

FLORIDA DEPARTMENT OF TRANSPORTATION - DISTRICT SIX

TRANSPORTATION SYSTEMS MANAGEMENT & OPERATIONS (TSM&O)

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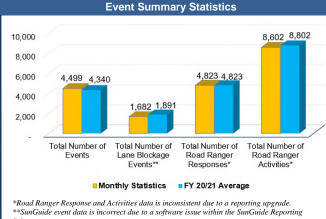
TSM&O Summary Report – May 2022

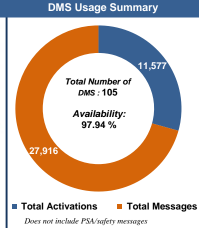
Milestones

- Coordinated with Project Managers and CEI for various construction closures. Created all pre-event and construction messaging plans for: I-395/SR 836/I-95 Design-Build, SR 5/US 1 Keys COAST CV Pilot Project, Wrong Way Driving Detection System (Multiple Locations), Express Lane Tubular Marker Maintenance, ITS Device Replacement Projects, SR 5/Old Seven Mile Bridge from Knights Key to Pigeon Key, and US 1 Keys Construction (Multiple Projects)
- Special event coordination for F1 Miami Grand Prix
- · Published new TSM&O program video through social media campaign, industry articles, and partner agency websites
- Completed the last Layer 3 switch migration
- Coordination with City of Miami Beach for Memorial Day weekend

TMC Operations



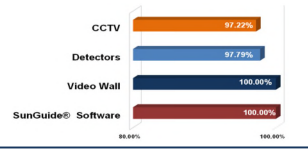




Systems Maintenance

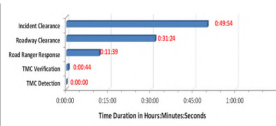
ITS System Availability (FDOT Non-Operational)

Subsystem	May 2022	Target
TMC Systems (critical)	99.99%	≥99.90%
TMC Systems (non-critical)	98.52%	≥98.00%
www.sunguide.info	100.00%	≥98.00%



TMC Operations Performance

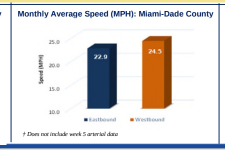
Performance Measure	Non-Toll General Use Lanes		Express Lanes	
	May 2022	Target	May 2022	Target
DMS Efficiency (Lane Blockage)***	100%	≥95%	100%	100%
TMC Operator Error Rate (Lane Blockage)***	0.18	≤0.20	0.07	≤0.10
TMC Operator Error Rate (Non-Lane Blockage)	0.11	≤0.20	0.08	≤0.10
Road Ranger Dispatching Average (Lane Blockage)	0:00:25	≤0:02:00	0:00:22	≤0:00:60
Event Confirmation Average (Lane Blockage)	0:00:51	≤0:02:00	0:00:18	≤0:00:60
Time to Post DMS Average (Lane Blockage)	0:01:42	≤0:03:00	0:01:07	≤0:01:30
Agency Notification Average (Lane Blockage)	0:01:43	≤0:07:00	0:01:24	≤0:04:00
***As of June 1, 2021, values are computed from randomized sampling	ig for lane blockage event	S.		

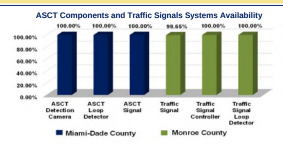


Active Arterial Management

Miami-Dade County SW 8th Street ASCT Pilot Project from SW 142nd Avenue to SW 67th Avenue and Monroe County Traffic Signal System (MCTSS) from MM4.4 to MM106.5 Monday – Friday from 7:00 am - 7:00 pm







1 | P a g e File Code: 502.4.3.1 Publication Date: June 10, 2022