Pennsylvania - Highway Program (Status: TIP)

Various

MPMS# 16178 Construction Management Tasks

LIMITS: Regionwide No Let Date

IMPROVEMENT Other NHPP:

MUNICIPALITIES: Various FC: AQ Code:NRS

PLAN CENTER:

IPD:

PROJECT MANAGER: Keith Dawson CMP: Not SOV Capacity Adding

This project funds a Construction Management Open End Consultant that assists with projects selected by the District. The Consultant regularly meets with District Construction Management and performs various tasks as directed by the Construction unit.

Agreement Management Functions

-Completion of work orders and supplemental quality control

-Fiscal document completion

-Agreement, work order, and supplement status tracking and reporting

-Agreement closeout functions

Accrued Unbilled Costs (AUC) Resolution

-Research and clearing of Accrued Unbilled Costs from MPMS

-Preparation of a summary report on the project items responsible for the AUCs

-Preparation of the appropriate fiscal/justification documents

-DBE and Trainee Tracking and Shortfall Resolution

Project Startup Assistance

-Provision of CM Support Services until project-specific work orders have been executed

-Attendance at Pre-Bid and Pre-Construction meetings

-Review of project plans, specifications, and schedule submissions

-Completion of Constructability Reviews

PennDOT Project Collaboration Center (PPCC)

-Management of project setups

-Delivery of user training and support

-Preservation of District 6 submittal types and workflows

Curb Ramp Verification

-Verification of the "as built" conditions of curb ramps

-Documentation of these conditions for conformance with ADA requirements

-Submission of electronic forms to PennDOT's Central Archive.

Construction Documentation Services Support

-Assistance with RTKL processes

-Assistance with CDS V3 migration, additional documentation, and project closeout tasks

Additional Administrative Functions as determined by Construction Unit management

				7	TIP Progr	am Yea	rs (\$ 000	0)				
Phase Fund PRA 581	<u>FY2023</u> 300	FY2024	FY2025	FY2026	FY2027	FY2028	FY2029	FY2030	FY2031	FY2032	FY2033	FY2034
	300 Total FY2	0 2023-2026	0	0	0 Total FY2	0 2027-2030	0	0	0 Total FY	0 2031-2034	0	0

IPD:

DVRPC FY2023-2026 TIP for PA

Pennsylvania - Highway Program (Status: TIP)

Various

MPMS# 17928 PA Air Quality Action Supplemental Services

LIMITS: Region-wide No Let Date

IMPROVEMENT Other NHPP:

MUNICIPALITIES: Various FC: AQ Code:NRS

PLAN CENTER:

PROJECT MANAGER: CMP: Not SOV Capacity Adding

This project will fund supplemental services performed by contractors in the implementation of the Air Quality Action program. Types of services may include design and production of education and outreach materials and advertising, printing, and placement of advertising on television, online, radio, and in newspapers.

Advertisements will educate the public about ozone and PM 2.5 pollution and encourage actions to reduce activities that contribute to air pollution, especially on days that are forecast as unhealthy for people susceptible to ozone and PM 2.5 pollution.

						TIP Progr	am Yea	rs (\$ 000	0)				
<u>Phase</u>	<u>Fund</u>	FY2023	FY2024	FY2025	FY2026	FY2027	FY2028	FY2029	FY2030	FY2031	FY2032	FY2033	FY2034
PRA	CAQ												
PRA	LOC												
PRA	CAQ												
PRA	LOC												
		0	0	0	0	0	0	0	0	0	0	0	0
		Total FY2	Total FY2023-2026		0 Total FY2027-2030 0				Total FY	2031-2034	ļ	0	

Pennsylvania - Highway Program (Status: TIP)

Various

MPMS# 48201 DVRPC Competitive CMAQ Program

LIMITS: Region-wide No Let Date

IMPROVEMENT Other NHPP:

MUNICIPALITIES: Various FC: AQ Code:NRS

PLAN CENTER:

PROJECT MANAGER: CMP: Not SOV Capacity Adding

The Congestion Mitigation and Air Quality Improvement Program (CMAQ) was established by ISTEA and continued under TEA-21, SAFETEA-LU, and MAP-21. CMAQ funds are allocated to the states for use in non-attainment and maintenance areas for projects that contribute to the attainment of the Clean Air Act standards by reducing emissions from highway sources. Project types that are eligible for CMAQ funding include bicycle and pedestrian facilities; traffic flow improvements; ridesharing and other demand management programs; alternative fuel vehicles; and public transit improvements.

During a round of the DVRPC Competitive CMAQ Program, a call for projects goes out, applications are submitted, and candidate projects are ranked and selected by the DVRPC Board based on their emissions reduction potential, as well as other criteria such as cost-effectiveness, ease of implementation, project readiness, and sponsor commitment to provide matching funds.

The following projects selected in the calendar year 2011-2012 Competitive CMAQ Program will have funds drawn down from this Line Item at the appropriate time:

MPMS #96221 - Multi-modal Access to New Britain Train Station -\$212,000 (\$169,600 CMAQ/ \$42,400 Matching funds)

MPMS #96215 - City Avenue Adaptive Signals - \$1,143,500 (\$800,000 CMAQ/ \$343,500 Matching funds)

MPMS #96222 - Enhanced Bike Facility Connection between Gray's Ferry and Bartram's Garden - \$600,000 (\$400,000 CMAQ/ \$200,000 Matching funds)

MPMS #96227 - Traffic Operations Center Cameras - \$600,000 (\$480,000 CMAQ/ \$120,000 Matching funds)

MPMS# 96238 - Upper Merion to Bridgeport Train Station Pedestrian Facilities Improvements - \$260,253 CMAQ/ \$304,832 Matching funds)

MPMS# 96240 - Park Road Trail - \$1,455,908 (\$764,726 CMAQ/ \$691,182 Matching funds)

The following projects selected in the calendar year 2016 Competitive CMAQ Program will have funds drawn down from this Line Item at the appropriate time:

- 1) MPMS# 107636 Neshaminy Greenway Trail -\$2,279,000 (\$1,823,000 CMAQ/ \$456,000 Matching funds)
- 2) MPMS# 107630 Paoli Pike Trail Segment D-E -\$2,415,000 (\$1,736,000 CMAQ/ \$679,400 Matching funds)
- 3) MPMS# 107652 US 202/US 1 ITS Corridor -\$3,300,000 (\$3,300,000 CMAQ/ State Matching funds)
- 4) MPMS# 107642 Smithbridge Rd. Corridor Improvement Project -\$2,027,500 (\$1,589,500 CMAQ/ \$438,000 Matching funds)
- 5) MPMS# 107639 Installation of Adaptive Signal Control Along Route 3 -\$700,000 (\$560,000 CMAQ/ \$140,000 Matching funds)
- 6) MPMS# 107634 Pedestrian Enhancements for Media Borough -\$909,818 (\$727,854 CMAQ/ \$181,964 Matching funds)
- 7) MPMS# 107649 Connecting Wallingford to Mass Transit -\$471,162 (\$370,168 CMAQ/ \$100,994Matching funds)
- 8) MPMS# 107650 Easton Road Traffic Signal System Project -\$975,244 (\$780,195 CMAQ/ \$195,049Matching funds)
- 9) MPMS# 107644 Fayette Street Traffic Signal Improvements Phase 2 -\$870,999 (\$799,606 CMAQ/ \$71,393 Matching funds)
- 10) MPMS# 107640 Route 463 Traffic Signal System Project -\$1,141,450 (\$913,160 CMAQ/ \$228,290 Matching funds)
- 11) MPMS# 107646 West Main Street Traffic Signal Improvements -\$551,455 (\$487,825 CMAQ/ \$63,630 Matching funds)
- 12) MPMS# 107654 Advancing CNG in Philadelphia -\$7,154,000 (\$2,000,000 CMAQ/ \$3,350,000 Matching funds)
- 13) MPMS# 107637 Ramping up to Rapid Transit on Roosevelt Boulevard -\$2,989,500 (\$1,999,500 CMAQ/ \$990,000 Matching funds)
- 14) MPMS# 107648 Reformatting N. 5th Street as a Complete Street -\$2,575,000 (\$2,020,000 CMAQ/ \$555,000 Matching funds)
- 15) MPMS# 107632 Fox Chase Lorimer Trail -\$1,004,700 (\$868,700 CMAQ/ \$136,000 Matching funds)
- 16) MPMS# 107631 Navy Yard Contra Flow Loop Shuttle -\$845,040 (\$416,280 CMAQ/ \$428,760 Matching funds)

The following projects selected in the calendar year 2019 Competitive CMAQ Program will have funds drawn down from this Line Item at the appropriate time:

- 1) MPMS #114093 SEPTA Work Train Locomotive Replacement \$6,000,000 (\$3,800,000 CMAQ/ \$2,200,000 Matching funds)
- 2) MPMS #114096 Falls Township Adaptive Traffic Signal System \$1,335,900 (\$1,084,720 CMAQ/ \$251,180 Matching funds)
- 3) MPMS #114164 Nutt Road (SR 0023) and Starr Street Operational Improvements \$1,3000,856 (\$868,656 /\$432,200 Matching funds)
- 4) MPMS #114166 PA 401 and Valley Hill Road Intersection Improvements \$2,110,000 CMAQ
- 5) MPMS #114167 Naamans Creek Řoad and Wilmington-West Chester Pike Dual Left Turn Lanes \$668,900 (\$535,100/ \$133,800 Matching funds)
- 6) MPMS #114102 West Chester and Route 476 Improvements \$2,849,000 CMAQ
- 7) MPMS #114112 Media Bypass ITS Corridor \$5,000,000 CMAQ
- 8) MPMS #114114 Traffic Flow Improvements Conshohocken State Rd (SR 0023) and Spring Mill Rd (SR 3032) \$943,490 (\$754,792 CMAQ/ \$188,698 Matching funds)
- 9) MPMS #114116 Skippack Pike Traffic Signal System \$962,007 (\$892,007 CMAQ/ \$70,000 Matching funds)

Pennsylvania - Highway Program (Status: TIP)

Various

10) MPMS #114172 - Dreshertown Rd Cross County Trail Extension - \$4,642,200 (\$1,892,200 CMAQ/ \$2,750,000 Matching funds)

11) MPMS #114173 - Roosevelt Blvd Cross Over Lanes - \$1,500,000

12) MPMS #110415 - Schuylkill River Park Extension – Christian to Crescent - \$50,622,771 (\$1,650,000 CMAQ/ \$48,972,771 Matching funds)

13) MPMS #114174 - Indego 2.0: Increasing Core Capacity - \$3,122,000 (\$2,250,000 CMAQ/ \$872,000 Matching funds)

					•	TIP Progr	am Yea	rs (\$ 000	0)				
<u>Phase</u>	<u>Fund</u>	FY2023	FY2024	FY2025	FY2026	FY2027	FY2028	FY2029	FY2030	FY2031	FY2032	FY2033	FY2034
CON	CAQ	1,252											
CON	CAQ		8,107										
CON	CAQ			9,747									
CON	CAQ				7,847								
		1,252	8,107	9,747	7,847	0	0	0	0	0	0	0	0
		Total FY2	Total FY2023-2026 26,953			Total FY2027-2030 0				Total FY	2031-2034		0

MPMS# 48202 Regional GIS Support - DVRPC

LIMITS: Region-wide

No Let Date

IPD:

IMPROVEMENT Other

PROJECT MANAGER:

NHPP: FC:

MUNICIPALITIES: Various

AQ Code:NRS

PLAN CENTER:

CMP: Not SOV Capacity Adding

Geographic Information Systems (GIS) combine computer based mapping and database technologies to provide planners and engineers with new and efficient methods to analyze data related to the transportation system. The counties and operators in the region are each developing such systems. This line item will provide funding for the common elements of such systems as part of an effort to achieve a greater degree of regional consistency and obtain economies of scale.

Internet mapping task work is included.

TOLL CREDIT

						TIP Prog	ram Yea	rs (\$ 000	0)				
Phase PE PE	<u>Fund</u> TOLL TOLL	FY2023	FY2024	FY2025	FY2026	FY2027	FY2028	FY2029	FY2030	FY2031	FY2032	FY2033	FY2034
		0 Total FY2	0 2023-2026	0	0	0 Total FY	0 2027-2030	0	0	0 Total FY	0 '2031-2034	0	0

Pennsylvania - Highway Program (Status: TIP)

Various MPMS# 48203

Aerial Photography

LIMITS: Districtwide

No Let Date

IMPROVEMENT Other

FC: **MUNICIPALITIES: Various**

PROJECT MANAGER: DVRPC

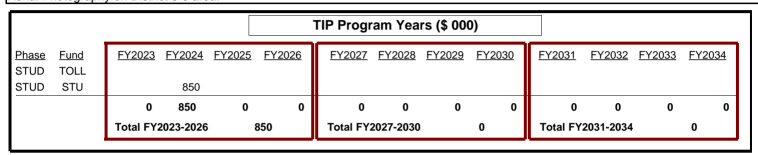
AQ Code:X1

IPD:

PLAN CENTER:

CMP: Not SOV Capacity Adding

Aerial Photography on District 6-0 area.



MPMS# 51095 ITS Program Integrator

LIMITS: **IMPROVEMENT** Signal/ITS Improvements

NHPP: MRPID:236

NHPP:

FC:

MUNICIPALITIES: Various

AQ Code:S7

No Let Date

IPD:

PLAN CENTER:

PROJECT MANAGER: Gannett/V. Genua **CMP**: Minor SOV Capacity CMP Subcorridor(s): 3A, 3B

This project will fund analysis and planning efforts by a system integrator to support the District 6 Regional Traffic Management Center (RTMC) activities, and the regional ITS and traffic management elements deployed and proposed along expressway and arterial corridors. This will involve planning phases with deployment as a separate effort. The system integrator will support defining any potential implementation and operational strategies, and assist in developing a comprehensive strategic deployment plan (including estimate costs) along the corridors. Tasks will include ITS design review (prepared by others), video and data sharing support, ITS reporting and equipment management, ITS maintenance coordination support, communications and fiber management system support, and other similar activities.

						TIP Progr	am Yea	rs (\$ 000	0)				
<u>Phase</u>	<u>Fund</u>	FY2023	FY2024	FY2025	FY2026	FY2027	FY2028	FY2029	FY2030	FY2031	FY2032	FY2033	FY2034
PRA	STP	400											
PRA	581	100											
PRA	STP		400										
PRA	581		100										
		500	500	0	0	0	0	0	0	0	0	0	0
		Total FY2	2023-2026	1,0	000	Total FY	2027-2030		0	Total FY	2031-2034		0

Pennsylvania - Highway Program (Status: TIP)

Various

MPMS# 57927 Regional Safety Initiatives (HSIP)

LIMITS: Region-wide No Let Date

IMPROVEMENT Intersection/Interchange Improvements

NHPP:

MUNICIPALITIES: Various FC: AQ Code:S6

PLAN CENTER:

IPD:

PROJECT MANAGER: CMP: Not SOV Capacity Adding

Safety projects eligible for HSIP (Highway Safety Improvement Program) funds will be undertaken at various locations across the five county region. Projects can be 100% federally funded as allowed by the use of Toll Credits for match.

Individual project funding has been drawn down for the following projects:

MPMS #57625 - Route 232 Swamp Road Safety Improvements - Bucks County - \$335,000 for PE, \$1,149,000 for Final Design, \$750,000 for ROW, \$252,000 for Utility

MPMS #85949 – SR 896 Safety Improvements – Chester County - \$2,327,000 for Preliminary Engineering

MPMS #80104 - Henry Avenue Corridor Safety Improvements, Phase 1 - City of Philadelphia - \$3,363,000 for PE

Remaining funds that will be used to advance the following projects to be drawn down at the appropriate time and to fund selected improvements identified through Regional Safety Audits:

Bucks County:

MPMS #57625 - Route 232 Swamp Road Safety Improvements - \$298,000 for UTL, \$4,000,000 CON

Chester County:

MPMS #85949 - SR 896 Safety Improvements - \$1,273,000 for FD, \$1,000,000 ROW/ \$800,000 UTL/ \$8,200,000 CON

Delaware County:

MPMS #111167 - Lansdowne Avenue (SR 2006) Corridor Safety Improvements - \$287,000 for FD, \$2,674,000 for CON

MPMS #107642 - Smithbridge Road Corridor - \$1,100,000 HSIP and \$1,600,000 CMAQ

Philadelphia:

MPMS #80104 – Henry Ave. Corridor Safety Improvements, Phase 1 –\$1,200,000 FD, \$100,000 UTL, \$100,000 ROW, \$8,500,000 CON

MPMS #102134 - Henry Ave. Corridor Safety Improvements, Phase 2 -\$500,000 FD, \$250,000 UTL, \$500,000 ROW, \$3,000,000 CON

MPMS #111194 - Castor Avenue (SR 1005) Corridor Safety Improvements (from Comly to Rhawn, north of Boulevard) - \$178,000 for FD, \$1,665,000 for CON

MPMS #106995 - Castor Avenue (SR 1005) (Aramingo Ave to Hunting Park Ave, South of Boulevard) Signal Improvements - \$1,257,000 for CON

MPMS #111062 - University Avenue and I-76 Off Ramp Intersection Safety Improvements - \$304,000 for FD, \$2,038,000 for CON

Districtwide

2018 Districtwide High Friction Surface Treatment - \$2,000,000 for CON

2019 Districtwide High Friction Surface Treatment - \$2,000,000 for CON

Districtwide Systemic Improvements - \$5,600,000 for CON

MPMS #112524 - District 6-0 Low Cost Safety Improvements - \$2,000,000 for PE, \$4,200,000 for CON

IPD:

DVRPC FY2023-2026 TIP for PA

Pennsylvania - Highway Program (Status: TIP)

/ario	us												
					•	TIP Prog	ram Yea	rs (\$ 000	0)				
<u>Phase</u>	<u>Fund</u>	FY2023	FY2024	FY2025	FY2026	FY2027	FY2028	FY2029	FY2030	FY2031	FY2032	FY2033	FY2034
CON	HSIP	3,513											
CON	HSIP				21,623								
CON	HSIP					25,609							
CON	HSIP						27,176						
CON	HSIP							27,176					
CON	HSIP								27,176				
CON	HSIP									27,176			
CON	HSIP										27,176		
CON	HSIP											27,176	
CON	HSIP												27,176
		3,513	0	0	21,623	25,609	27,176	27,176	27,176	27,176	27,176	27,176	27,176
		Total FY2	023-2026	25,1	136	Total FY	2027-2030	Total FY2027-2030 107,137				108,	704

MPMS# 63406 Retrofit for Bike Lanes and Shoulders

LIMITS: Regionwide No Let Date

NHPP: **IMPROVEMENT** Bicycle/Pedestrian Improvement

FC: **MUNICIPALITIES: Various** AQ Code:NRS PLAN CENTER:

CMP: Not SOV Capacity Adding

PROJECT MANAGER: Jonathan Korus

The purposes of this project are to (1) place an engineering consultant on retainer to undertake the necessary design work to retrofit bike lanes and bicycle-friendly shoulders where appropriate, coincident with resurfacing projects and (2) maintain existing and future bicycle facilities, including installation, maintenance, and replacement of striping and damaged and missing signs. Work would include bike lanes, edge line striping, signs, and revising traffic signal permit drawings to continue edge line revisions through signalized intersections. Work would be limited to Bucks, Chester, Delaware, Montgomery counties, and the City of Philadelphia.

There is a collaborative process in place with the four counties, PennDOT District 6-0, DVRPC, and the Bicycle Coalition of Greater Philadelphia which has developed potential projects in corridors with bicycling activity or where there is a latent demand for bicycling if bicycle-friendly facilities were provided. Continuation of this process will permit this funding to be used on the projects already developed or other projects that the group may develop.

						TIP Progr	am Yea	rs (\$ 000	0)				
<u>Phase</u>	<u>Fund</u>	FY2023	FY2024	FY2025	FY2026	FY2027	FY2028	FY2029	FY2030	FY2031	FY2032	FY2033	FY2034
PE	CAQ	200											
PE	CAQ		200										
CON	581	100											
CON	581		100										
		300	300	0	0	0	0	0	0	0	0	0	0
		Total FY2	Total FY2023-2026 6		600	Total FY2	2027-2030		0	Total FY	2031-2034	ļ	0

Pennsylvania - Highway Program (Status: TIP)

Various

MPMS# 64652 Transportation Community Development Initiative (TCDI)

LIMITS: Region-wide

No Let Date

IMPROVEMENT Other NHPP:

MUNICIPALITIES: Various FC: AQ Code:X3

PLAN CENTER:

IPD:

PROJECT MANAGER: CMP: Not SOV Capacity Adding

The Transportation and Community Development Initiative (TCDI) provides a mechanism for the individual municipalities of the Delaware Valley to undertake locally-directed actions to improve their communities, which in turn implements their local and county comprehensive plans and supports the goals and vision of the regional plan. Pennsylvania and New Jersey, as well as a number of counties within the region, have programs now underway to support community revitalization.

The regional Transportation and Community Development Initiative seeks to support and leverage those programs, by providing funding of up to \$100,000 in selected municipalities to undertake planning, analysis or design initiatives for projects or programs which enhance development or redevelopment and improve the efficiency or enhance the regional transportation system. A 20% cash or in-kind match is required.

The program is targeted to the core cities, inner-ring suburbs, and older boroughs of the region that have lost jobs and population and are in need of assistance to generate growth and redevelopment. Identified census tract areas in 75 southeastern Pennsylvania municipalities as well as much of the city of Philadelphia, are eligible to apply for TCDI funding. Projects will be selected on a competitive basis and designated by the DVRPC Board.

FY13 Funds are programmed for projects selected as part of Round 8, 2014/2015. Funds are made available for projects in order to accommodate the program operating on an every other year cycle. This activity is a component of the DVRPC Work Program (UPWP).

				•	ΓIP Progr	am Yea	rs (\$ 000	0)				
Phase Fund PE TOLL	FY2023	FY2024	FY2025	FY2026	FY2027	FY2028	FY2029	FY2030	FY2031	FY2032	FY2033	FY2034
	0 Total FY	0 2023-2026	0	0	0 Total FY	0 2027-2030	0	0	0 Total FY	0 '2031-2034	0	0

Pennsylvania - Highway Program (Status: TIP)

Various

MPMS# 64984 Transportation Alternatives - Urban (TAU) Line Item

LIMITS: Region-wide No Let Date

IMPROVEMENT Bicycle/Pedestrian Improvement NHPP:

MUNICIPALITIES: Various FC: AQ Code:X12

PLAN CENTER:

PROJECT MANAGER: L. Guarini CMP: Not SOV Capacity Adding

This line item sets aside the funding allocated by FHWA for the new Infrastructure Investment and Jobs Act/Bipartisan Infrastructure Law's (IIJA/BIL) Surface Transportation Block Grant Set-a-Side for the continuation of the Transportation Alternatives Set-Aside Program (TASA/TAP) in the DVRPC region. The Transportation Alternatives Set-Aside of the Surface Transportation Block Grant Program (TA Set-aside) provides funding for programs and projects defined as transportation alternatives, including on and off-road pedestrian and bicycle facilities, infrastructure projects for improving non-driver access to public transportation and enhanced mobility, community improvement activities, environmental mitigation, trails that serve a transportation purpose, and safe routes to school projects. For the DVRPC regional funds, priority has been established for bicycle and pedestrian facilities, conversion of abandoned railway corridors to trails, and storm-water management projects. Federal law requires that 59% of the funds are sub-allocated to regions with populations greater than 200,000 (TAU).

The IIJA/BIL apportions \$7,932,000 TAU in FY23, \$8,097,000 TAU in FY24, \$8,266,000 TAU in FY25, and \$8,438,000 TAU in FY26 and thereafter annually, directly to the DVRPC southeastern Pennsylvania region for use in selecting projects on a competitive basis. A recent competitive round (2022 Round) of three years' worth of MPO funding occurred in fall of 2021, with final projects awarded in winter 2022. Selected projects are assigned an individual MPMS project number and description in the TIP, and funding will be drawn down from this line item and programmed at the appropriate time. Each project will be broken out of the Line Item as an individual project at the appropriate time.

The following projects were added to the Transportation Alternatives – Urban (TAU) Line Item which were approved through the TA Set-Aside program in Winter 2022:

Bucks – Newtown Rail Trail Phase 2 Bristol Road to Churchville Nature Center – MPMS #117953 - \$650,000

Bucks - Route 332 & Tyler Park Connection - MPMS #117971 - \$825,000

Chester - Toughkenamon Streetscape Improvements - MPMS #117969 - \$965,000

Chester – Moores Road Sidewalk – MPMS #117970 - \$500,000

Delaware - Highland Avenue Complete Streets - MPMS #117957 - \$1,135,000

Delaware – Media - Smedlev Connector Trail - Phase 1 – MPMS #117972 - \$450.000

Montgomery – Main St. East to Ruth Road Sidewalk Connections – MPMS #117961 - \$985,000

Montgomery – Liberty Bell Trail - Phase 3 – MPMS #117965 - \$600,000

Philadelphia – Franklin Square Pedestrian Access P2 – MPMS #111496 - \$850,000 Philadelphia – Overbrook Educational Center Slow Zone – MPMS #117966 - \$985,000

The following projects were approved through the TA Set-Aside program in Winter 2018:

Bucks - Neshaminy Greenway Trail (Core Creek Park to Woodbourne Road) - MPMS #110773 - \$995,000

Bucks – Iron Work Creek Sidewalk – MPMS #110774 – \$894,000

Chester – Kennett Area Safer Active Transportation Routes – MPMS #110775 - \$915,000

Chester – Paoli Trail, Segment A – MPMS #110776 - \$483,000

Delaware – Pennsy Trail – Phase II Improvements – MPMS #110777 - \$1,163,000

Montgomery – Jenkintown to Pennypack Trail – MPMS #110778 - \$715.000

Montgomery – Parkside Cynwyd Trail Extension – MPMS #110779 - \$534.000

Philadelphia – North Broad Street – Vision Zero Priority Corridor – MPMS #110780 - \$300,000

Philadelphia – Renewing Philadelphia's Historic Streets – MPMS #110781 - \$1,000,000

Philadelphia – Restoration of Historic Shawmont Station – MPMS #110782 - \$1,000,000

\$4,000,000 of the Winter 2018 solicitation is to be used for regionally significant trail projects in the future, including projects in the Circuit Line Item – MPMS #105291.

The following projects were approved through the TAP program in Spring 2016:

Bucks - Neshaminy Greenway Trail (Bristol to Upper State) - MPMS #102830 -\$1,255,000

Chester – Paoli Pike Trail, Segment C – MPMS #107176 - \$1,000,000

Delaware - Moore Road Sidewalk Project - MPMS #107177 - \$825,000

Delaware – Springfield Township Sidewalk Improvements – MPMS #107178 - \$280,000

Montgomery – FWOP, Cross County Trail Final Segment – MPMS #107179 - \$750,000

Montgomery - Powerline Trail Connection - Phase 1 - MPMS #107180 - \$850,000

Philadelphia – Chetlen-Greene Plaza Reconstruction – MPMS #107181 - \$370,000

Pennsylvania - Highway Program (Status: TIP)

Various

Philadelphia - City of Philadelphia SRTS (Non-Infrastructure) - MPMS #107182 - \$450,000

Philadelphia – Make Way for Children, Expanding Ped. Infrastructure – MPMS #107183 - \$950,000

Philadelphia – Manayunk Bridge Trail Site Amenities – MPMS #107197 - \$600,000

Philadelphia – Safe Spaces for Cyclists: Building a Protected Bicycle Network – MPMS #107198 - \$300,000

The following projects were approved through the TAP program in Spring 2014:

Bucks - Neshaminy Greenway Trail to Lenape Lane - MPMS # - \$800,000

Bucks - Solebury Route 202 Gateway Trail - MPMS #102831 - \$980,859

ChesCo – Kennett and New Garden Township Sidewalk Project – MPMS #102832 - \$850,000

ChesCo – Village of Eagle Trail Connections – MPMS #102833 - \$560,000

DelCo – Pedestrian and Bicycle Accessibility Enhancements – MPMS #102834 - \$420,000

DelCo - Hillside Road Pedestrian Safety Improvements - MPMS #102835 - \$530,000

DelCo - Nether Providence Township Sidewalks (SRTSF) - Round 1 - MPMS #87119 - \$225,000

MontCo – Walk and Bike Pottstown Phase 1 & 2 – MPMS #102836 - \$1,000,000

MontCo - Liberty Bell Trail Connection - MPMS #102837 - \$635,000

Philadelphia Bike Share Program – MPMS #102838 - \$1,250,000 South Philadelphia Neighborhood Bikeway – MPMS #102839 - \$250,000

						TIP Progr	am Yea	rs (\$ 000	0)				
<u>Phase</u>	<u>Fund</u>	FY2023	FY2024	FY2025	FY2026	FY2027	FY2028	FY2029	FY2030	FY2031	FY2032	FY2033	FY2034
CON	TAU	4,095											
CON	TAU		8,097										
CON	TAU			8,266									
CON	TAU				8,438								
CON	TAU					8,438							
CON	TAU						8,438						
CON	TAU							8,438					
CON	TAU								8,438				
CON	TAU									8,438			
CON	TAU										8,438		
CON	TAU											8,438	
CON	TAU												8,438
		4,095	8,097	8,266	8,438	8,438	8,438	8,438	8,438	8,438	8,438	8,438	8,438
		Total FY2	2023-2026	28,	896	Total FY2	2027-2030	33,7	752	Total FY	2031-2034	33,7	752

Pennsylvania - Highway Program (Status: TIP)

Various

MPMS# 65109

Transit Flex - SEPTA

LIMITS: System-wide No Let Date

IMPROVEMENT Transit Improvements

NHPP:

MUNICIPALITIES: Various FC: AQ Code:M1

CMP: Not SOV Capacity Adding

PLAN CENTER:

IPD:

PROJECT MANAGER:

This project is a placeholder of the highway funds that PennDOT has "flexed" for transit use in the DVRPC region as part of the Planning Partner Financial Guidance. SEPTA may choose to use these funds to supplement its other federal and state funding for any capital project.

Each year SEPTA will apply these "flexed" funds to one of its other projects in the TIP, but may choose to apply them to a new project through the TIP amendment process.

FY 2013-2020 funding in the amount of \$136,664,000 has been applied to MPMS# 90512, SEPTA Bus Purchase Program.

SEPTA will continue to utilize FY 2021-20224 FHWA Transit Flex funding in the amount of \$68,332,000 to support the SEPTA Bus Purchase Program (MPMS #90512).

						TIP Progi	am Yea	rs (\$ 000	0)				
<u>Phase</u>	<u>Fund</u>	FY2023	FY2024	FY2025	FY2026	FY2027	FY2028	FY2029	FY2030	FY2031	FY2032	FY2033	FY2034
PE	FLEX	17,083											
PE	FLEX		17,083										
PE	FLEX			17,083									
PE	FLEX				17,083								
PE	FLEX					17,083							
PE	FLEX						17,083						
PE	FLEX							17,083					
PE	FLEX								17,083				
PE	FLEX									17,083			
PE	FLEX										17,083		
PE	FLEX											17,083	
PE	FLEX												17,083
		17,083	17,083	17,083	17,083	17,083	17,083	17,083	17,083	17,083	17,083	17,083	17,083
		Total FY	2023-2026	68,	332	Total FY	2027-2030	68,3	332	Total FY	2031-2034	68,	332

MPMS# 66460 TAP Project Engineering and Management - DVRPC

LIMITS: Region-wide No Let Date

IMPROVEMENT Bicycle/Pedestrian Improvement NHPP:

MUNICIPALITIES: Various FC: AQ Code:X12

PLAN CENTER: IPD:

PROJECT MANAGER: L. Guarini CMP: Not SOV Capacity Adding

Assist PennDOT by providing engineering and project management responsibilities in the implementation of non-traditional TE funded transportation projects. This will involve review of engineering plans and documents, facilitation and coordination among the project applicants, consultants, PennDOT District staff, PennDOT Central Staff, and FHWA. This activity is a component of the DVRPC Work Program (UPWP).

Pennsylvania - Highway Program (Status: TIP)

Various

PLAN CENTER:

MPMS# 66461 CMAQ Project Engineering and Management - DVRPC

LIMITS: Region-wide No Let Date

NHPP: IMPROVEMENT Other

FC: **MUNICIPALITIES: Various** AQ Code:X5

IPD:

PROJECT MANAGER: CMP: Not SOV Capacity Adding

Assist PennDOT by providing engineering and project management responsibilities in the implementation of non-traditional CMAQ funded transportation projects. This will involve review of engineering plans and documents, facilitation and coordination among the project applicants, consultants, PennDOT District staff, PennDOT Central Staff, and FHWA. This activity is a component of the DVRPC Work Program (UPWP)

MPMS# 72738 Transportation Systems Management and Operations (TSMO)

LIMITS: Region-wide No Let Date

NHPP: **IMPROVEMENT** Signal/ITS Improvements

FC: **MUNICIPALITIES: Various** AQ Code:NRS

PLAN CENTER: IPD:

PROJECT MANAGER: James Mosca CMP: Not SOV Capacity Adding

DVRPC's Intelligent Transportation System (ITS) program encompasses a wide range of activities including the ITS Technical Task Force, incident management programs. ITS architecture development, training programs for ITS operators and emergency response personnel, and technical assistance to agencies. Its centerpiece is the Regional Integrated Multi-modal Information Sharing (RIMIS) concept which will implement an Information Exchange Network (IEN) that will function as the communications backbone among operation centers throughout the region. This system would be used to notify agencies about incidents or unusual conditions which affect them, and will allow them to share resources (e.g., variable message signs) and coordinate a unified response. Information will be made available to the public via traffic reporting agencies. This activity is a component of the DVRPC Work Program (UPWP).

This project is integral to the Delaware Valley Freight Corridors initiative.

IPD:

IPD:

DVRPC FY2023-2026 TIP for PA

Pennsylvania - Highway Program (Status: TIP)

Various

MPMS# 75854 District Program Management Services "A"

LIMITS: Region-wide No Let Date

IMPROVEMENT Other NHPP:

MUNICIPALITIES: Various FC: AQ Code:NRS

PLAN CENTER:

PROJECT MANAGER: CMP: Not SOV Capacity Adding

This project provides funds for selected consultants to provide Project Management Services and handling all tasks to advance PennDOT transportation projects from inception to a bid letting. Tasks include guidance in project development; preparation and monitoring of schedules and costs; review and/or coordination of design submissions, right of way plans, design drawings, specifications and estimates; conduct design review meetings, constructability reviews and plan checks; review environmental items and ensure all permits are obtained; and coordinate with stakeholders including PennDOT, environmental agencies, municipal officials or authorities, utility companies, and the general public.

		TIP Program Years (\$ 000)	
Phase Fund PRA 581 PRA 581	FY2023 FY2024 FY2025 FY2026 2,500 2,500	FY2027 FY2028 FY2029 FY2030	FY2031 FY2032 FY2033 FY2034
	2,500 2,500 0 0 Total FY2023-2026 5,000	0 0 0 0 0 Total FY2027-2030 0	0 0 0 0 0 Total FY2031-2034 0

MPMS# 75855 District Program Management Services "B"

LIMITS: Region-wide No Let Date

IMPROVEMENT Other NHPP:

MUNICIPALITIES: Various FC: AQ Code:NRS

PLAN CENTER:

PROJECT MANAGER: CMP: Not SOV Capacity Adding

This project provides funds for selected consultants to provide Project Management Services and handling all tasks to advance PennDOT transportation projects from inception to a bid letting. Tasks include guidance in project development; preparation and monitoring of schedules and costs; review and/or coordination of design submissions, right of way plans, design drawings, specifications and estimates; conduct design review meetings, constructability reviews and plan checks; review environmental items and ensure all permits are obtained; and coordinate with stakeholders including PennDOT, environmental agencies, municipal officials or authorities, utility companies, and the general public.

		TIP Program Years (\$ 000)	
Phase Fund PRA 581 PRA 581	FY2023 FY2024 FY2025 FY2026 2,500	FY2027 FY2028 FY2029 FY2030	FY2031 FY2032 FY2033 FY2034
PRA 581	2,500 2,500 2,500 0 0 Total FY2023-2026 5,000	0 0 0 0 0 Total FY2027-2030 0	0 0 0 0 Total FY2031-2034 0

Pennsylvania - Highway Program (Status: TIP)

Various
MPMS# 79927

Highway Reserve Line Item-STP

LIMITS: Region-wide No Let Date

IMPROVEMENT Other NHPP:

MUNICIPALITIES: Various FC: AQ Code:NRS

PLAN CENTER:

PROJECT MANAGER: CMP: Not SOV Capacity Adding

Highway Reserve District-Wide Line Item. This project number serves as a placeholder for unprogrammed funds and serves as a fiscal constraint balancing mechanism for project actions that occur during TIP Modifications and Amendments after a TIP is adopted.

						TIP Progi	am Yea	rs (\$ 000	0)				
<u>Phase</u>	<u>Fund</u>	FY2023	FY2024	FY2025	FY2026	FY2027	FY2028	FY2029	FY2030	FY2031	FY2032	FY2033	FY2034
CON	STP	1											
CON	581	6											
CON	STP		1,000										
CON	581					522							
CON	LOC					900							
CON	STP						795						
CON	LOC						900						
CON	STP							16					
CON	581							994					
CON	LOC							900					
CON	STP								316				
CON	581								994				
CON	LOC								900				
CON	STP									522			
CON	581									1,194			
CON	LOC									220			
CON	STP												
CON	STP										816		
CON	581										1,194		
CON	LOC										220		
CON	STP											816	
CON	STP												
CON	581											1,194	
CON	LOC											220	
CON	STP												816
CON	STP												
CON	581												1,194
CON	LOC												220
		7	1,000	0	0	1,422	1,695	1,910	2,210	1,936	2,230	2,230	2,230
		Total FY	2023-2026	1,0	007	Total FY	2027-2030	7,2	237	Total FY	2031-2034	8,6	626

Pennsylvania - Highway Program (Status: TIP)

Various MPMS# 79929

Bridge Reserve Line Item

LIMITS: Region-wide No Let Date

IMPROVEMENT Other NHPP:

MUNICIPALITIES: Various FC: AQ Code:S19

PLAN CENTER:

PROJECT MANAGER: CMP: Not SOV Capacity Adding

This project number serves as a placeholder for unprogrammed funds and serves as a fiscal constraint balancing mechanism for project actions that occur during TIP Modifications and Amendments after a TIP is adopted.

A final alternative for bridge rehabilitation or replacement is determined upon federal National Environmental Policy Act (NEPA) or state Categorical Exclusion clearance.

CON CON CON	Fund BOF LOC 185	FY2023 411 77	FY2024	FY2025	F)/0000								
CON CON	LOC				FY2026	FY2027	FY2028	FY2029	FY2030	FY2031	FY2032	FY2033	FY2034
CON		77											
	185												
CON			109										
	LOC		358										
CON	185			568									
CON	LOC			25									
CON	185				221								
CON	LOC				491								
CON	BOF					4,582							
CON	185					439							
CON	185						765						
CON	BOF							273					
CON	BOF								297				
CON	185								188				
CON	BOF									17,010			
CON	185									11,235			
CON	BOF										17,010		
CON	185										11,393		
CON	BOF											17,010	
	185											35,001	
	BOF												17,010
CON	185												30,725
		488	467	593	712	5,021	765	273	485	28,245	28,403	52,011	47,735
		Total FY2	2023-2026	2,2	260	Total FY	2027-2030	6,5	i44	Total FY	2031-2034	156,	394

Pennsylvania - Highway Program (Status: TIP)

Various
MPMS# 79980

STU Reserve Line Item

LIMITS: Region-wide

No Let Date

IMPROVEMENT Other

MUNICIPALITIES: Various FC:

AQ Code:S10

PLAN CENTER:

IPD:

NHPP:

PROJECT MANAGER: CMP: Not SOV Capacity Adding

This project number serves as a placeholder for unprogrammed funds and serves as a fiscal constraint balancing mechanism for project actions that occur during TIP Modifications and Amendments after a TIP is adopted.

					,	TIP Progr	am Yea	rs (\$ 000	0)				
<u>Phase</u>	<u>Fund</u>	FY2023	FY2024	FY2025	FY2026	FY2027	FY2028	FY2029	FY2030	FY2031	FY2032	FY2033	FY2034
CON	STU	2,127											
CON	581	159											
CON	581		314										
CON	581			486									
CON	581				890								
CON	STU						371						
CON	STU								371				
CON	STU									371			
		2,286	314	486	890	0	371	0	371	371	0	0	0
		Total FY2	2023-2026	3,9	976	Total FY	2027-2030	7	742	Total FY	2031-2034	;	371

MPMS# 82216 NHPP Reserve Line Item

LIMITS: Region-wide

No Let Date

IMPROVEMENT Other

NHPP: FC:

MUNICIPALITIES: Various

AQ Code:NRS

PLAN CENTER:

IPD:

PROJECT MANAGER: L. Guarini CMP: Not SOV Capacity Adding

This project number serves as a placeholder for unprogrammed funds and serves as a fiscal constraint balancing mechanism for project actions that occur during TIP Modifications and Amendments after a TIP is adopted.

					•	TIP Progr	am Yea	rs (\$ 000	0)				
<u>Phase</u>	<u>Fund</u>	FY2023	FY2024	FY2025	FY2026	FY2027	FY2028	FY2029	FY2030	FY2031	FY2032	FY2033	FY2034
CON	NHPP	429											
CON	581	576											
CON	581			318									
CON	NHPP					1							
		1,005	0	318	0	1	0	0	0	0	0	0	0
		Total FY20	023-2026	1,	323	Total FY2	2027-2030		1	Total FY	2031-2034	ļ	0

Pennsylvania - Highway Program (Status: TIP)

Various

MPMS# 83743 ADA Ramps Line Item

LIMITS: Region-wide No Let Date

IMPROVEMENT Bicycle/Pedestrian Improvement NHPP:

MUNICIPALITIES: Various FC: AQ Code:A2

PLAN CENTER:

IPD:

PROJECT MANAGER: L. Guarini CMP: Not SOV Capacity Adding

This line item is a set aside to address candidates for ADA ramp reconstruction/construction that are needed in the DVRPC region. As the proposals originally reflected in the Decade of Investment are more completely understood, evaluated, and recommended, specific TIP candidate project recommendations can be developed.

					•	TIP Progi	ram Yea	rs (\$ 000	0)				
Phase CON CON	Fund STP 581	FY2023	FY2024 2,000 500	FY2025	FY2026	FY2027	FY2028	FY2029	FY2030	FY2031	FY2032	FY2033	FY2034
		0 Total FY2	2,500 2023-2026	0 2,	0 500	0 Total FY	0 2027-2030	0	0	0 Total FY	0 2031-2034	0	0

MPMS# 84318 CAQ Reserve Line Item

LIMITS: Region-wide No Let Date

IMPROVEMENT Other NHPP:

MUNICIPALITIES: Various FC: AQ Code:NRS

PLAN CENTER:

IPD:

PROJECT MANAGER: CMP: Not SOV Capacity Adding

This project number serves as a placeholder for unprogrammed funds and serves as a fiscal constraint balancing mechanism for project actions that occur during TIP Modifications and Amendments after a TIP is adopted.

					ı	TIP Prog	ram Yea	rs (\$ 000	0)				
<u>Phase</u>	<u>Fund</u>	FY2023	FY2024	FY2025	FY2026	FY2027	FY2028	FY2029	FY2030	FY2031	FY2032	FY2033	FY2034
CON	CAQ	2,670											
CON	CAQ		10,274										
CON	LOC		714										
CON	CAQ			4,003									
CON	CAQ				7,965								
CON	LOC				991								
CON	CAQ					3,353							
CON	CAQ						11,965						
CON	CAQ							8,353					
CON	CAQ								11,965				
CON	CAQ									8,353			
CON	CAQ										11,965		
CON	CAQ											8,353	
CON	CAQ												11,965
		2,670	10,988	4,003	8,956	3,353	11,965	8,353	11,965	8,353	11,965	8,353	11,965
		Total FY	2023-2026	26,6	617	Total FY	2027-2030	35,6	636	Total FY	2031-2034	40,0	636

Pennsylvania - Highway Program (Status: TIP)

Various
MPMS# 84457

Signal Retiming Program

LIMITS: Region-wide

No Let Date

IMPROVEMENT Signal/ITS Improvements

MUNICIPALITIES: Various

AQ Code:X1

IPD:

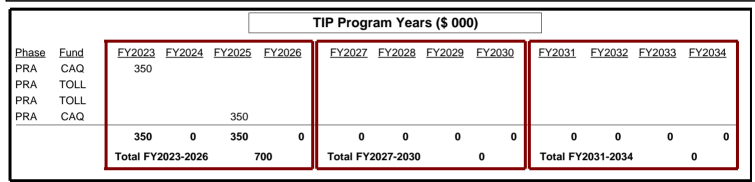
PLAN CENTER:

NHPP:

FC:

PROJECT MANAGER: PWB/V. Fleysh CMP: Not SOV Capacity Adding

This signal re-timing program provides for the evaluation of existing signals along an identified corridor, with the goal of improving traffic operations along said corridor through revised signal timing plans. The program was implemented first using corridors identified in the City of Philadelphia, with the goal of expanding a successful program to other counties. The selected vendor would collect current traffic data, compare it against the functioning signal timing, and prepare and implement a revised signal timing plan on approval of the PennDOT's District 6.



MPMS# 86077 Enhance and Maintain Travel Forecasting Tools - DVRPC

LIMITS: Region-wide

No Let Date

IMPROVEMENT Other

FC:

NHPP:

MUNICIPALITIES:

AQ Code:X1

PLAN CENTER:

IPD:

PROJECT MANAGER: James Mosca CMP: Not SOV Capacity Adding

DVRPC continually strives to keep its travel simulation models up to date to insure the accuracy of travel forecasts and to respond to new forecasting requirements associated with the FTA New Starts program, FHWA conformity demonstration requirements, and EPA clean air amendments and other environmental regulations. DVRPC's travel simulation process requires periodic updating. This includes updating the travel simulation models, the software that runs the models, and the data that the models are based on. This project will make upgrades in all three areas. The travel models will be upgraded to bring them in line with the state of the art/science of demand modeling. The various data required to operate, calibrate, and validate the model, including socioeconomic data, traffic data, and travel surveys, will be updated as well. This activity is a component of the DVRPC Work Program (UPWP).

						TIP Progi	ram Yea	rs (\$ 000	0)				
<u>Phase</u> PRA PRA	Fund TOLL TOLL	FY2023	FY2024	FY2025	FY2026	FY2027	FY2028	FY2029	FY2030	FY2031	FY2032	FY2033	FY2034
		0 Total FY2	0 2023-2026	0	0	0 Total FY	0 2027-2030	0	0	0 Total F\	0 /2031-2034	0	0

Pennsylvania - Highway Program (Status: TIP)

Various

MPMS# 92182 Expressway Service Patrol - Suburban Counties (2022-2026)

LIMITS: I-476, US 202, US 422, I-95, I-76, PA 309, and US 30 in Bucks, Chester, Delawa

No Let Date

IMPROVEMENT Signal/ITS Improvements

NHPP:

MUNICIPALITIES: Various

FC:

AQ Code:S7

PLAN CENTER:

IPD: 1

PROJECT MANAGER: Gannett/V. Genua CMP: Minor SOV Capacity

This project is a breakout of MPMS# 88616, and will operate in the suburban counties of Bucks, Chester, Delaware, and Montgomery as part of the Expressway Service Patrol contract for an additional two years. The program will provide for the operation of emergency service patrols on congested state highways to detect and clear incidents rapidly by providing emergency assitance to stranded motorists. Approximately half of all delays experienced by highway users in congested areas are caused by traffic accidents, vehicle breakdowns, and other incidents. Prompt incident management programs such as this, can reduce delay's significantly. Service will be provided on 50 linear miles including: I-76 from Philadelphia to PA Turnpike; I-95 from the New Jersey State Line to the Bucks County line; I-476 from I-95 to the PA Turnpike; US Route 202 from I-76 to US 30; US Route 422 from Route 202 to Royersford; PA 309 from PA 63 to Easton Road; and US 30 from Business Route 30 to PA 10.

A separate contract for the Philadelphia Expressway Service Patrol (MPMS #91490) is currently programmed on the DVRPC TIP and utilizes federal funding.

					7	TIP Progr	am Yea	rs (\$ 000))				
Phase CON	<u>Fund</u> TOLL	FY2023	FY2024	FY2025	FY2026	FY2027	FY2028	FY2029	FY2030	FY2031	FY2032	FY2033	FY2034
CON	NHPP	3,550											
CON	TOLL												
CON	NHPP		3,800										
CON	TOLL												
CON	NHPP			3,800									
		3,550	3,800	3,800	0	0	0	0	0	0	0	0	0
		Total FY2	2023-2026	11,1	150	Total FY2	2027-2030)	0	Total FY	2031-2034	ŀ	0

Pennsylvania - Highway Program (Status: TIP)

Various

MPMS# 95447 County Bridge Line Item

LIMITS: Region-wide No Let Date

IMPROVEMENT Bridge Repair/Replacement NHPP:

MUNICIPALITIES: Various FC: AQ Code:S19

PLAN CENTER: Rural Center; Town Center

PROJECT MANAGER: L. Guarini CMP: Not SOV Capacity Adding

This line item sets aside funding allocated for county owned bridges that are in need of repair in the DVRPC region. Funds will be broken out and drawn down at the appropriate time for projects that were selected in the fall of 2012 (Round 1), and summer of 2016 (Round 2). Projects were selected for using 20% local match. State or federal shares will be programmed as appropriate.

Woodland Avenue over SEPTA (MPMS #98232) was programed with 100% federal funds, for preliminary engineering, final design, and construction to allow SEPTA to manage the project on behalf of the City of Philadelphia. This project was drawn down in the FY2013 TIP.

Anticipated programming and costs of projects include:

Round 1 (fall 2012 selections):

Bucks County

-Clymer Avenue Bridge over Mill Creek (MPMS #92872), West Rockhill Township,

FD \$59,000, CON \$1,194,000. Total cost \$1,253,000. This is a retro-reimbursement project. Drawn down in FY14 of the FY2013 TIP.
-Branch Road over E. Branch Perkiomen Creek, (MPMS #102666), Bridge #239, Bridge ID # 09700904310239, East Rockhill Twp,
PE \$10,000, FD \$60,000, Construction \$535,000. The total cost of this project is \$605,000. This is a retro-reimbursement project. Drawn down in FY15 of the FY2015 TIP.

-Quarry Road over Morris Run, (MPMS #102667), Bridge #244, Bridge ID #09700904210244

PE \$5,000, FD \$25,000, Construction \$335,000. The total cost of this project is \$365,000. This is a retro-reimbursement project. Drawn down in FY15 of the FY2015 TIP.

-Strock's Grove Road Bridge over Beaver Creek Bridge (MPMS #98221), Nockamixon Township, PE \$300,000. FD \$375,000, ROW \$90,000, UTL \$50,000, CON \$2,000,000. The total cost of this project is \$2,630,000.

Chester County

-Sunnyside Road Bridge over East Penn Railway (MPMS #78521) in Penn Township FD \$120,000, ROW \$31,000, CON \$1,021,000. The total cost of the project is \$1,172,000. This is a retro-reimbursement project. Drawn down in FY14 of the FY2013 TIP.

-Creek Road Bridge over Pickering Creek (MPMS #98223) in Schuylkill Township, PE \$300,000, FD \$300,000. ROW \$75,000, CON \$1,904,000. The total cost of this project is \$2,579,000.

-Spring City Road over Stony Run (MPMS #98224) in East Pikeland Township, PE \$300,000, FD \$200,000, ROW \$40,000, CON \$1,400,000. The total cost of this project is \$1,940,000.

Delaware County

-Michigan Avenue over Little Crum Creek (MPMS #98216) in Ridley Township, PE \$350,000, FD \$250,000, ROW \$50,000, UTL \$50,000, CON \$2,200,000. The total cost of this project is \$2,900,000.

-Hilldale Bridge (MPMS #98217) in Lansdowne Borough, PE \$410,000, FD \$300,000, ROW \$50,000, UTL \$50,000, CON 2,850,000. The total cost of this project is \$3,660,000.

-South Avenue over Muckinipattis Creek (Mulford Bridge) (MPMS #98218) in Glenolden Borough, PE \$450,000, FD \$300,000, ROW \$50,000 UTL \$50,000, CON \$2,900,000.The total cost of this project is \$3,700,000.

Montgomery County

-Butler Pike over Prophecy Creek (MPMS #98225) in Upper Dublin Township,

PE \$400,000, FD \$300,000, ROW \$25,000, UTL \$50,000, CON \$1,200,000. The total cost of this project is \$1,975,000

-Maple Avenue Bridge (MPMS #98226) in Hatfield Township, FD \$143,000, CON \$432,000. The total cost of this project is \$575,000. This is a retro-reimbursement project. Drawn down in FY15 of the FY2015 TIP.

-Allendale Road Bridge (MPMS #98227) in Upper Merion Township FD \$350,000, CON \$650,000. The total cost of this project is \$1,000,000. This is a retro-reimbursement project. Drawn down in FY15 of the FY2015 TIP.

-Store Road Bridge (MPMS #98228) in Lower Salford Township PE \$11,000, FD \$80,000, CON \$300,000. The total cost of this project is \$391,000. This is a retro-reimbursement project. Drawn down in FY16 of the FY2015 TIP.

City of Philadelphia

-59th Street over Amtrak (MPMS #98229) PE \$3,000,000, FD \$2,000,000, UTL/RR \$4,100,000, CON \$20,000,000. The total cost of this project is \$29,100,000, project is BOF eligible;

-Woodland Avenue over SEPTA (MPMS #98232) PE of \$480,000, FD \$320,000, CON \$952,000, CON \$10,048,000. The total cost of this project is \$10,848,000. Drawn down in FY14 of the FY2013 TIP, and FY18 of the FY2017 TIP.

-Tabor Road over Tacony Creek (MPMS #98230) PE \$240,000, FD \$600,000, CON \$6,000,000. The total cost of this project is \$6,840,000.

Pennsylvania - Highway Program (Status: TIP)

Various

Round 2 (summer 2016 selections):

MPMS #s will be created once invoices are received by PennDOT.

Bucks County

-Walnut Street Bridge over Perkiomen Creek (CB #13) (MPMS #13248), Perkasie Borough, CON \$5,150,000. This is a retro-reimbursement project.

-Frosty Hollow Road over Mill Creek - CB #15 (MPMS #103620), Middletown Township,

PE \$25,000, FD \$75,000, ROW \$25,000, CON \$550,000. Total cost \$675,000. This is a retro-reimbursement project. Drawn down in FY2017 TIP.

-Mill Creek Road over Martins Creek - CB #220 (MPMS #102598), Falls Township,

PE \$41,000, FD \$250,000, ROW \$50,000, CON \$2,464,000. Total cost \$2,805,000. This is a retro-reimbursement project.

Chester County

-State Street in Avondale - CB #289 (MPMS #14246), Avondale Borough,

PE \$100,000, FD \$250,000, ROW \$20,000, UTL \$150,000 CON \$1,800,000. Total cost \$2,320,000. This is a retro-reimbursement project.
-Mill Road in Tredyffrin Twp - CB #167 (MPMS #13981), Tredyffrin Township.

Study \$150,000, PE \$300,000, FD \$300,000, ROW \$75,000, UTL \$100,000, CON \$2,000,000. Total cost \$2,925,000. This is a retroreimbursement project.

-Bertolet School Road - CB #196 (MPMS #86271), East Vincent Township,

Study \$200,000, PE \$450,000, FD \$300,000, ROW \$75,000, UTL \$100,000, CON \$2,775,000. Total cost \$3,900,000. This is a retroreimbursement project.

Delaware County

-Paper Mill Road over Darby Creek (Worrall Bridge) - CB #221 (MPMS #TBD), Newtown Township,

Engineering \$410,000, ROW \$15,000, CON \$2,900,000. Total cost \$3,325,000. This is a retro-reimbursement project.

-Fox's Bank Bridge - CB #94 (MPMS #TBD), Middletown Township,

Engineering \$300,000, ROW \$50,000, CON \$2,500,000. Total cost \$2,850,000. This is a retro-reimbursement project.

Mongtomgery County

-Moreland Avenue over Branch Pennypack Creek - CB #38 (MPMS #TBD), Hatboro Borough,

PE \$350,000, FD \$200,000, ROW \$60,000, UTL \$40,000, CON \$2,500,000. Total cost \$3,150,000. This is a retro-reimbursement project. -Easton Road over Branch Tacony Creek - CB #268 (MPMS #TBD), Cheltenham Township,

PE \$350,000, FD \$200,000, ROW \$60,000, UTL, \$40,000, CON \$2,550,000. Total cost \$3,200,000. This is a retro-reimbursement project.

-Moyer Road over East Branch Perkiomen Creek - CB #262 (MPMS #TBD), Upper Salford Township,

PE \$350,000, FD \$250,000, ROW \$25,000, UTL, \$20,000, CON \$4,355,000. Total cost \$5,000,000. This is a retro-reimbursement project.

City of Philadelphia

-MLK Drive over Schuylkill River - (MPMS #108129), City of Philadelphia,

PE \$960,000, FD \$640,000, CON \$10,000,000. Total cost \$11,600,000.

-Falls Road Bridge over Schuylkill River - (MPMS #108099), City of Philadelphia,

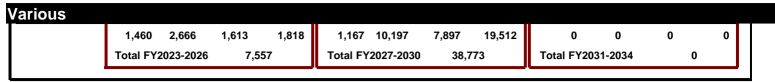
PE \$1,200,000, FD \$800,000, CON \$10,000,000. Total cost \$12,000,000.

						TIP Progr	am Yea	rs (\$ 000	0)					
<u>Phase</u>	<u>Fund</u>	FY2023	FY2024	FY2025	FY2026	FY2027	FY2028	FY2029	FY2030	FY2031	FY2032	FY2033	FY2034	
CON	183	1,168												
CON	LOC	292												
CON	183		2,133											
CON	LOC		533											
CON	183			1,291										
CON	LOC			322										
CON	183				1,455									
CON	LOC				363									
CON	183					934								
CON	LOC					233								
CON	183						8,158							
CON	LOC						2,039							
CON	183							6,318						
CON	LOC							1,579						
CON	183								15,610					
CON	LOC								3,902					

IPD:

DVRPC FY2023-2026 TIP for PA

Pennsylvania - Highway Program (Status: TIP)



MPMS# 97311 Transportation Community Development Initiative (TCDI) Administration

LIMITS: Region-wide IMPROVEMENT Other

No Let Date NHPP:

FC:

MUNICIPALITIES: Various AQ Code:X1

PLAN CENTER:

PROJECT MANAGER: CMP: Not SOV Capacity Adding

This project is for the administration of Transportation Community Development Initiative (TCDI) projects in the Pennsylvania Subregion of DVRPC, which includes Bucks, Chester, Delaware, and Montgomery Counties and The City of Philadelphia. The funding will help provide for the planning, analysis, or design initiatives which enhance the regional transportation system.

This project is a breakout of MPMS# 64652.

						1	ΓIP Progr	am Yea	rs (\$ 000	0)				
Phase PRA PRA	Fund TOLL TOLL	FY2023	FY2024	FY2025	FY2026	Ì	FY2027	FY2028	FY2029	FY2030	FY2031	FY2032	FY2033	FY2034
		0 Total FY2	0 2023-2026	0	0	0	0 Total FY:	0 2027-2030	0	0	0 Total FY	0 '2031-2034	0	0

Pennsylvania - Highway Program (Status: TIP)

Various

MPMS# 102105 Municipal Bridge Line Item

LIMITS: Region-wide No Let Date

IMPROVEMENT Bridge Repair/Replacement NHPP:

MUNICIPALITIES: Various FC: AQ Code:S19

PLAN CENTER: IPD: 18

PROJECT MANAGER: L. Guarini CMP: Not SOV Capacity Adding

This line item will provide funds for rehabilitation or replacement of municipal bridges that are identified through a regional review and selection process. Projects may be considered for retroactive reimbursement. A non-traditional, retroactive reimbursement process allows a municipality to perform work to fix or replace a bridge using local funds, and subsequently be reimbursed by PennDOT with state funds. Projects for retroactive reimbursement must be selected and approved by the region before a commitment of retroactive reimbursement would be made.

Nine (9) local bridge projects requesting \$9,513,109 (\$7,610,487 State 183/\$1,902,622 Local) for reimbursement at the time of application, selection, and approval by the DVRPC Board are shown below. Funding listed below represents the total project cost estimate at the time of selection and approval.

Bucks County

- (1) Dark Hollow Road over Tributary of Neshaminy Creek (Bridge Key 40485) in Warwick Township \$134,115 (\$107,292 State 183/\$26.823 Local):
- (2) Fairway Drive over Tributary to Fish Creek (Bridge Key 40484) in Warwick Township \$268,694 (\$214,955 State 183/\$53,739 Local)

Chester County

- (3) East Locust Lane Bridge (Bridge Key 10786) in East Marlborough Township \$1,020,000 (\$816,000 State 183/\$204,000 Local):
- (4) Skelp Level Road Bridge over Norfolk Southern (Tracks Removed) (Bridge Key 10771) in East Caln Township \$1,452,200 (\$1,161,760 State 183/\$290,440 Local);

Montgomery County

- (5) Alderfer Road Bridge (Bridge Key 28075) in Lower Salford Township \$1,232,400 (\$985,920 State 183/\$246,480 Local);
- (6) Delaware Drive over Pine Run 3257-K9 (Bridge Key 48820) in Upper Dublin Township \$1,250,000 (\$1,000,000 State 183/\$250,000 Local):
- (7) Indian Creek Road Bridge (Bridge Key 28076) in Lower Salford Township \$718,200 (\$574,560 State 183/\$143,640 Local):
- (8) Lincoln Avenue Bridge (Bridge Key 42587) in Hatfield Borough \$1,287,500 (\$1,030,000 State 183/\$257,500 Local);
- (9) Pulaski Drive Bridge (Bridge Key 28142) in Whitpain Township \$2,150,000 (\$1,720,000 State 183/\$430,000 Local).

Twelve (12) projects requesting \$10.6 million for reimbursement at the time of application, selection, and approval by the DVRPC Board are shown below. Funding listed below represents the total project cost estimate at the time of selection and approval, except for Dowling Forge Bridge over Shamona Creek (item #6 below).

Bucks County

- (1) Rockhill Road Bridge over Three Mile Run in East Rockhill Township \$1,059,094 (\$847,275 State 183/\$211,819 Local) (Bridge Key 7599) MPMS #86209 COMPLETED
- (2) Forsythia Crossing over Mill Creek (aka Forsythia Gate Bridge) in Middletown Township \$394,133 (\$315,306 State/\$78,827 Local) (Bridge Key 48823) MPMS #103828

Chester County

- (3) Howellville Road Bridge over Norfolk Southern Corp. in Tredyffrin Township- \$2,100,000 (\$1,680,000 State 183/\$420,000 Local) (Bridge Key 10821) MPMS #14363;
- (4) Kulp Road Bridge over Pigeon Creek in East Coventry Township \$675,000 (\$540,000 State 183/\$135,000 Local) (Bridge Key 10774) MPMS #86293 COMPLETED:
- (5) East Boot Road Bridge over Ridley Creek in East Goshen Township \$500,000 (\$400,000 State 183/\$100,000 Local)(Bridge Key 10781) MPMS #103573 COMPLETED;
- (6) Dowlin Forge Bridge over Shamona Creek in Uwchlan Township \$400,000 (\$320,000 State 183/\$80,000 Local) (Bridge Key 10829) MPMS #103574 COMPLETED.

Delaware County

- (7) South Swarthmore Ave. Bridge over Stoney Creek in Ridley Township \$1,084,000 (\$867,200 State 183/\$216,800 Local) (Bridge Key 15432) MPMS #104196;
- (8) Bullens Lane Bridge over Crum Creek in Ridley Township \$980,000 (\$784,000 State 183/\$196,000 Local) (Bridge Key 15433) MPMS #103573 COMPLETED.

Montgomery County

Pennsylvania - Highway Program (Status: TIP)

Various

(9) Virginia Drive over Pine Run Bridge in Upper Dublin Township - \$2,165,000 (\$1,732,000 State 183/\$433,000 Local) (Bridge Key 28046) - MPMS #103341 - COMPLETED;

(10) Virginia Drive over Pine Run Bridge in Upper Dublin Township - \$1,850,000 (\$1,480,000 State 183/\$370,000 Local) (Bridge Key 28044) - MPMS #103340 - COMPLETED;

(11) Walnut St. Bridge over West Branch of Neshaminy Creek in Hatfield Township - \$1,613,000 (\$1,290,400 State 183/\$322,600 local) (Bridge Key 28019) - MPMS #103466 - COMPLETED;

(12) County Line Road Bridge in Douglass Township - \$594,500 (\$475,600 State 183/\$118,900 local) (Bridge Key 28052) - MPMS #16257.

						TIP Progi	ram Yea	rs (\$ 000	0)				
<u>Phase</u>	<u>Fund</u>	FY2023	FY2024	FY2025	<u>FY2026</u>	FY2027	FY2028	FY2029	FY2030	FY2031	FY2032	FY2033	FY2034
CON	183			1,607									
CON	LOC			401									
CON	183				1,223								
CON	LOC				305								
CON	183					1,000							
CON	LOC					250							
CON	BOF						15,000						
CON	183						3,000						
CON	LOC						750						
CON	BOF							18,000					
CON	183							12,000					
CON	LOC							3,000	47.000				
CON	BOF								17,000	0.000			
CON	183									2,000			
CON CON	LOC 183									500	2,000		
CON	LOC										500		
CON	183										300	2,000	
CON	LOC											500	
CON	183											000	2,000
CON	LOC												500
		0	0	2,008	1,528	1,250	18,750	33,000	17,000	2,500	2,500	2,500	2,500
		Total FY	2023-2026	3,	536	Total FY	2027-2030	70,0	000	Total FY	2031-2034	10,0	000

MPMS# 102275 Study Line Item

LIMITS: Regionwide No Let Date

IMPROVEMENT Other NHPP:

MUNICIPALITIES: Various FC: AQ Code:X1

PLAN CENTER: IPD:

PROJECT MANAGER: L. Guarini CMP: Not Yet Determined

This line item is a set aside to address study candidates that were identified in the DVRPC region as part of the PennDOT Decade of Investment. As the studies, results, and recommendations are more completely understood, the recommendations can be considered for advancement to preliminary engineering.

			7	IP Progra	am Yea	rs (\$ 000))				
Phase Fund PE 581	FY2023 FY2024 6,720	FY2025 F	Y2026	FY2027	FY2028	FY2029	FY2030	FY2031	FY2032	FY2033	FY2034
	0 6,720 Total FY2023-2026	0 6,720	0 0	0 Total FY2	0 027-2030	0	0	0 Total FY	0 2031-2034	0	0

Pennsylvania - Highway Program (Status: TIP)

Various

MPMS# 102320 District Wide Bridge Rehab Group P

LIMITS: Districtwide Est Let Date: 5/26/2022

IMPROVEMENT Bridge Repair/Replacement NHPP:

MUNICIPALITIES: Various FC: AQ Code:S19

PLAN CENTER: IPD: 17

PROJECT MANAGER: AECOM/K. Caparra CMP: Not SOV Capacity Adding

Ten bridges in Bucks, Chester, Delaware, and Montgomery counties that are poor condition will be replaced with minimal roadway improvements. The scope of work will not change the typical section of the roadways or increase their capacities.

The bridges in Bucks County are:

Souderton Pike over Branch Mill Creek (Bridge Key 6883)
Carver-Wismer Road over Hickory Creek (Bridge Key 7105)
Allentown Road over Branch of the Unami Creek (Bridge Key 7403)

The bridges in Chester County are:

West Miner Street over Branch of Blackhorse Run (Bridge Key 10267)

Hill Church Road over Tributary of Stony Run (Bridge Key 10366)

The bridges in Delaware County are:

Bethel Road over Branch of Marcus Hook Creek (Bridge Key 15314)

Smith Bridge Road over Webb Creek (Bridge Key 15341)

The bridges in Montgomery County are:

Allentown Road over Branch of Skippack Creek (Bridge Key 27524)

Black Rock Road over Crossmans Run (Bridge Key 27779)

Linfield Road over Tributary of the Schuylkill River (Bridge Key 27822)

					•	TIP Progr	am Yea	rs (\$ 000	0)				
<u>Phase</u>	<u>Fund</u>	FY2023	FY2024	FY2025	FY2026	FY2027	FY2028	FY2029	FY2030	FY2031	FY2032	FY2033	FY2034
CON	185	3,435											
CON	185		118										
CON	185			1,305									
CON	185				3,500								
		3,435	118	1,305	3,500	0	0	0	0	0	0	0	0
		Total FY2	2023-2026	8,	358	Total FY	2027-2030		0	Total FY	2031-2034	ļ.	0

IPD:

DVRPC FY2023-2026 TIP for PA

Pennsylvania - Highway Program (Status: TIP)

Various

PROJECT MANAGER: L. Guarini

MPMS# 102665 Signal Upgrade Line Item

LIMITS: No Let Date

IMPROVEMENT Signal/ITS Improvements NHPP:

MUNICIPALITIES: Various FC: AQ Code:NRS

CMP: Not SOV Capacity Adding

PLAN CENTER:

Signal Upgrade Line Item will be used to help address signal retiming hardware and communication related issues that are identified during the installation and implementation of traffic signal retiming (MPMS# 84457) on Critical Corridors in the region.

TIP Program Years (\$ 000) FY2023 FY2024 FY2025 FY2026 FY2027 FY2028 FY2029 FY2030 FY2031 FY2032 FY2033 FY2034 **Phase** <u>Fund</u> CON CAQ 1,000 CON CAQ 1,000 1,000 0 0 0 0 0 0 0 0 0 0 1,000 Total FY2023-2026 2,000 Total FY2027-2030 0 Total FY2031-2034 0

Pennsylvania - Highway Program (Status: TIP)

Various

MPMS# 104639 Travel Monitoring

LIMITS: Regionwide No Let Date

IMPROVEMENT Other NHPP:

MUNICIPALITIES: Various FC: AQ Code:X1

PLAN CENTER:

IPD:

PROJECT MANAGER: James Mosca CMP: Not SOV Capacity Adding

This continuing project collects and processes travel data, the primary form being traffic counts, including hourly and 48 hour traffic volumes, for selected locations on the regional highway network. Data collected will provide input to VMT forecasting, the Traffic Monitoring System (TMS), the Congestion Management System (CMS), travel simulation models, individual project level analysis and traffic monitoring and trend analysis. This information is vital to all project studies that address highway deficiencies and proposed solutions. In addition, DVRPC facilitates the periodic review and revision of the highway functional classification system. Traffic count information from the database may be queried at http://www.dvrpc.org/traffic. To facilitate uninterrupted data collection, it will be necessary to procure new counting equipment, supplies, and repairs as needed.

Tasks

- 1) Coordinate with PennDOT and member governments to review traffic count locations.
- 2) Establish weekly schedules, manpower assignments, and control procedures.
- 3) Collect traffic data at approximately 3,000 selected locations.
- 4) Upload data into the DVRPC Traffic Count system, process county, edit for quality control, and develop annual average daily traffic volumes.
- 5) Maintain and further automate traffic data systems and procedures to enhance productivity, including data obtained by third parties via remote sensors, etc.
- 6) Submit counts collected during the year electronically by specific deadlines established by PennDOT and member governments.
- 7) Input traffic count data files into the comprehensive regional GIS-T database for sharing over the internet.
- 8) Maintain an inventory of data collection and safety equipment, including purchasing new equipment with enhanced technology and capability, purchasing needed supplies such as road tube, and procuring necessary repairs if existing equipment gets damaged.
- 9) Collect travel data from non-highway modes, including pedestrian, bicycle and public transportation travel system characteristics and user traits.
- 10) DVRPC will also coordinate with PennDOT, the counties, and cities on the collection and validation of data on the local transportation asset inventory: locally owned public roads and bridges (eight to 20-foot spans), including georeferencing data.

Products:

- 1) Computer database file containing new and updated traffic counts
- 2) Transmittals of traffic data to DOTs, member governments, and interested parties

						TIP Progi	am Yea	rs (\$ 000	0)				
<u>Phase</u> PRA PRA	<u>Fund</u> TOLL TOLL	FY2023	FY2024	FY2025	FY2026	FY2027	FY2028	FY2029	FY2030	FY2031	FY2032	FY2033	FY2034
		0 Total FY2	0 2023-2026	0	0	0 Total FY	0 2027-2030	0	0	0 Total FY	0 '2031-2034	0	0

Pennsylvania - Highway Program (Status: TIP)

Various

MPMS# 105291 The Circuit Line Item

LIMITS:

IMPROVEMENT Bicycle/Pedestrian Improvement

NHPP:

MRPID:97

MUNICIPALITIES: Various FC: AQ Code:A2 PLAN CENTER: IPD: 23

PROJECT MANAGER: L. Guarini CMP: Not SOV Capacity Adding

This program provides funds for advancing the Circuit Trail Projects. Regional Trails Program funding from the William Penn Foundation was provided to design Circuit trail projects according to the PennDOT process in order to prepare them for a variety of federal and state construction funding opportunities. \$10 million in CMAQ funding will be used to advance CMAQ eligible Circuit projects to construction. The following projects are included in this line item:

- 1) Bucks Bridge Street Crossing on D&L Towpath MPMS #105845;
- 2) Delaware Chester Creek Trail Phase 2 MPMS# 116147;
- 3) Philadelphia Parkside Cynwyd Trail MPMS# 116126;
- 4) Philadelphia Pennypack Trail State and Rhawn Crossing MPMS #105849;
- 5) Philadelphia -Spring Garden Street Greenway MPMS #105850
- 6) Philadelphia Wissahickon Gateway Trail MPMS# 116125.

This project is part of the Circuit Trails. The Circuit is a planned 800-mile interconnected network of multi-use trails spanning Greater Philadelphia with Philadelphia and Camden as its hub, and is included in DVRPC's Long-Range Plan. Existing and future Circuit Trails are required to meet minimum design standards (10-feet wide, paved, and separated from traffic with limited exceptions) to reflect their intended use as the arteries of a dedicated, regional, non-motorized transportation system. Circuit Trails located near and connecting to downtown Philadelphia are already used heavily for transportation purposes, and the implementation of the network will further encourage the surging growth of bicycle commuting in the region. At 2.2%, Philadelphia has the highest bike-to-work percentage of the 10 largest cities in the country and the 11th highest of the 70 largest cities according the 2016 American Community Survey.

Projects that were part of this Line Item and have since been broken out to their own individual projects are listed below:

- 1) Bucks Newtown Branch Rail Trail Southampton Twp. MPMS #105847;
- 2) Montgomery Chester Valley Trail Extension Design Supplement for MPMS #16705;
- 3) Philadelphia -Lindbergh Blvd Sidepath 84th St to John Heinz NWR MPMS #105853.

						TIP Prog	am Yea	rs (\$ 000	0)				
<u>Phase</u>	<u>Fund</u>	FY2023	FY2024	FY2025	FY2026	FY2027	FY2028	FY2029	FY2030	FY2031	FY2032	FY2033	FY2034
CON	CAQ		3,000										
CON	CAQ			3,500									
CON	CAQ				3,500								
		0	3,000	3,500	3,500	0	0	0	0	0	0	0	0
		Total FY2	2023-2026	10,0	000	Total FY	2027-2030		0	Total FY	2031-2034	Į.	0
						7							

IPD:

DVRPC FY2023-2026 TIP for PA

Pennsylvania - Highway Program (Status: TIP)

Various

MPMS# 106648 Sink Holes Line Item

LIMITS: District Wide No Let Date

NHPP: **IMPROVEMENT** Roadway Rehabilitation

FC: **MUNICIPALITIES: Various** AQ Code:X13

PLAN CENTER:

IPD:

PROJECT MANAGER: L. Guarini **CMP**: Not SOV Capacity Adding

This is the Reserve Line Item for sink hole repairs. A sinkhole is generally a circular hole or a depression in the ground that is caused by erosion and water drainage. The size of a hole can range from a few feet to a size large enough to engulf an entire building. It can suddenly appear without warning and may continue to grow after the initial collapse. Sinkholes are naturally part of Pennsylvania's landscape called karst and are considered a serious geologic hazard in central and eastern Pennsylvania.

					•	TIP Progi	ram Yea	rs (\$ 000	0)				
<u>Phase</u>	<u>Fund</u>	FY2023	FY2024	FY2025	FY2026	FY2027	FY2028	FY2029	FY2030	FY2031	FY2032	FY2033	FY2034
CON	581		250										
CON	581			250									
		0	250	250	0	0	0	0	0	0	0	0	0
		Total FY2	2023-2026		500	Total FY	2027-2030		0	Total FY	2031-2034	ļ	0

MPMS# 106649 Stormwater Permits/Environmental Mitigation Design

LIMITS: No Let Date

NHPP: **IMPROVEMENT** Roadway Rehabilitation

FC: **MUNICIPALITIES: Various** AQ Code:NRS PLAN CENTER:

PROJECT MANAGER: L. Guarini CMP: Not SOV Capacity Adding

Reserve Line Item for Stormwater Permits

					•	TIP Progr	am Yea	rs (\$ 000	0)					
Phase CON CON	<u>Fund</u> 581 581	<u>FY2023</u> 750	FY2024 750	FY2025	FY2026	FY2027	FY2028	FY2029	FY2030	FY2031	FY2032	FY2033	FY203	<u>34</u>
		750 Total FY2	750 2023-2026	0 1,	0 500	0 Total FY	0 2027-2030	0	0	0 Total FY	0 2031-2034	0	0	0

Pennsylvania - Highway Program (Status: TIP)

Various

MPMS# 106654 I-95 Transportation Demand Mgt (TMA)

LIMITS: No Let Date

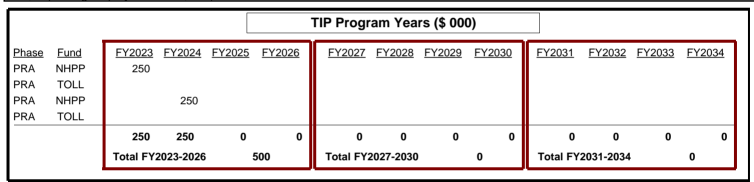
IMPROVEMENT Other NHPP: MRPID:65

MUNICIPALITIES: Various FC: AQ Code:NRS PLAN CENTER:

PROJECT MANAGER: EE/E. Elbich CMP: Not SOV Capacity Adding

This project will provide for coordination activities among multiple Transportation Management Associations (TMAs) in Bucks, Delaware, and Philadelphia counties to assist PennDOT with mitigating congestion on the I-95 corridor by reducing the number of drivers on the road during construction, particularly during AM and PM peak commute hours. Outreach efforts will focus on select employers with employees using the corridor; some efforts will reach those same employees directly. Outreach activities will include sharing and supplementing efforts to inform regular users of upcoming construction schedules, in addition to educating and assisting employers to help employees who are regular users with finding viable alternatives to driving alone along this corridor, utilizing Travel Demand Management (TDM) techniques.

Interstate 95 is a critical corridor for the movement of commuters and goods between the City of Philadelphia and neighboring Bucks and Delaware counties in Pennsylvania. Delays from traffic congestion, already commonplace on I-95 during peak commute times, are further exacerbated by ongoing construction work. Proactive steps are needed to ensure that the public is educated on both the nature and timing of these upcoming construction projects and made aware of alternative means of commuting that will help to lessen the impact of these projects on traffic flow, with a specific focus on employer concerns (on-time arrivals, reliable commute times, reducing use of vacation/sick time, improving employee morale, etc.).



MPMS# 109847 ROW Divestment 6-0

LIMITS: Regionwide No Let Date

IMPROVEMENT Other NHPP:

MUNICIPALITIES: Various FC: AQ Code:NRS

PLAN CENTER:

PROJECT MANAGER: AECOM/P. Shultes CMP: Not SOV Capacity Adding

The purpose of this project is to research and execute the process of divesting the excess inventory of properties owned and maintained by District 6 that were purchased for highway corridors and other capital projects that were not constructed and are no longer active or remnants from previously constructed projects that have no active transportation use.

					•	TIP Progr	am Yea	rs (\$ 000	0)				
<u>Phase</u> PE PE	<u>Fund</u> 581 581	<u>FY2023</u> 1,600	FY2024 1,000	FY2025	FY2026	FY2027	FY2028	FY2029	FY2030	FY2031	FY2032	FY2033	FY2034
		1,600 Total FY2	1,000 2023-2026	0 2,0	0 600	0 Total FY	0 2027-2030	0	0	0 Total FY	0 2031-2034	0	0

Pennsylvania - Highway Program (Status: TIP)

Various

MPMS# 110127 District 6 Modeling Assistance

LIMITS: I-95 reconstruction and other areas as needed across the District

No Let Date

IPD:

IMPROVEMENT Other NHPP:

MUNICIPALITIES: Various FC: AQ Code:NRS

PLAN CENTER:

PROJECT MANAGER: EE/E. Elbich CMP: Not SOV Capacity Adding

This project provides for technical and planning assistance to PennDOT District 6 for support in implementation of the I-95 Reconstruction Projects, and other traffic studies as identified by PennDOT. DVRPC will be "on call" for quick-turnaround analysis or data collection tasks in support of specific and timely I-95 project planning needs. Tasks will include data collection, meeting and stakeholder coordination, traffic modeling and forecasting, and general research as needed.

This project will require an expansion of DVRPC staff to include a dedicated travel modeler to prepare traffic forecasts throughout the I-95 corridor in Pennsylvania. The additional staff member will report to the Manager, Office of Modeling and Analysis, and work with other OMA staff as needed to prepare traffic forecasts and other modeling services.

New traffic data and forecasts are needed for several tasks. These include analyzing additional interchange configurations to improve safety, reduce congestion, and address community concerns; support new or updated Point-of-Access (POA) studies; extend the horizon year of previous traffic forecasts in the corridor; analyze and plan for future freight activity; and prepare detour route forecasts for later construction phases.

MPMS# 110460 Commuter Services

LIMITS: Regionwide No Let Date

IMPROVEMENT Other NHPP:

MUNICIPALITIES: Various FC: AQ Code:A1

PLAN CENTER: IPD:

PROJECT MANAGER: Jim Mosca CMP: Not SOV Capacity Adding

Commuter Services is a DVRPC Unified Planning Work Program TIP Funded Task. Note that funding for this task was formerly shared with the Transportation Management Associations (TMA) work programs under MPMS# 17900. The DVRPC Work Program Task funding has now been broken out under this MPMS# 110460 for distinction from the TMA work programs task and for more efficient administration purposes. The TMA portion is now covered under MPMS# 110429.

The DVRPC Comptroller will establish a "Sub-Account" charging number in the DVRPC UPWP totaling \$50,000 so that the non-CMAQ eligible administrative tasks can be charged to that specific charge code. The funding for this project will break down as follows: \$201,000 CMAQ which will be toll credit matched, \$34,000 State 581 which will be a state contribution to the project, and \$16,000 in DVRPC Local funds. This arrangement will require PennDOT to develop two new WBS elements for FY21. The first new WBS element will be to address the CMAQ funds while the second WBS element will address the state contribution and DVRPC Local Funds.

						TIP Progr	am Yea	rs (\$ 000	0)				
<u>Phase</u>	<u>Fund</u>	FY2023	FY2024	FY2025	FY2026	FY2027	FY2028	FY2029	FY2030	FY2031	FY2032	FY2033	FY2034
PRA	CAQ												
PRA	TOLL												
PRA	CAQ												
PRA	TOLL												
		0	0	0	0	0	0	0	0	0	0	0	0
		Total FY2	2023-2026	i	0	Total FY	2027-2030	ı	0	Total FY	2031-2034		0

IPD:

DVRPC FY2023-2026 TIP for PA

Pennsylvania - Highway Program (Status: TIP)

Various

MPMS# 110494 Regional Traffic Management Center (RTMC) General Contract

LIMITS: PennDOT District 6-0 ActI Let Date: 9/12/2019

IMPROVEMENT Signal/ITS Improvements

MRPID:236

MUNICIPALITIES: Upper Merion Township

FC:

AO Code:NRS

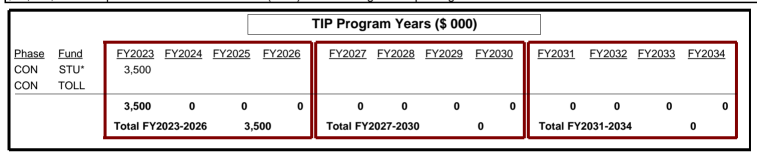
MUNICIPALITIES: Upper Merion Township FC: AQ Code:NRS
PLAN CENTER:

IPD: 20

PROJECT MANAGER: EE/E. Elbich CMP: Not SOV Capacity Adding

Regional Traffic Management Center (RTMC) planning, designing and building/commissioning of a facility to optimize the performance of the surface transportation network by expanding the current function of the freeway management systems to include active traffic management of dynamic junction control, flex lanes, and, part time shoulder use, ramp metering, multimodal coordination, and proactive management of traffic signals along major regional arterial corridors. In addition the RTMC will collect and process/disseminate real time transportation data in order to measure performance. This facility will be the technical and institutional hub to bring together the various regional jurisdictions, modal interests, and service providers to focus on the common goal of optimizing the performance of the transportation network.

The total cost estimate for this project is \$59,952,000. However, FHWA has indicated that federal funds are eligible on the RTMC but not for the parking structure as it will not be open to the public. As a result of this decision, PennDOT will be using \$48,152,000 for the RTMC and \$11,800,000 of Department of General Services (DGS) state funding for the parking structure.



MPMS# 111424 Transportation Management Associations (TMA) SR:0000

LIMITS: Region-wide No Let Date

IMPROVEMENT Other NHPP:

MUNICIPALITIES: Various FC: AQ Code:A1

PLAN CENTER:

PROJECT MANAGER: Jackie Koons-Felion CMP: Not SOV Capacity Adding

Transportation Management Associations (TMA's) help the region address demand for the region's transportation system. They are public-private partnerships that provide a forum to resolve transportation issues in their service areas. Services include a range of transportation improvement options, including task forces, employer and construction project shuttles, advocacy, and congestion reduction assistance to employers along corridors and in municipalities. TMA's work closely with PennDOT to keep businesses connected and informed about construction projects. Because they actively promote congestion reduction measures and transit use, the TMAs help to lower the need for new highway capacity. Each TMA contractor has a work program tailored to the transportation issues and needs of their constituencies and territories. Work programs are developed collaboratively with PennDOT, DVRPC, and their respective County/City Planning departments.

						TIP Prog	ram Yea	rs (\$ 000	0)				
<u>Phase</u>	<u>Fund</u>	FY2023	FY2024	FY2025	FY2026	FY2027	FY2028	FY2029	FY2030	FY2031	FY2032	FY2033	FY2034
PRA	CAQ												
PRA	LOC												
PRA	CAQ												
PRA	LOC												
		0	0	0	0	0	0	0	0	0	0	0	0
		Total FY2	2023-2026		0	Total FY	2027-2030	l	0	Total FY	2031-2034	ļ	0

Pennsylvania - Highway Program (Status: TIP)

Various

MPMS# 112977 TMA Competitive Grant Program

New
No Let Date

IMPROVEMENT Other NHPP:

MUNICIPALITIES: Various FC:

PLAN CENTER:

LIMITS:

AQ Code:A1

IPD:

PROJECT MANAGER: James Mosca CMP: Minor SOV Capacity

The TMA Competitive Grant Program (TMA CGP) provides a mechanism for southeastern Pennsylvania's TMAs and MAP contractors to supplement their regular Work Programs with additional funding to carry out supplemental activities that are core to their missions, related to transportation issues of reducing traffic congestion, improving air quality by lowering vehicle emissions, facilitating multi-modalism, embracing new technology, and promoting commute alternatives to the single-occupant vehicle, and that concurrently help implement the region's long-range plan. All of the TMAs and MAP contractors submit annual Work Programs under a two-year contract period with PennDOT, and the TMA CGP funding program can either bolster and leverage existing, effective strategies, or be applied for new initiatives consistent with the CMAQ funding source.

The projects that were selected in April of 2019 are:

Partnership TMA - Bicycle Audits and Employee Workshops for Commuters. Expected benefits from this project are improvements that encourage more employees to bike to work.

Delaware County TMA - TDM Targeted Social Media Campaign. Expected benefits from this project would increase awareness of TDM options available and encourage more mode changes for commuting with a younger demographic.

Greater Valley Forge TMA - TDM Outreach and Education along Route 422. Expected benefits from this project are education on TDM options along this corridor and how implementing them can help reduce congestion and improve air quality along the corridor on a more regular basis.

				•	ΓIP Progr	ram Yea	rs (\$ 000	0)				
<u>Phase</u> <u>Fund</u> PRA CAQ	FY2023	FY2024	FY2025	FY2026	FY2027	FY2028	FY2029	FY2030	FY2031	FY2032	FY2033	FY2034
	0 Total FY:	0 2023-2026	0	0	0 Total FY	0 2027-2030	0	0	0 Total FY	0 '2031-2034	0	0

Pennsylvania - Highway Program (Status: TIP)

Various

MPMS# 113257 Outdoor Advertising Control

LIMITS: Districtwide No Let Date

IMPROVEMENT Other NHPP:

MUNICIPALITIES: Various FC: AQ Code:NRS

PLAN CENTER:

PROJECT MANAGER: ROW/B. Dicianno CMP: Not SOV Capacity Adding

PennDOT District 6-0 is federally required (23 CFR 750.705b) since 2006 to conduct regular surveillance and ongoing illegal sign surveillance for outdoor advertising devices.

The current surveillance must be completed before December 2020. An average of 16 approved sign per week must be surveilled, over a two year cycle, to meet the deadline for regular surveillance.

A total of 1,450 approved signs must be surveilled on a regular basis:

Bucks County – 300 signs Chester County – 150 signs Delaware County – 150 signs Montgomery County – 150 signs City of Philadelphia – approximately 700 signs

The ongoing surveillance of illegal signs will: 1) identify illegal signs for the purpose of legalization, 2) assure that signs erected comply, at a minimum, with size, spacing, and lighting, and 3) remove illegal signs expeditiously.

In addition, the District will continue to perform the administrative responsibilities of application processing be reviewing available documentation and conducting routine field inspections to make recommendations for approval or denial of Outdoor Advertising Device Permits. The District will also continue to log all signs identified as illegal and follow through with written requests for permit applications or removal of the signs.

					ı	TIP Progr	am Yea	rs (\$ 000	0)				
<u>Phase</u>	<u>Fund</u>	FY2023	FY2024	FY2025	FY2026	FY2027	FY2028	FY2029	FY2030	FY2031	FY2032	FY2033	FY2034
PRA	STU	300											
PRA	TOLL												
PRA	TOLL												
PRA	STU		300										
		300	300	0	0	0	0	0	0	0	0	0	0
		Total FY2	2023-2026	;	600	Total FY	2027-2030		0	Total FY	2031-2034	ļ	0

Pennsylvania - Highway Program (Status: TIP)

Various

MPMS# 113813 Group HB1 Bridge Rehabilitation

New

LIMITS: District Wide

No Let Date

IMPROVEMENT Bridge Repair/Replacement

NHPP:

MUNICIPALITIES: Dovlestown Borough: Havcock Township: Lower Southampton Towns FC:

AQ Code:S19

PLAN CENTER:

IPD:

PROJECT MANAGER: V. Gaudiosi CMP: Not SOV Capacity Adding

This project involves rehabilitating or replacing the following bridges:

SR 0063 Woodhaven Road (EB and WB) over Poquessing Creek in Philadelphia.

SR 0563 Mountain View Drive over Tohickon Creek in Bucks County

SR 2033 Woodbourne Road over Interstate 295 in Bucks County

SR 2043 Trevose Road over Poquessing Creek in Bucks County

SR 2194 New Britain Road over Doylestown Bypass in Bucks County

SR 1002 Swedesford Road over Chester Valley Trail in Chester County

SR 1019 Charlestown Road over Pickering Creek in Chester County

SR 2036 Tyson Avenue over Susquehanna Road in Montgomery County

SR 2036 Tyson Avenue over Susquehanna Road in Montgomery County

A final alternative for bridge rehabilitation or replacement is determined upon federal National Environmental Policy Act (NEPA) or state Categorical Exclusion clearance

						TIP Progr	am Yea	rs (\$ 000	0)				
<u>Phase</u>	<u>Fund</u>	FY2023	FY2024	FY2025	FY2026	FY2027	FY2028	FY2029	FY2030	FY2031	FY2032	FY2033	FY2034
UTL	581	400											
CON	STU							1,667					
CON	TOLL												
CON	BRIP							8,500					
CON	STU								833				
		400	0	0	0	0	0	10,167	833	0	0	0	0
		Total FY2	2023-2026	;	400	Total FY	2027-2030	11,0	000	Total FY	2031-2034	ı	0

Pennsylvania - Highway Program (Status: TIP)

Various

MPMS# 114939 Regional TDM Program

LIMITS: Regionwide No Let Date

IMPROVEMENT Other NHPP:

MUNICIPALITIES: Various FC: AQ Code:A1

PLAN CENTER: IPD:

PROJECT MANAGER: Jim Mosca CMP: Not SOV Capacity Adding

TDM focuses on the many options available to residents to travel to and from work, as well as to get around our region, in a coordinated, cost-effective, and environmentally-positive way. It centers on the strategies that more efficiently distribute travel demand across all modes, and especially reduce single-occupant vehicle (SOV) travel. An important element of TDM is providing public education and outreach to commuters, employers, residents and visitors within our region about available travel options, and providing a mix of incentives to encourage behavior change toward more efficient use of the regional transportation system. Traditional TDM strategies include public transportation and biking/walking incentives, forming car and van pools - often facilitated by robust park-and-ride lot options - as well as encouraging adding flextime and compressed work weeks, telework plans, and emergency ride home programs into an employer's benefits package.

The time is right for a fresh approach to TDM in the DVRPC region. Recent major technological developments have changed the way the public considers and makes transportation choices. Mapping applications in wide use like Waze and Google Maps are themselves a form of TDM, enabling a more efficient use of transportation networks but not reducing SOV demand. New mobility options like ride-hailing services (uber, lyft, etc.), bike share, and e-bike and e-scooter rentals are being developed and evolving rapidly, and are increasingly linked into shared scheduling and trip purchasing platforms - "mobility as a service (MaaS)." These new technologies and modes, and the changes to travel patterns they have enabled, have also led to more exploration of larger TDM-related policy initiatives and Transportation Control Measures (TCM), such as variable road pricing, trip-reduction ordinances, and transit benefit ordinance requirements. All of these conditions warrant a fresh consideration of which TDM or TCM strategies can work most effectively in the greater Philadelphia region.

Although DVRPC has long included TDM as an element in many individual projects and efforts, there has not been, to date, a formal, coordinated TDM program for the full DVRPC service region. This new coordinated program of projects and activities will help DVRPC and its planning partners better address growing transportation-related needs and challenges, particularly the need to reduce congestion and improve air quality. In coordination with the development of the Commission's 2050 Long-Range Plan, new regional TDM direction and efforts will allow for a broad and strategic approach to TDM in the region, which differs from the mostly ad hoc and service area-based approach used now.

A performance-based and outcome-driven approach to evaluating and undertaking projects will help staff and stakeholders strengthen existing TDM programs, and pilot new initiatives that can serve as a foundation for the future regional TDM portfolio.

CMAQ-funded activities carried out through this program are eligible under FHWA's 2013 CMAQ Guidance VII.F.5. Transportation Control Measures; VII.F.8. Travel Demand Management; and VII.F.9.Public Education and Outreach Activities. Additional Innovative Projects, to be determined, may also be eligible for the use of CMAQ funding under section VII.F.16.

						TIP Progi	ram Yea	rs (\$ 000	0)				
<u>Phase</u>	<u>Fund</u>	FY2023	FY2024	FY2025	FY2026	FY2027	FY2028	FY2029	FY2030	FY2031	FY2032	FY2033	FY2034
PRA	CAQ												
PRA	LOC												
PRA	CAQ												
PRA	LOC												
-		0	0	0	0	0	0	0	0	0	0	0	0
		Total FY2	2023-2026	i	0	Total FY	2027-2030)	0	Total FY	2031-2034	ļ	0

IPD:

DVRPC FY2023-2026 TIP for PA

Pennsylvania - Highway Program (Status: TIP)

Various

MPMS# 114967 Transportation Operations

LIMITS: Regionwide No Let Date

IMPROVEMENT Intersection/Interchange Improvements NHPP:

MUNICIPALITIES: Various FC: AQ Code:S6

PLAN CENTER:

PROJECT MANAGER: Jim Mosca CMP: Not SOV Capacity Adding

Goals: Promote more efficient and cost-effective use of the existing transportation network and services through enhanced coordination and integration of Intelligent Transportation Systems (ITS) and Transportation Systems Management and Operations (TSMO) strategies in order to create more reliable traffic flow, improved safety, reduced congestion, less wasted fuel, cleaner air, and more efficient use of resources including facilities and funding.

Federal metropolitan planning regulations require incorporating transportation operations into the transportation planning process. DVRPC addresses that requirement through the conduct of two long-standing related initiatives. The Transportation Operations Program Area and the Transportation Systems Management and Operations Project (21-41-060) highlight key activities undertaken by these programs which were re-organized for FY 2021 to make sure that all the associated tasks were eligible for the appropriate federal funding sources assigned to each. This required the movement of some tasks from one program to another. The overall project budget for the Transportation Systems Management and Operations Project went down considerably while the Transportation Operations Program Area budget went up significantly. Overall, between both projects, there was a slight decrease in funding while still providing the on-going level of effort from previous fiscal years.

The Transportation Operations Program incorporates Transportation Systems Management and Operations (TSMO) strategies to help proactively manage the transportation system by addressing recurring and non-recurring congestion which results in trip reliability, emissions reductions, improved safety, and efficiency. These principles are integrated into DVRPC's planning processes.

This year's work program is divided into four major components: Traffic Incident Management (TIM), Regional Traffic Signal Retiming, Transportation Operations Task Force (TOTF), TSMO planning efforts and technical assistance. As transportation operations activities tend to be short-term oriented, tasks listed under technical assistance are likely to change as new needs arise.

DVRPC implements Traffic Incident Management (TIM) by providing a series of focused, best-practice training and resource-sharing Traffic Incident Management sessions for incident emergency responders comprised of relevant transportation departments including Pennsylvania and New Jersey Department of Transportation, Pennsylvania Turnpike Commission, Pennsylvania and New Jersey State Police, City of Philadelphia, local law enforcement, local fire departments, emergency medical services, county 911 communications, public works departments, towing and recovery companies, hazardous materials clean-up contractors, and other appropriate regional agencies. These sessions termed Incident Management Task Forces (IMTF) are held quarterly for 8 different groups that were established based on high traffic corridors in the region. In addition to the eight Incident Management Task Forces, DVRPC supports other efforts in the region as needed, and serves as the regional clearinghouse for regional incident management activities. IMTFs implement the planned and coordinated multi-disciplinary process to detect, respond to, and clear traffic incidents so that emergency responder safety issues are addressed, traffic flow is restored as quickly and efficiently as possible thereby reducing the duration and impacts of traffic incidents and non-recurring congestion, incident management responses are improved, and interagency coordination is fostered. Typical activities include Post-Incident debriefings, specialized training on the detection, response, and recovery of traffic incidents, and a feedback-loop for relevant construction projects and ITS deployment.

In Pennsylvania, the Philadelphia IMTF includes working with Philadelphia agencies and PennDOT to improve the operations of expressways in the city, with a major emphasis on operational planning for the reconstruction of I-95. DVRPC also continues to manage the IMTF's in Bucks County, Chester County, Delaware County and Montgomery County (with special outreach as needed for the I-76 Integrated Corridor Management Project). In New Jersey, DVRPC continues to manage the NJ SAFR (Southern Area First Responders) IMTF, which covers Gloucester and Camden Counties, and the Burlington and Mercer County IMTFs. Additionally, DVRPC participates in other incident management programs including both statewide Pennsylvania and New Jersey efforts, and IMTFs initiated by other agencies.

DVRPC will hold a Regional IMTF Conference in FY 2021 with support from regional IMTF leaders, as well as hold topical specialized training session(s) to be determined.

Traffic signals play an important role in the transportation network, and county and local arterial roadways are increasingly being called upon to carry more users. FHWA estimates that many signals on these arterials could be improved by updating equipment or by simply adjusting and updating the timing plans. Outdated or poor traffic signal timing accounts for a significant portion of traffic delay on arterials. Traffic signal retiming is one of the most cost effective ways to improve traffic flow and is one of the most basic strategies to help mitigate congestion and reduce emissions. It improves the mobility and safety of the street system, and decreases congestion and delay while improving travel time and travel time reliability.

DVRPC will continue to support the Pennsylvania Regional Signal Retiming Initiative effort by working with PennDOT District 6 and the counties to choose corridors for retiming, provide cost/benefit emissions benefit data, and serve on the project team. DVRPC will be

Pennsylvania - Highway Program (Status: TIP)

Various

supporting the New Jersey Regional Signal Retiming Initiative Program by working with a consultant and stakeholder team to choose corridors for retiming and serve on the project team as coordinator.

Quarterly meetings of DVRPC's Transportation Operations Task Force (TOTF) are the focal point of coordinating transportation operations activities in the region, providing highway and transit operators and emergency responders an opportunity to interact with each other. The Task Force is a forum for agencies to share information on various TSMO and ITS deployments and incident management programs, develop a consensus on regional ITS issues and respond to federal initiatives. As a technical-level group, it may often guide DVRPC's Transportation Operations planning activities that in turn support the Task Force members.

As an ongoing TSMO planning effort to support our stakeholders, DVRPC continues to either maintain or update several regional operational efforts such as the Regional ITS Architecture, Transportation Systems Management and Operations Master Plan, and PennDOT District 6-0 Regional Operations Plan.

As part of project development, staff review and make recommendations for DOT infrastructure projects to incorporate ITS and TSMO operational improvements. In FY 2021, DVRPC will continue to produce periodic bulletins to highlight incident management and transportation operations data as available. DVRPC will continue to provide planning and technical assistance on transportation operations for partners as requested. In addition, DVRPC will continue to investigate innovative programs related to transportation systems management and operations.

This work program is subdivided by the four components described above. Some of these activities may require DVRPC to purchase equipment and or services.

Tasks:

Incident Management Task Forces Tasks

- Continue to manage and implement resource sharing for the 5 Pennsylvania (Bucks, Chester, Delaware, Montgomery and Philadelphia County) and 3 New Jersey (Burlington, Mercer and NJ SAFR) Traffic Incident Management Task Forces as an on-going training program.
 Prepare notices for each session, identify and line up speakers, develop agendas, and prepare summaries and training materials and distribute to all stakeholders.
- 3. At each session, conduct Post-Incident debriefings a.k.a. After Action Reviews (AARs) which examine events that occurred in the past in order to review and assess the process, procedures and actions performed, and to identify best practices, lessons learned, and potential new protocols which will reduce delay.
- 4. Work with the task forces to address operational and traffic management issues as needed that may include ITS equipment deficiencies, detour routes, traffic management plans, incident management plans, incident management policy and procedures, communications, and work zone traffic management.
- 5. Educate Responders regarding Active Traffic Management strategies, including working with PennDOT project managers to bring responders and design consultants together to engage responders in identifying issues to consider in the final design of relevant capital projects and ITS deployment.
- 6. Construction Project Coordination Discussions bring together responders and construction projects managers and implementers to review construction and work zone stages, address incident response zones and identify different ways to access a crash in a work zone if needed.
- 7. TIM Performance Measure Data Analysis. Work with partner agencies and collect TIM data regarding time of lane closures, and incident duration. These measures will be tracked and measured over time and will be presented and or produced in periodic data bulletins
- 8. Promote and provide the PA and NJ Statewide Responder Training sessions, specialized training session(s) to be determined, and various online TIM Training efforts.
- 9. Social Media awareness campaigns for quick clearance
- 10. Hold Regional TIM Conference. Identify topics and speakers, prepare all materials, and arrange training demonstration.
- 11. Participate in New Jersey's Statewide Traffic Incident Management Program and Pennsylvania's PennTime Program and any other TIM programs initiated by state agencies and other agencies.
- 12. Provide technical support, including mapping services, GIS, and other assistance as requested.

Traffic Signal Optimization Tasks

- 1. Provide technical and policy assistance to PennDOT as it advances the concept of retiming and optimizing traffic signals on a regional basis for Pennsylvania's DVRPC Counties. Attend relevant meetings as requested.
- In cooperation with PennDOT and DVRPC's Pennsylvania counties, select which traffic signals will be chosen for retiming.
- Provide technical and policy assistance to the New Jersey Regional Signal Retiming Initiative Program.
- 4. In cooperation with NJDOT, and NJ's DVRPC Counties, select which traffic signals on 500 and 600 numbered routes will be chosen for retiming.
- Participate in all kick-off, planning, and coordination meetings related to the regional program.

Transportation Operation Task Force

1. Host the quarterly Transportation Operations Task Force. Prepare notices, agendas, identify specialized topics, arrange speakers, prepare and distribute summary materials

Pennsylvania - Highway Program (Status: TIP)

Various

- 2. Support multimodal planning efforts and coordination with various transportation agencies
- 3. Promote and educate regional agencies and public on TSMO strategies such as active traffic management principles and issues.
- 4. Continue the regional construction coordination efforts to minimize traffic impacts of overlapping construction projects.
- 5. Provide a feedback loop to DOT's and other transportation operators on design and operational issues for relevant construction projects and ITS deployment.

TSMO Planning Efforts

- 1. Maintain the Regional ITS Architecture for the Delaware Valley. Work with local stakeholders to ensure consistency between the regional architectures and their project architectures. Continue to coordinate with NJTPA, NJDOT, and PennDOT with their regional and statewide ITS Architecture updates.
- 2. Update and/and or maintain the Transportation Systems Management and Operations Master Plan as needed in coordination with the Long Range Plan updates.
- 3. Coordinate with PennDOT District 6-0 Traffic Operations, and assist them with maintaining their Regional Operations Plan (ROP)
- 4. As part of project development, staff review and make recommendations for DOT infrastructure projects to incorporate ITS and TSMO operational improvements.
- 5. Continue to incorporate TSMO, including ITS investments, into the transportation planning process. Evaluate capital projects for their consistency with the Transportation Systems Management and Operations Master Plan and assist agencies to advance projects identified in the Plan. PennDOT's Regional Operations Plan. or in the Regional ITS Architecture.
- 6. Monitor federal ITS programs, regulations, and initiatives to identify which ones may impact projects in the region.
- 7. Perform other activities as requested by NJDOT, PennDOT, operating agencies, or other member governments.

Products:

Transportation Operations Task Force Products

- 1. Transportation Operations Task Force meeting agendas, summaries, and meeting materials.
- 2. Regional Operating Agency Contact List
- 3. Provide topical specialized training session(s) to be determined.

Incident Management Task Force Products

- 1. Incident management task force training session's agendas, summaries, and resource materials.
- IMTF policy and procedures guidelines, training aids, maps depicting response areas, and other relevant materials identified by IMTF members.
- 3. AARs summaries for distribution to all task force members to inform them of best practices, lessons learned, and possible new protocols to reduce traffic delay.
- 4. Conduct expanded Formal After Action Reviews and prepare reports
- Traffic congestion analysis
- 6. Incident Duration and lane closure tracking analysis
- 7. Produce periodic bulletins to highlight incident management and transportation operations data as available.
- 8. Roster and contact information of regional emergency agencies
- Marketing Materials such as the Social Media Campaign Tool Kit for Quick Clearance and Move Over Laws

Traffic Signal Optimization Products

1. MOUs, Concept of Operations, memorandums, and final reports, developed for both the Pennsylvania and New Jersey Regional Signal Retiming Initiative Programs.

TSMO Planning Efforts

- 1. Maintenance of the ITS Regional Architecture.
- 2. Maintenance of the TSMO Master Plan.
- 3. Implementations of programs to foster interagency cooperation.
- Technical assistance to agencies.

Pennsylvania - Highway Program (Status: TIP)

Various

MPMS# 115620 Commuter Assistance After COVID-19

New

IPD:

LIMITS:

PLAN CENTER:

No Let Date

IMPROVEMENT Other NHPP:

MUNICIPALITIES: FC: AQ Code:A1

PROJECT MANAGER: Stacy Bartels CMP:

To assist businesses and commuters with navigating their options for travel as restrictions ease from the COVID-19 pandemic and resulting work shut-down, and continue the momentum of existing messaging regarding transportation options that reduce congestion once the back-to-work period begins.

Tasks involved in the DVRPC Work Program include:

- 1. Facilitate the activities of the SE PA TMAs and Clean Air Council as they continue working with employers on telework issues proactive and reactive; explore making programs permanent (in some form) after SAH restrictions are listed.
- 2. Organize and implement telework training for TMAs and Clean Air Council staff (virtual instead of in-person) "train the trainer," so they can gain even more current and broader information and skills to use with companies.
- 3. Implement a regional outreach campaign re: telework promote how well it's been working for businesses (and the positive environmental effects), and why and how it can continue as we phase into back to work.
- 4. Coordinate and promote Bike (Back) to Work educational programs, including but not limited to virtual and live bike challenges, short presentations or videos on bike maintenance and repair, promoting bike share and bike match programs, and possibly starting a "pledge" campaign that would encourage riders to commit to (occasionally) using their bike for commute purposes.
- 5. Partner on certain AQP activities to reinforce and promote the data and results on AQ and other environmental benefits resulting from limited vehicle commutes mid-March to mid-May.
- 6. Reconnect former vanpool members and initiate possible new carpool groups with Virtual Commuter Lunch Clubs or "Pool" Parties.
- Initiate a marketing campaign on/near select transit routes and stops to thank essential workers and acknowledge transit agencies'
 attempts to keep vehicles clean and safe for travel for them, while encouraging previous (and potential new) riders to return to using transit.

	TIP Program Years (\$ 000)														
Phase Fund CON CAQ	FY2023	FY2024	FY2025	FY2026	FY2027	FY2028	FY2029	FY2030	FY2031	FY2032	FY2033	FY2034			
	0 Total FY2	0 2023-2026	0	0	0 Total FY	0 2027-2030	0	0	0 Total FY	0 2031-2034	0	0			

Pennsylvania - Highway Program (Status: TIP)

Various

MPMS# 115962 PA Supportive Regional Highway Program (SRHPP)

LIMITS: No Let Date

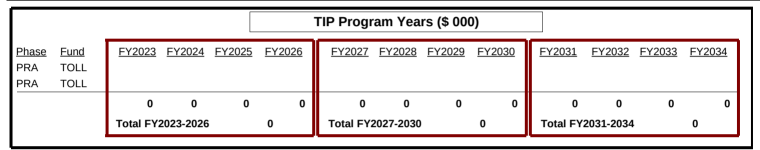
IMPROVEMENT Other NHPP:

MUNICIPALITIES: Various FC: AQ Code:X1

PLAN CENTER:

PROJECT MANAGER: Jim Mosca CMP: Not SOV Capacity Adding

This project provides for county participation in the regional transportation planning process, for each of the five counties in the DVRPC region; Delaware, Chester, Bucks, Montgomery and Philadelphia, and the maintenance of county-level plans, programs, and data to support the regional transportation planning effort. It ensures local government and citizen coordination of regional and county planning activities, and provides technical assistance to local governments on regional, state, and county-level transportation projects. This project also covers DVRPC performing a travel movde counting program as well.



MPMS# 117793 Systemic Improvements - Lane Departure

New

IPD:

LIMITS: No Let Date

IMPROVEMENT Other NHPP:

MUNICIPALITIES: Various FC: AQ Code:S6

PLAN CENTER: IPD:

PROJECT MANAGER: Traff/A. Patel CMP: Not SOV Capacity Adding

This project uses a systemic approach to identify locations that have an overrepresentation of fatal and serious injury lane departure crashes in curves where low-cost safety countermeasures can be constructed to reduce the number and severity of crashes.

	TIP Program Years (\$ 000)												
Phase PE CON CON	Fund sHSIP sHSIP sHSIP	FY2023 1,000 2,000	FY2024 1,000	FY2025	FY2026	FY2027	FY2028	FY2029	FY2030	FY2031	FY2032	FY2033	FY2034
_		3,000 Total FY2	1,000 2023-2026	0 4,0	0	0 Total FY	0 2027-2030	0	0	0 Total FY	0 2031-2034	0	0

Pennsylvania - Highway Program (Status: TIP)

Various

MPMS# 117796 Systemic Improvements - Vulnerable Users

New

MUNICIPALITIES: Various

No Let Date

NHPP: IMPROVEMENT Other

AQ Code:S6

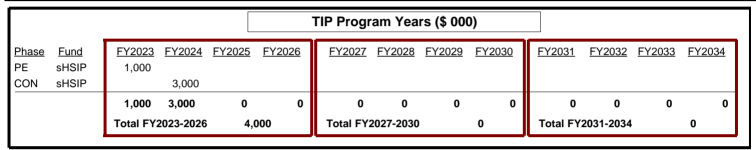
PLAN CENTER:

LIMITS:

IPD:

PROJECT MANAGER: Traff/A. Patel CMP: Not SOV Capacity Adding

This systemic project will implement roadway context appropriate traffic calming strategies with specific focus on speed management to address non-motorized roadway user safety in urban and urban-core areas.



MPMS# 117997 Bridge Investment Program Line Item New

LIMITS: Districtwide

No Let Date

IMPROVEMENT Other

NHPP:

FC:

FC:

MUNICIPALITIES: Various

AQ Code:S10

PLAN CENTER:

IPD:

PROJECT MANAGER: Linda Guarini CMP: Not SOV Capacity Adding

This project number serves as a placeholder for unprogrammed funds and serves as a fiscal constraint balancing mechanism for project actions that occur during TIP Modifications and Amendments after a TIP is adopted.

A final alternative for bridge rehabilitation or replacement is determined upon federal National Environmental Policy Act (NEPA) or state Categorical Exclusion clearance

	TIP Program Years (\$ 000)														
<u>Phase</u>	<u>Fund</u>	FY2023	FY2024	FY2025	FY2026	FY2027	FY2028	FY2029	FY2030	FY2031	FY2032	FY2033	FY2034		
CON	BRIP														
CON	BRIP														
CON	BRIP														
CON	BRIP														
CON	BRIP														
CON	BRIP														
CON	BRIP														
CON	BRIP														
CON	BRIP														
CON	BRIP														
CON	BRIP														
CON	BRIP														
		0	0	0	0	0	0	0	0	0	0	0	0		
		Total FY2	2023-2026		0	Total FY	2027-2030		0	Total FY	2031-2034		0		

Pennsylvania - Highway Program (Status: TIP)

Various

MPMS# 118015

CMAQ Flex for SEPTA Projects of Significance Line Item

New

LIMITS: System-wide

No Let Date

IMPROVEMENT Transit Improvements

NHPP:

MUNICIPALITIES: Various

FC: AQ Code:NRS

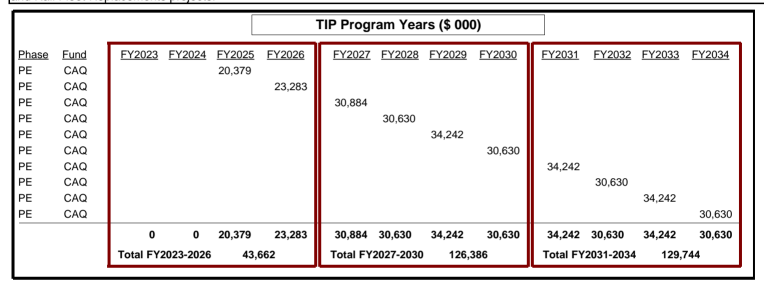
PLAN CENTER:

IPD:

PROJECT MANAGER: Jim Mosca

CMP: Not SOV Capacity Adding

This project is for CMAQ funds to be FLEXed to SEPTA in order to support the Trolley Modernization, KOP Rail Extension, Bus Revolution, and Rail Fleet Replacements projects.



MPMS# 118036 HSIP Supportive Line Item

.. . _

New

IPD:

IMPROVEMENT Other

No Let Date NHPP:

MUNICIPALITIES: Various

FC:

AQ Code:NRS

MONICIPALITIES. Valious

PLAN CENTER:

LIMITS:

PROJECT MANAGER: Linda Guarini CMP: Not SOV Capacity Adding

This Line Item has been established to assist in delivering HSIP funded projects with elements that are not HSIP eligible.

			•	TIP Progr	am Yea	rs (\$ 000	0)				
Phase Fund CON 581	FY2023 FY2024	FY2025	FY2026	<u>FY2027</u> 2,000	FY2028	FY2029	FY2030	FY2031	FY2032	FY2033	FY2034
	0 0	0	0	2,000	0	0	0	0	0	0	0
	Total FY2023-202	26	0	Total FY	2027-2030	2,0	000	Total F	/2031-2034		0

Pennsylvania - Highway Program (Status: TIP)

Various

MPMS# 119299 Carbon Reduction Program Line Item

LIMITS: Districtwide No Let Date

IMPROVEMENT Other NHPP:

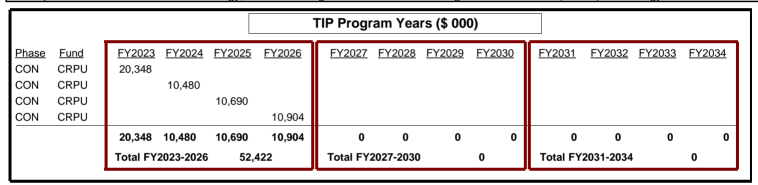
MUNICIPALITIES: Various FC: AQ Code:NRS

PLAN CENTER:

PROJECT MANAGER: Jonathan Korus CMP:

This project number serves as a placeholder for unprogrammed funds and serves as a fiscal constraint balancing mechanism for project actions that occur during TIP Modifications and Amendments after a TIP is adopted.

Eligibility for projects funded by this funding souce includes, but not limited to, establishment or operation of traffic monitoring, management, and control facilities or programs, advanced truck stop electrification systems, advanced transportation and congestion management technologies, development of infrastructure-based intelligent transportation systems capital improvements and the installation of vehicle to infrastructure communications equipment, replacement of street lighting and traffic control devices with energyefficient alternatives, development of a carbon reduction strategy, and retrofitting of Dedicated Short Range Communication (DSRC) technology.



MPMS# 119301 District 6-0 Systemwide Pedestrian Countdown Signals

LIMITS: Districtwide No Let Date

IMPROVEMENT Bicycle/Pedestrian Improvement NHPP:

MUNICIPALITIES: Various FC: AQ Code:M6

PLAN CENTER: IPD:

PROJECT MANAGER: Traff/A. Patel CMP:

This project will implement a system wide safety improvement for vulnerable road users (VRUs) by implementing Pedestrian countdown timers. This will require several different tiered projects based on the level of effort to install PCTs. The complexity varies for each location.

	TIP Program Years (\$ 000)													
PE s	Fund sHSIP sHSIP	FY2023 2,165 5,052	FY2024	FY2025	FY2026	FY2027	FY2028	FY2029	FY2030	FY2031	FY2032	FY2033	FY2034	
		7,217 Total FY2	0 023-2026	0 7,2	0 217	0 Total FY	0 2027-2030	0	0	0 Total F\	0 /2031-2034	0	0	

Total For	2023 2024	2025 2026	2023-2026	2027-2030	2031-2034
Various	\$86,659 \$89,540	\$84,391 \$110,082	\$370,672	\$507,540	\$556,559