MPO Project Descriptions

			Su	ballocated S	TP Fund	ing (\$ mi	llions)					
MPO	PHASE	FUND	FY 2022 FY 2	2023 FY 2024	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	FY 2031	Total
					DVRPC							
				FHWA	: STBGP-I	OVRPC						
ADA Improv	ements, Contra	act 1 (DBNUM: D15	505A; UPC: 20332	20) County: Car	nden							
. ,	tely 400 various	the complete recons s locations in the Cit		O					-			
DVRPC	CON	STBGP-PHILA	\$3.750									\$3.750
Bridge No. C	4.13 over Parke	ers Creek on Center	ton Road (DBN	UM: D2018; UP	C: 213530)	County: B	urlington					
entrance ar bridge curr years), stru will addres	nd exit of I-295 is ently lacks side cturally deficie as the structural	on Townships to Mo interchange (43 A&I ewalks and does not nt status and scour deficiencies, scour paving, sidewalk), a	B). County Bridg t have bicycle cor critical status, an problems, non-sl	e #C4.13 carries npatible should d it is functiona andard bridge	2 lanes of lers. Major ally obsolet width and	opposing t improvem e. Whether bicycle & p	raffic and a ents are ne the bridge	approximated eded for the will be rel	tely 3.5′ sho nis bridge c nabilitated	oulders on e lue to the st or replaced	each side of the ructure's age , the construc	ne road. The (over 100 ction work
DVRPC	PE	STBGP-PHILA	\$0.450									\$0.450
DVRPC	DES	STBGP-PHILA		\$0.4	50							\$0.450
DVRPC	CON	STBGP-PHILA			\$6.3	03						\$6.303
This progra reflective o county.	am will provide bject markers, 1	y Safety Improveme for the installation reflective roadway of	of improved safe delineators, guide	ety items includer rail, and other	ling reflect treatment	ive paveme s that impr	ove the ove	erall safety	and visibil	ity of vario	us roadways	in the
DVRPC	EC	STBGP-PHILA	\$0.800	\$1.0		\$1.0	00	\$1.0	00	\$1.000	0	\$4.800
This progra	am will provide	Safety Improvement e for the installation reflective roadway of STBGP-PHILA	of improved safe	ety items includ	ling reflect treatment	ive paveme s that impr	ove the ove	erall safety	and visibil	ity of vario	us roadways	

MPO Project Descriptions

Suballocated STP Funding (\$ millions) FY 2022 FY 2023 FY 2024 FY 2025 FY 2026 FY 2027 FY 2028

FY 2029 FY 2030 FY 2031

Total

MPO

PHASE

FUND

Circulation Im	provements	Around Trenton Trans	t Center (DBNUM: D2023; UPC: 213590) County: Mercer	
. ,			nannelization in the vicinity of the Trenton Transportation Centhe Chestnut Avenue Bridge to vehicular traffic.	nter to improve mobility for bicyclists and pedestrians.
DVRPC	PE	STBGP-TRENTON	\$0.160	\$0.160
DVRPC	DES	STBGP-TRENTON	\$0.140	\$0.140
DVRPC	CON	STBGP-TRENTON	\$5.285	\$5.285
County 2011 G	uide Rail D	esign Project No. 1 (CR	600, CR 613 and CR 623) (DBNUM: D2206; UPC: 223070) Cou	nty: Burlington
of replaceme Run, B4.136	ent: B3.10 Br Bridgeboro I	idgeboro Rd (CR 613) ov Rd (CR 613), B5.7 Old Ma	il systems with end treatments at existing county structures of er Brick Arched Culvert, B3.9 Bridgeboro Rd (CR 613) over La rlton Pike (CR600) over South Branch Pennsauken Creek, C5. cludes construction engineering services and inspection.	urel Run, B3.22 Bridgeboro Rd (CR 613) over Swede
DVRPC	CON	STBGP-PHILA	\$0.500	\$0.500
The project r	:11		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
. ,			roadway, handicap accessible ramps, and traffic calming mea stormwater management improvements to prevent roadway	sures on a very busily traveled County roadway with looding.
1 ,				
direct access DVRPC CR 622 (North Improvemer users. Per the between Pen two (2) prop Beacons at u	to NJ 42 and CON Olden Ave) Its will enhause preliminary Inington Rd a osed HAWK Insignalized i	1 168. It will also include STBGP-PHILA , NJ 31 (Pennington Rd) nce safety, traffic operati y preferred alternative (I and Princeton Ave; an 8' a signals; restriping of the intersections in the City	stormwater management improvements to prevent roadway	looding. \$3.027 Hercer including motorists, pedestrians, bicyclists, and transit ne with 2' buffer, and 6-7' sidewalk along Olden Ave side Ave, Prospect Ave, Arctic Pkwy, and Capitol Plaza; ghlanes; installation of Rapid Rectangular Flashing aches to include left-turn lanes; connection to future
direct access DVRPC CR 622 (North Improvemer users. Per the between Pen two (2) prop Beacons at u Calhoun Streen	to NJ 42 and CON Olden Ave) Its will enhause preliminary Inington Rd a osed HAWK Insignalized i	1 168. It will also include STBGP-PHILA , NJ 31 (Pennington Rd) nce safety, traffic operati y preferred alternative (I and Princeton Ave; an 8' a signals; restriping of the intersections in the City	\$3.027 to New York Ave (DBNUM: D2014; UPC: 213270) County: Notes and mobility for all users of the N. Olden Avenue corridor (PA) 2A, improvements will include: 11' travel lanes; 5' bike lawide curbed center median; a total of (4) roundabouts at Park (4) New York Ave intersection approach to provide 2 WB through Trenton; the restriping of Brunswick Ave EB and WB appro	looding. \$3.027 Hercer including motorists, pedestrians, bicyclists, and transit ne with 2' buffer, and 6-7' sidewalk along Olden Ave side Ave, Prospect Ave, Arctic Pkwy, and Capitol Plaza; ghlanes; installation of Rapid Rectangular Flashing aches to include left-turn lanes; connection to future
direct access DVRPC CR 622 (North Improvemer users. Per the between Pen two (2) prop Beacons at u Calhoun Stre Program.	to NJ 42 and CON Olden Ave) Its will enhause preliminary anington Rd a cosed HAWK insignalized in the Extension	1 168. It will also include STBGP-PHILA , NJ 31 (Pennington Rd) nce safety, traffic operati y preferred alternative (I and Princeton Ave; an 8' a signals; restriping of the intersections in the City at the Capitol Plaza rou	\$3.027 to New York Ave (DBNUM: D2014; UPC: 213270) County: Notes and mobility for all users of the N. Olden Avenue corridor (PA) 2A, improvements will include: 11' travel lanes; 5' bike lawide curbed center median; a total of (4) roundabouts at Park (4) New York Ave intersection approach to provide 2 WB through Trenton; the restriping of Brunswick Ave EB and WB approach and high-visiblity crosswalks. This project graduate	looding. \$3.027 Iercer including motorists, pedestrians, bicyclists, and transit ne with 2' buffer, and 6-7' sidewalk along Olden Ave side Ave, Prospect Ave, Arctic Pkwy, and Capitol Plaza; ghlanes; installation of Rapid Rectangular Flashing aches to include left-turn lanes; connection to future if from the DVRPC Local Concept Development

MPO Project Descriptions

Suballocated STP Funding (\$ millions)

MPO PHASE FUND FY 2023 FY 2024 FY 2025 FY 2026 FY 2027 FY 2028 FY 2029 FY 2030 FY 2031 **Total** FY 2022 CR 654 (Hurffville-Cross Keys Rd), CR 630 (Egg Harbor Rd) to CR 651 (Greentree Rd) (DBNUM: D2210; UPC: 223130) County: Gloucester The project will consist of restoring 1.24 miles of the existing pavement surface through a mill and overlay, new striping and pavement markings, RPMs, upgrade of the existing guiderail, upgrade of pedestrian facilities for ADA/PROWAG compliance, as well as the installation of missing sidewalk connections to create a continuous sidewalk run on the north side of the roadway to provide a pedestrian connection from the Jefferson Hospital Campus to the Washington Township High School complex/Veteran's Park/Municipal Police campus (from CR 651 to CR 630). **DVRPC** CON STBGP-PHILA \$2.000 CR 706 (Cooper Street) Bridge over Almonesson Creek (Bridge 3-K-3) (DBNUM: D2017; UPC: 213510) County: Gloucester This project will replace or rehabilitate Cooper Street (County Route 706) Bridge over Almonesson Creek/at Almonesson Lake (Bridge 3-K-3). The reinforced concrete single span arch was built circa 1926 and is in need of repair. The bridge is rated functionally obsolete with prior inspection recommending widening under the NJDOT Federal Bridge Inspection Program. The bridge has a low sufficiency rating of 65.7. East of the bridge offers access to a public park. DVRPC PESTBGP-PHILA \$0.350 \$0.350 DVRPC DES STBGP-PHILA \$0.500 \$0.500 DVRPC **ROW** STBGP-PHILA \$0.100 \$0.100 **DVRPC** CON STBGP-PHILA \$8.926 \$8.926 CR 712 (College Drive) at Alumni Drive Roundabout and Multi-purpose Trail (Circuit) (DBNUM: D2019; UPC: 213540) County: Gloucester A roundabout is proposed for the intersection of CR 712 at Alumni Drive to safely address bicycle and pedestrian movements from CR 603 into the campus. The adjoining complementary multi-purpose trail will guide and promote pedestrian and bicycle movements into and around the Rowan College of South Jersey campus, which also aligns and is coincidental with a portion of the Circuit Trail through Gloucester County. The roundabout access and pedestrian connections will promote safe continual access for all buses and traffic that are using the campus, traffic calming, and anticipated traffic congestion. **DVRPC** CON STBGP-PHILA \$1.825 \$1.825 CR 758 (Coles Mill Rd), Farwood Rd to Grove St (DBNUM: D2209; UPC: 223100) County: Camden This project will improve 0.45 miles of roadway surface and provide guiderail, stormwater drainage, and handicap accessibility in the CR 758 (Coles Mill Rd.) corridor. The roadway is currently in poor condition with a surface runoff issue. **DVRPC** STBGP-PHILA CON \$0.473 \$0.473 D&R Greenway Connector, Wellness Loop to Union St./Cooper Field (Circuit) (DBNUM: D2205; UPC: 223040) County: Mercer The project will construct a multi-use trail from Wellness Loop to Union Street adjacent to Cooper Field. The trail segment is part of The Circuit, a planned 800+ mile interconnected network of multi-use trails spanning Greater Philadelphia with Philadelphia and Camden as its hub. **DVRPC** CON STBGP-TRENTON \$0.348 \$0.348

MPO Project Descriptions

Suballocated STP Funding (\$ millions)

MPO PHASE FUND FY 2022 FY 2023 FY 2024 FY 2025 FY 2026 FY 2027 FY 2028 FY 2029 FY 2030 FY 2031 **Total** This project will replace 58 existing substandard crash cushion attenuators at the Betsy Ross Bridge, Ben Franklin Bridge, Walt Whitman Bridge, and Commodore Barry approaches and toll plazas with AASHTO Manual for Assessing Safety Hardware (MASH) compliant that FHWA adopted in 2015 and NJDOT/PENNDOT approved products. The goal of this project is to improve the overall safety along our facilities to a uniform and code compliant level. DVRPC CON STBGP-PHILA \$2.100 \$2.100 DVRPC, Future Projects (DBNUM: D026; UPC: 058026) County: Various This program provides funding for local projects to be selected by the Delaware Valley Regional Planning Commission, the designated Metropolitan Planning Organization for Burlington, Gloucester, Mercer and Camden counties. **DVRPC** STBGP-PHILA ERC \$1.322 \$1.356 \$7.747 \$4.910 \$17.406 \$17.890 \$17.976 \$0.664 \$13.386 \$18.466 \$101.123 Gloucester County Roadway Safety Improvements (DBNUM: D0401; UPC: 048000) County: Gloucester This program will provide for the installation of improved safety items including reflective pavement markings (including both striping and raised reflective markers), reflective object markers, reflective roadway delineators, guide rail, and other treatments that improve the overall safety and visibility of various roadways in the county. **DVRPC** EC STBGP-PHILA \$1.000 \$1.000 \$1.000 \$1.000 \$1.000 \$5.000 Kaighn Avenue (CR 607), Bridge over Cooper River (Roadway and Bridge Improvements) (DBNUM: D1709; UPC: 174000) County: Camden The project will make roadway improvements to Kaighn Ave. (CR 607) from Euclid St. to North Park Dr. (CR 628) and include complete bridge replacement of the Kaighn Ave. Bridge. These improvements will decrease travel time, alleviate flooding, reduce annual maintenance costs and provide for a multi-modal connection to The Circuit, Greater Philadelphia's Regional Trail Network. Kaighn Avenue is a heavily traveled regionally significant corridor that transects the Parkside Neighborhood of Camden City and is prone to tidal flooding and plagued by road closings during regular rainfall and high tide events. Flooding is the result of a 40 year old hurricane event that breached a nearby earthen dam and subsequently allows the Cooper River to inundate a low lying area of Farnham Park which is directly adjacent to a 1/3 mile stretch of Kaighn Avenue. Road closing events due to flooding number between 15 – 18 times annually. In addition, the vertical alignment of Kaighn Avenue, as a result of topography, plays a role in the continued flooding. Over time high tides and regular rain fall have led to total washout, undermining the road structure and severe ice wedging. Non-motorized transportation challenges include the sidewalk and multiuse trail being in severe disrepair or continually washed out. This trail provides access to Farnham Park and The Circuit connecting users to Philadelphia and the regions trail. **DVRPC** STBGP-PHILA DES \$0.755 \$0.755 Local Aid Consultant Services (DBNUM: 10347; UPC: 103470) County: Various This program provides funding for consultant services to assist local public agencies in administering projects and provide oversight to recipients receiving Local Aid funds. The program also provides overall quality assurance and quality control for the project delivery process. DVRPC EC. STBGP-PHILA \$0.200 \$0.200 \$0.200 \$0.200 \$0.200 \$1.000

MPO Project Descriptions

Suballocated STP Funding (\$ millions)

MPO	PHASE	FUND	FY 2022	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	FY 2031	Total
Local Concept	t Developmen	nt Support (DBNUM	1: 06326; Ul	PC: 063260) County: `	Various							
This progra	m provides NJ	JDOT project manag	ement and	environme	ental supp	ort to local	governme	nts.					
DVRPC	PLS	STBGP-PHILA	\$0.70	00 \$0.70	00 \$0.70	00 \$0.70	00 \$0.7	00 \$0.7	00 \$0.7	\$0.7	00 \$0.7	90.700	\$7.000
Local Safety/	High Risk Ru	ral Roads Program ((DBNUM:	04314; UPC	C: 043140)	County: Va	arious						
pedestrian a identificatio the previous	and vehicular son to completic s year crash hi	provides funds to c safety improvement on of construction. T story, this program al local roads. NJDO	s of critical his prograr may encom	need that on also included in also inclu	can be deli udes desig in set aside	vered in a n assistanc e funding p	relatively s e offered to er year for	chort period counties High Risk	d of time, g and munic Rural Roa	generally le ipalities for ids, for safe	ss than tw the LSP p	o years from prorojects. Depend	oblem ling upon
DVRPC	ERC	STBGP-PHILA		\$2.20	06								\$2.206
Mercer Count	y Roadway Sa	afety Improvements	(DBNUM	: D0412; U	PC: 048075	5) County:	Mercer						
1 0	-	e for the installation reflective roadway d	-	•		_	•			_			•
DVRPC	EC	STBGP-TRENTON				\$0.80	00	\$1.0	00	\$1.0	00	\$1.000	\$3.800
Metropolitan	Planning (DE	BNUM: X30A) Coun	ty: Various	s									
out a "3C" tr	ransportation p	rally mandated Metr planning process wh le state and local offi	nereby plan	ning activi	ities are co	nducted or	n a continu	ous basis w	vhile also p			0 0	•

DVRPC

PLS

STBGP-PHILA

\$1.320

\$1.320

\$1.320

\$1.320

\$1.320

\$1.320

\$1.320

\$1.320

\$1.320

\$1.320

\$13.200

MPO Project Descriptions

Suballocated STP Funding (\$ millions)

MPO PHASE FUND FY 2023 FY 2024 FY 2025 FY 2026 FY 2027 FY 2028 **Total** FY 2022 FY 2029 FY 2030 FY 2031 Mount. Ephraim Avenue Safety Improvements, Ferry Avenue (CR 603) to Haddon Avenue (CR 561) (DBNUM: D1914; UPC: 193770) County: Camden The extent of parking lanes hampers pedestrian visibility/crossings and the lack of shoulders makes bicycling along the corridor undesirable and unsafe. Project limits are broken out into 3 sections: Section 1- Pine Street to the north of Mt. Vernon Street is currently one lane in the northbound direction and two lanes in the southbound direction and parking on the east side of the roadway. The preferred alternative will provide one lane in each direction with bicycle lanes on both sides and parking on the east side. Section 2- Chestnut Street to Decatur Street is currently one lane in each direction with parking on both sides. The preferred alternative will provide one shared lane (with bicycle) and parking on both sides. Section 3- Dayton Street to Ferry Avenue is currently two lanes in each direction. The preferred alternative will provide one lane in each direction with bicycle lanes on both sides and parking on the east side. The existing roadway width and sidewalk width in Section 3 will be maintained but roadway width will be reduced to increase the sidewalk width, on the easterly side by two feet in Sections 1 and 2. The alternative will also install curb extensions (bulb-outs) at every corner through the corridor, to improve visibility of pedestrians and reduce pedestrian crossing distances, except where driveways and / or bus stops limit their installation, with ADA compliant ramps. Parking and bicycle lanes would be striped for delineation. 12 additional on-street parking spaces will be created. **DVRPC** CON STBGP-PHILA \$9.835 \$9.835 New Jersey Regional Signal Retiming Initiative (DBNUM: D1601; UPC: 163170) County: Burlington, Camden, Gloucester, Mercer This project reduces congestion and improves air quality by optimizing progression on signalized 500 and 600 routes in DVRPC's New Jersey counties. These improvements are designed to enhance mobility and promote integrated corridor management strategies. Corridors will be selected by representatives of DVRPC member governments, DVRPC, and NJDOT, with reference to the current Regional Transportation Operations Master Plan and other appropriate data. After obtaining supportive MOUs from signal owner-operators along a selected corridor, signal timing plans will be developed and implemented by consultants to DVRPC for peak hour, off-peak, weekend, event, and emergency operations, as appropriate. After implementation, signal system owner-operators will be responsible for maintaining the timing plan and implementing related physical improvements, if recommended **DVRPC PLS** STBGP-PHILA \$0.030 \$0.030 \$0.030 \$0.030 \$0.030 \$0.030 \$0.030 \$0.030 \$0.030 \$0.030 \$0.300 New or Upgraded Traffic Signal Systems at Intersections, Phase 1 (DBNUM: D2020; UPC: 213560) County: Camden This project will address various intersections that have deficient and/or obsolete traffic signal infrastructure elements and/or have a vehicle and pedestrian crash history by providing improvements to comply with Modern Industry Requirements (MUTCD), improve traffic signal operations, and pedestrian and bicycle improvements. DVRPC PESTBGP-PHILA \$0.250 \$0.250 DVRPC **DES** \$0.150 STBGP-PHILA \$0.150 **DVRPC** CON STBGP-PHILA \$2.476 \$2.476

MPO Project Descriptions

			3	ubanoca	teu 511	Funding	(ф шши	0115)						
MPO	PHASE	FUND	FY 2022 FY	2023 FY	2024 FY	/ 2025 FY	2026 F	Y 2027	FY 2028	FY 20	029 F	Y 2030 FY	2031	Total
New or Upgra	ided Traffic S	ignal Systems at Inter	rsections, Ph	ase 2 (DBN	UM: D20	21; UPC: 21	.3570) Cou	ınty: Caı	mden					
. ,	providing imp	various intersections the rovements to comply to				O								
DVRPC	PE	STBGP-PHILA		\$0.300										\$0.300
DVRPC	DES	STBGP-PHILA			\$0.200									\$0.200
DVRPC	CON	STBGP-PHILA					\$3.014							\$3.014
New or Upgra	ided Traffic S	ignal Systems at Inter	rsections, Ph	ase 3 (DBN	IUM: D20	22; UPC: 21	.3580) Cot	ınty: Cai	mden					
. ,	providing imp	various intersections the rovements to comply v				_							•	
DVRPC	PE	STBGP-PHILA			\$0.350									\$0.350
DVRPC	DES	STBGP-PHILA				\$0.250								\$0.250
DVRPC	CON	STBGP-PHILA						\$3.94	0					\$3.940
Rancocas Cre	ek Greenway,	Laurel Run Park (Cir	cuit) (DBNU	M: D2207;	UPC: 2230	080) Count	y: Burling	ton						
. ,	U	ap of the Circuit Trails Laurel Run Park. In 20						-				ss appurter	nances, inclu	ıding
DVRPC	CON	STBGP-PHILA			\$4.707									\$4.707
Transportatio	n and Commi	unity Development In	nitiative (TCI	OI) DVRPO	(DBNU	M: D0204)	County: V	arious						
assistance. redevelopm	The program tent and impro	Community Developmoves to support to support to support the efficiency or ending through other sou	rt local plann hance the re	ing, design gional trans	, feasibility sportation	y studies or network.	other ana The funda	alyses tha mental i	at increas dea is to	se the de	emand o	or improve	the market	for
DVRPC	EC	STBGP-PHILA	\$0.705	\$0.105	\$0.705	\$0.105	\$0.705	\$0.10	5 \$0.7	705	\$0.105	\$0.705	\$0.105	\$4.050
Transportatio	n Managemei	nt Associations (DBN	UM: 11383; L	JPC: 113830)) County:	Various								
	_	e annual funding to th dson TMA, Keep Mido	_	-	7			(TMAs):	Cross Co	ounty C	onnecti	on, EZ Rid	le, goHunte	rdon,
DVRPC	EC	STBGP-PHILA	\$2.000	\$2.000	\$2.000	\$2.000	\$2.000	\$2.00	0 \$2.0	000	\$2.000	\$2.000	\$2.000	\$20.000

MPO Project Descriptions

Suballocated STP Funding (\$ millions) FY 2023 FY 2024 FY 2025 FY 2026 FY 2027

FY 2028

FY 2029 FY 2030 FY 2031

Total

MPO

PHASE

FUND

Transportation Operations (DBNUM: D2004; UPC: 203340) County: Various

FY 2022

The project focuses on proactively managing the transportation system by addressing recurring and nonrecurring congestion which results in emissions reductions. This effort also engages new partners and new training participants every year. The goal is to promote more efficient and cost-effective use of the existing transportation network and services through enhanced coordination and integration of Intelligent Transportation Systems (ITS) and Transportation Systems Management and Operations (TSMO) strategies in order to create more reliable traffic flow, improved safety, reduced congestion, less wasted fuel, cleaner air, and more efficient use of resources including facilities and funding. This project will provide for the following major components: Transportation Operations Task Force (TOTF), Traffic Incident Management (TIM), Regional Traffic Signal Retiming, TSMO planning efforts, and technical assistance by DVRPC staff. **DVRPC PLS** STBGP-PHILA \$0.130 \$0.130 \$0.130 \$0.130 \$0.130 \$0.130 \$0.130 \$0.130 \$0.130 \$0.130 \$1.300 Transportation Systems Management and Operations (TSMO) (DBNUM: 01300; UPC: 013000) County: Various Phase II installation and operations of Regional Integrated Multi-modal Information Sharing (RIMIS), a computer message/digital system to notify agencies about incidents or unusual conditions that affect them. This project also helps to extend RIMIS to include DVRPC county roadways. **DVRPC** EC STBGP-PHILA \$0.166 \$0.166 \$0.166 \$0.166 \$0.166 \$0.166 \$0.166 \$0.166 \$0.166 \$0.166 \$1.660 Trenton Amtrak Bridges (DBNUM: 99362; UPC: 993620) County: Mercer The three Orphan Bridges carrying Chestnut Avenue, East State and Monmouth Streets over Amtrak are in poor condition. All of the bridges are structurally deficient and functionally obsolete. The bridges and approach roadways include a variety of substandard design elements, including substandard vertical and horizontal clearances, intersection sight distances and unprotected bridge girders. The City of Trenton supports the current two bridge option, which replaces East State Street and Monmouth Street Bridges. Chestnut Avenue Bridge will be removed/demolished. The two bridges will be replaced with single-span, ABC (Accelerated Bridge Construction) systems. Retaining walls are included in the project to minimize impacts to properties. Catenaries will be removed from the existing bridges and up to six new catenary structures will be constructed to re-profile the electric traction facilities. **DVRPC ROW** STBGP-TRENTON \$3,000 \$3.000 This project includes the 2.2 miles of resurfacing of Ramps BE, BW, and FB of the Walt Whitman Bridge NJ Corridor. Ramps BE and BW extend from the east approach of the Walt Whitman Bridge (at I-676 Intersection) to East Black Horse Pike and Ramp FB carries traffic from I-676 South to I-76 West. This project will involve milling, overlaying, and restriping the ramps. Miscellaneous repairs to various safety, signage, and drainage features identified in Biennial Inspection Reports will also be included. There will be no earth disturbance or regrading. The pavement throughout the NJ approach to the Walt Whitman Bridge from East Approach of Walt Whitman Bridge to E. Black Horse Pike has reached the end of its service life and requires rehabilitation. **DVRPC** CON STBGP-PHILA \$1.800 \$1.800 Route 206, South Broad Street Bridge over Assunpink Creek (DBNUM: L064; UPC: 950151) County: Mercer Initiated by the Bridge Management System, this project will rehabilitate the structurally deficient and functionally obsolete bridge, built in 1843. DVRPC CON STBGP-TRENTON \$5.076 \$3,005 \$4,414 \$12,495

MPO Project Descriptions

Suballocated STP Funding (\$ millions)

Total

MPO PHASE FUND FY 2022 FY 2023 FY 2024 FY 2025 FY 2026 FY 2027 FY 2028 FY 2029 FY 2030 FY 2031

US 322/CR 536 (Swedesboro Rd), Woolwich-Harrison Twp Line to NJ 55 (DBNUM: D2211; UPC: 223140) County: Gloucester

The project will consist of restoring 6.7 miles of the existing pavement surface through a mill and overlay, new striping and pavement markings, RPMs, upgrade of the existing guiderail and upgrade of pedestrian facilities for ADA/PROWAG compliance. Sidewalk will be connected from Myers Drive to Tomlin Station Road on the southerly side of the roadway segment and from Tomlin Station Road to Witherspoon Drive on the north side. This will provide an integrated sidewalk system from the Cherry Lawn/Mullica Station sections of Harrison Township to the Inspira Health Center.

DVRPC	CON	STBGP-PHILA	\$3.000	\$6.200									\$9.200
FHWA: STBGP-D	VRPC Total		\$27.1	\$27.7	\$27.8	\$28.3	\$28.5	\$29.0	\$29.2	\$29.7	\$29.9	\$30.5	\$287.8

MPO Project Descriptions

Suballocated STP Funding (\$ millions)

MPO	PHASE	FUND	FY 2022	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	FY 2031	Total
						NJTPA							
					FHWA	: STBGP-N	NJTPA						

Chadwick Beach Island Bridge (No. 1507-007) over Barnegat Bay (DBNUM: N1805) County: Ocean

The purpose of the Chadwick Island Bridge project is to restore the structural, geometric and operational integrity of the bridge in compliance with current design standards and to provide a safe, efficient and reliable crossing for all modes of transportation. The existing structurally deficient all timber bridge was originally constructed in the early 1950's as part of the original development of the island community. In 1985 the bridge superstructure was replaced to prolong its service life. The current issues with the existing timber bridge include, moderate to severe deterioration /section loss of load bearing piles, deterioration of substructure cross bracing, deterioration and misalignment of timber deck boards and hardware and inadequate roadway width for vehicular traffic.

NJTPA	PE	STBGP-NY/NWK	\$1.000		\$1.000
NJTPA	DES	STBGP-NY/NWK	\$1.000		\$1.000
NJTPA	ROW	STBGP-NY/NWK		\$0.400	\$0.400
NJTPA	CON	STBGP-NY/NWK		\$10.000	\$10.000

Clay Street Bridge over the Passaic River (DBNUM: N1402) County: Hudson, Essex

Clay Street Bridge over the Passaic River is a swing span and was built in 1908. The bridge carries two 18′-4″ foot wide lanes of traffic and two 9′-2.5″ wide pedestrian sidewalks. The bridge is structurally deficient due to the serious condition of the superstructure. The overall condition rating of the bridge is "3 – Serious" due to the serious condition of the superstructure and low inventory ratings. It has a sufficiency rating of 33.0. The preferred alternative includes widening and replacement of the Clay Street Bridge along the existing alignment. The proposed structure would be a movable bridge on the existing profile. The movable bridge would span only one of the existing 75-foot wide waterway channels under the Clay Street Bridge. The typical section of the new bridge will be 68′-0″, which will include two 12-foot wide eastbound lanes, one 12-foot wide westbound lane, an 8-foot wide outside shoulder in each direction, and a 6-foot wide sidewalk in each direction.

NJTPA	PE	STBGP-NY/NWK	\$2.000				\$2.000
NJTPA	DES	STBGP-NY/NWK		\$7.000			\$7.000
NJTPA	ROW	STBGP-NY/NWK			\$0.100		\$0.100
NJTPA	CON	STBGP-NY/NWK				\$55.100	\$55.100

County Bridge K0607, New Brunswick Road over Al's Brook (DBNUM: N1407) County: Somerset

Somerset County Bridge No. K0607, New Brunswick Road over Al's Brook in Franklin Township is a structurally deficient structure with an overall condition of the structure is serious "due to the deformation and bucking of the aluminum structure plate arch sections." The project has graduated from the NJTPA's Local Concept Development phase with a preliminary preferred alternative of replacing the structure on-line, accelerated construction.

NJTPA	CON	STBGP-NY/NWK	\$2.500	\$2.5	00

MPO Project Descriptions

Suballocated STP Funding (\$ millions) FY 2023 FY 2024 FY 2025 FY 2026 FY 2027

FY 2028

FY 2029 FY 2030 FY 2031

Total

\$77.000

CR 508 (Bridg	e Street), Bri	dge over Passaic River (DB	NUM: N1602; UPC: 1532	270) County: Essex, Hudson	
The historic	structure wa	s built in 1913 and rehabilita	ated in 1981. The structu	re is structurally deficient and function	nally obsolete. 2 lanes with an overall roadway width
of 39.5'. The	bridge is elig	gible for placement on the N	ational Register of Histo	oric Places.	
NJTPA	DES	STBGP-NY/NWK	\$7.000		\$7.000
NJTPA	ROW	STBGP-NY/NWK		\$0.100	\$0.100

CR 508 (Central Avenue), Bridge over City Subway (DBNUM: N1605; UPC: 153300) County: Essex

FY 2022

FUND

STBGP-NY/NWK

MPO

NJTPA

PHASE

CON

Central Avenue bridge over the Newark City Subway was built in 1908 and is structurally deficient, functionally obsolete, fracture critical and has an overall sufficiency rating of 31 despite all the efforts by the county to save the structure. The city plans to replace the substructure in front of the existing abutment while eliminating 2 spans with a cantiliever abutlent. The replacement of the two southernmost trusses (Spans 2 and 3) in the north section of the bridge with one truss. The pier supporting the two trusses will be removed. The truss will span from the south abutment to the existing concrete pier supporting the nothernmost truses (Span 3 and 4) of the north section of the bridge; that pier will be removed and replaced with a pier that meets current standards.

\$50,000

\$27,000

NJTPA	PE	STBGP-NY/NWK	\$0.500					\$0.500
NJTPA	DES	STBGP-NY/NWK		\$3.000				\$3.000
NJTPA	ROW	STBGP-NY/NWK			\$1.000			\$1.000
NJTPA	CON	STBGP-NY/NWK				\$2	20.000	\$20.000

CR 510 (Columbia Turnpike), Bridge over Black Brook (DBNUM: N1604; UPC: 153290) County: Morris

The functionally obsolete single span with concrete encased and painted rolled multiple steel stringers supported on reinforced concrete substructures was built in 1929 and widened in 1960. Superstructure is rated as fair and Substructure is rated as satisfactory.

NJTPA	PE	STBGP-NY/NWK	\$0.400		\$0.400
NJTPA	DES	STBGP-NY/NWK	\$0.500		\$0.500
NJTPA	ROW	STBGP-NY/NWK	\$0.020		\$0.020
NJTPA	CON	STBGP-NY/NWK		\$5.800	\$5.800

MPO Project Descriptions

Suballocated STP Funding (\$ millions)

MPO PHASE FUND FY 2022 FY 2023 FY 2024 FY 2025 FY 2026 FY 2027 FY 2028 FY 2029 FY 2030 FY 2031	N	MPO	PHASE	FUND	FY 2022	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	FY 2031		Tota
------------------------------------------------------------------------------------------------	---	-----	-------	------	---------	---------	---------	---------	---------	---------	---------	---------	---------	---------	--	------

CR 512 (Valley Road), Bridge over Passaic River (DBNUM: N1607; UPC: 153320) County: Somerset

Three-span, simply supported concrete encased steel stringers with concrete beck on reinforced concrete abutments and piers. The bridge has an SI&A of 45.0. The substructure is in poor condition due to severe scaling and efflorescence on the breast walls, bridge seats and wing walls for both abutments. Curb width of 33.3′, 5′-6″ sidewalks on both sides.

NJTPA	PE	STBGP-NY/NWK	\$1.000				\$1.000
NJTPA	DES	STBGP-NY/NWK	\$1	1.500			\$1.500
NJTPA	ROW	STBGP-NY/NWK		\$0.050			\$0.050
NJTPA	CON	STBGP-NY/NWK			\$6.500		\$6.500

East Anderson Street Bridge (02C0023A) over the Hackensack River (DBNUM: N1801) County: Bergen

The existing bridge is a twin six-span, simply supported structure with a total length of 302'-2". The total width of the bridge is 74'-0". The bridge was constructed in 1971 and carries four (4) 12-foot lanes between curbs bounded by 5-foot wide sidewalks on both sides. The bridge has a 10' wide medium which contains a 5' wide utility bank between the two structures providing for separate eastbound and westbound roadways. The bridge replaced an existing swing span structure. The superstructure consists of 11 adjacent prestressed concrete box beams overlaid with an asphalt wearing course. There is cracking in the grout joints between the adjacent units resulting in reflective cracks in the wearing surface, eventually causing corrosion of the non-prestressed and prestressed reinforcement.

NJTPA	DES	STBGP-NY/NWK	\$3.000	\$3.000
NJTPA	ROW	STBGP-NY/NWK	\$0.180	\$0.180
NJTPA	CON	STBGP-NY/NWK	\$38.100	\$38.100

Garden State Parkway Interchange 83 Improvements (DBNUM: N1405) County: Ocean

Garden State Parkway Interchange 83 Improvements will address the missing interchange movement from the GSP southbound at Interchange 83. It proposes construction of an exit ramp that begins south of the Interchange 83 toll plaza and terminates at a signalized "T" intersection at CR571. In order to accommodate the additional traffic and to improve the operations of the intersection of US 9 and CR 571, improvements to the intersection are proposed. CR 571 will be widened east of the intersection to provide two through lanes in each direction and opposing dual left turn lanes. West of the interestion, CR 571 will be restriped to provide the same lane configuration requiring minor roadway widening.

NJTPA	DES	STBGP-NY/NWK	\$1.500			\$1.500
NJTPA	ROW	STBGP-NY/NWK		\$0.800		\$0.800
NJTPA	CON	STBGP-NY/NWK			\$5.900	\$5.900

MPO Project Descriptions

Suballocated STP Funding (\$ millions)

				Suballoca	teu 511	runumg	(\$ 1111111	0115)					
MPO	PHASE	FUND	FY 2022	FY 2023 FY	2024 FY	2025 FY	2026 F	Y 2027 I	FY 2028	FY 2029 I	Y 2030	FY 2031	Total
Kingsland Av	venue, Bridge	over Passaic River (E	BNUM: N	1601; UPC: 15	3260) Cou	ınty: Bergeı	n, Essex						
total length	of 364' and to	n 1905 and reconstruct tal width of 45'-8" wit strical machinery is ou	h one 6' sid	lewalk. The b	ridge's SI&			0 1					0
NJTPA	DES	STBGP-NY/NWK		\$2.500									\$2.500
NJTPA	ROW	STBGP-NY/NWK				\$0.200							\$0.200
NJTPA	CON	STBGP-NY/NWK						\$35.000					\$35.000
Local Aid Co	nsultant Servi	ices (DBNUM: 10347;	UPC: 1034	70) County: V	⁷ arious								
		ınding for consultant : provides overall quali		•	_		· .	. ,	nd provide	oversight	to recipie	ents receiving	; Local Aid
NJTPA	EC	STBGP-NY/NWK		\$0.200		\$0.200		\$0.200		\$0.200		\$0.200	\$1.000
Local Concep	t Developme	nt Support (DBNUM:	06326; UP	C: 063260) Co	unty: Vari	ous							
This progra	ım provides N	JDOT project manage	ement and e	environmenta	l support t	o local gove	ernments.						
NJTPA	PLS	STBGP-NY/NWK	\$2.925	\$2.925	\$2.925	\$2.925	\$2.925	\$2.925	\$2.925	\$2.925	\$2.92	5 \$2.925	\$29.250
Manhattan A	venue Retaini	ing Wall (DBNUM: N	11603; UPC	: 153280) Cou	nty: Huds	on							
constructed collapsed as condition. T	l to protect Ma nd fell onto M There are verti	Retaining walls were banhattan Avenue and anhattan Avenue clos cal cracks, loose stone the walls to improve s	stabilize the sing the ent es, inadequa	e Palisades Cl ire roadway f ate drainage, c	liffs and ra or a perioc clogged w	nge to a hei d of 10 days eepholes an	ight of 42 . The LCI id large h	feet. In 20 O study revollow sour	07, after a vealed thanding area	heavy rain t the retain s. The purp	storm a 20 ing walls bose of th	00 ft. section are in overal is project wil	of the wall ll poor ll be to
NJTPA	PE	STBGP-NY/NWK	\$1.200)									\$1.200
NJTPA	DES	STBGP-NY/NWK		\$2.300									\$2.300
NJTPA	ROW	STBGP-NY/NWK			\$3.000								\$3.000
NJTPA	CON	STBGP-NY/NWK						\$27.000	\$18.000				\$45.000
Bergen Cou	ınty will be ur	Rochelle Avenue (DE ndertaking roadway in chelle Park and Saddle	nprovemer	nts at the inter	section of	Market Stre							0

Section V

\$11.000

\$2.360

\$11.000

\$2.360

will improve safety and traffic operations at this intersection.

STBGP-NY/NWK

STBGP-NY/NWK

ROW

CON

NJTPA

NJTPA

MPO Project Descriptions

	Suballocated STP Funding (\$ millions)												
MPO	PHASE	FUND	FY 2022	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	FY 2031	Total
Martin Luthe	er King Avenu	e Bridge (No. 1400-1	18) over the	e Whippa	ny River (DBNUM:	N1804) Co	unty: Mori	is				
Town of M old stone a traffic. The	orristown. Ori rch bridge is si Bridge Re-Eva	MLK) Avenue Bridg ginally constructed is gnificant because it i duation Survey Repo erstructure. This is a	n 1900, and s a seconda ort (Cycle N	widened ry commu o. 18, date	in 1928, th ater route i ed 7/11/17)	e 66 foot lo nto and ou	ong bridge it of downt	has numer own Morri	ous structu stown with	ral and geon a high vol	metric defi ume of pec	ciencies. The lestrian and	e 121 years vehicular
NJTPA	PE	STBGP-NY/NWK	\$1.00	0									\$1.000
NJTPA	DES	STBGP-NY/NWK		\$1.0	00								\$1.000
NJTPA	ROW	STBGP-NY/NWK				\$0.1	.00						\$0.100
NJTPA	CON	STBGP-NY/NWK						\$6.5	00				\$6.500
out a "3C" i	transportation	rally mandated Metr planning process wh le state and local offi STBGP-NY/NWK	ereby plan	ning active and priv	ities are co ate transit	nducted o	n a continu and the ger	ous basis v neral public	vhile also p	providing a	forum for o	cooperative	•
Monmouth C	County Bridges	s W7, W8, W9 over C	Glimmer Gl	ass and D	ebbie's Cı	eek (DBN	UM: NS93	06; UPC: 9!	50607) Cou	nty: Monn	outh		
This projec	t is comprised e's Creek. Due	of the rehabilitation e to its three-compon rehabilitated or repla	or replacem	nent of thr	ee existing nfiguratior	deficient in the defici	bridges, wh	nich carry E cally know	Brielle Road n as "Three	l over Glim Bridges."	mer Glass All three st	ructures, wł	
NJTPA	DES	STBGP-NY/NWK	\$4.00	0									\$4.000
NJTPA	ROW	STBGP-NY/NWK			\$1.0	00							\$1.000
NJTPA	CON	STBGP-NY/NWK							\$30.0	00			\$30.000
NJTPA, Futu	re Projects (D1	BNUM: N063; UPC: (058027) Cot	ınty: Vari	ous								
This progra	am provides fu	ınding for unanticipa	ited project	needs ass	ociated wi	th the desi	gn, right-of	f-way or co	nstruction	of NJTPA s	selected loc	al projects.	
NJTPA	ERC	STBGP-ALLEN	\$0.54	8 \$0.5	55 \$0.5	63 \$0.5	\$0.5	78 \$0.5	86 \$0.59	94 \$0.60	02 \$0.61	0 \$0.618	\$5.822
NJTPA	ERC	STBGP-NY/NWK	\$65.19	5 \$61.7	10 \$36.2	34 \$26.1	.82 \$6.2	45 \$0.0	26 \$29.3	24 \$43.54	40 \$100.37	5 \$101.728	\$470.559
NJTPA	ERC	STBGP-PGH/NWB	\$0.19	0 \$0.1	92 \$0.1	95 \$0.1	.97 \$0.2	00 \$0.2	03 \$0.20	05 \$0.20	08 \$0.21	1 \$0.214	\$2.015

MPO Project Descriptions

Suballocated STP Funding (\$ millions)

MPO	PHASE	FUND	FY 2022	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	FY 2031	Total
Openaki Roa	d Bridge (DBN	NUM: NS9802; UPC:	058019) C	ounty: Mo	rris								
county to sa	ave the structu	or the Den Brook in Dare. The existing brid anty plans to widen	lge is a sing	gle-span th	ru truss w	ith a wood	plank deck	k. The brid	ge has narr	ow roadw	ay width a	and low invento	ory and
NJTPA	DES	STBGP-NY/NWK	\$1.00	00									\$1.000
NJTPA	ROW	STBGP-NY/NWK		\$0.50	00								\$0.500
NJTPA	CON	STBGP-NY/NWK			\$6.0	00							\$6.000
Picket Place,	CR 567 Bridge	(C0609) over South	Branch of	Raritan Ri	ver (DBN	IUM: N180	7) County:	Somerset					
,		in 1979 is a 4 span, si I steel. Superstructur		-			•		ıcture is in	poor cond	ition due t	o large spalls v	vith
NJTPA	PE	STBGP-NY/NWK	\$1.40	00									\$1.400
NJTPA	DES	STBGP-NY/NWK		\$1.90	00								\$1.900
NJTPA	ROW	STBGP-NY/NWK			\$0.0	50							\$0.050
NJTPA	CON	STBGP-NY/NWK				\$9.70	00						\$9.700
Schalk's Cros	sing Road Bri	dge, CR 683 (DBNU	M: 00321;	UPC: 00321	0) County	: Middlese	ex						
sidewalk la made to the	ne will be prove substructure.	he bridge deck, will i vided through the ad Prior to any bridge groadway approache	ldition of a rehabilitat	cantilever	on the thre	ough girde	rs along bo	oth the east	and west	sides of Sch	nalk's Cros	ssing Road. Re	pairs will be
NJTPA	DES	STBGP-NY/NWK	\$5.40	00									\$5.400
NJTPA	ROW	STBGP-NY/NWK		\$0.03	77								\$0.077

\$36.062

\$36.062

NJTPA

CON

STBGP-NY/NWK

MPO Project Descriptions

Suballocated STP Funding (\$ millions)

MPO	PHASE	FUND	FY 2022	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	FY 2031	Total

Sixth Avenue (CR 652), Bridge over Passaic River (DBNUM: N1606; UPC: 153310) County: Passaic

The Sixth Avenue Bridge (Structure No. 1600-012), designated County Route 652, crosses over the Passaic River connecting the City of Paterson, Borough of Prospect Park and Borough of Hawthorne. The bridge was originally constructed in 1900, and in 1987 the superstructure was replaced with a temporary steel truss structure. Due to structure deficiencies and substandard features, the bridge is in need of replacement. The project involves replacing the existing bridge with a new 3-span steel multi-girder continuous bridge with reinforced concrete deck slab.

NJTPA	PE	STBGP-NY/NWK	\$0.500		\$0.500
NJTPA	DES	STBGP-NY/NWK	\$3.0	000	\$3.000
NJTPA	ROW	STBGP-NY/NWK		\$0.300	\$0.300
NJTPA	CON	STBGP-NY/NWK		\$15.000	\$15.000

Transportation Management Associations (DBNUM: 11383; UPC: 113830) County: Various

This program will provide annual funding to the following Transportation Management Associations (TMAs): Cross County Connection, EZ Ride, goHunterdon, Greater Mercer TMA, Hudson TMA, Keep Middlesex Moving, RideWise, and TransOptions.

NJTPA	EC	STBGP-NY/NWK	\$4.450	\$4.450	\$4.450	\$4.450	\$4.450	\$4.450	\$4.450	\$4.450	\$4.450	\$4.450	\$44.500
FHWA: STBGP-N	IJTPA Total		\$104.7	\$106.1	\$107.6	\$109.0	\$110.5	\$112.0	\$113.5	\$115.0	\$116.6	\$118.1	\$1,113.1

MPO Project Descriptions

Suballocated STP Funding (\$ millions)

				Subali	ocated S	ii i uiiu	mg (ψ mi	1110115)					
MPO	PHASE	FUND	FY 2022	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	FY 2031	Total
						SJTPO							
					FHWA	A: STBGP-	SJTPO						
Atlantic Ave	nue, Albany to	Tennessee Avent	ues (DBNUM	: S1913; U	PC: 19348	0) County:	Atlantic						
		e roughness, rutt posed road diet w	0 1			, I					,	1 1	,
SJTPO	CON	STBGP-AC	\$1.000)									\$1.000
Baltic Avenu	e, Maine to Mis	souri Avenues (I	DBNUM: S17	0 2; UPC: 1	173620) Co	ounty: Atla	ntic						
This projec	t will mill and re	epave the roadwa	ay, upgrade A	DA ramp	s, and imp	rove drain	age, therm	oplastic str	ipping, ma	nholes, gu	tters, sidev	valks and cu	ırbs.
SJTPO	DES	STBGP-AC	\$0.10)									\$0.100
SJTPO	CON	STBGP-AC			\$0.9	00							\$0.900
Brigantine A	venue (CR 638),	2nd Street Sout	th to Terminu	s (DBNU			70) County	: Atlantic					
Reconstruc	tion of HMA Su	2nd Street Sout rface Course, and , signage, striping	d HMA Base C	Course as	M: S1912;	UPC: 1934	,		but not lim	iited to: pe	destrian A	DA access, o	concrete gutter,
Reconstruc	tion of HMA Su	rface Course, and	d HMA Base C	Course as	M: S1912; needed. O	UPC: 1934	,		but not lim	ited to: pe	destrian A	DA access, o	concrete gutter, \$1.950
Reconstruc concrete gu SJTPO	tion of HMA Su utter, driveways, CON	rface Course, and , signage, striping	d HMA Base (g, and drainag	Course as e. \$1.9	M: S1912; needed. O	UPC: 1934 ther impro	vements w	ill include		ited to: pe	destrian A	DA access, o	Ü
Reconstruction concrete guing SJTPO Brigantine Arigantine Reconstruction	tion of HMA Su utter, driveways, CON venue (CR 638), tion of HMA Su	rface Course, and , signage, striping STBGP-AC	d HMA Base (g, and drainag th to 2nd Street d HMA Base (Course as e. \$1.9. et South (Course as	M: S1912; needed. Of 50 DBNUM:	UPC: 1934 ther impro S1911; UP	vements w	ill include	lantic	•			\$1.950
Reconstruction concrete guing SJTPO Brigantine Arigantine Reconstruction	tion of HMA Su utter, driveways, CON venue (CR 638), tion of HMA Su	rface Course, and signage, striping STBGP-AC 29th Street Sout arface Course, and	d HMA Base (g, and drainag th to 2nd Street d HMA Base (Sourse as e. \$1.9. et South (Course as drainage.	M: S1912; needed. Of 50 DBNUM:	UPC: 1934 ther impro S1911; UP	vements w	ill include	lantic	•			\$1.950
Reconstruction concrete guiter, concrete guiter, concession conces	tion of HMA Su tter, driveways, CON venue (CR 638), tion of HMA Su crete gutter, driv CON	rface Course, and , signage, striping STBGP-AC • 29th Street Sout rface Course, and yeways, signage,	d HMA Base (g, and drainag th to 2nd Street d HMA Base (striping, and (\$2.82	Course as e. \$1.9 et South (Course as drainage.	M: S1912; needed. Of 50 DBNUM: needed. O	UPC: 1934 ther impro S1911; UP	vements w	ill include	lantic	•			\$1.950 concrete
Reconstruction concrete guitantine Arrangement Reconstruction gutter, concessive SJTPO California Available Improvement	tion of HMA Su tter, driveways, CON venue (CR 638), tion of HMA Su crete gutter, driv CON venue (CR 663)	rface Course, and, signage, striping STBGP-AC 29th Street Sout rface Course, and yeways, signage, strace STBGP-AC	th to 2nd Street d HMA Base C striping, and c \$2.820 ; UPC: 213130 walk, curb, dr	\$1.9 Pet South (Course as drainage.) County: iveway, s	M: S1912; needed. Of 50 DBNUM: needed. O Atlantic ignage, str	ther impro	vements w C: 193460) ovements w kings, pavi	ill include C ounty: A v	l antic but not lin	nited to: pe	edestrian A	DA access,	\$1.950 concrete \$2.820

SJTPO CON STBGP-AC

where directed quanties of excavation, DGA sub-base, and HMA base repairs may be required. With this capital improvement project the design will attempt to meet all applicable current standards (or a design exception will be prepared) County officials have determined, through pavement analysis and subsequent inspections,

that the existing pavement and other roadway features have deteriorated and/or are none compliant (due to combination of traffic volumes and age).

MPO Project Descriptions

Suballocated STP Funding (\$ millions)

			Su	ballocated Si	P Fundi	ng (\$ millio	ns)					
MPO	PHASE	FUND	FY 2022 FY 2	2023 FY 2024	FY 2025	FY 2026 FY	2027 FY	2028 I	FY 2029	FY 2030	FY 2031	Total
Martin Luthe	er King Jr. Boul	evard (Mediterrane	an Avenue to R	oute 30) (DBNU	M: S2101;	UPC: 213120)	County: Atl	lantic				
The pavem	ent has excessiv	ve roughness, rutting	g, potholes that	could result in sa	afety probl	ems. The road	is a major r	oad con	nector be	tween Rou	te 30 and Dov	vntown
Atlantic Ci	ty. Proposed im	provement will incl	ude milling and	overlay of the e	xisting roa	d, spot base re	pair, signag	ge and st	ripping f	or pedestri	an and vehicu	ılar safety.
SJTPO	DES	STBGP-AC		\$0.100								\$0.100
SJTPO	CON	STBGP-AC			\$1.70	0						\$1.700
Metropolitan	Planning (DB	NUM: X30A) Count	y: Various									
NJDOT sup	oports the feder	ally mandated Metro	opolitan Plannii	ng Organization	transporta	tion planning	process. Ne	w Jersey	Metropo	olitan Planr	ning Organiza	ntions carry
		planning process who	, ,					also pro	viding a f	forum for c	ooperative de	ecision
making am	ong responsible	e state and local offic	rials, public and	private transit o	perators a	nd the general	public.					
SJTPO	PLS	STBGP-AC	\$0.265	\$0.26	5	\$0.265		\$0.265		\$0.265	5	\$1.325
Ohio Avenue	e (DBNUM: S21	13; UPC: 213280) Co	ounty: Atlantic									
The pavem	ent has excessiv	ve roughness, rutting	g, potholes that	could result in sa	afety probl	ems. The road	is a major r	oad con	nector be	tween Rou	te 30 and Dov	vntown
Atlantic Ci	ty. Proposed im	provement will incl	ude milling and	overlay of the e	xisting roa	d, spot base re	pair, signag	ge and st	ripping fo	or pedestri	an and vehicu	ılar safety
SJTPO	DES	STBGP-AC			\$0.10	0						\$0.100
SJTPO	CON	STBGP-AC				\$0.630						\$0.630
Ohio Avenue	e (CR 630) (DBN	NUM: S2105; UPC: 2	13160) County:	Atlantic								
Improveme	ents include AD	A upgrades, sidewa	lk, curb, drivew	vay, signage, stri	ping, mark	ings, pavmen	t reflectors,	drainage	e, and gui	iderail. Als	o, minimal if	and where
directed qu	antities of exca	vation, and HMA ba	se, concrete bas	se, and DGA sub	-base repai	rs.						
SJTPO	CON	STBGP-AC		\$1.00	0							\$1.000
SJTPO, Futui	re Projects (DB)	NUM: S044; UPC: 05	58025) County: `	Various								
This progra	am provides fur	nding for local projec	cts to be selected	d by the South Je	rsey Trans	portation Plan	ning Organ	ization,	the desig	nated Metr	opolitan Plan	ning
Organizatio	on for Salem, C	umberland, Cape Ma	ay and Atlantic	counties.		-						-
SJTPO	ERC	STBGP-AC	\$0.008	\$0.090 \$0.03	7 \$0.06	6 \$3.530	\$4.485	\$4.280	\$4.60	96 \$4.403	3 \$4.731	\$26.234
Tennessee A	venue, Atlantic	Ave to Boardwalk	DBNUM: S211	5; UPC: 213460)	County: A	tlantic						
The pavem	ent has excessiv	ve roughness, rutting	g, potholes that	could result in sa	afety probl	ems. The road	d is a major i	road to t	he "Oran	ge Loop" R	edevelopmer	nt Area
•		businesses and hou					,				•	
signage and	d stripping for լ	pedestrian and vehic	ular safety.									

\$0.606

\$0.606

SJTPO

CON

STBGP-AC

MPO Project Descriptions

MPO	PHASE	FUND	FY 2022	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	FY 2031	Total
Third Avenue (CR 619), 96th Street (CR 657) to 80th Street (DBNUM: S1910; UPC: 193450) County: Cape May													
The project consisit of the resurfacing of Third Avenue. The road project will consist of the replacement of curb and gutter, new ADA curb ramps, pedestrian improvements at the exising traffic signal, high visibility crosswalks and markings for increased pedestrian safety													
SJTPO	CON	STBGP-AC		\$2.11	10								\$2.110
FHWA: STBGP-SJTPO Total				2 \$4.	2 \$4.	.3 \$4.	4 \$4.	4 \$4.	5 \$4.	5 \$4	.6 \$4	.7 \$4.7	7 \$44.6