













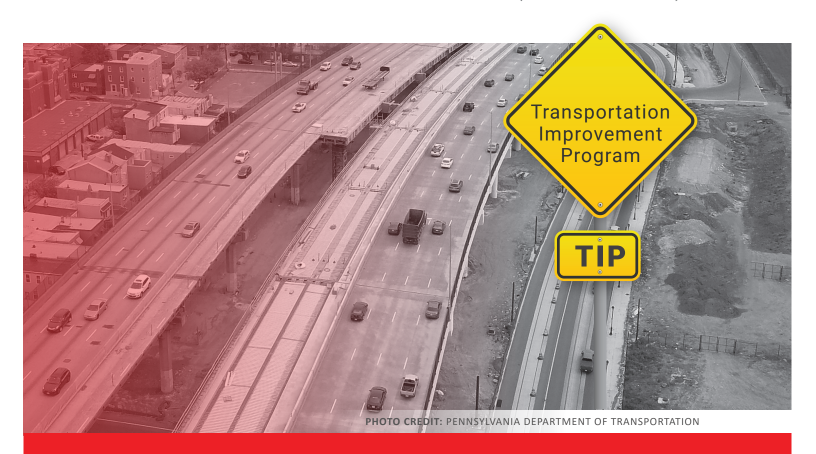




Highlights

of the DVRPC FY2023 TIP for PENNSYLVANIA

(FY23-FY26)



DRAFT





The Delaware Valley Regional Planning Commission

is the federally designated Metropolitan Planning Organization for the Greater Philadelphia region, established by an Interstate Compact between the Commonwealth of Pennsylvania and the State of New Jersey. Members include Bucks, Chester, Delaware, Montgomery, and Philadelphia counties, plus the City of Chester, in Pennsylvania; and Burlington, Camden, Gloucester, and Mercer counties, plus the cities of Camden and Trenton, in New Jersey.

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DVRPC's vision for the Greater Philadelphia Region is a prosperous, innovative, equitable, resilient, and sustainable region that increases mobility choices by investing in a safe and modern transportation system; that protects and preserves our natural resources while creating healthy communities; and that fosters greater opportunities for all.

DVRPC's mission is to achieve this vision by convening the widest array of partners to inform and facilitate data-driven decision-making. We are engaged across the region, and strive to be leaders and innovators, exploring new ideas and creating best practices.

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DVRPC is funded through a variety of funding sources including federal grants from the U.S. Department of Transportation's Federal Highway Administration (FHWA) and Federal Transit Administration (FTA), the Pennsylvania and New Jersey departments of transportation, as well as by DVRPC's state and local member governments. The authors, however, are solely responsible for the findings and conclusions herein, which may not represent the official views or policies of the funding agencies.

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CHAPTER 1:

General Overview

The Transportation Improvement Program (TIP) is the regionally agreed upon program of multimodal federally funded priority transportation projects over a four-year period, as required by federal law. The Draft DVRPC Fiscal Year 2023 Transportation Improvement Program (TIP) for Pennsylvania (FY23-FY26) covers the counties of Bucks, Chester, Delaware, Montgomery, and Philadelphia in Pennsylvania. The program reflects estimated costs and schedules for more than 391 highway and transit projects and represents over \$7.5 billion of transportation infrastructure investment in the five-county PA DVRPC region. DVRPC prepares a major update to the Pennsylvania TIP every other year to coincide with the update of the Pennsylvania Department of Transportation's (PennDOT) fiscally-constrained statewide Twelve-Year Program, and releases a draft program for a review and comment period prior to recommending it for adoption by the DVRPC Board. This year, the Public Comment period begins on May 27, 2022 at 5:00 PM and will close at 5:00 PM on June 28, 2022. See further details regarding the comment process at the end of this document.

DVRPC works with our member governments, planning partners, and the public to proactively shape a comprehensive vision for the region's future growth. The agency does so by: providing technical assistance and services; conducting high priority studies that respond to the requests and demands of member states and local governments; fostering cooperation among various constituencies to forge a consensus on diverse regional issues; determining and meeting the needs of the private sector; and continuing public outreach efforts that promote two-way communication and enhance public awareness of regional issues.

What is the TIP?

By way of congressional mandate, federal transportation legislation requires that DVRPC, as the Metropolitan Planning Organization (MPO) for the region, develop and update a Transportation Improvement Program or TIP in order for the region to be eligible to receive and spend federal transportation funds.

The DVRPC TIP lists all transportation projects that intend to use federal funds, as well as state-funded capital projects that are transportation improvement priorities for this region. It is a multimodal, four-year program that shows estimated costs and schedules by project phase. Most importantly, the TIP is financially constrained to the amount of funds that are expected to be available. In order to add projects to the TIP, others must be deferred, or additional funding to the region must be identified. As a result, the TIP is not a "wish list"; competition between projects for a spot on the TIP clearly exists. The TIP not only lists specific projects, but also documents the anticipated schedule and cost for each project phase (preliminary engineering, final design, right-of-way acquisition, utility, and construction). Although it is not a final schedule of project implementation, inclusion of a project phase in the TIP means that it is seriously expected to be implemented during the TIP time period.

The production of the TIP is the culmination of the transportation planning process and represents a consensus among state and regional officials as to what near-term improvements to pursue. Consensus is crucial because the federal and state governments want assurances that all interested parties have participated in developing the priorities before committing significant sums of money. A project's



inclusion in the TIP signifies regional agreement on the priority of the project and establishes eligibility for federal funding.

The TIP is a requirement of federal transportation legislation, which is currently the Infrastructure Investment and Jobs Act (IIJA), or Public Law 117-58, also known as the "Bipartisan Infrastructure Law." The IIJA or BIL was signed into law on November 15, 2021 and is set to expire on September 30, 2026. It will provide funding for investment in infrastructure over federal fiscal years 2022-2026. Prior to the IIJA/BIL, the TIP was a requirement of legislation under the Fixing America's Surface Transportation (FAST) Act, or Public Law 114-94. The IIJA/BIL built on the initiatives established in previous legislation: the FAST Act, Moving Ahead for Progress in the 21st Century Act (MAP-21); the Safe, Accountable, Flexible, Efficient Transportation Equity Act: A Legacy for Users (SAFETEA-LU); the Transportation Equity Act for the 21st Century (TEA-21); and the Intermodal Surface Transportation Efficiency Act of 1991 (ISTEA). Transportation investment has been prescribed in a balanced approach through a guaranteed commitment to highways and bridges, public transit, safety, intermodal projects, advanced technologies, and operational improvements, such as Transportation Systems Management and Operations (TSMO).

What Is the Timeline to Develop the TIP?

The TIP development (or update) begins approximately ten months prior to adoption, and involves intensive staff work and negotiations by the DVRPC PA TIP Subcommittee. The subcommittee consists of representatives from PennDOT, the Southeastern Pennsylvania Transportation Authority (SEPTA), Pottstown Area Rapid Transit (PART), Delaware River Port Authority (DRPA)/Port Authority Transit Corporation (PATCO), DVRPC staff, Federal Highway Administration (FHWA), and representatives of DVRPC city and county member governments. For the Draft DVRPC FY2023 TIP, the process commenced during the late summer of 2021 with a review of current conditions of the transportation network, including an equity analysis of asset conditions (see Chapter 3). The review of costs and schedules of current FY2021 TIP projects commenced in the fall of 2021, as well as a review of new project candidates to be considered for addition to the TIP, should there be financial capacity. By April 2022, the result was a constrained, preliminary draft program ("preliminary Draft TIP") based on reasonable, anticipated revenue projections for the next 12 years (FY23-FY34), TIP-LRP Project Benefit Evaluation Criteria results for potential new projects, performance-based planning and programming metrics, Environmental Justice and Equity analyses of all candidate projects for the Draft TIP, and feedback from the PA TIP Subcommittee. At the end of April 2022, the Subcommittee arrived at a final list of projects for the Draft TIP ("final Draft TIP") that could be evaluated for impacts on air quality conformity (see page 101 at the Draft FY2023 TIP for further explanation of the conformity process). DVRPC has opened a 30+-day public comment period, in which the draft document is shared with the public for feedback. The DVRPC Board is the final decision-making body of the MPO, and DVRPC staff will request the DVRPC Board to adopt the Draft TIP (with the List of Recommended Changes) in July 2022. After the DVRPC Board adoption, DVRPC staff will submit the document to PennDOT for approval and inclusion in the Statewide Transportation Improvement Program (STIP), which will then be submitted to federal partners (e.g., FHWA, FTA) for review and approval. The federal partners will formally approve the PennDOT FY2023 STIP, and the new DVRPC TIP and the PennDOT STIP will become effective on October 1, 2022 and will replace the DVRPC FY2021 TIP and PennDOT FY2021 STIP.



CHAPTER 2:

Program Summaries

The Draft DVRPC FY2023 TIP for Pennsylvania contains 391 projects (including the Interstate Management Program), totaling over \$7.5 billion for the phases to be advanced during the next four years, an average of \$1.875 billion per year. Programmed funds include \$2.2 billion for projects primarily addressing the non-Interstate Highway System, and over \$1.3 billion for projects addressing the Interstate Management Program, resulting in an overall four-year total for the Highway Program of over \$3.5 billion. Additionally, there is a Transit Program for SEPTA, PART, and PennDOT's Bureau of Public Transit (BPT) that totals \$3.9 billion. DRPA/PATCO projects are accounted for in the TIP for the DVRPC New Jersey subregion. Table 1 presents a funding summary for the DVRPC region by county and transit operator for each of the four TIP years in Pennsylvania, which includes federal, state, local, and the Pennsylvania Statewide Interstate Management Program funding for the DVRPC region. Table 2 and Table 3 provide a breakdown of various state and federal funding sources and their distributions, including local matches, while Table 4 shows the grand total of the highway and transit program.

Table 1: Cost Summary by County and Transit Operator in Pennsylvania (\$000)

	FY2023	FY2024	FY2025	FY2026	4-Year Total (FY2023- 2026)
Highway Program					
Bucks County	72,857	66,068	57,077	45,106	241,108
Chester County	67,330	64,076	86,933	120,274	338,613
Delaware County	64,707	55,368	58,938	62,470	241,483
Montgomery County	88,872	108,835	58,782	45,314	301,803
Philadelphia County	270,312	169,269	201,682	183,821	825,084
Various Counties	64,005	80,485	72,320	101,012	317,822
Regional Highway Program	628,083	544,101	535,732	557,997	2,265,913
Interstate—Delaware County	19,650	13,000	15,878	30,500	79,028
Interstate-Montgomery County	3,500	4,000	23,207	30,000	60,707
Interstate—Philadelphia County	247,793	245,892	345,441	325,800	1,164,926
Interstate Program Subtotal Cost	270,943	262,892	384,526	386,300	1,304,661
Regional Highway and Interstate Program Subtotal Cost	899,026	806,993	920,258	944,297	3,570,574
Transit Program					
PennDOT BPT	26,000	38,825	36,250	12,500	113,575
PART	2,587	2,486	2,661	2,931	10,665
SEPTA	1,082,200	865,374	935,504	944,882	3,827,960
Transit Program Subtotal Cost	1,110,787	906,685	974,415	960,313	3,952,200
Grand Total Cost of TIP	2,009,813	1,713,678	1,894,673	1,904,610	7,522,774



Table 2: Cost by TIP and Interstate Funding Category (\$000)

Fund Type	FY2023	FY2024	FY2025	FY2026	4-Year Total (FY2023- 2026)	2 nd 4 Years LFY 2027-2030	3 rd 4 Years LFY 2031-2034	Total LFYs 2027-2034
Highway Program								
Bridge State	38,478	38,403	37,669	37,531	152,081	150,118	150,106	306,424
Bridge State— Interstate	6,510	18,441	14,441	21,000	60,392	17,000	0	17,000
Highway State	43,021	46,455	47,289	51,819	188,584	207,268	207,254	578,269
Highway State-	17,295	17,525	16,308	5,800	56,928	5,600	0	5,600
Bridge Off	18,698	18,698	18,698	18,698	74,792	74,792	74,792	149,584
BRIP	41,313	41,313	41,313	41,313	165,252	165,252	165,252	330,504
BRIP-Interstate	23,478	34,657	7,895	54,908	120,938	0	0	0
CAQ	39,553	40,547	41,561	42,595	164,256	170,380	170,380	340,760
FFL	300	0	0	0	300	0	0	0
FLEX	17,083	17,083	17,083	17,083	68,332	68,332	68,332	136,664
HSIP	24,528	25,394	26,276	27,176	103,374	108,704	108,704	217,408
LOC	66,577	13,558	6,984	9,466	96,585	25,547	8,653	34,200
MBP3- Interstate	0	0	125,000	125,000	250,000	250,000	0	250,000
NFP-Interstate	0	0	0	0	0	241,440	0	241,440
NHPP	121,609	114,828	108,699	102,682	447,818	337,471	328,720	992,991
NHPP— Interstate	223,660	192,269	220,882	179,592	816,403	1,126,233	360,723	1,486,956
Other	1,000	500	0	0	1,500	0	0	0
Private	47,000	0	0	0	47,000	0	0	0
RRX	619	730	85	0	1,434	3,495	640	4,135
sHSIP	8,141	9,665	8,765	0	26,571	0	0	0
SPK-NHPP	0	0	36,000	60,000	96,000	80,000	10,000	90,000
SPK-STP	29,176	20,346	19,094	20,619	89,235	0	0	0
STP	27,899	28,497	29,335	30,190	115,921	120,760	120,760	272,671
STU	85,174	86,877	88,615	90,387	351,053	361,548	361,548	730,124
SXF	2,410	8,728	0	0	11,138	0	0	0
TAP	7,572	3,332	0	0	10,904	0	0	0
TAU	7,932	8,097	8,266	8,438	32,733	33,752	33,752	67,504
Toll	0	0	0	0	0	0	0	0
TPK	0	21,050	0	0	21,050	0	0	0
Highway	899,026	806,993	920,258	944,297	3,570,574	3,547,692	2,169,616	6,252,234

Note: The funds that are highlighted in green are state transportation funds; the funds highlighted in blue are FHWA funds; the funds highlighted in purple are local/Other funds. See Figure 2 "Cost Summary by Funding Source in Pennsylvania (\$000)," on page 6.

Table 3: Cost by Transit TIP Funding Category (\$000)

Fund Type	FY2023	FY2024	FY2025	FY2026	4-Year Total (FY2023- 2026)	2 nd 4 Years LFY 2027- 2030	3 rd 4 Years LFY 2031- 2034	Total LFYs 2027- 2034
Transit Pro	ogram							
1513	1,476	1,550	1,628	1,709	6,363	0	0	0
1514	374,182	357,820	362,056	361,633	1,455,691	1,598,344	1,810,785	3,409,129
1517	3	1	6	20	30	0	0	0
341	5,200	7,765	7,250	2,500	22,715	0	0	0
5307	138,937	154,204	155,504	150,377	599,022	452,943	509,792	962,735
5337	211,543	215,052	218,106	212,604	857,305	532,487	599,320	1,131,807
5339	6,432	6,685	6,891	7,149	27,157	36,752	41,363	78,115
ARPA	200	0	0	0	200	0	0	0
LOC	12,984	12,442	13,111	12,597	51,134	89,825	96,544	186,369
Other	348,102	139,436	198,139	199,997	885,674	826,458	813,459	1,639,917
PTAF 44	11,728	11,730	11,724	11,727	46,909	10,515	0	10,515
Transit Subtotal	1,110,787	906,685	974,415	960,313	3,952,200	3,547,324	3,871,263	7,418,587

Note: The funds that are highlighted in green are state transportation funds; the funds highlighted in blue are FTA funds; the funds highlighted in purple are local/other funds. See Figure 2 "Cost Summary by Funding Source in Pennsylvania (\$000)," on page 6.

Table 4: Grand Total Highway and Transit Program

Program	FY2023	FY2024	FY2025	FY2026	4-Year Total (FY2023- 2026)	2 nd 4 Years LFY 2027- 2030	3 rd 4 Years LFY 2031- 2034	Total LFYs 2027- 2034
Grand To	tal: Highw	ay and Tra	ansit Progr	am				
Highway	899,026	806,993	920,258	944,297	3,570,574	3,547,692	2,169,616	6,252,234
Transit	1,110,787	906,685	974,415	960,313	3,952,200	3,547,324	3,871,263	7,418,587
DVRPC Total	2,009,813	1,713,678	1,894,673	1,904,610	7,522,774	7,095,016	6,040,879	13,670,821

Figure 1: Cost Summary by County and Transit Operator in Pennsylvania (\$000)

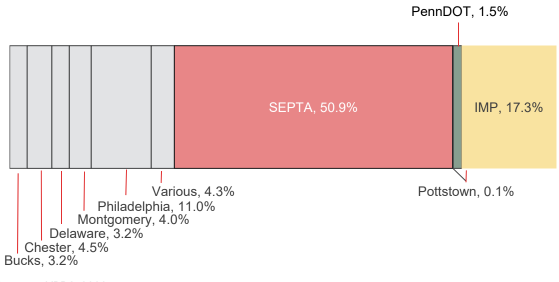


Figure 2: Cost Summary by Funding Source in Pennsylvania (\$000)

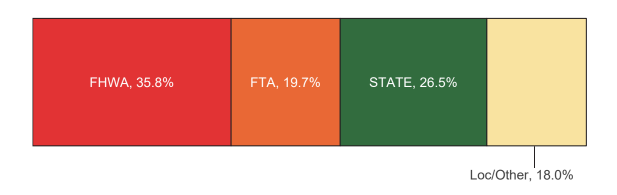


Figure 3: Four-Year DVRPC Regional Highway Program Cost by Phase

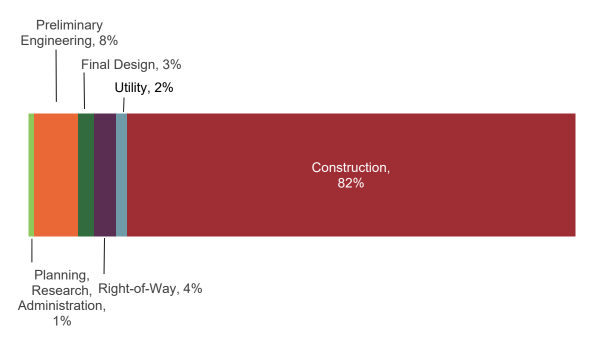
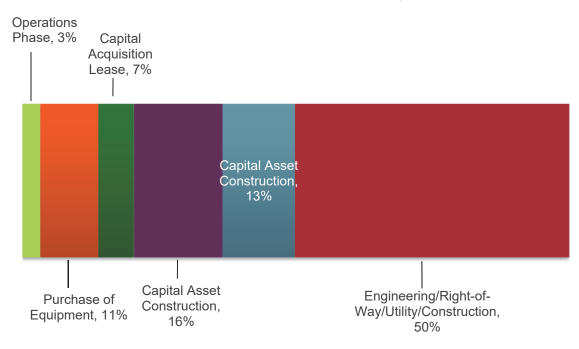


Figure 4: Four-Year DVRPC Regional Transit Program Cost by Phase



Funding to the Region

The IIJA/BIL is the new federal legislation that Congress passed on November 5, 2021 and the President signed into law on November 15, 2021. The \$1.2 trillion IIJA/BIL reauthorizes the nation's surface transportation and drinking water and wastewater legislation, and includes an additional \$550 billion in funding for new programs in transportation, energy transmission, resilience, broadband, and others, approximately half of which goes to the U.S. Department of Transportation over the next five years, FY22-FY26. The bill focuses on making investments that will address equity, sustainability, resilience, climate change, safety, and asset condition; priorities that align strongly with the goals of DVRPC's *Connections* 2050 Long-Range Plan. The IIJA/BIL expands eligibility and changes some policy requirements in legacy programs, and establishes several new formula-funded and discretionary programs.

Formula Funds

The IIJA/BIL includes a five-year, \$351 billion authorization of highway and bridge programs nationally, while transit programs will receive \$91 billion. There is also \$110 billion in new spending from the General Fund for highway and bridges, primarily for a special bridge investment program (BRIP), electric vehicle charging, and several discretionary programs. Another \$118 billion is transferred from the General Fund to ensure the solvency of the Highway Trust Fund. Under the new legislation, several new Highway Trust Fund formula programs have been authorized. There is a new program for bridges (BOF) where 15% of the funds are reserved for bridges not on the federal-aid system, and locally-owned bridges not on the federal-aid system are eligible for a 100% federal share. Another new General Fund program is for Electric Vehicle Charging, where the infrastructure must be open to the general public or used by commercial operators from more than one company. The funds for this program must be used along a designated alternative fuel corridor. At the time of this writing, the DVRPC region is still awaiting guidance from PennDOT on two other new programs created by the IIJA/BIL, the Carbon Reduction Program to reduce transportation emissions, and the Promoting Resilient Operations for Transformative, Efficient and Cost-saving Transportation (PROTECT) Formula Program to improve resiliency of infrastructure.

The legislation also expands and amends several existing core federal funding programs. The Surface Transportation Block Grant Programs (STBG), known as STP and STU (Urban) in the Draft FY2023 TIP, include funding set aside for the Transportation Alternatives Set-Aside (TASA) that has increased to 10% of the overall STBG authorization. The set-aside for bridges not on the federal aid system has increased. The Highway Safety Improvement Program (HSIP) has been amended in the new legislation to restore 10% flexibility for non-infrastructure activities and behavioral projects. The program was also amended to include additional eligible improvements that enhance pedestrian safety. The DVRPC region is set to receive more HSIP funding than in past TIPs, with the annual funding amounts increasing to \$24.528 million in FY23, \$25.394 million in FY24, \$26.276 million in FY25 and \$27.176 million in FY26 and beyond. The National Highway Performance Program (NHPP), National Highway Freight Program (NHFP), and Congestion Management and Air Quality Program (CMAQ) have all been continued in the new legislation with some new eligibility and increased funding levels.

Discretionary Funds

The IIJA/BIL also continues several Discretionary Grant Programs and creates a number of new ones. The existing Infrastructure for Rebuilding America (INFRA) program for Nationally Significant Freight and Highway Projects has increased from \$900 million to \$1 billion per year. There are several new programs, including:



- The Bridge Investment Program has \$600 million allocated in FY22 and grows to \$700 million in FY26;
- The Congestion Relief Program is set at \$50 million per year;
- Charging and Fueling Infrastructure Grants start at \$300 million in FY22 and increase to \$700 million in FY26;
- The Rural Surface Transportation Grant Program starts at \$300 million in FY22 and increases to \$500 million in FY26;
- PROTECT Grants start at \$250 million in FY22 and increase to \$300 million in FY26;
- Reduction of Truck Emissions at Port Facilities sets-aside \$50 million per year; and
- The Healthy Streets Program has \$100 million set-aside each year.

IIJA Impact on Pennsylvania Funding

Over the life of the IIJA/BIL, the annual increase to the Pennsylvania Highway and Bridge Formula Funding is expected to be \$2.3 billion (additional):

- FY22: \$378 million (additional)
- FY23: \$421 million (additional)
- FY24: \$465 million (additional)
- FY25: \$511 million (additional)
- FY26: \$557 million (additional)

Pennsylvania's share of highway and bridge funding is anticipated to be approximately \$13 billion over the five years of the legislation. On an average annual basis, this is about 40% more than the State's Federal-aid highway formula funding under the FAST Act's continuing resolutions. Based on formula funding alone, Pennsylvania would expect to receive about \$3.2 billion over five years under the IIJA/BIL to improve public transportation options across the state. In the first year (FY22), this represents about a 41% increase over 2021 FAST Act formula transit funding levels. In addition, Pennsylvania can compete for the \$12.5 billion Bridge Investment Program for economically significant bridges and \$15 billion of national funding in the law dedicated to megaprojects that will deliver substantial economic benefits to communities. States may also apply federal aid dollars towards climate resilience and safety projects.

In addition, the new Bridge Investment Program formula funding provides approximately \$327 million per year and totals \$1.6 billion over the five-year period of the IIJA/BIL. The total increase in highway and bridge funding is around \$4 billion over the five years. It is noted that in order for Pennsylvania to fully realize the financial benefit of the \$4 billion in additional federal highway and bridge funding, the state is going to have to raise approximately \$1 billion in matching funds.

Due to time constraints with the Draft FY2023 TIP update, as well as the lack of full-year appropriations or guidance for the new Carbon Reduction and PROTECT formula fund programs, at the time of Financial Guidance distribution, all funds for these new programs were held in a statewide line item until further guidance is provided from FHWA. Any necessary updates to the program will take place after adoption in October 2022.

Regional Impact of the IIJA

Funding for the DVRPC Regional Highway Program and Transit Program in the Draft FY2023 TIP is the highest it has been in recent memory. The increase is primarily due to the passage of the IIJA/BIL. A total of \$1.8 billion in Highway and Bridge funding is available to the region over the four years of the Draft FY2023



TIP. That is a \$486 million (37%) increase when compared to the Financial Guidance for the FY2021 TIP. There is an additional \$200 million (550%) increase in funding for bridge improvement projects. The region is receiving over \$30 million in additional funding for safety projects, and a \$24 million (150%) increase for bicycle and pedestrian projects, when compared to the previous TIP's Financial Guidance. In the Draft FY2023 TIP, \$20 million (\$16 million State 183/\$4 million local match) will be set aside for a new round of the Municipal Bridge Retro-reimbursement program and \$50 million (100% federal BOF funding) will be set aside for a new competitive off-system bridge program. After the TASA set-aside, 55% of the funds are suballocated by population. The amount coming to the DVRPC region directly for TAU funding in the Draft FY2023 TIP is \$7.932 million in FY23, \$8.097 million in FY24, \$8.266 million in FY25, and \$8.438 million in FY26 and beyond.

According to PennDOT Financial Guidance, which establishes base funding levels for the highway and transit programs, the DVRPC region receives over 25 percent (\$1,795,004,000) of the \$7.08 billion in federal and state resources from the formula highway funds distributed to MPOs and RPOs in the state over the four-year TIP, and 62 percent (\$2,449,552,000) of the \$3.95 billion in federal and state (Asset Improvement) resources for the Transit Program. Overall, 38.4 percent (\$4,244,556,000) of the \$11.03 billion in (highway and transit) federal and state resources for non-interstate funding over the four years (FY2023 to FY2026) of the STIP is allocated to the DVRPC region. For details, see PennDOT's Financial Guidance in Appendix B of the Draft FY2023 TIP, which reflects the region's core funding programs. These guidance numbers vary from actual total programming levels for the DVRPC Draft TIP, as seen in Table 2, due to a myriad of funds that are added to the TIP for earmarks, special funding programs, Pennsylvania Turnpike funding, discretionary awards, or awards from PennDOT statewide reserves. Also note that the Financial Guidance for Transit funding has not been updated to reflect the increase due to the passage of the IIJA/BIL.

Prior to the passage of the IIJA/BIL, the region was faced with the decision to delay, push out, or remove over \$750 million of funding from existing projects in the FY2021 Twelve-Year Program in order to achieve fiscal constraint of the TIP. This would have been on top of the \$1.1 billion of construction funding for existing projects that was delayed during the FY2021 TIP update. After the passage of the IIJA/BIL, all current existing projects are funded, no cuts had to be made, and projects are able to advance sooner. Twelve new highway funded projects, at an estimated cost of \$91.5 million, and 36 new bridge projects, at an estimated cost of \$256.3 million, were added to the Draft FY2023 TIP. Projects that had funding pushed out to the LRP during the FY2021 TIP update are able to advance back into the twelve-year program at a level of \$303.8 million.

Statewide Interstate Management Program and Asset Management

More funding statewide is being directed to the Interstate Management Program (IMP), just like the previous FY2021 TIP. Prior to the FY2021 TIP, IMP funding had been stagnant for over 10 years, since being established at \$370 million annually. For comparison, the IMP is currently averaging \$1.361 billion a year over the four-year STIP. The identified need for Pennsylvania's interstates that necessitated the shift in funding was \$1.2 billion per year. Federal performance measures and the Pennsylvania Transportation Asset Management Plan (TAMP), which are required by FHWA, convinced PennDOT and their Planning Partners to agree to increase the IMP funding over time to reach \$1 billion by FY27. Agreement to focus on the Interstates was decided by PennDOT and their Planning Partners prior to the IIJA/BIL becoming law. Because of this prior work to address the needs of the Interstate system, the majority of the additional IIJA/BIL funding in the Draft FY2023 program is going to the MPOs/RPOs.

Continuing with the focus on a more performance-based approach to selecting projects under the Draft program, the distribution of regional funding, known as formula funding, continues to include a more



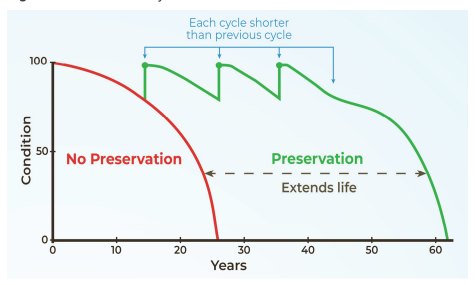
performance-based approach and shifting to what is called lowest-life-cycle cost (LLCC). States are required to manage the National Highway System (NHS) to the LLCC and document this in their risk-based TAMPs. Instead of maintaining a worst-to-first framework, where the worst performing asset is fixed and improved to a point where it would be performing at the top of the list; lowest-life-cycle cost is a process designed to maximize the life of an asset at the lowest cost through a risk-based prioritization of preservation, rehabilitation, and reconstruction. LLCC promotes the right treatment at the right time (with an emphasis on preservation) rather than focusing too heavily on assets in poor conditions (e.g. worst to first). The benefit of this approach is to extend the life of the assets (bridges and pavements) and lower the annual cost over the life of the asset. This approach is a more effective use of resources, and assets are kept in better overall condition. LLCC is shown visually in 0 Lowest-Life Cycle Cost. The theory is that a series of well-timed preservation activities extends the life of the asset, maintains the asset at a higher performance level for longer, and lowers the total cost per year.

Financial Guidance formulas for core transportation funds distributed statewide remain the same as in the FY2021 TIP. The National Highway Performance Program (NHPP) and Surface Transportation Block Grant Program (STP) funding distribution is based on 40% of the funding through a formula attributable to bridge condition data (for bridges greater than 20 feet), and 60% of the funding through a formula attributable to highway condition data. There is also an "Asset Management Factor" or AMF included in the formulas which attempts to account for the various treatments required to maintain existing pavements and bridges in a state of good repair, consistent with the Commonwealth's TAMP. This factor takes into account the different level of cost incurred in order to repair different types of assets (e.g. surfaced treatment milling costs less than a full-depth reconstruction, and whether it is a low-level asset type versus a limited access highway also impacts the cost of repair). The focus of the formula can be attributed to poor rated bridge deck area versus the deck area of all bridges in a region, in order to move away from the worst-first approach to programming. The AMF is a factor in the formulas. STP funding for bridges does not include the AMF. This approach was selected to transition the change from a worst-first way of selecting projects to a more performance-based approach, as PennDOT and its Planning Partners recognized it will take a few years to see what the impacts are and if the "needle" is moved in the correct and anticipated direction. See pages 2-7 in the PennDOT Financial Guidance in Appendix B of the Draft TIP document for additional details and explanation of the funding formulas for the various categories of funds.

Regarding funding for the Statewide Interstate Management Program (IMP), which is managed statewide, PennDOT's Financial Guidance (Appendix B in the Draft TIP document) indicates that \$5,444,393,000 would be distributed (statewide) to projects in the IMP, over the four years FY23 to FY26, for an average of \$1,361,098,000 per year. Included in the \$5,444,393,000 funding for the IMP is \$234,432,000 of National Highway Freight Program (NHFP) funding in the four-year STIP. For projects programmed during the FY23 to FY26 time period, \$1,304,661,000, or 23.9 percent of IMP funds, have been distributed to the DVRPC region. This includes \$250,000,000 in Major Bridge Public Private Partnership (MBP3) funds being distributed to the DVRPC region over the FY23-FY26 time frame for MPMS #115805 - I-95 Bridge Rehab: Island Ave-Phila Navy Yard. This new project addresses a roughly five-mile stretch which includes the Girard Point Bridge (Interstate 95 over the Schuylkill River) and the approach structures to the bridge including mainline Interstate 95 bridges and on- and off-ramps. This is a significant increase from the \$859.335 million that was funded through the IMP during the FY2021 S/TIP.



Figure 5: Lowest-Life Cycle Cost



Source: PennDOT, 2020

CHAPTER 3:

Performance-Based Planning and Programming (PBPP)

The IIJA/BIL continues the requirements established in MAP-21 and the FAST Act for state DOTs and MPOs to establish and use a performance-based approach in transportation decision making. This includes tracking performance measures, setting data-driven targets for each measure, and selecting projects to help meet those targets. The IIJA/BIL also requires that the TIP include a description of its anticipated effect toward achieving the established performance targets, and linking investment priorities to those performance targets.

Transportation Performance Management (TPM) is a strategic approach that uses data to make investment and policy decisions to achieve national performance goals. 23 USC 150(b) outlines the national performance goal areas for the Federal-aid program. This statute requires the Federal Highway Administration (FHWA) to establish specific performance measures for the system that address these national goal areas. The regulations for the national performance management measures are found in 23 CFR 490. The goal of performance-based planning and programming is to ensure targeted investment of federal transportation funds by increasing accountability and transparency and providing for better investment decisions that focus on key outcomes related to seven national goal areas:

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

Regulations required by FHWA have established final rules on performance measures that address the seven goals, accordingly:

- Fatalities and suspected serious injuries, both number and rate per vehicle miles traveled, on all public roads
- Pavement condition on the Interstate system and on the remainder of the National Highway System (NHS)
- Bridge condition on the NHS
- Performance (system reliability) of the Interstate system and non-Interstate NHS



- Freight movement on the Interstate system
- Traffic congestion
- On-road mobile source emissions

The FHWA has established three performance measure regulations for roadway safety (PM1), bridge and pavement condition (PM2), and system performance (PM3). The FTA has established performance measures for Transit Asset Management (TAM) and Transit Safety. MPOs may either choose to support the respective state DOT and transit operator targets and the agencies' efforts to achieve the targets or develop their own regional targets. DVRPC has agreed to support all the state DOT and transit operators' targets, with the exception of Roadway Safety (PM1) for which regional targets have been developed. DVRPC has memorandum of agreements with various pertinent planning partners, including state DOTs, transit operators, and other MPOs, for each of the performance measure areas. The agreements outline how the planning partners will select to view the latest Transportation Performance Management (TPM) updates, visit www.dvrpc.org/TPM.



CHAPTER 4:

Mapping Application and Listings Overview

Mapping Application and Geographic Information Systems (GIS)

As with the current FY2021 TIP, the Draft FY2023 TIP does not contain printed static project location maps in the document. Due to the ever-changing nature of the TIP, the maps are out of date by the time the final version of the TIP is printed and distributed. For this reason, DVRPC suggests using the TIP Web Search Tool, www.dvrpc.org/TIP/Draft), as the primary mapping function to show the location of mappable projects for the highway, transit, and Interstate projects.

Different types of projects, such as intersection improvements, bridge replacements, or transit facilities, are shown using various colors and symbols in the TIP Web Search Tool. Certain types of projects, such as roadway landscaping, lease payments for the use of railroad tracks, or preliminary studies, are not mapped. These projects are listed on the right-hand side of the application along with the mapped projects. Only the mapped projects will show up in the map pane on the left-hand side of the application.

As with the previous TIP update, the TIP Web Search Tool has been enhanced. It is more user friendly, and is able to be used on mobile devices. Just like the current TIP Web Search Tool, not just TIP projects are shown, but also overlays of Planning Centers, Freight Centers, CMP Corridors, and Indicators of Potential Disadvantage (IPD), as well as a "search by address or location" function. To go along with the enhanced TIP Web Search Tool, DVRPC has made TIP GIS data available as well. GIS is an important planning tool that supports state, regional, county, and local planning and technical efforts. Nearly all planning activities incorporate GIS technology, whether it is for data collection and storage, or analysis and presentation. GIS allows planners to view and query spatial data; perform advanced analysis to discover relationships, patterns, and trends; and effectively present information to decision makers and the public.

Downloadable GIS point, line, and polygon location features for TIP projects in the current adopted Pennsylvania and New Jersey TIPs, as well as formal TIP Actions that the DVRPC Board approved are available via the Transportation section of DVRPC's GIS Data webpage, www.dvrpc.org/Mapping/Data. This webpage also contains links to DVRPC's GIS Portal, interactive maps, and a map gallery, in addition to other data resources. The GIS Portal contains boundaries, demographic, planning, and transportation data which is helpful for obtaining data that provides context for the TIP.

DVRPC Regional Highway and Transit Project Listings

The Draft TIP document includes various project listings. The project listings are drawn from the Pennsylvania Highway, Transit, and Interstate Management programs, which are thoroughly explained in the following paragraphs.

All projects within the four years of the Draft TIP period (FY23-FY26) are considered funded and are able to be federally authorized for funding. By federal regulation, the TIP is the four-year constrained program for which revenues are reasonably expected to be available. However, the region has worked to develop a 12-year constrained programming horizon for highway and transit projects in order to provide more realistic expectations and timeframes in which to expect advancement of TIP projects with more accurate costs. Many projects that have phases within the four years also have phases (such as



construction) that may be out in Later Fiscal Years (LFY) FY27-FY34. This 12-year constrained programming horizon is illustrated on the project listings within the TIP document. Project phases that fall beyond the four-year TIP are technically "unfunded," but they are listed, as they represent the region's planned commitment to fund these phases in the future as funds become available.

Table 5 through Table 10 include highway projects for Bucks, Chester, Delaware, and Montgomery counties; the City of Philadelphia; and a listing of projects that apply to more than one county called "Various". Table 11 includes transit projects for SEPTA, Pottstown Area Rapid Transit (PART), and PennDOT. Finally, Table 12 includes the Interstate Management Program (IMP). Within each county grouping, individual highway and transit projects are listed numerically by Pennsylvania Department of Transportation ID number (MPMS). For full project descriptions, please see the Draft DVRPC FY2023 TIP for Pennsylvania at www.dvrpc.org/TIP/Draft/

Projects **bolded** are "**NEW**" to the TIP. **Projects bolded with an asterisk (*)** are "**NEW-B**" projects that have been "broken out of," or derived from, an existing TIP project. **Projects bolded and italicized** are projects indicated as "**RETURN**," which were previously programmed in a prior TIP, but through a variety of circumstances have returned to the Draft FY2023 TIP.

Table 5: Bucks County TIP Project List

MPMS#	Project Title	MPMS#	Project Title
Highway	Program - Bucks County		
12923	Bristol Road Extension	93445	Route 1 Improvements-North (Section RC2)
12931	Worthington Mill Road Bridge (Bridge)	93446	Route 1 Improvements Frontage Corridor (Section RC3)
12965	Lawn Avenue	98221	Stock's Grove Road over Beaver Creek (CB#
13014	Clay Ridge Road Bridge over Beaver Creek (CB #30)	102272	Holland Road at Buck Road and Route 532
13240	Old Bethlehem Road Bridge over Kimples Creek	102309	PA 309 over Morgan Creek
13440	Allentown Road and PA 663 Bridges (2) over Licking Creek	102664	PA 309 over Beaver Run (Bridge)
13549	US 1 (Bridges) Design (Section 03S)	104746	West Bridge St over Tributary to Delaware
13635	Oxford Valley Road/Lincoln Highway Intersection Improvements	107794	Woodbourne Road (SR 2033) and Langhorne- Yardley Road (SR 2049) Improvements
13716	Headquarters Road Bridge over Tinicum Creek	110091	King Road Bridge over Herkaken Creek (CB #54)
13727	Bristol Road Intersection Improvements	110309	I-95/US 13/PA 132 Slip Ramp Operation Improvement
17918	I-95, Transit Improvements/FLEX (Cornwells Heights)	110310	Almshouse at Jacksonville Road
36475	Mill Street Grade Crossing	110763	Cold Spring Creamery Rd over Branch Pine Run
57619	Route 313 Corridor Improvements	111024	Easton Road Roundabout
64778	State Road	111464	Shady Retreat SRTS Trail
64781	Swamp Road/Pennswood Road Bridge over Branch of Neshaminy Creek	111565	Chapman Road Bridge over Pine Run
69823	Rosedale Road Bridge over Unami Creek	115418	Route 113 & Minsi Trail Road Roundabout
74827	Delaware Canal Enhancement	115419	US 202 & York Road Roundabout
78516	Bridge Replacement Brownsville Road	115420	Penndel Borough Intersection Improvements
84256	Old Street Road	116082	Bellevue Avenue Grade Crossing
84258	Pennsylvania Avenue/Delaware Canal	116893	Edison Furlong Rd over Pebble Creek
86244	River Road at Golden Pheasant over Delaware Canal	118011	Stony Garden Rd over Branch Kimples Creek
86923	PA 309, Sellersville Bypass, Resurfacing (PM1)	118013	Slifer Valley Road over Branch Cooks Creek
88083	Stoopville Road Improvements - Phase 2	118020	Bustleton Pike/Second St Pike Roundabout
90327	River Road over Trib Delaware (Bridge)	118022	Route 202/179 Roundabout
90550	Creamery Road & Tohickon Creek (Bridge)	118190	Fairview Avenue Grade Crossing
92641	Dublin Pike over Morgan Creek		



Table 6: Chester County TIP Project List

MPMS#	Project Title	MPMS#	Project Title
Highway	Program - Chester County		
14134	West Bridge Street Bridge over Amtrak	102709	PA 41 & SR 926 Improvements
14532	US 30, Coatesville Downingtown Bypass Reconstruction Design	104786	Lancaster Avenue over Brandywine Creek
14580	US 1 Expressway Reconstruction: PA 472 to PA 896	107551	SR30/SR10 to Business 30 Interchange Improvements
14581	US 1 Expressway Reconstruction: PA 896 to PA 41	107553	SR30 & Airport Road Interchange Improvement
14652	Dutton Mill over Ridley Creek (CB #157)	107554	US30 & PA82 Interchange Improvements
14698	US 422, Reconstruction (M2B)	107945	Art School Rd over Br Pickering Creek (Bridge)
47979	North Valley Road over Amtrak	110311	PA 41 at State Road Intersection
64220	US 422 Expressway Reconstruction (M03)	110312	Baltimore Pike/Newark Road Intersection
78626	Pennock Bridge Rd over West Branch White Clay Creek	110765	Pickering Dam Rd over Branch Pickering Creek
84284	Doe Run Rd/Buck Run (Bridge)	110949	Horseshoe Pike and Manor Road Intersection
85949	SR 896 Safety Improvements	110963	Manor Road Roundabout
86064	Hadfield Road Bridge over Beaver Creek (CB #244)	113307	US 1 Expressway Reconstruction: PA/MD Line to PA 472
86276	Township Road over West Branch of Big Elk Creek (CB #297)	113312	US 1 Expressway Reconstruction: PA 41 to Schoolhouse Road
86301	Lancaster Avenue / Brandywine Creek	114164*	Nutt Rd & Starr Street Improvements (CMAQ)*
86302	Ewing Road over White Clay Creek Bridge	114166*	PA 401 & Valley Hill Rd Improvements
86696	Watermark Road Bridge over Muddy Run (CB #21)	115422	West Chester Pike Safety Improvements
87781	US 30, Coatesville Downingtown Bypass (CER- Eastern Section)	115423	Route 23 Corridor Safety Improvements
95430	US 202 at SR 926 Intersection Improvements	115424	US 322 West Chester Bypass Safety Improvements
98035	Water Works Road over Rock Run	115425	High Street Pedestrian Improvements
98036	Merlin Road over Pigeon Run (Bridge)	115875	Reese Street Railroad Warning Device
98039	Ship Road over Valley Creek (Bridge)	115876	Center Street Railroad Warning Device
98041	Birchrun Road over Birch Run (Bridge)	117327	Valley Park Road over Anderson Brook
98042	Conestoga Road over Pickering Creek	117999	Thomas Road over Trout Creek (CB#300)
98223	Creek Road over Pickering Creek (Bridge)	118024	US 202 and High Street Interchange
98224	Spring City Road over Stony Run (Bridge)	118025	PA 100 Northbound at Exton Station

Table 6: Chester County TIP Project List (continued)

MPMS#	Project Title	MPMS#	Project Title
Highway	Program - Chester County		
118184	Lake Road East Grade Crossing	118188	Mt. Pleasant Grade Crossing
118185	Woodland Avenue Grade Crossing	118189	Crowl Toot Road Grade Crossing
118186	Kimble Road Grade Crossing		

Table 7: Delaware County TIP Project List

MPMS#	Project Title	MPMS #	Project Title
Highway	Program - Delaware County		
15008	Folcroft Avenue Bridge over Amtrak/SEPTA Wilmington/Newark Rail Line	92808	Marshall Road over Cobbs Creek (Bridge)
15183	Station Road Bridge over Chester Creek (CB #234)	93105	State Rd over Darby Creek (Bridge)
15251	US 1 and PA 352 Interchange, Intersection, and Roadway Improvements	95429	US 202 and US 1 Intersection Area Improvements
15278	Chester Pike/9 th Street Bridge over Darby Creek (CB #146)	98216	Michigan Ave over Little Crum Creek (CB# 210)
15306	Sellers Avenue Bridge over Amtrak and SEPTA Wilmington Newark Rail Line	98217	Hilldale Road over Darby Creek (CB# 149)
47147	3rd Street Dam over Broomall Lake	98218	South Avenue over Muckinipattis Creek (Mulford Bridge) (CB# 142)
57773	Lloyd Street Bridge over Amtrak/SEPTA Wilmington Newark Rail Line (CB)	99668	PA 291 Drainage Improvements
64791	Kedron Avenue at Franklin	103217	Main Street Grade Crossing
69665	South Creek Road Bridge over Brandywine Creek	103527	Reed Rd over Whetstone Run (CB #36)
69817	US 322, Featherbed Lane to I-95 (Section 102)	103528	Mattson Rd over West Branch of Chester
79329	Bridgewater Road Extension	104343	US 322 over CSX
84269	Victory Ave over SEPTA Route 100	104879	Cheyney Road Bridge Replacement
88400	US 1, Chester County Line to Pole Cat Road	107642	Smithbridge Road Corridor
92323	Wanamaker Ave over Darby Ck (Bridge)	108910	I-95 Noise Abatement
92324	Gov Printz Blvd over Conrail (Bridge)	110951	MacDade Blvd. Corridor Safety Improvements



Table 7: Delaware County TIP Project List (continued)

MPMS#	Project Title	MPMS	Project Title
Highway	Program - Delaware County		
111022	Chichester Avenue Corridor Safety Improvements	115426	Haverford Road Corridor Safety Improvements
111486	Octoraro Trail Construction - Phase 1	115872	4 th Ave Railroad Warning Device
111487	Walkable Chadds Ford	115873	Wanamaker Street Railroad Warning Device
111488	Media Borough Ridge Road Stormwater Improvements	115874	Jansen Avenue Railroad Warning Device
113251	Highland Avenue Railroad Preemption	118006	Ridley Creek Rd over Branch of Ridley Creek
114034	US 322: Chelsea Parkway to Market Street Interchange (Section 103)	118029	Bethel Roundabout
114102*	West Chester Pike & I-476 (Competitive CMAQ)*	118030	Bryn Mawr Road Extension
114112*	Media Bypass ITS (Competitive CMAQ)*		

 Table 8: Montgomery County TIP Project List

MPMS#	Project Title	MPMS#	Project Title
Highway	Program - Montgomery County		
16150	Tookany Creek Parkway Bridge over Tookany Creek	48174	PA 63, Welsh Rd.
16214	PA 611, Old York Road over SEPTA R3	48175	Ridge Pike: Belvoir Road to Chemical Road
16334	PA 73, Church Road Intersection and Signal Improvements	48187	Henderson/Gulph Road Widen near I-76 Ramps
16408	Fruitville Road Bridge over Perkiomen Creek (CB #232)	57849	PA 29, Main Street Bridge over Reading Railroad Tracks (Removal)
16438	PA 309, Connector Project - Phase I	63486	US 202, Johnson Highway to Township Line Road (61S)
16577	Ridge Pike: Harmon Road to Crescent Avenue	63491	US 202, Morris Road to Swedesford Road (65S)
16665	US 202, Markley Street Southbound (Section 500)	63493	PA 309, 5-Points Intersection Improvements (71A) (Old US 202, 5-Points Intersection)
16738	US 422 Expressway Section M1B	64795	Belmont Road/Rock Hill Road Widening: I-76 Ramps to Rock Hill Road
48172	PA 23 Moore to Allendale and Trout Creek Road Bridge	64798	North Narberth Avenue Bridge over Amtrak/SEPTA (CB)

Table 8: Montgomery County TIP Project List (continued)

MPMS#	Project Title	MPMS#	Project Title		
Highway Program - Montgomery County					
66952	PA 23/Valley Forge Road and North Gulph Road Relocation (2NG)	110315	Philmont Avenue/Tomlinson Road/Pine Road Improvements – 6-Point Intersection		
72355	Valley Green Road Bridge Over Wissahickon Creek	110444	Ridge Pike - School Lane to Belvoir Road (CB and TPK Bridge DB-116)/Interchange Area Bridges		
74813	Ambler Pedestrian Sidewalk Improvements	110761	Gilbertsville Road over Branch of Ministers Creek		
77211	PA 309 Connector: Allentown Road to Souderton Pike (HT2)	110762	Perkiomenville Road over Sciota Creek Bridge Replacement		
80052	Fetters Mill Bridge over Pennypack Creek	110971	Main Street Safety Improvements		
83742	Keim Street Bridge over Schuylkill River	111005	Conshohocken Garage (I-76 ICM)		
92637	Pleasant View Road/Sanatoga(Bridge)	111129	Cannon Avenue Grade Crossing		
92807	PA 73 - Skippack Pike Bridge Replacement	111492	Limekiln Pike Multimodal Safety Initiatives		
92839	Ridge Pike over Norfolk Southern RR Bridge (CB: #257)	111495	Main Street Pedestrian Improvements		
93015	Gravel Pike over Swamp Creek (Bridge)	112232	I-76 Slope Repair Westbound		
98037	Niantic Road over Perkiomen Creek (Bridge)	114172*	Dreshertown Road CC Trail Extension (Competitive CMAQ)*		
98225	Butler Pike over Prophecy Creek (Bridge)	114944	Bethlehem Pike Safety Improvements		
102273	Ridge/Germantown Intersection Re-Alignment - Phase 1, Perkiomen Crossing	114948	Lancaster Avenue and Remington Road Intersection Improvements		
103371	Woodmont Road Bridge Replacement (CB #10)	115428	Sumneytown Pike Intersections Safety Improvements		
103372	Waverly Road over Tacony Creek (County Bridge #275)	115429	Belmont Avenue and St. Asaphs Road Roundabout		
103440	Penllyn Pike Bridge Replacement (CB #289)	117963	Old Allentown Rd over Branch Towamencin Creek		
105803	PA 309 Connector: Souderton Pike to PA 309 (HT3)	118005	Black Rock Road over Tributary of Schuylkill River		
107180	Powerline Trail Connection - Phase 1 (TAP)	118033	PA 309 Connector HT4		
110313	Belmont Avenue Bridge over Schuylkill River (CB #200)	118187	Central Avenue Grade Crossing		



 Table 8: Montgomery County TIP Project List (continued)

MPMS#	Project Title	MPMS#	Project Title		
Highway Program - Montgomery County					
118031	PA 29 & PA 113	118032	DeKalb Street Two-Way Reconstruction		

Table 9: Philadelphia County TIP Project List

MPMS#	Project Title	MPMS#	Project Title		
Highway Program - Philadelphia County					
17215	70 th , 71 st , 72 nd Streets over Amtrak	88085	Byberry Road Bridge Replacement		
17511	City Ave over SEPTA (Bridge)	91490	Expressway Service Patrol - Philadelphia		
17678	Spring Garden Street over Amtrak	92147	Broad Street over Loading Dock (Bridge)		
17697	Island Avenue Signal Upgrade	92554	Ridge Avenue Over Amtrak (Bridge)		
57276	Montgomery Avenue Bridge over Amtrak at 30th Street (CB)	96223	Philadelphia Signal Retiming		
57902	City Wide 3R Betterments Line Item	98229	59th Street over Amtrak		
69828	Market Street Bridges (2) over Schuylkill River and CSX Railroad (MSB)	98230	Tabor Road over Tacony Creek		
69909	Willits Road Bridge over Wooden Bridge Run	102134	Henry Avenue Corridor Safety Improvements, Phase 2		
70231	Swanson Street Reconstruction	102274	Schuylkill River Swing Bridge (TIGER)		
72597	Benjamin Franklin Bride Safety Improvements	103563	I-95: Delaware Avenue Extension (Section BS5)		
78757	JFK Boulevard @ 32nd St. over SEPTA (30th Street Station) (Bridge)	105290	Ben Franklin Bridge Eastbound Operational Improvements		
79830	North Delaware Riverfront Greenway Project, Sec 1 (TAP)	106264	I-95 Central Access Philadelphia (CAP) / Waterfront Access		
79832	North Delaware Riverfront Greenway Project, Sec 3	106708	I-95 Planning Assistance		
80104	Henry Avenue Corridor Safety Improvements, Phase 1	106993	Frankford Avenue Signal Improvements		
81292	Frankford Avenue/Frankford Creek (Bridge)	108092	Citywide Resurfacing 107		
83736	Roosevelt Boulevard over Wayne Junction (WAV)	108097	Citywide Resurfacing 109		
87784	Aramingo/Harbison: Church Street to Amtrak (Section BS3)	108098	Citywide ADA Ramps 2		

 Table 9: Philadelphia County TIP Project List (continued)

MPMS#	Project Title	MPMS#	Project Title		
Highway Program - Philadelphia County					
108099	Falls Road Bridge	114942	SR 0001 Roosevelt Boulevard IHSDM Study		
108129	MLK Drive over Schuylkill River (Bridge)	115430	Broad Street Corridor Safety Improvements		
110782	Historic Shawmont Station	115431	Verree Road Corridor Safety Improvements		
110958	Castor Avenue Roundabout	115433	Welsh Road Corridor Safety Improvements		
111194	Castor Avenue Corridor Safety Improvements	115434	Frankford Avenue Corridor Safety Improvements		
111496	Franklin Square Pedestrian Access Project	115435	63rd Street Corridor Safety Improvements		
111500	Manayunk Canal Masonry Wall Restoration	115440	Washington Lane Corridor Safety Improvements		
111505	Mid-block Crossing in University City - Drexel University	115442	Vine Street Corridor Safety Improvements		
111506	Roosevelt Boulevard Pedestrian Safety & Direct Bus Improvements	115444	Wyoming Avenue Corridor Safety Improvements		
111507	Cramp Elementary School Traffic Safety	115445	5th Street Corridor Safety Improvements		
111508	South Broad Street Sidepath, Phase 1	115913	Philadelphia Trip Generation Model		
111515	Cherokee Street Bridge over Valley Green Road	116807	Citywide ADA Ramps 4		
112463	ADA Ramps in Center City Philadelphia	118014	2023 Bridge Painting Package		
112500	Citywide Resurfacing 110	118034	Spring Garden Connector - Phase 1		
112525	Citywide 3R 111	118035	5 th Street Improvements		
112527	Citywide ADA Ramps 3				

Table 10: Various Counties TIP Project List

MPMS#	Project Title	MPMS#	Project Title	
Highway	Program - Various Counties			
16178	Construction Management Tasks	97311	Transportation Community Development Initiative (TCDI) Administration	
17928	PA Air Quality Action Supplemental Services	102105	Municipal Bridge Line Item	
48201	DVRPC Competitive CMAQ Program	102275	Study Line Item	
48202	Regional GIS Support - DVRPC	102320	District Wide Bridge Rehab Group P	
51095	ITS Program Integrator	102665	Signal Upgrade Line Item	
57927	Regional Safety Initiatives (HSIP)	104639	Travel Monitoring	
63406	Retrofit for Bike Lanes and Shoulders	105291	The Circuit Line Item	
64652	Transportation Community Development Initiative (TCDI)	106648	Sink Holes Line Item	
64984	Transportation Alternatives Program (TAP) Line	106649	Stormwater Permits/Environmental Mitigation	
65109	Transit Flex - SEPTA	106654	I-95 Transportation Demand Mgt (TMA)	
66460	TAP Project Engineering and Management - DVRPC	109847	ROW Divestment 6-0	
66461	CMAQ Project Engineering and Management - DVRPC	110127	District 6 Modeling Assistance	
72738	Transportation Systems Management and Operations (TSMO)	110460	Commuter Services	
75854	District Program Management Services "A"	110494	Regional Traffic Management Center (RTMC) General Contract	
75855	District Program Management Services "B"	111424	Transportation Management Associations (TMA)	
79927	Highway Reserve Line Item-STP	113257	Outdoor Advertising Control	
79929	Bridge Reserve Line Item	113813	Group HB1 Bridge Rehabilitation	
79980	STU Reserve Line Item	114939	Regional TDM Program	
82216	NHPP Reserve Line Item	114967	Transportation Operations	
83743	ADA Ramps Line Item	115962	PA Supportive Regional Highway Program (SRHPP)	
84318	CAQ Reserve Line Item	117793	Systemic Improvements – Lane Departure	
84457	Signal Retiming Program	117796	Systemic Improvements – Vulnerable Users	
86077	Enhance and Maintain Travel Forecasting Tools - DVRPC	117997	Bridge Investment Program Line Item	
92182	Expressway Service Patrol - Suburban Counties (2022-2026)	118015	CMAQ FLEX for SEPTA Projects of Significance Line Item	
95447	County Bridge Line Item	118036	HSIP Supportive Line Item	

Table 11: Transit TIP Program List

MPM#	Project Title	MPMS#	Project Title
	stern Pennsylvania Transportation y - SEPTA	Pottstow	n Area Rapid Transit
15407	Villanova Intermodal Station	59935	Capital Operating Ass Rapid Transit (PART)
59966	Capital Asset Lease Program	95739	Transportation Capita
59973	Utility Fleet Renewal Program – Non-revenue Vehicles	PennDOT	
60275	Debt Service	93586*	Downingtown Train S
60317	Federal Preventive Maintenance		
60335	City Hall / 15th Street Stations		
60540	Parking Improvements		
60574	Paoli Transportation Center		
60582	Vehicle Overhaul Program		
60599	Paratransit Vehicle Purchase		
60611	SEPTA Key (Fare Collection System/New Payment Technologies)		
60636	Elwyn to Middletown Service Restoration		
60651	Substations and Power Improvements		
73214	Ardmore Transportation Center		
77183	Transit and Regional Rail Station Program		
90497	Infrastructure Safety and Renewal Program		
90512	SEPTA Bus Purchase Program		
93588	Exton Station		
95402	Bridge Program		
102565	Track Improvement Program		
102567	Roof Program		
102569	Maintenance & Transportation Facilities		
102571	Communications, Signals, & Technology		
107011	Safety and Security Improvements		
115472	Projects of Significance		



Capital Operating Assistance - Pottstown Area

Transportation Capital Improvements

Downingtown Train Station Rehabilitation*

Table 12: Interstate Management Program List

MPMS#	Project Title	MPMS #	Project Title		
Interstate Management Program - Delaware County					
15477	I-95/322/Conchester Highway Interchange/Improvements (322)				
104821	I-476 Travel Management				
112298	I-476: I-76 Interchange to MacDade Boulevard				
116225*	I-476 Advance Travel Management*				
Interstate	e Management Program – Montgomery	County			
106662	I-76 Integrated Corridor Management				
Interstate	e Management Program – Philadelphia	County			
17821	I-95: Shackamaxon Street to Ann Street (GIR) - Design	103553	I-95: Race to Shackamaxon 2 (GR6)		
46959	I-95 Design Review Manager	103555	I-95 Corridor ITS (GR8)		
47811	Bridge Street Design (Section BSR)(IMP)	103556	I-95 ATMS (GR9)		
47812	I-95: Betsy Ross Interchange (BRI) - Design (IMP)	103557	I-95 Northbound: Ann St to Wheatsheaf Lane (AF3)		
47813	I-95: Ann Street to Wheatsheaf Lane (AFC)	103558	I-95 Southbound: Ann St to Wheatsheaf Lane (AF4)		
79827	I-95 Southbound: Columbia toAnn Street N (GR4)	103559	I-95: Betsy Ross Mainline Southbound (BR4)		
79828	I-95 Northbound: Race to Shackamaxon (GR5)	103560	I-95: Betsy Ross Section Conrail Bridges (BR5)		
79904	I-95: Betsy Ross Section Overhead Bridges, Ramps, Adams Ave (BR2)	103561	I-95: Betsy Ross Interchange Drainage (BR6)		
79905	I-95: Betsy Ross Mainline (BR3)	107709	I-95 Bridge Repairs (95/MB4)		
79908	I-95: Kennedy to Levick (Section BS1) (IMP)	112299	I-76: Route 1 to I-676		
79910	I-95: Margaret to Kennedy (Section BS2) (IMP)	114876	Studies Line Item		
79912	I-95: Allegheny Avenue and Castor Avenue Interchanges Connection (AF2)	115687	I-95: Allegheny & Castor Avenues Interchange		
80014	I-95 Utility Relocation & Surface Streets (CP3)	115805	I-95: Bridge Rehabilitation: Island Ave to Philadelphia Navy Yard		
92289	I-95 Consultant Management	116391	I-95: Bridge Rehabilitation		
98207	98207 I-95 Congestion Management				

CHAPTER 5:

Learn More and Share Your Ideas!

DVRPC encourages the public to provide comments about the Draft TIP and specific projects to state, county, transit, and DVRPC staff through its ongoing public involvement process.

The public comment period for the Draft DVRPC FY2023 TIP for Pennsylvania is open as of May 27, 2022 and will close on June 28, 2022 at 5:00 p.m. (local time)

Comments can be submitted online via the TIP comment/search/map application at www.dvrpc.org/TIP/Draft/

DVRPC firmly believes in public participation and reaches out to as many people as possible in an equitable and timely manner. Public participation is a way to ascertain the interests of a wide variety of residents, the private sector, special-interest groups, older adults, educators and parents, public officials, the mentally and physically disabled, and economically disadvantaged populations. While today's residents may be more sophisticated, and modern standards are more inclusive, the need for public involvement is inherent to sound decision-making.

Every resident is responsible for becoming involved in regional issues and informing the decision-making process; therefore, DVRPC strives to provide as many opportunities as possible for residents to be informed and aware of the decisions that will affect the future of this region.

An online open house will be held at the following web address for the purpose of informing interested parties on how to make public comments on the Draft DVRPC FY2023 TIP:

Thursday, June 16, 2022 7:00 PM to 8:00 PM

Registration: https://dvrpc.zoom.us/webinar/register/WN_tTahy33TTBmlocE1_hLIYO Call-in information: 646-558-8656; Webinar ID: 829 3847 2423; Password: BwKp5Lnj

While participants need to register beforehand, they are approved automatically and can register and join the meeting up until the meeting's end. Additionally, people who would like to participate but do not have internet access or smart phones can call in. Anyone who needs accommodations, such as closed captioning or interpretation, can contact DVRPC's Office of Communications & Engagement at public_affairs@dvrpc.org or 215-238-2929.

DVRPC's website (www.dvrpc.org) is a vital tool in public outreach and serves a useful purpose during the TIP update cycle. The entire Draft TIP document is available on the DVRPC website, including the date and location of how to access the virtual public meetings and other general information. Individuals can download or access current TIP materials at any time. Public comments can also be submitted four ways.



The best way to submit comments is online, as part of an enhanced interactive mapping and public comment web-based tool located at www.dvrpc.org/TIP/Draft. Users are able to click on the "Submit a comment on the Draft DVRPC FY2023 TIP for Pennsylvania" button to make general and project-specific comments. DVRPC staff will then gather responses from the appropriate agencies. Responses are not provided unless comments are submitted in writing during the public comment period.

In addition, the public is able to submit comments via e-mail to tip@dvrpc.org, by fax (215-592-9125), or through U.S. mail, addressed to:

TIP Comments % Office of Communications and Engagement Delaware Valley Regional Planning Commission 190 N. Independence Mall West, 8th Floor Philadelphia, PA 19106

DVRPC frequently employs social media (Facebook, Twitter, and Instagram) during the public comment period to solicit the public's interest and attention. For example, DVRPC will highlight different projects and facts via social media posts. For those without internet access, draft documents are available at the DVRPC office in the American College of Physicians Building in downtown Philadelphia. Please call (215) 592-1800 to make this request. Hardcopies of the Draft TIP documents are also available at certain public libraries across the region that are listed in Table 1 Libraries Displaying the Draft DVRPC FY2023 TIP for Pennsylvania, found in the Draft DVRPC FY2023 TIP for Pennsylvania document.

Questions and comments must be submitted in writing. If you need assistance in providing a written comment, please contact the DVRPC Office of Communications and Engagement at 215-592-1800 or public_affairs@dvrpc.org.

Comments for this document must be received no later than 5:00 PM (local time) on June 28, 2022. Comments received via mail must be postmarked by June 28, 2022. Responses will not be provided unless comments are submitted in writing during the public comment period.



PUBLICATION TITLE

Highlights of the DRAFT DVRPC FY2023 Transportation Improvement Program (TIP) for Pennslyvania (FY23-FY26)

PUBLICATION NUMBER

23002A

DATE PUBLISHED

May 2022

GEOGRAPHIC AREA COVERERED

Southeastern Pennsylvania

(Bucks, Chester, Delaware, Montgomery, and Philadelphia counties)

KEY WORDS

Air Quality, Bike and Pedestrian, Bipartisan Infrastructure Law, BIL, BOF, Bridge Off System, Bridges, Bridge Investment Program, BRIP, CMAQ, CMP, Conformity, Congestion Mitigation and Air Quality, Congestion Management Process, DRPA/PATCO, Environmental Justice, FAST Act, Federally Funded Projects, Fixing America's Surface Transportation Act, Goods Movement, Highway Safety Improvement Program, Highways, HSIP, Indicators of Potential Disadvantage, Infrastructure Investment and Jobs Act, IIJA, IPD, MAP-21, Moving Ahead for Progress in the 21st Century, National Freight Program, National Highway Freight Program, National Highway Performance Program, NFP, NHFP, NHPP, PART, PennDOT, PennDOT's Bureau of Public Transit, Pennsylvania Department of Transportation, Pottstown Area Rapid Transit, Public Involvement, Railway-Highway Grade Crossing, Safe Routes to School, SAFETEA-LU, SEPTA, STP, STBGP, STU, Surface Transportation Block Grant Program, Surface Transportation Program, TASA, TDM, TEA-21, TIP, Title VI of the 1964 Civil Rights Act. Transit. Transportation. Transportation Alternatives. Transportation Demand Management, Transportation Equity Act for the 21st Century, Transportation Improvement Program

ABSTRACT

The Highlights for the Draft DVRPC FY2023 Transportation Improvement Program (TIP) for Pennsylvania briefly describes the region's TIP, a federally required, multi-modal, four-year constrained program of planned transportation infrastructure investments. It also contains a summary listing of all transit, highway, bridge, bicycle, pedestrian, and freight-related projects in DVRPC's Pennsylvania region which will seek federal funding in fiscal years (FY) 2023 to 2026. The Highlights document includes a financial summary of funding by county and by operator, as well as a section on how, when, and where to comment on the Draft DVRPC FY2023 TIP for Pennsylvania.

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