MONTHLY STATUS REPORT

95 EXPRESS



Abbreviations

 ML = Managed Lanes
 NB = Northbound
 SB = Southbound

 GUL = General Use Lanes
 EB = Eastbound
 WB = Westbound

Operating Hours = 24 hours / day 7 days / week AM Peak = 6:00 AM to 9:00 AM Weekdays PM Peak = 4:00 PM to 7:00 PM Weekdays

Speed | Weekdays

		Posted Speed	
		ML	GUL
	SR 112/SR 836/I-395 to SR 826/Tumpike	60	60
NB	SR 826/Turnpike to s/o Ives Dairy Rd	55	55
	s/o Ives Dairy Rd to I-595/Stirling Rd	65	65
	SR 826/Turnpike to SR 112/SR 836/I-395	60	60
SB	s/o Ives Dairy Rd to SR 826/Turnpike	55	55
	I-595/Stirling Rd to s/o Ives Dairy Rd	65	65

Data Source: FDOT District 4 TMC & FDOT District 6 STMC.

Speed Differential is the difference in average travel speed between the managed lanes and the general use lanes.

✓ Indicates the lanes are performing acceptably, and the average speed does not drop below the posted speed limit.

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		ML Reliability		
		Operating Hours	AM Peak	PM Peak
	SR 112/SR 836/I-395 to SR 826/Tumpike	97.3%	100.0%	73.4%
NB	SR 826/Turnpike to s/o Ives Dairy Rd	99.4%	100.0%	99.2%
	s/o Ives Dairy Rd to I-595/Stirling Rd	99.2%	100.0%	100.0%
	SR 826/Turnpike to SR 112/SR 836/I-395	99.8%	100.0%	98.0%
SB	s/o Ives Dairy Rd to SR 826/Turnpike	99.4%	100.0%	100.0%
	I-595/Stirling Rd to s/o Ives Dairy Rd	99.8%	100.0%	100.0%

Data Source: FDOT District 4 TMC & FDOT District 6 STMC.

ML Reliability is the percentage of time the travel speed ≥ 45 mph.

Gantry Traffic & Revenue | Weekdays

			Daily		PM Peak
		Traffic	Revenue	Traffic	Traffic
	SR 112/SR 836/I-395 to SR 826/Tumpike	26,000	\$37,600	3,900	6,500
NB	SR 826/Turnpike to s/o Ives Dairy Rd	15,100	\$7,500	2,800	3,800
	s/o Ives Dairy Rd to I-595/Stirling Rd	12,300	\$6,100	2,600	3,000
	SR 826/Turnpike to SR 112/SR 836/I-395	27,025	\$20,200	6,600	5,600
SB	s/o Ives Dairy Rd to SR 826/Turnpike	19,200	\$9,500	3,700	4,900
	I-595/Stirling Rd to s/o Ives Dairy Rd	15,325	\$7,500	2,900	4,100

Data Source: Florida's Turnpike Enterprise Finance Office.

Average Daily Revenue represents unaudited, charged revenue prior to the application of any exemptions.

PM Peak AM Peak ML Avg GUL Avg ML Avg GUL Avg Speed Speed Speed Speed Differential Speed Differential Speed +10 51 32 +19 +10 54 +9 +14 +14 64 59 **/** 53 +15 **V** 51 +15 +11 50 +15 +12 58 +16

Toll Amounts | Weekdays

			Average Toll		
			Daily	AM Peak	PM Peak
		SR 112/SR 836/I-395 to SR 826/Turnpike	\$1.45	\$0.53	\$3.46
	N	SR 826/Turnpike to s/o Ives Dairy Rd	\$0.50	\$0.50	\$0.50
		s/o Ives Dairy Rd to I-595/Stirling Rd	\$0.50	\$0.50	\$0.50
		SR 826/Tumpike to SR 112/SR 836/I-395	\$0.75	\$0.99	\$0.82
ĺ	SE	s/o Ives Dairy Rd to SR 826/Turnpike	\$0.50	\$0.50	\$0.50
Ī		I-595/Stirling Rd to s/o Ives Dairy Rd	\$0.50	\$0.50	\$0.50

Data Source: Florida's Turnpike Enterprise Finance Office.

Average Toll is the average amount paid per transaction, during the specified time.

Priced Managed Lanes Share | Weekdays

		Daily	AM Peak	PM Peak
	SR 112/SR 836/I-395 to SR 826/Turnpike	17.7%	22.0%	32.8%
NB	SR 826/Turnpike to s/o Ives Dairy Rd	10.8%	15.5%	19.4%
	s/o Ives Dairy Rd to I-595/Stirling Rd	8.7%	13.9%	14.5%
	SR 826/Turnpike to SR 112/SR 836/I-395	17.1%	29.1%	26.6%
SB	s/o Ives Dairy Rd to SR 826/Turnpike	12.4%	19.1%	23.1%
	I-595/Stirling Rd to s/o Ives Dairy Rd	11.0%	16.8%	19.5%

Data Source: Florida's Turnpike Enterprise Finance Office, and FDOT District 4 TMC & FDOT District 6 STMC.

Priced ML Share is the percentage of total corridor traffic that travels in the MLs.

Equipment Availability & Closure Events | Weekdays and Weekend

	Non-Recurring Planned Const		Non-Recurring		onstruction	Facility
Month Mir		Avg Minutes per Event	Total per Month	Avg Hours per Event	Availability	
NB	52	25	3	3.5	95.5%	
SB	54	27	7	4.5	92.2%	

Data Source: FDOT District 4 TMC & FDOT District 6 STMC.

	Equipment Availability		Tubular Marker Replacements		
	Detectors	DMS	CCTV	Number	Percent
NB	98.9%	98.8%	96.9%	677	2.6%
SB	97.6%	98.7%	97.3%	0//	

Data Source: FDOT District 4 TMC & FDOT District 6 STMC.

DMS includes all dynamic message signs dedicated to managed lanes.

CCTV includes dedicated cameras used to verify managed lanes dynamic message signs.

Tubular Marker Replacements shown are for both directions of travel.