

APPENDIX D: MULTIMODAL FREIGHT DATA ROADMAP ARCH E PDF

ARCH E Sized PDF is attached on the following page.

Multimodal Freight Data Roadmap





BUREAU OF
ECONOMIC ANALYSIS
(BEA) INDUSTRY
ECONOMIC
ACCOUNTS

BUREAU OF
ECONOMIC AND
BUSINESS RESEARCH
(BEBR)

BUREAU OF LABOR STATISTICS (BLS)

BTS NATIONAL
TRANSPORTATION
ATLAS DATABASE

BTS NORTH

AMERICAN

TRANSBORDER

FREIGHT DATA

CMTS DATA
INVENTORY

FREIGHT ANALYSIS
FRAMEWORK (FAF)

NATIONAL
PERFORMANCE
MANAGEMENT
RESEARCH DATASET

NATIONAL PIPELINE
MAPPING SYSTEM

PORT OF ENTRY LIST

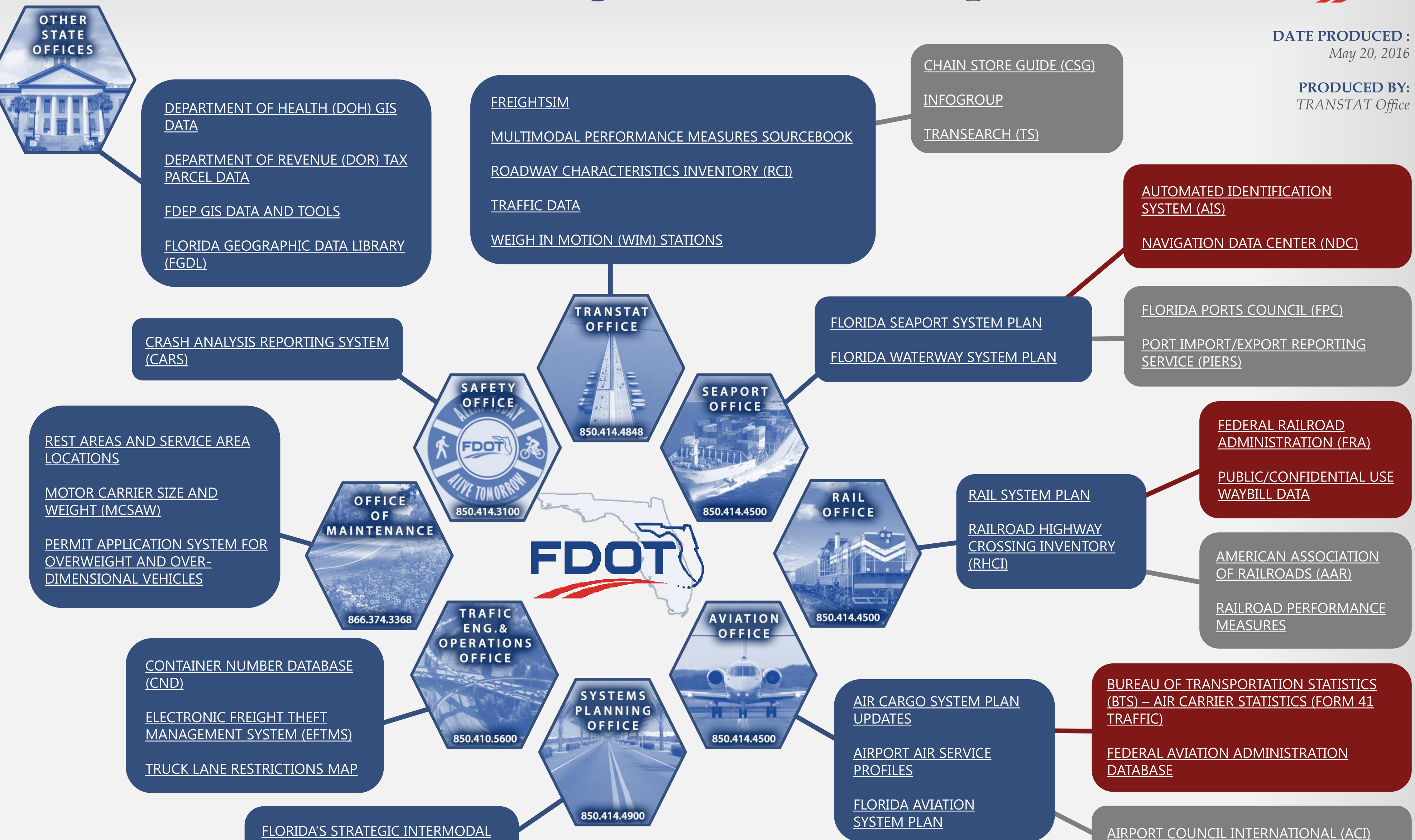
US CENSUS
COMMODITY FLOW
SURVEY (CFS)

US CENSUS
COMMUTING DATA

US CENSUS COUNTY
BUSINESS PATTERNS

US CENSUS DATA

US DEPARMENT OF AGRICULTURE DATABASE



PURPOSE: The purpose of the Freight and Modal Data Roadmap is to provide a visual of how data sources and active data collection systems relate to users across the FDOT offices.

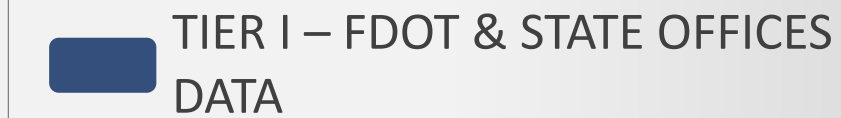
SYSTEM (SIS) PORTAL

SYSTEMS PLANNING OFFICE

BROCHURES AND MAPS

The roadmap also provides an overview of data sources utilizing a tiered approach to highlight data source workflows. The tiers are identified within the legend and help differentiate proprietary data versus data from other Federal offices or data internal to FDOT.

LEGEND



OFFICIAL AIRLINE GUIDE'S DATABASE (OAG)



TIER III – PRIVATE SECTOR
DATA