

# Multimodal Inventory: Data attributes by dataset

## Roadways

- GeoID (Census ACS)
- Land Use Context\*\*
- Roadway Name
- Classification
- Functional Classification
- Condition (with year and data source)
- Number Of Travel Lanes
- Average Lane Width
- Center Turn Lane Presence and Width
- Roadway Width and Measurement Type
- Interchange Location and Type
- Pricing Strategy (if applicable)\*
- Posted Speed
- AADT (Average Annual Daily Traffic) Volume (with year and data source)
- Data Source
- Measured Speed\*\*
- Federal Functional Classification\*\*
- Access Density†

## Transit Routes

- Coverage Type (Local / Intercity)
- Service Type (LRT, Streetcar, BRT, FX, Bus, Rail)
- Route No.
- Transit Lanes
- Min Headway
- Max Headway
- Service Span
- TSP/RTP Classification\*

## Transit Stops

- Type (Center, Station, Stop)
- Amenities - Shelter, signage
- Amenities – Ancillary\*
- ADA accessibility

## Freight Terminals

- X/Y coordinates

## Freight Routes

- Designation (Local, State, and National)
- Intermodal Connection

## Common Attributes

### All datasets include the following:

- Jurisdiction Name
- Unique ID
- Location
- Facility Ownership
- Maintenance responsibility
- Primary Use (Local, Regional, Pass-Through, Freight)
- Primary User (Foot, Bicycle, Transit, Freight, Personal Vehicle)

## Crashes

- Crash ID (matches to ODOT database)
- Year
- Most severe injury sustained
- Presence of vulnerable road user (pedestrian, bicyclist, motorcyclist)

## Bike Facilities

- Type (Bike Boulevard, Shared Use Path, Separated Bike Lane/Side Path, Shared Lane, Bike Lane, Paved Shoulder)
- Width
- Width (adjusted based on team review)
- Condition (with year and method of collection)
- TSP/RTP Classification\*\*
- Data Source
- Bicycle LTS†
- Bicycle Crash Risk Score†

## Pedestrian Facilities

- Type (sidewalk or path)
- Width
- Condition (with year and method of collection)
- TSP/RTP Classification\*\*
- Data Source
- Pedestrian LTS†
- Pedestrian Crash Risk Score†

## Marked Crossings

- Type 1 (Marked, Unmarked)
- Type 2 (Signalized, Unsignalized)

- Crossing Distance
- Closed Crossing
- Curb Ramps
- ADA Compliant\*\*
- Distance Between Crossings†
- Crossing Treatment\*
- Data Source

## Intersections (Proposed)

- Lanes Per Direction
- Parking Width\*
- Right Turn Lane Length
- Bicycle Facility Type\*
- Bike Lane Width\*
- Bike Lane Buffer Presence, width, and type
- Left Turn Crossed by Bikes\*\*
- Intersection Type
- Median Refuge and Width
- Roundabout Entry and Exit Type
- Roundabout Circulating Lanes
- Sidewalk Presence and Width\*
- Sidewalk Buffer Width and Type\*
- Pedestrian Lanes Crossed\*\*
- Sidewalk Ramps\*
- Treatment - Markings\*
- Treatment - Raised Crosswalk\*
- Treatment – Flashing Beacon\*
- Crosswalk Type

## Key Destinations

- Type\*\*
- Name\*\*

\* Populated by local jurisdiction

\*\* Not populated by project - recommend populating during TSP update

† Not populated by project – analysis required and recommend for completion during TSP update