

DRAFT 2025-2028 MAJOR NEW CONSTRUCTION PROGRAM LIST (2024 TRAC APPLICATION CYCLE)

- **14 PROJECTS RECOMMENDED FOR TRAC FUNDING = \$319.3 MILLION**
 - \$24.1 million for Project Development and \$295.2 million for Construction

TIER I CONSTRUCTION

- Mahoning County - US 224 Corridor (\$6.5 million)
 - *Roadway and safety enhancements, improved access management*
- Cuyahoga County - US 422 @ Harper Road (City of Solon) (\$7.2 million)
 - *Convert existing interchange to a Diverging Diamond Interchange*
- Summit County - I-77/SR 8 (\$66 million)
 - *Roadway and ramp improvements from Lovers Lane to Perkins Street.*
- Hamilton/Clermont County - I-275 SmartLane (\$79 million)
 - *Implement SmartLane in each direction from I-71 to Loveland/Madeira*
- Cuyahoga County - I-90 CCG3A (\$41 million)
 - *Interstate reconstruction between 9th Street and Carnegie Street*
- Knox County - SR 13 Relocation (City of Mt. Vernon) (\$5.6 million)
 - *New alignment along Kokosing River to divert traffic from town square*
- Franklin/Fairfield County - US 33 Widening (Segment 1) (\$82.8 million)
 - *Add a third lane in each direction between I-270 and Gender Road*
- Hamilton County - CR 14 @ I-74 (City of Harrison) (\$7.1 million)
 - *Interchange, bridge and ramp improvements*

TIER II DEVELOPMENT

- Fairfield/Licking County - I-70 @ SR 256 (\$8 million Right-of-Way)
 - *Interchange and roadway improvements, new bridge over I-70*
- Lucas County - I-475 @ SR 2 (\$4.1 million Preliminary Engineering & Design)
 - *Convert existing interchange to a Diverging Diamond Interchange*

- Lake County - SR 614 @ I-90 (City of Mentor) (\$3 million Preliminary Engineering & Design)
 - *Interchange, bridge and ramp improvements*
- Montgomery County – Dayton International Airport Northeast Logistics (Montgomery Co.) (\$2 million Design & Right-of-Way)
 - *Roadway enhancements and improved access management*
- Pickaway County - US 23 @ SR 762 (\$5 million Right-of-Way)
 - *New interchange*
- Warren County - US 48 Widening (Warren Co./Warren Co. TID) (\$2 million Preliminary Engineering)
 - *Add lane in each direction*