

INTELLIGENT TRANSPORTATION SYSTEMS (ITS) COMMITTEE

Jon Heider, MORPC



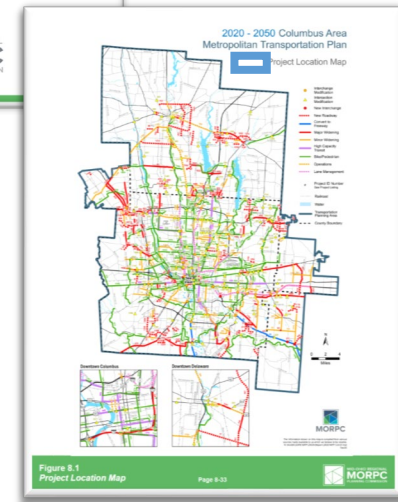
MID-OHIO REGIONAL
MORPC
PLANNING COMMISSION

MID-OHIO REGIONAL PLANNING COMMISSION



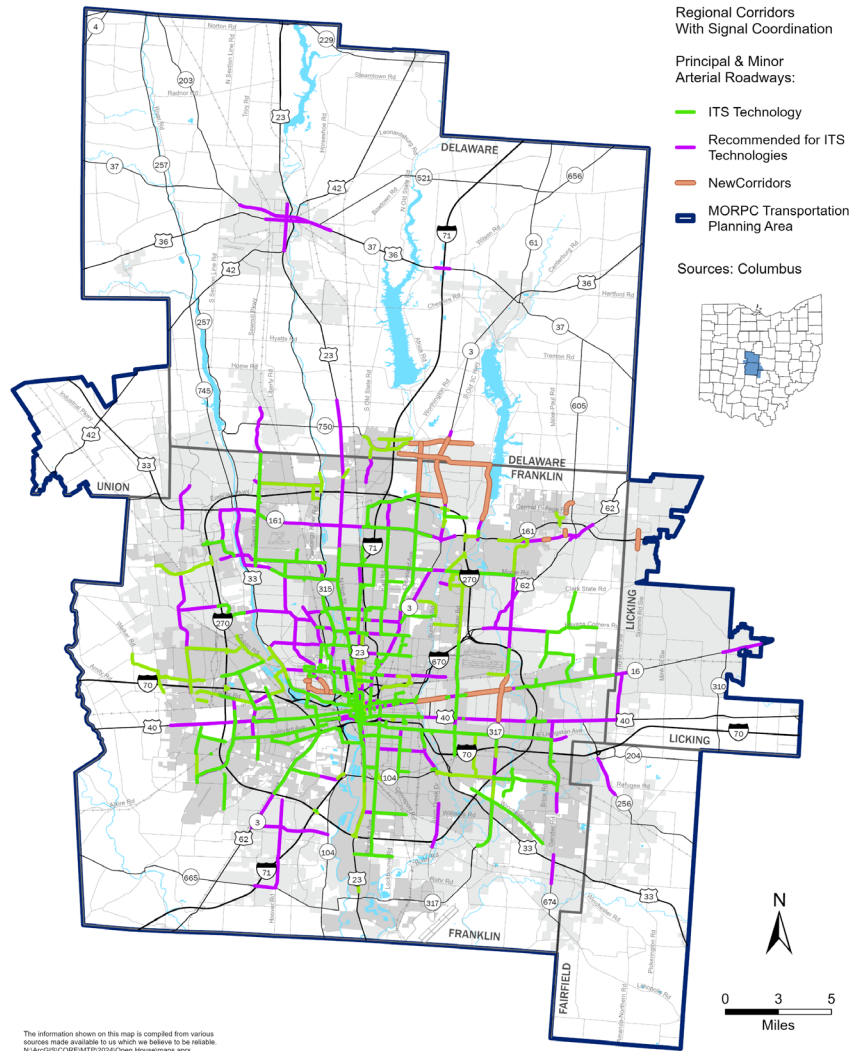
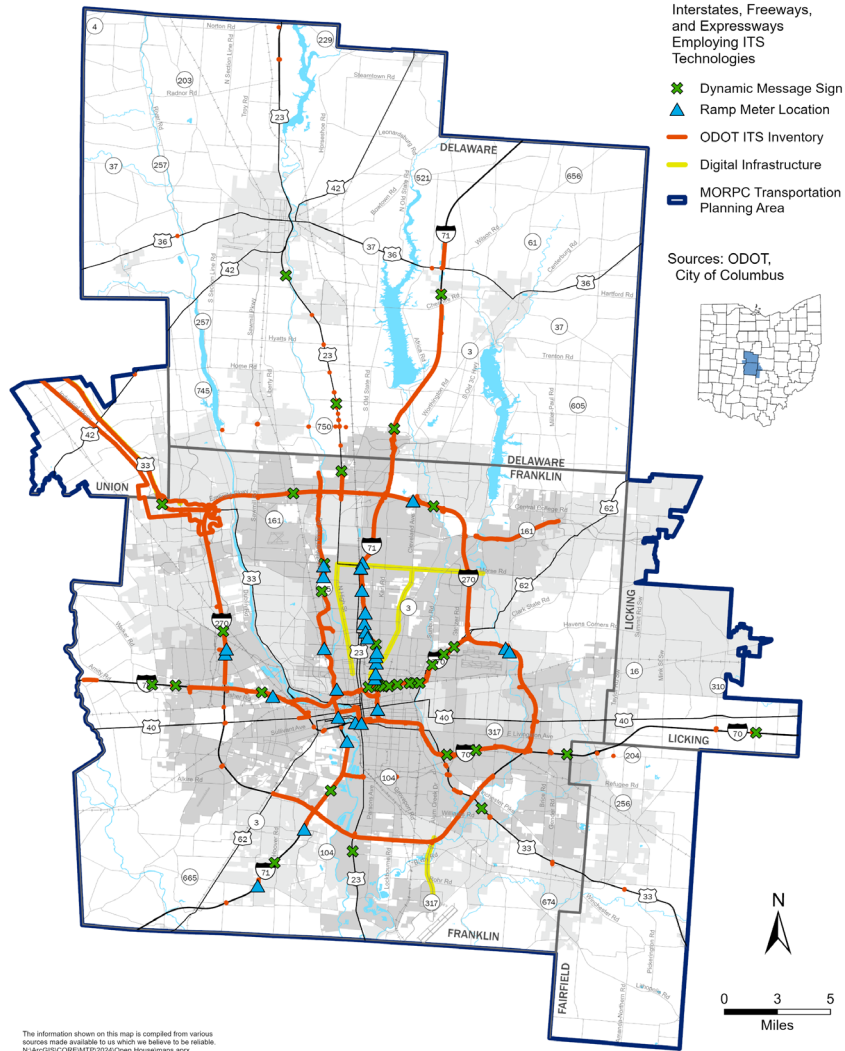
MORPC

- Recent committee work has been focused on refining ITS projects/strategies for the MTP update
- Some of the primary ITS strategies in the draft document include:
 - Broaden the existing transportation system managed in a coordinated manner through ITS technologies
 - Implement managed lanes along additional freeway corridors
 - Apply access management along arterial and collector corridors
 - Expand signal priority along additional roadway corridors for transit and emergency vehicles
 - Collect, develop, and maintain data on roadway, transit, bike and pedestrian conditions and other modes and share the data and information using technology



morpc.org/mtp2050

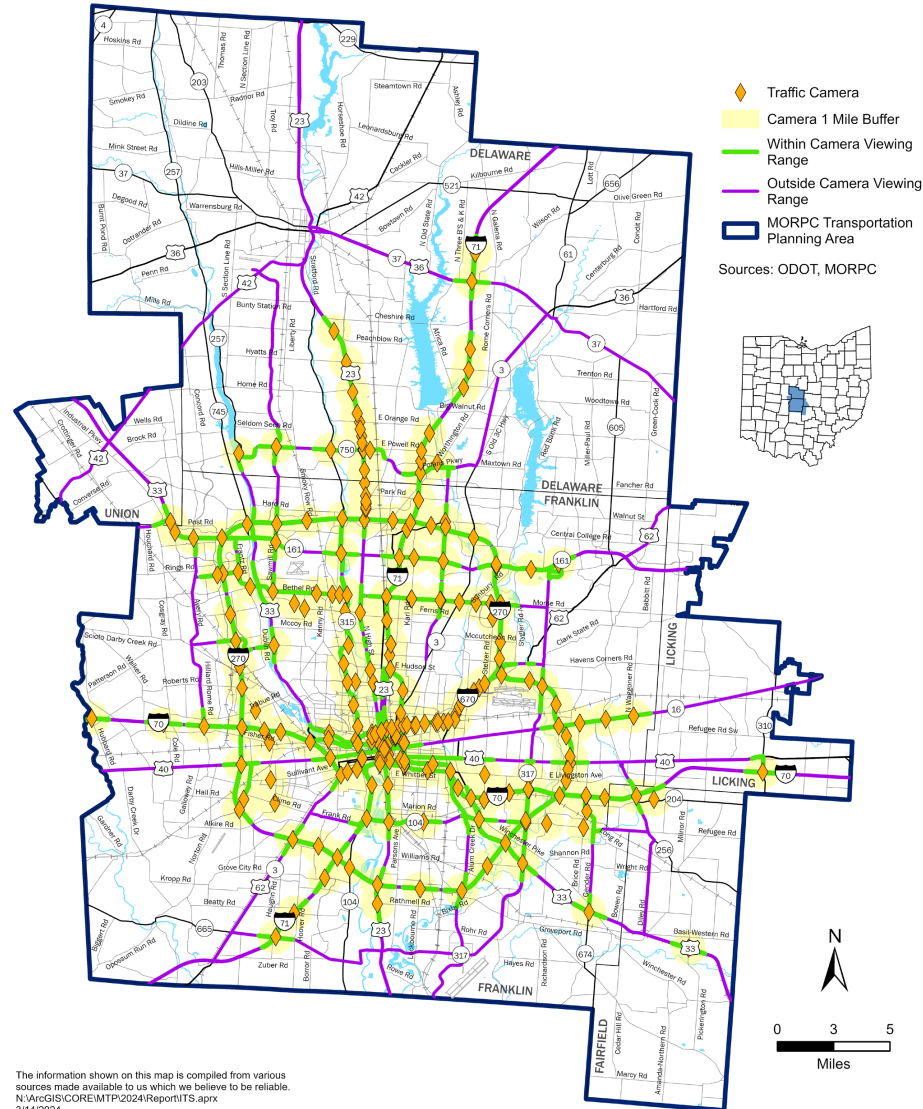
ITS PERFORMANCE MEASURES



2024 Baseline

- **329.3 miles** of ITS coverage (33.4% of minor arterials and above)
- **28.4 miles** of Digital Infrastructure

ITS PERFORMANCE MEASURES



2024 Baseline

- 58.4% of Minor Arterials and above in view of traffic cameras

The information shown on this map is compiled from various sources made available to us which we believe to be reliable. N:\ArcGIS\CORE\MTP2024\Report\ITS.aprx 3/14/2024

JONATHAN HEIDER, AICP

Senior Planner

Mid-Ohio Regional Planning Commission

T: 614.233.4168

jheider@morpc.org

111 Liberty Street, Suite 100
Columbus, OH 43215



MID-OHIO REGIONAL
MORPC
PLANNING COMMISSION