## STATEWIDE NON-MOTORIZED VOLUME DATA

**COORDINATION CALL WITH LOCAL PARTNERS** 



























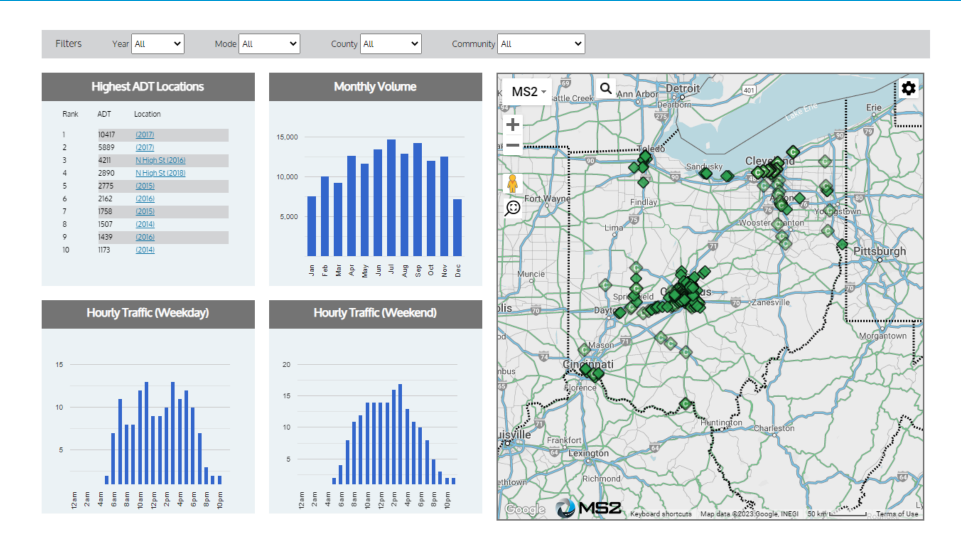


Bridget Richard, Traffic Monitoring Section Cait Harley, Active Transportation Manager





### INTRO TO STATEWIDE NM COLLECTION WORK (ODOT)





### **INTRO TO STATEWIDE NM COLLECTION WORK (ODOT)**

### **ODOT NM Database System**

- Short Term Goal: collect NM data around Ohio to:
  - better understand usage on similar facilities throughout the state
  - inform ped/bike planning and investments





- 1. Capture local NM count data into NMDS
- 2. Understand needs/limitation of local partners
- 3. Support local/regional count programs
- 4. Deploy count devices statewide





- 1. Capture local NM count data into NMDS
  - The more the merrier!
  - Auto-pull permanent data
  - Integrate short-duration data
  - \*\*Survey coming to capture information from you on current count devices\*\*





- 2. Understand needs/limitation of local partners
  - Funding for devices, for on-going data costs
  - Installation
  - Need to update devices (3G to 5G)
  - \*\*What else?\*\*



- 3. Support local/regional count programs
  - ODOT willing to pay on-going data fees for eco-counter
    devices for local partners who share data with ODOT starting
    in 2025 and moving forward.
  - Funding through a ped/bike special solicitation will include data collection projects as eligible
  - ODOT to facilitate statewide installation contract (just for Eco Counter and Miovision)







- 4. Deploy count devices statewide
  - ODOT wants to install ~20 permanent count devices statewide by March 2025
  - Seeking location recommendations for our consideration
  - Some further criteria and survey to come!
    - Likely off-road
    - Part of State & US Bike Route System
    - Need local maintenance support



#### **ODOT NEXT STEPS**

- 1. Share survey about current local data
  - This will connect us to discuss fees, too
- 2. Collect nominations for STW count locations form locals
- 3. Deploy STW count project by March





### **THANK YOU**