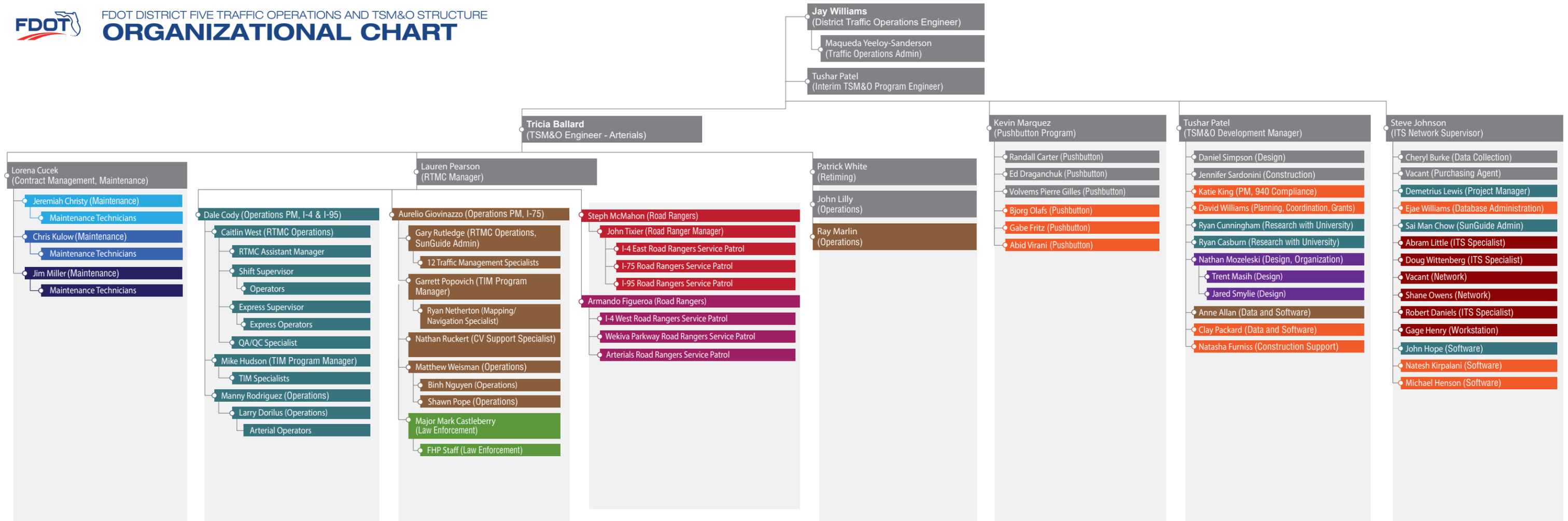




FDOT DISTRICT FIVE TRAFFIC OPERATIONS AND TSM&O STRUCTURE  
**ORGANIZATIONAL CHART**



- Functions**
- Negotiate hours; scope development; technical advisor / selection
  - Contract Management
  - Maintenance
    - Coordination with maintaining agencies
    - Maintenance of FDOT-owned assets

- Functions**
- Negotiate hours; scope development; technical advisor / selection
  - TMC Management
  - Public Calls / GovQA / PIO
    - Investigate / Respond to signal complaints
  - Pricing of Express Lanes
  - Arterial ATMS Oversight
  - Actively Manage Arterials
  - Incident Coordination

- Functions**
- TMC Management
  - Arterial ATMS Oversight
  - Actively Manage Arterials
  - Incident Coordination
  - Public Calls / GovQA / PIO
    - Investigate / Respond to signal complaints

- Functions**
- Negotiate hours; scope development; technical advisor / selection
  - Traffic Incident Management
  - Road Rangers
  - FHP Contract Administration
  - TIM Coordination

- Functions**
- Signal Retiming
  - Negotiate hours; scope development; technical advisor/selection
  - Signal Retiming
  - Operations - Signals
  - Design
    - ERC review
    - Permit review
    - Incorporate lessons learned
  - Construction
    - Monitor & update timing based on MOT
    - Ensure communication maintained along corridors
    - Ensure detection maintained along corridors
  - GIS data for signals

- Functions**
- Traffic Operations Pushbutton Program
    - In-house design - safety, minor traffic, roadway improvements
    - Oversee consultant design process, review, and invoicing
    - Develop work documents for construction contracts
    - Monitor CST process and CST invoice process via CEI
  - Traffic Operations Maintenance Pushbutton Program
    - In-house design - traffic signal respan/rebuild
    - Oversee consultant design process, review, and invoicing
    - Develop work documents for construction contracts
    - Monitor CST process and CST invoice process via CEI
  - TSM&O Pushbutton Program
    - Perform In-house design for TSM&O improvements in the District
    - Oversee consultant design process, review, and invoicing
    - Develop work documents for construction contracts
    - Monitor CST process and CST invoice process via CEI
  - TSM&O Project Management – Work Program projects
    - Project management - WWD projects & standalone traffic signal (new and rebuild) projects

- Functions**
- Planning
    - Identification of needs using data
    - Schedule preparation
    - Budget estimates
    - Secure funding
    - Performance measures for roadways
      - Setting and Evaluating PMs
      - Before & After studies
    - Systems Engineering Analysis (SEA) Documentation
  - Design
  - Construction

- Functions**
- Negotiate hours; scope development; technical advisor / selection
  - IT Functions
    - Workstation support
    - Network Administration
    - Patch management & updates
    - Develop deployment environments
    - Server maintenance
    - Hardware install at TMC site
    - Security Administration
    - Special Application Administration
    - Purchasing
  - Permanent Traffic Monitoring Site (PTMS)
    - Collect counts, ensure quality, submit data

**LEGEND**

John Smith (Organization)

Work Effort Name

**CONTRACTS**

- GSA
- CSC Traffic Operations VHB
- Continuing Services (CS) TSM&O Atkins
- CSC TSM&O Atkins
- Maintenance Contract (Transcore)
- Maintenance Contract (ACS)
- Operations Contract (Metric)
- Operations Contract (AECOM)
- Florida Highway Patrol Contract
- Road Rangers Service Patrol Contract (Autobase)
- Road Rangers Service Patrol Contract (Lynx)