# **MPO Project Descriptions**

				Suballocat	ed STP Fun	ding (\$ m	illions)					
MPO	PHASE	FUND	FY 2022 F	Y 2023 FY	2024 FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	FY 2031	Total
					DVRP							
				Fl	HWA: STBGP	DVRPC						
ADA Improv	ements, Contr	act 1 (DBNUM: D1	.505A; UPC: 20	3320) County	: Camden							
. ,	tely 400 variou	the complete recons locations in the Ci		0			•		•			
DVRPC	CON	STBGP-PHILA	\$3.750									\$3.750
Bridge No. C	4.13 over Parke	ers Creek on Cente	rton Road (DB	NUM: D201	3: UPC: 213530	) County: B	urlington					
bridge curr years), stru will addres improveme	ently lacks side cturally deficie is the structural ents (guiderail,	interchange (43 A& ewalks and does no ent status and scour l deficiencies, scour paving, sidewalk),	ot have bicycle of critical status, problems, nor as well as insta	compatible sl and it is fund a-standard br	noulders. Majo tionally obsolo idge width and	r improven ete. Whethe d bicycle & j	nents are ne r the bridge	eeded for the will be re	his bridge ( habilitated	due to the s or replace	structure's age d, the construc	(over 100 tion work dway
DVRPC	PE	STBGP-PHILA	\$0.450		to 4 <b>=</b> 0							\$0.450
DVRPC	DES	STBGP-PHILA			\$0.450							\$0.450
DVRPC	CON	STBGP-PHILA			\$6.	303						\$6.303
This progra reflective o county.	am will provide	e for the installation reflective roadway	n of improved s delineators, gu	afety items i	ncluding reflec	tive pavem ts that impi	ove the ov	erall safety	and visibi	lity of vari	ous roadways i	in the
DVRPC		STBGP-PHILA	\$0.800		\$1.000	\$1.0		\$1.0	JUU	\$1.0	UU	\$4.800
This progra	am will provide	Safety Improvement of the installation reflective roadway  STBGP-PHILA	n of improved s	afety items i	ncluding reflec	tive pavem	ent markin	_	-			

# **MPO Project Descriptions**

# **Suballocated STP Funding (\$ millions)**

FY 2028 FY 2029 FY 2030 FY 2031

**Total** 

FY 2022 FY 2023 FY 2024 FY 2025 FY 2026 FY 2027

**PHASE** 

**MPO** 

**FUND** 

Circulation Im	nprovements	Around Trenton Trans	it Center (DBNU	M: D2023; UPC: 213590) (	County: Mercer					
1 ,				he vicinity of the Trenton nue Bridge to vehicular t	-	r to impro	ve mobility	for bicycl	ists and ped	lestrians.
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	Guide Rail De	esign Project No. 1 (CR	600, CR 613 and 0	CR 623) (DBNUM: D2206	; UPC: 223070) County	y: Burling	ton			
of replaceme Run, B4.136	ent:  B3.10 Bri Bridgeboro F	idgeboro Rd (CR 613) ov Rd (CR 613), B5.7 Old M	ver Brick Arched ( arlton Pike (CR60	nd treatments at existing of Culvert, B3.9 Bridgeboro I O) over South Branch Pent on engineering services at	Rd (CR 613) over Laure nsauken Creek, C5.58	el Run, B3.	22 Bridgeb	oro Rd (C	R 613) over 9	Swede
DVRPC	CON	STBGP-PHILA	\$0.5	500						\$0.500
<b>1</b> /			•	ap accessible ramps, and tagement improvements to	C		ry busily tr	aveled Co	unty roadwa	s3.027
				e (DBNUM: D2014; UPC	212270) Country Mor	100#				φσ.σ=.
Improvemer users. Per th between Per two (2) prop Beacons at u	nts will enhar ne preliminary nnington Rd a posed HAWK insignalized i	nce safety, traffic operate y preferred alternative (and Princeton Ave; an 8 signals; restriping of th ntersections in the City	ions and mobility PPA) 2A, improve ' wide curbed cent te New York Ave it of Trenton; the res	for all users of the N. Old ements will include: 11' tra ter median; a total of (4) re intersection approach to p striping of Brunswick Ave h-visiblity crosswalks. Th	en Avenue corridor in avel lanes; 5' bike lane oundabouts at Parksid provide 2 WB throughl e EB and WB approach	ncluding m with 2' bu le Ave, Pro anes; insta nes to inclu	ffer, and 6- ospect Ave, llation of F ide left-tur	7' sidewal Arctic Pk Rapid Rect n lanes; co	k along Oldo wy, and Cap angular Flas nnection to	en Ave bitol Plaza; shing future
DVRPC	PE	STBGP-TRENTON	\$1.000							\$1.000
DVRPC	DES	STBGP-TRENTON		\$2.000						\$2.000

# **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 include 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
DRPA System	wide Crash C	ushion Attenuating	Replaceme	ent (DBNU	M: DR220	02; UPC: 2	23120) Cou	nty: Camd	len				
approaches	and toll plazas	existing substandar with AASHTO Mar project is to improve STBGP-PHILA	nual for Ass	sessing Safe	ty Hardw	are (MAS	H) complia	nt that FH	WA adopte	d in 2015 a	_		•
DVRPC, Futu	re Projects (DI	BNUM: D026; UPC:	058026) Co	unty: Vario	us								
1 0		nding for local projec on, Gloucester, Merce		,		e Valley R	egional Pla	anning Cor	nmission, th	ne designat	ed Metrop	olitan Plannin	g
DVRPC	ERC	STBGP-PHILA	\$1.872	2 \$2.912	\$0.19	6 \$7.09	97 \$5.46	50 \$12.73	86 \$17.956	5 \$17.240	\$18.526	\$17.816	\$101.811
Gloucester Co	ounty Roadway	y Safety Improveme	nts (DBNU	J <b>M: D0401;</b>	UPC: 048	8000) Coun	ıty: Glouce	ster					
	•	for the installation of eflective roadway do	•	•		_	•			_	_		•
DVRPC	EC	STBGP-PHILA		\$1.000		\$1.00	00	\$1.00	00	\$1.000	)	\$1.000	\$5.000
The project Kaighn Ave The Circuit,  Kaighn Ave plagued by subsequentl events due t continued fl transportati The Circuit	will make road a Bridge. These Greater Philac anue is a heavil- road closings of y allows the Co to flooding nur looding. Over to on challenges i	widge over Cooper R lway improvements e improvements will delphia's Regional Tr y traveled regionally during regular rainfa coper River to inunc inber between 15 – 18 ime high tides and r nclude the sidewalk ers to Philadelphia an	to Kaighn A decrease to rail Networ significant all and high late a low ly times ann egular rain and multiond the region	Ave. (CR 60 ravel time, a k. t corridor the tide events ying area of ually. In adfall have lease trail being trail.	7) from Ealleviate for transection Flooding Farnham dition, the doctors.	cts the Paring is the rest Park white vertical a	North Pareduce annu- kside Neig sult of a 40 ch is direct llignment c	ck Dr. (CR of all mainters when he	628) and incontance costs a cost of Camden curricane events to a 1/3 mil avenue, as a distructure a	clude compand provide City and is ent that bre le stretch of the count of the count severe :	prone to tached a new fached a new fached appographytice wedgir	ti-modal conn idal flooding a arby earthen o venue. Road o , plays a role i g. Non-motor	and dam and closing in the rized Park and
DVRPC	DES	STBGP-PHILA	\$0.755	5									\$0.755

## **MPO Project Descriptions**

#### **Suballocated STP Funding (\$ millions)**

**MPO PHASE FUND** FY 2023 FY 2024 FY 2025 FY 2026 FY 2027 FY 2028 FY 2029 **Total** FY 2022 FY 2030 FY 2031 Lincoln Ave/Chambers Street (CR 626), Bridge over Amtrak & Assunpink Creek (DBNUM: D1710; UPC: 173920) County: Mercer Project will replace the Lincoln Avenue Bridge over Amtrak Northeast Corridor (NEC) rail line, an inactive rail yard, and Assunpink Creek. Proposed Improvements include the following listed: 1. Complete replacement of the structure to extend the life of the bridge, correct deficiencies, and meet current design requirements; 2. The structure will be replaced with steel multi-girders (structure depth of 51" and maximum girder spacing of 7'); 3. The vertical profile and pier locations will be revised to provide the required horizontal and vertical clearance over the railroad tracks; 4. Standard 12-foot wide lanes, 8-foot wide shoulders, which can be used by bicyclists and as a standard bicycle lane, and 6-foot wide sidewalks for pedestrians on structure; 5. Architectural treatments, such as stone facing, veneer or form liners; galvanized and powder coated steel; aesthetic parapet or railing treatments; colored concrete; decorative lighting; etc. are also being considered. No roadway widening is proposed. Easement agreements will be required for work that is performed outside of the existing right-of-way, such as grading and sidewalk repairs necessary to meet ADA compliance. Lincoln Avenue serves as an important connector across the aforementioned physical barriers and is the first crossing outside of the central business district of Trenton City. The structure, which was built in 1931 and reconstructed in 1965, was rated 'serious', or 3 on a 0 to 9 scale, with 9 being excellent condition and 0 being failed condition/closed facility. Despite its rating of 3, the bridge is still safe for travel. The rating is primarily due to the condition of the superstructure, which suffers from severely rusted steel throughout and large areas of spalled and delaminated concrete on the deck. The County performed short-term fixes on the structure including lighting, deck repairs and an asphalt overlay until the structure could be replaced. The fund type 'OTHER-DVRPC' reflects a commitment by Mercer County of Local County Aid, Local Aid State Infrastructure Bank, and/or Mercer County general funds to the project. **DVRPC** DES STBGP-TRENTON \$3.500 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 \$1.000 Local Concept Development Support (DBNUM: 06326; UPC: 063260) County: Various This program provides NJDOT project management and environmental support to local governments. **DVRPC PLS** STBGP-PHILA \$0.700 \$0.700 \$0.700 \$0.700 \$0.700 \$0.700 \$0.700 \$0.700 \$0.700 \$0.700 \$7.000 Mercer County Roadway Safety Improvements (DBNUM: D0412; UPC: 048075) County: Mercer This program will provide for the installation of safety improvements 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-TRENTON \$1.000 \$1.000 \$0.800 \$1.000 \$3.800

## **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 Total

#### Metropolitan Planning (DBNUM: X30A) County: Various

NJDOT supports the federally mandated Metropolitan Planning Organization transportation planning process. New Jersey Metropolitan Planning Organizations carry out a "3C" transportation planning process whereby planning activities are conducted on a continuous basis while also providing a forum for cooperative decision making among responsible state and local officials, public and private transit operators and the general public.

DVRPC PLS STBGP-PHILA \$1.320 \$1.320 \$1.320 \$1.320 \$1.320 \$1.320 \$1.320 \$1.320 \$1.320 \$1.320 \$1.320

#### 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

#### 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 \$0.030

# **MPO Project Descriptions**

				Suball	ocateu 5	orr runa	யத் சூய்	illions)					
MPO	PHASE	FUND	FY 2022	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	FY 2031	Total
New or Upgr	aded Traffic S	ignal Systems at Int	ersections, F	hase 1 (l	OBNUM:	D2020; UP	C: <b>213560</b> ) (	County: C	amden				
1 ,	providing imp	various intersections rovements to comply					0						
DVRPC	PE	STBGP-PHILA	\$0.250										\$0.250
DVRPC	DES	STBGP-PHILA		\$0.1	50								\$0.150
DVRPC	CON	STBGP-PHILA				\$2.4	76						\$2.476
New or Upgr	aded Traffic S	ignal Systems at Int	ersections, F	hase 2 (1	OBNUM:	D2021; UP	C: <b>213570</b> ) (	County: C	amden				
. ,	providing imp	various intersections rovements to comply					0						
DVRPC	PE	STBGP-PHILA		\$0.3	00								\$0.300
DVRPC	DES	STBGP-PHILA			\$0.2	200							\$0.200
DVRPC	CON	STBGP-PHILA					\$3.0	14					\$3.014
New or Upgr	aded Traffic S	ignal Systems at Int	ersections, F	hase 3 (l	DBNUM:	D2022; UP	C: <b>213580</b> ) (	County: C	amden				
1 ,	providing imp	various intersections rovements to comply					0						
DVRPC	PE	STBGP-PHILA			\$0.3	350							\$0.350
DVRPC	DES	STBGP-PHILA				\$0.2	50						\$0.250
DVRPC	CON	STBGP-PHILA						\$3.9	40				\$3.940
Rancocas Cre	eek Greenway,	, Laurel Run Park (C	ircuit) (DBN	IUM: D2	207; UPC:	223080) Co	unty: Burl	ington					
1 ,	U	ap of the Circuit Trai Laurel Run Park. In 2									iccess app	urtenances, in	cluding
DVRPC	CON	STBGP-PHILA			\$4.7	707							\$4.707

# **MPO Project Descriptions**

#### **Suballocated STP Funding (\$ millions)**

**MPO PHASE FUND** FY 2023 FY 2024 FY 2025 FY 2026 FY 2027 FY 2028 FY 2029 **Total** FY 2022 FY 2030 FY 2031 Sicklerville Road (CR 705) and Erial Road (CR 706) Systemic Roundabout (DBNUM: D1913; UPC: 193760) County: Camden Funds would provide for a roundabout at the intersection CR 705 (Sicklerville Road) and CR 706 (Erial Road) in Winslow Township. The location features a three-leg intersection with skewed alignment and is governed by a stop sign on CR 706. The skewed alignment of the intersection leads to crashes because drivers cannot see well around the corner of the intersection. A roundabout will replace the existing problematic intersection geometry with a circle, thereby allowing drivers a clear visual throughout the entire intersection. There are also multiple occurrences of rear end crashes at the stop sign on CR 706 (Erial Rd) where cars wait to turn onto CR 705 (Sicklerville Rd). The roundabout will alleviate this problem since drivers will slow and yield instead of being required to make a full stop. Further, the existing intersection enables drivers on CR 705 to travel at a high rate of speed toward the nearby intersection of CR 705 and CR 536 (Malaga Road). A roundabout at the intersection of CR 706 and CR 705 will force drivers to slow down, resulting in slower speeds through the intersection of CR 705 and CR 536 and greater driver reaction time. DVRPC's 2009 Regional Roundabout Analysis, Phase II identified this intersection as a priority site for investigation into a roundabout conversion. **DVRPC** CON STBGP-PHILA \$1.018 \$1.018 Transportation and Community Development Initiative (TCDI) DVRPC (DBNUM: D0204) County: Various The Transportation and Community Development Initiative is a proposed DVRPC funding program targeted to those communities most in need of revitalization assistance. The program would serve to support local planning, design, feasibility studies or other analyses that increase the demand or improve the market for redevelopment and improve the efficiency or enhance the regional transportation network. The fundamental idea is to support early-stage project ideas which are not otherwise eligible for funding through other sources. This program is a component of the DVRPC Work Program. **DVRPC** EC STBGP-PHILA \$0.155 \$0.755 \$0.155 \$0.755 \$0.755 \$0.155 \$0.755 \$0.155 \$0.755 \$0.155 \$4.550 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. **DVRPC** EC STBGP-PHILA \$2.000 \$2.000 \$2.000 \$2.000 \$2.000 \$2.000 \$2.000 \$2.000 \$2.000 \$2.000 \$20.000 Transportation Operations (DBNUM: D2004; UPC: 203340) County: Various 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** STBGP-PHILA PLS \$0.130 \$0.130 \$0.130 \$0.130 \$0.130 \$0.130 \$0.130 \$0.130 \$0.130 \$0.130 \$1.300

# **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
Transportatio	on Systems Ma	nagement and Ope	rations (TS	MO) (DB	NUM: 0130	00; UPC: 01	13000) Cou	nty: Vario	us				
		perations of Regiona itions that affect the	0				0 .	,		0 0	system to	notify agenci	es about
DVRPC	EC	STBGP-PHILA	\$0.16	56 \$0.1	66 \$0.10	66 \$0.10	56 \$0.1	66 \$0.1	66 \$0.1	66 \$0.1	66 \$0.1	\$0.166	\$1.660
Walt Whitma	n Bridge NJ Co	orridor Resurfacing	(DBNUM	: DR2201;	UPC: 2231	10) County	: Camden						
of the Walt overlaying, included. T	Whitman Bridg and restriping here will be no	.2 miles of resurfacinge (at I-676 Intersect the ramps. Miscella earth disturbance ook Horse Pike has re	ion) to Eas neous repa or regrading	t Black Ho airs to vario g. The pavo	rse Pike an ous safety, ement thro	id Ramp FI signage, ai ughout the	3 carries tra nd drainag 2 NJ approa	affic from I e features i ach to the V	-676 South dentified i	to I-76 We n Biennial	st. This pr Inspectior	oject will inv Reports will	olve milling, also be
DVRPC	CON	STBGP-PHILA	\$1.80	00									\$1.800
Route 206, So	outh Broad Stre	et Bridge over Assu	ınpink Cre	ek (DBNI	J <b>M: L064;</b> 1	UPC: 95015	51) County	: Mercer					
Initiated by	the Bridge Ma	nagement System, t	his project	will rehab	ilitate the s	tructurally	deficient a	and functio	nally obso	lete bridge	, built in 1	843.	
DVRPC	CON	STBGP-TRENTON		\$5.0	76 \$3.00	05 \$4.43	14						\$12.495
US 322/CR 53	6 (Swedesboro	Rd), Woolwich-Ha	arrison Tw	p Line to I	NJ 55 (DBN	NUM: D221	11; UPC: 22	23140) Cou	nty: Glouc	ester			
existing gui southerly si the Cherry	iderail and upg ide of the roads Lawn/Mullica	restoring 6.7 miles of grade of pedestrian f way segment and fro Station sections of H	acilities for om Tomlin Iarrison To	Station Rownship to	OWAG con oad to With the Inspira	npliance. S erspoon D	idewalk w	ill be conne	ected from	Myers Dri	ve to Tom	lin Station Ro	oad on the ystem from
DVRPC	CON	STBGP-PHILA	\$3.00	00 \$6.2	UU								\$9.200
FHWA: STBGP	P-DVRPC Total		\$27.	1 \$27.	7 \$27.	<i>8</i> \$2 <i>8</i> .	3 \$28.	.5 \$29.	0 \$29.	.2 \$29	.7 \$29	9.9 \$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-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	\$2.500
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## **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

#### CR 508 (Bridge Street), Bridge over Passaic River (DBNUM: N1602; UPC: 153270) County: Essex, Hudson

The historic structure was built in 1913 and rehabilitated in 1981. The structure is structurally deficient and functionally obsolete. 2 lanes with an overall roadway width of 39.5'. The bridge is eligible for placement on the National Register of Historic Places.

NJTPA	DES	STBGP-NY/NWK	\$7.000			\$7.000
NJTPA	ROW	STBGP-NY/NWK		\$0.100		\$0.100
NJTPA	CON	STBGP-NY/NWK		\$50.000	\$27.000	\$77.000

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

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 trusses (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.

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				\$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	Total

#### 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	\$1.5	500		\$1.500
NJTPA	ROW	STBGP-NY/NWK		\$0.050		\$0.050
NJTPA	CON	STBGP-NY/NWK		\$6	5.500	\$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)**

				Suball	ocated 5	orr rund	mig (à n	iiiiions	,						
MPO	PHASE	FUND	FY 2022	FY 2023	FY 2024	FY 2025	FY 2026	FY 20	27 FY	<b>2028</b>	FY 2029	FY 2030	FY 2031		Total
Kingsland Av	venue, Bridge	over Passaic River (D	BNUM: N	N1601; UP	C: 153260)	County: B	Bergen, Es	sex							
total length	of 364' and to	n 1905 and reconstruct tal width of 45'-8" with trical machinery is ou	h one 6' si	dewalk. Tł	ne bridge's	•									_
NJTPA	DES	STBGP-NY/NWK		\$2.50	00										\$2.500
NJTPA	ROW	STBGP-NY/NWK				\$0.2	200								\$0.200
NJTPA	CON	STBGP-NY/NWK						\$	35.000						\$35.000
Local Aid Co	nsultant Serv	ices (DBNUM: 10347;	UPC: 1034	170) Count	ty: Variou	s									
	•	ınding for consultant s provides overall quali				_		0.		d provide	e oversigh	t to recip	ients recei	ving Loc	cal Aid
NJTPA	EC	STBGP-NY/NWK		\$0.20	00	\$0.2	200	:	\$0.200		\$0.20	0	\$0.2	200	\$1.000
Local Concep	t Developme	nt Support (DBNUM:	06326; UI	PC: 063260	) County:	Various									
This progra	nm provides N	IJDOT project manage	ment and	environme	ental supp	ort to loca	l governm	ents.							
NJTPA	PLS	STBGP-NY/NWK	\$2.92	25 \$2.92	25 \$2.9	25 \$2.9	925 \$2.	925	\$2.925	\$2.925	\$2.92	5 \$2.9	25 \$2.9	25	\$29.250
Manhattan A	venue Retain	ing Wall (DBNUM: N	1603; UPC	C: <b>153280</b> )	County: H	Iudson									
constructed collapsed a condition.	l to protect Μα nd fell onto Μ Γhere are verti	Retaining walls were banhattan Avenue and sanhattan Avenue clos canhattan Avenue clos cal cracks, loose stone the walls to improve s	stabilize th ing the en s, inadequ	ne Palisade tire roadw ıate draina	es Cliffs an ay for a pe ge, clogge	nd range to eriod of 10 ed weepho	a height of days. The les and lar	of 42 feet LCD stu ge hollo	. In 2002 idy reve w sound	7, after a ealed tha ding area	heavy rai t the retai s. The pu	nstorm a ning wall rpose of t	200 ft. sec s are in ov his projec	tion of the verall poot twill be	ne wall or
NJTPA	PE	STBGP-NY/NWK	\$1.20	00											\$1.200
NJTPA	DES	STBGP-NY/NWK		\$2.30	00										\$2.300
NJTPA	ROW	STBGP-NY/NWK			\$3.0	000									\$3.000
NJTPA	CON	STBGP-NY/NWK						\$2	27.000	\$18.000					\$45.000
Bergen Cou	ınty will be ur	<b>Rochelle Avenue (DE</b> ndertaking roadway in chelle Park and Saddle	nproveme	nts at the i	ntersectio	n of Marke	et Street, E							_	

\$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**

				Suball	ocated S	TP Fund	ling (\$ mi	llions)					
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	Whippa	ny River (	DBNUM:	N1804) Co	unty: Mor	ris				
Town of M old stone a traffic. The	orristown. Ori rch bridge is si Bridge Re-Eva	MLK) Avenue Bridge ginally constructed in gnificant because it is aluation Survey Repo erstructure. This is a	n 1900, and s a seconda ort (Cycle N	widened ry commu o. 18, date	in 1928, th iter route i d 7/11/17)	e 66 foot lo nto and ou	ong bridge l at of downt	has numer own Morri	ous structu stown wit	iral and geon	ometric def lume of peo	iciencies. Th destrian 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
Metropolitar	Planning (D	BNUM: X30A) Coun	ty: Various										
out a "3C"	transportation	erally mandated Metr planning process wh le state and local offic	ereby planı	ning activ	ties are co	nducted o	n a continu	ous basis v	vhile also p				•
NJTPA	PLS	STBGP-NY/NWK	\$8.00	0 \$8.0	00 \$8.0	00 \$8.0	\$8.0	00 \$8.0	00 \$8.0	00 \$8.0	00 \$8.00	0 \$8.000	\$80.000
Monmouth (	County Bridge:	s W7, W8, W9 over G	limmer Gl	ass and D	ebbie's Cı	eek (DBN	IUM: NS93	06; UPC: 9	50607) Cou	nty: Monn	nouth		
over Debbi	le's Creek. Due	of the rehabilitation of to its three-componer rehabilitated or repla	ent perpend	dicular co	nfiguration	n, the proje	ect site is lo	cally know	n as "Three	Bridges."	All three st	ructures, wl	
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 (D)	BNUM: N063; UPC: (	058027) Cou	ınty: Vari	ous								
This progra	am provides fu	ınding for unanticipa	ted project	needs ass	ociated wi	th the desi	gn, right-of	-way or co	nstruction	of NJTPA	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 \$0.5	94 \$0.6	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 \$43.5	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 \$0.2	05 \$0.2	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)**

C' 11 A	(CD (ES) D 11	ъ . ъ	' (DD)III	N. A. T. C.O.C.	TIDC 4=00	40) (	n '						
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	JTPA 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)**

				Subal	located S	TP Fund	ling (\$ mi	Ilions)					
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							
					FHW	A: STBGP-	SJTPO						
Atlantic Ave	nue, Albany to	Tennessee Avenu	ıes (DBNUM	I: S1913; U	JPC: 19348	0) County:	Atlantic						
The pavem	ent has excessiv	ve roughness, rutt	ing, potholes	that could	d result in s	safety prob	olems. The	road is the	"Main Stre	et" of Atla	ntic City ar	nd supports m	nany
	and offices. Pro	posed road diet w	vill include m	illing and	overlay of	f the existir	ng road, spo	ot base repa	air, signage	e and stripi	ng for ped	lestrian and v	ehicular
safety.													
SJTPO	CON	STBGP-AC	\$1.00	00									\$1.000
Baltic Avenu	e, Maine to Mis	ssouri Avenues (I	DBNUM: S17	'02; UPC:	173620) Co	ounty: Atla	ntic						
This projec	t will mill and r	epave the roadwa	ıy, upgrade A	DA ramp	s, and imp	rove drain	age, therm	oplastic str	iping, man	holes, gutt	ers, sidew	alks and curb	os.
SJTPO	DES	STBGP-AC	\$0.10	00									\$0.100
SJTPO	CON	STBGP-AC			\$0.9	00							\$0.900
Brigantine A	venue (CR 638)	, 2nd Street Sout	h to Terminu	ıs (DBNU	M: S1912;	UPC: 1934	70) County	: Atlantic					
		urface Course, and s, signage, striping			needed. O	ther impro	vements w	ill include	but not lim	nited to: pe	destrian A	DA access, co	oncrete gutter,
SJTPO	CON	STBGP-AC		\$1.9	950								\$1.950
Brigantine A	venue (CR 638)	, 29th Street Sout	h to 2nd Stre	et South	(DBNUM:	S1911; UP	C: 193460)	County: At	lantic				
		ırface Course, and veways, signage, s				Other impro	ovements w	vill include	but not lin	mited to: pe	edestrian A	DA access, co	oncrete
SJTPO	CON	STBGP-AC	\$2.82	2.0									\$2.820
California A	enue (CR 663)	(DBNUM: S2102;	UPC: 213130	) County	: Atlantic								
•		OA upgrades, sidew vation, and HMA		•	0 0		~ 1	ment reflec	tors, drain	age, and g	uiderail. A	lso, minimal i	if and where
SJTPO	CON	STBGP-AC			\$1.5	00							\$1.500
Deurer Stree	t (CR 561) (DBN	NUM: S2103; UPC	: 213140) Cou	ınty: Atla	ntic								
		e: ADA upgrades,		,		e, strining	. markings	. pavement	reflectors	drainage	and guide	rail. Also mi	nimal if and
	The fill michael	e. 11211 apgrades,	order and cu	,	عماني ريد.	50, 5000	,	ravellient	1011000010,	munuge,	and Saide	11100, 11111	·······

#### 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)**

Suballocated STP Funding (\$ millions)												
MPO	PHASE	FUND	FY 2022 FY 202	23 FY 2024 FY	2025 FY 2026	FY 2027 FY 20	28 FY 202	9 FY 2030 F	Y 2031	Total		
Martin Luthe	er King Jr. Boul	evard (Mediterrane	an Avenue to Rou	ite 30) (DBNUM:	S2101; UPC: 21312	0) County: Atlar	ntic					
The pavem	ent has excessiv	ve roughness, rutting	g, potholes that co	uld result in safet	y problems. The ro	ad is a major roa	d connector	between Route	30 and Dow	ntown		
Atlantic Ci	ty. Proposed im	provement will incl	ude milling and o	verlay of the exis	ting road, spot base	e repair, signage	and striping	for pedestrian	and vehicula	ır safety.		
SJTPO	DES	STBGP-AC	\$	\$0.100								
SJTPO	CON	STBGP-AC		\$1.700								
Metropolitan	Planning (DB	NUM: X30A) Count	ty: Various									
NJDOT sup	pports the feder	ally mandated Metr	opolitan Planning	Organization tra	nsportation planni	ng process. New	Jersey Metro	opolitan Plannii	ng Organiza	tions carry		
		planning process wh	, ,				so providing	a forum for co	operative de	cision		
G	0 1	e state and local offic			O	•						
SJTPO	PLS	STBGP-AC	\$0.265	\$0.265	\$0.265	5	\$0.265	\$0.265		\$1.325		
Ohio Avenue	e (DBNUM: S21	113; UPC: 213280) Co	ounty: Atlantic									
•		ve roughness, rutting				,						
Atlantic Ci	ty. Proposed im	provement will incl	ude milling and o	verlay of the exis	ting road, spot base	e repair, signage	and striping	for pedestrian	and vehicula	ır safety.		
SJTPO	DES	STBGP-AC	\$0.100									
SJTPO	CON	STBGP-AC	\$0.630							\$0.630		
Ohio Avenue	e (CR 630) (DBN	NUM: S2105; UPC: 2	13160) County: A	tlantic								
-		A upgrades, sidewa	•	0 0 1	0 1	ent reflectors, dr	ainage, and g	guiderail. Also,	minimal if a	ind where		
directed qu	uantities of exca	vation, and HMA ba	ise, concrete base,	and DGA sub-ba	se repairs.							
SJTPO	CON	STBGP-AC		\$1.000						\$1.000		
SJTPO, Futur	re Projects (DB)	NUM: S044; UPC: 05	58025) County: Va	rious								
This progra	am provides fur	nding for local projec	cts to be selected b	y the South Jerse	y Transportation P	lanning Organiza	ation, the des	signated Metro	politan Planı	ning		
Organizati	on for Salem, C	umberland, Cape Ma	ay and Atlantic co	unties.								
SJTPO	ERC	STBGP-AC	\$0.008 \$	0.090 \$0.037	\$0.066 \$3.530	\$4.485	\$4.280 \$4	.606 \$4.403	\$4.731	\$26.234		
Tennessee A	venue, Atlantic	Ave to Boardwalk	(DBNUM: S2115;	UPC: 213460) Co	unty: Atlantic							
The pavem	ent has excessiv	ve roughness, rutting	g, potholes that co	uld result in safet	y problems. The re	oad is a major roa	ad to the "Or	ange Loop" Re	developmen	t Area		
		businesses and hou	_	ts. Proposed imp	rovement will incl	ude milling and o	overlay of the	e existing road,	spot base re	pair,		
signage an	d striping for pe	edestrian and vehicu	ılar 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											strian		
improvements at the exising traffic signal, high visibiltiy crosswalks and markings for increased pedestrian safety													
SJTPO	CON	STBGP-AC		\$2.17	10								\$2.110
FHWA: STBGF	P-SJTPO Total		\$4.2	2 \$4.	2 \$4.	3 \$4.	4 \$4.	4 \$4.	5 \$4.	5 \$4	.6 \$4	4.7 \$4.	7 \$44.6