TPB Technical Committee October 7, 2016 Item #2

# FY 2017-2022 TRANSPORTATION IMPROVEMENT PROGRAM

# **Final Draft for Review**

**TPB Technical Committee** October 7, 2016



# DISTRICT OF COLUMBIA FY 2017-2022 TIP PROJECT TYPE INDEX

Interstate			
I	ridges and Interchange Reco	onstru	ction
TIP ID: 5554	Agency ID: HTF02A	Title:	Garvee Bond Debt Service
Rehabilitatio	n of I-395 HOV Bridge over P	otoma	nc River
TIP ID: 6187	Agency ID: MRR27A	Title:	Rehabilitation of I-395 HOV Bridge over Potomac River
Rehabilitatio	n of I-66 Ramp to Whitehurst	Freev	vay over Potomac Pkwy and Rock Creek (Bridge No.1303)
TIP ID: 6416	Agency ID:	Title:	Rehabilitation of I-66 Ramp to Whitehurst Freeway over Potomac Pkwy and
Primary			
Anacostia Wa	aterfront Initiative		
TIP ID: 5957	Agency ID: AW0, EW002C	Title:	Pennsylvania Ave/Potomac Circle
TIP ID: 5723	Agency ID: AW027A	Title:	St. Elizabeths Campuses Access Improvements
TIP ID: 5802	Agency ID: CD044A	Title:	Program Manager AWI
TIP ID: 3290	Agency ID: SR049A	Title:	Reconstruction of Kenilworth Avenue, NE
South Capito	I Street		
TIP ID: 6038	Agency ID:	Title:	Garvee Debt Service
TIP ID: 3423	Agency ID: AW011, AW024	Title:	South Capitol Street Corridor
Secondar			· · ·
		to 18t	h Streets and Resurface 18th Street to Conn Ave
TIP ID: 6189	Agency ID: MRR24A	Title:	Columbia Road, NW, Reconstruction 16th to 18th Streets and Resurface 18
Florida Aven	ue Transportation Study		
TIP ID: 6195	Agency ID: ZU033A	Title:	Florida Avenue Transportation Study
Maryland Ave	enue Pedestrian Safety Proje	ct	
TIP ID: 6014	Agency ID: SR088A	Title:	Maryland Avenue NE Road Diet
Mid City East	t i		
TIP ID: 6184	Agency ID: OSS14A	Title:	Mid City East
Reconstructi	on of 18th Street, NW from V	irginia	Ave to Connecticut Ave/M Street
TIP ID: 6412	Agency ID:	Title:	Reconstruction of 18th Street, NW from Virginia Ave to Connecticut Ave/M
Reconstructi	on of 21st Street, NW from C	onstit	ution Ave to G Street and from I Street to New Hampshi
TIP ID: 6413	Agency ID:	Title:	Reconstruction of 21st Street, NW from Constitution Ave to G Street and F
Reconstructi	on of Columbia Rd NW from	Michi	gan Ave./Park Place to 15th Street
TIP ID: 6415	Agency ID:	Title:	Reconstruction of Columbia Rd NW from Michigan Ave NW/Park Place to 1
Reconstructi	on of Harvard Street NW from	n 16th	Street NW to Georgia Ave NW
TIP ID: 6425	Agency ID:	Title:	Reconstruction of Harvard Street NW from 16th St NW to Georgia Ave NW
Reconstructi	on of Kenyon Street NW fron	n Park	Place to 13th Street
TIP ID: 6414	Agency ID:	Title:	Reconstruction of Kenyon Street NW from Park Place NW to 13th Street N
Reconstructi	on of Ward II		
TIP ID: 6493	Agency ID:	Title:	Reconstruction of Ward II
Safety Improv	vements of 22nd and I NW		
TIP ID: 6492	Agency ID:	Title:	Safety Improvements of 22nd and I NW
Bike/Ped			
District-wide	<b>Bicycle and Pedestrian Mana</b>	ageme	ent Program
TIP ID: 3232	Agency ID: CM064A, ZUT0	Title:	Bicycle and Pedestrian Management Program

# DISTRICT OF COLUMBIA FY 2017-2022 TIP PROJECT TYPE INDEX

East Capitol S	Street Pedestrian Safety Proj	ect	
TIP ID: 6315	Agency ID: SR086A	Title:	East Capitol Street Corridor Mobility & Safety Plan
Metropolitan	Branch Trail		
TIP ID: 3228	Agency ID: AF073A, ZU024	Title:	Metropolitan Branch Trail
National Recr	eational Trails		
TIP ID: 2796	Agency ID: AF066A	Title:	National Recreational Trails
TIP ID: 6230	Agency ID: ZU010A	Title:	New York Avenue Trail
Rock Creek P	ark Trail		
TIP ID: 3230	Agency ID: AF005A	Title:	Rock Creek Park Trail
Safe Routes t	o School		
TIP ID: 2888	Agency ID: CM086A	Title:	Safe Routes to School
South Capitol	Street Trail		
TIP ID: 6114	Agency ID: ZUT10C	Title:	South Capitol Street Trail
Bridge			
Anacostia Fre	eway Bridges over Nicholso	n Stree	et SE
TIP ID: 6082	Agency ID: MRR15A	Title:	Anacostia Freeway Bridges over Nicholson Street SE (Bridges #1001, 1002
H Street Bridg	ge over Amtrak		
TIP ID: 6039	Agency ID: CD054A	Title:	H Street Bridge over Railroad
Rehabilitation	of 14th Street, SW Bridge o	ver Str	eetcar Terminal
TIP ID: 6426	Agency ID:	Title:	Rehabilitation of 14th Street, SW Bridge over Streetcar Terminal
Rehabilitation	of K Street NW Bridge, over	White	hurst Freeway Ramp (Bridge No. 1304)
TIP ID: 6417	Agency ID:	Title:	Rehabilitation of K Street NW Bridge, over Whitehurst Freeway Ramp (Brid
Roadway and	Bridge Improvement on Sou	uthern /	Avenue and Winkle Doodle Branch Bridge
TIP ID: 5353	Agency ID: ED028A	Title:	Roadway and Bridge Improvement on Southern Avenue and Bridge #64 (ov
Enhancem	nent		
Transportatio	n Alternatives Program		
TIP ID: 3210	Agency ID: AF049A	Title:	Transportation Alternatives Program
ITS			
Traffic Operat	tions Improvements Citywide		
TIP ID: 3216	Agency ID: OSS07A, Cl060	Title:	Traffic Operations Improvements Citywide
TIP ID: 6283	Agency ID: PM0A4A	Title:	Managed Lanes
Traffic Signal	LED Replacement		
TIP ID: 6115	Agency ID: CI040A	Title:	Traffic Signal LED Replacement
Other	•		
	on Assessment		
TIP ID: 5323	Agency ID: MNT06A, SR09	Title:	Condition Assessment
Cleveland Pa	rk Study		
TIP ID: 6193	Agency ID: PM0D7A	Title:	Cleveland Park Study
Planning and	Management Systems		
TIP ID: 3213	Agency ID: CAL16C, PM30	Title:	Planning and Management Systems
TIP ID: 5322	Agency ID: CM085A	Title:	Preventive Maintenance and Repair of Stormwater Pumping Stations
TIP ID: 3355	Agency ID: PM086A	Title:	Professional Capacity-Building Strategy

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10/7/2016

# DISTRICT OF COLUMBIA FY 2017-2022 TIP PROJECT TYPE INDEX

10/1/2010			
Rehabilitation	n of Anacostia Freeway Bridg	jes ov	er South Capitol Street (Bridge No. 1016 & 1017)
TIP ID: 6097	Agency ID: MRR14A	Title:	Rehabilitation of Anacostia Freeway Bridges over South Capitol Street (Bri
Roadside Imp	provements Citywide		
TIP ID: 5792	Agency ID: ED0C2A	Title:	C Street NE Implementation
Roadway Rec	onstruction Citywide		
TIP ID: 2965	Agency ID: SR060A MRR1	Title:	Roadway Reconstruction Citywide
Safety Improv	vements		
TIP ID: 3212	Agency ID: CB0, CI0	Title:	Safety Improvements Citywide
TIP ID: 6240	Agency ID: MRR01A	Title:	Safety and Geometric Improvements of I-295
Streetscape			
TIP ID: 2922	Agency ID: ED064A	Title:	Great Streets - Minnesota Ave, NE
Traffic Conge	stion Mitigation		
TIP ID: 2945	Agency ID: CM074A	Title:	District TDM (goDCgo)
Traffic Signal	Maintenance		
TIP ID: <b>5347</b>	Agency ID: CI046A, CI047	Title:	Traffic Signal Maintenance NHPP-STP
Urban Forest	ry Program		
TIP ID: 5313	Agency ID: CG311, CG312,	Title:	Urban Forestry Program
TERMs			
-	n Emissions Reduction Mea		
TIP ID: 3219	Agency ID: ZU022A	Title:	Commuter Connections Program
Maintenar	ICE e/LeDroit Park Medium Term	Flood	Mitigation Project
TIP ID: 6190	Agency ID: FLD01		Bloomingdale/LeDroit Park Medium Term Flood Mitigation Project
	cement/Rehabilitation Progra		
TIP ID: 6427	Agency ID:		Kenilworth Terrace Bridge over Watts Branch
TIP ID: 5298	Agency ID: AF067A		Emergency Transportation Project
TIP ID: 3202			Bridge Design Consultant Services
TIP ID: 5342	Agency ID: CD046A		Approach Bridges to 14th Street Bridge
TIP ID: <b>5337</b>	Agency ID: CD051A		Replacement of Pedestrian Bridges over Kenilworth Ave
TIP ID: <b>5334</b>	Agency ID: CD052A	Title:	Safety Improvements of Benning Road Bridges over Kenilworth Ave
TIP ID: 3243	Agency ID: CD062A	Title:	Citywide Consultant Bridge Inspection
TIP ID: 5316	Agency ID: CD062A	Title:	Impact Attenuators and Guiderails
TIP ID: 5804	Agency ID: MRR04A	Title:	East Capitol St. Bridge over Anacostia River, Br. # 233
TIP ID: 5433	Agency ID: PM094A, CD05	Title:	Bridge management Project/AASHTOWARE
Maintenance	of Stormwater management	/ Best	Management Ponds
TIP ID: 3242	Agency ID: CA303C, MNT0	Title:	Maintenance, Rehab and Reconstruction of Stormwater-Hydraulic Structur
Normanstone	/Fulton Street Culvert & LID		
TIP ID: 6194	Agency ID: Temp1315	Title:	Normanstone/Fulton Street Culvert & LID
Resurfacing S	Streets and Freeways Citywic	de	
	Agency ID: SR037A	Title:	FY2012 Pavement Restoration - NHPP Streets
TIP ID: 5339	Agency ID. SILUSTA		
TIP ID: <b>5339</b> TIP ID: <b>3215</b>	Agency ID: SR092A		Federal Aid Pavement Restoration

DRAFT 10/7/2016	FY	DISTRICT OF COLUMBIA 2017-2022 TIP PROJECT TYPE INDEX
Streetlight As	set Mgmt & Streetlight Cons	struction - Federal
TIP ID: 5439	Agency ID: AD017A	Title: Citywide streetlight construction
TIP ID: 5385	Agency ID: AD020A	Title: Streetlight Asset Mgmt - Federal
Streetlight As	set Mgmt & Streetlight Cons	struction - Local
TIP ID: 5350	Agency ID: AD304	Title: Streetlight Asset Mgmt & Streetlight Construction - Local
Systems Mair	ntenance	
TIP ID: 2699	Agency ID: CD018A, CD01	Title: Asset Preservation of Tunnels in the District of Columbia
TIP ID: 2927	Agency ID: CD036A, CD04	Title: Citywide FA Preventive Maintenance
Transit		
5303/5304 FT	A Program	
TIP ID: 6102	Agency ID:	Title: 5303/5304 FTA Program
DC Circulator	New Buses for Replaceme	nt and Expansion
TIP ID: 6105	Agency ID:	Title: DC Circulator New Buses for Replacement and Expansion
DC Circulator	Expansion - Phase I	
TIP ID: 6103	Agency ID:	Title: DC Circulator Expansion - Phase I
Streetcar		
TIP ID: 5754	Agency ID: CM080A	Title: Benning Road Extension
TIP ID: 5755	Agency ID: STC12A	Title: Union Station to Georgetown Premium Transit; K Street Transit
Freight		
<b>District Freigl</b>	ht Plan	
TIP ID: 5922	Agency ID: AF081A	Title: District Freight Plan
Off-Hours Fre	eight Delivery Pilot Project	
TIP ID: 6408	Agency ID:	Title: Off-Hours Freight Delivery Pilot Project
Planning and	Systems Enhancement for N	Weight Stations
TIP ID: 2633	Agency ID: CI029A, CI053	Title: Size and Weight Enforcement Program
Virginia Aven	ue Tunnel Project	
TIP ID: 5959	Agency ID: MRR16A	Title: Virginia Avenue Tunnel Project

# 10/7/2016

Interstate		
	kins Mill Road Interchang	je
TIP ID: 3044	Agency ID: MO3511	Title: I-270 at Watkins Mill Road Interchange Construction
I-270/I-495 W	est Side Corridor	
TIP ID: 6444	Agency ID: MO0691	Title: I-270 Innovative Congestion Management
TIP ID: 6432	Agency ID: MO8382	Title: I-495, Capital Beltway, American Legion Bridge Planning Study
I-270/US 15 0		
TIP ID: 6431	Agency ID: FR1881	Title: US 15/US 40 Frederick Freeway Highway Reconstruction
I-70/US 40 at	MD 144FA, Meadow Roa	ad, and Old National Pike Interchange
TIP ID: 6411	Agency ID: FR5801	Title: I-70/US 40 at MD 144FA, Meadow Road, and Old National Pike Interchange C
I-95/I-495 at 0	Greenbelt Metro Station	Interchange
TIP ID: 2894	Agency ID: PG3331	Title: I-95/I-495 at Greenbelt Metro Station Interchange Construction
MD 5 at I-95/I	I-495 Interchange	
TIP ID: 3554	Agency ID: PG4941	Title: MD 5 at I-95/I-495 Phase 2 Highway Reconstruction
Primary		
MD 210 Corri	idor	
TIP ID: 4879	Agency ID: PG7001	Title: MD 210 at Kerby Hill Road/Livingston Road
MD 4 at Suitl	and Parkway Interchang	e
TIP ID: 3547	Agency ID: PG6181	Title: MD 4 at Suitland Parkway Interchange Construction
MD 5 Corrido	Dr	
TIP ID: <b>4882</b>	Agency ID: PG1751	Title: MD 5 at MD 373 and Brandywine Road Interchange Construction
TIP ID: 3469	Agency ID: PG3916	Title: MD 5 Corridor Study
TIP ID: 6395	Agency ID: PG5971	Title: MD 5 at Linda Lane Intersection Improvements
US 1 Corrido	or	
TIP ID: 3108	Agency ID: PG6241	Title: US 1 Highway Reconstruction
US 15 at Mor	nocacy Boulevard Interc	hange
	Agency ID: FR5711	Title: US 15 at Monocacy Boulevard Interchange Construction
US 29 Corrid	lor	
TIP ID: 6389	Agency ID: MO4253	Title: US 29 at Stewart Lane, Tech Road, Greencastle Road, and Blackburn Road I
	dor (Waldorf Area)	
TIP ID: 4881	Agency ID: CH2031	Title: US 301 Waldorf Area Project
US 50 Corrid		
TIP ID: 6398	Agency ID: PG0641	Title: US 50 Feasibility Study
Secondar	' <b>Y</b> Indrews BRAC Improven	nants
	•	
TIP ID: 5759	Agency ID: PG7801	Title: Joint Base Andrews BRAC Improvements
TIP ID: 6392	Agency ID: PG7802	Title: MD 337 at MD 218 and I-95/I-495 NB Off-Ramp BRAC Intersection Improveme
MD 124 Corri		
TIP ID: 3057	Agency ID: MO6322	Title: MD 124 Phases 2-3 Highway Reconstruction
MD 180/MD 3		
TIP ID: 6489	Agency ID: FR6781	Title: MD 180, Jefferson Pike - Urban Reconstruction

# SUBURBAN MARYLAND FY 2017-2022 TIP PROJECT TYPE INDEX

#### MD 28/MD 198 Corridor

	o Corridor	
TIP ID: 3476	Agency ID: MO8861	Title: MD 28/MD 198 Corridor Study
MD 355 at Ra	ndolph Road/Montrose Par	way Interchange
TIP ID: 3542	Agency ID: MO3441	Title: MD 355 Phase 2 Highway Reconstruction
MD 85 Corrid	or	
TIP ID: 6483	Agency ID: FRNEW3	Title: MD 85 Buckeystown Pike
MD 97 at Bro		
TIP ID: 3106	Agency ID: M07461	Title: MD 97 at Brookeville Highway Construction
	dolph Road Interchange	
TIP ID: 3104	Agency ID: MO8541	Title: MD 97 at Randolph Road Interchange Construction
_	omery Hills Study	
TIP ID: 5420	Agency ID: MO2241	Title: MD 97 Montgomery Hills Study
	rt Activity Bethesda BRAC I	
TIP ID: 6384	Agency ID: MO5931	Title: Naval Support Activity Bethesda BRAC Improvements
TIP ID: 5998	Agency ID: MO5932	Title: MD 355 at Cedar Lane and Jones Bridge Road Phases 1-2 BRAC Intersection
TIP ID: 6072	Agency ID: MO5933	Title: MD 187 at West Cedar Lane/Oakmont Avenue BRAC Intersection Improveme
TIP ID: 6122	Agency ID: MO5934	Title: MD 355 BRAC Highway Improvements
TIP ID: 6077	Agency ID: MO5936	Title: MD 320 at Sligo Creek Parkway BRAC Improvements Mitigation
TIP ID: 6071	Agency ID: MO5938	Title: MD 185 at Jones Bridge Road and Kensington Parkway Phase 3 BRAC Inters
Other		
	War of 1812 Archaeologica	
TIP ID: 6399	Agency ID: PG7621	Title: Bladensburg War of 1812 Archaeological/Historical Study
	ervation Projects	
TIP ID: 6532	Agency ID:	Title: MD 355 Frederick Road Bridge Relplacement over Little Bennett Creek
TIP ID: 3081	Agency ID: AWBR	Title: Bridge Replacement and Rehabilitation
TIP ID: 5838	Agency ID: AWCE	Title: Congressional Earmarks
TIP ID: 3085	Agency ID: AWCM	Title: Congestion Management
TIP ID: 3038	Agency ID: AWEN	Title: Environmental Projects
TIP ID: 3082	Agency ID: AWRR	Title: Resurfacing and Rehabilitation
TIP ID: 3084	Agency ID: AWSS	Title: Safety and Spot Improvements
TIP ID: 2710	Agency ID: AWTE	Title: Transportation Alternatives
TIP ID: 3083	Agency ID: AWUR	Title: Urban Reconstruction
TIP ID: 6517	Agency ID: CH2061	Title: MD 234 Gilbert Swamp Run Bridge Replacement
TIP ID: 6481	Agency ID: FR1301	Title: US 15 Catoctin Mountain Highway Bridge Replacement
TIP ID: 6518	Agency ID: FR1321	Title: MD 355 Urbana Pike Bridge Replacement
TIP ID: 6488	Agency ID: FR3501	Title: US 40 AL Urban Reconstruction
TIP ID: 6439	Agency ID: FR5361	Title: MD 140 Flat Run Bridge Replacement
TIP ID: 6486	Agency ID: FR5591	Title: MD 355 Urbana Pike Bridge Replacement
TIP ID: 6482	Agency ID: FR6471	Title: MD 75 Green Valley Road Bridge Replacement
TIP ID: 6507	Agency ID: <b>MO1741</b>	Title: Complete Streets Near Metro Station S. Stonestreet Ave
TIP ID: 6508	Agency ID: MO1751	Title: Complete Streets Near Metro Station Twinbrook Station

MDOT/State Highway Administration

		-	
TIP ID: 6430	Agency ID: MO1881	Title:	I-495 Inner Loop Resurfacing
TIP ID: 6538	Agency ID: MO2401	Title:	MD 195, Carroll Avenue at Sligo Creek and Sligo Creek Parkway Bridge Repla
TIP ID: 6033	Agency ID: MO5821	Title:	MD 193 I-495 Bridge Rehabilitation
TIP ID: 6487	Agency ID: PG0461	Title:	MD 381 Brandywine Road Bridge Replacement
TIP ID: 6529	Agency ID: PG1061	Title:	MD 212 A Urban Reconstruction
TIP ID: 6521	Agency ID: PG1272	Title:	I-95/I-495 at MD 214 Bridges Replacement
TIP ID: 6522	Agency ID: PG1272	Title:	I-95/I-495 at MD 214 Bridges Replacement
TIP ID: 6180	Agency ID: PG1291	Title:	I-595/US 50 Resurfacing (Eastbound)
TIP ID: 6182	Agency ID: PG5431	Title:	US 1 Drainage Improvements
TIP ID: 6150	Agency ID: PG5461	Title:	MD 500 Community Safety and Enhancement Improvements
TIP ID: 6032	Agency ID: PG6641	Title:	MD 4 MD 223 Bridges Replacement
TIP ID: 6437	Agency ID: PG6981	Title:	I-95/I-495 Suitland Road Bridges Replacement
TIP ID: 6438	Agency ID: PG6982	Title:	I-95/I-495 Suitland Parkway Bridges Replacement
TIP ID: 6183	Agency ID: PG7581	Title:	MD 4 Community Safety and Enhancement Improvements
TIP ID: 6433	Agency ID: PG8231	Title:	I-95 Resurfacing
TIP ID: 6514	Agency ID: PG9792	Title:	I-595/US 50 Resurfacing (Westbound)
TIP ID: 6181	Agency ID: PG9795	Title:	MD 5 Resurfacing
TERMs			
Transportatio	n Emissions Reduction Mea	sures	
TIP ID: 3566	Agency ID: AWCC	Title:	Commuter Connections Program
TIP ID: 5773	Agency ID: AWGR	Title:	Commuter Connections Program - Guaranteed Ride Home Baltimore/Saint M
Transit			
	Rapid Transit Study		
TIP ID: 6000	Agency ID: MO2441	l itle:	MD 586 Bus Rapid Transit Study
Maintenan Marc Improve			
Marc Improve		Titler	MARC Improvements
	Agency ID:	nue.	MARC Improvements
Transit Large Urban (	Operating		
TIP ID: 6147	Agency ID:	Title:	Large Urban Systems - Preventive Maintenance
	Systems- Capital		
TIP ID: 2713	Agency ID: 0892/0893	Title:	Large Urban Systems - Capital
MARC Rolling	stock Overhauls and replace	cemer	its
TIP ID: 6401	Agency ID:	Title:	MARC Rolling Stock Overhauls and Replacements
Purple Line			
TIP ID: 2795	Agency ID:	Title:	Purple Line
Ridesharing			
TIP ID: 3760	Agency ID:	Title:	Ridesharing - Statewide Program
Rural Transit	- Capital Assistance		
TIP ID: 2602	Agency ID: Part of 0218	Title:	Rural Transit - Capital Assistance

Rural Transit	- Operating Assistance	
TIP ID: 2853	Agency ID: Part of 0218	Title: Rural Transit - Operating Assistance
Seniors and I	Individuals with Disabilities	
TIP ID: 6440	Agency ID:	Title: Seniors and Individuals with Disabilities
Small Urban	Systems - Capital	
TIP ID: 3012	Agency ID: Part of 0217	Title: Small Urban Systems - Capital
Small Urban	Systems - Operating Assista	nce
TIP ID: 2594	Agency ID: Part of 0217	Title: Small Urban Transit Systems - Operating Assistance
Secondar	у	
Various Road	Is - County Capital Improvem	nent Program
TIP ID: 5494	Agency ID:	Title: Study, Design, ROW, & Construction
Bike/Ped		
Bikeways & T	<b>Frails Program - County Capi</b>	tal Improvement Program
TIP ID: 5495	Agency ID: F3	Title: Planning, Design & Construction
Bridge		
Various Bridg	ges - County Capital Improve	ement Program
TIP ID: 3173	Agency ID: F3	Title: Study, Design, ROW, Construction, Inspection & Training
Secondar	у	
Burtonsville	Access Road	
TIP ID: 3498	Agency ID: <b>P500500</b>	Title: Burtonsville Access Road
Clarksburg T	ransportation Connections	
TIP ID: 6020	Agency ID: <b>P501315</b>	Title: Clarksburg Transportation Connections
Goshen Road	d South	
TIP ID: 3049	Agency ID: <b>P501107</b>	Title: Goshen Road South
Montrose Par	rkway East	
TIP ID: 3703	Agency ID: <b>P500717</b>	Title: Montrose Parkway East
Snouffer Sch	ool Road North	
TIP ID: 3062	Agency ID: <b>P501119</b>	Title: Snouffer School Road North
Snouffer Sch	ool Road: Sweet Autumn Dr	r. to Centerway Road
TIP ID: 6064	Agency ID: <b>P501109</b>	Title: Snouffer School Road: Sweet Autumn Dr. to Centerway Rd
Bike/Ped		
Bethesda CB	D Streetscape	
TIP ID: 5943	Agency ID: <b>P500102</b>	Title: Bethesda CBD Streetscape
Bicycle Pede	strian Priority Area Improven	nents
TIP ID: 6365	Agency ID: <b>P501532</b>	Title: Bicycle and Pedestrian Priority Area Improvements
Bikeway Prog	gram - Minor Projects	
TIP ID: 3066	Agency ID: <b>P507596</b>	Title: Annual Bikeway Program
Capital Creso	cent Trail	
TIP ID: 6015	Agency ID: <b>P501316</b>	Title: Capital Crescent Trail
Falls Road Ea	ast Side Hiker/Biker Path	
TIP ID: 3429	Agency ID: <b>P500905</b>	Title: Falls Road East Side Hiker/Biker Path
Frederick Ro	ad Bike Path: Stringtown to	Milestone Manor
TIP ID: 6063	Agency ID: <b>P501118</b>	Title: Frederick Road Bike Path: Stringtown to Milestone Manor

	ulevard Bikeway Improveme		
TIP ID: 5729	Agency ID: <b>P500718</b>	Title:	MacArthur Boulevard Bikeway Improvements
MD 355 Multim	odal Crossing		
	Agency ID: <b>P501209</b>	Title:	MD 355 Multimodal Crossing Project
Metropolitan B	Branch Trail		
TIP ID: <b>5942</b>	Agency ID: <b>P501110</b>	Title:	Metropolitan Branch Trail
Needwood Roa	ad Bikepath		
	Agency ID: <b>P501304</b>	Title:	Needwood Road Bikepath
Pedestrian Saf	ety Program		
TIP ID: 3642	Agency ID: <b>P500333</b>	Title:	Pedestrian Safety Program
Seven Locks E	Bikeway & Safety Improveme	ents	
	Agency ID: <b>P501303</b>	Title:	Seven Locks Bikeway & Safety Improvements
Sidewalk & Inf	rastructure Revitalization		
TIP ID: 5975	Agency ID: <b>P508182</b>	Title:	Sidewalk & Curb Replacement
Sidewalk Prog	ram - Minor Projects		
TIP ID: 3067	Agency ID: <b>P506747</b>	Title:	Sidewalk Program - Minor Projects
Transportation	Improvements for Schools		
TIP ID: 6364	Agency ID: <b>P509036</b>	Title:	Transportation Improvements for Schools
Bridge			
Beach Drive B	ridge M-PK-24001		
TIP ID: 5912	Agency ID: <b>P509132</b>	Title:	Beach Drive Bridge M-PK-24001
Bridge Renova	ation		
TIP ID: <b>5972</b>	Agency ID: <b>P509753</b>	Title:	Bridge Renovation
Brink Road Bri	idge M-0064001		
TIP ID: 5913	Agency ID: <b>P509132</b>	Title:	Brink Road Bridge M-0064001
Garrett Park R	oad Bridge M-PK-04001		
TIP ID: 5916	Agency ID: <b>P509132</b>	Title:	Garrett Park Road Bridge M-PK-04001
Piney Meeting	house Road Bridge M-00210	01	
TIP ID: 5919	Agency ID: <b>P501522</b>	Title:	Piney Meetinghouse Road Bridge M-0021001
Enhancem			
Silver Spring O	Green Trail		
TIP ID: 3125	Agency ID: <b>P509975</b>	Title:	Silver Spring Green Trail
ITS			
	nsportation Management Sy		
TIP ID: 3065	Agency ID: <b>P509399</b>	Title:	Advanced Transportation Management System
_	System Modernization		
TIP ID: 3648	Agency ID: <b>P500704</b>	Title:	Traffic Signal System Modernization
Other East Cude Driv			
	ve Roadway Improvements	<b>T</b> '41	
TIP ID: 6018	Agency ID: P501309	l itle:	East Gude Drive Roadway Improvements
	Spot Improvements	<b>T</b> '41	
TIP ID: <b>5980</b>	Agency ID: <b>P507017</b>	l itle:	Intersection & Spot Improvements

Neighborhood	d Traffic Calming			
TIP ID: 5981	Agency ID: <b>P509523</b>	Title:	Neighborhood Traffic Calming	
Seminary Roa	ad Intersection Improvement			
TIP ID: 6019	Agency ID: <b>P501307</b>	Title:	Seminary Road Intersection Improvement	
Streetlight En	hancements - CBD /Town C	enter	· ·	
TIP ID: 5982	Agency ID: <b>P500512</b>	Title:	Streetlight Enhancements - CBD / Town Center	
Traffic Signal	s		-	
TIP ID: 6065	Agency ID: <b>P507154</b>	Title:	Traffic Signals	
White Flint Di	strict East - Transportation		-	
TIP ID: 5985	Agency ID: <b>P501204</b>	Title:	White Flint District East - Transportation	
White Flint Di	strict West: Transportation	& Woi	rkaround	
TIP ID: 5986	Agency ID: <b>P501116 &amp; P50</b>	Title:	White Flint District West: Transportation & West Workaround	
White Flint Tr	affic Analysis and Mitigation			
TIP ID: 5987	Agency ID: <b>P501202</b>	Title:	White Flint Traffic Analysis and Mitigation	
Maintenan	ice			
Bridge Preser	rvation Program			
TIP ID: 5971	Agency ID: <b>P500313</b>	Title:	Bridge Preservation Program	
Resurfacing:	Primary/Arterial			
TIP ID: 5974	Agency ID: <b>P508527</b>	Title:	Resurfacing: Primary / Arterial	
Transit Park a	and Ride Lot Renovations			
TIP ID: 5976	Agency ID: <b>P500534</b>	Title:	Transit Park and Ride Lot Renovations	
Transit				
ADA Complia	nce Transportation Access			
TIP ID: 3068	Agency ID: <b>P509325</b>	Title:	ADA Compliance Transportation Access	
Bethesda Met	tro South Entrance			
TIP ID: 5560	Agency ID: <b>P500929</b>	Title:	Bethesda Metro South Entrance	
Bus Stop Imp	rovement Program			
TIP ID: 3063	Agency ID: <b>P507658</b>	Title:	Bus Stop Improvement Program	
RideOn Bus F	fleet			
TIP ID: 3072	Agency ID: <b>P500821</b>	Title:	Ride On Bus Fleet	
Primary				
	Reconstruction			
TIP ID: 5424	Agency ID:	Title:	Contee Road Reconstruction	
TIP ID: 5425	Agency ID:	Title:	Construct Contee Road from I-95 to Old Gunpowder Road	
Secondary				
Addison Road	1			
TIP ID: 6367	Agency ID:	Title:	Addison Road I	
Auth Road				
TIP ID: 5608	Agency ID:	Title:	Auth Road II	
Cherry Hill Ro	ad			
TIP ID: 6369	Agency ID:	Title:	Cherry Hill Road III	
Contee Road				
TIP ID: 3114	Agency ID:	Title:	Contee Road	
Prince George's	County			V - 6

Governor Brid			
TIP ID: 6509	dge Road		
	Agency ID:	Title:	Governor's Bridge Road Bridge Reconstruction
Livingston Ro	oad and Bridge		
TIP ID: 5806	Agency ID:	Title:	Bridge Replacement - Livingston Road
Old Gunpowd	ler Road		
TIP ID: 5258	Agency ID:	Title:	Old Gunpowder Road II
Suitland Road	ł		
TIP ID: 3157	Agency ID:	Title:	Suitland Road
Surratts Road	1		
TIP ID: 3159	Agency ID:	Title:	Surratts Road
Traffic Conge	stion Improvemets		
TIP ID: 6373	Agency ID:	Title:	Traffic Congestion Improvements
Wheeler Road	1		
TIP ID: 3166	Agency ID:	Title:	Wheeler Road
Bike/Ped			
Pedestrian Sa	afety Improvements		
TIP ID: 6370	Agency ID:	Title:	Pedestrian Safety Improvements
School acces	s project		
TIP ID: 6026	Agency ID:	Title:	School Access Project
Bridge			
Bridge Rehab	ilitation, Federal Aid		
TIP ID: 5401	Agency ID:	Title:	Bridge Replacement, Federal Aid
Enhancem			
County Revita	alization & Restoration 2		
TIP ID: 6023	Agency ID:	Title	Coounty Revitalization & Restoration 2
	•	Thue.	
	Improvements	nue.	•
Green Street	Agency ID:		Green/Complete Street Improvements
Green Street	Improvements		
Green Street I TIP ID: 6003 Planning and TIP ID: 6371	Improvements Agency ID: site Acquisition 2 Agency ID:	Title:	
Green Street I TIP ID: 6003 Planning and TIP ID: 6371	Agency ID: site Acquisition 2	Title:	Green/Complete Street Improvements
Green Street I TIP ID: 6003 Planning and TIP ID: 6371	Improvements Agency ID: site Acquisition 2 Agency ID:	Title: Title:	Green/Complete Street Improvements
Green Street I TIP ID: 6003 Planning and TIP ID: 6371 Transportatio TIP ID: 6374 Other	Improvements Agency ID: site Acquisition 2 Agency ID: n Enhancements 2 Agency ID:	Title: Title:	Green/Complete Street Improvements Planning and site acquisition 2
Green Street I TIP ID: 6003 Planning and TIP ID: 6371 Transportatio TIP ID: 6374 Other Developer Co	Improvements Agency ID: site Acquisition 2 Agency ID: n Enhancements 2	Title: Title:	Green/Complete Street Improvements Planning and site acquisition 2
Green Street I TIP ID: 6003 Planning and TIP ID: 6371 Transportatio TIP ID: 6374 Other Developer Co TIP ID: 6024	Improvements Agency ID: site Acquisition 2 Agency ID: n Enhancements 2 Agency ID: ntribution Projects Agency ID:	Title: Title: Title:	Green/Complete Street Improvements Planning and site acquisition 2
Green Street I TIP ID: 6003 Planning and TIP ID: 6371 Transportatio TIP ID: 6374 Other Developer Co TIP ID: 6024 Maintenan	Improvements Agency ID: site Acquisition 2 Agency ID: n Enhancements 2 Agency ID: ntribution Projects Agency ID: CE	Title: Title: Title:	Green/Complete Street Improvements Planning and site acquisition 2 Transportation Enhancements 2
Green Street I TIP ID: 6003 Planning and TIP ID: 6371 Transportatio TIP ID: 6374 Other Developer Co TIP ID: 6024 Maintenan ADA Right of	Improvements Agency ID: site Acquisition 2 Agency ID: n Enhancements 2 Agency ID: ntribution Projects Agency ID: CCE Way Modifications	Title: Title: Title: Title:	Green/Complete Street Improvements Planning and site acquisition 2 Transportation Enhancements 2 Developer Contribution Projects
Green Street I TIP ID: 6003 Planning and TIP ID: 6371 Transportatio TIP ID: 6374 Other Developer Co TIP ID: 6024 Maintenan ADA Right of TIP ID: 6012	Improvements Agency ID: site Acquisition 2 Agency ID: n Enhancements 2 Agency ID: ntribution Projects Agency ID: CE Way Modifications Agency ID:	Title: Title: Title: Title:	Green/Complete Street Improvements Planning and site acquisition 2 Transportation Enhancements 2
Green Street I TIP ID: 6003 Planning and TIP ID: 6371 Transportatio TIP ID: 6374 Other Developer Co TIP ID: 6024 Maintenan ADA Right of TIP ID: 6012 Curb and Roa	Improvements Agency ID: site Acquisition 2 Agency ID: n Enhancements 2 Agency ID: ntribution Projects Agency ID: CE Way Modifications Agency ID: d Rehabilitation I & II	Title: Title: Title: Title:	Green/Complete Street Improvements Planning and site acquisition 2 Transportation Enhancements 2 Developer Contribution Projects Modification of ADA Rights of Way County-Wide
Green Street I TIP ID: 6003 Planning and TIP ID: 6371 Transportatio TIP ID: 6374 Other Developer Co TIP ID: 6024 Maintenan ADA Right of TIP ID: 6012 Curb and Roa TIP ID: 5609	Improvements Agency ID: site Acquisition 2 Agency ID: n Enhancements 2 Agency ID: ntribution Projects Agency ID: CE Way Modifications Agency ID:	Title: Title: Title: Title:	Green/Complete Street Improvements Planning and site acquisition 2 Transportation Enhancements 2 Developer Contribution Projects
Green Street I TIP ID: 6003 Planning and TIP ID: 6371 Transportatio TIP ID: 6374 Other Developer Co TIP ID: 6024 Maintenan ADA Right of TIP ID: 6012 Curb and Roa TIP ID: 5609 Transit	Improvements Agency ID: site Acquisition 2 Agency ID: n Enhancements 2 Agency ID: ntribution Projects Agency ID: CCE Way Modifications Agency ID: Agency I	Title: Title: Title: Title:	Green/Complete Street Improvements Planning and site acquisition 2 Transportation Enhancements 2 Developer Contribution Projects Modification of ADA Rights of Way County-Wide
Green Street I TIP ID: 6003 Planning and TIP ID: 6371 Transportatio TIP ID: 6374 Other Developer Co TIP ID: 6024 Maintenan ADA Right of TIP ID: 6012 Curb and Roa TIP ID: 5609 Transit	Improvements Agency ID: site Acquisition 2 Agency ID: n Enhancements 2 Agency ID: ntribution Projects Agency ID: CE Way Modifications Agency ID: d Rehabilitation I & II	Title: Title: Title: Title: Title: Title:	Green/Complete Street Improvements Planning and site acquisition 2 Transportation Enhancements 2 Developer Contribution Projects Modification of ADA Rights of Way County-Wide

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# 10/7/2016

# SUBURBAN MARYLAND FY 2017-2022 TIP PROJECT TYPE INDEX

# Safety

Street Lights and Traffic Signals 2

TIP ID: 6372 Agency ID:

Title: Street Lights and Traffic Signals 2

# NORTHERN VIRGINIA FY 2017-2022 TIP PROJECT TYPE INDEX

		_•··	
Interstate			
Boundary Cha	nel Drive Modifications		
TIP ID: 5965	Agency ID: 104323		Boundary Chanel Drive Modifications
I-495 HOT Lan	es- South of GW Pkwy to So	outh o	f Old Dominion Drive
TIP ID: 6361	Agency ID: 106025	Title:	I-495 Northern Section Shoulder Use Debt Service
I-66 Corridor I	mprovements Project		
TIP ID: 6540	Agency ID: 108826	Title:	Transform 66 Outside of Beltway
I-66 Multimoda	al Improvement Project, insi	de the	Beltway
TIP ID: 6513	Agency ID: 108336	Title:	I-66 Inside the Beltway Tolling Infrastructure
TIP ID: 6512	Agency ID: 108337	Title:	I-66 Inside the Beltway Tolling Systems Integration
I-66 Study / A	ccess Improvements(Outsid	e the	Beltway)
TIP ID: 6347	Agency ID: 54911, 105239,	Title:	I 66 Preliminary Engineering for EIS
I-95 HOT/HOV	Lanes Construction		
TIP ID: 6265	Agency ID: 103222 [T1161	Title:	I-95 HOV/HOT Lanes Debt Service
Primary			
Route 1 Impro	vements		
TIP ID: 6446	Agency ID: 104303	Title:	Route 1 Widening from Featherstone Road to Mary's Way
Route 7 (Lees	burg Pike) Widening (VA 267	7 to R	eston Ave.)
TIP ID: 6519	Agency ID: 99478	Title:	RTE 7 CORRIDOR IMPROVEMENTS HB 2 FY17
Rte. 28 Widen	ing		
TIP ID: 6298	Agency ID: 96721	Title:	Route 28 Widening
US 1, Widen, F	Reconstruct Interchange, Stu	udy	
TIP ID: 6296	Agency ID: 104303	Title:	WIDEN ROUTE 1 TO SIX LANES - PE & RW ONLY
VA 28 Centrev	ille Road		
TIP ID: 6450	Agency ID: 108720	Title:	VA Route 28 Widening (Prince William County Line to Route 29)
VA 28 PPTA, U	Jpgrade, Construct		
TIP ID: 6457	Agency ID: 106652	Title:	Route 28 Widening (SB from the Dulles Toll Road to Route 50)
VA 7			
TIP ID: 6301	Agency ID: 99478	Title:	Route 7 - Widen to Six Lanes
VA 7, Widen, l	Jpgrade		
TIP ID: 6539	Agency ID: 106917	Title:	RTE 7 CORRIDOR IMPROVEMENTS
Secondary			
	Dr. Connector		
TIP ID: 6080	Agency ID: 103907	Title:	Jones Branch Drive Connector
Neabsco Mills	Road		
TIP ID: 6541	Agency ID: 107947		NEABSCO MILLS ROAD - Widen to 4 lanes
Reconstruct a	nd widen Rte. 659 - Belmon	-	
TIP ID: 6447	Agency ID: -16861	Title:	Belmont Ridge Road (Route 659), South of the Dulles Greenway
Rogues Road	Reconstruction		
TIP ID: 6429	Agency ID: 104300	Title:	Rogues Road Reconstruction
Rolling Road	Widening		
TIP ID: 6248	Agency ID: 102905	Title:	Rolling Road Widening
TIP ID: <b>6248</b>	Agency ID: 102905	Title:	Rolling Road Widening

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10/7/2016

# NORTHERN VIRGINIA FY 2017-2022 TIP PROJECT TYPE INDEX

Rte 659 - Be	Imont Ridge Road Reconst	uction to four lanes
TIP ID: 6335	Agency ID: 76244	Title: VA 659 Reconstruct to 4 Lanes
Telegraph Ro	ad	
TIP ID: 6336	Agency ID: 104802	Title: TELEGRAPH RD - RTE 611- WIDEN TO 4 LANES (PE Only)
VA 638 Rollin	g Road Widening	
TIP ID: 6247	Agency ID: 5559	Title: Rolling Road
Urban		
Evergreen Mi	II Road Widening	
TIP ID: 6256	Agency ID: 104380	Title: Evergreen Mill Road Widening
Spring Street		
TIP ID: 6537	Agency ID: 105521	Title: Widen East Spring Street
Sycolin Road		
TIP ID: 6203	Agency ID: 102895	Title: Sycolin Road
Wellington Ro	d. Overpass Phase III	
TIP ID: 6332	Agency ID: 104374	Title: Wellington rd. Overpass Phase II
Bridge		
Construction	: Bridge Rehabilitation/Repla	acement/Reconstruction
TIP ID: 5503	Agency ID: TIPGRP001	Title: Construction: Bridge Rehabilitation/Replacement/Reconstruction
TIP Grouping	for Preventive Maintenance	for Bridges
TIP ID: 5525	Agency ID: TIPGRP006	Title: TIP Grouping for Preventive Maintenance for Bridges
Enhancem		
Colechester F	Road	
TIP ID: 6316	Agency ID: 76256	Title: Colchester Road - RTE 612
TIP Grouping	project for Construction: Ti	ansportation Enhancement Byway Non-Traditional
TIP ID: 5523	Agency ID: TIPGRP004	Title: TIP Grouping project for Construction: Transportation Enhancement Byway
ITS		
	project for Maintenance: Tr	
TIP ID: 5526	Agency ID: TIPGRP007	Title: <b>TIP Grouping project for Maintenance: Traffic and Safety Operations</b>
Other TID Crowning	nucleat for Constructions C	
		afety/ITS/Operational Improvements
TIP ID: 5506	Agency ID: TIPGRP003	Title: TIP Grouping project for Construction: Safety/ITS/Operational Improvements
_	wide Vehicle Fuel Conversion	-
TIP ID: 6041	Agency ID: <b>T11802</b>	Title: Virginia Statewide Vehicle Fuel Conversion Program
		tenance and System Preservation
		-
TIP ID: 5524	Agency ID: TIPGRP005	Title: TIP Grouping project for Preventive Maintenance and System Preservation
Transit	ail Corridor Third Track	
TIP ID: 6402	Agency ID: VRE0018	Title: Phase II - Work related potomac shores station
	or Metrorail Extension Phas	-
TIP ID: 6362	Agency ID: 102891 and F	
	or Metrorail Project	Title: Route 28 Metrorail Station (Innovation Station)
	-	Title: Dulles Corridor Metroroil Preiset - Phase 2
TIP ID: <b>4272</b>	Agency ID: DUL0002	Title: Dulles Corridor Metrorail Project - Phase 2

# NORTHERN VIRGINIA FY 2017-2022 TIP PROJECT TYPE INDEX

Franconia-Sp	ringfield Parkway Park-and-	Ride L	ots
TIP ID: 6281	Agency ID: 106274	Title:	Springfield CBD Commuter Parking Garage
PRTC - Bus A	cquisition / Replacement Pr	ogram	
TIP ID: <b>4506</b>	Agency ID: PRTC0005	Title:	PRTC - Bus Acquisition / Replacement Program
PRTC - Captia	al Cost of Contracting		
TIP ID: 5601	Agency ID: PRTC0004	Title:	PRTC - Preventive Maintenance
PRTC Securit	y Enhancements		
TIP ID: 5707	Agency ID: PRTC0006	Title:	PRTC Security Enhancements
TIP Grouping	for Transit Vehicles		
TIP ID: 6331	Agency ID:	Title:	Transit : Vehicles
TIP Grouping	project for Transit Access		
TIP ID: 6333	Agency ID:	Title:	Transit : Access
TIP Grouping	project for Transit Amenitie	s	
TIP ID: 6328	Agency ID:	Title:	Aminities
Transit: Ride	sharing		
TIP ID: 6330	Agency ID:	Title:	Transit Ridesharing
VRE - Admini	stration / Studies / Training		
TIP ID: <b>4802</b>	Agency ID: VRE0002	Title:	Fare Collection System/Comm. Improvements
TIP ID: <b>4277</b>	Agency ID: VRE0003	Title:	Security Enhancements Systemwide
TIP ID: 4489	Agency ID: VRE0008	Title:	Grant and Project Management
VRE - Rolling	Stock Acquisition		
TIP ID: 4818	Agency ID: VRE0001	Title:	Rolling Stock Modifications and Overhauls
TIP ID: 4534	Agency ID: VRE0009	Title:	Rolling Stock Acquisition
VRE - Station	s and Facilities		
TIP ID: 6404	Agency ID:	Title:	VRE Stations and Facilities
TIP ID: 6320	Agency ID: <b>T10671</b>	Title:	VRE Rippon Platforms
TIP ID: 4310	Agency ID: VRE0011	Title:	VRE Stations and Facilties
VRE - Tracks	and Storage Yards		
TIP ID: 4070	Agency ID: VRE0007	Title:	VRE Storage Yards Improvements
VRE Track Le	ase Improvements		
TIP ID: 5489	Agency ID: VRE0012	Title:	VRE Track Lease Improvements

# WASHINGTON METROPOLITAN AREA TRANSIT AUTHORITY FY 2017-2022 TIP PROJECT TYPE INDEX

-		
Transit		
Maintenance	Equipment	
TIP ID: 5861	Agency ID:	Title: Maintenance Equipment
Maintenance	Facilities	
TIP ID: 5867	Agency ID:	Title: Facilities Maintenance Support – Systemwide Support Equipment, Environm
TIP ID: 5866	Agency ID:	Title: Rail Yards - Systemwide Maintenance, Expansion, Rehabilitation and Replac
TIP ID: 5857	Agency ID:	Title: Bus Garages - Systemwide Maintenance, Expansion, Rehabilitation, and Rep
Other Facilitie	es	
TIP ID: 5862	Agency ID:	Title: Other Support Facilities
Passenger Fa	acilities	
TIP ID: 5860	Agency ID:	Title: Passenger Facilities
Project Mana	gement and Support	
TIP ID: 5863	Agency ID:	Title: Credit Facility
Rail System I	nfrastructure Rehabilitation	
TIP ID: 5856	Agency ID:	Title: Rail Line Segment Rehabilitation
Systems and	Technology	
TIP ID: 5858	Agency ID:	Title: Systems and Technology
Track & Struc	ctures	
TIP ID: 5859	Agency ID:	Title: Track and Structures
Vehicles/ Veh	nicle Parts	
TIP ID: 5855	Agency ID:	Title: MetroAccess and Service Vehicles
TIP ID: 5854	Agency ID:	Title: Buses - Replacement, Rehabilitation, Expansion, & Enhancements
TIP ID: 5853	Agency ID:	Title: Rail Cars - Replacement, Rehabilitation, Expansion, & Enhancements

# **DISTRICT OF COLUMBIA**

# FY 2017-2022 TIP Tables

Final Draft October 7, 2016



### DISTRICT OF COLUMBIA TRANSPORTATION IMPROVEMENT PROGRAM CAPITAL COSTS (in \$1,000)

	Source	Fed/St/Loc	Previous Funding	FY	FY 2018	FY	FY	FY	FY	Source Total
TIP ID: 2633 Agency ID: CI029A, CI053	Title: Size and W	Veight Enforcem	0	2017	2018	2019	2020	2021 Total (	2022	511,280
Facility: Citywide	STP	80/20/0	450 a	5.000 c	450 c	450 c	250 c	TULAT	CUSI. 3	6,150
From:	-		440 c	-,						-,
To:			150 e							

Total Funds: 6,150

FY 2017 - 2022

Description: This project provides trained personnel to enforce size and weight regulations, as well as increase the number of portable scales at Weigh in Motion sites on and off the Federalaid System. This project will facilitate reducing weight violations and preventing premature deterioration of pavements and structures in the District, and in turn provide a safe driving environment.

- a. Weigh in Motion Maintenance
- b. Truck Size and Weight Program

TIP ID: 2699	Agency ID: CD018A, CD01	Title: Asset Pre	servation of Tun		Total Cost:	641,275				
Facility: Citywi From:	de Asset Management of Tunnel	NHPP	80/20/0	650 a 600 c	1,000 a 7,600 c	175 а 7,600 с	175 а 14,600 с	175 a		31,325
To:					,	,	,		Total Funds:	31,325

Description: This initiative provides technical support and supportive services for this performance based contract that enables sustained preventive maintenance, rehabilitation and preservation of all tunnel assets in DDOT inventory system. This principal objectives relative to public safety are the maintenance of automated or natural ventilation system for the explosion of harmful carbon monoxide gas from all tunnels and the provision of an adequate lighting system within each tunnel.

TIP ID: 2796 Agency ID: AF066A	Title: National F	Recreational Tra		Total Cost:	\$2,100				
Facility: Citywide	NRT	80/20/0	1,125 a	300 a	300 a	300 a	300 a		1,200
From: To:								Total Funds:	1,200

Description: Programs associated with the Recreational Trails Program – a program established to develop and maintain recreational trails and trail-related facilities. Mostly small projects; often grants to local groups.

Through the D.C. Recreational Trails Program Advisory Committee, the Department of Transportation will provide or grant funding to non-profits to provide the following services for District trails: maintain and restore existing trails; develop and rehabilitate trailside and trailhead facilities and trail linkages; purchase and lease trail construction and maintenance equipment; construct new trails; acquire easements or property for trails; assess trail conditions for accessibility and maintenance; develop and disseminate publications and operate educational programs to promote safety and environmental protection related to trails (including supporting non-law enforcement trail safety and trail use monitoring patrol programs, and providing trail-related training).

TIP ID: 2888	Agency ID: CM086A	Title: Safe Rout	es to School						Total Cost:	\$10,406
Facility: Safe Routes to School		SRTS	100/0/0	4,651 c	1,151 c	1,151 c	1,151 c	1,151 c		4,604
From: To:									Total Fun	ds: 4,604

Description: To enable and encourage children, including those with disabilities, to walk and bicycle to school, to make walking and bicycling to school safe and more appealing, and to facilitate the planning, development and implementation of projects that will improve safety, and reduce traffic, fuel consumption, and air pollution in the vicinity of schools.

Increase walking and bicycling to school and associated safety through planning, engineering, education, and enforcement.

#### DISTRICT OF COLUMBIA TRANSPORTATION IMPROVEMENT PROGRAM CAPITAL COSTS (in \$1,000)

				•	•					
	Source	Fed/St/Loc	Previous	FY	FY	FY	FY	FY	FY	Source
			Funding	2017	2018	2019	2020	2021	2022	Total
TIP ID: 2922 Agency ID: ED064A Title: Great Streets - Minnesota Ave, NE Total Cost: \$15,0									15,000	
Facility: Minnesota Ave	STP	80/20/0	700 a	14,000 c						14,000
From: A Street, NE				·				-	Tatal Frinday	11.000
									otal Funds:	14.000

To: Sheriff Road, NE

Description: Reconstruction of Minnesota Avenue from A St., SE to Sheriff Rd., NE including LIDs, streetscape. Schedule is impacted by Benning Streetcar study. Project will be phased to mitigate impacts. Phase 1 will construct from A St. to just south of Benning Road; Phase 2 will follow when streetcar study produces direction as to track route.

TIP ID: 2927	Agency ID: CD036A, CD04	Title: Citywide	FA Preventive M	aintenance				Total Cost: \$	44,100
Facility:		NHPP	80/20/0	9,600 c	4,800 c	10,720 c	5,360 c		20,880
From:			/ /-						
To:		STP	80/20/0	2,400 c	1,200 c	2,680 c	1,340 c		5,220
								Total Funds:	26,100

Description: This project provides a two-year base contract with two option years for the performance of preventive maintenance activities and initiating emergency repairs on highway structures on an as needed basis. The work includes concrete deck repair, replacement of expansion joints, repair or replacement of beams, girders and other structural steel, maintenance painting, application of low slump concrete overlays on bridge decks, concrete repair, underpinning and shoring of deficient bridge elements, jacking beams and restoring bearings, repair or replacement of bridge railings, guiderails and fencing, cleaning bridge scuppers and drain pipes, graffiti removal and other miscellaneous repair work on various highway structures.

TIP ID: 2945 Agency ID: CM074A	Title: District TI	DM (goDCgo)						Total Cost:	\$7,000
Facility: citywide	CMAQ	80/20/0	2,000 a	1,000 a	1,000 a	1,000 a	1,000 a		4,000
From: To:								Total Funds	: 4,000

Description: Identify neighborhoods affected by traffic congestion impacts; determine the causes of traffic congestion; and identify alternative construction projects, traffic management strategies, and other transportation improvement strategies to reduce traffic congestion. Also, environmental studies will assess how the proposed construction projects or traffic management studies will impact air and water quality in the District of Columbia. Outreach to residents, employees and visitors about alternative transportation options to special events and attractions. Provide a multi-modal transportation information resource website (www.goDCgo.com). Create a commuter store that sells fare media and provides trip planning assistance. The project includes an annual District program and annual allocations.

a. District TDM/goDCgo: Encourage sustainable travel by District residents, workers and visitors primarily through goDCgo brand. Includes employer outreach, bikeshare and circulator marketing, special events.

FY 2017 - 2022

#### DISTRICT OF COLUMBIA TRANSPORTATION IMPROVEMENT PROGRAM CAPITAL COSTS (in \$1,000)

FY 2017 - 2022

		Source	Fed/St/Loc	Previous Funding	FY 2017	FY 2018	FY 2019	FY 2020	FY 2021	FY 2022	Source Total
TIP ID: <b>2965</b>	Agency ID: SR060A MRR1	Title: Roadway	Reconstruction (	Citywide					Total C	Cost:	\$53,900
Facility: CITYV	VIDE	HSIP	90/10/0								
From: To:		NHPP	80/20/0			6,000 c					6,000
		STP	80/20/0	1,760 a	19,000 c		18,000 c				37,000
				8,000 c							
									T	otal Funds.	: 43,000

Description: This project reconstructs streets and highways on the Federal-aid highway system and other streets with poor pavement condition, drainage, or other reconstruction needs. Total roadway reconstruction is required when the highway pavement has reached the end of its useful life and can no longer be resurfaced. Streets must be reconstructed once the base deteriorates or the crown becomes too high, creating an undesirable slope from the center line to each curb. The scope of work includes the removal of deteriorated base and pavement, repairing the sub-base, replacing or reconstructing pavement and base within the roadway area and resetting or reconstructing curbs and sidewalks. Additional work includes the installation of wheelchair ramps, bicycle facilities, safety features and landscaping improvements. Projects Include:

- a. Oregon Ave. NW, Military Rd. to Western Ave.
- b. Rehabilitation of Broad Branch NW
- c. Canal Road NW, Chain Bridge to M St.
- d. New Jersey Ave., Mass Ave. to N St.
- e. Florida Ave NW, 9th to Sherman

TIP ID: 3202	Agency ID: CD032C, MNT0	Title: Bridge De	sign Consultant	Services					Total Cost:	\$4,075
Facility: CITY	WIDE	NHPP	80/20/0	300 a	1,550 a	300 a	625 a	650 a		3,125
From: To:		STP	80/20/0	200 a	200 a	200 a				400
									Total Funds:	3,525

Description: Provide engineering services for bridges and structures design, geotechnical or other investigations, surveying, including constructability review.

FY2013 Citywide Open End Bridge Design Consultant Services under this contract, the consultant will investigate structural deficiencies encountered during bridge inspections and from observation of DDOT staff. They will propose and design solutions for temporary shoring, structural repair and retrofit, perform structural analyses and rating of bridges, prepare plans, details, special provisions, cost estimates and work orders for construction by the DDOT preventive maintenance contractor.

TIP ID: 3210 Agency ID: AF049A	Title: Transpor	Title: Transportation Alternatives Program								
Facility: Citywide From:	STP	80/20/0	2,300 a							
То:	ТАР	80/20/0		1,150 a	1,150 a	1,150 a	1,150 a		4,600	
								Total Funds:	4,600	

Description: The Transportation Enhancements program is federally funded through the Transportation Equity Act for the 21st Century (TEA-21). The program funds projects that aim to strengthen the cultural, aesthetic, and environmental aspects of the nation's intermodal transportation system. Categories include pedestrian and bicycle facilities, scenic and historic preservation, archeological research, and environmental mitigation of runoff pollution.

#### DISTRICT OF COLUMBIA TRANSPORTATION IMPROVEMENT PROGRAM CAPITAL COSTS (in \$1,000)

				( )	,					
	Source	Fed/St/Loc	Previous	FY	FY	FY	FY	FY	FY	Source
			Funding	2017	2018	2019	2020	2021	2022	Total
TIP ID: 3212 Agency ID: CB0, CI0	Title: Safety Imp	provements City	wide					Total C	ost:	
Facility: Citywide	HSIP	90/10/0	3,254 a	3,000 a	3,000 a	3,000 a	3,000 a			14,260
From:			1,563 c	565 c	565 c	565 c	565 c			
To:	NHPP	80/20/0								
	SPR	80/20/0	220 a							
	STP	80/20/0	1,266 a	560 a	560 a	560 a	560 a			3,740
			1,542 c	375 c	375 c	375 c	375 c			
								-	tal Frinday	40.000

Total Funds: 18,000

FY 2017 - 2022

Description: Safety improvements provide a safe traveling environment for vehicular traffic, pedestrians and bicycle circulation within the District on Federal-aid and local roads. Work includes elimination or relocation of roadside visual obstructions; elimination or relocation of roadside obstacles; skid resistance resurfacing; modifications to traffic channeling; median replacement; traffic signals, signs, and lighting upgrades; installation of pavement markings to eliminate or reduce accidents; and installation of safety fences at overhead structures. Safety improvements are systematically identified through analyses of accident records, inspections, surveys, and citizen requests. The District maintains an inventory of locations with the highest number of reported accidents. Funding identified to be obligated District-wide as projects are identified.

- a. City-Wide Traffic Safety
- b. CW Road Safety Audit Program
- c. Pavement Skid Testing
- d. Traffic Accident Reporting and Analysis System (TARAS)
- f. Traffic Safety Data Center at Howard University
- g. Traffic Safety Design Program HSIP
- h. Traffic Safety Engineering Support Services
- i. Traffic Sign Inventory Upgrade
- j. Traffic Data Collection and Analysis Service
- k. Work Zone Project Management System (CWTMP)
- I. 16th Street NW Circle (Blair Circle) Improvements
- m. Alabama Avenue SE Safety Study

n. CCTV Cameras

o. Transportation Asset Management Plan

### DISTRICT OF COLUMBIA TRANSPORTATION IMPROVEMENT PROGRAM CAPITAL COSTS (in \$1,000)

					· ( • . ,• •	- /					
		Source	Fed/St/Loc	Previous Funding	FY 2017	FY 2018	FY 2019	FY 2020	FY 2021	FY 2022	Sourc Tota
TP ID: 3213	Agency ID: CAL16C, PM30	Title: Planning a	nd Management	Systems					Total Co	st: <b>\$</b> 4	49,377
Facility: Citywi	de	CMAQ	80/20/0	595 a	149 a	153 a	198 a	157 a			657
From: To:		HSIP	80/20/0		381 a	392 a	404 a	416 a			1,593
		Sect. 5339	80/20/0								
		SHRP2	100/0/0								
	SPR	80/20/0	5,800 a	6,500 a	7,000 a	6,500 a	7,000 a			27,000	
		STP	80/20/0	3,653 a	3,080 a	2,280 a	2,380 a	2,130 a			9,870
		TID	100/0/0								
									Tota	al Funds:	39,120
c. d. e. f. g.	ADA Ramps Asset Inventory and ADA Complia Civil Rights/EEO Compliance Mo Climate Change and Air Quality Constructability and Work Zone S DBE Support Services District STIP Development Environmental Management Syst	nitoring Program Safety Review									

- i. Metropolitan Planning
- j. State Planning and Research Program
- k. Boundary Stones
- I. Research Development and Technology
- m. Audit and Compliance
- n. Non-Destructive Concrete Tester and Surveyor
- o. Utility Location 3D Data Repository
- p. Research and Innovation Implementation and Evaluation
- q. Summer Transportation Institute
- r. Bus Stop ADA Improvements

TIP ID: 3215 Agency ID: SR092A	Title: Federal A	id Pavement Res	Total Cost:	\$65,100					
Facility: Citywide	STP	80/20/0	9,300 c	9,300 c	9,300 c	9,300 c	9,300 c		37,200
From: To:								Total Fund	s: 37,200

Description: Citywide pavement and resurfacing/restoration, upgrading of sidewalk, curb and gutter, and wheelchair ramps.

#### DISTRICT OF COLUMBIA TRANSPORTATION IMPROVEMENT PROGRAM CAPITAL COSTS (in \$1,000)

		Source	Fed/St/Loc	Previous Funding	FY	FY	FY	FY	FY	FY	Source Total
TIP ID: 3216	Agency ID: OSS07A, Cl060	Title: Traffic On	erations Improve	-	2017 wide	2018	2019	2020	2021 Total (	2022	Total
Facility:		DEMO	80/20/0	96 a	WIGE				Total C		
From: To:		NHPP	80/20/0	428 c	477 c	477 c	477 c	477 c			1,908
		NHS	80/20/0	310 a							
		STP	80/20/0	2,700 a	1,000 a	1,000 a	1,000 a	1,000 a			37,950
				17,365 c	7,900 c	8,000 c	8,000 c	8,000 c			
				1,500 e	600 e	550 e	500 e	400 e			

Total Funds: 39,858

FY 2017 - 2022

Description: This project modifies and improves vehicular and pedestrian traffic control systems, such as traffic signals, channelization, signs, pavement markings, and other traffic control measures on and off the Federal-aid highway system. Includes installation of a variety of traffic engineering devices and construction of nominal geometric alterations. The project will preserve and promote the efficient use of existing city streets through changes in the organization of vehicular and pedestrian traffic flows. Projects include:

a.ITS On Call Technical Support Services b.MATOC Annual Fee c.Traffic Management Center Operations d.Citywide Thermoplastic Pavement Markings e. Advanced Traffic Management System f. Infrastructure Information Technology Support Services g. Moveable Barrier System h. Implementation of Advanced Traffic Signal Controllers for DC Signal System i. Maintenance of Existing Transportation Systems

TIP ID: 3219	Agency ID: ZU022A	Title: Commuter	r Connections F		Total Cost:	\$4,900				
Facility:		CMAQ	80/20/0	1,400 a	700 a	700 a	700 a	700 a		2,800
From: To:									Total Funds:	: 2,800

Description: The purpose of the Commuter Connections Program is to reduce mobile source emission through the reduction in the number of VMT, and support of other Transportation Control Measures. This project provides funding for Commuter Operations Center, Guaranteed Ride, Home, Marketing, Monitoring and Evaluation, Employer Outreach, and DC Kiosk.

#### DISTRICT OF COLUMBIA TRANSPORTATION IMPROVEMENT PROGRAM CAPITAL COSTS (in \$1.000)

				• • •	,					
	Source	Fed/St/Loc	Previous	FY	FY	FY	FY	FY	FY	Source
			Funding	2017	2018	2019	2020	2021	2022	Total
TIP ID: 3228 Agency ID: AF073A, ZU024	Title: Metropolit	an Branch Trail						Total (	Cost:	\$7,432
Facility: Union Station District Line	CMAQ	80/20/0	400 a	3,300 c						3,300
From:			====							
To:	DEMO	80/20/0	732 a	300 a						300
								7	otal Funds:	3,600

Description: The Metropolitan Branch Trail project will provide a 6.25-mile bicycle/pedestrian trail from Union Station north to the District Line along the railroad right-of-way. This trail will connect at the District line with a route continuing into Silver Spring MD. This project is intended to serve both recreational users and commuters to meet Transportation Control Measures (TCMs) and air quality objectives.

a. L & M St. b. Ft. Totten

TIP ID: 3230 Agency ID: AF005A	Title: Rock Cree	k Park Trail		Total Cost: \$8,550
Facility: M Street to Beach Drive	CMAQ	80/20/0	5,050 c	5,050
From: Piney Branch Pkwy				
To: 16th Street	DEMO	80/20/0	500 a	

Total Funds: 5,050

Description: Rehabilitate the paved trail in Rock Creek Park including selected widening, resurfacing, new connections, and a new bridge south of the Zoo tunnel. Retaining wall repair on Piney Branch.

TIP ID: 3232	Agency ID: CM064A, ZUT0		Total Cost:							
Facility: Cityw	ide	CMAQ	80/20/0	2,935 c	1,165 c	605 c	165 c	165 c		2,100
From:									Total Funds	: 2,100
To:									i otai Funds	. 2,100
b c.	. Bicycle Parking Racks . Bicycle Lanes and Signs (mark de . BIKE_Capital Bikeshare (CaBi)	,	, , , , , , , , , , , , , , , , , , , ,	,						
TIP ID: <b>3242</b>	Agency ID: CA303C, MNT0	Title: Maintenar	nce, Rehab and	Reconstructi	on of Stormwa	ater-Hydraulio	c Structures	and Flood	Total Cost:	\$3,215
Facility:		STP	80/20/0	250 a		350 a				1,100
From:				750 c		750 c				
To:									Total Funds	: 1,100

Description: The purpose of this project is to replace/rehab existing hydraulic structures as culverts, inlets, etc.. On a bi-annual bases and based on stormwater drainage problem occurrences the structures will be inspected. On an annual bases, structures will be rehabilitated or replaced depending on their condition. The project also assesses and manages flooding conditions on transportation infrastructures.

### DISTRICT OF COLUMBIA TRANSPORTATION IMPROVEMENT PROGRAM CAPITAL COSTS (in \$1,000)

			CAFII	AL COSIC	ς (ΠΙ φ Ι,000	,					
		Source	Fed/St/Loc	Previous	FY	FY	FY	FY	FY	FY	Source
				Funding	2017	2018	2019	2020	2021	2022	Total
TIP ID: 3243	Agency ID: CD062A	Title: Citywide C	onsultant Bridg	e Inspection	l				Total (	Cost: \$1	13,150
Facility:		NHPP	80/20/0	2,650 a	1,850 a	1,850 a	3,750 a				7,450
From:										Fail Fronday	7 450
To:									1	fotal Funds:	7,450
Description: C	onsultant inspection of the Dis	strict's bridges. Work und	der this contract cor	nsist of perform	ing detailed co	ndition inspect	ions and evalu	ations of all h	nighway and pe	edestrian	

cription: Consultant inspection of the District's bridges. Work under this contract consist of performing detailed condition inspections and evaluations of all highway and pedestrian bridges, and tunnels and underpasses, under the ownership of the District of Columbia in accordance with the prescribed inspections schedule, the DDOT Bridge Inspection Manual of Procedures and the National Bridge Inspection Standards (NBS). Safety inspection of railroad owned bridges crossing District streets shall also be performed. Selected inspections of culverts and overhead sign structures shall be performed as needed. FY2014 obligation includes Phase II of the overhead sign structure effort.

TIP ID: 3290 Agency ID: SR049A	Title: Reconstru	ction of Kenilwo	Total Cost:	\$13,050	
Facility: Kenilworth Ave, NE	NHPP	80/20/0	13,050 c		13,050
From: East Capitol St Ramp					
To: Rail Over Pass north of Benning Rd	NHS	80/20/0	750 a		

#### Total Funds: 13,050

FY 2017 - 2022

Description: Design of Kenilworth Ave/l295 from East Capitol Street, NE to Penn Rail Road Bridge over pass is a total reconstruction project. The length of the project is about 2,600 both directions. The design project will include upgrade of the existing curb and gutter, replace existing fences, remove the existing temporary Jersey Barriers and replace with permanent Jersey Barriers and address the current hydraulic problem.

: Professional C		Total Cost:	\$7,000					
STP	80/20/0	2,000 a	1,000 a	1,000 a	1,000 a	1,000 a		4,000
							Total Funds:	4,000
				Professional Capacity-Building Strategy         STP       80/20/0       2,000 a       1,000 a				STP 80/20/0 2,000 a 1,000 a 1,000 a 1,000 a 1,000 a

Description: This project provides training and educational experiences to build the technical capability and functional knowledge of DDOT employees to be a high-performing DDOT organization that will enhance community involvement and improve management's capacity.

#### DISTRICT OF COLUMBIA TRANSPORTATION IMPROVEMENT PROGRAM CAPITAL COSTS (in \$1,000)

	Source	Fed/St/Loc	Previous Funding	FY 2017	FY 2018	FY 2019	FY 2020	FY 2021	FY 2022	Source Total
TIP ID: 3423 Agency ID: AW011, AW024 Title	e: South Capit	tol Street Corric	lor					Total Cos	t: <b>\$55</b>	4,172
Facility: From: N St, MLK Ave, Suitland Pkwy, Memorial Bri	DEMO	80/20/0	36,018 c							
To:	GARVEE	80/20/0		48,690 c	84,270 c	76,330 c				209,290
	NHPP	80/20/0			22,320 c	22,320 c	22,320 c			66,960
	State	0/100/0		34,420 c	4,294 c	24,303 c				63,017
								T- /-	E.unda.	000 007

Total Funds: 339,267

FY 2017 - 2022

Description: Redevelopment of the South Capitol Street corridor is a part of the Anacostia Waterfront Initiative. Concept plans for the replacement of the Frederick Douglas Memorial Bridge are under development as part of the EIS currently being prepared for the corridor.

a. New Frederick Douglass Memorial Bridge: Full replacement and realignment of the Frederick Douglass Memorial Bridge.

b. Reconfigure the interchange at Suitland Parkway and I-295: The improvements include the removal of existing cloverleaf ramps at the interchange, replacing them with a diamond interchange. The diamond interchange will include two at-grade signalized intersections, one at the I-295 northbound ramps and the other at I-295 southbound ramps.

c. Reconfigure the interchange at Martin Luther King Jr. Ave. and Suitland Parkway. The existing MLK Jr. Bridge over Suitland Parkway will be replaced and a center ramp signalized interchange will be created to allow full movements to and from Suitland Parkway to MLK Jr. Ave.

d. Boulevard streetscape treatments along South Capitol Street from between N Street and the SE/SW Freeway. In this segment, South Capitol Street will be rebuilt as a sixlane boulevard divided by a landscaped median.

e. New Jersey Avenue Streetscape improvements: The streetscape concept will restore a consistent design to the avenue between the SE-SW Freeway and M Street SE.

From:	TIP ID: 5298 Agency ID: AF06	67A Title: Emerger	cy Transportation	Project					Total Cost:	\$175
Total Funds: 1		STP	80/20/0	25 c	25 c	25 c	25 c	25 c		100
	From: To:								Total Funds:	100

Description: The purpose of this project is to provide a vehicle that allows the Department to respond to emergencies or other unforseen events that are not budgeted or planned. It is always to plan for emergency work such as major pavement failures, such as sinkholes, falling steel and concrete from bridges and other urgent needs. The project will enable the Department to quickly respond to any emergency without delay,

TIP ID: 5313 Agency ID: CG311	, CG312, Title: Urban Fore	estry Program				Total Cost:	\$10,800
Facility: Citywide	NHPP	80/20/0		1,512 c	1,512 c		3,024
From: To:	NHS	80/20/0	1,500 c				
	STP	80/20/0	4,200 c	2,088 c	2,088 c		4,176
						Takal Famil	

Total Funds: 7,200

Description: Plant new trees, remove dead and diseased trees, treat diseased trees, replace trees, and landscape along local and Federal roads.

# DISTRICT OF COLUMBIA TRANSPORTATION IMPROVEMENT PROGRAM CAPITAL COSTS (in \$1,000)

		Source	Fed/St/Loc	Previous	FY	FY	FY	FY	FY	FY	Sourc
				Funding	2017	2018	2019	2020	2021	2022	Tota
IP ID: 5316	Agency ID: CD062A	Title: Impact At	tenuators and Gu	uiderails					Total Cost		
acility: Citywi	de	HSIP	90/10/0	1,600 c		1,675 c	1,700 c	1,700 c			5,075
From:									Total	Funds:	5,075
To:											-,
. th	nis project repairs, replaces an at do not meet the requiremen ew locations and removal of un	ts of NCHRP (National	Cooperative Highwa	y Research Pr							
IP ID: 5322	Agency ID: CM085A	Title: Preventiv	e Maintenance ar	nd Repair of	Stormwater	Pumping Sta	tions		Total Cost	\$	53,336
acility:		CMAQ	80/20/0		600 a	650 a	700 a	750 a			2,700
From:		01-11-	0/400/0	000 -	4 000	4.000					
To:		State	0/100/0	303 a	1,000 a	1,000 a					2,000
									Total	Funds:	4,700
P ID: 5323	Agency ID: MNT06A, SR	9 Title: Condition	Assessment						Total Cost		
acility: citywic From: citywic		State	0/100/0	700 a							
To:	Je	STP	80/20/0	1,650 a	1,000 a	650 a	1,000 a	650 a			
10.											3,300
							1,000 u	000 u	Total	Funds	,
Description: TI	ais project will be used to retain	a vandar ta parform d	ata collection and an	valueic of DDO			1,000 u	000 u	Total	Funds:	,
•	nis project will be used to retair	•			•	onditions.					3,300 <b>3,300</b>
P ID: <b>5334</b>	Agency ID: CD052A	•	ata collection and an		•	onditions.		000 u	Total Total Cost		,
P ID: <b>5334</b> acility: Benni		•			•	onditions.					3,300 23,000
P ID: <b>5334</b> acility: Benni From:	Agency ID: CD052A	Title: Safety Im	provements of Be		Bridges ove	onditions.			Total Cost		<b>3,300</b> 23,000 20,000
P ID: <b>5334</b> acility: Benni From: To: Description: St	Agency ID: CD052A	Title: <b>Safety Im</b> NHPP	orovements of Be 80/20/0	enning Road	Bridges ove	onditions. • <b>r Kenilworth</b>	Ave		Total Cost Total	\$2 Funds:	<b>3,300</b> 23,000 20,000
IP ID: <b>5334</b> acility: Benni From: To: Description: Si ac	Agency ID: <b>CD052A</b> ng Road over Kenilworth tructural design of three bridge	Title: Safety Im NHPP alternatives. The proje	orovements of Be 80/20/0 ct scope includes in	frastructure im	Bridges ove 20,000 c	onditions. • <b>r Kenilworth</b> hin vicinity of th	Ave		Total Cost Total	\$2 Funds: ramps	<b>3,300</b> 23,000 20,000
IP ID: <b>5334</b> acility: Benni From: To: Description: Si ac IP ID: <b>5337</b>	Agency ID: <b>CD052A</b> ng Road over Kenilworth tructural design of three bridge coording to ADA guidelines. Agency ID: <b>CD051A</b>	Title: Safety Im NHPP alternatives. The proje	orovements of Be 80/20/0	frastructure im	Bridges ove 20,000 c	onditions. • <b>r Kenilworth</b> hin vicinity of th	Ave		Total Cost Total ction of handicap	\$2 Funds: ramps	<b>3,300</b> 2 <b>3,000</b> 20,000 <b>20,000</b>
IP ID: <b>5334</b> Facility: Benni From: To: Description: St	Agency ID: <b>CD052A</b> ng Road over Kenilworth tructural design of three bridge coording to ADA guidelines. Agency ID: <b>CD051A</b>	Title: Safety Im NHPP alternatives. The proje Title: Replacem	orovements of Be 80/20/0 ct scope includes in ent of Pedestriar	frastructure im	Bridges ove 20,000 c	onditions. • <b>r Kenilworth</b> hin vicinity of th <b>h Ave</b>	Ave		Total Cost Total ction of handicap Total Cost	\$2 Funds: ramps	3, 23,000 20, 20, 20,

Total Funds: 9,000

FY 2017 - 2022

Description: This project will fund the replacement of the deck, approach slabs, bearing joints; and repair the substructure and repaint steel.

To:

### DISTRICT OF COLUMBIA TRANSPORTATION IMPROVEMENT PROGRAM CAPITAL COSTS (in \$1,000)

		Source	Fed/St/Loc	Previous Funding	FY 2017	FY 2018	FY 2019	FY 2020	FY 2021	FY 2022	Source Total
TIP ID: 5339	Agency ID: SR037A	Title: FY2012 Pa	vement Restora	tion - NHPP	Streets				Total (	Cost: \$	29,350
Facility:		NHPP	80/20/0	6,000 c	150 a	5,200 c					11,350
From:					6,000 c						
To:					,						

Total Funds: 11,350

FY 2017 - 2022

Description: Resurfacing of selected roadway segments on the National Highway System (NHPP), repair-replacement of curbs, gutters and sidewalks, driveways, base pavements, perimeter fencing, furnishing sewer-water manhole frames, catch basin tope and removal of roadway and roadside debris.

TIP ID: 5342		e: Approach Br	idges to 14th S	Total Cost:			
	Street Bridge northbound over the Poto	NHPP	80/20/0	750 a	23,500 c		23,500
From: To:						Total Funds:	23,500

Description: The approach bridges to be rehabilitated are over Maine Ave. (bridge 171-1), over the Outlet Channel (bridge 171-2) and over Haines Point Park (bridge 171-3).

TIP ID: 5347 Agency ID: CI046A, CI047	Title: Traffic Sig	nal Maintenanc	e NHPP-STP					Total Cost:	\$59,000
Facility: Citywide	HSIP	90/10/0	1,240 c	500 c	1,000 c	1,000 c	1,000 c		3,500
From: Citywide To: Citywide	NHPP	80/20/0	1,164 c	2,420 c	2,450 c	2,480 c	2,510 c		9,860
	NHS	80/20/0	3,121 c						
	STP	80/20/0	3,950 a 13,619 c	1,250 a 5,650 c	1,750 a 5,650 c	1,750 a 5,150 c	1,750 a 5,150 c		28,100

Total Funds: 41,460

Description: Provide effective and efficient maintenance services for the traffic signal systems throughout the District of Columbia.

Support the Traffic Signal Group of DDOT TOA in providing traffic engineering studies and signal system analysis and management for the city's roadway system. This projects mission is to perform signal warrants. Projects include:

a. Citywide Traffic Signal Construction Contract

b. Citywide Traffic Signal Construction Contract (National Highway System Routes)

- c. Traffic Signal Consultant Design
- d. Traffic Signal Optimization

e. Traffic Signal Uninteruptible Power Supply

f. Traffic Signal Maintenance - NHPP

g. Traffic Signal Maintenance - STP

h. Asset Inventory, Preliminary Design and RFP Development for Improved Signal System and Communication Network

I. Traffic Signal Systems Analysis

J. Implementation of Freeway Traffic Management System

### DISTRICT OF COLUMBIA TRANSPORTATION IMPROVEMENT PROGRAM CAPITAL COSTS (in \$1,000)

	Source	Fed/St/Loc	Previous Funding	FY 2017	FY 2018	FY 2019	FY 2020	FY 2021	FY 2022	Source Total
TIP ID: 5350 Agency ID: AD304	Title: Streetlight	Asset Mgmt & S	Streetlight C	construction	- Local			Total (	Cost: \$	10,500
Facility: Citywide	State	0/100/0	4,236 a	300 a	300 a	300 a	300 a			34,800
From:			43,989 c	8,400 c	8,400 c	8,400 c	8,400 c			
To:								7	otal Funds:	34,800

Description: This project will provide maintenance of streetlights, alley lights, alley tree trimming for blockage of alley lighting, knockdowns, and asset inventory for lighting on non-federally-funded streets.

TIP ID: 53	53 Agency ID: ED028A	Title: Roadway a	nd Bridge Impr	ovement on	Southern Avenue and Bridge #64 (	over Winkle Do	Total Cost:	\$19,100
Facility: S	Southern Avenue	STP	80/20/0	1,100 a	15,100 c			15,100
From: S	South Capitol Street						T- (-) F	45.400
To: 2	3rd Street						Total Funds	s: 15,100

Description: The purpose of this project is to identify solutions that improve the livability of the Southern Avenue corridor from South Capitol Street SE to 23rd Street SE.

TIP ID: 5385 Agency ID: AD020A	Title: Streetligh	nt Asset Mgmt - I	Federal					Total Cost:	
Facility: Citywide	NHPP	80/20/0	606 c	3,384 c	3,384 c	3,384 c	3,384 c		13,536
From: To:	NHS	80/20/0	3,000 c						
	STP	80/20/0	964 c	5,383 c	5,383 c	5,383 c	5,383 c		21,532

Total Funds: 35,068

Description: This project will provide maintenance for the District's aging lighting system to provide safe operations. Work includes upgrade of lights in tunnels and underpasses, bridges, highways, overhead guide sign lighting, obsolete incandescent and mercury vapor lights as well as navigation lights on bridges and waterways.Projects include:

a) Street Light Replacement
b) Streetlight Design Services
c) Streetlight System Upgrade
d) Streetlight Conversion
e) Electrical Upgrade
f) CW painting of street light and traffic signal poles
g) CW Street and Bridge Light Maintenance
h) Multiple Circuit Conversion
i) Streetlight Asset Management
j) Highway Lighting
k) Emergency Response to Knockdowns

TIP ID: 5433	Agency ID: PM094A, CD05	Title: Bridge ma	inagement Proje		Total Cost:	\$2,125				
Facility: Citywi		NHPP	80/20/0	275 a	300 a	325 a	325 a	325 a		1,275
From: Citywie To:	de	STP	80/20/0	300 e	300 e	300 e	310 e	310 e		1,220
10.			00/20/0		000 0	000 0	0.00	0.0.0		.,

Total Funds: 2,495

Description: This project provide funds to support the Bridge Management Program and to pay the annual Points license fee.

### DISTRICT OF COLUMBIA TRANSPORTATION IMPROVEMENT PROGRAM CAPITAL COSTS (in \$1,000)

	Source	Fed/St/Loc	Previous Funding	FY 2017	FY 2018	FY 2019	FY 2020	FY 2021	FY 2022	Source Total
TIP ID: 5439 Agency ID: AD017A	Title: Citywide s	treetlight constr	uction					Total C	Cost:	
Facility: citywide	STP	80/20/0	450 a	100 a	100 a	100 a	100 a			4,000
From: citywide				900 c	900 c	900 c	900 c			
To:								T	otal Funds:	4,000

Description: This project will provide installation/construction of the District's aging streetlight systems to provide safe operations. Work includes upgrading of lighting in tunnels, freeway air rights, overhead signs structures, and obselete navigational lights on bridges.

TIP ID: 5554	Agency ID: HTF02A	Title: Garvee Bo	ond Debt Servic	e					Total Cost:	\$82,390
Facility:		NHPP	80/20/0	11,763 c	11,774 c	11,772 c	11,771 c	11,771 c		47,088
From:									Total Fund	s: 47,088
To:										,

Description: This project consist of rehabilitation of existing deck, steel beams.

TIP ID: 5723	Agency ID: AW027A	Title: St. Elizabeths	Campuses Ac	ccess Improvements		Total Cost: \$10	8,980
Facility:		GSA Earmark	80/20/0	31,420 c	24,800 c		56,220
From: To:						Total Funds:	56,220

Description: Multimodal transportation improvements to accommodate the DHS consolidation at ST. Elizabeths East and West Campuses, and other nearby development. West Campus project will improve access and transportation flow in and around the area. Improvements include I-295 interchange reconfigurations, roadway, safety, ITS and operational improvements to nearby streets. Project details include:

a. I-295 interchange reconfigurations – I-295/Malcolm X Ave., I-295/South Capitol St.; Malcolm X Ave. east and west of I-295- (PE)

b. Roadway infrastructure in and around the two campuses - 13th St., Sycamore St., Dogwood St., Pecan St. Cypress St., and West Campus Access Rd. - (PE)

c. MLK Ave, Malcolm X Ave., Firth Sterling, Alabama Ave. - (PE)

TIP ID: 5754 Agency ID: CM080A	Title: Benning F	Road Extension					Total Cost:	\$82,750
Facility: Streetcar Line From:	CMAQ	80/20/0	3,200 a					
То:	State	0/100/0	2,000 a	23,614 c	27,363 c	21,644 e		92,217
					19,596 e			

Total Funds: 92,217

FY 2017 - 2022

Description: The Benning Road Streetcar Extension is a 1.95-mile surface fixed guide way transit line that includes electrically powered streetcar vehicles operating along tracks located within the existing street and travel lanes. The NEPA study will address potential impacts of the project, as well as, preliminary engineering (conceptual) for the line.

# DISTRICT OF COLUMBIA TRANSPORTATION IMPROVEMENT PROGRAM CAPITAL COSTS (in \$1,000)

FY 2017 - 2022

					1					
	Source	Fed/St/Loc	Previous	FY	FY	FY	FY	FY	FY	Sourc Tota
			Funding	2017	2018	2019	2020	2021	2022	101
P ID: 5755 Agency ID: STC12A	Title: Union St	ation to Georgeto	wn Premium	Transit; K S	treet Transit			Total	Cost: \$	76,290
acility: Premium Transit	CMAQ	80/20/0	1,500 d							
From: To:	NHPP	80/20/0		7,500 a	31,500 c	34,875 c				73,87
	State	0/100/0	4,250 a			24,280 c	45,014 c			69,294
									Total Funds:	143,16
high quality transit that offered in document will select a preferred Northwest. This project also inclu	alternative to move to udes K Street Transit	design and construct Streetscape construct	tion for premiur tion funding.					y to continue	the transit	
IP ID: 5792 Agency ID: ED0C2A		NE Implementatio	n					Total	Cost:	
Facility: C Street/N. Carolina Avenue From: Oklahoma Avenue	STP	80/20/0			4,000 c					4,000
To: 14th Street NE									Total Funds:	4,00
Description: The C Street NE Traffic Calming	u project will clow traffi	e on the corridor by re	ducing at loast	t ono vohicular	lana of traffic					
			adding at least		and of traino.					
	Title: Program	Manager AWI						Total	Cost: \$	52,500
acility: Citywide	Title: <b>Program</b> NHPP	Manager AWI 80/20/0	7,500 a	7,000 a	6,500 a	6,000 a	5,500 a	Total	Cost: \$	
acility: Citywide From:			7,500 a	7,000 a	6,500 a	6,000 a	5,500 a		Cost: \$ Total Funds:	25,00
Facility: Citywide From: To: Description: Consultant services to suppleme	NHPP	80/20/0 and implement desig	n and construc	tion of the AWI	corridors. Work	includes sur	veys; geotech	nical and env	<b>Total Funds:</b> vironmental	25,00
Facility: Citywide From: To: Description: Consultant services to suppleme investigation and testingprelimina	NHPP	80/20/0 and implement desig ge design and CE ser	n and construc vices during co	tion of the AWI	corridors. Work nding will be use	includes sur	veys; geotech	nical and envi	Total Funds: vironmental ant services.	25,00 <b>25,00</b>
Facility: Citywide From: To: Description: Consultant services to suppleme investigation and testingprelimina IP ID: <b>5804</b> Agency ID: <b>MRR04A</b>	NHPP ent the NEPA process ary ;roadway and brid Title: <b>East Cap</b>	80/20/0 and implement desig	n and construc vices during co	tion of the AWI	corridors. Work nding will be use	includes sur	veys; geotech ction oversight	nical and envi	Total Funds: vironmental ant services.	25,000 <b>25,00</b> 0 <b>16,000</b>
acility: Citywide From: To: Description: Consultant services to suppleme investigation and testingprelimina P ID: <b>5804</b> Agency ID: <b>MRR04A</b> acility: Anacostia Freeway Bridge over Anac	NHPP ent the NEPA process ary ;roadway and brid Title: East Cap	80/20/0 and implement desig ge design and CE ser bitol St. Bridge ove	n and construc vices during co	tion of the AWI	corridors. Work nding will be use	includes sur	veys; geotech	nical and env and consult Total	Total Funds: vironmental ant services.	25,00 25,00 16,000 16,00
Facility: Citywide From: To: Description: Consultant services to suppleme investigation and testingprelimina IP ID: <b>5804</b> Agency ID: <b>MRR04A</b> Facility: Anacostia Freeway Bridge over Anaco From: To: Description: Rehabilitation of subject bridge to accordance with the requirement steel under finder dams, peeling	NHPP ent the NEPA process ary ;roadway and bridg Title: East Cap costia Ri NHPP o eliminate all deficier ts of MAP21. Deficier paint, rotation of subs	80/20/0 and implement desig ge design and CE ser bitol St. Bridge ove 80/20/0 acies and ensure the s acies include deteriora	n and construc vices during co er Anacostia	tion of the AWI onstruction. Fur <b>River, Br. #</b>	corridors. Work nding will be use 233 This bridge is sta	c includes sur d for construc	veys; geotech tion oversight 16,000 a cient and mus	nical and env and consult Total t be rehabilit s, deteriorate	Total Funds: vironmental ant services. Cost: \$ Total Funds: ated in d superstructu	25,00 <b>25,00</b> <b>16,000</b> <b>16,00</b> <b>16,00</b> Jre
Facility: Citywide From: To: Description: Consultant services to suppleme investigation and testingprelimina IP ID: <b>5804</b> Agency ID: <b>MRR04A</b> Facility: Anacostia Freeway Bridge over Anaco From: To: Description: Rehabilitation of subject bridge to accordance with the requirement steel under finder dams, peeling IP ID: <b>5922</b> Agency ID: <b>AF081A</b>	NHPP ent the NEPA process ary ;roadway and brid <u>Title: East Cap</u> costia Ri <u>NHPP</u> o eliminate all deficier ts of MAP21. Deficier paint, rotation of subs Title: District F	80/20/0 and implement desig ge design and CE ser bitol St. Bridge ove 80/20/0 acies and ensure the s acies include deteriora	n and construc vices during co er Anacostia safety of the tra safety of the tra	tion of the AWI onstruction. Fur <b>River, Br. #</b> aveling public.	corridors. Work nding will be use 233 This bridge is sta	t includes sur d for construct ructurally defi in soffit, expa	veys; geotech tion oversight 16,000 a cient and mus	nical and env and consult Total t be rehabilit s, deteriorate	Total Funds: vironmental ant services. Cost: \$ Total Funds: rated in	25,000 25,00 16,000 16,000 16,000 Ire \$300
Facility: Citywide         From:         To:         Description: Consultant services to suppleme investigation and testingprelimina         IP ID: 5804       Agency ID: MRR04A         Facility: Anacostia Freeway Bridge over Anac         From:       To:         Description: Rehabilitation of subject bridge to accordance with the requirement steel under finder dams, peeling         IP ID: 5922       Agency ID: AF081A         Facility: Citywide	NHPP ent the NEPA process ary ;roadway and bridg Title: East Cap costia Ri NHPP o eliminate all deficier ts of MAP21. Deficier paint, rotation of subs	80/20/0 and implement desig ge design and CE ser bitol St. Bridge ove 80/20/0 acies and ensure the s acies include deteriora	n and construc vices during co er Anacostia	tion of the AWI onstruction. Fur <b>River, Br. #</b>	corridors. Work nding will be use 233 This bridge is sta	c includes sur d for construc	veys; geotech tion oversight 16,000 a cient and mus	nical and env and consult Total t be rehabilit s, deteriorate	Total Funds: vironmental ant services. Cost: \$ Total Funds: ated in d superstructu	25,000 25,00 16,000 16,000 16,000 Ire \$300
Facility: Citywide From: To: Description: Consultant services to suppleme investigation and testingprelimina IP ID: <b>5804</b> Agency ID: <b>MRR04A</b> Facility: Anacostia Freeway Bridge over Anaco From: To: Description: Rehabilitation of subject bridge to accordance with the requirement steel under finder dams, peeling	NHPP ent the NEPA process ary ;roadway and brid <u>Title: East Cap</u> costia Ri <u>NHPP</u> o eliminate all deficier ts of MAP21. Deficier paint, rotation of subs Title: District F	80/20/0 and implement desig ge design and CE ser bitol St. Bridge ove 80/20/0 acies and ensure the s acies include deteriora structure units. Freight Plan	n and construc vices during co er Anacostia safety of the tra safety of the tra	tion of the AWI onstruction. Fur <b>River, Br. #</b> aveling public.	corridors. Work nding will be use 233 This bridge is sta	t includes sur d for construct ructurally defi in soffit, expa	veys; geotech tion oversight 16,000 a cient and mus	nical and env and consult Total t be rehabilit s, deteriorate Total	Total Funds: vironmental ant services. Cost: \$ Total Funds: ated in d superstructu	25,000 25,000 16,000 16,000 16,000

## DISTRICT OF COLUMBIA TRANSPORTATION IMPROVEMENT PROGRAM CAPITAL COSTS (in \$1,000)

FY 2017 - 2022

		Source	Fed/St/Loc	Previous	FY	FY	FY	FY	FY	FY	Source
				Funding	2017	2018	2019	2020	2021	2022	Tota
P ID: <b>5957</b>	Agency ID: AW0, EW002C	Title: Pennsylva	ania Ave/Potoma	c Circle					Total Co	ost:	\$5,750
acility: Pennsy From:	Ivania Ave and Potomac Circle	HSIP	80/20/0		5,750 c						5,750
То:									Το	tal Funds:	5,750
	nvert the former I-695 freeway ir destrian and bicycle access to th						and neighborh	ood connectiv	ity to the waterf	front. Impro	ve
	destrian and Bicycle Safety impr cess to the Potomac Metro static		reconfiguration of the	e Pennsylvania	a Ave/Potomac	Avenue interse	ction, new sigi	nals and cross	walks and imp	rovement	
P ID: 5959	Agency ID: MRR16A	Title: Virginia A	venue Tunnel Pro	oject					Total Co	ost: <b>\$2</b> 0	01,300
acility: Virginia	a Ave. SE	PRIV	0/0/0	200,500 c	1,200 c	1,200 c					2,400
From: To:									То	tal Funds:	2,400
	ludes the restoration of a second icked standard cargo containers.		nel and increasing th	he tunnel heigh	nt to a minimum	20 foot clearar	nce to accomo	date intermod	al trains transp	orting doubl	e-
	Ŭ		Avenue NE Road	Diet					Total Co	ost:	\$3.600
P ID: 6014	Agency ID: SR088A		Avenue NE Road 80/20/0	Diet	3,300 c				Total Co	ost:	<b>\$3,600</b> 3,300
P ID: <b>6014</b> acility: Marylar From: 2nd Str	Agency ID: <b>SR088A</b> nd Ave. NE reet NE	Title: Maryland		Diet	3,300 c	-	-			ost: state s	3,300
P ID: <b>6014</b> acility: Marylar From: 2nd Str To: 15th St	Agency ID: <b>SR088A</b> nd Ave. NE reet NE	Title: Maryland STP	80/20/0		3,300 c						3,300
P ID: <b>6014</b> acility: Marylar From: 2nd Str To: 15th St Description: To	Agency ID: <b>SR088A</b> nd Ave. NE reet NE treet NE	Title: Maryland STP	80/20/0 a 2nd Street to 15th 5		3,300 c					tal Funds:	3,300
P ID: 6014 acility: Marylar From: 2nd Str To: 15th St Description: To P ID: 6038 acility:	Agency ID: <b>SR088A</b> nd Ave. NE reet NE treet NE improve pedestrian safety on Ma	Title: Maryland STP aryland Avenue from	80/20/0 a 2nd Street to 15th 5		3,300 c 12,320 c	18,030 c	18,030 c	18,030 c	Το	tal Funds:	3,300 <b>3,300</b>
IP ID: 6014 acility: Marylar From: 2nd Str To: 15th St Description: To IP ID: 6038 acility: From:	Agency ID: <b>SR088A</b> nd Ave. NE reet NE treet NE improve pedestrian safety on Ma	Title: Maryland STP aryland Avenue from Title: Garvee D	80/20/0 a 2nd Street to 15th S ebt Service			18,030 c	18,030 c	18,030 c	To: Total Co	tal Funds:	3,300 <b>3,300</b> 66,410
P ID: 6014 acility: Marylar From: 2nd Str To: 15th St Description: To P ID: 6038 acility: From: To:	Agency ID: <b>SR088A</b> nd Ave. NE reet NE treet NE improve pedestrian safety on Ma	Title: Maryland STP aryland Avenue from Title: Garvee Do NHPP	80/20/0 n 2nd Street to 15th S ebt Service 80/20/0	Street NE.		18,030 c	18,030 c	18,030 c	To: Total Co	<i>tal Funds:</i> ost:	3,300 <b>3,300</b> 66,410
P ID: 6014 acility: Marylar From: 2nd Str To: 15th St Description: To P ID: 6038 acility: From: To: Description: DD	Agency ID: <b>SR088A</b> nd Ave. NE reet NE irreet NE improve pedestrian safety on Ma Agency ID:	Title: Maryland STP aryland Avenue from Title: Garvee Do NHPP Il allocations to pay s	80/20/0 n 2nd Street to 15th S ebt Service 80/20/0	Street NE.		18,030 c	18,030 c	18,030 c	To: Total Co	tal Funds: Ost: tal Funds:	3,300 <b>3,300</b> 66,410
P ID: 6014 acility: Marylar From: 2nd Str To: 15th St Description: To P ID: 6038 acility: From: To: Description: DD P ID: 6039 acility: H Stree	Agency ID: <b>SR088A</b> nd Ave. NE reet NE improve pedestrian safety on Ma Agency ID: DOT will use future FHWA annua Agency ID: <b>CD054A</b> et NE	Title: Maryland STP aryland Avenue from Title: Garvee Do NHPP Il allocations to pay s	80/20/0 a 2nd Street to 15th \$ ebt Service 80/20/0 service on the bonds.	Street NE.		18,030 c 4,250 c	18,030 c	18,030 c	Total Co Total Co	tal Funds: Ost: tal Funds:	3,300 3,300 66,410 66,410 22,750
IP ID: 6014 Facility: Marylar From: 2nd Str To: 15th St Description: To IP ID: 6038 Facility: From: To: Description: DD	Agency ID: <b>SR088A</b> nd Ave. NE reet NE improve pedestrian safety on Ma Agency ID: DOT will use future FHWA annua Agency ID: <b>CD054A</b> et NE Capitol Street	Title: Maryland STP aryland Avenue from Title: Garvee D NHPP I allocations to pay s Title: H Street E	80/20/0 a 2nd Street to 15th S ebt Service 80/20/0 service on the bonds. Bridge over Railro	Street NE.					Total Co Total Co	tal Funds: Ost: tal Funds:	3,300 3,300 66,410 66,410

Description: Conduct environmental assessments. Prepare concept designs, design plans and specifications and construct documents for bridge replacement/rehabilitation. Includes work on the H Street NE Bridge from North Capitol St. to 3rd St. NE.

### **DISTRICT OF COLUMBIA** TRANSPORTATION IMPROVEMENT PROGRAM CAPITAL COSTS (in \$1,000)

		Source	Fed/St/Loc	Previous Funding	FY 2017	FY 2018	FY 2019	FY 2020	FY 2021	FY 2022	Source Tota
IP ID: 6082	Agency ID: MRR15A	Title: Anacosti	a Freeway Bridge	s over Nicho	olson Street	SE (Bridges	#1001, 1002		Total C	Cost:	\$8,000
•	ostia Freeway Bridges at Nicholsor	<sup>ז</sup> NHPP	80/20/0	1,000 a	9,500 c						9,500
From:									Τ	otal Funds:	9,500
To: Description: R	ehabilitation of subject bridges to e	aliminata all deficier	ncies and to make th	o facility safo f	or the traveling	public Two b	ridaes are struc	tually deficient	and must be	rohabilitator	4
	nder the requirements of MAP21.		leies and to make th	c lacinty sale is							4
IP ID: 6097	Agency ID: MRR14A	Title: Rehabilit	ation of Anacosti	a Freewav B	ridaes over :	South Capito	Street (Brid	dae No. 1016	Total C	Cost: \$	21,000
	ostia Freeway over South Capitol S		80/20/0	1,000 a		20,000 c				t	20,000
From:									Т	otal Funds:	20,000
To:				<i></i>							
	ehabilitation or replacement of sub nd must be rehabilitated under the			eficiencies and	to make the fa	cilities safe for	the traveling p	ublic. The bridg	es are struc	turally deficie	ent
IP ID: 6102	Agency ID:	Title: 5303/530	4 FTA Program						Total C	Cost:	\$2,874
acility: Citywi		Sect. 5303	80/20/0	760 a	415 a	415 a	415 a	415 a			1,660
From:		0	00/00/0	400							
To:		Sect. 5304	80/20/0	198 a	110 a	110 a	110 a	110 a			440
									T	otal Funds:	2,100
Description: D	DOT receives an annual FTA gran	at appropriation to s	upport metropolitan p	planning activit	ies (5303) and	Statewide/DC	based Planning	a Activities (530-		otal Funds:	2,100
•	DOT receives an annual FTA gran Agency ID:		upport metropolitan p		es (5303) and	Statewide/DC	based Planning	Activities (530-			2,100 \$3,750
IP ID: 6103 Facility:	<u> </u>				ies (5303) and 750 e	Statewide/DC	based Planning 750 e	Activities (530- 750 e	4).		\$3,750
IP ID: <b>6103</b> Facility: From:	<u> </u>	Title: DC Circu	lator Expansion -	Phase I					4). Total C		<b>\$3,750</b> 3,000
IP ID: 6103 Facility: From: To:	Agency ID:	Title: DC Circu State	lator Expansion - 0/100/0	Phase I 1,576 e	750 e	750 e			4). Total C	Cost:	<b>\$3,750</b> 3,000
IP ID: <b>6103</b> Facility: From: To: Description: In	Agency ID:	Title: DC Circu State	lator Expansion - 0/100/0	Phase I 1,576 e	750 e	750 e		, <u>,</u>	4). Total C	Cost: s	3,000 <b>3,000</b>
IP ID: <b>6103</b> facility: From: To: Description: In IP ID: <b>6105</b>	Agency ID:	Title: DC Circu State or routes as identifie Title: DC Circu	Iator Expansion - 0/100/0 ed in the DC Circulato	Phase I 1,576 e or 10-Year Tran	750 e	750 e ent Plan	750 e	, <u>,</u>	4). Total C	Cost: s	<b>\$3,750</b> 3,000
IP ID: 6103 facility: From: To: Description: In IP ID: 6105 facility:	Agency ID:	Title: DC Circu State	lator Expansion - 0/100/0	Phase I 1,576 e or 10-Year Tran	750 e	750 e ent Plan		, <u>,</u>	4). Total C	Cost: s	\$3,750 3,000 3,000 \$8,925
IP ID: 6103 Facility: From: To: Description: In IP ID: 6105 Facility: From:	Agency ID:	Title: DC Circu State or routes as identifie Title: DC Circu	Iator Expansion - 0/100/0 ed in the DC Circulato	Phase I 1,576 e or 10-Year Trar for Replacer	750 e nsit Developme	750 e ent Plan	750 e	, <u>,</u>	4). Total C Total C	Cost: s	\$3,750 3,000 3,000 \$8,925 24,700
IP ID: 6103 acility: From: To: Description: In IP ID: 6105 acility: From: To:	Agency ID:	Title: DC Circu State or routes as identifie Title: DC Circu State	lator Expansion - 0/100/0 ed in the DC Circulato lator New Buses = 0/100/0	Phase I 1,576 e or 10-Year Tran for Replacen 21,539 e	750 e nsit Developme nent and Exp 17,600 e	750 e ent Plan	750 e	, <u>,</u>	4). Total C Total C	Cost: s Total Funds: Cost: s	\$3,750 3,000 3,000 \$8,925 24,700
IP ID: 6103 Facility: From: To: Description: In IP ID: 6105 Facility: From: To: Description: Ar	Agency ID: nplement the Phase I DC Circulato Agency ID: dditional Circulator buses must be	Title: DC Circu State Title: DC Circu State Dr routes as identifie Title: DC Circu State purchased in order	Iator Expansion - 0/100/0 ed in the DC Circulato Iator New Buses 0/100/0	Phase I 1,576 e or 10-Year Tran for Replacen 21,539 e	750 e nsit Developme nent and Exp 17,600 e	750 e ent Plan	750 e	, <u>,</u>	4). Total C T Total C	Cost: s otal Funds: Cost: s fotal Funds:	\$3,750 3,000 3,000 \$8,925 24,700
IP ID: 6103 acility: From: To: Description: In IP ID: 6105 acility: From: To:	Agency ID: nplement the Phase I DC Circulato Agency ID:	Title: DC Circu State Title: DC Circu State Title: DC Circu State purchased in order Title: South Ca	lator Expansion - 0/100/0 ed in the DC Circulato lator New Buses 0/100/0 to expand service to pitol Street Trail	Phase I 1,576 e or 10-Year Tran for Replacen 21,539 e	750 e nsit Developme nent and Exp 17,600 e	750 e ent Plan	750 e 7,100 e	, <u>,</u>	4). Total C Total C	Cost: s otal Funds: Cost: s fotal Funds:	\$3,750 3,000 3,000 \$8,925 24,700 24,700
IP ID: 6103 acility: From: To: Description: In IP ID: 6105 acility: From: To: Description: Av IP ID: 6114	Agency ID: nplement the Phase I DC Circulato Agency ID: dditional Circulator buses must be	Title: DC Circu State Title: DC Circu State Dr routes as identifie Title: DC Circu State purchased in order	Iator Expansion - 0/100/0 ed in the DC Circulato Iator New Buses 0/100/0	Phase I 1,576 e or 10-Year Tran for Replacen 21,539 e o additional rou	750 e nsit Developme nent and Exp 17,600 e	750 e ent Plan	750 e	, <u>,</u>	4). Total C Total C Total C	Cost: s otal Funds: Cost: s fotal Funds:	<b>\$3,750</b> 3,000 <b>3,000</b>

Description: Design and construct a paved bicycle and pedestrian trail along South Capitol Street based on the 2010 concept plan.

FY 2017 - 2022

#### DISTRICT OF COLUMBIA TRANSPORTATION IMPROVEMENT PROGRAM CAPITAL COSTS (in \$1.000)

			CAFIL	AL 00313	, (111 ψ 1,000	<i>'</i> )					
		Source	Fed/St/Loc	Previous Funding	FY 2017	FY 2018	FY 2019	FY 2020	FY 2021	FY 2022	Sourc Tota
TIP ID: 6115	Agency ID: CI040A	Title: Traffic Si	gnal LED Replace	ement					Total Co	ost:	\$8,400
Facility:		NHPP	80/20/0	600 c	540 c	540 c	540 c	540 c			2,160
From:		STP	80/20/0	600 c	540 c	540 c	540 c	540 c			2,160
To:			00/20/0	000 0	040 C	040 C	540 0	040 C	<b>T</b> -	( . ( <b>F</b> / .	
									10	tal Funds:	4,320
Description: F	Replace traffic and pedestrian sig	inal LED modules at a	Ill signalized intersect	tions on the su	rface transporta	ation systems.					
TIP ID: 6184	Agency ID: OSS14A	Title: Mid City I	East						Total Co	ost:	\$3,000
-	ngton, Bloomingdale, LeDroit, Ha	<sup>nnover</sup> STP	80/20/0		2,500 c						2,500
From: Eckir To: Shav	-								То	tal Funds:	2,500
IP ID: 6187	The study covers the neighborhood Agency ID: MRR27A	<b>5</b> /	ation of I-395 HOV						Total Co	ost: <b>\$</b>	39,250
Facility: I-395	-	NHPP	80/20/0	750 a				38,500 c			38,500
	Potomac River Potomac River								То	tal Funds:	38,500
	Repair extensive pier cracking, su	perstructure and sub	structure rehabilitatio	n.							
IP ID: 6189	Agency ID: MRR24A	Title: Columbia	Road, NW, Reco	nstruction 1	6th to 18th S	treets and R	esurface 18	th Street to C	: Total Co	ost:	\$1,000
,	mbia Road, NW	STP	80/20/0				1,000 a				
From: 16th									То	tal Funds:	1,000
	necticut Ave, NW										1,000 <b>1,000</b>
	Dovernment reconstruction from 16	the to 10th Ctroat to ra	may and atracteer tr	alka and Deau	rfaga from 10th	Ctroat to Can		maraya ayrh a	ad auttor aida	walk	
S	Pavement reconstruction from 16 streetlight, traffic signals, upgrade						necticut Ave. I	mprove curb a	nd gutter, side	walk,	
		e ADA ramps, drainag		ID's, median p	lanter and repl	ace trees.		mprove curb a	nd gutter, side Total Co		
IP ID: 6190	streetlight, traffic signals, upgrade	e ADA ramps, drainag	e catch basins, add L	ID's, median p	lanter and repl	ace trees.		mprove curb a	<b>0</b>		1,000

Total Funds: 4,000

FY 2017 - 2022

Description: The exact street locations are not known at this time but the work is confined to the Bloomingdale and LeDroit Park communities, per the Mayor's Task force on Bloomingdale/LeDroit Flood Mitigation Report.

To:

#### DISTRICT OF COLUMBIA TRANSPORTATION IMPROVEMENT PROGRAM CAPITAL COSTS (in \$1,000)

		•		• ( • . ,••	~/					
	Source	Fed/St/Loc	Previous Funding	FY 2017	FY 2018	FY 2019	FY 2020	FY 2021	FY 2022	Source Total
TIP ID: 6193 Agency ID: PM0D7A	Title: Cleveland	Park Study						Total (	Cost:	
Facility: Connecticut Ave. NW	NHPP	80/20/0		2,415 c						2,415
From: Porter Street NW								7	otal Funds:	2 115
To: Macomb Street NW								,	otal Fullos:	2,415
Description: Implementation of Cleveland Pa	rk study recommendation	ns including Conne	cticut Avenue	access lane ar	nd neighborho	od parking sup	ply, streetscap	e improvemen	ts and	

intersection reconfiguration at Porter/Quebec/Connecticut Ave NW.

TIP ID: 6194 Agency ID: Temp1315	Title: Normans	tone/Fulton Stre	et Culvert & L	.ID	Total Cost: <b>\$2,200,000</b>
Facility: Normanstone Drive	FLAP	100/0/0		1,500 c	1,500
From: Fulton Street To: 34th Street	State	0/100/0	2,200 c	600 c	600
					Total Funds: 2,100

Description: This project repair seven culverts under Normanstone Drive, install linear bioretention cells along Fulton Street and Normanstone Drive, and mill and resurface both streets

TIP ID: 6195 Agency ID: ZU033A	Title: Florida Av	venue Transporta	tion Study		Total Cost:	\$12,000
Facility: Florida Avenue, NE	STP	80/20/0		1,000 a		1,000
From: 1St Street, NE To: H Street, NE					Total Fund	ds: 1,000
Description: Implementation of Florida A improvements and streetsc	, , ,	recommendations,	which may incl	de reconstruction of Florida	Ave from Benning Rd to New York Ave, safety	
TIP ID: 6230 Agency ID: ZU010A	Title: New York	Avenue Trail			Total Cost:	\$3,600
Facility: Paved trail/sidewalk	CMAQ	80/20/0	400 a	3,300 c		3,300

FY 2017 - 2022

Total Funds:

3,300

From: To:

Description: Design and build a new trail along New York Avenue NE.

#### DISTRICT OF COLUMBIA TRANSPORTATION IMPROVEMENT PROGRAM CAPITAL COSTS (in \$1,000)

		Source	Fed/St/Loc	Previous Funding	FY 2017	FY 2018	FY 2019	FY 2020	FY 2021	FY 2022	Sourc Tot
P ID: 6240	Agency ID: MRR01A	Title: Safety and	d Geometric Imp	rovements of	f I-295				Total C	Cost: \$	11,500
acility: I-295/	/DC-295	NHPP	80/20/0	1,500 a			2,500 c	6,500 c			9,00
From: To:									To	otal Funds:	9,00
	<ul> <li>DC 295/ Nannie Helen</li> <li>DC 295/ Benning Rd,</li> <li>DC 295/ East Capitol S</li> <li>DC 295/ Pennsylvania</li> <li>South Capitol Street to</li> <li>DC 295/ Chesapeake</li> <li>Kenilworth Avenue NE</li> </ul>	signal, signs, street ligh NE Burroughs Avenue from SE St, SE Ave, SE 0 I-295 southbound towa St, SW	nting, and guardrails n Sheriff Road NE/ I	at interchange: Minnesota Aver	s along I-295	/DC 295 betwee	een Eastern Aver	nue and Ches		avement	
P ID: 6283	Agency ID: PM0A4A	Title: Managed	Lanes						Total C	Cost: \$	21,309
acility: Roch	ambeau Bridge, I-395, SW/SE	Freeway NHDD	80/20/0	5,000 a	5,309 a						
		2 INTIT	00/20/0	0,000 4	5,309 a						5,3
		· INFILT	00/20/0	0,000 4	5,309 8				Тс	otal Funds:	,
From: To: Description: T th fo P ID: <b>6315</b>	he project is to perform a high ne critical path to moving the pr or the SE/SW Freeway. Phase Agency ID: <b>SR086A</b>	level feasibility review to roject forward. Phase I: t III: to include NEPA, de	o identify any potenti to include NEPA, de	al flaws or majo sign, and const on of I-295.	or obstacles t ruction for Ro	ochambeau Br			partnership (P3	3) and lay ou d construction	5,3
From: To: Description: T th fr P ID: <b>6315</b> acility: Stree	he project is to perform a high ne critical path to moving the pr or the SE/SW Freeway. Phase Agency ID: <b>SR086A</b>	level feasibility review to roject forward. Phase I: t III: to include NEPA, de	o identify any potenti to include NEPA, de sign, and constructio	al flaws or majo sign, and const on of I-295.	or obstacles t ruction for Ro	ochambeau Br			partnership (P3 A, design, and	3) and lay ou d construction	
From: To: Description: T tł	he project is to perform a high ne critical path to moving the pr or the SE/SW Freeway. Phase Agency ID: <b>SR086A</b>	level feasibility review to roject forward. Phase I: 1 III: to include NEPA, de Title: <b>East Capi</b>	o identify any potenti to include NEPA, de sign, and construction tol Street Corrido	al flaws or majo sign, and const on of I-295.	or obstacles t ruction for Ro	ochambeau Br	idge. Phase II: to		partnership (P3 A, design, and Total C	3) and lay ou d construction	5,3 5 \$3,800
From: To: Description: T th fc D ID: <b>6315</b> acility: Stree From: To:	he project is to perform a high ne critical path to moving the pr or the SE/SW Freeway. Phase Agency ID: <b>SR086A</b>	level feasibility review to roject forward. Phase I: t III: to include NEPA, de Title: <b>East Capi</b> STP	o identify any potenti to include NEPA, de sign, and construction tol Street Corrido 80/20/0	al flaws or majo sign, and const on of I-295. or Mobility &	or obstacles t ruction for Ro	ochambeau Br	idge. Phase II: to		partnership (P3 A, design, and Total C	3) and lay ou I construction Cost:	<b>5,</b> <b>3</b> <b>3,800</b> 3,3
From: To: Description: T th fc P ID: <b>6315</b> acility: Stree From: To:	he project is to perform a high he critical path to moving the pr or the SE/SW Freeway. Phase Agency ID: <b>SR086A</b> t	level feasibility review to roject forward. Phase I: t Ill: to include NEPA, de <u>Title: East Capi</u> <u>STP</u> n safety and traffic opera	o identify any potenti to include NEPA, de sign, and construction tol Street Corrido 80/20/0	al flaws or majo sign, and const on of I-295. <b>or Mobility &amp;</b> s	or obstacles t ruction for Ro <b>Safety Plar</b>	ochambeau Br	idge. Phase II: to		partnership (P3 A, design, and Total C	3) and lay our construction Cost: : otal Funds:	<b>5,</b> <b>3,800</b> 3,3
From: To: Description: T th for P ID: 6315 acility: Stree From: To: Description: D P ID: 6408 acility:	the project is to perform a high ne critical path to moving the pr or the SE/SW Freeway. Phase Agency ID: <b>SR086A</b> t besign and Construct pedestrian	level feasibility review to roject forward. Phase I: t Ill: to include NEPA, de <u>Title: East Capi</u> <u>STP</u> n safety and traffic opera	o identify any potenti to include NEPA, de sign, and construction <b>tol Street Corrido</b> 80/20/0 ations improvements	al flaws or majo sign, and const on of I-295. <b>or Mobility &amp;</b> s	or obstacles t ruction for Ro <b>Safety Plar</b>	ochambeau Br	idge. Phase II: to		Dartnership (P3 A, design, and Total C	3) and lay our construction Cost: : otal Funds:	<b>5,</b> ; <b>3,800</b> 3,; <b>3,</b> ;
From: To: escription: T th fc 2 ID: 6315 cility: Stree From: To: escription: D 2 ID: 6408	the project is to perform a high ne critical path to moving the pr or the SE/SW Freeway. Phase Agency ID: <b>SR086A</b> t besign and Construct pedestrian	level feasibility review to roject forward. Phase I: f III: to include NEPA, de <u>Title: East Capi</u> <u>STP</u> n safety and traffic opera Title: <b>Off-Hours</b>	b identify any potenti to include NEPA, de sign, and construction <b>tol Street Corrido</b> 80/20/0 ations improvements <b>Freight Delivery</b>	al flaws or majo sign, and const on of I-295. <b>or Mobility &amp;</b> s	or obstacles t ruction for Ro Safety Plar	ochambeau Br	idge. Phase II: to		Dartnership (P3 A, design, and Total C 70 Total C	3) and lay our construction Cost: : otal Funds:	5, <b>3,800</b> 3,3 3,7 <b>3,</b> 00 <b>3</b> ,00

#### DISTRICT OF COLUMBIA TRANSPORTATION IMPROVEMENT PROGRAM CAPITAL COSTS (in \$1,000)

FY 2017 - 2022

		CAPIT	AL CUST	5 (IN \$1,00	0)					
	Source	Fed/St/Loc	Previous Funding	FY 2017	FY 2018	FY 2019	FY 2020	FY 2021	FY 2022	Source Total
TIP ID: 6412 Agency ID:	Title: <b>Reconstru</b>	ction of 18th Str	eet, NW fro	m Virginia Av	ve to Conne	cticut Ave/N	A Street	Total (	Cost:	\$1,000
Facility: 18th Street NW	STP	80/20/0		1,000 a						1,000
From: Virginia Ave NW								7	otal Funds:	1,000
To: M Street NW										1,000
Description: Pavement reconstruction including im	provement of curb	and gutter, sidewal	k, streetlight, t	raffic signals u	pgrade ADA ra	amps, drainag	e catch basins,	LID's, and rep	place trees.	
TIP ID: 6413 Agency ID:	Title: Reconstru	ction of 21st Str	eet, NW froi	n Constitutio	on Ave to G	Street and	From I Street	to Total (	Cost:	\$1,000
Facility: 21st Street NW	STP	80/20/0			1,000 a	1				1,000
From: Constitution Ave NW / I Street NW								7	otal Funds:	1,000
To: G Street NW / New Hampshire Ave NW										
Description: Pavement reconstruction including im 21st Street NW, from Constitution Ave					pgrade ADA ra	amps, drainag	e catch basins,	LID's, and rep	place trees or	1
·									-	
		ction of Kenyon	Street NW f	rom Park Pla	ace NW to 1	3th Street N	IW	Total (	Cost:	\$6,500
Facility: Kenyon Street NW From: Park Place NW	STP	80/20/0			1,000 a	a 5,500 d	C			6,500
To: 13th Street NW								7	otal Funds:	6,500
Description: Pavement reconstruction including im	provement of curb	and gutter sidewal	k streetlight t	raffic signals u	narade ADA ra	amos drainad	e catch basins	LID's and rer	lace trees or	۱
Kenyon Street NW from Park Place N			k, streetiight, t	iano signais a	pgrade / D/ I	umps, urumug				1
TIP ID: 6415 Agency ID:	Title: Reconstru	ction of Columb	ia Rd NW fr	om Michigar	n Ave NW/Pa	ark Place to	15th Street	Total (	Cost:	\$1,000
Facility: Columbia Rd NW	STP	80/20/0				1,000 (	d			1,000
From: Michigan Ave NW/ Park Place NW								7	otal Funds:	1,000
To: 15th Street NW										
Description: Pavement reconstruction including im Columbia Rd NW from Michigan Ave/			k, streetlight, t	raffic signals u	pgrade ADA ra	amps, drainag	e catch basins,	LID's, and rep	place trees or	1
		tion of I-66 Ram	o to Whitehu	urst Freeway	over Poton	nac Pkwy ar	nd Rock Cree	<b>k (</b> Total (	Cost:	\$6,000
Facility: I-66 Ramp to Whitehurst Freeeway over F	<sup>Pot</sup> NHPP	80/20/0			1,000 a	a 5,000 d	c			6,000
From: I-66 Ramp								7	otal Funds:	6,000
To: Whitehurst Freeway over Potomac Pkwy										0,000
Description: Rehabilitation of the concrete substru Creek (Bridge No. 1303).	ctures and superst	ructure and other re	lated miscella	neous repairs o	of I-66 Ramp t	o Whitehurst	Freeway over Po	otomac Pkwy	and Rock	
		tion of K Street I	W Bridge,	over Whitehu	urst Freewa	y Ramp (Bri	dge No. 1304	) Total (	Cost:	\$7,000
Facility: K Street Bridge over Whitehurst Freeway	Ra NHPP	80/20/0		1,000 a		6,000 0	0			7,000
From:								7	otal Funds:	7,000
То:								,	star i unus.	7,000
Description: Rehabilitation of the concrete substru 1304).	ctures and superst	ructure and other re	lated miscella	neous repairs o	on K Street NV	N Bridge, over	r Whitehurst Fre	eway Ramp (	Bridge No.	

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#### DISTRICT OF COLUMBIA TRANSPORTATION IMPROVEMENT PROGRAM CAPITAL COSTS (in \$1,000)

FY 2017 - 2022

	Source	Fed/St/Loc	Previous	FY	FY	FY	FY	FY	FY	Source
			Funding	2017	2018	2019	2020	2021	2022	Total
IP ID: 6425 Agency ID:	Title: Reconst	truction of Harvard	Street NW	from 16th St	NW to Geor	gia Ave NW		Total	Cost:	\$1,000
acility: Harvard Street NW	STP	80/20/0		1,000 a						1,000
From: 16th Street, NW								1	Total Funds:	1,000
To: Georgia Avenue NW Description: Pavement reconstruction from H catch basins, add LID's median			ve, Improve C	curb and gutter,	sidewalk, stre	etlight, traffic s	signals, upgrac	de ADA ramps	s, drainage	·
TP ID: 6426 Agency ID:	Title: Rehabili	itation of 14th Stree	et, SW Bridg	ge over Stree	tcar Termin	al		Total	Cost:	\$6,000
Facility: 14 Street SW Bridge over Streetcar	r Termina NHPP	80/20/0		5,500 c						5,500
From: To:								1	Total Funds:	5,500
Description: Rehabilitation of the concrete si	ubstructures and supe	rstructure and other re	lated miscella	neous repairs						
				neede repairer						
	Titles IZ		<b>N</b> 1					Tatal	0	AA 405
	_	orth Terrace Bridge	over Watts	Branch				Total	Cost:	\$3,125
acility: Kenilworth Terrace Bridge over Wat		orth Terrace Bridge 80/20/0	over Watts	Branch			250 a	Total	Cost:	<b>\$3,125</b> 250
acility: Kenilworth Terrace Bridge over Wat	_		over Watts	Branch			250 a		Cost: Total Funds:	250
Facility: Kenilworth Terrace Bridge over Wat From:	tts Branc STP	80/20/0			te roadway cu	rb, rehabilitatic		1	Total Funds:	250
acility: Kenilworth Terrace Bridge over Wat From: To: Description: Project scope include applying abutments.	tts Branc STP	80/20/0	, repair the rei	nforced concre	te roadway cu	rb, rehabilitatic		1	<b>Total Funds</b> :	250
acility: Kenilworth Terrace Bridge over Wat From: To: Description: Project scope include applying abutments. IP ID: 6492 Agency ID: acility: Pennsylvania Ave, NW	tts Branc STP	80/20/0	, repair the rei	nforced concre	te roadway cu	rb, rehabilitatic		ture of both a	<b>Total Funds</b> :	250 <b>: 250</b>
Facility:       Kenilworth Terrace Bridge over Wat         From:       To:         Description:       Project scope include applying valuements.         IP ID:       6492       Agency ID:         Facility:       Pennsylvania Ave, NW         From:       22nd Street NW	tts Branc <u>STP</u> waterproof seal to the Title: <b>Safety Ir</b>	80/20/0 entire timber structure, mprovements of 22	, repair the rei	nforced concre V	te roadway cu	rb, rehabilitatic		tture of both a	<b>Total Funds</b> :	250 250 \$400 350
Facility: Kenilworth Terrace Bridge over Wat From: To: Description: Project scope include applying abutments. IP ID: 6492 Agency ID: Facility: Pennsylvania Ave, NW From: 22nd Street NW To: I Street NW	tts Branc <u>STP</u> waterproof seal to the <u>Title: <b>Safety Ir</b></u> HSIP	80/20/0 entire timber structure mprovements of 22 80/20/0	, repair the rei	nforced concre V 350 c			on of deck struc	tture of both a Total	Total Funds: approach Cost: Total Funds:	250 250 \$400 350
Facility:       Kenilworth Terrace Bridge over Wat         From:       To:         Description:       Project scope include applying abutments.         IP ID:       6492       Agency ID:         Facility:       Pennsylvania Ave, NW         From:       22nd Street NW         To:       I Street NW	tts Branc <u>STP</u> waterproof seal to the <u>Title: <b>Safety Ir</b></u> HSIP	80/20/0 entire timber structure mprovements of 22 80/20/0	, repair the rei	nforced concre V 350 c			on of deck struc	tture of both a Total	Total Funds: approach Cost: Total Funds:	250 250 \$400 350
Facility:       Kenilworth Terrace Bridge over Wat         From:       To:         Description:       Project scope include applying abutments.         IP ID:       6492       Agency ID:         Facility:       Pennsylvania Ave, NW         From:       22nd Street NW         To:       I Street NW         Description:       Safety improvements of 22nd a         IP ID:       6493       Agency ID:	tts Branc <u>STP</u> waterproof seal to the <u>Title: <b>Safety Ir</b></u> HSIP and I Street, NW. Impro <u>Title: <b>Reconst</b></u>	80/20/0 entire timber structure mprovements of 22 80/20/0	, repair the rei	nforced concre V 350 c			on of deck struc	tture of both a Total	Total Funds: approach Cost: Total Funds: Ds.	250 250 \$400 350
Facility:       Kenilworth Terrace Bridge over Wat         From:       To:         Description:       Project scope include applying valuents.         IP ID:       6492       Agency ID:         Facility:       Pennsylvania Ave, NW         From:       22nd Street NW         To:       I Street NW         Description:       Safety improvements of 22nd a	tts Branc <u>STP</u> waterproof seal to the <u>Title: <b>Safety Ir</b> HSIP</u> and I Street, NW. Impro Title: <b>Reconst</b>	80/20/0 entire timber structure, mprovements of 22 80/20/0 ove curb and gutter, sig	, repair the rei	nforced concre V 350 c			on of deck struc	tture of both a Total	Total Funds: approach Cost: Total Funds: Ds.	250 250 \$400 350 350

St., and Mass Ave NW from Decatur St to Belmont St. Pavement reconstruction including improvement of curb and gutter, sidewalk, streetlights, traffic signals, upgrade ADA ramps, drainage catch basins, LID's and replace trees.

# SUBURBAN MARYLAND

# FY 2017-2022 TIP Tables

Final Draft October 7, 2016



Source Fed/St/Loc Previou	 FY	FY	FY	FY	FY	Source
Fundir	2018	2019	2020	2021	2022	Total

# **MDOT/State Highway Administration**

TIP ID: 2710	Agency ID: AWTE	Title: Transport	ation Alternatives			C	omplete:	Total C	Cost:	
Facility:		State	0/100/0	68 a	67 a	69 a	69 a	127 a	400 a	13,322
From:				90 b	89 b	92 b	91 b	170 b	533 b	
To:				968 c	960 c	991 c	983 c	1,827 c	5,728 c	
		STP/E	100/0/0	270 a	268 a	276 a	274 a	510 a	1,598 a	53,280
				360 b	357 b	369 b	366 b	680 b	2,131 b	
				3,870 c	3,839 c	3,963 c	3,932 c	7,307 c	22,910 c	

Total Funds: 66,602

Description: Transportation Alternatives projects include areawide: Tree planting, native plant establishment, and integrated roadside vegetation management; in Frederick County: Ballenger Creek Trail Phase 1, Ballenger Creek Trail Phase 4, Carroll Creek Park Trail Phase 2, and Saving Maryland's Civil War Battlefields; in Montgomery County: Anglers Breach, Ethan Allen Gateway streetscape, Flower Avenue streetscape, I-270 stormwater management facilities functional upgrades, MTA's share of Capital Crescent Trail construction costs associated with the Purple Line, Olde Towne Gaithersburg rolling stock restoration, and Shady Grove Metro Access Road bikepath; and in Prince George's County: Bladensburg Archaeology, Bowie Heritage Trail Phase 1, College Park Trolley Trail Phase 4, North Gate Park at Paint Branch, and Scorpion 2010 Archaeology.

TIP ID: 2894 Agency ID: PG3331	Title: I-95/I-495	at Greenbelt Metro S	Station Interchange Con	struction	С	omplete: 20	20 Total Cost:	\$167,107
Facility: 195 at Greenbelt Metro Station	NHPP	100/0/0	1,764 a	22,448 c	31,808 c	34,045 c	28,697 c	118,762
From: To:	State	0/100/0	498 a	2,000 b	3,232 b	3,225 b	8,095 c	42,240
			283 b	6,332 c	8,972 c	9,603 c		

Total Funds: 161,002

Description: Construction of a full I-95/I-495 interchange at Greenbelt Metro Station.

#### SUBURBAN MARYLAND TRANSPORTATION IMPROVEMENT PROGRAM CAPITAL COSTS (in \$1,000)

			-		( + ) = = -	7					
		Source	Fed/St/Loc	Previous	FY	FY	FY	FY	FY	FY	Source
				Funding	2017	2018	2019	2020	2021	2022	Total
TIP ID: 3038	Agency ID: AWEN	Title: Environm	ental Projects				C	complete:	Total C	Cost:	
Facility:		HSIP	100/0/0		77 a	62 a	62 a	62 a	64 a	46 a	976
From:					2 b	2 b	2 b	2 b	99 c	1 b	
To:					124 c	99 c	99 c	99 c		74 c	
		NHPP	100/0/0		1,190 a	725 a	274 a	274 a	643 a	629 a	9,828
					31 b	19 b	7 b	7 b	17 b	17 b	
					1,911 c	1,164 c	439 c	439 c	1,032 c	1,010 c	
		NRT	100/0/0		155 a						408
					4 b						
					249 c						
		State	0/100/0		644 a	451 a	212 a	212 a	483 a	473 a	6,532
					17 b	12 b	6 b	6 b	12 b	12 b	
					1,032 c	745 c	341 c	341 c	772 c	761 c	
		STP	100/0/0		1,190 a	1,053 a	547 a	547 a	1,259 a	1,245 a	15,370
					31 b	28 b	14 b	14 b	33 b	33 b	
					1,911 c	1,691 c	878 c	878 c	2,020 c	1,998 c	
									т	otal Funds:	33,114

Description: Environmental projects include environmental preservation, wetland replacement, reforestation, landscaping, environmental compliance, noise abatement and sound barriers, drainage improvements, total maximum daily load (TMDL) compliance, and bicycle facility retrofit improvements.

TIP ID: 3044 Agency ID: MO3511	Title: I-270 at W	atkins Mill Road Int	erchange Construction		С	omplete: 2020	D Total Cost:	\$129,742
Facility: 1 270 at Watkins Mill Road	Local	0/0/100						
From: To:	NHPP	100/0/0	68 b	1,096 b	1,096 b	973 b		3,233
	State	0/100/0		30,422 c	42,317 c	35,892 c		108,631

Total Funds: 111,864

Description: Construction of a new I-270 interchange at Watkins Mill Road.

#### SUBURBAN MARYLAND TRANSPORTATION IMPROVEMENT PROGRAM CAPITAL COSTS (in \$1,000)

Previous FY FY FY FY FY Source Fed/St/Loc FY Source Funding Total 2017 2018 2019 2020 2021 2022 TIP ID: 3057 Agency ID: MO6322 Title: MD 124 Phases 2-3 Highway Reconstruction Complete: 2020 Total Cost: \$113.500 Facility: MD 124 HPP 100/0/0 From: Midcounty Highway 0/0/100 2,500 b 2,500 b 5,000 Local To: Warfield Road 0/100/0 851 a 869 a 1.841 State 121 a

Total Funds: 6,841

Description: Reconstruction of MD 124 from Midcounty Highway to south of Airpark Road and north of Fieldcrest Road to Warfield Road.

TIP ID: 3081	Agency ID: AWBR	Title: Bridge Re	bilitation		Complete:		Total Cost:			
Facility:		NHPP	100/0/0	3,182 a	3,324 a	3,169 a	3,123 a	3,331 a	3,324 a	108,072
From:				530 b	554 b	528 b	521 b	555 b	554 b	
To:				13,964 c	14,590 c	13,907 c	13,708 c	14,618 c	14,590 c	
		State	0/100/0	846 a	884 a	842 a	831 a	886 a	884 a	28,245
				141 b	148 b	140 b	139 b	148 b	148 b	
				3,711 c	3,882 c	3,697 c	3,647 c	3,889 c	3,382 c	
		STP	100/0/0	201 a	214 a	201 a	201 a	214 a	214 a	6,915
				33 b	36 b	33 b	33 b	36 b	36 b	
				882 c	939 c	882 c	882 c	939 c	939 c	
								7	otal Funds:	143,232

Description: Bridge replacement and rehabilitation projects include structural replacements, bridge deck rehabilitation, superstructure replacements, bridge parapet reconstruction, and painting.

#### SUBURBAN MARYLAND TRANSPORTATION IMPROVEMENT PROGRAM CAPITAL COSTS (in \$1,000)

		Source	Fed/St/Loc	Previous Funding	FY 2017	FY 2018	FY 2019	FY 2020	FY 2021	FY 2022	Source Total
FIP ID: 3082	Agency ID: AWRR	Title: Resurfaci	ng and Rehabilita	ation			С	Complete:	Total C	Cost:	
Facility:		HSIP	100/0/0		26 a	23 a	26 a	26 a	23 a	23 a	2,067
From:					4 b	3 b	4 b	4 b	3 b	3 b	
To:					335 c	298 c	335 c	335 c	298 c	298 c	
		NHPP	100/0/0		965 a	864 a	968 a	953 a	854 a	852 a	65,268
					138 b	123 b	138 b	136 b	122 b	122 b	
					13 c	11,360 c	12,718 c	12,519 c	11,228 c	11,195 c	
		State	0/100/0		558 a	500 a	560 a	551 a	494 a	493 a	38,525
					80 b	71 b	80 b	79 b	71 b		
					7,332 c	6,566 c	7,357 c	7,241 c	6,492 c		
		STP	100/0/0		1,255 a	1,124 a	1,260 a	1,240 a	1,111 a	1,109 a	101,413
					179 b	161 b	180 b	177 b	159 b	158 b	
					16,494 c	14,772 c	16,560 c	16,295 c	14,606 c	14,573 c	

Total Funds: 207,273

Description: Resurfacing and rehabilitation projects include pavement milling, pavement overlay, and concrete patching.

TIP ID: 3083	Agency ID: AWUR	Title: Urban Re	construction			С	omplete:	Total Co	ost:	
Facility:		NHPP	100/0/0	216 a	143 a	168 a	147 a	22 a	22 a	5,978
From:				36 b	24 b	28 b	24 b	4 b	4 b	
To:				1,548 c	1,022 c	1,207 c	1,053 c	155 c	155 c	
		State	0/100/0	154 a	100 a	121 a	743 a	15 a	15 a	4,250
				26 b	17 b	20 b	104 b	3 b	3 b	
				1,107 c	719 c	867 c	18 c	109 c	109 c	
		STP	100/0/0	402 a	259 a	315 a	2,188 a	39 a	39 a	11,017
				67 b	43 b	53 b	45 c	6 b	6 b	
				2,879 c	1,858 c	2,260 c		279 c	279 c	

#### Total Funds: 21,245

Description: Urban reconstruction projects include drainage improvements, curb and gutter replacement, pavement milling and resurfacing, streetscaping, sidewalks improvements, signage, marking, and lighting.

#### SUBURBAN MARYLAND TRANSPORTATION IMPROVEMENT PROGRAM CAPITAL COSTS (in \$1,000)

			-			7					
		Source	Fed/St/Loc	Previous	FY	FY	FY	FY	FY	FY	Source
				Funding	2017	2018	2019	2020	2021	2022	Tota
TIP ID: 3084	Agency ID: AWSS	Title: Safety and	d Spot Improvem	ents			C	complete:	Total (	Cost:	
Facility:		CMAQ	100/0/0		122 a	81 a	68 a	54 a	81 a	68 a	1,577
From:					8 b	5 b	5 b	4 b	5 b	5 b	
To:					275 c	184 c	153 c	122 c	184 c	153 c	
		HSIP	100/0/0		2,411 a	909 a	1,036 a	965 a	1,180 a	1,061 a	25,427
					161 b	61 b	294 b	64 b	78 b	70 b	
					5,464 c	2,060 c	2,349 c	2,188 c	2,673 c	2,403 c	
		NHPP	100/0/0		1,220 a	821 a	713 a	680 a	983 a	983 a	18,001
					81 b	55 b	48 b	45 b	66 b	66 b	
					2,766 c	1,860 c	1,616 c	1,542 c	2,228 c	2,228 c	
		State	0/100/0		1,280 a	915 a	831 a	798 a	1,314 a	1,014 a	20,506
					85 b	61 b	56 b	53 b	87 b	67 b	
					2,901 c	2,075 c	1,885 c	1,809 c	2,977 c	2,298 c	
		STP	100/0/0		4,908 a	2,774 a	2,660 a	2,111 a	3,911 a	2,606 a	63,666
					326 b	185 b	178 b	167 b	261 b	173 b	
					11,124 c	5,793 c	6,029 c	5,690 c	8,863 c	5,907 c	
									T	otal Funds:	129,177

Description: Safety and spot improvements include roundabouts, geometric improvements, intersection capacity improvements, slope repairs, pedestrian crossings, sidewalks, rail crossings, safety improvements, intersection realignment, drainage improvements, pavement marking, joint sealing, truck weigh facilities, rest areas, crash prevention measures, guardrail end treatments, ADA retrofits, traffic management.

#### SUBURBAN MARYLAND TRANSPORTATION IMPROVEMENT PROGRAM CAPITAL COSTS (in \$1,000)

		Source	Fed/St/Loc	Previous Funding	FY 2017	FY 2018	FY 2019	FY 2020	FY 2021	FY 2022	Source Tota
TIP ID: <b>3085</b> Agen	cy ID: AWCM	Title: Congestio	n Management				C	Complete:	Total C	ost:	
Facility:		CMAQ	100/0/0		433 a	433 a	516 a	400 a	383 a	366 a	6,841
From:					12 b	12 b	14 b	11 b	10 b	10 b	
To:					725 c	725 c	865 c	670 c	642 c	614 c	
		NHPP	100/0/0		160 a	173 a	200 a	147 a	147 a	133 a	2,594
					4 b	5 b	5 b	4 b	4 b	4 b	
					268 c	290 c	335 c	246 c	246 c	223 c	
		State	0/100/0		130 a	140 a	163 a	120 a	113 a	107 a	2,089
					3 b	4 b	4 b	3 b	3 b	3 b	
					218 c	234 c	274 c	201 c	190 c	179 c	
		STP	100/0/0		360 a	386 a	453 a	333 a	306 a	293 a	5,759
					10 b	10 b	12 b	9 b	8 b	8 b	
					603 c	647 c	759 c	558 c	513 c	491 c	

Total Funds: 17,283

Description: Congestion management projects include traffic management, new and reconstructed signals, signage, lighting, signal systemization, design and construction of park-and-ride facilities, CHART, design and construction of ITS projects, and design and construction of intersection capacity improvements.

TIP ID: 3104 Agency ID: MO854	Title: MD 97 at	Randolph Road Inter	change Construction		Complete: 2017	Total Cost:	\$78,017
Facility: MD 97 at Randolph Road From:	Local	0/0/100					
To:	NHPP	100/0/0	2,697 b 16,868 c				19,565
	State	0/100/0	806 b	700 b			5,584
			4,078 c				
	STP	100/0/0					

Total Funds: 25,149

Description: Construction of a new MD 97 interchange at Randolph Road.

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#### SUBURBAN MARYLAND TRANSPORTATION IMPROVEMENT PROGRAM CAPITAL COSTS (in \$1,000)

						•					
		Source	Fed/St/Loc	Previous	FY	FY	FY	FY	FY	FY	Source
				Funding	2017	2018	2019	2020	2021	2022	Total
TIP ID: 3106 Ager	ncy ID: <b>MO7461</b>	Title: MD 97 at E	Brookeville Highw	vay Constru	ction			Complete: 202	20 Total (	Cost:	\$42,771
Facility: MD 97		Local	0/0/100		250 a	1,711 b	6,374 c	1,626 b			11,461
From: Gold Mine Ro	bad				1,500 b	·					·
To: North of Broo	keville				•						
		NHPP	100/0/0								
		State	0/100/0		8,907 c	15,396 c	1,374 b				25,677

Total Funds: 37,138

Description: Construction of new two-lane MD 97 from south of Brookeville, near Gold Mine Road, to north of Brookeville.

TIP ID: 3108 Agency ID: PG6241	Title: US 1 Higl	hway Reconstruction			Сс	Complete: 2022 Total Cost:			9,804
Facility: US 1 From: College Avenue	State	0/100/0	2,000 b	4,829 b	1,421 b 3,589 c	8,709 c	9,826 c	10,107 c	40,481
To: 195	STP	100/0/0	1,200 a	994 a	800 a				2,994

Total Funds: 43,475

Description: Reconstruction of US 1 between College Avenue and MD 193

TIP ID: 3469 Agency ID: PG3916	Title: MD 5 Corri	dor Study		Complete: 2025 Total Cost:	\$715,700
Facility: MD 5	NHPP	100/0/0			
From: US 301 To: I 95	State	0/100/0	130 a		130

Total Funds: 130

Description: A study to upgrade MD 5 to a multilane freeway from US 301 at T.B. to north of I-95/I-495.

TIP ID: 3476 Agency ID: MO8861	Title: MD 28/M	D 198 Corridor Study			Complete: 2025 Total Cost:	\$356,600
Facility: MD 28/198	State	0/100/0	1,125 a	710 a		1,835
From: MD 97 To: 195	STP	100/0/0				

Total Funds: 1,835

Description: A study examining capacity improvements in the MD 28/MD 198 corridor between MD 97 and I-95.

#### SUBURBAN MARYLAND TRANSPORTATION IMPROVEMENT PROGRAM CAPITAL COSTS (in \$1,000)

	Source	Fed/St/Loc	Previous Funding	FY 2017	FY 2018	FY 2019	FY 2020	FY 2021	FY 2022	Source Total
TIP ID: 3542 Agency ID: MO3441	Title: MD 355 Pha	ase 2 Highway R	Reconstruct	ion			Complete: 2	2020 Total	Cost: \$8	87,600
Facility: Montrose Parkway From: Randolph Road	Local	0/0/100		5,509 a						5,509
To: East of Parklawn Drive	State	0/100/0								

Description: Construction of Montrose Parkway, including a CSX Railroad grade-separated crossing and interchange at Parklawn Drive.

TIP ID: 3547 Agency ID: PG6181	Title: MD 4 at S	uitland Parkway Interd	change Construction		C	Complete: 2022	Total Cost:	\$140,314
Facility: MD 4 at Suitland Parkway From:	HPP	100/0/0		10,000 c				10,000
To:	NHPP	100/0/0	257 a 2,083 b	1,135 b 2,411 c	2,500 b 17,355 c	29,049 c		55,124
			334 c					
	PL	100/0/0	5,000 c					5,000
	State	0/100/0	272 a	3,582 b	3,621 b	2,766 b		31,338
			3,376 b	2,063 c	3,305 c	10,559 c		
			1,794 c					
	STP	100/0/0	649 a					649
							Total Fur	ds: 102,111

Description: Construction of a new MD 4 interchange at Suitland Parkway.

TIP ID: 3554 Agency ID: PG4941	Title: MD 5 at I-	95/I-495 Phase 2 Hig	hway Reconstruction		Co	mplete: 2020	Total Cost:	\$48,154
Facility: MD 5	NHPP	100/0/0	626 b	811 b	517 b	250 b		9,065
From: 195			6,861 c					
To: Branch Avenue Metro Station	State	0/100/0	291 b	291 b	121 b			2,443
		0, 100,0	1,740 c	20.0				2,110

Total Funds: 11,508

Description: Construction of MD 5 Phase 2 improvements, improving access to Branch Avenue Metro Station, including access road improvements; MD 5 pedestrian bridge; and Auth Road, Auth Place, and Auth Way improvements.

5,509

Total Funds:

#### SUBURBAN MARYLAND TRANSPORTATION IMPROVEMENT PROGRAM CAPITAL COSTS (in \$1,000)

					,	,					
		Source	Fed/St/Loc	Previous	FY	FY	FY	FY	FY	FY	Source
				Funding	2017	2018	2019	2020	2021	2022	Total
TIP ID: 3566	Agency ID: AWCC	Title: Commute	r Connections Pr	ogram				Complete:	Total C	Cost:	
Facility:		State	0/100/0		2,788 e	3,046 e	2,962 e	3,065 e	3,333 e		15,194
From:									т	otal Funds:	15,194

To:

Description: The Commuter Connections Program works to reduce the number of vehicle miles traveled, vehicle trips, and emissions. This program provides funding to TPB's Commuter Connections program for the following projects: Commuter Operations Center, Guaranteed Ride Home, marketing, monitoring and evaluation, employer outreach, and the telecommute project.

TIP ID: <b>4879</b>	Agency ID: PG7001 Titl	e: MD 210 at	Kerby Hill Road/Liv	ingston Road		C	omplete: 2020	Total Cost:	\$115,389
Facility: MD 2 From:	10 at Kerby Hill Road/Livingston Road	HPP	100/0/0						
To:		NHPP	100/0/0	1,094 b	1,094 b	1,094 b	1,003 b		63,464
				15,798 c	17,807 c	23,593 c	1,981 c		
		State	0/100/0	1,174 b	526 b	274 b	251 b		23,121
				5,603 c	6,296 c	8,287 c	710 c		
		State/Local	0/100/0						

Total Funds: 86,585

Description: Construction of a new MD 210 interchange at Kerby Hill Road/Livingston Road.

TIP ID: 4881 Agency ID: CH2031	Title: US 301 Wa	aldorf Area Project			Complete: <b>2040</b> Total Cost:	\$175,600
Facility: US 301	NHPP	100/0/0	1,000 a	1,000 a		2,000
From: MD 227	State	0/100/0			1.721 a	1.721
To: MD 5 at T.B.	State	0/100/0			1,721 a	,

Total Funds: 3,721

Description: A study examining alternatives, including grade-separated interchanges at MD 5 and MD 228, to upgrade US 301 through Waldorf from MD 227 to north of MD 5 at T.B.

TIP ID: <b>4882</b>	Agency ID: PG1751	Title: MD 5 at	MD 373 and Brandywine	e Road Interchange Co	onstruction	C	omplete: 2017	Total Cost:	\$55,532
	Facility: MD 5 at MD 373 and Brandywine Road From:	HPP	100/0/0	2,820 c	3,928 c	4,121 c	2,989 c		13,858
To:		NHPP	100/0/0	2,820 c	3,929 c	4,122 c	2,990 c		13,861
		State	0/100/0	999 b	736 b	4,483 c	3,252 c		16,810
				3,067 c	4,273 c				
		TCSP	100/0/0	192 b	95 b				287
								T- /- / F	14.040

Total Funds: 44,816

Description: Construction of a new MD 5 interchange at MD 373 and Brandywine Road. This project also includes construction of a park-and-ride lot.

		0/11/1		ο ( φ ι ,ου,	•)					
	Source	Fed/St/Loc	Previous	FY	FY	FY	FY	FY	FY	Source
			Funding	2017	2018	2019	2020	2021	2022	Total
TIP ID: 4892 Agency ID: FR5711	Title: US 15 at N	Ionocacy Boulev	ard Intercha	ange Constru	uction		Complete:	2017 Total	Cost: \$	60,792
Facility: US 15 at Monocacy Boulevard	Local	0/0/100								
From: To:	NHPP	100/0/0		1,920 b	773 b	108 b	)			2,801
	PL	100/0/0								
	State	0/100/0		1,040 b	561 b	27 b	)			26,919
				13,410 c	11,881 c					
								7	Total Funds:	29,720

Description: Construction of a grade-separated US 15 interchange at Monocacy Boulevard, including a park-and-ride lot.

TIP ID: 5420 Agency ID: MO2241	Title: MD 97 Mc	ontgomery Hills Study		Complete: 2030	Total Cost:	\$63,000
Facility: MD 97	Local	0/0/100	387 a			387
From: MD 390						
To: MD 192					Total Fund	ds: 387
Description: A study evaluate MD 97 safety a	and accessibility improv	ements between MD 390 a	ind MD 192			

\$7,400 TIP ID: 5759 Agency ID: PG7801 Title: Joint Base Andrews BRAC Improvements Complete: 2016 Total Cost: Facility: PL 1,970 a 100/0/0 3.494 a 3.494 From: 0/100/0 26 a State To: STP 100/0/0

Total Funds: 3,494

Description: Overall design of improvements providing improved access to Joint Base Andrews. Parent project of PG7802 (TIP 6392) and PG7803 (TIP 6393).

TIP ID: 5773 Agency ID: A	WGR Title: Commu	iter Connections Program	- Guaranteed Ride	Home Baltim	ore/S Co	mplete:	Total Co	ost:	
Facility:	State	0/100/0	150 e	150 e	150 e	150 e	170 e	150 e	920
From:									
To:							101	tal Funds:	920

Description: This project expands the Commuter Connections Program's Guaranteed Ride Home program to the Baltimore Metropolitan Area and to Saint Mary's County.

#### SUBURBAN MARYLAND TRANSPORTATION IMPROVEMENT PROGRAM CAPITAL COSTS (in \$1,000)

					•						
		Source	Fed/St/Loc	Previous	FY	FY	FY	FY	FY	FY	Source
				Funding	2017	2018	2019	2020	2021	2022	Total
TIP ID: 5838	Agency ID: AWCE	Title: Congression	onal Earmarks					Complete:	Total (	Cost:	
Facility:		Earmark	100/0/0		4,136 c						4,136
From: To:		HPP	100/0/0		1,600 c						1,600
		Local	0/0/100		400 c						400
		-							_		

Total Funds: 6,136

Description: Congressional earmarks are non-SHA projects that receive federal funding through Congressional action, either a High Priority (HPP) earmark from reauthorization bill MAP-21 or an earmark in the annual appropriations omnibus bill. Since these earmarks are granted via a transportation spening bill, MDOT/SHA administer these funds. Individual projects are shown in the SHA portion of the CTP under the respective jurisdictions. The match amounts, which vary percentage-wise project by project, are provided by project sponsors.

TIP ID: <b>5998</b>	Agency ID: MO5932 Tit	ile: MD 355	at Cedar Lane and Jon	es Bridge Road Phase	es 1-2 BRAC li	nters Com	plete: 2016	Total Cost:	\$15,900
Facility: MD 35	5 at Cedar Lane and Jones Bridge Ro	NHPP	100/0/0						
From:			100/0/0	106 h	1.000 h	04 h			2.466
To:		OEA	100/0/0	126 b 1.256 c	1,000 b	84 b			2,466
				1,200 C					
		State	0/100/0	405 c					405
								Total Funds	: 2,871

Description: Construction of MD 355 Phase 1 and 2 intersection improvements at Cedar Lane and Jones Bridge Road to improve access to Naval Support Activity Bethesda.

TIP ID: 6000	Agency ID: MO2441	Title: MD 586 Bu	us Rapid Transit Stu	ıdy	Complete: 2040	Total Cost:	\$87,600
Facility: MD 586	6	Local	0/0/100	2,389 a			2,389
From: MD 97				·		Total Frind	
To: MD 355	5					Total Funds	s: 2,389

Description: A study to evaluate roadway improvements necessary to implement Montgomery County's bus rapid transit system on MD 586 betweeen Wheaton Metro Station and Rockville Metro Station.

Title: MD 4 MD	223 Bridges Rep	olacement		Complete: 2015 Total Cost: \$22,400
NHPP	100/0/0	896 a	3,623 c	3,623
		2,946 c		
State	0/100/0	224 a	31 c	31
		896 c		
		NHPP 100/0/0	2,946 c State 0/100/0 224 a	NHPP         100/0/0         896 a         3,623 c           2,946 c         2,946 c         31 c

Total Funds: 3,654

Description: Replacement of MD 4 MD 223 bridges 1618101 and 1618102. The existing bridges are structurally deficient and functionally obsolete.

TIP ID: 6033

From:

To:

Facility: MD 193 at I-495

Agency ID: MO5821

#### SUBURBAN MARYLAND TRANSPORTATION IMPROVEMENT PROGRAM CAPITAL COSTS (in \$1,000)

FY

Previous

Funding 2017 2018 2019 2020 2021 2022 Title: MD 193 I-495 Bridge Rehabilitation Complete: 2017 Total Cost: \$11.462 BR 100/0/0 NHPP 100/0/0 302 c 0/100/0 77 c State

FY

FY

FY

#### Total Funds: 379

Description: Rehabilitation of MD 193 I-495 Bridge 15136 substructure and replacement of MD 193 I-495 Bridge 13136 superstructure. The existing structure is structurally deficient and functionally obsolete

TIP ID: 6071 Agency ID: MO5938 T	tle: MC	185 at Jones Bridge Road and	Kensington Parkwa	y Phase 3	BRAC I	Complete: 2	020 Total Cost:	\$18,400
Facility: MD 185 at Jones Bridge Road and Kensing	<sup>t</sup> OEA	100/0/0	2,423 b	1,367 b	938 c	2,734 c	1,768 c	9,230
From: To:							Total Fun	ds: 9,230

Description: Construction of MD 185 Phase 3 intersection improvements at Jones Bridge Road and Kensington Parkway to improve access to Naval Support Activity Bethesda.

Fed/St/Loc

TIP ID: 6072 Age	ency ID: MO5933 Title	e: MD 187 at	West Cedar Lane/Oa	akmont Avenue BRAC Inte	rsection Impro	Complete: 2016	Total Cost:	\$4,421
	West Cedar Lane/Oakmont Aven	OEA	100/0/0	7 b	6 b			13
From: To:		State	0/100/0	80 b	66 b			146
							Total Funds:	159

Description: Construction of MD 187 intersection improvements at West Cedar Lane/Oakmont Avenue to improve access to Naval Support Activity Bethesda.

Source

TIP ID: 6077 Agency ID: MO5936	Title: MD 320 a	at Sligo Creek Parkwa	y BRAC Improvements Mitigation	Complete: 2017 Total Cost:	\$2,103
Facility: MD 320 at Sligo Creek Parkway	OEA	100/0/0	1,419 c		1,419
From: To:	State	0/100/0	19 c		19
	STP	100/0/0			
	-				

Total Funds: 1,438

Description: Construction of bicycle/pedestrian improvements, including a new Anacostia Tributary Trail System Sligo Creek bicycle/pedestrian bridge. This project serves as mitigation for BRAC improvements right-of-way effects to Maryland-National Capital Park and Planning Commission properties.

TIP ID: 6122	Agency ID: MO5934	Title: MD 355	BRAC Highway Improvements			Со	mplete: 2020	Total Cost:	\$4,299
Facility: MD 35	55	OEA	100/0/0	444 c	1,409 c	1,571 c	875 c		4,299
From: Wood	mont Avenue/Glenbrook Parkway							Total Frinda	1 000
To: South	Wood Road/South Drive							Total Funds:	4,299

Description: Construction of MD 355 intersection improvements between Woodmont Avenue/Glenbrook Parkway and South Wood Road/South Drive to improve access to Naval Support Activity Bethesda. This project is being designed and construction in conjunctino with Montgomery County's MD 355 Crossing design/build project, which includes a MD 355 pedestrian underpass providing access to Medical Center Metro Station.

FY 2017 - 2022

Source

Total

302

77

FY

FY

Previous FY FY FY FY Source Fed/St/Loc FY FY Source Funding Total 2017 2018 2019 2020 2021 2022 TIP ID: 6150 Agency ID: PG5461 Title: MD 500 Community Safety and Enhancement Improvements Complete: 2016 Total Cost: \$10.489 Facility: MD 500 0/100/0 State 4.198 c 4,198 From: MD 208 STP 100/0/0 To: MD 410

Total Funds: 4,198

Description: Construction of MD 500 landscaped median with sidewalk and crosswalk improvements from MD 208 to MD 410.

TIP ID: 6180 Agency ID: PG1291	Title: I-595/US 5	0 Resurfacing (Eastbo	ound)	Complete: 2017 Total Cost: \$10,	421
Facility: 1 595 From: Lottsford Vista Road	NHPP	100/0/0	840 c		840
To: Anne Arundel County Line	State	0/100/0	147 c		147
				Total Funds:	987

Description: Resurfacing of eastbound I-595/US 50 from Lottsford Vista Road to the Anne Arundel County line.

TIP ID: 6181 Agency ID: PG9795	Title: MD 5 Res	urfacing		Complete: 2016 Total Cost: \$8	8,169
Facility: MD 5 From: 195	NHPP	100/0/0	1 c		1
To: MD 223	State	0/100/0	2 c		2
	STP	100/0/0			
				Total Funds:	3

Description: Resurfacing of MD 5 from south of I-95/I-495 to MD 223.

TIP ID: 6182 Agency ID: PG5431	Title: US 1 Drai	nage Improveme	nts		Complete: 2017 Total Cost: \$	12,200
Facility: US 1	NHPP	100/0/0	905 a			
From: MD 212 To: South of Ammendale Road	State	0/100/0	368 a 114 b	2,432 c		2,432
	STP	100/0/0	441 b			
					Total Funds:	2 4 3 2

Total Funds: 2,432

Description: Drainage improvements along US 1 from MD 212 to south of Ammendale Road. This project includes the replacement of a culvert under US 1 at Ammendale Road.

#### SUBURBAN MARYLAND TRANSPORTATION IMPROVEMENT PROGRAM CAPITAL COSTS (in \$1,000)

FY Source Fed/St/Loc Previous FY FY FY FY FY Source Funding Total 2017 2018 2019 2020 2021 2022 TIP ID: 6183 Agency ID: PG7581 Title: MD 4 Community Safety and Enhancement Improvements Complete: 2017 Total Cost: \$26,464 Facility: MD 4 NHPP 100/0/0 From: Forestville Road 0/100/0 15,828 State 15.828 c To: MD 458

Total Funds: 15,828

Description: Construction of raised curb along the outside edge of MD 4, sidewalk along southbound MD 4, a 10-foot shared-use path along northbound MD 4, on-road bicycle accomodations, and other traffic calming measures between Forestville Road and MD 458.

TIP ID: 6384	Agency ID: MO5931	Title: Naval Su	pport Activity Be	thesda BRAC	Complete: 2020	Total Cost:	\$23,000		
Facility:		OEA	100/0/0		1,732 c	1,023 c			2,755
From: To:		PL	100/0/0	2,753 a					
		State	0/100/0	8,715 a			1,204 c		1,204
		STP	100/0/0				4,816 a		4,816
								Total Funds:	8,775

Description: Overall design and construction of improvements providing improved access to Naval Support Activity Bethesda. Parent project of MO5932 (TIP 5998), MO5933 (TIP 6072), MO5934 (TIP 6122), MO5935 (TIP 5988), MO5936 (TIP 6077), MO5937 (TIP 5992), and MO5938 (TIP 6071).

TIP ID: 6389 Agency ID: MO4253 Tit	le: US 29 at S	tewart Lane, Tech Road	Greencastle Road, and Blackburn R	Complete: 2040	Total Cost:	\$390,900
Facility: US 29 at Stewart Lane, Tech Road, Greence	<sup>a</sup> NHPP	100/0/0				
From: To:	PL	100/0/0	420	а		420
	State	0/100/0				

Total Funds: 420

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56

Description: Construction of new US 29 interchanges at Stewart Lane, Tech Road, Greencastle Road, and Blackburn Road.

TIP ID: 6392 Agency ID: PG7802	Title: MD 337 at	t MD 218 and I-95/I-495	NB Off-Ramp BRAC I	Intersection Impro	Complete: 2016 Total Cost:	\$5,850
Facility: MD 337	NHPP	100/0/0	27 b			27
From: MD 218 To: I 95 NB Off-Ramp	State	0/100/0	26 b 324 c	6 b		356
	STP	100/0/0	64 b 1,664 c	21 b		1,749

Total Funds: 2,132

Description: Construction of MD 337 intersection improvements at MD 218 to improve access to Joint Base Andrews.

36 - Bicycle/Pedestrian Accommodations Included a - PE b - ROW Acquisition c - Construction d - Study e - Other M - 14

#### SUBURBAN MARYLAND TRANSPORTATION IMPROVEMENT PROGRAM CAPITAL COSTS (in \$1,000)

		CAPIT	AL CUSIS	ο (in φ1,000	<i>י</i> ן					
	Source	Fed/St/Loc	Previous	FY	FY	FY	FY	FY	FY	Sourc
			Funding	2017	2018	2019	2020	2021	2022	То
P ID: 6395 Agency ID: PG5971	Title: MD 5 at Li	nda Lane Interse	ction Improv	/ements		(	Complete: 2	<b>025</b> Tota	al Cost:	\$16,300
acility: MD 5 at Linda Lane	NHPP	100/0/0		1,000 a	750 a	742 a				2,49
From:									Total Funds	: 2,4
To: Description: Construction of MD 5 intersecti	on improvements at Lind	2   222								
		a Lane.								Â
P ID: 6398 Agency ID: PG0641	Title: US 50 Fea	sibility Study				(	Complete: 2	<b>016</b> Tota	al Cost:	\$500
acility: 1595/US 50	State	0/100/0		52 d						:
From: Maryland/District of Columbia line To: MD 704									Total Funds	:
Description: A study to examine I-595/US 5	0 capacity and operationa	al improvements bet	ween the Marv	land/District of	Columbia line a	and MD 704.				
P ID: 6399 Agency ID: PG7621	Title: Bladensbu	urg War of 1812 A	Archaeologic	al/Historica	Study	(	Complete: 2	<b>017</b> Tota	al Cost:	\$66
acility: US at Bladensburg	NPS	100/0/0	66 a	62 a						
From: To:									Total Funds	: (
Description: An archaeological study of sites	s related to the Battle of I	Bladensburg during t	he War of 181	2.						
P ID: 6411 Agency ID: FR5801	Title: I-70/US 40	at MD 144FA, Me	eadow Road	, and Old Na	tional Pike In	terchan (	Complete: 2	<b>022</b> Tota	al Cost:	\$32,800
acility: 170 at MD 144FA	Local	0/0/100		300 b	300 b	8,250 c	8,250 c			23,60
From: To:					6,500 c					
10.	PRIV	0/0/0		2,000 a	900 a					2,90
	State	0/100/0	252 a							
									Total Funds	: 26,5
Description: Construction of two missing I-7	0/LIS 10 ramp movement	ts at MD 144EA Mar	adow Road an	d Old National	Pike including	ontry ramp to	weethound L	70/119 40 4		-,
eastboudn I-70/US 40.			adow Road, an		T IKE, Including	entry ramp to		10/03 40 8		rom A
P ID: 6430 Agency ID: MO1881	Title: I-495 Inne	r Loop Resurfaci	ng			(	Complete: 2	<b>018</b> Tota	al Cost:	\$10,097
acility: 1 495	State	0/100/0		7,606 c	2,142 c					9,74
acility: I 495 From: I 270Y	State	0/100/0		7,606 c	2,142 c				Total Funds	

Description: Resurfacing of I-495 inner loop between I-270 and Seminary Road.

#### SUBURBAN MARYLAND TRANSPORTATION IMPROVEMENT PROGRAM CAPITAL COSTS (in \$1.000)

		•									
		Source	Fed/St/Loc	Previous Funding	FY 2017	FY 2018	FY 2019	FY 2020	FY F 2021 20		Sourc Tota
	Agency ID: FR1881	Title: US 15/US	40 Frederick Fre	eway Highwa	ay Reconstru	uction	С	Complete: 203	0 Total Cost:		
Facility: US 15 /U	IS 40	State	0/100/0		1,000 a	1,674 a	1,250 a	550 a			4,474
From: 170 To: MD 26									Total Fu	nds:	4,474
	onstruction of US 15 and US	3 40 between I-70 and I	MD 26.								
	Agency ID: <b>MO8382</b>	Title: I-495, Cap	oital Beltway, Am	erican Legio	n Bridge Pla	nning Study	С	Complete: 203	0 Total Cost:		
Facility: 1 495		State	0/100/0		1,250 a	1,250 a	1,250 a	820 a			4,570
From: Northern To: 1270	terminus of I-495 HOT lane								Total Fu	nds:	4,570
	5 reconstruction between the	e Potomac River and I-	270 and I-270 Spur r	econstruction b	between I-495 a	and I-270.					
	Agency ID: PG8231	Title: I-95 Resu	rfacing				C	Complete: 201	7 Total Cost:	\$13	<b>,004</b>
Facility: 1 95		NHPP	100/0/0		7,720 c						7,720
From: 1 495 To: North of	Old Gunpowder Road	State	0/100/0		683 c						683
									Total Fu	nds:	8,403
Description: Resu	urfacing of I-95 from I-495 to	o north of Old Gunpowd	er Road.								
TIP ID: 6437 A	Agency ID: PG6981	Title: I-95/I-495	Suitland Road B	ridges Repla	cement		C	complete: 202	0 Total Cost:	\$35	i,621
	5 at Suitland Road	NHPP	100/0/0								
From: To:		State	0/100/0		10,635 c	12,899 c	10,240 c	102 c			33,876
									Total Fu	nds:	33,876
Description: Repl	acement of I-95/I-495 Suitla	and Road Bridges 1616	205 and 1616206. T	he existing brid	lges are structi	urally deficient a	and functionally	y obsolete.			56
TIP ID: 6438 A	Agency ID: PG6982	Title: I-95/I-495	Suitland Parkway	y Bridges Re	placement		C	Complete: 201	9 Total Cost:	\$31	,176
•	5 at Suitland Parkway	State	0/100/0		1,086 a	15,300 c	14,700 c				31,086
From: To:									Total Fu	nds:	31,086
	acement of I-95/I-495 Suitla	ind Parkway Bridges 16	616005 and 1616006	. The existing	bridges are str	ucturally deficie	nt and function	nally obsolete			<b>1</b> -1
					~						40

#### SUBURBAN MARYLAND TRANSPORTATION IMPROVEMENT PROGRAM CAPITAL COSTS (in \$1,000)

		_										-
		Source	Fed/St/Loc	Previous	FY	FY	FY	FY	F		۶Y	Sourc
				Funding	2017	2018	2019	2020	202	21 20	022	Tot
P ID: 6439	Agency ID: FR5361	Title: MD 140 F	Flat Run Bridge Re	placement			C	Complete: 2	018 -	Total Cost:	\$5	5,784
acility: MD 1	140 at Flat Run	State	0/100/0		80 b	79 b	42 c					845
From:					298 c	346 c						
To:		STP	100/0/0		1,569 c	1,817 c	220 c					3,60
			100/0/0		1,569 C	1,017 C	220 0					
										Total Fi	unds:	4,45
Description: R	Replacement of MD 140 Flat R	un Bridge 10062. The e	existing bridge is struc	cturally deficien	ıt.							<del>4</del> 6
P ID: 6444	Agency ID: MO0691	Title: I-270 Inn	ovative Congestio	n Manageme	ent		C	Complete: 2	021	Total Cost:	\$100	,000
a ailita (1.070	)	State	0/100/0		1,500 a	18,462 c	26,513 c	26,546 c	19.5	30 с		98,500
acility: I 270		Siale	0/100/0									
From: 1495		State	0/100/0		5,949 c	10,102 0	20,010 0		,.			
-			0/100/0		,		20,010 0			Total Fi	unds:	98.500
From: 1495 To: 170	5				5,949 c					Total Fi		98,500
From: 1495 To: 170 Description: F				gestion mitigat	5,949 c							98,500
From: 1495 To: 170 Description: F	Pilot implementation of active tr	raffic management (ATN	M) and innovative con		5,949 c ion (ICM) tools	to reduce con	gestion on I-27		ne east	and west spu	ırs (31.5	
From: I 495 To: I 70 Description: P	Pilot implementation of active tr miles). Agency ID: <b>FR1301</b>	raffic management (ATN	M) and innovative con Itoctin Mountain H		5,949 c ion (ICM) tools	to reduce con	gestion on I-27	0, including th	ne east	and west spu	ırs (31.5	98,500 5,411
From: I 495 To: I 70 Description: P n P ID: <b>6481</b>	Pilot implementation of active tr miles). Agency ID: <b>FR1301</b>	raffic management (ATM Title: <b>US 15 Ca</b> BR	M) and innovative con I <b>toctin Mountain H</b> 100/0/0		5,949 c ion (ICM) tools ge Replacer	to reduce cong	gestion on I-27	0, including th	ne east	and west spu	ırs (31.5	5,411
From: I 495 To: I 70 Description: P n P ID: <b>6481</b> acility: US 1	Pilot implementation of active tr miles). Agency ID: <b>FR1301</b>	raffic management (ATM Title: <b>US 15 Ca</b>	M) and innovative con Itoctin Mountain H		5,949 c ion (ICM) tools	to reduce con	gestion on I-27	0, including th	ne east	and west spu	ırs (31.5	5,411
From: I 495 To: I 70 Description: P m P ID: <b>6481</b> acility: US 19 From:	Pilot implementation of active tr miles). Agency ID: <b>FR1301</b>	raffic management (ATM Title: <b>US 15 Ca</b> BR	M) and innovative con I <b>toctin Mountain H</b> 100/0/0		5,949 c ion (ICM) tools ge Replacer	to reduce cong	gestion on I-27	0, including th	ne east	and west spu	ırs (31.5 <b>\$6</b>	5, <b>411</b> 5,158
From: I 495 To: I 70 Description: P n P ID: <b>6481</b> acility: US 19 From: To:	Pilot implementation of active tr miles). Agency ID: <b>FR1301</b>	raffic management (ATN Title: <b>US 15 Ca</b> BR State	M) and innovative con <b>toctin Mountain H</b> 100/0/0 0/100/0	lighway Brid	5,949 c ion (ICM) tools ge Replacer 4,135 c	to reduce cong nent 1,023 c	gestion on I-27	0, including th	ne east	and west spu	ırs (31.5 <b>\$6</b>	5, <b>411</b> 5,158
From: I 495 To: I 70 Description: P n P ID: <b>6481</b> acility: US 19 From: To:	Pilot implementation of active tr miles). Agency ID: <b>FR1301</b> 15 at MD 26	raffic management (ATN Title: <b>US 15 Ca</b> BR State	M) and innovative con <b>toctin Mountain H</b> 100/0/0 0/100/0	lighway Brid	5,949 c ion (ICM) tools ge Replacer 4,135 c	to reduce cong nent 1,023 c	gestion on I-27	0, including th	ne east	and west spu	ırs (31.5 <b>\$6</b>	5, <b>411</b> 5,158
From: I 495 To: I 70 Description: P n P ID: <b>6481</b> acility: US 19 From: To:	Pilot implementation of active tr miles). Agency ID: <b>FR1301</b> 15 at MD 26 Replacement of US Cactoctin M	raffic management (ATN Title: US 15 Ca BR State Mountain Highway bridg	M) and innovative con <b>toctin Mountain H</b> 100/0/0 0/100/0	lighway Brid	5,949 c ion (ICM) tools ge Replacer 4,135 c g bridge is stru	to reduce cong nent 1,023 c	gestion on I-27	0, including th	ne east 017 <sup>-</sup>	and west spu	urs (31.5 <b>\$6</b> unds:	5, <b>411</b> 5,158
From: I 495 To: I 70 Description: P n P ID: <b>6481</b> acility: US 11 From: To: Description: R P ID: <b>6482</b> acility: MD 7	Pilot implementation of active tr miles). Agency ID: <b>FR1301</b> 15 at MD 26 Replacement of US Cactoctin M	raffic management (ATN Title: US 15 Ca BR State Mountain Highway bridg	M) and innovative con <b>Itoctin Mountain H</b> 100/0/0 0/100/0 e 1019701 over MD 2	lighway Brid	5,949 c ion (ICM) tools ge Replacer 4,135 c g bridge is stru	to reduce cong nent 1,023 c	gestion on I-27	0, including th	ne east 017 <sup>-</sup>	and west spu Total Cost: Total Fe	urs (31.5 <b>\$6</b> unds:	5, <b>411</b> 5,158 <b>5,15</b> 8
From: I 495 To: I 70 Description: P n P ID: <b>6481</b> acility: US 11 From: To: Description: R P ID: <b>6482</b>	Pilot implementation of active tr miles). Agency ID: <b>FR1301</b> 5 at MD 26 Replacement of US Cactoctin M Agency ID: <b>FR6471</b>	raffic management (ATN <u>Title:</u> <b>US 15 Ca</b> <u>BR</u> <u>State</u> Mountain Highway bridg <u>Title:</u> <b>MD 75 Gi</b>	M) and innovative con <b>atoctin Mountain H</b> 100/0/0 0/100/0 e 1019701 over MD 2 <b>reen Valley Road F</b>	lighway Brid	5,949 c ion (ICM) tools ge Replacer 4,135 c g bridge is stru	to reduce cong nent 1,023 c	gestion on I-27	0, including th	ne east 017 <sup>-</sup>	and west spu Total Cost: Total Fe	urs (31.5 <b>\$6</b> unds:	5,158 <b>5,158</b>

Description: Replacement of MD 75 Green Valley Road Bridge 10172 over Haines Branch.

Total Funds:

114

**4**0

#### SUBURBAN MARYLAND TRANSPORTATION IMPROVEMENT PROGRAM CAPITAL COSTS (in \$1,000)

	Source	Fed/St/Loc	Previous Funding	FY 2017	FY 2018	FY 2019	FY 2020	FY 2021	FY 2022	Source Total
TIP ID: 6483 Agency ID: FRNEW3	Title: MD 85 Bu	ckeystown Pike					Complete: 2	2021 Total C	ost: <b>\$1</b>	06,951
Facility: MD 85 Buckeystown Pike From: Crestwood Boulevard /Shockley Drive	HPP	100/0/0		351 a						351
To: Spectrum Drive	Local	0/0/100								
	State	0/100/0		99 a 3,334 b	2,900 b 11,877 c	1,684 b 21,127 c	,	31,573 c		97,409

Total Funds: 97,760

Description: Widen to a multilane divided highway from Crestwood Boulevard /Shockley Drive to Spectrum Drive, including MD 85 interchange reconstruction at I-270 and I-270 dual bridges replacement.

TIP ID: 6486 Agency ID: FR5591	Title: MD 355 L	Irbana Pike Bridge Rep	olacement		Co	mplete: 202	1 Total Cost:	\$9,187
Facility: MD 355 over CSXT Railroad From:	BR	100/0/0	536 a					536
To:	State	0/100/0	192 a	152 b	152 b	152 b	114 b	7,322
			152 b	2,413 c	2,413 c	843 c		
			739 c					

Total Funds: 7,858

Total Funds:

Total Funds:

Description: Replacement of MD 355 Urbana Pike Bridge 10084 over CSXT railroad. The existing bridge is structurally deficient.

TIP ID: 6487 Agency ID: PG0461	Title: MD 381 B	randywine Road Bridg	Complete: 2018 Total Cost:	\$3,176		
Facility: MD 381 at Timothy Branch	State	0/100/0	495 a	83 a		2,578
From:			500 c	1,500 c		
To:						

Description: Replacement of MD 381 Brandywine Road Bridge 1630500 over Timothy Branch.

TIP ID: 6488 Agency ID: FR3501	Title: US 40 AL	Urban Reconstruction			Complete: 2019	Total Cost:	\$17,799
Facility: US 40 Main Street AL From: Ivy Hill Road	NHPP	100/0/0	2,162 c	4,533 c	2,211 c		8,906
To: Middletown Parkway	State	0/100/0	64 b	64 b	112 b		5,466
			807 c	2,939 c	1,480 c		
	STP	100/0/0					

Description: Reconstruction of US 40 AL from Ivy Hill Drive to Middletown Parkway.

FY 2017 - 2022

2,578 45

14,372

<del>4</del>6

**4**0

#### SUBURBAN MARYLAND TRANSPORTATION IMPROVEMENT PROGRAM CAPITAL COSTS (in \$1,000)

	Source	Fed/St/Loc	Previous Funding	FY 2017	FY 2018	FY 2019	FY 2020	FY 2021	FY 2022	Source Total
TIP ID: 6489 Agency ID: FR6781	Title: MD 180, J	efferson Pike - U	rban Recon	struction			Complete: 2	019 Total (	Cost: <b>\$2</b>	8,295
Facility: MD 180 Jefferson Pike From: N. of I-70	State	0/100/0		1,120 a	825 a	3,456 c	9,671 c	12,873 c		27,945
To: Structure No. 10140								7	otal Funds:	27,945
Description: Urban reconstruction for MD 18	0, Jefferson Pike from 6	00 feet north of I-70	to Structure N	o. 10140						46
TIP ID: 6507 Agency ID: MO1741	Title: Complete	Streets Near Met	tro Station S	6. Stonestreet	Ave		Complete:	Total (	Cost:	
Facility: From:	Local	0/0/100		39 c						39
To:	TCSP	100/0/0		184 c						184
								Т	otal Funds:	223

Description: Implement a road diet on S. Stonestreet Avenue near the Rockville metro station to provide space for a sidewalk and bike lanes.

TIP ID: 6508	Agency ID: MO1751	Title: Complete	Streets Near Metro S	station Twinbrook Station	Complete:	Total Cost:	
Facility:		Local	0/0/100	122 c			122
From:							
To:		TCSP	100/0/0	488 c			488
						Total Funds:	610

Description: Improve pedestrian crossing locations on public roadways near the Twinbrook metro station

TIP ID: 6514 Agency ID: PG9792	Title: I-595/US 5	50 Resurfacing (Westb	Complete:	2019 Total Cost:	\$11,554		
Facility: 1595	State	0/100/0	7,515 c	2,737 c			10,252
From: Lottsford Vista Road To: Anne Arundel County Line	STP	100/0/0	65 a	65 a	16 a		146

Total Funds: 10,398

Description: Resurfacing of westbound I-595/US 50 from Lottsford Vista Road to the Anne Arundel County line.

TIP ID: 6517 Agency ID: CH2061	Title: MD 234 C	Gilbert Swamp Run Bri	dge Replacement		Complete: 2018 Total Cost:	\$5,044
Facility: MD 234 at Gilbert Swamp Run	BR	100/0/0	347 a			347
From: To:	State	0/100/0	87 a	3,100 c		4,087
			900 c			

Total Funds: 4,434

<del>4</del>6

Description: Replacement of MD 234 Bridge# 08047 over Gilbert Swamp Run. The existing bridge is structurally deficient.

	Source	Fed/St/Loc	Previous Funding	FY 2017	FY 2018	FY 2019	FY 2020	FY 2021	FY 2022	Source Total
TIP ID: 6518 Agency ID: FR1321	Title: MD 355 Urb	ana Pike Bridge	e Replacem	ent			Complete: 2	2018 Total	Cost:	\$8,789
Facility: MD 355 at Bennett Creek From:	BR	100/0/0								
То:	State/Local	0/100/0		2,080 c	5,920 c					8,000
								1	Total Funds:	8,000

Description: Replacement of MD 355 Urbana Pike bridge 1008600 over Bennett Creek. The existing bridge is structurally deficient.

TIP ID: 6521 Agency ID: PG1272	Title: I-95/I-495	at MD 214 Bridges Rep	olacement		C	omplete: 2020 Total Cost:	\$36,863
Facility: I 95 I-95/I-495 at MD 214 From:	NHPP	100/0/0	274 c	274 c	9,334 c		9,882
То:	State	0/100/0	694 a	314 a	2,334 c	2,333 c	5,817
			71 c	71 c			

Total Funds: 15,699

Description: Replacement of I-95/I-495 bridges 1615305 and 1615306 over MD 214. The existing bridges are structurally deficient and functionally obsolete.

TIP ID: 6522 Agency ID: PG1272	Title: I-95/I-495 a	at MD 214 Bridges Re	placement		C	omplete: 20	20 Total Cost:	\$36,863
Facility: I 95 I-95/I-495 at MD 214 From:	NHPP	100/0/0	274 c	274 c	9,334 c	9,333 c	9,330 c	28,545
То:	State	0/100/0	694 a	314 a	2,334 c	2,333 c	2,333 c	8,150
			71 c	71 c				

Total Funds: 36,695

Description: Replacement of I-95/I-495 bridges 1615305 and 1615306 over MD 214. The existing bridges are structurally deficient and functionally obsolete.

TIP ID: 6529 Agency ID: PG1061	Title: MD 212 A	Urban Reconstruction			C	omplete: 202	20 Total Cost:	\$13,000
Facility: MD From: Pine Street To: US 1	State	0/100/0	127 a 601 b 311 c	189 b 546 c	90 b 1,332 c	39 b 709 c	35 b 226 c	4,205
	STP	100/0/0	877 a 1,103 c	1,939 c	4,723 c	2,514 c	802 c	11,958

Total Funds: 16,163

Description: Reconstruction of MD 212A from Pine Street to US 1

#### SUBURBAN MARYLAND TRANSPORTATION IMPROVEMENT PROGRAM CAPITAL COSTS (in \$1,000)

	Source	Fed/St/Loc	Previous Funding	FY 2017	FY 2018	FY 2019	FY 2020	FY 2021	FY 2022	Source Total
TIP ID: 6532 Agency ID:	Title: MD 355 Fr	ederick Road Bri	idge Relpla	cement over	Little Benne	ett Creek	Complete: 2	2018 Total (	Cost:	\$5,215
Facility: MD 355 at Little Bennett Creek	BR	100/0/0								
From: To:	State	0/100/0		450 a	225 a					4,675
				1,420 c	2,580 c					

Description: Replacement of MD 355 Bridge 15053 over Little Bennett Creek.

TIP ID: 6538	Agency ID: MO2401 Ti	itle: MD 19	5, Carroll Avenue at Sligo	Creek and Sligo Cre	ek Parkway B	Bridge Co	mplete: 2019	Total Cost:	\$12,254
Facility: MD 19 From:	95 at Sligo Creek and Sligo Creek Par	<sup>rk</sup> BR	100/0/0	8 a					8
To:		State	0/100/0	2 a	42 b	42 b	18 b		1,933
				42 b	768 c	15 c			
				1,004 c					
		STP	100/0/0	3,831 c	2,870 c				6,701
								Total Funds	8 642

Description: Replace Bridge 15033 over Sligo Creek and Sligo Creek Parkway.

Total Funds: 4,675

Total Funds: 8,642

	Source	Fed/St/Loc	Previous	FY	FY	FY	FY	FY	FY	Source
			Funding	2017	2018	2019	2020	2021	2022	Total
	MDO	T/Maryla	nd Tran	sit Admi	nistratio	n				
Agency ID: Part of 0217	Title: Small Urban	Transit Syste	ms - Operat	ing Assistan	ce	C	Complete:	Total (	Cost:	
	Sect. 5307	50/25/25		8,652 e	8,652 e	8,652 e	8,652 e	8,652 e	8,652 e	51,912
								T	otal Funds:	51,912
	an transit quatama in Cha	rice and Frederic	ale Countino							
Operating assistance to small urba	an transit systems in Cha	ines and Frederic	ck Counties							
Agency ID: Part of 0218	Title: Rural Transi	t - Capital Ass	istance			C	Complete:	Total (	Cost:	
	Sect. 5311	80/10/10	267 e	70 e	70 e	70 e	70 e	70 e	70 e	420
								7	otal Funds:	420
Capital assistance for rural transit	Service III Frederick Cou	nty								
Agency ID: 0892/0893	Title: Large Urban		pital			C	Complete:	Total (	Cost:	
			pital	2,820 e	2,500 e	2,500 e	Complete: 2,500 e	Total ( 2,500 e	Cost: 2,500 e	15,320
	Title: Large Urban	Systems - Ca	pital	2,820 e	2,500 e			2,500 e		15,320 <b>15,320</b>
Agency ID: 0892/0893	Title: Large Urban Sect. 5307	Systems - Ca 80/20/0			2,500 e			2,500 e	2,500 e	
	Title: Large Urban Sect. 5307	Systems - Ca 80/20/0			2,500 e			2,500 e	2,500 e	
Agency ID: 0892/0893	Title: Large Urban Sect. 5307	Systems - Ca 80/20/0			2,500 e	2,500 e		2,500 e 7	2,500 e	15,320
Agency ID: 0892/0893 Capital assistance for large urban Agency ID: le Line	Title: Large Urban	Systems - Ca 80/20/0			2,500 e 17,330 c	2,500 e	2,500 e	2,500 e 7	2,500 e Total Funds:	15,320
Agency ID: 0892/0893 Capital assistance for large urban Agency ID: le Line esda	Title: Large Urban Sect. 5307 transit service in Prince O Title: Purple Line P3	Systems - Ca 80/20/0 George's and Mo 0/0/0		nties. 17,330 c	17,330 c	2,500 e ( 17,330 c	2,500 e Complete: <b>2</b> 17,330 c	2,500 e 7 022 Total ( 17,330 c	2,500 e <b>Total Funds:</b> Cost: <b>\$2,41</b> 17,330 c	<b>15,320</b> <b>0,000</b> 103,980
Agency ID: 0892/0893 Capital assistance for large urban Agency ID: le Line	Title:       Large Urban         Sect. 5307         transit service in Prince 0         Title:       Purple Line         P3         Sect. 5307	Systems - Ca 80/20/0 George's and Mo 0/0/0 80/20/0	ntgomery Cou	nties. 17,330 c 13,750 c	17,330 c 12,500 c	2,500 e (17,330 c 12,500 c	2,500 e Complete: <b>2</b> 17,330 c 6,250 c	2,500 e 7 022 Total ( 17,330 c 6,250 c	2,500 e Fotal Funds: Cost: <b>\$2,41</b> 17,330 c 6,250 c	<b>15,320</b> <b>0,000</b> 103,980 57,500
Agency ID: 0892/0893 Capital assistance for large urban Agency ID: le Line esda	Title: Large Urban Sect. 5307 transit service in Prince O Title: Purple Line P3	Systems - Ca 80/20/0 George's and Mo 0/0/0		nties. 17,330 c	17,330 c	2,500 e ( 17,330 c	2,500 e Complete: <b>2</b> 17,330 c	2,500 e 7 022 Total ( 17,330 c	2,500 e Fotal Funds: Cost: <b>\$2,41</b> 17,330 c 6,250 c	<b>15,320</b> <b>0,000</b> 103,980
Agency ID: 0892/0893 Capital assistance for large urban Agency ID: le Line esda	Title:       Large Urban         Sect. 5307         transit service in Prince 0         Title:       Purple Line         P3         Sect. 5307	Systems - Ca 80/20/0 George's and Mo 0/0/0 80/20/0	ntgomery Cou	nties. 17,330 c 13,750 c	17,330 c 12,500 c	2,500 e (17,330 c 12,500 c	2,500 e Complete: <b>2</b> 17,330 c 6,250 c	2,500 e 7 022 Total ( 17,330 c 6,250 c	2,500 e Fotal Funds: Cost: <b>\$2,41</b> 17,330 c 6,250 c	<b>15,320</b> <b>0,000</b> 103,980 57,500
	Operating assistance to small urb	Agency ID: Part of 0217 Title: Small Urban Sect. 5307 Operating assistance to small urban transit systems in Cha Agency ID: Part of 0218 Title: Rural Transi	Agency ID: Part of 0217       Title: Small Urban Transit Syste         Sect. 5307       50/25/25         Operating assistance to small urban transit systems in Charles and Frederic         Agency ID: Part of 0218       Title: Rural Transit - Capital Ass	Agency ID: Part of 0217       Title: Small Urban Transit Systems - Operat         Sect. 5307       50/25/25         Operating assistance to small urban transit systems in Charles and Frederick Counties         Agency ID: Part of 0218       Title: Rural Transit - Capital Assistance	Agency ID: Part of 0217       Title: Small Urban Transit Systems - Operating Assistance         Sect. 5307       50/25/25       8,652 e         Operating assistance to small urban transit systems in Charles and Frederick Counties       Agency ID: Part of 0218       Title: Rural Transit - Capital Assistance	Agency ID: Part of 0217       Title: Small Urban Transit Systems - Operating Assistance         Sect. 5307       50/25/25       8,652 e       8,652 e         Operating assistance to small urban transit systems in Charles and Frederick Counties         Agency ID: Part of 0218       Title: Rural Transit - Capital Assistance	Agency ID: Part of 0217       Title: Small Urban Transit Systems - Operating Assistance       Operating Assistance	Agency ID: Part of 0217       Title:       Small Urban Transit Systems - Operating Assistance       Complete:         Sect. 5307       50/25/25       8,652 e       8,652 e	Agency ID: Part of 0217       Title:       Small Urban Transit Systems - Operating Assistance       Complete:       Total of         Sect. 5307       50/25/25       8,652 e       70000       70000       70000       700	Agency ID: Part of 0217       Title:       Small Urban Transit Systems - Operating Assistance       Complete:       Total Cost:         Sect. 5307       50/25/25       8,652 e       8,652 e

#### Total Funds: 2,379,282

Description: Construction of a 16 mile transitway that would operate between Bethesda and Silver Spring in Montgomery County and extend into Prince Georges County to connect with the Metrorail system at College Park and New Carrolton. The Bethesda to Silver Spring portion would include a parallel hiker/biker trail. The project would provide direct connections to both branches of the Metrorail Red Line, Green Line and Orange Line. The Purple Line would also link to all three MARC lines, AMTRAK and regional/local bus services. The project would include 21 stations. Ridership for 2040 is estimated at approximately 74,000 daily boardings. A TIFIA loan of \$890 million was obligated in 2016 and utilized by the P3 concessionaire from 2016-2022.

					•	•					
		Source	Fed/St/Loc	Previous	FY	FY	FY	FY	FY	FY	Source
				Funding	2017	2018	2019	2020	2021	2022	Total
TIP ID: 2853	Agency ID: Part of 0218	Title: Rural Trans	it - Operating A	ssistance				Complete:	Total (	Cost:	
Facility:		Sect. 5311	50/25/25		1,374 e	1,374 e	1,374 e	1,374 e	1,374 e	1,374 e	8,244
From:								·	-	atal Frinday	0.044
To:									1	otal Funds:	8,244

Description: Operating assistance for rural service in Charles, Frederick, Montgomery, and Prince George's counties

TIP ID: 3012	Agency ID: Part of 0217	Title: Small Urbar	n Systems - Ca	pital		C	omplete:	Total C			
Facility:		Sect. 5307	80/10/10	1,049 e	3,272 e	3,272 e	3,272 e	3,272 e	3,272 e	3,272 e	19,632
From: To:		Sect. 5339	80/10/10								

Description: Capital Assistance for Small Urban Transit services in Charles and Frederick counties.

TIP ID: <b>3760</b>	Agency ID:	Title: Ridesharin	g - Statewide P	rogram	Co	ost:					
Facility:		CMAQ	100/0/0	495 e	873 e	873 e	873 e	873 e	873 e	873 e	5,238
From:									То	tal Funds:	5,238
To:											

Description: To promote and encourage the establishment of carpools and vanpools. The ridesharing project covers the activities of the ridesharing unit of the Statewide Transportation Program with coordinators in Frederick, Prince George's, Montgomery Counties, and the Tri-County Council of Southern Maryland.

TIP ID: 6147	Agency ID:	Title: Large Urban Systems - Preventive	Title: Large Urban Systems - Preventive Maintenance					Cost:		
Facility:		Sect. 5307 80/20/0	11,110 e	5,555 e	5,555 e	5,555 e	5,555 e	5,555 e	38,885	
From:					,		-	· · · · · · · · · · · · · · · · · · ·		
To:							10	otal Funds:	38,885	
Description: L	arga Urban Operati	ing Preventative Maintenance for Montgomery County								

Description: Large Urban Operating Preventative Maintenance for Montgomery County.

TIP ID: 6400	Agency ID:	Title: MARC Improve	ements			С	omplete:	Total C	ost:	
Facility:		Sect. 5307	80/20/0		204 e	603 e	2,966 e	7,653 e	5,000 e	16,426
From: To:		Sect. 5337-SGR	80/20/0	24,093 e	680 e	12,295 e	12,900 e	750 e	8,100 e	58,818
								Тс	otal Funds:	75,244

Description: This is an ongoing improvement program of the MARC Camden, Brunswick, and Penn Lines to ensure safety and quality of service. This program is implemented through CSX and Amtrak construction agreements. CSX efforts include projects such as interlocking replacements and other track improvements. Amtrak efforts include projects such as passenger upgrades at Washington Union Station, interlocking work, and other track improvements.

Total Funds:

19,632

		Source	Fed/St/Loc	Previous Funding	FY 2017	FY 2018	FY 2019	FY 2020	FY 2021	FY 2022	Source Total
TIP ID: 6401	Agency ID:	Title: MARC Rolling	g Stock Overl	nauls and R	eplacements		С	omplete:	Total (	Cost:	
Facility: From:		Sect. 5307	80/20/0		0 e	0 e	0 e	4,024 e	188 e	0 e	4,212
To:		Sect. 5337-SGR	80/20/0		28,682 e	23,373 e	2,484 e	3,505 e	0 e	3,900 e	61,944
									T	otal Funds:	66,156

Description: This is an ongoing project for the overhaul and replacement of MARC rolling stock. Overhaul of MARC coaches and locomotives are performed in accordance with "10-year Minor" and "20-year Midlife" schedules, and/or the manufacturer's schedule. Upgrade MARC vehicles with federally-mandated Positive Train Control safety features. The project also includes funding for multi-level coaches that will be used to replace coaches that have reached the end of their useful life and provide additional capacity for the MARC system.

TIP ID: 6440	Agency ID:	Title: Seniors and	Individuals with Di	sabilities		Con	nplete:	Total Cos	st:	
Facility:		Sect. 5310	50/50/0	148 e	0 e	148 e	0 e	148 e	0 e	444
From: To:		Sect. 5310.	80/20/0	501 e	0 e	501 e	0 e	501 e	0 e	1,503
								Tota	l Funds <sup>.</sup>	1.947

Description: Will enhance mobility for seniors and persons with disabilities by providing funds for programs to serve the special needs of transit-dependent populations beyond traditional public transportation services and ADA complementary paratransit services.

# SUBURBAN MARYLAND TRANSPORTATION IMPROVEMENT PROGRAM

FY 2017 - 2022

#### CAPITAL COSTS (in \$1,000)

Source	Fed/St/Loc	Previous Funding	FY 2017	FY 2018	FY 2019	FY 2020	FY 2021	FY 2022	Source Total	

# Frederick County

TIP ID: 3173 Agency ID: F3	Title: Study, Des	ign, ROW, Con	struction, Inspection & Trai	ning	Complete: 2020 Total Cos	st: <b>\$9,090</b>
Facility: Various Bridges From:	BR	35/0/65			450 c	450
To:	BR 1	37/0/63				
	BR 2	94/0/6	2,447 c			2,447
	Local	0/0/100		348 c	1,854 c	2,202
	NHCBP	80/0/20	2,478 c			

Total Funds: 5,099

Description: Rehabilitate, construct (replace) & inspect bridges or culverts at the following locations: Blacks Mill Rd; Lewistown Rd; Ball Road; Gas House Pike; Pete Wiles Rd.; Bretheren Church Rd; Hessong Bridge Rd; Reels Mill Rd; Dixon Rd; Hoovers Mill Rd; Hornets Nest Rd; deck replacements on Old Frederick Rd & Thurston Rds.; and covered bridge preservation projects Work may include bridge inspection training.

TIP ID: 5494 Agency ID:	Title: Study, Des	ign, ROW, & Construction			С	omplete: 2020	Total Cost:	\$26,688
Facility: Various Roads	Local	0/0/100	1,608 c	5,716 c	2,508 c	12,795 c		22,627
From: Various Roads							Total Fund	s: 22,627
To:							i otar i unu	3. 22,021

Description: Upgrade and improvements to Boyers Mill Road; Gas House Pike; Ijamsville Road; Old National Pike; Opossumtown Pike; Reels Mill Road; Reichs Ford Road; Yeagertown Rd; English Muffin Way & Shockley Drive/Spectrum Drive. Portions of Boyers Mill Road, and all of Ijamsville Road, & Old National Pike, will include bicycle accomodations.

TIP ID: 5495 Agency ID: F3	Title: Planning, De	sign & Constru	iction	Complete: 2018 Total Cost:	\$2,854
Facility: Varous Trails	Local	0/0/100	189 e		189
From: To:	State/Local	0/40/60	1,238 e		1,238
10.			-,=====		-,===

Total Funds: 1,427

Description: Various Trails including the Ballenger Creek Corridor

#### SUBURBAN MARYLAND TRANSPORTATION IMPROVEMENT PROGRAM CAPITAL COSTS (in \$1.000)

	Source	Fed/St/Loc	Previous	FY	FY	FY	FY	FY	FY	Source	
			Funding	2017	2018	2019	2020	2021	202	2 Total	
Montgomery County											
TIP ID: 3049 Agency ID: P501107	Title: Goshen R	oad South				(	Complete:	Total (	Cost:	\$128,630	
Facility: Goshen Road South	Local	0/0/100	3,695 a	127 a	126 a	2,579 a	2,290 a			57,900	

5.016 b

619 b

6.429 b

8.520 e

28.158 c

4.036 e

From: South of Girard Street

To: 1000 feet north of Warfield Road

Total Funds: 57,900

Description: This project provides for the design of roadway improvements along Goshen Road from south of Girard Street to 1000 feet North of Warfield Road, a distance of approximately 3.5 miles. The improvements will widen Goshen Road from the existing 2-lane open section road to a 4-lane divided, closed section roadway using 12-foot inside lanes, 11-foot outside lanes, 18-foot median, and 5-foot on-road bike lanes. A 5-foot concrete sidewalk and an 8-foot bituminous hiker/biker path along the east and west side of the road, respectively, are also proposed along with storm drain improvements, street lighting and landscaping. The project also entails construction of approximately 6,000 linear feet of retaining wall. The project is needed to reduce existing and future congestion, improve vehicular and pedestrian safety. It will improve roadway network efficiency, provide for alternate modes of transportation, and will significantly improve pedestrian safety by constructing a sidewalk and a hiker/biker path. A pedestrian impact analysis has been completed for this project. Construction completion is scheduled for FY 22, and funded in the CIP in the "Beyond 6 Years" period.

TIP ID: 3062 Agency ID: P501119	Title: Snouffer	School Road Nor	th		Complete:	Total Cost:	\$13,482
Facility: Snouffer School Road	Local	0/0/100	900 a	300 a			3,300
From: MD Woodfield Road			105 b	3,000 c			-,
To: Centerway Road				0,000 0			

Total Funds: 3,300

Description: This project provides for the design, land acquisition and construction of 1,300 linear feet of roadway widening and resurfacing along Snouffer School Road between Centerway Road and Fessenden Lane and a new traffic signal at Alliston Hollow Way, as well as providing for grading for two northern lanes and resurfacing two southern lanes from Fessenden Lane to Alliston Hollow Way. The closed-section roadway typical section consists of two through lanes southbound and one through lane northbound separated by a raised median, an 8-foot shared use path on the northern side, and a 5-foot sidewalk on the southern side within a 100 foot right-of-way. The sidewalk and shared use path will extend 2,500 linear feet from Centerway Road to Alliston Hollow Way. The project will include a bridge for the northbound traffic lanes and replacement of the existing bridge for the southbound traffic lane over Cabin Branch, street lights, storm drainage, stormwater management, and landscaping and utility relocations. This project is needed to meet the existing and future traffic and pedestrian demands in the area. It will improve traffic flow by providing additional traffic lanes and encourage alternative means of mobility through proposed bicycle and pedestrian facilities. A pedestrian impact analysis has been completed for this project.

TIP ID: 3063 Agency ID: P507658	Title: Bus Stop	Improvement Pr	Complete:	Total Cost:	\$6,387			
Facility: Bus Stop Improvement Program	Local	0/0/100	352 a	151 a	155 a			1,324
From:			345 b	345 b	357 b			
To:			556 c	155 c	161 c			

Total Funds: 1,324

Description: This project provides for the installation and improvement of capital amenities at bus stops in Montgomery County to make them safer, more accessible, and attractive to users and to improve pedestrian safety for County transit passengers. These enhancements can include items such as sidewalk connections, improved pedestrian access, pedestrian refuge islands and other crossing safety measures, area lighting, and paved passenger standing areas. In prior years, this project included funding for the installation and replacement of bus shelters and benches along Ride-On anc County Metrobus routes; benches and shelters are now in the operating budget.

#### SUBURBAN MARYLAND TRANSPORTATION IMPROVEMENT PROGRAM CAPITAL COSTS (in \$1,000)

Source	Fed/St/Loc	Previous Funding	FY 2017	FY 2018	FY 2019	FY 2020	FY 2021	FY 2022	Source Total
TIP ID: 3065 Agency ID: P509399 Title: Advanced	Transportation I	Managemen	t System			Complete:	Total (	Cost: \$	59,233
Facility: Advanced Transportation Management Syst Local	0/0/100	354 a	177 a	177 a	177 a	177 a			8,032
From:		3,662 e	1,831 e	1,831 e	1,831 e	1,831 e			
То:				•					

Total Funds: 8,032

Description: This project provides for Advanced Transportation Management Systems (ATMS) in the County. The ATMS deploys the infrastructure to conduct real-time management and operations of the County's transportation system. Twenty-two National Intelligent Transportation Architecture market packages hav been identified for deployment of the ATMS. Each of these market packages is considered a subsystem of the ATMS program and may include several elements. These subsystems are identified in the ATMS Streategic Deployment Plan, dated February 2001, and revised July 2011. One aspect of this project will focus on improving pedestrian walkability by creating a safer walking environment, utilizing selected technologies and ensuring ADA compliance.

TIP ID: 3066 Agency	ID: <b>P507596</b>	Title: Annual Bike	way Program				Со	mplete:	Total Cost:	\$4,897
Facility: Annual Bikeway From: To:	Program	Local	0/0/100	140 a 10 b	169 a 11 b	11 a 169 b	11 a 169 b	11 a 169 b		2,120
10.		State	0/100/0	350 c						
		State/Local	0/50/50	140 a 10 b						
				350 c						

#### Total Funds: 2,120

Description: This program provides funds to plan, design and construct bikeways, trails, and directional route signs throughout Montgomery County. The purpose of the program is to develop the bikeway network specified by master plans, and those requested by the community to provide access to commuter rail, mass transit, major employment centers, recreational and educational facilities, and other major attractions. Bikeway types include shared-use paths, designated lanes, and signed shared routes along existing roads. there is a continuing and increasing need to develop a viable and effective bikeway and trail network throughout the County to increase bicyclist safety and mobility, provide an alternative to the use of automobiles, reduce traffic congestion, reduce air pollution, conserve energy, enhance quality of life, provide recreational opportunities, and encourage healthy life styles.

TIP ID: 3067 Agency ID: P506747	Title: Sidewalk	Program - Mino	r Projects			Co	omplete:	Total Cost:	\$20,238
Facility: Sidewalk Program - Minor Projects	Local	0/0/100	942 a	520 a	520 a	520 a	520 a		9,656
From:			12 b	6 b	6 b	6 b	6 b		
То:			3,698 c	1,874 c	1,874 c	1,874 c	1,874 c		
			28 e	14 e	14 e	14 e	14 e		

#### Total Funds: 9,656

Description: This pedestrian access improvement program provides sidewalks on County-owned roads and some State-maintained roadways. Some funds from this project will go to support the Renew Montgomery program. The Montgomery County Department of Transportation maintains an official list of all outstanding sidewalk requests. Future projects are evaluated and selected from this list, which is continually updated with new requests. In addition, projects identified by the Citizens' Advisory Boards are placed on this list. One aspect of this project will focus on improving pedestrian walkability by creating a safer walking environment, utilizing selected engineering technologies and ensuring Americans with Disabilities Act (ADA) compliance. In addition to connecting existing sidewalks, these projects increase pedestrian safety and facilitate walking to: Metrorail stations, bus stops, shopping and medical centers, employment, recreational, and school sites. The average rate of requests for sidewalks has been 80 to 100 per year over the last two years. This program also complements and augments the bikeways that are included in road projects.

#### SUBURBAN MARYLAND TRANSPORTATION IMPROVEMENT PROGRAM CAPITAL COSTS (in \$1,000)

	Source	Fed/St/Loc	Previous Funding	FY 2017	FY 2018	FY 2019	FY 2020	FY 2021	FY 2022	Source Total
TIP ID: 3068 Agency ID: P509325	Title: ADA Com	pliance Transpor	tation Acce	ss	4	(	Complete:	Total (	Cost:	\$12,068
Facility: ADA Compliance Transportation Access	Local	0/0/100	1,242 c	283 a	283 a	283 a	283 a			6,100
From:			28 e	1,214 c	1,214 c	1,214 c	1,214 c			
To:				28 e	28 e	28 e	28 e			

Total Funds: 6,100

Description: This project provides both curb ramps for sidewalks and new transportation accessibility construction in compliance with the Americans with Disabilities Act (ADA). This improvement program provides for planning, design and reconstruction of existing infrastructure Countywide to enable obstruction-free access to public facilities, public transportation, Central Business Districts (CBDs), health facilities, shopping centers, and recreation. Curb ramp installation at intersections along residential roads will be constructed based on population density. Funds are provide for the removal of barriers to wheelchair users such as signs, poles, and fences, and for intersection improvements, such as the reconstruction of median breaks and new curb ramps, crosswalks and, sidewalk connectors to bus stops. Curb ramps are needed to enable mobility for physically-impaired citizens; for the on-call transit program, "Accessible Ride On" and for County-owned and leased facilities. A portion of this project will support the Renew Montgomery Program. One aspect of this project will focus on improving pedestrian walkability by creating a safer walking environment, utilizing selected engineering technologies, and ensuring ADA compliance.

TIP ID: 3072 Agency ID: P500821	Title: Ride On Bu	s Fleet				С	omplete:	Total Cost:	\$190,352
Facility: RIde On Bus Fleet	Local	0/0/100	20,255 e	6,873 e	15,247 e	19,591 e	15,260 e		56,971
From: Countywide To:	Sect. 5307	100/0/0	3,200 e	1,600 e	1,600 e	1,600 e	1,600 e		6,400
	Sect. 5308	100/0/0	3,066 e						
	State	0/100/0	800 e	400 e	400 e	400 e	400 e		1,600

Total Funds: 64,971

Description: This project provides for the purchase of replacement buses in the Ride On fleet in accordance with the Division of Transit Services' bus replacement plan. The FY 15-20 plan calls for the following:

FY 15: 26 full-size buses & 1 small diesel FY 16: 25 full-size buses FY 17: 15 full-size buses FY 18: 28 full-size buses FY 19: 9 full-size buses & 31 small diesel buses FY 20: 32 full-size buses

## SUBURBAN MARYLAND TRANSPORTATION IMPROVEMENT PROGRAM CAPITAL COSTS (in \$1,000)

					,					
	Source	Fed/St/Loc	Previous	FY	FY	FY	FY	FY	FY	Source
			Funding	2017	2018	2019	2020	2021	2022	Total
TIP ID: 3125 Agency ID: P509975	Title: Silver Sprin	g Green Trail					Complete:	Total	Cost:	\$4,279
Facility: Silver Spring Green Trail	Local	0/0/100			1,259 c					1,259
From: Fenton Street To: Sligo Creek Hiker-Biker Trail	State/Local	0/40/60		1,221 c						1,221

Total Funds: 2,480

Description: This project provides for an urban trail along the selected Purple Line alignment along Wayne Avenue in Silver Spring. A Memorandum of Understanding will be established between the County and the Maryland Transit Administration (MTA) to incorporate the design and construction of the trail as a part of the design and construction of the Purple Line. The pedestrian and bicycle use along this trail supplements the County transportation program. The funding provided for the trail includes the design, property acquisition, and construction of the trail through the Silver Spring CBD, along the northern side of Wayne Avenue from Fenton Street to the Sligo Creek Hiker-Biker Trail. This trail is part of a transportation corridor and is not a recreation area of State or local significance. The trail will include an 8-10 foot wide bituminous shared use path, lighting, and landscaping. The trail will provide access to the Silver Spring Transit Station, via the Metropolitan Branch Trail, and the future Capital Crescent Trail. A pedestrian impact analysis has been completed for this project. Will be design and built at part of Purple Line project. Final cost and cash flows will be determined based on final design and MOU agreement between MTA and County.

TIP ID: 3429 Agency ID: P500905	Title: Falls Road	d East Side Hiker/Biker Path		С	omplete:	Total Cost:	\$24,830
Facility: Falls Road Bikeway	Local	0/0/100	119 a	489 a	1,165 e		3,395
From: River Road				1,622 b			
To: Dunster Road						Total Funds	3,395

Description: This project provides funds to develop final design plans and to acquire right-of-way, and construct approximately 4 miles of an 8-foot bituminous hiker/biker path along the east side of Falls Road from River Road to Dunster Road. The path will provide pedestrian and cyclist access to communities along the project corridor and will provide connection to existing pedestrian facilities to the north (Rockville), and to the south (Potomac).

The path is a missing link between existing bicycle facilities within the City of Rockville and the existing path along Falls Road south of River Road. The path provides much needed access to public transportation along Falls Road. The path will provide pedestrian access to the following destinations: bus stops along Falls Road, Bullis School, Ritchie Park Elementary School, Potomac Community Center, Potomac Library, Potomac Village Shopping Center, Potomac Promenade Shopping Center, Heritage Farm Park, Falls Road Golf Club, Falls Road Park, and a number of religious facilities along Falls Road.

TIP ID: 3498 Agency ID: P500500	Title: Burtonsv	ille Access Road		Co	mplete:	Total Cost:	\$6,890
Facility: Burtonsville Access Road	Local	0/0/100	335 a	145 a	70 a		2,412
From: MD Spencerville Road				1.077 b	785 b		,
To: School Access Road in Burtonsville				.,			

Total Funds: 2,412

Description: This project provides for a new roadway between Spencerville Road (MD 198) and the School Access Road in Burtonsville. This roadway will consist of two 12' lanes, closed section, for a length of approximately 1,400 linear feet. The project also includes an eight-foot parking lane, curb and gutter, five-foot sidewalks, landscaping and street lighting. The new road will serve as a local access road north of and parallel to MD 198 and the entrance to Burtonsville Shopping Center on the east side of US 29. This new road will provide an important alternative access for existing businesses on the north side of MD 198 and to the Burtonsville Elementary School. The project will create a more unified and pedestrian-friendly downtown Burtonsville and improve circulation in this area.

## SUBURBAN MARYLAND TRANSPORTATION IMPROVEMENT PROGRAM CAPITAL COSTS (in \$1,000)

	Source	Fed/St/Loc	Previous Funding	FY 2017	FY 2018	FY 2019	FY 2020	FY 2021	FY 2022	Source Total
TIP ID: 3642 Agency ID: P500333	Title: Pedestriar	Safety Program				(	Complete:	Total (	Cost:	519,512
Facility: Pedestrian Safety Program	Local	0/0/100	200 a	146 a	146 a	100 a	100 a			6,622
From: Countywide			2,715 c	1,250 c	1,380 c	1,250 c	1,250 c			
То:			500 e	250 e	250 e	250 e	250 e			

Total Funds: 6,622

Description: This project provides for the review and analysis of existing physical structures and traffic controls in order to make modifications aimed at improving safety and the walking environment for pedestrians. This project provides for the construction of physical structures and/or installation of traffic control devices which include, but are not limited to: new crosswalks; pedestrian refuge islands; sidewalks; bus pull-off areas; fencing to channel pedestrians to safer crossing locations; relocating, adding, or eliminating bus stops; accessible pedestrian signals (countdown) or warning beacons; improving signage,etc. The improvements will be made in compliance with the requirements of the Americans with Disabilities Act (ADA). This project supports the construction of improvements at and around schools identified in the Safe Routes to School program. The project also includes performing pedestrian safety audits at High Incidence Areas, and implementing identified physical improvements, education, and outreach.

TIP ID: 3648 Agency ID: P500704	Title: Traffic S	ignal System Modernization			С	omplete:	Total Cost:	\$40,849
Facility: Traffic Signal System Modernization	Local	0/0/100	100 a	100 a	100 a	100 a		4,952
From:			1,138 e	1,138 e	1,138 e	1,138 e		
To:	State	0/100/0						

Total Funds: 4,952

Description: This project provides for the modernization of the county's aged traffic control system. Phase I consists of planning, requirements development, systems engineering, and testing. Phase II consists of acquisition of central system hardware and software, acquisition and implementation of control equipment and communications for intersections, as well as reconfiguration of the communications cable plant. Phase 1 is complete.

TIP ID: 3703 Agency ID: P500717	Title: Montrose	Parkway East				С	omplete:	Total Cost:	\$119,890
Facility: Montrose Parkway East	Local	0/0/100	320 a	880 b	134 b	2,436 a	4,000 a		42,441
From: Eastern Limit of MD 355/Montrose	Interchan		5,324 b		866 e	15,695 c	12,256 c		
To: Veirs Mill Road/Parkland Road Inte	ersection					6,174 e			

#### Total Funds: 42,441

Description: This project provides for a new four-lane divided parkway as recommended in the North Bethesda / Garrett Park and Aspen Hill Master Plans. The roadway will be a closed section with 11-foot wide lanes, a 10-foot wide bikepath on the north side and a 5-foot wide sidewalk on the south side. The project includes a 350-foot bridge over Rock Creek. The roadway limits are between the eastern limit of the MD 355/Montrose interchange on the west, and the intersection of Veirs Mill Road and Parklawn Drive on the east. The project includes a bridge over CSX, a grade-separated interchange at Parklawn Drive, and a tie-in to Veirs Mill Road. This project will relieve traffic congestion on roadways in the area through increased network capacity. The project also provides improved safety for motorists, pedestrians, and bicyclists, as well as a greenway.

## SUBURBAN MARYLAND TRANSPORTATION IMPROVEMENT PROGRAM CAPITAL COSTS (in \$1.000)

				•						
	Source	Fed/St/Loc	Previous	FY	FY	FY	FY	FY	FY	Source
			Funding	2017	2018	2019	2020	2021	2022	Total
TIP ID: 5560 Agency ID: P500929	Title: Bethesda	Metro South Ent	rance			(	Complete:	Total (	Cost: \$5	57,610
Facility: Bethesda Metro South Entrance	Local	0/0/100	7,200 a	12,624 c	12,262 c	10,162 c	6,437 c			41,485
From: Elm Street west of Wisconsin Avenue								-		44.405
To								1	otal Funds:	41,485

To:

Description: This project provides access from Elm Street west of Wisconsin Avenue to the southern end of the Bethesda Metrorail Station. The Metrorail Red Line runs below Wisconsin Avenue through Bethesda more than 120 feet below the surface, considerably deeper than the Purple Line right-of-way. The Bethesda Metrorail Station has one entrance, near East West Highway. The station was built with accommodations for a future southern entrance.

The Bethesda light rail transit (LRT) station would have platforms located just west of Wisconsin Avenue on the Georgetown Branch ROW. This platform allows a direct connection between LRT and Metrorail, making transfers as convenient as possible. Six station elevators would be located in the Elm Street ROW, which would require narrowing the street and extending the sidewalk.

The station would include a new south entrance to the Metrorail Station, including a new mezzanine above the Metrorail platform, similar to the existing mezzanine at the present station's north end. The mezzanine would use the existing knock-out panel in the arch of the station and the passageway that was partially excavated when the station was built. in anticipation of the future construction of a south entrance. Specific dollar amounts and flows will be based on final design estimate and MOU between MTA and County.

TIP ID: 5724 Agency ID: P501209 Ti	tle: MD 35	55 Multimodal Crossing Project			Complete:	Total Cost:	\$72,980
Facility: MD MD 355 Multimodal Crossing	DOD	<b>100/0/0</b> 5,819 a					
From: MD Medical Center Metrorail Station/NIH		17,780 c					
To: MD Walter Reed National Military Medical (	C	7,184 e					
	OEA	100/0/0	1,352 a	305 a			6,139
			264 c	2,603 c			
			1,410 e	205 e			
	State	0/100/0	4,806 c				4,806
	-					Tatal Frind	- 40.045

#### Total Funds: 10.945

Description: This project provides for right-of-way negotiations, utility relocations, and the design and construction of a multimodal grade separated connection between the Walter Reed National Military Medical Center (WRNMMC) and the Medical Center Metro Rail station. The project consists of two major elements: (1) a shallow pedestrian and bicycle underpass below Rockville Pike, MD 355, just south of the South Wood Road/South Drive intersection. Access to the underpass will be provided by elevators, escalators and stairs; and (2) a bank of three high speed elevators, on the eastern side of MD 355 that will provide a direct connection from the WRNMMC to the existing Metro station mezzanine, about 120 feet below the elevation of MD 355. Canopies will cover the stairs and escalators. The project also includes extension of the southbound MD 355 left turn lane in the existing median to provide additional queuing for vehicles turning to the WRNMMC hospital entrance at South Wood Road; expansion of the curb radius at the northwestern corner of MD 355 / South Drive to improve bus access to the Metrorail station; and stormwater management. The scope of the work is included in the National Environmental Policy Act (NEPA) document prepared earlier by the County Department of Transportation (DOT) and approved by the Federal Highway Administration. A pedestrian impact analysis has been completed for this project

## SUBURBAN MARYLAND TRANSPORTATION IMPROVEMENT PROGRAM CAPITAL COSTS (in \$1,000)

FY 2017 - 2022

			AL COSTS		,				-	
	Source	Fed/St/Loc	Previous Funding	FY 2017	FY 2018	FY 2019	FY 2020	FY 2021	FY 2022	Sourc Tota
P ID: 5729 Agency ID: P500718	Title: MacArthu	r Boulevard Bike	way Improve	ements			Complete:	Total Co	st: \$	17,300
acility: MacArthur Boulevard From: I Capital Beltway To: DC Line	Local	0/0/100	1,672 a 4,723 c 260 e			506 a	754 a 200 b			1,460
								Tot	al Funds:	1,460
Description: Phase I of project provides bikeway DC Line. Phase to be completed in enhance pedestrian safety, the pav existing shared-use path will be up MacArthur Boulevard to enhance s levels and enhances connectivity w	FY 15. Design for F ement will be widene graded to current sta afety for pedestrians	Phase 2 will start in F ed to provide 2-3 foo ndards to promote u , cyclists and motori	FY19 with consi at shoulders to a usage and enha sts. This project	truction to stat accommodate ince safety for ct will improve	rt in FY21 and the needs of all users. The safety and a	I FY 22. To enc on-road commu is project will al ccessibility for p	ourage alternat uters and exper so provide for s edestrians and	ive modes of tra ienced bicyclists spot improvement	vel and s. The nts to	
P ID: 5912 Agency ID: P509132	Title: Beach Dri	ive Bridge M-PK-	24001				Complete:	Total Co	st:	
acility: Beach Drive Bridge From: Over Silver Creek	BR	80/0/20	500 a	200 a						200
To:								Tot	al Funds:	200
P ID: <b>5913</b> Agency ID: <b>P509132</b> acility: Brink Road Bridge M-0064001	Title: Brink Roa BR	ad Bridge M-0064 80/0/20	<b>001</b> 400 a	200 a			Complete: 20	019 Total Co	st:	200
From: Over Great Seneca Creek To:								Tot	al Funds:	200
Description: This project provides for the rehabi	itation of the Brink R	load Bridge, over Gr	eat Seneca Cre	eek, as well as	s the reconstr	uction of the roa	adway approach	nes.		
P ID: 5916 Agency ID: P509132	Title: Garrett Pa	ark Road Bridge	M-PK-04001				Complete:	Total Co	st:	
acility: Garrett Park Road Bridge M-PK-04001 From: Over Rock Creek	BR	80/0/20	500 a	200 a						200
To:								Tot	al Funds:	200
Description: This project provides for the rehabi	litation of Garrett Par	rk Road Bridge M-Pł	K-04001 over R	ock Creek, ar	nd the reconst	ruction of roadv	vay approaches	5		
P ID: 5919 Agency ID: P501522		etinghouse Road	Bridge M-00	21001			Complete:	Total Co	st:	\$4,025
acility: Piney Meetinghouse Road Bridge M-00 From: Over Watts Branch To:	2100 BR	70/0/30		258 a 1,595 c 143 e						1,996
								Tot	al Funds:	1,996
Description: This project provides for the prelimi roadway approaches.	nary engineering for	the rehabilitation or	reconstruction	of the bridge	on Piney Mee	tinghouse Roac	l over Watts Bra			

## SUBURBAN MARYLAND TRANSPORTATION IMPROVEMENT PROGRAM CAPITAL COSTS (in \$1,000)

	Source	Fed/St/Loc	Previous Funding	FY 2017	FY 2018	FY 2019	FY 2020	FY 2021	FY 2022	Source Total
TIP ID: 5942 Agency ID: P501110	Title: Metropolit	an Branch Trail	1			1	Complete:	Total	Cost:	\$12,147
Facility:Metropolitan Branch TrailFrom:End of existing trail in Takoma ParkTo:Silver Spring Transit Center	Local	0/0/100	880 a 2,000 b	100 a 500 c	361 a 4,795 c 331 e					6,087

#### Total Funds: 6,087

Description: This project provides for completion of the preliminary engineering and final engineering necessary to obtain CSX and WMATA approvals for the 0.62-mile segment of this trail in Montgomery County between the end of the existing trail in Takoma Park, and the Silver Spring Transit Center. The trail will be designed to be 8 feet to 10 feet in width. This project also includes the land acquisition, site improvements, utility relocations and construction of the project from the Silver Spring Transit Center to the east side of Georgia Avenue, including a new or expanded pedestrian bridge over Georgia Avenue, as well as the segment along Fenton Street, from King Street to the north end of the existing trail. The design will also include a grade-separated crossing of Burlington Avenue, the narrowing of Selim Road, the trail segment on King Street, and the construction of new retaining walls and reconstruction of existing retaining walls. A pedestrian impact analysis has been completed for this project. This trail is to be part of a larger system of trails to enable non-motorized travel around the Washington Region. The trail is to be an off-road facility serving pedestrians, bicyclists, joggers and skaters and will be Americans with Disabilities Act (ADA) accessible.

TIP ID: 5943 Agency ID: P500102	Title: Bethesda	CBD Streetscape		C	omplete:	Total Cost:	\$8,214
Facility: Bethesda CBD Streetscape	Local	0/0/100	400 a	497 a	490 a	262 a	7,301
From: Bethesda CBD				1,286 c	1,982 c	1,188 c	
To: Bethesda CBD						1,196 e	

Total Funds: 7,301

Description: This project provides for the design and construction of pedestrian improvements to complete unfinished streetscapes along approximately 5,425 feet of streets in the Bethesda CBD as identified in the Bethesda CBD Sector Plan. This includes:

Element 1

1,125 feet along Woodmont Avenue between Old Georgetown Road and Cheltenham Drive.

Element 2

3,550 feet along Wisconsin Avenue between Cheltenham Drive and the northern end of the CBD.

Element 3

750 feet along East-West Highway between Waverly Street and Pearl Street.

This project is intended to fill in the gaps between private development projects that have been constructed or are approved in the CBD. Design elements include the replacement and widening, where possible, of sidewalks, new vehicular and pedestrian lighting, street trees, street furniture, roadway signs. The county will coordinate with the utility company for installation of aesthetic covering over existing utility poles within the project area. This project addresses streetscape improvements and does not assume the undergrounding of utilities.

## SUBURBAN MARYLAND TRANSPORTATION IMPROVEMENT PROGRAM CAPITAL COSTS (in \$1,000)

	Source	Fed/St/Loc	Previous Funding	FY 2017	FY 2018	FY 2019	FY 2020	FY 2021	FY 2022	Source Total
TIP ID: 5971 Agency ID: P500313	Title: Bridge Pre	eservation Progra	am				Complete:	Total	Cost:	\$9,807
Facility: Bridge Preservation Program	Local	0/0/100	284 a	152 a	152 a	152 a	152 a			2,056
From: County-wide			4 b	2 b	2 b	2 b	2 b			
To: County-wide			720 c	360 c	360 c	360 c	360 c			

#### Total Funds: 2,056

Description: This project includes actions or strategies that prevent, delay or reduce deterioration of bridges or bridge elements, restore the function of existing bridges, keep bridges in good condition and extend their useful lives. Preservation actions may be preventive or condition driven.

TIP ID: 5972 Agency ID: P509753	Title: Bridge Ren	ovation				Co	mplete:	Total Cost:	\$8,211
Facility: County-wide From:	Local	0/0/100	180 a	90 a	90 a	90 a	90 a		360
То:	State/Local	0/16/84	1,220 c	610 c	610 c	610 c	610 c		2,440
								Total Funds:	2,800

Description: This project provides for the renovation of County roadway and pedestrian bridges that have been identified as needing repair work beyond routine maintenance levels to assure continued safe functioning.

TIP ID: 5974 Agency ID: P508527	Title: Resurfacin	g: Primary / A	rterial	C	omplete:	Total Cost:	\$59,518		
Facility: County-wide	Local	0/0/100	2,400 a	915 a	915 a	915 a	915 a		24,400
From:			13,600 c	5.185 c	5.185 c	5.185 c	5.185 c		
To: County-wide				-,	-,	-,	-,		

#### Total Funds: 24,400

Description: Montgomery County maintains approximately 966 lane miles of primary and arterial roadways. This project provides for the systematic milling, repair, and bituminous concrete resurfacing of selected primary and arterial roads and revitalization of others. This project provides for a systematic full-service, and coordinated revitalization of the primary and arterial road infrastructure to ensure viability of the primary transportation network, and enhance safety and ease of use for all users. One aspect of this project will focus on improving pedestrian mobility by creating a safer walking environment, utilizing selected engineering technologies, and ensuring compliance with the Americans with Disabilities Act (ADA).

TIP ID: 5975 Agency ID: P508182	Title: Sidewalk	& Curb Replace	ement	C	omplete:	Total Cost:	\$56,059		
Facility: Countywide	Local	0/0/100	2,115 a	1,005 a	1,005 a	1,005 a	1,005 a		26,800
From:			11,985 c	5.695 c	5.695 c	5,695 c	5.695 c		
To:				-,	-,	-,	- /		

#### Total Funds: 26,800

Description: This project provides for the removal and replacement of damaged or deteriorated sidewalks, curbs, and gutters in business districts and residential communities. MCDOT currently maintains about 1,034 miles of sidewalks and about 2,098 miles of curbs and gutters. This project includes: overlay of existing sidewalks with asphalt; base failure repair and new construction of curbs; and new sidewalks with handicapped ramps to fill in missing sections. A significant aspect of this project has been and will be to provide safe pedestrian access and ensure compliance with the Americans with Disabilities Act (ADA).

## SUBURBAN MARYLAND TRANSPORTATION IMPROVEMENT PROGRAM CAPITAL COSTS (in \$1,000)

	Source	Fed/St/Loc	Previous Funding	FY 2017	FY 2018	FY 2019	FY 2020	FY 2021	FY 2022	Source Total
TIP ID: 5976 Agency ID: P500534	Title: Transit Pa	rk and Ride Lot I	Renovations	3			Complete:	Total	Cost:	\$3,039
Facility: Transit Park and Ride Lot Renovations	Local	0/0/100	215 a	125 a	125 a					1,352
From:			765 c	718 c	384 c					
To:										

Description: This project provides repairs and renovations to parking lots at transit Park and Ride lots, transit centers, and MARC Rail lots to allow them to continue functioning as transit facilities and comply with the Americans with Disabilities Act (ADA) requirements. In FY 08 and FY 09, an evaluation and assessment of all park and ride facilities, including ADA accessibility and pedestrian safety, was completed to provide scope and detailed cost estimates for the restoration and upgrades. The County operates 10 transit park and ride lots in major transportation corridors. Several County park and ride lots have had major failures, resulting from the age and use of the facilities. Some of the lots were constructed more than 20 years ago. Pavement and the entrances were not constructed to support heavy bus traffic. Additionally, the County is responsible for the maintenance of eight MARC Park and Ride lot facilities. The same ADA and lot failure issues exist with these lots.

TIP ID: 5980 Agency ID: P507017	Title: Intersect	ion & Spot Impro	vements			Co	omplete:	Total Cost:	\$10,117
Facility: Intersection & Spot Improvements	Local	0/0/100	500 a	322 a	322 a	336 a	1,344 e		5,224
From: County-wide			20 b	10 b	10 b	10 b			
To: County-wide			1,380 c	700 c	772 c	798 c			
			400 e	200 e	200 e	200 e			

Total Funds: 5,224

Total Funds:

Description: This project provides for the planning and reconstruction of various existing intersections in Montgomery County, and for an annual congestion study to identify locations where there is a need for congestion mitigation. The project includes the identification and implementation of corridor modifications and traffic calming treatments to enhance pedestrian safety. At these identified locations either construction begins immediately or detailed design plans are prepared and developed into future projects. A pedestrian impact analysis will be performed during design or is in progress.

TIP ID: 5981 Agency ID: P509523	Title: Neighbor	hood Traffic Calr	ning			Co	mplete:	Total Cost:	\$2,801
Facility: Neighborhood Traffic Calming	Local	0/0/100	148 a	74 a	74 a	74 a	74 a		1,240
From: Residential Neighborhoods County-wide			472 e	236 e	236 e	236 e	236 e		
To:									

Total Funds: 1,240

Description: This project provides for the planning, design, and construction of physical traffic control features in residential neighborhoods. Traffic calming features such as traffic circles and islands, curb extensions, speed humps, physical and painted lane narrowing devices, etc., are used to maintain and improve the safety and livability of residential neighborhoods by addressing issues of aggressive driving and excessive speeds and volumes.

,		t Enhancements	- CBD / Town	Co	mplete:	Total Cost:	\$3,930		
Facility: Streetlight Enhancements - CBD / Town Cen	Local	0/0/100	100 a	50 a	50 a	50 a	50 a		1,000
From: CBDs and Town Centers			360 e	200 e	200 e	200 e	200 e		,
To:									

Total Funds: 1,000

Description: This project provides for the evaluation and enhancement of street lighting within and around the Central Business Districts (CBDs) and town centers where current lighting does not meet minimum Illuminating Engineering Society of North America (IESNA) standards. This project will fill in street lighting; standardize streetlight types; and replace sodium vapor lighting. This project is needed to provide visibility and safety improvements in areas where there is a high concentration of pedestrians, bicyclists, and vehicles.

1.352

## SUBURBAN MARYLAND TRANSPORTATION IMPROVEMENT PROGRAM CAPITAL COSTS (in \$1,000)

	Source	Fed/St/Loc	Previous Funding	FY 2017	FY 2018	FY 2019	FY 2020	FY 2021	FY 2022	Source Total
TIP ID: 5985 Agency ID: P501204	Title: White Flin	District East - T	ransportati	on			Complete:	Total (	Cost:	\$29,690
Facility: White Flint District East	Local	0/0/100	2,050 a	460 a	400 a					7,800
From:			3,000 c	3,300 c	3,300 c					
То:			100 e	340 e						

Total Funds: 7,800

Description: This project provides for completion of preliminary engineering to 35% plans for three new roads and one bridge in the White Flint District East side area as follows:

#### **PROJECT 1**

Executive Blvd. Extended East (B-7): MD 355 (Rockville Pike) to New Private Street (Construct 1100' of 4-lane roadway)

PROJECT 2

Executive Blvd. Extended East (B-7): New Private Street to new Nebel Street Extended. (Construct 600' of 4-lane roadway)

PROJECT 3 Nebel Street (B-5): Nicholson Lane South to combined property (Construct 1,200' of 4-lane roadway)

PROJECT 4

Bridge across White Flint Metro Station on future MacGrath Boulevard between MD 355 and future Station Street. (Construct 80' long 3-lane bridge)

The vision for the White Flint District is for a more urban core with a walkable street grid, sidewalks, bikeways, trails, paths, public use space, parks and recreational facilities, mixed-use development, and enhanced streetscape to improve the areas for pedestrian circulation and transit oriented development around the Metro station.

## SUBURBAN MARYLAND TRANSPORTATION IMPROVEMENT PROGRAM CAPITAL COSTS (in \$1,000)

	Source	Fed/St/Loc	Previous	FY	FY	FY	FY	FY	FY	Source
			Funding	2017	2018	2019	2020	2021	2022	Total
TIP ID: 5986 Agency ID: P501116 & P50 Title:	White Flint Dis	trict West: <sup>·</sup>	Transportat	ion & West W	orkaround	С	omplete:	Total (	Cost: <b>\$1</b>	33,784
Facility: White Flint District West: Transportation &	_ocal	0/0/100	3,400 a	2,057 a	2,313 a	2,944 a	2,570 a			59,515
From:			600 b	8,978 c	13,897 c	5,120 c	208 b			
То:				12,529 e	6,699 e	950 e	1,250 c			

#### Total Funds: 59,515

Description: This project provides for engineering, utility design, and land acquisition for one new road, one relocated road, improvements to three existing roads, and one new bikeway in the White Flint District area for Stage 1. The project also includes both design and future construction expenditures for the reconstruction of Rockville Pike and Hoya Street. Various improvements to the roads will include new traffic lanes, shared-use paths, undergrounding of overhead utility lines where required, other utility relocations and streetscaping. The new White Flint West Workaround project (CIP #501506) continues funding for several western workaround road projects. The following projects are funded through FY14 for final design:

1. Main Street/Market Street (B-10) - Old Georgetown Road (MD 187) to Woodglen Drive - new two-lane 1,200 foot roadway.

2. Main Street/Market Street (LB-1) - Old Georgetown Road (MD 187) to Woodglen Drive - new 1,200 foot bikeway.

3. Executive Boulevard Extended (B-15) – Marinelli Road to Old Georgetown Road (MD 187) – 900 feet of relocated four-lane roadway.

4.Intersection of Hoya Street (formerly 'Old' Old Georgetown Road) (M-4A), Old Georgetown Road, and Executive Boulevard, including the approaches to Old Georgetown Road.

The following projects are proposed for both design and construction in the FY19-20 and Beyond 6-Years periods:

5. Rockville Pike (MD 355) (M-6) – Flanders Avenue to Hubbard Drive – 6,300 feet of reconstructed 6-8 lane roadway. 6. Hova Street (M-4A) – Montrose Parkway to the intersection of Old Georgetown Road – 1,100 feet of reconstructed four-lane roadway.

6. Hoya Street (M-4A) – Montrose Parkway to the intersection of Old Georgetown Road – 1,100 feet of reconstructed four-lane roadway.

This project also provides for analysis and studies necessary to implement the district. Design is underway on all road projects in the western workaround, with the exception of the Rockville Pike segment, and will conclude in FY15 (FY15 design is funded through White Flint West Workaround). Design of the Rockville Pike section will begin in FY19 and will conclude in FY21 in order to coordinate with the implementation of the Rapid Transit System (RTS) (CIP #501318). Some property acquisition may occur on this section in FY20. The current expenditure/funding schedule assumes that land needed for road construction will be dedicated by the developers.

TIP ID: <b>5987</b>	Agency ID: <b>P501202</b> Ti	itle: White F	Со	nplete:	Total Cost:	\$1,787				
Facility: White	Flint Traffic Analysis and Mitigation	Local	0/0/100	668 a	81 a	81 a	81 a	81 a		324
From: White	Flint Sector Plan and Surrounding Ar	re							Ta (al Farrada	
To.									Total Funds	: 324

Description: This project is programmed in direct response to requirements of the Approved White Flint Sector Plan. It is composed of three components with the overall goal of mitigating the traffic impacts on communities and major intersections outside of, and surrounding, the White Flint Sector Plan area that will occur as a result of the redevelopment densities approved under the Approved White Flint Sector Plan. These components include:

A. Cut-through traffic monitoring and mitigation

B. Capacity improvements to address congested intersections

C. A study of strategies and implementation techniques to achieve the Sector Plan's modal split goals. The modal split study will identify specific infrastructure projects to create an improved transit, pedestrian, and biking infrastructure; and programs needed to accomplish the mode share goals; determine funding sources for these strategies; and determine the scope and cost of project components.

Transit, pedestrian, bicycle access, safety studies, and TDM planning and implementation efforts are required to facilitate White Flint's transition from a highly automobile oriented environment to a more transit, pedestrian, and bicycle friendly environment. Once specific improvements are identified and concepts developed, detailed design and construction will be programmed in a stand alone PDF.

## SUBURBAN MARYLAND TRANSPORTATION IMPROVEMENT PROGRAM CAPITAL COSTS (in \$1,000)

	Source	Fed/St/Loc	Previous Funding	FY 2017	FY 2018	FY 2019	FY 2020	FY 2021	FY 2022	Source Total
TIP ID: 6015 Agency ID: P501316	Title: Capital Cre	escent Trail				C	Complete:	Total	Cost: \$	95,856
Facility: Capital Crescent Trail From: Elm Street Park in Bethesda	Local	0/0/100		12,795 c	3,000 a 15,111 c	700 b 16,805 c	700 b 16,805 c			65,916
To: Silver Spring								1	otal Funds:	65,916

Description: This project provides for the funding of the Capital Crescent trail, including the main trail from Elm Street Park in Bethesda to Silver Spring, as a largely 12-foot wide hard-surface hiker-biker path, connector paths at several locations, a new bridge over Connecticut Avenue, a new underpass beneath Jones Mill Road, supplemental landscaping and amenities, and lighting at trail junctions, underpasses and other critical locations.

This trail will connect to the existing Capital Crescent Trail from Bethesda to Georgetown, the Metropolitan Branch Trail from Silver Spring to Union Station, and the Rock Creek Bike Trail from northern Montgomery County to Georgetown. This trail will serve pedestrians, bicyclists, joggers, and skaters, and will be compliant with the Americans with Disabilities Act of 1990 (ADA), the Bethesda CBD Sector Plan, and the Purple Line Functional Master Plan. Schedule: 1) The interim trail along the Georgetown Branch right-of-0way between Bethesda and Lyttonsvile will be upgraded to a permanent rail between FY 16 and FY 18, concurrent with the Purple Line construction schedule in that segment; 2) the new extension of the trail on the northeast side of the Metropolitan Branch Trail, between Lyttonsville and the Silver Spring Transit Center will be built in FY 19 and FY 20; 3) the Metropolitan Branch segment will be opened concurrently with the planned opening of the Purple Line in 2020. Final funding flows and costs subject to final design cost and completion of MOU between MTA and County.

TIP ID: 6016 Agency ID: P501304	Title: Needwood	Road Bikepath		Complete:	Total Cost:	\$4,200
Facility: Needwood Road Bikepath	Local	0/0/100	62 a			632
From: Deer Lake Road			280 c			
To: Muncaster Mill Road			290 e			
	State/Local	0/25/75				

Total Funds: 632

Description: This project provides for the design and construction of a new 8-foot wide shared use path along the south side of Needwood Road, a distance of approximately 1.7 miles, between Deer Lake Road and Muncaster Mill Road (MD 115) in order to provide a safe and continuous pedestrian and bike connection to the Shady Grove Metro Station, Colonel Zadok Magruder High School, the Inter-County Connector (ICC) Shared Use Path, Rock Creek Trail, future North Branch Trail, and Rock Creek Regional Park (Lake Needwood). The project will also include the design and construction of the crossing of Muncaster Mill Road at Needwood Road intersection and a new 6-foot sidewalk along the east side of Muncaster Mill Road, a distance of approximately 450 feet, from Needwood Road to Colonel Zadok Magruder High School.

TIP ID: 6017 Agenc	y ID: <b>P501303</b> Tit	le: Seven Locks I	Bikeway & Safety Improvements		Co	omplete:	Total Cost:	\$27,944
Facility: Seven Locks B	ikeway & Safety Improvemen	Local	0/0/100	1,723 a	1,334 a	20 a		6,993
From: Montrose Road	I				346 b	3.570 b		,
To: Bradley Boulev	ard	·				-,		

#### Total Funds: 6,993

Description: This project provides for pedestrian and bicycle improvements for dual bicycle facilities (on-road and off-road), and enhanced, continuous pedestrian facilities along Seven Locks Road from Montrose Road to Bradley Boulevard (3.3 miles), plus a bike path on Montrose Road between Seven Locks Road and the I-270 ramp, plus northbound and eastbound auxiliary through lanes with on-road bike lanes at the intersection of Seven Locks Road and Tuckerman Lane. This project is needed to address bicycle facility disconnects along Seven Locks Road. The roadway lacks adequate north-south, on road/off-road bicycle facilities necessary to provide continuity and connection between existing and future bike facilities. Continuous bicycle and pedestrian facilities are needed to allow safe access to residential, retail and commercial destinations, as well as existing religious and educational facilities. The project is broken down into three phases: Phase I provides dual bikeway and pedestrian facilities for the segment of Seven Locks Road from Montrose Road to Tuckerman Lane including the bike path on Montrose and the improvements to the Tuckerman Lane intersection. This project currently provides funding for Phase 1 improvements only. Phase 2 provides a dual bikeway and pedestrian facilities for the segment of Seven Locks Road from Democracy Boulevard. Phase III provides a dual bikeway and pedestrian facilities for the segment of Seven Locks Road from Democracy Boulevard.

## SUBURBAN MARYLAND TRANSPORTATION IMPROVEMENT PROGRAM CAPITAL COSTS (in \$1,000)

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	Source	Fed/St/Loc	Previous	FY	FY	FY	FY	FY	FY	Source
			Funding	2017	2018	2019	2020	2021	2022	Total
TIP ID: 6018 Agency ID: P501309	Title: East Gud	e Drive Roadway	Improveme	nts		С	omplete:	Total (	Cost:	\$6,027
Facility: East Gude Drive Roadway Improvements	S Local	0/0/100		749 a	367 a	26 a	100 a			2,586
From: Crabbs Branch Way					50 b	179 b	1,115 c			
To: Southlawn Lane								7	otal Funds:	2,586

Description: This project provides for the design, land acquisition, and construction of roadway improvements along East Gude Drive from Crabbs Branch Way to Southlawn Lane to increase roadway capacity, and to improve vehicular and pedestrian safety. The improvements will: (1) add a westbound lane (800 linear feet) from Calhoun Drive to Crabbs Branch Way; (2) extend the length of the eastbound taper east of Calhoun Drive (500 linear feet) to west of Incinerator Lane: (3) provide an east-to-northbound left turn lane (300 Feet) at Dover Road; (4) construct the missing section of sidewalk on the north side of East Gude Drive from west of Incinerator Lane to east of Calhoun Drive (550 linear feet); and (5) install 6 foot sidewalk connectors from each bus stop on the north side of East Gude Drive to the nearest intersection. A pedestrian impact analysis has been completed for this project. This project is needed to reduce existing and future congestion and improve pedestrian and vehicular safety. Planning and Design begin in FY 17; construction is to be completed by FY 21, and is funded in the "Beyond 6 Years" period", which begins on July 1, 2018.

TIP ID: 6019	Agency ID: <b>P501307</b> Title	: Seminary Road	d Intersection Improvement			Co	mplete:	Total Cost:	\$7,258
Facility: Sem	ninary Road Intersection Improvement	Local	0/0/100	363 a	289 a	473 a	318 e		6,792
From: Broc	okeville Road Seminary Place Intersectio			170 b	377 b	2,691 c			
To: Lind	en Lane/Second Avenue Intersection				1,859 c	252 e			

Total Funds: 6,792

Description: This project provides for the design, land acquisition and construction of an approximate 40 foot segment of Seminary Road between the Brookeville Road/Seminary Place, and Linden Lane / Second Avenue intersections on a new alignment; reconstruction of 650 feet of Seminary Place from Seminary Road to 450 Feet east of Riley Place with a vertical alignment revision at Riley Place: increasing the Linden Lane curb lane widths along the 250 foot section between Brookeville Road and Second Avenue to provide two 15-foot shared use lanes to accommodate bicyclists; and reconstruction of the 350 foot segment Brookeville Road will be a closed-section roadway with two 15-foot shared use lanes and a sidewalk along the northern side. Brookeville Road will be a closed-section roadway with two 15-foot shared use lane, sidewalks, and a parking lane on the western side. The project includes street lights, landscaping and stormwater management. The project will simplify vehicle movements and improve traffic congestion by eliminating the Seminary Road "sweep" between Brookville Road and Second Avenue, and pedestrian and bicyclist safety will be improved. The proposed Seminary Place vertical alignment revision at Riley Place will increase intersection sight distance. A pedestrian impact analysis has been completed for this project.

TIP ID: 6020	Agency ID: <b>P501315</b>	Title: Clarksbur	g Transportation Con	nections		Co	omplete:	Total Cost:	\$10,000
Facility: Clark	sburg Transportation Connections	Local	0/0/100	2,000 e	2,000 e	2,000 e	2,000 e		8,000
From: Snow	den Farm Parkway/Little Seneca Pa	ark ———						Tatal From	
Tay Didag	Deed/							Total Fund	ls: 8,000

To: Ridge Road/

Description: This project provides for the County contribution to the developers design, partial land acquisition, and construction of the:

1) The 2400' long section of Snowden Farm Parkway from 300' north of Morning Star Drive to Ridge Road (MD 27)

2) The 3,400' section of Little Seneca Parkway from Snowden Farm Parkway to Frederick Road (MD 355)

3) The Intersection of Brink Road @ MD 355

Both parkways will include four-lane divided roadways, an 8' wide bikeway along the north/west sides, and a 5' sidewalk along the south/east sides within the 120' right-of-way. The Brink Road intersection will include improvements to the intersection as required by the Planning Board's opinion in the approval of the Clarksburg Village and Greenway Village Subdivisions. The project will also include street lighting, stormwater management, landscaping and reforestation. Appropriate auxiliary lanes and traffic signals will also be provided. A pedestrian impact analysis will be performed during design or is in progress. These roads will provide congestion relief to the Clarksburg area by providing direct tie-ins to MD 355 and MD 27, thus providing better access to I-270. These roads will provide congestion relief to the Clarksburg Area by providing direct tie-ins to MD 355 and MD 27 and thus better access to I-270.

## SUBURBAN MARYLAND TRANSPORTATION IMPROVEMENT PROGRAM CAPITAL COSTS (in \$1,000)

	Source	Fed/St/Loc	Previous	FY	FY	FY	FY	FY	FY	Source	
			Funding	2017	2018	2019	2020	2021	2022	Total	
TIP ID: 6063 Agency ID: P501118	Title: Frederick	Road Bike Path:	Stringtown	n to Mileston	e Manor		Complete:	Total (	Cost:	\$7,193	
Facility: Frederick Road Bike Path	Local	0/0/100	60 a	178 a						2,670	
From: Stringtown Road			378 b	1,895 c							
To: Milestone Manor Lane				597 e							

Total Funds: 2,670

Description: This project provides for the design, land acquisition, and construction of a new 10-foot wide hiker-biker path along the west side of Frederick Road (MD 355) between Stringtown Road and the existing hiker-biker path near Milestone Manor Lane, a distance of approximately 2.5 miles. The entire project will replace about 0.9 miles of existing sidewalk segments in order to provide a continuous route serving two schools, two parks, and a church. The project includes streetlights and street trees.

TIP ID: 6064 Agency ID: P501109	Title: Snouffer	School Road: S	weet Autumn	Dr. to Center	rway Rd	Complete:	Total Cost:	\$23,710
Facility: Snouffer School Road	Local	0/0/100	980 a	944 a	393 a	142 a		16,141
From: Sweet Autumn Drive			1,890 b	6,620 c	2,812 c	3,515 c		
To: Centerway Road						1,715 e		

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Total Funds: 16,141
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Description: This project provides for the design, land acquisition, and construction of 5,850 linear feet of roadway widening along Snouffer School Road between Sweet Autumn Drive and Centerway Road. The roadway typical section consists of two through lanes in each direction, a continuous center turn lane and 5.5 foot bike lanes in each direction with an 8foot shared use path on the north side and a 5-foot sidewalk on the south side within a 90' right-of-way. The project will require approximately 1.44 acres of land acqu9siition and will include street lights, storm drainage, stormwater management, and landscap8ing. The Maryland State Highway Administration (MSHA) MD 124 Phase II project will widen the approximate 900 linear foot segment on Snouffer School Road between Sweet Autumn Drive and Woodfield Road.

TIP ID: 6065	Agency ID: <b>P507154</b>	Title: Traffic Sig	gnals				C	omplete:	Total Cost:	\$40,889
Facility:		Local	0/0/100	1,560 a	725 a	725 a	725 a	725 a		19,340
From:				8,890 e	4.110 e	4.110 e	4.110 e	4.110 e		
To:					,	,	,	,		

Total Funds: 19,340

Description: This project provides for the design, construction and maintenance of vehicular and pedestrian traffic signals and signal systems including: new and existing signals; reconstruction / replacement of aged and obsolete signals and components; auxiliary signs; accessible pedestrian signals (APS); updates of the County's centrally-controlled computerized traffic signal system; communications and interconnect into the signal system. Increases in congestion levels and the number of accidents necessitate a continued investment in the traffic signal system to: increase intersection safety; accommodate changes in traffic patterns and roadway geometry; reduce intersection delays, energy consumption and air pollution; and provide coordinated movement on arterial routs through effective traffic management and control, utilizing modern traffic signal technologies.

TIP ID: 6364 Agency ID: P509036	Title: Transport	ation Improvements fo	or Schools		Co	mplete:	Total Cost:	\$1,775
Facility: Various	Local	0/0/100	209 e	209 e	209 e	209 e		836
From: To:							Total Funds:	: 836

Description: This project provides for transportation improvements such as intersection modifications, sidewalks, traffic signals, streetlights etc. for safe pedestrian and vehicular curicluation indentified in the Montgomery County Public Schools Capital Program. Schools include but are not limited too: Page Elementary, Sligo Middle School, Cloverly Elementary School and Glenhaven Elementary School. Specific Safe Routes to School studies and assessments are included separately in the MCDOT operating budget.

## SUBURBAN MARYLAND TRANSPORTATION IMPROVEMENT PROGRAM CAPITAL COSTS (in \$1,000)

		Source	Fed/St/Loc	Previous Funding	FY 2017	FY 2018	FY 2019	FY 2020	FY 2021	FY 2022	Source Total
TIP ID: 6365	Agency ID: <b>P501532</b>	Title: Bicycle an	d Pedestrian Prie	ority Area I	mprovements	5		Complete:	Total (	Cost:	\$5,375
Facility:		Local	0/0/100		150 a	150 a	150 a	1,000 e			4,000
From:					850 c	850 c	850 c				
To:									-		

Total Funds: 4,000

FY 2017 - 2022

Description: The project provides for the design and construction of bicycle and pedestrian capital improvements in the 28 Bicycle-Pedestrian Priority Areas (BPPAs) identified in County master plans. Examples of such improvements include, but are not limited to: sidewalk, curb, and curb ramp reconstruction to meet ADA best practices, bulb-outs, cycle tracks, streetlighting, and relocation of utility poles. A study in FY15 will identify sub-projects in the following BPPAs: Glenmont, Grosvenor, Silver Spring Central Business District, Veirs Mill/Randolph Road, and Wheaton Central Business District. Design and construction of sub-projects will begin in FY16.

### SUBURBAN MARYLAND TRANSPORTATION IMPROVEMENT PROGRAM CAPITAL COSTS (in \$1.000)

	CAPIT	AL COST	S (in \$1,00	0)					
Source	Fed/St/Loc	Previous	FY	FY	FY	FY	FY	FY	Source
		Funding	2017	2018	2019	2020	2021	2022	Total

## **Prince George's County**

TIP ID: 3114	Agency ID:	Title: Contee Road				Complete: 2017 Total Cost: \$2	25,467
Facility: Contee	e Road	Local	0/0/100	450 a	28 a		1,052
From: US 1				3,650 b	1,024 c		
To: MD 20	01 Extended/Virginia M	lanor Road/Cont				Total Funds:	1,052

Description: This project will include the reconstruction of Contee Road from US 1 to the proposed Virginia Manor Road eas (MD 201/Kenilworth Avenue extended). The improvments will include the construction of a 4 lane divided roadway with median, bicycle lanes, sidewalks, street lights, traffic signal, curb and gutter and landscaping. This improvment is necessary to serve planned development in the area and to improve access to the Laurel Regional Hospital.

TIP ID: 3157 Agency ID:	Title: Suitland F	Road			Complete: 2018 Total Cost:	\$8,295
Facility: Suitland Road	Local	0/0/100	50 a	20 a		8,608
From: MD Allentown Road			80 b	43 b		
To: Suitland Parkway			4,208 c	4,207 c		

#### Total Funds: 8,608

Description: Redevelopment and reconstruction to provide a four-lane facility to support local development and to improve safety and area traffic flow.

TIP ID: 3	3159 Agency ID:	Title: Surratts R	oad			Complete: 2017 Total	Cost: \$6	6,018
,	Surratts Road	Local	0/0/100	700 b	2,000 c			2,700
	Beverly Ave.						Total Funds:	2,700
To:	Brandywine Road							_,

Description: This project consists of upgrading Surratts Road to a collector-type roadway from the general vicinity of Beverly Abenue westward to Brandywine Road and improvments to Brandywine Road from Thrift Road to approximately 500 feet north of Surratts Road. A portion of Surratts Road will be relocated to improve the alignment of the intersection at Brandywine Road. Phase 2, which is not programmed at this time will provide improvments from Summit Creek Drive to Beverly Avenue. This project will be partially funded with developer contributions. This project will improve existing traffic service and provide sufficient capacity for projected area development. It will tie into dveloper improvments on Surratts Road, and will enable a continuous collector-type roadway to be in place from the vicinity of MD 5 to Brandywine Road

TIP ID: 3166 Agency ID:	Title: Wheeler F	Road				Complete: 2018 Total Cost:	\$4,170
Facility: Wheeler Road	Local	0/0/100	3,102 c	40 a	19 a		868
From: Owens Road				238 b	571 b		
To: St. Barnabas Road							

Total Funds: 868

Description: This project consists of providing geometric improvments at the intersection of Wheeler Road at Owens Road and Saint Barnabas Road. The project limits extend from Saint Brnabas Road to west of Owens Road. This modification will eliminate congestion caused by traffic at Owens Road.

## SUBURBAN MARYLAND TRANSPORTATION IMPROVEMENT PROGRAM CAPITAL COSTS (in \$1,000)

	Source	Fed/St/Loc	Previous Funding	FY 2017	FY 2018	FY 2019	FY 2020	FY 2021	FY 2022	Source Total
TIP ID: 5258 Agency ID:	Title: Old Gunpo	wder Road II					Complete:	2018 Total	Cost: \$	17,764
Facility: Old Gunpowder Road	Local	0/0/100		150 a	100 a					11,450
From: Powder Mill Road				1,400 b	5,000 c					
To: Greencastle Road				4,800 c						

Total Funds: 11,450

Description: This project is composed of two phases. Phase I consists of designing the ultimate, four lane divided urban collector section from Greencastle Road to Denim Road. A developer will construct two lanes of the four-lane divided section from 400 feet south of Greencastle Road to Briggs Chaney Road. Phase II consists of constructing the remaing unbuilt portion of the ultimate full collector section from Greencastle Road to Denim Road. Included is the construction of an additinal bridge over I-95. "Developer" funding consists of potental contributions from area develoments that have traffic impacts to the roadway. The improvements are needed to serve planned development in the area.

TIP ID: 5401 Agency ID:	Title: Bridge I	Replacement, Federal Aid	(	Complete: 2020	Total Cost:	\$2,050
Facility: Bridge Replacement Federal Aid	BR	80/0/20	300 a	200 a		2,050
From: various locations			900 c	650 c		
To: various locations					Total Funds:	2,050

Description: This project will rehabilitate deteriorated bridges exceeding 20 feet in length where the current deteriorated condition of the bridges does not warrant replacement. Federal Aid funding will be utilized for design and construction of the projects at an 80/20 federal/local ratio.

TIP ID: 5424 Agency ID:	Title: Contee Ro	oad Reconstruction		Complete: 2017 Total Cost:	\$21,367
Facility: Contee Road	Local	0/0/100	28 a		1,052
From: US 1 Baltimore Avenue			1,024 c		,
To: MD 201 Kenilworth Avenue / Virginia	Manor —		.,		

Total Funds: 1,052

Description: This project will include the reconstructin of Conttee Road from US 1 to the proposed Virginia Manor Road east (MD 201/ Kennilworth Avenue extended). The improvements will include the construction of a 4 lane divided roadway with median, bicycle lanes, sidewalks, street lights, traffic signals, curb and gutter and landscaping. The improvement is needed to serve planned development in the area and to improve access to the Laurel regional Hospital

TIP ID: 5425 Agency ID:	Title: Construct	Contee Road from I-9	95 to Old Gunpowder Road	Complete: 2017 Total Cost:	\$21,367
Facility: Contee Road	Local	0/0/100	28 a		1,052
From: US 1 Baltimore Avenue			1.024 c		,
To: MD 201 Extended/Virginia Mano	r Road/Cont				

Total Funds: 1,052

Description: Construction a new segment of Contee Road from west of the proposed I-95 interchange (SHA Project) to Old Gunpowder Road and reconstruct/re;ocate Contee Road from US 1 to Kenilworth Avenue extended west/existing Virginia Manor Road.

TIP ID: 5608 Agency ID:	Title: Auth Road I	l				Complete: 2021	Total Cost:	\$16,100
Facility: Auth Road	Local	0/0/100	300 a	100 a	200 a	200 a		500
From: Allentown Road	. <u></u>						Total Funds	s: 500

To: Metro Access Road (Woods Way)

Description: Auth Road, Phase II consists of reconstructiong Auth Road from henderson Way to Allentown Road. This project will resolve storm drainage problems and enhance pedestrian access and safety. Traffic signals, sidewalks, street lighting and landscaping will be installed.

FY 2017 - 2022

## SUBURBAN MARYLAND TRANSPORTATION IMPROVEMENT PROGRAM CAPITAL COSTS (in \$1,000)

		••••••		• ( +,•••	-,					
	Source	Fed/St/Loc	Previous	FY	FY	FY	FY	FY	FY	Source
			Funding	2017	2018	2019	2020	2021	2022	Total
TIP ID: 5609 Agency ID:	Title: Curb and F	Road rehabilitation	on II				Complete: 20	D20 Total	Cost: \$7	73,000
Facility: various locations	Local	0/0/100		2,000 a	2,000 a	2,000 a	1,000 a			42,000
From:				10,000 c	8,000 c	8,000 c	9,000 c			
To:										

Total Funds: 42,000

Description: This Project provides funding for rehabilitationg County streets, curbs and sidewalks, various safety improvements, installing new sidewalks, construction of sidewalk ramps in accordance with the Americans with Disabilities Act, landscaping, traffic calming improvments, revitalization improvements and the installation of guardrails. The project also includes funding to urbanize and revitalize older subdivisions. An ongoing resurfacing and safety program provides increased vehicular and pedestrian safety remedies to address hazardous conditions and upgrade the appearance of neighborhoods.

TIP ID: 5806 Agency ID:	Title: Bridge	Replacement - Livingsto	n Road	Complete: 2017	Total Cost:	\$6,758
Facility: Bridge Replacement - Livingston Road	BR	80/0/20	1,200 c			1,200
From:					Total Funds:	1,200

To: Over Piscataway Creek

Description: This project will replace the existing Livingston Road Bridge over Piscataway Creek, reconstruct the approach roadways and install sidewalks, street lights, and landscaping. Funding for the bridge replacement is anticipated to be 80% Federal Aid for design and construction. Right of way, wetland, mitigation, and necessary roadway rehabilitation beyond the bridge and approach limits are anticipated to be County funded. the bridge is currently load restricted to 58,000 pounds and was originally constructed in 1932.

TIP ID: 6003 Agency ID:	Title: Green/Co	mplete Street Improveme	nts		Complete: 2020 Total Cost:	\$28,355
Facility: Various locations County-wide	Local	0/0/100	350 a	84 a		9,305
From:			250 b	2,321 c		
То:			6,300 c			

#### Total Funds: 9,305

Description: This project provides funding for a variety of street improvments along major roadways and at key intersections to improve their appearance, safety and functionality while addressing environmental issues. These improvements include but are not limited to roadway and intersection modifications, tree planting, bio retention facilities or stormwater management related water quality and quantity measures necessary to improve the environment, bicycle lane instalation and the construction of sidewalks and paths.

TIP ID: 6012	Agency ID:	Title: Modificat	ion of ADA Righ	ts of Way Cou	Inty-Wide		Complete: 2018 Total Cost:	
	Rights of Way Modifications	s County-Wi Local	0/0/100	1,000 c	500 c	500 c		1,000
From:							Total Funds:	1.000

To: Various Locations

Description: This Prroject will modify existing curb, gutters and sidewalks througout the County to bring the existing infrastructure into compliance with current Americans with Disabilities Act (ADA) design standards.

## SUBURBAN MARYLAND TRANSPORTATION IMPROVEMENT PROGRAM CAPITAL COSTS (in \$1,000)

		Source	Fed/St/Loc	Previous Funding	FY 2017	FY 2018	FY 2019	FY 2020	FY 2021	FY 2022	Source Tota
TP ID: 6	023 Agency ID:	Title: Coounty	Revitalization & R	Restoration 2				Complete: 2	<b>020</b> Total	Cost:	\$5,300
Facility:	Various locations County-wide	Local	0/0/100		200 a	100 a	100 a	100 a			3,100
From:					800 c	600 c	600 c	600 c			
To:	Various locations County-wide									Total Funds:	3,100
	include the installation of traffic s					e appearance	of the commu	unity. This proj	ject will acco	ommodate crit	
	sidewalks, and other amenities r improvements associated with th a priority.					, the area insid	le the beltway	/ between MD 2	214 and Sou	Ithern Avenue	e IS
-	improvements associated with th a priority. 024 Agency ID:	he County's revitalizatio		elopment effort		, the area insid		Complete: 2		Cost:	\$7,168
acility:	improvements associated with the a priority.	he County's revitalizatio	on and economic dev	elopment effort		, the area insid					\$7,168
Facility: From:	improvements associated with th a priority. 024 Agency ID:	he County's revitalization	on and economic dev er Contribution Pre	elopment effort	s. In particular	, the area insid					\$7,168
acility:	improvements associated with th a priority. 024 Agency ID:	he County's revitalization	on and economic dev er Contribution Pre	elopment effort	s. In particular	, the area insid					<b>\$7,168</b> 3,000
From: To: Descript	improvements associated with th a priority. <b>024</b> Agency ID: Various locations County-wide ion: This project provides funding for intersection modifications, roady	he County's revitalization	er Contribution Pro 0/0/0 rovements necessitat	elopment effort ojects ted by new deve	s. In particular 50 a 2,950 c elopment. The	se improvemer	nts include, bi f State highw	Complete: 20 ut are not limite ay projects.	015 Total	Cost: Total Funds: signals,	\$7,168 3,000 3,000
Facility: From: To: Descript FIP ID: <b>6</b>	improvements associated with th a priority. <b>024</b> Agency ID: Various locations County-wide ion: This project provides funding for intersection modifications, roady <b>026</b> Agency ID:	Title: Develope PRIV ra variety of street imply vay widening, new cons Title: School A	en and economic dev er Contribution Pro 0/0/0 rovements necessitat struction, resurfacing ccess Project	elopment effort ojects ted by new deve	50 a 2,950 c elopment. The nd contributions	se improvemen s to a variety o	nts include, b f State highw	Complete: 2 ut are not limite ay projects. Complete:	015 Total	Cost: Total Funds:	\$7,168 3,000 3,000 \$1,900
Facility: From: To: Descript <u>TIP ID: 6</u> Facility:	improvements associated with th a priority. <b>024</b> Agency ID: Various locations County-wide ion: This project provides funding for intersection modifications, roady	he County's revitalization	er Contribution Pro 0/0/0 rovements necessitat	elopment effort ojects ted by new deve	s. In particular 50 a 2,950 c elopment. The	se improvemer	nts include, bi f State highw	Complete: 20 ut are not limite ay projects.	015 Total	Cost: Total Funds: signals,	\$7,168 3,000 3,000
Facility: From: To: Descript FIP ID: <b>6</b>	improvements associated with th a priority. <b>024</b> Agency ID: Various locations County-wide ion: This project provides funding for intersection modifications, roady <b>026</b> Agency ID:	Title: Develope PRIV ra variety of street imply vay widening, new cons Title: School A	en and economic dev er Contribution Pro 0/0/0 rovements necessitat struction, resurfacing ccess Project	elopment effort ojects ted by new deve	s. In particular 50 a 2,950 c elopment. The nd contributions	se improvemen s to a variety o	nts include, b f State highw	Complete: 2 ut are not limite ay projects. Complete:	015 Total	Cost: Total Funds: signals,	\$7,168 3,000 3,000 \$1,900

Description: This project provides funding for vehicular and pedestrian access improvements, in conjunction with the construction of new schools or renovations and additions to existing school buildings. This project provides sidewalks, crosswalks and other enhancements for students walking within 1 to 1.5 miles of their respective schools in accordance with the current Prince George's County Board of Education policy. In addition, Federal funding through the State of Maryland is for the Safe Routes to School (SRTS) program), to engage and encourage children to safely walk or bike to school including children with disabilities within two miles of school (K-8)

TIP ID: 6367 Agency ID:	Title: Addison F	load I				С	omplete: 2021	Total Cost:	\$20,510
Facility: Addison road From: Walker Mill Road To: MD 214 (Central Avenue)	Local	0/0/100	389 a	300 a 500 b	64 a 500 b	1,000 c	5,000 c		7,364
10. IND 214 (Central Avenue)								Total Funds	: 7,364

Description: The project consists of reconstructing Addision Road from Walker Mill Road to MD 214. Initially four travel lanes with a median will be constructed Improvements will include roadway widening, the construction of crosswalks, sidewalks, landscaping, street lighting and a roadway median to improve the safety, function, capacity and appearance of the roadway. The cost shown does not reflect current prices and is based on over 10 year old project scope. Current preliminary engineering has estimated that the cost could go up to \$32 million.

## SUBURBAN MARYLAND TRANSPORTATION IMPROVEMENT PROGRAM CAPITAL COSTS (in \$1,000)

	Source	Fed/St/Loc	Previous	FY	FY	FY	FY	FY	FY	Sourc
			Funding	2017	2018	2019	2020	2021	2022	Tot
IP ID: 6369 Agency ID:	Title: Cherry Hil	ll Road III				С	complete: 2021	Total Cost	\$	1,200
acility: Cherry Hill Road	Local	0/0/100			300 a	400 a	500 a			1,200
From: Selman Road To: US 1								Total	Funds:	1,200
Description:										
	Title: <b>Pedestria</b>	n Safety Improve	ments			C	complete: 2020	Total Cost	\$20	6,250
Description:	Title: <b>Pedestria</b> Local	n Safety Improve	ments	800 a	800 a	C 800 a	complete: <b>2020</b> 400 a	Total Cost	\$20	<b>6,250</b> 23,000
Description: IP ID: 6370 Agency ID:		2	ments	800 a 6,200 c	800 a 6,200 c			Total Cost	\$20	,

Description: This project will involve the creation of multiple projects to provide for roadway improvements that are oriented toward the enhancement of pedestrian safety, particularly along roadways or at intersections which have a history of crashes. Priority will be given to the correction of problems where there is a high incidence of pedestrian related crashes. This is a project intended for sub-projects with no right-of-way cost, and with a construction cost of \$750,000 each or less.

TIP ID: 6371 Agency ID:	Title: Planning	and site acquisition 2			Со	mplete: <b>2020</b>	Total Cost:	\$4,500
Facility: Various locations County-wide	Local	0/0/100	200 a	200 a	200 a	200 a		2,000
From:			300 b	300 b	300 b	300 b		
To:								

Total Funds: 2,000

Description: This project provides funding for acquiring land for road rights-of-way, reforestation mitigation and wetland banking in developing areas of the County. The demolition of structures on acquired land is also included. It also provides funding for future project planning studies in order to verify need, determine scope and develop preliminary cost estimates.

TIP ID: 6372 Agency ID:	Title: Street Lig	hts and Traffic Signals 2			С	omplete: 2020	Total Cost:	\$18,750
Facility: Various locations County-wide	Local	0/0/100	150 a	150 a	150 a	150 a		10,000
From:			2,350 c	2,350 c	2,350 c	2,350 c		
То:	PRIV	0/0/0						

Total Funds: 10,000

Description: This project consists of installing traffic control signals and new street lights at various locations throughout the county. The program includes installing new signals, upgrading of existing signals, replacement of aging signals, the Energy Abatement program, installation of traffic surveillance cameras and communications equipment, and the upgrade of existing street lighting on County roadways. This project also provides some funding for the TRIP (traffic Response and Information Partnership) Center.

## SUBURBAN MARYLAND TRANSPORTATION IMPROVEMENT PROGRAM CAPITAL COSTS (in \$1,000)

	Source	Fed/St/Loc	Previous Funding	FY 2017	FY 2018	FY 2019	FY 2020	FY 2021	FY 2022	Source Tota
TIP ID: 6373 Agency ID:	Title: Traffic Co	ongestion Improve	ements		I		Complete: 2	<b>020</b> Total	Cost: \$	17,842
Facility: Various locations County-wide	Local	0/0/100		1,000 a	1,000 a	1,000 a	a 1,000 a			13,000
From:				1,500 c	2,500 c	2,500 c	2,500 c			
То:	PRIV	0/0/0								
								7	Fotal Funds:	13,000

calming devices, landscaping, pedestrian facilities and thermoplastic markings. This project will also provide for roadway improvements that are oriented toward enhancement of pedestrian safety, particularly along roadways or at intersections which have a history of crashes. Included in the work to be performed is the acquisition of right-of-way along the Leeland Road/Moores Plains Boulevard intersection. FY 2015 "other" funding includes \$75k from developer contributions.

TIP ID: 6374 Agency ID:	Title: Transport	tation Enhancer	nents 2			Co	mplete: 2020	Total Cost:	\$7,366
Facility: Various locations County-wide	Local	0/0/100	1,120 c	100 a	100 a	100 a	100 a		3,760
From:				1,120 c	1,120 c	1,120 c			
To:								Total Funds:	3,760

Description: This project provides funding for nonstandard transportation improvements which are time sensitive. Work may entail, but will not be limited to requirements associated with the Americans with Disabilities Act, bus stop pads, traffic calming devices, landscaping, pedestrian facilities, thermoplastic pavement markings to provide maximum safety and nighttime visibility, spot safety road improvements and installation and repair of guardrail.

					001	mplete: <b>2020</b>	Total Cost:	\$250
Facility: Various locations County-wide	Local	0/0/100	50 c	50 c	50 c	50 c		200
From: To:							Total Funds:	200

Description: Funds from this project may be used to purchase buses, construct related capital facilities for both bus and rail activities, roadway improvements and provide pedestrian and vehicular access improvement to metro stations and bus stops.

TIP ID: 6509	<u> </u>		overnor's Bridge Road Bridge Recon	struction		Corr	plete: 2020	Total Cost:	\$4,210
	nor's Bridge Road Bridge Reconstructi f Patuxent River	<sup>i</sup> BR	80/0/20	300 a	300 a 50 b	50 a 1,500 c			3,700
To: east of	f Patuxant river				1,500 c	1,000 C			
		Loca	al 0/0/100		180 e	180 e			360
								Total Funds:	4,060

Description:

# NORTHERN VIRGINIA

## FY 2017-2022 TIP Tables

Final Draft October 7, 2016



	Source	Fed/St/Loc	Previous Funding	FY 2017	FY 2018	FY 2019	FY 2020	FY 2021	FY 2022	Source Total
TIP ID: 4070 Agency ID: VRE0007	Title: VRE Storage	je Yards Improv	vements				Complete:	2030 Total (	Cost: \$4	44,801
Facility:	Sect. 5307	62/34/4		5,100 c	4,636 c					9,736
From: Systemwide To:	Sect. 5337-SG	R 62/34/4		18,794 c						18,794

#### Total Funds: 28,530

FY 2017 - 2022

Description: As additional cars are added to accommodate ridership demand, storage yards and maintenance facilities must be obtained and/or upgraded. Improvements to the yards and maintenance facilities will allow additional maintenance to be performed by VRE contractors and additional vehicles to be stored.

TIP ID: 4272 Agency ID: DUL0002	Title: Dulles Co	orridor Metrorai	l Project - Pha	Complete: 2018 Total Cost:	\$2,937,421		
Facility:	Local	0/0/100	560,951 c	24,699 c	13,175 c		37,874
From: Wiehle Avenue To: VA	State	0/100/0	100,000 c				
	TIFIA	0/0/100	1,875,697 c				

Total Funds: 37,874

Description: Continue the extension of the Metrorail system for another 11.5 miles to Route 772 in Loudoun County with additional stations at Reston Parkway, Monroe Street (Herndon), VA 28, Dulles Airport and VA 606. Direct access will be provided to Dulles Airport terminal.

TIP ID: 4277 Agency ID: VRE0003	Title: Security En	hancements System	wide		Co	mplete: 2040	Total Cost:	\$2,100
Facility:	Sect. 5307	80/16/4	105 c	105 c	105 c	105 c		420
From: Systemwide								
То:							Total Funds:	420
Description: Grantees must certify that at lea	ast 1% of 5307 funding rec	eived each fiscal year is b	eing used for transit secu	rity projects				

TIP ID: 4310 Agency ID: VRE0011	Title: VRE Stations and Facilties			Co	mplete:	Total Cost:	\$4,612
Facility: VRE Stations and Facilities	Sect. 5337-SGR 80/16/4	3,930 c	946 c	946 c	946 c		6,768
From: Districtwide						Total Funds:	: 6,768
To:						Total Fullus.	. 0,700

Description: Involves the addition of second platforms, canopy and platform extensions, replacement of signage and other related improvements at various VRE stations in order to keep the stations in good repair. This work will be done at various stations including Fredericksburg, Leeland Road, Brooke, Manassas, Manassas Park, Woodbridge, Rippon, Rolling Road, Broad Run, Burke and other stations to be determined.

TIP ID: 4489 Agency ID: VRE0008	Title: Grant and F	Project Manag	ement	Co	mplete:	Total Cost:	\$2,450		
Facility: System Wide	Sect. 5307	80/20/0	1,246 a	650 a	650 a	650 a	650 a		2,600
From: Northern Virginia								Total Funds:	: 2,600

Description: The costs of grants and project management, as well as staff participation in federal grants management seminars, will be capitalized to the grants, reserving operating funds for service provision.

	Source	Fed/St/Loc	Previous Funding	FY 2017	FY 2018	FY 2019	FY 2020	FY 2021	FY 2022	Source Total
TIP ID: 4506 Agency ID: PRTC0005	Title: PRTC - Bus	s Acquisition / R	eplacement	Program			Complete:	Total C	Cost:	\$10,338
Facility: PRTC - Bus Acquisition	Sect. 5309	80/20/0	572 a							
From: NOVA Districtwide To:	Sect. 5339	80/16/4		10,338 c						10,338
								7	otal Funds	s: 10,338

Description: Replacement of sixteen commuter buses manufactured in 2002 that have reached the end of their useful life.

TIP ID: 4534 Agency ID: VRE0009	Title: Rolling Stock Acquisition		C	omplete:	Total Cost:	\$58,761	
Facility: VRE Rolling Stock	Sect. 5307 2 80/16/4	2,726 c	2,726 c	2,726 c	2,726 c		10,904
From: Systemwide To:	Sect. 5337-SGR 80/16/4	3,878 c	3,878 c	3,878 c	3,878 c		15,512

#### Total Funds: 26,416

Description: VRE has purchased from Sumitomo 11 cab cars (base order), 50 cab and trailers (option order) and an additional 10 cars. This project includes funding for a new procurement of up to 42 railcars with of base order of eight cars and option orders of seven, five and nine cars.

TIP ID: 4802 Agency ID: VRE0002	Title: Fare Collec	tion System/Comm	Complete: 2030	Total Cost:	\$18,728	
Facility:	Sect. 5307	80/16/4	1,200 c			1,200
From: Systemwide					To to I From do	4 000
То:					Total Funds.	: 1,200
Description Operation and the second state of the feature		I de la contra construction de la				

Description: Ongoing maintenance of the fare collection equipment and the next generation of fare equipment. Fare Collection III

TIP ID: 4818 Agency ID: VR	E0001 Title: Rolling Stock	Modificatio	ns and Overhauls	Complete:	Total Cost:	\$35,765
Facility:	Sect. 5337-SGR	80/16/4	4,900 c			4,900
From: Systemwide					Total Fund	ls: 4,900
To:					i otai Funu	is. 4,900

Description: Technological developments and safety mandates from the Federal Railroad Administration (FRA), may require ongoing improvements to the VRE fleet. Projects that bring VRE into compliance with future federal mandates will be given the highest funding priority. Implementing PTC as required by FRA.

TIP ID: 5489 Agency ID: VRE0012	Title: VRE Tr	ack Lease Improvements		Complete:	Total Cost:	\$229,971	
Facility: VRE Track	STP	50/34/16	17,024 c	17,490 c	18,190 c		52,704
From: NoVA and District of Columbia						Total Fund	1a. 50.704
To:						Total Fund	ls: 52,704

Description: Provides capitalized access fees in the form of long term and related capital improvements on the railroad systems that VRE operates on, railroad systems owned by Amtrak, CSX, and Norfolk Southern.

FY 2017 - 2022

FY 2017 - 2022

	Source	Fed/St/Loc	Previous Funding	FY 2017	FY 2018	FY 2019	FY 2020	FY 2021	FY 2022	Source Total
TIP ID: 5503 Agency ID: TIPGRP001	Title: Construct	tion: Bridge Reha	bilitation/R	eplacement/R	Reconstruct	ion	Complete:	Total C	Cost: \$3	22,673
Facility: District-wide Bridges	AC 4	85/15/0		9,714 c	29,818 c					39,532
From: To:	BR 1	90/10/0		1,752 c	837 c					2,589
	BR 3	100/0/0			200 a					200
								Te	otal Funds:	42,321

Description: TIP Grouping project for Construction: Bridge Rehabilitation/Replacement/Reconstruction. See CLRP for the derivation of STIP Grouping and how they are part of the TIP. Individual projects within STIP Group are shown on Appendix A.

## **NORTHERN VIRGINIA** TRANSPORTATION IMPROVEMENT PROGRAM CAPITAL COSTS (in \$1,000)

	Source	Fed/St/Loc	Previous Funding	FY 2017	FY 2018	FY 2019	FY 2020	FY 2021	FY 2022	Source Total
IP ID: 5506 Agency ID: TIPGRP003	Title: TIP Grouping	project for C	onstruction	: Safety/ITS/0	Operational In	nprove	Complete:	Total Co	ost: <b>\$</b>	832,121
Facility: Safety/ITS/Operational Projects From: Districtwide	AC	95/5/0		507 a	895 a					29,034
To:				711 b 15,070 c	1,142 b 10,709 c					
	AC 1	86/14/0		649 a	894 a					1,543
	AC 2	83/17/0		1,008 b						1,008
	AC 3	85/15/0		189 a						189
	AC Conversion	80/20/0		700 a	560 a					1,260
	AC Conversion 1	81/19/0		1,209 c	736 c					1,945
	BR	80/20/0		769 b						769
	CMAQ	75/25/0		107 a	107 a					214
	CMAQ 1	81/19/0		11,263 c						11,263
	CMAQ 2	74/26/0		108 a	108 a					216
	EB/MG	80/20/0		387 b						387
	EB/MG 1	81/19/0		840 c	679 c					1,519
	EB/MG 2	84/16/0		109 c						109
	HSIP	98/2/0		9,379 c	2,044 c					11,423
	HSIP 1	52/48/0		96 a						96
	HSIP 2	100/0/0		999 b						999
	IM	94/6/0		3,581 c						3,581
	NHPP	100/0/0		47 c						47
	RSTP	80/20/0		2,601 b 2,148 c	7,005 c					11,754
	RSTP 1	79/21/0		1,957 a	760 a					2,717
	State	0/100/0			300 a					300

## NORTHERN VIRGINIA TRANSPORTATION IMPROVEMENT PROGRAM CAPITAL COSTS (in \$1,000)

rea/St/Loc	1 eu/31/LOC	red/St/Loc	Fed/St/Loc	Fed/St/Loc		The second second	E and all a se	FT	FY	FY	FY	FY	FY	Source
	Funding	2017	2018	2019	2020	2021	2022	Tota						
/50			300 a					1,550						
			1,250 b											
/0/0		40 b						2,667						
		2,627 c												
7/0		31 a	542 a					573						
:0/0		22,334 c	16,092 c					38,426						
6/0		967 b	2,700 b					3,667						
2/0		835 c						835						
:0/0		41 b						41						
	50 5/0 7/0 5/0 0	Funding           50           50           7/0           50	Funding         2017           50         40 b           2,627 c         2000           7/0         31 a           0/0         22,334 c           50         967 b           0         835 c	Funding         2017         2018           50         300 a 1,250 b           0/0         40 b 2,627 c           7/0         31 a           542 a           0/0         22,334 c           16,092 c           3/0           3/0           3/1           5/2           2,334 c           16,092 c           3/0           3/1           5/2           16,092 c           3/2           3/3           3/3           3/3           3/3           5/3           3/3 <td>Funding         2017         2018         2019           50         300 a 1,250 b         300 a 1,250 b         1,250 b           0/0         40 b 2,627 c         -         -           7/0         31 a         542 a         -           0/0         22,334 c         16,092 c         -           3/0         967 b         2,700 b         -           0         835 c         -         -</td> <td>Funding         2017         2018         2019         2020           50         300 a 1,250 b         300 a 1,250 b         1         1         1           0/0         40 b 2,627 c         1</td> <td>Funding         2017         2018         2019         2020         2021           50         300 a 1,250 b         300 a 1,250 b         1,250 b         1</td> <td>Funding         2017         2018         2019         2020         2021         2022           50         300 a 1,250 b         300 a 1,250 b         1,250 b         -</td>	Funding         2017         2018         2019           50         300 a 1,250 b         300 a 1,250 b         1,250 b           0/0         40 b 2,627 c         -         -           7/0         31 a         542 a         -           0/0         22,334 c         16,092 c         -           3/0         967 b         2,700 b         -           0         835 c         -         -	Funding         2017         2018         2019         2020           50         300 a 1,250 b         300 a 1,250 b         1         1         1           0/0         40 b 2,627 c         1	Funding         2017         2018         2019         2020         2021           50         300 a 1,250 b         300 a 1,250 b         1,250 b         1	Funding         2017         2018         2019         2020         2021         2022           50         300 a 1,250 b         300 a 1,250 b         1,250 b         -						

Total Funds: 128,132

FY 2017 - 2022

Description: TIP Grouping project for Construction: Safety/ITS/Operational Improvements. See Appendix A for specific projects and UPC information.

		project for	Construction: Transportation Enhancement By	Complete:	Total Cost:	\$112,321
Facility: Transportation Enhancement Byway Non-Tra	a AC	80/20/0	496 c			496
From: NoVA District To:	AC Conversion	80/20/0	79 c			79
	BR	80/20/0	380 c			380
	CMAQ	80/20/0	559 c			559
	RSTP	80/20/0	1,000 a 335 a			6,050
			151 b			
			4,564 c			
	State	0/100/0	100 a 50 b			150
	State/Local	100/0/0	100 a			100
	STP	80/20/0	1 c 1 c			2
					T- (-) F	7.040

Total Funds: 7,816

Description: TIP Grouping project for Construction: Transportation Enhancement Byway Non-Traditional. See CLRP for the derivation of STIP Grouping and how they are part of the TIP. See Appendix A to see individual projects within this STIP Group.

## NORTHERN VIRGINIA TRANSPORTATION IMPROVEMENT PROGRAM CAPITAL COSTS (in \$1,000)

FY 2017 - 2022

		CAPII	AL CUSI	5 (in \$1,00	0)					
	Source	Fed/St/Loc	Previous	FY	FY	FY	FY	FY	FY	Source
			Funding	2017	2018	2019	2020	2021	2022	Tota
TIP ID: 5524 Agency ID: TIPGRP005	Title: TIP Grouping	g project for F	Preventive M	aintenance a	nd System P	Preservati	Complete:	Total C	ost: <b>\$34</b>	1,997
Facility: Preventive Maintenance and Systen From: NoVA District	n Preserv STP	100/0/0		17,265 c	19,132 c					36,397
To:								Тс	otal Funds:	36,397
Description: This listing covers a number of p These projects have been deter April 9, 2008 MOA between FH	mined to be exempt from co	onformity require	ments and are	eligible for a C	ategorical Exclu	usion (CE) une	der NEPA and I	hence may be	grouped as p	er
FIP ID: 5525     Agency ID: TIPGRP006	Title: TIP Grouping	g for Preventi	ve Maintena	nce for Bridg	jes		Complete:	Total C	ost: <b>\$18</b>	84,481
Facility: Bridges	STP/E	100/0/0		2,905 c	3,047 c					5,952
From: NoVA District To:								Тс	tal Funds:	5,952
Description: TIP Grouping for Preventive Ma Grouped projects.	intenance for Bridges. See	CLRP for the d	erivation of ST	IP Grouping an	d how they are	part of TIP. S	See Appendix A	A for listing of ir	ndividual STI	P
TIP ID: 5526         Agency ID: TIPGRP007	Title: TIP Grouping	g project for N	laintenance	: Traffic and	Safety Opera	ations	Complete:	Total C	ost: \$12	27,389
Facility: Traffic and Safety Operations	STP 1	100/0/0		4,047 c	4,278 c					8,325
From: NoVA District To:								Тс	tal Funds:	8,325
Description: TIP Grouping project for Mainter STIP Group are found in Appen		perations. See	CLRP for the d	erivation of STI	P Grouping and					
FIP ID: 5601         Agency ID: PRTC0004	Title: PRTC - Preve	entive Mainte	nance				Complete: 2	040 Total C	ost:	
Facility: From:	Sect. 5307	80/0/20	5,095 c	1,513 c	1,600 c	1,650 c	1,700 c	1,750 c		8,213
To:	Sect. 5337-SGR	80/0/20	1,917 c	1,157 c	1,300 c	1,450 c	1,600 c	1,650 c		7,157
	Sect. 5339	80/0/20		161 c	177 c	194 c	213 c	234 c		979
	STP	80/16/4		938 c						938
Description Maintenance (the Oscilitation								Тс	otal Funds:	17,287
Description: Maintenance of the Omniride an				_	_	_	_	_		
TIP ID: 5707 Agency ID: PRTC0006	Title: PRTC Securi	*	ents				Complete:	Total C	ost:	\$846
Facility: PRTC Transit Center From:	Sect. 5307	80/16/4		15 c	16 c	17 c	17 c	18 c		83
To:								Тс	otal Funds:	83

Description: Ongoing

Improves safety and security at the PRTC Transit Center. Grantees must certify that at least 1% of Formula funding received each fiscal year is being used for transit security projects. Projects include cameras, additional lighting, drills, communications systems, facility access, System Safety Security Plan, etc.

		Source	Fed/St/Loc	Previous Funding	FY 2017	FY 2018	FY 2019	FY 2020	FY 2021	FY 2022	Source Total
TIP ID: 5965	Agency ID: 104323	Title: Boundary	Chanel Drive Mo	difications				Complete:	2020 Total (	Cost:	\$9,335
Facility:		AC	0/100/0		5,537 c						5,537
From: To:		Local	0/0/100								
		REVSH	0/50/50		1,458 c						1,458

Total Funds: 6,995

FY 2017 - 2022

Description: This project involves modifications to the intersection of Boundary Channel Drive and Old Jefferson Davis Highway immediately off of the I-395/Boundary Channel Drive Interchange. The project is part of the County's Long Bridge Park redevelopment initiative which includes the consgtruction of a large regional aquatic Center.

TIP ID: 6041	Agency ID: <b>T11802</b>	Title: Virginia State	wide Vehicle	e Fuel Convers		Complete:	Total Cost:		
Facility:		AC	80/20/0						
From: To:		AC Conversion	80/20/0		1,227 c	600 c			1,827
		CMAQ	80/20/0	1,130 c					

Total Funds: 1,827

Description: The project is for implementing the Statewide Vehicle Fuel Conversion Program.

TIP ID: 6080 Agency ID: 103907	Title: Jones Branch Drive C	onnector	Complete:	Total Cost:	\$56,000
Facility: Scotts Crossing Rd	AC Conversion 80/20/0	7,594 c			7,594
From: Dolly Madison Blvd					
To: Jones Branch Dr				Total Funds.	: 7,594

Description: The proposed connector is intended to provide a connection between Route 123 and the I-495 Express Lane (HOV/HOT lanes) ramps. By building this connection, the project will connect ROute 123 via the extended Scotts Crossing Rd, ultimately to Jones Branch Dr since the segment between i-495 Express lane (HOV/HOT lanes) ramps and Jones Branch Dr is currently being built as part of the I-495 Express lane (HOV/HOT lanes) project.

TIP ID: 6203 Agency ID: 102895	Title: Sycolin Road					Complete:	Total Cost:	\$13,500
Facility: Sycolin Road	AC	100/0/0			3,481 c			3,481
From: Tolbert lane To: Leesburg S Corporate Limits	REVSH	0/50/50	1,000 a		3,500 c			3,500
	RSTP	80/20/0		2,019 c				2,019
							Total Funda	0.000

Total Funds: 9,000

Description: Widen Sycolin Road from two to four lanes between the above cited limits. This segment is part of a larger project included in the regional air quality conformity analysis (VU33: Widen Sycolin Rd. between VA 7/US 15 Bypass and Leesburg SCL).

## NORTHERN VIRGINIA TRANSPORTATION IMPROVEMENT PROGRAM CAPITAL COSTS (in \$1,000)

				1	1		1				
	Source	Fed/St/Loc	Previous Funding	FY 2017	FY 2018	FY 2019	FY 2020	F 20	Υ 21	FY 2022	Source Tota
P ID: 6247 Agency ID: 5559	Title: Rolling Road	d					Complete:	-		\$3	5,199
acility: VA 638 Rolling Road	AC	100/0/0			1,580 c		· · · · · · · · · · · · · · · · · · ·				1,580
From: VA 286 Fairfax Co. Pkwy (0.369 mi N. o To: VA 644 Old Keene Mill Road	of Pkw CMAQ	80/20/0									
	NVTA-BOND	0/100/0									
	REVSH	0/100/0			4,204 c						4,204
											,
	RSTP	80/20/0			3,500 c						3,500
Description: Widening to 4 lanes - PE Only									Total	Funds:	9,284
P ID: 6248 Agency ID: 102905	Title: Rolling Road	d Widening					Complete:		Total Cost:	\$2	5,500
acility: VA 638 Rolling Road	RSTP	80/20/0			3,500 a						3,500
From: VA 5297 Delong Dr.									Tatal	Funds:	2 50
3									Total	unus.	3,500
To: VA 4502 Fullerton Rd.	es								TOTAL	unus.	3,500
To: VA 4502 Fullerton Rd.									Totar	unus.	3,500
To: VA 4502 Fullerton Rd. Description: Widen to 4 lanes - total of 1.12 mile Between Delong Rd. and 0.01 mi N P ID: <b>6256</b> Agency ID: <b>104380</b>		lill Road Wider	ning				Complete:		Total Cost:		1,300
To: VA 4502 Fullerton Rd. Description: Widen to 4 lanes - total of 1.12 mile Between Delong Rd. and 0.01 mi N P ID: 6256 Agency ID: 104380 acility: VA 621 Evergreen Mill Road	I. of Fullerton Rd.	Iill Road Wider 0/98/2	ning	351 a	649 a		Complete:				1,300
To: VA 4502 Fullerton Rd. Description: Widen to 4 lanes - total of 1.12 mile Between Delong Rd. and 0.01 mi N P ID: <b>6256</b> Agency ID: <b>104380</b> acility: VA 621 Evergreen Mill Road From: US S. King Street	N. of Fullerton Rd. Title: <b>Evergreen N</b>		ning	351 a	649 a		Complete:		Total Cost:		<b>1,300</b> 1,000
To: VA 4502 Fullerton Rd. Description: Widen to 4 lanes - total of 1.12 mile Between Delong Rd. and 0.01 mi N	N. of Fullerton Rd. Title: <b>Evergreen M</b> State/Local		ning	351 a	649 a		Complete:		Total Cost:	\$1	<b>1,300</b> 1,000
To: VA 4502 Fullerton Rd. Description: Widen to 4 lanes - total of 1.12 mile Between Delong Rd. and 0.01 mi N P ID: <b>6256</b> Agency ID: <b>104380</b> acility: VA 621 Evergreen Mill Road From: US S. King Street To: City Corp. Limits Description: Widening Evergreen Mill Road to 4 P ID: <b>6265</b> Agency ID: <b>103222 [T1161</b>	N. of Fullerton Rd. Title: <b>Evergreen M</b> State/Local	0/98/2		351 a	649 a		Complete: Complete:		Total Cost:	\$1 Funds:	<b>1,300</b> 1,000
To: VA 4502 Fulleron Rd. Description: Widen to 4 lanes - total of 1.12 mile Between Delong Rd. and 0.01 mi N P ID: <b>6256</b> Agency ID: <b>104380</b> acility: VA 621 Evergreen Mill Road From: US S. King Street To: City Corp. Limits Description: Widening Evergreen Mill Road to 4 P ID: <b>6265</b> Agency ID: <b>103222 [T1161</b> acility: I 95 Interstate 95	N. of Fullerton Rd. <u>Title: <b>Evergreen M</b></u> <u>State/Local</u> Lanes	0/98/2		351 a	649 a		· ·		Total Cost: Total	\$1 Funds:	<b>1,300</b> 1,000 <b>1,000</b>
To: VA 4502 Fulleron Rd. Description: Widen to 4 lanes - total of 1.12 mile Between Delong Rd. and 0.01 mi N P ID: <b>6256</b> Agency ID: <b>104380</b> acility: VA 621 Evergreen Mill Road From: US S. King Street To: City Corp. Limits Description: Widening Evergreen Mill Road to 4 P ID: <b>6265</b> Agency ID: <b>103222 [T1161</b> acility: I 95 Interstate 95	N. of Fullerton Rd. Title: Evergreen M State/Local Lanes Title: I-95 HOV/HC	0/98/2 DT Lanes Debt 3 100/0/0		351 a	649 a 7,458 c		· ·		Total Cost: Total	\$1 Funds:	1,300 1,000 1,000 2,940
To: VA 4502 Fulleron Rd. Description: Widen to 4 lanes - total of 1.12 mile Between Delong Rd. and 0.01 mi N P ID: <b>6256</b> Agency ID: <b>104380</b> acility: VA 621 Evergreen Mill Road From: US S. King Street To: City Corp. Limits Description: Widening Evergreen Mill Road to 4 P ID: <b>6265</b> Agency ID: <b>103222 [T1161</b> acility: I 95 Interstate 95 From: Garrisonville Rd.	A. of Fullerton Rd.          Title:       Evergreen N         State/Local         Lanes         Title:       I-95 HOV/HC         AC	0/98/2 DT Lanes Debt 3 100/0/0					· ·		Total Cost: Total	\$1 Funds:	1,300 1,000 <b>1,000</b> <b>2,940</b> 15,266
To: VA 4502 Fullerton Rd. Description: Widen to 4 lanes - total of 1.12 mile Between Delong Rd. and 0.01 mi N IP ID: <b>6256</b> Agency ID: <b>104380</b> acility: VA 621 Evergreen Mill Road From: US S. King Street To: City Corp. Limits Description: Widening Evergreen Mill Road to 4 IP ID: <b>6265</b> Agency ID: <b>103222 [T1161</b> acility: I 95 Interstate 95 From: Garrisonville Rd.	A. of Fullerton Rd.          Title:       Evergreen N         State/Local         Lanes         Title:       I-95 HOV/HC         AC	0/98/2 DT Lanes Debt 3 100/0/0					· ·		Total Cost: Total	\$1 Funds: \$11	<b>1,300</b> 1,000 <b>1,000</b> <b>2,940</b> 15,266
To: VA 4502 Fullerton Rd. Description: Widen to 4 lanes - total of 1.12 mile Between Delong Rd. and 0.01 mi N P ID: <b>6256</b> Agency ID: <b>104380</b> acility: VA 621 Evergreen Mill Road From: US S. King Street To: City Corp. Limits Description: Widening Evergreen Mill Road to 4 P ID: <b>6265</b> Agency ID: <b>103222 [T1161</b> acility: I 95 Interstate 95 From: Garrisonville Rd. To: 1 mi. N. of Edsall Rd. Description: Debt service P ID: <b>6281</b> Agency ID: <b>106274</b>	A. of Fullerton Rd.          Title:       Evergreen N         State/Local         Lanes         Title:       I-95 HOV/HC         AC	0/98/2 <b>DT Lanes Debt 3</b> 100/0/0 1 100/0/0	Service	7,808 c			· ·		Total Cost: Total	\$1 Funds: \$11 Funds:	1,300 1,000 <b>1,000</b> <b>2,940</b> 15,266
To: VA 4502 Fulleron Rd. Description: Widen to 4 lanes - total of 1.12 mile Between Delong Rd. and 0.01 mi N P ID: <b>6256</b> Agency ID: <b>104380</b> acility: VA 621 Evergreen Mill Road From: US S. King Street To: City Corp. Limits Description: Widening Evergreen Mill Road to 4 P ID: <b>6265</b> Agency ID: <b>103222 [T1161</b> acility: I 95 Interstate 95 From: Garrisonville Rd. To: 1 mi. N. of Edsall Rd. Description: Debt service P ID: <b>6281</b> Agency ID: <b>106274</b> acility: 644 Old Keene Mill Road	A. of Fullerton Rd. Title: Evergreen M State/Local Lanes Title: I-95 HOV/HC AC AC Conversion	0/98/2 <b>DT Lanes Debt 3</b> 100/0/0 1 100/0/0	Service	7,808 c			Complete:		Total Cost: Total Cost: Total Cost:	\$1 Funds: \$11 Funds:	1,300 1,000 1,000 2,940 15,266 15,266 8,236
To: VA 4502 Fullerton Rd. Description: Widen to 4 lanes - total of 1.12 mile Between Delong Rd. and 0.01 mi N P ID: <b>6256</b> Agency ID: <b>104380</b> acility: VA 621 Evergreen Mill Road From: US S. King Street To: City Corp. Limits Description: Widening Evergreen Mill Road to 4 P ID: <b>6265</b> Agency ID: <b>103222 [T1161</b> acility: I 95 Interstate 95 From: Garrisonville Rd. To: 1 mi. N. of Edsall Rd. Description: Debt service P ID: <b>6281</b> Agency ID: <b>106274</b>	A. of Fullerton Rd.          Title:       Evergreen N         State/Local         Lanes         Title:       I-95 HOV/HC         AC         AC Conversion         Title:       Springfield (	0/98/2 <b>PT Lanes Debt :</b> 100/0/0 1 100/0/0 <b>CBD Commute</b>	Service	7,808 c	7,458 c		Complete:		Total Cost: Total Cost: Total Cost:	\$1 Funds: \$11 Funds:	1,000 <i>1,000</i> <b>2,940</b> 15,266 <i>15,266</i>

## NORTHERN VIRGINIA TRANSPORTATION IMPROVEMENT PROGRAM CAPITAL COSTS (in \$1,000)

	Source	Fed/St/Loc	Previous Funding	FY 2017	FY 2018	FY 2019	FY 2020	FY 2021	FY 2022	Source Total
TIP ID: 6296 Agency ID: 104303	Title: WIDEN RC	OUTE 1 TO SIX L	ANES - PE 8	RW ONLY			Complete:	Total	Cost:	\$25,900
Facility: US 1	AC	80/20/0			891 a					891
From: Feathersotne Rd. To: Mary's Way	RSTP	80/20/0			5,409 a					5,409
								7	Total Funds	s: 6,300

Description: Reduce congestion and improve safety by increasing capacity and providing multimodal facilities for pedestrians and bicycles.

TIP ID: 6298 Agency ID: 96721	Title: Route 28 Wi	dening			Complete: 2017 Total Cost:	\$13,778
Facility: VA 28 Nokesville Rd From: Godwin Drive	AC	80/20/0	488 c	488 c		976
To: City Southern Corporate Limits	NVTA-BOND	0/100/0	3,294 c			3,294
	REVSH	50/50/0	2,538 c			2,538
	RSTP	80/20/0	2,908 c			2,908

Total Funds: 9,716

#### Description: Widen to six lanes

TIP ID: 6301 Agency ID: 99478	Title: Route 7 - V	Viden to Six Lane	S	Complete:	Total Cost:	\$11,000
Facility: RT 7 Leesburg Pike	RSTP	80/20/0	1,200 b			1,200
From: Reston Ave. (mm 51.5)			·		To to I Franci	1.000
To: Reston Parkway (mm 52)					Total Fund	ls: 1,200

Description: Increase capacity and safety by widening Route 7 to six lanes and correcting existing profile deficiencies. Increase mobility by providing pedestrian and bicycle facilities.

TIP ID: 6316 Agency ID: 76256	Title: Colches	ter Road - RTE 612		Complete:	Total Cost:	\$445,000
Facility: VA 612 Colchster Road	AC	100/0/0	60 a			60
From: VA 641 Chapel Road					Total Fu	nds: 60
To: VA 641 0.24 Mile N. W. Of VA 641					i olai Fu	nus. 60
Description: Reconstruct & Pave Gravel Road						
	Title: VRE Rin	non Platforms		Complete:	Total Cost:	\$10.890

TIP ID: 6320 Agency ID: T10671	Title: VRE Rippon	Platforms		Complete:	Total Cost:	\$10,890
Facility: US 1 From: Farm Creek Drive	AC	100/0/0	3,034 c			3,034
To: Rippon Blvd.	AC Conversion	80/20/0	1 c			1
	CMAQ	80/20/0	5,755 c			5,755
					Total Funds	s: 8.790

Description: Project includes additional funding for environmnetal review, PE/final desing and construction to lengthen the exisitng platform at the VRE RIppon station from 400 feet to 650 feet and extend the canopy by 100 feet and desing and construction of a second, 650 platform, canopy and elevator.

FY 2017 - 2022

## NORTHERN VIRGINIA TRANSPORTATION IMPROVEMENT PROGRAM CAPITAL COSTS (in \$1,000)

FY 2017 - 2022

TIP ID: 6328       Agency ID:       Title:       Aminities       Complete:       Total Cost:         Facility:       AC Conversion       90/10/0       958 c       524 c       Total Fund         To:       Description:       Total Fund       Total Cost:       Total Fund         TIP ID: 6330       Agency ID:       Title:       Transit Ridesharing       Complete:       Total Cost:         Facility:       AC Conversion       85/15/0       4.850 a       4.917 a       Total Fund         Facility:       AC Conversion       85/15/0       4.850 a       4.917 a       Total Cost:         Facility:       AC Conversion       85/15/0       1.317 c       8.414 c       From:       Total Cost:         Facility:       AC Conversion       85/15/0       1.317 c       8.414 c       From:       Total Cost:         Facility:       Machine Mathematication of the conversion of the con				CAFII	AL COST	יטט, ו אָ ווון כ	0)				
Facility:       AC Conversion       90/10/0       958 c       524 c         From:       To:       Total Fund         Description:       AC Conversion       90/10/0       958 c       524 c         Title:       Transit Ridesharing       Complete:       Total Fund         Facility:       AC Conversion       85/15/0       4,850 a       4,917 a         From:       To:       AC Conversion       85/15/0       4,850 a       4,917 a         The Disearation:       AC Conversion       85/15/0       1,317 c       8,414 c         From:       AC Conversion       85/15/0       1,000 a       Total Fund         To:       Description:       Complete:       Total Cost:       Total Fund         To:       AC 100/0/0       1,000 a       Total Cost:       Total Fund         To:       Description:       AC 100/0/0       1,000 a       Total Fund         To:       Description:       AC 1000/0/0       1,000 a <th< th=""><th></th><th></th><th>Source</th><th>Fed/St/Loc</th><th></th><th></th><th></th><th></th><th></th><th>FY 2022</th><th>Source Total</th></th<>			Source	Fed/St/Loc						FY 2022	Source Total
From: To: Description:         Inclusion         Solid C         Solid	IP ID: 6328	Agency ID:	Title: Aminities					Complete:	Total C	Cost:	\$9,364
To:         Total Fund           Description:         Total Fund           TIP ID: 6330         Agency ID:         Title:         Transit Ridesharing         Complete:         Total Cost:           Facility:         AC Conversion         85/15/0         4,850 a         4,917 a         Total Cost:           From:         To:         Complete:         Total Cost:         Total Fund           Description:         Total State         Complete:         Total Cost:           To:         Complete:         Total Cost:         Total Cost:           Facility:         Agency ID:         Title:         Transit : Vehicles         Complete:         Total Cost:           Facility:         AC Conversion         85/15/0         1,317 c         8,414 c         Total Cost:           Facility:         AC Conversion         85/15/0         1,000 a         Total Cost:         Total Cost:           Facility:         Wellington Rd.         AC         100/0/0         1,000 a         Total Cost:         Total Fund           From:         Description:         Total Cost:         Total Cost:         Total Fund         Total Cost:           Facility:         Wellington Rd.         AC         100/0/0         1,000 a         Total Cost:	2		AC Conversion	90/10/0		958 c	524 c				1,482
Description:         TIP ID: 6330       Agency ID:       Title:       Transit Ridesharing       Complete:       Total Cost:         Facility:       AC Conversion       85/15/0       4,850 a       4,917 a       Total Cost:         From:       AC Conversion       85/15/0       4,850 a       4,917 a       Total Cost:         From:       AC Conversion       85/15/0       1,317 c       8,414 c       Total Cost:         From:       AC Conversion       85/15/0       1,317 c       8,414 c       Total Cost:         From:       AC Conversion       85/15/0       1,317 c       8,414 c       Total Cost:         From:       AC Conversion       85/15/0       1,000 a       Total Cost:       Total Cost:         From:       AC 100/0/0       1,000 a       Total Cost:       Total Fund         From:       Complety ID: 104374       Title:       Wellington rd. Overpass Phase II       Complete:       Total Cost:         From:       Description:       AC       100/0/0       1,000 a       Total Fund         Total Park Dr.       Description:       AC       100/0/0       1,000 a       Total Fund         From:       See also CLRP# 1951.       Total Access:       Complete:       Total Cost: </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>T</td> <td>otal Funds:</td> <td>1,482</td>									T	otal Funds:	1,482
Facility:       AC Conversion       85/15/0       4,850 a       4,917 a         Ton:       Total Fund         Description:       Total Fund         TilP ID: 6331       Agency ID:       Title:       Transit : Vehicles       Complete:       Total Cost:         Facility:       From:       AC Conversion       85/15/0       1,317 c       8,414 c       Total Cost:         Facility:       From:       AC Conversion       85/15/0       1,317 c       8,414 c       Total Fund         Description:       To:       AC Conversion       85/15/0       1,317 c       8,414 c       Total Cost:         TilP ID: 6332       Agency ID: 104374       Title:       Wellington rd. Overpass Phase II       Complete:       Total Cost:         Facility:       Wellington Rd.       AC       100/0/0       1,000 a       Total Cost:         From:       Description:       Improve emergency response times, increase capacity and safety and facilitate pedestrian and bicycle access.       Total Fund         Description:       Title:       Transit : Access       Complete:       Total Cost:         Facility:       Facility:       AC       85/15/0       KC       Total Cost:         Facility:       AC Conversion       80/20/0       5,249 c											
From: To: Description: TIP ID: 6331 Agency ID: Title: Transit : Vehicles Complete: Total Cost: Facility: AC Conversion 85/15/0 1,317 c 8,414 c To: Description: TIP ID: 6332 Agency ID: 104374 Title: Wellington rd. Overpass Phase II Complete: Total Cost: Facility: Wellington Rd. AC 100/0/0 1,000 a From: Dean Drive To: Dean Park Dr. Dean Park Dr. Description: Improve emergency response times, increase capacity and facilitate pedestrian and bicycle access. See also CLRP# 1951. TIP ID: 6333 Agency ID: Title: Transit : Access Complete: Total Cost: Facility: From: To: Dean Park Dr. Description: Improve mergency response times, increase capacity and facilitate pedestrian and bicycle access. See also CLRP# 1951. TIP ID: 6333 Agency ID: Title: Transit : Access Complete: Total Cost: Facility: From: To: AC 85/15/0 5,249 c	IP ID: 6330	Agency ID:	Title: Transit Rides	sharing				Complete:	Total C	Cost: \$	20,431
To:       Total Fund         Description:       Title: Transit : Vehicles       Complete:       Total Cost:         Facility:       AC Conversion       85/15/0       1,317 c       8,414 c       Total Cost:         From:       AC Conversion       85/15/0       1,317 c       8,414 c       Total Cost:         To:       Description:       Total Conversion       85/15/0       1,317 c       8,414 c       Total Cost:         To:       Description:       Total Conversion       85/15/0       1,317 c       8,414 c       Total Cost:       Total Cost:         To:       Description:       Total Cost:       Total Cost:       Total Cost:       Total Cost:         Facility:       Wellington Rd.       AC       100/0/0       1,000 a       Total Cost:         Facility:       Wellington Rd.       AC       100/0/0       1,000 a       Total Cost:         Facility:       New Prove emergency response times, increase capacity and facilitate pedestrian and bicycle access.       Total Cost:       Total Cost:         Tero:       Total Conversion       80/20/0       5,249 c       Complete:       Total Cost:         From:       AC Conversion       80/20/0       5,249 c       Complete:       Total Cost:         From: <td>-</td> <td></td> <td>AC Conversion</td> <td>85/15/0</td> <td></td> <td>4,850 a</td> <td>4,917 a</td> <td></td> <td></td> <td></td> <td>9,767</td>	-		AC Conversion	85/15/0		4,850 a	4,917 a				9,767
Facility:       AC Conversion       85/15/0       1,317 c       8,414 c         From:       To:       Total Fund         Description:       Title:       Wellington rd. Overpass Phase II       Complete:       Total Cost:         Facility:       Wellington Rd.       AC       100/0/0       1,000 a       Total Cost:         From:       Description:       AC       100/0/0       1,000 a       Total Cost:         From:       Description:       Improve emergency response times, increase capacity and safety and facilitate pedestrian and bicycle access. See also CLRP# 1951.       Total Fund         TIP ID: 6333       Agency ID:       Title:       Transit : Access       Complete:       Total Cost:         Facility:       AC       85/15/0       AC       85/15/0       AC       AC       80/20/0       5,249 c       AC	To:								Te	otal Funds:	9,767
From: To: Description:       Acconversion       Acconversion       Acconversion       Acconversion       Total Fund         TiP ID: 6332       Agency ID: 104374       Title:       Wellington rd. Overpass Phase II       Complete:       Total Cost:         Facility:       Wellington Rd.       AC       100/0/0       1,000 a       Total Fund         From:       Description:       Improve emergency response times, increase capacity and facilitate pedestrian and bicycle access. See also CLRP# 1951.       Total Cost:       Total Fund         TIP ID: 6333       Agency ID:       Title:       Transit : Access       Complete:       Total Cost:         Facility:       AC       85/15/0       Solution       Total Cost:       Total Cost:         Facility:       AC       85/15/0       Acconversion       80/20/0       5,249 c	IP ID: 6331	Agency ID:	Title: Transit : Veh	icles				Complete:	Total C	Cost: \$	27,559
To:       Total Fund         Description:       Title: Wellington rd. Overpass Phase II       Complete:       Total Cost:         Facility: Wellington Rd.       AC       100/0/0       1,000 a       Total Fund         From: Dean Drive       AC       100/0/0       1,000 a       Total Fund         To: Dean Park Dr.       AC       100/0/0       1,000 a       Total Fund         Description: Improve emergency response times, increase capacity and facilitate pedestrian and bicycle access. See also CLRP# 1951.       Total Cost:       Total Cost:         TIP ID: 6333       Agency ID:       Title: Transit : Access       Complete:       Total Cost:         Facility:       AC       85/15/0       Koncesson       Koncesson       Koncesson         From:       AC Conversion       80/20/0       5,249 c       Koncesson       Koncesson	2		AC Conversion	85/15/0		1,317 c	8,414 c				9,731
Description:       Title: Wellington rd. Overpass Phase II       Complete:       Total Cost:         Facility:       Wellington Rd.       AC       100/0/0       1,000 a       Total Cost:         From:       Dean Drive       AC       100/0/0       1,000 a       Total Fund         Description:       Improve emergency response times, increase capacity and safety and facilitate pedestrian and bicycle access. See also CLRP# 1951.       Total Fund       Total Cost:         TIP ID: 6333       Agency ID:       Title:       Transit : Access       Complete:       Total Cost:         Facility:       AC       85/15/0       AC Conversion       80/20/0       5,249 c       Excert for the second for the									T	otal Funds:	9,731
Facility:       Wellington Rd.       AC       100/0/0       1,000 a         From:       Dean Drive       Total Fund         To:       Dean Park Dr.       Total Fund         Description:       Improve emergency response times, increase capacity and safety and facilitate pedestrian and bicycle access. See also CLRP# 1951.       Total Fund         TIP ID:       6333       Agency ID:       Title:       Transit : Access       Complete:       Total Cost:         Facility:       AC       85/15/0       AC Conversion       80/20/0       5,249 c       Complete:											
From:     Dean Drive       To:     Dean Park Dr.       Description:     Improve emergency response times, increase capacity and safety and facilitate pedestrian and bicycle access.       TIP ID: 6333     Agency ID:     Title:     Transit : Access       Facility:     AC     85/15/0       From:     AC Conversion     80/20/0       To:     5,249 c	IP ID: 6332	Agency ID: 104374	Title: Wellington ro	l. Overpass P	hase II			Complete:	Total C	Cost: \$	60,000
To: Dean Park Dr.         Total Fund         Description: Improve emergency response times, increase capacity and facilitate pedestrian and bicycle access. See also CLRP# 1951.       Total Fund         TIP ID: 6333 Agency ID:       Title: Transit : Access       Complete: Total Cost:         Facility:       AC       85/15/0         Facility:       AC Conversion       80/20/0       5,249 c	•	•	AC	100/0/0		1,000 a					1,000
Description: Improve emergency response times, increase capacity and facilitate pedestrian and bicycle access. See also CLRP# 1951.          TIP ID: 6333       Agency ID:       Title: Transit : Access       Complete:       Total Cost:         Facility:       AC       85/15/0       4C Conversion       80/20/0       5,249 c       5									T	otal Funds:	1,000
Facility:         AC         85/15/0           From:         AC Conversion         80/20/0         5,249 c	Description: In	nprove emergency response t	times, increase capacity and	safety and facilit	tate pedestrian	and bicycle acc	cess.				\$6
From:         AC Conversion         80/20/0         5,249 c	IP ID: 6333	Agency ID:	Title: Transit : Acc	ess				Complete:	Total C	Cost: \$	22,500
To: AC Conversion 80/20/0 5,249 c	•		AC	85/15/0							
			AC Conversion	80/20/0			5,249 c				5,249
									T	otal Funds:	5,249

Description:

## NORTHERN VIRGINIA TRANSPORTATION IMPROVEMENT PROGRAM CAPITAL COSTS (in \$1,000)

					, (111 ψ1,000	,						
		Source	Fed/St/Loc	Previous	FY	FY	FY	FY	F١	Y F	Y	Sourc
				Funding	2017	2018	2019	2020	202	21 20	22	Tot
IP ID: 6335 Agency ID: 76244	Tit	tle: VA 659 Reco	nstruct to 4 L	.anes				Complete: 2	2015	Total Cost:	\$61	,031
acility: VA 659 Belmont Ridge Rd.		AC	100/0/0	1,600 a								
From: Va Hay Rd To: VA Gloucester Pkwy		Local	0/0/100	2,100 a								
		NVTA-BOND	0/100/0		13,805 c							13,805
		NVTA-BOND	100/0/0		13,805 c							13,80
		STP	80/20/0									
										Total Fu	nds:	13,805
Description: Reconstruct VA 659 (Belomnt R	idae Rd	) to 4 lanes Urban C	ollector									
IP ID: 6336 Agency ID: 104802		/ tle: TELEGRAPH						Complete:	-	Total Cost:	¢a	,921
Facility: Telegaph Rd.	11	State	0/100/0		928 a	1,992 a		complete.		TOTAL COST.	<b>ې</b> 2	2,921
From: Prince William Parkway		Sidle	0/100/0		920 a	1,992 a						
To: Minnieville Rd.										Total Fu	nds:	2,92
Description: WIDEN TELEGRAPH RD TO 4	LANE D	VIVIDED SECTION V	VITH BIKE/PED	FACILITIES. A	ssociatated with	CLRP project	numbers 19	31 and 1837.				
IP ID: 6347 Agency ID: 54911, 10523	9, Tit	tle: I 66 Prelimina	ary Engineeri	ng for EIS				Complete: 2	2017	Total Cost:	\$55	,656
Facility: 166		AC	100/0/0			1,000 a						1,000
From: I 495 To: VA 15		AC Conversion	100/0/0			500 a						500
										Total Fu	nds:	1,50
Description: I-66 Study/Preliminary Engineer	ing for E	EIS										
	Tif	tle: I-495 Norther	n Section Sh	oulder Use D	ebt Service			Complete:	٦	Total Cost:		
IP ID: 6361 Agency ID: 106025	1.0											
Facility: I-495		AC	100/0/0	20,704 c								
<b>č</b> ,	ass	AC AC Conversion	100/0/0 100/0/0	20,704 c	1,428 c	1,428 c	1,428 c	1,428 c				5,712

Total Funds: 5,712

FY 2017 - 2022

Description: Debt service line item for I-495 Northern Section Shoulder Use. Associated with construction project UPC 105130.

## NORTHERN VIRGINIA TRANSPORTATION IMPROVEMENT PROGRAM CAPITAL COSTS (in \$1,000)

		CAFII	AL CUSI	5 (111 \$1,000	<i>י</i> ן					
	Source	Fed/St/Loc	Previous Funding	FY 2017	FY 2018	FY 2019	FY 2020		FY F 2021 20	Tat
TP ID: 6362 Agency ID: 102891 and F	Title: Route 28 Met	rorail Station	(Innovation	Station)			Complete:	2018	Total Cost:	\$83,000
Facility: 28 Innovation Station	CMAQ	80/20/0	•	2,085 c	7,166 c	1,773 c	c 45 (	с		11,069
From: Silver Line at Route 28 To:	NVTA-BOND	0/100/0	48,000 c							
	NVTA-PAYGO	0/100/0	21,000 c							
Description: This metrorail station, part of PH II improvements, bus bays and bus s project.	of the Silver Line extensi top improvements, and p	on, is vital to sup ark-and-ride anc	oport the increa I kiss-and-ride	ase in developm facilities. There	ent that has be is \$69 million i	een approved in prior years	I. It will includ (FY 2014) N	le pedes IVTA fur	<b>Total Fu</b> strian and bicycle nding allocated t	)
TP ID: 6402 Agency ID: VRE0018	Title: Phase II - Wo	ork related pot	omac shore	s station			Complete:		Total Cost:	
Facility: CSX RF&P Rail Corridor	State/Local	0/50/50		10,000 c	10,800 c	10,000 c	;			30,800
From: CF 557 Hamilton Interlocking (HA)									Total Fu	nds: 30,800
To: CF 1063 Control Point Slaters Lane (Cl	,								Que tier	
Description: Track, Signal and Switch work and	second plationns that su		xpansion, oper	ational nexibility	/ and servicees	cpansion for		mac Sn	lores Station	
IP ID: 6404 Agency ID:	Title: VRE Stations	and Facilities	s				Complete:		Total Cost:	
Facility:	AC Conversion	80/15/0		4,923 c						4,923
From: To:									Total Fu	nds: 4,923
Description: Additions of 2nd platforms, signage	related improvments at	various VRF sta	ations							
	· •						Completer	0000	Tatal Cast	<b>*</b> 0.004
IP ID: 6429 Agency ID: 104300 Facility: Rogues Road	Title: Rogues Road		lion		4.050.1		Complete:	2020	Total Cost:	\$9,391
From: Fauquier/Prince William County Line	STP	80/20/0			1,250 b					1,250
To: RT 605									Total Fu	nds: 1,250
Description: Reconstruction without added capa	city. Reconstruct and wic	den travel lanes	and shoulders,	improve draina	ge and safety	of road and r	ninimize mair	ntenance	е.	
TP ID: 6446 Agency ID: 104303	Title: Route 1 Wide	ening from Fea	atherstone F	Road to Mary	's Way		Complete:	2019	Total Cost:	\$96,391
Facility: US 1 Route 1 From: Featherstone Road	AC Conversion	80/20/0			5,185 b					5,185
To: Mary's Way	NHPP	100/0/0								
	NVTA-PAYGO	0/100/0						_		
	RSTP	80/20/0								
									Total Eu	ndo: 5106

Total Funds: 5,185

FY 2017 - 2022

Description: Widen from a 4 lane undivided highway to a 6 lane divided highway

## NORTHERN VIRGINIA TRANSPORTATION IMPROVEMENT PROGRAM CAPITAL COSTS (in \$1,000)

				5 (111 \$1,00	0)						
	Source	Fed/St/Loc	Previous Funding	FY 2017	FY 2018	FY 2019	FY 2020			Y 22	Sourc Tota
TIP ID: 6447 Agency ID: -16861	Title: Belmont Rid	ge Road (Rout	te 659), Sou	th of the Dull	es Greenwa	ay	Complete:	2018	Total Cost:	\$19	9,500
Facility:VA 659 Belmont Ridge RoadFrom:VA 625 Truro Parish RoadTo:VA 645 Croson Road	Local	0/0/100		1,080 a 1,283 b 14,600 c							16,963
	NVTA-BOND	0/100/0		19,500 c							19,500
			14 A						Total Fi	ınds:	36,463
Description: Widen from a substandard 2-lane ru	Title: VA Route 28					<u> </u>		2020	Total Cost:	\$68	3,829
Facility: VA 28 Centreville Road	AC	100/0/0			2,072 b	-	Complete.	2020		ψυ	2,072
From: PW County Line To: Old Centreville Road	NHPP	100/0/0									
	NVTA-PAYGO	0/100/0									
	REVSH	0/50/50			4,351 b						4,351
Description: Widen from 4 to 6 lanes including in and pedestrian/bicycle facilities.	tersection improvement	S							Total Fu	inus.	6,423
TIP ID: 6457 Agency ID: 106652	Title: Route 28 Wi	dening (SB fro	m the Dulle	s Toll Road t	o Route 50)	1	Complete:	2017	Total Cost:	\$20	0,000
Facility: VA 28 Sully Road From: VA 267 Dulles Toll Road	NVTA-BOND	0/100/0		5,215 c							5,215
To: US 50 Lee Jackson Memorial Highway Description: Widening from 3 to 4 lanes									Total Fu	ınds:	5,215
TIP ID: 6512 Agency ID: 108337	Title: I-66 Inside th	ne Beltway Tol	ling System	s Integration	l		Complete:	2017	Total Cost:	\$25	5,000
Facility: I-66 From: I-495	AC	0/100/0		20,000 c							20,000
To: Route 29 Near Roslyn, Arlington County Description: Design, build, operate, & maintain ru		s to manage traffi	c in I-66 Corrio	lor					Total Fi	ınds:	20,000
TIP ID: 6513 Agency ID: 108336	Title: I-66 Inside th	ne Beltway Tol	ling Infrastr	ucture			Complete:	2017	Total Cost:	\$30	0,000
Facility: I-66	AC	0/100/0		1,000 b	24,000 c						25,000
From: I-495 To: Route 29 Near Roslyn, Arlington County Description: Construct tolling gantries, signage		to the Boltway							Total Fu	ınds:	25,000

Description: Construct tolling gantries, signage, and related on I-66 inside the Beltway

## NORTHERN VIRGINIA TRANSPORTATION IMPROVEMENT PROGRAM CAPITAL COSTS (in \$1,000)

	Source	Fed/St/Loc	Previous Funding	FY 2017	FY 2018	FY 2019	FY 2020	FY 2021	FY 2022	Source Total
TIP ID: 6519 Agency ID: 99478	Title: RTE 7 COR		EMENTS H	IB 2 FY17			Complete: 2	2022 Total (	Cost: <b>\$13</b>	85,872
Facility: RT 7 Leesburg Pike	AC	0/100/0		17,668 b						17,668
From: Reston Ave To: Jarrett Valley Drive	RSTP	20/80/0		9,331 b						9,331

Total Funds: 26,999

FY 2017 - 2022

Description: Rt 7 Corridor Improvements to add one travel lane both EB and WB; upgrade intersections; and construct pedestrian and bicycle facilities EB and WB.

TIP ID: 6537 Agency ID: 105521	Title: Widen Ea	ast Spring Street			Complete: 2019 Total Cost:	\$6,705
Facility: Spring Street From: Herndon Parkway	AC	100/0/0				
To: Fairfax County Parkway	AC 1	100/0/0	2,000 b	4,000 c		6,000
	AC 1	96/4/0	2,000 b	4,000 c		6,000
					Total Fu	nds: 6,000

Description: Widen Spring Street from 4 lanes to 6 lanes, FXCO PKWY ramp improvements, intersection improvements, sidewalk

TIP ID: 6539 Agency ID: 106917	Title: RTE 7 CC	RRIDOR IMPROVEME	NTS	Complete: 2024 Total Cost: \$	98,000
Facility: VA 7 Leesburg Pike	AC	0/100/0	957 a		957
From: Reston Avenue To: 500 ft. E of Colvin Forest Drive	RSTP	80/20/0	43 a		43
				Total Funds:	1,000

Description: Phase 2 for Rt 7 Corridor Improvements to add one travel lane both EB and WB; upgrade intersections; and construct pedestrian and bicycle facilities EB and WB

Reconstruction w/ Added Capacity - FROM: Reston Avenue TO: 500 ft. E of Colvin Forest Drive (3.2500 MI)

TIP AMD - add \$34,658 (RSTP) & \$956,677 (AC-Other GARVEE) FFY17 PE phase. (Ico 9/27/16)

child project of UPC 99478

TIP ID: 6540 Agency ID: 108826	Title: Transform	Title: Transform 66 Outside of Beltway			Total Cost:	\$600,000
Facility: 166	AC	0/100/0	300,000 c			300,000
From: US 15 Haymarket					T- (-) F	
To: I 495 Beltway					Total Fur	nds: 300,000

Description: The Transform 66 Outside the Beltway Project is a multimodal project which will provide 2 Express Lanes & 3 general purpose lanes in each direction, with a median width designed to accommodate future high quality transit.

DRAFT 10/7/2016

### NORTHERN VIRGINIA TRANSPORTATION IMPROVEMENT PROGRAM CAPITAL COSTS (in \$1,000)

	Source	Fed/St/Loc	Previous Funding	FY 2017	FY 2018	FY 2019	FY 2020	FY 2021	FY 2022	Source Total
TIP ID: 6541 Agency ID: 107947	Title: NEABSCO M	ILLS ROAD - \	Widen to 4 I	anes		-	Complete:	2018 Total (	Cost:	\$26,300
Facility: Neabsco Mills Road From: Smoke Court	AC	80/20/0		453 b						453
To: US 1 Jefferson Davis Highway	AC Conversion	80/20/0			453 b					453
	REVSH	50/50/0		2,000 b						2,000
	RSTP	80/20/0		1,700 a						3,548
				1,848 b						

Total Funds: 6,454

FY 2017 - 2022

Description: Widen Neabsco Mills Road to 4 lanes between Smoke Ct (S. of Dale Blvd) and Route 1.

## WASHINGTON METROPOLITAN AREA TRANSIT AUTHORITY

### FY 2017-2022 TIP Tables

Final Draft October 7, 2016



		Source	Fed/St/Loc	Previous Funding	FY 2017	FY 2018	FY 2019	FY 2020	FY 2021	FY 2022	Source Total
TIP ID: 5853	Agency ID:	Title: Rail Cars - Re	eplacement, R	ehabilitatio	n, Expansior	n, & Enhance	ments				
Facility: From:		Local	0/0/100		5,380 e						5,380
To:		PRIIA	50/0/50		124,349 e	172,539 e	158,438 e	141,875 e			597,200
		Sect. 5307	80/0/20								
		Sect. 5337-SGR	80/0/20		110,000 e	25,663 e	1,426 e	36,439 e			173,529
		WIP	0/0/100								

Total Funds: 776,109

Description: Provides funds for:

a. Replacement of Rail Cars: replacement of the rail fleet, including the 1000-Series and 4000-Series rail cars.

b. Rehabilitation of Rail Cars: mid-life rehabilitation of rail fleet.

c. Rail Fleet Expansion: expansion of the rail fleet to meet ridership growth.

d. Rail Enhancements: enhancements to the rail fleet that improve safety, reliability, and passenger comfort.

TIP ID: 5854	Agency ID:	Title: Buses - Repla	cement, Re	habilitation, Expansion,	& Enhanceme	ents		
Facility:		CMAQ	80/0/20	808 e	6,911 e	7,399 e	4,500 e	19,618
From: To:		Local	0/0/100	900 e	1,728 e	5,211 e	38,483 e	46,321
		Sect. 5307	80/0/20	135,326 e	124,866 e	156,046 e	132,212 e	548,450
		Sect. 5337-SGR	80/0/20		4,283 e	4,283 e	4,283 e	12,849
		Sect. 5339	80/0/20	10,549 e	12,199 e	12,199 e	10,699 e	45,645

Total Funds: 672,883

### Description: Provides funds for

a. Replacement of Buses: replacement of the bus fleet.

b. Rehabilitation of Buses: mid-life rehabilitation of the bus fleet.

c. Bus Enhancements: purchase and/or replacement of equipment that upgrades or enhances the capability of the bus fleet.

d. Bus Fleet Expansion: expansion of the bus fleet to meet ridership growth.

						-					
		Source	Fed/St/Loc	Previous	FY	FY	FY	FY	FY	FY	Source
				2017	2018	2019	2020	2021	2022	Total	
TIP ID: 5855	Agency ID:	Title: MetroAcces	ss and Service V	/ehicles							
Facility:		Local	0/0/100				24,319 e				24,319
From: To:		Sect. 5307	80/0/20		10,941 e	22,907 e		25,119 e			58,967
		WIP	100/0/0		10,000 e						10,000

Total Funds: 93,286

#### Description: Provides funds for

a. MetroAccess Vehicles: purchase/ replacement of Metro Access vehicles.

b. Replacement of Service Vehicles: purchase/ replacement of vehicles that will be used Authority-wide for service activities.

TIP ID: <b>5856</b>	Agency ID:	Title: Rail Line Segr	nent Rehabilitation					
Facility: From:		Local	0/0/100	8,812 e				8,812
To:		PRIIA	50/0/50	50,002 e	40,582 e	45,722 e	64,632 e	200,938
		Sect. 5337-SGR	80/0/20	29,005 e	9,000 e	4,873 e		42,878
		Section 5324	75/0/25	9,500 e	3,752 e			13,252
		WIP	0/0/100					

Total Funds: 265,879

Description: Provides funds for rehabilitation of segments of Metrorail system, particularly the Red, Orange and Blue lines.

TIP ID: 5857	Agency ID:	Title: Bus Garag	jes - Systemwide N	laintenance, Expansio	n, Rehabilitat	tion, and Re	placement		
Facility: From:		Local	0/0/100	1,455 e	18,852 e	11,469 e	8,000 e		39,776
To:		Sect. 5307	80/0/20	27,470 e	19,189 e	13,032 e	8,500 e		68,190
		Sect. 5337-SC	GR 80/0/20						
		WIP	0/0/100	26,871 e					26,871
								Total Funds:	134,837

Description: Provides funds for:

a. Rehabilitation and Replacement of Bus Garages: upgrades, rehabilitation, and/or replacement of bus garages and maintenance facilities, including the rehabilitation of the Bladensburg bus facility and the replacement of the Southern Avenue, Royal Street (Cinder Bed Road), Shepard Parkway bus garages.

b. Maintenance of Bus Garages: maintenance of bus garages/maintenance facilities.

c. Expansion of Bus Garages: expansion of bus garages to meet storage and maintenance needs of growing fleet.

					• • •	,					
		Source	Fed/St/Loc	Previous	FY	FY	FY	FY	FY	FY	Source
				Funding	2017	2018	2019	2020	2021	2022	Tota
TIP ID: 5858	Agency ID:	Title: Systems and	Technology								
Facility:		Local	0/0/100		50,317 e	69,312 e	58,602 e	61,300 e			239,531
From: To:		PRIIA	50/0/50		2,445 e						2,445
		Sect. 5307	80/0/20				2,846 e	10,691 e			13,537
		Sect. 5333(b)	80/0/20			6,872 e					6,872
		Sect. 5337-SGR	80/0/20		1,521 e		38,035 e	23,784 e			63,340
		WIP	0/0/100		14,750 e						14,750
									_		

Total Funds: 340,474

Description: Provides funds for

a. Rail Power Systems: upgrade of rail system's power supply.

b. Operations Support Software: purchase and/or replacement of software that supports the transit system.

c. Business Support Software & Equipment: purchase and/or replacement of software and equipment that supports the agency's mission.

d. Rail Fare Equipment: purchase and/or replacement of fare equipment for the transit system.

TIP ID: <b>5859</b>	Agency ID:	Title: Track and Stru	uctures					
Facility: From:		Local	0/0/100	7,799 e		64 e		7,863
To:		PRIIA	50/0/50	52,194 e	50,628 e	63,402 e	56,798 e	223,022
		Sect. 5307	80/0/20	10,000 e				10,000
		Sect. 5337-SGR	80/0/20	31,870 e	28,491 e	18,138 e	28,513 e	107,011

Total Funds: 347,896

Description: Provides funds for:

a. Track Rehabilitation: maintain and rehabilitate track and track infrastructure including aerial structures.

b. Station/Tunnel Rehabilitation: repair of water leaks in stations, vent shafts, air ducts, tunnels, tunnel liners, and other areas in the system.

Fed/St/Loc Previous FY FY FY FY FY FY Source Source Funding Total 2017 2018 2019 2022 2020 2021 TIP ID: 5860 Agency ID: Title: Passenger Facilities Facility: **ARRA/TIGER** 100/0/0 From: 2.992 e Local 0/0/100 25.448 e 5.129 e 2.715 e 36.284 To: PRIIA 50/0/50 43.934 e 23.021 e 32.438 e 36.696 e 136.089 Sect. 5307 80/0/20 6.231 e 2.741 e 4.643 e 13.614 Sect. 5309-B 80/0/20 Sect. 5317 80/0/20 Sect. 5337-SGR 80/0/20 11.647 e 91.951 e 91.065 e 64.644 e 259,306 WIP 0/0/100 6.761 e 6,761

Total Funds: 452,054

### Description: Provides funds for

a. Elevator/ Escalator Facilities: rehabilitation of elevator and escalators and expansion of elevator capacity.

b. Maintenance of Rail Station Facilities: upgrade, rehabilitation, and/or replacement of station area components.

c. Bicycle/ Pedestrian Facilities: rehabilitation, replacement and expansion of bicycle and pedestrian facilities.

d. Rail Station Capacity/ Enhancements: expand the capacity of rail stations, improve passenger access, and protect exposed assets.

e. Bus Priority Corridor Improvements: bus stops, runningway enhancements, street operations management and safety strategies to produce more reliable bus.

f. Rail Station Equipment: purchase of equipment to be used in rail stations, including police emergency management equipment and other related.

TIP ID: 5861	Agency ID:	Title: Maintenance I	Equipment						
Facility:		Local	0/0/100	802 e	41,428 e	35,820 e	15,805 e		93,855
From: To:		PRIIA	50/0/50						
		Sect. 5307	80/0/20		3,665 e				3,665
		Sect. 5337-SGR	80/0/20		3,627 e	9,512 e	12,224 e		25,363
								Total Funds:	122,883

Description: Provides funds for

a. Rail Maintenance Equipment: purchase and/or replacement of equipment to maintain the rail system.

b. Bus Repair Equipment: purchase and/or replacement of repair equipment.

c. Business Facilities Equipment: purchase and/or replacement of equipment that supports the business process of the agency.

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### WASHINGTON METROPOLITAN AREA TRANSIT AUTHORITY TRANSPORTATION IMPROVEMENT PROGRAM CAPITAL COSTS (in \$1,000)

				σ (Π ψ1,000	<b>'</b> )					
	Source	Fed/St/Loc	Previous	FY	FY	FY	FY	FY	FY	Source
			Funding	2017	2018	2019	2020	2021	2022	Total
P ID: 5862 Agency ID:	Title: Other Suppor	t Facilities								
acility: From:	Local	0/0/100		2,564 e	15,430 e	3,284 e	6,100 e			27,378
To:	Sect. 5307	80/0/20			1,733 e	5,000 e				6,733
	Sect. 5337-SGR	80/0/20				2,555 e				2,555
	WIP	0/0/100								

Total Funds: 36,665

### Description: Provides funds for:

a. Business Support Facilities: facilities that support business operations functions.

b. Metro Transit Police Department (MTPD) Support Facilities Rehabilitation: upgrade and rehabilitation of MTPD facilities.

c. MTPD Support Facilities Expansion: expansion of MTPD to meet new ridership and facility demands, to include the new District 2, police training facility, and special operations division facility.

TIP ID: 5863	Agency ID:	Title: Credit Facility	<b>y</b>					
Facility:		Local	0/0/100	6,104 e	3,500 e	2,500 e	2,500 e	14,604
From: To:		Sect. 5307	80/0/20			1,500 e		1,500
		Sect. 5339	80/0/20				1,500 e	1,500

Total Funds: 17,604

Description: Provides funds to maintain a line of credit to meet cash flow needs.

TIP ID: <b>5866</b>											
Facility: From:		Local	0/0/100	4,924 e		4,924					
To:		PRIIA	50/0/50	24,076 e	13,231 e	37,307					
		Sect. 5337-SGR	80/0/20								

Total Funds: 42,231

### Description: Provides funds for

a. Maintenance of Rail Yards: maintenance and/or rehabilitation of rail maintenance yards.

b. Rail Maintenance Facilities: construction and/or replacement of rail maintenance facilities.

FY 2017 - 2022

			0/11/1/		ο ( φ. ,	•)					
		Source	Fed/St/Loc	Previous Funding	FY 2017	FY 2018	FY 2019	FY 2020	FY 2021	FY 2022	Source Total
TIP ID: 5867	Agency ID:	Title: Facilities Main	ntenance Sup	port – Syst	emwide Supp	oort Equipme	ent, Environi	nental Com	pl Projects	and Adm Su	Jpport
Facility:		DHS	100/0/0		871 e						871
From: To:		Local	0/0/100		7,631 e	5,792 e	6,651 e	7,830 e			27,904
		PRIIA	50/0/50								
		Sect. 5307	80/0/20			2,500 e	3,000 e	3,000 e			8,500
		Sect. 5337-SGR	80/0/20								
		WIP	0/0/100								
									7	otal Funds:	37,275

Description: Provides funds for:

a. Environmental Compliance Projects: facility or equipment upgrades and/or replacements required to comply with environmental regulatory requirements or directives. b. Maintenance Bus & Rail Facilities: upgrades, rehabilitation, and/or replacements of systemwide support equipment, financial planning and project administration, to include a new test track, railcar commissioning facility and New Carrollton Yard capacity improvements.

## FY 2017-2022 TIP

### **Regional Financial Summary**

Preliminary Draft September 9, 2016



# Table 1ADISTRICT OF COLUMBIAFY 2017-2022 TRANSPORTATION IMPROVEMENT PROGRAMFinancial Summary (in \$Millions)

	201	7	201	8	2019-2	020	2021-20	)22	2017-2022
Source	Federal	Total	Federal	Total	Federal	Total	Federal	Total	
Title I - FHWA									
Congestion Mitigation and Air Quality Improvement Program	12.21	15.26	2.49	3.11	12.19	15.24			33.61
Demonstration Funding	0.24	0.30							0.30
Federal Lands Access Program	1.50	1.50							1.50
Highway Research and Development Program	0.07	0.14							0.14
National Highway Performance Program	120.36	150.45	123.51	154.39	227.92	284.91			589.75
Safe Routes to School Program	1.15	1.15	1.15	1.15	2.30	2.30			4.60
State Planning & Research Program	5.20	6.50	5.60	7.00	10.80	13.50			27.00
Surface Transportation Program	83.60	104.50	46.23	57.79	94.54	118.17			280.47
Highway Safety Improvement Program (STP)	8.84	10.55	5.93	6.63	11.93	13.35			30.53
Transportation Alternatives Program	0.92	1.15	0.92	1.15	1.84	2.30			4.60
Title I - FHWA Tot	al: 234.10	291.50	185.84	231.23	361.53	449.77			967.90
Title III - FTA									
Section 5303	0.33	0.42	0.33	0.42	0.66	0.83			1.66
Section 5304	0.09	0.11	0.09	0.11	0.18	0.22			0.44
Title III - FTA Tot		0.53	0.42	0.53	0.84	1.05			2.10
State/Local									
District Funds		88.68		63.70		141.24			293.63
State/Local Tot	al:	88.68		63.70		141.24			293.63
Other									
Grant Anticipation Revenue Vehicles (Bonds)	38.95	48.69	67.42	84.27	61.06	76.33			209.29
GSA Earmark	25.14	31.42	19.84	24.80					56.22
National Recreational Trails Funding Program	0.24	0.30	0.24	0.30	0.48	0.60			1.20
Private Developer		1.20		1.20					2.40
Other Tot	al: 64.33	81.61	87.50	110.57	61.54	76.93	0.00	0.00	269.11
Grand Tot	al: 298.85	462.32	273.75	406.03	423.91	668.99	0.00	0.00	1,537.34

# Table 1BDISTRICT OF COLUMBIAFY 2017-2022 TRANSPORTATION IMPROVEMENT PROGRAMFinancial Summary (in \$Millions)

	Project Type	20	17	20	18	2019	-2020	2021	-2022	2017-2	2022
		Federal	Total	Federal	Total	Federal	Total	Federal	Total	Federal	Total
Interstate		9.42	11.77	10.22	12.77	53.63	67.04			73.27	91.59
Primary		94.58	152.65		160.21	134.82	192.83			229.41	505.70
Secondary		7.32	9.15	1.60	2.00	13.20	16.50			22.12	27.65
Bridge		24.88	31.10	3.40	4.25	19.60	24.50			47.88	59.85
	Surface Transportation:	136.20	204.67	15.22	179.24	221.26	300.88	0.00	0.00	372.68	684.79
	Transit:	6.42	49.99	25.62	79.73	28.74	135.46	0.00	0.00	60.78	265.19
	Bike/Ped:	11.88	14.57	1.88	2.06	13.45	16.23	0.00	0.00	27.20	32.85
Enhancement		0.92	1.15	0.92	1.15	1.84	2.30			3.68	4.60
Freight		4.19	6.49	0.36	1.65	0.68	0.85				
ITS		13.09	16.37	8.89	11.11	17.61	22.01			39.59	49.49
Maintenance		71.53	100.34	48.34	70.92	68.96	103.18			188.84	274.44
Other		54.04	68.05	47.24	59.48	70.25	86.68			171.53	214.20
Safety											
TERMs		0.56	0.70	0.56	0.70	1.12	1.40			2.24	2.80
	Miscellaneous:	144.34	193.09	106.30	145.00	160.47	216.42	0.00	0.00	411.11	554.5
	Total Funds:	298.85	462.32	149.02	406.03	423.91	668.99	0.00	0.00	871.77	1,537.34

### Table 2A

MARYLAND

FY 2017-2022 TRANSPORTATION IMPROVEMENT PROGRAM

Financial Summary by Funding Source (in \$ Millions)

	20	17	201	8	2019-3	2020	2021-2	:022	2017-2022
Source	Federal	Total	Federal	Total	Federal	Total	Federal	Total	
Title I - FHWA									
Bridge Replacement and Rehabilitation Program	0.89	0.89							0.89
Congestion Mitigation and Air Quality Improvement Program	2.45	2.45	2.31	2.31	4.63	4.63	4.27	4.27	13.66
Earmark	4.14	4.14							4.14
High Priority Project	4.77	4.77	13.93	13.93	7.11	7.11			25.81
National Highway Performance Program	98.64	98.64	95.45	95.45	255.47	255.47	110.39	110.39	559.95
Surface Transportation Program	53.88	53.88	39.68	39.68	77.73	77.73	65.47	65.47	236.76
Enhancements (STP)	4.50	4.50	4.46	4.46	9.18	9.18	35.14	35.14	53.28
Highway Safety Improvement Program (STP)	8.60	8.60	3.52	3.52	7.95	7.95	8.40	8.40	28.47
Transportation and Community and System Preservation	0.86	0.86	0.10	0.10					0.96
Title I - FHWA Total:	178.73	178.73	159.45	159.45	362.08	362.08	223.67	223.67	923.91
Title III - FTA									
	20.00	20.00	00.55	22.00	47.05	66.20	47.05	65.00	202.00
Section 5307	29.09	39.60	23.55	32.68	47.85	66.30	47.05	65.30	203.89
Section 5309	316.00	395.00	116.00	145.00	232.00	290.00	232.00	290.00	1,120.00
Section 5310	0.47	0.65			0.47	0.65	0.47	0.65	1.95
Section 5311	0.74	1.44	0.74	1.44	1.49	2.89	1.49	2.89	8.66
State of Geed Repair Grant Funds	42.22	52.78	19.24	24.05	24.95	31.18	10.20	12.75	120.76
Transportation Infrastructure Finance and Innovation Act	890	890							890.00
Title III - FTA Total:	1,278.53	1,379.47	159.54	203.18	306.76	391.02	291.21	371.59	2,345.26
State/Local Funds									
State		228.51		227.16		415.31		188.962	1,059.95
Local		10.90		8.51		29.50			
State/Local Combined		2.08		5.92					8.00
State/Local Total:	0.00	241.48	0.00	241.59	0.00	444.81	0.00	188.96	1,116.85
Other Funds									
DOD - Office of Economic Development	7.41	7.41	4.81	4.81	6.20	6.20		1.77	20.18
National Park Service	0.06	0.06	4.01	4.01	0.20	0.20		1.77	0.06
National Recreational Trails Funding Program	0.41	0.41							0.41
Private Developer	0.41	0.41		0.90					0.90
	8.49	0.40		0.90					8.49
Public Lands	6.49	8.49		47.00		24.00		24.00	
Public Private Partnership	10.07	17.33		17.33		34.66		34.66	103.98
Other Total:	16.37	33.70	4.81	23.04	6.20	40.86	0.00	36.43	134.03
MDOT Total:	1,473.62	1,833.38	323.79	627.26	675.03	1,238.77	514.87	820.64	4,520.05
County Projects									
County Projects	5.38	6.54	1.48	1.85	3.04	4.05			12.44
Bridge Replacement and Rehabilitation Program	5.36	0.04	1.40	C0.1	3.04	4.05			
Surface Transportation Program									0.00
Section 5307	1.60	1.60	1.60	1.60	3.20	3.20		0.05	6.40
Local		167.99		171.25		353.89		2.65	695.78
State		5.21		0.40		0.80			6.41
State and Local		1.83		1.85		1.22			4.90
DOD - Office of Ecnomic Development	3.03	3.03	3.11	3.11					6.14
Private Developer		3.00							3.00
Maryland County Total:	10.00	189.20	6.19	180.06 #	6.24	363.16	0.00	2.65	735.07
Maryland Total:	1,483.63	2,022.58	329.98	807.32	681.27	1,601.93	514.87	823.29	5,255.12
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### Table 2B

### MARYLAND

### FY 2017-2022 TRANSPORTATION IMPROVEMENT PROGRAM

### Financial Summary (in \$ Millions)

Project Type	20	17	20	18	2019-	2020	2021	-2022	2017-	2022
	Federal	Total	Federal	Total	Federal	Total	Federal	Total	Federal	Total
MDOT - SHA/MTA/MdTA										
Interstate	9.32	24.13	24.36	92.49	68.69	245.48	28.70	56.32	131.06	418.42
Primary	36.17	69.08	43.92	78.66	92.87	145.84		19.93	172.95	313.52
Secondary	32.57	61.39	4.83	39.89	11.02	87.47	1.77	46.21	50.18	234.96
Bridge										
Maintenance	19.27	24.09	0.71	0.88	10.32	28.76	23.01	21.50	53.31	75.24
Surface Transportation:	97.33	178.70	73.80	211.92	182.89	507.56	53.48	143.97	407.51	1,042.1
Torreite	1 000 10	4 4 4 9 9 9	( = 0 = 0		007.44	1.00.40		440.00	4 004 0	0 500 4
Transit:	1,260.12	1,449.26	159.70	247.40	285.49	452.47	275.75	440.30	1,981.07	2,589.4
Bike/Ped:	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
Other	116.17	204.49	90.28	164.74	194.38	272.84	193.22	232.72	594.05	874.79
TERMs		2.94		3.20		6.33		3.65		16.11
TERMs and Other:	116.17	207.43	90.28	167.94	194.38	279.17	193.22	236.37	594.05	890.90
Total Funds (MDOT):	1,473.62	1,835.38	323.79	627.26	662.76	1,239.19	522.45	820.64	2,982.62	4,522.41
Frederick, Montgomery & Prince George's Counties										
Primary		2.10								2.10
Secondary	1.20	38.11	1.48	31.56	1.24	135.16			3.92	204.82
Bridge	4.18	5.74		1.05	1.80	5.75			5.97	12.55
Urban									0.00	0.00
Surface Transportation:	5.38	45.96	1.48	32.60	3.04	140.91	0.00	0.00	9.89	219.47
Transit:	<b>1.60</b>	23.72	1.60	31.76	3.20	58.60	0.00	0.00	6.40	114.08
Bike/Ped:	3.03	44.32	3.11	49.92	0.00	83.38	0.00	2.65	6.14	180.26
Enhancements		10.84		6.08		3.72				20.65
ITS		3.25		3.25		6.49			0.00	12.98
Maintenance		19.96		17.62		33.23			0.00	70.81
Other		38.65		36.33		31.84				106.82
Safety		2.50		2.50		5.00			0.00	10.00
Enhancements, ITS and Other:	0.00	75.20	0.00	65.78	0.00	80.28	0.00		0.00	221.26
Total Funds (Counties):	10.00	189.20	6.19	180.06	6.24	363.16	0.00	2.65	22.43	735.07
Total Funds (Maryland):	1,483.63	2,024.58	329.98	807.32	669.00	1,602.35	522.45	823.29	3,005.06	5,257.54
	1,400.00	2,024.00	<u>525.50</u> E-0	007.02	000.00	1,002.00	011.40	020.23	0,000.00	5,207.0

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### Table 3A VIRGINIA FY 2017-2022 TRANSPORTATION IMPROVEMENT PROGRAM Financial Summary by Funding Source (in \$ Millions)

October 7, 2016

	201	7	201	8	2019-20	020	2021-20	)22	2017-2022
Source	Federal	Total	Federal	Total	Federal	Total	Federal	Total	Total
Title I - FHWA									
Bridge Replacement and Rehabilitation Program	2.50	2.90	0.95	1.04					3.94
Congestion Mitigation and Air Quality Improvement Program	16.00	19.88	36.12	45.17	1.45	1.82			66.86
Equity Balance/Minimum Guarantee	1.08	1.34	0.55	0.68					2.02
Interstate Maintenance	3.37	3.58							3.58
National Highway Performance Program	0.05	0.05							0.05
Regional Surface Transportation Program	19.56	31.47	16.40	20.51					51.98
Surface Transportation Program	52.77	66.11	48.75	61.49	9.10	18.19			145.78
Enhancements (STP)	2.94	2.95	3.05	3.05					5.99
Highway Safety Improvement Program (STP)	10.24	10.47	2.00	2.04					12.52
Title I - FHWA Total:	108.49	138.74	107.82	133.97	10.55	20.01			292.72
Title III - FTA									
Section 5307 - Urbanized Area Formula Pogram	8.13	11.31	6.95	9.73	8.28	10.35		1.77	33.16
5339 - Alternatives Analysis Funding	8.40	10.50	0.14	0.18	0.33	0.41		0.23	11.32
State of Good Repair Grant Funds	22.74	32.66	4.90	6.12	10.16	12.70		1.65	53.13
Title III - FTA Total:	39.27	54.47	11.99	16.03	18.76	23.45		3.65	97.60
State/Local Funds									
Local Funds		41.66		25.01					66.67
Northern Virginia Transportation Authority		41.81							41.81
State Funds		1.03		2.34					3.37
State/Local Funds		10.45		13.00		10.00			33.45
State/Local Total:		94.96		40.35		10.00			145.31
Other Funds									
Advanced Construction	32.47	380.48	51.36	81.03					461.51
Advanced Construction Conversion	27.94	32.09	31.42	36.02	2.86	2.86			70.97
Revenue Sharing	2.27	6.00		12.06					18.05
Other Total:	62.68	418.57	82.78	129.11	2.86	2.86			550.54
Virginia Total:	210.44	706.73	202.60	319.47	32.17	56.32	0.00	3.65	1,086.17

# Table 3B VIRGINIA FY 2017-2022 TRANSPORTATION IMPROVEMENT PROGRAM Financial Summary (in Millions of Dollars)

Project Type	201	7	20	18	2019-	2020	2021	-2022	2017-	2022
	Federal	Total	Federal	Total	Federal	Total	Federal	Total	Federal	Total
Interstate	9.24	337.23	10.39	34.39	2.86	2.86			22.48	374.47
Primary	6.85	43.64	11.65	18.40					18.50	62.04
Secondary	10.28	64.79	8.54	16.48					18.82	81.27
Urban	4.62	5.37	7.32	11.63					11.94	17.00
Federal Lands										
Bridge	12.74	14.37	29.35	33.90					42.08	48.27
Surface Transportation:	43.71	465.41	67.25	114.79	2.86	2.86	0.00	0.00	113.81	583.05
Transit:	67.88	130.05	72.70	133.40	29.31	53.46	2.92	3.65	172.82	320.56
Bike/Ped:	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
CMAQ	0.00	0.00								
Enhancement	5.88	7.43	0.33	0.45					6.21	7.88
ITS	4.05	4.05	4.28	4.28					8.33	8.33
Maintenance	17.27	17.27	19.13	19.13					36.40	36.40
Other	71.75	82.54		47.42					71.75	129.96
Enhacements, ITS, Maintenance and Other	: 98.95	111.28	23.74	71.28	0.00	0.00	0.00	0.00	122.69	182.50
Total Funds:	210.54	706.7	163.6!	319.4	32.17	56.3≱	2.92	3.65	409.3	1,086.1

### Table 4A

### Washington Metropolitan Area Transit Authority FY 2015-2020 TRANSPORTATION IMPROVEMENT PROGRAM Financial Summary (in \$ Millions)

	201	7	2018	3	2019-2	2020	2021-2	2022	2017-2022
Source	Federal	Total	Federal	Total	Federal	Total	Federal	Total	
Title I - FHWA									
Congestion Mitigation and Air Quality Improvement Program	0.65	0.81	5.53	6.91	9.52	11.90			19.62
Title I - FHWA Total:	0.65	0.81	5.53	6.91	9.52	11.90	0.00	0.00	19.62
Title III - FTA									
5307 - Urbanized Area Formula Program	146.99	183.74	144.87	181.09	294.66	368.33			733.16
5333(b) - Labor Protection Certifications			5.50	6.87					6.87
5339 - Alternatives Analysis Funding	8.44	10.55	9.76	12.20	19.52	24.40			47.14
Passenger Rail Investment and Improvement Act of 2008	148.50	297.00	150.00	300.00	300.00	600.00			1,197.00
State of Good Repair Grant Funds	147.23	184.04	130.41	163.01	271.82	339.77			686.83
Title III - FTA Total:	451.16	675.33	440.54	663.18	886.00	1332.50	0.00	0.00	2,671.00
State/Local		122.14		161.17		293.64			576.95
		122.14		161.17		293.64		0.00	576.95
Other Funds									
Department of Homeland Security	0.87	0.87							0.87
Resiliency Grant	7.13	9.50	2.81	3.75					13.25
WMATA Insurance Proceeds	10.00	58.38							58.38
Other Funds Total:	18.00	68.75	2.81	3.75	0.00	0.00	0.00	0.00	72.51
Grand Total:	469.80	867.03	448.88	835.01	895.52	1638.04	0.00	0.00	3,340.08

#### Table 5A METROPOLITAN WASHINGTON REGION FY 2017-2022 TRANSPORTATION IMPROVEMENT PROGRAM Financial Summary by Funding Source (in \$ Millions)

	201		201		2018-2		2021-2		2017-2022
Source	Federal	Total	Federal	Total	Federal	Total	Federal	Total	
Title I - FHWA									
Bridge Replacement and Rehabilitation Program	8.76	10.34	2.43	2.89	3.04	4.05			17.2
Congestion Mitigation and Air Quality Improvement Program	31.31	38.40	46.45	57.50	27.79	33.58	4.27	4.27	133.7
Demonstration	0.24	0.30							0.3
Earmark	4.14	4.14							4.1
Equity Balance/Minimum Guarantee	1.08	1.34	0.55	0.68					2.0
Federal Lands Access Program	1.50	1.50							1.5
High Priority Project	4.77	4.77	13.93	13.93	7.11	7.11			25.8
Highway Research and Development Program	0.07	0.14							0.1
nterstate Maintenance	3.37	3.58							3.5
National Highway Performance Program	219.04	249.13	218.97	249.84	483.40	540.38	110.39	110.39	1,149.7
Regional Surface Transportation Planning	19.56	31.47	16.40	20.51					51.9
Safe Routes to School Program	1.15	1.15	1.15	1.15	2.30	2.30			4.6
State Planning & Research Program	5.20	6.50	5.60	7.00	10.80	13.50			27.0
Surface Transportation Program	190.24	224.49	134.66	158.96	181.37	214.10	65.47	65.47	663.0
Enhancements (STP)	7.44	7.45	7.51	7.51	9.18	9.18	35.14		59.2
Highway Safety Improvement Program (STP)	27.69	29.62	11.45	12.19	19.89	21.30	8.40	0.40	71.5
ransportation Alternatives Program	0.92	1.15	0.92	1.15	1.84	2.30			4.6
Transportation and Community and System Preservation	0.86	0.86	0.10	0.10					0.9
Title I - FHWA Total:	527.34	616.32	460.12	533.41	746.71	847.80	223.67	223.67	2,221.1
i303 - Planning Program	0.332	0.415	0.332	0.415	0.664	0.83			1.6
i304 - State & Planning Research Program	0.088	0.11	0.088	0.11	0.176	0.22			0.4
5307 - Urbanized Area Formula Program	185.80616	236.2497	176.97456	225.1058	353.98992	448.1764	48.4624	67.067	976.6
i309 - New Starts	316	395	170.37430	145	232	290	232		1,120.0
i310 - Elderly and Persons with Disabilities Program	3.3068		2.832	2.832	6.1388	6.313	232	250	1,120.0
311 - Non-urbanized Area Formula Program		3.481					1 490	2,000	
533(b) - Labor Protection Certifications	0.743	1.444	0.743	1.444	1.486	2.888	1.486	2.888	8.6
	16.020	24 0475	5.49736	6.8717	10.04260	24.0046	_		6.8
5339 - Alternatives Analysis Funding	16.838	21.0475	9.90064	12.3758	19.84368	24.8046	_		58.2
Passenger Rail Investment and Improvement Act of 2008	148.5	297	150	300	300.00005	600.0001	_		1,197.0
Resiliency Grant	7.125	9.5	2.814	3.752					13.2
State of Good Repair Grant Funds	212.1982	316	154.55344	193.1918	306.92392	383.6549	11.52	14.4	907.2
Fransportation Infrastructure Finance and Innovation Act	890	890					_		890.0
WMATA Insurance Proceeds	10	58.3825							58.3
Title III - FTA Total:	1,790.94	2,228.63	619.74	891.10	1,221.22	1,756.89	293.47	374.36	5,250.9
State/Local								65.47 35.14 8.40 223.67 67.067 290 2.888 2.888	
Grant Anticipation Revenue Vehicles (Bonds)	38.95	48.69	67.42	84.27					132.9
Local	_	342.69		365.95		677.04		2.65	1,388.3
Northern Virginia Transportation Authority; Bond Financing		41.81							41.8
State or District Funding		323.43		293.61		557.35		188.96	1,363.3
State/Local	0.10	14.36		20.77		11.22			46.3
State/Local Total:	39.05	770.98	67.42	764.59		1,245.61		191.61	2,972.7
Other									
Advanced Construction	32.47	380.48	51.36	81.03					461.5
Advanced Construction Conversion	27.94	32.09	31.42	36.02	2.86	2.86			70.9
Department of Homeland Security	0.87	0.87							0.8
OOD - Office of Economic Development	10.43	10.43	7.92	7.92	6.20	6.20			24.5
GSA Earmark	25.14	31.42	19.84	24.80					56.2
lational Park Service	0.062	0.062							0.0
lational Recreational Trails Funding Program	0.65	0.71	0.24	0.30	0.48	0.60			1.0
Private Developer	0.00	6.20	0.24	2.10	00	0.00			8.3
Public Lands	8.49	8.49		2.10					8.4
	0.49	6.49 17.33		17.33		34.66		34.69	
Public-Private Partnership	2.07					54.00		54.00	103.9
Revenue Sharing	2.27	6.00		12.06	0.54	44.32		04.00	7.0
	108 33	202 10							
	108.32	494.09	110.78	181.56	9.54	44.32	0.00	34.66	754.0

## Table 5B METROPOLITAN WASHINGTON REGION FY 2015-2020 TRANSPORTATION IMPROVEMENT PROGRAM Financial Summary (in \$Millions)

Project Type	201	5	201	6	2017	-2018	2019-2	020	2015	-2020
	Federal	Total	Federal	Total	Federal	Total	Federal	Total	Federal	Total
Interstate	27.97	373.14	44.96	139.64	125.18	315.38	28.70	56.32	226.81	884.48
Primary	137.60	267.48	180.30	257.27	227.69	338.68		19.93	545.59	883.36
Secondary	51.37	173.45	16.45	89.92	25.46	239.13	1.77	46.21	95.04	548.71
Urban	4.62	5.37	7.32	11.63					11.94	17.00
Bridge	41.80	51.21	32.75	39.20	21.40	30.25			95.94	120.67
Federal Lands Highway Program										
Surface Transportation:	263.35	870.65	281.78	537.67	399.73	923.43	30.47	122.47	975.32	2,454.21
Transit:	1,805.83	2,520.05	708.51	1,327.30	1,242.26	2,338.03	278.67	443.95	4,035.28	6,629.32
Bike/Ped:	14.91	58.88	4.99	51.98	13.45	99.61	0.00	2.65	33.34	213.11
CMAQ										
Enhancement	6.80	19.42	1.25	7.68	1.84	6.02			9.89	33.12
Freight	4.19	6.49	0.36	1.65	0.68	0.85			5.23	8.99
ITS	17.14	23.66	13.16	18.63	17.61	28.51			47.91	70.80
Human Service Transportation Coordination	2.83	2.83	2.83	2.83	5.66	5.66			11.33	11.33
Maintenance	108.07	161.66	68.18	108.56	91.97	165.17	17.20	21.50	285.43	456.89
Other	241.96	393.72	176.43	307.97	264.63	391.35	193.22	232.72	876.24	1,325.76
Safety		2.50		2.50		5.00				10.00
TERMs	0.56	3.64	0.56	3.90	1.12	7.73		3.65	2.24	18.91
CMAQ, TERMs, Enhacements, ITS, and Other:	381.56	613.92	262.77	453.71	383.52	610.29	210.42	257.88	1,238.28	1,935.80
Total Funds:	2,465.65	4,063.49	1,258.05	2,370.65	2,038.95	3,971.36	519.56	826.94	6,282.22	11,232.45