Table 2-1 Scenario 2: Highway Projects - On-State System Funding Program

Commitment 2045 MTP - Cost Feasible Plan MPO Program Overall **Project Sponsor Project Name Project Limits** Rank Rank Projecct # **Total Cost** FDOT Strategic Intermodal System SR 845/Powerline Rd (Palm Beach County \$25,997,536 1 4 817 Broward MPO SR 845/Powerline Rd ine to SW 10th St) 2 6 820 Broward MPO SR 822/Sheridan St SR 822/Sheridan St (US 1 to Dixie Hwy) \$6,704,400 Pompano Beach FEC-SFRC connection Critical track connection between FEC 3 697 SFRTA \$77,700,000 rail corridor and SFRC at Pompano Beach 4 \$4,440,000 8 781 FDOT Griffin Rd Old Griffin Rd State Road 7 Flyover/ Interchange From North of State Road 7 to moving traffic City of Tamarac 5 9 \$24,400,000 93 (North - South) outh bound 6 10 126 \$42,114,400 Town of Davie Orange Drive Corridor Enhancements Oakland Park Blvd. @ SR7 – Center Turn Oakland Park Blvd. @ SR7 – Center Turn \$99,900,000 7 12 755 Broward MPO Overpass 8 14 147 \$1,342,000 City of Coral Springs IntersectionImprovements US 1. Young Circle, including Tyler 9 15 702 City of Hollywood From Polk Street to Van Buren Street \$2,196,000 Street, Harrison St and 17th Avenue Oakland Park Boulevard to Prospect Road 10 16 650 City of Oakland Park \$1,281,000 Dixie Highway Corridor on Dixie Highway 11 18 753 own of Hillsboro Beach SR A1A and Hillsboro Blvd Intersection SR A1A and Hillsboro Blvd Intersection \$915,000 12 20 778 FDOT US 1/I-595 Westbound On-Ramp From 17th Street to I-595 \$8,880,000 Iallandale Beach & NE 14th Ave Dual Hallandale Beach & NE 14th Ave Dual Turn 13 21 \$832,500 3 City of Hallandale Beach Turn Lanes Copans Rd. @ CSX Railroad – Grade Copans Rd. @ CSX Railroad - Grade 14 21 763 \$52,458,600 Broward MPO separation at RRX separation at RRX South Florida Rail Corridor (@ Sample Rd/SF 15 21 836 \$52,458,600 Broward MPO South Florida Rail Corridor 21 851 Broward MPO FEC Rail Corridor \$52,458,600 16 fec Rail Corrdor (@ Sample Rd/SR-834) 17 21 852 Broward MPO FEC Rail Corridor \$52,458,600 FEC Rail Corridor (@ Commercial BI/SR-870 18 24 83 City of Fort Lauderdale Broward Blvd & 195 Interchange \$140,300,000 19 25 106 \$5,917,000 City of Deerfield Beach SE 10th Street Pines Blvd. @ Flamingo Rd. – Center Pines Blvd. @ Flamingo Rd. – Center Turn 20 28 757 Broward MPO \$99,900,000 Turn Overpass Atlantic Blvd. @ Powerline Rd. – Center | Atlantic Blvd. @ Powerline Rd. – Center 21 28 758 \$99,900,000 Broward MPO Turn Overpass Turn Overpass University Dr. @ Pines Blvd. – Center University Dr. @ Pines Blvd. – Center Turn 22 28 759 Broward MPO \$99,900,000 Turn Overpass Overpass Hallandale Beach Blvd from Dixie Highway 23 31 4 City of Hallandale Beach Hallandale Beach Boulevard Bypass \$24,400,000 o NE 8th Ave South Florida Rail Corridor (@ Atlantic 24 32 838 Broward MPO South Florida Rail Corridor \$52,458,600 BI/SR-814) South Florida Rail Corridor (@ Hallandale 25 32 \$52,458,600 845 **Broward MPO** South Florida Rail Corridor Beach/SR-858) County Line Rd/HEFT Extention (I-95 to 26 33 829 Broward MPO County Line Rd/HEFT Extention \$4,440,000 Florida's Turnpike) 27 35 57 City of Lauderhill U.S. 441/SR 7 Project \$46,650,360 Sunrise Blvd to NW 26 Street South Florida Rail Corridor (@ Hillsboro 28 40 835 Broward MPO South Florida Rail Corridor \$52,458,600 BI/SR-810) Oakland Park Blvd Bridge Ringroad 29 41 78 City of Fort Lauderdale NE 33rd Ave to NE 33rd Ave \$2,577,843 West Dania Beach Blvd Corridor 30 46 34 City of Dania Beach \$9,388,839 From US-1 to Bryan Road mprovements Hollywood Blvd Raised Intersection over 31 54 704 Hollywood Blvd at I-95 \$131,424,000 City of Hollywood 32 55 659 City of Pembroke Pines Widening Pines Blvd (186th Ave - US 27) West of 186th Ave to US 27 \$29,285,569 SR 84 (to FEC rail crossing) - grade 33 62 830 \$133,200,000 Broward MPO separation South Florida Rail Corridor (@ Commercial 34 62 \$52,458,600 840 Broward MPO South Florida Rail Corridor BI/SR-870)

	2	5	5	10					
		Costs/Re	venues in Year of Exp	enditure			Funding Sour	ces	
In Cost Feasible Plan?	2024/25	2026/30	2031/35	2036/45	Total	SIS	Other Roads - Highway On System Capacity	TRIIP	County Surtax
Yes	\$384,000,000	\$404,876,000	\$1,053,857,000	\$1,337,783,000	\$3,180,516,000	100%			
Yes	\$30,937,068	\$0	\$0	\$0	\$30,937,068		100%		
Yes	\$7,978,236	\$0	\$0	\$0	\$7,978,236		100%		
Yes	\$0	\$102,564,000	\$0	\$0	\$102,564,000		100%		
Yes	\$0	\$5,860,800	\$0	\$0	\$5,860,800		100%		
Yes	\$0	\$32,208,000	\$0	\$0	\$32,208,000		100%		
Yes	\$0	\$55,591,008	\$0	\$0	\$55,591,008		100%		
Yes	\$0	\$131,868,000	\$0	\$0	\$131,868,000		100%		
Yes	\$0	\$1,771,440	\$0	\$0	\$1,771,440		100%		
Yes	\$0	\$2,898,720	\$0				100%		
Yes	\$0	\$1,690,920	\$0	\$0	\$1,690,920		100%		
Yes	\$0	\$1,207,800	\$0	\$0	\$1,207,800		100%		
Yes	\$0	\$11,721,600	\$0	\$0	\$11,721,600		100%		
Yes	\$0	\$1,098,900	\$0	\$0	\$1,098,900		100%		
Yes	\$0	\$69,245,352	\$0	\$0	\$69,245,352		100%		
Yes	\$0	\$69,245,352	\$0	\$0	\$69,245,352		100%		
Yes	\$0	\$0	\$81,310,830	\$0	\$81,310,830		100%		
Yes	\$0	\$0	\$81,310,830	\$0	\$81,310,830		100%		
Yes	\$0	\$0	\$217,465,000				100%		
Yes	\$0	\$0	\$9,171,350	\$0	\$9,171,350		100%		
Yes	\$0	\$0	\$154,845,000	\$0	\$154,845,000		100%		
Yes	\$0	\$0	\$0	\$204,795,000	\$204,795,000		100%		
Yes	\$0	\$0	\$0	\$204,795,000	\$204,795,000		100%		
Yes	\$0	\$0	\$0	\$50,020,000	\$50,020,000		100%		
Yes	\$0	\$0	\$0	\$107,540,130	\$107,540,130		100%		
Yes	\$0	\$0	\$0	\$107,540,130	\$107,540,130		100%		
Yes	\$0	\$0	\$0				100%		
Yes	\$0	\$0	\$0	\$95,633,238	\$95,633,238		100%		
Yes	\$0	\$0	\$0	\$107,540,130	\$107,540,130		100%		
Yes	\$0	\$0	\$0	\$5,284,578	\$5,284,578		100%		
Yes	\$0	\$0	\$0	\$19,247,120	\$19,247,120		100%		
	\$0	\$0	\$0	\$0	\$0		100%		
	\$0	\$0	\$0	\$0	\$0		100%		
	\$0	\$0	\$0	\$0	\$0		100%		
	\$0	\$0	\$0	\$0	\$0	1	100%		

Table 2-1 Scenario 2: Highway Projects - On-State System Funding Program Commitment 2045 MTP - Cost Feasible Plan

Program Rank	Overall Rank	MPO Projecct #	Project Sponsor	Project Name	Project Limits	Total Cost
35	62	841	Broward MPO	South Florida Rail Corridor	South Florida Rail Corridor (@ Oakland Park BI/SR-816)	\$52,458,600
36	62	842	Broward MPO	South Florida Rail Corridor	South Florida Rail Corridor (@ Stirling Rd/SR 848)	\$52,458,600
37	62	854	Broward MPO	FEC Rail Corridor	FEC Rail Corridor (@ SR-84)	\$52,458,600
38	62	855	Broward MPO	FEC Rail Corridor	FEC Rail Corridor (@ Griffin Rd/SR-818)	\$52,458,600
39	69	712	City of Deerfield Beach	Replacement/Modification of the Hillsboro Blvd Inter-Coastal Bridge	Hillsboro Blvd Bridge at Inter-Coastal	\$14,272,943
40	75	75	City of Fort Lauderdale	SE 17th St & Eisenhower Intersection Improvements		\$3,404,859
41	77	844	Broward MPO	South Florida Rail Corridor	South Florida Rail Corridor (@ Pembroke Rd/SR-824)	\$52,458,600
42	78	780	FDOT	SR 84	Weston Rd	\$0
43	79	760	Broward MPO	Hammondville Rd. @ Turnpike Entrance – On-Ramp to Turnpike	Hammondville Rd. @ Turnpike Entrance – On-Ramp to Turnpike	\$0
44	85	135	Town of Davie	State Road 84/Davie Road Turbo Lane		\$0
45	88	26	City of Sunrise	Pat Salerno Northbound Ramps on Sawgrass Expressway (SR 869)		\$0
46	88	858	Broward MPO	Pines Bl/SR-820	Pines Bl/SR-820 (@ Palm Ave)	\$0
47	94	32	City of Dania Beach	Griffin Road Corridor Improvements		\$0
48	96	7	City of WestPark	Countyline Road Extension	From SW 32nd Avenue to I-95	\$122,000,000
49	97	667	City of Pembroke Pines	Add ramps from Pembroke Rd to I-75 Express Lanes	I-75 north and southbound at Pembroke Rd	\$0
50	104	705	City of Hollywood	Sheridan Street Intercoastal Elevated Bridge	Sheridan Street over the Intercoastal	\$138,195,000
51	105	71	City of Fort Lauderdale	195 & Sistrunk Blvd Interchange		\$0
52	106	27	City of Sunrise	Flyover from Southbound NW 136 Avenue to Eastbound I-595		\$0
53	108	38	City of Dania Beach	South Broward I-95 Interchange	From Stirling Rd to I-95; From Griffin Rd to I- 95; From Sheridan St to I-95	\$0

	Costs/Revenues in Year of Expenditure				
In Cost Feasible Plan?	2024/25	2026/30	2031/35	2036/45	Total
	\$0	\$0	\$0	\$0	\$0
	\$0	\$0	\$0	\$0	\$0
	\$0	\$0	\$0	\$0	\$0
	\$0	\$0	\$0	\$0	\$0
	\$0	\$0	\$0	\$0	\$0
	\$0	\$0	\$0	\$0	\$0
	\$0	\$0	\$0	\$0	\$0
	\$0	\$0	\$0	\$0	\$0
	\$0	\$0	\$0	\$0	\$0
	\$0	\$0	\$0	\$0	\$0
	\$0	\$0	\$0	\$0	\$0
	\$0	\$0	\$0	\$0	\$0
	\$0	\$0	\$0	\$0	\$0
	\$0	\$0	\$0	\$0	\$0
	\$0	\$0	\$0	\$0	\$0
	\$0	\$0	\$0	\$0	\$0
	\$0	\$0	\$0	\$0	\$0
	\$0	\$0	\$0	\$0	\$0
	\$0	\$0	\$0	\$0	\$0

		Funding Sour	ces	
	SIS	Other Roads - Highway On System Capacity	TRIIP	County Surtax
\$0		100%		
\$0		100%		
\$0		100%		
\$0		100%		
\$0		100%		
\$0		100%		
\$0		100%		
\$0		100%		
\$0		100%		
\$0		100%		
\$0		100%		
\$0		100%		
\$0		100%		
\$0		100%		
\$0		100%		
\$0		100%		
\$0		100%		
\$0		100%		
\$0		100%		

Cost estimate is in the process of being developed.

Allocated Revenue Funding Category Budget Balance

\$422,915,304	\$891,847,892	\$1,597,960,010	\$2,249,280,326	\$5,162,003,532
\$493,257,843	\$810,300,142	\$1,581,449,095	\$2,425,443,086	\$5,310,450,166
\$70,342,539	-\$81,547,750	-\$16,510,915	\$176,162,760	\$148,446,634
85.74%	110.06%	101.04%	92.74%	97.20%

TMA

TBD

Funding Sources

Table 2-2 Scenario 2: Highway Projects - Off-State System Funding Program **Commitment 2045 MTP - Cost Feasible Plan**

Program Overall MPO **Project Sponsor Project Name Project Limits** Rank Rank Projecct # **Total Cost** 1 13 132 Town of Davie West Davie Roadway Improvements \$22,692,000 19 819 \$45,510,000 2 Broward MPO Oakes Rd Oakes Rd (State Rd 7/US 441 to Davie Rd) SE 2nd Street/ Hibiscus Street/ Church 3 26 169 City of Hallandale Beach US-1 to Church Street \$6,100,000 Street Extension Project SE 9th Street FEC Rail Crossing 4 30 168 City of Hallandale Beach Dixie Highway to US1 \$1,043,282 Realignment From SW 160th Avenue to SW 184th Avenue, widen from 2 lanes to 4 lanes with 5 36 40 City of Miramar Pembroke Road median, bicycle lanes, sidewalks, lighting, \$31,413,000 landscaping, hardscape and irrigation Broward MPO 6 37 847 South Florida Rail Corridor South Florida Rail Corridor (@ McNab Rd) \$52,458,600 7 38 2 City of Parkland University Dr 4-Laning Old Club Road to Loxahatchee Road \$11,501,130 8 39 41 City of Miramar SW 148th Avenue From Bass Creek Road to Miramar Parkway \$8,917,940 City of Miramar 9 39 47 Miramar Boulevard \$4,987,705 From Flamingo Road to Hiatus Road From Nova Drive to Orange Drive, the project would begin at the existing 6 lanes Town of Davie Pine Island Road \$14,902,300 10 39 133 and increase from 4 to 6 lanes and would connect to the existing 4 lanes at the southern terminus Bryan Rd (Stirling Rd/SR-848 to Old Griffin 42 11 862 Broward MPO Bryan Rd \$14,652,000 12 43 826 Broward MPO Blount Rd \$16,206,000 Blount Rd (Copans Rd to Hammondville Rd) 13 43 828 Ravenswood Rd **Broward MPO** Ravenswood Rd (SW 42nd St to Griffin Rd) \$8,214,000 Wiles Rd (Florida's Turnpike to Powerline 43 832 Broward MPO 14 Wiles Rd \$14,874,000 15 43 661 City of Pembroke Pines Widening Sheridan (196th to US 27) 196th Ave to US 27 \$13,237,489 The project would begin within the City's Rock Island Road widening south bound coporate limits on Rock Island Road City of Tamarac 16 45 108 \$3,749,056 from McNab to Commercial Boulevard | beginning from McNab Road South bound to Commercial Boulevard 17 47 848 Broward MPO McNab Rd McNab Rd (Dixie Hwy to SW 7th Ave) \$44,400,000 South Florida Rail Corridor (@ NW 50 \$52,458,600 18 839 **Broward MPO** South Florida Rail Corridor 62nd/Cypress Creek) SW 184th Av (Pembroke Rd to Miramar 19 51 823 **Broward MPO** SW 184th Av \$17,927,599 20 51 825 Broward MPO SW 196th Av SW 196th Av (Pines Blvd to Miramar Pkwy) \$42,400,535 21 58 42 SW 184th Avenue \$9,237,416 City of Miramar From Miramar Parkway to Pembroke Road The project will begin at US 27 and end at Bonaventure Boulevard where it will Griffin Road Widening/Bike Lanes & connect to the existing four lane roadway. \$21,843,338 22 58 60 Town of Southwest Ranche Lighting from Bonaventure Boulevard The project will begin at US 27 and end at to US 27 Bonaventure Boulevard to connect to the existing bicycle lanes on Griffin Road and Bonaventure Boulevard. 58 \$13,237,489 23 662 City of Pembroke Pines Widening Stirling Rd. (196th to US 27) 196th Ave to US 27 Widening Sheridan St. (Flamingo to NW 24 58 Flamingo Rd to NW 172nd Ave 663 City of Pembroke Pines \$29,962,784 172 Ave) 25 60 44 City of Miramar County Line Road Flamingo Road to Red Road \$9,182,648 26 63 128 City of Coral Springs Alleyway Improvements \$40,920,496

	2	5	5	10		
		Costs/Rev	enues in Year of Ex	penditure		Funding So
In Cost Feasible Plan?	2024/25	2026/30	2031/35	2036/45	Total	Other Roads - Highway Off System Capacity
Yes	\$27,003,480	\$0	\$0	\$0	\$27,003,480	
Yes	\$0	\$60,073,200	\$0	\$0	\$60,073,200	TBD
Yes	\$0	\$8,052,000	\$0	\$0	\$8,052,000	TBD
Yes	\$0	\$1,377,133	\$0	\$0	\$1,377,133	TBD
Yes	\$0	\$0	\$48,690,150	\$0	\$48,690,150	TBD
Yes	\$0	\$0	\$0	\$107,540,130	\$107,540,130	TBD
Yes	\$0	\$0	\$0	\$23,577,317	\$23,577,317	TBD
Yes	\$0	\$0	\$0	\$18,281,777	\$18,281,777	TBD
Yes	\$0	\$0	\$0	\$10,224,795	\$10,224,795	TBD
Yes	\$0	\$0	\$0	\$30,549,715	\$30,549,715	TBD
Yes	\$0	\$0	\$0	\$30,036,600	\$30,036,600	TBD
Yes	\$0	\$0	\$0	\$33,222,300	\$33,222,300	TBD
	\$0	\$0	\$0	\$0	\$0	TBD
	\$0	\$0	\$0	\$0	\$0	TBD
	\$0	\$0	\$0	\$0	\$0	
	\$0	\$0	\$0	\$0	\$0	TBD
	\$0	\$0	\$0	\$0	\$0	
	\$0	\$0	\$0	\$0	\$0	
	\$0	\$0	\$0	\$0	\$0	
	\$0	\$0	\$0	\$0	\$0	
	\$0	\$0	\$0	\$0	\$0	
	\$0	\$0	\$0	\$0	\$0	
	\$0	\$0	\$0	\$0	\$0	
	\$0	\$0	\$0	\$0	\$0	
	\$0	\$0	\$0	\$0	\$0	
	\$0	\$0	\$0	\$0	\$0	

Funding Sources

Table 2-2 Scenario 2: Highway Projects - Off-State System Funding Program Commitment 2045 MTP - Cost Feasible Plan

Commitr	ment 204	15 MTP - C	ost Feasible Plan			
Program Rank	Overall Rank	MPO Projecct #	Project Sponsor	Project Name	Project Limits	Total Cost
27	64	713	City of Plantation	Plantation Midtown N-S Spine Road Extension	Midtown	\$56,937,062
28	65	821	Broward MPO	Bass Creek Rd	Bass Creek Rd (SW 148th Av to SW 172nd Av)	\$48,104,594
29	65	822	Broward MPO	Bass Creek Rd	Bass Creek Rd (SW 172nd Av to SW 184th Av)	\$14,878,571
30	68	85	City of Deerfield Beach	SW 11th Way	NE 48th to SE 10th	\$8,865,026
31	70	17	City of Lighthouse Point	Citywide Bridge Replacements	5 individual off-system bridges throughout City:NE 28th St, NE 29th St, NE 31st Ct, NE 24th Ave, NE 48th St.	\$2,611,884
32	71	33	City of Dania Beach	Bryan Road Extension	From Stirling Road to Sheridan Street	\$10,937,775
33	71	45	City of Miramar	Miramar Boulevard	From Palm Avenue to Douglas Road	\$8,038,216
34	71	46	City of Miramar	SW 184th Avenue	From Bass Creek Road to Miramar Parkway	\$4,337,562
35	71	48	City of Miramar	Bass Creek Road	From SW 148th Avenue to Florida Turnpike	\$5,216,314
36	71	824	Broward MPO	SW 184th Av	SW 184th Av (Sheridan St to Pembroke Rd)	\$40,112,692
37	71	827	Broward MPO	Hiatus Rd	Hiatus Rd (Stirling Rd to Sheridan Rd)	\$19,570,397
38	72	43	City of Miramar	Bass Creek Road	From SW 148th Avenue to SW 172nd Avenue	\$22,306,357
39	73	850	Broward MPO	FEC Rail Corridor	FEC Rail Corrdor (@ SE 10th St)	\$52,458,600
40	77	141	City of North Lauderdale	McNab Road right turn lane westbound on to northbound Rock Island Rd.		\$2,214,910
41	77	145	City of North Lauderdale	Bailey Road turn lane at Rock Island Road		\$2,214,910
42	81	118	City of Deerfield Beach	Century Village Entrance/Exit		\$0
43	84	665	City of Pembroke Pines	Construction Of SW 208th Ave	Pines Blvd to Pembroke Road	\$8,046,758
44	86	50	City of Miramar	Bass Creek Road	SW 172nd Avenue to SW 184th Avenue	\$8,929,588
45	86	865	Broward MPO	Hiatus Rd	Hiatus Rd (Stirling Rd to Griffin Rd)	\$0
46	87	153	City of Margate	Royal Palm Boulevard and SR. 7 intersection improvements.		\$0
47	89	818	Broward MPO	Sheridan St	Sheridan St (Douglas Rd to SW 148th Av)	\$0
48	89	866	Broward MPO	Stirling Rd	Sirling Rd (SW 193rd Way to SW 166st Ave)	\$0
49	91	170	City of Hallandale Beach	South Old Dixie Highway 2-way Conversion Project	Pembroke Road to SW 11th Street	\$7,467,524
50	92	116	City of Deerfield Beach	Green Rd	Powerline to Military	\$0
51	93	152	City of Margate	Royal Palm Boulevard and Rock Island Road Intersection improvements		\$0
52	95	861	Broward MPO	Coconut Creek Pkwy/Hammondville Rd	Coconut Creek Pkwy/Hammondville Rd (@ NW 31st Ave)	\$0
53	98	162	City of Margate	SW 11th Street Improvements 1		\$0
54	98	163	City of Margate	SW 11th Street Improvements 2		\$0
55	99	146	City of North Lauderdale	Sw 63rd Terrace and Bailey Road signalized intersection		\$791,780
56	100	39	City of Miramar	Pembroke Road	SW 184th Avenue to SW 200 Avenue, Widening from 2 lanes to 4 lanes and construct new four lanes from SW 196 Ave to US 27 with bicycle lanes, sidewalks, lighting, landscaping, hardscape and irrigation systems.	\$37,714,641

		Funding So				
In Cost Feasible Plan?	2024/25	2026/30	2031/35	2036/45	Total	Other Roads - Highway Off System Capacity
	\$0	\$0	\$0	\$0	\$0	
	\$0	\$0	\$0	\$0	\$0	
	\$0	\$0	\$0	\$0	\$0	
	\$0	\$0	\$0	\$0	\$0	
	\$0	\$0	\$0	\$0	\$0	
	\$0	\$0	\$0	\$0	\$0	
\square	\$0	\$0	\$0	\$0	\$0	
	\$0	\$0	\$0	\$0	\$0	
	\$0	\$0	\$0	\$0	\$0	
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	\$0	\$0	\$0	\$0	\$0	
	\$0	\$0	\$0	\$0	\$0	
	\$0	\$0		\$0	\$0	
\square	\$0	\$0		\$0	\$0	
	\$0	\$0	\$0	\$0	\$0	
	\$0	\$0	\$0	\$0	\$0	
	\$0	\$0	\$0	\$0	\$0	

Table 2-2 Scenario 2: Highway Projects - Off-State System Funding Program Commitment 2045 MTP - Cost Feasible Plan

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Program Rank	Overall Rank	MPO Projecct #	Project Sponsor	Project Name	Project Limits	Total Cost
57	101	95	City of Fort Lauderdale	SW 12th Ave Swing Bridge	SW 12th Ave over North Fork of New River	\$0
58	102	59	Town of Southwest Ranches	SW 184th Avenue	This new road will connect north to Bonaventure Boulevard in the City of Weston at Griffin Road and south to SW 184th Avenue at Sheridan Street in the City of Pembroke Pines.	\$17,750,202
59	103	61	Town of Southwest Ranches	Weston Road Bridge Widening	The project is on Weston Road, just north of Griffin Road.	\$6,962,454
60	104	159	City of Margate	NW 66th Avenue Improvements 1		\$0
61	104	160	City of Margate	NW 66th Avenue Improvements 2		\$0
62	104	164	City of Margate	SW 7th Street Improvements		\$0
63	107	1	City of Parkland	W Hillsboro Blvd Extension	Begin at University Dr and end to connect at the existing 4 lane Hillsboro Blvd	\$46,199,263

		<u>J</u>	<u>J</u>	10		
	Costs/Revenues in Year of Expenditure					
n Cost ble Plan?	2024/25	2026/30	2031/35	2036/45	Total	
	\$0	\$0	\$0	\$0	\$0	
	\$0	\$0	\$0	\$0	\$0	
	\$0	\$0	\$0	\$0	\$0	
	\$0	\$0	\$0	\$0	\$0	
	\$0	\$0	\$0	\$0	\$0	
	\$0	\$0	\$0	\$0	\$0	
	\$0	\$0	\$0	\$0	\$0	

Funding So	ources
Other Roads - Highway Off System	TMA
Capacity	
	i

Cost estimate is in the process of being developed.

Allocated Revenue Funding Category Budget Balance

\$27,003,480	\$69,502,333	\$48,690,150	\$253,432,634	\$398,628,597
\$30,540,766	\$90,837,712	\$97,309,487	\$201,760,125	\$420,448,089
\$3,537,286	\$21,335,379	\$48,619,337	-\$51,672,508	\$21,819,493
88.42%	76.51%	50.04%	125.61%	94.81%

Table 2-3 **Scenario 2: Transit Funding Program** Commitment 2045 MTP - Cost Feasible Plan

							Ī
Program Rank	Overall Rank	MPO Projecct #	Project Sponsor	Project Name	Project Limits	Total Cost	
			Broward County	Transit Formula Program Pass Through to BCT			
1	1	107	City of Fort Lauderdale	Andrews & 3rd Avenues Mobility Improvements	SE 17th Street to Sunrise Blvd	\$48,678,000	
	2	740	Broward County	Hollywood/Pines Blvd. Rapid Bus	From Flamingo Rd. (Pembroke Pines) to Hollywood (Young Circle)	\$64,557,779	
	3	743	Broward County	University Dr. Rapid Bus	From Coconut Creek (Sample Rd.) to Miami- Dade Co. (Golden Glades)	\$115,696,114	
2	76	696	SFRTA	Capital Cost for Sixty Eight (68) New Enhanced Tri- Rail Commuter Connector Stops		\$3,255,210	
3	106	900	SFRTA	Tri-Rail Rolling Stock (33% share of railcars & locomotives)	6 new locomotives and 10 bi-level coaches	\$24,333,333	
4	110	695	SFRTA	Ninety (90) Tri Rail Commuter Connector Signs and Posts at Existing BCT Stops		\$125,000	
5	110	698	SFRTA	Tri-Rail Mobile Ticketing and Fare Verification Equipment		\$2,625,000	
6	110	700	SFRTA	Station Infrastructure for Vehicle Charging Components at 7 Broward Tri-Rail Stations		\$1,050,000	

	2	5	5	:			
	Costs/Revenues in Year of Expenditure						
In Cost Feasible Plan?	2024/25	2026/30	2031/35	203			
Yes	\$75,070,000	\$236,660,000	\$259,170,000	\$5			
Yes	\$0	\$11,586,960	\$61,845,000				
Yes	\$76,823,757	\$0	\$0				
Yes	\$0	\$152,718,870	\$0				
Yes	\$0	\$0	\$0				
	\$0	\$0	\$0				
	\$0	\$0	\$0				
	\$0	\$0	\$0	·			
	\$0	\$0	\$0	·			
			·				

		Funding Sources			
Total	ТМА	TRIP	Other Roads - Highway On System Capacity	County Surtax	Transit Formula Funds
\$1,110,850,000					100%
\$73,431,960	100%	ć			
\$76,823,757			50%	50%	
\$152,718,870			50%	50%	
\$6,673,181	50%	50%			
\$0	85%	15%			
\$0	100%	Ď			
\$0	50%	50%			
\$0	100%	ó			

Note: Transit projects were excluded if a funding source was not identified to support recurring transit operating costs.

Allocated Revenue Funding Category Budget Balance

\$151,893,757	\$400,965,830	\$321,015,000	\$546,623,181	\$1,420,497,768
\$158,143,657	\$406,373,270	\$276,627,000	\$575,094,500	\$1,416,238,427
\$6,249,900	\$5,407,440	-\$44,388,000	\$28,471,320	-\$4,259,341
96.05%	98.67%	116.05%	95.05%	100.30%

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2036/45

\$539,950,000

\$6,673,181

Table 2-4
Scenario 2: Broward MPO Programmatic Allocations
Commitment 2045 MTP - Cost Feasible Plan

Project Sponsor	Funding Program Category	
System Manag	gement/Safety Program	
Broward MPO	Safety Project Studies - On-System	
Broward MPO	Safety Projects - On-System	
Broward MPO	Safety Project Studies - Off-System	
Broward MPO	Safety Projects - Off-System	
FDOT	Signal System (TSM&O components)	
	Systems Management/Safety Program - TOTAL	N/A
Complete Stre	ets and other Localized Initiatives Program	
Broward MPO	Complete Streets and other Localized Initiatives Program - On-State system	
Broward MPO	Complete Streets and other Localized Initiatives Program - Off-State system	
	Complete Streets and other Localized Initiatives Program - TOTAL	\$27 million/year
Complete Stre	ets Master Plan Program	
Broward MPO	Complete Streets Master Plan Program - On-System	
Broward MPO	Complete Streets Master Plan Program - Off-System	1
	Complete Streets Master Plan Program - TOTAL	\$532 million plan
Mobility Hub I	 Program	-
Broward MPO Mobility Hub Program		
	Mobility Hub Program - TOTAL	

2	5	5	10	
	Costs/Revenues in Year of Expenditure			
2024/25	2026/30	2031/35	2036/45	Total
\$599,538	\$1,926,857	\$2,118,505	\$4,447,822	\$9,092,722
\$32,694,559	\$105,109,366	\$115,546,327	\$242,620,074	\$495,970,326
\$545,034	\$1,751,688	\$1,925,913	\$4,043,475	\$8,266,111
\$7,703,850	\$19,258,800	\$19,258,800	\$38,515,950	\$84,737,400
\$10,818,182	\$30,000,000	\$35,227,273	\$93,181,818	\$169,227,273
\$52,361,163	\$158,046,711	\$174,076,818	\$382,809,139	\$767,293,831
\$3,694,325	\$9,234,350	\$9,234,350	\$18,467,025	\$40,630,050
\$11,082,975	\$27,703,050	\$27,703,050	\$55,401,075	\$121,890,150
\$14,777,300	\$36,937,400	\$36,937,400	\$73,868,100	\$162,520,200
\$5,723,933	\$14,307,810	\$14,307,810	\$28,613,228	\$62,952,780
\$11,621,318	\$29,049,190	\$29,049,190	\$58,093,523	\$127,813,220
\$17,345,250	\$43,357,000	\$43,357,000	\$86,706,750	\$190,766,000
\$5,135,900	\$12,839,200	\$12,839,200	\$25,677,300	\$56,491,600
\$5,135,900	\$12,839,200	\$12,839,200	\$25,677,300	\$56,491,600

	Funding Sources					
ТМА	TA - Urban	TA - Any Area	Other Roads - Highway On System Capacity	Other Roads - Highway Off System Capacity		
			TBD			
			TBD			
TBD				TBD		
TBD						
			100%			
TBD	TBD	TBD				
TBD	TBD	TBD				
TBD	TBD	TBD				
TBD	TBD	TBD				
100%						

Allocated Revenue Funding Category Budget Balance

ı					
	\$89,619,613	\$251,180,311	\$267,210,418	\$569,061,289	\$1,177,071,631
	\$89,619,613	\$251,180,311	\$267,210,418	\$569,061,289	\$1,177,071,631
	\$0	\$0	\$0	\$0	\$0
	100.00%	100.00%	100.00%	100.00%	100.00%