5 GRE I-675 / Grange Hall Road Sponsor: City of Beavercreek

Feasible: 2031-2035 Mileage: NA Cost: \$24.37 TIP: No

Add full movements at Grange Hall Road interchange.

9A GRE US 35 — Phase I Sponsor: ODOT - District 8

Feasible: 2016-2020 Mileage: 1.50 Cost: \$56.30 TIP: YP

Eliminate the existing at grade intersections at Factory Road, Alpha Road and, Orchard Lane and replace them with full access

interchange at Factory Road. Preliminary engineering is partially funded in the SFY 2016-2019 TIP.

9B GRE US 35 — Phase II Sponsor: ODOT - District 8

Feasible: 2021-2025 Mileage: 1.00 Cost: \$56.30 TIP: YP

Eliminate the existing at grade intersection at Trebein/Valley Road and replace with full access interchanges at Trebein/Valley

Road. Preliminary engineering is partially funded in the SFY 2016-2019 TIP.

9C GRE Shakertown Road Sponsor: City of Beavercreek

Feasible: 2016-2020 Mileage: NA Cost: \$3.41 TIP: NF

Relocation and extension of Shakertown Road and realignment of Alpha Bellbrook Road to intersect Shakertown Road, west of

Factory Road to eliminate the intersection of Shakertown Road and US 35.

10A GRE US 42 Sponsor: MVRPC

Feasible: 2026-2030 Mileage: 1.40 Cost: \$3.75 TIP: No

Widen from 2 to 3 lanes from Stevenson Road to Bickett Road.

10B GRE US 42 Sponsor: MVRPC

Feasible: 2021-2025 Mileage: 0.62 Cost: \$1.65 TIP: No

Widen from 2 to 3 lanes from Bickett Road to Hickman Road.

10C GRE US 42 Sponsor: MVRPC

Feasible: 2031-2035 Mileage: 0.98 Cost: \$2.60 TIP: No

Upgrade to standard 2-lane width from Hickman Road to Nash/Charleton Road.

10D GRE US 42 Sponsor: City of Xenia

Feasible: 2026-2030 Mileage: 1.57 Cost: \$5.33 TIP: No

Widen US 42 from Church Street to Stevenson Road from 2 to 3 lanes.

17B GRE SR **72** Sponsor: ODOT - District 8

Feasible: 2026-2030 Mileage: 4.20 Cost: \$4.04 TIP: No

Widen at intersections, safety upgrades and roadway realignment as needed from north of Klontz Road to one mile north of

Federal Road.

21 GRE SR 235 Sponsor: City of Fairborn

Feasible: 2026-2030 Mileage: 1.00 Cost: \$3.90 TIP: No

Widen from 2 to 3 lanes from I-675 to Byron Road.

24A GRE Sponsor: City of Fairborn

Feasible: 2016-2020 Mileage: 0.60 Cost: \$1.75 TIP: Yes

Widen from 2 to 3 lanes from Sandhill Road to I-675.

24B GRE SR **444** — Phase III Sponsor: City of Fairborn

Feasible: 2026-2030 Mileage: 1.00 Cost: \$3.80 TIP: No

Narrow the western portion and widen the eastern portion to create a uniform 3-lane section from Central Avenue to Sandhill

Road.

24C GRE SR 444 — Phase II Sponsor: City of Fairborn

Feasible: 2021-2025 Mileage: 1.10 Cost: \$4.70 TIP: No

Narrow the roadway to 3 lanes and install bike lanes and access management techniques.

32A GRE Bickett Road Sponsor: MVRPC

Feasible: 2021-2025 Mileage: 1.25 Cost: \$17.68 TIP: No

Relocate from just north of Little Miami Scenic Trail to just north of Wilberforce-Switch Road; including a roundabout at the Campus Drive/US 42 intersection, an extension of Brush Row Road to Wilberforce-Switch Road, and a roundabout at the new

intersection.

34C GRE Dayton Drive Sponsor: City of Fairborn

Feasible: 2016-2020 Mileage: 0.29 Cost: \$1.20 TIP: Yes

Widen from 2 to 3 lanes from SR 235 to Maple Avenue.

39A GRE Dayton-Xenia Road Sponsor: City of Beavercreek

Feasible: 2016-2020 Mileage: 1.50 Cost: \$3.58 TIP: Yes

Widen from E. Lynn Drive to Woods Drive to provide a center two way left turn lane, add sidewalks along both sides of the

roadway, install curb and gutter and storm sewer improvement, possibly add on-street parking.

39B GRE Dayton-Xenia Road Sponsor: City of Beavercreek

Feasible: 2016-2020 Mileage: 1.50 Cost: \$3.79 TIP: Yes

Widen from 2 to 3 lanes from Woods Drive to Wallaby Drive to provide a center two-way left turn lane. In addition, the project will add an 8' wide sidepath on both sides of the roadway, improved shoulders, and installation of curb and gutter and storm

sewer improvements.

48 GRE Grange Hall Road / Shakertown Road Sponsor: City of Beavercreek

Feasible: 2016-2020 Mileage: NA Cost: \$1.40 TIP: No

Improve intersection by adding left and right turn lanes and installing a signal.

50 GRE Garland Extension - West Sponsor: City of Fairborn

Feasible: 2036-2040 Mileage: 0.70 Cost: \$3.00 TIP: No

Extend as 2 lanes from its eastern terminus at Maple Avenue to Meadowlands Drive.

53B GRE Grange Hall Road Sponsor: City of Beavercreek

Feasible: 2026-2030 Mileage: 2.30 Cost: \$6.90 TIP: No

Widen from Kemp Road to Southview Drive and SR 835 to Patterson Road from 2 lanes to 3 lanes and add pedestrian and bicycle

amenities; bikeway from SR 835 to Patterson is currently funded.

54D GRE Hawkins-Schoolhouse Road Sponsor: City of Xenia

Feasible: 2031-2035 Mileage: 0.40 Cost: \$1.03 TIP: No

Widen Hawkins-Schoolhouse Road from Fairground Road to western terminus from 2 to 3 lanes with turning lanes to serve as

the future extension of Progress Drive.

54E GRE Hollywood Boulevard Extension Sponsor: City of Xenia

Feasible: 2026-2030 Mileage: 0.40 Cost: \$1.44 TIP: No

Extend Hollywood Boulevard as 2 lanes with turn lanes from western terminus to Fairground Road; include traffic signals at

Fairground Road.

58C GRE Kemp Road Sponsor: City of Beavercreek

Feasible: 2016-2020 Mileage: 0.45 Cost: \$1.84 TIP: NF

Widen from 2 to 3 lanes from Grange Hall Road to Meadowcourt Road.

58D GRE Kemp Road Sponsor: City of Beavercreek

Feasible: 2021-2025 Mileage: 1.00 Cost: \$2.40 TIP: No

Widen from 2 to 3 lanes from N. Fairfield Road to Hidden Woods Boulevard.

October 2015 2 MIAMI VALLEY REGIONAL PLANNING COMMISSION

(Cost is in Millions of 2015 Dollars)

58E GRE Kemp Road Sponsor: City of Beavercreek

Feasible: 2026-2030 Mileage: 1.55 Cost: \$3.56 TIP: No

Widen from 2 to 3 lanes from Meadowcourt Drive to Gerspacher Road, then transition to meet existing 5 lane section at N.

Fairfield Road.

66C GRE New Germany-Trebein Road Sponsor: City of Beavercreek

Feasible: 2026-2030 Mileage: 0.35 Cost: \$1.80 TIP: No

Widen from 3 to 5 lanes from Lillian Lane to Big Woods Drive.

70B GRE Progress Drive Extension-North Sponsor: City of Xenia

Feasible: 2031-2035 Mileage: 1.00 Cost: \$3.57 TIP: No

Extend Progress Drive from Dayton-Xenia Road to Hawkins Schoolhouse Road as 3 lanes.

74 GRE Shakertown Road Sponsor: City of Beavercreek

Feasible: 2031-2035 Mileage: 3.80 Cost: \$12.00 TIP: No

Widen from 2 to 3 lanes from County Line Road to relocated Shakertown Road, see project 9A.

78C GRE Trebein Road Sponsor: City of Fairborn

Feasible: 2036-2040 Mileage: 2.00 Cost: \$6.20 TIP: No

Widen from 2 to 3 lanes, add bike and pedestrian facilities, widen culverts, and improve safety of vertical and horizontal curves.

340A GRE US 42 Access Road Sponsor: City of Xenia

Feasible: 2021-2025 Mileage: 1.00 Cost: \$3.73 TIP: No

Extend Regency Drive from Country Club Drive to US 42 as 2 lanes; Including connecting Regency Drive with Wilson Drive and

Marshall Drive.

343 GRE US 42 / East Church Street Sponsor: City of Xenia

Feasible: 2016-2020 Mileage: NA Cost: \$1.44 TIP: Yes

Reconstruct a skewed intersection into a perpendicular intersection with a new traffic signal.

344 GRE Sheelin / Massie Drive Connector Sponsor: City of Xenia

Feasible: 2021-2025 Mileage: 0.38 Cost: \$1.44 TIP: No

Extend 2 lanes of Sheelin Drive across US 35 from Reid Avenue to June Drive; including traffic signals at W. Main Street.

345 GRE Industrial Boulevard Extension Sponsor: City of Xenia

Feasible: 2021-2025 Mileage: 0.47 Cost: \$0.93 TIP: No

Extend as 3 lanes from its northern terminus at Lower Bellbrook Road to W. Second Street.

407 GRE I-675 Sponsor: City of Beavercreek

Feasible: 2026-2030 Mileage: NA Cost: \$0.50 TIP: No

Feasibility study to construct new interchange on I-675 in the vicinity of Shakertown Road to improve job access to land in

Beavercreek and Kettering.

411 GRE North Fairfield Road Sponsor: City of Beavercreek

Feasible: 2021-2025 Mileage: 1.00 Cost: \$3.30 TIP: No

Widen from 2 to 3 lanes from Shakertown Road to Indian Ripple Road.

414 GRE Funderburg Road Sponsor: City of Fairborn

Feasible: 2031-2035 Mileage: 1.30 Cost: \$3.40 TIP: No

Widen from 2 to 3 lanes from Colonel Glenn Road to Dayton Yellow Springs Road.

415 GRE Garland Avenue Extension Sponsor: City of Fairborn

Feasible: 2036-2040 Mileage: 0.90 Cost: \$4.50 TIP: No

Extend as 2 lanes from Trebein Road to SR 235.

417 GRE Schwerman Drive Sponsor: City of Fairborn

Feasible: 2036-2040 Mileage: 1.00 Cost: \$2.70 TIP: No Widen from 2 to 3 lanes from Adams Street to SR 444; including improvements to the Sandhill Road intersection.

418 GRE Beaver Valley Road Extension Sponsor: City of Beavercreek

Feasible: 2031-2035 Mileage: 0.30 Cost: \$1.50 TIP: No

Extension of Beaver Valley Road to bypass intersection of Dayton-Xenia Road with Factory Road.

425 GRE Upper Bellbrook Road Sponsor: City of Xenia

Feasible: 2021-2025 Mileage: 0.38 Cost: \$1.44 TIP: No

Widen from 2 to 3 lanes from Colorado Drive to Progress Drive; including a pedestrian path.

426 GRE Greene County Industrial Park Road Extension Sponsor: City of Xenia

Feasible: 2021-2025 Mileage: 0.41 Cost: \$1.76 TIP: No

Extend 3-lane road from Greene County Industrial Park south of US 35 By-pass to US 68; including appropriate turning lanes on

US 68.

431 GRE Valley Springs Connector Road Sponsor: Beavercreek Township

Feasible: 2021-2025 Mileage: 0.82 Cost: \$2.50 TIP: No

Provide a three lane connector road from Orchard Lane to the proposed Valley Road / US 35 interchange.

433 GRE US 35 Sponsor: ODOT - District 8

Feasible: 2026-2030 Mileage: 1.00 Cost: \$9.00 TIP: No

Reconfigure the US 35 and Business 35 interchange located on the west side of Xenia for safety and operational purposes.

434 GRE West Main Street / Hospitality Drive Sponsor: City of Xenia

Feasible: 2016-2020 Mileage: 0.20 Cost: \$0.79 TIP: Yes

Construction of a "T" intersection at By-pass 35 and US 35 along with the construction of a traffic signal at the intersection of

Hospitality Dr. and W. Main St. to allow for all turning movements.

443 GRE Indian Ripple Road Sponsor: City of Beavercreek

Feasible: 2031-2035 Mileage: 1.00 Cost: \$4.00 TIP: No

Widening from 3 to 5 lanes from Darst to Grange Hall Roads and widening from 2 to 3 lanes from Grange Hall to N. Fairfield

Roads and extension of sidepath system from Darst to N. Fairfield Roads.

451 GRE Fairborn Schools Street Upgrades Sponsor: City of Fairborn

Feasible: 2021-2025 Mileage: 2.00 Cost: \$5.20 TIP: No

Widening Garland and Trebein Roads from 2 to 3 lanes, and adding turn lanes on Commerce Center for future school expansion

on the adjacent property.

452 GRE Maple Avenue — Phase II Sponsor: City of Fairborn

Feasible: 2021-2025 Mileage: 1.10 Cost: \$2.90 TIP: No

 $Widen \ from \ 2 \ lanes \ to \ 3 \ and \ add \ bike \ lanes \ from \ Doris \ Drive \ to \ Dayton-Yellow \ Springs \ Road.$

453 GRE Kauffman Avenue Sponsor: City of Fairborn

Feasible: 2026-2030 Mileage: 2.00 Cost: \$5.20 TIP: No

Left turn lanes and right turn drop lanes will be added at intersections from National Road to Colonel Glenn Highway.

October 2015 4 MIAMI VALLEY REGIONAL PLANNING COMMISSION

(Cost is in Millions of 2015 Dollars)

454 GRE Garland Avenue Bike Path Sponsor: City of Fairborn

Feasible: 2021-2025 Mileage: 1.05 Cost: \$0.92 TIP: No

Install a bike path on City-owned property from the proposed bike lanes on Maple Avenue to the existing path on Garland near I-

675.

455 GRE Van Eaton Road / Hedges Road Intersection Sponsor: City of Xenia

Feasible: 2036-2040 Mileage: NA Cost: \$1.32 TIP: No

Intersection re-alignment to eliminate offset intersection.

456 GRE East Main Street / North Patton Street / Jasper Road Sponsor: City of Xenia

Feasible: 2031-2035 Mileage: NA Cost: \$1.67 TIP: No

Reconstruct a five (5) point intersection with a roundabout.

89A MIA I-75 — Phase I Sponsor: ODOT - District 7

Feasible: 2031-2035 Mileage: 2.89 Cost: \$41.15 TIP: No Rehabilitate and widen from 4 to 6 lanes from 1.13 miles north of SR 41 to 0.42 miles north of CR 15 (Piqua-Troy Road).

89B MIA I-75 — Phase II Sponsor: ODOT - District 7

Feasible: 2036-2040 Mileage: 4.04 Cost: \$37.75 TIP: No

Rehabilitate and widen from 4 to 6 lanes from 0.42 miles north of CR 15 (Piqua Troy Road) to CR 25A.

92B MIA US 36 Reconstruction Sponsor: City of Piqua

Feasible: 2036-2040 Mileage: 0.70 Cost: \$5.75 TIP: No

Reconstruction and widening from 2 to 3 lanes and upgrade from rural cross section to urban cross section with curb and gutter

and utility upgrades from Sunset Drive to RM Davis Parkway.

96 MIA SR 41 Sponsor: City of Troy

Feasible: 2021-2025 Mileage: 0.60 Cost: \$2.03 TIP: No

Widen from 2 to 5 lanes from just west of Kings Chapel Drive to Washington Road.

98 MIA SR 48 Sponsor: Village of West Milton

Feasible: 2031-2035 Mileage: 1.30 Cost: \$8.00 TIP: No

Widen from 2 to 3 lanes beginning at Pinewood Drive, going south to the Montgomery County line; improve the intersections at

Frederick-Garland Rd and Emerick Road.

103 MIA Commerce Boulevard — Phase III Sponsor: City of Troy

Feasible: 2026-2030 Mileage: 0.60 Cost: \$3.60 TIP: No

Extend Commerce Center Boulevard from its eastern terminus to intersect SR 718 at Barnhard Road.

105A MIA County Road 25A Sponsor: City of Tipp City

Feasible: 2016-2020 Mileage: 0.70 Cost: \$4.30 TIP: Yes

Widen from 2 to 4/5 lanes from SR 571 to Michaels Road.

105B MIA County Road 25A — Phase V Sponsor: Miami County

Feasible: 2031-2035 Mileage: 1.51 Cost: \$6.04 TIP: No

Widen from 2 to 4/5 lanes from the Montgomery County line to Evanston Road.

105C MIA County Road 25A Sponsor: City of Tipp City

Feasible: 2016-2020 Mileage: 0.50 Cost: \$3.05 TIP: Yes

Widen from 2 to 4/5 lanes from Michaels Road to Evanston Road to coordinate with Miami County project 105B and

Montgomery County project 272B.

(Cost is in Millions of 2015 Dollars)

108 MIA Donn Davis Way Connection Sponsor: City of Tipp City

Feasible: 2031-2035 Mileage: 1.00 Cost: \$4.30 TIP: No

Extend as 3/4 lanes from Kessler-Cowlesville Road to the existing Donn Davis Way at Parkwood Avenue, crossing North Hyatt

Street north of Arapaho Trail.

112 MIA Evanston Road Sponsor: City of Tipp City

Feasible: 2021-2025 Mileage: 1.82 Cost: \$4.90 TIP: No

Widen from 2 to 3 lanes from CR 25A to Tipp-Canal Road; including a proposed bike/pedestrian crossing over I-75 (attached to

existing overpass) and construction of either an on- or off-street bike/pedestrian path.

113 MIA Experiment Farm Road Sponsor: City of Troy

Feasible: 2031-2035 Mileage: 0.33 Cost: \$1.56 TIP: No

Widen from 2 to 5 lanes from just north of Corporate Drive to Eldean Road.

113A MIA Eldean Road / Experiment Farm Road Sponsor: Miami County

Feasible: 2021-2025 Mileage: 0.33 Cost: \$1.75 TIP: No

Realign the offset intersection.

121 MIA McKaig Road Sponsor: City of Troy

Feasible: 2021-2025 Mileage: 1.40 Cost: \$2.02 TIP: No

Widen from 2 to 3 lanes from Dorset Road to Cartwright Court.

139A MIA Washington Road / Wilson Road Sponsor: City of Troy

Feasible: 2026-2030 Mileage: 0.74 Cost: \$1.35 TIP: No

Realign Washington Road to intersect Wilson Road at McKaig Road.

351 MIA SR **571** Sponsor: Village of West Milton

Feasible: 2021-2025 Mileage: 1.50 Cost: \$7.50 TIP: No

Widen from 2 to 3 lanes from Main Street to Davis Road; including intersection and signal improvements at Stone Meadows

Boulevard.

354 MIA Railroad Overpass / New Connector Road Sponsor: City of Tipp City

Feasible: 2036-2040 Mileage: 0.70 Cost: \$8.00 TIP: No

Construct new 2/3 lane roadway from Donn Davis Way to North Third Street in Tipp City; including a railroad grade separation at

the CSX railroad line.

371 MIA SR 41 Sponsor: City of Troy

Feasible: 2021-2025 Mileage: 0.51 Cost: \$1.13 TIP: No

Widen from 5 to 7 lanes from Experiment Farm Road to I-75.

501 MIA Tipp-Cowlesville Road Sponsor: Miami County

Feasible: 2021-2025 Mileage: 1.31 Cost: \$3.50 TIP: No

Widen from 2 to 3 lanes from Crane Road to CR 25A.

503A MIA Statler Road — Phase I Sponsor: City of Piqua

Feasible: 2031-2035 Mileage: 1.00 Cost: \$4.00 TIP: No

Reconstruction and widening from 2 to 3 lanes and upgrade from rural cross section to urban cross section with curb and gutter

and utility upgrades from the Great Miami River to I-75 (west side).

503B MIA Statler Road — Phase II Sponsor: City of Piqua

Feasible: 2031-2035 Mileage: 1.00 Cost: \$4.60 TIP: No

Reconstruction and widening from I-75 to Troy-Sidney Road to industrial development standards with curb and gutter and utility

extensions.

506A MIA Garbry Road — Phase I Sponsor: City of Piqua

Feasible: 2026-2030 Mileage: 0.90 Cost: \$4.60 TIP: No

Reconstruction and widening from 2 lanes to 3 lanes and upgrade from rural cross section to urban cross section with curb and

gutter, sidewalks, and utility upgrades from CSX Railroad Crossing to Kienle Drive.

506B MIA Garbry Road — Phase II Sponsor: City of Piqua

Feasible: 2026-2030 Mileage: 0.50 Cost: \$2.30 TIP: No

Reconstruction, widening, and upgrade from rural cross section to urban cross section with curb and gutter, sidewalks, and utility

upgrades from Kienle Drive to US 36.

506C MIA Looney Road / Garbry Road Intersection Sponsor: City of Piqua

Feasible: 2016-2020 Mileage: NA Cost: \$1.63 TIP: Yes

Construction of a roundabout at the intersection of Garbry Road and Looney Road.

507 MIA Swailes Road Extension Sponsor: City of Troy

Feasible: 2036-2040 Mileage: 0.70 Cost: \$1.35 TIP: No

New roadway extension from the western termini of Swailes at Nashville to Wilson Road at SR 55.

508A MIA Peters Road — Phase I Sponsor: City of Troy

Feasible: 2026-2030 Mileage: 0.41 Cost: \$1.24 TIP: No

Widen from 2 to 3 lanes from Dickerson Drive to Premwood Road.

508B MIA Peters Road — Phase II Sponsor: City of Troy

Feasible: 2031-2035 Mileage: 0.80 Cost: \$1.96 TIP: No

Widen from 2 to 3 lanes from Premwood Road to Swailes Road.

509A MIA Northern Connector — Phase I Sponsor: City of Troy

Feasible: 2036-2040 Mileage: 1.30 Cost: \$3.49 TIP: No

New 3-lane roadway from CR 25A to Troy-Sidney Road.

509B MIA Northern Connector — Phase II Sponsor: City of Troy

Feasible: 2036-2040 Mileage: 1.70 Cost: \$3.60 TIP: No

New 3 lane roadway from Troy Sidney Road to Troy Urbana Road.

509C MIA Northern Connector — Phase III Sponsor: City of Troy

Feasible: 2036-2040 Mileage: 1.68 Cost: \$3.94 TIP: No

New 3 lane roadway from Troy Urbana Road Crossing SR 55 to SR 202.

512A MIA Eldean Road — Phase I Sponsor: Miami County

Feasible: 2021-2025 Mileage: 1.20 Cost: \$3.00 TIP: No

Widen from 2 to 3 lanes from Experiment Farm Road to CR 25A.

512B MIA Eldean Road — Phase II Sponsor: Miami County

Feasible: 2026-2030 Mileage: 1.03 Cost: \$2.57 TIP: No

Widen from 2 to 3 lanes from Washington Road to Experiment Farm Road.

512C MIA Eldean Road — Phase III Sponsor: Miami County

Feasible: 2031-2035 Mileage: 1.14 Cost: \$2.85 TIP: No

Widen from 2 to 3 lanes from SR 41 to Washington Road.

514 MIA Piqua-Troy Road Sponsor: Miami County

Feasible: 2026-2030 Mileage: 1.19 Cost: \$2.98 TIP: No

Widen from 2 to 3 lanes from the Troy north corporation limit to Troy-Sidney Road.

516A MIA Washington Road — Phase I Sponsor: Miami County

Feasible: 2021-2025 Mileage: 1.87 Cost: \$4.68 TIP: No

Widen from 2 to 3 lanes from SR 718 to 0.6 miles south of SR 41.

516B MIA Washington Road — Phase II Sponsor: Miami County

Feasible: 2031-2035 Mileage: 0.81 Cost: \$2.03 TIP: No

Widen from 2 to 3 lanes from SR 41 to Eldean Road.

516C MIA Washington Road — Phase III Sponsor: Miami County

Feasible: 2036-2040 Mileage: 1.94 Cost: \$4.85 TIP: No

Widen from 2 to 3 lanes from Eldean Road to Farrington Road.

517B MIA Farrington Road — Phase II Sponsor: Miami County

Feasible: 2021-2025 Mileage: 1.03 Cost: \$2.58 TIP: No

Widen Farrington Road from 2 to 3 lanes from Washington Road to Experiment Farm Road.

518B MIA Kinna Drive — South Sponsor: City of Tipp City

Feasible: 2021-2025 Mileage: 0.70 Cost: \$2.20 TIP: No

Construct a 3-lane extension from SR 571 to Evanston Road.

520A MIA Peters Road — Phase I Sponsor: Miami County

Feasible: 2026-2030 Mileage: 2.09 Cost: \$5.23 TIP: No

Widen from 2 to 3 lanes from Kessler-Cowlesville Road to Swailes Road.

520B MIA Peters Road — Phase II Sponsor: Miami County

Feasible: 2031-2035 Mileage: 1.10 Cost: \$2.75 TIP: No

Widen from 2 to 3 lanes from SR 571 to Kessler-Cowlesville Road.

528 MIA I-75 / SR 571 Sponsor: ODOT - District 7

Feasible: 2036-2040 Mileage: NA Cost: \$1.61 TIP: No

Interchange modification to improve capacity of existing ramps and replace structure with 5-lane capacity structure.

530 MIA Riverside Drive Sponsor: City of Troy

Feasible: 2016-2020 Mileage: 0.46 Cost: \$1.94 TIP: No

Widen from 2 to 3 lanes from 600 feet north of Adams Street to the Duke Park north boundary.

531C MIA Main Street — Streetscape Sponsor: City of Tipp City

Feasible: 2021-2025 Mileage: 0.20 Cost: \$1.70 TIP: No

Rehabilitate and improve East Main Street / SR 571 from First Street eastward to and including the crossing of the Great Miami

River Bikeway (GMRB).

531D MIA Main Street — Streetscape Sponsor: City of Tipp City

Feasible: 2026-2030 Mileage: 0.25 Cost: \$1.50 TIP: No

Rehabilitate and improve West Main Street / SR 571 from Hyatt Street eastward to the CSX Railroad Tracks; including an

interconnection among the existing traffic signals.

532 MIA Experiment Farm Road Sponsor: Miami County

Feasible: 2036-2040 Mileage: 1.96 Cost: \$4.90 TIP: No

Widen from 2 to 3 lanes from Eldean Road to Farrington Road.

(Cost is in Millions of 2015 Dollars)

533 MIA Northern Access Interchange Feasibility Study Sponsor: City of Troy

Feasible: 2021-2025 Mileage: NA Cost: \$0.42 TIP: No

Traffic study to look at future improvements needed to improve vehicular access between SR 41 and CR 25A including potential

for an Eldean Road Interchange at I-75.

535 MIA SR 571 Sponsor: City of Tipp City

Feasible: 2036-2040 Mileage: 1.50 Cost: \$10.00 TIP: No

Widen from 2 to 5 lanes from Peters Road to CR 25A.

537A MIA SR 41 Traffic Signal Interconnect Sponsor: City of Troy

Feasible: 2021-2025 Mileage: NA Cost: \$0.75 TIP: No

Extend communication backbone to allow traffic signals to operate as a closed loop system at the intersections with Dorset Road

and Marybill Drive.

540 MIA Troy-Sidney Road Sponsor: City of Piqua

Feasible: 2021-2025 Mileage: 1.00 Cost: \$4.00 TIP: No

Reconstruction and widening of Troy-Sidney Road from US 36 to Statler Road. The project will consist of roadway reconstruction

to industrial development standards with curb and gutter and utility extensions.

541 MIA Kyle Park Drive Sponsor: City of Tipp City

Feasible: 2021-2025 Mileage: 0.33 Cost: \$2.00 TIP: No

Construct Kyle Park Drive as a 3-lane roadway from S. Hyatt Street easterly to S. First Street including a sidewalk on one side of

Kyle Park Drive and a 10' wide bikeway on the other.

542 MIA CR 25A - YMCA Bikeway Sponsor: City of Tipp City

Feasible: 2021-2025 Mileage: 1.00 Cost: \$1.00 TIP: No

Construct a new 10' bikeway from the Robinson Branch YMCA southerly to and crossing at the intersection of Donn Davis Way and CR 25A, connecting to the existing bikeway on Donn Davis Way, and continuing from existing bikeway on Donn Davis Way at

Tipp-Cowlesville Road easterly on Crane Road to the Great Miami River Bike Trail, just east of North Third Street.

543 MIA County Road 25A Sponsor: City of Tipp City

Feasible: 2021-2025 Mileage: 0.50 Cost: \$1.10 TIP: No

Upgrade and widen from 4 to 5 lanes, and enhance CR 25A between the Meijer Distribution Center northerly to Exit 69 at I-75.

544 MIA Crane Road Bikeway Sponsor: City of Tipp City

Feasible: 2021-2025 Mileage: 0.40 Cost: \$0.90 TIP: No

Construct a new 10' bikeway/multi-use recreational trail from intersection of N. Hyatt Street and Crane Road easterly crossing

the CSX railroad tracks to the Great Miami River Bikeway.

545 MIA CSX Rail Spur Sponsor: City of Tipp City

Feasible: 2036-2040 Mileage: 0.38 Cost: \$4.00 TIP: No

Construct a 2000 foot rail spur on the west side of the CSX railroad tracks within and proximate to the 113 acre Prill property bounded on the north by Crane Road, on the south by Parkwood Drive, N. Hyatt Street on the west and the CSX tracks on the

east.

643 MIA SR 201 — Phase VIII Sponsor: City of Huber Heights

Feasible: 2021-2025 Mileage: 0.16 Cost: \$1.70 TIP: No

Widen from 2 to 4 lanes from Montgomery County line to Singer Road; including a grass median island, curb, gutter, storm

drainage system, and landscaping enhancements.

144C MOT I-70 Sponsor: ODOT - District 7

Feasible: 2031-2035 Mileage: 7.70 Cost: \$53.31 TIP: No

Rehabilitate and widen 4 to 6 lanes; beginning at Arlington Road to SR-48. (Interchange improvements will be included on this

project if the Interchange Modification Study requires any improvements.)

147E MOT I-75 Sponsor: ODOT - District 7

Feasible: 2040+ Mileage: 8.80 Cost: \$225.43 TIP: No

Safety upgrade and modernization of I-75 from I-675 to Edwin C. Moses Boulevard; including widening from 6 to 8 lanes.

147F MOT I-75 Sponsor: ODOT - District 7

Feasible: 2040+ Mileage: 2.70 Cost: \$79.21 TIP: No

Safety upgrade and modernization of I-75 from Wagner Ford Road to Benchwood Wyse Road; including widening from 6 to 8

lanes.

154E MOT US 35 — Phase IIB Sponsor: ODOT - District 7

Feasible: 2016-2020 Mileage: 3.16 Cost: \$31.07 TIP: Yes

US 35 from Livingston Avenue to I-675, major rehabilitation of existing pavement, construction of an additional lane in each

direction and bridge work.

154F MOT US 35 — Phase III Sponsor: ODOT - District 7

Feasible: 2021-2025 Mileage: 0.78 Cost: \$16.36 TIP: No

US 35 at Woodman Drive / SR 835 interchange modification.

154G MOT US 35 — Phase IV Sponsor: ODOT - District 7

Feasible: 2026-2030 Mileage: 0.73 Cost: \$15.41 TIP: No

US 35 at Smithville Road interchange modification.

155D MOT US 35 Sponsor: MVRPC

Feasible: 2021-2025 Mileage: 2.00 Cost: \$5.95 TIP: No

Widen from 2 to 3 lanes from Union Road to Lutheran Church Road.

155E MOT US 35 Sponsor: MVRPC

Feasible: 2026-2030 Mileage: 1.00 Cost: \$2.73 TIP: No

Widen from 2 to 3 lanes from Lutheran Church Road to Diamond Mill Road.

166 MOT SR 48 Sponsor: City of Union

Feasible: 2026-2030 Mileage: 1.10 Cost: \$5.55 TIP: No

Widen from 2 to 5 lanes from Phillisburg-Union Road to Miami County line.

167 MOT SR 48 Sponsor: ODOT - District 7

Feasible: 2031-2035 Mileage: 1.67 Cost: \$3.01 TIP: No

Widen from 2 to 5 lanes from the Warren County line to Sheehan Road.

184B MOT SR 725 Sponsor: City of Centerville

Feasible: 2021-2025 Mileage: 1.00 Cost: \$7.20 TIP: No

Widen from 2 to 5 lanes from Bigger Road to Wilmington Pike.

202E MOT Social Row Road Sponsor: Montgomery County

Feasible: 2021-2025 Mileage: 1.70 Cost: \$11.00 TIP: No

Widen from 2 to 5 lanes from 2000' east of Yankee Street to SR 48.

209A MOT Arlington Road Sponsor: Montgomery County

Feasible: 2026-2030 Mileage: 1.20 Cost: \$6.30 TIP: No

Widen from 2 to 3 lanes from I-70 to US 40.

209C MOT Arlington Road Sponsor: City of Brookville

Feasible: 2016-2020 Mileage: NA Cost: \$10.93 TIP: Yes

Replace and widen bridge over I-70 from 2 to 3 lanes.

(Cost is in Millions of 2015 Dollars) 220 MOT Clyo Road Sponsor: Montgomery County Feasible: 2026-2030 Mileage: 2.42 Cost: \$8.50 TIP: No Widen from 2 to 3 lanes from Spring Valley Road to Social Row Road. **221B MOT** Clyo Road Sponsor: City of Centerville Feasible: 2026-2030 Mileage: 1.00 Cost: \$3.00 TIP: No Widen from 2 to 3 lanes from St. Leonard's Way to Spring Valley Pike. 229 MOT **Edwin C. Moses Boulevard** Sponsor: City of Dayton Feasible: 2031-2035 Mileage: 0.59 Cost: \$50.00 TIP: No Widen from 2 to 5 lanes from Broadway Street to I-75. 238 MOT **Harshman Road** Sponsor: City of Dayton Feasible: 2021-2025 Mileage: 0.40 Cost: \$7.25 TIP: No Widen from 4 to 5 lanes from Eastwood Metropark entrance to SR 4.

244C MOT Hoke Road Sponsor: City of Clayton Feasible: 2026-2030 Mileage: 1.28 Cost: \$6.50 TIP: No

Widen from 2 to 3 lanes from US 40 to Smith Drive; including intersection improvements and traffic signals at Wenger Road.

248B MOT Dayton-Keowee Street Bridge Sponsor: Montgomery County

Feasible: 2016-2020 Mileage: 0.10 Cost: \$13.40 TIP: Yes

Rehabilitate/replace and widen bridge over Great Miami River.

253 MOT Little Richmond Road / Diamond Mill Road Sponsor: Montgomery County

Feasible: 2036-2040 Mileage: NA Cost: \$1.15 TIP: No

Correct the split-T intersection at Diamond Mill Road.

260 MOT Mad River Road Sponsor: Montgomery County

Feasible: 2026-2030 Mileage: NA Cost: \$3.50 TIP: No

 $Improve\ and\ realign\ intersections\ of\ Yankee\ Street\ and\ Munger\ Road.$

272B MOT North Dixie Drive Sponsor: Montgomery Co TID

Feasible: 2021-2025 Mileage: 0.80 Cost: \$2.50 TIP: No

Widen from 2 to 3 lanes from the Vandalia north corporation limit to the Miami County line.

293A MOT Phillisburg-Union Road Sponsor: City of Union

Feasible: 2031-2035 Mileage: 1.80 Cost: \$3.00 TIP: No

Widen from 2 to 3 lanes from SR 48 to Haber Road.

298 MOT Salem Avenue Sponsor: Montgomery County

Feasible: 2031-2035 Mileage: 1.10 Cost: \$8.00 TIP: No

Widen from 4 to 5 lanes from Hillcrest Avenue to Curundu Avenue.

301 MOT Seybold Road / Crestway Sponsor: City of Trotwood

Feasible: 2026-2030 Mileage: 1.00 Cost: \$1.13 TIP: No

Realign the split T-intersection at Westbrook Road.

335A MOT Yankee Street — Phase II Sponsor: Montgomery County

Feasible: 2016-2020 Mileage: 0.55 Cost: \$3.40 TIP: Yes

Widen from 2 to 3 lanes from Social Row Road/Austin Boulevard to Winding Green Way.

335B	MOT Yankee Street — Phase III Feasible: 2021-2025 Mileage: 0.75 Cost: \$6.00 Widen from 2 to 5 lanes from Winding Green Way to Spring Valley Pike.	Sponsor: City of Centerville TIP: No
335C	MOT Yankee Street — Phase IV Feasible: 2026-2030 Mileage: 0.55 Cost: \$2.45 Widen from 3 to 5 lanes from Social Row Road/Austin Pike to Winding Green Way.	Sponsor: City of Centerville TIP: No
336	MOT Yankee Street Feasible: 2021-2025 Mileage: 0.60 Cost: \$2.20 Widen from 2 to 3 lanes from Social Row Road/Austin Boulevard to Warren County Lin	Sponsor: Montgomery County TIP: No e.
338C	MOT Miamisburg-Springboro Pike, Section 1 — Phase II Feasible: 2031-2035 Mileage: 0.50 Cost: \$1.85 Widen from 3 to 5 lanes from Peacock Lane to Medlar Road.	Sponsor: Montgomery County TIP: No
338D	MOT Miamisburg-Springboro Pike, Section 2 — Phase I Feasible: 2016-2020 Mileage: 0.09 Cost: \$8.70 Widen from 2 to 3 lanes from Medlar Road to Benner Road.	Sponsor: Montgomery County TIP: Yes
338E	MOT Miamisburg-Springboro Pike, Section 2 — Phase II Feasible: 2036-2040 Mileage: 0.90 Cost: \$3.50 Widen from 3 to 5 lanes from Medlar Road to Benner Road.	Sponsor: Montgomery County TIP: No
338F	MOT Benner Road Feasible: 2016-2020 Mileage: 1.40 Cost: \$8.53 Widen from 2 to 3 lanes from Dayton-Cincinnati Pike to Miamisburg-Springboro Pike.	Sponsor: Montgomery Co TID TIP: No
338G	MOT I-75 Feasible: 2036-2040 Mileage: 2.62 Cost: \$22.18 Widen from 6 to 8 lanes from approximately Pennyroyal Lane to I-675.	Sponsor: ODOT - District 7 TIP: No
368	MOT Webster Street Bridge Replacement Feasible: 2016-2020 Mileage: 0.13 Cost: \$10.00 Replace and widen from 4 to 5 lanes.	Sponsor: City of Dayton TIP: Yes
369	MOT Helena Street Bridge Replacement Feasible: 2016-2020 Mileage: 0.09 Cost: \$7.80 Replace and widen from 2 to 3 lanes.	Sponsor: City of Dayton TIP: Yes
372A	MOT Spring Valley Road Feasible: 2031-2035 Mileage: 1.40 Cost: \$4.50 Widen from 2/3 to 5 lanes from SR 48 to Clyo Road.	Sponsor: City of Centerville TIP: No
372B	MOT Spring Valley Road Feasible: 2031-2035 Mileage: 2.10 Cost: \$9.80 Widen from 3 to 5 lanes from Yankee Street to SR 48.	Sponsor: City of Centerville TIP: No
603B	MOT Wolf Creek Pike / Lutheran Church Road / Seybold Road Feasible: 2026-2030 Mileage: 1.00 Cost: \$1.00 Realign the offset intersection.	Sponsor: City of Trotwood TIP: No

October 2015 12 MIAMI VALLEY REGIONAL PLANNING COMMISSION

(Cost is in Millions of 2015 Dollars)

603D MOT Lutheran Church Road / Little Richmond Road Sponsor: City of Trotwood

Feasible: 2026-2030 Mileage: 1.00 Cost: \$1.00 TIP: No

Realign the offset intersection.

608 MOT Brookville-Salem Road Sponsor: Montgomery County

Feasible: 2031-2035 Mileage: 2.10 Cost: \$7.20 TIP: No

Widen from 2 to 3 lanes from SR 49 to Brookville-Phillipsburg Road.

611A MOT Hoke Road — South Sponsor: City of Clayton

Feasible: 2031-2035 Mileage: 0.60 Cost: \$1.60 TIP: No

Widen Hoke Road to three (3) lanes from south of Career drive to Westbrook Road and add traffic signals at the Westbrook

intersection.

613B MOT Union Road Sponsor: MVRPC

Feasible: 2026-2030 Mileage: NA Cost: \$1.42 TIP: No

Widen from Westbrook Road to US 35 to add left turn lanes at the Shiloh Springs Road and Little Richmond Road intersections.

613C MOT Union Road Sponsor: Montgomery County

Feasible: 2036-2040 Mileage: 6.50 Cost: \$4.19 TIP: No

Improve geometry from SR 4 to Fairview Drive by eliminating the horizontal curves/offsets at the Lower Miamisburg Road intersections; including an extension of Union Road along the current north/south alignment through Lower Miamisburg Road,

creating a new four-leg intersection.

614A MOT Basore Road Sponsor: City of Trotwood

Feasible: 2021-2025 Mileage: 0.50 Cost: \$1.06 TIP: No

Widen and extend from 2 to 3 lanes from Turner Road to Shiloh Springs Road; including curb.

615A MOT Westbrook Road Sponsor: City of Trotwood

Feasible: 2031-2035 Mileage: 6.30 Cost: \$24.00 TIP: No

Widen from 2 to 3 lanes from SR 48 to Diamond Mill Road.

626 MOT Olive Road / Taywood Road Connector Sponsor: City of Trotwood

Feasible: 2026-2030 Mileage: 0.36 Cost: \$2.00 TIP: No

New roadway connecting the southern terminus of Taywood Road at Westbrook Road to the northern terminus of Olive Road at

Salem Bend Road.

628A MOT Diamond Mill Road Sponsor: Montgomery County

Feasible: 2036-2040 Mileage: 7.80 Cost: \$5.86 TIP: No

Improve roadway geometry and left turn lanes on Diamond Mill Road at the Upper Lewisburg-Salem Road, Westbrook Road, Air Hill/Shiloh Springs Road, Wolf Creek Pike and Old Dayton Road intersections; including a realignment of the Shiloh Springs

Road/Air Hill Road intersection.

628B MOT Diamond Mill Road Sponsor: Montgomery County

Feasible: 2036-2040 Mileage: 8.10 Cost: \$3.55 TIP: No

Improve roadway geometry and add left turn lanes on Diamond Mill Road from the Germantown north corporation limit to US 35 at the Dayton-Farmersville Road, Hemple Road, Farmersville-West Carrollton Road, and Manning Road intersections;

including a realignment of the Hemple Road intersection.

631 MOT Upper Lewisburg-Salem Rd Sponsor: City of Brookville

Feasible: 2026-2030 Mileage: 1.4 Cost: \$6.60 TIP: No

Widen from 2 to 3 lanes from Arlington Road to Brookville-Salem Road.

633 MOT Farmersville-West Carrollton Road Sponsor: City of West Carrollton

Feasible: 2026-2030 Mileage: 1.50 Cost: \$3.75 TIP: No

Widen from 2 to 4 lanes from Central Avenue to Infirmary Road, including dedicated right and left turn lanes at intersections.

635 MOT Farmersville-West Carrollton Road Sponsor: City of West Carrollton

Feasible: 2026-2030 Mileage: 0.90 Cost: \$4.75 TIP: No

Provide grade separation over CSX Railroad tracks, including a relocation of approximately 1,500 feet of Infirmary Road to the

west of the CSX Railroad tracks.

636 MOT Central Avenue/Miami Avenue Sponsor: City of West Carrollton

Feasible: 2016-2020 Mileage: 0.25 Cost: \$0.85 TIP: No

Upgrade existing intersection by improving turning radii for westbound to northbound traffic, including a dedicated left turn lane

for southbound to eastbound traffic.

637 MOT Little York Road — Phase I Sponsor: Montgomery County

Feasible: 2021-2025 Mileage: 0.45 Cost: \$5.00 TIP: No

Widen from 2 to 3 lanes from Miller Lane to North Dixie Drive.

647 MOT Little York Road — Phase II Sponsor: Montgomery County

Feasible: 2026-2030 Mileage: 1.50 Cost: \$5.40 TIP: No

Widen from 2 to 3 lanes from North Dixie Drive to Peters Pike.

648 MOT Little York Road — Phase III Sponsor: Montgomery County

Feasible: 2031-2035 Mileage: 1.50 Cost: \$7.30 TIP: No

Widen from 2 to 3 lanes from Peters Pike to Frederick Pike.

650 MOT Frederick Pike Sponsor: Montgomery County

Feasible: 2036-2040 Mileage: 2.00 Cost: \$6.60 TIP: No

Widen from 2 to 3 lanes from Little York Road to US 40.

654 MOT Broadway Street Sponsor: City of Dayton

Feasible: 2026-2030 Mileage: 1.00 Cost: \$5.75 TIP: No

Realign and widen roadway from 2 to 3 lanes from Germantown Street to Edwin C. Moses Boulevard.

656 MOT Smithville Road Sponsor: City of Dayton

Feasible: 2026-2030 Mileage: 1.00 Cost: \$6.32 TIP: No

Widen from 2/4 to 3/5 lanes from US 35 to Fourth Street.

661 MOT Washington Street Sponsor: City of Dayton

Feasible: 2026-2030 Mileage: 0.30 Cost: \$3.45 TIP: No

Widen from 2 to 3 lanes from Perry Street to Veteran's Parkway.

665 MOT Sheehan Road Sponsor: City of Centerville

Feasible: 2036-2040 Mileage: 1.50 Cost: \$4.00 TIP: No

Widen Sheehan Road from Social Row Road to Bonnie Anne Place from 2 to 3 lanes.

668 MOT Kitridge Road Sponsor: City of Dayton

Feasible: 2026-2030 Mileage: 0.60 Cost: \$2.88 TIP: No

Widen from 2 to 3 lanes from Gander Road to the Dayton east corportation limit.

669 MOT Spring Valley Pike Sponsor: Montgomery County

Feasible: 2031-2035 Mileage: 1.20 Cost: \$4.60 TIP: No

Widen from 2 to 3 lanes from Clyo Road to Greene County Line.

October 2015 14 MIAMI VALLEY REGIONAL PLANNING COMMISSION

(Cost is in Millions of 2015 Dollars)

670A MOT Centerville Station Road — Phase I Sponsor: City of Centerville

Feasible: 2026-2030 Mileage: 0.61 Cost: \$3.60 TIP: No

Widen Centerville Station Road from Park East Court to Wilmington Pike from 2 to 3 lanes.

670B MOT Centerville Station Road — Phase II Sponsor: City of Centerville

Feasible: 2031-2035 Mileage: 0.45 Cost: \$1.10 TIP: No

Widen Centerville Station Road from Brainard Woods Drive to Park East Court from 2 to 3 lanes.

676 MOT I-75 / Needmore Road Interchange Sponsor: ODOT - District 7

Feasible: 2036-2040 Mileage: NA Cost: \$31.99 TIP: No Interchange modification to improve capacity of existing ramps; widen Needmore Road bridge over I-75 to 8 lanes.

interenting information to improve capacity of existing ramps, which recumore road shage over 175 to 0 lanes.

677 MOT I-75 / Edwin C. Moses Boulevard Sponsor: ODOT - District 7

Feasible: 2031-2035 Mileage: NA Cost: \$19.80 TIP: No Short term improvements at the interchange and nearby access points to improve traffic flow during special events.

678 MOT I-75 / Wagner Ford Road Sponsor: ODOT - District 7

Feasible: 2031-2035 Mileage: NA Cost: \$54.46 TIP: No

Interchange modification to address geometric and operational deficiencies.

679 MOT I-75 / SR 725 Sponsor: ODOT - District 7

Feasible: 2026-2030 Mileage: NA Cost: \$5.00 TIP: No

Modify the ramp terminals to improve traffic flow and safety.

680 MOT I-75 / US 40 / Northwoods Boulevard Sponsor: ODOT - District 7

Feasible: 2036-2040 Mileage: NA Cost: \$38.08 TIP: No

Interchange modifications to reduce weaving movements.

800A MOT West Moraine Connector — Phase I Sponsor: City of Moraine

Feasible: 2026-2030 Mileage: 1.00 Cost: \$8.25 TIP: No

Widen Pinnacle Road from Moraine/Jefferson Township boundary to Infirmary Road, Infirmary Road from Pinnacle Road to Hemple Road, and Hemple Road from Infirmary Road to 800 feet west of Infirmary Road; including new drainage culverts, side

road drainage, bike/pedestrian paths, and realignment of the intersection at Infirmary Road and Hemple Road.

800B MOT West Moraine Connector — Phase II Sponsor: City of Moraine

Feasible: 2031-2035 Mileage: 1.00 Cost: \$27.00 TIP: No

Widen Hemple Road from 800 feet west of Infirmary Road to SR 4; including new drainage culverts, side road drainage,

bike/pedestrian paths, and realignment of the intersection at Hemple Road and SR 4.

803A MOT US 40 Sponsor: City of Clayton

Feasible: 2021-2025 Mileage: 0.30 Cost: \$1.45 TIP: No

Widen US 40 to three lanes from Haber Road to the main entrance of the Northmont School Campus and add a traffic signal and

right turn lane on Haber Road.

803B MOT US 40 Sponsor: ODOT - District 7

Feasible: 2026-2030 Mileage: NA Cost: \$1.00 TIP: No

Widen to provide left turn lanes at Arlington Road.

804 MOT SR **48** Sponsor: City of Clayton

Feasible: 2036-2040 Mileage: 0.50 Cost: \$2.80 TIP: No

Traffic signal upgrades, street lighting, sidewalks, curb and gutter, and drainage issues on SR 48 from Westbrook Road to Hacker

Road.

(Cost is in Millions of 2015 Dollars)

808 MOT SR 4 Sponsor: MVRPC

Feasible: 2026-2030 Mileage: 2.00 Cost: \$7.09 TIP: No

Upgrade intersections at Manning Road/Jamaica Road, Union Road, and Infirmary Road in the communities of Moraine and

Germantown; including turn lanes and traffic signals.

810 MOT Helena Street Sponsor: City of Dayton

Feasible: 2021-2025 Mileage: 0.25 Cost: \$2.88 TIP: No

Realign and widen from 2 to 3 lanes from Riverside Drive to Forest Avenue.

815 MOT Dog Leg Road / Frederick Pike / Meeker Road Sponsor: Montgomery County

Feasible: 2031-2035 Mileage: 0.50 Cost: \$1.75 TIP: No

Install roundabout to consolidate three intersections.

816 MOT Alex-Bell Road and Mad River Road Sponsor: Montgomery County

Feasible: 2021-2025 Mileage: 0.50 Cost: \$1.50 TIP: No

Install roundabout or traffic signal.

818 MOT US 35 / SR 49 Sponsor: MVRPC

Feasible: 2021-2025 Mileage: NA Cost: \$0.87 TIP: No

Improve the intersection by adding turn lanes and improving signal timing and progression.

820 MOT Farmersville-Johnsville Road Sponsor: MVRPC

Feasible: 2036-2040 Mileage: 10.50 Cost: \$3.49 TIP: No

Improve roadway geometry from the Farmersville north corporation limit to Westbrook Road; including improvements at the

Westbrook Road, Brookville-Pyrmont Pike, and US 35 offset interections, with new turn lanes at US 35.

821 MOT Alex Road Sponsor: City of West Carrollton

Feasible: 2021-2025 Mileage: 0.25 Cost: \$0.85 TIP: No

Widen to add southbound right turn lane on Alex Road from Watertower Lane to SR 725.

822A MOT Wilmington Pike — Phase II Sponsor: City of Centerville

Feasible: 2016-2020 Mileage: 0.68 Cost: \$3.20 TIP: No

Widen Wilmington Pike from I-675 to Brown Road from 4 to 6 through lanes with turn lanes as needed.

822B MOT Wilmington Pike — Phase III Sponsor: City of Centerville

Feasible: 2026-2030 Mileage: 0.37 Cost: \$2.50 TIP: No

Widen Wilmington Pike from Clyo Road to I-675 from 4 to 6 through lanes with turn lanes as needed.

823B MOT I-675 / Wilmington Pike Interchange Sponsor: City of Centerville

Feasible: 2026-2030 Mileage: NA Cost: \$30.00 TIP: No

Long term interchange modifications to increase the capacity of Wilmington Pike and the existing ramps.

830 MOT East Third Street Sponsor: City of Dayton

Feasible: 2031-2035 Mileage: 2.21 Cost: \$2.30 TIP: No

Widening of East Third Street at Findlay and Irwin Streets for the installation of left turn lanes.

831 MOT Keowee Street Sponsor: City of Dayton

Feasible: 2016-2020 Mileage: 0.78 Cost: \$5.00 TIP: Yes

 $Widening\ of\ Keowee\ Street\ from\ 4\ to\ 5\ lanes\ from\ SR\ 4\ to\ Helena\ Street\ for\ the\ installation\ of\ left\ turn\ lanes.$

October 2015 16 MIAMI VALLEY REGIONAL PLANNING COMMISSION

(Cost is in Millions of 2015 Dollars)

832 MOT North Main Street Sponsor: City of Dayton

Feasible: 2021-2025 Mileage: 2.15 Cost: \$3.50 TIP: No

Widening of North Main Street from 4 to 5 lanes at the intersections with Ridge Avenue, Parkwood Drive, and Santa Clara

Avenue for the installation of left turn lanes.

833 MOT Patterson Boulevard Sponsor: City of Dayton

Feasible: 2026-2030 Mileage: 0.78 Cost: \$2.70 TIP: No

Installation of left turn lanes on Patterson Boulevard at the intersections with Auto Club Drive, Lincoln Street, Stout Street, and

Apple Street.

834 MOT Riverview Avenue Sponsor: City of Dayton

Feasible: 2021-2025 Mileage: 0.38 Cost: \$1.40 TIP: No Widening to 5 lanes from Edwin C. Moses Boulevard to Great Miami Boulevard for the installation of left turn lanes.

835 MOT Salem Avenue Sponsor: City of Dayton

Feasible: 2026-2030 Mileage: 1.80 Cost: \$4.20 TIP: No

Widening of Salem Avenue from 4 to 5 lanes at the intersections with Kenwood, Emerson, Wabash, and Elsmere Avenues for the

installation of left turn lanes.

837B MOT First Street Sponsor: City of Dayton

Feasible: 2021-2025 Mileage: 1.12 Cost: \$5.76 TIP: No

Installation of left turn lanes on East First Street from Keowee Street to Springfield Street.

837C MOT Springfield Street Sponsor: City of Dayton

Feasible: 2016-2020 Mileage: 1.80 Cost: \$7.20 TIP: Yes

Installation of left turn lanes on Springfield Street from First Street to Lonoke Avenue.

837D MOT Washington Street Sponsor: City of Dayton

Feasible: 2016-2020 Mileage: 0.35 Cost: \$2.43 TIP: Yes

Installation of left turn lanes and bike lanes on Washington Street from Perry Street to Jefferson Street.

837E MOT Springfield Street Sponsor: City of Dayton

Feasible: 2016-2020 Mileage: 1.80 Cost: \$7.20 TIP: Yes

Installation of left turn lanes on Springfield Street from Lonoke Avenue to McFadden Avenue.

837F MOT Springfield Street Sponsor: City of Dayton

Feasible: 2016-2020 Mileage: 1.80 Cost: \$7.20 TIP: Yes

Installation of left turn lanes on Springfield Street from McFadden Avenue to Smithville Road.

838 MOT Wayne Avenue Sponsor: City of Dayton

Feasible: 2021-2025 Mileage: 0.56 Cost: \$2.00 TIP: No

Widening of Wayne Avenue from 4 to 5 lanes from Wyoming Street to Anderson Street for the installation of left turn lanes.

839 MOT Webster Street Sponsor: City of Dayton

Feasible: 2031-2035 Mileage: 0.50 Cost: \$2.50 TIP: No

Widening of Webster Street to 5 lanes from Deeds Park Drive to Keowee Street for the installation of left turn lanes.

840 MOT Harshman Road Bridge Sponsor: Montgomery County

Feasible: 2016-2020 Mileage: 0.50 Cost: \$10.00 TIP: Yes

Replace bridge over the Mad River. Provide left turn lanes and bikeway on the bridge.

(Cost is in Millions of 2015 Dollars)

841 MOT Dayton - Third Street Bridge Sponsor: Montgomery County

Feasible: 2016-2020 Mileage: 0.25 Cost: \$20.00 TIP: NF

Replace bridge over the Great Miami River. Provide left turn lane and shared use path on the bridge.

842 MOT Multi-Modal Rail Extension Sponsor: Montgomery Co TID

Feasible: 2016-2020 Mileage: 4.54 Cost: \$19.80 TIP: YP

Multiphase project to connect CSXT mainline to Dayton International Airport. Phase I will include the improvement of existing track spur and Phase II will include the construction of new track from the I-75 bridge travelling west to the eastern property

boundary line of the Dayton International Airport. The Environmental Study for this project is funded in the TIP.

844 MOT County Line Road Sponsor: City of Kettering

Feasible: 2021-2025 Mileage: 0.68 Cost: \$3.00 TIP: No

Widening of County Line Road between Vale Drive and East Dorothy Lane. Roadway is currently a 3-lane section in this area and the proposed project will widen County Line Road to a 4-lane section, with 2 southbound lanes, a single northbound lane, and a center two-way-left-turn lane. Additional improvements include a traffic signal modification at the intersection with Tonawanda Trail, modified street lighting, and the construction of a 10-feet wide multi-use sidepath along the west side of the road.

849 MOT S. Elm Street Intersection Improvements Sponsor: City of West Carrollton

Feasible: 2021-2025 Mileage: 0.90 Cost: \$2.25 TIP: No

Realign four poorly designed intersections along S. Elm Street to correct intersection sight distance deficiencies at Hazelwood

Circle, Blossom Hill Road, Ironwood Drive, and Black Forest Drive.

851 MOT Washington Church Road Sponsor: Miami Township

Feasible: 2031-2035 Mileage: 1.02 Cost: \$2.84 TIP: No

Widen to 3 lanes from Austin Boulevard to 500 feet north of Spring Valley Pike with combination curb and gutter, concrete walk,

and a multi-use path.

855 MOT SR 4 / Harshman Road Interchange Sponsor: City of Riverside

Feasible: 2021-2025 Mileage: NA Cost: \$4.24 TIP: No

Reconfigure SR 4 exit ramps at Harshman Road to improve safety.

856 MOT Springfield Street Sponsor: City of Riverside

Feasible: 2016-2020 Mileage: 1.30 Cost: \$1.52 TIP: No

Reconstruction of Springfield Street to add a dedicated turn lane to the proposed Air Force Museum entrance gate, with

combined curb and gutter, sidewalks, storm sewer system and utility relocations/adjustments.

857A MOT Valley Pike — Phase II Sponsor: City of Riverside

Feasible: 2016-2020 Mileage: 0.28 Cost: \$1.80 TIP: No

Reconstruct Valley Pike to an urban 3-lane section with combined curb and gutter, sidewalks, storm sewer system, and utility

relocations from Broadmead to Pleasant Valley.

858 MOT Wolf Creek Pike Improvements Sponsor: City of Trotwood

Feasible: 2021-2025 Mileage: 2.00 Cost: \$6.00 TIP: No

Wolf Creek Pike from Little Richmond Road to SR 49, construct concrete curb and gutter, storm drainage, sidewalk, and

pavement for bike lanes on both sides.

859 MOT Dryden Road Multi-Modal Path — Phase I Sponsor: City of Moraine

Feasible: 2021-2025 Mileage: 1.40 Cost: \$0.75 TIP: No

Construct multimodal (bike, skate, walk) path along Dryden in front of former GM property to Northlawn Avenue to connect

industrial property and West Moraine residential areas to the River Corridor bikepath.

860 MOT Dryden Road Multi-Modal Path — Phase II Sponsor: City of Moraine

Feasible: 2026-2030 Mileage: 1.40 Cost: \$0.85 TIP: No

Construct multimodal (bike, skate, walk) path along Dryden from Arbor to East River Road to loop through industrial areas and connect to the River Corridor bikepath.

October 2015 18 MIAMI VALLEY REGIONAL PLANNING COMMISSION

(Cost is in Millions of 2015 Dollars)

862 MOT Wilmington Pike Traffic Signal System Upgrade Sponsor: City of Centerville

Feasible: 2016-2020 Mileage: 2.11 Cost: \$1.89 TIP: Yes

Provide upgraded communication between traffic signals and include rebuilding or equipment upgrades at the individual

intersections as needed to improve safety and operations.

863 MOT SR 49 Sponsor: ODOT - District 7

Feasible: 2036-2040 Mileage: 1.27 Cost: \$0.75 TIP: No

Corridor improvement - alternative will include addressing the SR 49 / I-70 interchange; SR 49 / Brookville-Salem intersection;

and the SR 49 / US 40 intersection. Possible road diet.

864 MOT I-75 / Austin Boulevard Interchange Sponsor: ODOT - District 7

Feasible: 2016-2020 Mileage: 0.75 Cost: \$1.00 TIP: No

Implement findings from current IOS to add an additional right turn lane from Austin Boulevard WB to I-75 NB.

865 MOT East Third Street Sponsor: City of Dayton

Feasible: 2036-2040 Mileage: 0.65 Cost: \$5.75 TIP: No

Roadway narrowing on East Third Street from Keowee Street to Springfield Street.

866 MOT Germantown Street Sponsor: City of Dayton

Feasible: 2031-2035 Mileage: 0.78 Cost: \$3.80 TIP: No Installation of a left turn lane on Germantown Street from Washington Street to James H. McGee Boulevard.

867 MOT Hudson Avenue / Main Street Sponsor: City of Dayton

Feasible: 2026-2030 Mileage: 0.24 Cost: \$1.20 TIP: No

Realignment of Hudson Avenue at Main Street including widening Main Street from 4 to 5 lanes to install a left turn lane from

Santa Clara Avenue to Norman Street.

868 MOT Monument Avenue Sponsor: City of Dayton

Feasible: 2026-2030 Mileage: 1.08 Cost: \$4.10 TIP: No

Installation of a left turn lane on Monument Avenue from Keowee Street to Findlay Street.

869 MOT Webster Street Sponsor: City of Dayton

Feasible: 2026-2030 Mileage: 0.83 Cost: \$4.10 TIP: No

Installation of a left turn lane on Webster Street from Keowee Street to Stanley Avenue.

870 MOT West Third Street Sponsor: City of Dayton

Feasible: 2031-2035 Mileage: 0.72 Cost: \$3.50 TIP: No

Installation of a left turn lane on West Third Street from Abbey Avenue to Gettysburg Avenue.

871 MOT Lyons Road Pedestrian Path Sponsor: Miami Township

Feasible: 2016-2020 Mileage: 0.80 Cost: \$1.56 TIP: NF

Construct new pedestrian pathway from Byers Road east along Lyons Road to approximately 1,200 feet north along Springboro

Pike.

872 MOT Washington Church Road Extension Sponsor: Miami Township

Feasible: 2021-2025 Mileage: 0.63 Cost: \$1.56 TIP: No

Construct new 2/3 land roadway approximately 3,300 feet south from intersection of Washington Church Road and Austin

Boulevard to Montgomery/Warren County line.

874 MOT Airway Road Sponsor: City of Riverside

Feasible: 2016-2020 Mileage: 0.86 Cost: \$1.90 TIP: No

Resurface with curb, gutter, sidewalk, storm infrastructure, and lighting from Woodman Drive east to City Limit. Intersection

improvements at Spinning and Airway and traffic signal at Woodman and ASC access drive.

October 2015 19 MIAMI VALLEY REGIONAL PLANNING COMMISSION

875 MOT Springfield Street

Sponsor: City of Riverside

Feasible: 2016-2020 Mileage: 0.69 Cost: \$1.44 TIP: No

Resurface with curb, gutter, sidewalk, storm infrastructure, and lighting from Woodman Drive to west City Limit. Include access

management improvements and incorporate bike lane by changing cross section from 4 to 2 lanes with turn lane.

876 MOT Needmore Road

Sponsor: City of Riverside

Feasible: 2021-2025 Mileage: 0.65 Cost: \$1.36 TIP: No

Resurface, re-establish ditch line, update storm infrastructure, and provide street lighting between SR 201 and SR 202. Increase

road width and accommodate new left turn for NB/WB traffic.

710C WAR SR 73 / I-75 — Phase III

Sponsor: City of Springboro

Feasible: 2021-2025 Mileage: 1.04 Cost: \$2.60 TIP: No

Reconstruct SR 73 with overlay and widening for approximately 4,000 feet; including a new signal at the intersection of SR 73 and Greenwood Lane/Sharts Road and reconstruction of both Greenwood Lane and Sharts Road with overlay and widening for

approximately 1,500 feet. Construct a new signal at the intersection of SR 73 and Greenwood/Sharts.

710D WAR SR 73 / I-75 — Phase IV

Sponsor: City of Springboro

Feasible: 2021-2025 Mileage: 1.08 Cost: \$3.50 TIP: No

Reconstruct Ramp D as a two-lane exit ramp from SR 73 south until the proposed edge of pavement intersects with existing I-75 edge of pavement and the Ramp E loop entrance ramp from SR 73 to the existing ramp pavement at the I-75 bridge; including a

new traffic signal at the intersection of Ramp D and SR 73.

715 WAR Clearcreek Franklin Road

Sponsor: City of Springboro

Feasible: 2016-2020 Mileage: 0.70 Cost: \$1.20 TIP: No

Widen from 2 to 3 lanes from Whispering Pines to Pennyroyal Road adding curb and gutters and storm sewers. Re-profile roadway to correct vertical deficiencies and re-stripe roadway to include bike lanes.

Source: MVRPC