

State of Florida

Department of Transportation



DISTRICT FOUR

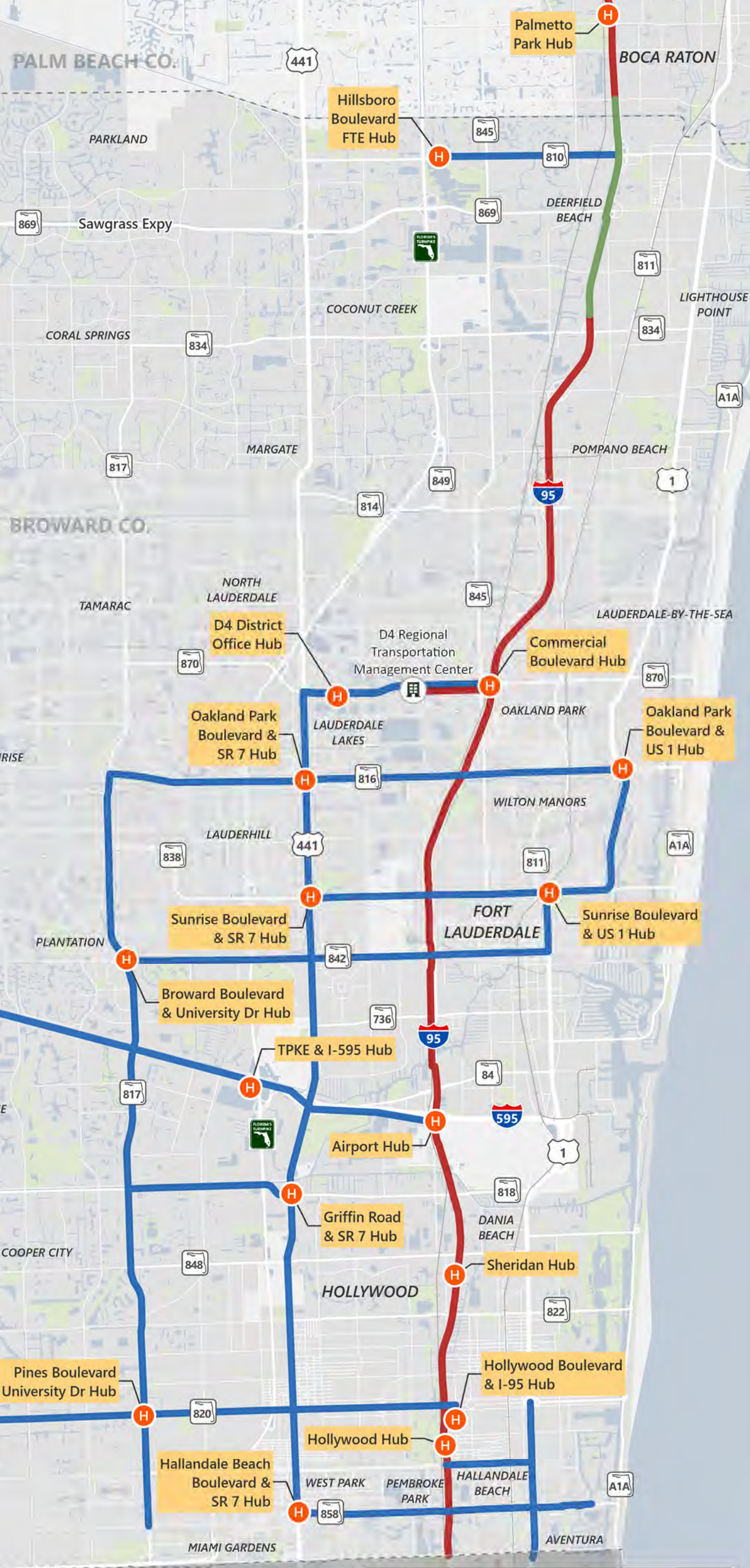
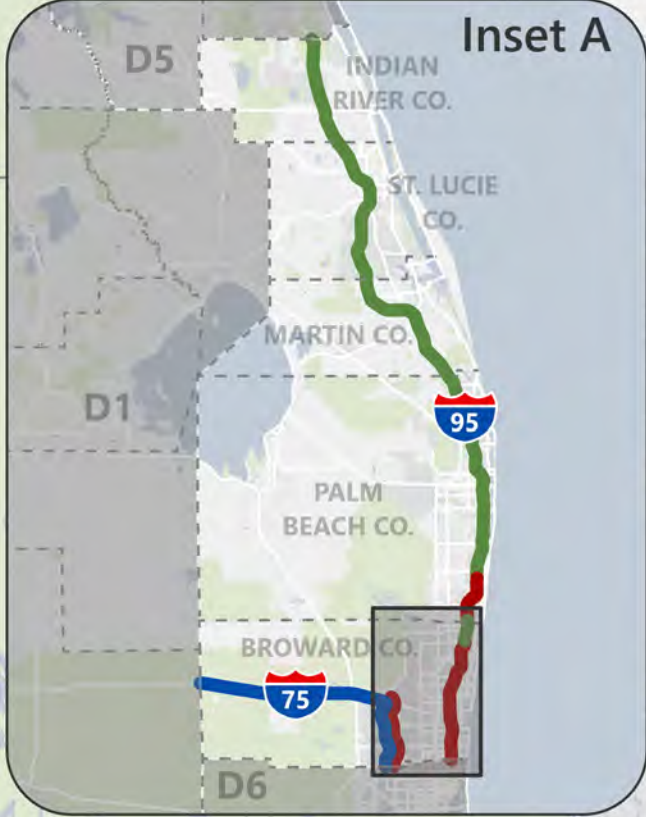
APPENDIX 4

DISTRICT FOUR ITS DEVICE MAPS

Transportation Systems Management and
Operations (TSM&O) Device Maintenance
Contract, District Four

Financial Project Number(s): 406795-7-72-01 and various

Proposal/Contract Number: E4X61



FDOT District Four Regional Fiber Map (Draft)

- D4 Regional Transportation Management Center
- Communications Hub
- 96 and Less Count Fiber
- 144 Count Fiber
- 288 Count Fiber

Version Date: March 2024

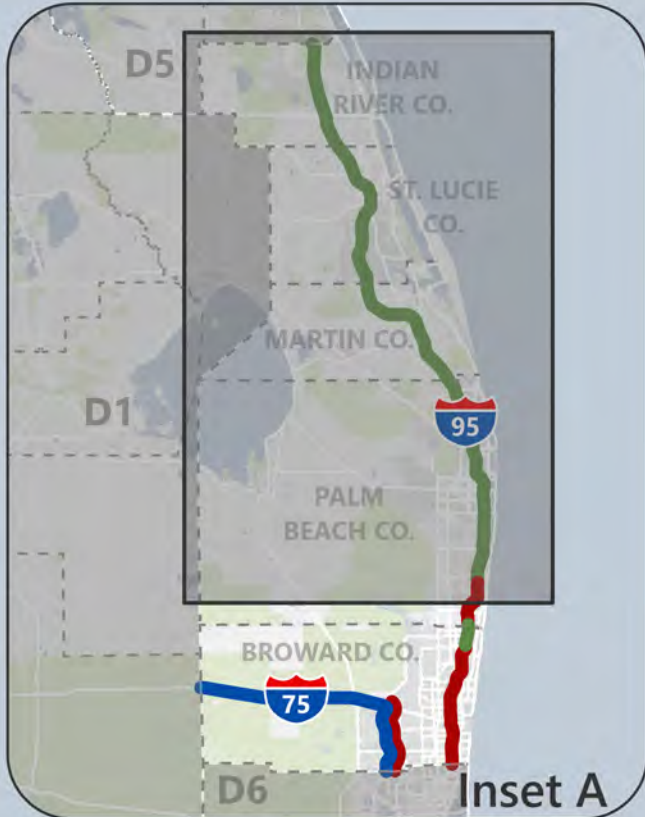
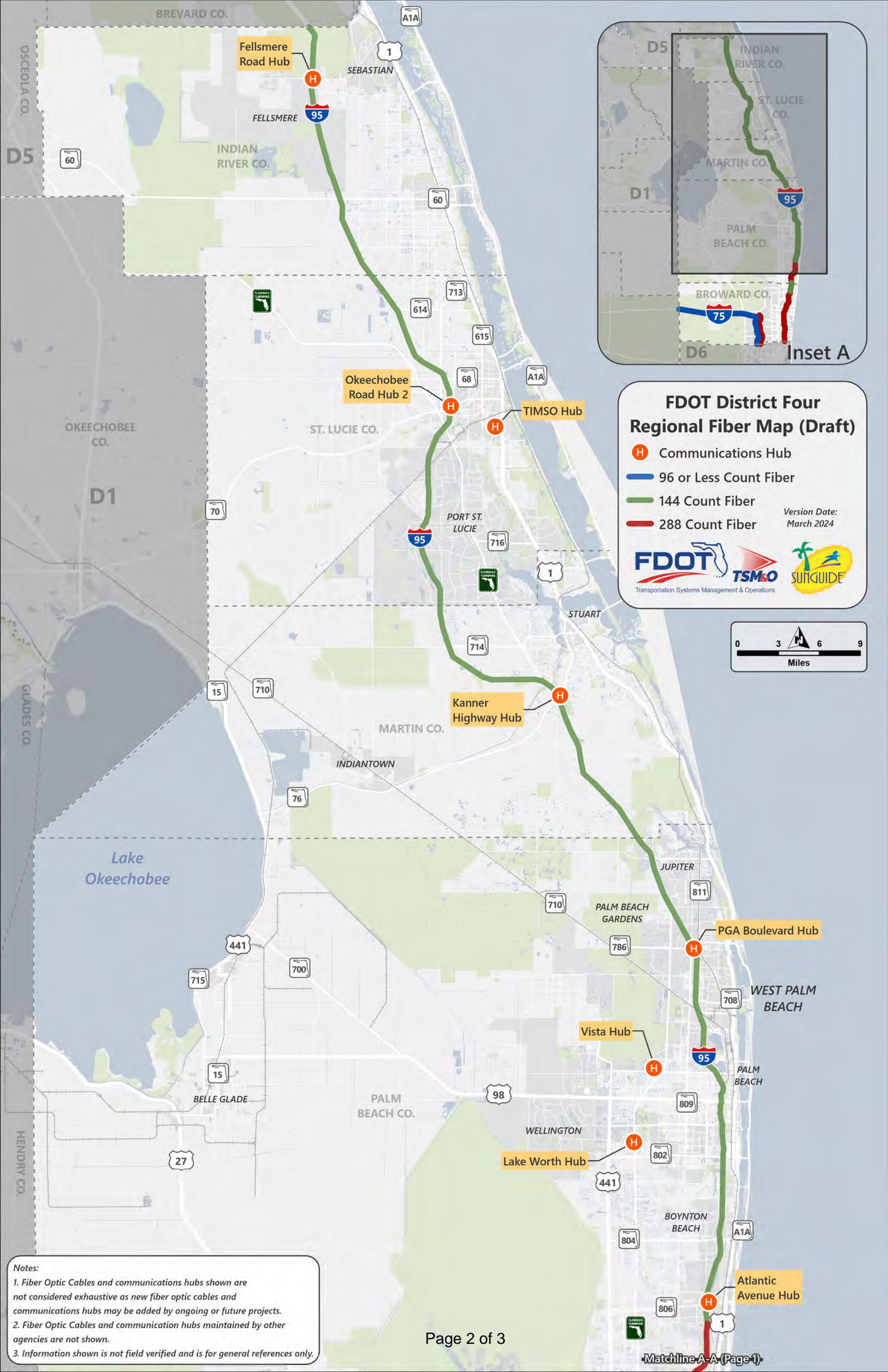
FDOT **TSM&O** **SUNGUIDE**

Transportation Systems Management & Operations



Notes:

- Fiber Optic Cables and communications hubs shown are not considered exhaustive as new fiber optic cables and communications hubs may be added by ongoing or future projects.
- Fiber Optic Cables and communication hubs maintained by other agencies are not shown.
- Information shown is not field verified and is for general references only.



FDOT District Four Regional Fiber Map (Draft)

- H Communications Hub
- 96 or Less Count Fiber
- 144 Count Fiber
- 288 Count Fiber

Version Date:
March 2024

FDOT **TSM&O** **SUNGUIDE**
Transportation Systems Management & Operations



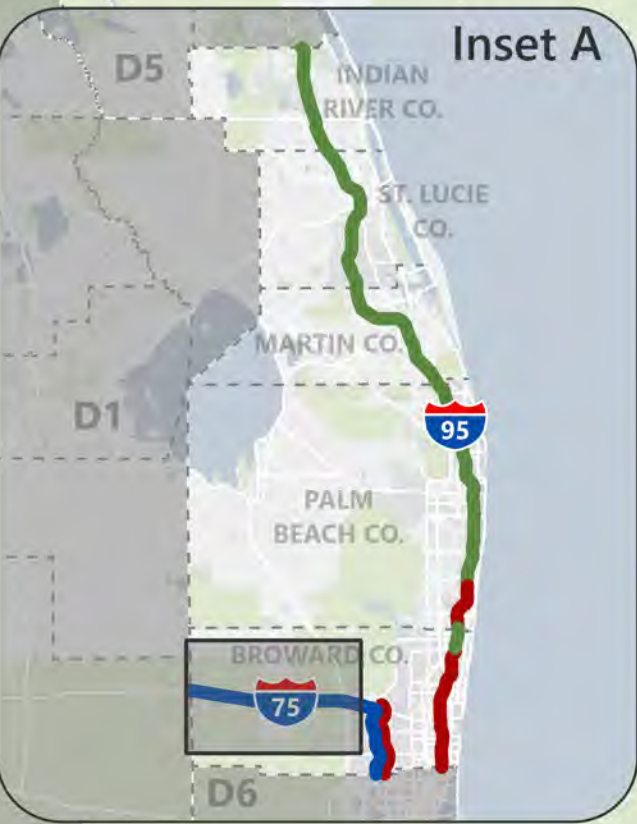
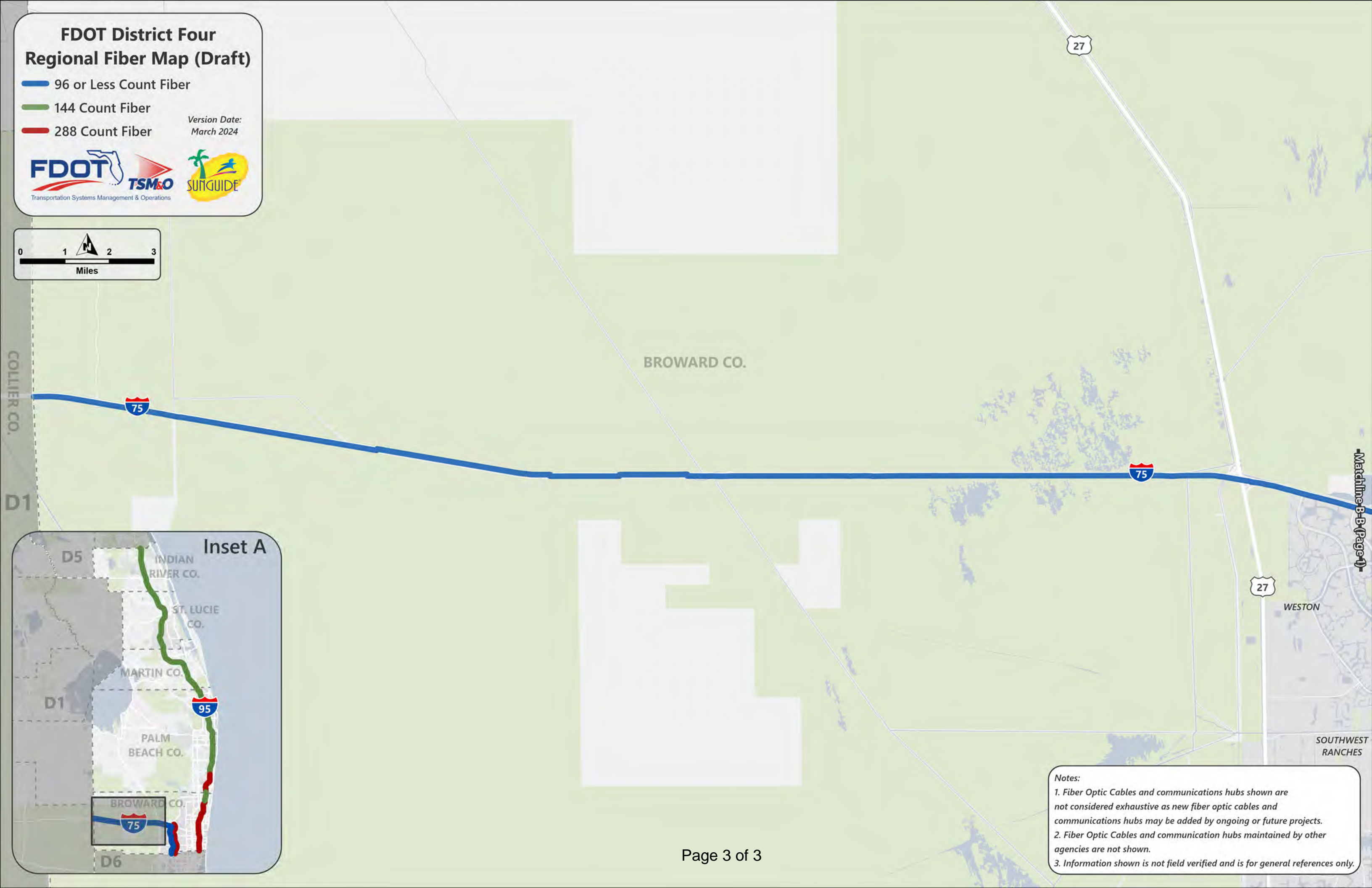
Notes:

1. Fiber Optic Cables and communications hubs shown are not considered exhaustive as new fiber optic cables and communications hubs may be added by ongoing or future projects.
2. Fiber Optic Cables and communication hubs maintained by other agencies are not shown.
3. Information shown is not field verified and is for general references only.

FDOT District Four Regional Fiber Map (Draft)

- 96 or Less Count Fiber
- 144 Count Fiber
- 288 Count Fiber

Version Date:
March 2024



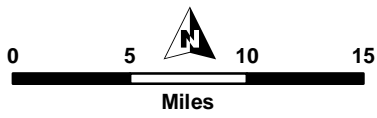
- Notes:
1. Fiber Optic Cables and communications hubs shown are not considered exhaustive as new fiber optic cables and communications hubs may be added by ongoing or future projects.
 2. Fiber Optic Cables and communication hubs maintained by other agencies are not shown.
 3. Information shown is not field verified and is for general references only.

**Florida Department of
Transportation
District Four**

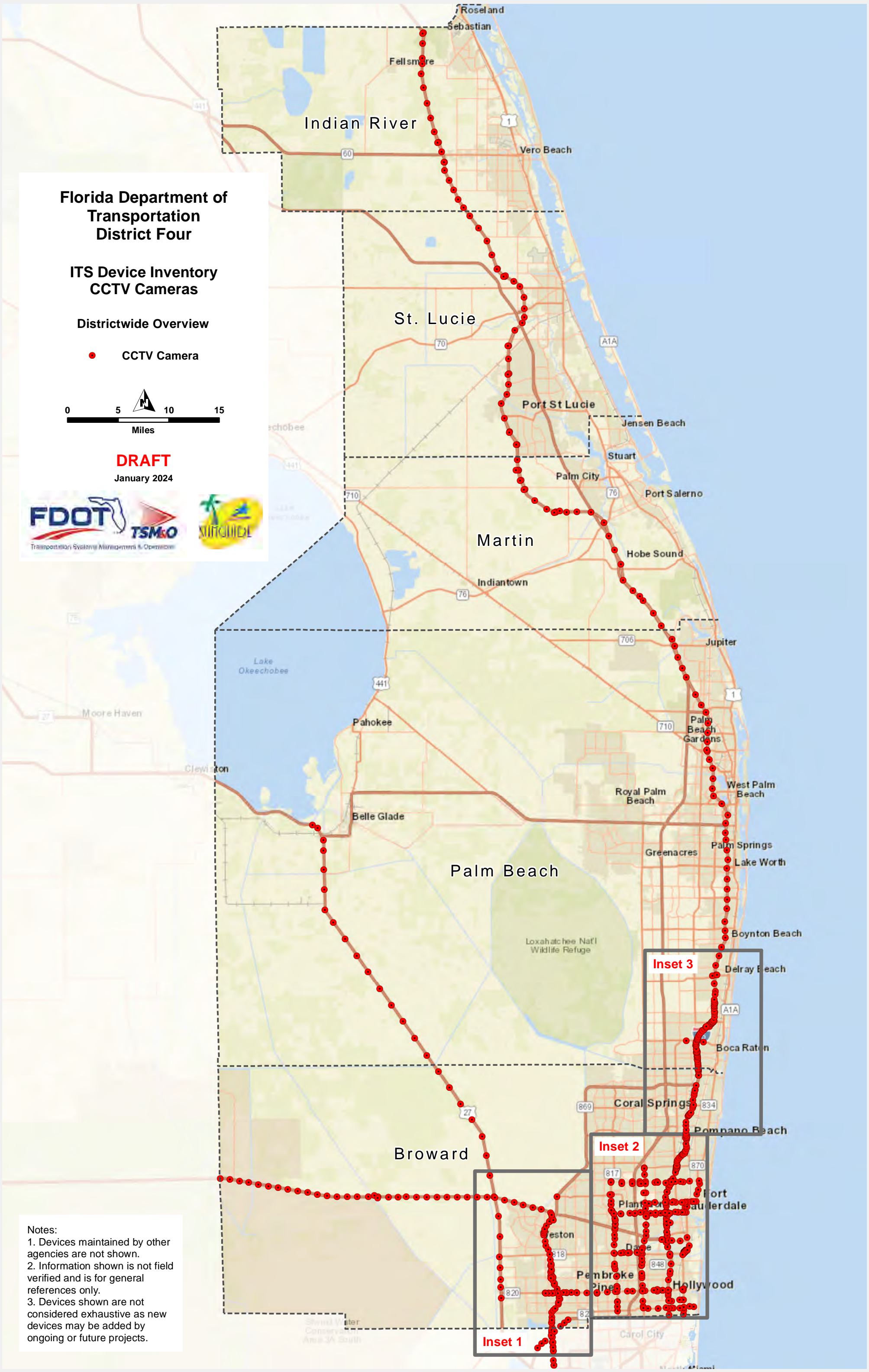
**ITS Device Inventory
CCTV Cameras**

Districtwide Overview

● CCTV Camera



DRAFT
January 2024



Inset 3

Inset 2

Inset 1

Notes:
1. Devices maintained by other agencies are not shown.
2. Information shown is not field verified and is for general references only.
3. Devices shown are not considered exhaustive as new devices may be added by ongoing or future projects.

Notes:
 1. Devices maintained by other agencies are not shown.
 2. Information shown is not field verified and is for general references only.
 3. Devices shown are not considered exhaustive as new devices may be added by ongoing or future projects.



Florida Department of Transportation District Four

ITS Device Inventory CCTV Cameras

Inset 1

● CCTV Camera



DRAFT
January 2024



Florida Department of Transportation District Four

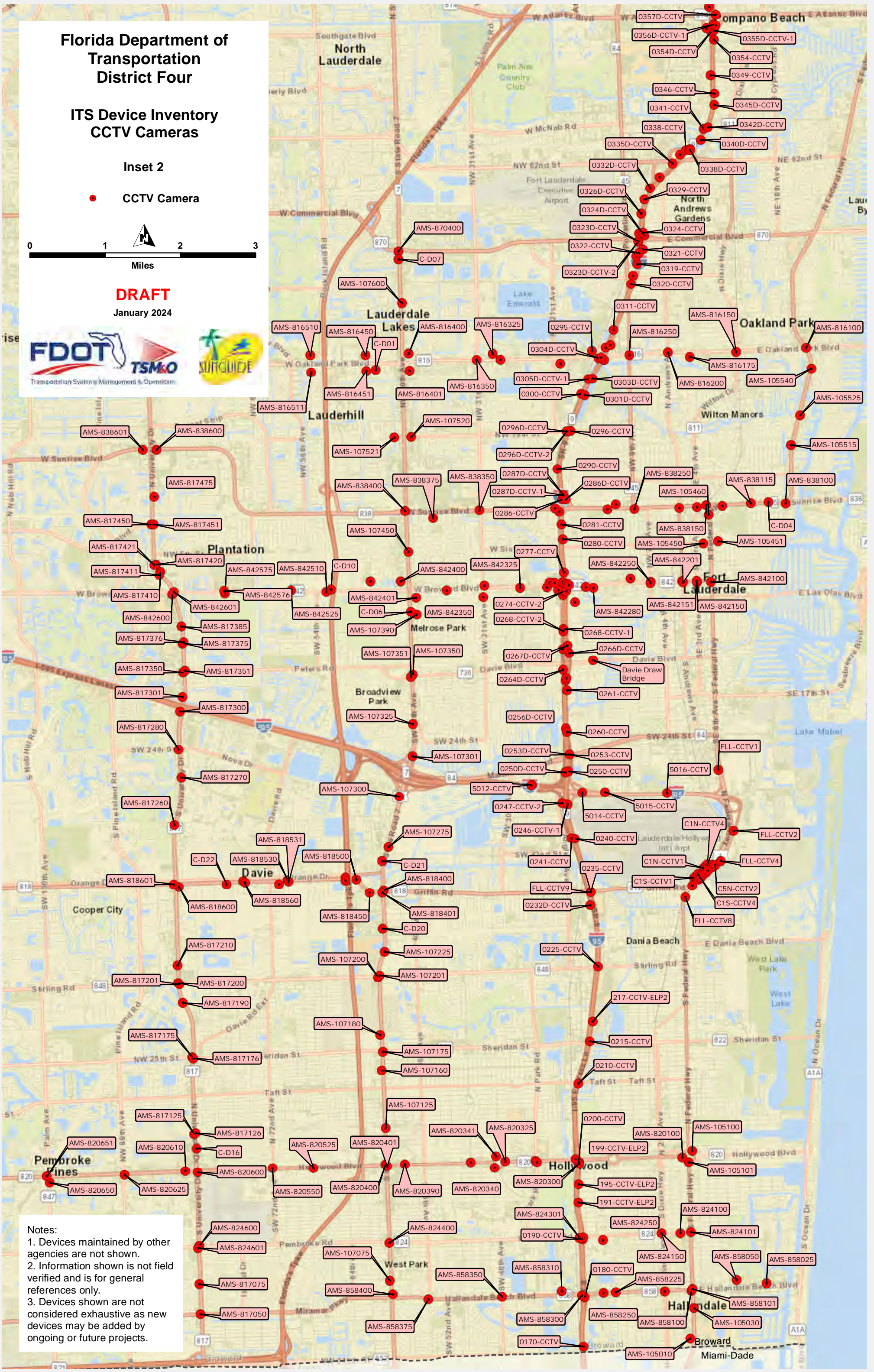
ITS Device Inventory CCTV Cameras

Inset 2

● CCTV Camera



DRAFT
January 2024



Notes:
1. Devices maintained by other agencies are not shown.
2. Information shown is not field verified and is for general references only.
3. Devices shown are not considered exhaustive as new devices may be added by ongoing or future projects.

Florida Department of Transportation District Four

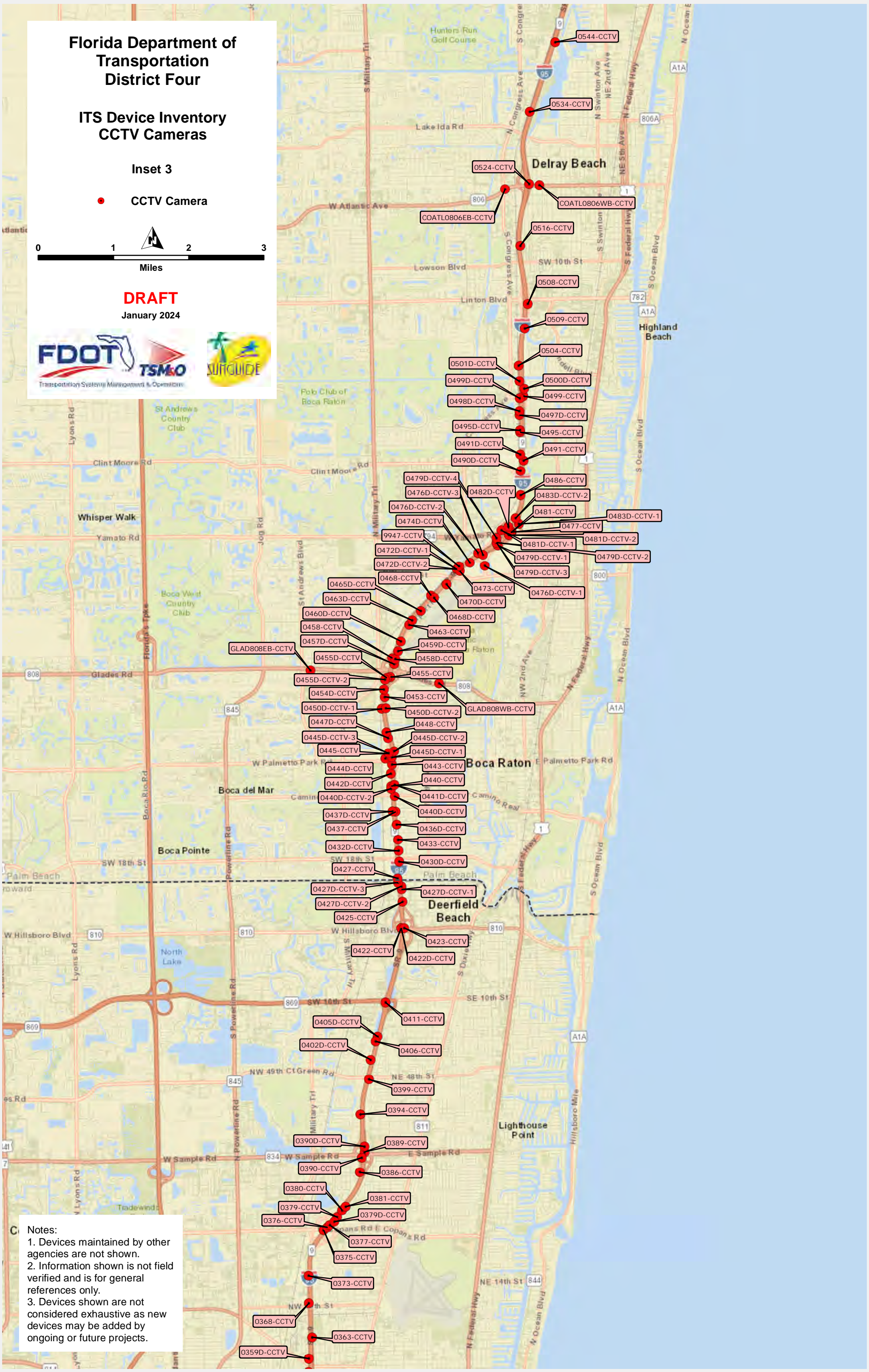
ITS Device Inventory CCTV Cameras

Inset 3

● CCTV Camera



DRAFT
January 2024



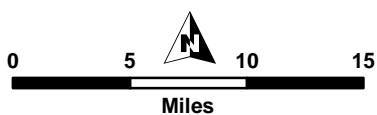
Notes:
 1. Devices maintained by other agencies are not shown.
 2. Information shown is not field verified and is for general references only.
 3. Devices shown are not considered exhaustive as new devices may be added by ongoing or future projects.

Florida Department of Transportation District Four

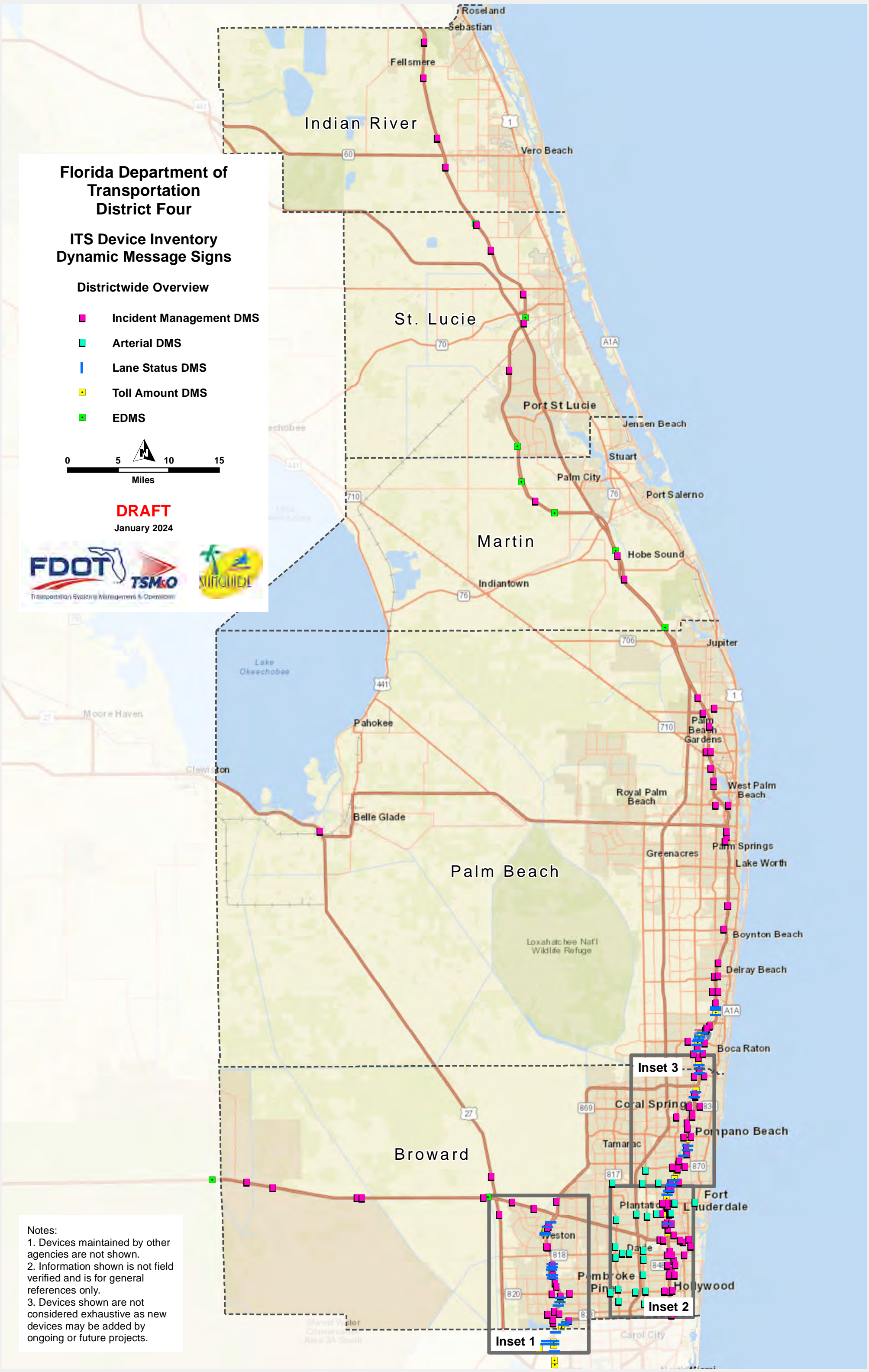
ITS Device Inventory Dynamic Message Signs

Districtwide Overview

- Incident Management DMS
- Arterial DMS
- | Lane Status DMS
- Toll Amount DMS
- EDMS



DRAFT
January 2024



Notes:
 1. Devices maintained by other agencies are not shown.
 2. Information shown is not field verified and is for general references only.
 3. Devices shown are not considered exhaustive as new devices may be added by ongoing or future projects.

Inset 1

Inset 2

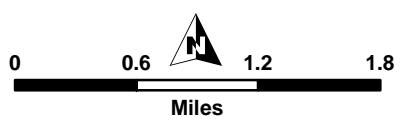
Inset 3

Notes:
 1. Devices maintained by other agencies are not shown.
 2. Information shown is not field verified and is for general references only.
 3. Devices shown are not considered exhaustive as new devices may be added by ongoing or future projects.

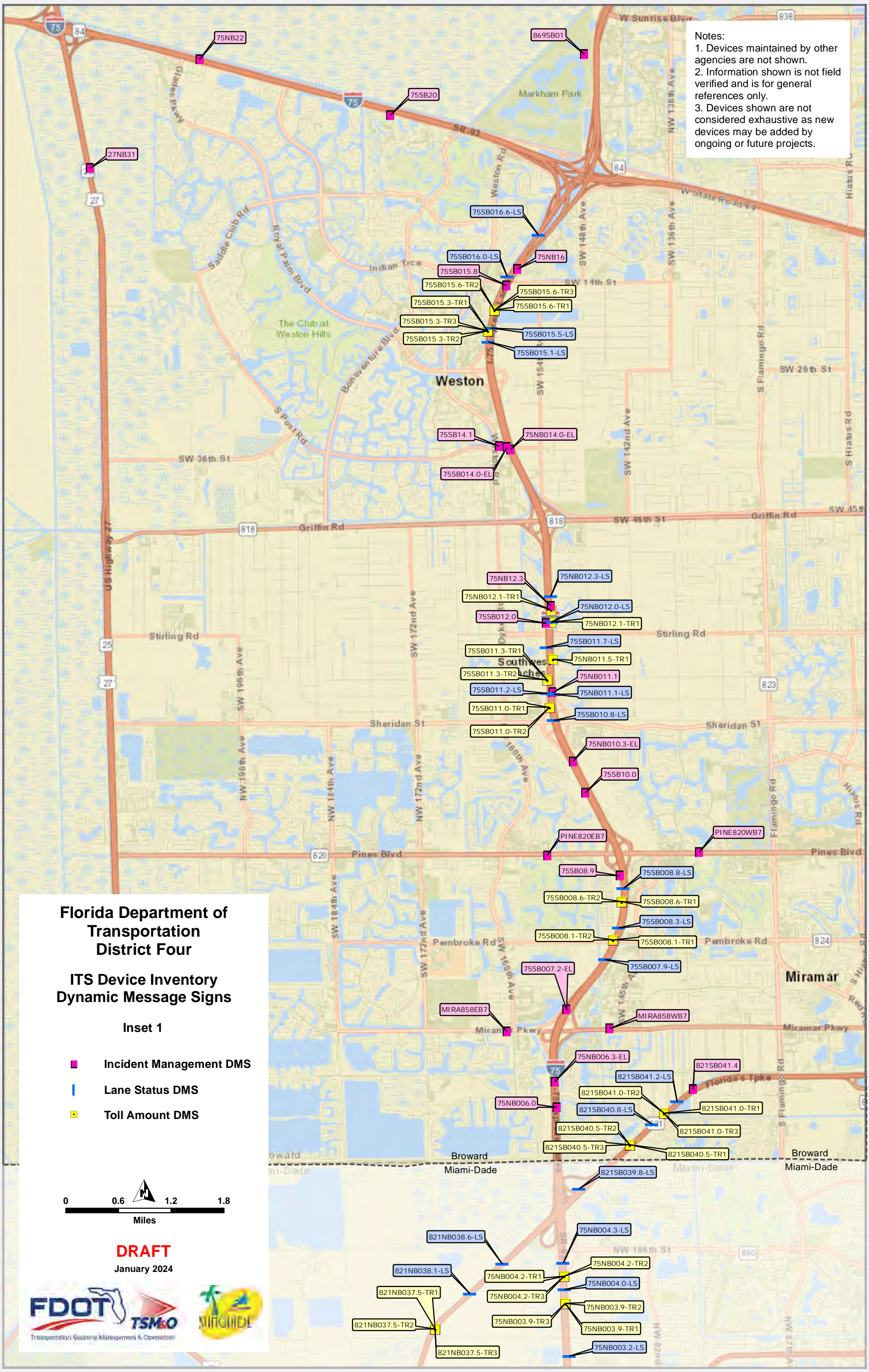
**Florida Department of Transportation
 District Four
 ITS Device Inventory
 Dynamic Message Signs**

Inset 1

- Incident Management DMS
- | Lane Status DMS
- Toll Amount DMS



DRAFT
 January 2024

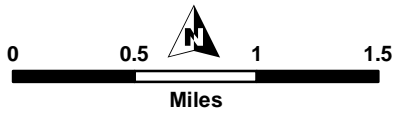


Florida Department of Transportation District Four

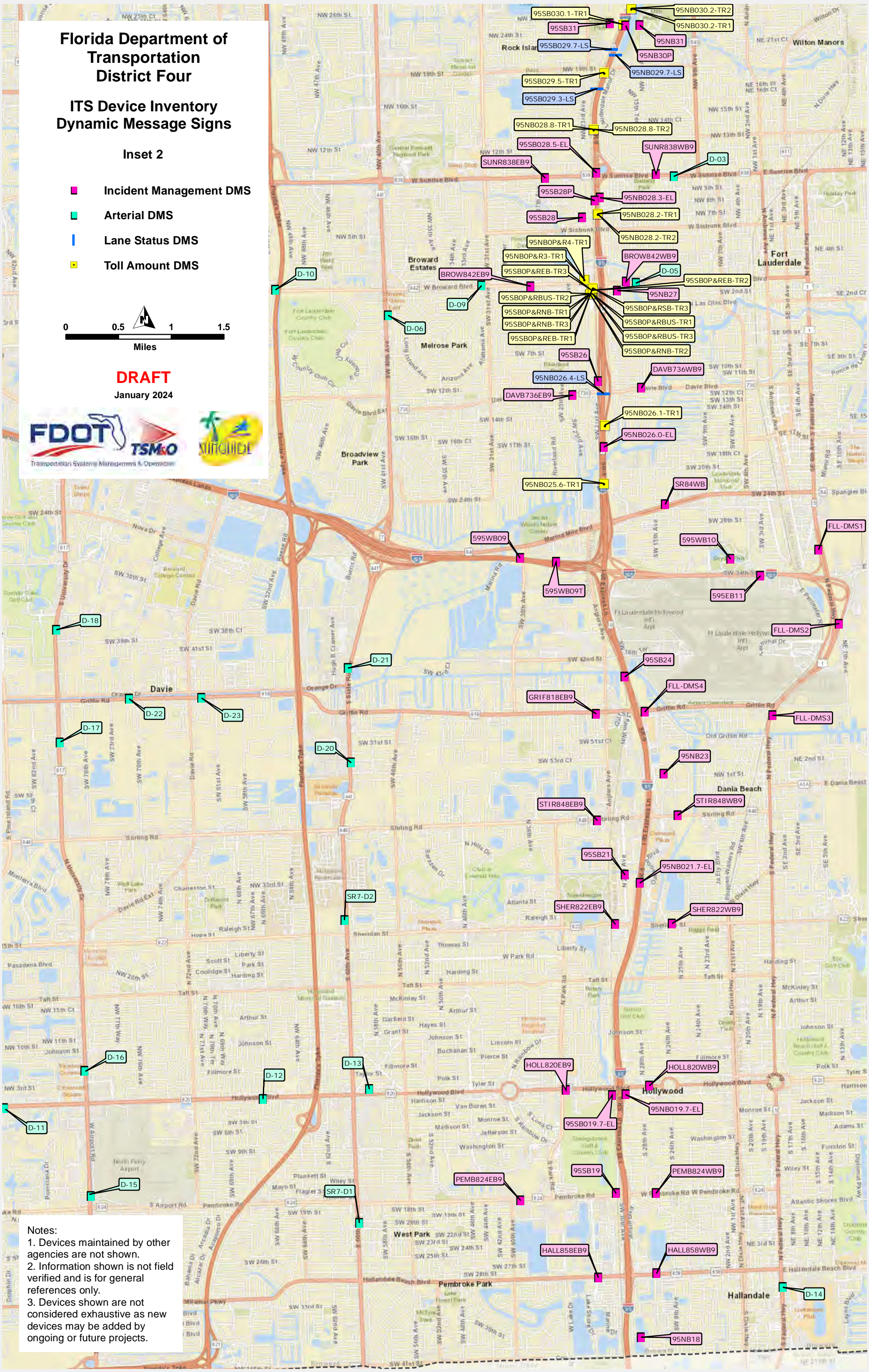
ITS Device Inventory Dynamic Message Signs

Inset 2

- Incident Management DMS
- Arterial DMS
- Lane Status DMS
- Toll Amount DMS



DRAFT
January 2024



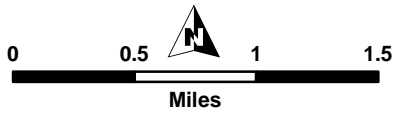
Notes:
 1. Devices maintained by other agencies are not shown.
 2. Information shown is not field verified and is for general references only.
 3. Devices shown are not considered exhaustive as new devices may be added by ongoing or future projects.

Florida Department of Transportation District Four

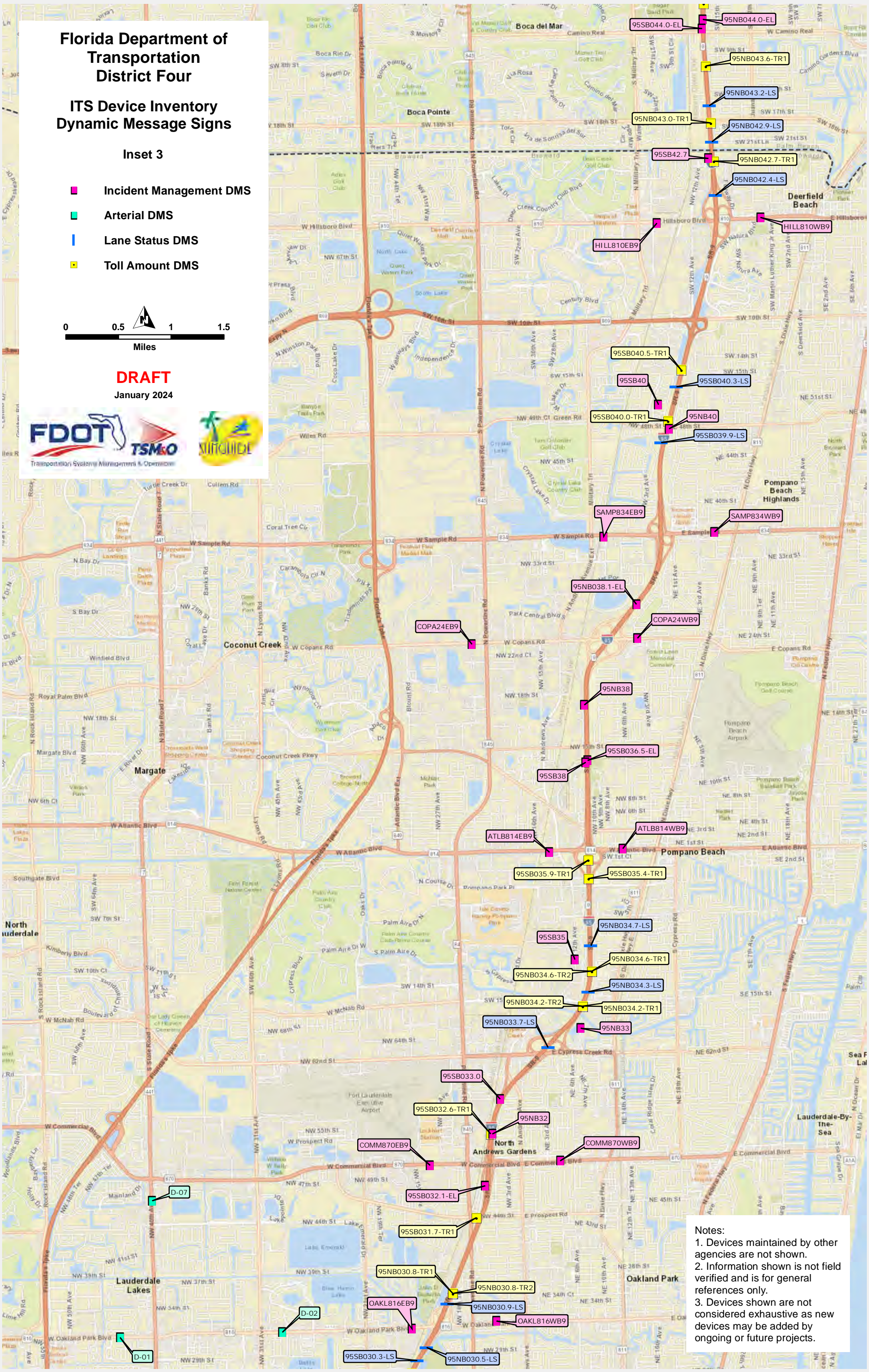
ITS Device Inventory Dynamic Message Signs

Inset 3

- Incident Management DMS
- Arterial DMS
- Lane Status DMS
- Toll Amount DMS



DRAFT
January 2024



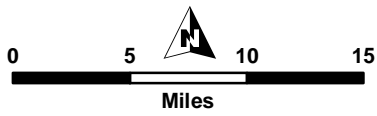
Notes:
 1. Devices maintained by other agencies are not shown.
 2. Information shown is not field verified and is for general references only.
 3. Devices shown are not considered exhaustive as new devices may be added by ongoing or future projects.

**Florida Department of Transportation
District Four**

**ITS Device Inventory
Vehicle Detection Systems**

Districtwide Overview

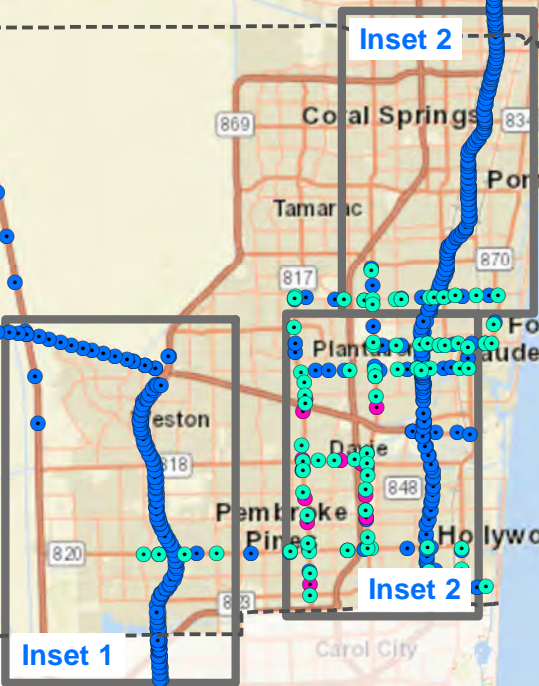
- MVDS
- Bluetooth
- PTMS



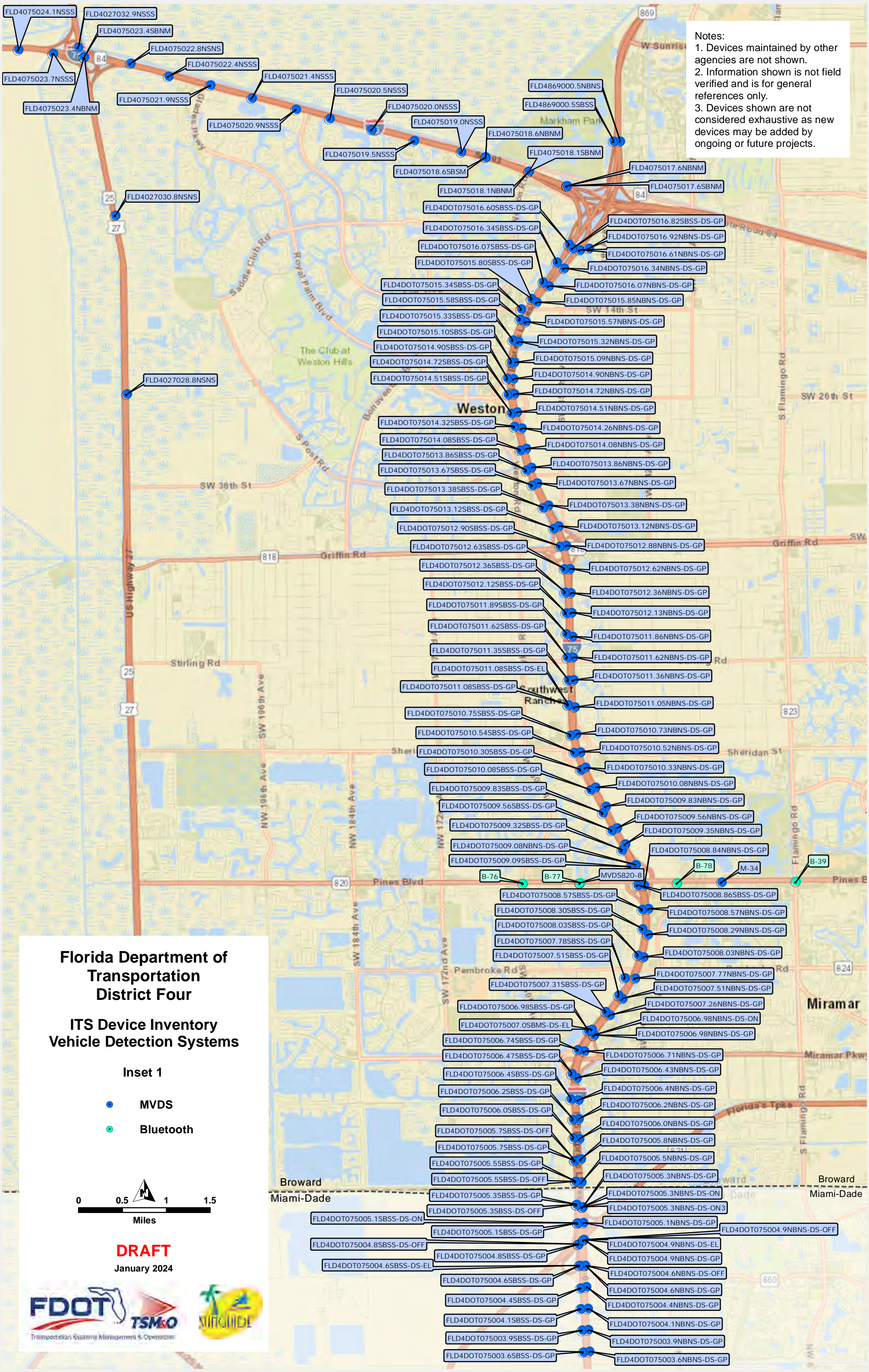
DRAFT
January 2024



Notes:
 1. Devices maintained by other agencies are not shown.
 2. Information shown is not field verified and is for general references only.
 3. Devices shown are not considered exhaustive as new devices may be added by ongoing or future projects.



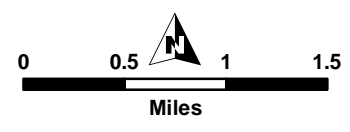
Notes:
 1. Devices maintained by other agencies are not shown.
 2. Information shown is not field verified and is for general references only.
 3. Devices shown are not considered exhaustive as new devices may be added by ongoing or future projects.



**Florida Department of Transportation
 District Four
 ITS Device Inventory
 Vehicle Detection Systems**

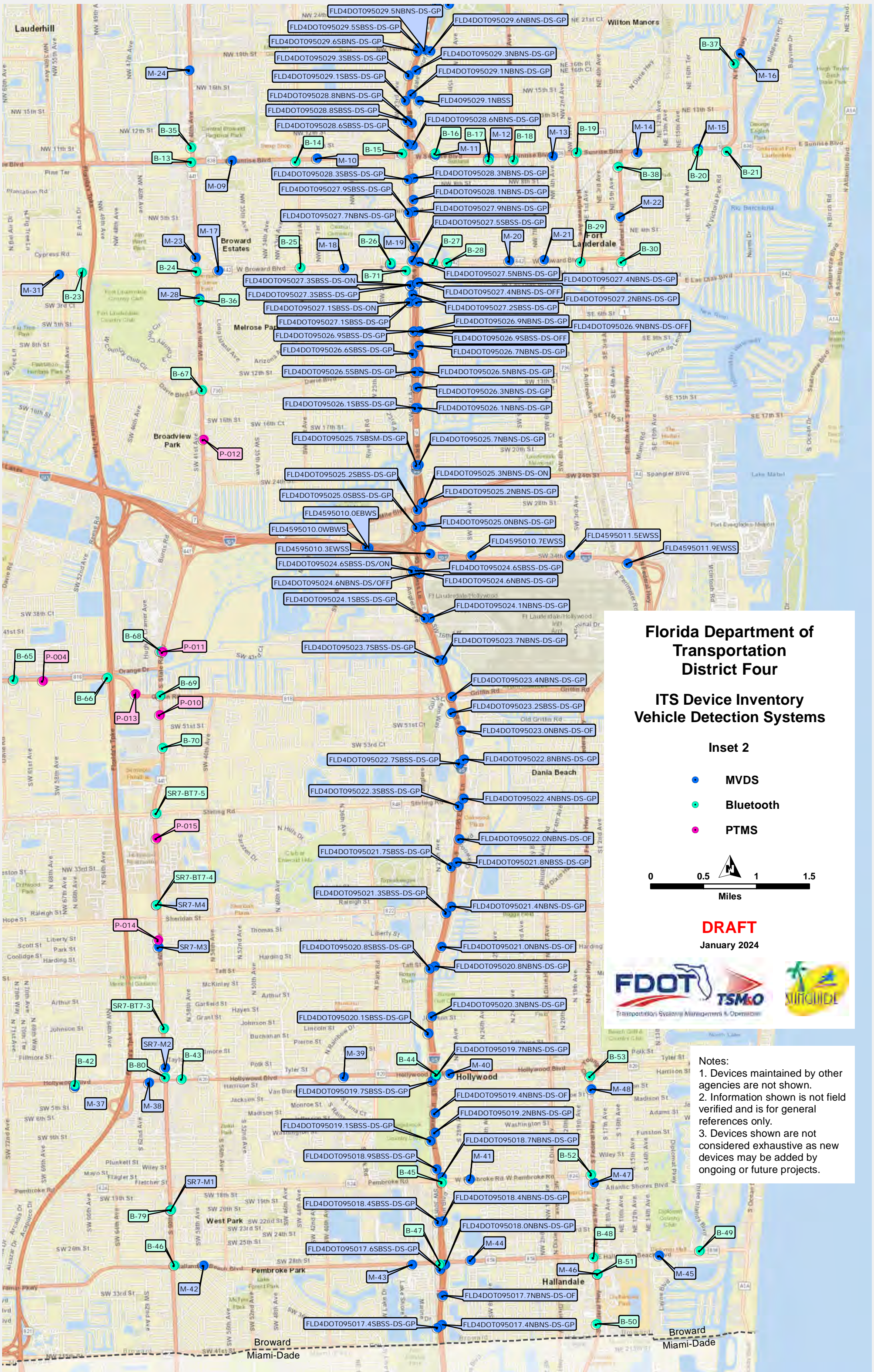
Inset 1

- MVDS
- Bluetooth



DRAFT
 January 2024



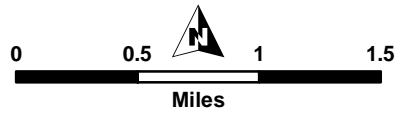


Florida Department of Transportation District Four

ITS Device Inventory Vehicle Detection Systems

Inset 2

- MVDS
- Bluetooth
- PTMS



DRAFT
January 2024



Notes:

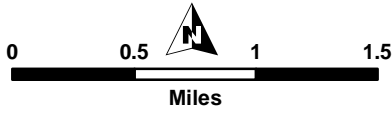
1. Devices maintained by other agencies are not shown.
2. Information shown is not field verified and is for general references only.
3. Devices shown are not considered exhaustive as new devices may be added by ongoing or future projects.

Florida Department of Transportation District Four

ITS Device Inventory Vehicle Detection Systems

Inset 3

- MVDS
- Bluetooth



DRAFT
January 2024



Notes:

1. Devices maintained by other agencies are not shown.
2. Information shown is not field verified and is for general references only.
3. Devices shown are not considered exhaustive as new devices may be added by ongoing or future projects.

