MPO Project Descriptions

													Tatal
MPO	PHASE	FUND	FY 2022	FY 2023 F	Y 2024 FY	2025 FY 2026	FY 2027	FY 2028	FY 2029	FY 2030	FY 203	31	Total
					DV	/RPC							
					FHWA: ST	BGP-DVRPC							
DA Improv	ements, Contr	act 1 (DBNUM: D1	1505A; UPC: 2	203320) Cour	nty: Camde	n							
· ·	tely 400 variou	the complete recor s locations in the C		U			-		-				nps at
DVRPC	CON	STBGP-PHILA	\$3.750)									\$3.750
ridge No. C	4.13 over Parke	ers Creek on Cente	erton Road (D	BNUM: D2	018; UPC: 2	13530) County: I	Burlington						
bridge curi	ently lacks side	ewalks and does no	ot have bicycl	e compatible	shoulders.	Major improven	nents are ne	eded for th	us bridge c	tue to the	structur	re's age (o	ver 100
years), stru will addres	cturally deficie s the structural	ewalks and does no ent status and scour l deficiencies, scour paving, sidewalk),	r critical statu r problems, no	s, and it is fu on-standard	nctionally obridge widt	obsolete. Whethe th and bicycle &	r the bridge	e will be rel	nabilitated	or replac	ed, the co	onstructio	on work
years), stru will addres	cturally deficie s the structural	nt status and scour l deficiencies, scour	r critical statu r problems, no	s, and it is fu on-standard stallation of s	nctionally obridge widt	obsolete. Whethe th and bicycle &	r the bridge	e will be rel	nabilitated	or replac	ed, the co	onstructio	on work vay
years), stru will addres improveme	cturally deficie s the structural ents (guiderail,	ent status and scour l deficiencies, scour paving, sidewalk),	r critical statu r problems, no , as well as ins	s, and it is fu on-standard stallation of s	nctionally obridge widt	obsolete. Whethe th and bicycle &	r the bridge	e will be rel	nabilitated	or replac	ed, the co	onstructio	on work vay \$0.450
years), stru will addres improveme DVRPC	cturally deficie s the structural ents (guiderail, PE	ent status and scour l deficiencies, scour paving, sidewalk), STBGP-PHILA	r critical statu r problems, no , as well as ins	s, and it is fu on-standard stallation of s	nctionally c bridge widt scour counte	obsolete. Whethe th and bicycle &	r the bridge	e will be rel	nabilitated	or replac	ed, the co	onstructio	on work vay \$0.450 \$0.450
years), stru will addres improveme DVRPC DVRPC DVRPC	cturally deficie s the structural ents (guiderail, PE DES CON	ent status and scour l deficiencies, scour paving, sidewalk), STBGP-PHILA STBGP-PHILA	r critical statu r problems, no . as well as ins \$0.450	s, and it is fu on-standard stallation of s	nctionally c bridge widt scour counte \$0.450	bbsolete. Whethe th and bicycle & ermeasures. \$6.303	r the bridge	e will be rel	nabilitated	or replac	ed, the co	onstructio	on work vay \$0.450 \$0.450
years), stru will addres improveme DVRPC DVRPC DVRPC Surlington C This progra	cturally deficie s the structural ents (guiderail, PE DES CON ounty Roadwa	ent status and scour l deficiencies, scour paving, sidewalk), STBGP-PHILA STBGP-PHILA STBGP-PHILA	r critical statu r problems, no , as well as ins \$0.450 ments (DBNI n of improved	s, and it is fu on-standard stallation of s) U M: D0302) I safety items	nctionally of bridge widt scour counte \$0.450 County: Bu s including	bbsolete. Whethe th and bicycle & ermeasures. \$6.303 r lington reflective pavem	r the bridge pedestrian ent markin	e will be rel compatibil gs (includi	nabilitated ity. The pro	or replac oject will iping and	ed, the co also inclu raised r	construction ude roadv	on work way \$0.450 \$0.450 \$6.303 markers),
years), stru will addres improveme DVRPC DVRPC DVRPC Surlington C This progra	cturally deficie s the structural ents (guiderail, PE DES CON ounty Roadwa	ent status and scour l deficiencies, scour paving, sidewalk), STBGP-PHILA STBGP-PHILA STBGP-PHILA Y Safety Improver e for the installation	r critical statu r problems, no , as well as ins \$0.450 ments (DBNI n of improved	s, and it is fu on-standard stallation of s) U M: D0302) I safety items guide rail, an	nctionally of bridge widt scour counte \$0.450 County: Bu s including	bbsolete. Whethe th and bicycle & ermeasures. \$6.303 r lington reflective pavem	r the bridge pedestrian ent markin rove the ove	e will be rel compatibil gs (includi	nabilitated ity. The pro ng both str and visibil	or replac oject will iping and	ed, the co also inclu . raised r ious road	construction ude roadv	on work way \$0.450 \$0.450 \$6.303 markers),
years), stru will addres improveme DVRPC DVRPC UVRPC urlington C This progra reflective o county. DVRPC	cturally deficie s the structural ents (guiderail, PE DES CON ounty Roadwa am will provide bject markers, p	ent status and scour l deficiencies, scour paving, sidewalk), STBGP-PHILA STBGP-PHILA STBGP-PHILA y Safety Improver e for the installation reflective roadway	r critical statu r problems, no , as well as ins \$0.450 ments (DBNI n of improved delineators, g \$0.800	s, and it is fu on-standard stallation of s) U M: D0302) I safety items guide rail, an	s including states the second socour counte socour counte	obsolete. Whethe th and bicycle & ermeasures. \$6.303 r flington reflective pavem atments that imp \$1.0	r the bridge pedestrian ent markin rove the ove	e will be rel compatibil gs (includit erall safety	nabilitated ity. The pro ng both str and visibil	or replac oject will iping and lity of var	ed, the co also inclu . raised r ious road	construction ude roadv	on work way \$0.450 \$6.303 markers), the
years), stru will address improveme DVRPC DVRPC OVRPC durlington C This progra reflective of county. DVRPC camden Cou This progra	cturally deficie s the structural ents (guiderail, PE DES CON ounty Roadwa am will provide bject markers, r EC nty Roadway S am will provide	ent status and scour l deficiencies, scour paving, sidewalk), STBGP-PHILA STBGP-PHILA STBGP-PHILA ty Safety Improver e for the installation reflective roadway STBGP-PHILA	r critical statu r problems, no , as well as ins \$0.450 ments (DBNU n of improved delineators, g \$0.800 nts (DBNUM n of improved	s, and it is fu on-standard stallation of s (UM: D0302) I safety items guide rail, an () : D0410; UP I safety items	s including \$1.000 C: 048038) C s including	bbsolete. Whethe th and bicycle & ermeasures. \$6.303 reflective pavem atments that imp \$1.0 County: Camden reflective pavem	r the bridge pedestrian eent markin rove the ove 2000	e will be rel compatibil gs (includit erall safety \$1.0 gs (includit	nabilitated ity. The pro ng both str and visibil 00 ng both str	or replac oject will iping and lity of var \$1. iping and	ed, the co also inclu raised r ious road 000 raised r	construction ude roadv ceflective r dways in	on work way \$0.450 \$0.450 \$6.303 markers), the \$4.800 markers),

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
Circulation In	nprovements	Around Trenton Tra	nsit Center (DBNUM	I: D2023; UPC: 21359	90) County:	Mercer					
1 /			n channelization in th ose the Chestnut Aver	2	1	ortation C	enter to im	prove mol	oility for b	icyclists and p	edestrians.
DVRPC	PE	STBGP-TRENTON	\$0.160								\$0.160
DVRPC	DES	STBGP-TRENTON		\$0.140							\$0.140
DVRPC	CON	STBGP-TRENTON			\$5.28	35					\$5.285
County 2011 (Guide Rail De	sign Project No. 1 (C	CR 600, CR 613 and C	R 623) (DBNUM: D2	2206; UPC: 2	223070) Co	ounty: Burl	ington			
of replacem Run, B4.136	ent: B3.10 Brid Bridgeboro R	dgeboro Rd (CR 613) d (CR 613), B5.7 Old	erail systems with end over Brick Arched C Marlton Pike (CR600) e includes constructio	ulvert, B3.9 Bridgebo over South Branch I	oro Rd (CR e Pennsauker	613) over L 1 Creek, C5	aurel Run	B3.22 Brid	dgeboro R	d (CR 613) ov	er Swede
DVRPC	CON	STBGP-PHILA	\$0.50	0							\$0.500
CR 544 (Evesh	nam Rd), NJ 41	1 to Schubert Ave (D	BNUM: D2208; UPC	: 223090) County: Ca	mden						
1)	-		of roadway, handica de stormwater mana			0		a very busi	ly travele	d County road	lway with
DVRPC	CON	STBGP-PHILA	\$3.02	7	-		-				\$3.027
CR 622 (North	ı Olden Ave),	NJ 31 (Pennington I	Rd) to New York Ave	(DBNUM: D2014; U	JPC: 213270) County:	Mercer				
users. Per th between Per two (2) prop Beacons at u	ne preliminary nnington Rd a posed HAWK unsignalized in	preferred alternative nd Princeton Ave; ar signals; restriping of ntersections in the Ci	rations and mobility for e (PPA) 2A, improver n 8' wide curbed center the New York Ave ir ty of Trenton; the rest roundabout; and high	nents will include: 12 r median; a total of (tersection approach riping of Brunswick	1' travel land (4) roundab to provide Ave EB and	es; 5' bike l outs at Par 2 WB throu 1 WB appr	lane with 2 kside Ave, ughlanes; i oaches to i	' buffer, ar Prospect nstallation nclude left	nd 6-7' side Ave, Arcti of Rapid t-turn lane	ewalk along C c Pkwy, and C Rectangular F es; connection	Iden Ave Capitol Plaza; lashing to future
DVRPC	PE	STBGP-TRENTON	\$1.500								\$1.500
DVRPC	DES	STBGP-TRENTON	+	\$2.000							\$2.000
DVRPC	CON	STBGP-TRENTON		• •		\$4.35	56 \$5.4	28 \$4.5	501 \$5.5	575 \$4.650	\$24.510

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 654 (Hurf	fville-Cross Key	ys Rd), CR 630 (Eg	gg Harbor R	d) to CR 6	51 (Green	tree Rd) (D	BNUM: D	2210; UPC	: 223130) C	ounty: Glo	oucester		
existing gui sidewalk ru	iderail, upgrade 1n on the north s	estoring 1.24 mile of pedestrian faci side of the roadwa unicipal Police car	lities for AD y to provide	A/PROW a pedestr	AG compli ian connec	iance, as we	ell as the in	stallation o	of missing s	idewalk c	onnections	to create a cor	ntinuous
DVRPC	CON	STBGP-PHILA	\$2.00	0									\$2.000
CR 706 (Coop	oer Street) Bridg	e over Almoness	on Creek (Bi	ridge 3-K-	3) (DBNU	M: D2017;	UPC: 2135	10) County	: Gloucest	er			
Almonesso functionally	n Creek/at Almo y obsolete with p	rehabilitate Coop onesson Lake (Brid prior inspection re rs access to a publ	dge 3-K-3). T commendin	he reinfor	ced concre	ete single sp					-	0	
DVRPC	PE	STBGP-PHILA	\$0.35	0									\$0.350
DVRPC	DES	STBGP-PHILA		\$0.5	00								\$0.500
DVRPC	ROW	STBGP-PHILA			\$0.1	00							\$0.100
DVRPC	CON	STBGP-PHILA					\$8.92	26					\$8.926
CR 712 (Colle	ege Drive) at Alı	umni Drive Roun	dabout and	Multi-pu	rpose Trai	l (Circuit) (DBNUM:	D2019; UP	C: 213540)	County: G	loucester		
adjoining c which also	omplementary n aligns and is coi	for the intersection nulti-purpose trai ncidental with a p buses and traffic	l will guide a portion of the	and promo e Circuit T	ote pedestr rail throug	rian and bio gh Gloucest	cycle move er County.	ments into The round	and aroun labout acce	d the Row ess and peo	an College	of South Jerse	ey campus,
DVRPC	CON	STBGP-PHILA	\$1.82	5									\$1.825
CR 758 (Cole	s Mill Rd), Farw	ood Rd to Grove	St (DBNUM	1: D2209; 1	UPC: 2231	00) County	: Camden						
1)	1	.45 miles of roadw n poor condition v	5	-	0	l, stormwa	ter drainag	e, and han	dicap acces	sibility in	the CR 758	6 (Coles Mill Ro	l.) corridor.
DVRPC	CON	STBGP-PHILA	\$0.47	3									\$0.473
D&R Greenw	vay Connector, V	Wellness Loop to	Union St./C	ooper Fiel	ld (Circuit) (DBNUM	I: D2205; U	PC: 223040)) County:	Mercer			
· ,		multi-use trail fro multi-use trails sp		-		,	-		-	nt is part o	f The Circu	uit, a planned 8	300+ mile

DVRPC CON STBGP-TRENTON \$0.348

\$0.348

MPO Project Descriptions

				Suballoca	ated 51	P Fundi	ng (5 mil	mons)						
MPO	PHASE	FUND	FY 2022	FY 2023 F	Y 2024	FY 2025	FY 2026	FY 2027	FY 2028	FY 2029	FY 2030) FY 2031		Total
approache products. T	s and toll plaza The goal of this	8 existing substanda s with AASHTO Ma project is to improve	nual for As	sessing Safety l safety along	7 Hardwa	are (MASH	H) complia	nt that FH	WA adopt	ed in 2015		0	OT approv	ved
DVRPC	CON	STBGP-PHILA		\$2.100										\$2.100
DVRPC, Fut	ure Projects (D	BNUM: D026; UPC:	058026) Co	ounty: Variou	S									
	•	nding for local proje on, Gloucester, Merc		5		e Valley Re	egional Pla	nning Con	nmission, f	he designa	ated Metr	ropolitan Plai	ning	
DVRPC	ERC	STBGP-PHILA	\$1.32	2 \$1.356	\$0.664	\$7.74	7 \$4.91	0 \$13.38	6 \$17.40	6 \$17.8	90 \$17.	.976 \$18.466	5 \$1	01.123
Gloucester C	County Roadwa	y Safety Improvem	ents (DBN	UM: D0401; U	JPC: 0480)00) Coun	ty: Glouce	ster						
1 0	-	e for the installation reflective roadway d	-	5		0	-	0		0	1 0			ærs),
DVRPC	EC	STBGP-PHILA		\$1.000		\$1.00	0	\$1.00	0	\$1.0	00	\$1.000)	\$5.000
Kaighn Aver	1ue (CR 607), B	ridge over Cooper R	River (Road	way and Brid	lge Impr	ovements) (DBNUM	I: D1709; U	JPC: 17400	0) County	: Camder	n		
Kaighn Av	e. Bridge. Thes	dway improvements se improvements wil delphia's Regional T	ll decrease f	ravel time, al							-	U		
plagued by subsequen events due continued transporta	y road closings tly allows the C to flooding nu flooding. Over tion challenges	ly traveled regionall during regular rainfa Cooper River to inune mber between 15 – 1 time high tides and a include the sidewalk ers to Philadelphia a	all and high date a low 1 .8 times anr regular rair k and multi	n tide events. ying area of l nually. In add n fall have led use trail being	Flooding Farnham ition, the to total y	g is the res Park whic vertical a washout, u	ult of a 40 th is directl lignment o underminir	year old hu y adjacent f Kaighn A ng the road	urricane ev to a 1/3 m venue, as structure	vent that br ile stretch a result of and severe	eached a of Kaighi topograp e ice wed	n nearby earth n Avenue. Ro ohy, plays a r ging. Non-m	aen dam a ad closing ole in the otorized	5
DVRPC	DES	STBGP-PHILA	\$0.75	5										
														\$0.755
Local Aid Co	onsultant Servi	ces (DBNUM: 10347	; UPC: 1034	70) County:	Various									\$0.755
This progr	am provides fu	ces (DBNUM: 10347 nding for consultant provides overall qua	services to	assist local p	ublic age			U I <i>J</i>	-	de oversigl	ht to recij	pients receivi		

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
Local Concept	Development	Support (DBNUM	I: 06326; UP	C: 063260)	County: V	Various							
This program	m provides NJE	OOT project manag	ement and o	environme	ental supp	ort to local	governmei	nts.					
DVRPC	PLS	STBGP-PHILA	\$0.70	9 \$0.70	00 \$0.70	00 \$0.70	0 \$0.70	\$0.70	\$0.700	\$0.700	\$0.700	\$0.700	\$7.000
Local Safety/ I	High Risk Rura	l Roads Program (DBNUM: 0	4314; UPC	C: 043140) (County: Va	rious						
pedestrian a identification the previous	nd vehicular sa n to completior s year crash hist	provides funds to c afety improvement of construction. T tory, this program local roads. NJDO	s of critical 1 his program may encom	need that c n also inclu pass certai	can be deli 1des design in set aside	vered in a r n assistance e funding po	elatively s offered to er year for	hort period counties a High Risk	l of time, gen nd municipa Rural Roads,	erally less th lities for the for safety c	nan two ye LSP proje	ars from pro cts. Dependi	blem ing upon
DVRPC	ERC	STBGP-PHILA		\$2.20)6								\$2.206
Mercer Count	y Roadway Saf	ety Improvements	(DBNUM:	D0412; UI	PC: 048075	5) County: N	Mercer						
		for the installation eflective roadway d		5		U U	-				0		
DVRPC	EC	STBGP-TRENTON				\$0.80	0	\$1.00	0	\$1.000		\$1.000	\$3.800
Metropolitan 1	Planning (DBI	NUM: X30A) Coun	ty: Various										
out a "3C" tr	ansportation pl	lly mandated Metr lanning process wh state and local offi	nereby planr	ning activi	ties are con	nducted on	a continuo	ous basis w	hile also pro			0 0	•
DVRPC	PLS	STBGP-PHILA	\$1.32	0 \$1.32	20 \$1.32	20 \$1.32	0 \$1.32	20 \$1.32	.0 \$1.320	\$1.320	\$1.320	\$1.320	\$13.200

MPO Project Descriptions

Suballocated STP Funding (\$ millions)

MPO	PHASE	FUND	FY 2022	FY 2023	FY 2024	FY 2025	FY 2026	FY 2027	FY 20	28 FY	2029 FY	2030	FY 2031	Total
Mount. Ephr	im Avenue Safe	ety Improvements	, Ferry Ave	nue (CR 6	03) to Had	ldon Aven	ue (CR 561	I) (DBNU	M: D191	4; UPC:	193770) C	County: C	Camden	
The extent are broken Section 1- F east side of Section 2- C (with bicyc Section 3- F both sides a the sidewal The alterna distances, e	of parking lanes is out into 3 section ine Street to the is the roadway. The chestnut Street to e) and parking of ayton Street to F and parking on the k width, on the e tive will also inst xcept where drive	hampers pedestria ns: north of Mt. Verno ne preferred alterna Decatur Street is o	on Street is on ative will pro- currently or rrently two cisting road o feet in Sec s (bulb-outs s stops limi	/crossings currently c covide one ne lane in e lanes in ea way width ctions 1 an s) at every	and the law one lane in lane in ea each directi ach directi and sider d 2. corner thr	ck of shoul the northk ch directio tion with p on. The pre walk width ough the c	ders make oound dire n with bicy arking on l eferred alte n in Sectior orridor, to	s bicycling ction and t ycle lanes both sides ernative w a 3 will be improve v	g along tl two lane on both s . The pre ill provid maintair visibility	ne corric s in the s sides and ferred a de one la ned but of pedes	lor undes southbou 1 parking lternative ane in eac roadway strians an	irable ar nd direct on the e will pro h directi width w d reduce	nd unsafe. Proje tion and parkir past side. ovide one share on with bicycle rill be reduced f e pedestrian cro	ng on the d lane e lanes on to increase ossing
DVRPC	CON	STBGP-PHILA	aleu.		\$9.83	35								\$9.835
This projec improveme member go supportive hour, off-po	reduces congest nts are designed vernments, DVR MOUs from sigr eak, weekend, ev	Retiming Initiative tion and improves to enhance mobili PC, and NJDOT, v nal owner-operator rent, and emergenc enting related phy STBGP-PHILA	air quality ity and pro- vith referen is along a se y operatior	by optimize mote integ ace to the c elected cor ms, as appro- ovements, i	zing progr rated corri urrent Reg ridor, sign opriate. A f recomme	ession on s idor manag gional Tran al timing p fter impler ended	ignalized s gement stra sportation plans will b nentation,	500 and 60 ategies. Co Operation be develop signal sys	0 routes orridors ns Maste ed and is tem owr	in DVR will be s r Plan ar mpleme	PC's New elected b nd other a nted by c	y represe ppropria onsultan	entatives of DV ate data. After ts to DVRPC fo onsible for main	RPC obtaining or peak
This projec	will address var providing improv	nal Systems at Int rious intersections vements to comply	that have d	leficient ar	d/or obsol	lete traffic	signal infra	astructure	element				-	rash

DVRPC	PE	STBGP-PHILA	\$0.250		\$0.250
DVRPC	DES	STBGP-PHILA	\$0.1	0	\$0.150
DVRPC	CON	STBGP-PHILA		\$2.476	\$2.476

MPO Project Descriptions

	PHASE	FUND	FY 2022	FY 2023	FY 2024	FY 2025	FY 2026	FY 202	27 FY	2028 F	Y 2029 F	Y 2030 F	Y 2031	Total
New or Upgra	aded Traffic Si	ignal Systems at Int	tersections,	Phase 2 (DI	BNUM: C	02021; UPC	C: 213570)	County:	Camde	en				
1 /	providing impr	arious intersections ovements to comply					0						1	
DVRPC	PE	STBGP-PHILA		\$0.300										\$0.300
DVRPC	DES	STBGP-PHILA			\$0.20	0								\$0.200
DVRPC	CON	STBGP-PHILA					\$3.0	14						\$3.014
New or Upgra	aded Traffic Si	ignal Systems at Int	tersections,	Phase 3 (DI	BNUM: C	02022; UPC	C: 213580)	County:	Camde	en				
· ,	providing impr	arious intersections ovements to comply					0						•	
DVRPC	PE	STBGP-PHILA			\$0.35	60								\$0.350
DVRPC	DES	STBGP-PHILA				\$0.25	50							\$0.250
DVRPC	CON	STBGP-PHILA						\$	3.940					\$3.940
Rancocas Cre	ek Greenway,	Laurel Run Park (C	Circuit) (DB	NUM: D220	07; UPC: 2	223080) Co	unty: Burl	ington						
1)	0	ap of the Circuit Tra Laurel Run Park. In							1			ss appurte	nances, inclu	ıding
DVRPC	CON	STBGP-PHILA			\$4.70	17								\$4.707
Transportatio	on and Commu	nity Development	Initiative (7	CDI) DVR	PC (DBN	NUM: D02	04) Count	y: Vario	us					
	ortation and C	ommunity Develop	ment Initiat	ve is a pror	need DV								d of revitaliz	
assistance. redevelopm	The program weight the program w	vould serve to supp we the efficiency or ling through other s	ort local pla enhance the	nning, desig regional tra	gn, feasib ansportat	ility studie ion netwoi	es or other rk. The fu	analyses	s that ir tal idea	ncrease the is to supp	demand	or improv	e the market	for
assistance. redevelopm	The program weight the program w	would serve to supp	ort local pla enhance the	nning, desig regional tra s program i	gn, feasib ansportat s a compo	ility studie ion networ onent of th	es or other rk. The fur e DVRPC	analyses ndamen Work Pr	s that ir tal idea	ncrease the is to supp	demand	or improv	e the market	for
assistance. redevelopm otherwise e DVRPC	The program w nent and impro ligible for func EC	would serve to supp we the efficiency or ling through other s	ort local pla enhance the ources. Thi \$0.70	nning, desi regional tra s program i 5 \$0.105	gn, feasib ansportat s a compo \$0.70	ility studie ion networ onent of th 5 \$0.10	es or other rk. The fun e DVRPC 15 \$0.7	analyses ndamen Work Pr	s that ir tal idea rogram.	is to supp	e demand oort early-s	or improv stage proje	e the market ect ideas whi	for ch are not
assistance. redevelopm otherwise e DVRPC Transportatio This progra	The program w nent and impro- ligible for func EC on Managemer am will provide	vould serve to supp we the efficiency or ling through other s STBGP-PHILA	ort local pla enhance the sources. Thi \$0.70 NUM: 1138 the followin	nning, desig regional tra s program i 5 \$0.105 3; UPC: 113 8 g Transpor	gn, feasib ansportat s a compo \$0.70 330) Cour tation Ma	ility studie ion networ onent of th 5 \$0.10 nty: Variou magement	es or other ck. The fun e DVRPC 15 \$0.7 15 Associatio	analyses ndamen Work Pr 05 \$	s that ir tal idea rogram. 0.105	ncrease the is to supp \$0.705	e demand port early-s \$0.105	or improv stage proje \$0.705	e the market ect ideas whi \$0.105	for ch are not \$4.050

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
Transportatio	on Operations (I	DBNUM: D2004; I	UPC: 203340) County:	Various								
This effort a transportat Manageme more efficie use of resou	also engages nev ion network and nt and Operation ent urces including f	ctively managing v partners and new l services through ns (TSMO) strateg facilities and fund (), Regional Traffic	w training p enhanced co ies in order ing. This pro	articipants oordinatio to create n ject will p	s every yea n and integ nore reliab rovide for	r. The goal gration of I le traffic flo the followi	is to prom ntelligent T ow, improv ng major c	ote more e Fransporta red safety, r omponents	fficient and tion System reduced co s: Transpor	d cost-effect ns (ITS) an ongestion, l ctation Ope	ctive use o d Transpo less wasted	f the existing rtation System 1 fuel, cleaner a	s air, and
DVRPC	PLS	STBGP-PHILA	\$0.13	0 \$0.13	30 \$0.13	30 \$0.13	30 \$0.13	30 \$0.13	30 \$0.1	30 \$0.1	.30 \$0.1	30 \$0.130	\$1.300
Phase II ins	tallation and op	agement and Ope erations of Regior ions that affect the	al Integrate	d Multi-m	odal Infori	mation Sha	ring (RIMI	S), a compu	uter messa	0 0	system to 1	notify agencies	about
DVRPC	EC	STBGP-PHILA	\$0.16	6 \$0.1	56 \$0.1	66 \$0.16	56 \$0.16	56 \$0.10	56 \$0.1	66 \$0.1	.66 \$0.1	.66 \$0.166	\$1.660
The three C)rphan Bridges c	NUM: 99362; UP arrying Chestnut The bridges and a	Avenue, Eas	st State an	d Monmou			1			0		5

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.

\$3.000

DVRPC ROW STBGP-TRENTON \$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, Sou	th Broad Stre	et Bridge over Assun	pink Creek (DBNUM:	L064; UPC	: 950151) County: Mercer		
Initiated by	the Bridge Ma	nagement System, this	s project will rehabilita	te the struc	turally deficient and functionally obsolete bridg	5e, built in 1843.	
DVRPC	CON	STBGP-TRENTON	\$5.076	\$3.005	\$4.414	\$1	12.495

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
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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