#### 2040 Revenue Forecast and Guidance







**Statewide Workshop** 

**August 21, 2013** 

# Today's Presentation

- Revenue Forecasting Process
- Statewide Forecast
- Metropolitan Area Estimates
- Other Revenue Sources
- Transportation Finance Tools



#### **Objectives**

- Link Planning, Programming and Finance
- Link State and MPO Processes
- Adopt Cost Feasible Plans
- Promote Consistency of Plans
  - State, Metropolitan and Local
  - Multimodal Elements
  - ✓ Revenue Estimates
  - Base and Horizon Years

State Planning, Programming and Finance: From General to Specific

**LONG RANGE** 

<u>FTP</u>

Programs: 14, Funds: 3

**INTERMEDIATE RANGE** 

**Program & Resource Plan** 

Programs: 63, Funds: 8

**SHORT RANGE** 

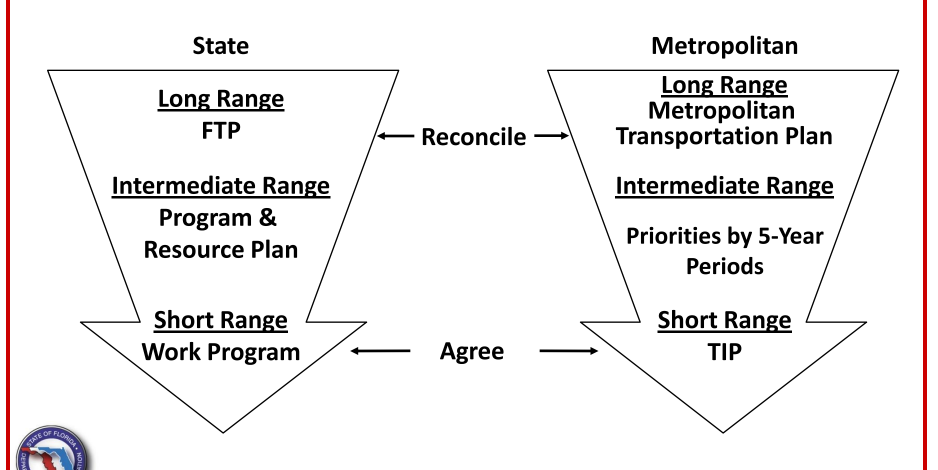
Work Program

Programs: 119

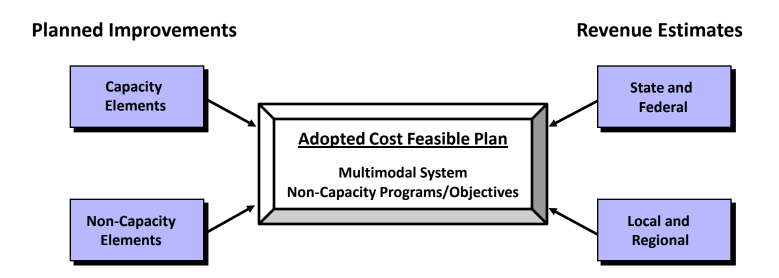
Funds: 270+



**State and MPO Planning Processes: Compatibility of Plans** 



# Cost Feasible Plans: Project and Financial Planning Metropolitan Long Range Transportation Plan



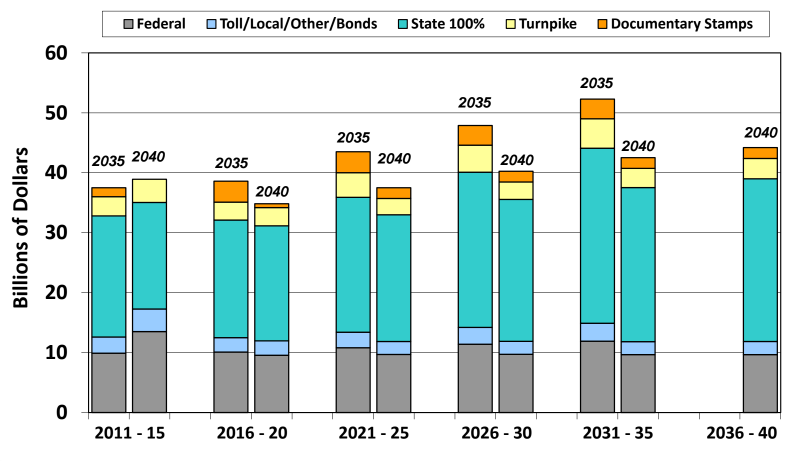


#### **Forecast Parameters**

- 2014-2018 Tentative Work Program
- Laws and Policies as of March 1, 2013
- Year of Expenditure Dollars
- Generally, 5-year time periods



#### 2040 Revenue Forecast vs. 2035 Revenue Forecast





5-Year Time Period (Fiscal Years)

2035 Forecast: Documentary Stamps levels are funds not in a Work Program as of April 1, 2008 2040 Forecast: Documentary Stamps levels are funds not in a Work Program as of July 1, 2013

#### **Revenue Sources**

- State and Federal Funds that "flow-through" Work
   Program
  - ✓ All Federal categories (matched with toll credits)
  - ✓ State taxes, fees, tolls, other sources
  - ✓ Turnpike bond sales, Turnpike tolls, and concession revenues



#### **Assumptions**

- Federal Sources
  - ✓ FDOT Federal Aid Forecast through 2021
  - 0.0% annual growth rate after 2021

#### Turnpike

- Revenue estimates based on existing & currently programmed projects and current debt cap
- Tolls periodically adjusted for inflation



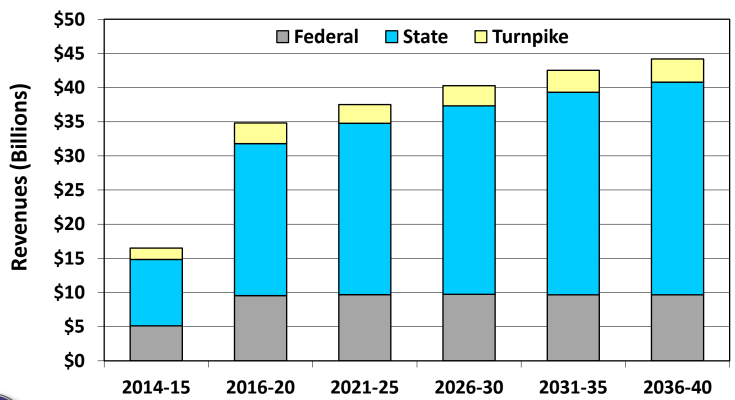
#### **Assumptions for State Sources**

- Based on August 2012 Revenue Estimating Conference forecast through 2021
- Annual growth rates beginning in 2022
  - ✓ 2.54% for highway & off-highway fuel taxes, decreasing to 0.55% in 2040
  - √ 3.04% for tourism-driven tax sources, gradually decreasing to 2.86% in 2040
  - ✓ 2.28% for vehicle-related taxes, decreasing to 1.71% in 2040
  - √ \$348.5 million annually from Documentary Stamps through 2040



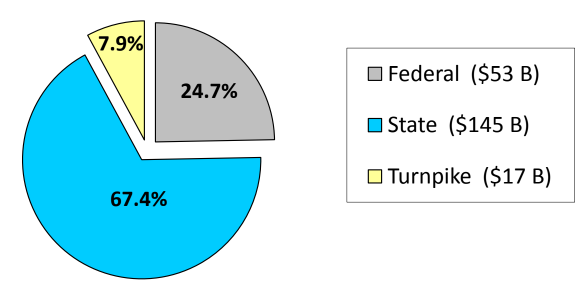
#### **2040 Revenue Forecast**

**2014 – 2040 (Billions of Dollars)** 





# **2040** Revenue Forecast 27 Year Total (2014 – 2040) = \$216 Billion







#### **Statewide Program Estimates**

- Reflects current law, goals, and policies
- Two Program Groups
  - ✓ Capacity Programs
  - ✓ Non-Capacity Programs
- "Other" Funding (debt service, etc.)



#### **Capacity Programs**

#### "Statewide"

- SIS Highways Construction & ROW
- Statewide Public Transportation Programs
   (Aviation, Rail, Intermodal, Seaport Development)

#### <u>Other</u>

- Other Arterials Construction & ROW
- Transit

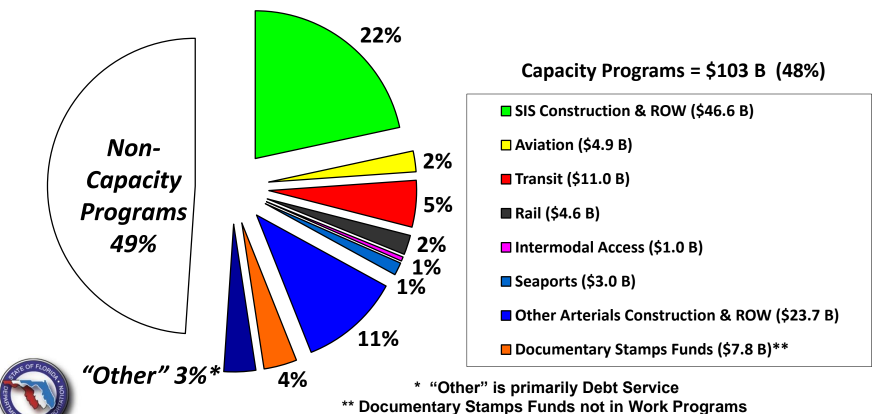


## **Non-Capacity Programs**

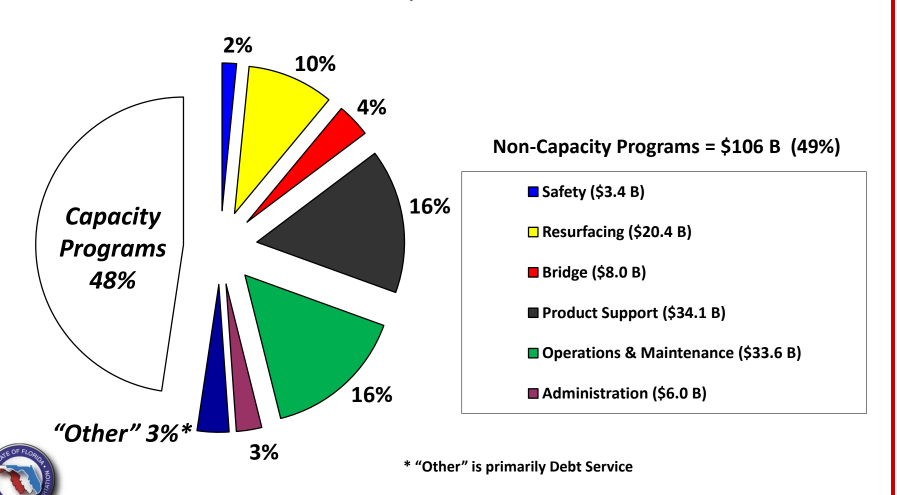
- Safety
- Resurfacing
- Bridge
- Product Support
- Operations and Maintenance
- Administration



# 2040 Revenue Forecast: Capacity Programs FY 2014 – 2040, Billions of Dollars



# **2040 Revenue Forecast: Non-Capacity Programs**FY 2014 – 2040, Billions of Dollars



#### **Using the 2040 Revenue Forecast**

- Document: metropolitan estimates and how used
- 2014 Base Year
- Estimates for 2019-2040 (22 years); use TIP/Work
   Program for earlier years
- Should balance to fund estimates for total 22-year period;
   within 10% for each 5-year time periods
- Estimates for planning purposes, not a commitment



# Development of Estimates "Statewide Programs"

- SIS Highways Construction & ROW projects and estimates based on 2040 Cost Feasible Plan
- Aviation, Rail, Seaport Development, Intermodal Access
   no projects beyond Work Program



# Development of Estimates Other Programs

- Other Arterials Construction & ROW
  - ✓ Estimates for share of TMA (SU) funds and Transportation Alternatives (TA) funds "off the top"
  - Remainder based on Statutory Formula
- Transit based on Statutory Formula



- "Flexible" Funds
  - Other Arterials Construction & ROW
  - ✓ Transit
- Uses of Flexible Funds
  - ✓ State Highway System
  - ✓ Transit
  - ✓ Traffic Operations, TSM, ITS, etc.



- Other Arterials Construction & ROW
  - ✓ Reminder: doesn't include TMA or TA Funds
- Related guidance
  - ✓ TMA Funds estimates
  - ✓ TA Funds estimates
  - ✓ "Off-System" estimates
  - ✓ PD&E and Engineering Design estimates
  - ✓ Conversion of project costs in "PDC" dollars



- TMA Funds Estimates:
  - Review previous uses, policies for future uses
  - Consult with district
  - ✓ Determine, and document, uses of TMA Funds: Other Arterials, SIS, PD&E and Design, Transit, Resurfacing, etc.



- Transportation Alternatives Funds Estimates:
  - ✓ Projects/Programs eligible for TA Funds
  - ✓ "TALU" estimates for TMAs.
  - Other TA Funds
    - "TALL" estimates for areas under 200,000 population
    - "TALT" estimates for any area
    - Treat as "Illustrative" projects
    - Consult with district



- "Off-System" Estimates:
  - Roads not on State Highway System
  - State funds: generally, not allowed by law
  - ✓ Federal funds:
    - TMAs:
      - All TMA funds
      - 10% of Other Arterial funds estimate
    - Non-TMAs: 15% of Other Arterials funds estimate



- ◆ PD&E and Design (i.e., "PE") Estimates:
  - ✓ Include in Cost Feasible Plan
  - ✓ Part of Statewide Product Support (not estimated for MPOs)
  - ✓ Consider use of "PE" instead of "PD&E" and "Design"
  - ✓ Assume funding available for PE:
    - 22% of FDOT estimate for Other Arterials Construction & ROW (Additional funds, not included in other metropolitan estimates)
    - TMA Funds (not additional funds)
  - ✓ PE Project Cost: assume 20% of construction + ROW cost
  - Document derivation of available funding



- PD&E and Design Estimates:
  - ✓ Special cases, if any: PE for projects not fully funded through construction in Cost Feasible Plan
    - May anticipate change in priorities and/or available funds
    - May help avoid related Plan Amendments
  - ✓ Potential funding sources (if not used for other projects):
    - 22% of FDOT estimate for Other Arterials Construction & ROW for 2031-2040
    - FDOT Other Arterials Construction & ROW estimates for 2031-40
    - TMA Funds
  - Document derivation of available funding and estimated full cost of the project

# Adjusting Project Cost Estimates to Year of Expenditure Dollars

Time Period for	Multiplers to Convert Project Cost Estimates to YOE Dollars			
Planned Project or Project Phase Implementation	Project Cost in 2013 PDC \$	Project Cost in 2014 PDC \$	Project Cost in 2015 PDC \$	Project Cost in 2016 PDC \$
2019-2020	1.21	1.17	1.14	1.11
2021-2025	1.35	1.31	1.27	1.24
2026-2030	1.59	1.54	1.50	1.42
2031-2040	2.03	1.97	1.91	1.86



- Transit
  - ✓ Project/program costs in Year of Expenditure dollars
  - ✓ Up to 40 percent of estimate can be used for Operating Assistance, if matched; consult with District
  - Estimates can be combined with Other Arterials



#### **TRIP Estimates**

- Transportation Regional Incentive Program estimates funds not included in Work Programs
- TRIP-funded projects in long range transportation plan
  - Include as "illustrative projects"
  - Status of regional transportation planning, including TRIP eligibility
  - Project description and costs
  - Assumed amount of TRIP funds
  - Assumed amount, source and likelihood of non-state funds

#### **New Starts Estimates**

- New Starts Program Estimates Statewide funds not included in Work Programs
- New Starts-funded projects in long range transportation plan
  - ✓ Include as "illustrative project"
  - Status of project, including federal actions
  - ✓ Project description and costs
  - ✓ Assumed amount of Statewide New Starts funds
  - ✓ Assumed amount, source and likelihood of non-state funds



#### **Non-Capacity Programs**

- Programs to support and maintain State Highway System
  - ✓ No metropolitan estimates
  - District-wide estimates of State Highway System O & M
- Documented in "Appendix for Metropolitan Long Range Plan" prepared by FDOT
  - ✓ 2035 Revenue Forecast development
  - Metropolitan estimates for capacity programs
  - Statewide estimates / objectives for Non-Capacity programs
- MPO to include in LRTP documentation



#### Other Guidance

- Local and Regional revenue sources
  - ✓ Sources and development of estimates
  - ✓ Local Government Financial Information Handbook
  - ✓ Florida's Tax Sources: A Primer
- Appendix C: Transportation Finance Tools
  - ✓ State Infrastructure Bank (SIB)
  - ✓ Transportation Infrastructure Finance and Innovation Act (TIFIA)
  - ✓ Local Government Advance/Reimbursement Program
  - ✓ Tolling



#### 2040 Revenue Forecast

#### For More Information

- http://www.dot.state.fl.us/planning/revenueforecast/
  - ✓ 2040 Revenue Forecast Handbook, FDOT
  - ✓ Financial Guidelines for MPO 2040 Long Range Plans, MPOAC
  - ✓ Federal Strategies for Implementing Requirements for LRTP
    Update for the Florida MPOs, FHWA/FTA
- Supplement to Revenue Forecast Handbook
- Appendix for the Metropolitan Long Range Transportation Plan



#### 2040 Revenue Forecast

**Questions?** 

