

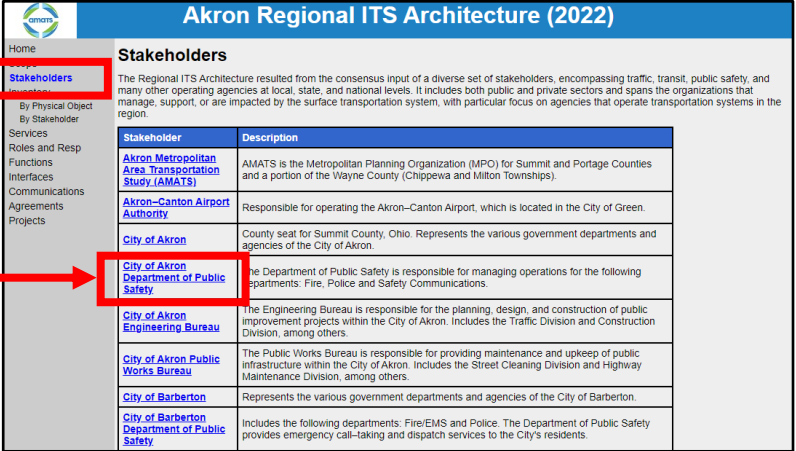
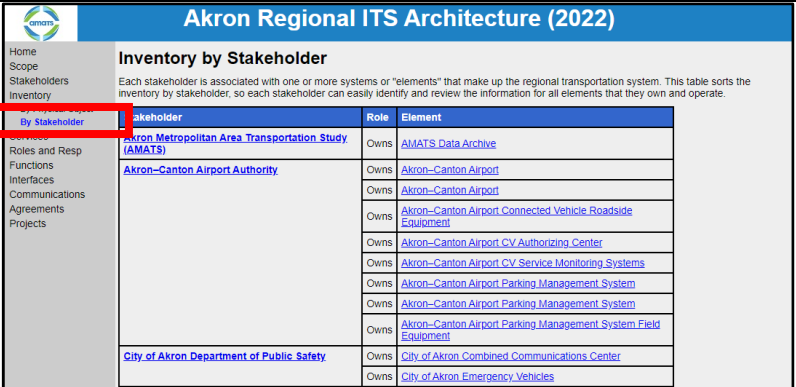


# Akron Metropolitan Area Transportation Study (AMATS) Regional ITS Architecture

## User Guide for Navigating ITS Architecture Website

AMATS performed a comprehensive update to the Akron Regional Intelligent Transportation Systems (ITS) Architecture in 2022. The updated architecture can be accessed through the AMATS website. This user guide presents the ways in which stakeholders can navigate the architecture website to find information that is relevant to them and use the information for planning, development and design of future ITS projects. The architecture website can be accessed via: <https://amatsplanning.org/its-architecture/>.

### Navigation Steps for Akron Regional ITS Architecture Website

| Items   | Website Images   |
|---|--|
| <p><b>Stakeholder and Descriptions:</b></p> <ol style="list-style-type: none"> <li>Click on “Stakeholders” to view the listing of all stakeholders in the region.</li> <li>Descriptions can also be viewed in the table and also by clicking on the link for each stakeholder.</li> </ol> |   |
| <p><b>Inventory Elements by Stakeholder:</b></p> <ol style="list-style-type: none"> <li>Click on “By Stakeholder” under the Inventory to review ITS elements for each stakeholder.</li> <li>Regional stakeholders are listed in alphabetical order in the table.</li> </ol>               |  |



# Akron Metropolitan Area Transportation Study (AMATS) Regional ITS Architecture

## User Guide for Navigating Architecture Website

| Items  | Website Images |
|--|----------------|
| <p>Example ITS Element (ODOT D4 DMS):</p> <ol style="list-style-type: none"> <li>Status (Existing / Planned)</li> <li>Description</li> <li>Interfaces (Context Diagram)<br/>(see below)</li> <li>Interfaces (Element Diagram)<br/>(see below)</li> </ol> |                |

| Interface (Context Diagram)   | Interface (Element Diagram)   |
|---|---|
|   |   |
| <p>Context diagram presents how the element connects with other systems/devices</p> | <p>Interface diagram isolates two elements for understanding the flows of information, described at the bottom of the web page.</p> |

### Questions / Comments?

Please send questions and comments to:

- Amy Prater, P.E., Transportation Engineer, Akron Metropolitan Area Transportation Study (AMATS)
- Phone: 330-375-2436 x 4633
- Email: [APrater@akronohio.gov](mailto:APrater@akronohio.gov)