#### (Cost is in Millions of 2020 / YoE Dollars)

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

TIP: No

Mileage: NA Feasible: 2041-2045 Cost: \$30.00 YoE Cost: \$53.10 PID: 117486 TIP: No

Add full movements at Grange Hall Road interchange.

Comments: Beavercreek needs to update this project, no anticipated funding in the near future.

9A GRE US 35 — Phase I

Sponsor: ODOT - District 8 Feasible: 2041-2045 Mileage: 1.50 Cost: \$79.70 YoE Cost: **\$141.07** PID: 80468

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

interchange at Factory Road.

Comments:

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

Feasible: 2021-2025 Mileage: 1.00 \$30.07 YoE Cost: \$30.07 PID: 107217 Cost: Eliminate the existing at grade intersection at Trebein/Valley Road and replace with full access interchanges at Trebein/Valley

Road. Preliminary engineering and right of way phases are currently funded in the TIP.

Comments:

**10B GRE US 42** Sponsor: MVRPC

Feasible: 2036-2040 Mileage: 0.62 \$1.65 YoE Cost: \$2.33 PID: TIP: No Cost:

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

Comments:

10D GRE **US 42** Sponsor: City of Xenia

\$2.16 YoE Cost: \$3.05 Feasible: 2031-2035 Mileage: 0.81 PID: TIP: No Cost:

Widen US 42 from E. Church Street to City Corporation Limits from 2 to 3 lanes.

Comments:

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

Feasible: 2021-2025 \$7.17 YoE Cost: \$7.17 PID: 112038 Mileage: 4.80 Cost: TIP: Sold Widen at intersections, safety upgrades and roadway realignment as needed from north of Klontz Road to southern Cedarville

corporation limit.

Comments:

**21 GRE SR 235** Sponsor: City of Fairborn

Feasible: 2026-2030 Mileage: 1.00 \$3.90 YoE Cost: \$4.68 PID: TIP: No Cost:

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

Comments:

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

\$3.27 YoE Cost: \$3.27 Feasible: 2021-2025 Mileage: 1.00 Cost: PID: 113660 TIP: Sold

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

Comments:

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

Feasible: 2021-2025 Mileage: 0.51 Cost: \$3.69 YoE Cost: \$3.69 PID: 108266

Narrow the roadway from 4 to 3 lanes and install bike lanes and access management techniques, as well as replace the waterline from Dayton Drive to Koogler Street.

Comments:

24D GRE SR 444 — Phase IIB Sponsor: City of Fairborn

Feasible: 2026-2030 \$5.95 YoE Cost: \$5.95 PID: 115004 Mileage: 0.62 Cost: TIP: Yes Narrow the roadway from 4 to 3 lanes and install bike lanes and access management techniques from Pierce Drive to Central

Avenue.

Comments: MVRPC Federal (STP) Con/CE cap is \$1,673,240.

# (Cost is in Millions of 2020 / YoE Dollars)

50 GRE Garland Extension - West Sponsor: City of Fairborn

Feasible: 2036-2040 Mileage: 0.70 Cost: \$3.00 YoE Cost: \$4.23 PID: TIP: No

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

Comments:

53B GRE Grange Hall Road Sponsor: City of Beavercreek

Feasible: 2021-2025 Mileage: 1.63 Cost: \$8.61 YoE Cost: **\$10.33** PID: 106222 TIP: Sold Widen from Summerfield Drive to Southview Drive and SR 835 to Patterson Road from 2 to 3 lanes, and add pedestrian and

bicycle amenities.

Comments:

53C GRE Grange Hall Road Sponsor: City of Beavercreek

Feasible: 2021-2025 Mileage: 0.67 Cost: \$3.70 YoE Cost: **\$3.70** PID: 106222 TIP: Sold

Widen from Summerfield Drive to Kemp Road from 2 to 3 lanes, and add pedestrian and bicycle amenities.

Comments: If truly part of 106222, status of sold

58D GRE Kemp Road Sponsor: City of Beavercreek

Feasible: 2026-2030 Mileage: 0.53 Cost: \$2.49 YoE Cost: \$2.49 PID: 119961 TIP: Yes

Widen from North Fairfield Road to Hanes Rd from 2 to 3 lanes, and add bicycle and pedestrian amenities.

Comments: MVRPC Federal (CMAQ) Con/CE cap is \$1,005,800.

58E GRE Kemp Road Sponsor: City of Beavercreek

Feasible: 2026-2030 Mileage: 0.55 Cost: \$3.55 YoE Cost: \$3.55 PID: 115008 TIP: Yes Widen Kemp Road from 2 to 3 lanes from Meadowcourt Drive to Blue Wing Drive. Add bicycle and pedestrian amenities from

Meadowcourt Drive to North Fairfield Road.

Comments: MVRPC Federal (CMAQ) Con/CE cap is \$1,872,500.

58F GRE Kemp Road Sponsor: City of Beavercreek

Feasible: 2031-2035 Mileage: 0.47 Cost: \$2.81 YoE Cost: \$3.37 PID: TIP: No

Widen Kemp Road from 2 to 3 lanes from Hanes Rd to Hidden Woods Boulevard.

Comments: Newly split project (Example Ana gave)

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

Feasible: 2026-2030 Mileage: 0.35 Cost: \$1.95 YoE Cost: **\$2.34** PID: TIP: No

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

Comments:

74A GRE Shakertown Road Phase 1 Sponsor: City of Beavercreek

Feasible: 2026-2030 Mileage: 0.60 Cost: \$3.89 YoE Cost: \$3.89 PID: 119964 TIP: Yes Widen from 2 to 3 lanes from Carthage Drive to Southern Belle Boulevard, add a sidewalk on both sides of the roadway, and

improve gutter and storm sewer.

Comments: MVRPC Federal (CMAQ) Con/CE cap is \$2,407,500.

74B GRE Shakertown Road Phase 2 Sponsor: City of Beavercreek

Feasible: 2031-2035 Mileage: 1.07 Cost: \$6.93 YoE Cost: **\$9.77** PID: TIP: No

Widen from 2 to 3 lanes from Autumn Leaf Drive to Carthage Drive, add a sidewalk on both sides of the roadway, and improve

gutter and storm sewer.

Comments: Newly split project

74C GRE Shakertown Road Phase 3 Sponsor: City of Beavercreek

Feasible: 2031-2035 Mileage: 0.47 Cost: \$3.04 YoE Cost: \$4.29 PID: TIP: No

Widen from 2 to 3 lanes from Southern Belle Boulevard to the relocated Shakertown Road, add a sidewalk on both sides of the

roadway, and improve gutter and storm sewer.

Comments: Newly split project

#### (Cost is in Millions of 2020 / YoE Dollars)

**78C GRE Trebein Road** 

Sponsor: City of Fairborn Feasible: 2036-2040 Mileage: 2.00 \$6.20 YoE Cost: \$8.74 PID: TIP: No Cost:

Widen from 2 to 3 lanes fom Dayton-Yellow Springs Road to Xenia Drive; add bicycle and pedestrian facilities, widen culverts, and improve safety of vertical and horizontal curves.

Comments:

Sponsor: City of Xenia **345 GRE Industrial Boulevard Extension** 

Feasible: 2031-2035 Mileage: 0.47 Cost: \$0.93 YoE Cost: **\$1.31** PID:

Extend as 3 lanes from Bellbrook Avenue to W. Second Street.

Comments:

**407 GRE** I-675/Shakertown Rd. Sponsor: City of Beavercreek

Feasible: 2046-2050 \$0.75 YoE Cost: \$1.33 PID: Mileage: NA Cost: TIP: No Feasibility study to construct new interchange on I-675 at Shakertown Road to improve job access to land in Beavercreek and

Kettering.

Comments:

**411A GRE** North Fairfield Road Sponsor: City of Beavercreek

Feasible: 2021-2025 Mileage: 0.49 Cost: \$3.25 YoE Cost: \$3.25 PID: 111451 TIP: Sold Widen from 2 to 3 lanes from Plantation Place to Shakertown Road including installation of bicycle and pedestrian amenities.

Comments:

411B GRE **North Fairfield Road** Sponsor: City of Beavercreek

Feasible: 2021-2025 \$2.12 YoE Cost: **\$2.12** Mileage: 0.18 Cost: PID: 111451 TIP: Sold Widen from 2 to 3 lanes from Plantation Place to Fairbrook Elementary School including installation of bicycle and pedestrian

amenities.

Comments: Used to have PID 113664; this is being constructed as part of PID 111451 now!

**411C GRE North Fairfield Road** Sponsor: City of Beavercreek

Feasible: 2026-2030 Mileage: 0.36 Cost: \$2.90 YoE Cost: \$3.48 PID: TIP: No

Widen from 2 to 3 lanes from Fairbrook Elementary School to Indian Ripple Road including installation of bicycle and pedestrian amenities.

Comments:

**414 GRE** Sponsor: City of Fairborn **Funderburg Road** 

Feasible: 2031-2035 Mileage: 1.30 Cost: \$3.40 YoE Cost: \$4.79 PID: TIP: No

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

Comments:

415 GRE **Garland Avenue Extension** Sponsor: City of Fairborn

Feasible: 2036-2040 Mileage: 0.90 \$4.50 YoE Cost: \$6.35 PID: TIP: No Cost:

Extend as 2 lanes from Trebein Road to SR 235.

Comments:

417 GRE **Schwerman Drive** Sponsor: City of Fairborn

Feasible: 2036-2040 Mileage: 1.00 Cost: \$2.70 YoE Cost: \$3.81 PID: TIP: No

Widen from 2 to 3 lanes from Adams Street to SR 444 including improvements to the Sandhill Road intersection.

Comments:

**425 GRE Upper Bellbrook Road** Sponsor: City of Xenia

Feasible: 2026-2030 Mileage: 0.38 Cost: \$1.44 YoE Cost: **\$1.73** PID: TIP: No

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

Comments:

**431 GRE** Sponsor: Beavercreek Township Valley Springs Connector Road

Feasible: 2026-2030 Mileage: 0.82 Cost: \$2.50 YoE Cost: \$3.00 PID: TIP: No

Provide a 3-lane connector road from Orchard Lane to the proposed Valley Road / US 35 interchange.

Comments:

TIP: No

# (Cost is in Millions of 2020 / YoE Dollars)

433 GRE US 35 Sponsor: ODOT - District 8

Feasible: 2031-2035 Mileage: 1.00 Cost: \$9.00 YoE Cost: **\$12.69** PID: TIP: No Reconfigure the US 35 and Business 35 interchange located on the west side of Xenia for safety and operational purposes.

Comments:

443A GRE Indian Ripple Road Sponsor: City of Beavercreek

Feasible: 2026-2030 Mileage: .88 Cost: \$5.54 YoE Cost: \$5.54 PID: 119959 TIP: Yes Widening from 2 to 3 lanes from Baronwood Boulevard to Alpha Bellbrook Road including installation of bicycle and pedestrian

amenities.

Comments: Phase A is made of 2 PIDs (119959+117125); 119959 is the main PID; MVRPC Federal (STP) Con/CE cap is \$1,996,400.

MVRPC Federal (CMAQ) Con/CE cap is \$2,113,250. MVRPC Federal (TA) Con/CE cap is \$87,600.

443B GRE Indian Ripple Road Sponsor: City of Beavercreek

Feasible: 2031-2035 Mileage: .81 Cost: \$5.10 YoE Cost: **\$7.19** PID: TIP: No

Widen the roadway to a three lane pavement section from Grange Hall Road to Baronwood Boulevard along with curb, gutter,

storm sewer and an 10' wide sidewalk along the south side of the roadway.

Comments: Newly split project

451 GRE Fairborn Schools Street Upgrades Sponsor: City of Fairborn

Feasible: 2031-2035 Mileage: 2.00 Cost: \$5.20 YoE Cost: **\$7.33** PID: 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: \$3.53 YoE Cost: **\$3.53** PID: 106311 TIP: Sold

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

Comments:

Comments:

453 GRE Kauffman Avenue Sponsor: City of Fairborn

Feasible: 2026-2030 Mileage: 2.00 Cost: \$5.20 YoE Cost: **\$6.24** PID: TIP: No

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

Comments:

454 GRE Garland Avenue Bike Path Sponsor: City of Fairborn

Feasible: 2026-2030 Mileage: 1.05 Cost: \$0.92 YoE Cost: \$1.10 PID: TIP: No

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

Avenue near I-675.

Comments:

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

Feasible: 2041-2045 Mileage: NA Cost: \$1.32 YoE Cost: \$2.34 PID: TIP: No

Intersection realignment to eliminate offset intersection.

Comments:

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

Feasible: 2031-2035 Mileage: NA Cost: \$2.25 YoE Cost: **\$3.17** PID: TIP: No

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

Comments:

457A GRE Dayton-Xenia Road Widening Sponsor: City of Beavercreek

Feasible: 2021-2025 Mileage: 0.30 Cost: \$2.39 YoE Cost: **\$2.87** PID: 115006 TIP: Sold

Widen Dayton-Xenia Road from 3 to 5 lanes from Meadow Bridge to Hanes Road. The project will also include signal work,

bicycle and pedestrian amenities.

# (Cost is in Millions of 2020 / YoE Dollars)

**457B GRE Dayton-Xenia Road Widening** Sponsor: City of Beavercreek

Mileage: 1.33 \$8.76 YoE Cost: \$12.35 PID: TIP: No Feasible: 2031-2035 Cost:

Widen Dayton-Xenia Road between Hanes Road and Beaver Valley Road from 2 to 3 lanes including installation of bicycle and pedestrian amenities.

Comments:

**458 GRE Lantz Road Extension** Sponsor: City of Beavercreek

Feasible: 2026-2030 \$2.77 YoE Cost: \$3.32 TIP: No Mileage: 0.35 Cost: PID: Extend Lantz Road from Dayton-Xenia Road to North Fairfield Road. The project will inlcude a new signal at Dayton-Xenia Road,

and bicycle and pedestrian facilities.

Comments:

459 GRE Dayton-Xenia Road at High School Road Sponsor: City of Beavercreek

Feasible: 2026-2030 Mileage: 0.20 Cost: \$0.75 YoE Cost: \$0.90 DID. TIP: No Installation of a new traffic signal for the East Beavercreek High School Road at Dayton-Xenia Road. This will also include pedestrian, bicycle and lane upgrades.

Comments:

**460 GRE Hanes Road** Sponsor: City of Beavercreek

Feasible: 2036-2040 Mileage: 2.10 Cost: \$12.20 YoE Cost: \$17.20 TIP: No

Widen Hanes Road from 2 to 3 lanes from Dayton-Xenia Road to Kemp Road with bicycle/pedestrian facilities.

Comments:

**461A GRE Kemp Road Widening** Sponsor: City of Beavercreek

Feasible: 2031-2035 Mileage: 0.57 Cost: \$4.83 YoE Cost: \$4.83 PID: 123909 TIP: NF

Widen Kemp Road from the I-675 to Grange Hall Road from 2 to 3 lanes with bicycle and pedestrian facilities.

Comments:

**461B GRE Kemp Road Widening** Sponsor: City of Beavercreek

Feasible: 2031-2035 Mileage: 0.45 Cost: \$3.81 YoE Cost: \$5.37 PID: TIP: No

Widen Kemp Road from the west corporation line to I-675 from 2 to 3 lanes with bicycle and pedestrian facilities.

Comments:

**462 GRE** Alpha-Bellbrook Road Sponsor: City of Beavercreek

Feasible: 2036-2040 \$7.75 YoE Cost: **\$10.93** PID: TIP: No Mileage: 1.23 Cost: Widen Apha-Bellbrook Road from Indian Ripple Road to Shakertown Road from 2 to 3 lanes with bicycle and pedestrian facilities.

Comments:

**463 GRE** North Fairfield Road / Swigart Road Roundabout Sponsor: City of Beavercreek

Mileage: 0.20 \$0.75 YoE Cost: \$1.06 PID: TIP: No Feasible: 2036-2040 Cost:

Reconstruct the intersection of North Fairfield Road and Swigart Road with a roundabout.

Comments:

**464 GRE North Fairfield Road Widening** Sponsor: City of Beavercreek

Feasible: 2036-2040 Mileage: 0.56 \$3.15 YoE Cost: \$4.44 PID: TIP: No Cost: Widen North Fairfield Road from Swigart Road to Indian Ripple Road from 2 to 3 lanes and add bicycle and pedestrian facilities.

Comments:

**465 GRE Darst Road** Sponsor: City of Beavercreek

Feasible: 2036-2040 Mileage: 1.12 Cost: \$6.09 YoE Cost: \$8.59 PID: TIP: No

Widen Darst Road from Swigart Road to Indian Ripple Road from 2 to 3 lanes with bicycle and pedestrian facilities. Comments:

**466 GRE** Indian Ripple Road/I-675 Sidepath Sponsor: City of Beavercreek

\$0.74 YoE Cost: \$1.04 TIP: No Feasible: 2036-2040 Mileage: 0.22 Cost: PID:

Extend the bicycle and pedestrian facilities west of the I-675/Indian Ripple Road interchange over I-675 to the existing

bicycle/pedestrian facilities at Sylvania.

#### (Cost is in Millions of 2020 / YoE Dollars)

467 GRE New Germany-Trebein Road Sidepath Sponsor: City of Beavercreek
Feasible: 2036-2040 Mileage: 1.35 Cost: \$3.56 YoE Cost: \$5.02 PID:

Extend existing bicycle and pedestrian facilities along New Germany-Trebein Road from Big Woods Drive to Varner Drive.

Comments:

468 GRE Grange Hall Road Sponsor: City of Beavercreek

Feasible: 2041-2045 Mileage: 2.41 Cost: \$12.70 YoE Cost: **\$22.48** PID: TIP: No

Widen Grange Hall Road from Patterson Road to Indian Ripple Road from 2 to 3 lanes. The project will also include bicycle and

pedestrian facilities. Comments:

469 GRE Lantz Road Sidepath Sponsor: City of Beavercreek

Feasible: 2041-2045 Mileage: 1.33 Cost: \$3.87 YoE Cost: **\$6.85** PID: TIP: No

Add bicycle and pedestrian facilities along Lantz/McKay Roads from Hanes Road to Beaver Valley Road.

Comments:

470 GRE Lantz Road Widening Sponsor: City of Beavercreek

Feasible: 2041-2045 Mileage: 0.64 Cost: \$3.36 YoE Cost: **\$5.95** PID: TIP: No

Widen Lantz Road between North Fairfield Road and Hanes Road from 2 to 3 lanes with bicycle and pedestrian facilities.

Comments:

471 GRE Kemp Road Sponsor: City of Beavercreek

Feasible: 2046-2050 Mileage: 1.28 Cost: \$6.75 YoE Cost: \$11.95 PID: TIP: No Widen Kemp Road from Hidden Woods to Beaver Valley Road from 2 to 3 lanes with bicycle and pedestrian facilities. Relocate

roadway to remove S curves.

Comments:

472 GRE Patterson Road Widening Sponsor: City of Beavercreek

Feasible: 2046-2050 Mileage: 1.88 Cost: \$9.93 YoE Cost: \$17.58 PID: TIP: No

Widen Patterson Road from County Line Road to SR 835 from 2 to 3 lanes with bicycle and pedestrian facilities.

Comments:

473 GRE Swigart Road Sidepath Sponsor: City of Beavercreek

Feasible: 2046-2050 Mileage: 0.83 Cost: \$2.19 YoE Cost: **\$3.88** PID: TIP: No

Install bicycle and pedestrian facilities along Swigart Road from Darst Road to North Fairfield Road.

Comments:

474 GRE Research Blvd (SR 835)/Seajay Drive Sidepath Sponsor: City of Beavercreek

Feasible: 2046-2050 Mileage: 0.75 Cost: \$1.98 YoE Cost: **\$3.50** PID: TIP: No Extend the City bicycle and pedestrian facilities from Patterson Road to North Fairfield Road along SR 835 and Seajay Drive.

Comments:

475A GRE Beaver Valley Road Improvement Sponsor: City of Beavercreek

Feasible: 2026-2030 Mileage: 0.27 Cost: \$2.24 YoE Cost: **\$2.24** PID: 119958 TIP: Yes

Extend bicycle and pedestrian facilities along Beaver Valley Road from Dayton-Xenia Road to Hazel Drive.

Comments: MVRPC Federal (CMAQ) Con/CE cap is \$1,273,300.

475B GRE Beaver Valley Road Improvement Sponsor: City of Beavercreek

Feasible: 2046-2050 Mileage: 1.18 Cost: \$9.79 YoE Cost: \$17.33 PID: TIP: No

Extend bicycle and pedestrian facilities along Beaver Valley Road from Hazel Drive to Lantz Road.

Comments: Newly split project

476 GRE GRE-235 Sponsor: ODOT - District 8

Feasible: 2026-2030 Mileage: 0.75 Cost: \$2.00 YoE Cost: **\$2.40** PID: TIP: No

Construct adjacent roundabouts at the intersections of GRE-235 with Byron and Trebein Roads.

Comments:

TIP: No

# (Cost is in Millions of 2020 / YoE Dollars)

477 GRE **GRE-675** Sponsor: ODOT - District 8 Feasible: 2031-2035 Mileage: 1.00 \$2.00 YoE Cost: \$2.82 PID: TIP: No Cost: Widen exit ramp from I-675 to WPAFB, Colonel Glenn Highway from 2 to 3 lanes. Comments: 478 GRE GRE-42 Sponsor: ODOT - District 8 Feasible: 2031-2035 \$5.00 YoE Cost: \$7.05 Mileage: 0.30 PID: TIP: No Cost: Change intersection of US 42 and Brush Row Road and US 42 and N. Bickett Road into adjacent roundabouts. Comments: Sponsor: ODOT - District 8 479 GRE **GRE-68** Feasible: 2031-2035 \$2.00 YoE Cost: \$2.82 PID: TIP: No Mileage: N/A Cost: Construct a roundabout at the intersection of US 68 and Hyde Road. 480 GRE **GRE-235** Sponsor: ODOT - District 8 Feasible: 2031-2035 Mileage: 1.25 Cost: \$1.50 YoE Cost: **\$2.12** PID: TIP: No Reduce SR 235 from 4 lanes to 2 from SLM 9.00-10.30. Comments: 481 GRE GRE-42 Sponsor: ODOT - District 8 Feasible: 2026-2030 Mileage: 0.17 \$2.00 YoE Cost: \$2.40 DID. TIP: No Cost: Construct sidewalk and crossing between Cedarville Meadows subdivision and Cedarville High School. Comments: 482 GRE S. Detroit, Miami and Home Intersection Improvements Sponsor: City of Xenia Feasible: 2026-2030 \$2.02 YoE Cost: **\$2.42** TIP: No Mileage: NA Cost: Reconstruct a skewed intersection at S. Detroit Street, Miami Avenue and Home Avenue with a roundabout. Install new sidewalk and provide a better connection for the Ohio to Erie Bike Path to the Xenia Station Bike Hub. Comments: 483 GRE **Hospitality Drive** Sponsor: City of Xenia PID: TIP: No Feasible: 2026-2030 Mileage: 0.40 Cost: \$1.98 YoE Cost: \$2.38 Widening Hospitality Drive from W. Main Street to S. Progress Drive from 3 to 5 lanes. Comments: 484 GRE **Progress Drive** Sponsor: City of Xenia \$3.25 YoE Cost: \$3.90 PID: TIP: No Feasible: 2026-2030 Mileage: 0.97 Cost: Widen Progress Drive from W. Second Street to Dayton Xenia Road from 3 to 5 lanes. Comments: 485 GRE N. Progress Drive / Greene Way Boulevard Intersection Sponsor: City of Xenia Feasible: 2026-2030 \$0.50 YoE Cost: \$0.60 PID: TIP: No Mileage: NA Cost: Add a mast arm signal to the intersection of N. Progress Drive and Greene Way Boulevard. Comments: **486 GRE** Valley-Bell Connector Road Sponsor: Beavercreek Township Feasible: 2031-2035 \$4.12 YoE Cost: \$5.81 PID: TIP: No Mileage: 1.20 Cost: New road to connect Indian Ripple Road and Valley Road at the Lewis A. Jackson Greene County Regional Airport. Comments: **89A MIA** I-75 — Phase I Sponsor: ODOT - District 7 Feasible: 2036-2040 Mileage: 2.89 Cost: \$41.15 YoE Cost: \$58.02 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). Comments:

# (Cost is in Millions of 2020 / YoE Dollars)

**89B MIA** I-75 — Phase II Sponsor: ODOT - District 7 Feasible: 2041-2045 Mileage: 4.04 Cost: \$37.75 YoE Cost: \$66.82 PID: TIP: No Rehabilitate and widen from 4 to 6 lanes from 0.42 miles north of CR 15 (Pigua Troy Road) to CR 25A. Comments: **96 MIA** SR 41 Sponsor: City of Troy Feasible: 2026-2030 \$2.03 YoE Cost: \$2.44 Mileage: 0.60 PID: TIP: No Cost: Widen from 2 to 5 lanes from just west of Kings Chapel Drive to Washington Road. Comments: 103 MIA Commerce Boulevard — Phase III Sponsor: City of Troy Feasible: 2031-2035 Mileage: 0.60 Cost: \$3.60 YoE Cost: \$5.08 PID: TIP: No Extend Commerce Center Boulevard from its eastern terminus to intersect SR 718 at Barnhard Road. **105B MIA** County Road 25A — Phase V Sponsor: Miami County Feasible: 2036-2040 PID: TIP: No Mileage: 1.51 Cost: \$6.04 YoE Cost: **\$8.52** Widen from 2 to 4/5 lanes from the Montgomery County line to Evanston Road. Comments: 108 MIA **Donn Davis Way Connection** Sponsor: City of Tipp City Feasible: 2036-2040 Mileage: 1.00 Cost: \$4.30 YoE Cost: \$6.06 DID. 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. Comments: 112 MIA **Evanston Road** Sponsor: City of Tipp City Feasible: 2026-2030 Mileage: 0.50 Cost: \$4.90 YoE Cost: **\$5.88** PID: TIP: No Widen from 2 to 3 lanes from CR 25A to I-75 including a proposed bike/pedestrian crossing over I-75 (attached to existing overpass) and construct either an on- or off-street bike/pedestrian path. Comments: **113A MIA Eldean Road / Experiment Farm Road** Sponsor: Miami County Feasible: 2026-2030 Mileage: 0.33 \$1.75 YoE Cost: \$2.10 PID: TIP: No Cost: Realign the offset intersection. Comments: 113B MIA **Experiment Farm Road** Sponsor: City of Troy Feasible: 2031-2035 PID: Mileage: 0.33 Cost: \$1.56 YoE Cost: \$2.20 TIP: No Widen from 2 to 5 lanes from just north of Corporate Drive to Eldean Road. Comments: **121 MIA** McKaig Road Sponsor: City of Troy Feasible: 2026-2030 \$2.02 YoE Cost: \$2.42 PID: TIP: No Mileage: 1.40 Cost: Widen from 2 to 3 lanes from Dorset Road to Cartwright Court. Comments: 139A MIA Washington Road / Wilson Road Sponsor: City of Troy Feasible: 2026-2030 PID: TIP: No Mileage: 0.74 Cost: \$1.35 YoE Cost: \$1.62 Realign Washington Road to intersect Wilson Road at McKaig Road. Comments: **371 MIA SR 41** Sponsor: City of Troy Feasible: 2026-2030 Mileage: 0.51 Cost: \$1.13 YoE Cost: \$1.36 PID: TIP: No Widen from 5 to 7 lanes from Experiment Farm Road to I-75. Comments:

# (Cost is in Millions of 2020 / YoE Dollars)

501 I	MIA Tipp-Cowlesville Road Sponsor: Miami County									
١			Mileage: 1.31 m Crane Road to CR	Cost: 25A.	\$3.50	YoE Cost:	\$4.20	PID:	TIP:	No
507 (	MIA	Swailes Road	Extension			S	nonsor:	City of Troy		
		2036-2040	Mileage: 0.70	Cost:	\$1 35	YoE Cost:		PID:	TIP:	Nο
ı		vay extension fror	· ·		•		•	Wilson Road at SR 55.		140
508A I	MIA	Peters Road	— Phase I			S	ponsor:	City of Troy		
1			Mileage: 0.41 m Dickerson Drive to	Cost: Premwood	•	YoE Cost:	\$1.49	PID:	TIP:	No
508B I	MIA	Peters Road	— Phase II			S	ponsor:	City of Troy		
1			Mileage: 0.80 m Premwood Road t	Cost: o Swailes R	•	YoE Cost:	\$2.76	PID:	TIP:	No
512A I	MIA	Eldean Road	— Phase I			S	ponsor:	Miami County		
1			Mileage: 1.20 m Experiment Farm	Cost: Road to CR	•	YoE Cost:	\$3.60	PID:	TIP:	No
512B I	MIA	Eldean Road	— Phase II			S	ponsor:	Miami County		
١			Mileage: 1.03 m Washington Road	Cost: to Experim	•	YoE Cost: n Road.	\$3.08	PID:	TIP:	No
512C I	MIA	Eldean Road	— Phase III			S	ponsor:	Miami County		
١			Mileage: 1.14 m SR 41 to Washingt	Cost: ton Road.	\$2.85	YoE Cost:	\$4.02	PID:	TIP:	No
5141	MIA	Piqua-Troy R	oad			S	ponsor:	Miami County		
١			Mileage: 1.19 m the Troy north cor	Cost: rporation lir		YoE Cost: oy-Sidney R		PID:	TIP:	No
516A I	MIA	Washington	Road — Phase I			S	ponsor:	Miami County		
١		2026-2030 m 2 to 3 lanes fror	Mileage: 1.87 m SR 718 to 0.6 mile	Cost: s south of S	•	YoE Cost:		PID:	TIP:	No
	MIA	Washington	Road — Phase II			S	ponsor:	Miami County		
516B I	Feasible:	2031-2035	Mileage: 0.81 n SR 41 to Eldean Ro	Cost: pad.	\$2.03	YoE Cost:	\$2.86	PID:	TIP:	No
1										
ļ	Widen froi Comment	5:	Road — Phase III			S	ponsor:	Miami County		
516C I	Widen from Comment MIA Feasible:	Washington 2036-2040 m 2 to 3 lanes fror	<b>Road — Phase III</b> Mileage: 1.94 n Eldean Road to Fa	Cost:		S YoE Cost:		Miami County PID:	TIP:	No
516C I	Widen from Comment MIA Feasible: Widen from Comment	Washington 2036-2040 m 2 to 3 lanes fror s:	Mileage: 1.94	Cost:		YoE Cost:	\$6.84	-	TIP:	No

#### (Cost is in Millions of 2020 / YoE Dollars)

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

Feasible: 2031-2035 Mileage: 0.50 Cost: \$2.20 YoE Cost: **\$3.10** PID: TIP: No

Construct a 3-lane extension from the current south terminus of Kinna Drive to Evanston Road.

Comments:

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

Feasible: 2026-2030 Mileage: 2.09 Cost: \$5.23 YoE Cost: **\$6.28** PID: TIP: No

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

Comments:

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

Feasible: 2031-2035 Mileage: 1.10 Cost: \$2.75 YoE Cost: **\$3.88** PID: TIP: No

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

Comments:

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

Feasible: 2036-2040 Mileage: NA Cost: \$1.61 YoE Cost: **\$2.27** PID: TIP: No Interchange modification to improve capacity of existing ramps and replace structure with 5-lane capacity structure.

Comments:

530 MIA Riverside Drive Sponsor: City of Troy

Feasible: 2021-2025 Mileage: 0.46 Cost: \$1.94 YoE Cost: **\$2.17** PID: TIP: No

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

Comments:

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

Feasible: 2026-2030 Mileage: 0.25 Cost: \$1.50 YoE Cost: **\$1.80** PID: 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.

Comments:

532 MIA Experiment Farm Road Sponsor: Miami County

Feasible: 2036-2040 Mileage: 1.96 Cost: \$4.90 YoE Cost: \$6.91 PID: TIP: No

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

Comments:

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

Feasible: 2021-2025 Mileage: NA Cost: \$0.41 YoE Cost: **\$0.41** PID: 103488 TIP: Sold Extend communication backbone to allow traffic signals to operate as a closed loop system at the intersections with Dorset Road

and Marybill Drive.

Comments:

546 MIA CR 25A/Looney Road Intersection Improvement Project Sponsor: City of Piqua

Feasible: 2026-2030 Mileage: NA Cost: \$2.04 YoE Cost: **\$2.45** PID: 115010 TIP: No

Construction of a roundabout at the intersection of Looney Road and CR 25A.

Comments: Project got funded then cancelled

547 MIA Tipp City I-75 Pedestrian Bridge Sponsor: City of Tipp City

Feasible: 2036-2040 Mileage: 0.30 Cost: \$10.00 YoE Cost: **\$14.10** PID: TIP: No

Construct a pedestrian bridge over I-75 at Kessler-Cowlesville Road.

Comments:

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

Feasible: 2026-2030 Mileage: 0.16 Cost: \$1.70 YoE Cost: **\$2.04** PID: 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.

# (Cost is in Millions of 2020 / YoE Dollars)

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

Feasible: 2031-2035 Mileage: 8.44 Cost: \$207.79 YoE Cost: **\$207.79** PID: 119672 TIP: YP

Rehabilitate and widen from 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.)

Comments: Funding uncertain / TRAC hasn't committed funding yet for construction/havent changed feasibility yet

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

Feasible: 2046-2050 Mileage: 8.80 Cost: \$225.43 YoE Cost: **\$399.01** PID: TIP: No Safety upgrade and modernization of I-75 from I-675 to Edwin C. Moses Boulevard including widening from 6 to 8 lanes.

Comments:

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

Feasible: 2046-2050 Mileage: 2.70 Cost: \$79.21 YoE Cost: **\$140.20** PID: TIP: No Safety upgrade and modernization of I-75 from Wagner Ford Road to Benchwood Wyse Road including widening from 6 to 8

Comments:

lanes.

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

Feasible: 2021-2025 Mileage: 0.78 Cost: \$11.07 YoE Cost: **\$11.07** PID: 90273 TIP: Sold

US 35 at Woodman Drive / SR 835 interchange modification.

Comments:

155D MOT US 35 Sponsor: MVRPC

Feasible: 2036-2040 Mileage: 2.00 Cost: \$5.95 YoE Cost: **\$8.39** PID: TIP: No

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

Comments:

155E MOT US 35 Sponsor: MVRPC

Feasible: 2036-2040 Mileage: 1.00 Cost: \$2.73 YoE Cost: **\$3.85** PID: TIP: No

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

Comments:

167 MOT SR 48 Sponsor: ODOT - District 7

Feasible: 2031-2035 Mileage: 1.67 Cost: \$3.01 YoE Cost: \$4.24 PID: TIP: No

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

Comments:

184B MOT SR 725 Sponsor: City of Centerville

Feasible: 2031-2035 Mileage: 1.00 Cost: \$8.00 YoE Cost: \$11.28 PID: TIP: No

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

Comments:

202E MOT Social Row Road — Phase I Sponsor: Montgomery County

Feasible: 2021-2025 Mileage: 0.40 Cost: \$6.11 YoE Cost: **\$6.11** PID: 113360 TIP: Sold

Widen from 2 to 5 lanes from Waterbury Ridge Lane to Paragon Road.

Comments: Construction funding for this project is included in 202F Cost (cost here is ENG and RoW phases)

202F MOT Social Row Road — Phase II Sponsor: Montgomery County

Feasible: 2021-2025 Mileage: 0.28 Cost: \$3.90 YoE Cost: \$4.68 PID: 115191 TIP: Sold

Widen from 2 to 5 lanes from Paragon Road to Sheehan Road.

Comments: Construction cost includes cost of 202E

**202G MOT** Social Row Road — Phase III Sponsor: Montgomery County

Feasible: 2026-2030 Mileage: 1.00 Cost: \$3.90 YoE Cost: **\$4.68** PID: TIP: No

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

# (Cost is in Millions of 2020 / YoE Dollars)

209A MOT Arlington Road Sponsor: Montgomery County

Feasible: 2036-2040 Mileage: 1.20 Cost: \$6.30 YoE Cost: \$8.88 PID: TIP: No

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

Comments:

220 MOT Clyo Road Sponsor: Montgomery County

Feasible: 2036-2040 Mileage: 2.42 Cost: \$8.50 YoE Cost: \$11.99 PID: TIP: No

Widen from 2 to 3 lanes from Spring Valley Road to Social Row Road.

Comments:

221B MOT Clyo Road Sponsor: City of Centerville

Feasible: 2026-2030 Mileage: 0.72 Cost: \$4.63 YoE Cost: \$4.63 PID: 119553 TIP: Yes Widen from 2 to 3 lanes from St. Leonard's Way to 150' south of Ole Quaker Court. Additionally adding SUP and improving the

intersection with Dimco Way.

Comments: MVRPC Federal (CMAQ) Con/CE cap is \$2,475,318.

244C MOT Hoke Road Sponsor: City of Clayton

Feasible: 2026-2030 Mileage: 0.28 Cost: \$5.53 YoE Cost: **\$5.53** PID: 115202 TIP: Yes Widen from 2 to 3 lanes from Wenger Road to Smith Drive, including intersection improvements and traffic signals at Wenger

Road.

Comments: MVRPC Federal (CMAQ) Con/CE cap is \$2,647,858.

244D MOT Hoke Road Sponsor: City of Clayton

Feasible: 2031-2035 Mileage: 0.47 Cost: \$7.48 YoE Cost: **\$7.48** PID: 123873 TIP: NF

Widen from 2 to 3 lanes from Wenger Road to Springview Lane.

Comments:

244E MOT Hoke Road Sponsor: City of Clayton

Feasible: 2031-2035 Mileage: 0.43 Cost: \$2.97 YOE Cost: **\$4.19** PID: TIP: No

Widen from 2 to 3 lanes from Springview Lane to US 40.

Comments:

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

Feasible: 2046-2050 Mileage: NA Cost: \$2.00 YoE Cost: \$3.54 PID: TIP: No

Correct the split-T intersection at Diamond Mill Road.

Comments:

260 MOT Mad River Road Sponsor: Montgomery County

Feasible: 2036-2040 Mileage: NA Cost: \$3.50 YoE Cost: **\$4.94** PID: TIP: No

Improve and realign intersections of Yankee Street and Munger Road.

Comments:

272B MOT DIA Northeast Logistics Sponsor: Montgomery Co

Feasible: 2026-2030 Mileage: 0.80 Cost: \$2.50 YoE Cost: \$3.53 PID: 115795 TIP: YP Improve Northwoods Blvd, N Dixie Drive between Northwoods Blvd and Lighter Road, and Lighter Road to accommodate for increased traffic near interstate interchange and Dayton International Airport. This project includes the installation of a

roundabout and upgrading a traffic signal.

Comments:

298 MOT Salem Avenue Sponsor: Montgomery County

Feasible: 2036-2040 Mileage: 1.10 Cost: \$9.50 YoE Cost: **\$13.40** PID: TIP: No

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

Comments:

335B MOT Yankee Street — Phase III Sponsor: City of Centerville

Feasible: 2031-2035 Mileage: 0.75 Cost: \$6.00 YoE Cost: **\$8.46** PID: TIP: No

Widen from 2 to 5 lanes from Winding Green Way to Spring Valley Pike.

# (Cost is in Millions of 2020 / YoE Dollars)

Yankee Street — Phase IV **335C MOT** Sponsor: City of Centerville Feasible: 2036-2040 Mileage: 0.55 \$2.45 YoE Cost: \$3.45 PID: TIP: No Cost: Widen from 3 to 5 lanes from Social Row Road/Austin Pike to Winding Green Way. Comments: 336 MOT Yankee Street Sponsor: Montgomery County Feasible: 2031-2035 Cost: \$7.00 YoE Cost: \$9.87 PID: TIP: No Mileage: 0.60 Widen from 2 to 3 lanes from Social Row Road/Austin Boulevard to Warren County Line. Comments: **338C MOT** Miamisburg-Springboro Pike, Section 1 — Phase II Sponsor: Montgomery County \$5.00 YoE Cost: \$7.05 Feasible: 2031-2035 Mileage: 0.50 Cost: PID: TIP: No Widen from 3 to 5 lanes from Peacock Lane to Medlar Road. Comments: **338D MOT** Miamisburg-Springboro Pike, Section 2 — Phase I Sponsor: Montgomery County Feasible: 2026-2030 Mileage: .90 \$8.50 YoE Cost: \$10.20 PID: Cost: TIP: No Widen from 2 to 3 lanes from Medlar Road to Benner Road. Comments: **338E MOT** Miamisburg-Springboro Pike, Section 2 — Phase II Sponsor: Montgomery County PID: TIP: No Feasible: 2036-2040 Mileage: 0.90 Cost: \$6.00 YoE Cost: \$8.46 Widen Miamisburg-Springboro Road from 3 to 5 lanes from Medlar Road to Benner Road. Comments: **338F MOT Benner Road** Sponsor: Montgomery Co TID Feasible: 2026-2030 Mileage: 1.40 Cost: \$8.53 YoE Cost: \$10.24 PID: TIP: No Widen from 2 to 3 lanes from Dayton-Cincinnati Pike to Miamisburg-Springboro Pike. Comments: **338G MOT I-75** Sponsor: ODOT - District 7 Feasible: 2026-2030 Mileage: 3.575 Cost: \$71.00 YoE Cost: \$71.00 PID: 113579 TIP: Yes Widen from 6 to 8 lanes from approximately Pennyroyal Lane to I-675. Comments: **338H MOT** Miamisburg-Springboro Pike at Benner Road Sponsor: Montgomery County Feasible: 2026-2030 Mileage: NA Cost: \$4.56 YoE Cost: \$4.56 PID: 119569 TIP: Yes Construct intersection congestion mitigation and safety improvements at intersection with Benner Road. Comments: **372A MOT** Spring Valley Road - Phase I Sponsor: City of Centerville Feasible: 2036-2040 Mileage: 1.40 Cost: \$4.50 YoE Cost: \$6.35 PID: TIP: No Widen from 2/3 to 5 lanes from SR 48 to Clyo Road. Comments: **Spring Valley Road - Phase II 372B MOT** Sponsor: City of Centerville Feasible: 2036-2040 PID: Mileage: 2.10 Cost: \$9.80 YoE Cost: \$13.82 TIP: No Widen from 3 to 5 lanes from Yankee Street to SR 48. Comments: Sponsor: Montgomery County **608 MOT Brookville-Salem Road** Feasible: 2041-2045 Cost: \$8.00 YoE Cost: \$14.16 PID: TIP: No Mileage: 2.10 Widen from 2 to 3 lanes from SR 49 to Brookville-Phillipsburg Road. Comments:

# (Cost is in Millions of 2020 / YoE Dollars)

611A MOT Hoke Road — South

Sponsor: City of Clayton

Feasible: 2031-2035 Mileage: 0.60 Cost: \$1.60 YoE Cost: **\$2.26** PID: TIP: No Widen Hoke Road from 2 to 3 lanes from south of Career Drive to Westbrook Road and add traffic signals at the Westbrook

intersection. Comments:

613B MOT Union Road Sponsor: MVRPC

Feasible: 2041-2045 Mileage: NA Cost: \$1.42 YoE Cost: **\$2.51** PID: TIP: No Widen from Westbrook Road to US 35 to add left turn lanes at the Shiloh Springs Road and Little Richmond Road intersections.

Comments:

613C MOT Union Road Sponsor: Montgomery County

Feasible: 2036-2040 Mileage: 6.50 Cost: \$7.00 YoE Cost: \$9.87 PID: 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.

Comments:

628A MOT Diamond Mill Road Sponsor: Montgomery County

Feasible: 2041-2045 Mileage: 7.80 Cost: \$6.00 YoE Cost: **\$10.62** PID: 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.

Comments:

628B MOT Diamond Mill Road Sponsor: Montgomery County

Feasible: 2036-2040 Mileage: 8.10 Cost: \$8.00 YoE Cost: \$11.28 PID: 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.

Comments:

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

Feasible: 2026-2030 Mileage: 0.45 Cost: \$6.00 YoE Cost: **\$7.20** PID: TIP: No

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

Comments:

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

Feasible: 2031-2035 Mileage: 1.50 Cost: \$7.00 YoE Cost: **\$9.87** PID: TIP: No

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

Comments:

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

Feasible: 2036-2040 Mileage: 1.50 Cost: \$8.50 YoE Cost: **\$11.99** PID: TIP: No

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

Comments:

650 MOT Frederick Pike Sponsor: Montgomery County

Feasible: 2041-2045 Mileage: 2.00 Cost: \$8.00 YoE Cost: \$14.16 PID: TIP: No

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

Comments:

654 MOT Broadway Street Sponsor: City of Dayton

Feasible: 2031-2035 Mileage: 1.00 Cost: \$5.75 YoE Cost: \$8.11 PID: TIP: No

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

# (Cost is in Millions of 2020 / YoE Dollars)

656A MOT Smithville Road Reconstruction Sponsor: City of Dayton

Feasible: 2026-2030 Mileage: .53 Cost: \$3.16 YoE Cost: **\$3.16** PID: 116964 TIP: Yes Smithville Road from US 35 to Huffman Avenue-Reconstruction including new street pavement, curb, sidewalk, streetlights,

traffic

signal and catch basins.

Comments: MVRPC Federal (STP) Con/CE cap is \$2,101,964. MVRPC Federal (TA) Con/CE cap is \$116,250.

656B MOT Smithville Road Reconstruction Phase 2 Sponsor: City of Dayton

Feasible: 2026-2030 Mileage: 0.53 Cost: \$2.97 YoE Cost: **\$2.97** PID: 121627 TIP: Yes Smithville Road from Huffman Avenue to East Third Street-Reconstruction including new pavement, base, curb, walk, streetlights, catch basins, and traffic signals. The project also includes new wider walks, ADA curb ramps and a multiuse side path.

Comments:

661 MOT Washington Street Sponsor: City of Dayton

Feasible: 2026-2030 Mileage: 0.30 Cost: \$3.45 YoE Cost: **\$4.14** PID: TIP: No

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

Comments:

665 MOT Sheehan Road Sponsor: City of Centerville

Feasible: 2036-2040 Mileage: 1.50 Cost: \$4.00 YoE Cost: **\$5.64** PID: TIP: No

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

Comments:

668 MOT Kitridge Road Sponsor: City of Dayton

Feasible: 2031-2035 Mileage: 0.60 Cost: \$2.88 YoE Cost: **\$4.06** PID: TIP: No

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

Comments:

669 MOT Spring Valley Pike Sponsor: Montgomery County

Feasible: 2041-2045 Mileage: 1.20 Cost: \$6.00 YoE Cost: **\$10.62** PID: TIP: No

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

Comments:

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

Feasible: 2026-2030 Mileage: 0.43 Cost: \$4.72 YoE Cost: \$4.72 PID: 116835 TIP: Yes Project will improve roadway geometry, stabilize the hillside along edge of road, and provide drainage improvements and other roadway repairs on Centerville Station Road from Parkeast Court to the Centerville East corporation limit. The water line will also

be replaced.

Comments: MVRPC Federal (STP) Con/CE cap is \$1,946,054. MVRPC Federal (STP) Con/CE cap was \$2,186,100.

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

Feasible: 2031-2035 Mileage: 0.45 Cost: \$1.10 YoE Cost: **\$1.55** PID: TIP: No

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

Comments:

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

Feasible: 2036-2040 Mileage: NA Cost: \$31.99 YoE Cost: \$45.11 PID: TIP: No

Interchange modification to improve capacity of existing ramps; widen Needmore Road bridge over I-75 to 8 lanes.

Comments:

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

Feasible: 2031-2035 Mileage: NA Cost: \$5.00 YoE Cost: \$7.05 PID: TIP: No

Short term improvements at the interchange and nearby access points to improve traffic flow during special events.

Comments:

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

Feasible: 2031-2035 Mileage: NA Cost: \$54.46 YoE Cost: **\$76.79** PID: TIP: No

Interchange modification to address geometric and operational deficiencies.

# (Cost is in Millions of 2020 / YoE Dollars)

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

Feasible: 2021-2025 Mileage: NA Cost: \$8.24 YoE Cost: **\$8.24** PID: 108619 TIP: Sold SR 725 at I-75-Improve the operation and safety of the interchange. The project will also include pedestrian improvements.

Comments:

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

Feasible: 2036-2040 Mileage: NA Cost: \$38.08 YoE Cost: **\$53.69** PID: TIP: No

Interchange modifications to reduce weaving movements.

Comments:

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

Feasible: 2031-2035 Mileage: 1.00 Cost: \$8.25 YoE Cost: \$11.63 PID: 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. Comments:

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

Feasible: 2031-2035 Mileage: 1.00 Cost: \$2.70 YoE Cost: \$3.81 PID: 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.

Comments:

803A MOT US 40 Sponsor: City of Clayton

Feasible: 2026-2030 Mileage: 0.30 Cost: \$1.45 YoE Cost: \$1.74 PID: 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.

Comments:

803B MOT US 40 Sponsor: ODOT - District 7

Feasible: 2026-2030 Mileage: NA Cost: \$1.00 YoE Cost: \$1.20 PID: TIP: No

Widen to provide left turn lanes at Arlington Road.

Comments:

804 MOT SR 48 Sponsor: City of Clayton

Feasible: 2036-2040 Mileage: 0.50 Cost: \$2.80 YoE Cost: **\$3.95** PID: TIP: No

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

Road.

Comments:

808 MOT SR 4 Sponsor: MVRPC

Feasible: 2036-2040 Mileage: 2.00 Cost: \$4.75 YoE Cost: **\$6.70** PID: TIP: No

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

including turn lanes and traffic signals.

Comments:

810 MOT Helena Street Sponsor: City of Dayton

Feasible: 2026-2030 Mileage: 0.25 Cost: \$2.88 YoE Cost: **\$3.46** PID: TIP: No

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

Comments:

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

Feasible: 2041-2045 Mileage: 0.50 Cost: \$2.50 YoE Cost: **\$4.43** PID: TIP: No

Install roundabout to consolidate three intersections.

#### (Cost is in Millions of 2020 / YoE Dollars)

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

Feasible: 2021-2025 Mileage: 0.50 Cost: \$2.14 YoE Cost: \$2.14 PID: 108791 TIP: Sold

Installation of roundabout to improve traffic flow.

Comments:

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

Feasible: 2026-2030 Mileage: 0.37 Cost: \$2.50 YoE Cost: **\$3.00** PID: TIP: No

Widen Wilmington Pike from Clyo Road to I-675 from 6 to 8 lanes with additional through lanes and auxiliary turn lanes to add

capacity.

Comments: Revisit when a decision has been made.

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

Feasible: 2026-2030 Mileage: NA Cost: \$51.37 YoE Cost: **\$51.37** PID: 115160 TIP: YP Long term interchange modifications to increase the capacity of the Wilmington Pike, exiting ramps, and entrance ramps. Comments: Revisit when a decision has been made; \$4,680,960 TRAC funding for PE, \$10,000,000 TRAC funding for R/W and

\$51,371,000 TRAC funding for construction uncommitted at this time.

830 MOT East Third Street Sponsor: City of Dayton

Feasible: 2031-2035 Mileage: 2.21 Cost: \$2.30 YoE Cost: **\$3.24** PID: TIP: No Widening of East Third Street at Findlay and Irwin Streets for the installation of left turn lanes.

Comments:

832 MOT North Main Street Sponsor: City of Dayton / District 7

Feasible: 2021-2025 Mileage: 3.30 Cost: \$6.06 YoE Cost: **\$6.79** PID: 114813 TIP: Sold Change the 4 lane configuration to 3 lanes, including parking curb extensions, street lighting, and enhanced pedestrian crossing along North Main Street from Great Miami Boulevard to Shoup Mill Road.

Comments:

833 MOT Patterson Boulevard Sponsor: City of Dayton

Feasible: 2026-2030 Mileage: 0.78 Cost: \$2.70 YoE Cost: \$3.24 PID: TIP: No Installation of left turn lanes on Patterson Boulevard at the intersections with Auto Club Drive, Lincoln Street, Stout Street, and

Apple Street. Comments:

835 MOT Salem Avenue Sponsor: City of Dayton

Feasible: 2026-2030 Mileage: 1.80 Cost: \$4.20 YoE Cost: **\$5.04** PID: 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.

Comments: TO BE REMOVED FROM LRP

837B MOT First Street Sponsor: City of Dayton

Feasible: 2031-2035 Mileage: 1.40 Cost: \$4.00 YoE Cost: \$5.64 PID: TIP: No

Change the lane configuration from 4 to 3 lanes, including installation of bike lanes and street lighting, on East First Street from Webster Street to Springfield Street.

Comments:

838 MOT Wayne Avenue Sponsor: City of Dayton

Feasible: 2021-2025 Mileage: 0.56 Cost: \$2.73 YoE Cost: **\$2.73** PID: 110257 TIP: Sold Widening of Wayne Avenue from 4 to 5 lanes from Wyoming Street to Anderson Street for the installation of left turn lanes.

Comments:

839 MOT Webster Street Sponsor: City of Dayton

Feasible: 2031-2035 Mileage: 0.50 Cost: \$2.50 YoE Cost: \$3.53 PID: TIP: No Widening of Webster Street to 5 lanes from Deeds Park Drive to Keowee Street for the installation of left turn lanes with parking

Widening of Webster Street to 5 lanes from Deeds Park Drive to Keowee Street for the installation of left turn lanes with parking and bicycle infrastructure.

Cost:

# (Cost is in Millions of 2020 / YoE Dollars)

**844 MOT County Line Road** 

> Feasible: 2021-2025 Mileage: 0.68

\$4.34 YoE Cost: \$4.34

PID: 103418 TIP: Sold

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 5-lane section, with 2 southbound lanes, 2 northbound lanes, 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.

Comments:

856 MOT **Springfield Street**  Sponsor: City of Riverside

Sponsor: City of Kettering

\$3.42 YoE Cost: **\$3.42** Feasible: 2021-2025 Mileage: 1.47 Cost: TIP: Sold Roadway improvements to Springfield Street from Harshman Road to the City's east corporation line. Project consists of resurfacing, spot full depth repairs, catch basin replacements, replacement of existing barrier curb, traffic signal upgrades at two intersections, installation of new street lighting, and implementation of a road diet.

Comments:

Valley Pike — Phase II **857A MOT** 

Sponsor: City of Riverside

Feasible: 2026-2030

Mileage: 0.36

\$3.40 YoE Cost: \$4.08 Cost:

Reconstruct Valley Pike to an urban 3-lane section with combined curb and gutter, sidewalks, storm sewer system, and utility relocations from Broadmead Boulevard to 370' northeast of Pleasant Valley Avenue.

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

Feasible: 2031-2035

Mileage: 1.40

Cost:

\$0.75 YoE Cost: \$1.06

PID:

TIP: No

Construct multimodal (bike, skate, walk) path along Dryden Road in front of former GM property to Northlawn Avenue to connect industrial property and West Moraine residential areas to the River Corridor bikepath.

Comments:

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

Feasible: 2036-2040

Mileage: 1.40

Cost:

Cost:

Cost:

Cost:

\$0.85 YoE Cost: \$1.20

DID.

TIP: No

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

Comments:

**865 MOT East Third Street**  Sponsor: City of Dayton

Feasible: 2026-2030

Feasible: 2021-2025

Feasible: 2026-2030

Mileage: 0.65

\$1.35 YoE Cost: **\$1.35** 

PID: 119397

TIP: Yes

Roadway narrowing on East Third Street from Keowee Street to Springfield Street to reduce travel lanes from 5/4 to 3.

Comments: MVRPC Federal (TA) Con/CE cap is \$987,225.

**866 MOT Germantown Street**  Sponsor: City of Dayton

\$0.49 YoE Cost: \$0.49 PID: 113448 TIP: Sold Implement a road diet to reduce the through lanes from four lanes to two lanes with a double left turn lane and bike lanes on

PID:

Germantown Street from Euclid Avenue to the Great Miami River Bridge.

Mileage: 0.78

Comments:

**867 MOT Hudson Avenue / Main Street** 

Sponsor: City of Dayton

TIP: No

Mileage: 0.25 Realignment of Hudson Avenue at Main Street to create a single intersection.

Comments:

868 MOT **Monument Avenue**  Sponsor: City of Dayton

Feasible: 2026-2030 \$4.10 YoE Cost: \$4.92 PID: Mileage: 1.08 Cost:

\$1.50 YoE Cost: \$1.80

TIP: No

TIP: No

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

Comments:

869 MOT **Webster Street**  Sponsor: City of Dayton

Feasible: 2026-2030 \$4.10 YoE Cost: \$4.92 PID: Mileage: 0.83 Cost:

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

# (Cost is in Millions of 2020 / YoE Dollars)

870A MOT West Third Street

Sponsor: City of Dayton

Feasible: 2026-2030 Mileage: 1.65 Cost: \$4.70 YoE Cost: **\$4.70** PID: 123410 TIP: Yes

Reduce lane configuration from 4 to 3 lanes along West Third Street from Plaza Avenue to Broadway Street.

Comments: Includes PIDs 121618, 123410, and 123893.

870B MOT West Third Street Sponsor: City of Dayton

Feasible: 2031-2035 Mileage: 0.48 Cost: \$1.98 YoE Cost: **\$2.80** PID: TIP: No

Reduce lane configuration from 4 to 3 lanes along West Third Street from S Gettysburg Avenue to Plaza Avenue.

Comments:

870C MOT West Third Street Sponsor: City of Dayton

Feasible: 2026-2030 Mileage: 0.51 Cost: \$2.11 YoE Cost: **\$2.11** PID: 116966 TIP: Yes

Reduce lane configuration from 4 to 3 lanes along West Third Street from Gettysburg Avenue to Almond Avenue.

Comments

870D MOT West Third Street Sponsor: City of Dayton

Feasible: 2031-2035 Mileage: 0.33 Cost: \$1.36 YoE Cost: **\$1.92** PID: TIP: No

Reduce lane configuration from 4 to 3 lanes along West Third Street from Almond Avenue to Liscum Drive.

Comments:

872 MOT Washington Church Road Extension Sponsor: Miami Township

Feasible: 2021-2025 Mileage: 0.63 Cost: \$1.56 YoE Cost: **\$1.75** PID: 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. Comments:

875A MOT Springfield Street Sponsor: City of Riverside

Feasible: 2021-2025 Mileage: 0.77 Cost: \$3.05 YoE Cost: **\$3.05** PID: 105879 TIP: Sold Resurface with curb, gutter, sidewalk, storm infrastructure, and lighting from Northcliff Drive to Woodman Drive. Include access

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

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

Comments:

875B MOT Springfield Street Sponsor: City of Riverside

Feasible: 2026-2030 Mileage: 0.50 Cost: \$3.85 YoE Cost: **\$4.62** PID: TIP: No Resurface with curb, gutter, sidewalk, storm infrastructure, and lighting from Smithville Road to Northcliff Drive. Include access

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

Comments:

879A MOT Woodman Drive Reconstruction — Phase I Sponsor: City of Riverside

Feasible: 2021-2025 Mileage: 0.38 Cost: \$4.50 YoE Cost: \$5.40 PID: 115003 TIP: Sold Complete reconstruction of Woodman Drive between US 35 and Eastman including full-depth reconstruction, storm sewer replacement, traffic signal replacement, highway/decorative lighting and installation of sidewalk/bike path.

Comments:

879B MOT Woodman Drive Reconstruction — Phase II Sponsor: City of Riverside

Feasible: 2031-2035 Mileage: 0.51 Cost: \$5.20 YoE Cost: **\$7.33** PID: TIP: No Complete reconstruction of Woodman Drive between Eastman and Burkhardt including full-depth reconstruction, storm sewer

replacement, installation of curb and gutter, lighting replacement, and installation of sidewalk/bike path.

Comments:

879C MOT Woodman Drive Reconstruction — Phase III Sponsor: City of Riverside

Feasible: 2031-2035 Mileage: 0.72 Cost: \$7.10 YoE Cost: **\$10.01** PID: TIP: No Complete reconstruction of Woodman Drive between Burkhardt and Airway including full-depth reconstruction, storm sewer

Complete reconstruction of Woodman Drive between Burkhardt and Airway including full-depth reconstruction, storm sewer replacement, curb and gutter, concrete median, new signal at Airway Shopping Center, access management, lighting replacement, and installation of sidewalk/bike path.

# (Cost is in Millions of 2020 / YoE Dollars)

879D MOT Woodman Drive Reconstruction — Phase IVA Sponsor: City of Riverside

Feasible: 2026-2030 Mileage: 1.20 Cost: \$4.50 YoE Cost: **\$5.40** PID: TIP: No

Initial reconstruction of Woodman Drive between Airway and Springfield including R/W acquisition, storm sewer replacement, signal at Woodman and Springfield ramps, curb and gutter, and installation of sidewalk/bike path.

Comments:

879E MOT Woodman Drive Reconstruction — Phase IVB Sponsor: City of Riverside

Feasible: 2026-2030 Mileage: 1.20 Cost: \$9.20 YoE Cost: \$11.04 PID: TIP: No Subsequent phase of reconstruction of Woodman Drive between Airway and Springfield including full-depth roadway

reconstruction and highway/decorative lighting replacement.

Comments:

880 MOT Byers - Lyons Bikeway Connector Sponsor: Miami Township

Feasible: 2026-2030 Mileage: 0.50 Cost: \$0.70 YoE Cost: \$0.84 PID: TIP: No Construct a 10' ft wide shared used path linking existing shared use path at FedEx facility to existing shared use path on Lyons

Road.

Comments:

881 MOT Patterson Boulevard Bridge Sponsor: Montgomery County

Feasible: 2031-2035 Mileage: 0.15 Cost: \$23.10 YoE Cost: **\$32.57** PID: TIP: No

Replace structurally and functionally deficient 60-year old Patterson Boulevard bridge structure over Great Miami River, and

provide sidewalks on both sides of the bridge to connect 225 ft gap in sidewalks.

Comments:

882 MOT Alex-Bell Road Sponsor: Montgomery County

Feasible: 2031-2035 Mileage: 0.50 Cost: \$6.00 YoE Cost: **\$8.46** PID: TIP: No Reconstruct Alex-Bell Road from SR 741 to Lamme Road to include continuous sidewalk on both sides of road. Add two-way left turn lane between Cobblegate Drive and Lamme Road. Rehabilitate/reconstruct bridge located immediately east of Cobble Circle.

Comments:

883 MOT I-75 Auxiliary Lane Sponsor: ODOT - District 7

Feasible: 2026-2030 Mileage: 1.00 Cost: \$5.00 YoE Cost: **\$6.00** PID: 113914 TIP: No

Construct an additional entrance ramp lane to southbound I-75 from I-675 to Austin Boulevard exit ramp.

Comments: For ODOT to verify: not in TELUS

884 MOT I-75 Auxiliary Lane Sponsor: ODOT - District 7

Feasible: 2026-2030 Mileage: 0.58 Cost: \$7.00 YoE Cost: \$8.40 PID: 113913 TIP: No

Construct an additional entrance ramp lane to southbound I-75 from SR 725 to the I-675 exit ramp.

Comments: For ODOT to verify: not in TELUS

885 MOT Dog Leg Road Sponsor: Montgomery Co TID

Feasible: 2026-2030 Mileage: 1.23 Cost: \$4.80 YoE Cost: **\$5.76** PID: TIP: No

Widen Dog leg Road from 9,500 feet east of Union Airpark Boulevard to Old Springfield Road from 2 to 3 lanes.

Comments:

886 MOT Old Springfield Road Sponsor: Montgomery Co TID

Feasible: 2026-2030 Mileage: 1.50 Cost: \$7.00 YoE Cost: \$8.40 PID: TIP: No

Widen Old Springfield Road from 600 feet east of Union Airpark Boulevard to Peters Pike from 2 to 3 lanes.

Comments:

887 MOT Peters Pike Sponsor: Montgomery Co TID

Feasible: 2031-2035 Mileage: 0.70 Cost: \$5.30 YoE Cost: \$7.47 PID: TIP: No

Widen Peters Pike from Old Springfield Road to North County Line Road from 2 to 3 lanes. Re-align North County Line and

Lightner Road at intersection with Peters Pike.

# (Cost is in Millions of 2020 / YoE Dollars)

888 MOT Old Troy Pike

Sponsor: City of Huber Heights

Feasible: 2026-2030 Mileage: 0.40 Cost: \$1.00 YoE Cost: **\$1.20** PID: TIP: No

Widen Old Troy Pike by adding an additional northbound lane between Taylorsville Road and the ramp to I-70 eastbound on the

south side of the overpass bridge.

Comments:

889 MOT Monument Avenue Street Conversion Sponsor: City of Dayton

Feasible: 2026-2030 Mileage: 0.50 Cost: \$0.50 YoE Cost: **\$0.60** PID: TIP: No Convert one way street to two way with removal of the signals at St. Clair Street, Jefferson Street, Ludlow Street, and Wilkinson

Street and replacement with all-way stop signs.

Comments:

890 MOT Keowee Street Sponsor: City of Dayton

Feasible: 2031-2035 Mileage: 0.75 Cost: \$4.00 YoE Cost: \$5.64 PID: TIP: No Reconstruct Keowee Street from US 35 to East First Street with a change of the lane configuration from 6/7 lanes to 5 lanes.

Comments:

891 MOT James H. McGee Boulevard Extension Sponsor: City of Dayton

Feasible: 2031-2035 Mileage: 0.20 Cost: \$1.50 YoE Cost: \$2.12 PID: TIP: No Extend James H. McGee Boulevard as a 5 lane section through the Desota Bass property to connect with Danner Avenue at W.

Stewart Street.
Comments:

892 MOT Findlay Street Sponsor: City of Dayton

Feasible: 2026-2030 Mileage: 0.04 Cost: \$2.25 YoE Cost: \$2.25 PID: 115178 TIP: Yes Reconstruction of the existing roadway on Findlay Street between Springfield Street and E. Monument Avenue. Curbs, sidewalks, driveway approaches, and lighting, traffic signals, signage, pavement markings and a buried interconnect will be rebuilt to replace existing. There will be minor storm sewer work including new manholes, catch basins, and some pipe replacement.

Comments: MVRPC Federal (STP) Con/CE cap is \$1,560,000.

893A MOT Edwin C. Moses Boulevard and West Riverview Road Sponsor: City of Dayton

Feasible: 2026-2030 Mileage: 0.34 Cost: \$0.85 YoE Cost: \$0.85 PID: 119400 TIP: Yes Implement road diet on Riverview Avenue and Edwin C. Moses Boulevard from Salem Avenue to West 3rd Street from 5/4 lanes to 2/3 lanes with parking, and realign the intersection of Edwin C. Moses Boulevard and West Riverview Avenue.

Comments: MVRPC Federal (TA) Con/CE cap is \$618,717.

893B MOT West Riverview Road Sponsor: City of Dayton

Feasible: 2031-2035 Mileage: 0.16 Cost: \$0.40 YoE Cost: \$0.56 PID: TIP: No Implement road diet on Riverview Avenue from Monument Avenue to West First Street from 4 lanes to 2/3 lanes with parking.

Comments: Newly split project

710D WAR SR 73 / I-75 — Phase IV Sponsor: City of Springboro

Feasible: 2031-2035 Mileage: 1.08 Cost: \$1.35 YoE Cost: **\$1.90** PID: 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 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.

Comments:

715 WAR Clearcreek Franklin Road Sponsor: City of Springboro

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. Comments:

# (Cost is in Millions of 2020 / YoE Dollars)

716 WAR East Second Street Signal Upgrade

Sponsor: City of Franklin

Feasible: 2026-2030 Mileage: N/A Cost: \$2.61 YoE Cost: **\$2.61** PID: 119965 TIP: Yes Intersections of East Second Street at Charles Street/Victory Lane, Millard Drive and Deardoff Road-Upgrade the existing traffic signal installations and network with the City's centrally controlled signal system. Extension of the existing fiber optic infrastructure along East Second Street between Riley Boulevard and I-75 for networking and integrating 7 intersections with the ATMS signal system.

Comments: MVRPC Federal (CMAQ) Con/CE cap is \$1,826,961.

717 WAR SR 73 Improvement Project

Sponsor: Cities of Franklin & Springbo

Feasible: 2046-2050 Mileage: 1.90 Cost: \$3.75 YoE Cost: \$6.64 PID: TIP: No Install curb and gutter, sidewalks, embankment, storm sewer pipe extension, catch basins, signal upgrades and a pedestrian bridge along SR 73 from Springwood Lane to Deardoff Road.

Comments:

718 WAR SR 123 Improvements

Sponsor: City of Franklin

Feasible: 2046-2050 Mileage: 1.14 Cost: \$4.30 YoE Cost: \$7.61 PID: TIP: No Widen SR 123 from 2 to 3 lanes including installation of a 4' treated shoulder from Beal Road to Robinson Vail Road, correct vertical alignment and add storm sewers as needed.

Comments:

719 WAR SR 123 Improvements Sponsor: City of Franklin

Feasible: 2036-2040 Mileage: 1.14 Cost: \$5.20 YoE Cost: **\$7.33** PID: TIP: No Widen SR 123 from 2 to 3 lanes including installation of a 4' treated shoulder from Riley Boulevard to I-75, realign and install traffic signal at the intersection of Grand Oak Drive and Watkins Glen Drive, and upgrade all existing traffic signals.

Comments:

Source: MVRPC