

DISTRICT 9 2022 CONSTRUCTION GUIDE



SERVING ADAMS, BROWN, HIGHLAND, JACKSON, LAWRENCE, PIKE, ROSS, and SCIOTO COUNTIES



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ABOUT ODOT

The Ohio Department of Transportation is the state agency responsible for the maintenance and construction activities on Ohio's highway transportation system, including federal and state routes outside of municipalities, and all interstate routes.



If not ODOT, who is responsible?







Each spring, we shift our priority from snow and ice operations to construction and maintenance investments in our state's transportation system. Our yearly plans are outlined in our district construction programs.

This construction program outlines plans within ODOT District 9, which serves Adams, Brown, Highland, Jackson, Lawrence, Pike, Ross, and Scioto counties in southern Ohio. District 9 is responsible for:

PROGRAM KEY

For purposes of brevity, ODOT uses several acronyms throughout this programs. This key defines our abbreviations:

| I | Interstate |
|---|------------|
| | |

| U.S. Federal Rout |
|-------------------|
|-------------------|



3,750 LANE MILES



1,229
BRIDGES



90 PROJECTS



LEARN MORE ONLINE

This construction program offers baseline information on our plans for the upcoming construction season. For additional information on individual projects, visit our website:

transportation.ohio.gov/projects

Filter the library by the project's identification number (PID) to find additional information on each project throughout the construction season.

RECEIVE WEEKLY UPDATES

During the construction season, ODOT sends weekly updates on ongoing construction and maintenance projects in each county. To sign up for weekly updates, visit:

public.govdelivery.com/accounts/OHDOT/ subscriber/new

Subscriptions can be customized on a regional and county level. Follow the prompts at the link above to personalize your subscription to ODOT communication.

For weekly project updates and traffic impacts, select "Construction Updates and Traffic Advisories" when selecting subscription topics.

CONTACT

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CONNECT WITH US



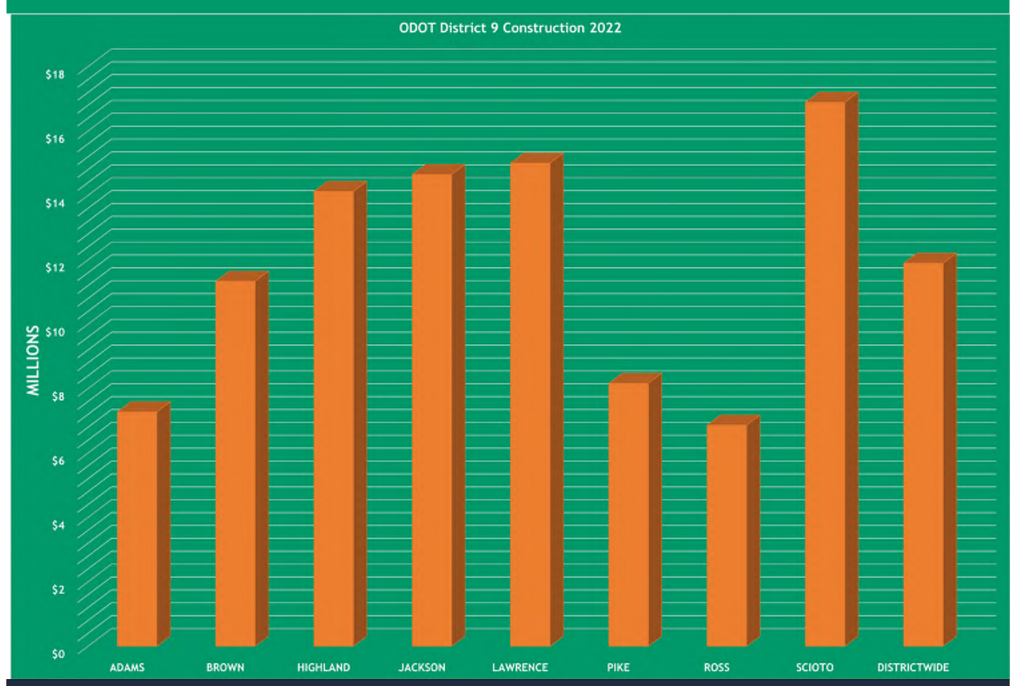
@District9Chillicothe

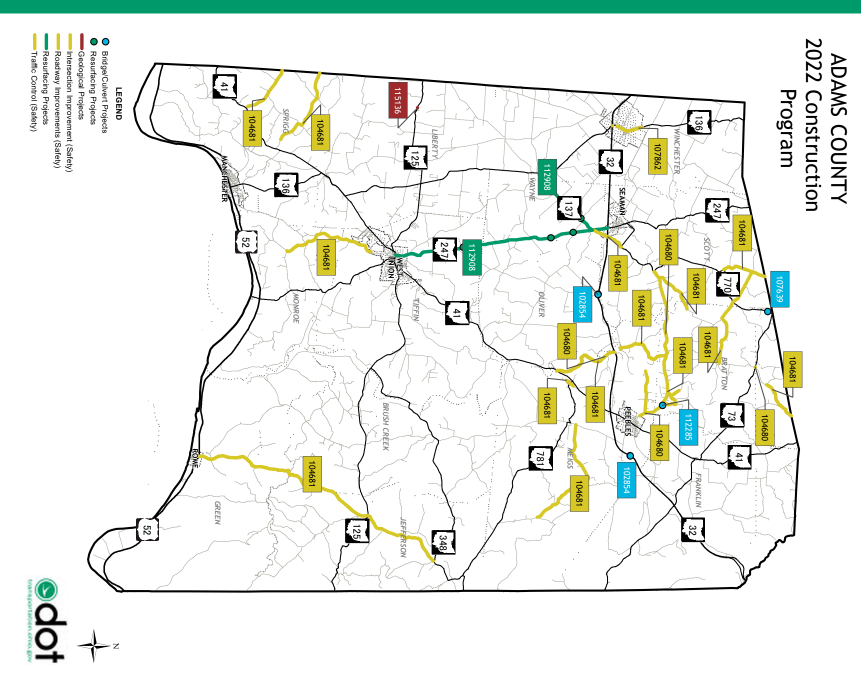


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ADAMS

PID: 104680

County Road Guardrail Replacement Project will repair and replace guardrail on various county roads throughout Adams

County.

Estimated Start Date: 11/1/2021 Estimated Completion Date: 1/3/2022

Project Cost: \$365,175

Traffic Impacts: will be determined and communicated by the Adams County Engineer's Office.

PID: 107071

County Road Guardrail Replacement Project will repair and replace guardrail on various county roads throughout Adams County.

Estimated Start Date: 11/1/2022

Estimated Completion Date: 1/30/2023

Project Cost: \$288,500

Traffic Impacts: will be determined and communicated by the Adams County Engineer's Office.

PID: 104681

County Road Pavement Striping Project will perform pavement striping on various county roads throughout Adams County.

Estimated Start Date: 3/15/2022

Estimated Completion Date: 6/30/2022

Project Cost: \$170,574

Traffic Impacts: will be determined and communicated by the Adams County Engineer's Office.

PID: 107072

County Road Pavement Striping

Project will perform pavement striping on various county roads throughout Adams

Estimated Start Date: 11/1/2022

Estimated Completion Date: 1/3/2023

Project Cost: \$144,200

Traffic Impacts: will be determined and communicated by the Adams County Engineer's Office.

PID: 107862

State Route 136 & U.S. 62 Safety Improve-

Project will install turn lanes on S.R. 136 at the intersection with S.R. 32 in Adams Countv. and will also install turn lanes on U.S. 62 at the intersection with S.R. 32 in Brown County.

Estimated Start Date: 3/7/2022

Estimated Completion Date: 7/31/2022

Project Cost: \$2,554,364

Traffic Impacts: At least one lane of traffic will be maintained in each direction throughout construction. Shifted lanes, short duration temporary closures, and other impacts may be necessary.

PID: 115136

State Route 125 Landslide Repair Project to repair an existing slide along S.R. 125 between Foster Road and Grimes Road. Estimated Start Date: 6/20/2022 Estimated Completion Date: 8/19/2022

Project Cost: \$343,957

Traffic Impacts: One lane of traffic will be maintained throughout construction using temporary signals.

PID: 112908

State Route 137 & 247 Resurfacing Project will resurface over three miles of S.R. 137 between S.R. 136 and S.R. 247, and resurface approximately ten miles of S.R. 247 between the village of West Union and S.R. 32.

Estimated Start Date: 8/10/2021 Estimated Completion Date: 7/31/2022 Project Cost: \$2,483,957

Traffic Impacts: At least one lane of traffic will be maintained throughout construction using flaggers as needed.

PID: 107639

State Route 770 Bridge Replacement Project will replace the existing structure on S.R. 770 between S.R. 73 and Cuckoo Road.

Estimated Start Date: 6/1/2022

Estimated Completion Date: 8/31/2022 Project Cost: \$574,953

Traffic Impacts: Full Closure of S.R. 770. Traffic will be detoured via S.R. 73, S.R. 785, and S.R. 247.

PID: 112285

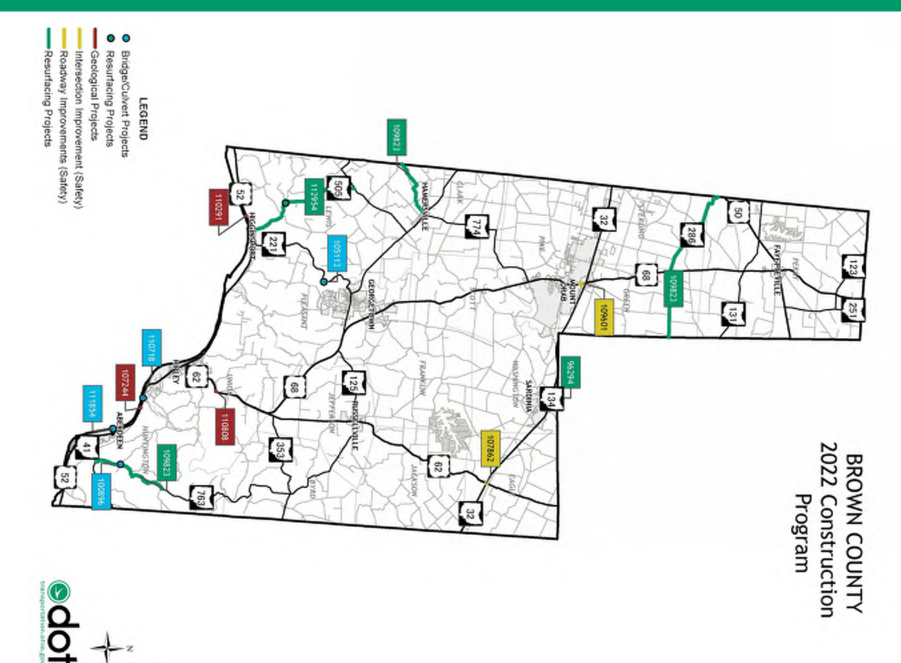
County Road 101 Bridge Replacement Project under administration of the Adams County Engineer's Office to replace the existing structure on C.R. 101 at the 1.39 mile marker.

Estimated Start Date: 11/1/2022

Estimated Completion Date: 1/31/2023 Project Cost: \$352,000

Traffic Impacts: will be determined and communicated by the Adams County Engineer's Office.

Total Investment: \$7,277,682





BROWN

PID: 105113

State Route 221 Bridge Replacement Project will replace the existing structure over White Oak Creek, approximately 2.5 miles south of Georgetown.
Estimated Start Date: 3/2/2022
Estimated Completion Date: 9/30/2022
Project Cost: \$3.4 million
Traffic Impacts: Full Closure of S.R. 221. Traffic will be detoured via U.S. 52, S.R. 505, and S.R. 125.

PID: 109823

State Route 286, 763, & 774 Chip Sealing Project will perform chip sealing on three state routes: S.R. 286 between the Clermont County line and the Highland County line, S.R. 763 between S.R. 41 and Bradysville Road, and S.R. 774 between the Clermont County line and Hamersville.
Estimated Start Date: 5/1/2022
Estimated Completion Date: 8/1/2022
Project Cost: \$695,608
Traffic Impacts: One lane of traffic will be maintained throughout construction using flaggers as needed.

PID: 112954

State Route 505 Resurfacing
Project will resurface over six miles of S.R.
505 between U.S. 52 and S.R. 756.
Estimated Start Date: 6/1/2022
Estimated Completion Date: 10/31/2022
Project Cost: \$915,118
Traffic Impacts: One lane of traffic will be maintained throughout construction using flaggers as needed.

PID: 110718
U.S. 52 Culvert Replacement
Project will replace a culvert between Logan
Gap Road and 3 Mile Creek Road.
Estimated Start Date: 5/1/2022
Estimated Completion Date: 6/30/2022
Project Cost: \$238,045
Traffic Impacts: One lane of traffic will be maintained throughout construction using

PID: 107244 U.S. 52 Landslide Repair Project will repair an existing landslide between Logan Gap Road and 3 Mile Creek Road. Estimated Start Date: 6/15/2022 Estimated Completion Date: 10/31/2022 Project Cost: \$1 million

temporary signals.

Traffic Impacts: One lane of traffic will be maintained throughout construction using temporary signals.

PID: 110291
U.S. 52 Landslide Repair
Project will repair an existing slide on U.S.
52 between Thomas Road and S.R. 505.
Estimated Start Date: 6/15/2022
Estimated Completion Date: 10/31/2022
Project Cost: \$171,416
Traffic Impacts: One lane of traffic will be maintained throughout construction using temporary signals.

PID: 110808 U.S. 62 Landslide Repair Project to repair an existing slide along U.S. 62 between North Pole Road and Chicken Hollow Road. Estimated Start Date: 7/11/2022 Estimated Completion Date: 9/26/2022

Project Cost: \$581,252 Traffic Impacts: One lane of U.S. 62 Southbound will be maintained throughout construction. U.S. 62 Northbound will be unaffected.

PID: 109601

U.S. 68 and Sterling Run Boulevard Safety Improvements

Project will make improvements to the intersection of U.S. 68 and Sterling Run Blvd., as well as improvements to both of the ramp terminal intersections at the U.S. 68/S.R. 32 interchange, including construction of a

roundabout. Estimated Start Date: 3/1/2022

Estimated Completion Date: 7/1/2022

Project Cost: \$1.9 million

Traffic Impacts: At least one lane of traffic in each direction on U.S. 68 will be maintained throughout construction, additional traffic impacts may include shifted lanes, modified signal operations, and other impacts as needed.

PID: 100896

State Route 763 Bridge Replacement Project will replace the existing structure between Martin Hill Road and Lawwill Road. Estimated Start Date: 6/1/2022

Estimated Start Date: 6/1/2022

Estimated Completion Date: 8/31/2022

Project Cost: \$1 million

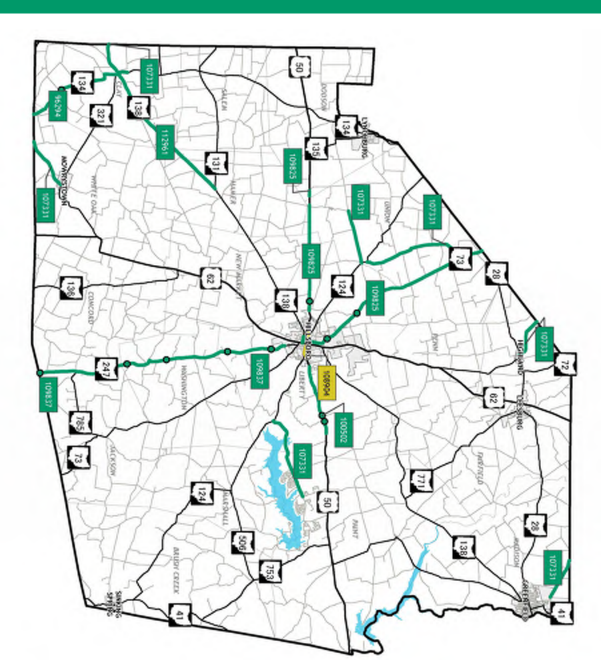
Traffic Impacts: Full closure of S.R. 763. Traffic will be detoured via S.R. 41, S.R. 136, and S.R. 125.

Total Investment: \$11,332,362

Bridge/Culvert Projects
Resurfacing Projects
Geological Projects

LEGEND

Intersection Improvement (Safety); Pedestri Roadway Improvements (Safety) Resurfacing Projects



HIGHLAND COUNTY 2022 Construction Program



HIGHLAND

PID: 107073

County Road Guardrail Replacement Project will repair and replace guardrail on various county roads throughout Highland County.

Estimated Start Date: 8/1/2022

Estimated Completion Date: 9/30/2022

Project Cost: \$288,500

Traffic Impacts: will be determined and communicated by the Highland County Engineer's Office.

PID: 107074

County Road Striping

Project will perform striping operations on various county roads throughout Highland County.

Estimated Start Date: 8/1/2022

Estimated Completion Date: 9/30/2022

Project Cost: \$144,200

Traffic Impacts: will be determined and communicated by the Highland County Engineer's Office.

PID: 107331

County Road Resurfacing

Project will resurface various county roads in

Highland County.

Estimated Start Date: 8/1/2022

Estimated Completion Date: 10/31/2022

Project Cost: \$1.9 million

Traffic Impacts: will be determined and communicated by the Highland County Engineer's Office.

PID: 109837

State Route 247 Resurfacing

Project will resurface over 11 miles of S.R. 247 between the Adams County line and the city of Hillsboro.

Estimated Start Date: 4/11/2022

Estimated Completion Date: 10/28/2022

Project Cost: \$2.3 million

Traffic Impacts: At least one lane of traffic will be maintained throughout construction using flaggers as needed.

PID: 112961

State Route 138 Resurfacing

Project will resurface over seven miles of S.R. 138 between the village of Buford and S.R. 131.

Estimated Start Date: 8/23/2022

Estimated Completion Date: 11/21/2022

Project Cost: \$1 million

Traffic Impacts: At least one lane of traffic will be maintained throughout construction using flaggers as needed.

PID: 109825

U.S. 50 and S.R. 73 Resurfacing

Project will resurface five miles of U.S. 50 between Spickard Road and Fenner Road, and over nine miles of S.R. 73 between the city of Hillsboro and the Clinton County line. Estimated Start Date: 8/1/2022

Estimated Completion Date: 10/31/2022

Project Cost: \$2.8 million

Traffic Impacts: At least one lane of traffic will be maintained throughout construction using flaggers as needed.

PID: 100502

U.S. 50 Resurfacing

Project will resurface over three miles of U.S. 50 between the city of Hillsboro corporation limit and Carper Lane.

Estimated Start Date: 6/1/2022

Estimated Completion Date: 10/31/2022 Project Cost: \$3.8 million

Traffic Impacts: One lane of traffic will be maintained throughout construction using flaggers as needed.

PID: 108922

Lynchburg Covered Bridge Rehabilitation Project will rehabilitate the historic covered

bridge in the village of Lynchburg. Estimated Start Date: 1/18/2022

Estimated Completion Date: 10/31/2022

Project Cost: \$1.1 million

Traffic Impacts: The bridge will be closed to pedestrian traffic for the duration of con-

struction.

PID: 96294

State Route 134 Resurfacing Project will resurface over five miles of S.R. 134 between S.R. 32 and Rosselot Road.

Estimated Start Date: 5/1/2022

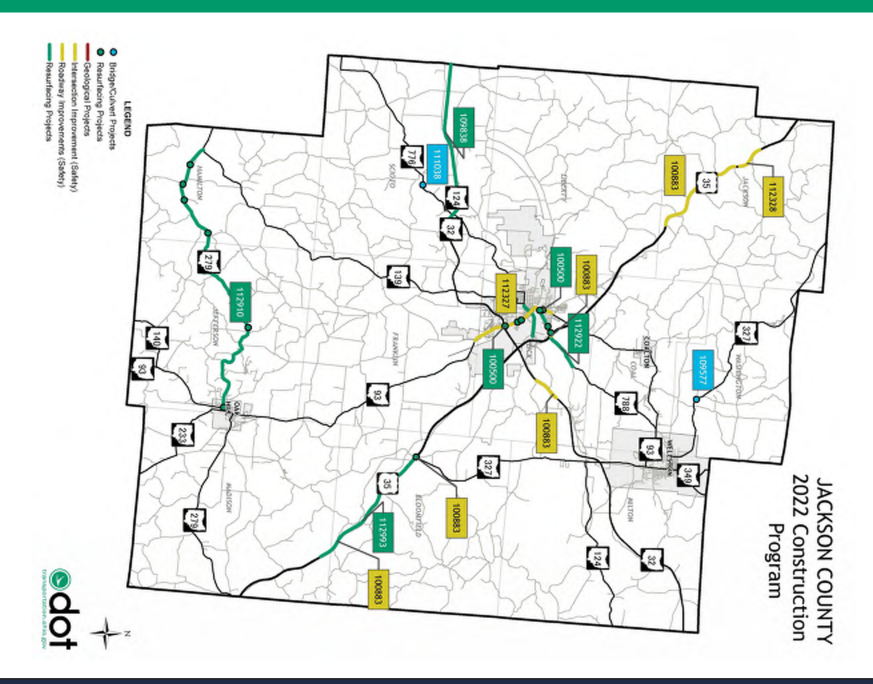
Estimated Completion Date: 7/25/2022

Project Cost: \$958,440

Traffic Impacts: At least one lane of traffic will be maintained throughout construction

using flaggers as needed.

Total Investment: \$14,124,897





JACKSON

PID: 108735

North High Street Bridge Replacement Project will replace the existing structure over Salt Lick Creek between Wood Avenue and Main Street in the city of Jackson. Estimated Start Date: 7/1/2022 Estimated Completion Date: 10/31/2022 Project Cost: \$1.2 million Traffic Impacts: Full closure of High Street. Traffic will be detoured via Wood Avenue, Chillicothe Street, Bridge Street, and Main Street.

PID: 107075

Jackson County Pavement Striping Project will perform pavement striping operations on various county roads throughout Jackson County.

Estimated Start Date: 8/1/2022

Estimated Completion Date: 9/30/2022

Project Cost: \$144,200

Traffic Impacts: One lane of traffic will be maintained on affected roadways via mobile lane closure operations and controlled with flaggers as needed.

PID: 112910

State Route 279 Resurfacing
Project will resurface over 11 miles of S.R.
279 from S.R. 139 to the village of Oak Hill.
Estimated Start Date: 4/18/2022
Estimated Completion Date: 7/31/2022
Project Cost: \$1.8 million
Traffic Impacts: One lane of traffic will be maintained throughout construction using flaggers as needed.

PID: 100500

State Route 93 & 139 Urban Paving Project will resurface portions of S.R. 93 and S.R. 139 inside the city of Jackson, as well as repair and maintenance work to various bridges and drainage structures.

Estimated Start Date: 8/1/2022

Estimated Completion Date: 11/30/2022

Project Cost: \$1.2 million

Traffic Impacts: One lane of traffic will be maintained throughout construction using flaggers as needed.

PID: 109838

State Route 32 Resurfacing

Project will resurface over six miles of S.R. 32 from the Pike County line to east of 5

Points Road.

Estimated Start Date: 5/1/2022

Estimated Completion Date: 8/31/2022

Project Cost: \$2.8 million

Traffic Impacts: At least one lane of traffic in each direction on S.R. 32 will be maintained throughout construction.

PID: 109577

State Route 327 Culvert Replacement Project will replace a culvert between Fridenmaker Road and Glen Roy Road. Estimated Start Date: 6/1/2022

Estimated Completion Date: 8/31/2022

Project Cost: \$229.763

Traffic Impacts: Full closure of S.R. 327. Traffic will be detoured via U.S. 50 and S.R. 683.

PID: 112328

U.S. 35 Rest Stop Safety Improvements Project will make improvements to the intersection of U.S. 35 and Cain Road to improve safety for traffic traveling to and from the rest area.

Estimated Start Date: 4/1/2022

Estimated Completion Date: 10/29/2022

Project Cost: \$2.5 million

Traffic Impacts: At least one lane of U.S. 35 will be maintained in each direction throughout construction. Two lanes of traffic will be maintained on Cain Road. The rest area will be closed to the public for the project's dura-

tion.

PID: 112993

U.S. 35 Resurfacing

Project will resurface five miles of U.S. 35 between S.R. 327 and Centerville Road.

Estimated Start Date: 5/1/2022

Estimated Completion Date: 8/31/2022

Project Cost: \$4.9 million

Traffic Impacts: At least one lane of traffic will be maintained in each direction on U.S. 35 throughout construction.

PID: 111038

State Route 776 Bridge Replacement Project will replace the existing structure between Van Fossan Road East and Marhoover Road.

Estimated Start Date: 6/1/2022

Estimated Completion Date: 8/30/2022

Project Cost: \$287,240

Traffic Impacts: Full closure of S.R. 776. Traffic will be detoured via S.R. 32 and S.R. 335.

PID: 112922

State Route 788 Resurfacing and Bridge Main-

tenance

Project will resurface over two miles of S.R. 788 and perform bridge maintenance between the city of Jackson corporation limit and Fairgreens Road.

Estimated Start Date: 7/1/2022

Estimated Completion Date: 8/22/2022

Project Cost: \$505,555

Traffic Impacts: At least one lane of traffic will be maintained throughout construction using flaggers as peoded.

using flaggers as needed.



JACKSON

PID: 111324

East Broadway Street Rehabilitation Project will perform rehabilitative work along East Broadway Street inside the city of Jack-

Estimated Start Date: 10/1/2022

Estimated Completion Date: 11/30/2023

Project Cost: \$200,000

Traffic Impacts: will be determined and com-

municated by the city of Jackson.

PID: 112327

State Route 93 Signal Upgrades
Project will upgrade existing signal equipment
at various intersections along S.R. 93 inside
the city of Jackson

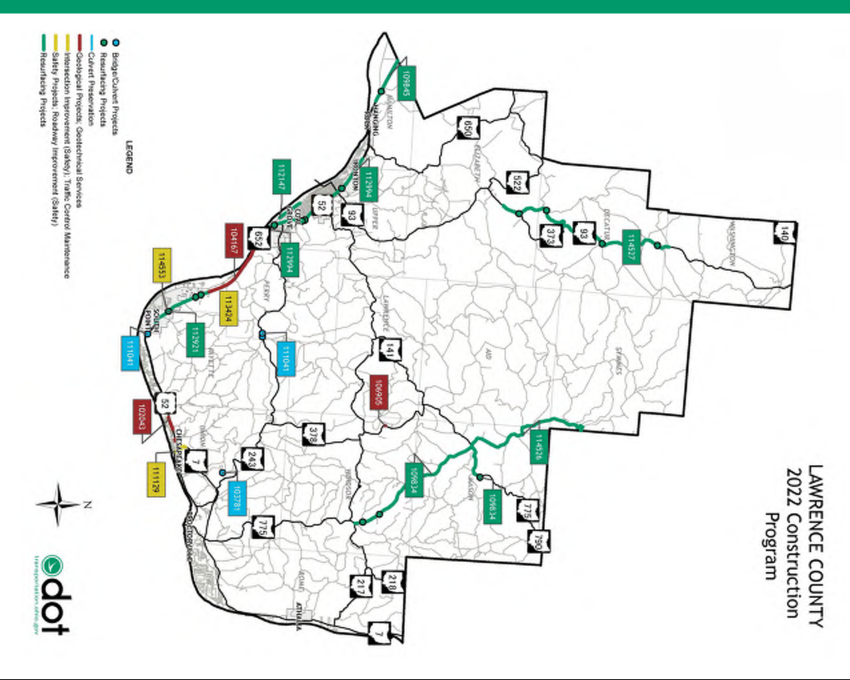
the city of Jackson. Estimated Start Date: 6/1/2022

Estimated Completion Date: 11/30/2022

Project Cost: \$1.2 million

Traffic Impacts: Minimal impacts to traffic that may include daily lane closures, short term full closures, shoulder closures, and other traffic control measures as needed.

Total Investment: \$14,649,782





LAWRENCE

PID: 103781

Boothe-Eaton Road Bridge Replacement Project by the Lawrence County Engineer's Office that will replace the existing structure on Boothe-Eaton Road at the 2.4 mile marker.

Estimated Start Date: 11/1/2021 Estimated Completion Date: 7/29/2022

Project Cost: \$929,100

Traffic Impacts: will be determined and communicated by the Lawrence County Engineer's Office.

PID: 99761

State Route 7 Slide Repair Project will repair an existing landslide along S.R. 7 between Buffalo Creek Road and Tallow Ridge Road.

Estimated Start Date: 3/7/2022

Estimated Completion Date: 7/29/2022

Project Cost: \$990,100

Traffic Impacts: One lane of traffic will be maintained on S.R. 7 Northbound. Traffic on S.R. 7 Southbound will be unaffected.

PID: 111129

State Route 7 Lighting Upgrade Project will install upgraded lighting along S.R. 7 between S.R. 527 and Melody Lane. Estimated Start Date: 2/28/2022 Estimated Completion Date: 4/30/2022 Project Cost: \$438,975 Traffic Impacts: Minimal impacts to traffic

that may include shoulder closures, short term lane closures and restrictions, with at least one lane maintained in each direction throughout construction.

PID: 109834

State Route 775 Resurfacing

Project will resurface nine miles of S.R. 775 between S.R. 217 and Greasy Ridge Road. Estimated Start Date: 9/27/2021 Estimated Completion Date: 7/15/2022

Project Cost: \$1.1 million

Traffic Impacts: At least one lane of traffic will be maintained throughout construction

using flaggers as needed.

PID: 106905

State Route 378 Landslide Repair Project will repair an existing landslide on S.R. 378 between Symmes Creek-Yellow Creek Road and S.R. 141 in Aid. Estimated Start Date: 6/27/2022 Estimated Completion Date: 9/26/2022 Project Cost: \$1.8 million Traffic Impacts: Full closure of S.R. 378.

Traffic will be detoured via S.R. 217 and S.R. 141.

PID: 111041

State Route 243 & U.S. 52 Culvert Repair Project will repair three existing culverts, oné on U.S. 52 between Solida Road and Burlington-Macedonia Road, and two on S.R. 243 between Rankins Creek Road and McKee-Ratcliff Road.

Estimated Start Date: 6/1/2022

Estimated Completion Date: 7/31/2022

Project Cost: \$410,703

Traffic Impacts: At least one lane of traffic will be maintained throughout construction using flaggers as needed.

PID: 114553

Solida Road Roundabout Improvements Project will modify the existing roundabout at the Solida Roa'd interchange in order to facilitate movement of oversized loads through the roundabout to access U.S. 52. Estimated Start Date: 11/10/2021 Estimated Completion Date: 1/28/2022

Project Cost: \$306,468 Traffic Impacts: At least one lane in each direction will be maintained on Solida Road

throughout construction.

PID: 112921

U.S. 52 Resurfacing

Project will resurface three miles of U.S. 52

through the village of South Point. Estimated Start Date: 6/1/2022

Estimated Completion Date: 10/31/2022

Project Cost: \$2.6 million

Traffic Impacts: At least one lane of traffic in each direction will be maintained throughout construction.

PID: 109199

U.S. 52 Landslide Repair

Project will repair an existing slide along the U.S. 52 Westbound ramp from the Nick Joe Rahall II bridge.

Estimated Start Date: 10/1/2022

Estimated Completion Date: 4/15/2023

Project Cost: \$1.2 million

Traffic Impacts: Short term full closures of U.S. 52 for dynamite blasting operations, other traffic impacts are expected to be minimal.

LAWRENCE



LAWRENCE

PID: 107243

State Route 7 Landslide Repair

Project will repair an existing slide along S.R. 7 between Tallow Ridge Road and Big

Branch Road.

Estimated Start Date: 3/7/2022

Estimated Completion Date: 7/29/2022 Project Cost: \$849,307

Traffic Impacts: One lane of S.R. 7
Northbound will be maintained throughout construction, S.R. 7 Southbound will not be

impacted.

PID: 112147

3rd Street Reconstruction

Project will reconstruct and resurface 3rd

Street in the city of Ironton.
Estimated Start Date: 5/1/2022
Estimated Completion Date: 7/31/2022

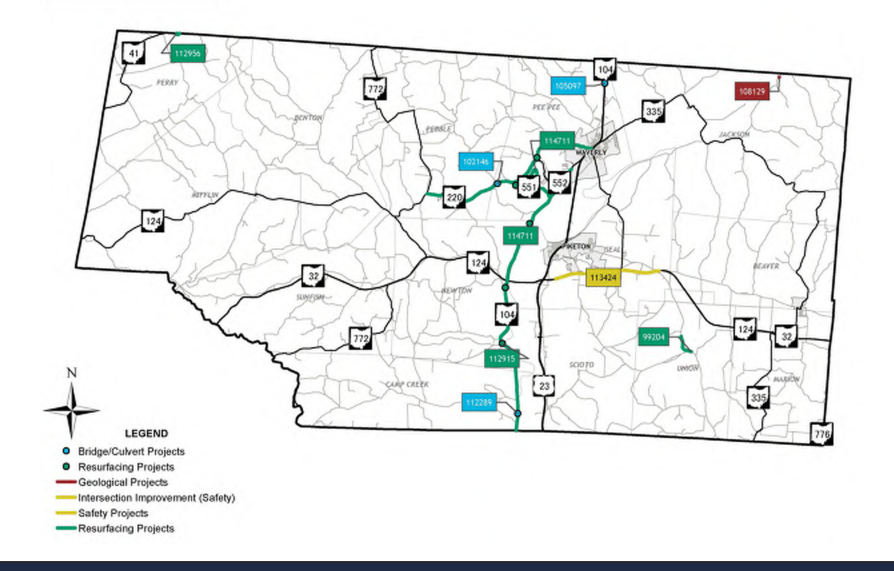
Project Cost: \$2.3 million

Traffic Impacts: At least one lane of traffic will be maintained throughout construction

using flaggers as needed.

Total Investment: \$15,004,958

PIKE COUNTY 2022 Construction Program





PIKE

PID: 105097

U.S. 23 Culvert Repair Project will repair an existing culvert south of the intersection of U.S. 23 and Park Road. Estimated Start Date: 3/14/2022 Estimated Completion Date: 5/31/2022

Project Cost: \$113,466

Traffic Impacts: Tráffic on U.S. 23 southbound will be maintained in at least one lane daily throughout construction. U.S. 23 northbound traffic will be unaffected.

PID: 110130

Beaver Pike Bridge Replacement Replacement of the existing structure between Buck Hollow Road and Red Hollow Road that began in 2021.

Estimated Start Date: 7/15/2021 Estimated Completion Date: 5/13/2022

Proiect Cost: \$783,501

Traffic Impacts: Full closure of Beaver Pike. Traffic will be detoured via Red Hollow Road. Coal Dock Road, and Tile Mill Road.

PID: 102146

State Route 220 Bridge Replacement Project will replace the existing structure ovér Pee Pee Creek between Boswell Run

Road and Buchanan Road.

Estimated Start Date: 2/28/2022 Estimated Completion Date: 9/1/2022 Project Cost: \$1.5 million

Traffic Impacts: One lane of traffic will be maintained throughout construction using

temporary signals.

PID: 108734

State Route 32 Safety Improvements Project to construct a Restricted Crossing U-Turn (RCUT) at the intersection of S.R. 32 and Shyville Road that began in 2020. Estimated Start Date: 7/13/2020 Estimated Completion Date: 10/30/2022 Project Cost: \$2.5 million

Traffic Impacts: At least one lane of traffic in each direction on S.R. 32 will be maintained throughout construction.

PID: 112915

State Route 104 Resurfacing Project will resurface approximately seven miles of S.R. 104 in Scioto and Pike Counties between Camp Creek and S.R. 32. Estimated Start Date: 7/5/2022 Estimated Completion Date: 10/31/2022 Project Cost: \$1.1 million Traffic Impacts: One lane of traffic will be maintained throughout construction using

flaggers as needed.

PID: 112289

State Route 104 Culvert Replacement Project to replace a culver't between Camp Créek Road and Ganderhook Road. Estimated Start Date: 5/1/2022 Estimated Completion Date: 6/30/2022

Project Cost: \$264,536

Traffic Impacts: Full closure of S.R. 104. Traffic will be detoured via S.R. 32, U.S. 23, and S.R. 348.

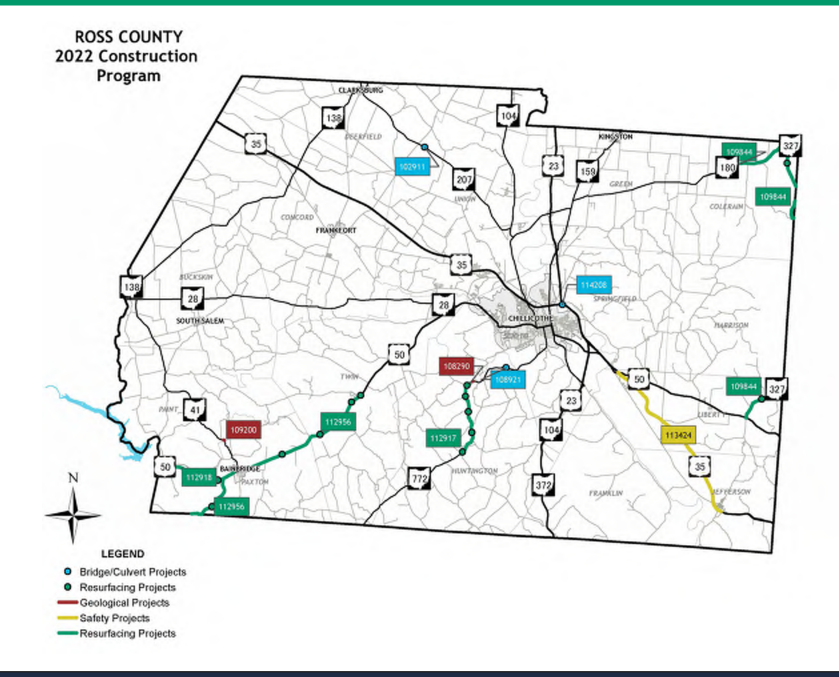
PID: 99204

Germany Road Landslide Repair Project to repair an existing slide on Germany Road between Dutch Run Road and Millstone Road that began in 2021. Estimated Start Date: 5/17/2021 Estimated Completion Date: 5/13/2022 Project Cost: \$3.4 million

Traffic Impacts: Full closure of Germany Road to complete remaining work. Traffic will be

detoured via S.R. 32 and S.R. 335.

Total Investment: \$8,163,640





ROSS

PID: 111168

Scioto Trails State Park Culvert Replacements Project will replace numerous culverts along forest roads inside Scioto Trails State Park. Estimated Start Date: 6/7/2022

Estimated Completion Date: 12/31/2022

Project Cost: \$773,725

Traffic Impacts: Daily full closures of affected forestry roads. Detours to be determined and communicated by the Ohio Department of Natural Resources.

PID: 109844

State Route 180 & 327 Resurfacing Project will resurface four miles of S.R. 180 between the villages of Hallsville and Adelphi. The project will also resurface six miles of S.R. 327 between U.S. 50 and S.R. 180. Estimated Start Date: 4/1/2022 Estimated Completion Date: 7/31/2022 Project Cost: \$1.7 million Traffic Impacts: One lane of traffic maintained throughout construction using flaggers as needed.

PID: 102911

State Route 207 Culvert Replacement Project will replace a culvert between Westfall Road and Dodd Road. Estimated Start Date: 5/31/2022 Estimated Completion Date: 8/1/2022 Project Cost: \$277,273 Traffic Impacts: Full closure of S.R. 207. Traffic will be detoured via S.R. 138, U.S. 35, and S.R. 104.

PID: 112956

State Route 41 and U.S. 50 Resurfacing Project will resurface approximately three miles of S.R. 41 between Lapperell Road and U.S. 50, as well as resurface over six miles of U.S. 50 between the village of Bainbridge and Lower Twin Road.

Estimated Start Date: 9/6/2022 Estimated Completion Date: 12/5/2022 Project Cost: \$1.4 million Traffic Impacts: One lane of traffic will be maintained throughout construction using flaggers as needed.

PID: 114208 U.S. 35 Bridge Repair Project will repair and overlay the deck of the westbound bridge that passes over U.S. 23 southbound, between the Main Street and Bridge Street interchanges. Estimated Start Date: 474/2022 Estimated Completion Date: 7/30/2022 Project Cost: \$593,948 Traffic Impacts: One lane maintained on U.S.

35 wesbound throughout construction. Temporary closures on U.S. 23 southbound underneath the structure may be necessary.

PID: 109200 State Route 41 Landslide Repair Project will repair an existing slide between Whetstone Road and Tong Hollow Road. Estimated Start Date: 6/1/2022 Estimated Completion Date: 8/1/2022

Project Cost: \$434,939

Traffic Impacts: Full closure of S.R. 41. Traffic will be detoured via U.S. 50 and S.R. 28.

PID: 112918 U.S. 50 Resurfacing Project will resurface four miles of U.S. 50 between the Highland County line and the village of Bainbridge. Estimated Start Date: 8/1/2022

Estimated Completion Date: 9/30/2022

Project Cost: \$869,813

Traffic Impacts: One lane of traffic will be maintained throughout construction using flaggers as needed.

PID: 108290

State Route 772 Landslide Remediation Project will remediate an existing hillside abóve S.R. 772 between Bishop Hill Road and Rinehart Road near Ralston Run. Estimated Start Date: 3/14/2022 Estimated Completion Date: 10/31/2022 Project Cost: \$1.1 million Traffic Impacts: Full closure of S.R. 772 later in the summer of 2022. Traffic will be detoured via Blain Highway and U.S. 50. At all other times, at least one lane of traffic will be maintained using flaggers as needed.

PID: 115231

State Route 772 Landslide Repair Project will repair an existing slide between Bishop Hill Road and Rinehart Road. Estimated Start Date: 8/15/2022 Estimated Completion Date: 11/18/2022 Project Cost: \$706,518 Traffic Impacts: Full closure of S.R. 772. Traffic will be detoured via Blain Highway and

PID: 108921

U.S. 50

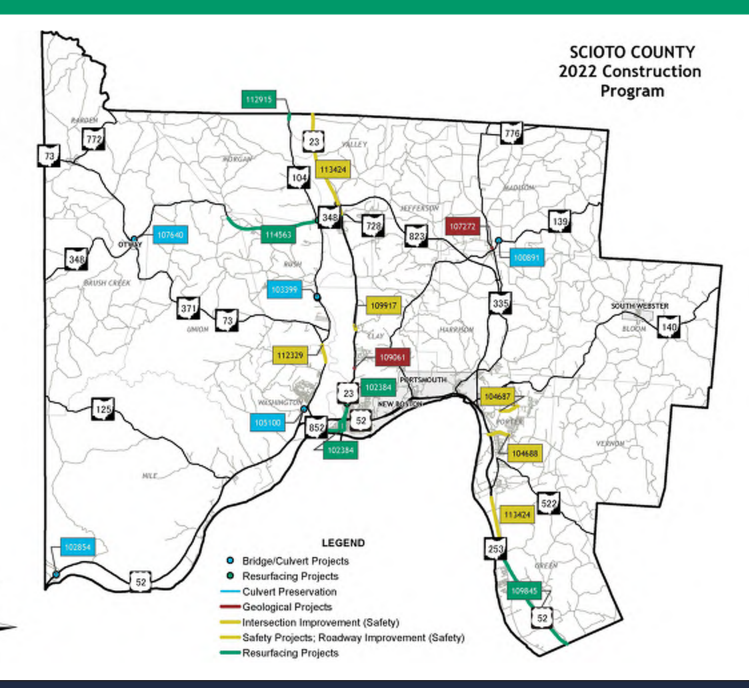
State Route 772 Culvert Replacement Project will replace a culvert between Rinehar't Road and Liberty Hill Road, south of Chillicothe.

Estimated Start Date: 6/1/2022

Estimated Completion Date: 7/31/2022 Project Cost: \$311,729

Traffic Impacts: Full closure of S.R. 772 for 21 days. Traffic will be detoured via Blain Highway, U.S. 23, S.R. 104, and U.S. 50

Total Investment: \$6,865,729





SCIOTO

PID: 104688

County Road 2 Widening

Scioto County Engineer's project to widen

Lick Run-Lyra Road.

Estimated Start Date: 4/15/2022

Estimated Completion Date: 8/1/2022

Project Cost: \$1.7 million

Traffic Impacts: will be determined and communicated by the Scioto County Engineer's

PID: 104687

County Road 253 Widening

Sciotó County Engineer's project to widen

Hammerstein Road.

Estimated Start Date: 7/18/2022

Estimated Completion Date: 10/31/2022

Project Cost: \$1 million

Traffic Impacts: will be determined and communicated by the Scioto County Engineer's

office.

PID: 109343

Shawnee State Forest Culvert Replacements Project will replace numerous culverts on

various forest roads.

Estimatéd Start Date: 11/4/2021

Estimated Completion Date: 5/1/2022

Project Cost: \$132,654

Traffic Impacts: Daytime closures on affected forest roads. Detours to be determined by the Ohio Department of Natural Resources.

PID: 103399

State Route 104 Landslide Repair Project will repair an existing landslide and replace two culverts between McDermott-Rushtown Road and Sheep Ranch Road. Estimated Start Date: 2/28/2022

Estimated Completion Date: 8/26/2022

Project Cost: \$722,820

Traffic Impacts: One lane maintained using

temporary signals.

PID: 102384

State Route 73 and U.S. 23 Resurfacing Project will resurface the portions of S.R. 73 and U.S. 23 inside the city of Portsmouth.

Estimated Start Date: 6/1/2021

Estimated Completion Date: 5/1/2022 Project Cost: \$2.2 million

Traffic Impacts: One lane of traffic maintained using flaggers as needed on S.R. 73. At least one lane of traffic in each direction on U.S. 23 will be maintained throughout construction.

PID: 109845

Scioto/Lawrence U.S. 52 Resurfacing Project will resurface 8 miles of U.S. 52 in Scioto and Lawrence Counties between the Greenup Dam and the Old U.S 52 interchange.

Estimated Start Date: 6/15/2021

Estimated Completion Date: 6/30/2022

Project Cost: \$4.2 million

Traffic Impacts: At least one lane of traffic in each direction on U.S. 52 will be maintained throughout construction.

PID: 100891

State Route 139 Bridge Replacement Project will replace the existing structure between Bennett Road and S.R. 335. Estimated Start Date: 1/1/2022 Estimated Completion Date: 11/5/2022 Project Cost: \$2 million

Traffic Impacts: One lane maintained with temporary signals. Bennett Road will be closed for the duration of the project, and traffic will be detoured via S.R. 139 and S.R. 335.

PID: 105100

State Route 239 Bridge Replacement Project will replace the existing structure ovér Slab Run Creek, between Slab Run Road and Stockham Hill Road.

Estimated Start Date: 4/1/2022

Estimated Completion Date: 9/30/2022

Project Cost: \$1.4 million

Traffic Impacts: Full closure of S.R. 239 for the duration of the project. Traffic will be detoured via U.S. 52 and S.R. 852.

PID: 107272

State Route 335 Slide Repair

Project will repair an existing landslide between S.R. 139 and Lucasville-Minford Road.

Estimated Start Date: 7/11/2022

Estimated Completion Date: 9/26/2022

Project Cost: 258,250

Traffic Impacts: One lane maintained using temporary signals.

PID: 107640

State Route 348 Bridge Replacement

Project will replace the existing structure on S.R. 348 immediately north of S.R. 73 in the

village of Otway.

Estimated Start Date: 6/1/2022 Estimated Completion Date: 8/31/2022

Project Cost: 433,797

Traffic Impacts: One lane maintained using temporary signals, as well as a 45-day closure of S.R. 73. Traffic will be detoured via S.R. 73 and S.R. 104

PID: 112329

State Route 73 Safety Improvements Project will install a bi-directional turn lane along S.R. 73 between Dry Run Road and Noel

Estimated Start Date: 4/20/2022

Estimated Completion Date: 9/29/2022

Project Cost: \$1.4 million

Traffic Impacts: One lane maintained throughout construction using temporary signals.

Total Investment: \$16,891,003



DISTRICT-WIDE

PID: 100883

District-wide Guardrail Replacement Project will replace guardrail along various routes throughout the district. Estimated Start Date: 5/17/2021 Estimated Completion Date: 1/28/2022 Project Cost: \$1.9 million Traffic Impacts: single lane closures using cones, barrels, and flaggers as needed.

PID: 115507

District-wide Herbicidal Spraying
Project will perform herbicidal spraying
along various routes throughout the district.
Estimated Start Date: 3/4/2022
Estimated Completion Date: 7/15/2022
Project Cost: \$157,176

Traffic Impacts: single lane closures using cones, barrels, and flaggers as needed.

PID: 100447

District-wide Pavement Striping
Project will perform long line striping along
various routes throughout the district.
Estimated Start Date: 11/30/2021
Estimated Completion Date: 5/31/2022
Project Cost: \$2.1 million
Traffic Impacts: single lane closures using
cones, barrels, and flaggers as needed.

PID: 102845

District-wide Pavement Striping Project will perform auxiliary pavement striping along various routes throughout the district.

Estimated Start Date: 5/31/2022 Estimated Completion Date: 7/31/2022

Project Cost: \$188,076

Traffic Impacts: single lane closures using cones, barrels, and flaggers as needed.

PID: 102846

District-wide Pavement Striping

Project will perform long line striping along various routes throughout the district Estimated Start Date: 8/31/2022 Estimated Completion Date: 10/31/2022 Project Cost: \$2.7 million Traffic Impacts: single lane closures using cones, barrels, and flaggers as needed.

District-wide RPM
Project will install raised pavement markers
along various routes throughout the district.
Estimated Start Date: 3/22/2022
Estimated Completion Date: 6/30/2022
Project Cost: \$311,535
Traffic Impacts: single lane closures using

cones, barrels, and flaggers as needed.

PID: 102854 District-wide Bridge Maintenance

PID: 102847

Project will perform maintenance and repairs to various bridges across the district. Estimated Start Date: 6/1/2022 Estimated Completion Date: 9/3/2022 Project Cost: \$873,292 Traffic Impacts: single lane closures using cones, barrels, and flaggers as needed.

PID: 115494
District-wide Crack Sealing
Project will perform crack sealing on various
routes across the district.
Estimated Start Date: 8/1/2022
Estimated Completion Date: 10/31/2022
Project Cost: \$500,000
Traffic Impacts: single lane closures using

PID: 102844
District-wide Guardrail Replacment
Project will replace guardrail along various
routes throughout the district.
Estimated Start Date: 6/1/2022

cones, barrels, and flaggers as needed.

Estimated Completion Date: 10/31/2022 Project Cost: \$987,104 Traffic Impacts: single lane closures using cones, barrels, and flaggers as needed.

PID: 115495
District-wide Tree Trimming
Project will perform tree trimming along
various routes throughougt the district.
Estimated Start Date: 10/24/2022
Estimated Completion Date: 1/23/2023
Project Cost: \$500,000
Traffic Impacts: Daytime closures of affected
routes, single lane closures with flaggers as needed.

PID: 113424
Wet Reflective Pavement Striping
Project will install recessed, wet-reflective
pavement markings along various routes
throughout the district.
Estimated Start Date: 6/1/2021
Estimated Completion Date: 5/31/2022
Project Cost: \$977,761
Traffic Impacts: single lane closures using
cones, barrels, and flaggers as needed.

PID: 112174
District-wide Sign Upgrade
Project will replace overhead signs
throughout the district
Estimated Start Date: 3/30/2022
Estimated Completion Date: 6/30/2022
Project Cost: \$562,451
Traffic Impacts: single lane closures using cones, barrels, and flaggers as needed.

Total Investment: \$11,896,406



OUR MISSION

To provide safe and easy movement of people and goods from place to place, we will:

- Improve safety;
- Take care of what we have;

- Make our system better;
 - Enhance capacity.

OUR VISION

A long-term, reliable, professional and highly productive organization.

OUR GUIDING PRINCIPLES

We will serve, innovate, and communicate with purpose.

We will be productive, lean, efficient and effective.

We will utilize the public resources entrusted to us by satisfying the State's transportation needs.

We will be the standard of excellence for winter maintenance.

We will create a working environment based on trust and mutual respect.

We will value the diversity of all ODOT people.

We will work together - one team; the Ohio Department of Transportation.