PRIORITY	STATUS CODE	PROJECT NAME	FROM	то	PROJECT DESCRIPTION	COMMITTED PHASE	PROPOSED PHASE
A. HIGHW Γhe follow			rove Highway Capacity, S ne construction phase. The	•	on the priority list until construction is cor	mplete to indicate the MPO's	continuing support.
	5	US 1	AURORA	POST	WIDEN 4LD TO 6LD	CST (99-00)	
	5	SR A1A	SR 518	SR 520	DRAINAGE IMPROVEMENTS	CST (01-02)	
	5	SR A1A	OAK (South end)	FIFTH AVE. (US 192)	SIDEWALK & DRAINAGE IMP. RESURFACE	CST (00) (Resurf)	
	5	US 1	POST	PINEDA CSWY.	WIDEN 4LD TO 6LD	ROW (99-02), CST (02)	
	5	MINTON ROAD	AT EMERSON AND PA	LM BAY RD	INTERSECTION IMPROVEMENTS	DES, ROW, CST (00)	
	5	BABCOCK ST.	MALABAR RD.	PALM BAY RD.	STREET LIGHTING	CST (00-01)	
	5	US192	CAUSEWAY		REPLACE LIGHTING	CST (02)	
1	4	PALM BAY	CONLAN	MINTON	WIDEN 4LD TO 6LD	DESIGN (00-01)	ROW, CST
2	4	US 1	BARNES	SR 528	WIDEN 4LD TO 6LD	PD&E (00), DES (02)	ROW, CST
3	4	S. PATRICK (SR 513)	DESOTO	PINEDA (SR 404)	CORRIDOR IMPROVEMENTS	DESIGN (00-01)	ROW, CST
4	4	BABCOCK (SR 507)	FOUNDATION PARK	HIBISCUS	CORRIDOR IMPROVEMENTS	STUDY (98), DESIGN (01-03)	ROW, CST
5	4	SR 3	SR 520	SR 528	CORRIDOR IMPROVEMENTS	DESIGN (00)	ROW,CST
6	4	WICKHAM	AT NASA BLVD. AND E	LLIS RD.	INTERSECTION IMP. / REALIGN	STUDY (00), DES (01)	ROW, CST
7	4	PALM BAY BELTWAY	MALABAR	I-95 / ELLIS	NEW CORRIDOR	PD&E (01)	IMPLEMENT
8	2	APOLLO EXTENSION	SARNO	EAU GALLIE	WIDEN AND EXTEND 2L TO 4LD	PD&E (00)	DES , ROW , CST
9	2	SR A1A	PATRICK AFB	SR 401	MULTI-MODAL CORRIDOR IMPVMTS	STUDY (00)	IMPLEMENT
10	2	CAUSEWAY VULNERABILITY STUDY		ASSESS STORM VULNERABILITY	STUDY (00)	IMPLEMENT	
11	1	FISKE	AT SR 520		INTERSECTION IMPROVEMENTS		STUDY
12	1	PARK	DRAA	BARNA	RECONSTRUCT AND WIDEN TO 2LD		STUDY
13	3	ELLIS	JOHN RODES	WICKHAM	WIDEN 2L TO 4L		PD&E

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PRIORITY	STATUS CODE	PROJECT NAME	FROM	то	PROJECT DESCRIPTION	COMMITTED PHASE	PROPOSED PHASE
14	3	US 1	SR 50	BCC ENTRANCE	RECONSTRUCT DRAINAGE RESURFACE / SIDEWALKS		PD&E
15	2	N. MELBOURNE TRAFFIC S	TUDY		IMPLEMENT	STUDY (00)	PD&E, ROW, CST
16	1	US 1 AT EAU GALLIE AND AT SARNO			INSTALL NB/SB RT TURN LANES		DES, ROW
17	1	WICKHAM	NASA	LK WASHINGTON	CORRIDOR IMPROVEMENTS		STUDY
18	4	WICKHAM	US 192	NASA	WIDEN 4L TO 5L	DES (00) (County)	ROW, CST
19	3	JOHN RODES	US 192	SR 518	WIDEN 2L TO 4L		PD&E, ROW, CST
20	1	WEST ACCESS ROADS	PSJ INTRCHG	RANCH/KINGS	NEW 2L ROAD TO PSJ INTRCHNG		PD&E
21	1	RIVERSIDE	US 192	SR 518	CORRIDOR IMPROVEMENTS		STUDY
22	1	BABCOCK ST.	VALKARIA	FOUNDATION PARK	WIDEN 2L TO 4LD		PD&E
23	1	MALABAR RD.	JUPITER	MINTON	WIDEN 2L TO 4LD		PD&E
24	1	LIPSCOMB/CLEARMONT	MALABAR	UNIVERSITY	CORRIDOR IMPROVEMENTS EXTENSION		STUDY
25	1	MINTON RD	DE GROODT	MALABAR	WIDEN TO 4 LANE AND EXTEND		PD&E
26	1	HOPKINS	JACKSON	US 1	RECONSTRUCT AND WIDEN TO 2LD		STUDY
27	1	HARRISON	PARK	US 1	RECONSTRUCT AND WIDEN TO 2LD		STUDY
28	1	US 1	MALABAR	RJ CONLAN	WIDEN TO 6 LANES		STUDY
29	1	SARNO RD.	WICKHAM	EAU GALLIE	WIDEN TO 4L OR 5L		STUDY
30	1	KNOX MCRAE RD.	FOX LAKE	US 1	RECONSTRUCT AND WIDEN TO 2LD		STUDY

PR	IORITY	STATUS CODE	PROJECT NAME	FROM	то	PROJECT DESCRIPTION	COMMITTED PHASE	PROPOSED PHASE		
В.	B. RURAL			(Projects in the Rural Area to be Implemented with non-Urban Funds)						
	1	5	US 192	I-95	OSCEOLA CO.	WIDEN TO 4 LANES AND MODIFY I-95 OVERPASS FOR 4 THRU LANES	DES(00), ROW(01-02) CST(02)	CST (in Osceola)		
	2	4	SR 520	I-95	ORANGE CO.	WIDEN TO 4 LANES	ROW (01-02)	CST		
	3	5	SR 46	VOLUSIA CO.	I-95	CORRIDOR IMPROVEMENTS	DES (00), CST (03)			
C.	C. RESURFACING		(Based on Condition Survey. Additional Projects May Be Recommended by FDOT)							
	1	3	I-95	CITRUS	SR 50	RESURFACE		CST		
	2	3	US 1 SB	BARNES	PINEDA	RESURFACE SB LANES		CST		
	3	3	SR 519 (FISKE)	PLUCKEBAUM	SR 520	RESURFACE / DRAINAGE IMPVMTS		CST		
₹.	4	3	SR 518 (EAU GALLIE)	US 1	CAUSEWAY	RESURFACE ONE WAY PAIR		CST		
	5	3	SR 518 (EAU GALLIE)	JONES RD.	E. OF I-95 RAMPS	RESURFACE EB LANES		CST		
	6	3	US 1	NORWOOD	SR 46	RESURFACE SB LANES		CST		
	7	3	US 1	CUYLER	SR 46	RESURFACE NB LANES		CST		
	8	3	SR 501 (CLEARLAKE)	SR 520	DIXON	RESURFACE NB LANES		CST		
	9	3	SR 519 (FISKE)	STADIUM	ROY WALL	RESURFACE		CST		
D.	D. BRIDGES		(Projects Selected Based on State-wide Need)							
	1	3	BREWER CSWY MOVABLE AND WEST RELIEF BRIDGES	OVER INDIAN RIVER		REPLACE		DES, CST		
	2	3	MATHERS BRIDGE	OVER BANANA RIVER		REHABILITATE		DES, CST		
	3	4	PORT MALABAR BLVD.	OVER TURKEY CREEK		REPLACE	DES (01), ROW(03-04)	CST		
	4	3	SR 520	HUMPHREY BRIDGE		WIDEN 4LD TO 6LD		DES		

PRIORITY	STATUS CODE	PROJECT NAME	FROM	то	PROJECT DESCRIPTION	COMMITTED PHASE	PROPOSED PHASE
E. INTERMODAL (Projects Impro				Access to Port or Airport	rs)		
1	5	SR A1A	AT DAVE NISBET DR.		NEW INTERCHANGE	CST (99-01)	
F. FLOR	F. FLORIDA INTRASTATE HIGHWAY SYSTEM			(Projects on I-95 and SR 528)			
1	4	I-95	SR 514	SR 50	WIDEN 4L TO 6L	PD&E (04)	IMPLEMENT
2	1	I-95	INDIAN RIVER CO.	SR 514	EW INTERCHANGE FEASIBILITY STUDY		STUDY
3	1	SR 528	I-95	PORT CANAVERAL	WIDEN TO 6L		PD&E

STATUS CODE: ABBREVIATIONS:

5 CONSTRUCTION FUNDED PD&E Project Development and Environmental Study

PD&E, DESIGN OR RIGHT OF WAY FUNDED, CONSTRUCTION REQUESTED DES Design

3 PLANNING STUDY COMPLETED, PD&E OR DESIGN REQUESTED ROW Right of Way Acquisition

PLANNING STUDY PROGRAMMED OR IN PROGRESS CST Construction

PLANNING STUDY REQUESTED STUDY Corridor Planning or Improvement Study

Note: For Bridge and Resurfacing categories, condition determination or evaluation is considered a "study"

All Years are State Fiscal Year (July 1 to June 30)