dollars		PRE FFY 2026	FFY 2026	FFY 2027	FFY 2028	FFY 2029	FFY 2030	POST FFY 2030
LOCAL 8BLK16 MISC <exempt></exempt>	ULSTER COUNTY TRANSPORTATION COUNCIL SURFACE TRANSPORTATION BLOCK GRANT (STBG) FLEX FUNDING. THIS FUNDING WILL BE USED ON FEDERAL AID ELIGIBLE ROADWAY OR STRUCTURE REPAIRS IN ULSTER COUNTY.	STBG FLEX 09/2029 LOCAL 09/2029		MISC MISC					0.203 0.051		
AQC:J1	ULSTER TPC: < \$0.75 M	TOTAL 5YR COST :	0.254		0.000	0.000	0.000	0.000	0.254	0.000	0.000
NYSDOT 8LC211 RECON <exempt></exempt>	CULVERT REPLACEMENTS: ORANGE AND ULSTER: REPLACE THE CULVERTS THAT CARRY NY 52, NY 17K, AND NY 213 OVER UNKNOWN STREAMS AND US ROUTE 44 OVER TWAALFSKILL CREEK. WORK MAY INCLUDE ASSOCIATED GUIDERAIL, DRAINAGE, PAVEMENT, AND SLOPE REPAIRS. PROJECT WILL TAKE PLACE IN VARIOUS MUNICIPALITIES THROUGHOUT ORANGE AND ULSTER COUNTIES TO IMPROVE RESILIENCY BY ADDRESSING HYDRAULIC VULNERABILITY. (CINS C870048, C85075A, C870030, C870066). COMPLIES WITH NYSDOT/FHWA PROTECT FUNDING ELIGIBILITY MATRIX.	NHPP 12/2024 PIT BOND 12/2024 PROTECT 12/2024 PIT BOND 12/2024	0.000	CONINSP CONINSP CONST CONST	1.600 0.400 3.726 0.932						
AQC:N/A	MULTI TPC: \$6-\$9.4 M	TOTAL 5YR COST :	0.000		6.658	0.000	0.000	0.000	0.000	0.000	0.000
UCAT 8TRU14 TRANSIT <exempt></exempt>	PROJECT ADMINISTRATION FOR ULSTER COUNTY AREA TRANSPORTATION (UCAT) SYSTEM TO COVER COSTS ASSOCIATED WITH IMPLEMENTATION AND MEETING REQUIREMENTS FOR CONTINUED SERVICE. FFY 2026 - 2030	FTA 5307 10/2025 LOCAL 10/2025 STATE 10/2026 FTA 5307 10/2026 LOCAL 10/2026 STATE 10/2026 STATE 10/2026 FTA 5307 10/2026 FTA 5307 10/2027 LOCAL 10/2027 STATE 10/2028 LOCAL 10/2028 STATE 10/2028 STATE 10/2028 FTA 5307 10/2029 FTA 5307 10/2029 STATE 10/2029 STATE 10/2029	0.044 0.044 0.350 0.044 0.350 0.044 0.350 0.044 0.350 0.044 0.350 0.044	MISC MISC MISC MISC MISC MISC MISC MISC		0.350 0.044 0.044	0.350 0.044 0.044	0.350 0.044 0.044	0.350 0.044 0.044	0.350 0.044 0.044	
AQC:N/A	ULSTER TPC: \$2-\$4 M	TOTAL 5YR COST :	2.190		0.000	0.438	0.438	0.438	0.438	0.438	0.000

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AGENCY PIN	PROJECT DESCRIPTION	FUND SOURCES &	TOTAL 5-YEAR	PHASE		5-YEAR P	ROGRAM	(FFY) Start	ing October	01, 2025	
WORKTYPE <u><aq status=""></aq></u> AQ CODE	COUNTY TOTAL PROJECT COST	OBLIGATION DATE	PROGRAM in millions of dollars		PRE FFY 2026	FFY 2026	FFY 2027	FFY 2028	FFY 2029	FFY 2030	POST FFY 2030
UCAT 8TRU50 TRANSIT <exempt></exempt>	ULSTER COUNTY AREA TRANSIT - OPERATING ASSISTANCE TO ENABLE AND SUSTAIN CONTINUED OPERATION OF SERVICE. FFY 2026 - 2030.	FTA 5307 10/2025 LOCAL 10/2025 FTA 5307 10/2026 LOCAL 10/2026 FTA 5307 10/2027 LOCAL 10/2027 FTA 5307 10/2028 LOCAL 10/2028 FTA 5307 10/2029 LOCAL 10/2029	0.500 0.500 0.500 0.500 0.500 0.500 0.500	MISC MISC MISC MISC MISC MISC MISC MISC		0.500 0.500	0.500 0.500	0.500 0.500	0.500 0.500	0.500 0.500	
AQC:N/A	ULSTER TPC: \$4.6-\$7.5 M	TOTAL 5YR COST :	5.000		0.000	1.000	1.000	1.000	1.000	1.000	0.000
ULSTER CO 8TRU75 TRANSIT <exempt></exempt>	UC CAPITAL COST OF CONTRACTING ULSTER COUNTY COMMUTER SERVICES. FFY 2026 - 2030.	FTA 5307 10/2025 LOCAL 10/2025 STATE 10/2025 FTA 5307 10/2026 LOCAL 10/2026 STATE 10/2026 FTA 5307 10/2027 LOCAL 10/2027 FTA 5307 10/2028 LOCAL 10/2028 STATE 10/2028 FTA 5307 10/2029 LOCAL 10/2029 STATE 10/2029	0.338 0.338 2.700 0.338 0.338 2.700 0.338 0.338 2.700 0.338 0.338 0.338 2.700	MISC MISC MISC MISC MISC MISC MISC MISC		2.700 0.338 0.338	2.700 0.338 0.338	2.700 0.338 0.338	2.700 0.338 0.338	2.700 0.338 0.338	
AQC:N/A	ULSTER TPC: \$15-\$25 M	TOTAL 5YR COST :	16.880	MCC	0.000	3.376	3.376	3.376	3.376	3.376	0.000
UCAT 8TRU76 TRANSIT <exempt></exempt>	PREVENTIVE MAINTENANCE FOR THE ULSTER COUNTY AREA TRANSPORTATION (UCAT) SYSTEM - COSTS AND ACTIVITIES ASSOCIATED WITH MAINTENANCE OF VEHICLE OR BUILDING SYSTEMS, STATIONS AND STRUCTURES. FFY 2026-2030.	FTA 5307 10/2025 LOCAL 10/2025 STATE 10/2025 FTA 5307 10/2026 LOCAL 10/2026 STATE 10/2026 FTA 5307 10/2027 LOCAL 10/2027 FTA 5307 10/2028 LOCAL 10/2028 STATE 10/2028 FTA 5307 10/2029 LOCAL 10/2029 STATE 10/2029	$\begin{array}{c} 0.063\\ 0.063\\ 0.500\\ 0.063\\ 0.500\\ 0.063\\ 0.063\\ 0.500\\ 0.063\\ 0.500\\ 0.063\\ 0.500\\ 0.063\\ 0.500\\ 0.063\\ \end{array}$	MISC MISC MISC MISC MISC MISC MISC MISC		0.500 0.063 0.063	0.500 0.063 0.063	0.500 0.063 0.063	0.500 0.063 0.063	0.500 0.063 0.063	
AQC:N/A	ULSTER TPC: \$2-\$4 M	TOTAL 5YR COST :	3.130		0.000	0.626	0.626	0.626	0.626	0.626	0.000

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AGENCY PIN	PROJECT DESCRIPTION	FUND SOURCES &	TOTAL 5-YEAR	PHASE		5-YEAR P	ROGRAM	(FFY) Start	ing October	01, 2025	
WORKTYPE < <u>AQ STATUS></u> AQ CODE	COUNTY TOTAL PROJECT COST	OBLIGATION DATE	PROGRAM in millions of dollars		PRE FFY 2026	FFY 2026	FFY 2027	FFY 2028	FFY 2029	FFY 2030	POST FFY 2030
ULSTER CO 8TRU80 TRANSIT <exempt></exempt>	ULSTER COUNTY SECTION 5310 BLOCK PROGRAM-VEHICLES AND OPERATING ASSISTANCE TO PROVIDE TRANSPORTATION FOR ELDERLY AND PERSONS WITH DISABILITIES BY PRIVATE NOT-FOR-PROFIT AGENCIES. FFY 2026 - FFY 2030	FTA 5310 10/2025 LOCAL 10/2025 FTA 5310 10/2026 LOCAL 10/2026 FTA 5310 10/2027 LOCAL 10/2027 FTA 5310 10/2028 LOCAL 10/2028 FTA 5310 10/2029 LOCAL 10/2029	$\begin{array}{c} 0.164\\ 0.041\\ 0.164\\ 0.041\\ 0.164\\ 0.041\\ 0.164\\ 0.041\\ 0.164\\ 0.041\\ 0.164\\ 0.041\\ \end{array}$	MISC MISC MISC MISC MISC MISC MISC MISC		0.164 0.041	0.164 0.041	0.164 0.041	0.164 0.041	0.164 0.041	
AQC:N/A	ULSTER TPC: \$0.6-\$1.5 M	TOTAL 5YR COST :	1.025		0.000	0.205	0.205	0.205	0.205	0.205	0.000
ULSTER CO 8TRU81 TRANSIT <exempt></exempt>	UZA 457 5339 BUS FACILITIES BLOCK PROGRAM FOR ELIGIBILE RECIPIENTS. THIS CAPITAL PROGRAM PROVIDES FUNDING TO REPLACE, REHABILITATE, AND PURCHASE BUSES AND RELATED EQUIPMENT, AND TO CONSTRUCT BUS-RELATED FACILITIES. FFY 2026 - 2030	FTA 5339 10/2025 LOCAL 10/2025 FTA 5339 10/2026 LOCAL 10/2026 FTA 5339 10/2027 LOCAL 10/2027 FTA 5339 10/2028 LOCAL 10/2028 FTA 5339 10/2029 LOCAL 10/2029	0.363 0.091 0.363 0.091 0.363 0.091 0.363 0.091 0.363 0.091	MISC MISC MISC MISC MISC MISC MISC MISC		0.363 0.091	0.363 0.091	0.363 0.091	0.363 0.091	0.363 0.091	
AQC:N/A	ULSTER TPC: \$2-\$4 M	TOTAL 5YR COST :	2.270		0.000	0.454	0.454	0.454	0.454	0.454	0.000
UCAT 8TRU82 TRANSIT <exempt></exempt>	UZA 89 5339 BLOCK BUS FACILITIES PROGRAM FOR ELIGIBLE RECIPIENTS, CAPITAL PROGRAM PROVIDES FUNDING TO REPLACE, REHABILITATE AND PURCHASE BUSSES & RELATED EQUIPMENT & TO CONSTRUCT BUS-RELATED FACILITIES. FFY 2026 - 2030	FTA 5339 10/2025 LOCAL 10/2025 FTA 5339 10/2026 LOCAL 10/2026 FTA 5339 10/2027 LOCAL 10/2027 FTA 5339 10/2028 LOCAL 10/2028 FTA 5339 10/2029 LOCAL 10/2029	$\begin{array}{c} 0.296\\ 0.074\\ 0.296\\ 0.074\\ 0.296\\ 0.074\\ 0.296\\ 0.074\\ 0.296\\ 0.074\\ 0.296\\ 0.074\end{array}$	MISC MISC MISC MISC MISC MISC MISC MISC		0.296 0.074	0.296 0.074	0.296 0.074	0.296 0.074	0.296 0.074	
AQC:N/A	ULSTER TPC: \$1.2-\$2.5 M	TOTAL 5YR COST :	1.850		0.000	0.370	0.370	0.370	0.370	0.370	0.000
UCAT 8TU009 TRANSIT <exempt></exempt>	ARCHITECTURAL AND ENGINEERING DESIGN SERVICES FOR A NEW BUS STORAGE FACILITY FOR THE UCAT FLEET. 2021 MHVTMA UNALLOCATED AWARD	FTA 5307 06/2025 STATE 06/2025 LOCAL 06/2025	0.000 0.000 0.000	MISC MISC MISC	1.000 0.125 0.125						
AQC:N/A	ULSTER TPC: \$0.6-\$1.5 M	TOTAL 5YR COST :	0.000		1.250	0.000	0.000	0.000	0.000	0.000	0.000

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AGENCY PIN	PROJECT DESCRIPTION	FUND SOURCES &	TOTAL 5-YEAR	PHASE	5-YEAR PROGRAM (FFY) Starting October 01, 2025							
WORKTYPE < <u>AQ STATUS></u> AQ CODE	COUNTY TOTAL PROJECT	OBLIGATION DATE	PROGRAM in millions of dollars	Γ	PRE FFY 2026	FFY 2026	FFY 2027	FFY 2028	FFY 2029	FFY 2030	POST FFY 2030	
UCAT 8TU022 TRANSIT <exempt></exempt>	UCAT REGULAR LFEET REPLACEMENT FOR TH ULSTER COUNTY AREA TRANSIT FLEET. PURCHASE OF FOUR (4) 23 FOOT CUTAWAYS.	E FTA 5307 06/2025 STATE 06/2025 LOCAL 06/2025	0.000	MISC MISC MISC	0.420 0.053 0.053							
AQC:N/A	ULSTER TPC: <\$	D.75 M TOTAL SYR COST :	0.000		0.526	0.000	0.000	0.000	0.000	0.000	0.000	
UCAT 8TU023 TRANSIT <exempt></exempt>	UCAT REGULAR LFEET REPLACEMENT FOR TH ULSTER COUNTY AREA TRANSIT FLEET. PURCHASE OF FOUR (4) 23 FOOT CUTAWAYS	E FTA 5307 06/2026 STATE 06/2026 LOCAL 06/2026	0.053	MISC MISC MISC		0.420 0.053 0.053						
AQC:N/A	ULSTER TPC: <\$	D.75 M TOTAL SYR COST :	0.526		0.000	0.526	0.000	0.000	0.000	0.000	0.000	
UCAT 8TU024 TRANSIT <exempt></exempt>	PURCHASE OF FOUR (4) 23 FOOT CUTAWAYS FO THE ULSTER COUNTY AREA TRANSIT FLEET.	DR FTA 5307 06/2026 STATE 06/2026 LOCAL 06/2026	0.053	MISC MISC MISC		0.420 0.053 0.053						
AQC:N/A	ULSTER TPC: <\$	D.75 M TOTAL SYR COST :	0.526		0.000	0.526	0.000	0.000	0.000	0.000	0.000	
UCAT 8TU025 TRANSIT <exempt></exempt>	UPGRADES TO THE ULSTER COUNTY AREA TRANSIT GOLDEN HILL FACILITY AT 1 DANNY CIRCLE INCL ADA COMPLIANCE AND MODERNIZATION.	FTA 5307 06/2026 STATE 06/2026 LOCAL 06/2026	0.125	MISC MISC MISC		1.000 0.125 0.125						
AQC:N/A	ULSTER TPC: \$0.6-	S1.5 M TOTAL 5YR COST :	1.250		0.000	1.250	0.000	0.000	0.000	0.000	0.000	
UCAT 8TU026 TRANSIT <exempt></exempt>	UCAT REGULAR FLEET REPLACEMENT FOR TH ULSTER COUNTY AREA TRANSIT FLEET. TWO 23 FT CUTAWAYS AND THREE (3) ELECTRIC FO ETRANSIT SUPPORT VEHICLES	2) STATE 06/2027	0.088	MISC MISC MISC			0.700 0.088 0.088					
AQC:N/A	ULSTER TPC: \$0.6-	G1.5 M TOTAL SYR COST :	0.876		0.000	0.000	0.876	0.000	0.000	0.000	0.000	
UCAT 8TU027 TRANSIT <exempt></exempt>	UCAT REGULAR FLEET REPLACEMENT FOR TH ULSTER COUNTY AREA TRANSIT FLEET. TWO 35 FOOT BATTERY ELECTRIC TRANSIT BUSES.		0.220	MISC MISC MISC				1.760 0.220 0.220				
AQC:N/A	ULSTER TPC: \$	-\$4 M TOTAL 5YR COST :	2.200		0.000	0.000	0.000	2.200	0.000	0.000	0.000	

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PIN WORKTYPE <aq status=""></aq>	PROJECT DESCRIPTION COUNTY TOTAL PROJECT COST	OBLIGATION DATE	TOTAL 5-YEAR PROGRAM in millions of dollars	PHASE	PRE FFY 2026	5-YEAR P FFY 2026	ROGRAM (FFY 2027	(FFY) Start FFY 2028	ing October FFY 2029	01, 2025 FFY 2030	POST FFY 2030
UCAT 8TU028 TRANSIT <exempt></exempt>	NEW STORAGE AND MAINTENANCE FACILITY FOR THE ULSTER COUNTY AREA TRANSIT FLEET. DESIGN AND CONSTRUCT A NEW BUS TRANSIT FACILITY TO ACCOMMODATE UCAT ELECTRIC FLEET.	FTA 5307 10/2028 STATE 10/2028 LOCAL 10/2028	1.250	MISC MISC MISC					10.000 1.250 1.250		
AQC:N/A	ULSTER TPC: \$9.5-15.5 M	TOTAL 5YR COST :	12.500		0.000	0.000	0.000	0.000	12.500	0.000	0.000

2026 Transportation Improvement Program

SELF CERTIFICATION

A certification of the metropolitan planning process is required under Title 23 U.S.C. Section 134, where it stipulates that the Secretary of the United States Department of Transportation (USDOT) shall certify that the Metropolitan Planning Organization (MPO) is carrying out a metropolitan planning process that adheres to all applicable federal laws.

All of the documents and activities referred to in this Self-Certification Report support the UCTC's stated purpose, to carry out the continuing, cooperative and comprehensive transportation planning process and to develop and approve transportation plans and programs within Ulster County, including the Kingston Metropolitan Area and those portions of the Poughkeepsie-Newburgh, New York Transportation Management Area (TMA) that reside in Ulster County. In doing so, UCTC will ensure proper coordination and consistency with Federal regulations and will coordinate with other MPOs and regional public transit operators as appropriate.

A. <u>Required Agreements</u>

- a. **Memorandum of Understanding** (effective March 24, 2003): identifies the roles, responsibilities, and cooperative procedures for carrying out the metropolitan transportation planning process in Ulster County, agreed to by the UCTC and participating members.
- b. **NYSDOT-UCTC Master Agreement (effective March 17, 2004 (OSC Approval Date):** the original agreement between NYSDOT and Ulster County that established the UCTC and identified the UCTC's responsibilities and procedures for seeking reimbursement for MPO related expenses.
- c. **Mid-Hudson Valley TMA Memorandum of Understanding (effective March 7, 2006):** provides a common understanding and structure for the continuing coordination and communication among the MPOs responsible for the Mid-Hudson Valley TMA: Poughkeepsie-Dutchess Transportation Council, Orange County Transportation Council, and the UCTC.
- d. Supplemental Agreement No. 1 to Master Agreement (Comptroller's Contract No. D014516 effective March 9, 2010): amends a previously adopted contract completion date; extends contract to 3/31/2015 to coincide with the period covered by the future Federal Transportation Re-Authorization Act.
- e. Joint Cooperative Planning Agreement (effective January 3, 2012): relating to the 3-C transportation planning process for Ulster County, NY serves as the written agreement which establishes the mutual responsibilities for metropolitan planning between UCTC, Ulster County, the City of Kingston and the NYSDOT.
- f. **NYSDOT-UCTC Host Agency Agreement (effective March 1, 2022):** this reauthorized the host agency relationship between UCTC and NYSDOT and provided a 10 year schedule for funding UCTC activities.
- g. UCTC Operating Procedures (effective May 26, 2015): outlines the purpose, function, membership, officers, public participation procedures, and other responsibilities of the UCTC.

B. Planning/Technical

a. Unified Planning Work Program (UPWP): In cooperation with the State and operators of publicly owned transit systems, MPOs develop unified planning work programs (UPWPs) that meet the requirements of 23 CFR Part 420, subpart A. The projects described in the UPWP implement

APPENDIX A: SELF CERTIFICATION

policy recommendations and priority actions identified in the Metropolitan Transportation Plan or are special requests from UCTC members concerning current and long term needs. Relevant efforts include circulation, access and parking studies, transit analysis studies, and highway, bicycle and pedestrian safety and access evaluations. The UPWP includes descriptions of planning tasks and resulting products, a schedule for completing tasks, the cost of the work, sources of funds, and responsible parties. UCTC's most recent UPWP was adopted by the UCTC on February 22, 2022.

b. Metropolitan Transportation Plan (MTP): The MTP serves as the strategic, long-range multimodal transportation plan for the Ulster County Metropolitan Planning Area. 2045 Long Range Transportation Plan is the most recent update of the Ulster County Transportation Council's MTP. Approved on September 22, 2020, the 2045 Long Range Transportation Plan is a comprehensive evaluation of transportation needs across most modes of travel and includes an extensive public outreach effort. The study effort involved an update to the current status of the transportation system in Ulster County, identified future needs and strategies, provided an outline of financing options, included a System Performance Report, and incorporated the desires of the public into the final draft. Consultation with State and local agencies responsible for land use management, economic development, natural resources, environmental protection, conservation and historic preservation was integral to the Plan's development. Planning Factors – The planning factors under 23 CFR 135 § 450.306 are as follows:

(1) Support the economic vitality of the metropolitan area, especially by enabling global competitiveness, productivity, and efficiency;

- (2) Increase the safety of the transportation system for motorized and non-motorized users;
- (3) Increase the security of the transportation system for motorized and non-motorized users;

(4) Increase accessibility and mobility of people and freight;

(5) Protect and enhance the environment, promote energy conservation, improve the quality of life, and promote consistency between transportation improvements and State and local planned growth and economic development patterns;

(6) Enhance the integration and connectivity of the transportation system, across and between modes, for people and freight;

- (7) Promote efficient system management and operation;
- (8) Emphasize the preservation of the existing transportation system;

(9) Improve the resiliency and reliability of the transportation system and reduce or mitigate stormwater impacts of surface transportation; and

(10) Enhance travel and tourism.

- c. Transportation Improvement Program (TIP): UCTC approved the previous 2023 2027 Transportation Improvement Program on June 25, 2019. The 2026-2030 TIP is financially constrained by program year and conforms to the most recent New York State 'State Transportation Improvement Program' (STIP). The projects in the TIP sustain and reinforce the goals and priorities of the Year 2045 Long Range Transportation Plan.
- d. **Technical Areas.** UCTC staff provide members a variety of services and resources to assist them with transportation decision making and evaluation. Community transportation planning assistance is a UPWP task specifically designed to ensure that communities understand the fundamental link between transportation and land use. The task provides planning and design assistance as well as educational training for communities in developing their comprehensive plans, establishing design parameters for major projects, establishing access management and pedestrian/bicycle provisions in land use controls, and assisting in decision-making for capital investments and designs that become part of or impact the transportation system. Additional technical areas include Census and

demographic analysis, GIS modeling and visualization, traffic safety data analysis, traffic monitoring, staff to the Ulster County Traffic Safety Board, and other applicable transportation analysis tools and activities.

e. Special Considerations

- **Title VI:** The UCTC Title VI Plan was approved on March 16, 2017. The UCTC remains committed to supporting Federal Title VI/Environmental Justice requirements. Furthermore, the UCTC assures that no person shall on the grounds of race, color, national origin, or gender, as provided in Title VI of the Civil Rights Act of 1964 and related statutes be excluded from participation in, or be denied the benefits of, or be otherwise subjected to discrimination under any program or activity for which UCTC receives Federal financial assistance. Examples of UCTC compliance include evaluation measures built into the TIP project evaluation and selection process, the development of mapping to illustrate the relationship between transportation investments programmed and areas with concentrated low-income, minority, age 65 and older, and mobility disability populations.
- Environmental Justice: The principles of Title VI provide the core tenants of the 1994 Presidential directive on environmental justice (EJ). Executive Order 12898, Federal Actions to Address Environmental Justice in Minority Populations and Low-Income Populations, requires the U.S. Department of Transportation to make EJ part of its mission by identifying and addressing, as appropriate, disproportionately high and adverse human health or environmental effects of its programs, policies, and activities on minority populations and/or low-income populations (collectively "EJ populations"). Environmental justice includes incorporating EJ and non-discrimination principles into transportation planning and decision-making processes as well as project-specific environmental reviews. EJ is therefore a Federal directive, and Title VI is one of the tools used by Federal agencies to implement this directive. The guiding principles of environmental justice are to:
 - 1. Avoid, minimize, or mitigate disproportionately high and adverse human health and environmental effects, including social and economic effects, on minority populations and low-income populations;
 - 2. Ensure the full and fair participation by all potentially affected communities in the transportation decision-making process; and
 - 3. Prevent the denial of, reduction in, or significant delay in the receipt of benefits by minority and low-income populations. In an effort to carry out the Federal environmental justice directive in the UCTC planning area, UCTC selected six demographic categories to review in Rethinking Transportation - The Year 2040 Long Range Transportation Plan. Four categories - those of race, ethnicity, income and English proficiency - are typically recommended by FTA and FHWA in the process of carrying-out an EJ analysis. In addition, UCTC examined the categories of age and physical ability in an effort to develop a comprehensive understanding of mobility-challenged populations in the Ulster County MPA. Data were derived from the 2010 U.S. Decennial Census where available and supplemented with the 2013 and the 2009-2013 American Community Survey five year survey data. Charts and maps illustrating the percent share of the total county-wide population of EJ demographic categories are provided in Rethinking Transportation. This share is then used to establish an EJ "threshold" that can be used to conduct a more detailed analysis at the census block or block-group level. Any locations showing concentrations greater than the county-wide total are considered to be disproportionally high and should receive additional consideration during the transportation planning process.

- Limited English Proficiency (LEP): LEP populations were identified as a main EJ demographic category as part of the EJ analysis in Rethinking Transportation - The Year 2040 Long Range Transportation Plan. Census analysis indicated 3.5% of the total Ulster County population is LEP, with concentrations in Census blocks located primarily in the City of Kingston, as well as municipalities with institutional populations or seasonal workers associated with local agribusinesses. UCTC strives to accommodate LEP populations in its outreach activities. The needs and interests of Limited English Proficiency (LEP) populations are taken into account during the project development and consultant solicitation phases of all UCTC projects. Recent examples include Spanish translation of project outreach materials associated with the Broadway Corridor Conceptual Design Project as well as inclusion of Spanish translators at Broadway public outreach events and meetings, which were held in locations previouslyidentified in UCTC EJ mapping efforts. In addition, UCTC's transit planning activities continue to focus on the need of underserved areas and populations. The UCTC website has available translation capabilities. Upon request (preferably two weeks in advance of a meeting), effort will be made to provide accommodations such as assistive listening devices, materials in accessible formats and in languages other than English, and interpreters of American Sign Language and other languages. If requested, the MPO will provide verbal and written translation or digital conversations to facilitate accessibility of key documents or key portions of them within a reasonable time and within available resources.
- Americans with Disabilities Act (ADA): All MPO meetings are held in ADA accessible locations. The public is assured that efforts will be made to provide any special requirements that may be needed to ensure access to information during public meetings. In addition, UCTC has established a UPWP project in its 2016 UPWP to assist UCTC members to better understand their roles and responsibilities to provide accessible transportation facilities under the Americans with Disabilities Act of 1990 (ADA) and the Rehabilitation Act of 1973 (Section 504). Public rights-of-way and facilities are required to be accessible to persons with disabilities through Section 504 of the Rehabilitation Act of 1973 and Title II of the Americans with Disabilities Act of 1990. These statutes mean that the agency must provide pedestrian access for persons with disabilities to the agency's streets and sidewalks, whenever a pedestrian facility exists. Regulations implement this requirement by imposing standards for accessible features such as curb cuts, ramps, continuous sidewalks, and detectable warnings. All State and local governmental agencies must provide pedestrian access for persons with disabilities in compliance with ADA Title II. 42 U.S.C. §12131(1). Federal, State, and local governments must provide pedestrian access for persons with disabilities in compliance with Section 504 standards (29 U.S.C. §794(a)). The ADA requires public agencies with more than 50 employees to make a transition plan (28 CFR (\$35.150(d)). Efforts will therefore be extended to assist members with the development of data and discourse that will aid in ADA compliance, including inventory of existing facilities and their present condition as well as critical gaps.
- Disadvantaged Business Enterprise (DBE): As a sub-recipient of US Department of Transportation financial assistance, which is administered through the New York State Department of Transportation (NYSDOT), UCTC is committed to the New York State Department of Transportation Disadvantaged Business Enterprise (DBE) Program as described in detail in the New York State Department of Transportation Disadvantaged Business Enterprise (DBE) Program as described (DBE) Program Plan. 2 All sub-recipients that administer contracts with any USDOT funding assistance are required to fully conform to the Federal requirements in 49 CFR §26. Sub-recipients shall either develop their own DBE Program where required, or endorse and fully conform to the

NYSDOT's DBE Program (49 CFR §26.21). NYSDOT will ensure the sub-recipients comply with all requirements. All sub-recipients shall place appropriate DBE clauses in their federally assisted contracts and assign local responsibility to ensure compliance with this policy (49 CFR §26.13). UCTC utilizes the State DBE participation targets in its contracting and has and will continue to include DBE goals in all of its subcontracts and require a good faith effort be demonstrated prior to any award.

- f. Private Operators: Private transit operators are included on the UCTC distribution list, attend meetings regularly, and are actively recruited to participate in the metropolitan transportation planning process as well as on technical advisory committees for all relevant projects. UCTC also provides FTA 5307 under Capital Cost of Contracting to commuter operators in the county.
- g. **Planning Factors:** The 10 federal planning factors are included in the 2045 Long Range Transportation Plan and directly influence the goals and vision of the document. These goals apply to all UCTC activities including the TIP and all UPWP studies and are integral to the operation of the MPO. Furthermore, during the annual UCTC public solicitation for new UPWP studies, applicants are asked to describe how their proposals relate to one or more of the 10 federal planning factors; rating and ranking is partially based on these responses.
- h. **Congestion Management Process (CMP):** UCTC, in conjunction with PDTC and OCTC, adopted a joint CMP effective April 23, 2019. This 2018 CMP updates the original 2005 report based on new data, tools, and best practices, particularly those related to the National Performance Management Research Data Set (NPMRDS).
- i. **Participation Plan.** The UCTC Public Participation Plan is included as a component of the UCTC Operating Procedures. The purpose of such procedures is to increase public involvement in the transportation planning process that is carried out by the Ulster County Transportation Council (UCTC) and its committees. Public participation efforts will be used to educate the public about major transportation issues, solicit information, assist in achieving consensus, and provide a way for citizens to share their perspectives with UCTC members. Specific actions include:
 - Development and maintenance of a mailing list to inform the public of meetings, events and opportunities to participate
 - All UCTC Technical and Policy Committee meetings will be held in facilities that comply with Americans with Disabilities Act standards for accessibility. Other UCTC project-related meetings where the public is invited to attend will also be held in accessible locations.
 - A summary of the major written or verbal comments resulting from the public meeting or other activity, and the proposed responses will be prepared and will be available upon written request.
 - Documentation and summaries of all public meetings will be prepared and retained by the Ulster County Transportation Council staff, and will be available upon request.
 - Technical and policy information and data will be available from the two UCTC staff agencies, Ulster County Planning Department and the New York State Department of Transportation
 - Data requests of significant size will be made available within a reasonable period of time.
 - Public participation strategies will be considered on a project-by-project basis that will effectively engage minority and low-income populations and reduce participation barriers for such populations, including the use of news letters, social media and visualization techniques.
 - Upon request (preferably two weeks in advance of a meeting), effort will be made to provide accommodations such as assistive listening devices, materials in accessible formats and in languages other than English, and interpreters of American Sign Language and other languages.

- If requested, the MPO will provide verbal and written translation or digital conversations to facilitate accessibility of key documents or key portions of them within a reasonable time and within available resources.
- UCTC places paid notices in local newspapers regarding its activities such as TIP amendments and project specific events and provides general notice to all regional media outlets.

In addition to those activities and provisions listed above, public involvement provisions specific to the Long Range Transportation Plan and TIP are included as well:

Long Range Transportation Plan Public Participation Procedures

- The Long Range Transportation Plan will be reviewed and updated at least every five years. The UCTC Technical Committee working with UCTC staff will have primary responsibility for developing the Transportation Plan.
- There will be a minimum of two forums held in different areas of the County with the express purpose of soliciting public comment, discussing current transportation issues and goals, and potential actions and recommendations. Notice of the public meetings and relevant support material will be mailed to all those listed on the MPO Public Information mailing list.
- All significant written or verbal comments and the responses will be summarized and included in the final Long Range Transportation Plan.
- If the final Long Range Transportation Plan differs significantly from the one discussed at the open forums, an additional public meeting will be held prior to the consideration of the Plan by the UCTC Council.
- A demographic profile will be developed in each iteration of the Long Range Transportation Plan that will identify the locations of socio-economic groups, including low-income and minority populations as covered by the Executive Order on Environmental Justice and Title VI provisions, that can be used to inform the public involvement process and strategy for all subsequent planning materials developed by the MPO

TIP Public Participation Procedures: In general, the TIP will be updated bi-annually or as otherwise directed by the Federal Highway Administration, Federal Transit Administration or NYSDOT. In addition to the activities discussed under General Public Participation, the following procedures apply to the preparation and update of the TIP.

- During the TIP update process (generally every 2-3 years), in instances where federal transportation aid is less than the program of projects in the current TIP, in an effort to maintain fiscal constraint on the updated TIP, a process for reduction, postponement or removal of programmed projects will be pursued. In such instances, call letters will be substituted with "notice letters" explaining new fiscal targets, the proposed TIP revision and review process, and how municipalities and agencies can participate in that process.
- A public meeting will be held by the UCTC staff to solicit public input and discuss the TIP development process, projects on the existing TIP, and proposed projects being considered for addition to or removal from the TIP, and other analyses as necessary.
- There will be a minimum 15-calendar day comment period before final approval of the TIP by the UCTC Policy Committee.
- A summary of all significant written or verbal comments and the responses will be prepared and included as part of the final TIP.

- After the final TIP and associated required analyses are approved by the Council, the TIP document will be distributed to all council members and the Technical committee. The UCTC Public Information mailing list will be notified. The TIP is available upon request. Any person or agency requesting a final TIP will receive a copy and will be placed on the mailing list.
- j. **Coordinated Public Transit-Human Service Agency Transportation Plan:** Ulster County Transportation Council updated its Coordinated Public Transit - Human Services Transportation Plan ("Coordinated Plan") in 2017. The primary purpose of a Coordinated Plan is to identify the transportation needs of individuals with disabilities, older adults, and people with low incomes, provide strategies for meeting these needs, and prioritize transportation services for funding and implementation. In addition, the current federal transportation authorization act – Bipartisan Infrastructure Law (BIL) - requires UCTC to prepare a Coordinated Plan as a condition of applying for and receiving Federal funds under the Elderly Individuals and Individuals with Disabilities (Section 5310) program. The Coordinated Plan is therefore intended to act as a blueprint for implementing a range of strategies to improve transportation services in Ulster County. The UCTC Coordinated Plan will be updated in 2022

C. Administrative Management

- a. Progress Report. UCTC submits progress reports to NYSDOT on a semi-annual basis.
- b. Bills. UCTC submits reimbursement payment requests to NYSDOT on a quarterly basis
- c. Audits. Ulster County and all of its federal programs are audited annually. The most recent report was issued for FY 2018 and showed no discrepancies.
- d. Annual Program. The annual program is closed out in a timely manner.
- e. Budget. Budgets are kept current and amendments are processed as appropriate.
- f. **Consultant Selection.** UCTC follows all federal aid guidelines and procurement procedures including necessary DBE provisions.
- g. **Central Staff/Host Relations.** UCTC is well-staffed with 2.5 FTEs, including two graduate-level professional planners that together have over 20 years of professional planning experience.
- h. Decision Making. All committees are adequately structured and staffed.
- i. **Governance.** All foundation documents for the MPO such as MOUs, operating procedures and financial/staffing plans are reviewed and updated periodically to ensure that they are still relevant to current MPO operations. Members and host understand and execute their roles in a way that supports independent and unbiased work by MPO staff and sound MPO decisions. The MPO enjoys a productive working relationship with all Ulster County municipal governments and state and federal agencies.
- j. **Procurement.** UCTC complies with FTA Circular Guidance 4220.1F, Third Party Contracting Requirements; the most recent FTA Master Agreement, **2/7/22**, maintains a written history of all FTA related procurements; and incorporates clauses and certifications for eligible FTA assistance program funding.

PUBLIC OUTREACH

In accordance with UCTC Operating and Public Participation Procedures and Federal Regulations (CFR § 450.326(b); Title 23, Part 450 (c) §450.316), the Draft UCTC 2023-2027 Transportation Improvement Program was made available for15 day public review and comment between [insert dates]. In addition, a Public Meeting was held by UCTC staff on [insert date] at 6:30PM in the Ulster County Legislative Chambers and simulcast online through the UCTC Zoom account. The purpose of the meeting was to present a summary of the Draft 2026-2030 Transportation Improvement Program, address any public comments or questions, and to further collect public comment. A recording of that meeting can be found on the UCTC Youtube channel at[insert url]

[Insert Summary of public comments received]

Public Notice advertisement:

Public Notice was also provided directly through the UCTC email distribution list to 732 subscribers.

[INSERT ACCEPTANCE LETTER]

2026 Transportation Improvement Program