SYRACUSE METROPOLITAN TRANSPORTATION COUNCIL

Unified Planning Work Program 2025-2026

SMTC

2025-2026 Unified Planning Work Program

For Transportation Planning in the Syracuse Metropolitan Planning Area

Adopted by the Policy Committee of the Syracuse Metropolitan Transportation Council February 27, 2025



This document was adopted by the Syracuse Metropolitan Transportation Council (SMTC). The SMTC Member Agencies agree to the contents and will adhere to said document as necessary and to the best of their ability.

This document was prepared with financial assistance from the Federal Highway Administration and the Federal Transit Administration of the U.S. Department of Transportation through the New York State Department of Transportation. The SMTC is solely responsible for its content.

CONTENTS	
PURPOSE	1
DEVELOPMENT OF THE UNIFIED PLANNING WORK PROGRAM	1
COUNCIL ORGANIZATION	3
Policy Committee	3
Planning Committee	3
Executive Committee	3
Additional Committees	3
SMTC POLICY COMMITTEE MEMBERS	3
SMTC STAFFING	5
SMTC Central Staff	5
Member Agencies	5
OPERATIONAL PROCEDURES AND BYLAWS	5
TITLE VI/NON-DISCRIMINATION POLICY STATEMENT	6
UNIFIED PLANNING WORK PROGRAM FRAMEWORK	6
LRTP Goals and Objectives	8
SUMMARY OF MAJOR PROGRAMMED ACTIVITIES	9
New UPWP Projects	10
NYSAMPO SHARED COST INITIATIVES	13
PUBLIC PARTICIPATION	13
1. PROGRAM SUPPORT AND ADMINISTRATION (44.21.00)	16
2. SHORT RANGE TRANSPORTATION PLANNING (44.24.00)	22
3. LONG RANGE TRANSPORTATION PLANNING (44.23.02)	27
4. TRANSPORTATION IMPROVEMENT PROGRAM (TIP) (44.25.00)	55
5. OTHER ACTIVITIES (44.27.00)	57
6. BUDGET TABLES	60
APPENDICES	69

RESOLUTION SYRACUSE METROPOLITAN TRANSPORTATION COUNCIL POLICY COMMITTEE

February 27, 2025

- WHEREAS, In order to promote a coordinated, continuous and comprehensive transportation planning process in the Syracuse Metropolitan Area, which is comprised of Onondaga County and portions of Madison and Oswego counties, it has been found necessary to develop an annual Unified Planning Work Program (UPWP); and
- WHEREAS, the Infrastructure Investment & Jobs Act (IIJA) has committed funds for metropolitan transportation planning activities; and
- WHEREAS, the SMTC Planning Committee has worked with the assistance of the Central Staff to develop a recommended UPWP so that the latest draft submitted herewith represents an accurate description of work to be undertaken and funds to be made available; and
- WHEREAS, in recognition of the need to promote the overall efficiency of the existing transportation system and other associated planning factors such as economic vitality, safety, and energy conservation, the UPWP pursues work on several projects including (1) the Long Range Transportation Plan (aka Metropolitan Transportation Plan), and (2) the Transportation Improvement Program; and
- WHEREAS, the Policy Committee is committed to assuring equal opportunity to all persons in the planning of transportation services and facilities; and
- WHEREAS, in order to support these and other elements of the 2025-2026 UPWP, the Policy Committee continues its designation of the New York State Department of Transportation (NYSDOT) to be the grant applicant on behalf of the SMTC. The NYSDOT will apply for necessary regular program funding under the Federal Transit Administration (FTA) Section 5303 program, under the Federal Highway Administration (FHWA) "PL" transportation planning program and "SPR" program in amounts consistent with this approved UPWP.

NOW THEREFORE BE IT RESOLVED, that the Policy Committee adopts the 2025-2026 Unified Planning Work Program and the submission thereof to the appropriate Federal and State agencies and directs the filing of appropriate applications to support the program; and

Adoption of the 2025-2026 UPWP

SMTC Policy Resolution No. 2025-01

BE IT FURTHER RESOLVED, that the Policy Committee authorizes the Planning Committee or the Executive Committee as appropriate, to make revisions and refinements in funding or responsibility to the UPWP as found necessary both to finalize and implement the UPWP consistent with its overall scale and program emphasis.

Done and ordered this 27th day of February, 2025 by consensus of the SMTC Policy Committee.

InAN

Corey Dunham Chairperson SMTC Policy Committee

Date: February 27, 2025

New York State Department of Transportation Secretary SMTC Policy Committee

Date: February 27, 2025

Unified Planning Work Program

PURPOSE

The Unified Planning Work Program (UPWP) incorporates in one document all transportation planning and directly supporting comprehensive planning activities in the Syracuse Metropolitan Area during State fiscal years 2025-2026 (April 1, 2025 - March 31, 2026). It is intended to provide a mechanism for the coordination of transportation planning efforts by local, State, and regional agencies through the Syracuse Metropolitan Transportation Council (SMTC).

The U.S. Department of Transportation (USDOT) and its modal administrations (i.e., the Federal Highway Administration [FHWA] and the Federal Transit Administration [FTA]) require this UPWP as a basis and condition for all funding assistance for transportation planning to State, local and regional agencies. The authority for this requirement is found in two separate Federal legislative acts establishing transportation planning programs:

1. Title 23, U.S. Code Section 134 (Federal Aid Highway Act of 1962, as amended).

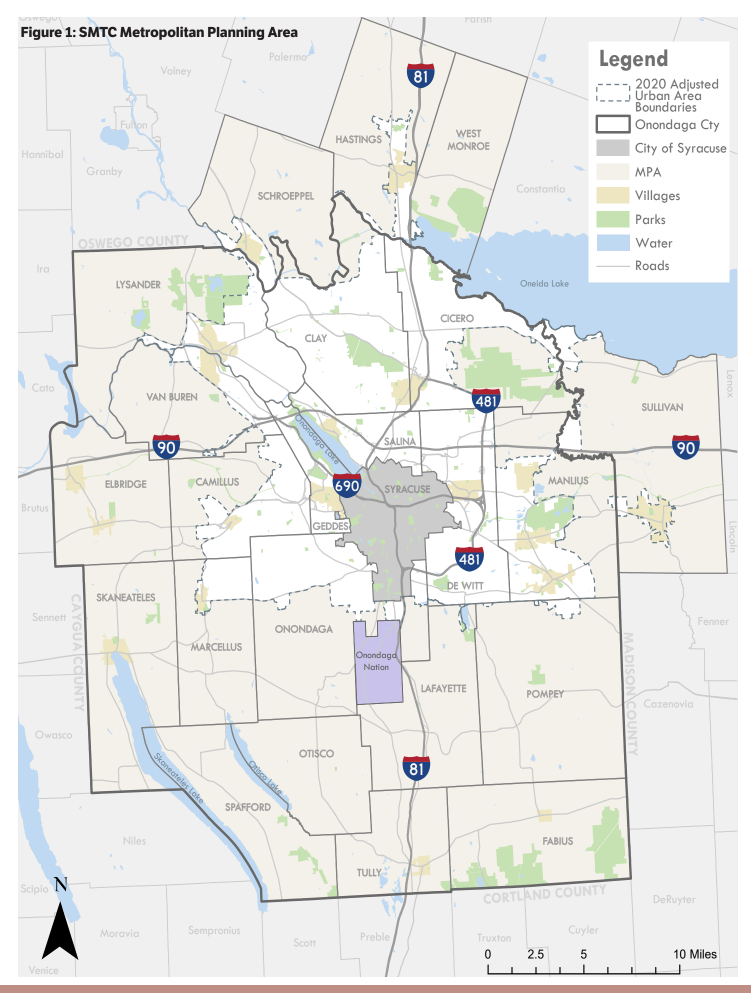
2. Title 49, U.S. Code Section 1603 et. al.: (Urban Mass Transportation Act of 1964, as amended).

DEVELOPMENT OF THE UNIFIED PLANNING WORK PROGRAM

As the Metropolitan Planning Organization (MPO) designated by the Governor of the State of New York, the SMTC has the responsibility to carry out the continuous, comprehensive and cooperative transportation planning process for the Syracuse Metropolitan Area. This area consists of Onondaga County, the Town of Sullivan in Madison County, and the Towns of Hasting, Schroeppel, West Monroe in Oswego County (Figure 1). The Unified Planning Work Program identifies the transportation planning activities that are to be undertaken in the SMTC planning area in support of the goals, objectives and performance measures established in the Long Range Transportation Plan (LRTP), last amended in April, 2022. The Syracuse Metropolitan Transportation Council Central Staff, working with the Planning Committee and the New York State Department of Transportation (NYSDOT), initiates the process of developing the UPWP and prepares a final draft for both Planning and Policy Committee consideration. The intent in developing a comprehensive Work Program is to ensure that a coordinated transportation planning process occurs in the region, which will make positive contributions toward achievement of the established LRTP goals regarding facilities, freight movement, safety, security and resiliency, multi-modal accessibility and mobility, the environment, energy conservation and management, economy and land use. Onondaga County acts as the Host agency for the Central Staff operation and contracts with the Central New York Regional Planning & Development Board to administer the program.

The Syracuse Metropolitan Transportation Council's Operations Plan outlines a framework for the UPWP that the Central Staff is expected to accomplish, and provides guidance with respect to a financial plan to support the Work Program. This 2025-2026 Work Program is intended to be consistent with the Operations Plan, as well as the metropolitan planning requirements of the Infrastructure Investment and Jobs Act (IIJA), also referred to as the Bipartisan Infrastructure Law (BIL), and its implementing regulations. The status of the current Work Program is reviewed monthly by the SMTC's Executive Committee to ensure that it is being carried out in a manner consistent with the MPO's goals. While it is the mission of the Central Staff and the Executive Committee to complete work efforts within a program year, task elements may be designed to span multiple fiscal years and therefore are carried into subsequent Work Programs for completion. Each year an estimate of transportation planning funds available for new programs is made. Policy direction and scope of the UPWP are developed with member agency participation based on their needs, consistent with the LRTP.

The staff, working with member agencies, establishes a list of candidate projects for inclusion in the next year's work program. Estimates of amounts and sources of funding needed to accomplish the planning program are developed. The Planning Committee then prioritizes the continuing program and the new projects. A draft UPWP is developed for Planning Committee review and recommendation of adoption to the Policy Committee. The Policy Committee has the final responsibility to adopt the UPWP.



2: 2025-2026 UPWP

COUNCIL ORGANIZATION

The Syracuse Metropolitan Transportation Council is organized to facilitate and encourage maximum interaction between local, State and Federal agencies involved in the transportation decision-making process. To accomplish this, a committee structure was adopted to include the following Committees:

Policy Committee

The Policy Committee consists of the elected and appointed officials representing local, State and Federal governments and other organizations/agencies having an interest or responsibility in comprehensive transportation planning in the Syracuse Metropolitan Planning Area. The primary responsibility of the Policy Committee is to establish policies for the overall conduct of the SMTC.

Planning Committee

The Planning Committee, which is established by the Policy Committee, is composed of the professional/ technical representatives of both the Policy Committee members and public agencies having direct or indirect responsibility for transportation planning and/or implementation. Their primary responsibility is to monitor all technical activities including the annual development of a draft UPWP and Transportation Improvement Program (TIP) for recommendation to the Policy Committee. They also direct and consider for recommendation to the Policy Committee all major studies and planning activities.

Executive Committee

The Executive Committee is made up of Planning Committee members and provides oversight of the day-to-day operation of the Central Staff for financial management, personnel and other administrative requirements.

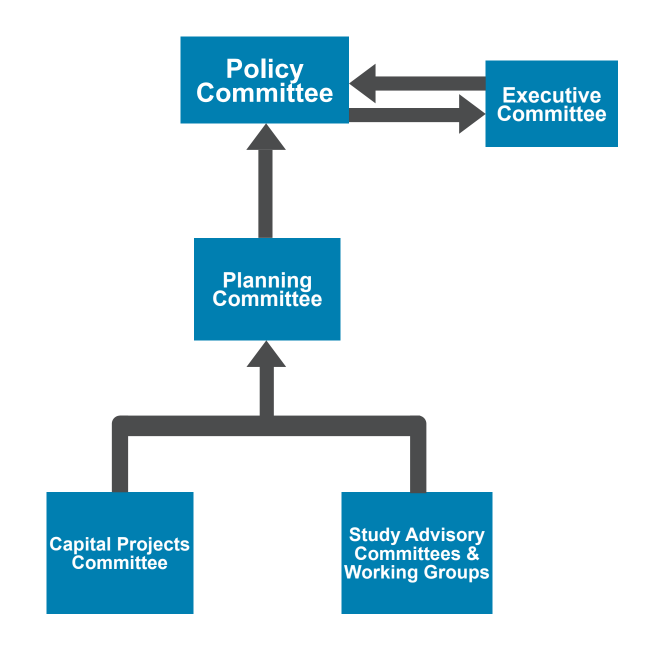
Additional Committees

An important element in the operation of the Planning Committee is the effective utilization of both formal and ad-hoc advisory committees to review and evaluate detailed Council issues and results of planning activities. The committees function to make recommendations to the Planning Committee on subjects directed to them by the Planning Committee, which require extensive evaluation and which would be inefficient to resolve by the full committee itself. The Syracuse Metropolitan Transportation Council has a permanent Capital Projects Committee that is responsible for making recommendations to the full Planning Committee regarding capital project priorities to be funded by various Federal transportation programs and included in the TIP. Additionally, the SMTC typically develops a project specific Study Advisory Committee (SAC) for each of its planning activities.

SMTC POLICY COMMITTEE MEMBERS

- Central New York Regional Planning and Development Board
- Central New York Regional Transportation Authority
- CenterState Corporation for Economic Opportunity
- City of Syracuse, Mayor
- City of Syracuse, Common Council
- City of Syracuse, Planning Commission
- Empire State Development
- New York State Department of Environmental Conservation
- New York State Department of Transportation
- New York State Thruway Authority
- Onondaga County, County Executive
- Onondaga County, Legislature
- Onondaga County, Planning Board
- Federal Aviation Administration*
- Federal Highway Administration*
- Federal Transit Administration*
- Madison County Board of Supervisors, Chair*
- Onondaga Nation*
- Oswego County, Legislature*
 - * non-voting/advisory agencies

Figure 2: SMTC COMMITTEE STRUCTURE



SMTC Staff carries out the work program under the direction of the Policy Committee.

Non-Voting Membership

The Syracuse Metropolitan Transportation Council maintains a non-voting membership category to accommodate agencies that have programs indirectly related to transportation and/or transportation planning. With the exception of voting on official Council business, these members are eligible to participate in Committee discussions and to receive all SMTC correspondence.

Organizational Objectives

In order to achieve the SMTC program goals and the detailed technical activities inherent in them, the SMTC organization has the following objectives:

- Develop an administrative committee structure which will express and coordinate transportation planning and development values, policies, and goals as related to transportation requirements at all governmental levels;
- Provide guidance to public and private decisionmakers involved in immediate implementation and long-range activities;
- Provide technical study programs and fulfill organizational responsibilities necessary to continue transportation plan development, study refinement, and research;
- Provide for community review and participation of the Long Range Transportation Plan and its subelements, resolve conflicts with community values, and obtain public participation in updating and reevaluating the plan each time the plan is updated consistent with the agency's Public Participation Plan;
- Monitor and evaluate changes in the metropolitan structure and identify growth problems, and update the plan as necessary; and
- Promote the coordination of planning activities to implement the "continuing, comprehensive, cooperative planning" concept.

SMTC STAFFING

The work proposed under this UPWP will be accomplished primarily by the SMTC Central Staff, with the assistance and cooperative support of participating agencies (e.g., Central New York Regional Planning and Development Board [CNY RPDB], Central New York Regional Transportation Authority [CNYRTA], City of Syracuse, NYSDOT, and Onondaga County, as well as the use of private consultants, if appropriate.

SMTC Central Staff

A permanent, multi-disciplinary professional staff conducts the major portion of the SMTC continuing transportation planning program. This staff, consisting of a Director, professional, technical and support personnel, will pursue specific SMTC work program task elements under the direction of the Executive Committee.

Onondaga County acts as the Host agency for the Central Staff operation and contracts with the CNY RPDB to administer the program. As part of the host's responsibility, an annual audit of the SMTC financial records is completed, as required by Federal regulations. The Central New York Regional Planning and Development Board also contributes technical support to the SMTC as needed.

Member Agencies

On occasion, and as recommended by the Central Staff Director, as identified in the UPWP, member agency staff may coordinate work activities with the SMTC Central staff.

OPERATIONAL PROCEDURES AND BYLAWS

The Syracuse Metropolitan Transportation Council operates under an adopted set of bylaws. Administrative and operational procedures are included in the SMTC Operations Plan and in the operational policies of the CNY RPDB.

Official records of SMTC business are maintained in the SMTC Administrative Offices located at 126 North Salina Street, Suite 100, Syracuse, NY 13202. All of the SMTC records are available for public inspection during normal business hours.

TITLE VI/NON-DISCRIMINATION POLICY STATEMENT

The Syracuse Metropolitan Transportation Council is committed to ensuring that no person is excluded from participation in, or denied the benefits of, its metropolitan transportation planning process on the basis of race, color, national origin, disability, or Limited English Proficiency status as protected by Title VI of the Civil Rights Act of 1964, the Americans with Disabilities Act of 1990 and, related statues and regulations. Additionally, the SMTC will provide meaningful access to services for persons with Limited English Proficiency.

UNIFIED PLANNING WORK PROGRAM FRAMEWORK

The Unified Planning Work Program establishes the transportation planning activities and programs of the Metropolitan Planning Organization (MPO) to be carried out over the course of the work program year (i.e., April through March). Other than administration, the basis of the work program is focused in three broad areas.

1. Maintenance of a Transportation Improvement Program, which identifies projects and/or programs to receive various sources of Federal funds covering highway, transit, and intermodal facilities and programs.

2. Maintenance and implementation of the Long Range Transportation Plan, which identifies priority transportation system deficiencies and feasible/ appropriate methods for addressing those deficiencies in a fiscally constrained environment.

3. Recognition of requirements established by USDOT regarding the national transportation planning priorities included in the IIJA. The ten planning factor requirements are listed below.

i. Support the economic vitality of the metropolitan area, especially by enabling global competitiveness, productivity and efficiency (see tasks 3A, 3C, 3D, 3E, 3F, 3I, 3K, 3Q, 3R, 3S, 3T, 3U, 3X, 4A);

ii. Increase the safety of the transportation system for motorized and non-motorized users (see tasks 3A, 3C, 3D, 3E, 3G, 3I, 3J, 3K, 3L, 3M, 3N, 3O, 3P, 3Q, 3R, 3S, 3T, 3U, 3V, 3W, 3X, 3Y, 3Z, 3AA, 4A, 5B);

iii. Increase the security of the transportation system for motorized and non-motorized users (see tasks 3D, 3E);

iv. Increase the accessibility and mobility of people and for freight (see tasks 3A, 3E, 3F, 3I, 3J, 3K, 3L, 3M, 3N, 3O, 3P, 3Q, 3R, 3S, 3T, 3U, 3V, 3W, 3X, 3Y, 3Z, 3AA, 4A, 5B);

v. Protect and enhance the environment, promote energy conservation, improve quality of life and promote consistency between transportation improvements and State and local planned growth and economic development patterns (see tasks 3A, 3C, 3D, 3E, 3F, 3I, 3K, 3Q, 4A, 5B);

vi. Enhance the integration and connectivity of the transportation system, across and between modes, for people and freight (see tasks 3A, 3E, 3F, 3G, 3J, 3K, 3M, 3O, 3Q, 3U, 3X, 4A, 5B);

vii. Promote efficient system management and operation (see tasks 3E, 3K, 3U, 4A);

viii. Emphasize the preservation of the existing transportation system (see tasks 3B, 3E, 3N, 3Q, 3X, 3Y, 3Z, 3AA, 4A);

ix. Improve the resiliency and reliability of the transportation system and reduce or mitigate stormwater impacts of surface transportation (see tasks 3A, 3C, 3D, 3E, 4A); and

x. Enhance travel and tourism (see tasks 3A, 3C, 3D, 3E, 3F, 3I, 3J, 3R, 3S, 4A).

Each metropolitan transportation planning factor is addressed to some degree within the various UPWP efforts. The Unified Planning Work Program task number(s) that follow each of the preceding planning factors address that specific factor. The following table illustrates the relationship between the 2025-2026 UPWP tasks and the federal planning factors.

Relationship between UPWP Tasks and IIJA Planning Factors

Task	Title	Economic vitality	Safety	Security	Accessibility and mobility	Environment, energy conservation, quality of life	Integration and connectivity	Management and operation	Preservation	Resiliency and reliability	Travel and tourism
1*	Program Administration										
2A*	Census Data Compilation and/or Analysis										
2B*	Data Collection, Compilation and/or Analysis										
2C*	Geographic Information Systems (GIS) - SMTC										
2D*	GIS - Member Agency Assistance										
3A	Bicycle/Pedestrian Planning	х	Х		Х	х	Х			Х	х
3B	Bridge and Pavement Condition Management System (BPCMS)								Х		
3C	I-81 Project Involvement	х	Х			х				Х	х
3D	MPO Area Regional Planning Initiatives	х	Х	х		х				Х	х
3E	Metropolitan Transportation Plan (fka LRTP)	х	Х	х	Х	х	Х	х	Х	Х	х
3F	Rail, Truck and Transit Planning	х			Х	х	Х				х
3G	Traffic Safety		Х				Х				
3H*	Travel Demand Modeling										
31	County Planning Assistance	х	Х		Х	х					х
3J	City of Syracuse On Call Planning Support		Х		Х		Х				х
зк	Micron Development Area Transportation System Assessment	х	Х		Х	х	Х	х			
3L	Reconnecting Communities Grant Coordination & Management		Х		Х						
3M	Community Streets Program		Х		Х		Х				
3N	N Syr Van Mara Dr & Grove St Traffic Calming & Safety Analysis		Х		Х				Х		
30	SRTS- Onondaga County Suburban School Districts Support		Х		Х		Х				
3P	Onondaga County Safe Streets for All Action Plan Project Coordinatio	n	Х		Х						
3Q	West Monroe Route 49 Corridor Study	х	Х		Х	х	Х		х		
3R	Empire State Trail Plan - Phase 2	х	Х		Х						Х
35	Bicycle Commuter Corridor Study Implementation	х	Х		Х						х
зт	Fayetteville - Route 5 Transportation & Smart Growth Opportunities	х	Х		Х						
3U	OCDOT Operations and Safety Analysis	х	Х		Х		Х	Х			
3V	Intersecting Community Needs: Food Access & Transportation		Х		Х						
3W	Bear Trap Creek Connector		Х		Х						
зх	Midler and New Court Ave Multimodal Study	х	Х		Х		Х		Х		
3Y	Nottingham Rd Multimodal Improvements		Х		Х				х		
3Z	Cicero Active Transportation Plan		Х		Х				Х		
3AA	CNY RPDB Planning Assistance - Hannibal		Х		Х				Х		
4A	TIP Development and Maintenance	х	Х		Х	х	Х	Х	Х	Х	х
5A	Miscellaneous Activities and Special Technical Assistance										
5B	Complete Streets Planning re effort for all tasks.		Х		Х	х	Х				

Beyond the ten planning factors, the IIJA also contains several national goals. Performance measures have been developed by USDOT to advance these goals. Beginning in early 2018, the SMTC has adopted targets for several performance measures (i.e., bridge and pavement conditions, freight, safety [highway and transit], system performance, and transit asset management). The Syracuse Metropolitan Transportation Council will continue to work with its state and federal partners to ensure all plans, projects and activities of the MPO are carried out in compliance with federal transportation authorizations.

1. Safety: Achieve reduction in fatalities and serious injuries on all public roads;

2. Infrastructure condition: Maintain highway infrastructure assets in state of good repair;

3. Congestion reduction: Achieve reduction in congestion on the National Highway System;

4. System reliability: Improve the efficiency of the surface transportation system;

5. Freight movement and economic viability: Improve the national freight network, strengthen the ability of rural communities to access national and international trade markets, and support regional economic development;

6. Environmental sustainability: Enhance the performance of the transportation system while protecting and enhancing the natural environment; and

7. Reduced project delivery delays: Reduce project costs, promote jobs and the economy, and expedite the movement of people and goods by accelerating project completion.

LRTP Goals and Objectives

The 2050 Long Range Transportation Plan 2020 Update contains the following goals and associated objectives. The table on page 12 illustrates the relationship between the 2025-2026 UPWP tasks and the 2050 LRTP goals. In many instances, a single UPWP task relates to several goals. The area's long range plan, also called the Metropolitan Transportation Plan (MTP), will be completely updated in the Fall 2025 with new goals, objectives, and performance measures. Efforts continue on creation of the new MTP.

1. Support efficient freight movement within our region.

• Maintain adequate infrastructure conditions on primary freight corridors.

• Maintain a high degree of reliability for truck travel.

• Reduce congestion on the congestion management Freight Network.

2. Increase the safety, security, and resiliency of the transportation system.

• Reduce serious injuries and fatalities from vehicle crashes.

• Reduce the number of fatalities and serious injuries from crashes involving a pedestrian or bicyclist.

• Reduce the number of height and weight restricted bridges, especially along primary freight and commuter corridors.

3. Provide a high degree of multi-modal accessibility and mobility for individuals. This should include better integration and connectivity between modes of travel.

• Reduce congestion in priority commuter corridors as appropriate based on the character of the adjacent development.

• Provide essential transit service to urban and suburban areas.

• Provide higher-quality transit service to TOD nodes throughout the community.

• Provide more on-road bicycle facilities throughout the community.

• Provide more trails to connect destinations throughout the community, including the completion of existing regional and local trail systems.

• Provide more pedestrian facilities to connect destinations throughout the community.

4. Protect and enhance the natural environment and support energy conservation and management.

- Reduce VMT in the region.
- Reduce on-road source mobile emissions.
- Increase the percentage of non-SOV commute trips.
- Increase the availability of alternative fueling and electric charging stations.

5. Improve the reliability of the transportation system and promote efficient system management and operations.

· Maintain a high degree of reliability on Interstate, non-

Interstate NHS, and other primary commuter corridors.

• Improve transit on-time performance.

• Improve utilization of transit vehicles.

• Increase the use of park-and-ride lots.

• Implement TDM strategies, with a focus on strategies for downtown and University Hill that have been recommended through previous SMTC studies.

6. Strategically preserve our existing infrastructure and focus future investment in areas that are already served by significant public infrastructure investments.

• Preserve and maintain pavement.

- Preserve and maintain bridges.
- Preserve and maintain ancillary transportation structures (culverts, etc.).
- Preserve and maintain pedestrian facilities.

• Assist communities in our planning area in creating, maintaining, and utilizing asset management systems.

• Maintain transit assets (rolling stock, equipment, and facilities) in a State of Good Repair.

7. Ensure that transportation system performance improvements are distributed equitably.

• Improve transit service between employment centers and priority target areas.

• Improve transportation options for off-peak commuters without cars.

• Ensure that pavement conditions within priority target areas are at or above regional averages.

• Provide accessible sidewalks and curb ramps, in accordance with ADA requirements.

SUMMARY OF MAJOR PROGRAMMED ACTIVITIES

The 2025-2026 Unified Planning Work Program is based on the SMTC's 2050 Long Range Transportation Plan 2020 Update that was adopted by the Policy Committee in September, 2020, and last amended in April, 2022. The Long Range Transportation Plan goals and objectives establish the planning priorities for the metropolitan area and directly support the planning factors and national goals outlined in the pages above. Emphasis has been placed on developing a program that can be accomplished with available staff and consultant resources, as needed. As the current long range plan states, local plans and initiatives envision a region of robust villages and town centers anchored by a revitalized and growing City of Syracuse, connected by roads, trails, bike lanes, and an enhanced transit system.

There are a number of local planning activities that helped inform the creation of the Long Range Transportation Plan, and therefore, this work program. For example, the Onondaga County Department of Planning finalized the County's comprehensive plan, called Plan Onondaga (PlanOn), in July, 2023. PlanOn consists of the following thematic focus areas.

Central Planning Goal: Create an environment for economic growth and quality of life in Onondaga County through community investments in the form of placemaking, innovation, connectivity, and inclusion.

Community Planning themes:

• Strong centers: amenity-rich, vibrant, and walkable centers

• Housing & Neighborhoods: affordable, efficient, diverse, and attractive

Community Mobility: better access and better options to move people

• Greenways and Blueways: conserve, protect, connect, and restore targeted resources

• Agriculture: protection and promotion of the economy and landscape

Many of the planning tasks included in this work program relate to the County's thematic focus areas that are also applicable to other areas of the Syracuse Metropolitan Planning Area outside of Onondaga County. The SMTC staff will assist the County with transportation and land use related efforts under the recurring County Planning Assistance task included in this 2025-2026 UPWP.

Beyond SMTC specific work, our members continue to advance regionally significant bicycle and pedestrian infrastructure: City of Syracuse's Creekwalk and the Onondaga County's Loop the Lake Trail. Once these multi-use trails are complete, a continuous trail network will be available linking together many municipalities through a significant portion of Onondaga County, and beyond. This integrated/connected network supports local and regional economic development strategies, promotes tourism and recreation opportunities, and nonmotorized travel; all overarching goals of our area's long range plan.

Within the City of Syracuse, planning assistance continues a focus on approaches to improve the City's aging, existing infrastructure, and the safety and accessibility of all users of the transportation system through Complete Streets, and now Vision Zero focused efforts. SMTC staff will continue our pavement condition data gathering on all City roads, assemble sidewalk condition data in support of the City's sidewalk program, and seek to advance planning tasks associated with tangible community streets enhancements. Continuing this program year is SMTC staff collaboration and coordination on the City's federal Reconnecting Communities Pilot Program planning award. See page 39.

Accessibility, mobility, and safety for bicyclists and pedestrians continues to be an overarching theme for City efforts and many other work program tasks outside of the City as well. The work program continues efforts on the New York State Route 31 Transit Corridor Assessment (page 38), the Route 49 Corridor Study in Oswego County (page 44), a Safe Routes to School effort for a suburban school district in Onondaga County (page 42), a Complete Streets examination of Route 57 in Clay (page 59), and several other distinct tasks.

As mentioned in years past, Onondaga County and others are planning for significant growth in the Syracuse metropolitan area, particularly northern Onondaga County, that has not occurred for several decades. Micron, a global leader in the semiconductor chip industry, will locate the country's largest semiconductor chip manufacturing facility in the Town of Clay, Onondaga County. Land-use, housing, nodal development, and transportation will be planned for to a higher degree than has historically occurred. The \$100 billion multiphase development forecasts up to 9,000 employees at full build-out in 20 years, including upwards of 40,000 employees at spinoff and secondary businesses; plus, an anticipated 40% increase in Onondaga County's population. Individual municipal planning efforts, some of which are included in the SMTC's UPWP, are as well considering the impact this generational economic development project will have on their town/village and transportation network.

New UPWP Projects

Although the UPWP consists of several recurring and/or carryover activities, this updated program includes the

initiation of 10 new planning tasks as noted below.

- Active Transportation Plan (Cicero)
- Fayetteville Route 5 Transportation & Smart Growth Opportunities (Fayetteville)
- CNY RPDB Planning Assistance (Hannibal)
- OCDOT Operations and Safety Analysis (Onondaga County DOT)
- Empire State Trail Economic Opportunities Phase 2 (Onondaga County Planning)
- Bicycle Commuter Corridor Implementation (Onondaga County Planning)
- Intersecting Community Needs: Food Access & Transportation (Onondaga County Planning)
- Bear Trap Creek Connector (Syracuse)
- Midler Ave and New Court Ave Multimodal Study (Syracuse)
- Nottingham Rd Multimodal Improvements (Syracuse)

Preliminary schedules for completing projects are included in this document and are subject to change. In many instances, tasks are recurring items that take place every program year or, ongoing items that may require multiple program years to complete. Tasks that carryover from a prior year note both the percentage of effort, and individual task activities complete to date. Scopes of Work, if not already, will be developed for planning tasks included in this program listing. Given the extensive number of new projects, kick-off efforts will be phased throughout the 2025-2026 program year. Many new planning tasks will in-turn, carryover into 2 years.

The IIJA and other Federal legislation impact the manner in which the cooperative, continuous and comprehensive transportation planning process is administered. Among the opportunities are funding flexibility, intermodal planning, protection of the environment and the maintenance and preservation of existing transportation infrastructure. The performance-based and outcomedriven approach to metropolitan transportation planning specified in federal transportation bills is applied within the functions of the SMTC.

Tasks within this Work Program are organized into several major categories to facilitate review and management as follows:

1. Program Support and Administration

This category includes general administration, UPWP maintenance and development and public participation. In addition, funding is included for the staff to become educated on federal legislation and requirements.

2. Short Range Transportation Planning

This category includes projects which could be implemented in a shorter timeframe and includes activities related to the Census data, transit and vehicle data collection and Geographic Information Systems (GIS) activities.

3. Long Range Transportation Planning

The majority of UPWP projects that fall under this category are either annual activities or projects that tend to take longer to complete.

4. Transportation Improvement Program (TIP)

This category includes various tasks associated with the administration and maintenance of the TIP, which identifies projects and programs to receive various sources of Federal funds covering air quality, highway, transit, and intermodal facilities and programs.

5. Other Activities

This category includes miscellaneous activities and special technical assistance not otherwise covered.



Task	Title	Efficient freight movement	Safety, security, resiliency	Multi-modal accessibility and mobility	Natural environment and energy conservation	Reliability, efficient system management and operations	Preservation of existing infrastructure	Equity
1*	Program Administration							
2A*	Census Data Compilation and/or Analysis							
2B*	Data Collection, Compilation and/or Analysis							
2C*	Geographic Information Systems (GIS) - SMTC							
2D*	GIS - Member Agency Assistance							
3A	Bicycle/Pedestrian Planning		х	x	х		х	Х
3B	Bridge and Pavement Condition Management System (BPCMS)						х	Х
3C	I-81 Project Involvement	х	х		х	x		
3D	MPO Area Regional Planning Initiatives		х		х	x		
3E	Metropolitan Transportation Plan (fka LRTP)	Х	х	х	х	х	х	Х
3F	Rail, Truck and Transit Planning	Х	х	x	Х	x	х	Х
3G	Traffic Safety		х					
3H*	Travel Demand Modeling							
31	County Planning Assistance		х	x	х			
3J	City of Syracuse On Call Planning Support		х	х			Х	
ЗК	Micron Development Area Transportation System Assessment	х	х	x		x		
3L	Reconnecting Communities Grant Coordination & Management		х	x				
3M	Community Streets Program		х	Х				
3N	N Syr Van Mara Dr & Grove St Traffic Calming & Safety Analysis		х	х				
30	SRTS- Onondaga County Suburban School Districts Support		х	х				Х
3P	Onondaga County Safe Streets for All Action Plan Project Coordination		х	х				
3Q	West Monroe Route 49 Corridor Study		х	х	х		х	
3R	Empire State Trail Plan - Phase 2		х	х				
35	Bicycle Commuter Corridor Study Implementation		х	x				
ЗТ	Fayetteville - Route 5 Transportation & Smart Growth Opportunities		х	x				
3U	OCDOT Operations and Safety Analysis	х	х	x		x		
3V	Intersecting Community Needs: Food Access & Transportation		х	x				Х
3W	Bear Trap Creek Connector		х	x	х			
зх	Midler and New Court Ave Multimodal Study		х	x			х	
3Y	Nottingham Rd Multimodal Improvements		х	x			х	
3Z	Cicero Active Transportation Plan		х	х			х	
3AA	CNY RPDB Planning Assistance - Hannibal		х	x			х	
4A	TIP Development and Maintenance	Х	х	х	Х	х	х	Х
5A	Miscellaneous Activities and Special Technical Assistance							
5B	Complete Streets Planning ve effort for all tasks.		х	х				

NYSAMPO SHARED COST INITIATIVES

The Syracuse Metropolitan Transportation Council is an active participant in the New York State Association of Metropolitan Planning Organizations (NYSAMPO), which is a coalition of the 14 MPOs throughout New York along with NYSDOT, FHWA and FTA partners. Through this association, several working groups promote collaborative and comprehensive planning statewide. The working groups facilitate the sharing of best practices from within New York, as well as from other MPOs and state DOTs. Notable groups include Bicycle/Pedestrian, Data/GIS/Travel Demand Modeling, Freight, Safety, Transit, and Transportation Systems Management & Operations. The Syracuse Metropolitan Transportation Council will continue direct involvement and participation within NYSAMPO and the national Association of Metropolitan Planning Organizations (AMPO).

As part of the UPWP development each year, the various MPOs in New York State collectively reserve a limited amount of federal transportation planning funds to fund a series of statewide shared cost initiatives (SCI) and pay annual dues to the AMPO. The Syracuse Metropolitan Transportation Council's federal allocation accounted for in the UPWP budget tables does not include the set-aside for these SCI projects, as the allocation was previously adjusted proportionally by NYSDOT. In addition, the SMTC's FHWA allocation has also been adjusted to account for the annual AMPO dues. As available, the NYSDOT has made FHWA SPR funds available to NYSAMPO to supplement SCIs funded with FHWA PL and FTA MPP funds, as reflected in the list below. The Shared Cost Initiative projects are outlined below for 2025-2026. The Syracuse Metropolitan Transportation Council fully supports and participates in the SCI program statewide. See Table 6 that also includes funding for a direct cost attributed to the planning and development of the next NYSAMPO Annual Conference.

NYSAMPO Staff Support

Objective: Provide administrative and technical support for NYSAMPO efforts, including working groups.

Cost: \$300,000 total (\$200,000 FHWA PL/\$40,000 toll credits; \$80,000 FHWA SPR/\$20,000 State Match)

Lead Agency: Capital Region Transportation Council

NYSAMPO Staff Training

Objective: Provide relevant training and professional development opportunities for the staffs and member agencies of MPOs.

Cost: \$209,776 total (\$156,953 FHWA PL/\$31,391 toll credits; \$52,823 FTA MPP/\$13,206 NYSDOT In-Kind Service)

Lead Agency: Genesee Transportation Council

AMPO Dues

Objective: Ensure that MPOs are aware of and considered in the development of national transportation policy.

Cost: \$56,069 total (\$56,069 FHWA PL/\$11,214 toll credits)

Lead Agency: Binghamton Metropolitan Transportation Study

PUBLIC PARTICIPATION

On December 9, 2024, correspondence via postal mail and email was sent to all member agencies and appropriate officials of eligible counties, municipalities, authorities, and the Onondaga Nation within the SMTC planning area notifying them of our "call for transportation planning assistance." Information was also posted to the SMTC's website and social media channels. A virtual meeting was held January 6, 2025 with prospective UPWP applicants during the application period to discuss their potential planning projects and answer questions. Member agencies, municipal and organizational representatives were present.

Prior to making a formal adoption of the 2025-2026 UPWP, a draft of the document was made available at the Central Library of the Onondaga County Public Library System and posted on the SMTC's website for a 30-day public comment period. A legal notice was published in the local newspaper announcing the availability of the comment period. No public comments were received. This page is intentionally left blank.



2025-2026 UPWP PROGRAM OUTLINE

Baseline Partial Partia Partial Partial <t< th=""><th></th><th></th><th>2025</th><th>-2026</th><th></th></t<>			2025	-2026	
Image Point Point Point Point Point Point Point 1 Points P					
a Antinetical Antinany (Antinetical Station) Antinetical Station (Antinetical Station) Antinetical Station (Antinetical Station) Antinetical Station (Antinetical Station) a Antinetical Station (Antinetical Station) Antinetical Station (Antinetical Station) Antinetical Station (Antinetical Station) a Antinetical Station (Antinetical Station) Antinetical Station (Antinetic Station) Antinetical Station (Antinetic Station) a Antinetical Station (Antinetic Station) Antinetical Station (Antinetic Station) Antinetical Station (Antinetic Station) a Antinetical Station (Antinetic Station) Antinetical Station (Antinetic Station) Antinetical Station (Antinetic Station) a Antinetical Station (Antinetic Station) Antinetical Station (Antinetic Station) Antinetical Station (Antinetic Station) a Antinetical Station (Antinetic Station) Antinetical Station (Antinetic Station) Antinetical Station (Antinetic Station) a Antinetical Station (Antinetic Station) Antinetical Station (Antinetic Station) Antinetical Station (Antinetic Station) a Antinetical Station (Antinetic Station) Antinetical Station (Antinetic Station) Antinetical Station (Antinetic Station) a Antinetical Station (Antinetic Station) Antinetical Station (Antinetic Station) Antinetical Station (Antinetic Station) a Antinetical Station (Antinetical Station) <td< th=""><th>ID Category</th><th>Project Total</th><th></th><th>Contractual Budget</th><th>Notes</th></td<>	ID Category	Project Total		Contractual Budget	Notes
b Arbitry investigation in the set of the set o	1. Program Administration and Support (44.21.00)				
0 Mail language strateging and strateging strate	A. General Administration	\$280,000	\$200,000	\$80,000	Contractual for Host Agency Agreement
Nome Nome Nome Nome 10 Primaria Standard Standard 1999 1999 1999 1999 20 Primaria Standard Standard 1999 1999 1999 1999 21 Primaria Standard Standard 1999 1999 1999 1999 21 Primaria Standard Standard 1999 1999 1999 1999 21 Primaria Standard Standard Standard 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999 1999	B. Public Participation and Outreach (and Web Site)	\$25,000	\$20,000	\$5,000	
Image: Control State Stat	C. Federal Transportation Legislation Examination and Evaluation	\$15,000	\$15,000	\$0	For legislative compliance
Introgen attained stagen 10000 00000 00000 1 Introduce attained stagent 10000 10000 10000 2 Introduce attained stagent 10000 10000 10000 3 Introduce attained stagent 10000 10000 10000 10000 4 Introduce attained stagent 10000 10000 10000 10000 5 Introduce attained stagent 10000 10000 10000 10000 5 Introduce attained stagent 10000 10000 10000 10000 6 Introduce attained stagent 10000 10000 10000 10000 6 Introduce attained stagent 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 100000 100000 100000	D. UPWP Previous Year Closeouts	\$25,000	\$25,000	\$0	
Note that Pragmatic Name (1151) (11) (11) (11) A (11) (11) (11) (11) (11) (11)	E. UPWP Maintenance and Development	\$10,000	\$10,000	\$0	
A Contract any and analyzing and any any discuss of the set of the se	Total Program Administration & Support	\$355,000	\$270,000	\$85,000	
Image: Section	2. Short-Range Transportation Planning (44.24.00)				
Image informating space - Solity Sol	A. Census Data Compilation and/or Analysis	\$15,000	\$15,000	\$0	
Image Second stands decision Second stands decision Second stands decision Image Second stands decision Second stands decision Second stands decision Image Second stands decision Second stands decision Second stands decision Image Second stands decision Second stands decision Second stands decision Image Second stands decision Second stands decision Second stands decision Image Second stands decision Second stands decision Second stands decision Image Second stands decision Second stands decision Second stands decision Image Second stands decision Second stands decision Second stands decision Image Second stands decision Second stands decision Second stands decision Image Second stands decision Second stands decision Second stands decision Image Second stands decision Second stands decision Second stands decision Image Second stands decision Second stands decision Second stands decision Image Second stand decision Second stands dec	B. Data Collection, Compilation and/or Analysis (including City and OCDOT Traffic Count Programs)	\$79,000	\$25,000	\$54,000	
D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D D <thd< th=""> <thd< th=""> <thd< th=""> <thd< th=""></thd<></thd<></thd<></thd<>	C. Geographic Information Systems - SMTC	\$50,000	\$50,000	\$0	
A Implementation Model Model Model Model Model A Implementation Model	D. Geographic Information Systems - Member Agency Assistance	\$30,000	\$30,000	\$0	
A Byshchain Faning General Control Margener Strength Strength Strength General Control Margener Strength Strength General Control Margener Strength Generan Control Margener Strength Gener	Total Short-Range Transportation Planning	\$174,000	\$120,000	\$54,000	
Bit Control Co	3. Long-Range Transportation Planning (44.23.02)				
C At Proceedings of Partiage Staticity Staticit	A. Bicycle/Pedestrian Planning	\$40,000	\$40,000	\$0	Includes Management of Complete Street Set-aside Contrac
DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	B. Bridge and Pavement Condition Management System (BPCMS)	\$30,000	\$30,000	\$0	
k Sequence and Pausi Pause of Main Pause Sequence Address of Main Pause Main Pause Sequence Address of Main Pause Main Pause Sequence Address of Main Pause	C. I-81 Project Involvement	\$10,000	\$10,000	\$0	Note: Limited SMTC Staff involvement as required / requested for NYSDOT I-81 Project
Image: Control Private Restrict Restrin Restrict Restrict Restrict Restrict Restrict Res	D, MPO Area and Regional Planning Initiatives	\$40,000	\$40,000	\$0	
Intraction Automa Aut	E. Metropolitan Transportation Plan	\$47,914	\$40,000	\$7,914	Includes Transportation Atlas Printing
International statution International	F. Rail, Truck and Transit Planning (includes freight profile update)	\$40,000	\$40,000	\$0	
Image Image Image Image Image Second Privation Maximum Second Second <td< td=""><td>G. Traffic Safety</td><td>\$25,000</td><td>\$25,000</td><td>\$0</td><td></td></td<>	G. Traffic Safety	\$25,000	\$25,000	\$0	
Normal constraintsNormal constraintsNormal constraintsNormal constraintskGive formany sequences synthe constraints from the constraints1010010300ConstraintskGive formany sequences synthe constraints from the constraints1010010300ConstraintskGive formany sequences synthe constraints from the constraints1010010100ConstraintskGive formany sequences synthes101001010010100ConstraintskKSinthes10100101001010010100kKSinthes10100101001010010100kKSinthes10100101001010010100kKSinthes10100101001010010100kKSinthes10100101001010010100kKSinthes10100101001010010100kKSinthes10100101001010010100kKKSinthes101001010010100kKSinthes10100101001010010100kKSinthes10100101001010010100kKSinthes1010010100101000101000kKSinthes10100101000101000101000kKSinthes10100010100010100001010000kKSinthesSinthes101000<	H. Travel Demand Modeling	\$100,000	\$60,000	\$40,000	
No. No. <td>I. Onondaga County Planning Assistance</td> <td>\$50,000</td> <td>\$50,000</td> <td>\$0</td> <td></td>	I. Onondaga County Planning Assistance	\$50,000	\$50,000	\$0	
$ $	J. City of Syracuse on call Planning Support - various activities	\$45,000	\$45,000	\$0	
IIIIIRForming Some ProgramS100S100S100S100Not Synone Va Mar and Gove Sneet Telfic Caining ad Safey MadyiaS1500S1500S1500S1500RSin Solo - Omalage Coury Safe Steet for All Action Plan - Polycet ContantinoS1500S1500S1500RSin Steet S-Solo - Omalage Coury Safe Steet for All Action Plan - Polycet ContantinoS1500S1500S1500RSin Steet S Steet For All Action Plan - Polycet ContantinoS1500S1500S1500RSin Strin Trait Economic Ognaminita - Pane 2S1500S1500S1500S1500RSin Strin Trait Economic Ognaminita - Pane 2S1500S1500S1500S1500RSin Trait Economic Ognaminita - Pane 2S1500S15	K. Micron Development Area Transportation System Assessment (includes Transit/BRT feasibility and TBD Modeling Scenarios)	\$110,000	\$30,000	\$80,000	Contractual is for Transit Consultant for Route 31 Analysis
M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M M	L. City of Syracuse Reconnecting Communities Grant Coordination and Management Assistance	\$50,000	\$50,000	\$0	
NoNoNoNo abs bbs base to show boom boom boom boom boom boom boom bo	M. Community Streets Program	\$15,000	\$10,000	\$5,000	
Image: Constraints of the service All Action Plan - Project Condination Strong V Strong	N. North Syracuse Van Mara and Grove Street Traffic Calming and Safety Analysis	\$15,000	\$15,000	\$0	
r o Image: matrix and the state of the s	O. Safe Routes to School - Onondaga County Suburban School Districts Support	\$25,000	\$25,000	\$0	
NWeak weak weak weak weak weak weak weak w	P Onondaga County Safe Street for All Action Plan - Project Coordination	\$30,000	\$30,000	\$0	
kPressar Trait Leonenic Oppartunities - Plane 2Set 00Set 00Set 00Set 00Set 00kRey Commary Consider ImplementationSet 00Set 00Set 00Set 00Set 00kRey Coll Constraint and Start Growth OppartunitiesSet 00Set 00Set 00Set 00Set 00kColl Coll Constraint and Start Growth OppartunitiesSet 00Set 00Set 00Set 00Set 00Set 00kIntercetor Commany Needs Freed Access and TransportationSet 00Set 00	West Monroe Route 49 Corridor Study	\$40,000	\$40,000	\$0	
R C C C S Proceeding angle and and any angle and any any any angle and any angle and any angle and any angle and an	Empire State Trail Economic Oppurtunities - Phase 2	\$40,000	\$40,000	\$0	
No. No. No. No. No. No. r. Partelle-Rode S Transportation and Starty Analysis SM000 SM000 SM000 SM000 Q Dor Operation and Safety Analysis SM000 SM000 SM000 SM000 Q Inscript Community Needs: Food Access and Transportation SM000 SM000 SM000 SM000 X Inscript Concenter SM000 SM000 SM000 SM000 SM000 X Inscript Analysis SM000 SM000 SM000 SM000 X Inscript Analysis Analysis SM000 SM000 SM000 X Inscript Analysis Analysis Analysis SM000 SM000	Bicycle Commuter Corridor Implementation	\$40.000	\$40.000	\$0	
I I I I I I I I I OOT Operations and Safety Analysis Softwool	5.				
o Image: Constraint of the section o	1.				
VImage: constant set of the se	0.				
weighting Processioninitial initial i	V. Intersecting Community Needs: Food Access and Transportation			\$0	
Meta-vac and New Court Ave Multimodal StudyImage: Ameta and N	W. Bear Trap Creek Connector	\$35,000	\$35,000	\$0	
Notifying RMultimodal Improvements Image: Construction Plan Image	X. Midler Ave and New Court Ave Multimodaal Study	\$45,000	\$45,000	\$0	
2 Cereo Active Fransportation Plan Image: Cereo Active Fransportation Plan Image: Cereo Active Fransportation Plan Image: Cereo Active Fransportation Plan Status Sta	Y. Nottingham Rd Multimodal Improvements	\$45,000	\$45,000	\$0	
Al SYRPDB Planning Assistance - Hannibal SYRPDB Planning Assistance - Hannibal Syrpp B Plannibal Syrpp Plannibal Syrpp B Plannibal Syrpp	Z. Cicero Active Transportation Plan	\$45,000	\$45,000	\$0	
Visition Planning Still 7.94 S985.00 S132.94 4 Tansportation Improvement Program (TIP) (44.25.00) Improvement Program (TIP) (44.25.00) Improvement Program (TIP) (44.25.00) 4 TiP Development & Maintenance S50.00 S50.00 S50.00 5 Total Transportation Improvement Program S50.00 S50.00 S50.00 6 Archities (44.27.00) S50.00 S50.00 S50.00 S50.00 6 Stellaneous Activities and Special Technical Assistance S60.00 S60.00 S60.00 S60.00 7 Maineneous Activities and Special Technical Assistance S60.00		\$25,000	\$25,000	\$0	
Image: Construction of the second of the		\$1.117.914	\$985.000	\$132.914	
Image: Constraint of the section o					
Address Address Address fol Transportation Improvement Program Stocol Stocol Stocol		\$50,000	\$50,000	\$0	
Image: Section of the section of t					
A Machine Company Machine Company Machine Company Machine Company Machine Company A Machine Company S49.32 S49.32 S49.32 S49.32 A Machine Company S49.32 S49.32 S49.32 S49.32					
Total Other Activities S49,392 S49,392 S49		\$49 307	\$49 392		
31,/70,000 31,474,072 32/1,714					
	orane total frautonal futuring	\$1,740,506	51,474,592	52/1,914	

C	Other Federal Funding			
5B. O	Complete Streets Planning	\$143,621	\$0	Contractual Expense Only for Complete Street Set Aside see Table 7 - does not reflect monies spent to date.

SCI Expenses for 2025 NYSAMPO Conference	\$50,000
SPR Expenses for Dome Events Plan DONE	\$0
SPR Expenses for Modeling DONE	\$0
Total SMTC Program Cost	\$1,939,927

Please note: Where contractual dollars are indicated no FTA monies are involved in contracts unless specified

FHWA (25/26 allocation)	\$1,446,961
FHWA Carry Over (past)	\$0
FTA (25/26 allocation)	\$299,345
FHWA (24/25 Unspent Rollover)	\$0
FHWA Complete Street Set Aside	\$143,621
SPR Monies for Modeling - Complete	\$0
SPR Monies from NYSDOT for expenditure on Dome Events Plan Complete	\$0
SCI Expenses for 2025 NYSAMPO Conference (in addition to the 50k programmed in the 2024-2025 UPWP)	\$50,000
Total Resources Available	\$1.939.927

UNIFIED PLANNING WORK PROGRAM

FY 2025-2026

1. PROGRAM SUPPORT AND ADMINISTRATION (44.21.00)

- 1A. General Administration
- 1B. Public Participation and Website Update
- 1C. Federal Transportation Legislation Examination & Evaluation
- 1D. UPWP Previous Closeouts
- 1E. UPWP Maintenance and Development

UPWP TASK NO:	1A					
TASK TITLE:	General Administration					
continue	te and properly manage the transportation pla ous, cooperative, and comprehensive, and in laws and regulations.	anning process, ensur compliance with appl	ing that it is icable State and			
Committees, in addition to	n Transportation Council provides staff suppo o other permanent and ad-hoc committees. Th other administrative activities include, but are	ne Staff will implement	t the work tasks as			
 Act as local liaison to NY coordination; 	SDOT, CNYRTA, CNY RPDB, and other transpo	ortation related agenc	ies to ensure			
	upport and technical assistance to the Policy, nd ad-hoc committees, as needed;	Executive, and Planni	ng Committees, as			
Maintain financial record	ds of all revenues and expenditures;					
 Prepare and distribute m 	neeting notices and agenda packages for all S	MTC committees;				
Prepare certification doc	cumentation, agreements, resolutions, memo	randa of understandin	ig (MOUs), etc.;			
• Attend NYSDOT, FHWA, appropriate;	FTA and MPO training sessions and other neo	essary workshops an	d meetings as			
Maintain agreements be	etween local governmental agencies and the N	MPO;				
 Prepare and distribute q 	uarterly and semi-annual progress reports an	d other documents as	required;			
	YSAMPO, AMPO, Institute of Transportation En iliations, and allow for appropriate resources,					
	rchase and maintenance of computer hardwa ated activities, including network maintenanc		pport the MPO			
<u>Schedule</u>						
-Forecast start: April, 2025						
-Forecast end: March, 202						
ability to meet local gover committee mailings, and r computer resources to me	agency as a functional entity; the ability to me nment expectations; Committee Documentat related materials; staff involvement in relevant eet the MPO planning activity requirements.	ion – including: report organizations and ac	s, meeting minutes,			
On behalf of:			25-2026			
SMTC		202 FHWA (PL)	\$224,000			
			<i>२८८4,000</i>			
Participating agencies:	concios as Appropriate	FTA (Sect 5303)	\$56,000			
SMTC, CNY RPDB, Other Ag	Jencies as Appropriate	TOTAL	\$280,000			

UPWP TASK NO:	1B
TASK TITLE:	Public Participation and Outreach (and Website)
OBJECTIVE: To enhan participa	nce the SMTC's transportation planning process with greater opportunities for public ation, input, involvement, and exposure.

METHODOLOGY:

This task provides for the dissemination of information to the public about the transportation planning program, which includes extensive use of the agency's website. It also covers receiving public comment and input on transportation planning activities through public information meetings both hosted and/or attended by the SMTC. Staff oftentimes is invited to present/discuss at meetings of FOCUS Greater Syracuse, Citizens Academy, Onondaga County Planning Federation, and is available to participate in other community groups' meetings on request.

Public participation shifted to inclusion of virtual approaches in 2020. To date, Virtual Public Involvement has been successful in receiving public feedback. Staff will build on efforts as knowledge of approaches continues. The SMTC will continue to ensure the principles of Title VI are included and represented in all public outreach efforts, such as making translated documents & materials available and soliciting concerns through public outreach. Separate, direct outreach to community groups may occur as well to gain broader insight into community concerns. Techniques for the dissemination of information and public input include, but are not limited to: Virtual Public Involvement, newsletters (electronic and print), e-blasts, surveys & questionnaires, study reports and technical memoranda, public information meetings/workshops & conferences, stakeholders and focus groups, and agency website & social media. Updates to the SMTC's Title VI Plan and Limited English Proficiency Plan may be finalized during the 2025-2026 program year.

Nearly all SMTC planning studies have their own Public Involvement Plan in compliance with the agency's umbrella Public Participation Plan and such activities are included in that project budget. The budget assigned to this task covers activities specific to this task only. Public participation opportunities related to other tasks are included in separate task budgets.

Schedule

-Forecast start: April, 2025

-Forecast end: March, 2026

END PRODUCT:

Updated Title VI Plan and Limited English Proficiency Plan. Public participation opportunities/activities, including SMTC newsletters (electronic and print), reports, press releases, graphics, maps, and presentations, website maintenance, meetings, workshops, etc.

Requesting / Participating Agencies:	Funding Sources:			
On behalf of: SMTC	202	25-2026		
SWIC	FHWA (PL)	\$20,000		
Participating agencies: SMTC, SMTC Member Agencies, Other Agencies as Appropriate	FTA (Sect 5303)	\$5,000		
onne, onne member Ageneies, onner Ageneies do Appropriate	TOTAL	\$25,000		

UPWP TASK NO:	1C					
TASK TITLE:	Federal Transportation Legislation Examinat	ion & Evaluation				
OBJECTIVE: To provide funds to allow the Central Staff to comply with existing and new Federal Legislation and to educate themselves on the changing regulations and requirements.						
signed into law in Novemb	ure Investment and Jobs Act, also referred to a per 2021. The bill provides \$550 billion over fis re, including in roads, bridges, and mass trans	cal years 2022 through	2026 in new Federal			
Transportation, as well as in interpreting and implem	ninistration, the Federal Transit Administration many other professional organizations, will as nenting the regulations as they're released; pa ormance targets. Compliance with previous le compliance item.	ssist Metropolitan Planı Irticularly performance	ning Organizations measure reporting			
<u>Schedule</u>						
- Forecast start: April, 2025	5					
- Forecast end: March, 202	26					
	Ongoing activity throughout the 2025-2026 program year.					
END PRODUCT: Improved knowledge of the Central Staff regarding the regulations and requirements of the Transportation Bill as well as required continued compliance of existing legislation.						
	/ Participating Agencies:	Funding	Sources:			
On behalf of: SMTC			5-2026			
		FHWA (PL)	\$12,000			
Participating agencies: SMTC, SMTC Member Ager	ncies, Other Agencies as Appropriate	FTA (Sect 5303)	\$3,000			
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	SMTC, SMTC Member Agencies, Other Agencies as Appropriate \$15,000					

UPWP TASK NO:	1D		
TASK TITLE:	UPWP Previous Year Closeouts		
OBJECTIVE: To provi	de a task for closing out various UPWP activit	ies from the previous (orogram year.
to officially close out a pro that were acknowledged p	m year, there are often various administrative t oject. Such activities typically include the repro prior to the close of the program year. Since th over and therefore does not possess a billing o	oduction and distribut ere are no planning ac	ion of Final Reports ctivities remaining,
This task is included as a ' from the previous progran	'catch-all" to cover the various tasks necessar n year.	y to completely close	out various projects
<u>Schedule</u>			
- Prior year closeouts: 1st	Quarter SFY 2025-26.		
END PRODUCT: Completion of required tag program year.	sks necessary to completely close out various	projects/efforts from	the previous
Requesting	/ Participating Agencies:	Funding	Sources:
On behalf of: SMTC		202	5-2026
-SMTC		FHWA (PL)	\$20,000
Participating agencies: SMTC, CNY RPDB		FTA (Sect 5303)	\$5,000
		TOTAL	\$25,000

UPWP TASK NO:	1E		
TASK TITLE:	UPWP Maintenance and Development		
OBJECTIVE: Maintair	n the 2025-2026 UPWP as necessary and deve	elop a subsequent work	c program.
METHODOLOGY: This task includes all nece finalize according to Feder	essary work required to process amendments ral regulations.	to the 2024-2025 UPWI	P, as necessary, and
agencies for completing the	, state, and federal funding of the UPWP work he work. The UPWP will be developed accord ocess, one that is continuing, cooperative, and	ing to measures deeme	
Task and Schedule			
- Amend and maintain add	pted 2025-2026 UPWP as needed: 2nd, 3rd, 4	th Quarters SFY 2025-2	26
- Initiate draft 2026-2027 U	PWP: 4th Quarter SFY 2025-26		
- Adopt 2026-2027 UPWP:	February, 2026		
END PRODUCT: Maintenance of and amendments to the 2025-2026 UPWP as appropriate, as well as development of the 2026-2027 UPWP.			
	/ Participating Agencies:	Funding S	Sources:
On behalf of: SMTC			5-2026
		FHWA (PL)	\$8,000
Participating agencies: SMTC, SMTC Member Ager	ncies, Other Agencies as Appropriate	FTA (Sect 5303)	\$2,000
		TOTAL	\$10,000

UNIFIED PLANNING WORK PROGRAM

FY 2025-2026

2. SHORT RANGE TRANSPORTATION PLANNING (44.24.00)

- 2A. Census Data Compilation and/or Analysis
- 2B. Data Collection, Compilation and/or Analysis
- 2C. Geographic Information Systems (GIS) SMTC
- 2D. Geographic Information Systems (GIS) Member Agency Assistance

UPWP TASK NO:	2A
TASK TITLE:	Census Data Compilation and/or Analysis
Informat Long Ra	inue to utilize the U.S. Census data accordingly. Additionally, to provide Census data, tion and analysis as input into appropriate SMTC planning studies. This effort supports ange Transportation Planning activities, Travel Demand Modeling, Title VI, and general rtation planning for the MPO.
Census data for Long Ran transportation planning co create customized Census	rk Program task is an ongoing activity of the SMTC. It allows for staff to utilize various ge Transportation Planning activities, Travel Demand Modeling, Title VI, and general ompleted by the MPO. Additionally, member agencies frequently request that the SMTC s data products for their needs. This project allows for SMTC staff to complete those ue the use, and analysis of, 2020 Census data and related datasets as they may be
<u>Schedule</u>	
- Respond to requests for	Census data compilation and/or analysis: April, 2025 - March, 2026

END PRODUCT:

A valuable data set to support the varied planning activities of the MPO.

Requesting / Participating Agencies:	Funding Sources:	
On behalf of: SMTC	2025-2026	
SMIC	FHWA (PL)	\$12,000
Participating agencies:	FTA (Sect 5303)	\$3,000
SMTC, Other Agencies as Appropriate	TOTAL	\$15,000

UPWP TASK NO:	2B		
TASK TITLE:	Data Collection, Compilation and/or Analy Programs)	vsis (including City & OC	DOT Traffic Count
OBJECTIVE: To colled of the N	ect, analyze and utilize various forms of data ΛΡΟ.	that assist in the everyd	ay planning operation
METHODOLOGY: This Unified Planning Wo	ork Program task involves the following subc	ategories:	
and the SMTC to fill proje to the SMTC in a timely m	he collection of transit ridership, scheduling ect-specific data needs. It is intended that the anner. If the CNYRTA is unable to provide the for this category to obtain the data elsewher quested.	ne CNYRTA will collect the SMTC with the requested	is data and provide it ed data, the SMTC will
Vehicle Data Collection: The collection of tube count data and turning movement count data required in support of the SMTC's planning activities. Additionally, this subcategory includes the ongoing effort of maintaining a central database of vehicle traffic counts for the MPO area. This task is inclusive of counts for a recurring City of Syracuse and Onondaga County traffic count program.			
traffic counts will primarily	external requests for traffic count and trans y occur April-June, 2025 and September-Oct t Plan, Travel Demand Model updates, and se	ober, 2025. Data may be a	assembled for use in a
No FTA monies will be us	ed for the contractual portion of this effort.		
END PRODUCT: The end product is transit studies and activities und	, vehicular, and other data sets as necessary. dertaken by the SMTC.	These data are used in th	e various multi-modal
Requesting	g / Participating Agencies:		Sources: 25-2026
SMTC		FHWA (PL)	\$63,200
Participating agencies: SMTC. SMTC Member Age	ncies, Other Agencies as Appropriate	FTA (Sect 5303)	\$15,800
		TOTAL	\$79,000

UPWP TASK NO:	2C			
TASK TITLE:	Geographic Information Systems (GIS) - SM1	TC		
OBJECTIVE: To mana Geograp	age the data and software requirements neces ohic Information System (GIS) to support the N	ssary for maintaining a	and using the SMTC's s.	
METHODOLOGY: The Syracuse Metropolitan Transportation Council utilizes various transportation-related GIS files as part of routine planning and analysis. Annual enhancements and routine maintenance efforts allow the SMTC to more fully utilize GIS in relation to vehicle traffic counts, transit ridership, bridge and pavement condition monitoring, functional classification, demographic analysis, linking of Travel Demand Model data to GIS data, performance measure analysis, and other related efforts.				
Anticipated activities inclu	ıde:			
Coordination with mer	nber agencies to ensure that the most recent	data is being used;		
• File maintenance of th	e SMTC's GIS data layers;			
Linking Census data w	vith relevant SMTC GIS layers;			
	nicle Data Collection activities with the GIS dants for road segments (AADT);	tabase to allow for eas	sy access to the most	
	 Continue development of a GIS layer of turning movement count locations and data sheets to allow for easy access to turning movement count data sets; 			
GIS data acquisition, n efforts that will utilize (naintenance, and manipulation as required in GIS data; and	support of the various	UPWP planning	
Participation on the N	YSAMPO GIS Working Group.			
<u>Schedule</u>				
Above efforts, and others	that may arise as needed, will be completed th	nroughout the 2025-20)26 program year.	
END PRODUCT: Enhanced coordination between the SMTC and various Federal, State and local agencies to allow for up-to-date GIS data and files. Additionally, enhanced data sets that support the SMTC's planning efforts and high quality cartographic products as required for various UPWP projects.				
Requesting	/ Participating Agencies:	Funding	Sources:	
On behalf of: SMTC		202	5-2026	
		FHWA (PL)	\$40,000	
Participating agencies:		FTA (Sect 5303)	\$10,000	
SMTC, SMTC Member Ager	ncies			

\$50,000

TOTAL

UPWP TASK NO:	2D		
TASK TITLE:	Geographic Information Systems (GIS) - Me	mber Agency Assistar	се
OBJECTIVE: To manage the data and software requirements necessary for maintaining and using the SMTC's Geographic Information System (GIS) to support the regional planning needs of the MPO member agencies as they relate to the mission of the SMTC.			
maintaining GIS data and	eographic Information Systems - SMTC, the creating appropriate end products. This ite as they relate to regional planning and the co	m's purpose is to prov	ide those services to
Anticipated activities inclu	ude:		
Maintenance of appro	priate data libraries;		
Creation of custom da	ta sets;		
Map creation and edit	ing;		
Research into shared	geospatial services; and		
• GIS data acquisition, r will utilize GIS data.	naintenance, and manipulation as required ir	n support of the various	s planning efforts that
	nvolves Central Staff providing member age on an as needed basis. The GIS maps wou equesting agency.		
Schedule - Above efforts, and others	s that may arise as needed, will be completed	l throughout the 2025-2	2026 program year.
data and files. Additionally	etween the SMTC and various Federal, State a , enhanced data sets that support the membe required for various regional planning projec	er agencies' planning e	fforts and high quality
Requesting	/ Participating Agencies:	Funding	Sources:
On behalf of: CNY RPDB		202	25-2026
		FHWA (PL)	\$24,000
Participating agencies:		FTA (Sect 5303)	\$6,000
SMTC, Other Agencies as A	ppropriate	TOTAL	\$30,000

UNIFIED PLANNING WORK PROGRAM

FY 2025-2026

3. LONG RANGE TRANSPORTATION PLANNING (44.23.02)

3A. Bicycle/Pedestrian Planning	3W. Bear Trap Creek Connector
3B. Bridge and Pavement Condition Management System	3X. Midler Ave and New Court Ave Multimodal Study
3C. I-81 Project Involvement	3Y: Nottingham Rd Multimodal Improvements
3D. MPO Area and Regional Planning Initiatives	3Z. Cicero Active Transportation Plan
3E. Metropolitan Transportation Plan	3AA. CNY RPDB Planning Assistance - Hannibal
3F. Rail, Truck and Transit Planning	
3G. Traffic Safety	
3H. Travel Demand Modeling	
3I. Onondaga County Planning Assistance	
3J. City of Syracuse On Call Planning Support	
3K. Micron Development Area Transportation System Assessment	
3L. City of Syracuse Reconnecting Communities Grant Coordination and Management Assistance	
3M. Community Streets Program	
3N. North Syracuse Van Mara Dr & Grove St Traffic Calming and Safety Analysis]
30. Safe Routes to School - Onondaga County Suburban School Districts Support	
3P. Onondaga County Safe Streets for All Action Plan - Project Coordination	
3Q. West Monroe Route 49 Corridor Study	
3R. Empire State Trail Economic Opportunities – Phase 2	
3S. Bicycle Commuter Corridor Implementation	
3T. Fayetteville - Route 5 Transportation & Smart Growth Opportunities	
3U. OCDOT Operations and Safety Analysis	
3V. Intersecting Community Needs: Food Access & Transportation	

UPWP TASK NO:	3A			
TASK TITLE:	Bicycle/Pedestrian Planning			
Dicyclea	de multi-modal transportation planning in the and pedestrian accessibility and mobility issues wed air quality, livability, quality of life, and su	s. Activities under this ta	sk will also contribute	
	al assistance from a multi-modal perspective t pedestrian accessibility and safety, includin SMTC planning project;			
Conduct data collection, in recommendations as requ	dentify and assess existing conditions, develo ired;	op and evaluate alterna	tives and/or prepare	
	tate quarterly meetings (in-person or virtual) o discuss bicycle and pedestrian issues betwe			
Identify multi-modal issues of concern where a focused substantive transportation study may be appropriate; Provide staff support to multi-modal advisory committees, such as but not limited to the City of Syracuse's Complete Streets plan/policy development, and utilize, as appropriate, the committees as resources for providing input to specific multi-modal projects as well as multi-modal program development; and Participate in the NYSAMPO Bicycle/Pedestrian Working Group.				
SMTC staff time is included	d in this task for oversight and management o	f Complete Streets Plar	nning (task 5B).	
<u>Schedule</u> - Above items will occur throughout the 2025-2026 program year.				
END PRODUCT: Maintenance of a multi-modal, Complete Streets component in all SMTC transportation projects, and miscellaneous technical reports and memoranda.				
	/ Participating Agencies:	Funding	Sources:	
On behalf of: SMTC		2025 FHWA (PL)	5-2026 \$34,000	
Participating agencies:		FTA (Sect 5303)	\$6,000	
SMTC, Other Agencies as A	ppropriate	TOTAL	\$40,000	

UPWP TASK NO:	3B		
TASK TITLE:	Bridge and Pavement Condition Manageme	-	
OBJECTIVE: Complepaveme	te an annual working document for SMTC r nt conditions within the SMTC planning area.	nember agencies and s	staff on bridge and
bridges for cross jurisdict and its member agencies based planning activities. continue providing pavem and Onondaga County. A	ondition Management System — a centralize ional comparisons — is beneficial to MPOs. to monitor progress toward long-range plan The established database is linked to the SMTC ent rating assistance along all federal-aid eligi dditionally, staff will continue to rate all roads establish an annual pavement prioritization pl	The centralized databas ning infrastructure goals C's Geographic Informati ble roadways owned by s within the City of Syra	se allows the SMTC s and performance- on System. Staff will the City of Syracuse cuse, regardless of
This is a recurring task.			
Task and Schedule - Pavement ratings and analysis: May-August, 2025 - Obtain bridge data and analysis of such: dependent on NYSDOT and/or FHWA data release date - Obtain additional pavement data and analysis of such: dependent on NYSDOT data release date - Draft document: August-December, 2025 - Final document: March, 2025			
END PRODUCT: Annual document for SMTC and member agencies of bridge and pavement conditions that includes: (1) comprehensive database of bridge and pavement conditions; (2) comparative database for individual road segments that shows condition by jurisdiction, by year, for all federal aid eligible roads; and (3) written summary that contains the liberal use of maps, charts, and tables.			
	/ Participating Agencies:	Funding S	ources:
On behalf of: SMTC		2025- FHWA (PL)	2026 \$25,500
Participating agencies:		FTA (Sect 5303)	\$4,500
SMTC, City of Syracuse, NY Appropriate	SDOT, NYSTA, OCDOT, Other Agencies as	TOTAL	\$30,000

UPWP TASK NO:	3C		
TASK TITLE:	I-81 Project Involvement		
OBJECTIVE: To continue project	inue and maintain active participation in the advances.	NYSDOT's I-81 Viaduc	t Project as the capital
	ning partnership between the SMTC and NYS npleted the required Environmental Impact S Decision.		
The Syracuse Metropolita project, as applicable.	an Transportation Council will continue its	engagement througho	out the entirety of the
<u>Schedule</u> - Active participation unde	er this task is dependent on NYSDOT.		
END PRODUCT: Continued agency engag	ement/involvement in the NYSDOT's I-81 Via	duct project.	
On behalf of:	y / Participating Agencies:		Sources: 25-2026
SMTC		FHWA (PL)	\$8,500
Participating agencies:	, City of Syracuse, NYSDOT, OCDOT,	FTA (Sect 5303)	\$1,500
OCDOP and Others Agenc		TOTAL	\$10,000

UPWP TASK NO:	3D			
TASK TITLE:	MPO Area and Regional Planning Initiatives			
OBJECTIVE: To allow either cu	OBJECTIVE: To allow the SMTC to be actively involved in the many important regional planning initiatives that either currently exist or may begin over the program year.			
This project is to allow for that the SMTC perform pla past work that fall under the Greater Syracuse initiatives Onondaga County's Empiri <u>Schedule</u> - This is an ongoing activit	ning initiatives either currently exist or may co the SMTC to participate in these initiatives. A nning, analysis, or related activities specific t is category include the City of Syracuse Compr s, Onondaga Citizens League efforts, the Centra re State Trail Local Economic Opportunities Pl cy that allows for SMTC participation and invol uch, no specific schedule is available beyond	Additionally, member ag o these initiatives via thi ehensive Planning and F al New York Regional Sus an, and other related ac vement when items are	encies may request is task. Examples of Re-Zoning, F.O.C.U.S. stainability Planning, stivities. brought forward for	
END PRODUCT: Active SMTC participation	in important regional planning initiatives.			
	/ Participating Agencies:	Funding S	ources:	
On behalf of: SMTC/Various		2025 [.] FHWA (PL)	-2026 \$34,000	
Participating agencies:				
	ncies, Other Agencies as Appropriate	FTA (Sect 5303) TOTAL	\$6,000 \$40,000	
			Q-0,000	

UPWP TASK NO:	3E
TASK TITLE:	Metropolitan Transportation Plan
in the 20	ent the performance based, outcome-driven transportation planning activities contained 050 Long Range Transportation Plan 2020 Update (LRTP), continue development of the tropolitan Transportation Plan, and start community engagement efforts for the update.
Plan. Federal Regulations areas." A completely new P adopted by the SMTC Poli 2020, while an amendmer of performance measures The next cyclical Plan upda (inclusive of the selected financial analysis as appl performance measure rep planning area's Transporta	nalysis and potential dashboard creation: April, 2025 - March, 2026 ly, 2025 - August, 2025 April, 2025 - August, 2025

Adopted Metropolitan Transportation Plan and adherence to Federal Transportation Performance Management provisions.

Requesting / Participating Agencies:	Funding	Sources:
On behalf of: SMTC	202	5-2026
SMIC	FHWA (PL)	\$40,727
Participating agencies: SMTC, SMTC Member Agencies, Other Agencies as Appropriate	FTA (Sect 5303)	\$7,187
	TOTAL	\$47,914

UPWP TASK NO:	3F		
TASK TITLE:	Rail, Truck and Transit Planning		
OBJECTIVE: To includ rail, truc	OBJECTIVE: To include multi-modal transportation planning in the MPO process, in order to effectively address rail, truck and transit transportation issues, for moving both people and freight, as appropriate.		
	al assistance from a multi-modal perspective ravel are given appropriate consideration to a		
Conduct data collection, id prepare recommendations	dentify and assess existing conditions, develo s as required;	op and evaluate alterna	atives and/or
Identify issues of concern be appropriate;	within the multi-modal arena for which a foc	used substantive trans	sportation study may
	ulti-modal advisory committees and utilize, as affic multi-modal projects as well as multi-mod		
Participate in the NYSAMP	PO Freight and Transit Working Groups.		
Additionally, this task includes a few sub-items. An approximate schedule for each sub-task is provided. 1) Outreach to freight stakeholders: throughout the 2025-2026 program; 2) Complete truck route mapping & signage inventory outside Syracuse: 2nd Quarter through 4th Quarter SFY 2025-26.			
END PRODUCT: Maintenance of a multi-modal component in all SMTC transportation projects, miscellaneous technical reports and memoranda, as appropriate, and updated Freight Profile.			
	/ Participating Agencies:	Funding	Sources:
On behalf of: SMTC		202! FHWA (PL)	5-2026 \$34,000
Participating agencies:		FTA (Sect 5303)	\$6,000
SMTC, CNYRTA, SMTC Men Appropriate	nber Agencies, Other Agencies as	TOTAL	\$40,000

UPWP TASK NO:	3G		
TASK TITLE:	Traffic Safety		
OBJECTIVE: To partic	cipate in various Traffic Safety initiatives as ap	propriate.	
METHODOLOGY: Integrating safety into the transportation planning process has been the focus of various Federal and State initiatives and is strongly encouraged within MPOs.			
In addition, this task includes the participation of staff on the Onondaga County Traffic Safety Advisory Board and the NYSAMPO Safety Working Group. The role of the Traffic Safety Advisory Board is to build partnerships between local law enforcement agencies, involved agencies, and community members interested in the education and enforcement of traffic safety. Meetings are routinely held and staff attend/participate as an interested organization. The NYSAMPO Safety Working Group is examining various traffic safety activities utilized throughout the state and their potential use within each MPO.			rtnerships between the education and rested organization.
This is an ongoing activity. <u>Schedule</u> - Participate on the NYSAMPO Safety Working Group: April, 2025 - March, 2026 - Participate on the Onondaga County Traffic Safety Advisory Board: April, 2026 - March, 2026 - Attend traffic safety related webinars, trainings, events, and meetings, as appropriate: April, 2025 - March, 2026 March, 2025 - March, 2026			
Increased awareness regarding various Traffic Safety issues, and further integration of traffic safety into the transportation planning process.			
Requesting	/ Participating Agencies:	Funding S	
SMTC		2025 [.] FHWA (PL)	-2026 \$21,250
Participating agencies:	noine Other Agencies of Appropriate	FTA (Sect 5303)	\$3,750
SMIC, SMIC Member Ager	ncies, Other Agencies as Appropriate	TOTAL	\$25,000

UPWP TASK NO:	ЗН		
TASK TITLE:	Travel Demand Modeling		
OBJECTIVE: To impr SMTC a	OBJECTIVE: To improve and utilize the SMTC's Travel Demand Model in support of the planning needs of the SMTC and its member agencies.		
METHODOLOGY: This task involves the follo	owing:		
	ng model. This requires utilization of addition 's model will meet SMTC's needs;	al data sets and poss	ible consultant efforts
Continue training of exist agencies;	ing staff on the best way(s) to utilize the mod	del in support of the	SMTC and its member
Refine latest calibrated SM	MTC model files;		
of supportive assistance r	Utilization of the model in support of existing projects and member agency requests for scenario planning, inclusive of supportive assistance related to Micron and housing and development growth in the Syracuse metropolitan area, notably northern Onondaga County;		
Participation on the NYSAMPO Travel Demand Modeling Working Group.			
This is an ongoing activity.			
<u>Schedule</u> - Above tasks, and others that may arise, will take place throughout the 2025-2026 program year.			
No FTA monies will be use	ed for the contractual portion of this effort.		
END PRODUCT: A maintained Travel Demand Model that meets the needs of the SMTC as well as the member agencies. In addition the model must comply with federal and state requirements for air quality and conformity.			
	g / Participating Agencies:	Funding	y Sources:
On behalf of: SMTC		20 FHWA (PL)	25-2026 \$85,000
Participating agencies:		FTA (Sect 5303)	\$15,000
SMTC, SMTC Member Age	ncies	TOTAL	\$100,000

UPWP TASK NO:	31		
TASK TITLE:	Onondaga County Planning Assistance		
	de staff assistance to the Onondaga County ne planning area.	Department of Planning	and municipalities
undertaking transportation	v SMTC staff to assist the Onondaga County n relevant plans and studies. Preliminary scop		
 Mapping services; Bicycle/pedestrian/tra Sketch planning/graph 	ita collection and analysis; insit profiles; nics; ng to test housing, land-use, and developme	nt scenarios; and	
The County Department of Planning is the coordinating entity that will determine the priority and level of effort required for each entity within the bounds of the SMTC's function. Additional work efforts are expected throughout the year based on the County's needs/recommendations. Potential efforts envisioned include nodal analysis and general Micron related requests.			
Schedule - Contingent on requests and input from Onondaga County throughout the 2025-2026 program year.			
END PRODUCT: Various output elements in support of the local plans being developed. This project will not be creating these plans, just assisting with support services.			
	/ Participating Agencies:	Funding S	ources:
On behalf of: Onondaga County		2025- FHWA (PL)	2026 \$42,500
Participating agencies:		FTA (Sect 5303)	\$7,500
SMTC, SMTC Member Ager	ncies, Other Agencies as Appropriate	TOTAL	\$50,000

UPWP TASK NO:	٢		
TASK TITLE:	City of Syracuse On Call Planning Support		
OBJECTIVE: To provi	de transportation planning support and assis	tance to the City of Syra	acuse.
METHODOLOGY: The City of Syracuse actively requests SMTC staff planning assistance on a variety of transportation related items not captured under a given task. This ongoing planning task provides a formalized effort for City and SMTC staff collaboration on an as-needed basis. Example activities/involvement include Complete Streets/Vision Zero plan development and the City's Reconnecting a Post I-81 Viaduct Syracuse Planning Study (Task 3L).			
Past efforts have focused	on sidewalk snow removal, and furthering the	concept of tactical urb	anism.
<u>Schedule</u> - This is a planning suppo	rt effort dependent on needs and requests fro	m the City of Syracuse.	
END PRODUCT: Transportation planning a	nalysis and documentation, as applicable, on	ce support is identified	l.
	g / Participating Agencies:	Funding S	Sources:
On behalf of: City of Syracuse		2025 FHWA (PL)	5-2026 \$38,250
Participating agencies:		FTA (Sect 5303)	\$6,750
SMTC, SMTC Member Ager	ncies, Other Agencies as Appropriate	TOTAL	\$45,000

UPWP TASK NO:	ЗК		
TASK TITLE:	Micron Development Area Transportation Sy	stem Assessment	
OBJECTIVE: To initiat land use	te a planning study to assess future direct an and the transportation system.	d indirect developme	nt, and its impacts on
This study will seek to quan and municipalities, develo and determine the transpor travel demand model files Additionally, this compreh	niconductor facility in the Town of Clay has sign tify the development, investigate the most effect op these land uses in detail to assess the need rtation impacts at various points in time through developed under the Travel Demand Model ta pensive transportation system assessment inco Y Route 31 corridor, which is approximately 75	ctive land uses based of for housing and com multiple modeling sce sk will be heavily utiliz cludes a separate asse	n input from agencies mercial development, enarios. The conflated ed in the assessment.
<u>Task and Schedule</u> - Scenario development: 4th Quarter SFY 2024-25 - Model runs: 1st Quarter SFY 2025-26 through 2nd Quarter SFY 2025-26 - Communicate results: 2nd Quarter SFY 2025-26 - Final document: 3rd Quarter SFY 2025-26			
Enhanced transit service - RFP creation: complete - Consultant selection: complete - Data collection: complete - Transit enhancement ideation: complete - Identify preferred land use and development: 1st Quarter SFY 2025-26 - Document results, proposed enhancement: 2nd Quarter SFY 2025-26			
No FTA monies will be used for the contractual portion of this effort.			
END PRODUCT: Scenario model outputs, analysis, and final document detailing all work efforts.			
	/ Participating Agencies:	Funding	Sources:
On behalf of: Onondaga County		202 FHWA (PL)	5-2026 \$88,000
Participating agencies:		FTA (Sect 5303)	\$22,000
SMTC, SMTC Member Ager	ncies, Other Agencies as Appropriate	TOTAL	\$110,000

UPWP TASK NO:	3L		
TASK TITLE:	City of Syracuse Reconnecting Communities Assistance	_	
OBJECTIVE: To assis Commu	st the City of Syracuse in the coordination nities Planning FHWA award.	and management of their Reconne	ecting
planning grant was awarde	warded \$500,000 from FHWA as part of the Rec ed to study the creation of safe and protected p east-west routes across the southside of Syrac	edestrian, bicycle, and public transport	
services by the consultant will be done by a consult	ATC efforts include development of an RFP s t team procured by the City of Syracuse, and a ant utilizing the FHWA award funds, not plan ptive to SMTC staff use only.	dvising consultants. Actual document	ation
Task and Schedule - Scope of Work: complete - Coordination and Manag	e Jement: throughout the 2025-26 program.		
END PRODUCT: A final document detailing	g all work efforts.		
Requesting On behalf of:	/ Participating Agencies:	Funding Sources:	
City of Syracuse		2025-2026 FHWA (PL) \$40,000	
Participating agencies:	neine Other Agencies on American	FTA (Sect 5303) \$10,000	
I SMIC, SMIC Member Ager	ncies, Other Agencies as Appropriate	TOTAL \$50,000	

UPWP TASK NO:	3M		
TASK TITLE:	Community Streets Program		
OBJECTIVE: To initiat	te community streets "planning in action" pilo	t program in the City of	Syracuse.
implement bicycle and/or p projects supportive of Cor	METHODOLOGY: A Community Streets Guide was created by SMTC and shared with the City of Syracuse, along with initial funding to implement bicycle and/or pedestrian education, training programs, events and installation of temporary demonstration projects supportive of Complete Streets, accessibility and safety.		
Task and Schedule - Demonstration project a	oplication review and procedural involvement	:: throughout 2025-26 p	orogram year
END PRODUCT: Documentation detailing e	efforts.		
	/ Participating Agencies:	Funding	Sources:
On behalf of: City of Syracuse		2025 FHWA (PL)	5-2026 \$12,750
Participating agencies:		FTA (Sect 5303)	\$2,250
SMTC, SMTC Member Ager	ncies, Other Agencies as Appropriate	TOTAL	\$15,000

Г

T

UPWP TASK NO:	3N		
TASK TITLE:	North Syracuse Van Mara Dr & Grove St Traff	ic Calming and Safety A	Analysis
	ify traffic calming measures that will balance be area and, safety of residents that live on the s		wth in the village and
	liminate, or at least deter, the use of Van Mara that drivers are taking instead of utilizing the s Rd and Taft Rd.		
could include making the with the current traffic, but and commercial) may incr	dance on the best traffic safety measures to m one way streets, installing speed bumps/t the Village would like to also plan ahead to d ease with such development as Micron. Public entified through the creation of a Public Invol	ables, or narrowing. The ter this situation as ac ic engagement is envised	here is concern now Iditional traffic (local sioned as the project
Task and Schedule- Scope of Work: complete- Data Collection and existing conditions: complete- Issues identification: complete- Proposed improvements: complete- Recommended strategies: 1st Quarter SFY 2025-26- Final document: 2nd Quarter SFY 2025-26			
END PRODUCT: A final document detailing	all work efforts.	_	
Requesting	/ Participating Agencies:	Funding	
Village of North Syracuse		2025 FHWA (PL)	5-2026 \$12,750
Participating agencies:		FTA (Sect 5303)	\$2,250
SMIC, SMIC Member Ager	ncies, Other Agencies as Appropriate	TOTAL	\$15,000

UPWP TASK NO:	30
TASK TITLE:	Safe Routes to School - Onondaga County Suburban School Districts Support
OBJECTIVE: To lead an initiative to engage and educate school and municipal leaders on Safe Routes to School (SRTS) program opportunities, and work with interested entities to develop a SRTS plan an applicable projects.	
	School Superintendents within Onondaga County show a high interest in improving

facilities for students to walk and bike safely to school and Safe Routes to School funding opportunities. Through this effort, SMTC staff will lead an initiative to engage and educate school and municipal leaders on the SRTS program opportunities, and work with interested entities to develop a SRTS plan and specific projects. Project is approximately 60% complete.

Task and Schedule

- Scope of Work: complete
- Assemble SRTS relevant information and materials: complete
- Meet with school district and municipal representatives: complete
- Develop SRTS plan and applicable projects: 1st Quarter through 3rd Quarter SFY 2025-26

END PRODUCT:

A final document detailing all work efforts.

Requesting / Participating Agencies:	Funding	Sources:
On behalf of:	2025-2026	
Onondaga County	FHWA (PL)	\$21,250
Participating agencies: SMTC, SMTC Member Agencies, Other Agencies as Appropriate	FTA (Sect 5303)	\$3,750
	TOTAL	\$25,000

UPWP TASK NO:	3P		
TASK TITLE:	Onondaga County Safe Streets for All Action	-	
OBJECTIVE: To assis Roads for	t Onondaga County in the creation, coordinat or All Action Plan.	ion, and management	t of a Safe Streets and
METHODOLOGY: Onondaga County was awarded \$450,000 from FHWA to prepare a Safe Streets For All compliant Action Plan. Under this safety focused task, SMTC tasks include development of an RFP scope of services satisfying FHWA program requirements, coordination of a project committee, coordination of planning services by the consultant team procured by Onondaga County for preparation of the Action Plan product, identifying and providing data to the consultant team, and in partnership with Onondaga County and the consultant team, execution of a public engagement strategy to stakeholders and residents in compliance with the FHWA program requirements. Actual Action Plan development will be done by a consultant utilizing the FHWA award funds, not planning funds incorporated in this UPWP. The planning funds are descriptive to SMTC staff use only.			
<u>Task and Schedule</u> - Scope of Work: complete - Coordination and Management: throughout 2025-26 program.			
END PRODUCT:			
A final document detailing	g all work efforts.		
	/ Participating Agencies:	Funding	Sources:
On behalf of: Onondaga County		202 FHWA (PL)	5-2026 \$25,500
Participating agencies:		FTA (Sect 5303)	\$25,500
SMTC, SMTC Member Ager	ncies, Other Agencies as Appropriate	TOTAL	\$30,000

UPWP TASK NO:	3Q		
TASK TITLE:	West Monroe Route 49 Corridor Study		
OBJECTIVE: To comp of West	blete a corridor study of New York State Route Monroe to increase safety, mobility, and econ	49 in the Village of Cer omic viability along th	ntral Square and Town e corridor.
METHODOLOGY: Project will address transportation needs of area residents and commuters, adequacy, safety and ease of using existing transportation infrastructure, access management, and a traffic safety analysis. Public outreach opportunities will be developed. Public engagement is envisioned as the project progresses and will be identified through the creation of a Public Involvement Plan. Project is approximately 50% complete. <u>Task and Schedule</u> - Scope of Work: complete			
 Data Collection and existing conditions: complete Issues and opportunities: complete Future land use and capacity analysis: 1st Quarter SFY 2025-26 Conceptual examples: 2nd Quarter SFY 2025-26 Final document: 2nd Quarter SFY 2025-26 			
END PRODUCT: A final document detailing all work efforts.			
Requesting	/ Participating Agencies:		Sources:
Town of West Monroe		202 FHWA (PL)	5-2026 \$34,000
Participating agencies:	ncies, Other Agencies as Appropriate	FTA (Sect 5303)	\$6,000
Sinne, Sinne Meniber Ager		TOTAL	\$40,000

UPWP TASK NO:	3R			
TASK TITLE:		Empire State Trail Economic Opportunities - Phase 2		
OBJECTIVE: To discuss interest in implementation with roadway owners and generate planning level order-of-magnitude costs for various segments identified in the Empire State Trail Local Economic Opportunities Plan.				
METHODOLOGY: The Empire State Trail Local Economic Opportunities Plan, completed June 2022 by Onondaga County, SMTC, and the CNY RPDB, was developed to encourage and enable trailside and nearby municipalities in Onondaga County to capitalize on the economic potential of the Erie Canalway and the Empire State Trail system. This planning task seeks to further interest in advancing numerous recommendations outlined in the plan. This planning task was initially part of the prior 2023-2024 UPWP; however, limited activity occurred due to advancement of other planning studies. <u>Task and Schedule</u> - Scope of Work: complete - Meet with municipalities: 2nd Quarter through 3rd Quarter SFY 2025-26 - Prioritize projects: 4th Quarter SFY 2025-26 - Develop and/or refine project details and cost estimates: 1st Quarter SFY 2026-27 - Identify potential funding sources: 2nd Quarter SFY 2026-27 - Identify potential funding sources: 2nd Quarter SFY 2026-27 - Final document: 3rd Quarter SFY 2026-27				
END PRODUCT: A final document detailing all work efforts.				
Requesting	/ Participating Agencies:	Funding	Sources:	
On behalf of:			5-2026	
Onondaga County		FHWA (PL)	\$34,000	
Participating agencies:		FTA (Sect 5303)	\$6,000	
SMTC, SMTC Member Agencies, Other Agencies as Appropriate TOTAL \$40,000			\$40,000	

UPWP TASK NO:	3S		
TASK TITLE:	Bicycle Commuter Corridor Implementation		
OBJECTIVE: Engage	road owners and stakeholders in the next ste	ps toward plan implei	mentation.
 METHODOLOGY: Develop 4 tech memos that outline an implementation strategy (one for each of the four main corridors identified in SMTC's 2013 Bike Commuter Corridor Study). Efforts to include discussions w/ road owners, explore funding opportunities, and potentially assist in grant funding solicitation efforts w/ municipalities or road owners. <u>Task and Schedule</u> Scope of Work: 1st Quarter SFY 2025-26 Meet with municipalities: 2nd Quarter through 3rd Quarter SFY 2025-26 Develop and/or refine project details and cost estimates: 4th Quarter SFY 2025-26 Identify potential funding sources: 4th Quarter SFY 2025-26 Final document: 1st Quarter SFY 2026-27 			
END PRODUCT: A final document detailing	all work efforts.		
Requesting	/ Participating Agencies:	Funding	Sources:
On behalf of: Onondaga County		202	25-2026
		FHWA (PL)	\$34,000
Participating agencies: SMTC_SMTC Member Ager	ncies, Other Agencies as Appropriate	FTA (Sect 5303)	\$6,000
ee, e.i.re member Ager		TOTAL	\$40,000

UPWP TASK NO:	3T		
TASK TITLE:	Fayetteville - Route 5 Transportation & Smart Growth Opportunities		
OBJECTIVE: Evaluate Route 5	e critical transportation challenges along Eas splits and becomes Salt Springs Road.	t Genesee Street/Rout	e 5, including where
METHODOLOGY: Three key issues regarding Route 5 to be addressed are: access management, intersection improvements and a two- way left turn lane (TWLTL). As a focused technical analysis, minimal public engagement lead by staff is envisioned, beyond a Study Advisory Committee; though focused discussions may occur with business owners throughout the process. <u>Task and Schedule</u> - Scope of Work: 1st Quarter SFY 2025-26 - Data Collection and analysis: 1st Quarter through 2nd Quarter SFY 2025-26 - Issues and opportunities: 3rd Quarter SFY 2025-26 - Conceptual examples: 4th Quarter SFY 2025-26 - Final document: 1st Quarter SFY 2026-27			
END PRODUCT: A final document detailing	all work efforts.		
Pequesting	/ Participating Agencies:	Funding S	
On behalf of:	Tranteiputing Ageneics.		
Village of Fayetteville		2025 FHWA (PL)	\$34,000 \$34,000
Participating agencies:		FTA (Sect 5303)	\$6,000
SMTC, SMTC Member Ager	ncies, Other Agencies as Appropriate	TOTAL	\$40,000

UPWP TASK NO:	3U		
TASK TITLE:	OCDOT Operations and Safety Analysis		
OBJECTIVE: To evaluct corridor	uate existing and future capacity related issues and identify solutions that may be available	es along various Ond to resolve them, as a	ondaga County owned pplicable.
METHODOLOGY: Complete a focused transportation study along Henry Clay Boulevard between Buckley Rd and Taft Rd and South Bay Rd between the South Bay Rd bridge over Interstate &1 and Lakeshore Rd, specifically a crash analysis and a Level of Service (LOS) analysis that will be useful in identifying existing conditions and solutions that may be available to resolve problems. Effort will also investigate impact of future development along the corridors, including Micron, for the 2035 and 2045 years. Signalized and unsignalized intersections along the study corridors will be examined. Task and Schedule • Scope of Work: 1st Quarter SFY 2025-26 • Data Collection: 1st Quarter SFY 2025-26 • Synchro model creation and runs: 2nd Quarter SFY 2025-26 • Crash analysis: 2nd Quarter SFY 2025-26 • Output evaluation: 3rd Quarter through 4th Quarter SFY 2025-26 • Final document: 4th Quarter SFY 2025-26			
END PRODUCT: A final document detailing all work efforts.			
	y / Participating Agencies:	Funding	g Sources:
On behalf of: Onondaga County		-	25-2026
Participating agencies:		FHWA (PL)	\$42,500
	ncies, Other Agencies as Appropriate	FTA (Sect 5303)	\$7,500
		TOTAL	\$50,000

UPWP TASK NO:	3V		
TASK TITLE:	Intersecting Community Needs: Food Access & Transportation		
OBJECTIVE: Update examine	Onondaga County's 2017 Food Environment S ed throughout the county.	tudy with a variety of tra	ansportation metrics
METHODOLOGY: Transportation planning assistance to update Onondaga County's 2017 Food Environment Study. Focus on transportation metrics, particularly barriers to transportation-related food access in low-income, low-vehicle ownership areas. The goal is to generate data that informs transportation solutions and improves food system accessibility across the County. Public engagement is envisioned as the project progresses and will be identified through the creation of a Public Involvement Plan. <u>Task and Schedule</u> - Scope of Work: 1st Quarter SFY 2025-26 - Data Collection and existing conditions: 1st Quarter SFY 2025-26 - Issues and opportunities: 2nd Quarter through 3rd Quarter SFY 2025-26 - Final document: 4th Quarter SFY 2025-26			
END PRODUCT: A final document detailing all work efforts.			
Requesting / Participating Agencies: Funding Sources:			
Requesting On behalf of:	/ Participating Agencies:	_	
Onondaga County		2025 FHWA (PL)	-2026 \$34,000
articipating agencies: FTA (Sect 5303) \$6,000			

\$40,000

TOTAL

SMTC, SMTC Member Agencies, Other Agencies as Appropriate

	2)44		
UPWP TASK NO:	3W		
TASK TITLE:	Bear Trap Creek Connector		
OBJECTIVE: Study and propose a connection between the Bear Trap Creek trailhead just north of City line to the Regional Transportation Center/Market area, City of Syracuse Creekwalk, and future Onondaga Lake Canalways Trail.			
METHODOLOGY: Develop options for making connections to the Bear Trap Creek Trail via the Regional Transportation Center/Market area. Identify parcel ownership as necessary and outline processes for implementation/collaboration with other agencies. <u>Task and Schedule</u> - Scope of Work: 1st Quarter SFY 2025-26			
 Data Collection and existing conditions: 1st Quarter SFY 2025-26 Issues and opportunities: 2nd Quarter through 3rd Quarter SFY 2025-26 -Concept ideation: 3rd Quarter SFY 2025-26 Final document: 4th Quarter SFY 2025-26 			
END PRODUCT: A final document detailing	g all work efforts.		
Requesting	/ Participating Agencies:	Funding	Sources:
On behalf of:		202	5-2026
City of Syracuse		FHWA (PL)	\$29,750
Participating agencies:	noine Other Agonaice as Appropriate	FTA (Sect 5303)	\$5,250
SWITC, SWITC WEITIDELAGE	ncies, Other Agencies as Appropriate	TOTAL	\$35,000

UPWP TASK NO:	3X		
TASK TITLE:	Midler Ave and New Court Ave Multimodal Study		
OBJECTIVE: Identify from the	opportunities to continue bike infrastructure a City through Lyncourt and along Midler Ave.	nd pedestrian improver	ments along Court St
	e considered as part of the planning effort. O r issues between Military Circle and Carrier C ic Involvement Plan.		
<u>Task and Schedule</u> - Scope of Work: 1st Quarter SFY 2025-26 - Data Collection and existing conditions: 1st Quarter SFY 2025-26 - Issues and opportunities: 2nd Quarter through 3rd Quarter SFY 2025-26 -Concept ideation: 3rd Quarter SFY 2025-26 - Final document: 4th Quarter SFY 2025-26			
END PRODUCT: A final document detailing	all work efforts.		
Requesting	/ Participating Agencies:	Funding S	
City of Syracuse		2025 FHWA (PL)	-2026 \$38,250
Participating agencies:	ncies, Other Agencies as Appropriate	FTA (Sect 5303)	\$6,750
Sinne, Sinne Meniber Ager		TOTAL	\$45,000

UPWP TASK NO:	3Y		
TASK TITLE:	Nottingham Rd Multimodal Improvements		
OBJECTIVE: Improve	safety and consistency along Nottingham Rd	l between Broad St ar	nd Waring Rd.
METHODOLOGY: Evaluate Nottingham Rd from Broad St to Waring Rd and make recommendations to the City, County, and the Town of DeWitt regarding how to improve safety and consistency along the important neighborhood route. Public participation will be identified through creation of a Public Involvement Plan.			
	ing conditions: 1st Quarter SFY 2025-26 : 2nd Quarter through 3rd Quarter SFY 2025-2 arter SFY 2025-26	6	
END PRODUCT: A final document detailing all work efforts.			
	/ Participating Agencies:	Funding	Sources:
On behalf of: City of Syracuse			25-2026
Participating agencies:		FHWA (PL)	\$38,250
	ncies, Other Agencies as Appropriate	FTA (Sect 5303)	\$6,750 \$45,000
		TOTAL	\$45,000

UPWP TASK NO:	3Z		
TASK TITLE:	Cicero Active Transportation Plan		
OBJECTIVE: Create an active transportation plan that is safe and efficient and that serves as an asset to the Town of Cicero's local residents and businesses.			
METHODOLOGY: The Town of Cicero seeks to take a proactive approach to plan for and manage increased traffic from the town's anticipated future growth due to the Micron development, including improving intersections and reducing existing traffic congestion. The Town has a strong interest in developing a multimodal transportation system that supports walking, and taking the bus, in addition to driving. An Active Transportation Plan will help inform approaches to create safer, more accessible options for non-motorized transportation modes. Public engagement is envisioned as the project progresses and will be identified through the creation of a Public Involvement Plan. <u>Task and Schedule</u> - Scope of Work: 1st Quarter SFY 2025-26 - Data Collection and existing conditions: 1st Quarter SFY 2025-26 - Issues and opportunities: 2nd Quarter SFY 2025-26 - Conceptual examples: 3rd Quarter SFY 2025-26 - Final document: 4th Quarter SFY 2025-26			
END PRODUCT: A final document detailing all work efforts.			
	/ Participating Agencies:	Funding S	Sources:
On behalf of: Town of Cicero		2025 FHWA (PL)	-2026 \$38,250
Participating agencies:		FTA (Sect 5303)	\$6,750
SMIC, SMIC Member Ager	ncies, Other Agencies as Appropriate	TOTAL	\$45,000

UPWP TASK NO:	ЗАА		
TASK TITLE:	CNY RPDB Planning Assistance - Hannibal		
OBJECTIVE: Analyze	roadway realignment scenarios in the village a	and traffic calming oppo	ortunities along NY 3.
assistance will focus on 2 pedestrian and bicycle saf 3 in the village of Hannibal	ly working on a joint Town and Village comp transportation related components for the co fety: 1) roadway realignment scenarios and 2) t . As a technical assistance task, no public parti eing done by the CNY RPDB.	omprehensive plan to a raffic calming opportur	address concerns of nities along NY Route
<u>Task and Schedule</u> - Scope of Work: 1st Quart - Data Collection and anal - Conceptual examples: 3r	ysis: 1st Quarter through 2nd Quarter SFY 202	5-26	
END PRODUCT: Supportive materials for the	ne comprehensive plan.		
Requesting	/ Participating Agencies:	Funding S	
CNY RPDB		2025 FHWA (PL)	5-2026 \$21,250
Participating agencies:	ncies, Other Agencies as Appropriate	FTA (Sect 5303)	\$3,750
Sinte, Sinte Member Ager	icics, other Agencies as Appropriate	TOTAL	\$25,000

UNIFIED PLANNING WORK PROGRAM

FY 2025-2026

4. TRANSPORTATION IMPROVEMENT PROGRAM (TIP) (44.25.00)

4A. TIP Development and Maintenance

UPWP TASK NO:	4A							
TASK TITLE:	TIP Development and Maintenance							
OBJECTIVE: Maintain also ens	n and update the Transportation Improvement sure that the TIP is in compliance with all feder	Program (TIP). Activit ral and state requireme	ies for this project will ents.					
with the NYSDOT, the CNY was adopted by the SMT	vement Program will be maintained, amended RTA, and units of local government. The 2023 C Policy Committee in August, 2022, and has P/STIP update for a new multi-year capital sta	-2027 Transportation lr been amended severa	nprovement Program					
 Capital Projects Committ Draft 2026-2030 TIP doct Public comment on draft Adoption of 2026-2030 T Annual Listing of Obligation 	since initial adoption. A TIP/STIP update for a new multi-year capital started in October, 2024. Schedule - Maintenance of 2023-2027 TIP: April, 2025 - September, 2025 - Capital Projects Committee meetings: 1st Quarter SFY 2025-26 through 4th Quarter SFY 2025-26 - Draft 2026-2030 TIP document: November, 2024 through May, 2025 - Public comment on draft TIP: May, 2025 - Adoption of 2026-2030 TIP: June, 2025 - Annual Listing of Obligations: November, 2025 - Federal Fiscal Year 24/25 summary: November, 2025							
	END PRODUCT: A Transportation Improvement Program that is maintained, kept up-to-date, and in compliance with all Federal and State requirements.							
	y / Participating Agencies:	Funding	Sources:					
On behalf of: SMTC		202 FHWA (PL)	5-2026 \$40,045					
Participating agencies:		FTA (Sect 5303)	\$9,955					
SMTC, SMTC Member Ager	ncies, Other Agencies as Appropriate	TOTAL	\$50,000					
		1						

UNIFIED PLANNING WORK PROGRAM

FY 2025-2026

5. OTHER ACTIVITIES (44.27.00)

5A. Miscellaneous Activities and Special Technical Assistance

5B. Complete Streets Planning

UPWP TASK NO:	5A							
TASK TITLE:	TASK TITLE: Miscellaneous Activities and Special Technical Assistance							
task pro	OBJECTIVE: This task covers miscellaneous projects that are assigned from time to time, both short-term and infrequent long-term projects that do not warrant individual UPWP projects. Additionally, this task provides for special technical assistance to member agencies, local governments, and other agencies and/or organizations as appropriate.							
	laneous projects are assigned to staff. Ma in nature, and are infrequent enough or s a separate UPWP project.							
Tasks may include such ac proposed Federal regulati	ctivities as participation in various New York ions.	State MPO statewide init	tiatives and reviewing					
	SMTC to provide technical assistance to me hich were not foreseen or known during th	5 5	-					
agencies/organizations w	TC to provide technical assistance to men hich were not foreseen or known during th wn beyond that work efforts may occur as	e preparation of the annu	ial UPWP. As such, no					
END PRODUCT: Various activities, technica as appropriate.	al assistance, research, analysis, published	documents, memorand	a, brief reports, etc.,					
Requesting On behalf of:	y / Participating Agencies:		Sources: 5-2026					
SMTC		FHWA (PL)	\$41,489					
Participating agencies:		FTA (Sect 5303)	\$7,903					
SMTC, SMTC Member Ager	ncies, Other Agencies as Appropriate	TOTAL	\$49,392					

UPWP TASK NO:	5B
TASK TITLE:	Complete Streets Planning
OBJECTIVE: This tas set asid	k covers Complete Streets eligible projects within the SMTC planning area using specific e funding.
shall be set aside for Com ensures "the safe and ac bicyclists, public transpor- vehicles." Further, a comp special bus lanes, accessit pedestrian signals, curb e safe, for everyone using th Through discussion with 9 Streets plan. The study w complete streets treatmer funding opportunities, an <u>Schedule</u> - Scope of work and RFP: o - Consultant selection: com - Existing conditions: com - Issues and preliminary o	SMTC member agencies, Route 57 in the Town Clay was selected to develop a Complete ill seek to increase the safety for all users of the transportation system through feasible nts. The planning effort will also include detailed planning-level cost estimates, potential implementation plan, and prioritization of complete streets treatments. complete mplete uplete pportunities: 1st Quarter SFY 2025-26 cements: 1st Quarter through 2nd Quarter SFY 2025-26
END PRODUCT: A final document detailing	g all work efforts.

Requesting / Participating Agencies:	Funding	Sources:
On behalf of: SMTC	202	25-2026
SMIC	FHWA (PL)	\$143,621
Participating agencies: SMTC, SMTC Member Agencies, Other Agencies as Appropriate	FTA (Sect 5303)	\$0,000
owne, owne member / geneles, other / geneles us / ppropriate	TOTAL	\$143,621

These dollars are shown in Table 7 and not included in other SMTC financial tables.

UNIFIED PLANNING WORK PROGRAM

FY 2025-2026

6. BUDGET TABLES

TABLE 1 - SUMMARY BUDGET

- TABLE 2 SUMMARY BUDGET FEDERAL PROGRAMS ONLY
- TABLE 3 FHWA BUDGETS
- TABLE 4 FTA BUDGETS
- TABLE 5 TOTAL AUDITABLE BUDGET
- TABLE 6A STATEWIDE PLANNING & RESEARCH DOME PROJECT
- TABLE 6B SHARED COST INITIATIVE NYSAMPO 2025 CONFERENCE

TABLE 7 - COMPLETE STREETS SET-ASIDE

TABLE 1

2025 - 2026 SUMMARY BUDGET

TASK BUDGET									
TASK				FUNDING SOURCE					
ID Category	FHWA - PL	FTA	FTA %	Total Federal	Total Non- Federal	State	Local	Total	
1. Program Administration and Support (44.21.00)									
A. General Administration	\$224,000	\$56,000	20%	\$280,000		\$45,868	\$15,289	\$341,158	
B. Public Participation and Outreach (and Web Site) C. Federal Transportation Legislation Examination and Evaluation	\$20,000 \$12,000	\$5,000 \$3,000	20% 20%	\$25,000		\$4,095	\$1,365	\$30,461	
D. UPWP Previous Year Closeouts	\$12,000	\$5,000	20%	\$15,000		\$2,457 \$4,095	\$819 \$1,365	\$18,276	
E. UPWP Maintenance and Development	\$8,000	\$2,000	20%	\$10,000		\$1,638	\$546	\$12,184	
Total Program Administration and Support	\$284,000	\$71,000	20%	\$355,000	\$77,539	\$58,155	\$19,385	\$432,539	
2. Short-Range Transportation Planning (44.24.00)									
A. Census Data Compilation and/or Analysis Data Collection, Compilation and/or Analysis (including City and OCDOT Traffic Count	\$12,000	\$3,000	20%	\$15,000	\$3,276	\$2,457	\$819	\$18,276	
B. Programs)	\$63,200	\$15,800	20%	\$79,000		\$12,941	\$4,314	\$96,255	
C. Geographic Information Systems - SMTC	\$40,000	\$10,000 \$6,000	20% 20%	\$50,000		\$8,191	\$2,730	\$60,921	
D. Geographic Information Systems - Member Agency Assistance Total Short-Range Transportation Planning	\$24,000 \$139,200	\$8,000 \$34,800	20%	\$30,000 \$174,000		\$4,914 \$28,504	\$1,638 \$9,501	\$36,553 \$212,005	
3. Long Range Transportation Planning (44.23.02)	<u> </u>			••••		¥20,001	,,,,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
A. Bicycle/Pedestrian Planning	\$34,000	\$6,000	15%	\$40,000	\$8,658	\$6,493	\$2,164	\$48,658	
B. Bridge and Pavement Condition Management System (BPCMS)	\$25,500	\$4,500	15%	\$30,000		\$4,870	\$1,623	\$36,493	
C. I-81 Project Involvement	\$8,500	\$1,500	15%	\$10,000		\$1,623	\$541	\$12,164	
D, MPO Area and Regional Planning Initiatives									
	\$34,000	\$6,000	15%	\$40,000	\$8,658	\$6,493	\$2,164	\$48,658	
E. Metropolitan Transportation Plan	\$40,727	\$7,187	15%	\$47,914	\$10,371	\$7,778	\$2,593	\$58,285	
F. Rail, Truck and Transit Planning (includes freight profile update)	\$34,000	\$6,000	15%	\$40,000	\$8,658	\$6,493	\$2,164	\$48,658	
G. Traffic Safety	\$21,250	\$3,750	15%	\$25,000	\$5,411	\$4,058	\$1,353	\$30,411	
	¥21,200	\$0,100		φ20,000	<i>Q</i> QQQQQQQQQQQQQ	ψ1,000	\$1,000	400,411	
H. Travel Demand Modeling	\$85,000	\$15,000	15%	\$100,000	\$21,645	\$16,234	\$5,411	\$121,645	
I. Onondaga County Planning Assistance	\$42,500	\$7,500	15%	\$50,000	\$10,822	\$8,117	\$2,706	\$60,822	
J. City of Syracuse on call Planning Support - various activities	\$38,250	\$6,750	15%	\$45,000		\$7,305	\$2,435	\$54,740	
K. Micron Development Area Transportation System Assessment (includes Transit/BRT feasibility and TBD Modeling Scenarios)	1 00 000	* ***							
City of Syracuse Reconnecting Communities Grant Coordination and Management	\$88,000 \$40,000	\$22,000 \$10,000	20% 20%	\$110,000 \$50,000		\$18,020 \$8,191	\$6,007 \$2,730	\$134,026 \$60,921	
L. Assistance	φ 1 0,000	\$10,000	2076	\$50,000	\$10,921	<i>ф</i> 0,191	\$2,730	\$00,921	
Community Streets Program M.	\$12,750	\$2,250	15%	\$15,000	\$3,247	\$2,435	\$812	\$18,247	
North Syracuse Van Mara and Grove Street Traffic Calming and Safety Analysis N.	\$12,750	\$2,250	15%	\$15,000	\$3,247	\$2,435	\$812	\$18,247	
O. Safe Routes to School - Onondaga County Suburban School Districts Support	\$21,250	\$3,750	15%	\$25,000		\$4,058	\$1,353	\$30,411	
P. Onondaga County Safe Street for All Action Plan - Project Coordination	\$25,500	\$4,500	15%	\$30,000		\$4,870	\$1,623	\$36,493	
Q. West Monroe Route 49 Corridor Study	\$34,000	\$6,000	15%	\$40,000		\$6,493	\$2,164	\$48,658	
Empire State Trail Economic Oppurtunities - Phase 2	¢01,000	\$0,000			\$0,000	φ0,400	ψ2,104	φ+0,000	
R.	\$34,000	\$6,000	15%	\$40,000	\$8,658	\$6,493	\$2,164	\$48,658	
Bicycle Commuter Corridor Implementation S.	\$34,000	\$6,000	15%	\$40,000	\$8,658	\$6,493	\$2,164	\$48,658	
Fayetteville -Route 5 Transportation and Smart Growth Opportunities	\$0.4.000	\$ 0,000	450(
	\$34,000	\$6,000	15%	\$40,000	\$8,658	\$6,493	\$2,164	\$48,658	
OCDOT Operations and Safety Analysis U.	\$42,500	\$7,500	15%	\$50,000	\$10,822	\$8,117	\$2,706	\$60,822	
Intersecting Community Needs: Food Access and Transportation V.	\$34,000	\$6,000	15%	\$40,000	\$8,658	\$6,493	\$2,164	\$48,658	
Bear Trap Creek Connector									
W.	\$29,750	\$5,250	15%	\$35,000	\$7,576	\$5,682	\$1,894	\$42,576	
X. Midler Ave and New Court Ave Multimodaal Study	\$38,250	\$6,750	15%	\$45,000	\$9,740	\$7,305	\$2,435	\$54,740	
Nottingham Rd Multimodal Improvements Y.	\$38,250	\$6,750	15%	¢15 000	\$9,740	\$7,305	\$2,435	¢51 710	
Y. Cicero Active Transportation Plan	φ30,230	φυ, / υθ	1070	\$45,000	৯ ৬,740	Φ1,3UD	φ∠,435	\$54,740	
Z.	\$38,250	\$6,750	15%	\$45,000	\$9,740	\$7,305	\$2,435	\$54,740	
CNYRPDB Planning Assistance - Hannibal AA	\$21,250	\$3,750	15%	\$25,000	\$5,411	\$4,058	\$1,353	\$30,411	
							Acc		
Total Long-Range Transportation Planning	\$942,227	\$175,687	16%	\$1,117,914	\$242,285	\$181,714	\$60,571	\$1,360,199	
4. Transportation Improvement Program (TIP) (44.25.00)									
A. TIP Development & Maintenance	\$40,045	\$9,955	20%	\$50,000	\$10,919	\$8,189	\$2,730	\$60,919	
Total Transportation Improvement Program	\$40,045	\$9,955	20%	\$50,000		\$8,189	\$2,730	\$60,919	
5. Other Activities (44.27.00)	,							. ,	
A. Miscellaneous Activities and Special Technical Assistance	\$41,489	\$7,903	16%	\$49,392	\$10,710	\$8,033	\$2,678	\$60,102	
	ψ+1,409	φι,903	1070	\$49,392	φ10,710	φ0,033	φ2,078	φου, 102	
Total Other Activities	\$44.400	\$7,903	16%	\$49,392	\$10,710	\$8,033	\$2,678	\$60.400	
Grand Total FHWA PL & FTA MPP Funds	\$41,489 \$1,446,961	\$299,345	16%	\$49,392		\$8,033	\$2,678	\$60,102	
	,	,,,,,,,	1170	÷,, ÷,,000		Ţ_2.,000	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
Grand Total - All Fund Sources				\$1,746,306				\$2,125,766	

TABLE 2 2025 - 2026 SUMMARY BUDGET FEDERAL PROGRAM ONLY

	TASK BUDGET										
	TASK	FUNDING SOURCE RESPONSIBILITY									
ID	Task	FHWA - PL	FTA	State	Local	Total	Staffing Budget	CNY RPDB Host Fee	State (non- federal share)*	Local (non- federal share)**	Total
44.21.00	Program Administration and Support	\$284,000	\$71,000	\$58,155	\$19,385	\$432,539	\$275,000	\$80,000	\$58,155	\$19,385	\$432,539
44.24.00	Short-Range Transportation Planning	\$139,200	\$34,800	\$28,504	\$9,501	\$212,005	\$174,000	\$0	\$28,504	\$9,501	\$212,005
44.23.02	Long-Range Transportation Planning	\$942,227	\$175,687	\$181,714	\$60,571	\$1,360,199	\$1,117,914	\$0	\$181,714	\$60,571	\$1,360,199
44.25.00	Transportation Improvement Program	\$40,045	\$9,955	\$8,189	\$2,730	\$60,919	\$50,000	\$0	\$8,189	\$2,730	\$60,919
44.27.00	Other Activities	\$41,489	\$7,903	\$8,033	\$2,678	\$60,102	\$49,392	\$0	\$8,033	\$2,678	\$60,102
	Total	\$1,446,961	\$299,345	\$284,595	\$94,865	\$2,125,766	\$1,666,306	\$80,000	\$284,595	\$94,865	\$2,125,766
		\$1,746	6,306	\$379,	460	\$2,125,766	\$1,746,	306	\$379	,460	\$2,125,766

	AUDIT BUDGET								
ID	Category	Staff	CNY RPDB	State	Local	Total			
44.20.01	Salaries	\$981,846		\$37,270		\$1,019,116			
44.20.02	Fringe	\$278,008	\$0	\$11,157		\$289,164			
44.20.03	Travel	\$10,700	\$0			\$10,700			
44.20.04	Equipment	\$35,000	\$0			\$35,000			
44.20.05	Supplies	\$15,000	\$0			\$15,000			
44.20.06	Contractual	\$212,414	\$80,000		\$94,865	\$387,279			
44.20.07	Other	\$36,389	\$0			\$36,389			
44.20.08	Indirect	\$96,949	\$0	\$7,700		\$104,649			
xx.xx.xx	Toll Credits*			\$228,467		\$228,467			
	Total	\$1,666,306	\$80,000	\$284,595	\$94,865	\$2,125,766			
	1	\$1,74	\$1,746,306		460	\$2,125,766			
		\$1,74	6,306			\$2,125,766			

 $^{\star}\,$ The NYSDOT non-federal share is provided via Toll Credits for FHWA PL costs and

as an In-Kind Service for FTA MPP costs.

** The Local non-federal share is provided as In-Kind Service

TABLE 3 2025 - 2026 SUMMARY BUDGET FHWA - PL BUDGET

	TASK BUDGET											
ID	Task	Total	FHWA - PL	Staff	CNYRPDB	State*	Local					
44.21.00	Program Administration and Support	\$343,789	\$284,000	\$220,000	\$64,000	\$44,842	\$14,947					
44.24.00	Short-Range Transportation Planning	\$168,505	\$139,200	\$139,200		\$21,979	\$7,326					
44.23.02	Long-Range Transportation Planning	\$1,140,591	\$942,227	\$942,227		\$148,773	\$49,591					
44.25.00	Transportation Improvement Program	\$48,476	\$40,045	\$40,045		\$6,323	\$2,108					
44.27.00	Other Activities	\$50,224	\$41,489	\$41,489		\$6,551	\$2,184					
	Total	\$1,751,585	\$1,446,961	\$1,382,961	\$64,000	\$228,468	\$76,157					

\$1,751,585

\$1,446,961 \$1,751,585

\$228,468 \$76,157

	AUDIT BUDGET									
ID	Category	Total	Staff	CNY RPDB	State	Local				
44.20.01	Salaries	\$814,888	\$814,888							
44.20.02	Fringe	\$230,734	\$230,734							
44.20.03	Travel	\$8,881	\$8,881							
44.20.04	Equipment	\$29,048	\$29,048							
44.20.05	Supplies	\$12,449	\$12,449							
44.20.06	Contractual	\$316,451	\$176,294	\$64,000		\$76,157				
44.20.07	Other	\$30,201	\$30,201							
44.20.08	Indirect	\$80,463	\$80,463							
XX.XX.XX	Toll Credits *	\$228,467			\$228,467					
	Total	\$1,751,585	\$1,382,960	\$64,000	\$228,467	\$76,157				

	\$1,751,585	\$1,382,960	\$64,000	\$228,467	\$76,157
* NYSDOT provides its share of the non-federal match via Toll Cr	redits		\$1,751,5	85	

<u>TABLE 4</u> 2025 - 2026 SUMMARY BUDGET FTA BUDGET

	TASK BUDGET									
ID	Task	Total	FTA	Staff	CNY RPDB	State*	Local			
44.21.00	Program Administration and Support	\$88,750	\$71,000	\$55,000	\$16,000	\$13,313	\$4,438			
44.24.00	Short-Range Transportation Planning	\$43,500	\$34,800	\$34,800		\$6,525	\$2,175			
44.23.02	Long-Range Transportation Planning	\$219,609	\$175,687	\$175,687		\$32,941	\$10,980			
44.25.00	Transportation Improvement Program	\$12,444	\$9,955	\$9,955		\$1,867	\$622			
44.27.00	Other Activities	\$9,879	\$7,903	\$7,903		\$1,482	\$494			
	Total	\$374,181	\$299,345	\$283,345	\$16,000	\$56,127	\$18,709			

\$374,181	\$299,345	\$283,345	\$16,000	\$56,127	\$18,709		
		\$374,181					

	AUDIT BUDGET							
ID	Category	Total	Staff	CNY RPDB	State	Local		
44.20.01	Salaries	\$204,227	\$166,957		37,270			
44.20.02	Fringe	\$58,430	\$47,273		11,157			
44.20.03	Travel	\$1,819	\$1,819					
44.20.04	Equipment	\$5,952	\$5,952					
44.20.05	Supplies	\$2,551	\$2,551					
44.20.06	Contractual	\$70,829	\$36,120	\$16,000		\$18,709		
44.20.07	Other	\$6,188	\$6,188					
44.20.08	Indirect	\$24,186	\$16,486		7,700			
XX.XX.XX	Toll Credits	\$0						
	Total	\$374,181	\$283,345	\$16,000	\$56,127	\$18,709		

	\$374,181	\$283,345	\$16,000	\$56,127	\$18,709			
_		\$374,181						

TABLE 5 2025 - 2026 SUMMARY BUDGET TOTAL AUDITABLE BUDGET

	AUDIT BUDGET								
ID	Category	Total	Staff	CNY RPDB	State*	Local			
44.20.01	Salaries	\$1,019,116	\$981,846		\$37,270				
44.20.02	Fringe	\$289,164	\$278,008		\$11,157				
44.20.03	Travel	\$10,700	\$10,700		\$0				
44.20.04	Equipment	\$35,000	\$35,000		\$0				
44.20.05	Supplies	\$15,000	\$15,000		\$0				
44.20.06	Contractual	\$387,279	\$212,414	\$80,000	\$0	\$94,865			
44.20.07	Other	\$36,389	\$36,389		\$0				
44.20.08	Indirect	\$104,649	\$96,949		\$7,700				
XX.XX.XX	Toll Credits	\$228,467	\$0		\$228,467				
	Total	\$2,125,766	\$1,666,306	\$80,000	\$284,595	\$94,865			

\$2,125,766	\$1,666,306	\$80,000	\$284,595	\$94,865
		\$2,125,	766	

 $^{\ast}\,$ The NYSDOT non-federal share is provided via Toll Credits for FHWA PL costs and

as an In-Kind Service for FTA MPP costs.

TABLE 6A2025 - 2026 State Planning and Research Funding - Dome Project
(COMPLETED)

	TASK BUDGET								
	TASK		FUNDING	RESPONSIBILITY					
ID	Task	NYSDOT - Match	FHWA - SPR	Total	Staff	Total			
44.21.00	Program Administration and Support	\$0	\$0	\$0	\$0	\$0			
44.24.00	Short-Range Transportation Planning	\$0	\$0	\$0	\$0	\$0			
44.23.02	Long-Range Transportation Planning	\$0	\$0	\$0	\$0	\$0			
44.25.00	Transportation Improvement Program	\$0	\$0	\$0	\$0	\$0			
44.27.00	Other Activities	\$0	\$0	\$0	\$0	\$0			
	Total	\$0	\$0	\$0	\$0	\$0			
		\$0	1	\$0	\$0	\$0			

* Note: SPR Budget is for a total multi-year SPR project not broken down by year

	AUDIT BUDGET								
ID	Category	Staff	CNY RPDB	Total					
44.20.01	Salaries	\$0	\$0	\$0					
44.20.02	Fringe	\$0	\$0	\$0					
44.20.03	Travel	\$0	\$0	\$0					
44.20.04	Equipment	\$0	\$0	\$0					
44.20.05	Supplies	\$0	\$0	\$0					
44.20.06	Contractual	\$0	\$0	\$0					
44.20.07	Other	\$0	\$0	\$0					
44.20.08	Indirect	\$0	\$0	\$0					
	Total	\$0	\$0	\$0					
		\$0		\$0					
		\$0		\$0					

Summary of Other Funds:	
Total *FHWA PL SCI Expenses for NYSAMPO 2025 Conference (see table 6B)	\$50,000
NOTE - This is an additional \$50,000 in addition to the \$50,000 programed in the 2024-2025 UPWP	
*100% Federal Share with the use of Toll Credits	
	\$0
*80% Federal Share and 20% NYS Match	

TABLE 6B
2025 - 2026 Shared Cost Initiative NYSAMPO 2025 Conference

TASK BUDGET						
	TASK	FUND	ING SOUF	RCE		RESPONSIBILITY
ID	Task	NYSDOT - Match	FHWA	Total	Staff	Total
44.21.00	Program Administration and Support	\$0	\$0	\$0	\$0	\$0
44.24.00	Short-Range Transportation Planning	\$0	\$0	\$0	\$0	\$0
44.23.02	Long-Range Transportation Planning	\$0	\$50,000	\$0	\$50,000	\$0
44.25.00	Transportation Improvement Program	\$0	\$0	\$0	\$0	\$0
44.27.00	Other Activities	\$0	\$0	\$0	\$0	\$0
	Total	\$0	\$50,000	\$0	\$50,000	\$0
		\$50,0	00	\$50,000	\$50,000	\$50,000

	AUDIT BUDGET								
ID	Category	Staff	CNY RPDB	Total					
44.20.01	Salaries	\$0	\$0	\$0					
44.20.02	Fringe	\$0	\$0	\$0					
44.20.03	Travel	\$0	\$0	\$0					
44.20.04	Equipment	\$0	\$0	\$0					
44.20.05	Supplies	\$0	\$0	\$0					
44.20.06	Contractual	\$50,000	\$0	\$50,000					
44.20.07	Other	\$0	\$0	\$0					
44.20.08	Indirect	\$0	\$0	\$0					
	Total	\$50,000	\$0	\$50,000					
		\$50,0	00	\$50,000					
		\$50,0	00	\$50,000					

Summary of Other Funds:	
Total *FHWA PL SCI Expenses for NYSAMPO 2025 Conference	
NOTE - This is an additional \$50,000 in addition to the \$50,000 programed in the 2024-2025 UPWP	
*100% Federal Share with the use of Toll Credits	
Total **SPR Expenses Remaining for Dome Event Traffic Management Plan	\$0
*80% Federal Share and 20% NYS Match	

TABLE 7 2025 - 2026 FHWA Complete Street Set Aside (4 Year allocation of 2022-2023 & 2023 - 2024 & 2024 -2025 & 2025 - 2026)

	TASK BUDGET					
TASK		FUNDING SOURCE			RESPONSIBILITY	
ID	Task	NYSDOT - Match	FHWA - PL (Complete Street Set Aside)	Total	Staff	Total
44.21.00	Program Administration and Support	\$0	\$0	\$0	\$0	\$0
44.24.00	Short-Range Transportation Planning	\$0	\$0	\$0	\$0	\$0
44.23.02	Long-Range Transportation Planning	\$0	\$143,621	\$143,621	\$143,621	\$143,621
44.25.00	Transportation Improvement Program	\$0	\$0	\$0	\$0	\$0
44.27.00	Other Activities	\$0	\$0	\$0	\$0	\$0
	Total	\$0	\$143,621	\$143,621	\$143,621	\$143,621
		\$14	13,621	\$143,621	\$143,621	\$143,621

AUDIT BUDGET				
D	Category	Staff	CNY RPDB	Total
44.20.01	Salaries	\$0	\$0	\$0
44.20.02	Fringe	\$0	\$0	\$0
44.20.03	Travel	\$0	\$0	\$0
44.20.04	Equipment	\$0	\$0	\$0
44.20.05	Supplies	\$0	\$0	\$0
44.20.06	Contractual	\$143,621	\$0	\$143,621
44.20.07	Other	\$0	\$0	\$0
44.20.08	Indirect	\$0	\$0	\$0
	Total	\$143,621	\$0	\$143,621
		\$14	3,621	\$143,621
		\$14	3,621	\$143,621

UNIFIED PLANNING WORK PROGRAM

FY 2025-2026

APPENDICES

Appendix A: Other Federally Funded Transportation Planning Activities - SPR

Appendix A: Other Federally Funded Transportation Planning Activities - SPR

SPR Funded Projects Active During FFY25 that Impact Metropolitan Areas

SPR #	Project Title	SPR Funding	Description
НОСТС	Region 2		
SP-21-07	Interstate 90 Exit 31 Interchange Reconstruction Feasibility Planning Study	\$700,000	HOCTC & NYSDOT are undertaking a Transportation Scoping/Planning & Environmental Linkages (PEL) Study for an I-90 Exit 31 Interchange Reconstruction Project in the City of Utica. In accordance w/the National Environmental Policy Act (NEPA) & NYSDOT procedures for implementation of the State Environmental Quality Review Act (SEQR), engineering scoping/PEL study will assess engineering feasibility & impacts to the community, economy, & the safety & mobility of adjacent roadway network: I-790, NY 49, NY 5 & North Genesee St. (921C).
SMTC	Region 3		
SP-22-05	SMTC Regional Model and I-81 Modeling Reconciliation	\$150,000	The goal of this project is to work collaboratively with the Syracuse Metropolitan Transportation Council (SMTC) to reconcile the NYSDOT derivative I-81 model with the current SMTC Regional Travel Demand Model to create one single model used in the region transportation planning and programing.
All MPOs			
C-17-53	Pavement Condition Data Collection Services	\$20,500,000	Collect pavement condition data as necessary to comply w/annual state & federal requirements & NYSDOT pavement management practices & develop & maintain a system to track location, dimension & condition of other highway related assets.
C-17-56	Statewide Coordination of Metropolitan Planning Programs	\$600,000	Support & maintain the ongoing coordination of metropolitan planning programs in NYS for statewide benefit; ongoing collaboration of the 14 MPOs; & on-going coordination of metropolitan & statewide planning programs.
C-17-59	Traffic Data System	\$3,890,100	Implement an automated traffic data management system application.
C-18-55	NYS Transportation Master Plan	\$2,000,000	Produce an updated, statewide long-range transportation plan to coordinate federal & state transportation planning activities.
SP-19-03	Temporary Service Contracts - Traffic Data Processing	\$1,375,000	The goal of this project is to provide for the processing of traffic data that is obtained from counts taken in NYSDOT's 11 Regions, including Interstates and Expressways.
SP-20-02	NPTS, CTPP, Intercity Travel (ATS) and Travel Patterns for NYS	\$3,580,616	Establish a research & analysis capability with Oak Ridge National Labs (ORNL), Center for Transportation Analysis, to assist NYS in analyzing national data.
SP-20-03	Research, Development & Support of an Integrated Planning & Performance Data & Analytics Framework (PPDAF)	\$2,600,000	Leverage the current analysis tools to research & further integrate travel time datasets & available open- source analytics tools w/other transportation, economic & demographic data to support efficient & consistent planning & analysis.

SPR Funded Projects Active During FFY25 that Impact Metropolitan Areas

SPR #	Project Title	SPR Funding	Description
SP-21-02	Program & Project Management System Support Services	\$1,588,328	Provide support services for post-implementation of a Department-wide enhanced & improved enterprise level program & project management system to facilitate improvements to capital program delivery.
SP-21-04	Highway Oversize/Overweight Credentialing System (HOOCS) Phase 2	\$1,950,000	Implement a Commercial Off-the-Shelf (COTS) HOOCS software solution & obtain accompanying integration services necessary to fulfill NYSDOT's Central Permitting Bureau's business requirements. Phase 2 will advance functionality of HOOCS.
SP-21-06	Accelerating the Use of Integrated Incident Management System (IIMS) for Traffic Incident Data Collection and Management	\$295,000	Demonstrate the ability of an enhanced IIMS to provide improved sharing of incident reporting between First/Secondary Response teams & operations centers to: improve situational awareness, enhance coordinated response to incidents & safety of incident scenes, reduce incident duration & impact (lane closures, delay, & occurrence of secondary incidents) using analytical tools that correlate IIMS w/vehicle sensor & other data sources.
SP-21-08	Continuous Count Traffic Count Program, Zone 1	\$5,082,107	This initiative is the continuous count (CC) traffic count program for Zone 1 with full performance-based maintenance and upgrade services in Zone 1 to provide better coverage, distribution, and differentiation by functional classification of roadway, geographic area, and seasonality of traffic patterns. Zone 1 includes the eastern half of the state (Region 1, 2, 7, 8, 9).
SP-21-09	Continuous Count Traffic Count Program, Zone 2	\$10,634,500	This initiative is the continuous count (CC) traffic count program for Zone 2 with full performance-based maintenance and upgrade services in Zone 2 to provide better coverage, distribution, and differentiation by functional classification of roadway, geographic area, and seasonality of traffic patterns. Zone 2 includes the western half of the state (Region 3, 4, 5, 6).
SP-22-03	Statewide Mobility Services Program	\$7,882,320	To continue and expand on NYSDOT's agency-wide efforts to support and encourage the use of sustainable and efficient modal options for travel, while addressing the goals of the NYS Climate Leadership and Community Protection Act (CLCPA) to reduce GHGs 85% and achieve economy-wide carbon neutrality by 2050. It will build on the efforts of the existing Statewide Active Transportation Demand Management (ATDM) and will include additional technical assistance program elements, policy research, pilot initiatives and partnerships with employers, large institutions, destination, neighborhood and community organizations, local governments, and mobility providers. Work products are expected to result in products that specifically integrate mobility into existing NYSDOT policies, programs, projects, and protocols. This will include but is not limited to: regional and statewide project development, prioritization, and programming; corridor plans; integrated multimodal systems management and transportation management center (TMS) operations; and freight analysis.

SPR Funded Projects Active During FFY25 that Impact Metropolitan Areas

SPR #	Project Title	SPR Funding	Description
SP-22-06	TRANSEARCH Data	\$1,100,000	The NYS Department of Transportation (DOT) desires to maintain and regularly update key data and forecasts to support short and long-range economic development, infrastructure, and environmental quality planning throughout the state. To achieve this goal, the DOT needs modal commodity freight flow data and profiles of the state and sub-state areas, trade areas and projections of this data into the future.
SP-22-07	The Eastern Transportation Coalition (TETC) / University of Maryland Data Acquisition	\$750,000	Acquire reliable and real-time travel time and speed data that has utility across multiple functional groups for the entire roadway network without the need for sensors or other hardware from six different categories: (1) Travel Time and Speed; (2) Origin-Destination; (3) Freight; (4) Waypoint; (5) Volume; (6) Conflation.
SP-23-03	NYS Resiliency Improvement Program	\$350,000	Develop a NYS Resilience Improvement Plan (RIP) to help guide the immediate and long-range planning activities and investments of the State in respect to the resilience of the surface transportation system.
SP-23-04	Employment / Establishment Data Acquisition	\$400,000	Access up-to-date employer and establishment data containing industry classification, employment and sales information that will contribute to modeling the use of a multimodal system by highlighting demand and supply areas, anticipate growth of need and increasing safety.
SP-24-02	AASHTO Census Transportation Solutions Technical Services (2025- 2029)	\$525,398	The goal of this project is the prudent consolidated purchase of CTPP data. CTPP data remains the only source for the small-area journey-to-work data States and MPOs use for travel demand modeling, long-range planning, corridor analysis and many other planning functions. The ACTS program not only produces and delivers this important transportation data, but also provides technical assistance, training, outreach and associated research.
SP-24-03	Speed Probe Data	\$48,500	The goal of this project is to purchase floating car probe data to establish performance targets to assess travel reliability, congestion and emissions, and to perform other analyses and visualizations of road performance for both passenger cars and trucks.
SP-24-05	Short Count Traffic Program (2025-2029)	\$12,000,000	The goal of this project is to provide for the collection of traffic data across NYS. This will be achieved by contracting for the collection of that data. NYSDOT's 11 Regions, including Interstates and Expressways, will be grouped into 10 zones.
SP-25-02	Statewide Coordination of Metropolitan Planning Programs	\$100,000	The goal of this project is to support and maintain the ongoing coordination of the metropolitan planning programs in NYS for statewide benefit; the ongoing collaboration of the fourteen (14) metropolitan planning organizations (MPOs).
SP-25-03	Bus Safety Inspection Program	\$459,930	The goal of this project is to replace the existing 25+ year old mainframe system with a new modern server-based IT system.