WILMAPCO Council:

John Sisson, Chair Delaware Transit Corporation Chief Executive Officer

Jennifer Cohan Delaware Dept. of Transportation Secretary

Connie C. Holland Delaware Office of State Planning Coordination. Director

Alan McCarthy Cecil County Executive

Matthew Meyer New Castle County Executive

Heather Murphy Maryland Dept. of Transportation Director, Office of Planning and Capital Programming

Michael S. Purzycki Mayor of Wilmington

Michael Spencer Mayor of Newport

Dave Warnick Rising Sun Commissioner

WILMAPCO Executive Director Tigist Zegeye

DRAFT RESOLUTION

BY THE WILMINGTON AREA PLANNING COUNCIL (WILMAPCO) TO AMEND THE NEW CASTLE COUNTY AND DELAWARE STATEWIDE ELEMENTS OF THE FY 2020-2023 TRANSPORTATION IMPROVEMENT PROGRAM INCLUDING USE OF URBAN SURFACE TRANSPORTATION PROGRAM, CONGESTION MITIGATION AND AIR QUALITY IMPROVEMENT PROGRAM, TRANSPORTATION ALTERNATIVES PROGRAM, FTA URBANIZED AREA, AND FTA 5310 PROGRAM FUNDS

WHEREAS, the Wilmington Area Planning Council (WILMAPCO) has been designated the Metropolitan Planning Organization (MPO) for Cecil County, Maryland and New Castle County, Delaware by the Governors of Maryland and Delaware, respectively; and

WHEREAS, the United States Department of Transportation (USDOT) Regulations and Regulations of Fixing America's Surface Transportation Act (FAST) Metropolitan Planning Requirements require that the MPO, in cooperation with participants in the planning process, develop, and at least every four years, update the Transportation Improvement Program (TIP); and

WHEREAS, the TIP can be amended from time to time by the WILMAPCO Council; and

WHEREAS, the amendments have undergone appropriate technical review and been found to be air quality conforming; and

WHEREAS, the projects to be amended in the FY 2020-20223TIP are drawn from the an air quality conforming 2040 *Regional Transportation Plan* (RTP) that is the basis for the New Castle County portion of the Statewide Capital Transportation Program for Delaware; and

WHEREAS, the RTP can be amended from time to time by the WILMAPCO Council; and

WHEREAS, the public had the opportunity to comment on the Draft FY 2020-2023 TIP amendments; and

WHEREAS, the MPO has determined that the amendments are financially constrained, as directed by 23 CFR 450.324; and

WHEREAS, the FY 2021 projects contained in the amended FY 2020-2023 TIP will be utilized as the priority list of projects;

NOW, THEREFORE, BE IT RESOLVED that the Wilmington Area Planning Council does hereby amend the FY 2020-2023 TIP including Air Quality Conformity and proposed use of Urban STP, CMAQ, FTA Urbanized Area, FTA 5310, and TAP Funds for FY 2021 projects.

Date:

John Sisson, Chairperson Wilmington Area Planning Council



Partners with you in transportation planning

The Tower at STAR Campus 100 Discovery Blvd, Suite 800 Newark DE 19713 302-737-6205; Fax 302-286-7131 From Cecil County: 888-808-7088 e-mail: wilmapco@wilmapco.org website: www.wilmapco.org

	Increased funds vs. September 2020 Decreased funds vs. September 2020 <u>New in draft amended TIP</u>				Draft	: Amende	d FY 2020	-2023 Trai	nsportation	Improven	nent Prog	ram (July)	2020)	Diffe	-	2019 FY 20 mendmer)20 -23 vs its	draft
ے auil د atio	8 Ξ PROJECT TITLE Θ (All \$ x 1,000)	WILMA PCO CATEGO RY	MODE	Current Estimate Total	FY 2020 TOTAL	FY 2021 TOTAL	FY 2022 TOTAL	FY 2023 TOTAL	FY 20-23 TOTAL	FY 2024 TOTAL	FY 2025 TOTAL	FY 2026 TOTAL	FY 2027 TOTAL	FY 2020 TOTAL	FY 2021 TOTAL	FY 2022 TOTAL	FY 2023 TOTAL	FY 20-23 TOTAL
1	DELAWARE- STATEWIDE	- 0		Total														
2 DE		Management	Other	6,885.0	991.1	1,015.0	990.0	990.0	3,986.1	990.0	990.0	990.0	990.0	501.1	525.0	500.0	500.0	2,026.1
3 DE		Management	Bike/Pedestrian	59,600.0	8,250.0	12,719.5	5,000.0	5,000.0	30,969.5	10,000.0	10,000.0	10,000.0	10,000.0	1,100.0	1,619.5	1,000.0	1,000.0	4,719.5
4 DE		Management	Road	96,736.2	17,151.1	16,567.9	15,942.7	16,055.3	65,717.1	16,879.7	16,038.4	16,066.4	17,242.8	6,087.1	4,349.7	4,167.2	4,555.4	19,159.4
5 DE	Bridge Preservation / Bridge Painting	Preservation	Road	572,088.5	75,857.8	78,706.1	55,603.5	54,410.0	264,577.4	57,819.4	67,875.7	37,000.0	37,000.0	326.0	32,710.2	3,103.5	1,500.0	37,639.7
6 DE	Community Transportation Fund/CTF Subdivision Paving F	Preservation	Multimodal	134,100.0	36,072.7	25,030.0	18,680.0	17,680.0	97,462.7	17,680.0	17,680.0	17,680.0	17,680.0	16,155.4	7,350.0	1,000.0	-	24,505.4
7 DE	Corridor Capacity Preservation	Management	Road	18,000.0	159.5	2,840.5	1,000.0	1,000.0	5,000.0	2,000.0	3,000.0	3,000.0	3,000.0	(840.5)	1,840.5	-	-	1,000.0
8 DE	Dam Preservation Program	Preservation	Other	28,976.4	3,872.2	6,210.8	2,800.0	2,730.0	15,613.0	2,700.0	2,700.0	2,700.0	2,700.0	187.7	3,480.8	100.0	30.0	3,798.5
9 DE	Engineering & Contingency/Education & Training	Other	Other	207,455.0	31,808.7	35,049.7	33,130.3	32,430.3	132,419.1	31,430.3	31,430.3	31,430.3	31,430.3	863.7	4,019.7	2,185.3	1,485.3	8,554.1
10 DE	Environmental Program	Other	Other	5,426.0	668.0	918.0	918.0	918.0	3,422.0	668.0	668.0	668.0	668.0	105.0	355.0	355.0	355.0	1,170.0
11 DE	Equipment	Preservation	Other	89,004.2	13,500.0	11,500.0	10,000.0	10,000.0	45,000.0	10,000.0	10,000.0	10,000.0	10,000.0	1,000.0	-	-	-	1,000.0
12 DE	Intersection Improvements	Management	Road	70,856.8	12,629.8	10,950.0	10,490.0	10,750.0	44,819.8	11,350.0	11,350.0	11,350.0	11,350.0	5,029.8	3,150.0	2,640.0	3,150.0	13,969.8
13 DE	Materials & Minor Contracts	Preservation	Road	105,750.0	17,961.9	17,489.7	14,046.5	15,700.0	65,198.1	17,350.0	17,450.0	16,850.0	14,750.0	6,961.9	9,489.7	6,046.5	7,700.0	30,198.1
14 DE	Municipal Street Aid	Preservation	Multimodal	40,000.0	6,000.0	6,000.0	6,000.0	6,000.0	24,000.0	6,000.0	6,000.0	6,000.0	6,000.0	-	-	-	-	-
15 DE	Paving & Rehabilitation	Preservation	Road	542,084.2	135,535.4	102,321.7	66,428.5	49,000.0	353,285.6	80,000.0	80,000.0	86,200.0	86,200.0	61,735.4	32,321.7	(13,571.5)	(31,000.0)	49,485.6
16 DE	Planning	Other	Other	111,931.5	18,564.1	26,307.4	18,003.8	17,878.8	80,754.1	19,566.3	19,753.8	20,128.8	20,128.8	4,657.3	12,678.7	4,375.0	4,250.0	25,961.0
17 DE	Rail Crossing Safety and Rideability	Management	Road	59,669.5	12,738.6	16,487.7	8,352.3	6,461.1	44,039.8	7,961.1	7,961.1	6,961.1	6,961.1	11,257.5	15,026.6	6,891.2	5,000.0	38,175.3
18 DE	Recreational Trails	Management	Bike/Pedestrian	10,150.5	300.0	3,555.1	1,132.1	1,132.1	6,119.3	1,132.1	1,132.1	1,132.1	1,132.1	(832.1)	2,423.0	-	-	1,590.9
19 DE	Safety Improve (Hazard Elim/High Risk Rural Rd/Sect 154,	Management	Road	148,158.9	30,286.1	34,109.7	32,846.7	15,325.9	112,568.4	14,507.5	14,386.7	22,286.7	24,286.7	17,139.5	26,118.8	22,660.0	5,139.2	71,057.5
20 DE	Signage & Pavement Markings	Preservation	Road	47,222.0	7,438.1	7,103.1	7,103.1	7,103.1	28,747.6	7,603.1	7,603.1	7,603.1	7,603.1	723.6	388.6	388.6	388.6	1,889.5
21 DE	Slope Stabilization	Preservation	Road	26,500.0	118.5	500.0	1,750.0	2,000.0	4,368.5	2,000.0	4,000.0	4,000.0	4,000.0	(4,881.5)	(2,500.0)	(1,500.0)	(500.0)	(9,381.5)
22 DE	Statewide Rail Preservation / Rail Preservation Maint.	Preservation	Other	5,900.0	436.0	335.3	300.0	300.0	1,371.3	300.0	300.0	300.0	300.0	136.0	35.3	-	-	171.3
23 DE	Technology	Management	Other	105,208.3	15,349.9	16,308.9	25,013.4	19,113.4	75,785.6	14,213.4	14,213.4	14,213.4	14,213.4	(18,479.6)	2,595.5	11,000.0	4,900.0	15.9
24 DE	Traffic Calming	Management	Multimodal	2,300.0	200.0	300.0	300.0	300.0	1,100.0	300.0	300.0	300.0	300.0	· ·	100.0	100.0	100.0	300.0
25 DE	Transit Facilities, Statewide	Preservation	Transit	14,450.0	93.6	3,464.7	2,712.1	2,197.5	8,467.9	2,209.1	2,247.0	2,161.2	2,201.9	(2,215.5)	1,474.7	722.1	207.5	188.8
26 DE	Transit Vehicles Replace & Refurbish, Statewide	Preservation	Transit	45,341.1	5,059.4	10,148.0	8,058.5	5,554.9	28,820.8	5,269.7	4,360.0	3,705.9	4,189.8	11.2	6,818.4	4,857.8	2,232.0	13,919.3
27 DE	Transportation Alternatives Program	Management	Multimodal	42,090.1	7,942.4	8,196.1	3,972.4	3,972.4	24,083.4	3,972.4	3,972.4	3,972.4	3,972.4	1,753.8	3,032.1	(1,191.6)	(1,191.6)	2,402.8
28 DE	Transportation Facilities, Statewide	Preservation	Multimodal	94,463.0	24,009.8	26,890.0	18,750.0	15,250.0	84,899.8	14,250.0	15,250.0	10,250.0	10,250.0	7,409.8	12,640.0	9,500.0	7,000.0	36,549.8
29 DE	Transportation Infrastructure Investment Fund	Expansion	Multimodal	30,000.0		5,000.0	5,000.0	5,000.0	20,000.0	5,000.0	5,000.0	5,000.0		5,000.0	5,000.0	5,000.0	5,000.0	20,000.0
30 DE	Transportation Management (inc. rideshare and signals)	Management	Multimodal	83,203.9	15,573.1	22,832.2	12,246.0	9,505.0	60,156.4	9,505.0	9,505.0	9,505.0	9,505.0	3,688.1	14,327.2	3,741.0	1,000.0	22,756.4
31 32	NEW CASTLE COUNTY												-	-	-	-	-	-
33 NCC		Expansion	Multimodal	8,100.0	-	-	-	-	-	400.0	400.0	100.0		· · ·	-	-	-	
34 NCC		Expansion	Multimodal	20,415.1	507.6	467.4	-		975.0	1,500.0	1,300.0	3,750.0	3,750.0	157.6	(1,132.6)	(4,675.0)	(7,000.0)	(12,650.0)
35 NCC	Cedar Lane: Marl Pit to Boyds Corner Rd & Marl Pit Int. (S.	Management	Road	13,347.6			-	-	100.0	-	2,600.0	6,500.0	3,000.0	(4,100.0)	(900.0)	(1,000.0)	(6,500.0)	(12,500.0)
36 NCC	Christiana Mall Park and Ride/NCC Transit Center	Management	Transit	14,250.0		1,400.0	3,000.0	9,000.0	13,689.0	-	-	-	-	(1,311.0)	(600.0)	3,000.0	9,000.0	10,089.0
37 NCC	2030 Christina River Bridge and Approaches	Expansion	Multimodal	93,531.8		6,590.5	-	-	31,161.1	-	-	-	-	11,040.8	6,590.5	-	-	17,631.3
38 NCC	Claymont Station/Claymont Regional Transportation Cent	Management	Transit	71,803.3	6,942.0	31,948.1	26,473.7	- 1	65,363.8	-	-	-	-	(18,192.3)	9,913.8	14,727.6	-	6,449.1
39 NCC	Denny Road and Lexington Parkway Intersection Improver	Management	Multimodal	1,200.0	5.0	45.0	-	-	50.0	50.0	1,100.0	-	-	5.0	(55.0)	(100.0)		(150.0)
40 NCC	East 7th Street	Management	Multimodal	15,200.0	-	-	-	-	-	-	-	300.0		-	-	-	-	-
41 NCC	2030 Elkton Road: Maryland State Line to Casho Mill Rd	Expansion	Multimodal	41,262.4	2,651.4	21,916.2	11,593.5	-	36,161.0	-	-	-	-	(12,973.6)	7,416.2	10,823.5	-	5,266.0

	vice	Increased funds vs. September 2020												Diffe	oronco 2/2	010 EV 20	120 -22 vs	draft	
	-ser	Decreased funds vs. September 2020	_		Draft Amended FY 2020-2023 Transportation Improvement Program (July 2020)						2020)	Difference 3/2019 FY 2020 -23 vs draft amendments							
	el In Year	New in draft amended TIP												amenuments					
line gi	Mod		MA O O	Current	FY 2020	FY 2021	FY 2022	FY 2023	FY 20-23	FY 2024	FY 2025	FY 2026	FY 2027	FY 2020	FY 2021	FY 2022	FY 2023	FY 20-23	
line të c # 9	AQI	PROJECT TITLE (<i>All \$ x 1,000</i>)	WILMA PCO RY RY MODE	Estimate Total	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL	TOTAL	
42 NCC		Fairplay Station Churchman's Crossing Parking Expansion		14,252.0	170.3	1,081.7		6,500.0	7,752.0	6,500.0	-	-	-	170.3	429.7	(600.0)	6,500.0	6,500.0	
43 NCC		Garasches Lane / <u>A St Pathway</u>	Management Multimodal	5,627.2	293.7	1,649.9	2,985.0	-	4,928.5	-	-	-	-	93.7	(3,150.1)	2,985.0	-	(71.5)	
44 NCC		Glasgow Ave: SR 896 - US 40	Management Multimodal	8,300.0	-	-	400.0	400.0	800.0	750.0	750.0	6,000.0	-	· ·	-	-	-	-	
45 NCC		Highway Safety Improvement Program, NCC (moved to D	Management Multimodal						-				-	(17,594.4)	(4,195.8)	-	-	(21,790.2)	
46 NCC		HSIP NCC, SR 273, Appleby Road to Airport Road	Management Multimodal	13,972.7	2,278.2	4,463.2	-	-	6,741.4	-	-	-	-	1,028.2	4,463.2	-		5,491.4	
47 NCC		HSIP NCC, SR 273 and I-95 Intersection (was grouped w/	Management Multimodal	18,667.8	781.9	5,203.2	11,751.8	-	17,736.9	-	-	-		781.9	5,203.2	11,751.8		17,736.9	
48 NCC		I-295 Improvements, Westbound from I-295 to US 13	Expansion Road	8,045.9	3,000.0	-		-	3,000.0	-	-	-	-	· ·	-	-	-	-	
49 NCC	2040	I-295 Northbound from SR141 to US 13	Expansion Road	9,600.0	-	-		550.0	550.0	550.0	500.0	1,000.0	7,000.0	-	-	-	-	-	
50 NCC	2030	I-95 & SR 896 Interchange Improvements	Management Road	159,530.0	2,871.9	2,123.5	4,244.6	19,798.4	29,038.4	42,550.0	42,550.0	42,550.0	-	(128.1)		3,307.1	18,798.4	23,577.4	
51 NCC		Interstate Maintenance	Preservation Road	8,393.5	2,225.7	4,423.3		-	6,649.0	-	-	-	-	1,199.9	4,423.3	-		5,623.2	
52 NCC		Jamison Corner Rd Relocated at Boyds Corner Rd	Management Multimodal	8,642.6	3,581.8	1.1	-	-	3,582.9	-	-	-	-	3,453.3	1.1	-	-	3,454.4	
53 NCC 54 NCC		Little Baltimore Road Drainage Improvements	Preservation Multimodal Management Multimodal	5,108.4 7,300.0	835.0	3,234.9	341.3		4,411.2	-	-	- 400.0	-	(165.0)	2,734.9	341.3		2,911.2	
55 NCC		Maryland Ave. and Monroe St. (Maryland Ave./Monroe Middletown Park and Ride	Management Transit	3,050.0	- 50.0	3,000.0	-	-	- 3,050.0		-	400.0		(2,450.0)	3,000.0	-		550.0	
56 NCC		Mill Creek Road and Stoney Batter Road Drainage Impro		1,900.0	50.0	100.0	550.0	1,200.0	1,900.0	-	-			50.0	100.0	550.0	1,200.0	1,900.0	
57 NCC		N412, Lorewood Grove Road: Rd 412A to SR 1	Management Multimodal	10,537.1	51.1	250.0	2,075.0	1,010.0	3,386.1	-	-	1,000.0	4,000.0	41.1	(750.0)	(900.0)	(2,990.0)	(4,599.0)	
58 NCC		Newark Train Station/Regional Transportation Center	Management Transit	88,936.3	15,939.0	21,282.2	9,450.0	-	46,671.2	-	-	-	-	(462.7)		9,450.0	-	19,509.7	
59 NCC		Old Capitol Trail, Newport Road to Stanton Road	Management Multimodal	5,350.0	-	200.0	250.0	200.0	650.0	600.0	1,600.0	2,500.0	-	-	-	-		-	
60 NCC		Otts Chapel Road and Welsh Track Road Intersection	Management Road						-				-	· ·	-	-	(25.0)	(25.0)	
61 NCC		Possum Park Road and Old Possum Park Road Intersectio	r Management Multimodal	1,832.0	60.7	110.0	-	100.0	270.7	1,000.0	500.0	-	-	40.7	(470.0)	(1,000.0)	100.0	(1,329.3)	
62 NCC		Rehabilitation of I-95 from I-495 to North of Brandywine	F Preservation Road	480,626.3	30,897.7	89,271.5	74,300.0	74,300.0	268,769.1	54,658.2	20,100.0	14,100.0	14,100.0	4,953.2	68,359.6	14,100.0	14,100.0	101,512.8	
63 NCC	2030	Road A/SR 7 (Road, Bridge and Mall Connector Study)	Expansion Multimodal	13,706.3	6,404.4	4,534.5	-	-	10,938.9	-	-	-	-	(1,902.8)	4,534.5	-	-	2,631.7	
64 NCC		SEPTA New Payment Technology (NPT)	Management Transit						-				-	(167.3)	-	-	-	(167.3)	
65 NCC		Shallcross Lake Road Relocated, Graylag Rd to Boyds Corr	n Management Multimodal	2,000.0	1,500.0	500.0	-	-	2,000.0	-	-	-		1,500.0	500.0	-	-	2,000.0	
66 NCC		South Wilmington Infrastructure Improvements	Management Multimodal	60,000.0	10,000.0	8,450.0	10,000.0	10,000.0	38,450.0	10,000.0	10,000.0	10,000.0		10,000.0	8,450.0	10,000.0	10,000.0	38,450.0	
67 NCC		Southbridge Transportation Network	Expansion Multimodal	7,900.0	-	-	-	-	-	450.0	450.0	1,500.0	500.0	-	-	-	-	-	
68 NCC		SR 1 Widening: Roth Bridge to SR 273	Expansion Road	266,039.7	526.4	3,913.2	2,400.0	5,000.0	11,839.6	3,000.0	3,000.0	3,000.0	-	(1,345.1)		1,900.0	2,000.0	5,968.1	
69 NCC		SR141: I-95 Interchange to Jay Drive (inc. utility/wetland		91,597.8	27,631.0	29,694.1	22,021.6	35.0	79,381.7	35.0	35.0	-	-	(11,010.7)		19,021.6	35.0	445.7	
70 NCC		SR 2 / Red Mill Road Intersection SR 2 / Harmony Road Intersection	Management Multimodal Management Multimodal	6,200.0	325.0	1,200.0	3,000.0	1,000.0	5,525.0	-	-	-	-	(275.0)	(5,300.0)	1,800.0	1,000.0	(2,775.0)	
71 NCC 72 NCC		SR 273 / Chapman Road Intersection Improvements	Management Multimodal Management Multimodal	3,209.0	50.0	1,250.0	1,700.0		- 3,000.0	-				(150.0)	850.0	250.0	(2,000.0)	(1,050.0)	
72 NCC		SR 299, SR 1 to Catherine Street	Expansion Multimodal	34,950.8	1,877.6	13,638.8	11,963.3	1,050.0	28,529.6	-	-			(130.0)		9,950.0	1,050.0	6,296.3	
74 NCC		SR 4, Christina Parkway: SR 2 to SR 896	Management Multimodal	34,045.8	115.0	1,490.1	700.0	800.0	3,105.1	150.0	-	10,000.0	10,000.0	55.0	1,340.1	560.0	(4,200.0)	(2,244.9)	
75 NCC		SR4, Harmony Road Intersection Improvements	Management Multimodal	9,100.0	-	200.0	200.0	200.0	600.0	500.0	2,000.0	6,000.0	-	-	-	-	-	-	
76 NCC		SR4, Ogletown Stanton Rd/SR 7, Christina Stanton Rd Pha		5,646.8	100.0	360.0	386.8	350.0	1,196.8	350.0	1,400.0	2,700.0	-	100.0	260.0	86.8	100.0	546.8	
77 NCC		SR 7 Median Barrier Replacement	Preservation Road						-				-	(1,500.0)		-	-	(1,500.0)	
78 NCC	2030	SR 72: McCoy Road to SR 71	Expansion Multimodal	26,207.6	4,561.3	2,452.7	6,100.0	6,000.0	19,113.9	2,000.0	-	-	-	2,963.9	(5,547.3)	100.0	6,000.0	3,516.5	
79 NCC		SR 9, River Road Flood Remediation	Preservation Road	13,018.2	288.6	100.0	-	-	388.6	-	-	-	-	(461.4)	(50.0)	-	-	(511.4)	
80 NCC		SR 9, New Castle Ave, Landers Lane to A Street	Management Multimodal	17,700.0	-	-	-	600.0	600.0	1,350.0	1,750.0	14,000.0	-	-	-	-	-	-	
81 NCC	2030	SR 896 and Bethel Church Rd Interchange	Expansion Road	37,000.0	-	-	-	500.0	500.0	2,500.0	2,000.0	1,000.0	7,500.0	· ·	(200.0)	(300.0)	250.0	(250.0)	

														Diffe		010 57 20	20.22.44	duch	
	Uncreased funds vs. September 2020 Decreased funds vs. September 2020			Draft Amended FY 2020-2023 Transportation Improvement Program (July 2020)										Difference 3/2019 FY 2020 -23 vs draft amendments					
	ຼີ ອັງອັ <u>New in draft amended TIP</u>													amenuments					
ے Locatio # 1	۲۵ ۳ PROJECT TITLE ۲۵ ۲۵ ۲۵ ۲۵ ۲۵ ۲۵ ۲۵ ۲۵	WILMA PCO CATEGO RY	MODE	Current Estimate Total	FY 2020 TOTAL	FY 2021 TOTAL	FY 2022 TOTAL	FY 2023 TOTAL	FY 20-23 TOTAL	FY 2024 TOTAL	FY 2025 TOTAL	FY 2026 TOTAL	FY 2027 TOTAL	FY 2020 TOTAL	FY 2021 TOTAL	FY 2022 TOTAL	FY 2023 TOTAL	FY 20-23 TOTAL	
82 NCC	2050 SR 896: US 40 - I-95 Widening	Expansion	Multimodal	27,500.0	-	-	850.0	850.0	1,700.0	300.0	500.0	5,000.0	5,000.0	-	-	-	-	-	
83 NCC	SR 866: South College Ave Gateway	Management	Multimodal	8,500.0	-	-	300.0	300.0	600.0	300.0	300.0	300.0							
84 NCC	Third Track Rail Expansion (NE Corridor Imp., Shipley St BF	Expansion	Transit	57,713.9	2,849.2	11,256.1	5,448.9	2,900.0	22,454.2	3,000.0	3,100.0	3,200.0	-	(7,180.3)	8,756.1	2,848.9	200.0	4,624.7	
85 NCC	Transit Facilities, New Castle County F	Preservation	Transit	11,588.5	932.8	3,991.0	4,716.0	1,500.0	11,139.8	-	-	-	-	(6,902.2)	3,991.0	4,716.0	1,350.0	3,154.8	
86 NCC	Transit (Fixed Route) Vehicle Replacement and Refurbishr	Preservation	Transit	70,625.5	18,735.0	16,107.7	11,753.7	114.1	46,710.4	4,943.6	114.1	9,731.3	-	(5,558.9)	15,993.6	11,350.2	-	21,784.9	
87 NCC	Transit (Paratransit) Vehicle Replacement and Refurbishm	Preservation	Transit	41,000.0	5,171.4	3,075.0	4,563.2	4,168.8	16,978.4	4,698.0	5,752.5	3,096.0	5,034.9	(39.0)	691.0	685.1	623.7	1,960.8	
88 NCC	Transit Vehicle Expansion - Autonomous Shuttles	Expansion	Transit	765.9	21.7	744.1	-	-	765.9	-	-	-		21.7	744.1	-	-	765.9	
89 NCC	Transit Preventive Maintenance, NCC F	Preservation	Transit	58,600.0	6,500.0	6,500.0	6,500.0	6,500.0	26,000.0	6,500.0	6,500.0	6,500.0	6,500.0	-	-	-	-	-	
90 NCC	2040 Tyler McConnell Bridge, SR 141: Monthcanin Rd - Alapoca B	Expansion	Multimodal	46,000.0	-	-	-	900.0	900.0	900.0	800.0	1,900.0	1,500.0	-	-	-	-	-	
91 NCC	US 13 Median Barrier Replacement: SR 1 - Red Lion Rd	Preservation	Road	1,747.5	1,230.6	516.9	-	-	1,747.5	-	-	-		1,230.6	516.9	-	-	1,747.5	
92 NCC	US 13: I-495-PA Line	Management	Multimodal	4,900.0	-	-	-	-	-	-	300.0	300.0		-	-	-	-	-	
93 NCC	US 13, Duck Creek to SR1	Management	Multimodal	8,500.0	40.0	340.0	350.0	270.0	1,000.0	-	1,200.0	3,150.0	3,150.0	(660.0)	(700.0)	100.0	270.0	(990.0)	
94 NCC	US 13: US 40 to Memorial Drive Pedestrian Improvements	Management	Bike/Pedestrian	27,897.9	2,457.9	1,820.0	1,139.2	3,000.0	8,417.1	8,000.0	7,000.0	3,000.0	-	(1,360.0)	(1,280.0)	(1,860.8)	-	(4,500.8)	
95 NCC	2020 US 301: Maryland Line to SR 1 and GARVEE Debt Service	Expansion	Road	747,576.7	16,378.4	27,434.4	10,992.9	10,954.8	65,760.5	10,954.8	10,924.4	-	-	(9,553.8)	16,460.0	-	-	6,906.2	
96 NCC	2040 US 40 and SR 7 Intersection	Management	Multimodal	58,000.0	-	-	-	2,000.0	2,000.0	2,000.0	1,000.0	2,000.0	1,000.0	-	-	-	-	-	
97 NCC	2030 US 40 and SR 896 Grade Separated Intersection	Management	Multimodal	70,000.0	1,191.8	2,600.0	3,750.0	8,500.0	16,041.8	22,500.0	30,000.0	-	-	(500.0)	50.0	2,750.0	500.0	2,800.0	
98 NCC	US 40 / SR 72 Intersection	Management	Multimodal	24,838.5	6,062.5	3,419.9	-	-	9,482.4	-	-	-	-	1,082.9	3,065.0	-	-	4,147.9	
99 NCC	2030 US 40: Salem Church Road to Walther Road	Expansion	Multimodal	24,475.0	375.0	1,100.0	1,800.0	5,500.0	8,775.0	7,500.0	7,500.0	-	-	(1,625.0)	(900.0)	(3,200.0)	500.0	(5,225.0)	
100 NCC	Wilmington 5-Point Monroe St	Management	Multimodal	20,000.0	-	-	-	-	-	-	-	-	7,000.0	-	-	-	-	-	
101 NCC	Wilmington Initiatives: 4th St., Walnut St. to I-95 Adams S	Management	Multimodal	3,000.0	-	100.0	650.0	500.0	1,250.0	1,750.0	-	-	-	(500.0)	(150.0)	150.0	(1,250.0)	(1,750.0)	
102 NCC	Wilmington Initiatives: Walnut Street: Front Street to 3rd_1	Management	Multimodal	5,872.0	2,176.4	790.6	-	-	2,967.0	-	-	-	-	1,176.4	790.6	-	-	1,967.0	
103 NCC	Wilmington Initiatives: Walnut St., MLK to 13th St 3rd - 16	Management	Multimodal	12,705.0	50.0	400.0	400.0	1,150.0	2,000.0	500.0	5,000.0	4,500.0	-	(650.0)	(600.0)	(400.0)	(3,850.0)	(5,500.0)	
104 NCC	Wilmington Initiatives, King and Orange Sts: MLK Blvd to 4	Management	Multimodal	5,769.6	126.4	317.1	3,000.0	1,900.0	5,343.5	-	-	-	-	(872.6)	(3,682.9)	3,000.0	1,900.0	344.5	
105 NCC	Wilmington Riverfront Program (Justison Landing)	Management	Multimodal	58,387.8	68.0	528.0	-	-	596.0	-	-	-	-	(75.0)	385.0	(143.0)	-	167.0	
106 NCC	Wilmington Signal Improvements	Management	Multimodal	3,300.0	378.8	-	-	-	378.8	-	-	-		378.8	-	-	-	378.8	
107 NCC	Wilmington Transit Center I	Management	Multimodal	19,208.4	7,884.5	6.3	-	-	7,890.8	-	-	-		7,884.5	6.3	-	-	7,890.8	
108													-	-	-	-	-	-	
109 110 CC	CECIL COUNTY Areawide Bridge Replacement and Rehabilitation F	Preservation	Road		3,100.0	3,100.0	3,100.0	3,100.0	12,400.0	-			-			-		-	
110 CC		Management			985.0	985.0	985.0	985.0	3,940.0	-	-				-	-			
111 CC		Preservation	Other		3,000.0	3,000.0	3,000.0	3,000.0	12,000.0										
112 CC 113 CC		Preservation	Road		6,700.0	6,700.0	6,700.0	6,700.0	26,800.0	-						(2,350.0)		(2,350.0)	
113 CC		Preservation	Road		3,900.0	3,900.0	3,900.0	3,900.0	15,600.0						-	(2,350.0)		(2,330.0)	
114 CC		Preservation	Multimodal		345.0	345.0	345.0	345.0	1,380.0										
115 CC	Cecil County Bridge CE-0042, Mechanics Valley Rd over CS F		Road		10,150.0		- 543.0		10,150.0				-			-			
110 CC		Expansion	Multimodal		10,130.0	950.0	370.0	7,350.0	8,670.0				-		950.0	370.0	7,350.0	8,670.0	
117 CC 118 CC		Management	Transit			1,000.0	250.0	250.0	1,500.0						1,000.0	250.0	250.0	1,500.0	
118 CC 119 CC		Expansion	Road	54,000.0	6,825.0	14,800.0	21,000.0	230.0	42,625.0						1,000.0	2.30.0	230.0	1,300.0	
119 CC 120 CC		Management	Multimodal	20,286.0	3,123.0	674.0	21,000.0	-	3,797.0				-			-			
120 CC 121 CC		Preservation	Road	8,866.0	3,053.0	2.0	2.0	1.0	3,058.0	-			-			-			
121 CC 122 CC		Preservation	Road	0,000.0		2.0	80.0	80.0	160.0	-			-		-	-			
122 ((ייבאבו עמנוטוו	nuau		-	-	60.0	00.0	100.0	-	-		-		-	-	-		

	del In-service Year	Increased funds vs. September 2020 Decreased funds vs. September 2020 <u>New in draft amended TIP</u>				Draft	Amendeo	d FY 2020	-2023 Trai	nsportation	Improven	nent Progr	ram (July 2	2020)	Diffe	erence 3/2 ai	019 FY 20 nendmen		draft
ے tio # 10	AQ Mot	PROJECT TITLE (All \$ x 1,000)	WILMA PCO CATEGO RY	MODE	Current Estimate Total	FY 2020 TOTAL	FY 2021 TOTAL	FY 2022 TOTAL	FY 2023 TOTAL	FY 20-23 TOTAL	FY 2024 TOTAL	FY 2025 TOTAL	FY 2026 TOTAL	FY 2027 TOTAL	FY 2020 TOTAL	FY 2021 TOTAL	FY 2022 TOTAL	FY 2023 TOTAL	FY 20-23 TOTAL
123 CC		Cecil County Transit	Preservation	Transit		1,424.0	2,786.0	1,207.0	1,342.0	6,759.0				-	217.0	1,444.0	-	-	1,661.0
124 CC		Susquehanna River Rail Bridge	Management	Transit		-	-	500.0	500.0	1,000.0	-	-		-	-	-	-	-	-
125 CC		Transportation Enhancements/Alternatives Program - Ceo	c Management	Multimodal		50.0	50.0	50.0	50.0	200.0	-	-		-	-	-	-	-	-
126														-	-	-	-	-	-
127		Delaware Statewide Subtotal			2,803,551.1	503,567.8	508,857.2	386,570.1	333,757.9	1,732,753.1	372,657.1	385,167.1	361,454.5	363,055.6	124,580.8	201,370.8	74,070.3	22,801.5	422,823.4
128		New Castle County Subtotal			3,185,576.2	224,162.1	347,591.9	262,100.5	189,601.1	1,023,455.6	202,739.6	172,026.0	169,077.3	79,034.9	(69,499.1)	162,830.0	126,426.1	47,962.1	267,719.1
129		Cecil County Subtotal			83,152.0	42,198.0	38,292.0	41,489.0	27,603.0	149,582.0				-	(240.0)	3,394.0	(1,730.0)	7,600.0	9,024.0
130		TOTAL			6,072,279.3	769,927.9	894,741.2	690,159.6	550,962.0	2,905,790.7	575,396.7	557,193.0	530,531.7	459,008.8	54,841.7	367,594.8	198,766.4	78,363.6	699,566.5

WILMAPCO TIP QUICK GUIDE

The TIP is prepared by WILMAPCO in cooperation with the public and local transportation and land use agencies. Broad input is crucial because the TIP identifies regional priorities for how our federal, state and local transportation funding is spent.

How is the TIP Funded?

All federally funded projects must be included in the TIP and most federal funds require matching funds. Much of this revenue is from user fees such as the gas tax. State and local matches are also supplemented by borrowing, state and local taxes, and private funding.

Road—Exclusively for roads and highways

Transit—Bus, passenger rail or paratransit

environmental, equipment, planning, etc.

bicycles in a balanced way

Bicycle/walk—Pedestrian and cycling transportation

Multimodal—Serves cars, transit, freight, walking and

Other-Includes aeronautics, port, contingency funds,

\$1,600 million Delaware/Maryland 55%	Delaware/Maryland funds from fuel taxes, tolls, motor vehicle and other fees, & bonds	Cecil County 59 New Castle Cou 35%
\$1,243 million federal	Federal Highway Administration (FHWA) and Federal Transit Administration (FTA)	Delaware State 60%
43% \$62 million other 2%	Other funding comes from local funds, developer contributions, toll bonds, and grants	

Where are the projects?

While projects are located throughout the region, Transportation Investment Areas define appropriate projects based on location, and direct the greatest resources toward serving the most population. WILMAPCO uses a prioritization process to identify benefits by location.

Inty

wide

The TIP document is
grouped by Cecil County,
New Castle County, and
Delaware Statewide.
Delaware Statewide
contains funding for all
counties in Delaware and
projects do not specify
amounts for New Castle
County, for example
Engineering and
Contingency

What Types of Projects are in the TIP?



Preservation—Maintain an existing facility or service

Management—Enhance existing facility or service to sustain an acceptable level of service

Expansion—New/expanded services and infrastructure

Other-Engineering & contingency, education & training, environmental program and planning

HAVE A SAY IN HOW YOUR TRANSPORTATION **DOLLAR\$ ARE SPENT**

WILMAPCO's Transportation Improvement Program (TIP) funds the region's transportation projects.

The TIP represents the first 4 years of your region's long-range plan, and prioritizes and documents planned projects including roads, buses, rail, bicycle and pedestrian improvements.

How can you participate?

- Stay informed—sign up for our monthly e-news and quarterly newsletter by visiting www.wilmapco.org or calling 302.737.6205
- Attend public meetings or invite us to speak to your group. TIP workshops are held each year. In addition, WILMAPCO, DeIDOT and MDOT host many public events on individual plans and projects
- Call us or E-mail comments to wilmapco@wilmapco.org or comment online at www.wilmapco.org/tip

Draft amendment proposed to align TIP WHAT'S NEW: with the Delaware Bond Bill

- the TIP approved in March 2019.
- New projects include:
 - •
 - ments to attract new or expanded businesses.

 - East 7th Street stormwater management and pedestrian improvements.

 - Mill Creek Road and Stoney Batter Road drainage improvements. •
 - South Wilmington Infrastructure Improvements projects to facilitate economic growth and development. •
 - S. College Ave. Gateway multimodal improvements from Main Street to SR 4 in Newark.
 - rail.
 - US 13: I-495 to PA Line Bike, pedestrian and streetscape improvements.
 - Wilmington 5-point Monroe Street Improvements improved DART maintenance and bus storage facility.

MAP

VILMAPCO

WILMINGTON AREA PLANNING COUNCIL 100 Discovery Blvd, Newark, DE 19713 302-737-6205 ⊙ wilmapco@wilmapco.org WWW.WILMAPCO.ORG/TIP

Contains almost \$3 billion in road, transit, rail, multimodal & bicycle/pedestrian projects, 32% more than

Cecil

County

New

Castle

Count

Rail Preservation Maintenance Program - maintenance to sustain and upgrade the condition of the rail system. Transportation Infrastructure Investment Fund - assistance for renovation, construction or other transportation improve-

12th St. Connector – new multimodal road in Wilmington from 12th Street / North East Boulevard to 16th street bridge.

Maryland Ave. and Monroe St. - improved intersection operations, multimodal improvements and a road diet.

US 13 Median Barrier Replacement, SR 1 to Red Lion Road - replace existing concrete barrier with dual-faced guard-



DRAFT Projects in Amended FY 2020-2023 TIP



Expansion

Port Deposit 95 Charlestown Perryvil

Rising Sun

Chesapeake City

1

North East

The TIP is the agreed upon list of priority projects.

It signifies a consensus of what is expected to be built or carried out, and shows estimated costs and schedules for planning, engineering, right-ofway, and construction. It must be based on available funding and work toward achieving regional goals for healthier air quality.

The TIP is NOT a final schedule or guarantee that a project will be completed. Rather, it is the "best estimate" at the time of the TIP's development and may need to be amended based on changes in cost, engineering obstacles, environmental permit conflicts, changes in priorities, or funding issues.



Road and bridge preservation Safety Transit Operating and Capital Funds Bicycle and Pedestrian Improvements and Recreational Trails Program Municipal Street Aid and Community Transportation Funds Intersection Improvements

Visit www.wilmapco.org/tip or call 302-737-6205 to learn more. In the TIP document, you can read all project descriptions and learn funding for each year and phase.

Project ID

- Cecil County Bridge Painting 1
- MD 272 Bridge over Amtrak 2
- 3 I-95 / Belvidere Rd Interchange
- 4 MD 273 Bridge over Big Elk Creek
- Mechanics Valley Rd Bridge over CSX 5
- US 301: Maryland Line SR 1 6
- 7 Middletown Park and Ride
- 8 SR 299: SR 1 - Catherine St
- 9 US 13: Duck Creek - SR 1
- 10 Cedar Ln: Marl Pit Rd - Boyds Corner Rd
- Jamison Corner Rd: Relocated to Boyds Corner Rd 11
- Boyds Corner Rd: Cedar Lane US 13 12
- SR 896 / Bethel Church Interchange 13

ID Project

- 14 Lorewood Grove Rd: Rt 412A - SR 1
- Denny Rd / Lexington Pkwy 15
- 16 Glasgow Ave
- 17 US 40 / SR 896 Interchange
- 18 SR 896 Widening
- US 40 / SR 72 Interchange 19
- 20 SR 72: McCoy Road - SR 71
- SR 1: Roth Bridge SR 273 21
- US 40: Salem Church Rd Walther Rd 22
- 23 US 40 / SR 7 Intersection
- 24 Otts Chapel Rd / Welsh Tract Church Rd
- 25 I-95 / SR 896 Interchange
- 26 Elkton Rd: MD Line - Casho Mill Rd

ID Project

Smyrna

- 27 SR 4: SR 2 - SR 896
- 28 Newark Train Station
- 29 Third Rail Track Expansion, Newark - Wilmington

Arden

Ardentown

Ardencroft

••••Belle

59

New Ca

40

0

Delaware City

6

30 31 32

95

20

Newar

27

24

Elkton

18

16

15

13

7

8

Townsend

Middletown

Odessa

Inset

43

Newpo

- 30 Possum Park Rd / Old Possum Park Rd
- 31 SR 2 / Red Mill Rd
- 32 SR 2 / Harmony Rd
- 33 SR 4 / Harmony Rd Fairplay Train Station 34
- SR 273 / Chapman Rd 35
- Road A/SR 7 36
- 37
- New Castle County Transit Center 38 SR 7 Median Barrier
- 39 SR 4 / SR 7

ID Project

- 40 SR 9, River Road Flood Remediati
- US 13: US 40 Memorial Dr Pedes 41
- SR 141: I-95 Jay Dr 42
- 43 Old Capital Trail: Newport Rd - Sta
- SR 9: Landers Ln A St 44
- I-295 Improvements 45
- Little Baltimore Pike 46 47 Tyler McConnell Bridge
- 48 **Claymont Train Station**
- 49 Southbridge Transportation Networ
- 50 Garasches Lane
- 51 Wilmington Riverfront Program
- 52 Christina River Bridge

	ID	Project
tion	53	I-95: I-495 - N. of Brandywine River
estrian	54	4th St: Walnut St - I-95
	55	King & Orange Sts: MLK Blvd - 13th St
anton Rd	56	Walnut St: Front St - 13th St
	57	12th St Connector
	58	E. 7th St
	59	Maryland Ave / Monroe St
	60	Monroe St New DTC Maint Facilitiy
	61	South Wilmington Infrastructure Improvements
ork	62	Mill Creek Rd / Stoney Batter Rd Drainage
	63	S College Ave Gateway
	64	US 13 Median Replacement
	65	US 13: I-495 - PA Line 6



STATE OF DELAWARE DEPARTMENT OF TRANSPORTATION 800 Bay Road P.O. Box 778 Dover, Delaware 19903

JENNIFER COHAN SECRETARY

July 2, 2020

Ms. Tigist Zegeye Executive Director WILMAPCO 100 Discovery Blvd UD Star Campus Tower, Suite 800 Newark, DE 19711

Dear Ms. Zegeye:

Pursuant to the adoption of Wilmington Area Planning Council's (WILMAPCO) Fiscal Year 2020 - 2023 TIP and the Delaware Department of Transportation's Fiscal Year 2021 - 2024 STIP, I am recommending programming Federal funds for Fiscal Year 2021 projects as follows:

Surface Transportation Block Grant Program (STBG) (Population over 20	0,000) (Z230)
<u>Project</u>	<u>Amount</u>
Garasches Lane, Wilmington	\$2,388,000
SR141 Improvements, I-95 Interchange to Jay Drive	\$7,000,000
Statewide Rail Crossing Safety	\$4,652,000
Statewide Paving & Rehabilitation	\$3,000,000
Statewide Bridge Painting	\$709,374
Bridge Preservation (BR 1-022; 1-684; 1-242; 1-635)	\$4,904,000
Total:	\$22,653,374

Surface Transportation Block Grant Program (STBG) (Population 5K to	o 200K) (Z231)
Project	Amount
SR 299, SR 1 to Catherine Street	\$7,989,019
Total:	\$7,989,019
FTA Urbanized Area (5307)	
<u>Project</u>	Amount
Preventive Maintenance - New Castle County	\$5,200,000
Claymont Station	\$9,631,954
NCC Transit Center	\$800,000
Transit Vehicle Replacement (20) 40' NCC FY22	\$3,075,132
Paratransit Replacement Buses NCC FY22	\$3,650,560
Beech Street Maintenance Building	\$2,400,000
Total	\$24,757,646



Page 2	July 2, 2020
Congestion Mitigation/Air Quality (CMAQ) (Z400)	
Project	Amount
Statewide Rideshare – Transportation Management Improvements	\$384,000
Statewide Bicycle and Pedestrian Improvements	\$4,032,565
Elkton Road – MD Line to Casho Mill Rd	\$3,000,000
Statewide Transportation Management Improvements	\$2,176,000
Total	\$9,592,565
FTA Elderly and Persons with Disabilities (5310) Project Statewide Transit Vehicle Replacement Total	<u>Amount</u> \$458,596 \$458,596
Transportation Alternatives Program (Z300, Z301, 5307)	
Project	<u>Amount</u>
Statewide Transportation Alternatives (FHWA)	\$2,857,957
Transportation Alternatives Wilmington Urbanized Area (FTA)	\$160,000
Total	\$3,017,957

We respectfully request your approval by way of signature on this document. If you have any questions, please contact me at (302) 760-4819.

APPROVED:

Tigist Zegeye Executive Director Sincerely,

Amanda Giuttari Sr. Fiscal Management Analyst, Finance

 cc: Doug Atkin, Division Administrator, FHWA Theresa Garcia Crews, Regional Administrator, FTA Jennifer Cohan, Secretary Lanie Thornton, Director, Finance Shante Hastings, Director, Transportation Solutions Marc Cote, Director, Planning John T. Sisson, Chief Executive Officer, Delaware Transit Corporation Art Jenkins, Assistant Director, Finance

TAP and SRTS Status – Best Known information as of July 13, 2020; for FY 21

<u>Project</u>	Project Manager	Description	<u>Status</u>
TAP PROJECTS			
•	T201320001 Jeff Niezgoda/Paul Moser	This project involves installing Sharrow lane markings, bicycle awareness signage and bicycle racks throughout the City base on the recommendations of "The City of Wilmington Bicycle Plan" PE Auth \$8,627.21; Planning \$913.90; Construction \$125,252.80 encumbered with \$44,230.32 in allotment balance	Effort is on-going
Miller Road Streetscape	T201901101	32 nd Street to Lea Boulevard: Removal and replacement of sidewalk and	UNDER
	Jeff Niezgoda	curbs in compliance with ADA, structural retaining wall, drainage improvements, milling and repaving, newstriping and signage, and landscaping.	CONSTRUCTION; started 7/6/20 with completion late December
		·	
•	T201620002 Chip Kneavel	specifically between Baynard Blvd and Madison Street. work to include side walk repair, curb and curb ramps, improved signage and landscaping.	UNDER CONSTRUICTION nearing completion; primary inspection meeting 7/7/20
Brendunying South	T201620006	This president is located in Wilmington on the courth side of Pranchuying	UNDER
	Todd Pryor	Creek in the vicinity of Water Division's raceway. Scope of work involves removal and replacement of the sidewalks, curb ramps in compliance with ADA, pedestrian connection upgrades, the installation of an upgraded	CONSTRUCTION;
·	No Number yet Chip Kneavel	Continuation of Phase I along Concord Ave. Confirming needs for proposal.	Scope Development
,	T201620010 Chip Kneavel	from Madison Street to Market Street, across Market Street and continuing down Vandevar Avenue to Jessup Street. work to include general streetscape improvements.	UNDER CONSTRUCTION nearing completion primary inspection meeting 6/23/20
Couthbuildes Streatscape	T201620011	businest is in the City of Wilmington that will include nedestrian ungrades	PS&E
•	Mike Hahn		PS&E July/August 2020
-	T201620013 Chip Kneavel	Improvements include side walk and curb replacement, ADA compliance, installation of decorative lighting and street tree replacement	Awarded; scheduling pre-construction & starting date for schedules; construction summer 2020

TAP and SRTS Status – Best Known information as of July 13, 2020; for FY 21

Walnut Street Pedestrian and Streetscape Imp.	T20160014 Todd Pryor	This project improves Walnut Street and 13 th Street including signal upgrades, new sidewalks, curb ramps in compliance with ADA, lighting, and landscape improvements along Walnut Street from 13 th Street to 14 th Street and part of Kennebec Street from Walnut Street to Wilson Street	UNDER CONSTRUCTION 6/15/20 with completion late Dec.
White Clay Creek Bridge	T201620001 Aglio; Niezgoda	New separated pedestrian bridge crossing over WCC adjacent to Papermill Road.	IPS & E Spring 2021
Bizarre/Anderson Dr., Morehouse Dr., & Hillview Ave, Route 9	T201820006 Planning Concept number only Mike Hahn	Side walk improvements along selected roads along route 9 south of Wilmington. Components of Rt 9 Land Use & Transportation Master Plan.	Concept planning; virtual workshop planned summer 2020
H. Fletcher Brown Park	T201620017 Todd Pryor	Awaiting near completion of I-95 to start back up due to proposed changes in traffic and travel lanes with the intent of this project.	ONHOLD
Saint Georges Streetscape, Phase III	T201620003 Todd Pryor	Streetscapes Phased - side walks and ADA compliance. Engineers estimate over 1M+; once extra TAP monies have been freed-up they will contribute to get this advertised this FY. Still determining shortfall/extra funds.	
Safe Routes to School Projects			
Downes Elementary	T201769008 Chip Kneavel	Bike Ped Improvements along Casho Mill Rd	Final Plan with PS & E for August/Sept 2020
Wilmington Montessori	T201769011 Chip Kneavel	Pedestrian Improvements at Harvey and Sconset	Preliminarydesign engineering; NTP 3/25/20
		La contra de la terra de contra de contra de la contra de	
Eisenberg	T202069004 Chip Kneavel		Semi-final plans sent for comment 7/7/20; virtual workshop summer with others
McCullough	T202069008 Chip Kneavel	Pedestrian improvements around McCullough Middle	Semi-final plans sent for comment 7/7/20; virtual workshop with others
Bayard Middle	Needs Number Chip Kneavel	Concept – signing and striping likely; gathering needs	Concept Planning
Claymont Phase II	T201769005	Pedestrian Improvement on Green and Common wealth Streets	Final Plans; PS& E
Claymont mass	Chip Kneavel		likely in Sept/Fall

Statewide Bike/Ped Program

Construction Projects

1. Miller Road Streetscape Improvements, T201901101 (New Castle County)

a. Construction underway. Scheduled to be completed December 2020.

Final Design Projects

- 2. Georgetown to Lewes Rail with Trail, Phase VIII (Georgetown Little League Facility to Airport Road) T201930001 (Sussex County)
 - a. Design underway
 - b. PS&E scheduled for December 2020; Construction Spring/Summer 2021
 - c. This project will include connection to Sussex Academy, Georgetown Gateway Project and proposed Sussex County Park.

3. Georgetown to Lewes Trail, Cool Spring Road to Fisher Road T202030001 (Sussex County)

- a. Design underway
- b. PS&E scheduled for April 2021.

4. Double Bridges Road Multi-Use Trail T201769009 (Sussex County)

a. Design scheduled to start August 2020.

5. Munchy Branch Trail T201801701 (Sussex County)

- a. Design underway
- b. PS&E June 2021; Construction fall 2021

6. Capital City Trail, S. State Street to US13 T201830001 (Kent County)

- a. Design underway
- b. PS&E scheduled for April 2021.

Federal Fiscal Year 2020 Obligation Plan State Fiscal Year 2021 Spend

ITMS State Fiscal Year 2021 Spend

11 MS State Fiscal Year 2021 Spend	Federal	State		STP/	
Description	Amount	Amount	Total	CMAQ	Justification
^					Planning and Engineering consultant support to provide traffic signal software
					on-call support, on-call ITS planning and engineering, University of Delaware
					ITS Lab support, transportation homeland security and emergency management
					planning support, FCC required WTMC radio engineering, Transportation
					Management Team (TMT) program support, TMC Technician training, and
					ITMS related software development and network support.
ITMS Planning and Engineering	\$1,000,000.00	\$250,000.00	\$1,250,000.00	STP	
					Planning and Engineering consultant services to provide traffic signal timing
					analysis; ITMS systems design; development of ITMS systems related
					specifications; ITMS telecommunications system design to support statewide
					expansion of computerized traffic signal system, transportation system
					monitoring devices, and travel information systems. Work under this project
					includes the review and retiming of signalized corridors statewide, design of
					microwave vehicle and video based detection systems, the continuation of
					design to computerized signal system sampling detection sites statewide, and
		****	****	~	design of roadway weather stations. Work will also include the design of
ITMS Planning and Engineering	\$640,000.00	\$160,000.00	\$800,000.00	CMAQ	DSRC, 4.9 GHz and cell based sites to support connected automated vehicles.
					Provides for purchase of ITMS related Transportation Management Center
					(TMC) computers and networking equipment, ITMS related software as
					required to support the continued expansion of the statewide ITMS system,
					including enhancement of the computerized signal system. Includes central office related software to support the continued implementation of connected
ITMS/TMC Systems	\$320,000.00	\$80,000.00	\$400,000.00	STP	and automated vehicles.
TTMS/TMC Systems	\$320,000.00	\$80,000.00	\$400,000.00	511	This project is a phase of a multi-year project to implement a fiber optic and
					wireless based statewide telecommunication system to support connection of
					facilities and transportation management control, monitoring and information
					field devices; to include traffic signals, electronic signing, electronic detection,
					travel information systems, and etc. This phase includes the installation/upgrade
					of ITMS fiber optics and wireless networks. Continued implementation of 4.9
					GHz and 900 MHz statewide broadband wireless telecommunication systems to
					support expansion of the ITMS as defined in the 2017 Integrated Transportation
ITMS Telecommunications	\$880,000.00	\$220,000.00	\$1,100,000.00	CMAQ	Management System (ITMS) Strategic plan.
		,		`	This project is a phase of a multi-year project to enhance DelDOT's traffic
					signals and the computerized signal system. This will continue to add more
					signals to the computerized system as well as enhance signal controllers to
					provide connected and automated vehicle technology support statewide. This
ITMS Field Devices /Support - Traffic Signal					support will also include enhancement to the Tactics signal software system to
System	\$160,000.00	\$40,000.00	\$200,000.00	CMAQ	integrate artificial intelligence and machine learning based techno <u>lagies.</u>

Federal Fiscal Year 2020 Obligation Plan State Fiscal Year 2021 Spend

ITMS State Fiscal Year 2021 Spend							
					This is the enhancement of the video management system. This includes the		
					addition of fixed location, portable trailer, and vehicle mounted cameras		
ITMS Field Devices /Support - Video					statewide. The project includes the planning and implementation of video		
Management System	\$300,000.00	\$75,000.00	\$375,000.00	STP	based turning movement count and incident detection technology.		
					This is a phase of a multi-year project to design, construct and implement both		
					fixed location and portable electronic traffic dectection devices. The detection		
					will be with microwave, bluetooth and video based technologies that can be		
ITMS Field Devices /Support - Traffic Detection					controlled and monitored real-time from the TMC. The devices will provide the		
and Travel Times	\$496,000.00	\$124,000.00	\$620,000.00	CMAQ	capability to gather travel information and vehicle data at key points statewide.		
					This is a continuation phase of a multi-year project to implement a statewide		
					automated real-time vehicle detection system. The detection system will		
					provide a variety of information to include vehicle volumes, classification,		
ITMS Field Devices /Support - Electronic					speed, travel time and congestion monitoring. The collected data will be used		
Detection System	\$332,000.00	\$83,000.00	\$415,000.00	STP	for real-time control, monitoring and information plus the data will be stored		
					This project is a planned multi-year project to expand the existing roadway		
ITMS Field Devices /Support - Roadway					weather information system flood monitoring sites. This phase is a continuation		
Weather Information System - Hydrology	\$120,000.00	\$30,000.00	\$150,000.00	STP	of work on expansion and upgrades to existing water level monitoring sites.		
	\$120,000.00	\$30,000.00	\$150,000.00	511	materials and equipment to support DelDOT's transportation management		
					related UAS (Drone) program. The UAS program provides enhanced planning,		
					survey, traffic study and transportation management response and operation		
					capabilities. This project also continues to support aerial monitoring services		
					provided by the Civil Air Patrol (CAP). The CAP provides daily flights		
					morning and evening peak periods and provide information to the TMC on the		
ITMS Field Devices /Support - Incident					status of the transportation system to include the impact of incidents such as		
Management Program	\$104,000.00	\$26,000.00	\$130,000.00	STP	accidents and disabled vehicles.		
TOTAL FY19 PROGRAM	\$4,352,000.00	\$1,088,000.00	\$5,440,000.00				

STP	\$2,176,000.00	80%	\$2,720,000.00
CMAQ	\$2,176,000.00	80%	\$2,720,000.00
TOTAL FY 19 PROGRAM	\$4,352,000.00	80%	\$5,440,000.00