Kentuckiana Regional Planning & Development Agency

FY 2025 - FY 2028

TRANSPORTATION IMPROVEMENT PROGRAM

LOUISVILLE/JEFFERSON COUNTY, KY-IN METROPOLITAN PLANNING AREA



Area Agency on Aging and Independent Living Area Development District Metropolitan Planning Organization



A Resolution of the Kentuckiana Regional Planning and Development Agency Transportation Policy Committee adopting the FY 2025 - FY 2028 Transportation Improvement Program (TIP)

Whereas, the Kentuckiana Regional Planning and Development Agency (KIPDA) Transportation Policy Committee is designated by the governors of the State of Indiana and the Commonwealth of Kentucky under state and federal laws as the Metropolitan Planning Organization (MPO) for the Louisville/Jefferson County KY-IN Planning Area encompassing Clark and Floyd counties Indiana, and Bullitt, Jefferson, and Oldham counties and a portion of Shelby County in Kentucky; and,

Whereas, consistent with federal and state mandates, states' environmental requirements, and with the KIPDA Transportation Policy Committee's Memorandum of Agreement, *Participation Plan*, and other operating procedures, the KIPDA Transportation Policy Committee has worked with local, state, and federal jurisdictions and agencies in a continuing, cooperative, and comprehensive planning process; and has incorporated the work of local governments, and the suggestions of citizens, businesses, and interests throughout the MPA in this document; and

Whereas, the FY 2025 - FY 2028 Transportation Improvement Program for the Louisville/Jefferson County KY-IN Metropolitan Planning Area is a subset of Connecting Kentuckiana 2050, the Louisville/Jefferson County KY-IN Metropolitan Transportation Plan, which has been determined to conform to the State Implementation Plans of Indiana and Kentucky; and,

Whereas, the development of the FY 2025 - FY 2028 Transportation Improvement Program (TIP) was made in conjunction with Amendment 9 to Connecting Kentuckiana 2050, the Metropolitan Transportation Plan (MTP).

Whereas, the FY 2025 - FY 2028 Transportation Improvement Program for the Louisville/Jefferson County KY-IN Metropolitan Planning Area is fiscally constrained. The Kentucky and Indiana non-dedicated funded projects identified in this TIP have been requested by the Indiana Department of Transportation (INDOT) and the Kentucky Transportation Cabinet (KYTC). The required funds will become part of the Kentucky FY 2025 - 2028 Statewide Transportation Improvement Program (STIP), and the Indiana FY 2024 - 2028 STIP, respectively, and will become part of the end of fiscal year fiscal constraint recalculations; and,

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Area Agency on Aging and Independent Living Area Development District Metropolitan Planning Organization



Now, therefore be it resolved, by the Transportation Policy Committee of KIPDA that the *FY* 2025 - *FY* 2028 Transportation Improvement Program for the Louisville/Jefferson County KY-IN Metropolitan Planning Area is adopted by official action at the May 22, 2025, meeting. This action is contingent upon and effective when a planning conformity finding is made by the appropriate federal agencies; and,

Whereas, the KIPDA Transportation Policy Committee is to certify that the *FY 2025 - FY 2028 Transportation Improvement Program* complies with all the applicable requirements of the Federal Transit Act, Clean Air Act, Americans with Disabilities Act, Civil Rights Act, Federal Transportation Act, and all other applicable state and federal laws; and,

Whereas, the FY 2025 - FY 2028 Transportation Improvement Program, as amended, will serve as the KIPDA Transportation Improvement Program, a subset of the Metropolitan Transportation Plan, under federal law contingent upon and effective when a conformity finding is made by the appropriate federal agencies; and,

Now, therefore let it be resolved, that the KIPDA Transportation Policy Committee adopts the *FY 2025 - FY 2028 Transportation Improvement Program* to serve as the KIPDA MPO official Transportation Improvement Program; and,

Let it be further resolved that KIPDA staff is authorized to transmit this Transportation Improvement Program, a subset of the *Connecting Kentuckiana 2050*, to the Governors of the State of Indiana and the Commonwealth of Kentucky, and to the Indiana Department of Transportation and the Kentucky Transportation Cabinet in compliance with federal and state requirements.

Adopted by the KIPDA Transportation Policy Committee on the 22nd day of May 2025.

Commissioner/Jack Coffman, Chair Transportation Policy Committee

Andy Rush, Director KIPDA Transportation Division

The Kentuckiana Regional Planning & Development Agency

includes the federally designated Louisville Metropolitan Planning Organization covering a fivecounty region in two states: Clark and Floyd counties in Indiana; and Bullitt, Jefferson, and Oldham counties in Kentucky. Also includes four square miles in Shelby County, Kentucky.

FUNDING DISCLAIMER | KIPDA is funded through a variety of funding sources including federal grants from the U.S. Department of

FUNDING DISCLAIMER | KIPDA is funded through a variety of funding sources including federal grants from the U.S. Department of Transportation's Federal Highway Administration (FHWA) and Federal Transit Administration (FTA), the Indiana Department of Transportation, the Kentucky Transportation Cabinet, the Transit Authority of River City, and the local member governments. The authors, however, are solely responsible for the findings and conclusions herein, which may not represent the official views or policies of the funding agencies.

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| City of Jeffersonville | Indiana Department of Transportation | Oldham County |
| City of New Albany | Indiana Department of Transportation - | Town of Clarksville |
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| | Jefferson County League of Cities | |

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United States Department of Housing & Urban Development

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KIPDA

Louisville Metro Economic Development Louisville Metro Planning & Design Services

River Hills Economic Development District Southern Indiana Transit Advisory Group University of Louisville



Kentucky Division

June 20, 2025

330 West Broadway Frankfort, KY 40601 PH (502) 223-6720 FAX (502) 223-6735 <u>http://www.fhwa.dot.gov/kydiv</u>

> In Reply Refer To: HDA-KY

Mr. Jarrett Haley, Executive Director Louisville Area Metropolitan Planning Organization c/o Kentuckiana Regional Planning and Development Agency 11520 Commonwealth Drive Louisville, KY 40299

Dear Mr. Haley:

The Kentucky Division of the Federal Highway Administration (FHWA) and Region 4 of the Federal Transit Administration (FTA), in consultation with the Indiana Division Office of the Federal Highway Administration and Regions 4 and 5 of the United States Environmental Protection Agency (EPA), have reviewed the following document(s):

Amendment 9 to the 2050 Metropolitan Transportation Plan (MTP) and New 2025-2028 Transportation Improvement Program (TIP) for the Louisville Area Metropolitan Planning Organization (MPO) (MPO approved resolution signed on May 22, 2025)

The Kentucky Environmental and Public Protection Cabinet's Division for Air Quality, the Kentucky Transportation Cabinet's Division of Planning, the Kentucky Transportation Cabinet's Office of Transportation Delivery, the Louisville Metro Air Pollution Control District, and the Transit Authority of River City also had an opportunity to review and comment on the aforementioned documents.

We found that this document meets the five primary criteria of the Transportation Conformity Rule (40 CFR Part 93):

- use of the latest planning assumptions;
- use of the latest emissions model;
- use of appropriate consultation procedures;
- consistency with the mobile vehicle emission budgets in the State Implementation Plan (SIP); and
- provisions for the timely implementation of transportation control measures in the SIP.

We found that these documents met the criteria outlined in the July 1, 2004 Transportation Conformity Rule Amendments for New 8-hr Ozone and PM_{2.5} National Ambient Air Quality Standards (NAAQS), Response to March 1999 Court Decision and Additional Rule Changes (69 FR 40004). We therefore find that these documents conform to the 2015 8-hour Ozone NAAQS.

Should you have any questions, or need additional information, please contact Tonya Higdon, Transportation Specialist, at (502) 223-6734.

Sincerely, Shundraka R. Givan SHUNDREKA R GIVAN Digitally signed by SHUNDREKA R GIVAN Date: 2025.06.12 15:10:11 -04'00'

Shundreka R. Givan, AICP Division Administrator

CC: Aviance Webb, FTA-R4 Ronald Smith, FTA-R4 Erica Tait, FHWA-IN Steven Jacobs, FHWA-KY Brad Akers, EPA-R4 Dianna Myers, EPA-R4 Simone Jarvis, EPA-R4 Blake Borwig, KEEC-DAQ Clair Oyler, KEEC-DAQ Emma Moreo, KEEC-DAQ Rachael Hamilton, APCD Aida Copic, TARC Ron Rigney, KYTC-Program Management Mikael Pelfrey, KYTC-Planning Andy Rush, Louisville Area MPO

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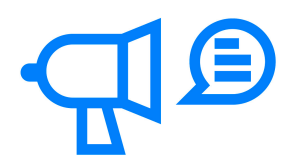
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TO VIEW THE CHARTS IN A LARGER FORMAT, RIGHT CLICK ON A CHART TO OPEN IT IN ANOTHER WINDOW.

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O1 INTRODUCTION

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• Overview

OVERVIEW

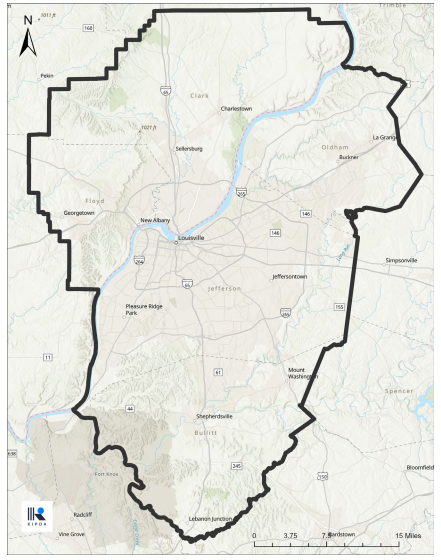
The Kentuckiana Regional Planning and Development Agency's (KIPDA) Transportation Policy Committee (TPC) is designated by the governors of the State of Indiana and the Commonwealth of Kentucky under state and federal laws as the Metropolitan Planning Organization (MPO) for the Louisville/Jefferson County KY-IN Metropolitan Planning Area (MPA) encompassing Clark and Floyd counties in Indiana, and Bullitt, Jefferson, and Oldham counties and a portion of Shelby County in Kentucky. A map of the MPA can be found in **Figure 1**.

On November 15, 2021, President Biden signed the federal transportation authorization, Infrastructure Investment and Jobs Act (IIJA) (Public Law 117-58), into law. This legislation provides federal funding for surface transportation infrastructure planning and investment through Fiscal Year 2026. At the time of this writing, there is no federal transportation infrastructure bill beyond 2026 signed into law. All MPOs are required by the IIJA to develop a fiscally constrained Transportation Improvement Program (TIP) and to update it at least every four years.

The TIP is a short-range, multi-year program of transportation projects approved for funding with federal, state, and local funds within the KIPDA region. The primary purpose of the TIP is to provide the mechanism for scheduling federal funds for surface transportation projects, indicating regional priorities, and demonstrating a short-range transportation vision for the area. Every federally funded transportation project and any state or locally funded project considéred regionally significant must be included in the TIP. A secondary purpose of the TIP is to provide the public with information about these projects. This document includes a listing of all projects with planned funding between fiscal year 2025 to 2028.

The TIP is considered a subset of the Louisville/Jefferson County KY-IN Metropolitan Transportation Plan (MTP), known as <u>Connecting Kentuckiana 2050</u>. KIPDA staff must ensure the TIP is consistent with the MTP. Like the MTP, all projects included in the TIP must conform to the air

FIGURE 1: METROPOLITAN PLANNING AREA



quality-related <u>State Implementation Plans</u> (SIP) of <u>Indiana</u> and <u>Kentucky</u>. All projects and project updates to the TIP must also be included in the Statewide Transportation Improvement Programs (STIP) for the Indiana Department of Transportation (INDOT) and the Kentucky Transportation Cabinet (KYTC).

Projects that are programmed in the TIP are typically selected by one of four agencies: INDOT, KYTC, KIPDA or the Transit Authority of River City (TARC). The two state transportation agencies, INDOT and KYTC, both have the responsibility to award the majority of federal transportation funds that are appropriated through the Federal Highway Administration (FHWA). While some projects originate from the respective state's asset management plans, both INDOT and KYTC make a variety of programmatic funds available annually for competitive calls for projects. KIPDA staff members coordinate with INDOT and KYTC staff to ensure that all necessary projects are included in KIPDA's TIP.

The TPC has the responsibility to award federal transportation funds for several dedicated funding programs. At the present time, KIPDA receives an annual allocation of dedicated funds for six programs in Indiana: Carbon Reduction Program (CRP), Congestion Mitigation and Air Quality (CMAQ), Highway Safety Improvement Program (HSIP),

FY 2025 - FY 2028 TRANSPORTATION IMPROVEMENT PROGRAM

Promoting Resilient Operations for Transformative, Efficient, and Cost-Saving Transportation (PROTECT) Formula Program, Surface Transportation Block Grant (STBG) and Transportation Alternatives (TA). In Kentucky, KIPDA only receives an annual allocation of dedicated funds for three programs: CRP, STBG, and TA.

KIPDA's <u>Project Management Guidebook (PMG)</u> provides specific details on how these MPO-dedicated funds are awarded and managed in our region. There are eligibility requirements for the MPO-dedicated funded projects that KIPDA staff ensure are followed. In most situations, a Transportation Technical Coordinating Committee (TTCC) Project Working Group will make recommendations for KIPDA's MPO-dedicated funds based on a variety of factors, most notably the Local Public Agency's (LPA) history of project advancement, MTP project score, and potential contribution toward achieving the MPO performance targets. Recommendations from the Project Working Group must then be supported by the TTCC and approved by the TPC.

As the designated recipient of Federal Transit Administration (FTA) funds in the KIPDA region, TARC has the responsibility to determine how to use the formula program funds that are allocated by FTA. Each year, TARC receives funds through both the Urbanized Area Formula Program (Section 5307) as well as the Grants for Bus and Bus Facilities Formula Program (Section 5339). Additionally, TARC manages the competitive selection process for the region's Enhanced Mobility of Seniors and Individuals with Disabilities (Section 5310) program. These programs are explained further in the funding section.



O2 TIP PROCESSES

In this chapter:

- Development of a New TIP
- Changes to the TIP
- Group Projects Policy
- Project Families

DEVELOPMENT OF A NEW TIP

Every two years, KIPDA staff collaborate with partner agencies to create a new TIP, which must receive approval from the TPC. For the development of the FY 2025 – FY 2028 TIP, KIPDA coordinated with all eligible project sponsors in the region to ensure they understood how programming decisions would be made. As noted, the TIP is a subset of the Metropolitan Transportation Plan (MTP). The development of the FY 2025 – FY 2028 TIP is consistent with the previous TIP, which was developed in conjunction with *Connecting Kentuckiana 2050*. KIPDA staff ensured that the schedule of TIP development activities was communicated clearly and early to the public, project sponsors, and committee members through committee meeting presentations and notifications of project update deadlines.

All projects are assigned a unique project ID (known as a KIPDA ID), intended to remain associated with the project through completion. Projects that receive MPO-dedicated funds, as well as projects that were awarded funding by INDOT, KYTC, and TARC were compiled into a comprehensive list and included in the FY 2025 – FY 2028 TIP. The project list, along with the TIP narrative, performance-based planning documentation, and additional financial information were presented to the TTCC for recommendation, followed by the TPC for approval.

It is essential to recognize that all projects previously programmed in the <u>FY 2023 – FY 2026 TIP</u> were legacied in, including those with MPO-dedicated funds, thereby honoring prior financial commitments. The Project Working Group was utilized to make funding recommendations to the committees for any FY 2025 – FY 2028 MPO-dedicated funds available for award. The Project Working Group recommendations were then taken to KIPDA's committees for TTCC recommendation, and TPC approval.

After TPC approval, the FY 2025 – FY 2028 TIP was submitted to the United States Environmental Protection Agency (EPA), FHWA, FTA for federal review and approval of the document. Subsequently, KIPDA will send the new TIP to INDOT and KYTC for incorporation in each state's respective STIP.

CHANGES TO THE TIP

Due to the dynamic nature of transportation projects, as they move through the implementation process, the TIP must be modified on a regular basis. There are two different processes that KIPDA follows when modifying the TIP.

The amendment process is typically used when making major project changes, while other, minor project changes may follow the expedited administrative modification process. KIPDA will make every effort to update the TIP with changes to new and existing projects as timely as possible within current policy guidelines and project update schedules. More detailed information about the two different processes is provided in the next few pages.

Amendments

The process of amending the TIP is much more onerous and time-consuming than the administrative modification process. There are three primary reasons for this: the first is that changes deemed regionally significant must be presented to the public, along with an opportunity for them to provide comments. Additionally, these regionally significant changes must be presented to and formally approved by the TPC. Finally, any project that affects air quality (i.e. non-exempt), such as widening or reconfiguring a surface street or interstate, must be analyzed further to ensure conformity with the national air quality standards set by the EPA.

More specifically, the amendment process applies to projects that meet any of the following conditions:

- Adding or removing a federally funded project or project phase(s) that is regionally significant and is not eligile for an administrative modification
- Substantive change in the design concept or scope of the project
- Change in project costs that triggers a new fiscal constraint determination
- Change to a project that affects air quality conformity determination. This can include changes to the open to public date that will lead to modeling year analysis updates.

See the figure below for more information about the steps involved in the TIP amendment process.

| TASK | TIME FRAME | |
|--|------------|--|
| Sponsors submit project changes | 5-15 Days | |
| Staff reviews proposed changes | 15-30 Days | |
| Air quality analysis (If needed) | 30-45 Days | |
| Public review and comment period | 15 Days | |
| Consideration and approval by KIPDA committees | 15 Days | |

FIGURE 2: TIP AMENDMENT PROCESS

Annually, KIPDA processes between one to four TIP amendments per year. KIPDA staff are in continual coordination with sponsors about their project needs and potential updates that are required to be included in the TIP.

Administrative Modifications

It is possible to process an administrative modification to the TIP for eligible, minor changes. KIPDA staff must present administrative modifications to the TPC for informational purposes. However, they do not need approval by KIPDA's committees, nor are they required to be presented to the public.

The following project changes may be made through administrative modification:

- Correcting obvious minor data entry errors
- Splitting or combining projects without modifying the original project intent
- Changing or clarifying elements of a project description without modifying the original project intent
- Moving a project from one funding category to another
- Shifting the schedule of a project or phase within the years covered by the TIP as long as there is no impact on fiscal constraint
- Adding Planning, Design (D), Preliminary Engineering (PE), Right-of-Way (R), or Utilities (U) phases to a construction project that is already in the TIP/STIP
- Moving any identified project phase programmed for a previous year into a new TIP (rollover provision)

In addition to minor project changes, new projects may be added to the TIP if they qualify through KIPDA's <u>Group</u> <u>Projects Policy</u>. Eligible projects must meet a number of criteria including whether the project is exempt from air quality conformity. More information about the policy is provided in the next section.

Two new scenarios for making project updates through administrative modification have been added to KIPDA's policies since the adoption of the previous TIP. In the past, no changes to the MTP were permitted. The new policy updates (shown below) have been approved by the TPC and allow for limited, specific types of updates to the MTP.

- Existing projects that are shown in both the TIP and MTP where the total cost programmed in the TIP to date has exceeded the total estimated project cost in the MTP may now be updated
- Small-scale, exempt, MTP-only projects are eligible to enter the fiscally constrained TIP when funding becomes available and remain in the MTP if they would otherwise satisfy a group category requirement

These policy updates were deemed beneficial for differing reasons. The first one is for improved internal recordkeeping and alignment of the TIP and MTP project cost information. The second policy update supports KIPDA's initiative to encourage sponsors to add tentative, small-scale projects to the MTP, as applicable. Group projects are eligible to expedite additions to the TIP through administrative modification and now, so are these types of MTP-only projects. It is important to note that these MTP-only projects have already undergone the scrutiny of the amendment TIP Processes - 19 FY 2025 - FY 2028 TRANSPORTATION IMPROVEMENT PROGRAM

process when they were submitted to enter the MTP.

Typically, KIPDA will create one administrative modification per month. The administrative modifications are presented to the TPC at the next scheduled meeting. If an update is not submitted in time, KIPDA will process the project change at the next available opportunity.

GROUP PROJECT POLICY

The group project concept serves as a means to more efficiently advance projects through the transportation planning process. It is also a way to recognize the collective contributions of relatively small-scale transportation projects to the region's transportation system.

Group projects are assigned a KIPDA ID as well as a Group ID designating the eligible group category. There are eight categorical group project IDs shown below with a distinct four digit code per state.

GROUP PROJECT CATEGORIES & IDS

Air Quality Improvements (Indiana ID: 2672/ Kentucky ID: 2671)

Roadway and Bridge Preservation and Rehabilitation (Indiana ID: 2676 / Kentucky ID: 2675)

Safety Improvements (Indiana ID: 2680 / Kentucky ID: 2679)

Transportation Enhancements (Indiana ID: 2684 / Kentucky ID: 2683) Bicycle and Pedestrian Improvements (Indiana ID: 2674 / Kentucky ID: 2673)

Roadway Operational Improvements (Indiana ID: 2678 / Kentucky ID: 2677)

Transit Improvements (Indiana ID: 2682 / Kentucky ID: 2681)

Transportation Studies (Indiana ID: 2686/ Kentucky ID: 2685)

All group projects must continue to meet the category requirements, as dicussed further within this chapter, for the life of the project. The total estimated project cost thresholds are carefully considered when determining eligibility. If an existing group project later exceeds the respective threshold of the assigned group category, it will need to be processed through an amendment. It will remain in the TIP with the removal of the Group ID and be added to the MTP as an individual project.

KIPDA staff use their discretion to add projects to the group categories. All group projects must meet the group project policy requirements; however, all projects that meet the requirements are not necessarily added to the group categories. The policy is optional. All projects have the potential to enter TIP and MTP as individual projects through the amendment process as well.

MTP

Group projects are referenced collectively in the MTP by listing each of the eight group project categories to provide financial accountability for relatively small-scale projects and studies. The group project categories in the MTP are considered financial placeholders. The total estimated expenditures of each category are detailed in the <u>MTP</u> on pages 145-148. As a reminder, the TIP is a subset of the MTP.

All group project categories are based on mode or purpose and are not subject to subdivision based on local

jurisdiction or project sponsor. Within each state, group categories are available for all jurisdictions and sponsors. Without exception, the group project eligibility requirements and policies are the same in the MTP and TIP.

TIP

With appropriate demonstration of fiscal constraint, group project categories are eligible for inclusion in the TIP. Group project categories allow for an administrative modification of the TIP to include eligible new projects. Individual group projects with programmed federal funds are directly listed in the TIP and include a Group ID. The Group IDs displayed in the TIP refer to the categories detailed in the MTP.

For a project to be considered for administrative modification based on a group category, the following are required:

- The proposed project or program meets the eligibility requirement of a group project category
- The proposed project or program meets the guidelines and standards for being added to the TIP

Performance Management Plan

The anticipated performance-based contributions of projects and programs that meet the eligibility requirements of a group project category are accounted for in the KIPDA <u>Performance Management Plan</u>.

Group Project Categories and Eligibility Requirements

The anticipated performance-based contributions of each prospective group project must meet the eligibility requirements of one of the following categories.

Air Quality Improvements

Projects and programs in the Air Quality Improvements Group are intended to provide for a healthier region by reducing mobile source air pollutants.

Examples of Air Quality Improvements include, but are not limited to:

- Ridesharing and vanpooling
- Park and ride facilities
- Traffic flow improvement programs that demonstrate emissions reductions
- Programs for improved public transit
- Bicycle and pedestrian improvements (not including the rehabilitation of existing facilities)
- Employer-based transportation management plans, including incentives

For projects and programs to be considered for the Air Quality Improvements Group, the projects and programs:

- Must contribute to improving air quality and meet any of the project and program criteria as defined in Section 108(f) of the Clean Air Act of 1990
- Must contribute to meeting KIPDA Performance Targets
- May not have a total project cost over \$1,000,000
- May not be considered regionally significant as defined in 23 CFR 450.104
- May contribute to a reduction in vehicle miles traveled
- Must be categorized as an Air Quality Exempt project as defined in 40 CFR 93.126 and 93.127

Bicycle and Pedestrian Improvements

Projects and programs in the Bicycle and Pedestrian Improvements Group are intended to enhance connectivity for functional trips undertaken by cyclists and pedestrians.

FY 2025 - FY 2028 TRANSPORTATION IMPROVEMENT PROGRAM

Examples of Bicycle and Pedestrian Improvements include, but are not limited to:

- Sidewalks
- Bicycle lanes
- Shared use paths
- Crosswalks and cross-signals
- Pedestrian islands
- Rehabilitation of existing pedestrian and bicycle facilities
- Curb ramps
- Signage

For projects and programs to be considered for the Bicycle and Pedestrian Improvements Group, the projects and programs:

- Must improve modal connectivity for cyclists and pedestrians completing functional trips
- May not have a total project cost over \$1,000,000
- Must contribute to meeting KIPDA Performance Targets
- May not be considered regionally significant as defined in 23 CFR 450.104
- Must be categorized as an Air Quality Exempt project as defined in 40 CFR 93.126 and 93.127
- Must meet ADA accessibility requirements as defined by 28 CFR 35.151
- Are encouraged to:
 - Support the KIPDA Bicycle and Pedestrian planning process
 - o Improve bicycle and pedestrian connectivity with transit
 - Reduce automotive trips, trip length, and mobile source emissions
 - Rehabilitate existing bicycle and pedestrian facilities that have deteriorated
 - Assist with meeting ADA requirements

Roadway and Bridge Preservation and Rehabilitation

Projects in the Roadway and Bridge Preservation and Rehabilitation Group are intended to protect and maintain the transportation infrastructure efficiently.

Examples of Roadway and Bridge Rehabilitation include, but are not limited to:

- Pavement resurfacing
- Roadway and bridge rehabilitation
- Preventative maintenance
- Bridge replacement
- Bridge painting
- Bridge inspection

For projects to be considered for the Roadway and Bridge Preservation and Rehabilitation Group, the projects:

- Must preserve the existing roadways and/or bridges, retard their future deterioration, and/ or contribute to a safer traveling experience
- May not have a total project cost over \$15,000,000
- Must contribute to meeting KIPDA Performance Targets
- May not be considered regionally significant as defined in 23 CFR 450.104
- Must be categorized as an Air Quality Exempt project as defined in 40 CFR 93.126 and 93.127

Roadway Operational Improvements

Projects and programs in the Roadway Operational Improvements Group are generally considered low-cost traffic improvements that do not add either capacity for single-occupant vehicles or additional roadway miles.

Examples of Roadway Operational Improvements include, but are not limited to:

- Signal timing optimization
- Turning lanes
- Pavement striping
- Lane assignment changes
- Signage and lighting

For projects and programs to be considered for the Roadway Operational Improvements Group, the projects and programs:

- Must improve the flow of traffic
- May not have a total project cost over \$1,000,000
- Must contribute to meeting KIPDA Performance Targets
- May not be considered regionally significant as defined in 23 CFR 450.104
- Must be categorized as an Air Quality Exempt project as defined in 40 CFR 93.126 and 93.127

Safety Improvements

Projects and programs in the Safety Improvements Group are intended to reduce crashes on all public roadways and transit.

Examples of Safety Improvements include, but are not limited to:

- Guardrails
- Signage
- Lighting improvements
- Pedestrian crosswalks and crossing signals
- Intersection improvements
- Access to transit stops
- Transit boarding and lighting
- Education and awareness programs
- Railroad / Roadway Crossing Improvements

For projects and programs to be considered for the Safety Improvements Group, the projects and programs:

- Must contribute to reducing crashes, including those that involve bicyclists or pedestrians; or enhance public transportation safety
- May not have a total project cost over \$2,000,000
- Must contribute to meeting KIPDA Performance Targets
- May not be considered regionally significant as defined in 23 CFR 450.104
- Must be categorized as an Air Quality Exempt project as defined in 40 CFR 93.126 and 93.127
- Are encouraged to:
 - Address safety concerns found at the KIPDA High Crash Locations
 - Consider the FHWA Proven Safety Countermeasures
 - Consider HSIP Eligible projects criteria as defined in 23 USC 148(a)(4)(B)
 - Support the National Public Transportation Safety Plan
 - Support the Public Transportation Agency Safety Plan as defined in 49 CFR Part 673

Transit Improvements

Projects and programs in the Transit Improvements Group are intended to enhance the operation of public transit and to contribute to maintaining, and when possible, increasing its utilization.

FY 2025 - FY 2028 TRANSPORTATION IMPROVEMENT PROGRAM

Examples of Transit Improvements include, but are not limited to:

- Bus stop improvements
- On-board transit amenities
- Facility improvements
- Bicycle and pedestrian facilities that improve non-motorized access to transit
- Park-and-ride facilities
- Transit education and awareness programs
- Rolling stock purchases, updates, and modifications

For projects and programs to be considered for the Transit Improvements Group, the projects and programs:

- Must contribute to enhancing the operation of public transit and contribute to maintaining, and when possible, increasing its utilization
- May not have a total project cost over \$1,000,000
- Must contribute to meeting KIPDA Performance Targets
- May not be considered regionally significant as defined in 23 CFR 450.104
- Must be categorized as an Air Quality Exempt project as defined in 40 CFR 93.126 and 93.127

Transportation Enhancements

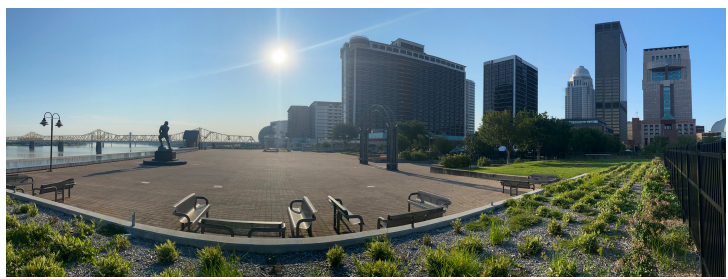
Projects and programs in the Transportation Enhancement Group are intended to provide for transportation-related environmental mitigation and beautification to the transportation system.

Examples of Transportation Enhancements include, but are not limited to:

- Streetscapes
- Landscaping
- Stormwater management
- Pedestrian and cyclist amenities such as benches and bicycle racks
- Inventory control or removal of outdoor advertising
- Preservation and rehabilitation of historic transportation facilities

For projects and programs to be considered for the Transportation Enhancements Group, the projects and programs:

- Must contribute to enhancing the transportation system
- May not have a total project cost over \$1,000,000
- May not be considered regionally significant as defined in 23 CFR 450.104
- Must be categorized as an Air Quality Exempt project as defined in 40 CFR 93.126 and 93.127



24 - TIP Processes

Transportation Studies

The Transportation Studies Group is intended to facilitate research, review, and consideration of solutions to various transportation issues and enhancements.

Examples of Transportation Studies include, but are not limited to:

- Corridor studies
- Transit studies
- Bicycle facilities studies
- Pedestrian facilities studies
- Anticipated demographic changes and Transportation Demand Management

For studies to be considered for the Transportation Studies Group, the studies:

- Must contribute to a more informed decision-making process, as well as a more efficient and expeditious project and program development and advancement,
- May not have a total project cost over \$1,000,000
- Must demonstrate consideration of contributing to achieving KIPDA Performance Targets
- When applicable, are encouraged to:
 - o Include consideration of various modal opportunities
 - Include consideration of TSMO strategies (including ITS and TDM)
 - Include a well-rounded community engagement process, including early and continuous involvement
 - o Include consideration of KIPDA's Congestion Management Process

PROJECT FAMILIES

Occasionally it makes sense for a sponsor to develop project families. This might occur when projects first enter the MTP or TIP, or existing projects might be re-structured administratively to reflect a parent-child relationship. Family structured projects are different from group projects because there are no total cost thresholds or associated group categories and changes are processed similar to individual or stand-alone project updates.

Parent Projects

Projects designated as "parent" projects are meant to represent a "family" of smaller, related projects. Typically, the parent project is listed only in the MTP, and TIP funding is programmed to the respective "child" project (not listed in the MTP). When a parent project is made from an existing project with previously obligated funding, that funding stays with the parent project KIPDA ID and all new funding is programmed in the TIP with the respective child project.

The total estimated project cost shown with the parent KIPDA ID in the MTP should be the sum of all anticipated total estimated project costs of the child KIPDA IDs. Any required air quality conformity analysis (described in more detail in <u>Chapter 07</u>) must account for the entire project family, thus the parent project description and project limits displayed on the <u>MTP projects map</u> should cover all sections of the entire project.

Child Projects

Child projects are parts of a greater parent project and are listed in the TIP with a unique KIPDA ID as well as the respective parent KIPDA ID. To avoid duplicating the costs already accounted for in the MTP with the parent listing, child projects are only listed in the TIP. Aside from referencing the parent KIPDA ID, a child project listing is limited to the details relevant only to the specific project section represented by the child KIPDA ID. This includes the total estimated project cost, the total cost programmed in the TIP to date, the project description, and the project limits displayed on the <u>TIP projects map</u>.



26 - TIP Processes

O3 FUNDING

In this chapter:

- Roadway
- Financial Plans
- Operations and Maintenance
- Public Transportation

The IIJA furthers the commitment to funding programs for highways, transit, bicycle, and pedestrian programs that were established in previous transportation acts. The IIJA creates a streamlined, performance-based program and provides the funds necessary to maintain and improve our nation's transportation infrastructure.

ROADWAY

The following programs primarily focus on strengthening America's highways, establishing a performance-based program, creating jobs, supporting economic growth, supporting the Department of Transportation's safety agenda, streamlining transportation programs, accelerating project delivery and promoting innovation. Funding for roadways is provided for projects through several core formula programs. The list of funding sources below is not exhaustive but merely highlights some of the major funding sources utilized within the TIP. Although there are different agencies that have the authority to award funds from different programs, the TPC and KIPDA staff still have the ultimate responsibility to officially program (i.e. add) the projects and the associated funds TIP.

KIPDA receives sub-allocated formula funds from some of the funding sources listed below. These sub-allocated MPO-dedicated funding sources are programmed to transportation projects in the KIPDA region based upon the approval of the TPC. For more information about how MPO-dedicated funding is programmed by KIPDA, see Chapter O6 - Project Specific Reports.

National Highway Performance Program (NHPP)

The National Highway Performance Program (NHPP) provides funding for projects on the National Highway System (NHS) for construction of new facilities on the NHS, and to ensure that investments of federal aid funds in highway construction support the achievement of performance targets.

NHPP projects must be on an eligible facility, and support progress toward achievement of national performance goals for improving infrastructure condition, safety, mobility, or freight movement on the NHS.

NHPP eligible activities include the following:

- Construction, reconstruction, resurfacing, restoration, rehabilitation, preservation, or operational improvements of NHS segments
- Construction, replacement (including replacement with fill material), rehabilitation, preservation, and protection (including scour countermeasures, seismic retrofits, impact protection measures, security countermeasures, and protection against extreme events) of NHS bridges and tunnels
- Bridge and tunnel inspection and evaluation on the NHS and inspection and evaluation of other NHS highway infrastructure assets
- Training of bridge and tunnel inspectors
- Construction, rehabilitation, or replacement of existing ferry boats and facilities, including approaches that connect road segments of the NHS
- Construction, reconstruction, resurfacing, restoration, rehabilitation, and preservation of, and operational improvements for, a federal-aid highway not on the NHS, and construction of a transit project eligible for assistance under chapter 53 of title 49, if the project is in the same corridor and in proximity to a fully access-controlled NHS route, if the improvement is more cost-effective (as determined by a benefit-cost analysis) than an NHS improvement, and will reduce delays or produce travel time savings on the NHS route and improve regional traffic flow
- Bicycle transportation and pedestrian walkways
- Highway safety improvements on the NHS
- Capital and operating costs for traffic, and traveler information and monitoring
- Management, and control facilities and programs

- Development and implementation of a State Asset Management Plan for the NHS including data collection, maintenance and integration, software costs, and equipment costs
- Infrastructure-based ITS capital improvements
- Environmental restoration and pollution abatement
- Control of noxious weeds and establishment of native species
- Environmental mitigation related to NHPP projects
- Construction of publicly owned intracity or intercity bus terminals servicing the NHS

Additional eligible uses of NHPP funds are workforce development, training, and education activities. The typical federal share of NHPP funds for a project is 80%, but that share is reduced to 65% as a penalty if a state has not implemented an asset management plan within the established time frame.

Railway-Highway Crossing Hazard Elimination (Rail Safety)

This program provides funding for safety improvements to reduce the number of fatalities, injuries, and crashes at public railroad grade crossings. Of the total received by each state, 50% must be set aside for the installation of protective devices at railway-highway crossings. The federal share of Railway-Highway Crossings projects is 90%. INDOT and KYTC have the authority to award these funds.

Surface Transportation Block Grant (STBG)

The Surface Transportation Block Grant (STBG) is a funding category that provides flexible funding to be used by states and Metropolitan Planning Organizations to preserve and improve the federal-aid highway, bridge and tunnel projects, pedestrian and bicycle infrastructure, and transit capital projects.

From the federal money allocated to a state for distribution through STBG, a proportionate share of funds is set aside for the state's Transportation Alternatives (TA) program, as well as for state planning and research, and off-system bridges.

Fifty percent of the apportionment can be used in any area of the state, while the other fifty percent is sub-allocated as follows:

- Urbanized areas with a population greater than 200,000 (referred to as Transportation Management Areas, or TMAs) will receive a portion based on their relative share of population
- Areas with a population greater than 5,000 but no more than 200,000 receive funding for projects identified by the state in consultation with the regional planning organization
- Areas with a population of 5,000 or less

STBG funds, allocated to the Louisville/Jefferson County KY-IN MPA, are to be awarded on a priority basis that is determined by the MPO in consultation with the state's respective Department of Transportation, in this case either KYTC or INDOT. These MPO-controlled STBG funds are referred to as "STBG-MPO" in the TIP. STBG monies obligated to the areas outside a TMA are to be spent at the discretion of the state department of transportation. INDOT and KYTC have the authority to award the state's share of STBG funds to projects within the Louisville/ Jefferson County KY-IN MPA. STBG funds controlled by a state department of transportation are referred to as "STBG-ST" in the TIP.

STBG funds typically represent an 80% federal obligation toward the cost of each project; although, there are circumstances where the federal obligation can reach 90% or even 100%.



Congestion Mitigation and Air Quality Improvement Program (CMAQ)

Projects and programs that assist in the attainment or maintenance of standards for air quality outlined in the Clean Air Act Amendments of 1990 are eligible to use Congestion Mitigation and Air Quality Improvement Program (CMAQ) funds. Eligible projects must:

- Contribute to the attainment or maintenance of a national ambient air quality standard or;
- Be an element of a strategy that will contribute to the attainment or maintenance of a national ambient air quality standard

In Kentucky, the MPO recommends priorities for their non-attainment/maintenance area, and the responsibility for determining final priorities for funding rests with the state. In Indiana, the MPO controls which projects are programmed with CMAQ funds. CMAQ funds typically represent an 80% federal obligation toward the cost of each project; although, there are circumstances where the federal obligation can reach 90% or even 100%. CMAQ funds controlled by the MPO are referred to as "CMAQ-MPO" in the TIP, while CMAQ funds controlled by a state transportation agency are referred to as "CMAQ-ST" in the TIP.

Highway Safety Improvement Program (HSIP)

The Highway Safety Improvement Program (HSIP) provides funding dedicated to highway safety. These are federal funds aimed at reducing traffic fatalities and serious injuries on all public roads. Responsibility for establishing priority for HSIP projects in Kentucky rests with KYTC. In Indiana, INDOT sub-allocates funds to the MPOs. HSIP funds controlled by a state transportation agency are referred to as "HSIP-ST" in the TIP. HSIP funds controlled by the MPO are referred to as "HSIP-MPO" in the TIP. The federal share of HSIP projects is typically 90%; although there are circumstances where the federal obligation can reach 100% of the cost of a project.

Transportation Alternatives (TA)

The Transportation Alternatives (TA) program was established to fund alternative transportation projects, most notably for bicyclists and pedestrians. Eligible uses of transportation alternative funds include all projects and activities that were previously eligible under the Transportation Alternatives Program (TAP) under the Moving Ahead for Progress in the 21st Century Act (MAP-21). This encompasses a variety of smaller-scale transportation projects such as pedestrian and bicycle facilities, recreational trails, safe routes to school projects, community improvements such as historic preservation and vegetation management, and environmental mitigation related to stormwater and habitat connectivity. Fifty percent of the state's TA apportionment is sub-allocated by both Indiana and Kentucky to MPOs based on their relative share of the total state population. TA funds controlled by a state transportation agency are referred to as "TA-ST" in the TIP. TA funds controlled by the MPO are referred to as "TA-MPO" in the TIP. TA funds the cost of each project; although, there are circumstances where the federal obligation can reach 90% or even 100%.

Carbon Reduction Program (CRP)

The IIJA establishes the Carbon Reduction Program (CRP), which provides funds for projects designed to reduce transportation emissions, defined as carbon dioxide (CO2) emissions from on-road highway sources. States, in consultation with MPOs, are required to develop a carbon reduction strategy within two years of program enactment and update that strategy at least every four years. A portion of a states' CRP apportionment must be sub-allocated to MPOs based on the MPO's relative share of the states' population. CRP funds controlled by a state transportation agency are referred to as "CRP-ST" in the TIP. CRP funds controlled by the MPO are referred to as "CRP-MPO" in the TIP. CRP funds typically represent an 80% federal obligation toward the cost of each project; although, there are circumstances where the federal obligation can reach 90% or even 100%.

Promoting Resilient Operations for Transformative, Efficient, and Cost-Saving Transportation (PROTECT) Formula Program

The IIJA established the Promoting Resilient Operations for Transformative, Efficient, and Cost-Saving Transportation (PROTECT) Formula Program to help make surface transportation more resilient to natural hazards including sea level rise, flooding, extreme weather events, and other natural disasters through support of planning activities, resilience improvements, community resilience and evacuation routes, and at-risk cost infrastructure.

The federal share for PROTECT planning grants is 100% and the federal share for implementation projects are typically 80% with a few exceptions. An eligible entity may use federal funds other than federal funds provided under the PROTECT discretionary grant program to meet the non-federal cost share requirement for a project carried out with a grant under the PROTECT discretionary grant program.

Other Roadway Programs

There are many other roadway programs that FHWA manages such as the Intelligent Transportation System (ITS) Research and Development Program, Bridge Investment Program (BIP), Bridge Formula Program (BFP), Off-system Bridge Replacement and Rehabilitation Program (BRO), Better Utilizing Investments to Leverage Development (BUILD) grant program, and the Safe Streets and Roads for All (SS4A) grant program among other funding sources. The majority of these funding sources are competitively awarded by the FHWA. More information about all FHWA programs under IIJA is available here.

FINANCIAL PLANS

The IIJA requires the MPO to ensure the funds in the TIP are based on the year of expenditure, meaning they are adjusted to reflect how much each phase of a project will cost in the year in which they are scheduled. All agencies are instructed to submit project information to KIPDA based on the projected year of expenditure. KIPDA staff review submitted project cost estimates from MPO-dedicated project applications to ensure that estimates account for future inflation in a reasonable manner. For non-MPO-dedicated projects KIPDA relies upon cost estimate policy/guidance from KYTC, TARC, and INDOT. The TIP must be fiscally constrained, which means the MPO cannot program more dollars in the TIP than anticipated to be received between FY 2025 – FY 2028. A financial plan of federal funds programmed in the TIP for FY 2025 -FY 2028 is shown in **Figures 3A**, **3B**, **3C**, **3D** for Indiana programs and **Figures 4A**, **4B**, **4C**, **4C** for Kentucky programs. Fiscal constraint for state-controlled funding sources in the KIPDA TIP are confirmed by the state-wide fiscal constraint shown in both the Kentucky FY 2025-FY 2028 STIP and the Indiana FY 2024-FY 2028 STIP. Just as MPOs must update the TIP, it is anticipated that the state transportation agencies will update the STIPs.



Funding - 31

FIGURE 3A: FY25 FINANCIAL PLANS FOR INDIANA FUNDING PROGRAMS

| Federal Funding Program | Projected Federal Revenue | Federal Funds Programmed | State/Local Funds Programmed | Total Funds Programmed |
|-------------------------------|------------------------------|-----------------------------|---------------------------------|---------------------------|
| Bridge | \$ 14,298 | \$ 14,298 | \$ 3,574 | \$ 17,872 |
| CMAQ-MPO | \$ 200,000 | \$ 200,000 | \$ 50,000 | \$ 250,000 |
| HSIP-MPO | \$ 252,000 | \$ 252,000 | \$ 28,000 | \$ 280,000 |
| HSIP-ST | \$ 6,290,474 | \$ 6,290,474 | \$ 329,407 | \$ 6,619,881 |
| IM | \$ 153,000 | \$ 153,000 | \$ 17,000 | \$ 170,000 |
| NHPP | \$ 98,293,200 | \$ 98,293,200 | \$ 11,682,787 | \$ 110,319,409 |
| NHS | \$ 9,030,690 | \$ 9,030,690 | \$ 1,003,410 | \$ 10,034,100 |
| Section 5310 | \$ 411,184 | \$ 411,184 | \$ 114,184 | \$ 525,368 |
| STBG-MPO | \$ 5,437,457 | \$ 5,437,457 | \$ 1,378,723 | \$ 6,816,180 |
| STBG-ST | \$ 18,382,038 | \$ 18,382,038 | \$ 4,574,359 | \$ 22,956,397 |
| CRP-MP0 | \$- | \$- | \$- | \$- |
| EVC-RAA | \$ 139,989 | \$ 139,989 | \$ 35,002 | \$ 174,991 |
| GRANT | \$- | \$- | \$- | \$ - |
| Group III | \$ 2,111,481 | \$ 2,111,481 | \$ 527,870 | \$ 2,639,351 |
| NEVI | \$ 7,093,710 | \$ 7,093,710 | \$ 1,773,427 | \$ 8,867,137 |
| NHS | \$ 9,030,690 | \$ 9,030,690 | \$ 1,003,410 | \$ 10,034,100 |
| PROTECT | \$ 144,000 | \$ 144,000 | \$ 28,000 | \$ 172,000 |
| TA-MPO | \$ 14,407 | \$ 14,407 | \$ 3,602 | \$ 18,009 |
| TA-ST | \$ 880,000 | \$ 880,000 | \$ 220,000 | \$ 1,100,000 |
| Total | \$ 157,878,618 | \$ 157,878,618 | \$ 22,772,755 | \$ 180,994,795 |

FIGURE 3B: FY26 FINANCIAL PLANS FOR INDIANA FUNDING PROGRAMS

| Federal Funding Program | Projected Federal Revenue | Federal Funds Programmed | State/Local Funds Programmed | Total Funds Programmed |
|-------------------------------|------------------------------|-----------------------------|---------------------------------|---------------------------|
| Bridge | \$ 3,415,430 | \$ 3,415,430 | \$ 853,858 | \$ 4,269,288 |
| CMAQ-MPO | \$ 200,000 | \$ 200,000 | \$ 50,000 | \$ 250,000 |
| HSIP-MPO | \$ 400,000 | \$ 400,000 | \$ 44,445 | \$ 444,445 |
| HSIP-ST | \$ 7,790,712 | \$ 7,790,712 | \$ 450,561 | \$ 8,241,273 |
| IM | \$ 810,000 | \$ 810,000 | \$ 90,000 | \$ 900,000 |
| NHPP | \$ 249,556,611 | \$ 249,556,611 | \$ 24,900,840 | \$ 274,457,451 |
| NHS | \$ 581,173 | \$ 581,173 | \$ 64,575 | \$ 645,748 |
| Section 5310 | \$ - | \$- | \$- | \$ - |
| STBG-MPO | \$ 4,702,243 | \$ 4,702,243 | \$ 1,175,561 | \$ 5,877,804 |
| STBG-ST | \$ 7,566,850 | \$ 7,566,850 | \$ 1,891,711 | \$ 9,458,561 |
| CRP-MPO | \$ - | \$- | \$- | \$ - |
| EVC-RAA | \$ - | \$- | \$- | \$- |
| GRANT | \$ 1,000,000 | \$ 1,000,000 | \$ - | \$ 1,000,000 |
| Group III | \$ - | \$ - | \$- | \$- |
| NEVI | \$ 15,958,569 | \$ 15,958,569 | \$ 3,989,642 | \$ 19,948,211 |
| NHS | \$ 581,173 | \$ 581,173 | \$ 64,575 | \$ 645,748 |
| PROTECT | \$- | \$ - | \$ - | \$- |
| TA-MPO | \$- | \$ - | \$- | \$- |
| TA-ST | \$- | \$ - | \$ - | \$- |
| Total | \$ 292,562,761 | \$ 292,562,761 | \$ 33,575,768 | \$ 326,138,529 |

FIGURE 3C: FY27 FINANCIAL PLANS FOR INDIANA FUNDING PROGRAMS

| Federal Funding Program | Projected Federal Revenue | Federal Funds Programmed | State/Local Funds Programmed | Total Funds Programmed |
|-------------------------------|------------------------------|-----------------------------|---------------------------------|---------------------------|
| Bridge | \$ 7,626 | \$ 7,626 | \$ 1,907 | \$ 9,533 |
| CMAQ-MPO | \$ 200,000 | \$ 200,000 | \$ 50,000 | \$ 250,000 |
| HSIP-MP0 | \$ - | \$ - | \$ - | \$ - |
| HSIP-ST | \$ 772,200 | \$ 772,200 | \$ 85,800 | \$ 858,000 |
| IM | \$ - | \$ - | \$ - | \$ - |
| NHPP | \$ 130,189,208 | \$ 130,189,208 | \$ 15,012,510 | \$ 145,201,718 |
| NHS | \$ 27,000 | \$ 27,000 | \$ 3,000 | \$ 30,000 |
| Section 5310 | \$ - | \$ - | \$ - | \$ - |
| STBG-MPO | \$ 4,475,000 | \$ 4,475,000 | \$ 1,118,750 | \$ 5,593,750 |
| STBG-ST | \$ 2,249,322 | \$ 2,249,322 | \$ 381,036 | \$ 2,630,358 |
| CRP-MPO | \$ - | \$ - | \$ - | \$ - |
| EVC-RAA | \$ - | \$ - | \$ - | \$ - |
| GRANT | \$ - | \$ - | \$ - | \$ - |
| Group III | \$ - | \$ - | \$ - | \$ - |
| NEVI | \$ 21,794,319 | \$ 21,794,319 | \$ 5,448,580 | \$ 27,242,899 |
| NHS | \$ 27,000 | \$ 27,000 | \$ 3,000 | \$ 30,000 |
| PROTECT | \$ - | \$ - | \$ - | \$ - |
| TA-MPO | \$ 1,167,940 | \$ 1,167,940 | \$ 291,985 | \$ 1,459,925 |
| TA-ST | \$ - | \$ - | \$ - | \$ - |
| Total | \$ 160,909,615 | \$ 160,909,615 | \$ 22,396,568 | \$ 183,306,183 |

FIGURE 3D: FY28 FINANCIAL PLANS FOR INDIANA FUNDING PROGRAMS

| Federal Funding Program | Projected Federal Revenue | Federal Funds Programmed | State/Local Funds Programmed | Total Funds Programmed |
|-------------------------------|------------------------------|-----------------------------|---------------------------------|---------------------------|
| Bridge | \$ - | \$ - | \$- | \$- |
| CMAQ-MPO | \$ 200,000 | \$ 200,000 | \$ 50,000 | \$ 250,000 |
| HSIP-MP0 | \$ 256,460 | \$ 256,460 | \$ 409,174 | \$ 665,634 |
| HSIP-ST | \$ 3,830,895 | \$ 3,830,895 | \$ 425,655 | \$ 4,256,550 |
| IM | \$ 5,310,000 | \$ 5,310,000 | \$ 590,000 | \$ 5,900,000 |
| NHPP | \$ 34,802,901 | \$ 34,802,901 | \$ 3,872,442 | \$ 38,675,343 |
| NHS | \$ 35,205,541 | \$ 35,205,541 | \$ 3,911,727 | \$ 39,117,268 |
| Section 5310 | \$ - | \$ - | \$- | \$- |
| STBG-MPO | \$ 3,648,420 | \$ 3,648,420 | \$ 912,105 | \$ 4,560,525 |
| STBG-ST | \$ 8,401,350 | \$ 8,401,350 | \$ 2,076,631 | \$ 10,477,981 |
| CRP-MPO | \$ 3,300,000 | \$ 3,300,000 | \$ 825,000 | \$ 4,125,000 |
| EVC-RAA | \$ - | \$ - | \$- | \$ - |
| GRANT | \$ - | \$ - | \$ - | \$ - |
| Group III | \$ - | \$ - | \$- | \$ - |
| NEVI | \$ 15,190,289 | \$ 15,190,289 | \$ 3,797,572 | \$ 18,987,861 |
| NHS | \$ 35,205,541 | \$ 35,205,541 | \$ 3,911,727 | \$ 39,117,268 |
| PROTECT | \$ - | \$ - | \$- | \$ - |
| TA-MPO | \$ 1,293,060 | \$ 1,293,060 | \$ 323,265 | \$ 1,616,325 |
| TA-ST | \$ - | \$ - | \$- | \$- |
| Total | \$ 146,644,457 | \$ 146,644,457 | \$ 21,105,298 | \$ 167,749,755 |

FIGURE 4A: FY25 FINANCIAL PLANS FOR KENTUCKY FUNDING PROGRAMS

| Federal Funding Program | Projected Federal Revenue | Federal Funds Programmed | State/Local Funds Programmed | Total Funds Programmed |
|----------------------------|------------------------------|-----------------------------|---------------------------------|---------------------------|
| Bridge 2nd Tier | \$ 2,880,000 | \$ 2,880,000 | \$ 720,000 | \$ 3,600,000 |
| BRO | \$ 67,180,318 | \$ 67,180,318 | \$ 16,795,080 | \$ 83,975,398 |
| BRX | \$ - | \$ - | \$ - | \$ - |
| BRZ | \$ 1,117,200 | \$ 1,117,200 | \$ 279,300 | \$ 1,396,500 |
| CMAQ-ST | \$ - | \$ - | \$ - | \$ - |
| CPF | \$ 4,156,000 | \$ 4,156,000 | \$ 1,039,000 | \$ 5,195,000 |
| CRP-MPO | \$ 10,852,894 | \$ 10,852,894 | \$ 2,713,226 | \$ 13,566,120 |
| FBP | \$ 9,731,942 | \$ 9,731,942 | \$ 2,432,986 | \$ 12,164,928 |
| FED | \$ 5,280,000 | \$ 5,280,000 | \$ 1,320,000 | \$ 6,600,000 |
| GR | \$ 21,600 | \$ 21,600 | \$ 5,400 | \$ 27,000 |
| HGC | \$ - | \$- | \$ 40,747,838 | \$ 40,747,838 |
| HSIP-ST | \$ 12,069,707 | \$ 12,069,707 | \$ 1,298,856 | \$ 13,368,563 |
| NHPM | \$ 1,832,985 | \$ 1,832,985 | \$ 203,665 | \$ 2,036,650 |
| NHS | \$ 100,018,160 | \$ 100,018,160 | \$ 25,004,540 | \$ 125,022,700 |
| RAISE/BUILD | \$ 1,558,400 | \$ 1,558,400 | \$ 204,000 | \$ 1,762,400 |
| Section 5310 | \$ 2,423,215 | \$ 2,423,215 | \$ 881,654 | \$ 3,304,869 |
| Section 5307 | \$ 15,812,901 | \$ 15,812,901 | \$ 3,953,226 | \$ 19,766,127 |
| Section 5339 | \$ 9,523,997 | \$ 9,523,997 | \$ 1,871,937 | \$ 11,395,934 |
| SPP | \$ - | \$- | \$ 49,486,550 | \$ 49,486,550 |
| SS4A | \$ 12,032,644 | \$ 12,032,644 | \$ 6,050,692 | \$ 18,083,336 |
| State | \$ - | \$- | \$ 700,000 | \$ 700,000 |
| STBG-MPO | \$ 121,970,514 | \$ 121,970,514 | \$ 29,805,201 | \$ 151,775,715 |
| STBG-ST | \$ 5,122,807 | \$ 5,122,807 | \$ 1,280,702 | \$ 6,403,509 |
| STP5 | \$ - | \$- | \$- | \$ - |
| STPF | \$ 18,052,000 | \$ 18,052,000 | \$ 4,513,000 | \$ 22,565,000 |
| TA-MPO | \$ 1,790,547 | \$ 1,790,547 | \$ 447,637 | \$ 2,238,184 |
| Total | \$ 403,427,831 | \$ 403,427,831 | \$ 191,754,490 | \$ 595,182,321 |

FIGURE 4B: FY26 FINANCIAL PLANS FOR KENTUCKY FUNDING PROGRAMS

| Federal Funding Program | Projected Federal Revenue | Federal Funds Programmed | State/Local Funds Programmed | Total Funds Programmed |
|----------------------------|------------------------------|-----------------------------|---------------------------------|---------------------------|
| Bridge 2nd Tier | \$ 8,446,873 | \$ 8,446,873 | \$ 2,111,719 | \$ 10,558,592 |
| BRO | \$ 23,669,647 | \$ 23,669,647 | \$ 6,749,148 | \$ 30,418,795 |
| BRX | \$ 3,857,499 | \$ 3,857,499 | \$ 964,374 | \$ 4,821,873 |
| BRZ | \$ - | \$ - | \$ - | \$ - |
| CMAQ-ST | \$ 1,849,000 | \$ 1,849,000 | \$ 462,250 | \$ 2,311,250 |
| CPF | \$ 3,280,282 | \$ 3,280,282 | \$ 820,070 | \$ 4,100,352 |
| CRP-MPO | \$ 2,754,000 | \$ 2,754,000 | \$ 688,500 | \$ 3,442,500 |
| FBP | \$ 77,279,025 | \$ 77,279,025 | \$ 19,319,757 | \$ 96,598,782 |
| FED | \$ 3,741,860 | \$ 3,741,860 | \$ 935,465 | \$ 4,677,325 |
| GR | \$ 56,800 | \$ 56,800 | \$ 14,200 | \$ 71,000 |
| HGC | \$ - | \$ - | \$ 13,095,000 | \$ 13,095,000 |
| HSIP-ST | \$ 4,680,000 | \$ 4,680,000 | \$ 520,000 | \$ 5,200,000 |
| NHPM | \$ 38,234,552 | \$ 38,234,552 | \$ 9,558,639 | \$ 47,793,191 |
| NHS | \$ 31,056,000 | \$ 31,056,000 | \$ 7,764,000 | \$ 38,820,000 |
| RAISE/BUILD | \$ 6,223,600 | \$ 6,223,600 | \$ - | \$ 6,223,600 |
| Section 5310 | \$ 1,539,600 | \$ 1,539,600 | \$ 384,900 | \$ 1,924,500 |
| Section 5307 | \$ 16,212,441 | \$ 16,212,441 | \$ 4,053,111 | \$ 20,265,552 |
| Section 5339 | \$ 1,891,000 | \$ 1,891,000 | \$ 472,750 | \$ 2,363,750 |
| SPP | \$ - | \$ - | \$ 40,565,000 | \$ 40,565,000 |
| SS4A | \$ 8,323,659 | \$ 8,323,659 | \$ 2,080,915 | \$ 10,404,574 |
| State | \$ - | \$ - | \$ 5,960,000 | \$ 5,960,000 |
| STBG-MPO | \$ 45,803,728 | \$ 45,803,728 | \$ 11,545,333 | \$ 57,349,061 |
| STBG-ST | \$ 1,744,000 | \$ 1,744,000 | \$ 436,000 | \$ 2,180,000 |
| STP5 | \$ 760,000 | \$ 760,000 | \$ 190,000 | \$ 950,000 |
| STPF | \$ 9,360,000 | \$ 9,360,000 | \$ 2,340,000 | \$ 11,700,000 |
| TA-MPO | \$ 7,460,320 | \$ 7,460,320 | \$ 1,865,140 | \$ 9,325,460 |
| Total | \$ 298,223,886 | \$ 298,223,886 | \$ 132,896,271 | \$ 431,120,157 |

FIGURE 4C: FY27 FINANCIAL PLANS FOR KENTUCKY FUNDING PROGRAMS

| Federal Funding Program | Projected Federal Revenue | Federal Funds Programmed | State/Local Funds Programmed | Total Funds Programmed |
|----------------------------|------------------------------|-----------------------------|---------------------------------|---------------------------|
| Bridge 2nd Tier | \$ - | \$ - | \$ - | \$ - |
| BRO | \$ 31,511,200 | \$ 31,511,200 | \$ 7,877,800 | \$ 39,389,000 |
| BRX | \$ - | \$ - | \$ - | \$ - |
| BRZ | \$ - | \$ - | \$ - | \$ - |
| CMAQ-ST | \$ - | \$ - | \$ - | \$ - |
| CPF | \$ 650,000 | \$ 650,000 | \$ 162,500 | \$ 812,500 |
| CRP-MPO | \$ 872,000 | \$ 872,000 | \$ 218,000 | \$ 1,090,000 |
| FBP | \$ 23,544,000 | \$ 23,544,000 | \$ 5,886,000 | \$ 29,430,000 |
| FED | \$ 19,200,000 | \$ 19,200,000 | \$ 4,800,000 | \$ 24,000,000 |
| GR | \$ - | \$- | \$ - | \$ - |
| HGC | \$ - | \$- | \$ - | \$ - |
| HSIP-ST | \$ 5,400,000 | \$ 5,400,000 | \$ 600,000 | \$ 6,000,000 |
| NHPM | \$ 122,001,982 | \$ 122,001,982 | \$ 30,500,496 | \$ 152,502,478 |
| NHS | \$ 80,704,000 | \$ 80,704,000 | \$ 20,176,000 | \$ 100,880,000 |
| RAISE/BUILD | \$ 6,233,600 | \$ 6,233,600 | \$ 816,000 | \$ 7,049,600 |
| Section 5310 | \$ - | \$ - | \$ - | \$ - |
| Section 5307 | \$ - | \$- | \$ - | \$ - |
| Section 5339 | \$ - | \$- | \$ - | \$ - |
| SPP | \$ - | \$ - | \$ 120,023,000 | \$ 120,023,000 |
| SS4A | \$ 4,813,187 | \$ 4,813,187 | \$ 1,203,297 | \$ 6,016,484 |
| State | \$ - | \$ - | \$ 500,000 | \$ 500,000 |
| STBG-MPO | \$ 32,143,725 | \$ 32,143,725 | \$ 8,031,932 | \$ 40,175,657 |
| STBG-ST | \$ 640,000 | \$ 640,000 | \$ 160,000 | \$ 800,000 |
| STP5 | \$ 600,000 | \$ 600,000 | \$ 150,000 | \$ 750,000 |
| STPF | \$ 26,044,000 | \$ 26,044,000 | \$ 6,511,000 | \$ 32,555,000 |
| TA-MPO | \$ 5,540,000 | \$ 5,540,000 | \$ 1,260,000 | \$ 6,800,000 |
| Total | \$ 359,897,694 | \$ 359,897,694 | \$ 208,876,025 | \$ 568,773,719 |

FIGURE 4D: FY28 FINANCIAL PLANS FOR KENTUCKY FUNDING PROGRAMS

| Federal Funding Program | Projected Federal Revenue | Federal Funds Programmed | State/Local Funds Programmed | Total Funds Programmed |
|----------------------------|------------------------------|-----------------------------|---------------------------------|---------------------------|
| Bridge 2nd Tier | \$ 10,850,400 | \$ 10,850,400 | \$ 2,712,600 | \$ 13,563,000 |
| BRO | \$ 57,773,600 | \$ 57,773,600 | \$ 14,443,400 | \$ 72,217,000 |
| BRX | \$ - | \$ - | \$ - | \$ - |
| BRZ | \$ - | \$ - | \$ - | \$ - |
| CMAQ-ST | \$ - | | \$ - | \$ - |
| CPF | \$ - | \$ - | \$ - | \$ - |
| CRP-MPO | \$ 2,696,000 | \$ 2,696,000 | \$ 659,000 | \$ 3,355,000 |
| FBP | \$ 37,624,800 | \$ 37,624,800 | \$ 9,406,200 | \$ 47,031,000 |
| FED | \$ 7,460,720 | \$ 7,460,720 | \$ 1,865,180 | \$ 9,325,900 |
| GR | \$ - | \$ - | \$ - | \$ - |
| HGC | \$ - | \$ - | \$ - | \$ - |
| HSIP-ST | \$ - | \$ - | \$ - | \$ - |
| NHPM | \$ 72,307,513 | \$ 72,307,513 | \$ 18,076,879 | \$ 90,384,392 |
| NHS | \$ 26,648,000 | \$ 26,648,000 | \$ 6,662,000 | \$ 33,310,000 |
| RAISE/BUILD | \$ 1,558,400 | \$ 1,558,400 | \$ 204,000 | \$ 1,762,400 |
| Section 5310 | \$ - | \$ - | \$ - | \$ - |
| Section 5307 | \$ - | \$ - | \$ - | \$ - |
| Section 5339 | \$ - | \$ - | \$ - | \$ - |
| SPP | \$ - | \$ - | \$ 14,950,000 | \$ 14,950,000 |
| SS4A | \$ 690,388 | \$ 690,388 | \$ 172,589 | \$ 862,977 |
| State | \$ - | \$ - | \$ - | \$ - |
| STBG-MPO | \$ 5,183,689 | \$ 5,183,689 | \$ 1,283,923 | \$ 6,467,612 |
| STBG-ST | \$ 15,096,000 | \$ 15,096,000 | \$ 3,774,000 | \$ 18,870,000 |
| STP5 | \$ 8,120,000 | \$ 8,120,000 | \$ 2,030,000 | \$ 10,150,000 |
| STPF | \$ 25,028,000 | \$ 25,028,000 | \$ 6,257,000 | \$ 31,285,000 |
| TA-MPO | \$ - | \$ - | \$ - | \$ - |
| Total | \$ 271,037,510 | \$ 271,037,510 | \$ 82,496,771 | \$ 353,534,281 |

OPERATIONS AND MAINTENANCE

The maintenance of all interstates and state routes is the responsibility of the INDOT and the KYTC. Other local agencies also have the responsibility of maintaining certain city/county-owned facilities. The amounts provided are the total costs including local, state and federal funds. \$259,122,141 is anticipated to be expended over the four-year period of the TIP to maintain the roadways in Clark and Floyd counties. \$660,447,099 is anticipated to be expended over the four-year period to maintain roads in Bullitt, Jefferson, and Oldham counties. The majority of the transit revenue is derieved from Louisville's Mass Transit Trust Fund with additional funding from customer fare receipts, advertising and state contributions. TARC estimates a total revenue of \$341,361,281 for the Capital Investment . This excludes federal formula funds but includes the local funds used for the required match funding. TARC estimates the total TARC revenue of \$419,549,521 for the TIP years 2025-2028.

PUBLIC TRANSPORTATION

The IIJA also provides programmatic funding to enhance safety in public transportation and emphasizes restoring and replacing aging public transportation infrastructure.

Section 5307: Urbanized Area Formula Grants

The Section 5307 program provides grants to urbanized areas for public transportation capital, planning, as well as operating expenses in certain circumstances. Eligible activities include planning, engineering, design and evaluation of transit projects and other technical transportation-related studies; capital investments in bus and bus-related activities such as replacement, overhaul and rebuilding of buses, crime prevention and security equipment and construction of maintenance and passenger facilities; and capital investments in new and existing fixed guideway systems including rolling stock, overhaul and rebuilding of vehicles, station infrastructure, track, signals, communications, and computer hardware and software. In addition, associated transit improvements, workforce development activities, and certain expenses associated with mobility management programs are eligible under the program. All preventive maintenance and some Americans with Disabilities Act complementary paratransit service costs are considered capital costs. Operating costs in areas with fewer than 200,000 in population are also an eligible expense.

TARC receives an annual allocation of funds through this program. The federal share is 80% for capital assistance, and 80% for Americans with Disabilities Act (ADA) non-fixed-route paratransit service. TARC is generally not eligible to use these funds for operating assistance. TARC estimates a total of \$71,883,816 in Federal Section 5307 Urbanized Area Formula grant funds for the current TIP years.

Section 5309: Fixed Guideway Capital Investment Grant (New starts)

Section 5309 is a discretionary program that provides grants for new and expanded rail, bus rapid transit, and ferry systems that reflect local priorities to improve transportation options in key corridors. Eligible projects include new fixed guideways or extensions to fixed guideways (projects that operate on a separate right-of-way exclusively for public transportation, or that include a rail or a catenary system), bus rapid transit projects that operate in a separated right-of-way dedicated for public transportation use during peak periods, and projects that improve capacity on an existing fixed-guideway system. The maximum federal share is 80%.

This is a discretionary grant program whereby transit agencies are required to complete a series of steps over several years before receiving grant funds. These funds are very competitive.

Section 5310: Enhanced Mobility of Seniors and Individuals with Disabilities

The goal of the Section 5310 program is to enhance mobility for seniors and persons with disabilities by providing funds for programs to serve the special needs of transit-dependent populations beyond traditional public transportation services and Americans with Disabilities Act (ADA) complementary paratransit services.

These funds have two specific requirements: 40 - Funding

- At least 55% of program funds must be used on capital projects that are: public transportation projects planned, designed, and carried out to meet the special needs of seniors and individuals with disabilities when public transportation is insufficient, inappropriate, or unavailable.
- The remaining 45% may be used for: public transportation projects that exceed the requirements of the ADA public transportation projects that improve access to fixed-route service and decrease reliance by individuals with disabilities on complementary paratransit alternatives to public transportation that assist seniors and individuals with disabilities.

Section 5339 (a) and (b): Bus and Bus Facilities Formula and Competitive Programs

The Grants for Buses and Bus Facilities program (49 U.S.C. 5339(a)) makes federal resources available to states and designated recipients to replace, rehabilitate and purchase buses and related equipment and to construct bus-related facilities including technological changes or innovations to modify low or no emission vehicles or facilities. Eligible Recipients include designated recipients that operate fixed route bus service or that allocate funding to fixed route bus operators; and state or local governmental entities that operate fixed route bus service that are eligible to receive direct grants under the 5307 program.

The Grants for Buses and Bus Facilities Competitive Program (49 U.S.C. 5339(b)) makes federal resources available to states and direct recipients to replace, rehabilitate and purchase buses and related equipment and to construct bus-related facilities, including technological changes or innovations to modify low or no emission vehicles or facilities. Funding is provided through competitive grants. TARC estimates a total of \$6,304,424 in Federal Section 5339 Formula Bus and Bus Facility for the current TIP years. See figures 7A for the FY25 and 7B for the FY26 programmed for the Figure 12020 have not been provided to the state of the s

funds. Fiscal years 2027 and 2028 have not been programmed at the time of this writing.

Transit Program of Projects (POP)

Transit projects requesting federal funds must be included in the TIP and endorsed by the TPC. TARC receives the majority of Federal Transit Administration (FTA) formula funding through the Urbanized Area Formula Grants (Section 5307) and Bus and Bus Facilities Program (Section 5339); however, there are several small, traditionally non-profit and/or private agencies that may be awarded funding through the competitive Enhanced Mobility of Seniors and Individuals with Disabilities Program (Section 5310). FTA Section 5310 grants are available to private non-profit groups to assist them in providing transportation services to elderly and disabled persons for whom mass transit services are unavailable, insufficient, or inappropriate. TARC is also eligible to apply for Federal Highway Administration (FHWA) funds through the CMAQ, CRP, PROTECT, STBG, and TA programs.

TARC's proposed Fiscal Year 2025-2030 POP for FTA Sections 5307 are shown in **Figures 5A** (pg 41) and **5B** (pg 42). Fiscal years 2027 and 2028 have not been programmed at the time of this writing. FTA Section 5310 projects are usually added to the TIP by administrative modification because the funds are awarded competitively on an annual basis. The anticipated annual allocations for FTA Section 5310 funds can be found in **Figures 7A** and **7B** (pg. 44). Fiscal years 2027 and 2028 have not been programmed at the time of this writing. As additional funds are awarded, the TIP will be updated to add the newly awarded transit projects. Any FHWA funds that a transit agency receives are also listed in the TIP.

Lastly, TARC has provided additional financial information for incorporation in the TIP. TARC provides statements of capital and operating expenditures and revenues, contribution sources and subsidy amounts, use of the local Mass Transit Trust Fund, and a projected operating statement as depicted in **Figures 8A**, **8B**, **9A**, **9B**, and **9C** (pgs. 45-48). TARC's five-year Capital Improvement Program is shown in **Figures 10A** and **10B** (pgs. 49-50).

These statements are included in the TIP as required by the FTA and to provide the public an opportunity to review the financial plans of TARC.



Other Transit Funds

In 1976, the Kentucky General Assembly appropriated funds to allow the Kentucky Transportation Cabinet (KYTC) to begin matching public transportation capital grants. Since that time, KYTC has been able to provide up to half of the non-federal share of capital costs, within budgetary limitations. All transit systems operating in Kentucky are requested to annually review their capital equipment needs for the coming three-year period. The resulting Kentucky Public Transportation Capital Improvement Program is used as the basis for awarding state funds.

The Indiana Department of Transportation (INDOT) provides funds from the Public Mass Transpor-tation Fund to match federal transit grants. Created in 1980, the fund is derived from a dedication of 0.76 percent of the state's seven percent general sales and use taxes. The state helps provide up to two-thirds of the non-federal share required to match a federal capital or operating grant by matching up to 100 percent of the locally derived income up to the allocation amount. State funds are allocated each calendar year by a performance-based formula. Local funding for TARC is provided by a one-fifth of one percent occupation tax approved by the voters of Louisville

and Jefferson County on November 4, 1974. The occupational tax became legally effective on January 1, 1975, and can be used by TARC for operating and capital matching funds.



FIGURE 5A: SECTION 5307 - URBANIZED AREA FORMULA GRANT 2025

| KIPDA ID | Project Name | Project Description | Federal Funding | State/Local Funding | Total Funding |
|-------------|--|--|--------------------|------------------------|---------------|
| 3164 | Architectural and Engineering Services | Architectural and engineering consulting for TARC renovation projects at Union Station and 29th & Broadway facilities. | \$ 83,972 | \$ 20,993 | \$ 104,965 |
| 3166 | Capital Cost of Contracting | Contracted operation of a single fixed route service in the Bluegrass Industrial Park. | \$ 20,783 | \$ 5,196 | \$ 25,979 |
| 3167 | Management Information System Hardware | Purchase computer hardware to support operations and administration. | \$ 100,000 | \$ 25,000 | \$ 125,000 |
| 3168 | Management Information System Software | Purchase computer software to support operations and administration. Specifically, this project will support the replacement of TARC's CAD/AVL system. | \$ 100,000 | \$ 25,000 | \$ 125,000 |
| 3169 | Non-Fixed Route ADA Paratransit Service | The capital cost portion of paratransit operations and maintenance. | \$ 4,567,274 | \$ 1,141,819 | \$ 5,709,093 |
| 3170 | Preventive Maintenance Program | Maintenance of transit vehicles and support vehicles. | \$ 10,659,817 | \$ 2,664,954 | \$ 13,324,771 |
| 3171 | Replacement Bus Parts | Purchase replacement bus parts for maintenance of vehicles. | \$ 80,000 | \$ 20,000 | \$ 100,000 |
| 3172 | Security Enhancements | Purchase security equipment for TARC facilities and vehicles. | \$ 201,055 | \$ 50,264 | \$ 251,319 |

FIGURE 5B: SECTION 5307 - URBANIZED AREA FORMULA GRANT 2026

| KIPDA ID | Project Name | Project Description | Federal Funding | State/Local Funding | Total Funding |
|-------------|--|---|--------------------|------------------------|------------------|
| 3164 | Architectural and Engineering Services | Architectural and engineering consulting for TARC renovation projects at Union Station and 29th & Broadway facilities. | \$ 83,972 | \$ 20,993 | \$ 104,965 |
| 3166 | Capital Cost of Contracting | Contracted operation of a single fixed route service in the Bluegrass Industrial Park. | \$ 20,783 | \$ 5,196 | \$ 25,979 |
| 3167 | Management Information System Hardware | Purchase computer hardware to support operations and administration. | \$ 100,000 | \$ 25,000 | \$ 125,000 |
| 3168 | Management Information System Software | Purchase computer software to support operations and administration. Specifically, this project will support the replacement of TARC's CAD/AVL system. | \$ 100,000 | \$ 25,000 | \$ 125,000 |
| 3169 | Non-Fixed Route ADA Paratransit Service | The capital cost portion of paratransit operations and maintenance. | \$ 4,567,274 | \$ 1,141,819 | \$ 5,709,093 |
| 3170 | Preventive Maintenance Program | Maintenance of transit vehicles. | \$ 10,659,817 | \$ 2,664,954 | \$ 13,324,771 |
| 3171 | Replacement Bus Parts | Purchase replacement bus parts for maintenance of vehicles. | \$ 80,000 | \$ 20,000 | \$ 100,000 |
| 3172 | Security Enhancements | Purchase security equipment for TARC facilities and vehicles. | \$ 205,076 | \$ 51,269 | \$ 256,345 |
| 3173 | Purchase Shop Equipment | Purchase maintenance shop equipment to maintain transit fleet and support vehicles. | \$ 395,519 | \$ 98,880 | \$ 494,399 |

FIGURE 6: SECTION 5310 - ENHANCED MOBILITY OF SENIORS WITH DISABILITIES PROGRAM

| KIPDA ID | Project Name | Project Description | Federal Funding | State/Local Funding | Total Funding |
|-------------|---|--|--------------------|------------------------|------------------|
| 2291 | Section 5310 Program | TARC is the designated recipient of federal Section 5310 grant funds for the Louisville Urbanized Area (UZA). TARC distributes these funds to private nonprofit groups that are meeting the transportation needs of older adults and people with disabilities when normal transportation service is unavailable, insufficient, or inappropriate to meeting these needs. | \$1,505,550 | \$376,388 | \$1,881,938 |
| 3337 | Purchase Transit Vehicles (Section 5310-24 TRADITIONAL Project) | Cedar Lake Transportation of Individuals with Disabilities Project to purchase two (2) ADA- accessible full-size vans. The project will provide transportation for individuals with disabilities in Louisville and La Grange, Kentucky. | \$154,880 | \$154,880 | \$309,760 |
| 3338 | Operating Expenses (Section 5310-24 OTHER Project) | Operating Assistance for Blue River Services Fleet Expansion for Floyd County Project to provide on- demand transportation service for seniors in assisted living residences in Floyd County and for individuals with disabilities. | \$15,184 | \$15,184 | \$30,368 |
| 3339 | Operating Expenses (Section 5310-24 OTHER Project) | Operating Assistance to provide transportation to seniors participating in programming at the Elderserve Senior Center and the Elderserve Adult Day Health Center in Jefferson County, Kentucky. | \$5,200 | \$5,200 | \$10,400 |
| 3340 | Operating Expenses (Section 5310-24 OTHER Project) | Transit Authority of River City Suburban Work Trips for Paratransit Customers Outside of the ADA Service Area Project. This funding will be Operating Assistance to continue paratransit work trips for people with disabilities who either live outside the ADA service area or who work outside the ADA service area. | \$207,720 | \$207,720 | \$415,440 |
| 3341 | Purchase Transit Vehicles (Section 5310-24 OTHER Project) | WHC KY, LLC (dba Ztrip) Empowering Mobility Project to purchase one (1) ADA-wheelchair-accessible minivan. The project will provide shared-ride service as part of the existing TARC3 program. | \$69,600 | \$17,400 | \$87,000 |
| 3342 | Purchase Transit Vehicles (Section 5310-24 TRADITIONAL Project) | Blue River Services Fleet Expansion for Floyd County Project to purchase two (2) ADA-accessible full-size vans. The project will provide on-demand transportation service for seniors in assisted living residences in Floyd County and for individuals with disabilities. | \$154,880 | \$38,720 | \$193,600 |
| 3343 | Purchase Transit Vehicles (Section 5310-24 TRADITIONAL Project) | Down Syndrome of Louisville for the Improving Mobility Options for those with Down Syndrome in Greater Louisville Project to purchase two (2) ADA- accessible full-size vans. The project will provide transportation for individuals with disabilities in Jefferson County in Kentucky and in Floyd and Clark Counties in Indiana. | \$154,880 | \$38,720 | \$193,600 |
| 3344 | Purchase Transit Vehicles (Section 5310-24 TRADITIONAL Project) | Dreams with Wings Van Upgrade and Replacement 2024/25 Project to purchase one (1) ADA-wheelchair- accessible minivan. The project will provide transportation services in Jefferson County for individuals with disabilities to get to day training programs, jobs, and medical appointments. | \$72,400 | \$18,100 | \$90,500 |
| 3345 | Purchase Transit Vehicles (Section 5310-24 TRADITIONAL Project) | Harbor House of Louisville for Improving the Mobility of Seniors and Individuals with Disabilities Project to purchase one (1) ADA-accessible 12-2 cutaway bus; one (1) ADA-accessible full-size van; and preventive maintenance for the Section 5310 fleet from January 1 through December 31, 2025. The project will provide transportation for individuals with developmental and intellectual disabilities to and from Harbor House, to medical appointments, and other necessary trips. | \$175,545 | \$43,886 | \$219,431 |
| 3346 | Purchase Transit Vehicles (Section 5310-24 TRADITIONAL Project) | Lifespan Resources Transportation Project to purchase two (2) ADA-accessible full-size vans with enhanced HVAC, all-wheel-drive, fog lights, and automatic sliding door. The project will provide transportation for individuals with disabilities to and from day services and work programs. The vehicles will also provide on-demand transportation for seniors and individuals with disabilities for medical trips, including critical care trips such as dialysis, and chemotherapy, as well as trips to the grocery, senior center, library, and post office, with an emphasis on serving low-income residents. | \$171,520 | \$42,880 | \$214,400 |
| 3347 | Purchase Transit Vehicles (Section 5310-24 TRADITIONAL Project) | Southwest Center for the Reliable and Safe Transport for Individuals Using Wheelchairs Project to purchase one (1) ADA-accessible full-size van to provide door- to-door non-emergency medical transportation for adults with intellectual and/or developmental disabilities in Jefferson County, Kentucky. | \$77,440 | \$19,360 | \$96,800 |
| 3348 | Purchase Transit Vehicles (Section 5310-24 TRADITIONAL Project) | Volunteers of America for the VOA Community IN 2024 Project to purchase one (1) ADA-wheelchair- accessible minivan. The project will transport seniors and individuals with developmental and physical disabilities in Floyd and Clark Counties in Indiana to medical care appointments, recreation, and participation in the community, including enrichment activities. | \$69,600 | \$17,400 | \$87,000 |

FIGURE 7A: SECTION 5339 - GRANTS FOR BUSES & BUS FACILITIES FORMULA PROGRAM 2025

| KIPDA ID | Project Name | Project Description | Federal Funding | State/Local Funding | Total Funding |
|-------------|--|---|--------------------|------------------------|------------------|
| 3173 | Purchase Shop Equipment | Purchase maintenance shop equipment to maintain transit fleet and support vehicles. | \$395,519 | \$98,880 | \$494,399 |
| 3174 | Purchase Support Vehicles | Purchase maintenance and supervisory vehicles. | \$160,000 | \$40,000 | \$200,000 |
| 3175 | Purchase Two (2) 40' Buses | Purchase two (2) forty-foot, low- floor diesel buses. | \$1,210,000 | \$302,500 | \$1,512,500 |
| 3176 | Rehab Administrative Building/Maintenance Facilities | Rehabilitate an administrative and/or maintenance facility. | \$400,000 | \$100,000 | \$500,000 |

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FIGURE 7B: SECTION 5339 - GRANTS FOR BUSES & BUS FACILITIES FORMULA PROGRAM 2026

| KIPDA ID | Project Name | Project Description | Federal Funding | State/Local Funding | Total Funding |
|----------|---|--|--------------------|------------------------|---------------|
| 3174 | Purchase Support Vehicles | Purchase maintenance and supervisory vehicles. | \$ 160,000 | \$ 40,000 | \$ 200,000 |
| 3175 | Purchase Two (2) 40' Buses | Purchase two (2) forty-foot, low-floor diesel buses. | \$ 1,331,000 | \$ 332,750 | \$ 1,663,750 |
| 3176 | Rehab Administrative Building/Maintenance Facilities | Rehabilitate an administrative and/or maintenance facility. | \$ 400,000 | \$ 100,000 | \$ 500,000 |



FIGURE 8A: TARC PROJECTED REVENUES & EXPENSES

| | | | OPER | | | | |
|----------------|--------------------------|------------------|-----------------------|------------------------------|----------------------|---------------|---------------|
| Fiscal Year | Operating Expenses | % Change | MTTF Contributions | Ind & Other Contributions | Operating Revenue | % Change | TOTAL |
| 2000 | \$37,382,722 | ACT | \$28,994,419 | \$844438 | \$7,543,865 | ACT | \$37,382,722 |
| 2001 | \$39,698,543 | ACT | \$30,982,874 | \$1223651 | \$7,492,018 | ACT | \$39,698,543 |
| 2002 | \$38,854,782 | ACT | \$30,357,284 | \$1,282,990 | \$7,214,508 | ACT | \$38,854,782 |
| 2003 | \$39,628,270 | ACT | \$31,649,169 | \$1,152,725 | \$6,826,376 | ACT | \$39,628,270 |
| 2004 | \$38,142,774 | ACT | \$30,686,583 | \$645346 | \$6,810,845 | ACT | \$38,142,774 |
| 2005 | \$40,351,969 | ACT | \$30,613,953 | \$1494009 | \$8,244,009 | ACT | \$40,351,971 |
| 2006 | \$44,348,514 | ACT | \$34,280,413 | \$1,422,251 | \$8,645,851 | ACT | \$44,348,515 |
| 2007 | \$47,941,963 | ACT | \$37,490,955 | \$1,420,961 | \$9,030,047 | ACT | \$47,941,963 |
| 2008 | \$51,284,977 | ACT | \$39,109,870 | \$1,351,725 | \$10,823,384 | ACT | \$51,284,979 |
| 2009 | \$51,620,981 | ACT | \$38,236,525 | \$1,691,666 | \$11,692,790 | ACT | \$51,620,981 |
| 2010 | \$48,960,386 | ACT | \$34,579,447 | \$3,292,003 | \$11,088,936 | ACT | \$48,960,386 |
| 2011 | \$49,029,118 | ACT | \$36,007,938 | \$1,906,565 | \$11,114,614 | ACT | \$49,029,117 |
| 2012 | \$52,145,780 | ACT | \$38,849,946 | \$1,260,785 | \$12,035,049 | ACT | \$52,145,780 |
| 2013 | \$55,719,321 | ACT | \$41,149,120 | \$1,442,813 | \$12,840,773 | ACT | \$55,432,706 |
| 2014 | \$54,587,384 | ACT | \$39,793,989 | \$1,640,374 | \$13,153,021 | ACT | \$54,587,384 |
| 2014 | \$63,251,427 | ACT | \$48,239,862 | \$1,686,322 | \$13,325,243 | ACT | \$63,251,427 |
| 2015 | \$61,143,301 | ACT | \$46,239,802 | \$1,535,985 | | ACT | \$61,143,301 |
| | | | | | \$13,368,931 | | |
| 2017 | \$65,856,370 | ACT | \$51,077,933 | \$1,589,679 | \$13,188,758 | ACT | \$65,856,370 |
| 2018 | \$63,365,749 | ACT | \$48,788,672 | \$1,640,547 | \$12,936,530 | ACT | \$63,365,749 |
| 2019 | \$67,733,803 | ACT | \$54,345,974 | \$1,631,866 | \$11,755,963 | ACT | \$67,733,803 |
| 2020 | \$66,289,745 | ACT | \$52,986,246 | \$2,170,947 | \$11,132,552 | -5.3% | \$66,289,745 |
| 2021 | \$58,597,253 | ACT | \$49,069,249 | \$1,263,847 | \$8,264,157 | -25.8% | \$58,597,253 |
| 2022 | \$62,979,875 | ACT | \$50,865,562 | \$4,251,745 | \$7,862,568 | -4.9% | \$62,979,875 |
| 2023 | \$70,810,095 | ACT | \$59,696,312 | \$2,227,816 | \$8,885,967 | 13.0% | \$70,810,095 |
| 2024 | \$75,058,246 | ACT | \$62,616,384 | \$2,607,292 | \$9,834,570 | 10.7% | \$75,058,246 |
| 2025 | \$84,200,393 | EST | \$68,415,255 | \$1,276,642 | \$14,508,496 | 47.5% | \$84,200,393 |
| 2026 | \$83,325,171 | BUD | \$70,125,636 | \$2,067,809 | \$11,131,726 | -23.3% | \$83,325,171 |
| 2027 | \$85,776,506 | 2.94% | \$71,878,777 | \$2,013,673 | \$11,884,055 | 6.8% | \$85,776,506 |
| 2028 | \$88,059,211 | 2.66% | \$73,675,747 | \$1,812,832 | \$12,570,633 | 5.8% | \$88,059,211 |
| 2029 | \$89,433,332 | 1.56% | \$75,517,640 | \$1,994,243 | \$11,921,449 | -5.2% | \$89,433,332 |
| 2030 | \$91,682,205 | 2.51% | \$77,405,581 | \$1,969,353 | \$12,307,271 | 3.2% | \$91,682,205 |
| TOTALS | \$1,867,260 |),167 | \$1,483,725,701 | \$53,812,899 | \$329,434,955 | | \$1,866,973,5 |
| 2031 | \$93,622,8 | 362 | \$79,340,721 | \$1,954,358 | \$12,327,783 | | \$93,622,862 |
| 2032 | \$188,436, | 297 | \$81,324,239 | \$15,156,704 | \$91,955,354 | | \$188,436,297 |
| 2033 | \$213,917, | 896 | \$83,357,345 | \$18,496,678 | \$112,063,873 | | \$213,917,896 |
| 2034 | \$169,964, | 812 | \$85,441,279 | \$12,047,285 | \$72,476,248 | | \$169,964,812 |
| 2035 | \$195,770, | 780 | \$87,577,311 | \$15,462,059 | \$92,731,411 | | \$195,770,780 |
| 2036 | \$198,218, | 078 | \$89,766,743 | \$15,565,371 | \$92,885,963 | | \$198,218,078 |
| 2037 | \$193,045, | 887 | \$92,010,912 | \$14,573,612 | \$86,461,363 | | \$193,045,887 |
| 2038 | \$200,885, | 914 | \$94,311,185 | \$15,428,353 | \$91,146,377 | | \$200,885,914 |
| 2039 | \$202,701, | 304 | \$96,668,964 | \$15,416,949 | \$90,615,391 | | \$202,701,304 |
| 2040 | \$205,787, | | \$99,085,688 | \$15,366,733 | \$91,335,288 | | \$205,787,709 |
| 2041 | \$208,685, | | \$101,562,831 | \$15,635,072 | \$91,487,514 | | \$208,685,416 |
| 2042 | \$211,408, | | \$104,101,901 | \$15,705,011 | \$91,601,794 | | \$211,408,707 |
| 2043 | \$214,439, | | \$106,704,449 | \$15,802,473 | \$91,932,240 | | \$214,439,16 |
| 2043 | \$217,454, | | \$100,704,449 | \$15,949,898 | \$92,132,219 | | \$217,454,17 |
| 2045 | \$220,655, | | \$112,106,362 | \$16,056,414 | \$92,492,390 | | \$220,655,16 |
| 2045 | \$220,655, \$223,730, | | \$112,106,362 | \$16,056,414 | \$92,492,390 | | \$220,655,160 |
| | | | | | | | |
| 2047 | \$226,969, | | \$117,781,746 | \$16,301,447 | \$92,885,836 | | \$226,969,030 |
| 2048 | \$230,284, | | \$120,726,290 | \$16,420,388 | \$93,138,298 | | \$230,284,976 |
| 2049 | \$233,642, | | \$123,744,447 | \$16,543,533 | \$93,354,677 | | \$233,642,657 |
| 2050 | \$237,218, | | \$126,838,058 | \$16,668,116 | \$93,712,720 | | \$237,218,89 |
| Future | \$6,476,577,580 | (Projectio | n of total future ope | rating expenses fror | n 2025) | | |
| lotes: | | | Operating Expe | nses include MTTF c | apital match | | |
| | | TE O - stallback | -0.02% accurati | anal tay receipte ner | Louiovillo Motro | rdinonaa (10 | 174) |
| | MT | TF Contributio | ons =0.02% occupati | onal tax receipts per | Louisville Metro | Sidinance (19 | <i>(</i> /4) |

FIGURE 8B: TARC PROJECTED REVENUES & EXPENSES

| | Year Over | Changes | |
|-------------|-----------|-------------|-----------|
| Fiscal Year | MTTF | Ind & Other | Operating |
| 2010 | 90.44% | 194.60% | 94.84% |
| 2011 | 104.13% | 57.92% | 100.23% |
| 2012 | 107.89% | 66.13% | 108.28% |
| 2013 | 105.92% | 114.44% | 106.69% |
| 2014 | 96.71% | 113.69% | 102.43% |
| 2015 | 121.22% | 102.80% | 101.31% |
| 2016 | 95.85% | 91.08% | 100.33% |
| 2017 | 110.47% | 103.50% | 98.65% |
| 2018 | 95.52% | 103.20% | 98.09% |
| 2019 | 111.39% | 99.47% | 90.87% |
| 2020 | 97.50% | 133.03% | 94.70% |
| 2021 | 92.61% | 58.22% | 74.23% |
| 2022 | 103.66% | 336.41% | 95.14% |
| 2023 | 117.36% | 52.40% | 113.02% |
| 2024 | 104.89% | 117.03% | 110.68% |
| 2025 | 109.26% | 48.96% | 147.53% |
| 2026 | 102.50% | 161.97% | 76.73% |
| 2027 | 102.50% | 97.38% | 106.76% |
| 2028 | 102.50% | 90.03% | 105.78% |
| 2029 | 102.50% | 110.01% | 94.84% |
| 2030 | 102.50% | 98.75% | 103.24% |
| TOTALS | 105.05% | 119.71% | 97.70% |

FIGURE 9A: TARC PROJECTED FEDERAL FORMULA FUNDS FOR CAPITAL PROJECTS

| Progra | Programmable Capital Revenues | | | | | Total Projected Expenses | | | |
|--------------------|-------------------------------|---------------|--------------|----------------------------------|---------------|--------------------------|---|--|--|
| 5307 Fo Program | | Federal Share | Local Match | Total 5307 Funds Available | CEER^ | Capital Purchases | Total Section 5307 Program of Projects | | |
| FY 2024 | Actual | \$18,321,285 | \$4,580,321 | \$22,901,606 | \$4,065,556 | \$13,078,563 | \$17,144,119 | | |
| FY 2025 | Budget* | \$18,094,362 | \$4,523,591 | \$22,617,953 | \$4,487,974 | \$19,373,976 | \$23,861,950 | | |
| FY 2026 | Estimate | \$17,870,250 | \$4,467,563 | \$22,337,813 | \$14,441,889 | \$39,253,717 | \$53,695,606 | | |
| FY 2027 | Estimate | \$17,870,250 | \$4,467,563 | \$22,337,813 | \$17,252,936 | \$24,517,873 | \$41,770,809 | | |
| FY 2028 | Estimate | \$18,048,953 | \$4,512,238 | \$22,561,191 | \$18,944,260 | \$10,701,717 | \$29,645,976 | | |
| FY 2029 | Estimate | \$18,229,442 | \$4,557,361 | \$22,786,803 | \$19,417,866 | \$17,059,143 | \$36,477,009 | | |
| FY 2030 | Estimate | \$18,411,737 | \$4,602,934 | \$23,014,671 | \$19,903,313 | \$17,025,218 | \$36,928,531 | | |
| FY 2031 | Estimate | \$18,595,854 | \$4,648,964 | \$23,244,818 | \$20,400,896 | \$17,025,218 | \$34,738,226 | | |
| TOTAL | | \$145,442,134 | \$36,360,533 | \$181,802,667 | \$118,914,689 | \$158,035,425 | \$274,262,226 | | |

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FIGURE 9B: TARC PROJECTED FEDERAL FORMULA FUNDS FOR CAPITAL PROJECTS

| 5339 Formula Program | | Federal Share | Local Match | Total 5339 Funds Available |
|-------------------------|----------|---------------|-------------|----------------------------------|
| FY 2024 | Actual | \$1,606,831 | \$401,708 | \$2,008,539 |
| FY 2025 | Budget* | \$1,586,929 | \$396,732 | \$1,983,662 |
| FY 2026 | Estimate | \$1,567,274 | \$391,818 | \$1,959,092 |
| FY 2027 | Estimate | \$1,567,274 | \$391,818 | \$1,959,092 |
| FY 2028 | Estimate | \$1,582,947 | \$395,737 | \$1,978,683 |
| FY 2029 | Estimate | \$1,598,776 | \$399,694 | \$1,998,470 |
| FY 2030 | Estimate | \$1,614,764 | \$403,691 | \$2,018,455 |
| FY 2031 | Estimate | \$1,630,912 | \$407,728 | \$2,038,639 |
| TOTAL | | \$12,755,706 | \$3,188,927 | \$15,944,633 |

FIGURE 9C: TARC PROJECTED FEDERAL FORMULA FUNDS FOR CAPITAL PROJECTS

| | | Total Formula Funds Available | COVID Funds Available | Total Formula & COVID Funds | Variance (Surplus / Deficit) |
|---------|----------|----------------------------------|--------------------------|--------------------------------|------------------------------------|
| FY 2024 | Actual | \$24,910,145 | \$22,870,736 | \$47,780,881 | \$30,636,762 |
| FY 2025 | Budget* | \$24,601,614 | \$16,407,798 | \$41,009,412 | \$17,147,462 |
| FY 2026 | Estimate | \$24,296,905 | \$1,472,451 | \$25,769,356 | -\$27,926,250 |
| FY 2027 | Estimate | \$24,296,905 | - | \$24,296,905 | -\$17,473,904 |
| FY 2028 | Estimate | \$24,539,874 | - | \$24,539,874 | -\$5,106,102 |
| FY 2029 | Estimate | \$24,785,273 | - | \$24,785,273 | -\$11,691,736 |
| FY 2030 | Estimate | \$25,033,126 | - | \$25,033,126 | -\$11,895,405 |
| FY 2031 | Estimate | \$25,283,457 | - | \$25,283,457 | -\$9,454,769 |
| TOTAL | | \$197,747,300 | \$40,750,985 | \$238,498,285 | -\$35,763,942 |

FIGURE 10A: TARC CAPITAL IMPROVEMENT PROGRAM

| | | FY 2024 | DBE | | FY 2025 | DBE1 | | FY 2026 | DBE2 | | FY 2027 | DBE3 |
|--|-----|------------|-----------|-----|------------|-----------|-----|------------|------------|-----|------------|-----------|
| | QTY | Actual | Potential | QTY | Estimate | Potential | QTY | Budget | Potential | QTY | Estimated | Potentia |
| FTA Required 5307 Category | - | - | _ | _ | <u>-</u> | _ | _ | | <u>-</u> | _ | _ | _ |
| Security Enhancements | - | 69,254 | 69,254 | - | 582,795 | 582,795 | - | 2,720,100 | 2,720,100 | | 390,912 | 390,912 |
| | - | - | - | - | - | - | - | - | - | - | - | - |
| Buses | - | - | - | - | - | - | - | - | - | - | - | - |
| 35' & 40' Fixed Route | 11 | 6,913,269 | - | 12 | 7,666,530 | - | 0 | - | - | 0 | - | - |
| 35' & 40' Full Electric | 0 | - | - | 2 | 1,955,200 | _ | 9 | 11,040,260 | | 5 | 6,008,935 | |
| 20' Paratransit | 0 | - | - | - | - | _ | 6 | 845,744 | - | 10 | 1,174,438 | - |
| Paratransit Van | 0 | - | - | 18 | 2,334,136 | _ | 0 | - | - | 0 | - | - |
| 40' Commuter | 0 | | | | - | | 0 | - | | 0 | - | |
| Subtotal Revenue Vehicles | 11 | 6,913,269 | - | 32 | 11,955,866 | - | 15 | 11,886,004 | - | 15 | 7,183,373 | - |
| | | - | | | | _ | | | _ | | | |
| Vehicle Lending Library | - | - | - | _ | _ | _ | - | - | - | - | - | |
| Support Vehicles | 11 | 392,635 | - | - | 66,725 | 66,725 | 1 | 40,000 | - | 3 | 82,654 | 82,654 |
| Service Trucks | 0 | - | | - | 242,620 | 242,620 | 3 | 137,380 | | 2 | 79,411 | 79,411 |
| | - | - | - | - | - | - | - | - | - | - | - | - |
| Facility Construction | - | 122,575 | 61,288 | - | 190,736 | _ | - | 5,086,890 | - | - | 5,000,000 | - |
| Facility | | | | | | | | | | | | |
| Renovation/Maintenance | - | 1,166,376 | 1,166,376 | - | 160,088 | 160,088 | - | 8,120,505 | 8,120,505 | - | 6,090,379 | 6,090,379 |
| Arch/Engineering/Environmental | - | 133,613 | 133,613 | - | 387,517 | 387,517 | - | 757,437 | 757,437 | - | 730,845 | 730,845 |
| Consulting | - | | 20,444 | - | - | - | - | 587,497 | 587,497 | - | 250,000 | |
| Passenger Amenities | - | 20,444 | 20,444 | - | - | - | - | 587,497 | 587,497 | - | 250,000 | 250,000 |
| Ohan Fauliamant & Dua Danta | | - | - | - | - | - | - | - | - | | - | - |
| Shop Equipment & Bus Parts | - | 5,897 | 5,897 | | 32,719 | 32,719 | | 654,128 | 654,128 | - | 163,532 | 163,532 |
| Office Equipment / Furniture | - | 38,083 | 38,083 | - | 7,612 | 7,612 | - | 93,535 | 93,535 | - | 46,768 | 46,768 |
| Operational Infrastructure 9 | - | - | - | - | - | - | - | - | - | - | - | - |
| Operational Infrastructure & Information Technology | - | 3,726,652 | - | - | 4,161,298 | - | - | 6,150,920 | - | - | 2,000,000 | · · |
| Svc Planning & Proj Admin | - | 489,765 | 489,765 | - | 1,586,000 | 1,586,000 | - | 3,059,321 | 3,059,321 | - | 2,500,000 | 2,500,000 |
| Subtotal Other Capital | - | 6,096,040 | - | - | 6,835,315 | - | - | 24,647,613 | - | - | 16,943,589 | - |
| | - | - | - | - | - | - | - | - | - | - | - | - |
| Formula Preventive | - | 2,267,558 | - | - | - | - | | 10,000,000 | - | | 12,000,000 | - |
| Maintenance | | _, | | | | | | | | | ,, | |
| Formula Non-FR ADA Paratransit | - | 1,458,338 | - | - | 3,857,241 | - | - | 4,000,000 | - | - | 4,800,000 | - |
| Discretionary ADA Work Trips | - | 317,632 | - | - | 601,008 | - | - | 415,440 | - | - | 425,826 | - |
| Formula Contracted FR Service | - | 22,028 | - | - | 29,725 | - | - | 26,449 | - | - | 27,110 | - |
| Subtotal CEER* | - | 4,065,556 | - | - | 4,487,974 | - | - | 14,441,889 | - | - | 17,252,936 | - |
| | - | - | - | - | - | - | - | - | - | - | - | - |
| La Grange Subrecipient Share | - | - | - | - | - | - | - | - | - | - | - | - |
| CMAQ Sponsored Service | - | - | - | - | 1,786,320 | - | - | - | - | - | 800,000 | - |
| | - | - | - | - | - | - | - | - | - | - | - | - |
| GROSS CAPITAL PROGRAM | - | 17,144,119 | 1,984,720 | - | 23,861,950 | 3,066,076 | - | 53,695,606 | 15,992,523 | - | 41,770,809 | 10,334,50 |
| COST | - | | 1,964,720 | - | | 3,000,070 | - | | 13,992,323 | - | | 10,334,30 |
| Federal Share | - | 13,715,295 | - | - | 19,089,560 | - | - | 42,279,890 | - | - | 32,477,097 | - |
| Local, State & Other Shares | - | 3,428,824 | - | - | 4,772,390 | - | - | 11,415,716 | - | - | 9,293,712 | - |
| DBE 11% Goal | - | - | 158,778 | - | - | 337,268 | - | - | 1,759,178 | - | - | 1,136,795 |
| | - | | - | - | - | - | | - | | | - | - |
| COVID Emergency Operations Funding | | | | | | | | | | | | |
| CARES Act Emergency | | | | | | | | | | | | |
| Operations | - | - | - | - | - | - | - | - | - | - | - | - |
| CRSSA Act Emergency | - | - | - | - | - | - | - | - | - | - | - | - |
| Operations | - | 22 070 726 | | - | 16 407 700 | | - | 1 470 451 | | | | |
| ARP Act Emergency Operations | | 22,870,736 | - | | 16,407,798 | - | - | 1,472,451 | - | - | - | - |
| | - | - | - | - | - | - | | - | - | - | - | - |
| Neters | - | - | - | - | - | - | - | - | - | - | - | - |
| Notes: | - | - | - | - | - | - | - | - | - | - | - | |
| 1) Maximum amount of contracted service eligible for capital contribution, given grantee (TARC) ownership of vehicles, is 40%. | | | - | - | - | - | - | | - | - | | |
| *Capital Eligible Expense Reimbursements | | - | - | - | - | - | - | - | - | - | - | - |

FIGURE 10B: TARC CAPITAL IMPROVEMENT PROGRAM

| | FY 2028 | DBE | | FY 2029 | DBE1 | | FY 2030 | DBE2 | | FY 2031 | DBE3 | 8 YEAR TOTAL (Covid) |
|-----|------------|-----------|-----|------------|-----------|-----|------------|-----------|-----|------------|-----------|----------------------------|
| QTY | Estimated | Potential | QTY | Estimated | Potential | QTY | Estimate | Potential | QTY | Estimate | Potential | EST/COST |
| | 394,821 | 394,821 | - | 398,769 | 398,769 | - | 402,757 | 402,757 | - | 406,784 | 406,784 | 5,366,192 |
| 5 | 4,047,788 | - | 5 | 4,148,983 | - | 5 | 4,252,707 | - | 0 | - | - | 27,029,277 |
| 0 | - | - | 5 | 6,313,138 | - | 5 | 6,470,966 | - | 6 | 7,959,288 | - | 39,747,787 |
| 7 | 842,659 | - | 10 | 1,233,893 | - | 7 | 885,319 | - | 7 | 907,451 | - | 5,889,504 |
| 0 | - | - | 0 | - | - | 0 | - | - | 0 | - | - | 2,334,136 |
| 0 | - | - | 0 | - | - | 0 | - | - | 0 | - | - | - |
| 12 | 4,890,447 | - | 20 | 11,696,014 | - | 17 | 11,608,992 | - | 13 | 8,866,740 | - | 75,000,704 |
| | | | | | | | | | | | | - |
| | | | | | | | | | | | | - |
| 3 | 84,720 | 84,720 | 3 | 86,839 | 86,839 | 3 | 89,009 | 89,009 | 3 | 91,235 | 91,235 | 1,031,197 |
| 2 | 81,396 | 81,396 | 2 | 83,431 | 83,431 | 2 | 85,517 | 85,517 | 2 | 87,655 | 87,655 | 660,029 |
| | | | | | | | | | | | | - |
| | 250,000 | - | - | 250,000 | - | - | 250,000 | - | - | 250,000 | - | 11,400,201 |
| | 1,370,335 | 1,370,335 | - | 1,404,594 | 1,404,594 | - | 1,439,708 | 1,439,708 | - | 1,475,701 | 1,475,701 | 21,227,686 |
| | 164,440 | 164,440 | - | 168,551 | 168,551 | - | 172,765 | 172,765 | - | 177,084 | 177,084 | 2,692,253 |
| | 250,000 | 250,000 | - | 250,000 | 250,000 | - | 250,000 | 250,000 | - | 250,000 | 250,000 | 1,857,941 |
| | | | | | | | | | | | | - |
| | 167,620 | 167,620 | - | 171,811 | 171,811 | - | 176,106 | 176,106 | - | 180,509 | 180,509 | 1,552,322 |
| | 47,937 | 47,937 | - | 49,135 | 49,135 | - | 50,363 | 50,363 | - | 51,623 | 51,623 | 385,055 |
| | | | | | | | | | | | | - |
| | 1,000,000 | - | - | 1,000,000 | - | - | 1,000,000 | - | - | 1,000,000 | - | 20,038,870 |
| | 2,000,000 | 2,000,000 | - | 1,500,000 | 1,500,000 | - | 1,500,000 | 1,500,000 | - | 1,500,000 | 1,500,000 | 14,135,086 |
| | 5,416,449 | - | - | 4,964,360 | - | - | 5,013,469 | - | - | 5,063,806 | - | 74,980,641 |
| | | | | | | | | | | | | - |
| | 13,200,000 | - | - | 13,530,000 | - | - | 13,868,250 | - | - | 14,214,956 | - | 79,080,764 |
| | 5,280,000 | - | - | 5,412,000 | - | - | 5,547,300 | - | - | 5,685,983 | - | 36,040,862 |
| | 436,472 | - | - | 447,383 | - | - | 458,568 | - | - | 470,032 | - | 3,572,361 |
| | 27,788 | - | - | 28,483 | - | - | 29,195 | - | - | 29,925 | - | 220,702 |
| | 18,944,260 | | | 19,417,866 | | | 19,903,313 | | | 20,400,896 | | 118,914,689 |
| | | | | | | | | | | | | - |
| | - | | | - | | | - | | | - | | - |
| | | | | | | | | | | | | 2,586,320 |
| | 29,645,976 | 4,561,270 | - | 36,477,009 | 4,113,129 | - | 36,928,531 | 4,166,226 | - | 34,738,226 | 4,220,590 | 274,262,226 |
| | 23,042,654 | - | - | 28,194,493 | - | | 28,834,570 | - | | 27,064,619 | - | 214,698,178 |
| | 6,603,322 | - | - | 8,282,517 | - | - | 8,093,961 | - | | 7,673,606 | - | 59,564,048 |
| | - | 501,740 | - | - | 452,444 | | - | 458,285 | | - | 464,265 | - |
| | | | | | | | | ,==== | | | . , | |
| - | - | - | - | - | - | - | - | - | - | - | - | - |
| - | - | - | - | - | - | - | - | - | - | - | - | - |
| - | - | - | - | - | - | - | - | - | - | - | - | 40,750,985 |
| | | | | | | | | | | | | |

O4 PLANNING EFFORTS

In this chapter:

- Americans with Disabilities Act & Title VI
- Performance Management Plan
- Transit Asset Management Plan
- Public Transportation Agency Safety Plan
- Carbon Reduction Strategy
- Complete Streets Policy
- Strategic Highway Safety Plan
- Coordinated Humans Services
 Transportation Plan
- Congestion Management Process (CMP) Projects
- Intelligent Transportation Systems (ITS) Supported Projects

AMERICANS WITH DISABILITIES ACT & TITLE VI

In accordance with federal law, TIP projects are selected, and the document is developed and distributed for comment in such a way as to ensure compliance with all applicable requirements of the Americans with Disabilities Act (ADA) of 1990 and Title VI of the Civil Rights Act of 1964. This means the MPO ensures: transportation services, facilities, information and other resources are distributed equally throughout the Louisville/ Jefferson County KY-IN Metropolitan Planning Area (MPA); programs and practices do not adversely impact neighborhoods or groups; efforts are made to obtain minority participation/involvement in the process; and transportation projects and programs serve all members of the community regardless of income, race, age, ability, and any other socioeconomic factors. Complaint procedures for the MPO are outlined in the <u>Public Participation Plan</u>.

The Americans with Disabilities Act (ADA) of 1990 require transit systems to offer accessible fixed route service for people with disabilities. The ADA mandates that transit systems provide complementary paratransit service for those who cannot use accessible fixed route service because of their disability. In addition to TARC's fixed route transit service, which has been 100% accessible since 2000, special services for elderly and disabled persons are offered by TARC. TARC3 provides door-to-door demand responsive paratransit service and TARC goes beyond the ADA regulations by providing work trips to people with disabilities that may live outside of the regular ³/₄ mile access zone surrounding fixed route services.

In addition to transit accessibility, local jurisdictions in the Louisville/Jefferson County KY-IN Metropolitan Planning Area (MPA) have been working diligently to make roadways and sidewalks accessible. Federal transportation funds, as well as local and state funds, have been used to make accessibility improvements.

PERFORMANCE MANAGEMENT PLAN

The TPC has adopted a <u>Performance Management Plan (PMP)</u> which includes both the federally required National Performance Measures and <u>Planning Factors</u> as well as the MPO-developed performance measures. The MPO-developed measures are aligned with the TPC's goals and objectives for the *Connecting Kentuckiana 2050* Metropolitan Transportation Plan (MTP). Performance-based planning is a strategic approach that uses data to support investment decisions which help to achieve performance goals. Implementing a performance-based planning approach increases our understanding of the possible impact a specific project, or group of projects, may have on the transportation system and the people who use it.

One of the most important aspects of the PMP is tracking progress toward achieving the performance targets. The reporting process provides the necessary performance-based feedback to the TPC, as well as our federal, state, local, and community planning partners. For each performance measure, KIPDA will report on data sources, baseline data, historical data, performance targets, and target-setting methodology in the PMP. On a annual basis, KIPDA will report the necessary performance-based feedback to the TPC, as well as our federal, state, local, and community planning partners. KIPDA will report on progress toward achieving performance targets, in a Baseline Performance Period Report, a Mid Performance Period Report, and a Full Performance Period Report.

Each project's score, as well as each project's potential contribution toward achieving the performance targets can be utilized by the Project Working Groups, TTCC and TPC when it comes to project selection and the award of KIPDA's MPO-dedicated funds. This helps ensure that KIPDA is awarding funding to projects to further the region's goals and objectives, which are discussed in greater detail in the following chapter.

TRANSIT ASSET MANAGEMENT PLAN

The IIJA requires all public transportation providers to develop and implement a <u>Transit Asset Management (TAM)</u> plan to achieve and maintain capital items in a state of good repair. A TAM must include an asset inventory, condition assessments of inventoried assets, and a prioritized list of investments to improve the capital assets. The final rule, 49 USC 625, became effective October 1, 2016, and establishes four performance measures for rolling stock (i.e. buses, vans, and trains), equipment, facilities, and infrastructure. In addition to the four national performance measures, transit providers can establish their own performance measures. MPOs are responsible for coordinating with the transit providers in their planning area and establishing targets specific to their planning area.

KIPDA staff began coordinating with TARC, the regional transit authority, shortly after the federal rule became effective. Since that time, several important steps have occurred to ensure compliance with this new rule. KIPDA continues to coordinate with TARC to update the TAM plan which is a part of the MPO's Performance Management Plan.

PUBLIC TRANSPORTATION AGENCY SAFETY PLAN

The IIJA also requires certain public transportation providers that receive federal funds under FTA's Urbanized Area Formula Grants (Section 5307) to develop safety plans that include the processes and procedures to implement Safety Management Systems (SMS). On July 19, 2018, FTA published the final rule which became effective on July 19, 2019.

The final rule sets July 20, 2020, as the deadline for transit providers like TARC to adopt a compliant Public <u>Transportation Agency Safety Plan</u> (PTASP), including safety performance targets. KIPDA continues to coordinate with TARC to update the TAM plan which is a part of the MPO's Performance Management Plan.

CARBON REDUCTION STRATEGY

The IIJA requires that each state, in consultation with any MPO designated within the state, develop a carbon reduction strategy no later than two years after enactment of the Carbon Reduction Program (CRP) and update that strategy at least every four years. The strategy must support efforts to reduce transportation emissions including quantifiable carbon emission reductions. KIPDA worked with INDOT and KYTC as they developed their respective Carbon Reduction Strategy documents—both of which were completed in 2023.

COMPLETE STREETS POLICY

The TPC approved the <u>Complete Streets Policy (CSP)</u> on August 25, 2022. The CSP requires any new projects applying for MPO-dedicated funds to adhere to the policy by either providing bike, pedestrian, and/or transit improvements/facilities or applying for one of seven (7) types of exemptions.

STRATEGIC HIGHWAY SAFETY PLANS

A Strategic Highway Safety Plan (SHSP) is a major component and requirement of the Highway Safety Improvement Program (HSIP). It is a statewide-coordinated safety plan that provides a comprehensive framework for reducing highway fatalities and serious injuries on all public modes. A SHSP identifies a state's key safety needs and guides investment decisions toward strategies and countermeasures with the most potential to save lives and prevent injuries. INDOT's current SHSP was updated in 2022. INDOT's SHSP focuses on adopting a "safe systems approach", which focuses on increasing safety across five basic categories—safe road users, safe vehicles, safe speeds, safe roads, and post-crash care. Protection of "vulnerable road users" is an emphasis in the document. KYTC's SHSP also highlights the state's participation in the <u>American Association of State Transportation Officials</u> (AASHTO) "Toward Zero Deaths" (TZD) safety initiative. KYTC's current SHSP was adopted in 2025.

The over-arching theme between the two states' SHSPs is the focus on preventing severe crashes or those resulting in either a fatality or incapacitating injury. The way to address this is two-fold: educational and awareness campaigns and data analysis. The SHSPs provide information about both. By adopting a SHSP, both states also ensure that they are eligible to use HSIP funds to address safety concerns. In Indiana, these funds are sub-allocated to the Louisville/ Jefferson County KY-IN Metropolitan Planning Area (MPA) for which the TPC has the authority to award. In Kentucky, these funds are managed by KYTC. In both cases, however, KIPDA staff works with the states in an effort to make highways in the region safer for not only those in vehicles, but also for bicyclists and pedestrians.



COORDINATED HUMAN SERVICES TRANSPORTATION PLAN

Another planning requirement of IIJA, the <u>Coordinated Human Services Transportation Plan</u> identifies the transportation needs of individuals with disabilities, older adults, and people with low incomes and provides strategies to meet needs and prioritize services for funding and implementation. There is also a requirement that projects and programs selected to receive funds through the Enhanced Mobility of Seniors and Individuals with Disabilities (Section 5310) program must be derived from a locally developed Coordinated Public Transit Human Services Transportation Plan.

The MPO, in partnership with TARC and many non-profit agencies, developed a plan for the nine-county KIPDA region which includes Clark and Floyd counties in Indiana, and Bullitt, Henry, Jefferson, Oldham, Shelby, Spencer, and Trimble counties in Kentucky. This plan serves as a unified, comprehensive strategy for enhancing mobility. The current Coordinated Human Services Transportation Plan was updated in October 2024.

CONGESTION MANAGEMENT PROCESS (CMP)

The <u>Congestion Management Process (CMP)</u> provides a means for both contributing to congestion mitigation on a defined network and analyzing the effect of strategies toward enhancing transportation system efficiency.

Implementation of Transportation Systems Management and Operations (TSMO) strategies, such as technology, bicycle, pedestrian, and transit investments, often introduces an efficient means of reducing or managing congestion. KIPDA is in the process of updating the CMP in 2025.

INTELLIGENT TRANSPORTATION SYSTEMS (ITS)

Technology is increasingly utilized to manage traffic, inform travelers, respond to roadway emergencies, and gather data to drive investment decisions. The TPC adopted an <u>ITS Architecture</u> that describes how emerging technology should be coordinated, along with alist of key entities involved.



O5 GOALS & OBJECTIVES

In this chapter:

- Safety
- Equity
- Economic Development
- An Effective Roadway System
- Strengthen Public Transit
- Expand Active Transportation
- A Reliable Freight Network

Performance-Based Planning and the MTP Project Scoring Process

KIPDA's transportation planning process utilizes both the performance-based planning and programming approach. Performance-based planning is used as a strategic approach using data to support investment decisions that help to achieve performance goals. Performance-based programming refers to the application of performance management within the project selection process.

As outlined in <u>KIPDA's Performance Management Plan</u>, the MPO utilizes the framework established by the FHWA and the FTA by incorporating the National Performance Measures and Planning Factors into the KIPDA planning process. Federal legislation emphasizes performance-based transportation planning and requires states and MPOs to incorporate performance measures, objectives, and targets into their planning and programming processes.

The project development process for <u>Connecting Kentuckiana 2050</u> (also refered to as the MTP) utilized data to identify areas where investments should be prioritized. As a reminder, the TIP is a subset of the MTP and therefore much of this chapter will refer to the MTP. KIPDA designed the process to connect data, resources, and performance measures and used the information to evaluate and prioritize projects in *Connecting Kentuckiana 2050*. Every project was tested against possible impacts derived from the performance measures, which carried into the project rankings.

While the exact effect of projects on each performance measure cannot be determined, understanding the potential of a project is, for now, the best case scenario for performance based planning. To do this, KIPDA designed an evaluation process to individually score each project to assess which projects best meet the following goals and objectives. These goals and objectives are a part of the performance-based planning system used in development of both the long-range plan (the MTP) and the short-range plan (the TIP) designed for the KIPDA region.

The total scoring system is based on a range of 200 points and designed to be broken down into sub-scores to better evaluate how projects will help the KIPDA MPO region to meet each of the nine goals. The resulting total score is used to highlight the project's overall effectiveness toward meeting the overall regional vision and as a guide for the TPC to determine how to award specific federally regulated funds.

The following pages expand upon each goal discussed in *Connecting Kentuckiana 2050*. These goals were used in both the <u>FY 2023- FY 2026 TIP</u> and the FY 2025 – FY 2028 TIP to be consistent with the MTP and highlight the planned projects that scored the highest and are therefore most likely to help the region.

Evaluation by Project Type

KIPDA asks sponsoring agencies to classify projects as either roadway, bicycle/pedestrian, transit, programmatic, or maintenance when submitting projects for consideration into the MTP and TIP. Due to the range in project evaluation criteria, different types of projects are generally not compared to each other. For instance:

Roadway and bicycle/pedestrian projects have some overlapping criteria in the evaluation but also some criteria only applied to the specific project type. Therefore, they are not compared directly to each other but listed separately in the following pages.

KIPDA's scoring matrix relies in large part on a project's location, so it can be difficult to effectively evaluate programmatic projects. Thus, KIPDA does not include the handful of MTP programmatic projects in this evaluation section.

A majority of MTP/TIP transit projects are capital, vehicle, or facility maintenance projects and are difficult to compare to location-based projects. High-scoring transit projects are therefore highlighted only in the region's transit specific goal. It is important to note that some roadway projects also have transit components and may not be reflected in the specific transit goal evaluation.

Maintenance projects are not scored in KIPDA's project evaluation. This is because the TPC has established that – in keeping with both federal and regional goals - maintenance is a top MPO priority. Rather than compare one maintenance project to another, KIPDA prioritizes a "fix it first" approach that assumes maintenance is needed and desirable.

GOALS



SAFETY

INCREASE SAFETY FOR ALL USERS



EQUITY

FOSTER AN ACCESSIBLE AND EQUITABLE TRANSPORTATION SYSTEM FOR ALL





ECONOMIC DEVELOPMENT

LEVERAGE TRANSPORTATION INVESTMENTS TO SUPPORT REGIONAL AND LOCAL ECONOMIC GROWTH

AN EFFECTIVE ROADWAY SYSTEM

CREATE A MODERN, INNOVATIVE, AND EFFICIENT ROADWAY SYSTEM

STRENGTHEN PUBLIC TRANSIT

EXPAND PUBLIC TRANSIT AND NON-SINGLE OCCUPANT VEHICLE TRAVEL THROUGHOUT THE REGION



EXPAND ACTIVE TRANSPORTATION

EXPAND ACTIVE TRANSPORTATION OPTIONS WITH CONNECTED PEDESTRIAN AND BICYCLE INFRASTRUCTURE



A RELIABLE FREIGHT NETWORK

SUPPORT THE RELIABLE MOVEMENT OF FREIGHT



A RESILIENT REGION

IMPLEMENT RESILIENT INFRASTRUCTURE, PROTECT ENVIRONMENTAL RESOURCES AND MINIMIZE WEATHER EFFECTS

GOALS & OBJECTIVES SAFETY

INCREASE SAFETY FOR ALL USERS

OBJECTIVE: STABILIZE & DECREASE SERIOUS INJURY CRASHES & FATALITIES

OBJECTIVE: REDUCE BICYCLE AND PEDESTRIAN RELATED CRASHES

OBJECTIVE: INCREASE SAFETY ON FIXED ROUTE TRANSIT AND PARATRANSIT

OBJECTIVE: INCREASE TRANSPORTATION SAFETY THROUGH INTELLIGENT TRANSPORTATION SYSTEM SOLUTIONS

Highest Rankings Projects: Safety

Bike/ped projects were evaluated on two primary safety factors:

- The rate of crashes involving people walking or biking over the last 10 years at the project location
- If the project intends to incorporate one of the <u>FHWA's Proven Safety Countermeasures</u> for bike/ped projects.

Roadway projects were evaluated on three primary safety factors:

- The rate of auto crashes at the project location over the last five years
- The rate of crashes involving people walking or biking over the last 10 years at the project location
- If the project intends to incorporate one of the FHWA's Proven Safety Countermeasures for roadway projects.

The next two figures feature the top scoring safety projects. There are 14 bicycle/pedestrian projects that scored 50/50 possible points and 8 roadway projects that scored over 40 out of 45 possible points.

FIGURE 11A: HIGHEST SCORING BICYCLE/PEDESTRIAN PROJECTS: SAFETY

| | | | | | Safety |
|-------------|---|------------------------|---------------------------------------|--|-------------------------|
| KIPDA ID | Project Name | Open to Public Year | Sponsor Agency | FInal Project Score (Out of 200) | Score (Out of 50) |
| 2733 | Reimagine 9th Street | 2027 | Louisville Metro | 165 | 50 |
| 2920 | Blanton Lane Sidewalk | 2025 | Louisville Metro | 152 | 50 |
| 2585 | University of Louisville Pedestrian Improvements- ADA Curb Cuts and Ramps | 2025 | University of Louisville | 148 | 50 |
| 2896 | Crums Lane Sidewalk Phase 1 | 2027 | Louisville Metro | 148 | 50 |
| 1109 | Ohio River Levee Trail - Phase III | 2025 | Louisville Metro | 142 | 50 |
| 1634 | LaGrange Road Bicycle & Pedestrian Improvements | 2026 | Louisville Metro | 139 | 50 |
| 2625 | Olmsted Parkways Multi- Use Path System Section 4 | 2029 | Louisville Metro | 136 | 50 |
| 3370 | Reconnecting West Louisville to the Ohio Riverfront throughout the Riverside Expressway (I- 64) Corridor - Priority Segments | 2032 | Kentucky Transportation Cabinet | 133 | 50 |
| 2619 | Ruckriegel Parkway Sidewalk Improvement | 2023 | Jeffersontown | 128 | 50 |
| 2628 | Olmsted Parkways Multi- Use Path System Section 7 | 2027 | Louisville Metro | 126 | 50 |
| 2627 | Olmsted Parkways Multi- Use Path System Section 6 | 2027 | Louisville Metro | 124 | 50 |
| 0 | CS 1012F | 2026 | КҮТС | 123 | 50 |
| 2980 | Ohio River Valley NE Bike/Ped Improvements Phase II (Louisville Loop) | 2028 | Louisville Metro | 120 | 50 |
| 2626 | Olmsted Parkways Multi- Use Path System Section 5 | 2030 | Louisville Metro | 116 | 50 |

FIGURE 11B: HIGHEST SCORING ROADWAY PROJECTS: SAFETY

| KIPDA ID | Project Name | Open to Public Year | Sponsor Agency | FInal Project Score (Out of 200) | Safety Score (Out of 50) |
|-------------|--|------------------------|--------------------------------|--|--------------------------------|
| 418 | KY 53 | 2030 | КҮТС | 105 | 45 |
| 3282 | One-Way to Two-Way Conversion of 2nd Street and 3rd Street | 2027 | Louisville Metro Government | 159 | 43 |
| 2610 | US 60 | 2029 | КҮТС | 144 | 41 |
| 3399 | US 31E | 2026 | КҮТС | 117 | 41 |
| 2613 | KY 44 | 2027 | КҮТС | 115 | 41 |
| 2193 | I- 65/KY 480 Interchange | 2026 | КҮТС | 101 | 41 |
| 321 | LaGrange Underpass West of LaGrange | 2026 | Oldham Co. | 95 | 41 |
| 2964 | SR 60 Intersection Improvement, Roundabout | 2027 | INDOT | 87 | 41 |



Goals & Objectives - 65

GOALS & OBJECTIVES

FOSTER AN ACCESSIBLE AND EQUITABLE TRANSPORTATION SYSTEM

OBJECTIVE: REDUCE FOCUS ON AUTO-DEPENDENT ACCESS AND INCREASE TRANSPORTATION OPTIONS TO EMPLOYMENT, EDUCATION, AND HEALTHCARE

OBJECTIVE: MINIMIZE DISPROPORTIONATE BURDENS AND ENSURE EQUITABLE BENEFITS FROM TRANSPORTATION

OBJECTIVE: IMPLEMENT INNOVATIVE OUTREACH STRATEGIES TO REACH A BROAD COMMUNITY

KIPDA uses location-based criteria to award points to projects for equity. Both bicycle/pedestrian and roadway projects received full points if some or all of the project is in a KIPDA-identified priority area. Any transit project receives full points for equity as transit projects are especially important to carless households. As a reminder, the criteria KIPDA uses to evaluate projects are directly based on the goals and objectives outlined in the MTP, which was adopted in May of 2023. Consequently, these criteria will not be re-evaluated until the adoption of the next MTP.

The following two figures feature the highest-ranking equity projects. There are 16 bicycle/pedestrian projects and 31 roadway projects that scored all 20 equity points.

FIGURE 12A: RELEVANT BICYCLE/PEDESTRIAN PROJECTS PROJECTS: EQUITY

| KIPDA ID | Project Name | Open to Public Year | Sponsor Agency | Final Project Score (Out of 200) |
|----------|---|------------------------|---------------------------------------|--|
| 2733 | Reimagine 9th Street | 2027 | Louisville Metro | 165 |
| 2921 | Gagel Avenue Sidewalk | 2028 | Louisville Metro | 164 |
| 2585 | University of Louisville Pedestrian Improvements-ADA Curb Cuts and Ramps | 2025 | University of Louisville | 148 |
| 2896 | Crums Lane Sidewalk Phase 1 | 2027 | Louisville Metro | 148 |
| 2623 | Olmsted Parkways Multi-Use Path System Section 2 | 2029 | Louisville Metro | 145 |
| 1109 | Ohio River Levee Trail - Phase III | 2026 | Louisville Metro | 142 |
| 2624 | Olmsted Parkways Multi-Use Path System Section 3 | 2028 | Louisville Metro | 142 |
| 3181 | Dixie Highway Streetscape | 2026 | Louisville Metro | 139 |
| 2625 | Olmsted Parkways Multi-Use Path System Section 4 | 2029 | Louisville Metro | 136 |
| 3370 | Reconnecting West Louisville to the Ohio Riverfront throughout the Riverside Expressway (I-64) Corridor - Priority Segments | 2032 | Kentucky Transportation Cabinet | 133 |
| 2622 | Olmsted Parkways Multi-Use Path System Section 1 | 2026 | Louisville Metro | 130 |
| 2895 | Bernheim Lane Sidewalk and Road Reconfiguration | 2026 | Louisville Metro | 129 |
| 3310 | I-65 Underpass Lighting and Safety Project | 2028 | Louisville Metro | 122 |
| 2982 | 2nd Street / 3rd Street / Museum Drive Intersection and Brandeis Avenue Pedestrian Improvements | 2027 | Univ. of Louisville | 120 |
| 2626 | Olmsted Parkways Multi-Use Path System Section 5 | 2030 | Louisville Metro | 116 |

FIGURE 12B: RELEVANT ROADWAY PROJECTS PROJECTS: EQUITY

| | | Open to | | Final Project |
|----------|--|----------------|---------------------------------------|--------------------|
| KIPDA ID | Project Name | Public Year | Sponsor Agency | Score (Out of 200) |
| 3309 | I-65 Underpass Lighting and Safety Project | 2026 | Louisville Metro | 160 |
| 2751 | Broadway All the Way Complete Street | 2031 | Louisville Metro | 159 |
| 3282 | One-Way to Two-Way Conversion of 2nd Street and 3rd Street | 2027 | Louisville Metro Government | 159 |
| 3327 | Louisville Main Street Safety Project ("Main Remade") - East | 2026 | Kentucky Transportation Cabinet | 147 |
| 224 | I- 65 | 2029 | Louisville Metro | 146 |
| 1809 | One-Way Street Conversion to Two-Way Phase 1 | 2027 | Louisville Metro | 145 |
| 3329 | Louisville Main Street Safety Project ("Main Remade") - Central | 2028 | Kentucky Transportation Cabinet | 141 |
| 389 | I-64 | 2032 | Kentuky Transportation Cabinet | 136 |
| 1338 | River Road Extension | 2026 | Louisville Metro | 134 |
| 2780 | KY 61 | 2031 | КҮТС | 133 |
| 407 | I-265 | 2028 | КҮТС | 130 |
| 1478 | I- 71 | 2029 | КҮТС | 128 |
| 2601 | I- 65 | 2033 | КҮТС | 127 |
| 2738 | I-65 & Vetran's Parkway | 2029 | INDOT | 126 |
| 3328 | Louisville Main Street Safety Project ("Main Remade") - West - Phase 2 | 2026 | Kentucky Transportation Cabinet | 123 |
| 3161 | Statewide Wrong Way Ramp Entry Project | 2025 | INDOT | 108 |
| 3148 | I-64 Lighting | 2028 | INDOT | 106 |
| 3158 | US 31 Concrete Pavement Restoration | 2030 | INDOT | 103 |
| 2606 | KY 841/Renaissance Park | 2026 | КҮТС | 102 |
| 3320 | KY 841 & I 265 New Signing | 2026 | КҮТС | 101 |
| 2844 | I- 65 | 2026 | INDOT | 97 |
| 3243 | Camera/Communications/Detection/DMS Replacements in Southern IN ATMS area - FY 25 | 2026 | INDOT | 96 |
| 273 | KY 841 | 2032 | КҮТС | 94 |
| 2858 | I-265 WB Over State Street | 2027 | INDOT | 92 |
| 3244 | Camera/Communications/Detection/DMS Replacements in Southern IN ATMS area - FY 26 | 2027 | INDOT | 88 |
| 3245 | Seymour District CCTV Camera Lowering Arms & Pole Wiring Replacement - FY 26 | 2027 | INDOT | 87 |
| 2857 | I-265 EB Bridge Over State Street NB/SB | 2027 | INDOT | 84 |
| 2899 | I-64 Added Travel Lanes (Improve I-64) | 2028 | INDOT | 83 |
| 3398 | KY 3082 | 2026 | КҮТС | 83 |
| 3193 | I-65 & Veterans Parkway | 2030 | INDOT | 76 |
| 2859 | I-265 Bridge Over State Street EB Ramp C | 2027 | INDOT | 73 |

GOALS & OBJECTIVES

ECONOMIC DEVELOPMENT

LEVERAGE TRANSPORTATION INVESTMENTS TO SUPPORT REGIONAL AND LOCAL ECONOMIC GROWTH.

OBJECTIVE: SUPPORT ACCESS TO WORK BY MAINTAINING OR IMPROVING REASONABLE TRAVEL TIME ON THE REGION'S TRANSPORTATION INFRASTRUCTURE

OBJECTIVE: DEVELOP A SUSTAINABLE WORKFORCE THROUGH BETTER EMPLOYMENT ACCESSIBILITY AND MOBILITY OPTIONS, ESPECIALLY FOR THOSE RESIDING IN LOW-INCOME AREAS WITH HIGH UNEMPLOYMENT

OBJECTIVE: ENHANCE MULTIMODAL ACCESS TO MAJOR EMPLOYMENT CENTERS AND AREAS WITH ANTICIPATED EMPLOYMENT GROWTH

OBJECTIVE: STRENGTHEN COORDINATION BETWEEN TRANSPORTATION AND LAND USE PLANNING

Highest Rankings Projects: Economic Development

Both bicycle/pedestrian and roadway projects were evaluated on three primary economic development factors:

- Proximity to existing jobs
- Proximity to predicted job growth
- Connectivity to existing high-demand destinations

The methodology for determining these areas and destinations is explained in more detail in the MTP.

Figure 13A and **Figure 13B**, found on the next pages, feature the highest-ranking economic development projects. There are 9 bicycle/pedestrian and 12 roadway projects that score at least 39 out of a possible 45 economic development points.



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Figure 13A: Highest Scoring Bicycle/Pedestrian Projects: Economic Development

| KIPDA ID | Project Name | Open to Public Year | Sponsor Agency | Final Project Score (Out of 200) | Economic Development Score (Out of 45) |
|----------|--|------------------------|-----------------------------|--|--|
| 2733 | Reimagine 9th Street | 2027 | Louisville Metro | 165 | 45 |
| 3214 | Sidewalk Rehabilitation - Community Project Funding | 2028 | Louisville Metro | 160 | 43 |
| 1634 | LaGrange Road Bicycle & Pedestrian Improvements | 2026 | Louisville Metro | 139 | 39 |
| 3024 | South Hubbards Lane | 2028 | Louisville Metro | 124 | 39 |
| 1662 | A.B. Sawyer Shared Use Path | 2024 | Louisville Metro | 96 | 39 |
| 2920 | Blanton Lane Sidewalk | 2025 | Louisville Metro | 152 | 35 |
| 2585 | University of Louisville Pedestrian Improvements- ADA Curb Cuts and Ramps | 2025 | University of Louisville | 148 | 35 |
| 2980 | Ohio River Valley NE Bike/Ped Improvements Phase II (Louisville Loop) | 2028 | Louisville Metro | 120 | 35 |
| 2982 | 2nd Street / 3rd Street / Museum Drive Intersection and Brandeis Avenue Pedestrian Improvements | 2026 | Univ. of Louisville | 120 | 35 |

Figure 13B: Highest Scoring Roadway Projects: Economic Development

| KIPDA ID | Project Name | Open to Public Year | Sponsor Agency | Final Project Score (Out of 200) | Economic Development Score (Out of 45) |
|----------|--|------------------------|---------------------------------------|--|---|
| 2751 | Broadway All the Way Complete Street | 2031 | Louisville Metro | 159 | 45 |
| 3282 | One-Way to Two- Way Conversion of 2nd Street and 3rd Street | 2027 | Louisville Metro Government | 159 | 45 |
| 3327 | Louisville Main Street Safety Project ("Main Remade") - East | 2026 | Kentucky Transportation Cabinet | 147 | 45 |
| 224 | I- 65 | 2029 | Louisville Metro | 146 | 45 |
| 1809 | One-Way Street Conversion to Two- Way Phase 1 | 2027 | Louisville Metro | 145 | 45 |
| 3329 | Louisville Main Street Safety Project ("Main Remade") - Central | 2028 | Kentucky Transportation Cabinet | 141 | 45 |
| 3310 | I-65 Underpass Lighting and Safety Project | 2028 | Louisville Metro | 160 | 43 |
| 389 | I-64 | 2032 | Kentuky Transportation Cabinet | 136 | 43 |
| 1338 | River Road Extension | 2025 | Louisville Metro | 134 | 43 |
| 3320 | KY 841 & I 265 New Signing | 2026 | КҮТС | 101 | 43 |
| 2780 | KY 61 | 2033 | КҮТС | 133 | 39 |
| 2844 | I- 65 | 2026 | INDOT | 97 | 39 |

GOALS & OBJECTIVES EFFECTIVE ROADWAY SYSTEM

CREATE A MODERN, INNOVATIVE, AND EFFICIENT ROADWAY SYSTEM

OBJECTIVE: MAINTAIN OR IMPROVE TRAVEL TIME ON FREEWAY AND INTERSTATE ROADWAYS

OBJECTIVE: MAINTAIN OR IMPROVE TRAVEL TIME ON ARTERIAL ROADWAYS

OBJECTIVE: STABILIZE AND DECREASE VEHICLE MILES TRAVELED

OBJECTIVE: DIRECT EFFORTS TO EXPAND FACILITIES IN SUPPORT OF ELECTRIC AND AUTOMATED VEHICLES AND OTHER FUTURE TRANSPORTATION TECHNOLOGY

OBJECTIVE: EXPLORE INNOVATIVE MANAGEMENT AND OPERATION STRATEGIES

Highest Rankings Projects: Roadway System

Roadway system projects were evaluated on five different factors to gauge their contributions toward a more modern, innovative, and efficient roadway system:

- Average Annual Daily Traffic (AADT) at the intended roadway intersection or segment to measure existing total volumes of traffic
- Travel Time Index (TTI) or Level of Service (LOS) (both measures of peak time delays) at the intended roadway intersection or segment
- If the project will enhance connectivity to high demand locations
- If the project will Improve the active transportation network
- If the project will include innovative transportation infrastructure

The next figure features the highest-ranking roadway system projects. There are 23 roadway projects that score at least 25 out of a possible 45 roadway points.

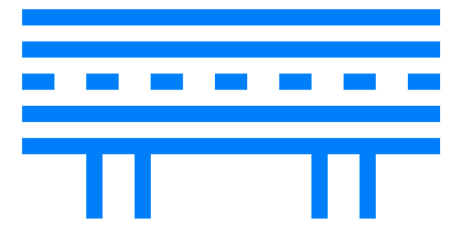


FIGURE 14: HIGHEST SCORING ROADWAY PROJECTS: ROADWAY SYSTEM

| KIPDA ID | Project Name | Open to Public Year | Sponsor Agency | Final Project Score (Out of 200) | Roadway System Score (Out of 45) |
|----------|---|------------------------|---------------------------------------|--|--|
| 1922 | I-264/ US 42 | 2028 | КҮТС | 143 | 43 |
| 3382 | KY 1747 | 2032 | Kentucky Transportation Cabinet | 144 | 38 |
| 958 | I-265 | 2025 | КҮТС | 122 | 35 |
| 3309 | I-65 Underpass Lighting and Safety Project | 2026 | Louisville Metro | 160 | 34 |
| 2610 | US 60 | 2029 | КҮТС | 144 | 33 |
| 3282 | One-Way to Two- Way Conversion of 2nd Street and 3rd Street | 2027 | Louisville Metro Government | 159 | 31 |
| 389 | I-64 | 2032 | Kentuky Transportation Cabinet | 136 | 30 |
| 1809 | One-Way Street Conversion to Two-Way Phase 1 | 2027 | Louisville Metro | 145 | 29 |
| 1478 | I- 71 | 2029 | КҮТС | 128 | 28 |
| 2611 | I- 71 | 2034 | КҮТС | 114 | 28 |
| 3327 | Louisville Main Street Safety Project ("Main Remade") - East | 2026 | Kentucky Transportation Cabinet | 147 | 27 |
| 3329 | Louisville Main Street Safety Project ("Main Remade") - Central | 2028 | Kentucky Transportation Cabinet | 141 | 27 |
| 2601 | I- 65 | 2033 | КҮТС | 127 | 27 |
| 3159 | KY-1865 | 2032 | КҮТС | 111 | 27 |
| 418 | KY 53 - I-71 to Zhale Smith Road | 2029 | КҮТС | 117 | 26 |
| 2393 | Riverside Drive | 2024 | Clarksville | 115 | 26 |
| 2613 | KY 44 | 2027 | КҮТС | 115 | 26 |
| 417 | KY 44 | 2027 | КҮТС | 95 | 26 |
| 163 | River Road | 2025 | Louisville Metro | 77 | 26 |
| 1338 | River Road Extension | 2025 | Louisville Metro | 134 | 25 |
| 2738 | I-65 & Vetran's Parkway | 2029 | INDOT | 126 | 25 |
| 179 | I-265 | 2025 | КҮТС | 90 | 25 |
| 2614 | Commerce Parkway Widening | 2029 | Oldham Co. | 85 | 25 |

GOALS & OBJECTIVES

STRENGTHEN PUBLIC TRANSIT

EXPAND PUBLIC TRANSIT AND NON-SINGLE OCCUPANT VEHICLE TRAVEL THROUGHOUT THE REGION

OBJECTIVE: IMPROVE ACCESS TO TRANSIT

OBJECTIVE: PRIORITIZE TRANSIT SERVICE TO EMPLOYMENT, SCHOOLS, AND OTHER ACTIVITY CENTERS

OBJECTIVE: INCREASE RIDESHARING BY EXPANDING VANPOOLING, CARPOOLING, AND SIMILAR STRATEGIES

Highest Rankings Projects: Transit

Transit projects were evaluated on six different factors to gauge their effectiveness at improving transit service in the KIPDA MPO region:

- If the project will enhance connectivity and access to existing high demand destinations
- If the project will increase transit reliability
- If the project can be implemented quickly
- If the project will improve transit safety
- If the project will enhance existing service or infrastructure
- If the project will add transit service or infrastructure in a high transit propensity area

As a reminder, projects that may have transit components as part of a larger project – like dedicated lanes or bus stop improvements – were not scored as transit projects if the project sponsor classified them as a roadway or bicycle/pedestrian project. Only projects identified as primarily transit projects were evaluated with the transit scoring rubric.

Figure 15 features the highest-ranking transit projects. There are 5 transit projects in the TIP that score at least 50 out of a possible 100 transit points.

FIGURE 15: HIGHEST RANKING: TRANSIT

| KIPDA ID | Project Name | Open to Public Year | Sponsor Agency | Final Project Score (Out of 200) | Transit Score (Out of 100) |
|----------|---|------------------------|-------------------|--|-------------------------------|
| New | Louisville Downtown Transit Center | 2028 | TARC | 165 | 75 |
| 2799 | TARC Non-Fixed Route ADA Paratransit Service | 2026 | TARC | 119 | 50 |
| 2813 | TARC Security Enhancements | 2026 | TARC | 123 | 50 |
| 2823 | TARC Purchase Two (2) 40' Buses | 2026 | TARC | 125 | 50 |
| 3169 | Non-Fixed Route ADA Paratransit Service | 2026 | TARC | 100 | 50 |



GOALS & OBJECTIVES EXPAND ACTIVE TRANSPORTATION

Expand active transportation options with connected pedestrian and bicycle infrastructure

OBJECTIVE: INCREASE ACCESS TO PEDESTRIAN FACILITIES AND CONTINUITY OF THE SYSTEM

OBJECTIVE: INCREASE ACCESS TO AND UTILIZATION OF BICYCLE FACILITIES

OBJECTIVE: INCREASE OR IMPROVE EXISTING BICYCLE AND PEDESTRIAN ACCESS TO TRANSIT

OBJECTIVE: SUPPORT INNOVATIVE ACTIVE TRANSPORTATION AND SHARED MICRO-MOBILITY STRATEGIES



Highest Rankings Projects: Active Transportation

Bicycle/pedestrian projects were evaluated on four factors to gauge the level of their contribution to expanding regional active transportation:

- If the project will fill a gap in the existing active transportation network or creates a network where none currently exists
- If the project will increase bicycle/pedestrian connections to transit
- The rate of crashes involving people walking or biking over a 10-year period at the project location
- If the project will enhance active transportation connectivity to existing high demand destinations

Roadway projects were evaluated on two factors to gauge the level of their contribution to expanding regional active transportation:

- The rate of crashes involving people walking or biking over a 10-year period at the project location
- If the project includes multimodal or complete streets elements in the project

The figures on the following pages feature the highest-ranking active transportation projects. There are 14 bicycle/pedestrian projects that received at least 37 out of a possible 50 and 12 roadway projects that scored at least 18 out of a possible 20 active transportation points.

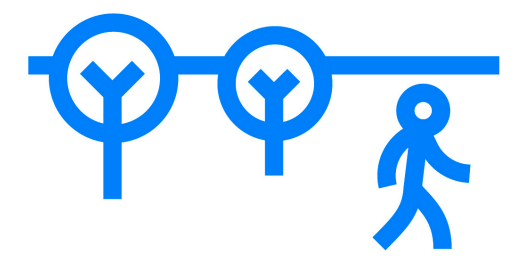


FIGURE 16A: HIGHEST SCORING BICYCLE/PEDESTRIAN PROJECTS: ACTIVE TRANSPORTATION

| KIPDA ID | Project Name | Open to Public Year | Sponsor Agency | Final Project Score (Out of 200) | Active Transportation Score (Out of 50) |
|----------|--|---------------------------|---------------------|---|--|
| 1634 | LaGrange Road Bicycle & Pedestrian Improvements | 2026 | Louisville Metro | 139 | 50 |
| 2628 | Olmsted Parkways Multi-Use Path System Section 7 | 2027 | Louisville Metro | 126 | 50 |
| 2627 | Olmsted Parkways Multi-Use Path System Section 6 | 2027 | Louisville Metro | 124 | 50 |
| 3214 | Sidewalk Rehabilitation - Community Project Funding | 2028 | Louisville Metro | 160 | 47 |
| 2920 | Blanton Lane Sidewalk | 2025 | Louisville Metro | 152 | 47 |
| 2896 | Crums Lane Sidewalk Phase 1 | 2027 | Louisville Metro | 148 | 47 |
| 2619 | Ruckriegel Parkway Sidewalk Improvement | 2026 | Jeffersontown | 128 | 47 |
| 2623 | Olmsted Parkways Multi-Use Path System Section 2 | 2027 | Louisville Metro | 145 | 45 |
| 2624 | Olmsted Parkways Multi-Use Path System Section 3 | 2028 | Louisville Metro | 142 | 41 |
| 2585 | University of Louisville Pedestrian Improvements | 2025 | Univ. of Louisville | 120 | 41 |
| 2239 | Cannons Lane | 2025 | Louisville Metro | 102 | 41 |
| 2082 | Good Samaritan Bicycle and Pedestrian Trail Connector | 2027 | Jeffersontown | 132 | 39 |
| 2921 | Gagel Avenue Sidewalk | 2028 | Louisville Metro | 164 | 38 |
| 1583 | Watterson Trail Phase II | 2026 | Jeffersontown | 133 | 37 |

FIGURE 16B: HIGHEST SCORING ROADWAY PROJECTS: ACTIVE TRANSPORTATION

| KIPDA ID | Project Name | Open to Public Year | Sponsor Agency | Final Project Score (Out of 200) | Active Transportation Score (Out of 20) |
|----------|---|------------------------|---------------------------------------|--|--|
| 3282 | One-Way to Two- Way Conversion of 2nd Street and 3rd Street | 2027 | Louisville Metro Government | 159 | 20 |
| 3327 | Louisville Main Street Safety Project ("Main Remade") - East | 2026 | Kentucky Transportation Cabinet | 147 | 20 |
| 3382 | KY 1747 | 2032 | Kentucky Transportation Cabinet | 144 | 20 |
| 2610 | US 60 | 2029 | КҮТС | 144 | 20 |
| 3329 | Louisville Main Street Safety Project ("Main Remade") - Central | 2028 | Kentucky Transportation Cabinet | 141 | 20 |
| 2214 | KY 1931 | 2027 | КҮТС | 122 | 20 |
| 418 | KY 53 - I-71 to Zhale Smith Road | 2029 | КҮТС | 117 | 20 |
| 3159 | KY-1865 | 2032 | КҮТС | 111 | 20 |
| 1809 | One-Way Street Conversion to Two-Way Phase 1 | 2027 | Louisville Metro | 145 | 18 |
| 2780 | KY 61 | 2031 | КҮТС | 133 | 18 |
| 3399 | US 31E | 2026 | күтс | 117 | 18 |
| 213 | KY 1932 | 2026 | КҮТС | 108 | 18 |

GOALS & OBJECTIVES FREIGHT

SUPPORT THE RELIABLE MOVEMENT OF FREIGHT

OBJECTIVE: REDUCE DELAY AND IMPROVE RELIABILITY FOR TRUCKS TRAVELING ON INTERSTATES, FREEWAYS, AND ARTERIALS

OBJECTIVE: IMPROVE TRUCK ACCESS TO FREIGHT DESTINATIONS

OBJECTIVE: SAFELY INTEGRATE FREIGHT MOBILITY WITH OTHER TRANSPORTATION MODES



Highest Rankings Projects: Freight

Roadway projects were evaluated on two factors to gauge their potential to improve the region's freight network:

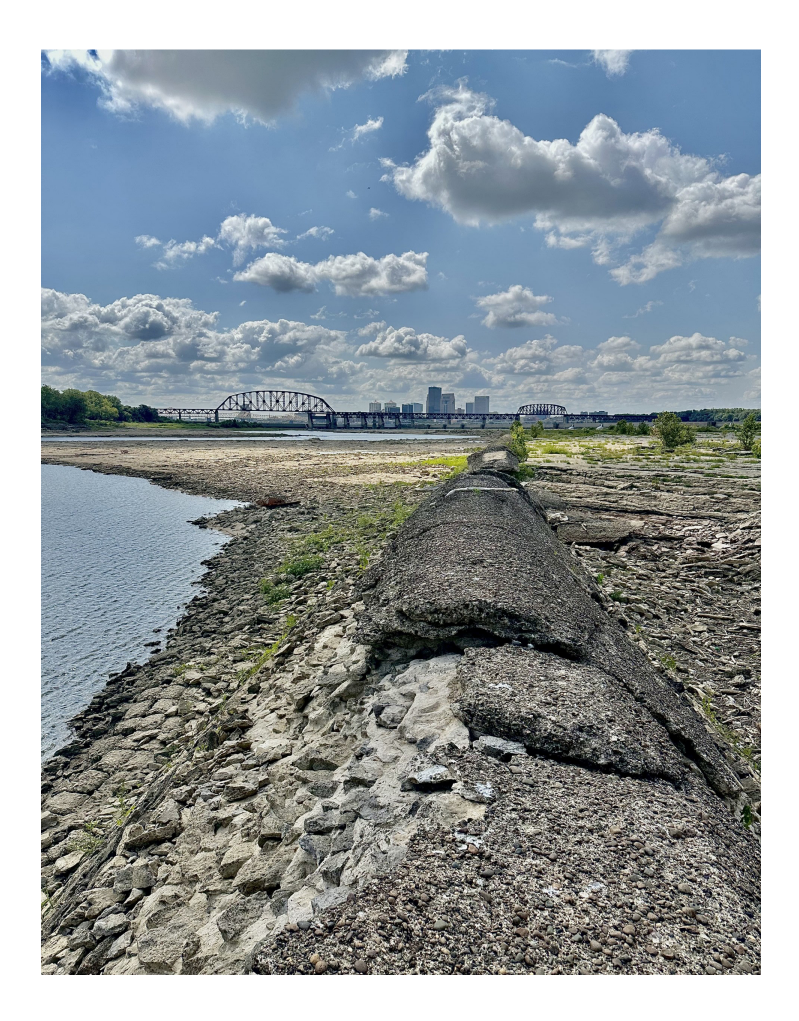
- If the project is on a Tier 1 roadway in the region's freight network (see <u>Connecting Kentuckiana 2050</u> pg. 80 for more details on the freight network roadway classification)
- Average Annual Daily Traffic (AADT) of the intended roadway intersection or segment to measure existing total volumes of traffic

On the next page, **Figure 17** features the highest-ranking freight projects. There are 15 freight projects in the TIP that score at least 9 out of a possible 10 freight points.



FIGURE 17: HIGHEST SCORING PROJECTS: FREIGHT

| KIPDA ID | Project Name | Open to Public Year | Sponsor Agency | Final Project Score (Out of 200) | Freight Score (Out of 10) |
|----------|--|------------------------|--|--|------------------------------------|
| 2607 | KY 1747 | 2032 | Kentucky Transportation Cabinet | 144 | 10 |
| 3329 | Louisville Main Street Safety Project ("Main Remade") - Central | 2028 | Kentucky Transportation Cabinet | 141 | 10 |
| 3328 | Louisville Main Street Safety Project ("Main Remade") - West - Phase 2 | 2026 | Kentucky Transportation Cabinet | 123 | 10 |
| 3313 | SR 60 and Payne Kollar Road | 2026 | Indiana Department of Transportation | 77 | 10 |
| 3145 | SR 62 Intersection Improvement | 2025 | INDOT | 72 | 10 |
| 3323 | Intersection Improvement Project, SR 62 and Charlestown Pike in Charlestown | 2030 | Indiana Department of Transportation | 70 | 10 |
| 418 | KY 53 - I-71 to Zhale Smith Road | 2029 | КҮТС | 117 | 9 |
| 2613 | KY 44 | 2027 | КҮТС | 115 | 9 |
| 2918 | KY 44 | 2029 | КҮТС | 114 | 9 |
| 2605 | KY 53 | 2029 | КҮТС | 101 | 9 |
| 2193 | I- 65/KY 480 Interchange | 2026 | КҮТС | 101 | 9 |
| 1816 | KY 480 | 2026 | КҮТС | 97 | 9 |
| 233 | KY 1819 | 2029 | Kentucky Transportation Cabinet | 91 | 9 |
| 2852 | SR 111 | 2026 | INDOT | 46 | 9 |
| 2913 | US 150 | 2029 | INDOT | 43 | 9 |



GOALS & OBJECTIVES A RESILIENT REGION

IMPLEMENT RESILIENT INFRASTRUCTURE

OBJECTIVE: IMPROVE PAVEMENT AND BRIDGE CONDITIONS AND ENHANCE EXISTING INFRASTRUCTURE OPERATIONS

OBJECTIVE: SUPPORT IMPROVED MODAL CONNECTIVITY IN PEDESTRIAN, BICYCLE, AND TRANSIT PROJECTS THAT CONTRIBUTE TO CLEANER AIR

OBJECTIVE: REDUCE THE PERCENT OF THE TRANSIT FLEET EXCEEDING THE USEFUL LIFE BENCHMARK AND MAINTAIN THE CONDITION OF TRANSIT FACILITIES

OBJECTIVE: INCREASE SYSTEM RELIABILITY ON FIXED ROUTE TRANSIT AND PARATRANSIT

OBJECTIVE: PRIORITIZE RESILIENCY STRATEGIES TO EXTEND THE LIFE SPAN AND FUNCTIONALITY OF THE TRANSPORTATION SYSTEM

OBJECTIVE: PRIORITIZE REDUNDANT INFRASTRUCTURE AND SUPPORT CONNECTION TO OTHER MODES TO INCREASE SYSTEM RESILIENCY

OBJECTIVE: REDUCE DISRUPTION TO TRAVEL BY LIMITING ENCROACHMENT INTO ENVIRONMENTAL, HISTORIC, NATURAL, AND CULTURAL RESOURCES

Highest Rankings Projects: Resilient Region

Bicycle/pedestrian projects were evaluated on four factors to gauge the level of their contribution to increasing regional resilience:

- If the project will increase bicycle/pedestrian connections to transit
- If the project will incorporate resilient design measures
- If the project will add to bicycle/pedestrian infrastructure in high active transportation propensity areas
- Environmental impact and emergency event mitigation

Roadway projects were evaluated on six factors to gauge the level of their contribution to increasing regional resilience:

- If the project will incorporate resilient design measures
- Average Annual Daily Traffic (AADT) of the intended roadway intersection or segment to measure existing total volumes of traffic
- If the project will enhance connectivity to high-demand locations
- If the project will improve the active transportation network
- If the project will utilize innovative transportation infrastructure
- Environmental impact and emergency event mitigation

Figures 18A and **Figure 18B**, on the following two pages, feature the highest-ranking projects for resiliency. There are 26 bicycle/pedestrian projects that received at least 15 out of a possible 20 and 13 roadway projects that scored all at least 25 out of a possible 35 points for enhancing resiliency in the KIPDA MPO region.



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FIGURE 18A: HIGHEST SCORING BICYCLE/PEDESTRIAN PROJECTS: RESILIENCY

| KIPDA ID | Project Name | Open to Public Year | Sponsor Agency | Final Project Score (Out of 200) | Resiliency Score (Out of 20) |
|----------|--|------------------------|---------------------------------------|---|------------------------------------|
| 3370 | Reconnecting West Louisville to the Ohio Riverfront throughout the Riverside Expressway (I-64) Corridor - Priority Segments | 2032 | Kentucky Transportation Cabinet | 133 | 20 |
| 2733 | Reimagine 9th Street | 2027 | Louisville Metro | 165 | 15 |
| 2921 | Gagel Avenue Sidewalk | 2028 | Louisville Metro | 164 | 15 |
| 3214 | Sidewalk Rehabilitation - Community Project Funding | 2028 | Louisville Metro | 160 | 15 |
| 2920 | Blanton Lane Sidewalk | 2025 | Louisville Metro | 152 | 15 |
| 2585 | University of Louisville Pedestrian Improvements-ADA Curb Cuts and Ramps | 2025 | University of Louisville | 148 | 15 |
| 2896 | Crums Lane Sidewalk Phase 1 | 2027 | Louisville Metro | 148 | 15 |
| 2623 | Olmsted Parkways Multi-Use Path System Section 2 | 2027 | Louisville Metro | 145 | 15 |
| 1109 | Ohio River Levee Trail - Phase III | 2026 | Louisville Metro | 142 | 15 |
| 2624 | Olmsted Parkways Multi-Use Path System Section 3 | 2028 | Louisville Metro | 142 | 15 |
| 1634 | LaGrange Road Bicycle & Pedestrian Improvements | 2026 | Louisville Metro | 139 | 15 |
| 3308 | Dixie Highway Streetscape | 2026 | Louisville Metro | 139 | 15 |
| 2625 | Olmsted Parkways Multi-Use Path System Section 4 | 2029 | Louisville Metro | 136 | 15 |
| 1583 | Watterson Trail Phase II | 2026 | Jeffersontown | 133 | 15 |
| 2622 | Olmsted Parkways Multi-Use Path System Section 1 | 2026 | Louisville Metro | 130 | 15 |
| 2895 | Bernheim Lane Sidewalk and Road Reconfiguration | 2026 | Louisville Metro | 129 | 15 |
| 2619 | Ruckriegel Parkway Sidewalk Improvement | 2026 | Jeffersontown | 128 | 15 |
| 2628 | Olmsted Parkways Multi-Use Path System Section 7 | 2027 | Louisville Metro | 126 | 15 |
| 2627 | Olmsted Parkways Multi-Use Path System Section 6 | 2027 | Louisville Metro | 124 | 15 |
| 3024 | South Hubbards Lane | 2028 | Louisville Metro | 124 | 15 |
| 3334 | HAWK Beacon | 2026 | City of Jeffersonville | 124 | 15 |
| 3311 | West Louisville Streetscape Improvements to Muhammad Ali Blvd. and Market Street | 2026 | Louisville Metro | 122 | 15 |
| 2541 | Jeffersonville 9th Street / Clarksville Montgomery Avenue Multimodal Connection | 2025 | Clarksville | 121 | 15 |
| 2982 | 2nd Street / 3rd Street / Museum Drive Intersection and Brandeis Avenue Pedestrian Improvements | 2027 | Univ. of Louisville | 120 | 15 |
| 2626 | Olmsted Parkways Multi-Use Path System Section 5 | 2030 | Louisville Metro | 116 | 15 |

FIGURE 18B: HIGHEST SCORING ROADWAY PROJECTS: RESILIENCY

| KIPDA ID | Project Name | Open to Public Year | Sponsor Agency | Final Project Score (Out of 200) | Resiliency Score (Out of 35) |
|-------------|---|------------------------|---------------------------------------|--|---------------------------------|
| 2751 | Broadway All the Way Complete Street | 2031 | Louisville Metro | 159 | 35 |
| 389 | I-64 | 2032 | Kentuky Transportation Cabinet | 136 | 35 |
| 3282 | One-Way to Two-Way Conversion of 2nd Street and 3rd Street | 2027 | Louisville Metro Government | 159 | 34 |
| 3327 | Louisville Main Street Safety Project ("Main Remade") - East | 2026 | Kentucky Transportation Cabinet | 147 | 30 |
| 3382 | KY 1747 | 2032 | Kentucky Transportation Cabinet | 144 | 30 |
| 3329 | Louisville Main Street Safety Project ("Main Remade") - Central | 2028 | Kentucky Transportation Cabinet | 141 | 30 |
| 2393 | Riverside Drive | 2025 | Clarksville | 115 | 29 |
| 1922 | I-264/ US 42 | 2028 | KYTC | 143 | 28 |
| 1809 | One-Way Street Conversion to Two- Way Phase 1 | 2027 | Louisville Metro | 145 | 27 |
| 3399 | US 31E | 2026 | KYTC | 117 | 27 |
| 2610 | US 60 | 2029 | KYTC | 144 | 25 |
| 1338 | River Road Extension | 2025 | Louisville Metro | 134 | 25 |
| 3233 | North Hubbards Lane | 2025 | Louisville Metro | 113 | 25 |

06 PROJECT SPECIFIC REPORTS

In this chapter: MPO Dedicated Projects Obligated Projects

MPO-DEDICATED FUNDS

As previously mentioned, the TPC, which serves as the MPO, has the authority to award funds from six programs in Indiana (CMAQ, CRP, HSIP, PROTECT, STBG, and TA) and three in Kentucky (CRP, STBG, and TA). Funds sub-allocated to the MPO from Indiana and Kentucky can only be spent on projects in each respective state. The current MPO-ded-icated programs tracking sheet can be found here.

The <u>Project Management Guidebook</u> provides a guide as to how these MPO-dedicated funds are awarded to specific projects and details how cost increases and phase shifts (i.e. project delays) are managed. For new projects seeking MPO-dedicated funds, the Project Working Group will consider the following factors when developing recommendations for TPC:

- Cost Estimate
- Project Schedule
- LPA Project or Program Advancement History
- Project or Program Cost
- Project or Program Justification
- Consideration of project or program relative to funds requested
- Non-federal match (percent of non-federal match, and availability)
- MTP Score
- Continuity / Connectivity with other TIP or MTP projects and programs
- Relationship of the proposed projects to MTP priority study areas
- Adherence to the Complete Streets Policy
- Consider how the context-sensitive design solutions meet the intent of the Complete Streets Policy, including geographic needs, population, etc.
- Potential contribution toward achieving KIPDA Performance Management Plan performance targets
- Total of funding requests relative to available funds

PROGRAMING ANALYSIS

Indiana

In Indiana, there is no ability to carryover funds from one fiscal year to the next. Also, since the allocated funding amounts are relatively low, there are no MPO-dedicated cost increase reserves. Therefore, sponsors must estimate the phase costs extremely accurately and in many cases the sponsors must contribute more local funds than the minimum federal share that is required.

Kentucky

In Kentucky, carrying funds over from one fiscal year to the next is allowable.

See **Figure 19** for Indiana and **Figure 20** for Kentucky on the next pages for a more detailed financial analysis of the MPO-Dedicated Funding Programs.

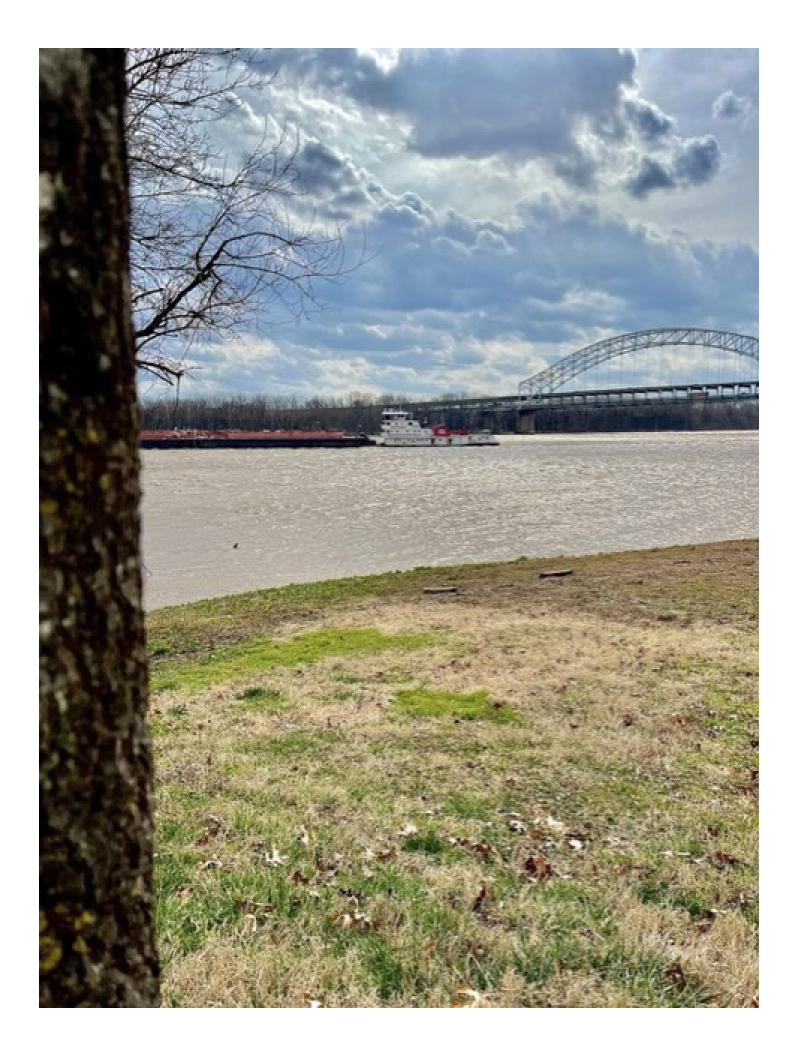
FIGURE 19: INDIANA MPO DEDICATED FUNDING PROGRAM ANALYSIS

| | | Indiana MF | PO-Dedicated Fu | nding Program | Analysis | | | |
|--|--|--|---|--|---|---|---|--|
| | | Conges | stion Mitigation a | nd Air Quality (CM | IAQ) | | | |
| | FY 2025 | FY 2026 | FY 2027 | FY 2028 | FY 2029 | FY 2030 | TOTAL | |
| Annual Allocation | \$719,815 | \$684,115 | \$684,115 | \$684,115 | \$684,115 | \$684,115 | \$4,140,390 | |
| 50% of Allocation | \$359,908 | \$342,058 | \$342,058 | \$342,058 | \$342,058 | \$342,058 | \$2,070,198 | |
| Programmed Amount | \$200,000 | \$200,000 | \$700,000 | \$700,000 | \$700,000 | \$200,000 | \$2,700,000 | |
| Carbon Reduction Program (CRP) | | | | | | | | |
| | FY 2025 | FY 2026 | FY 2027 | FY 2028 | FY 2029 | FY 2030 | TOTAL | |
| Annual Allocation | \$447,998 | \$421,024 | \$421,024 | \$421,024 | \$421,024 | \$421,024 | \$2,553,118 | |
| 50% of Allocation | \$223,999 | \$210,512 | \$210,512 | \$210,512 | \$210,512 | \$210,512 | \$1,276,559 | |
| Programmed Amount | - | - | - | - | - | \$4,080,000 | \$4,080,000 | |
| | | Highwa | ay Safety Improve | ment Program (H | SIP) | | | |
| | FY 2025 | FY 2026 | FY 2027 | FY 2028 | FY 2029 | FY 2030 | TOTAL | |
| Annual Allocation | \$412,892 | \$408,754 | \$408,754 | \$408,754 | \$408,754 | \$408,754 | \$2,456,662 | |
| 50% of Allocation | \$206,446 | \$204,377 | \$204,377 | \$204,377 | \$204,377 | \$204,377 | \$1,228,331 | |
| Programmed Amount | \$252,000 | | \$400,000 | \$256,460 | \$1,932,000 | \$1,090,940 | \$3,931,400 | |
| Promoting Resilient Operations for Transformative Efficient and Cost Saving Transportation (PROTECT) | | | | | | | | |
| | FY 2025 | FY 2026 | FY 2027 | FY 2028 | FY 2029 | FY 2030 | TOTAL | |
| Annual Allocation | \$162,961 | \$155,746 | \$155,746 | \$155,746 | \$155,746 | \$155,746 | \$941,691 | |
| 50% of Allocation | \$81,481 | \$77,873 | \$77,873 | \$77,873 | \$77,873 | \$77,873 | \$470,846 | |
| Programmed Amount | \$144,000 | - | - | - | \$520,661 | - | \$664,661 | |
| | | Surfa | ce Transportation | Block Grant (STE | BG) | | | |
| | FY 2025 | FY 2026 | FY 2027 | FY 2028 | FY 2029 | FY 2030 | TOTAL | |
| Annual Allocation | \$3,694,172 | \$3,465,611 | \$3,465,611 | \$3,465,611 | \$3,465,611 | \$3,465,611 | \$21,022,227 | |
| 50% of Allocation | \$1,847,086 | \$1,732,806 | \$1,732,806 | \$1,732,806 | \$1,732,806 | \$1,732,806 | \$10,511,116 | |
| Programmed Amount | | | | | | | | |
| Anount | \$1,542,457 | \$4,700,243 | \$4,395,000 | \$3,648,420 | \$2,335,000 | \$127,000 | \$16,748,120 | |
| Aniount | \$1,542,457 | | \$4,395,000 Transportation Al | | \$2,335,000 | \$127,000 | \$16,748,120 | |
| | \$1,542,457 FY 2025 | | | | \$2,335,000 FY 2029 | \$127,000 FY 2030 | \$16,748,120 TOTAL | |
| Annual Allocation | | | Transportation Al | ternatives (TA) | | | | |
| Annual | FY 2025 | FY 2026 | Transportation Al | ternatives (TA) FY 2028 | FY 2029 | FY 2030 | TOTAL | |
| Annual Allocation 50% of | FY 2025 \$513,587 | FY 2026 \$482,539 | Transportation Al FY 2027 \$482,539 | ternatives (TA) FY 2028 \$482,539 | FY 2029 \$482,539 | FY 2030 \$482,539 | TOTAL \$2,926,282 | |
| Annual Allocation 50% of Allocation Programmed | FY 2025 \$513,587 \$256,794 | FY 2026 \$482,539 \$241,270 - | Transportation Al FY 2027 \$482,539 \$241,270 | ternatives (TA) FY 2028 \$482,539 \$241,270 \$1,293,060 | FY 2029 \$482,539 \$241,270 - | FY 2030 \$482,539 \$241,270 | TOTAL \$2,926,282 \$1,463,144 | |
| Annual Allocation 50% of Allocation Programmed Amount | FY 2025 \$513,587 \$256,794 | FY 2026 \$482,539 \$241,270 - | FY 2027 \$482,539 \$241,270 \$402,940 | ternatives (TA) FY 2028 \$482,539 \$241,270 \$1,293,060 | FY 2029 \$482,539 \$241,270 - | FY 2030 \$482,539 \$241,270 | TOTAL \$2,926,282 \$1,463,144 | |
| Annual Allocation 50% of Allocation Programmed | FY 2025 \$513,587 \$256,794 \$14,407 | FY 2026 \$482,539 \$241,270 - Com | Sympositic constraints Sympositeon constraints Sympositeon constraint | ternatives (TA) FY 2028 \$482,539 \$241,270 \$1,293,060 ated Suballocatio | FY 2029 \$482,539 \$241,270 - | FY 2030 \$482,539 \$241,270 \$400,000 | TOTAL \$2,926,282 \$1,463,144 \$2,110,407 | |
| Annual Allocation 50% of Allocation Programmed Amount | FY 2025 \$513,587 \$256,794 \$14,407 FY 2025 | FY 2026 \$482,539 \$241,270 - Com FY 2026 | Transportation Al FY 2027 \$482,539 \$241,270 \$402,940 bined MPO-Dedic FY 2027 | ternatives (TA) FY 2028 \$482,539 \$241,270 \$1,293,060 ated Suballocation FY 2028 | FY 2029 \$482,539 \$241,270 - FY 2029 | FY 2030 \$482,539 \$241,270 \$400,000 FY 2030 | TOTAL \$2,926,282 \$1,463,144 \$2,110,407 TOTAL | |

FIGURE 20: KENTUCKY MPO DEDICATED FUNDING PROGRAM ANALYSIS

| Carbon Reduction Program (CRP) | | | | | | | | |
|--------------------------------|-----------------|---------------------|--------------|---------------|--|--|--|--|
| | FY 2025 | FY 2026 | FY 2027 | FY 2028 | | | | |
| Carryover Funds | \$8,070,193 | (\$41,760) | \$0 | \$1,923,759 | | | | |
| Annual Allocation | \$2,740,941 | \$2,795,760 | \$2,795,760 | \$2,795,760 | | | | |
| Cost Increase Reserve | \$0 | \$0 | \$0 | \$0 | | | | |
| Total Available | \$10,811,134 | \$2,754,000 | \$2,795,760 | \$4,719,519 | | | | |
| Programmed Amount | \$10,852,894 | \$2,754,000 | \$872,000 | \$2,696,000 | | | | |
| Unprogrammed Funds | (\$41,760) | \$0 | \$1,923,759 | \$2,023,519 | | | | |
| | Surface Transpo | rtation Block Grai | nt (STBG) | | | | | |
| | FY 2025 | FY 2026 | FY 2027 | FY 2028 | | | | |
| Carryover Funds | \$135,900,253 | \$28,873,807 | \$11,472,983 | (\$2,927,028) | | | | |
| Annual Allocation | \$23,112,971 | \$23,575,230 | \$23,575,230 | \$23,575,230 | | | | |
| Cost Increase Reserve | \$3,215,854 | \$4,715,046 | \$4,715,046 | \$4,715,046 | | | | |
| Total Available | \$156,306,941 | \$47,733,991 | \$30,333,167 | \$15,933,157 | | | | |
| Programmed Amount | \$127,433,134 | \$36,261,008 | \$33,260,195 | \$5,183,689 | | | | |
| Unprogrammed Funds | \$28,873,807 | \$11,472,983 | \$2,927,028 | \$10,749,468 | | | | |
| | Transporta | tion Alternatives (| (TA) | | | | | |
| | FY 2025 | FY 2026 | FY 2027 | FY 2028 | | | | |
| Carryover Funds | \$7,510,803 | \$3,810,014 | \$3,097,347 | \$0 | | | | |
| Annual Allocation | \$2,394,758 | \$2,442,653 | \$2,442,653 | \$2,442,653 | | | | |
| Cost Increase Reserve | \$0 | \$0 | \$0 | \$0 | | | | |
| Total Available | \$9,905,561 | \$6,252,667 | \$5,540,000 | \$2,442,653 | | | | |
| Programmed Amount | \$6,095,547 | \$3,115,320 | \$5,540,000 | \$0 | | | | |
| Unprogrammed Funds | \$3,810,014 | \$3,097,347 | \$0 | \$2,442,653 | | | | |
| | | | | | | | | |

Kentucky MPO-Dedicated Funding Program



Projects Implimented and Projects Significantly Delayed

The next two figures reference projects that have previously been awarded MPO-dedicated funds by the TPC. However, it is specific to those projects that were previously programmed in the FY 2023 – 2026 TIP. Since these projects are funded with MPO-dedicated funds, KIPDA closely monitors whether they are moving forward in a timely manner.

FIGURE 21: MPO DEDICATED PROJECTS IMPLEMENTED OR UNDER CONSTRUCTION

| | MPO-Dedicated Projects Implemented Or Under Construction | | | | | | | |
|----------|--|--|-------------|---------------|-------------------------------|--------------------------------------|--|--|
| State | Project Sponsor | Project Name | KIPDA ID | State ID | County | Federal Funding Category | | |
| Indiana | Floyd County | Charlestown Road Corridor Complete Streets - Multi Use Path | 2128 | 1400550 | Floyd | CMAQ-MPO (and Group III funds) | | |
| | Clarksville | Blackiston Mill Road Phase II | 2389 | 1700724 | Clark | STBG-MPO | | |
| | New Albany | East Main Street | 2392 | 1700730 | Floyd | STBG-MP0 | | |
| | Clarksville | Riverside Drive | 2393 | 1700725 | Clark | STBG-MPO (and Group III funds) | | |
| | Clarksville | Clarksville Montgomery Avenue / Jeffersonville 9th Street Multimodal Connection | 2541 | 1801597 | Clark | TA-MPO & CRRSAA | | |
| | TARC | Purchase Vehicles for Mobility on Demand Service | 3012 | | Clark, Floyd, Jefferson | STBG-MPO | | |
| | New Albany | State Street Congestion Mitigation Planning Study | 3010 | 2100002 | Floyd | STBG-MPO | | |
| | Clark County | CR 403 and Stacy Road Intersection Improvements | 2549 | 1802805 | Clark | HSIP-MP0 | | |
| Kentucky | Jeffersontown | Patti Lane Sidewalk Safety Improvement | 2385 | 5- 3219.00 | Jefferson | TA-MPO | | |
| | Louisville Metro | Newburg Road Sidewalk | 2898 | 5- 3041.00 | Jefferson | TA-MPO | | |
| | Louisville Metro | River Road Multi-Modal Improvements - 3rd Street to 7th Street | 2540 | 5- 3217.00 | Jefferson | TA-MPO | | |
| | University of Louisville | Pedestrian Improvements: Lighting | 2225 | 5- 3218.00 | Jefferson | STBG-MPO | | |
| | Oldham County | KY 329 | 1887 | 5-542.00 | Oldham | STBG-MPO | | |
| | Louisville Metro | Main Street/Story Avenue Intersection | 2388 | 5-758.00 | Jefferson | STBG-MPO | | |
| | Louisville Metro | Hikes Lane Rehabilitation | 2897 | 5-583.00 | Jefferson | STBG-MPO | | |
| | Louisville Metro | East Market Street (US-31E) Streetscape | 2064 | 5- 8703.00 | Jefferson | STBG-MPO | | |
| | Louisville | Cannons Lane | 2239 | 5- | Jefferson | STBG-MPO | | |

The next figure shows those MPO-dedicated projects that are either open to the public or currently under construction. The MPO-dedicated projects that have experienced significant delays are shown below.

FIGURE 22: MPO DEDICATED PROJECTS SIGNIFICANTLY DELAYED

| | | MPO-Dedicated Proj | jects Significa | ntly Delayed | | |
|----------|-----------------------------|---|-----------------|--------------|-----------|-----------------------------|
| State | Project Sponsor | Project Name | KIPDA ID | State ID | County | Federal Funding Category |
| Indiana | Floyd County | Replacement of Bridge 51 | 1558 | 1700788 | Floyd | STBG-MPO |
| Kentucky | Jeffersontown | Good Samaritan Bicycle and Pedestrian Trail Connector | 2082 | 5-486.00 | Jefferson | STBG-MPO |
| | Jeffersontown | Ruckreigel Parkway Sidewalk Improvement | 2619 | 5-198.00 | Jefferson | STBG-MPO |
| | Jefferstontown | Bluegrass Commerce Park Bicycle/Pedestrian Trail Project Phase II | 2084 | 5-543.00 | Jefferson | STBG-MPO |
| | Jefferstontown | Watterson Trail Phase II | 1583 | 5-518.00 | Jefferson | STBG-MPO |
| | KYTC | US 42 | 1271 | 5-441.01 | Jefferson | STBG-MPO |
| | KYTC | English Station Road | 188 | 5-353.00 | Jefferson | STBG-MPO |
| | Louisville Metro | A.B. Sawyer Shared Use Path | 1662 | 5-529.00 | Jefferson | STBG-MPO |
| | Louisville Metro | Cooper Chapel Road Phase 3 | 223 | 5-404.01 | Jefferson | STBG-MPO |
| | Louisville Metro | I-65 | 224 | 5-378.10 | Jefferson | STBG-MPO |
| | Louisville Metro | Northeast Louisville Loop MET Section 2 | 2269 | 5-3030.20 | Jefferson | STBG-MPO |
| | Louisville Metro | Northeast Louisville Loop MET Section 4 | 2271 | 5-3030.40 | Jefferson | STBG-MPO |
| | Louisville Metro | Ohio River Levee Trail Phase III | 1109 | 5-505.00 | Jefferson | STBG-MPO |
| | Louisville Metro | Olmsted Parkways Multi-Use Path System Section 1 | 2622 | 5-3709.00 | Jefferson | STBG-MPO |
| | Louisville Metro | Olmsted Parkways Multi-Use Path System Section 2 | 2623 | 5-3709.00 | Jefferson | STBG-MPO |
| | Louisville Metro | Olmsted Parkways Multi-Use Path System Section 3 | 2624 | 5-3709.00 | Jefferson | STBG-MPO |
| | Louisville Metro | Olmsted Parkways Multi-Use Path System Section 4 | 2625 | 5-506.00 | Jefferson | STBG-MPO |
| | Louisville Metro | Olmsted Parkways Multi-Use Path System Section 5 | 2626 | 5-506.00 | Jefferson | STBG-MPO |
| | Louisville Metro | Olmsted Parkways Multi-Use Path System Section 6 | 2627 | 5-506.00 | Jefferson | STBG-MPO |
| | Louisville Metro | Olmsted Parkways Multi-Use Path System Section 7 | 2628 | 5-506.00 | Jefferson | STBG-MPO |
| | Louisville Metro | River Road | 163 | 5-91.02 | Jefferson | STBG-MPO |
| | Louisville Metro | North Hubbards Lane | 3233 | 5-479.10 | Jefferson | STBG-MPO |
| | Louisville Metro | South Hubbards Lane | 3024 | 5-479.20 | Jefferson | STBG-MPO |
| | Louisville Metro | One-Way Street Conversion to Two-Way Phase 1 | 1809 | 5-470.00 | Jefferson | STBG-MPO |
| | Louisville Metro | River Road Extension | 1338 | 5-512.00 | Jefferson | STBG-MPO |
| | Louisville Metro | Pond Creek Jefferson Memorial Forest (JMF) - Louisville Loop Shared Use Path | 2086 | 5-489.00 | Jefferson | STBG-MPO & CRF MPO |
| | Louisville Metro | McNeely Lake Park Segment - Louisville Loop Shared Use Path | 2539 | 5-3034.00 | Jefferson | TA-MPO |
| | Louisville Metro | Medora Jefferson Memorial Forest (JMF) - Louisville Loop Shared Use Path | 2092 | 5-524.00 | Jefferson | TA-MPO |
| | Oldham County | LaGrange Underpass West of LaGrange | 321 | 5-434.00 | Oldham | STBG-MPO |
| | University of Louisville | Pedestrian Improvements: ADA Curb Cuts & Ramps | 2585 | 5-3220.00 | Jefferson | STBG-MPO |



ANNUAL LISTING OF OBLIGATED PROJECTS

KIPDA publishes an annual listing of projects obligated in the preceding year. This list is developed cooperatively by the states, public transportation operator, and the MPO. The Annual Listing of Obligated Projects (ALOP) is published as a separate document and made available for public review in accordance with the Participation Plan.

The most recent ALOP can be found by using the link on the <u>KIPDA TIP webpage</u>.



98 - Project Specific Reports

O7 AIR QUALITY CONFORMITY

In this chapter:

- Air Quality Status
- Transportation Conformity
- Regional Emissions Analysis
- CMAQ Eligibility

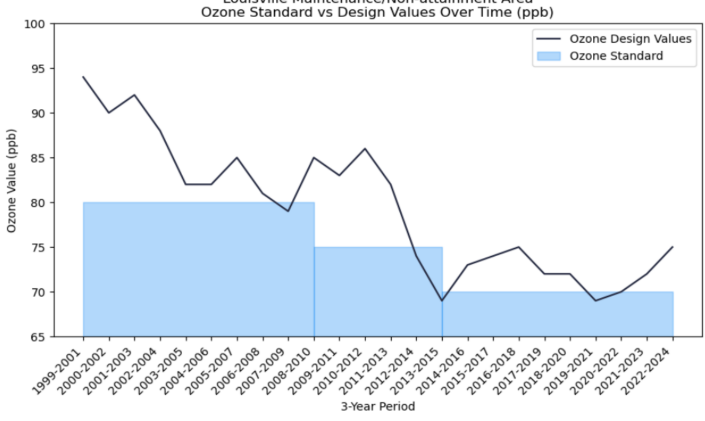
AIR QUALITY STATUS

The presence of high levels of ground-level ozone and fine particulates, specifically PM_{2,5}, have affected the region for decades, and meeting the National Ambient Air Quality Standards (NAAQS) have traditionally been an issue for the region. While air quality has steadily and significantly improved over the years, the national standards that must be met have consistently been strengthened. On-road mobile emissions are significant contributors to this problem; therefore, estimates of these pollutants and their precursors play a significant part in the regional transportation planning process. When a design value exceeds a standard, an area may be declared in nonattainment of that standard. As the graphs indicate, local design values continue to trend downward as the standards are periodically reviewed and strengthened at a similar rate.

Ozone

Figure 23 shows the design value for ground-level ozone in the KIPDA region, and the ozone standards measured in parts per billion (ppb). Presently, the KIPDA region is designated as a non-attainment area under the most recent Ozone Standard, which was established in 2015. Non-attainment areas are established when any of the air quality monitors in a region show a violation of the US EPA-established standards. The region was officially designated as non-attainment under this standard in November 2017. The EPA designated the entirety of Clark, Floyd, Jefferson, Bullitt, and Oldham counties as the ozone non-attainment area, which is consistent with past precedent. As required by the EPA, a design value is determined using data from monitors deployed regionwide. The design values shown in this graph reflect the three-year rolling average of the fourth-highest monitored reading each year. The series of readings considered for this calculation is the highest 8-hour concentration over the course of each day.

FIGURE 23: DESIGN VALUE FOR GROUND-LEVEL OZONE IN THE KIPDA-LOUISVILLE MPO



Louisville Maintenance/Non-attainment Area

PM_{2.5}

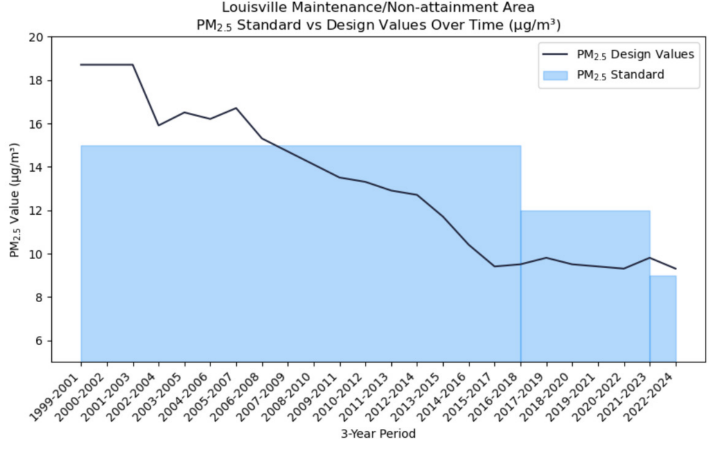
The KIPDA region has been designated as being in attainment of the previous PM_{2.5} standard, which was established in 2012. A new standard of 9 µg/m³ was adopted in 2024, recent data indicates an exceedance of the standard. A request for an exceptional event has been made to the EPA to review the impacts of the 2023 Canadian wildfires. If accepted

recent design values would likely be reduced.

Figure 24 shows the annual design value for $PM_{2.5}$ in the KIPDA region and the $PM_{2.5}$ standards measured in micrograms per cubic meter (μ g/m³).

As required by the EPA, a design value is determined using data from monitors deployed regionwide. The design values shown in this graph reflect the three-year rolling average of the annual mean monitored reading each year.

FIGURE 24: DESIGN VALUE FOR PM 2.5 IN THE KIPDA-LOUISVILLE MPO



TRANSPORTATION CONFORMITY

Transportation conformity is the established process that links transportation planning and air quality planning. For a transportation project to be eligible to receive federal funding in non-attainment areas, a project must be included in a conforming Metropolitan Transportation Plan (MTP). As a reminder, the TIP is considered a subset of the MTP so conformity is technically only applied to the MTP.

Due to the KIPDA region being designated a non-attainment area under the 2015 Ozone Standard, KIPDA must show that *Connecting Kentuckiana 2050* (the MTP) conforms to the standard by estimating and analyzing future levels of regional on-road mobile emissions.

This process is performed through a multi-step, multi-agency process. This process is established in a Memorandum of Understanding (MOU) between KIPDA and its air quality planning partners. The air quality planning partners include the air quality and transportation agencies at the local, state, and federal levels, which serve the KIPDA region.

REGIONAL EMISSIONS ANALYSIS

The first step in the regional emissions analysis involves the creation of future-year scenarios in KIPDA's Regional Travel Demand Model. These model scenarios include all projects that are expected to be open to the public by the year of the scenario, paired with land use assumptions in the form of population, household, and employment characteristics

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for the same year. The Interagency Consultation (IAC) Group, a group that includes KIPDA's air quality planning partners, reviews and approves the planning assumptions used to model the projects.

The regional emission estimates of the ozone precursors were calculated using MOVES 4, a model that statisfies current EPA requirements. Key outputs from the KIPDA Model, including VMT and speed outputs, are among the inputs to the MOVES model. The MOVES Model also incorporates additional parameters including detailed information on the fleet of vehicles registered in the region, the fuels used, local weather/climate conditions, among others. In the KIPDA region, KIPDA staff performs the emissions modeling. The output of the MOVES Model is in the form of estimates of regional emissions of the ozone precursors, Volatile Organic Compounds (VOC), and Oxides of Nitrogen (NOx).

The regional emissions estimates of the ozone precursors are then compared to budgets of the precursors that are established in the State Implementation Plan (SIP). For more information on the Indiana SIP click here, and formore information on the Kentucky SIP click here. With the Ozone non-attainment area in this region encompassing a bistate area, the budgets are bi-state budgets that are agreed upon by the state and federal air quality planning partners. Currently, regional emission estimates are compared to 2019 baseline values for analyses prior to the year 2035. For the year 2035 and later, emission estimates are compared to the year 2035 budgets. For the MTP to be a conforming MTP, regional emission estimates for scenarios prior to 2035 must be no greater than the baseline values. For scenarios for the year 2035 and later, emission estimates must be less than the budgets established in the SIP for 2035.

Since none of the budgets are exceeded, Connecting Kentuckiana 2050 can be considered a conforming MTP. Each time Connecting Kentuckiana 2050 is amended in the future, transportation conformity must be demonstrated again, and a similar process to the one described above will be undertaken.

For further information, including the detailed Conformity Report, reference <u>Connecting Kentuckiana 2050</u>.

CMAQ ELIGIBILITY

The Congestion Mitigation/Air Quality (CMAQ) Program provides federal funding for projects that contribute to improving air quality in non-attainment or maintenance areas. The KIPDA Region has been eligible to receive funding through the CMAQ Program for many years and numerous projects have been funded with CMAQ funds. The region's current non-attainment status ensures that the region will remain eligible to receive CMAQ Funding.

Each state manages the Federal CMAQ dollars differently. Indiana sub-allocates a portion of the CMAQ dollars in Indiana to the urban areas across the state, such as KIPDA, that are non-attainment or maintenance areas. KIPDA initiates calls for potential CMAQ projects in Clark and Floyd counties and then works cooperatively with the local agencies in those counties to prioritize and award the CMAQ funding in the region. In Kentucky, CMAQ projects are awarded exclusively at the state level by KYTC. KYTC requests that potential CMAQ projects be submitted to MPOs. Those projects are then prioritized at the regional level but are awarded at the state level.

While the prioritization and award of CMAQ projects and dollars is primarily a function related to the administration of the Transportation Improvement Program (TIP), air quality improving projects were prioritized in the development of Connecting Kentuckiana 2050. Applicant projects that were thought to be CMAQ-eligible and among the project types established in the Clean Air Act that reduce on-road mobile emissions received points within the Connecting Kentuckiana 2050 project scoring and ranking structure. These projects include those projects that have the potential to improve air quality through investments in improved public transit, traffic flow improvements that do not significantly increase capacity for single-occupancy vehicles, and bicycle and pedestrian improvements, among others.



Project Listings - 103

O8 PROJECT LISTINGS

In this chapter:

TIP Development Process

Project Evaluation Process

TIP Project Listings and Maps

TIP DEVELOPMENT PROCESS

Project development for the new FY 2025 – FY 2028 TIP built on the foundation that was established with the creation of <u>Connecting Kentuckiana 2050</u> and the <u>FY 2023 – FY 2026 TIP</u> (both adopted in May 2023). The FY 2025 – FY 2028 TIP replaces the FY 2023 – FY 2026 TIP and like the previous TIP, it is considered a subset to the MTP. All projects listed in the previous TIP with phases in any of the new FY 2025-FY 2028 TIP years were automatically carried over to the new TIP. KIPDA held a Call for Projects that led to updates to projects awarded MPO-dedicated funds. Depending on need, those updates were either included to the previous TIP via administrative modification and thus carried over, or they were added at the adoption of the new TIP. In addition, staff informed project sponsors of the TIP update so that any other projects required to be included in the TIP (such as projects with federal funds outside of the MPO-dedicated program or regionally significant state funded projects) would be included and if needed. KIPDA staff frequently communicated the anticipated schedule and necessary deadlines for project updates with project sponsors at the committee meetings and through email.

For new projects and existing projects with scope changes, project sponsors were required to complete a Full KIPDA <u>Project Application</u> which is based on Survey 123 in ArcGIS. This ensured that project details like the project limits, the number of and changes to the number of travel lanes, and any MTP scoring criteria could be reviewed and documented. Other existing project changes were requested through KIPDA's Expedited Project Application. KIPDA's application process will continue after the adoption of the TIP for any project updates that the sponsors wish to request.

KIPDA staff determines which projects should be in the MTP, the TIP or both. KIPDA requires project sponsors to submit a total estimated project cost for all projects in either document and only projects with secured funding in fiscal year 2025, 2026, 2027, or 2028 are included in the FY 2025 – FY 2028 TIP. TIP projects are also listed in the MTP either directly, or in some cases listed indirectly as either a group project with an assigned group category ID or as a child project with an assigned parent project ID. (See the TIP Processes section for more on group projects and project families).

On occasion, sponsors submit funding details for phases outside of the TIP years for KIPDA's records. When applicable, this information is listed in the TIP "illustratively" (typically this occurs when administrative modifications or amendments are made). KIPDA strives to maintain consistency of project details with all sponsors, however, documenting funding details outside of the current TIP timeframe can be particularly useful when either the KYTC or the INDOT STIP is on a different cycle than the TIP.

PROJECT EVALUATION PROCESS

To be consistent with the MTP, KIPDA applied the same project evaluation process with the goals, objectives and performance measures that was used in development of *Connecting Kentuckiana 2050* for the FY 2025 – FY 2028 TIP. The MTP was not due for an update at the time of this TIP adoption. There will be an opportunity to review and potentially revise the project evaluation process in the development of the following MTP and future TIPs. For this TIP, all federally required and MPO required performance measures are included. The performance measures, along with other criteria, were used in evaluating projects for performance impacts.

The project evaluation process intends to help prioritize transportation projects for inclusion in the FY 2025 – FY 2028 TIP. The project evaluation process provides a systematic approach to scoring TIP projects. The process relies on the best available data and points of emphasis in the federal transportation bill and the MTP's goals, objectives, and performance measures. ArcGIS modeling software was utilized to evaluate projects for most of the criteria which expedited the process and provided enhanced consistency. As was the case in the last project evaluation process, some criteria required KIPDA staff to manually evaluate projects.

Apart from programs and maintenance projects, all projects were evaluated against the Common Criteria and also the Bicycle/Pedestrian, Roadway and/or Transit criteria depending on the primary project type. Projects may earn up to 100 points through the Common Criteria and another 100 points through the project's particular modal criteria (Bicycle/Pedestrian, Roadway and/or Transit) for a total of 200 points possible.

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Below, each of the four criteria groups are explained in more detail including references for the point values.

Common Criteria for all Transportation Projects (Up to 100 points)

Economic Development: Awarded points for projects serving existing, expanding, or new employment centers. Projects are awarded points based on the existing employment within 1/2 mile of project.

<u>Future Economic Development:</u> Awarded points based on forecasted employment growth at the TAZ level. Awarded points-based location in an area of high/medium/low growth.

<u>Environmental Impact:</u> Awarded points for projects that do not intersect with significant environmental resources, as derived from KIPDA's Red Flag Inventory.

<u>Local Priority:</u> Reflects the relative importance of each project as indicated by the future sponsor. It is important that KIPDA has a sense of the local situation and preference for solutions to transportation problems. Project sponsors are asked to review and prioritize their projects. The prioritized project listings received from public agencies (city, county, state, etc.) are used to assign high, medium, or low priority.

<u>Planning Study</u>: Awarded up to 10 points for projects identified in a formal, publicly vetted corridor study, economic development plan, or comprehensive planning process completed in the last ten years. This is meant to recognize the significant overall detailed planning invested in key transportation corridors. Projects with little or no status related to a corridor study or a comprehensive plan will be scored 0 points.

Criteria for Bike and Pedestrian Projects (Up to 100 Points if This is the Primary Project Type)

Mobility and Access Portion (Up to 35 Points)

<u>Access to Destinations:</u> Transportation infrastructure should provide access to a variety of destinations and job opportunities for all types of trips and lifestyles. Project awarded points based on location in employment, commercial, and medical high-density land use clusters, and schools.

<u>Network Connectivity:</u> Fills a gap or creates a network where none currently exists. Building out local and regional networks for bicycle and pedestrian facilities is crucial in promoting these modes of travel. Projects that connect to existing networks or establish the beginnings of a new network are awarded points based on the facility type.

<u>Transit Connection</u>: Fills a gap or creates a network where none currently exists. Building out local and regional networks for bicycle and pedestrian facilities is crucial in promoting these modes of travel. Projects that connect to existing networks or establish the beginnings of a new network are awarded points based on the facility type.

Resiliency Portion (Up to 15 Points)

<u>Land Use:</u> Implementing bicycle and pedestrian infrastructure where land use and demographics are more likely to generate these modal trips is a key factor in planning for project success. Points awarded to projects in areas of higher demand propensity.

<u>Resiliency:</u> Our region is at risk of flooding from heavy rainfall and rising rivers, in addition to other severe weather events. Pedestrian and bicycle projects present opportunities to add green infrastructure that can help mitigate or adapt to flood risk. Projects will be evaluated on whether they contain green infrastructure elements.

Safety Portion (Up to 50 Points)

<u>Improvement to Safety</u>: Points are awarded based on the potential of proposed safety countermeasures to address the issues in the project area.

Safety: The average annual number of crashes in project area over a ten-year period involving bicyclists or pedestrians is used as the metric for assigning up to 10 points.

Criteria for Roadway Projects (Up to 100 Points if this is the Primary Project Type)

Mobility and Access Portion (Up to 45 Points)

<u>Average Daily Traffic or Facility Type:</u> Ensuring resources are expended on facilities that experience a large amount of traffic is a core component of ensuring mobility on the roadway network. The combination of ADT and functional classification are used as a barometer of a roadway's significance in the regional system. This combination allows roadways with high volumes to be assigned a high score even if the facility is not high on the functional classification system. A roadway must be classified as a collector or "higher" to be eligible for federal funding.

<u>Freight Volumes:</u> The efficient movement of freight is an important goal of the transportation network. Award points based on a project's location on corridors with high volumes of truck traffic or importance as first and last mile connections to freight sites.

Improves Access to Destinations: Transportation infrastructure should provide access to a variety of destinations and job opportunities for all types of trips and lifestyles. Project awarded points based on location in employment, commercial, and medical high-density land use clusters and schools.

<u>Improves Active Transportation:</u> Roadway expansion projects should be designed for multimodal use that considers the needs of bicyclists and pedestrians. The construction of new roadway capacity also provides opportunities to add new active transportation infrastructure, improve existing infrastructure, or provide maintenance to existing infrastructure.

<u>Travel Time Index (TTI) or Level of Service (LOS)</u>: Travel Time Index (TTI) compares peak period travel speed to a freeflow travel speed. TTI includes both recurring and incident conditions and is, therefore, an estimate of the conditions faced by travelers. It is calculated by dividing free-flow travel speed by peak period observed travel speed. Projects are awarded point values based on their TTI score as follows. If TTI is unavailable (collector roadways), LOS will be used.

Resiliency Portion (Up to 10 Points)

Innovation/Alternative Fuels: Project awarded points for advancing innovative transportation infrastructure, as it relates to automated vehicles, ITS infrastructure, or alternative fuel vehicles.

<u>Resiliency:</u> Our region is at risk of flooding from heavy rainfall and rising rivers, in addition to other severe weather events. Roadway projects present opportunities to add green infrastructure that can help mitigate or adapt to flood risk. Projects will be evaluated on whether they contain green infrastructure elements.

Safety Portion (Up to 45 Points)

<u>Improvement to Safety:</u> Projects should strive to correct existing safety issues while maximizing safe design for all modes along a corridor. Points are awarded based on the potential of proposed safety countermeasures to address the issues in the project area.

<u>Pedestrian and Bicyclist Safety:</u> The average annual number of crashes in project area over a ten-year period is used as the metric for assigning up to 10 points.

<u>Vehicular Safety:</u> The existing crash rate per hundred million vehicle miles (HMVM) for the project area is used as the metric for assigning up to 10 points.

Criteria for Transit Projects (Up to 100 Points if Primary Project Type)

Mobility and Access Portion (Up to 50 Points)

<u>Improves Access to Destinations:</u> Transit expansion should focus on access to a variety of destinations and job opportunities. KIPDA's high-density land use clusters will be used as the source of important destinations to serve.

<u>Reliability:</u> Reliability on expanded transit service focuses on ensuring proposed projects offer frequent service on dedicated or exclusive right-of-way or technology enhancements that improve on-time performance. These three

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measures enhance predictability in travel times and offer a competitive advantage over automobile travel.

<u>Timing and Analysis Level</u>: Projects should have the ability to be implemented in a timely fashion. The criterion is based on the time anticipated to fund and implement the project.

Resiliency Portion (Up to 25 Points)

Land Use: Points awarded to transit expansion projects that pass-through transit-supportive housing density.

<u>Transit Project Type:</u> Points awarded based on the type of project. Types may include, but are not limited to, vehicle replacement, service support, fixed facilities such as park and ride, stations or bus barns, and vehicle expansion.

Safety Portion (Up to 25 Points)

Transit Safety: Points awarded based on how the project helps achieve the regional transit safety targets.

Recommended Projects

The projects and programs included in FY 2025 – FY 2028 TIP represent only those that have secured federal transportation funds or are considered regionally significant state and/or locally funded projects.

The subsequent list of projects and programs are displayed by state and then by primary project type. Project types include bicycle/pedestrian, maintenance, programs, and roadway. Additionally, there is just one project listing for all transit projects. The project type represents the primary scope of the project but may include other modal elements.

The details for each project were gathered during project development and represent the best anticipated improvements, cost, and timeline the sponsors could provide at the time. Each project in the TIP listing includes the sponsor, project name, description, justification, KIPDA ID, state ID, county, open to public date, air quality status, project score and when applicable the group project ID or parent project ID. Each TIP project listing also includes the TIP funding details which show the phase, fiscal year, federal funding category, federal funds, other funds and total funds.

This document includes a static map with three or four digit **KIPDA IDs** to accompany each type of project listed except for the projects that could not be mapped (such as projects that are programs and some transit projects). The KIPDA website offers a <u>GIS Data Hub</u> which includes a gallery of interactive maps. KIPDA staff maintain a <u>TIP Project Map</u> and as well as an <u>MTP Project Map</u> where the KIPDA ID, State ID (for Kentucky projects), or Designation (DES) Number (for Indiana projects) displayed in each project listing can be used to search and view the projects with the interactive map.

The projects are listed in the following order:

Indiana Bicycle/Pedestrian Improvement projects Kentucky Bicycle/Pedestrian Improvement projects Indiana Maintenance projects Kentucky Maintenance projects Indiana Roadway projects Kentucky Roadway projects Regional Transit projects Indiana Program projects Kentucky Program projects

PROJECT LISTING LEGEND

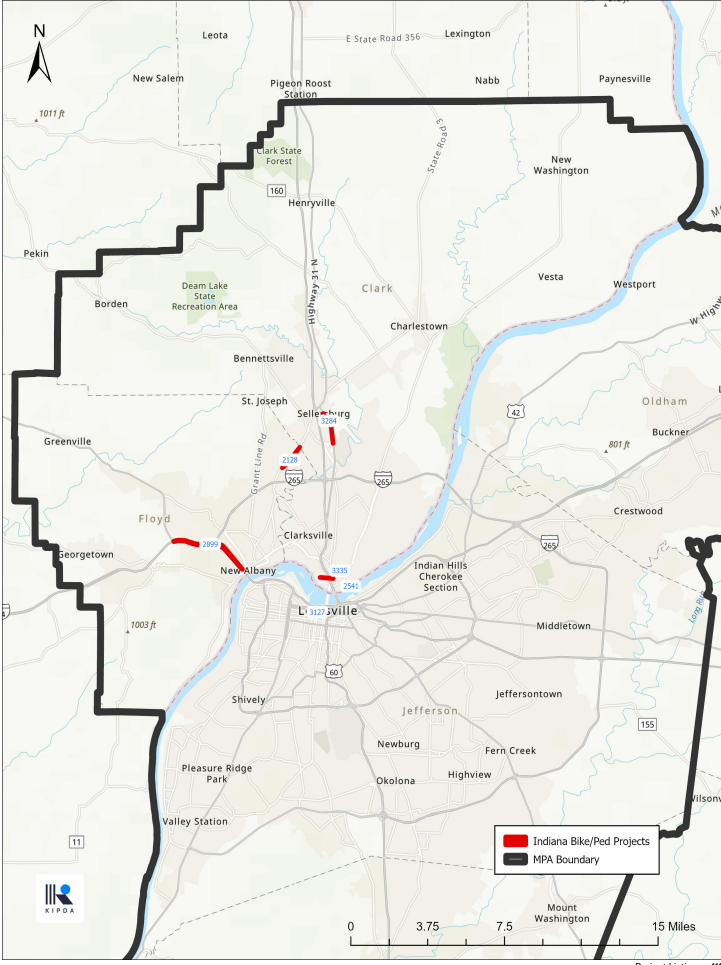
| SPONSOR | The sponsor is the agency or organization that has proposed and submitted a project. In many cases, the sponsor is also the agency or organization that will complete the project or implement the program. |
|---------------------|---|
| PROJECT NAME | The project name is a short identifying description of the project's location and/or intent. |
| KIPDA ID | The KIPDA ID is a unique identifier provided by KIPDA. This ID will remain with the project through its completion. |
| STATE ID / DES # | The State ID is each state's unique identifier. It is assigned by the respective state (when applicable). |
| OPEN TO PUBLIC DATE | The estimated completion date is the year the project is anticipated to be completed or initiated in certain instances such as new transit service routes. |
| COUNTY / COUNTIES | The county in which the project is being implemented. In some cases there may be multiple counties. |
| PROJECT COST | The total estimated project cost including all programmed phases and anticipated phases for the life of the project. |
| PROJECT SCORE | All projects have been scored using KIPDA's updated project evaluation process. This is the total score out of 200 points. Programs and maintenance projects were not evaluated using the scoring system. |
| AIR QUALITY STATUS | The air quality status alludes to whether the project is considered exempt or non-exempt. In general, exempt projects do not add capacity to the travel network. Non-exempt projects are generally considered capacity adding projects. There are many nuances to the definitions of exempt and non-exempt. |
| PARENT PROJECT ID | The Parent Project ID refers to the overarching related project which is typically listed only in the MTP. Only projects considered Child Projects will have this listing. (when applicable) |
| GROUP PROJECT ID | The Group Project ID is a unique number associated with each group project category and there is one for each of the two states (when applicable). |
| DESCRIPTION | The description is intended to define what the project is doing and when and where it may happen. |
| JUSTIFICATION | The justification provides additional details as to why the project or program has been identified and what issues may be addressed once complete. |
| TIP FUNDING | The TIP funding for each project includes the phase, fiscal year, federal funds, other/local funds, total funds and funding category associated. |

INDIANA

BICYCLE/PEDESTRIAN IMPROVEMENT PROJECTS



FY 2025 - FY 2028 TRANSPORTATION IMPROVEMENT PROGRAM



Project Listings - 111

Indiana Bicycle/Pedestrian Projects

| Sponsor Agency: Clark County | | Project Name: Henryville Sidewalks | | | | |
|------------------------------|-----------------|------------------------------------|---------------------|------------------------|----------------|--|
| KIPDA ID: | State ID/DES #: | Open to Public: | County/Counties: | Project Cost: | Project Score: | |
| 3180 | 2301302 | 2029 | Clark | \$1,350,000 | 44 | |
| AQ Analysis S | Status: Pa | rent Project: | | Group ID: | | |
| Exempt | | | 2674 - Bicycle & Pe | edestrian Improvements | - Indiana | |

Project Description:

The existing sidewalks in the Henryville area are crumbling and do not currently meet ADA requirements. Ramps will be added at intersections and slopes will be adjusted to help meet current ADA requirements. Extending sidewalks from the Henryville High School to the local library should also help the community.

Justification:

Sidewalks in the Henryville area do not currently meet ADA requirements. Improvements to the sidewalks including but not limited to curb ramps, sidewalk ramps and other improvements as well as extending the sidewalks to the Henryville School are planned for this project.

| Phase | Year | Funding Category | , | Federal | State/Local | Total | |
|-------|------|------------------|-------|-----------|-------------|-----------|---|
| PE | 2025 | Group III | | \$100,000 | \$25,000 | \$125,000 | |
| PE | 2025 | PROT | | \$144,000 | \$28,000 | \$172,000 | |
| | | | Total | \$244,000 | \$53,000 | \$297,000 | |
| | | | | | | | , |

Sponsor Agency: Clark County

Project Name: Jeffersonville-Charlestown Pike Improvements

| KIPDA ID: | State ID/DES #: | Open to Public: | County/Counties: | Project Cost: | Project Score: |
|-------------|-----------------|------------------------|------------------|---------------|----------------|
| 3177 | 2301301 | 2028 | Clark | \$5,081,250 | 94 |
| AQ Analysis | s Status: P | arent Project: | | Group ID: | |
| Exemp | ot | | | | |

Project Description:

The Jeffersonville-Charlestown Pike project begins at the intersection of Jeffersonville-Charlestown Pike and Salem Noble Road and extend 0.8 miles to the intersection with Highway 62. The project will extend the Jeffersonville Project that begins at Utica-Sellersburg Road and extends to Salem-Noble Road. The improvements planned include an increased shoulder for bike traffic and an area for sidewalks to be added by developers or property owners fronting the project. Improved traffic flow and alternative means of travel will be offered and will help improve emissions. The multiuse path is being added to protect and help provide alternatives for local residents.

Justification:

The project is an extension of the Jeffersonville project to improve Jeffersonville-Charlestown Pike from Utica-Sellersburg Road ultimately to Highway 62. This improved road will provide an alternative to Highway 62 for local residents. The multi-use path will provide safe alternatives for residents in the area.

| Phase | Year | Funding Category | | Federal | State/Local | Total | |
|-------|------|------------------|-------|-------------|-------------|-------------|--|
| ROW | 2027 | TA-MPO | | \$765,000 | \$191,250 | \$956,250 | |
| С | 2028 | CRP-MPO | | \$3,300,000 | \$825,000 | \$4,125,000 | |
| | | | Total | \$4,065,000 | \$1,016,250 | \$5,081,250 | |

Indiana Bicycle/Pedestrian Projects

Sponsor Agency: Clarksville Project Name: Jeffersonville 9th Street/Clarksville Montgomery Avenue Multimodal Connection

| KIPDA ID: | State ID/DES #: | Open to Public: | County/Counties: | Project Cost: | Project Score: |
|----------------------------|------------------------|-----------------|------------------|----------------------|----------------|
| 2541 | 1801597 | 2024 | Clark | \$2,964,000 | |
| AQ Analysi Exemp | | arent Project: | | Group ID: | |

Project Description:

Design and construction of multimodal connection between Jeffersonville and Clarksville's Arts Districts, underneath I-65 along Montgomery Avenue and 9th Street. The design will include new sidewalks, bicycle paths, lighting, and other aesthetic amenities. Project length is 0.64 miles.

Justification:

The construction of I-65 has created a significant barrier to community connectivity between Jeffersonville and Clarksville in the Southern Indiana region. In an effort to recreate the connectivity once enjoyed by this area, both communities intend to partner in order to provide a safe, attractive bicycle and pedestrian connection for residents in each community. There are very few alternative transportation options available connecting these two communities, due to restrictions created by the interstate corridor. Citizens and visitors will have a safe route provided to them to cross between communities and Arts and Cultural Districts without using motorized transportation. in conjunction with other projects that Jeffersonville and Clarksville are undertaking, this improvement will provide an additional path to the Ohio River Greenway.

| Phase | Year | Funding Category | Federal | State/Local | Total | |
|-------|------|------------------|-------------|-------------|----------|--|
| С | 2025 | TA-MPO | \$14,407 | \$3,602 | \$18,009 | |
| | | Tota | al \$14,407 | \$3,602 | \$18,009 | |

Sponsor Agency: Floyd County Board of Commissioners Project Name: Charlestown Road Corridor Complete Streets - Multi-Use Trail

| KIPDA ID: | State ID/DES #: | Open to Public: | County/Counties: | Project Cost: | Project Score: |
|-------------|------------------|------------------------|------------------|---------------|----------------|
| 2128 | 1400550, 1800900 | 2024 | Floyd | \$5,132,608 | 98 |
| AQ Analysis | s Status: Pa | arent Project: | | Group ID: | |

Project Description:

Exempt

Multi-use trail to connect County Line Road to Lewis Endres Parkway. Project is an approximately 1.5 mile pedestrian-bike trail that connects several large neighborhoods to commercial and recreational nodes along Charlestown Road. Also, the facility provides a safe mode of transportation for bike and pedestrian travel.

Justification:

This project has already been approved. This request is to split the project into Phases. Phase one will construct a section of trail from Sunset Drive to Chapel Lane and include the construction of a pedestrian bridge. Phase two which will be constructed in the future will connect Chapel Lane to County Line Road. Updated Project Justification.

| Phase | Year | Funding Category | | Federal | State/Local | Total | |
|-------|------|------------------|-------|-------------|-------------|-------------|--|
| CN | 2025 | HSIP-ST | | \$3,325,811 | \$0 | \$3,325,811 | |
| CE | 2025 | HSIP-ST | | \$317,925 | \$35,325 | \$353,250 | |
| | | | Total | \$3,643,736 | \$35,325 | \$3,679,061 | |

Indiana Bicycle/Pedestrian Projects

| Sponsor Agency: INDOT | | Project Name: Merry Way Near Georgetown Elementary | | | | | |
|-----------------------|----------------|--|------------------|---------------|----------------|--|--|
| KIPDA ID: | State ID/DES # | t: Open to Public: | County/Counties: | Project Cost: | Project Score: | | |
| 3363 | 2201202 | 2027 | Floyd | \$1,078,250 | 79 | | |
| AQ Analy | sis Status: | Parent Project: | | Group ID: | | | |
| Exe | npt | | | | | | |

Project Description:

The purpose of this project is to remove physical barriers that inhibit access to and away from schools and public parking in Georgetown. Upon completion of the project, all pedestrian facilities at the SR 64 intersection of Merry Way and at SR 64 should meet the minimum requirements for ADA compliance. INDOT is required to address substandard curb ramps and pedestrian facilities to remain in keeping with FHWA requirements and the law, therefore the no-build alternative is dismissed.

Justification:

INDOT is required to address substandard curb ramps and pedestrian facilities to remain in keeping wi FHWA requirements and the law, therefore the no-build alternative is dismissed.

| Phase | Year | Funding Categor | у | Federal | State/Local | Total |
|----------------|--------------|-----------------|-----------|------------------|---------------|-----------------------|
| ROW | 2026 | HSIP-ST | | \$45,000 | \$5,000 | \$50,000 |
| CN | 2027 | HSIP-ST | | \$749,700 | \$83,300 | \$833,000 |
| | | | Total | \$794,700 | \$88,300 | \$883,000 |
| ponsor Agency: | NDOT | Project Nam | ne: US 31 | | | |
| KIPDA ID: | State ID/DES | #: Open to | Public: | County/Counties: | Project Cost: | Project Score: |
| 3284 | 2301706 | 202 | 5 | Clark | \$1,100,000 | 70 |
| AQ Analysi | s Status: | Parent Project: | | | Group ID: | |
| Exem | D.f. | | | | | |

Project Description:

Sidewalk improvements on US 31, 1.53 miles north of IN 60 (Foothill Road) to 3.28 miles north of IN 60. This project is going to be bundled with DES 1700111/KIPDA ID 2487.

Justification:

Reconstruction of the existing roadway, improving the safety of pedestrian and bicycle facilities.

| CN 2025 | TA-ST | \$880,000 | **** | |
|---------|-------|-----------------|-----------|-------------|
| | 17-51 | ФОО ,000 | \$220,000 | \$1,100,000 |
| | Total | \$880,000 | \$220,000 | \$1,100,000 |

Sponsor Agency: Jeffersonville Project Name: Jeffersonville High School HAWK Beacon

| KIPDA ID: | State ID/DES #: | Open to Public: | County/Counties: | Project Cost: | Project Score: |
|-------------|-----------------|-----------------|--------------------|------------------------|-----------------------|
| 3334 | 2401659 | 2026 | Clark | \$327,500 | 124 |
| AQ Analysis | s Status: Pa | arent Project: | | Group ID: | |
| Exemp | ot | | 2674 - Bicycle & P | edestrian Improvements | - Indiana |

Project Description:

The City intends to install a high-intensity activated crosswalk on Allison Lane at Wooded Way, in front of the Jeffersonville High School.

Justification:

The purpose of this project is to install a High-intensity Activated Crosswalk (HAWK) signal at the crosswalk in front of Jeffersonville High School on Allison Lane at Wooded Way. The need for this project is very high, due to this being a very busy crosswalk for pedestrians including student pedestrians, especially before and after school.

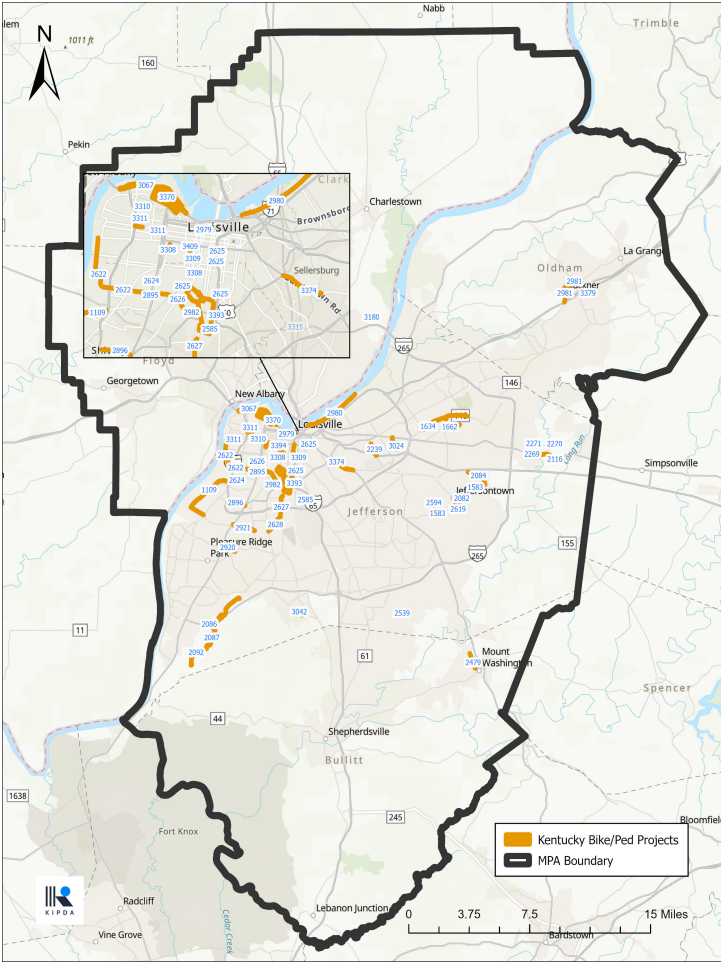
| Phase | Year | Funding Category | Federal | State/Local | Total | |
|-------|------|------------------|-----------|-------------|-----------|--|
| С | 2025 | HSIP-ST | \$294,750 | \$32,750 | \$327,500 | |
| | | Total | \$294,750 | \$32,750 | \$327,500 | |

KENTUCKY

BICYCLE/PEDESTRIAN IMPROVEMENT PROJECTS



FY 2025 - FY 2028 TRANSPORTATION IMPROVEMENT PROGRAM



116 - Project Listings

Sponsor Agency: Jeffersontown

Project Name: Bluegrass Commerce Park Bicycle/Pedestrian Trail Project Phase II

| KIPDA ID: | State ID/DES # | •: Open to Public: | County/Counties: | Project Cost: | Project Score: |
|----------------------|----------------|--------------------|------------------|---------------|----------------|
| 2084 | 5-543.00 | 2026 | Jefferson | \$2,777,500 | 128 |
| AQ Analysis Exemp | | Parent Project: | | Group ID: | |

Project Description:

Construct a 10 foot wide multi-use bicycle/pedestrian trail along one side of Bluegrass Parkway from Watterson Trail to Campus Place and along Campus Place from Bluegrass Parkway to Plantside Drive. The trail will be constructed with concrete. Project length is 1.61 miles.

Justification:

The community including the businesses have expressed interest to provide both pedestrian and bicycle movement throughout the Bluegrass Commerce Park. So the City has been constructing a multi-use trail to connect Hurstbourne Parkway to Blankenbaker Parkway. Better connectivity is desired throughout the employment center in order to provide alternative means to the automobile.

| Phase | Year | Funding Category | Federal | State/Local | Total |
|-------------------|----------------|--------------------|----------------------------|----------------------------|----------------|
| С | 2025 | STBG-MPO | \$2,130,000 | \$532,500 | \$2,662,500 |
| | | Tota | al \$2,130,000 | \$532,500 | \$2,662,500 |
| ponsor Agency: Je | ffersontown | Project Name: Go | od Samaritan Bicycle and F | Pedestrian Trail Connector | |
| KIPDA ID: | State ID/DES # | #: Open to Public: | county/Countie | s: Project Cost: | Project Score: |
| 2082 | 5-486.00 | 2027 | Jefferson | \$1,940,000 | 129 |
| AQ Analysis | s Status: | Parent Project: | | Group ID: | |
| Fxem | ht | | | | |

Exempt

Project Description:

Construct a .67 miles multi-use bicycle and pedestrian trail 10 feet wide along portions of Watterson Trail, Grand Avenue, Bluebird Lane and Shelby Street as well as traversing between the Jeffersontown Public Library and the Academy of Individual Excellence School and the Good Samaritan Residential Community in downtown Jeffersontown.

Justification:

This project will greatly enhance both pedestrian and bicycle connectivity to the surrounding streets in downtown Jeffersontown as well provide enhanced access to schools, libraries, parks and places of employment. It would also provide a missing gap in the existing multi-use bicycle and pedestrian trail system already constructed that will connect a high commercial corridor to the Bluegrass Commerce Park Employment Center to the surrounding roadway network and the city's downtown.

| Phase | Year | Funding Category | Federal | State/Local | Total | |
|-------|------|------------------|----------------|-------------|-------------|--|
| С | 2026 | STBG-MPO | \$1,460,000 | \$365,000 | \$1,825,000 | |
| | | Tot | al \$1,460,000 | \$365,000 | \$1,825,000 | |

Project Name: Ruckriegel Parkway Sidewalk Improvement

| KIPDA ID: | State ID/DES # | #: Open to Public: | County/Counties: | Project Cost: | Project Score: |
|-------------|----------------|--------------------|---------------------|-------------------------|----------------|
| 2619 | 5-198.00 | 2026 | Jefferson | \$542,260 | 108 |
| AQ Analysis | s Status: | Parent Project: | | Group ID: | |
| Exem | ot | | 2673 - Bicycle & Pe | destrian Improvements · | - Kentucky |

Project Description:

Sponsor Agency: Jeffersontown

Construct new sidewalks by filling in the gaps of existing sidewalks along the project corridor and upgrading all ADA Compliant ramps and pedestrian crosswalks along Ruckriegel Parkway between Taylorsville Road and Billtown Road.

Justification:

Citizens have voiced concerns with the gaps in the existing sidewalks along the project corridor. Given the amount of development and land use existing in the area it is important to complete these improvements at this time.

| Phase | Year | Funding Category | | Federal | State/Local | Total |
|---------------------|----------------|------------------|------------|-----------------------|-----------------|----------------|
| С | 2025 | STBG-MPO | | \$529,008 | \$13,252 | \$542,260 |
| | | - | Total | \$529,008 | \$13,252 | \$542,260 |
| Sponsor Agency: Jef | fersontown | Project Name: | Taylorsvil | lle Road Shared Use I | Path | |
| KIPDA ID: | State ID/DES # | #: Open to Pu | blic: | County/Counties | : Project Cost: | Project Score: |
| 3109 | | 2025 | | Jefferson | \$1,155,000 | 85 |
| AQ Analysis | Status: | Parent Project: | | | Group ID: | |
| Exemp | t | | | | | |

Project Description:

Improve pedestrian and bicycle connectivity along Taylorsville Road (KY 155) between Jeffersontown's Veterans Memorial Park (approximate MP 8.7) and Blakenbaker Parkway (KY 913, MP 8.247). The project would include a bridge over Chenoweth Run Creek and link neighborhoods with new recreational facilities within Veterans Park and provide multimodal transportation options, linking residential areas to job opportunities in Bluegrass Commerce Park.

Justification:

The project would be the first segment of the Jeffersontown to Parklands Connector, a shared use path initiative to link neighborhoods along Taylorsville Road to the Parklands of Floyds Fork (KYTC 5-3038, KIPDA 2786). The project promotes multi-modal transportation and reduces single occupancy vehicle use along the busy corridors of Taylorsville Road and Blakenbaker Parkway. Jeffersontown recently annexed the Landherr Estates and Deer Creek communities north of Taylorsville Road along Blakenbaker Parkway. There is an existing sidewalk along Blankenbaker Parkway connecting these residential areas to Taylorsville Road, but the sidewalk terminates at this intersection. This project would connect the existing sidewalk to the north of Taylorville Road, west of Veterans Park (which connects to Jeffersontown) to the existing sidewalk at Blakenbaker Parkway. This would link residents to recreational amenities at the park, to the historic Gaslight Square District in Jeffersontown, and to Bluegrass Commerce Park.

| Phase | Year | Funding Category | | Federal | State/Local | Total | |
|-------|------|------------------|-------|-----------|-------------|-------------|--|
| D | 2025 | CRP-MPO | | \$132,000 | \$33,000 | \$165,000 | |
| С | 2027 | CRP-MPO | | \$792,000 | \$198,000 | \$990,000 | |
| | | - | Total | \$924,000 | \$231,000 | \$1,155,000 | |

Sponsor Agency: Jeffersontown

Project Name: Watterson Trail Streetscape Phase II

| KIPDA ID: | State ID/DES #: | Open to Public: | County/Counties: | Project Cost: | Project Score: |
|----------------------|-----------------|------------------------|------------------|---------------|-----------------------|
| 1583 | 5-518.00 | 2026 | Jefferson | \$2,531,851 | 119 |
| AQ Analysis Exemp | | Parent Project: | | Group ID: | |

Project Description:

Widen Watterson Trail from 2 to 3 lanes from Ruckriegel Parkway to Maple Road and widen Watterson Trail from 2 to 3 lanes from Old Taylorsville Road to Ruckriegel Parkway. Project will construct sidewalks on both sides of each roadway segment along with new curb and gutters. The project will also create on-street parking along one side of each segment. The project will also include landscape enhancments as well as pedestrian street lighting.

Justification:

Citizens have expressed desire to improve pedestrian safety and circulation along this corridor as well as address congestion at the Ruckriegel Parkway/Watterson Trail intersection. An additional lane width is desired in order to provide adequate turning movement and on-street parking demands.

| Phase | Year | Funding Category | Federal | State/Local | Total |
|--------------------------------|----------------|------------------|---|-------------|----------------|
| U | 2025 | STBG-MPO | \$352,000 | \$88,000 | \$440,000 |
| С | 2026 | STBG-MPO | \$1,232,000 | \$308,000 | \$1,540,000 |
| | | Tota | I \$1,584,000 | \$396,000 | \$1,980,000 |
| Sponsor Agency: K KIPDA ID: | State ID/DES # | · | 819 from Skyview Park to County/Counties | | Project Score: |
| 3373 | 5-80340.00 | 2027 | Jefferson | \$1,300,000 | 95 |
| AQ Analysi | s Status: | Parent Project: | | Group ID: | |
| Exemp | ot | | | | |

Project Description:

Enhance mobility and provide safe access to community facilities along KY 1819 (Watterson Trail) from Skyview Park (MP 10.43) to Plantside Drive (MP 10.79).

Justification:

This portion of KY 1819 provides connection between "downtown" Jeffersontown and Middletown, passing through and providing access to the Bluegrass Commerce Park. The 2018 AADT was 8874 vpd, with over 12.6% trucks. A multi-use path currently exists just south of the project termini (connected to the park entrance). There are bike lanes on Plantside Drive, and the proposed reconstruction of KY 1819 from Plantside Drive to the north includes five-foot sidewalks on both sides of the road. The Jeffersontown Recreational Trail Master Plan prioritizes Watterson Trail as an important link in the overall trail system for the area.

| Phase | Year | Funding Category | Federal | State/Local | Total | |
|-------|------|------------------|---------|-------------|-------------|--|
| D | 2025 | SPP | \$0 | \$430,000 | \$430,000 | |
| ROW | 2025 | SPP | \$0 | \$30,000 | \$30,000 | |
| U | 2025 | SPP | \$0 | \$40,000 | \$40,000 | |
| С | 2025 | SPP | \$0 | \$800,000 | \$800,000 | |
| | | Total | \$0 | \$1,300,000 | \$1,300,000 | |

| Sponsor Agency: Ki | тс | Project Name: KY 205 | 5 | | |
|-----------------------------|-------------------------------|--------------------------------|-------------------------------|--------------------------------------|----------------------|
| KIPDA ID: 3042 | State ID/DES #: 5-80110.00 | Open to Public: 2027 | County/Counties: Jefferson | Project Cost: \$850,000 | Project Score: 84 |
| AQ Analysis Exemp | | Parent Project: | 2673 - Bicycle & Pe | Group ID: destrian Improvements - | - Kentucky |

Project Description:

Construct a sidewalk along Mount Holly Road from Charlene Drive to Fox Avenue for Coral Ridge Elementary. The project will consider elements consistent with the KIPDA Complete Streets Policy, the KYTC Complete Streets Policy and the KYTC Complete Streets, Roads and Highways Manual.

Justification:

The project would fill a recognized gap in the sidewalk system between the Fairdale community and Coral Ridge Elementary School. This area is identified in the KIPDA Online Resource Center through their Gap Analysis.

| Phase | Year | Funding Category | Federal | State/Local | Total |
|-------|------|------------------|------------------------|-------------|-----------|
| ROW | 2025 | SPP | \$0 | \$30,000 | \$30,000 |
| ROW | 2025 | STBG-MPO | \$24,000 | \$6,000 | \$30,000 |
| U | 2025 | STBG-MPO | \$24,000 | \$6,000 | \$30,000 |
| U | 2025 | SPP | \$0 | \$30,000 | \$30,000 |
| С | 2026 | STBG-MPO | \$120,000 | \$30,000 | \$150,000 |
| С | 2026 | SPP | \$0 | \$280,000 | \$280,000 |
| | | | Total \$168,000 | \$382,000 | \$550,000 |

Sponsor Agency: KYTC

Project Name: Reconnecting West Louisville to the Ohio Riverfront Throughout the Riverside Expressway (I-64) Corridor - Priority Segments

| KIPDA ID: | State ID/DES #: | Open to Public: | County/Counties: | Project Cost: | Project Score: |
|-------------|-----------------|-----------------|------------------|---------------|----------------|
| 3370 | | 2032 | Jefferson | \$30,300,000 | 133 |
| AQ Analysis | Status: Pa | rent Project: | | Group ID: | |
| Exemp | t | 3067 | | | |

Project Description:

This project will reflect a focus area identified in the planning study that is bounded by Bank Street to the south, the Ohio River to the north, 28th Street to the west and 18th Street to the east. It would attempt to restore community connectivity by providing safe and enhanced mobility options and by providing connections to and between housing, jobs, recreation, greenspace and other important destinations. (Portion of KIPD ID 3067)

Justification:

I-643 (Riverside Expressway) was constructed in the late 1960s and early 1970s. This added to the already-existing separation of the community from the riverfront created by the U.S. Army of Corps of Engineers floodwall and levee system and the railroad lines that run along and near the Ohio River. This project will identify barriers to and opportunities for community connectivity and will develop alternative concepts to improve connections to and from the Ohio Riverfront. The project will address all modes of transportation.

| Phase | Year | Funding Category | | Federal | State/Local | Total | |
|-------|------|------------------|-------|-------------|-------------|-------------|--|
| PE | 2025 | STBG-MPO | | \$1,000,000 | \$250,000 | \$1,250,000 | |
| | | | Total | \$1,000,000 | \$250,000 | \$1,250,000 | |

Project Name: US 42 (Non-Cardinal: Story Avenue)

| KIPDA ID: | State ID/DES #: | Open to Public: | County/Counties: | Project Cost: | Project Score: |
|-------------|-----------------|-----------------|------------------|---------------|----------------|
| 3378 | 5-9055.00 | 2025 | Jefferson | \$400,000 | 120 |
| AQ Analysis | s Status: | Parent Project: | | Group ID: | |
| Non-Exe | empt | | | | |

Project Description:

Sponsor Agency: KYTC

Roadway reconfiguration of Story Avenue between Frankfort Avenue and Mellwood Avenue, BMP 0.675 to EMP 0.965.

Justification:

To increase safety of vulnerable road user.

| Phase C | Year 2025 | Funding Category HSIP-ST Tota | Federal \$360,000 al \$360,000 | State/Local \$40,000 \$40,000 | Total \$400,000 \$400,000 |
|----------------------|-----------------------------------|-------------------------------------|--------------------------------------|-------------------------------------|--|
| Sponsor Agency: Lo | ouisville Metro | Project Name: A.B | . Sawyer Shared Use Pa | ath | |
| KIPDA ID: 1662 | State ID/DES # 5-529.00 | Copen to Public: | County/Count lefferson | ties: Project Cost: \$5,218,500 | Project Score: 93 |
| AQ Analysis Exemp | s Status: | Parent Project: | Jenerson | Group ID: | 73 |

Project Description:

Design and construct shared-use path through A.B. Sawyer Park along Middle Fork Beargrass Creek to Dorsey Lane and connecting to surrounding neighborhoods including an underpass, bridge, and site amenities; and construction of pedestrian facilities along Hurstbourne Parkway from Middle Fork of Beargrass Creek bridge to Ormsby Station Road including a bridge over Middle Fork Beargrass Creek.

Justification:

To improve pedestrian and bicycling access and connect park resources with residential neighborhoods.

| Phase C | Year 2025 | Funding Category STBG-MPO | / | Federal \$3,555,600 | State/Local \$888,900 | Total \$4,444,500 |
|---------------------------|------------------------------------|------------------------------|-----------|---|-------------------------------------|-----------------------------|
| | | | Total | \$3,555,600 | \$888,900 | \$4,444,500 |
| Sponsor Agency: Lo | ouisville Metro | Project Nam | e: Bernhe | eim Lane Sidewalk and R | oad Reconfiguration | |
| KIPDA ID: 2895 | State ID/DES # 5-3002.00 | #: Open to F 2030 | | County/Counties Jefferson | : Project Cost: \$945,000 | Project Score: 129 |
| AQ Analysis | AQ Analysis Status: | | | | Group ID: | |
| Exempt | | | | 2673 - Bicycle & Pedestrian Improvements - Kentucky | | |

Project Description:

Construct a continuous 5-foot sidewalk on the north/east side of Bernheim Lane from Dixie Highway to Algonquin Parkway. This project will add approximately 1,150 linear feet of sidewalk. Also reconfigure the roadway from a four-lane highway to two through lanes and a center, two-way left-turn lane.

Justification:

There are no pedestrian connections on Bernheim Lane. This principal arterial connects another principal arterial (Dixie Highway) and a minor arterial (Algonquin Parkway). New sidewalks will provide safe and accessible pedestrian connections through a residential corridor to the commercial corridor on Dixie Highway and to the transit routes on Dixie Highway and Algonquin Parkway. The ADT of 4,800 makes this corridor a prime candidate for a road reconfiguration to calm traffic and improve safety for all users.

| Phase | Year | Funding Category | Federal | State/Local | Total | |
|-------|------|------------------|--------------------|-------------|-----------|--|
| С | 2025 | TA-MPO | \$688,000 | \$172,000 | \$860,000 | |
| | | Tota | I \$688,000 | \$172,000 | \$860,000 | |

Sponsor Agency: Louisville Metro Project Name: Bicycle & Pedestrian Education, Encouragement, Enforcement & Evaluation

| KIPDA ID: | State ID/DES | #: Open to Public: | County/Counties: | Project Cost: | Project Score: |
|--------------------|--------------|--------------------|------------------|---------------|----------------|
| 337 | 5-965.15 | Ongoing | Jefferson | \$3,748,194 | 20 |
| AQ Analysi Exem | | Parent Project: | | Group ID: | |

Project Description:

Development of educational and awareness programs concerning bicycle and pedestrian issues. Provide education and training for cyclists, motorists, and city officials about laws governing cyclists' rights and responsibilities

Justification:

Bicycle and pedestrian projects may provide traffic congestion relief, improve air quality and provide safety for bicyclists and pedestrians. Project will increase awareness of bicycling and walking as an alternative to vehicle trips. This project is an essential component to meeting goals of increased biking and walking trips while decreasing related injuries and deaths.

| Phase | Year | Funding Category | | Federal | State/Local | Total | |
|-----------------------|---------------|------------------|---------------|-----------|-------------|-----------|--|
| Operations | 2025 | STBG-MPO | | \$120,000 | \$30,000 | \$150,000 | |
| Operations | 2026 | STBG-MPO | | \$150,000 | \$37,500 | \$187,500 | |
| Operations | 2027 | STBG-MPO | | \$150,000 | \$37,500 | \$187,500 | |
| Operations | 2028 | STBG-MPO | | \$150,000 | \$37,500 | \$187,500 | |
| | | - | Total | \$570,000 | \$142,500 | \$712,500 | |
| Sponsor Agency: Louis | Project Name: | Blanton | Lane Sidewalk | | | | |

| KIPDA ID: | State ID/DES | 5 #: Open to Public: | County/Counties: | Project Cost: | Project Score: |
|-------------|--------------|----------------------|------------------|---------------|----------------|
| 2920 | 5-3004.00 | 2027 | Jefferson | \$2,290,100 | 148 |
| AQ Analysis | s Status: | Parent Project: | | Group ID: | |
| Exem | ot | | | | |

Project Description:

Construct a continuous 6-foot sidewalk on the north side of Blanton Lane from Dixie Highway to St. Andrews Church Road. This project will add approximately 5,100 linear feet of sidewalk; one 190-foot segment will be constructed with curb and gutter and will include a retaining wall.

Justification:

There are no pedestrian connections on Blanton Lane. This major collector connects a principal arterial (Dixie Highway) and a minor arterial (St. Andrews Church Road). New sidewalks will provide safe and accessible pedestrian connections from this primarily residential corridor to the commercial corridors and transit routes on Dixie Highway and St. Andrews Church Road; along with a crossing at the P&L Railroad.

| Phase | Year | Funding Category | | Federal | State/Local | Total | |
|-------|------|------------------|-------|-------------|-------------|-------------|--|
| ROW | 2025 | TA-MPO | | \$506,880 | \$126,720 | \$633,600 | |
| С | 2026 | TA-MPO | | \$1,159,200 | \$289,800 | \$1,449,000 | |
| | | | Total | \$1,666,080 | \$416,520 | \$2,082,600 | |

| Sponsor Agency: Lo | ouisville Metro | Project Name: Canno | ns Lane | | |
|--------------------|-----------------|---------------------|------------------|---------------|----------------|
| KIPDA ID: | State ID/DES #: | Open to Public: | County/Counties: | Project Cost: | Project Score: |
| 2239 | 5-3212.00 | 2025 | Jefferson | \$1,792,500 | 103 |
| AQ Analysi | s Status: F | Parent Project: | | Group ID: | |
| Exem | pt | | | | |
| | | | | | |

Project Description:

Construction of sidewalk along Cannons Lane between Willis Avenue and Bowman Field (Seneca Loop), 1.0 miles.

Justification:

To provide pedestrian access connecting existing sidewalks and paths at Willis and Cherokee Park to the Seneca Loop path. All sidewalks will be constructed in accordance with the Americans with Disabilities Act (ADA) requirements.

| Phase | Year | Funding Category | | Federal | State/Local | Total |
|---|--------------|------------------|-------|--------------|--------------------|-----------------------|
| С | 2025 | STBG-MPO | | \$250,000 | \$62,500 | \$312,500 |
| | | ٢ | Total | \$250,000 | \$62,500 | \$312,500 |
| Sponsor Agency: Louisville Metro Project Name: Complete Street Improvements on West Kentucky Street | | | | | | |
| KIPDA ID: | State ID/DES | #: Open to Pub | blic: | County/Count | ies: Project Cost: | Project Score: |
| 3309 | | 2028 | | Jefferson | \$1,250,000 | 158 |
| AQ Analysi | s Status: | Parent Project: | | | Group ID: | |
| Exem | | 1863 | | | | |

Project Description:

Construct complete street improvements to West Kentucky Street (between 7th and 9th Streets), 8th Street (between Zane Street and Kentucky Street), and to 7th Street (between Zane Street and Kentucky Street), including new/rehabilitated pedestrian and bicycle infrastructure, street light and traffic signal upgrades, and pedestrian crossing improvements.

Justification:

Streetscape improvements should transform the vehicular and pedestrian spaces into an attractive urban space that can serve cars, bikes, and people. The design should accommodate and enhance the variety of properties in the neighborhood, including housing, retail, restaurant, manufacturing, and office uses.

| Phase | Year | Funding Category | | Federal | State/Local | Total |
|-------|------|------------------|-------|-------------|-------------|-------------|
| D | 2025 | CPF | | \$240,000 | \$60,000 | \$300,000 |
| С | 2026 | CPF | | \$760,000 | \$190,000 | \$950,000 |
| | | | Total | \$1,000,000 | \$250,000 | \$1,250,000 |

| Sponsor Agency: Louisville Metro | | Project Name: Crums | Project Name: Crums Lane Sidewalk Phase I | | | | | |
|----------------------------------|----------------|---------------------|---|---------------|----------------|--|--|--|
| KIPDA ID: | State ID/DES # | : Open to Public: | County/Counties: | Project Cost: | Project Score: | | | |
| 2896 | 5-3011.00 | 2027 | Jefferson | \$1,943,723 | 148 | | | |
| AQ Analysi | s Status: | Parent Project: | | Group ID: | | | | |
| Exem | pt | | | | | | | |

Project Description:

Construct a continuous 5-foot sidewalk where none currently exists and rehabilitate existing sections of sidewalk on the north side of Crums Lane from Hartlage Court to Dixie Highway. Construct and/or rehabilitate a continuous 5-foot sidewalk on the south side of Crums Lane from North Lane to the existing sidewalk at the edge of 2112 Crums Lane. This project will add and/or rehabilitate approximately 1.1 miles of sidewalk.

Justification:

There are limited pedestrian connections on Crums Lane and they are often not ADA-compliant and in poor condition. This minor arterial connects a principal arterial (Dixie Highway) to a primarily residential corridor. New sidewalks will provide safe and accessible pedestrian connections to the commercial corridor and transit route along Crums Lane and Dixie Highway. A second phase to extend the sidewalk to Cane Run Road will be proposed in the near future.

| Phase | Year | Funding Category | Federal | State/Local | Total |
|--|---|-----------------------|---|-----------------|----------------|
| ROW | 2025 | TA-MPO | \$352,978 | \$88,245 | \$441,223 |
| С | 2026 | TA-MPO | \$596,120 | \$149,090 | \$745,210 |
| | | Total | \$949,098 | \$237,335 | \$1,186,433 |
| ponsor Agency: Lo | ouisville Metro | Project Name: Dixie I | Highway Streetscape - M | aple to Garland | |
| | | · | o , 1 | | Project Score: |
| ponsor Agency: Lo KIPDA ID: 3308 | ouisville Metro State ID/DES ; 5-478.81 | · | Highway Streetscape - M County/Counties: Jefferson | | Project Score: |
| KIPDA ID: | State ID/DES ; 5-478.81 | #: Open to Public: | County/Counties: | Project Cost: | • |

Project Description:

Construction of streetscape improvements along Dixie Highway from just north of Maple Street to Garland Avenue, including bicycle and pedestrian facilities, and street lighting.

Justification:

Streetscape improvements should transform the vehicular and pedestrian spaces into an attractive urban space that can serve cars, bikes, and people. The design should accommodate and enhance the variety of properties in the neighborhood, including housing, retail, restaurant, manufacturing, and office uses.

| Phase | Year | Funding Category | | Federal | State/Local | Total | |
|-------|------|------------------|-------|-------------|-------------|-------------|--|
| ROW | 2025 | CRP-MPO | | \$48,000 | \$12,000 | \$60,000 | |
| С | 2026 | CRP-MPO | | \$1,743,000 | \$435,750 | \$2,178,750 | |
| | | | Total | \$1,791,000 | \$447,750 | \$2,238,750 | |

Sponsor Agency: Louisville Metro

Project Name: Dodge Gap Jefferson Memorial Forest (JMF) - Louisville Loop Shared Use Path

| KIPDA ID: | State ID/DES #: | Open to Public: | County/Counties: | Project Cost: | Project Score: |
|-------------|-----------------|------------------------|------------------|---------------|-----------------------|
| 2087 | 5-523.00 | 2029 | Jefferson | \$14,945,959 | 77 |
| AQ Analysis | s Status: P | arent Project: | | Group ID: | |
| Exemp | ot | 1857 | | | |

Project Description:

Design and construct shared use path and Louisville Loop trailhead facilities through Jefferson Memorial Forest from Blevins Gap Road to north end of sand quarry tunnel at Gene Snyder Freeway (the tunnel will be part of this segment), approximately 2.5 miles.

Justification:

Improve mobility for non-motorized travel for pedestrians, bicyclists, transit users and equestrians. Connect neighborhoods, schools, parks, workplaces and shopping areas to the Loop where possible. Encourage a wide range of users including families, children, people with disabilities, and athletes to improve their health and fitness. Celebrate the natural and cultural history of Louisville.

| Phase | Year | Funding Category | | Federal | State/Local | Total |
|-------|------|------------------|-------|-----------|-------------|-----------|
| D | 2025 | CRP-MPO | | \$98,354 | \$24,589 | \$122,943 |
| ROW | 2025 | CRP-MPO | | \$111,000 | \$27,750 | \$138,750 |
| U | 2027 | CRP-MPO | | \$25,000 | \$6,250 | \$31,250 |
| | | r | Total | \$234,354 | \$58,589 | \$292,943 |

Sponsor Agency: Louisville Metro

o **Project Name:** Eastern Parkway - Bardstown Road to Cherokee Park

| KIPDA ID: | State ID/DES #: | Open to Public: | County/Counties: | Project Cost: | Project Score: |
|------------------|-----------------|-----------------|------------------|---------------|----------------|
| 3392 | 5-80355.00 | 2027 | Jefferson | \$8,310,000 | 126 |
| AQ Analysis | s Status: | Parent Project: | | Group ID: | |

Exempt

Project Description:

Design and Construction of the recommendations for Zone A (from Bardstown Road to Cherokee Park entrance) in the Eastern Parkway Transportation Study. Improve mobility for nonmotorized travel for pedestrians, bicyclists, and transit users.

Justification:

Improved bicycle and pedestrian access and safety between commercial corridor and Cherokee Park along Eastern Parkway, US 60A.

| Phase | Year | Funding Category | Federal | State/Local | Total |
|-------|------|------------------|---------|-------------|-------------|
| D | 2025 | SPP | \$0 | \$1,080,000 | \$1,080,000 |
| U | 2027 | SPP | \$0 | \$450,000 | \$450,000 |
| С | 2027 | SPP | \$0 | \$6,780,000 | \$6,780,000 |
| | | Tota | I \$0 | \$8,310,000 | \$8,310,000 |

| KIPDA ID: | State ID/DES # | #: Open to Public: | County/Counties: | Project Cost: | Project Score: |
|-----------------------------|------------------------|---|-----------------------|-----------------------------|--------------------------|
| 3393 | 5-80356.00 | 2029 | Jefferson | \$7,630,000 | 35 |
| AQ Analysis Exemp | | Parent Project: | · | Group ID: | |
| Project Descriptio | n: | | | | |
| 0 | | ndations for Zone G (from Hah I for pedestrians, bicyclists, and | | rive) in the Eastern Parkwa | ay Transportation Study. |
| ustification: | | | | | |
| | all street users, espe | ecially pedestrians, bicyclists, and | d transit users. | | |
| Phase | Year | Funding Category | Federal | State/Local | Total |
| D | 2027 | SPP | \$0 | \$990,000 | \$990,000 |
| ROW | 2028 | SPP | \$0 | \$130,000 | \$130,000 |
| U | 2028 | SPP | \$0 | \$410,000 | \$410,000 |
| | | Total | \$0 | \$1,530,000 | \$1,530,000 |
| ponsor Agency: Lo | ouisville Metro | Project Name: Gagel A | venue Sidewalk | | |
| KIPDA ID: | State ID/DES # | #: Open to Public: | County/Counties: | Project Cost: | Project Score: |
| 2921 | 5-3040.00 | 2028 | Jefferson | \$2,577,500 | 164 |
| AQ Analysis | Status: | Parent Project: | | Group ID: | |
| Exemp | ot | | | | |
| Project Descriptio | n: | | | | |
| ~ | un (fant sideuselle a | n the north side of Gagel Aven | us from Divis History | ta Landan Duiva indudin | |

Construct a continuous 6-foot sidewalk on the north side of Gagel Avenue from Dixie Highway to London Drive, including a crossing at the P&L Railroad and an extension of the box culvert on the east side of the railroad tracks. Construct a crosswalk over Gagel Avenue at London Drive, then construct a continuous 6-foot sidewalk from London Drive to Manslick Road on the south side. This project will add approximately 6,235 linear feet of sidewalk.

Justification:

There are no pedestrian connections on Gagel Avenue. This minor arterial connects a principal arterial (Dixie Highway) and a minor arterial (Manslick Road). New sidewalks will provide safe and accessible pedestrian connections from this primarily residential corridor to the commercial corridors and transit routes on Dixie Highway and Manslick Road; along with a crossing at the P&L Railroad.

| Phase | Year | Funding Category | Federal | State/Local | Total |
|-------|------|------------------|-------------|-------------|-------------|
| С | 2026 | TA-MPO | \$1,400,000 | \$350,000 | \$1,750,000 |
| | | Total | \$1,400,000 | \$350,000 | \$1,750,000 |

Sponsor Agency: Louisville Metro

Project Name: LaGrange Road Bicycle & Pedestrian Improvements

| KIPDA ID: | State ID/DES #: | Open to Public: | County/Counties: | Project Cost: | Project Score: |
|-----------------------------|-----------------|------------------------|------------------|----------------------|----------------|
| 1634 | | 2026 | Jefferson | \$3,346,250 | 39 |
| AQ Analysis Exemp | | Parent Project: | | Group ID: | |

Project Description:

Create sidewalk along Old Whipps Mill Road between La Grange Road and Hurstbourne Parkway, make intersection improvements at Hurstbourne & Old Whipps Mill intersection, widen shoulder along La Grange Road from UPS Drive to Old Whipps Mill Road, and create shared use path from Old Whipps Mill Road to Lakeland Road.

Justification:

Addition of bicycle and pedestrian facilities.

| Phase | Year | Funding Category | Federal | State/Local | Total |
|--------------------|----------------|--------------------|--------------------------|----------------------------|----------------|
| С | 2026 | CMAQ-ST | \$1,849,000 | \$462,250 | \$2,311,250 |
| | | Total | \$1,849,000 | \$462,250 | \$2,311,250 |
| Sponsor Agency: Lo | uisville Metro | Project Name: McNe | eely Lake Park Segment - | Louisville Loop Shared Use | e Path |
| KIPDA ID: | State ID/DES # | #: Open to Public: | County/Counties | : Project Cost: | Project Score: |
| 2539 | 5-3034.00 | 2028 | Jefferson | \$7,442,040 | 91 |
| AQ Analysis | Status: | Parent Project: | | Group ID: | |
| Exemp | t | 1857 | | | |

Project Description:

Construct approximately two miles of new 10-12 foot wide asphalt/concrete shared use path through McNeely Lake Park. The first phase of the new shared use path will connect the recently constructed Loop path at Cedar Creek Road on the southeast side of the park to the existing park path at the west side of the McNeely Lake dam on the north side of the park. This segment of the Louisville Loop in McNeely Lake Park will include a new bridge over the lake at the dam spillway area and a trail head near the east end of the new path. The second phase of the new shared use path will connect the dam spillway area with Copper Chapel Road along the lake. This segment will include a new bridge over the lake near McNeely Lake Park Road.

Justification:

McNeely Lake Park is a major urban park located in the southern part of Louisville which is experiencing a rapid transition from primarily agricultural to low and medium density residential land uses. As Louisville continues to grow in this area, there is a need for better connectivity and accessibility from both existing and approved new neighborhoods to the recreational amenities in the 746-acre park which includes athletic fields, tennis and basketball courts, a playground, and extensive path and trail system used by pedestrians, cross-country teams and others. The 100-mile Louisville Loop is a shared use path planned to traverse McNeely Lake Park as it moves across the southern part of Louisville from the Jefferson Memorial Forest to the Parklands of Floyds Fork connecting neighborhoods, schools, work places and other community facilities.

| Phase | Year | Funding Category | | Federal | State/Local | Total | |
|-------|------|------------------|-------|-------------|-------------|-------------|--|
| D | 2025 | TA-MPO | | \$242,689 | \$60,672 | \$303,361 | |
| С | 2027 | TA-MPO | | \$5,040,000 | \$1,260,000 | \$6,300,000 | |
| | | | Total | \$5,282,689 | \$1,320,672 | \$6,603,36I | |

| Spansor Aganay Louisvilla Matro | Project Name, Medera lefferson Memorial Forest | (IME) Louisville Loop Shared Lice Path |
|----------------------------------|--|---|
| Sponsor Agency: Louisville Metro | Project Name: Medora Jefferson Memorial Forest | (JMF) - Louisville Loop Shared Use Path |

| KIPDA ID: | State ID/DE | S #: Open to Public: | County/Counties: | Project Cost: | Project Score: |
|-------------|-------------|----------------------|------------------|---------------|----------------|
| 2092 | 5-524.00 | 2029 | Jefferson | \$5,740,672 | 101 |
| AQ Analysis | s Status: | Parent Project: | | Group ID: | |
| Exemp | ot | 1857 | | | |

Project Description:

Design and construct shared use path and Louisville Loop trailhead facilities through Jefferson Memorial Forest from Pendleton Road at Medora Road to the beginning of Jefferson Memorial Forest property on Blevins Gap Road, approximately 1.3 miles.

Justification:

Improve mobility for non-motorized travel for pedestrians, bicyclists, transit users and equestrians. Connect neighborhoods, schools, parks, workplaces and shopping areas to the Loop where possible. Encourage a wide range of users including families, children, people with disabilities, and athletes to improve their health and fitness. Celebrate the natural and cultural history of Louisville.

| Phase C | Year 2026 | Funding Category TA-MPO | Federal \$4,305,000 | State/Local \$1,076,250 | Total \$5,381,250 |
|---|--|--------------------------------|-------------------------------|-----------------------------------|-----------------------------|
| | | Tota | I \$4,305,000 | \$1,076,250 | \$5,381,250 |
| Sponsor Agency: Lou | uisville Metro | Project Name: Nor | theast Louisville Loop - Sec | ction II (Eastwood Cut-of | f) |
| KIPDA ID: | State ID/DES | #: Open to Public: | County/Counties: | Project Cost: | Project Score: |
| 2116 | 5-525.00 | 2026 | Jefferson | \$1,650,079 | 84 |
| AQ Analysis Exempt | | Parent Project: 1856 | | Group ID: | |
| Project Description | : | | | | |
| Design and construct a | a shared-use path | system from Eastwood Cut C | Off Road to Eastwood Recr | eation Center (16300 Eas | twood Cut Off). |
| Justification: | | | | | |
| To improve pedestriar | and bicycling acc | ess. | | | |
| Phase | Year | Funding Category | Federal | State/Local | Total |
| С | 2025 | CRP-MPO | \$826,000 | \$206,500 | \$1,032,500 |
| | | Tota | I \$826,000 | \$206,500 | \$1,032,500 |
| Sponsor Agency: Lou | uisville Metro | Project Name: Nor | theast Louisville Loop MET | Section 2 | |
| KIPDA ID: | State ID/DES | #: Open to Public: | County/Counties: | Project Cost: | Project Score: |
| 2269 | 5-3030.20 | 2025 | Jefferson | \$3,046,000 | 118 |
| AQ Analysis Exempt | | Parent Project: 1856 | | Group ID: | |
| Project Description Construct a shared-us | | 0 (Shelbyville Road) from Becl | kley Station to Bircham Ro | ad, 0.7 miles. | |
| Justification: | | | | | |
| | | | | | |
| To improve pedestriar | and bicycling acc | ess. | | | |
| To improve pedestriar Phase | and bicycling according according according to the second se | ess. Funding Category | Federal | State/Local | Total |

Total

\$2,080,000

\$466,000

\$2,546,000

| KIPDA ID: 2270 | State ID/DES # | : Open to Public: | County/Counties: | Project Cost: | Project Score: |
|--|---|--|---|---|---|
| | 5-3030.30 | 2030 | Jefferson | \$4,920,500 | 94 |
| AQ Analysis Exempt | | Parent Project: 1856 | | Group ID: | |
| Project Description: Construct a shared-use pedestrian bridge over | e path along US 60 (| (Shelbyville Road) from Birchar | m Road to Beckley Cree | k Park, 0.5 miles, include | s the construction of th |
| Justification: To improve pedestrian | n and bicycling acces | S. | | | |
| Phase | , , | Funding Category | Federal | State/Local | Total |
| D | 2025 | STBG-MPO | \$445,000 | \$111,250 | \$556,250 |
| ROW | 2026 | STBG-MPO | \$636,000 | \$159,000 | \$795,000 |
| | | Total | \$1,081,000 | \$270,250 | \$1,351,250 |
| Sponsor Agency: Lou | isville Metro | Project Name: Northe | ast Louisville Loop MET | Section 4 | |
| KIPDA ID: 2271 | State ID/DES # 5-3030.40 | Copen to Public: | County/Counties: Jefferson | Project Cost: \$1,956,500 | Project Score: 82 |
| AQ Analysis Exempt | | Parent Project: 1856 | | Group ID: | |
| Project Description Construct a shared-use | | (Shelbyville Road) from Beckley | y Creek Park to Eastwo | od Cut-off, 0.6 miles. | |
| | | | | | |
| Justification: | | s | | | |
| | 1 and bicycling acces | | | | |
| Justification: To improve pedestrian Phase C | , , | Funding Category STBG-MPO | Federal \$1,103,520 | State/Local \$275,880 | Total \$1,379,400 |
| To improve pedestrian Phase | Year | Funding Category | | | |
| To improve pedestrian Phase | Year 2026 | Funding Category STBG-MPO | \$1,103,520 \$1,103,520 | \$275,880 \$275,880 | \$1,379,400 |
| To improve pedestrian Phase C | Year 2026 | Funding Category STBG-MPO Total Project Name: Ohio R | \$1,103,520 \$1,103,520 | \$275,880 \$275,880 | \$1,379,400 \$1,379,400 |
| To improve pedestrian Phase C Sponsor Agency: Lou KIPDA ID: | Year 2026 uisville Metro State ID/DES # 5-505.00 Status: | Funding Category STBG-MPO Total Project Name: Ohio R : Open to Public: | \$1,103,520 \$1,103,520 iver Levee Trail - Phase County/Counties: | \$275,880 \$275,880 III Project Cost: | \$1,379,400 \$1,379,400 Project Score: |

Completing the ORLT will allow non-motorized travel from downtown Louisville to southwest Jefferson County. This project will complete the second phase of the ORLT by construction a 2.2 mile segment of the shared use path in west Jefferson County near the Ohio River and a rest area overlooking the Ohio River. When all phases of the trail are completed, it will link southwest and west Jefferson County to the RiverWalk Trail that runs from near Chickasaw Park to downtown Louisville and the trails from east to the downtown area. This project will provide a valuable link for non-motorized travel in the Louisville Metro area, connecting neighborhoods while providing access to commercial and opportunities.

| Phase | Year | Funding Category | | Federal | State/Local | Total |
|-------|------|------------------|-------|-------------|-------------|-------------|
| D | 2025 | CRP-MPO | | \$220,000 | \$55,000 | \$275,000 |
| С | 2025 | CRP-MPO | | \$6,463,000 | \$1,615,750 | \$8,078,750 |
| | | | Total | \$6,683,000 | \$1,670,750 | \$8,353,750 |

Sponsor Agency: Louisville Metro Project Name: Ohio River Valley NE Bike/Ped Improvements Phase II (Louisville Loop)

| KIPDA ID: | State ID/DES # | Copen to Public: | County/Counties: | Project Cost: | Project Score: |
|------------------------------|----------------|-------------------------|------------------|----------------------|----------------|
| 2980 | | 2029 | Jefferson | \$4,187,500 | 109 |
| AQ Analysis Exempt | | Parent Project: 1423 | | Group ID: | |

Project Description:

Design and construct an accessible shared-use path system, including amenities; and make improvements to portions of an existing shared-use path that connects the Big Four Bridge to Caperton Swamp. This corridor is approximately 3.5 miles of the 100+ mile Louisville Loop.

Justification:

The Ohio River Valley Northeast corridor of the Loop will provide an accessible shared-use path system to allow pedestrians and bicyclists to safely connect from neighborhoods to parks, schools, workplaces, and other community facilities on mostly off-road facilities. It will provide safe alternative transportation routes for pedestrians and bicyclists such as younger children and families who prefer not to ride on the road. On-street bike facilities will also be incorporated where possible to accommodate more experienced riders who prefer to ride on roadways, because the Loop intends to serve all categories of bicyclists.

| Phase | Year | Funding Category | | Federal | State/Local | Total | |
|-------|------|------------------|-------|-------------|-------------|-------------|--|
| D | 2025 | CRP-MPO | | \$550,000 | \$137,500 | \$687,500 | |
| ROW | 2026 | CRP-MPO | | \$88,000 | \$22,000 | \$110,000 | |
| U | 2026 | CRP-MPO | | \$28,000 | \$7,000 | \$35,000 | |
| С | 2028 | CRP-MPO | | \$2,696,000 | \$659,000 | \$3,355,000 | |
| | | - | Total | \$3,362,000 | \$825,500 | \$4,187,500 | |

Sponsor Agency: Louisville Metro

Project Name: Olmsted Parkways Multi-Use Path System Section 1

| KIPDA ID: | State ID/DES #: | Open to Public: | County/Counties: | Project Cost: | Project Score: |
|-------------|-----------------|------------------------|------------------|---------------|----------------|
| 2622 | 5-3709.00 | 2026 | Jefferson | \$3,437,500 | 120 |
| AQ Analysis | s Status: P | arent Project: | | Group ID: | |
| Exemp | ot | 1273 | | | |

Project Description:

Construction of a 2.0 mile shared use path system along Southwestern and Algonquin Parkway between West Broadway and 41st Street.

Justification:

To improve and enhance bicycle and pedestrian access opportunities along parkways that extend and link to existing and proposed Louisville Loop.

| Phase | Year | Funding Category | Federal | State/Local | Total |
|-------|------|------------------|----------------|-------------|-------------|
| С | 2025 | STBG-MPO | \$2,750,000 | \$687,500 | \$3,437,500 |
| | | Tota | al \$2,750,000 | \$687,500 | \$3,437,500 |

Sponsor Agency: Louisville Metro Project Name: Olmsted Parkways Multi-Use Path System Section 2

| KIPDA ID: | State ID/DES # | Open to Public: | County/Counties: | Project Cost: | Project Score: |
|-------------|----------------|-----------------|------------------|---------------|----------------|
| 2623 | 5-3709.00 | 2029 | Jefferson | \$1,938,750 | 145 |
| AQ Analysis | s Status: | Parent Project: | | Group ID: | |
| Exemp | ot | 1273 | | | |

Project Description:

Construction of a 1.0 mile shared use path system along Algonquin Parkway between 41st Street and Beech Street.

Justification:

To improve and enhance bicycle and pedestrian access opportunities along parkways that extend and link to existing and proposed Louisville Loop.

| Phase | Year | Funding Category | | Federal | State/Local | Total |
|-------|------|------------------|-------|-------------|-------------|-------------|
| ROW | 2025 | STBG-MPO | | \$1,451,000 | \$362,750 | \$1,813,750 |
| U | 2026 | STBG-MPO | | \$100,000 | \$25,000 | \$125,000 |
| | | - | Total | \$1,551,000 | \$387,750 | \$1,938,750 |

| KIPDA ID: | State ID/DES | #: Open to Public: | County/Counties: | Project Cost: | Project Score: |
|--|---|--|--|---|--|
| 2624 | 5-3709.00 | 2028 | Jefferson | \$2,564,383 | 127 |
| AQ Analysis | Status: | Parent Project: | | Group ID: | |
| Exempt | : | 1273 | | | |
| Project Description | | | | | |
| Construction of a 0.30 |) mile shared use p | ath system along Algonquin P | arkway between Beech Sti | reet and Cypress Street. | |
| Justification: | | | | | |
| To improve and enhan | ice bicycle and ped | estrian access opportunities a | long parkways that extend | and link to existing and | proposed Louisville Loop |
| Phase | Year | Funding Category | Federal | State/Local | Total |
| D | 2025 | STBG-MPO | \$111,111 | \$27,778 | \$138,889 |
| ROW | 2026 | STBG-MPO | \$942,000 | \$212,000 | \$1,154,000 |
| | | Total | \$1,053,111 | \$239,778 | \$1,292,889 |
| Sponsor Agency: Lou | uisville Metro | Project Name: Olms | ted Parkways Multi-Use Pa | ath System Section 4 | |
| KIPDA ID: | State ID/DES | #: Open to Public: | County/Counties: | Project Cost: | Project Score: |
| 2625 | | 2029 | Jefferson | \$10,743,000 | 136 |
| AQ Analysis | Status: | Parent Project: | | Group ID: | |
| Exempt | | 1273 | | · | |
| | | | | | |
| • | | ath system along Algonquin Pa | arkway between Cypress : | Street and 16th Street. | |
| Construction of a 1.00 | | ath system along Algonquin P | arkway between Cypress S | Street and 16th Street. | |
| Construction of a 1.00 Justification: |) mile shared use p | ath system along Algonquin P estrian access opportunities a | | | proposed Louisville Loop |
| Construction of a 1.00 Justification: |) mile shared use p | | | | proposed Louisville Loop Total |
| Construction of a 1.00 Justification: To improve and enhan |) mile shared use p nce bicycle and ped | estrian access opportunities a | long parkways that extend | l and link to existing and | |
| Construction of a 1.00 Justification: To improve and enhan Phase |) mile shared use p ice bicycle and ped Year | estrian access opportunities a Funding Category | long parkways that extend Federal | and link to existing and State/Local | Total |
| Construction of a 1.00 Justification: To improve and enhan Phase ROW |) mile shared use p tice bicycle and ped Year 2026 | estrian access opportunities a Funding Category STBG-MPO Total | long parkways that extend Federal \$1,977,000 | and link to existing and State/Local \$494,250 \$494,250 | Total \$2,471,250 |
| Construction of a 1.00 Justification: To improve and enhan Phase ROW |) mile shared use p tice bicycle and ped Year 2026 | estrian access opportunities a Funding Category STBG-MPO Total Project Name: Olms | long parkways that extend Federal \$1,977,000 \$1,977,000 | and link to existing and State/Local \$494,250 \$494,250 | Total \$2,471,250 |
| Construction of a 1.00 Justification: To improve and enhan Phase ROW |) mile shared use p ice bicycle and ped Year 2026 uisville Metro | estrian access opportunities a Funding Category STBG-MPO Total Project Name: Olms | long parkways that extend Federal \$1,977,000 \$1,977,000 ted Parkways Multi-Use Parkways | l and link to existing and State/Local \$494,250 \$494,250 ath System Section 5 | Total \$2,471,250 \$2,471,250 |
| Construction of a 1.00 Justification: To improve and enhan Phase ROW Sponsor Agency: Lou KIPDA ID: 2626 |) mile shared use p ace bicycle and ped Year 2026 uisville Metro State ID/DES | estrian access opportunities a Funding Category STBG-MPO Total Project Name: Olms #: Open to Public: 2030 | long parkways that extend Federal \$1,977,000 \$1,977,000 ted Parkways Multi-Use Parkways M | I and link to existing and State/Local \$494,250 \$494,250 ath System Section 5 Project Cost: \$11,426,000 | Total \$2,471,250 \$2,471,250 Project Score: |
| Construction of a 1.00 Justification: To improve and enhan Phase ROW Sponsor Agency: Low KIPDA ID: |) mile shared use p ice bicycle and ped Year 2026 uisville Metro State ID/DES Status: | lestrian access opportunities a Funding Category STBG-MPO Total Project Name: Olms #: Open to Public: | long parkways that extend Federal \$1,977,000 \$1,977,000 ted Parkways Multi-Use Parkways M | and link to existing and State/Local \$494,250 \$494,250 ath System Section 5 Project Cost: | Total \$2,471,250 \$2,471,250 Project Score: |
| Construction of a 1.00 Justification: To improve and enhan Phase ROW Sponsor Agency: Lou KIPDA ID: 2626 AQ Analysis Exempt |) mile shared use p nce bicycle and ped Year 2026 uisville Metro State ID/DES Status: | estrian access opportunities a Funding Category STBG-MPO Total Project Name: Olms #: Open to Public: 2030 Parent Project: | long parkways that extend Federal \$1,977,000 \$1,977,000 ted Parkways Multi-Use Parkways M | I and link to existing and State/Local \$494,250 \$494,250 ath System Section 5 Project Cost: \$11,426,000 | Total \$2,471,250 \$2,471,250 Project Score: |
| Construction of a 1.00 Justification: To improve and enhan Phase ROW Sponsor Agency: Lou KIPDA ID: 2626 AQ Analysis Exempt Project Description |) mile shared use p nce bicycle and ped Year 2026 uisville Metro State ID/DES Status: | estrian access opportunities a Funding Category STBG-MPO Total Project Name: Olms #: Open to Public: 2030 Parent Project: | long parkways that extend Federal \$1,977,000 \$1,977,000 ted Parkways Multi-Use Pa | I and link to existing and State/Local \$494,250 \$494,250 ath System Section 5 Project Cost: \$11,426,000 Group ID: | Total \$2,471,250 \$2,471,250 Project Score: |
| Construction of a 1.00 Justification: To improve and enhan Phase ROW Construction of a 1.25 Construction of a 1.25 |) mile shared use p nce bicycle and ped Year 2026 uisville Metro State ID/DES Status: | estrian access opportunities a Funding Category STBG-MPO Total Project Name: Olms #: Open to Public: 2030 Parent Project: 1273 | long parkways that extend Federal \$1,977,000 \$1,977,000 ted Parkways Multi-Use Pa | I and link to existing and State/Local \$494,250 \$494,250 ath System Section 5 Project Cost: \$11,426,000 Group ID: | Total \$2,471,250 \$2,471,250 Project Score: |
| Construction of a 1.00 Justification: To improve and enhan Phase ROW Sponsor Agency: Lou KIPDA ID: 2626 AQ Analysis Exempt Project Description Construction of a 1.25 Justification: |) mile shared use p nce bicycle and ped Year 2026 uisville Metro State ID/DES Status: : : : imile shared use p | estrian access opportunities a Funding Category STBG-MPO Total Project Name: Olms #: Open to Public: 2030 Parent Project: 1273 | long parkways that extend Federal \$1,977,000 \$1,977,000 ted Parkways Multi-Use Parkways Multi-Use Parkways Multi-Use Parkways Multi-Use Parkways Multi-Use Parkway between 16th Stree | I and link to existing and State/Local \$494,250 \$494,250 ath System Section 5 Project Cost: \$11,426,000 Group ID: et to Winkler Avenue. | Total \$2,471,250 \$2,471,250 Project Score: 116 |
| Construction of a 1.00 Justification: To improve and enhan Phase ROW Sponsor Agency: Lou KIPDA ID: 2626 AQ Analysis Exempt Project Description Construction of a 1.25 Justification: |) mile shared use p nce bicycle and ped Year 2026 uisville Metro State ID/DES Status: : : : imile shared use p | estrian access opportunities a Funding Category STBG-MPO Total Project Name: Olms #: Open to Public: 2030 Parent Project: 1273 ath system along Algonquin Pa | long parkways that extend Federal \$1,977,000 \$1,977,000 ted Parkways Multi-Use Parkways Multi-Use Parkways Multi-Use Parkways Multi-Use Parkways Multi-Use Parkway between 16th Stree | I and link to existing and State/Local \$494,250 \$494,250 ath System Section 5 Project Cost: \$11,426,000 Group ID: et to Winkler Avenue. | Total \$2,471,250 \$2,471,250 Project Score: 116 |
| Justification: To improve and enhan Phase ROW Sponsor Agency: Lou KIPDA ID: 2626 AQ Analysis Exempt Project Description Construction of a 1.25 Justification: To improve and enhan | e) mile shared use p nce bicycle and ped Year 2026 uisville Metro State ID/DES Status: : : : imile shared use p nce bicycle and ped | estrian access opportunities a Funding Category STBG-MPO Total Project Name: Olms #: Open to Public: 2030 Parent Project: 1273 ath system along Algonquin Parentian access opportunities a | long parkways that extend Federal \$1,977,000 \$1,977,000 ted Parkways Multi-Use Pa | I and link to existing and State/Local \$494,250 \$494,250 ath System Section 5 Project Cost: \$11,426,000 Group ID: et to Winkler Avenue. | Total \$2,471,250 \$2,471,250 Project Score: 116 |

| KIPDA ID: 2627 | State ID/DES | #: Open to Public: 2027 | County/Counties: Jefferson | Project Cost: \$1,278,544 | Project Score: 24 |
|--|---|---|--|---|---|
| AQ Analysis Exempt | | Parent Project: 1273 | | Group ID: | |
| Project Description: Construction of a 1.40 | | ath system along Southern Park | way between South 3rd S | treet and Woodlawn Av | enue. |
| Justification: | | | | | |
| To improve and enhan | ce bicycle and ped | estrian access opportunities alo | ng parkways that extend | and link to existing and p | roposed Louisville Loop. |
| Phase | Year | Funding Category | Federal | State/Local | Total |
| ROW | 2025 | STBG-MPO | \$500,000 | \$113,000 | \$613,000 |
| | | Total | \$500,000 | \$113,000 | \$613,000 |
| ponsor Agency: Lou | iisville Metro | Project Name: Olmste | d Parkways Multi-Use Pat | h System Section 7 | |
| KIPDA ID: 2628 | State ID/DES | #: Open to Public: 2027 | County/Counties: Jefferson | Project Cost: \$1,113,244 | Project Score: 126 |
| AQ Analysis Exempt | | Parent Project: 1273 | | Group ID: | |
| Project Description: | | | | | |
| Construction of a 1.10 | mile shared use pa | ath system along Southern Park | way between Woodlawn | Avenue and New Cut Ro | oad. |
| Justification: | | ath system along Southern Park estrian access opportunities alo | | | |
| Justification: | | | ng parkways that extend a | | |
| Justification: To improve and enhan Phase | ce bicycle and pede Year | estrian access opportunities alo Funding Category | ng parkways that extend a | and link to existing and p State/Local | roposed Louisville Loop. Total |
| Justification: To improve and enhand Phase ROW | ce bicycle and pede Year 2025 | estrian access opportunities alo Funding Category STBG-MPO | ng parkways that extend a Federal \$ \$484,000 \$484,000 | and link to existing and p State/Local \$109,000 \$109,000 | roposed Louisville Loop. Total \$593,000 \$593,000 |
| Justification: To improve and enhan Phase ROW | ce bicycle and pede Year 2025 | estrian access opportunities alo Funding Category STBG-MPO Total Project Name: Pond C | ng parkways that extend a Federal \$ \$484,000 \$484,000 | and link to existing and p State/Local \$109,000 \$109,000 | roposed Louisville Loop. Total \$593,000 \$593,000 |
| Justification: To improve and enhand Phase ROW Sponsor Agency: Lou KIPDA ID: | ce bicycle and pede Year 2025 iisville Metro State ID/DES 5-522.00 Status: | estrian access opportunities alo Funding Category STBG-MPO Total Project Name: Pond C #: Open to Public: | ng parkways that extend a Federal S \$484,000 \$484,000 Greek Jefferson Memorial I County/Counties: | and link to existing and p State/Local \$109,000 \$109,000 Forest (JMF) - Louisville L Project Cost: | roposed Louisville Loop. Total \$593,000 \$593,000 coop Shared Use Path Project Score: |
| Justification: To improve and enhan- Phase ROW Sponsor Agency: Lou KIPDA ID: 2086 AQ Analysis S Exempt Project Description: Design and construct s | ce bicycle and pede Year 2025 iisville Metro State ID/DES 5-522.00 Status: : : | estrian access opportunities alo Funding Category STBG-MPO Total Project Name: Pond C #: Open to Public: 2030 Parent Project: | ng parkways that extend a Federal S \$484,000 \$484,000 Greek Jefferson Memorial I County/Counties: Jefferson | and link to existing and p State/Local \$109,000 \$109,000 Forest (JMF) - Louisville L Project Cost: \$13,671,937 Group ID: morial Forest from north | roposed Louisville Loop. Total \$593,000 \$593,000 .oop Shared Use Path Project Score: 79 end of sand quarry tunned |
| Justification: To improve and enhan- Phase ROW Sponsor Agency: Lou KIPDA ID: 2086 AQ Analysis S Exempt Project Description: Design and construct s at Gene Snyder Freewa | ce bicycle and pede Year 2025 iisville Metro State ID/DES 5-522.00 Status: : : | estrian access opportunities alo Funding Category STBG-MPO Total Project Name: Pond C #: Open to Public: 2030 Parent Project: 1857 d Louisville Loop trailhead facilit | ng parkways that extend a Federal S \$484,000 \$484,000 Greek Jefferson Memorial I County/Counties: Jefferson | and link to existing and p State/Local \$109,000 \$109,000 Forest (JMF) - Louisville L Project Cost: \$13,671,937 Group ID: morial Forest from north | roposed Louisville Loop. Total \$593,000 \$593,000 .oop Shared Use Path Project Score: 79 end of sand quarry tunned |
| Justification: To improve and enhan- Phase ROW Sponsor Agency: Lou KIPDA ID: 2086 AQ Analysis S Exempt Project Description: Design and construct s at Gene Snyder Freewa Justification: Improve mobility for new workplaces and shoppi | ce bicycle and pede Year 2025 iisville Metro State ID/DES 5-522.00 Status: chared use path and ay to west terminu on-motorized trav ng areas to the Lo | estrian access opportunities alo Funding Category STBG-MPO Total Project Name: Pond C #: Open to Public: 2030 Parent Project: 1857 d Louisville Loop trailhead facilit | ng parkways that extend a Federal S \$484,000 \$484,000 Greek Jefferson Memorial I County/Counties: Jefferson ties through Jefferson Mer oximately 2.7 miles which ansit users and equestrians a wide range of users inclu | and link to existing and p State/Local \$109,000 \$109,000 Forest (JMF) - Louisville L Project Cost: \$13,671,937 Group ID: morial Forest from north a will include a bridge over s. Connect neighborhoocouding families, children, portioned to the second se | roposed Louisville Loop. Total \$593,000 \$593,000 coop Shared Use Path Project Score: 79 end of sand quarry tunned er Pond Creek. Is, schools, parks, |
| Justification: To improve and enhan- Phase ROW Sponsor Agency: Lou KIPDA ID: 2086 AQ Analysis S Exempt Project Description: Design and construct s at Gene Snyder Freewa Justification: Improve mobility for new workplaces and shoppi athletes to improve the | ce bicycle and pede Year 2025 iisville Metro State ID/DES 5-522.00 Status: : chared use path and ay to west terminu on-motorized trav- ing areas to the Lo eir health and fitne | estrian access opportunities alo Funding Category STBG-MPO Total Project Name: Pond C #: Open to Public: 2030 Parent Project: 1857 d Louisville Loop trailhead facilit is of the existing MSD trail appr el for pedestrians, bicyclists, tra op where possible. Encourage a ss. Celebrate the natural and cu | ng parkways that extend a Federal S \$484,000 \$484,000 Greek Jefferson Memorial I County/Counties: Jefferson ties through Jefferson Memorial Jefferson | and link to existing and p State/Local \$109,000 \$109,000 Forest (JMF) - Louisville L Project Cost: \$13,671,937 Group ID: morial Forest from north a will include a bridge over s. Connect neighborhooc uding families, children, pro- | roposed Louisville Loop. Total \$593,000 \$593,000 coop Shared Use Path Project Score: 79 end of sand quarry tunned er Pond Creek. Is, schools, parks, eople with disabilities, and |
| Justification: To improve and enhan- Phase ROW Sponsor Agency: Lou KIPDA ID: 2086 AQ Analysis S Exempt Project Description: Design and construct s at Gene Snyder Freewa Justification: Improve mobility for new workplaces and shoppi | ce bicycle and pede Year 2025 iisville Metro State ID/DES 5-522.00 Status: chared use path and ay to west terminu on-motorized trav ng areas to the Lo | estrian access opportunities alo Funding Category STBG-MPO Total Project Name: Pond C #: Open to Public: 2030 Parent Project: 1857 d Louisville Loop trailhead facilit is of the existing MSD trail appr el for pedestrians, bicyclists, tra op where possible. Encourage a | ng parkways that extend a Federal S \$484,000 \$484,000 Greek Jefferson Memorial I County/Counties: Jefferson ties through Jefferson Memorial Jefferson | and link to existing and p State/Local \$109,000 \$109,000 Forest (JMF) - Louisville L Project Cost: \$13,671,937 Group ID: morial Forest from north a will include a bridge over s. Connect neighborhooc uding families, children, pro- State/Local | roposed Louisville Loop. Total \$593,000 \$593,000 coop Shared Use Path Project Score: 79 end of sand quarry tunned er Pond Creek. Is, schools, parks, |
| Justification: To improve and enhand Phase ROW Sponsor Agency: Lou KIPDA ID: 2086 AQ Analysis S Exempt Project Description: Design and construct s at Gene Snyder Freewa Justification: Improve mobility for new workplaces and shoppi athletes to improve the Phase | ce bicycle and pede Year 2025 iisville Metro State ID/DES 5-522.00 Status: : chared use path and ay to west terminu on-motorized trav- ing areas to the Lo eir health and fitne Year | estrian access opportunities alo Funding Category STBG-MPO Total Project Name: Pond C #: Open to Public: 2030 Parent Project: 1857 d Louisville Loop trailhead facilit is of the existing MSD trail appr el for pedestrians, bicyclists, tra op where possible. Encourage a ss. Celebrate the natural and cu Funding Category | ng parkways that extend a Federal S \$484,000 \$484,000 Greek Jefferson Memorial I County/Counties: Jefferson ties through Jefferson Mer oximately 2.7 miles which ansit users and equestrians a wide range of users inclu ultural history of Louisville Federal S | and link to existing and p State/Local \$109,000 \$109,000 Forest (JMF) - Louisville L Project Cost: \$13,671,937 Group ID: morial Forest from north a will include a bridge over s. Connect neighborhooc uding families, children, pro- State/Local | roposed Louisville Loop. Total \$593,000 \$593,000 coop Shared Use Path Project Score: 79 end of sand quarry tunned er Pond Creek. Is, schools, parks, eople with disabilities, and Total |

Sponsor Agency: Louisville Metro Project Name: Sidewalk Rehabilitation - Community Project Funding

| KIPDA ID: | State ID/DES #: | Open to Public: | County/Counties: | Project Cost: | Project Score: |
|----------------------|-----------------|------------------------|------------------|---------------|----------------|
| 3214 | | 2028 | Jefferson | \$1,250,000 | 83 |
| AQ Analysis Exemp | | Parent Project: | | Group ID: | |

Project Description:

Rehabilitate existing sidewalks and ramps to meet ADA-compliance, improve their condition, and remove barriers to pedestrian accessibility in Metro Council Districts 1, 2, 3, 4, 5, and/or 6.

Justification:

This project will maintain the existing system in a state of good repair, remove barriers to accessibility, improve modal choice, and enhance pedestrian safety.

Louisville Metro has evaluated the condition of over 1,800 linear miles of sidewalks and has determined that over \$60M is needed for these repairs. For this project, sidewalk rehabilitation was prioritized with the following criteria:

- I. Where entire blocks of sidewalks are rated the worst;
- 2. Within Environmental Justice (EJ) or Justice 40 areas;
- 3. Within areas with high concentrations of households with no vehicles available;
- 4. Within areas with a high number of pedestrian crashes; and
- 5. Within close proximity of schools.

Based upon this criteria, six of 26 Council Districts are to be prioritized: I, 2, 3, 4, 5, and/or 6.

| Phase | Year | Funding Category | | Federal | State/Local | Total |
|-------|------|------------------|-------|-------------|-------------|-------------|
| D | 2025 | CPF | | \$100,000 | \$25,000 | \$125,000 |
| С | 2026 | CPF | | \$920,000 | \$230,000 | \$1,150,000 |
| | | | Total | \$1,020,000 | \$255,000 | \$1,275,000 |

| Sponsor Agency: Louisville Metro Proje | ject Name: South Hubbards La | ine |
|--|------------------------------|-----|
|--|------------------------------|-----|

| KIPDA ID: | State ID/DES #: | Open to Public: | County/Counties: | Project Cost: | Project Score: |
|-------------|-----------------|-----------------|------------------|---------------|----------------|
| 3024 | 5-479.20 | 2028 | Jefferson | \$1,200,000 | 125 |
| AQ Analysis | s Status: P | arent Project: | | Group ID: | |
| Exem | ot | 384 | | | |

Project Description:

Add bicycle and pedestrian facilities to South Hubbards Lane from Kresge Way to US 60 (Shelbyville Road).

Justification:

The purpose and need of this project is to increase safety and to improve bicycle and pedestrian accessibility to South Hubbards Lane between US 60 (Shelbyville Road) to Kresge Way/Bowling Boulevard.

| Phase | Year | Funding Category | Federal | State/Local | Total | |
|-------|------|------------------|--------------|-------------|-----------|--|
| С | 2027 | TA-MPO | \$500,000 | \$0 | \$500,000 | |
| | | Tot | al \$500,000 | \$0 | \$500,000 | |

Project Name: Stony Brook Drive Sidewalk Connector

| KIPDA ID: | State ID/DES #: | Open to Public: | County/Counties: | Project Cost: | Project Score: |
|------------|-----------------|-----------------|---------------------|-------------------------|----------------|
| 2594 | 5-571.00 | 2025 | Jefferson | \$784,000 | 57 |
| AQ Analysi | s Status: P | arent Project: | | Group ID: | |
| Exem | pt | | 2673 - Bicycle & Pe | destrian Improvements · | - Kentucky |

Project Description:

Sponsor Agency: Louisville Metro

Install new ADA compliant 5' sidewalk along Stony Brook Drive from Stara Way to Kirby Lane. Project length is 0.284 miles.

Justification:

Complete pedestrian connectivity. The project will provide a newly formed pedestrian connector from one major arterial (Bardstown Road) to another major arterial (Taylorsville Road). Louisville Metro has recently filled in some of the smaller gaps along Stony Brook Drive with new sidewalk connections throughout this major residential area.

| Phase | Year | Funding Category | | Federal | State/Local | Total | |
|-------|------|------------------|-------|-----------|-------------|-----------|--|
| С | 2025 | STBG-MPO | | \$562,000 | \$140,500 | \$702,500 | |
| | | - | Total | \$562,000 | \$140,500 | \$702,500 | |

Sponsor Agency: Louisville Metro Project Name: West Louisville Streetscape Improvements to Muhammad Ali Boulevard and Market Street

| KIPDA ID: | State ID/DES #: | Open to Public: | County/Counties: | Project Cost: | Project Score: |
|-------------|-----------------|-----------------|------------------|---------------|----------------|
| 3311 | | 2029 | Jefferson | \$1,062,500 | 123 |
| AQ Analysis | | rent Project: | | Group ID: | |

Exempt

Project Description:

Construct streetscape and safety improvements on Muhammad Ali Boulevard (from the Shawnee Expressway to 30th Street) and on Market Street (from the Shawnee Expressway to 30th Street). Improvements will include bike and pedestrian facilities, green infrastructure, and traffic calming measures (especially near the railroad underpass).

Justification:

Improve safety for all modes of transportation, improve connectivity in a neighborhood divided by poor infrastructure. Streetscape improvements will transform the space into an attractive urban space that can serve all modes of transportation. The design should accommodate and enhance the variety of properties in the neighborhood, including housing, retail, restaurant, manufacturing, and office uses.

| Phase | Year | Funding Category | | Federal | State/Local | Total |
|-------|------|------------------|-------|-----------|-------------|-------------|
| D | 2026 | CPF | | \$200,000 | \$50,000 | \$250,000 |
| С | 2027 | CPF | | \$650,000 | \$162,500 | \$812,500 |
| | | | Total | \$850,000 | \$212,500 | \$1,062,500 |

Sponsor Agency: Louisville Metro Project Name: Westport Road Sidewalk Through I-265 Interchange

| KIPDA ID: | State ID/DES #: | Open to Public: | County/Counties: | Project Cost: | Project Score: |
|------------------------------|-----------------|-----------------|------------------|----------------------|----------------|
| 3121 | | 2025 | Jefferson | \$1,175,000 | 135 |
| AQ Analysis Exempt | | Parent Project: | | Group ID: | |

Project Description:

Build a sidewalk on the north side of Westport Road (KY 1447) from Towne Center Drive to Chamberlain Lane. Project will consider adding other safety improvements such as crosswalk visbility enhancements, new street lights, and advance warning Rectangular Rapid-Flashing Beacons (RRFBs) on the ramps.

Justification:

Provide new and safe facilities for pedestrians to traverse through the I-265 interchange at Westport Road (KY 1447). This project will connect two commercial areas which are not currently safely accessible outside of a motor vehicle.

| Phase | Year | Funding Category | | Federal | State/Local | Total | |
|-------|------|------------------|-------|-----------|-------------|-------------|--|
| D | 2025 | CRP-MPO | | \$45,000 | \$11,250 | \$56,250 | |
| С | 2026 | CRP-MPO | | \$895,000 | \$223,750 | \$1,118,750 | |
| | | | Total | \$940,000 | \$235,000 | \$1,175,000 | |

Sponsor Agency: Mount Washington

Project Name: Historic Memorial Multi-Use Trail

| KIPDA ID: | State ID/DES #: | Open to Public: | County/Counties: | Project Cost: | Project Score: |
|-------------|-----------------|------------------------|------------------|---------------|-----------------------|
| 2479 | 5-3216.00 | 2026 | Bullitt | \$4,763,002 | 122 |
| AQ Analysis | s Status: F | Parent Project: | | Group ID: | |

Exempt

Project Description:

Construct multi-use path and pedestrian walkway along segment C of the Historic Memorial Multi-Use Trail including a Rest Plaza at Landis Lane and US 31EX. In addition, improve safety along the segment by reducing drainage hazards and installing a roundabout at Landis Lane.

Justification:

To improve bicycle and pedestrian transportation within Mount Washington including safety elements. These facilities will be accompanied by a new signal on the north end of the project at Landis Lane in order to safely get pedestrian traffic from the east sidewalk to the west multi-use path and the connecting rest plaza and other trails.

| Phase | Year | Funding Category | | Federal | State/Local | Total |
|-------|------|------------------|-------|-------------|-------------|-------------|
| С | 2025 | STBG-ST | | \$118,000 | \$29,500 | \$147,500 |
| С | 2025 | STBG-MPO | | \$2,330,799 | \$582,700 | \$2,913,499 |
| | | ٦ | Fotal | \$2,448,799 | \$612,200 | \$3,060,999 |

| Sponsor Agency: Oldham County | | Project Name: Matting | gly/Old LaGrange Road Trail | | |
|-------------------------------|-----------------------------------|---------------------------|-----------------------------|-------------------------------------|----------------------|
| KIPDA ID: 2981 | State ID/DES # 5-589.00 | : Open to Public: 2029 | County/Counties: Oldham | Project Cost: \$1,250,000 | Project Score: 70 |
| AQ Analysis Exemp | | Parent Project: 327 | | Group ID: | |

Project Description:

A new section of 10' wide shared use path was constructed with the Commerce Parkway Extension project which terminates on Mattingly Road. This project will continue the 10' shared use path along Mattingly Road and then south towards I-71 along Old LaGrange Road to the existing pedestrian bridge over I-71 at Exit 18. It will also extend north from the intersection with Mattingly Road along Old LaGrange Road to the intersection with KY 146.

Justification:

This trail will provide the needed connection to the existing pedestrian bridge over I-71 and move forward Oldham County's overall greenways plan to connect from LaGrange to Jefferson County. Currently there are no facilities on Mattingly or Old LaGrange Road separating vehicular traffic from pedestrians and cyclists.

| Phase | Year | Funding Category | Federal | State/Local | Total | |
|-------|------|------------------|----------------|-------------|-----------|--|
| ROW | 2026 | STBG-MPO | \$139,000 | \$34,750 | \$173,750 | |
| U | 2027 | STBG-MPO | \$139,000 | \$34,750 | \$173,750 | |
| С | 2028 | STBG-MPO | \$500,000 | \$125,000 | \$625,000 | |
| | | Тс | otal \$778,000 | \$194,500 | \$972,500 | |

Sponsor Agency: Oldham County

Project Name: Old LaGrange Road Improvements Oldham County Bicycle & Pedestrian Trail

| KIPDA ID: | State ID/DES #: | Open to Public: | County/Counties: | Project Cost: | Project Score: |
|-------------|-----------------|------------------------|------------------|---------------|----------------|
| 2175 | 5-410.01 | 2027 | Oldham | \$3,797,979 | 91 |
| AQ Analysis | s Status: P | arent Project: | | Group ID: | |
| Exemp | Dt | 327 | | | |

Project Description:

Construct a bicycle and pedestrian trail section along Old LaGrange Road from North Camden Lane to the KY 329 Bypass and on to the intersection with KY 146 in Crestwood.

Justification:

To provide improved access for pedestrians and bicyclists along Old LaGrange Road.

| Phase | Year | Funding Category | | Federal | State/Local | Total | |
|-------|------|------------------|-------|-------------|-------------|-------------|--|
| U | 2025 | STBG-MPO | | \$750,000 | \$187,500 | \$937,500 | |
| С | 2026 | STBG-MPO | | \$1,458,383 | \$364,596 | \$1,822,979 | |
| | | - | Total | \$2,208,383 | \$552,096 | \$2,760,479 | |

| ponsor Agency: Uni | v. of Louisville | • | reet/3rd Street/Museum vements | Drive Intersection and Br | andeis Avenue Pedestria |
|------------------------------|---------------------|--|-----------------------------------|-------------------------------------|-------------------------|
| KIPDA ID: 2982 | State ID/DES # | t: Open to Public: 2026 | County/Counties: Jefferson | Project Cost: \$5,681,850 | Project Score: 120 |
| AQ Analysis Exempt | | Parent Project: | | Group ID: | |
| Project Description: | : | | | | |
| | , | ong 2nd (KY 1020 NB) and 3 ntersection and along West Br | (, | | |
| Justification: | | | | | |
| - | improve pedestriar | n safety and connectivity. | | | |
| Phase | Year | Funding Category | Federal | State/Local | Total |
| D | 2025 | STBG-MPO | \$225,000 | \$56,250 | \$281,250 |
| U | 2025 | STBG-MPO | \$57,280 | \$14,320 | \$71,600 |
| С | 2026 | STBG-MPO | \$4,008,000 | \$1,002,000 | \$5,010,000 |
| | | Total | \$4,290,280 | \$1,072,570 | \$5,362,850 |
| Sponsor Agency: Uni | v. of Louisville | Project Name: Pedest | rian Improvements: ADA | A Curb Cuts & Ramps | |
| KIPDA ID: | State ID/DES # | t: Open to Public: | County/Counties: | Project Cost: | Project Score: |
| 2585 | 5-3220.00 | 2025 | Jefferson | \$725,558 | 110 |
| AQ Analysis | Status: | Parent Project: | | Group ID: | |
| Exempt | | • | 2673 - Bicycle 8 | & Pedestrian Improvement | s - Kentucky |
| Project Description: | : | | | | |
| Install or upgrade ADA | accessible curb cur | ts/ramps throughout Belknap | Campus. | | |
| Justification: | | | | | |
| | | ake the campus a safer, secure rith appropriate lighting and ac | | e on-campus community a | nd others accessing the |
| | X | Funding Category | Federal | State/Local | Tatal |
| Phase | Year | Funding Category | Federal | State/Local | Total |

Total

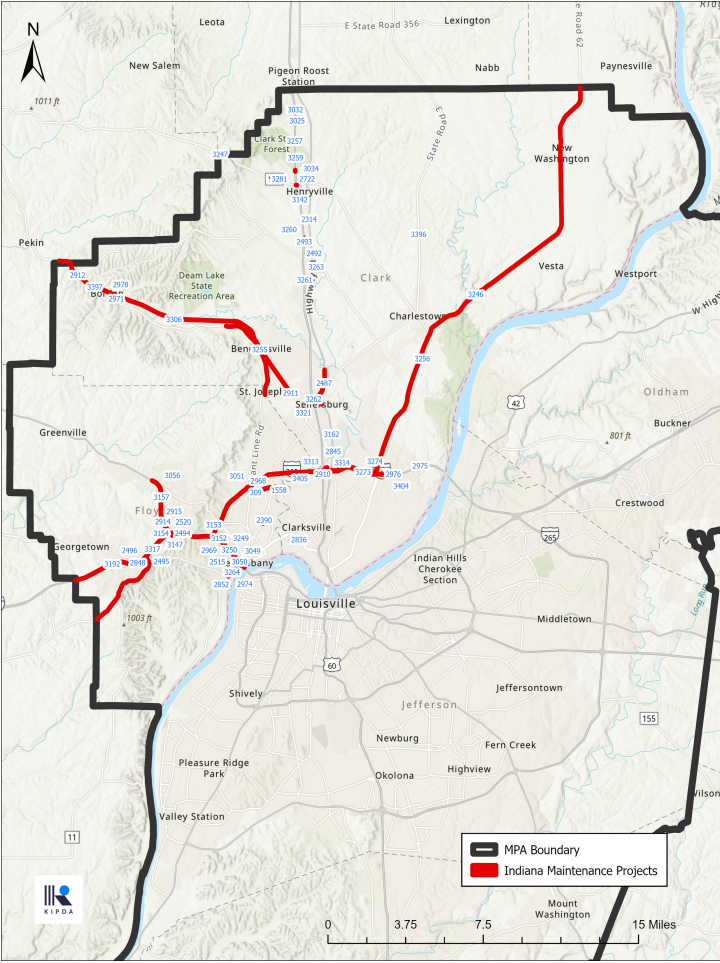
\$534,568

\$133,642

\$668,210







Project Listings - 139

| Sponsor Agency: Clarl | k County | Project Name: Clark C | ounty Bridge 413 | |
|-----------------------|----------------|-----------------------|-------------------------|---|
| KIPDA ID: | State ID/DES # | | County/Counties: | Project Cost: |
| 2836 | 1902768 | 2027 | Clark | \$4,672,650 |
| AQ Analysis S | tatus: F | Parent Project: | | Group ID: |
| Exempt | | | 2676 - Roadway & Bridge | Preservation & Rehabilitation - Indiana |

Project Description:

Clark County Bridge 413 is located over abandoned railroad tracks that have been removed and converted to a pedestrian path. The bridge will be rehabilitated with a rigid deck overlay and reinforced concrete bridge approach slabs. Following construction, Clark County will relinquish the structure to the Town of Clarksville.

Justification:

The Clark County Bridge 413 is located on Brown's Station Way over an abandoned CSX line. Brown's Station Way is classified as a freeway. The latest round on inspections identified the surface of Bridge 413 as "poor" and improvements were recommended. According to the latest bridge design codes a bridge located on a freeway must have 8-10 foot shoulders on either side of the throughway. Bridge 413 does not have shoulders. Any improvements to the bridge should include adding shoulders to the bridge.

| | Phase | Year | Funding Category | | Federal | State/Local | Total | |
|------------|----------------|--------|------------------|---------|--------------------|-------------|-------------|--|
| | CN | 2026 | Bridge | | \$2,580,000 | \$645,000 | \$3,225,000 | |
| | CE | 2026 | Bridge | | \$387,000 | \$96,750 | \$483,750 | |
| | U | 2026 | Bridge | | \$258,000 | \$64,500 | \$322,500 | |
| | | | | Total | \$3,225,000 | \$806,250 | \$4,031,250 | |
| Sponsor Ag | gency: Floyd (| County | Project Name | Replace | ement of Bridge 51 | | | |

| KIPDA ID: | State ID/DES #: | Open to Public: | County/Counties: | Project Cost: |
|-------------|-----------------|-----------------|---------------------------|---|
| 1558 | 1700788 | 2027 | Clark, Floyd | \$7,922,514 |
| AQ Analysis | Status: Pare | nt Project: | | Group ID: |
| Exempt | | | 2676 - Roadway & Bridge F | Preservation & Rehabilitation - Indiana |

Project Description:

Replacement of Bridge 51 over Silver Creek and reconstruction of approaches on Blackiston Mill Road. Total project length is approximately 0.312 miles.

Justification:

The proposed replacement bridge will be approximately 250 feet long, with 700 foot approaches. Bridge 51 carries Blackiston Mill Road over Silver Creek and currently serves as a critical link between the City of New Albany and the Town of Clarksville. The bridge structure itself is the responsibility of Floyd County, with the northern approach being in the City of New Albany and the southern approach in the Town of Clarksville and Clark County. In our 2018 Bridge Inspection Report, Bridge 51 scored a 39.2 Sufficiency Rating.

| Phase | Year | Funding Category | Federal | State/Local | Total | |
|-------|------|------------------|-------------|-------------|-------------|--|
| ROW | 2025 | STBG-MPO | \$158,348 | \$39,587 | \$197,935 | |
| CN | 2026 | STBG-MPO | \$4,095,243 | \$1,023,811 | \$5,119,054 | |
| CE | 2026 | STBG-MPO | \$480,000 | \$120,000 | \$600,000 | |
| | | Total | \$4,733,591 | \$1,183,398 | \$5,916,989 | |

| Sponsor Agency: INDOT | | | Project Name: Henryville Welcome Center Reconstruction | | | | |
|-----------------------|----------|---------|--|------------------|---------------|--|--|
| KIPDA ID: | State ID | /DES #: | Open to Public: | County/Counties: | Project Cost: | | |
| 3025 1902858, | | 2301561 | 2028 | Clark | \$57,530,607 | | |
| AQ Analysis S | tatus: | Pare | nt Project: | | Group ID: | | |

Exempt

Project Description:

Rest area modernization project in Henryville on I-65 north bound at mile marker 22.

Justification:

The Henryville Welcome Center will be reconstructed to help meet the needs of the traveling public. The welcome center building will be redesigned to accommodate a higher volume of travelers and the parking lot will be reconfigured to increase truck parking spaces by a minimum of 36 spaces.

| Phase | Year | Funding Category | | Federal | State/Local | Total | |
|-----------------------|------|------------------|-------|--------------|-------------|--------------|--|
| PE | 2025 | NHPP | | \$419,745 | \$0 | \$419,745 | |
| ROW | 2025 | NHPP | | \$80,000 | \$0 | \$80,000 | |
| CN | 2026 | NHPP | | \$52,549,057 | \$0 | \$52,549,057 | |
| CN | 2026 | GRANT | | \$1,000,000 | \$0 | \$1,000,000 | |
| | | - | Total | \$54,048,802 | \$0 | \$54,048,802 | |
| Sponsor Agency: INDOT | | Project Name: | I-265 | | | | |

| KIPDA ID: | State ID/DES #: | Open to Public: | County/Counties: | Project Cost: | |
|-------------|-----------------|-----------------|-------------------------|-----------------------------------|--------|
| 3277 | 2300902 | 2028 | Clark | \$1,174,314 | |
| AQ Analysis | Status: Par | ent Project: | | Group ID: | |
| Exempt | | | 2676 - Roadway & Bridge | Preservation & Rehabilitation - I | ndiana |

Project Description:

Bridge deck overlay on I-265 WB bridge over I-265 ramp SW-D to I-65, 0.13 miles east of I-65. This will be constructed in FY 2028.

Justification:

The purpose of this project is to correct the deficiencies in the wearing surface and deck to help further protect the structure and extend the service life of the bridge. The project need is based on the current condition of the structure elements and notable deficiencies in the wearing surface, deck, joints, beam ends, and approach slabs. There is diagonal cracking in the ends of the beams at the abutments. These cracks are typical for precast concrete l-beams from the time the bridge was built. There are minor cracks and spalls in the abutments. Overall the bridge is in good to satisfactory condition.

| Phase | Year | Funding Category | | Federal | State/Local | Total |
|-------|------|------------------|------|-------------|-------------|-------------|
| PE | 2025 | NHPP | | \$247,500 | \$27,500 | \$275,000 |
| U | 2027 | NHPP | | \$9,000 | \$1,000 | \$10,000 |
| CN | 2028 | NHPP | | \$800,473 | \$88,841 | \$889,314 |
| | | Т | otal | \$1,056,973 | \$117,341 | \$1,174,314 |

| Sponsor Agency: INDO | т | Project Name: 1-265 | | |
|----------------------|-----------------|------------------------|-------------------------|---|
| KIPDA ID: | State ID/DES #: | Open to Public: | County/Counties: | Project Cost: |
| 3278 | 2300901 | 2028 | Clark | \$1,374,533 |
| AQ Analysis St | atus: Pa | arent Project: | | Group ID: |
| Exempt | | | 2676 - Roadway & Bridge | Preservation & Rehabilitation - Indiana |

Project Description:

Bridge deck overlay on I-265 EB bridge over I-265 ramp SW-D TO I-65, 0.13 miles east of I-65. This will be constructed in FY 2028.

Justification:

The purpose of this project is to correct the deficiencies in the wearing surface and deck to help further protect the structure and extend the service life of the bridge. The project need is based on the current condition of the structure elements and notable deficiencies in the wearing surface, deck, joints, beam ends, and approach slabs. There is a longitudinal cracking and one pop-out in the west approach slab. The east approach has had a new approach slab poured for the lanes carrying traffic. There are minor diagonal cracks in the beams at the abutments. These cracks are typical of precast l-beams of the time that the bridge was built. Overall the bridge is in good to satisfactory condition.

| Phase | Year | Funding Category | Federal | State/Local | Total |
|-------|------|------------------|-------------|-------------|-------------|
| PE | 2025 | NHPP | \$247,500 | \$27,500 | \$275,000 |
| U | 2027 | NHPP | \$9,000 | \$1,000 | \$10,000 |
| CN | 2028 | NHPP | \$980,580 | \$108,953 | \$1,089,533 |
| | | Total | \$1,237,080 | \$137,453 | \$1,374,533 |

| Sponsor Agency: INDOT | | Project Name: 1-265 | | |
|-----------------------|-----------------|---------------------|------------------|---------------|
| KIPDA ID: | State ID/DES #: | Open to Public: | County/Counties: | Project Cost: |
| 3306 | 2301123 | 2028 | Clark | \$41,024,376 |
| AQ Analysis | Status: Pa | arent Project: | | Group ID: |

Exempt

Project Description:

Pavement patching on I-265 from I-65 to 0.69 miles west of SR 62 (ORB O&M Limit). This will be constructed in FY 2028.

Justification:

This section of SR 265 is an urban interstate with 4 lanes approximately 12 ' wide, inside shoulders approximately 4' wide, and outside shoulders approximately 10' wide on average. This road section had a concrete pavement restoration project completed in 2019. The concrete slabs are faulting and rocking in multiple locations, which is causing the pavement to rapidly deteriorate. An emergency patching contract is scheduled for FY 2023 to help reduce the chances of this pavement failing before the pavement replacement project is completed. The purpose of this project is to reset the life of the failing pavement through replacement. The new pavement should be designed to last at least 12 years before a preventative maintenance treatment is needed.

| Phase | Year | Funding Category | | Federal | S | tate/Local | | Total | |
|-------|------|------------------|------|--------------|---|-------------|-----|-----------|--|
| PE | 2025 | NHS | | \$8,130,690 | | \$903,410 | \$ | 9,034,100 | |
| ROW | 2026 | NHS | | \$90,000 | | \$10,000 | | \$100,000 | |
| U | 2027 | NHS | | \$18,000 | | \$2,000 | | \$20,000 | |
| CN | 2028 | NHS | | \$28,683,248 | | \$3,187,028 | \$3 | 1,870,276 | |
| | | Тс | otal | \$36,921,938 | | \$4,102,438 | \$4 | 1,024,376 | |

| KIPDA ID: | State ID/D | ES #: Open to Publ | ic: County/Cou | inties: Projec | t Cost: | |
|---|-------------------|-------------------------------|---------------------------|--------------------------|------------------------------|-----|
| 2968 | 210056 | • | Floyd | \$3,55 | | |
| AQ Analysis S | Status: | Parent Project: | | Group ID: | | |
| Exempt | | · | 2676 - Roadway | & Bridge Preservation a | & Rehabilitation - Indiana | |
| Project Description: | | | | | | |
| I-265 bridge deck overl | ay on Klerner La | ane bridge over I-265 EB/WE | 3, 0.40 miles east of SR | 111. | | |
| Justification: | | | | | | |
| The purpose of this pro extend the service life of | | t the deficiencies in the wea | ring surface, deck, and s | uperstructure to help fu | irther protect the structure | and |
| Phase | Year | Funding Category | Federal | State/Local | Total | |
| ROW | 2025 | NHPP | \$9,000 | \$1,000 | \$10,000 | |
| CN | 2026 | NHPP | \$2,658,330 | \$295,370 | \$2,953,700 | |
| U | 2026 | NHPP | \$99,000 | \$11,000 | \$110,000 | |
| | | Tot | al \$2,766,330 | \$307,370 | \$3,073,700 | |
| Sponsor Agency: IND | OT | Project Name: 1-2 | 65 Bridge Replacement | | | |
| KIPDA ID: | State ID/D | ES #: Open to Publ | ic: County/Cou | nties: Projec | t Cost: | |
| 3153 | 2200019 | 9 2030 | Floyd | \$6,48 | 1,377 | |
| AQ Analysis S Non-Exem | | Parent Project: | | Group ID: | | |
| Project Description: | | | | | | |
| • | I-265 from the v | vestbound I-265 ramp to EB | I-64 over eastbound I-6 | 64 to eastbound I-265 ra | mp. | |
| Justification: | | | | | | |
| This project will replace | e the I-265 bridg | e to accommodate the I-64 a | added travel lanes proje | ct. | | |
| Phase | Year | Funding Category | Federal | State/Local | Total | |
| CN | 2026 | NHPP | \$5,833,239 | \$648, I 38 | \$6,481,377 | |
| | 2026 | NHPP | \$5,833,239 | \$648,138 | \$6,481,377 | |
| CN | | | | | | |

| Sponsor Agency: INDOT | | Project Name: 1-265 EB | Bridge Over I-65 | |
|-----------------------|----------------|------------------------|-------------------------|---|
| KIPDA ID: | State ID/DES # | : Open to Public: | County/Counties: | Project Cost: |
| 3280 | 2300899 | 2028 | Clark | \$1,608,004 |
| AQ Analysis St | tatus: P | arent Project: | | Group ID: |
| Exempt | | | 2676 - Roadway & Bridge | Preservation & Rehabilitation - Indiana |

Project Description:

Bridge deck overlay on I-265 EB bridge over I-65 NB/SB, 2.50 miles east of SR 311. This will be constructed in FY 2028.

Justification:

The purpose of this project is to correct the deficiencies in the wearing surface and deck to help further protect the structure and extend the service life of the bridge. The project need is based on the current condition of the structure elements and notable deficiencies in the wearing surface, deck, joints, beam ends, and approach slabs. Vertical and horizontal cracking in both abutment bent caps. Pier 2 column I has exposed rebar that appears to be set too close to surface. Minor cracks with efflorescence in both backwalls.

| Phase | Year | Funding Category | | Federal | State/Local | Total | |
|-------|------|------------------|-------|-------------|-------------|-------------|--|
| PE | 2025 | NHPP | | \$247,500 | \$27,500 | \$275,000 | |
| U | 2027 | NHPP | | \$9,000 | \$1,000 | \$10,000 | |
| CN | 2028 | NHPP | | \$1,190,704 | \$132,300 | \$1,323,004 | |
| | | | Total | \$1,447,204 | \$160,800 | \$1,608,004 | |

Sponsor Agency: INDOT

Project Name: I-265 EB Charlestown Pike

| KIPDA ID: | State ID/DES #: | Open to Public: | County/Counties: | Project Cost: | |
|---------------------|-----------------|------------------------|--|---------------|--|
| 3274 | 2300905 | 2028 | Clark | \$2,724,124 | |
| AQ Analysis Status: | | arent Project: | Group ID: | | |
| Exempt | | | 2676 - Roadway & Bridge Preservation & Rehabilitation - Indian | | |

Project Description:

Bridge deck overlay on I-265 EB bridge over Conrail Railroad, Charlestown Pike, 1.51 miles east of US 31. This will be constructed in FY 2028.

Justification:

The purpose of this project is to correct the deficiencies in the wearing surface and deck to help further protect the structure and extend the service life of the bridge and to improve the steel beam paint coatings to extend the service life of the steel beams. The project need is based on the current condition of the structure elements and notable deficiencies in the wearing surface, deck, joints, beams, and approach slabs. The west approach slab center lane has been paved over.

| Phase | Year | Funding Category | Federal | State/Local | Total | |
|-------|------|------------------|-------------|-------------|-------------|--|
| PE | 2025 | NHPP | \$337,500 | \$37,500 | \$375,000 | |
| RR | 2027 | NHPP | \$45,000 | \$5,000 | \$50,000 | |
| U | 2027 | NHPP | \$18,000 | \$7,000 | \$25,000 | |
| CN | 2028 | NHPP | \$2,051,212 | \$227,912 | \$2,279,124 | |
| | | Total | \$2,451,712 | \$277,412 | \$2,729,124 | |

| Sponsor Agency: INDOT | | Project Name: I-265 EB Conrail RR | | | | |
|-----------------------|----------------|-----------------------------------|-------------------------|---|--|--|
| KIPDA ID: | State ID/DES # | : Open to Public: | County/Counties: | Project Cost: | | |
| 3272 | 2300909 | 2028 | Clark | \$1,773,063 | | |
| AQ Analysis St | atus: P | Parent Project: | | Group ID: | | |
| Exempt | | | 2676 - Roadway & Bridge | Preservation & Rehabilitation - Indiana | | |

Project Description:

Bridge deck overlay on I-265 EB bridge over US 31, Conrail RR, 0.39 miles east of I-65. This will be constructed in FY 2028.

Justification:

The purpose of this project is to correct the deficiencies in the wearing surface and deck to help further protect the structure and extend the service life of the bridge. The project need is based on the current condition of the structure elements and notable deficiencies in the wearing surface, deck, joints, and approach slabs.

| Phase | Year | Funding Category | | Federal | State/Local | Total | |
|-------|------|------------------|-------|-------------|-------------|-------------|--|
| PE | 2025 | NHPP | | \$270,000 | \$30,000 | \$300,000 | |
| RR | 2027 | NHPP | | \$18,000 | \$2,000 | \$20,000 | |
| U | 2027 | NHPP | | \$27,000 | \$3,000 | \$30,000 | |
| CN | 2028 | NHPP | | \$1,280,757 | \$142,306 | \$1,423,063 | |
| | | | Total | \$1,595,757 | \$177,306 | \$1,773,063 | |

Sponsor Agency: INDOT

Project Name: I-265 EB Coopers Lane

| KIPDA ID: | State ID/DES #: | Open to Public: | County/Counties: | Project Cost: | |
|---------------|-----------------|-----------------|-------------------------|---------------------------------------|-----|
| 3276 | 2300903 | 2028 | Clark | \$2,202,770 | |
| AQ Analysis S | Status: Pare | ent Project: | | Group ID: | |
| Exempt | | | 2676 - Roadway & Bridge | Preservation & Rehabilitation - India | Ina |

Project Description:

Bridge deck overlay on I-265 EB bridge over Coopers Lane, 0.28 miles east of I-65. This will be constructed in FY 2028.

Justification:

The purpose of this project is to correct the deficiencies in the wearing surface and deck to help further protect the structure and extend the service life of the bridge and to improve the steel beam paint coatings to extend the service life of the steel beams. The project need is based on the current condition of the structure elements and notable deficiencies in the wearing surface, deck, joints, beams, and approach slabs. Transverse cracks are present in both approach slabs. The west approach slab has two patches, the east approach has one patch.

| Phase | Year | Funding Category | Federal | State/Local | Total | |
|-------|------|------------------|-------------|-------------|-------------|--|
| PE | 2025 | NHPP | \$292,500 | \$32,500 | \$325,000 | |
| U | 2027 | NHPP | \$9,000 | \$1,000 | \$10,000 | |
| CN | 2028 | NHPP | \$1,680,993 | \$186,777 | \$1,867,770 | |
| | | Total | \$1,982,493 | \$220,277 | \$2,202,770 | |

| Sponsor Agency: INDOT | | Project Name: I-265 EB Hamburg Pike | | | | |
|-----------------------|-----------------|-------------------------------------|---------------------------|---|--|--|
| KIPDA ID: | State ID/DES #: | Open to Public: | County/Counties: | Project Cost: | | |
| 3268 | 2300911 | 2028 | Clark | \$1,452,356 | | |
| AQ Analysis St | atus: Pare | nt Project: | | Group ID: | | |
| Exempt | | | 2676 - Roadway & Bridge F | Preservation & Rehabilitation - Indiana | | |

Project Description:

Bridge deck overlay on I-265 EB bridge over Hamburg, 0.09 miles east of US 31. This project will be constructed in FY 2028.

Justification:

The purpose of this project is to correct the deficiencies in the wearing surface and deck to help further protect the structure and extend the service life of the bridge. The project need is based on the current condition of the structure elements and notable deficiencies in the wearing surface, deck, joints, and approach slabs.

| Phase | Year | Funding Category | | Federal | State/Local | Total | |
|-------|------|------------------|-------|-------------|-------------|-------------|--|
| PE | 2025 | NHPP | | \$247,500 | \$27,500 | \$275,000 | |
| U | 2027 | NHPP | | \$9,000 | \$1,000 | \$10,000 | |
| CN | 2028 | NHPP | | \$1,050,620 | \$116,736 | \$1,167,356 | |
| | | | Total | \$1,307,120 | \$145,236 | \$1,452,356 | |

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Sponsor Agency: INDOT
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Project Name: I-265 EB Lick Run

| KIPDA ID: | State ID/DES #: | Open to Public: | County/Counties: | Project Cost: |
|---------------|-----------------|------------------------|-------------------------|---|
| 3270 | 2300913 | 2028 | Clark | \$1,519,062 |
| AQ Analysis S | Status: Pa | arent Project: | | Group ID: |
| Exempt | | | 2676 - Roadway & Bridge | Preservation & Rehabilitation - Indiana |

Project Description:

Bridge deck overlay on I-265 EB bridge over Lick Run, 0.23 miles east of US 31. This project will be constructed in FY 2028.

Justification:

The purpose of this project is to correct the deficiencies in the wearing surface and deck to help further protect the structure and extend the service life of the bridge. The project need is based on the current condition of the structure elements and notable deficiencies in the wearing surface, deck, joints, beam ends, and approach slabs. There is one small spall in Beam #7 span C at the south east end. It appears to have happened during placement of beam during construction. There are minor cracks in a few curtain walls, and minor diagonal hairline cracks in a few of the beam ends at both abutments. Beam end I has a diagonal crack and a small spall at Abutment I. This bridge has spread footings, NO piles. The footings are set in rock with riprap. There are minor cracks with efflorescence in the back wall. This bridge has been determined to be Scour Critical due to the footings being constructed in erodible shale.

| Phase | Year | Funding Category | Federal | State/Local | Total |
|-------|------|------------------|-------------|-------------|-------------|
| PE | 2025 | NHPP | \$247,500 | \$27,500 | \$275,000 |
| U | 2025 | NHPP | \$9,000 | \$1,000 | \$10,000 |
| CN | 2028 | NHPP | \$1,110,656 | \$123,406 | \$1,234,062 |
| | | Total | \$1,367,156 | \$151,906 | \$1,519,062 |

| Sponsor Agency: INDO | от Р | roject Name: I-265 Ov | er I-65 | |
|----------------------|-----------------|-----------------------|------------------|------------------------|
| KIPDA ID: | State ID/DES #: | Open to Public: | County/Counties: | Project Cost: |
| 2910 | 2002339 | 2027 | Clark | \$587,732 |
| AQ Analysis S | tatus: Pare | nt Project: | | Group ID: |
| Exempt | | | 2680 - Safety | Improvements - Indiana |

Project Description:

Bridge painting rehabilitation at I-265 EB ramp over I-65 to I-65 NB, 02.50 miles east of SR 311.

Justification:

The purpose of this rehabilitation is due to the decks transverse cracks and map cracking with one spall in span B in the deck underside. Three moderate size wet spots under the spalls in the wearing surface. Shrinkage cracks in copings and parapets. Cracking in the wearing surface. The concrete patches from previous repair still look good.

| | Phase | Year | Funding Category | Federal | State/Local | Total |
|--------------|-------------|------------------|------------------------------|------------------------|-----------------------|----------------------------|
| | CN | 2025 | NHPP | \$420,959 | \$46,773 | \$467,732 |
| | | | Tot | al \$420,959 | \$46,773 | \$467,732 |
| Sponsor Age | ency: INDO | от | Project Name: 1-26 | 55 Over Slate Run Cree | k Scour Protection | |
| KIPD | DA ID: | State ID/DE | S #: Open to Publi | ic: County/Cou | nties: Proje | ct Cost: |
| 30 |)5 I | 2200873 | 2026 | Floyd | \$62 | 0,059 |
| AQ | Analysis St | atus: | Parent Project: | | Group ID: | |
| | Exempt | | | 2676 - Roadway | & Bridge Preservation | & Rehabilitation - Indiana |
| Project Des | scription: | | | | | |
| Scour and or | osion prote | ction on I-265 c | over Slate Run Creek, 0.2 mi | le south of I-265 | | |

Justification:

The project will correct the deficiencies with erosion and scour at the outlet (east end) of the structure.

| Phase | Year | Funding Category | | Federal | State/Local | Total |
|-------|------|------------------|-------|-----------|-------------|-----------|
| ROW | 2025 | NHPP | | \$36,000 | \$4,000 | \$40,000 |
| CN | 2026 | NHPP | | \$343,682 | \$38,187 | \$381,869 |
| | | | Total | \$379,682 | \$42,187 | \$421,869 |

| Sponsor Agency: INDO | т | Project Name: I-265 Pa | vement Replacement | |
|----------------------|----------------|------------------------|-------------------------|---|
| KIPDA ID: | State ID/DES # | : Open to Public: | County/Counties: | Project Cost: |
| 3266 | 2301127 | 2028 | Clark | \$5,078,972 |
| AQ Analysis St | tatus: P | arent Project: | | Group ID: |
| Exempt | | | 2676 - Roadway & Bridge | Preservation & Rehabilitation - Indiana |

Project Description:

Pavement replacement on I-265 from 0.36 miles west of I-65 to I-65. This project will be constructed in FY 2028.

Justification:

This section of I 265 is an urban interstate with 4 lanes approximately 12 ' wide, inside shoulders approximately 4' wide, and outside shoulders approximately 10' wide on average. This road section had a concrete pavement restoration project completed in 2019. The concrete slabs on the adjacent section to the East (PK 50103) are faulting and rocking in multiple locations, which is causing the pavement to rapidly deteriorate. Some patching has already been necessary on the Eastbound ramp to 165, and an emergency patching contract is scheduled for FY 2023 to help reduce the chances of this pavement failing before the pavement replacement project is completed. The purpose of this project is to reset the life of the failing pavement through replacement. The new pavement should be designed to last at least 12 years before a preventative maintenance treatment is needed.

| Phase | Year | Funding Category | Federal | State/Local | Total | |
|-------|------|------------------|-------------|-------------|-------------|--|
| ROW | 2026 | NHS | \$18,000 | \$2,000 | \$20,000 | |
| U | 2027 | NHS | \$9,000 | \$1,000 | \$10,000 | |
| CN | 2028 | NHS | \$4,544,075 | \$504,897 | \$5,048,972 | |
| | | Total | \$4,571,075 | \$507,897 | \$5,078,972 | |

Sponsor Agency: INDOT

Project Name: I-265 Pavement Replacement

| KIPDA ID: | State ID/DES #: | Open to Public: | County/Counties: | Project Cost: | |
|------------------|-----------------|-----------------|---------------------------|---------------------------------------|----|
| 3322 | 2301127 | 2028 | Clark | \$5,819,396 | |
| AQ Analysis | Status: Pare | nt Project: | | Group ID: | |
| Exempt | | | 2676 - Roadway & Bridge I | Preservation & Rehabilitation - India | na |

Project Description:

Pavement restoration on I-265 from 0.36 miles west of I-65 to I-65.

Justification:

The purpose of this project is to extend the functional life of the pavement by addressing structural and functional deficiencies. This is a standalone project.

| Phase | Year | Funding Category | Federal | State/Local | Total |
|-------|------|------------------|-------------|-------------|-------------|
| PE | 2025 | NHPP | \$450,000 | \$50,000 | \$500,000 |
| ROW | 2026 | NHPP | \$18,000 | \$2,000 | \$20,000 |
| U | 2027 | NHPP | \$9,000 | \$1,000 | \$10,000 |
| CN | 2028 | NHPP | \$4,760,456 | \$528,940 | \$5,289,396 |
| | | Total | \$5,237,456 | \$581,940 | \$5,819,396 |

| ponsor Agency: IND | OT | Project Name: 1-265 Pa | vement Replacement | | |
|---|---|---|---|--|--|
| KIPDA ID: | State ID/DES | | County/Counties | • | |
| 3405 | 2500079 | 2028 | Clark | \$240,4 | 124 |
| AQ Analysis S | status: | Parent Project: | | Group ID: | |
| Exempt | | | 2676 - Roadway & Br | idge Preservation & | Rehabilitation - Indiana |
| Project Description: | | | | | |
| • | roject on I-265 from | n 0.36 miles west of I-65 to I-6 | 65, this DES # includes t | he small culvert rep | air/replacement portion. |
| ustification: | | | | | |
| | | | | | |
| | | | | | £ |
| | ject is to extend the | e functional life of the paveme | nt by addressing structu | ral and functional de | ficiencies. |
| | • | e functional life of the pavemen | , . | ral and functional de State/Local | ficiencies. Total |
| he purpose of this pro | • | | , . | | |
| he purpose of this pro Phase | Year F | unding Category | Federal | State/Local | Total |
| The purpose of this pro Phase | Year F 2028 | unding Category NHPP | Federal \$216,382 \$216,382 | State/Local \$24,042 | Total \$240,424 |
| The purpose of this pro Phase CN | Year F 2028 | unding Category NHPP Total Project Name: 1-265 W | Federal \$216,382 \$216,382 | State/Local \$24,042 \$24,042 | Total \$240,424 \$240,424 |
| he purpose of this pro Phase CN ponsor Agency: IND | Year F 2028 OT | unding Category NHPP Total Project Name: 1-265 W | Federal \$216,382 \$216,382 /B Bridge Over I-65 | State/Local \$24,042 \$24,042 | Total \$240,424 \$240,424 Cost: |
| The purpose of this pro Phase CN ponsor Agency: IND KIPDA ID: | Year F 2028 OT State ID/DES 2300900 | Unding Category NHPP Total Project Name: 1-265 W #: Open to Public: | Federal \$216,382 \$216,382 /B Bridge Over I-65 County/Counties | State/Local \$24,042 \$24,042 : Project | Total \$240,424 \$240,424 Cost: |

Bridge deck overlay on I-265 WB bridge over I-65 NB/SB, 2.50 miles east of SR 311. This will be constructed in FY 2028.

Justification:

The purpose of this project is to correct the deficiencies in the wearing surface and deck to help further protect the structure and extend the service life of the bridge. The project need is based on the current condition of the structure elements and notable deficiencies in the wearing surface, deck, joints, beam ends, and approach slabs. There are vertical and horizontal cracks on both abutments with several delaminated areas. Moderate cracking with efflorescence is in the west backwall. Minor scaling in column #1 at pier #2. Bent #3 seat has some minor cracking and delamination. Minor cracking in both bent caps.

| Phase | Year | Funding Category | Federal | State/Local | Total |
|-------|------|------------------|-------------|-------------|-------------|
| PE | 2025 | NHPP | \$247,500 | \$27,500 | \$275,000 |
| U | 2027 | NHPP | \$9,000 | \$1,000 | \$10,000 |
| CN | 2028 | NHPP | \$1,200,709 | \$133,412 | \$1,334,121 |
| | | Total | \$1,457,209 | \$161,912 | \$1,619,121 |

| Sponsor Agency: INDOT | Project Name: I-265 WB Charlestown Pike |
|-----------------------|---|

| KIPDA ID: | State ID/DES #: | Open to Public: | County/Counties: | Project Cost: |
|---------------|-----------------|------------------------|-------------------------|---|
| 3273 | 2300906 | 2028 | Clark | \$2,323,888 |
| AQ Analysis S | Status: Pare | ent Project: | | Group ID: |
| Exempt | | | 2676 - Roadway & Bridge | Preservation & Rehabilitation - Indiana |

Project Description:

Bridge deck overlay on I-265 WB bridge over Conrail RR, Charlestown Pike, 1.51 miles east of US 31.

Justification:

The purpose of this project is to correct the deficiencies in the wearing surface and deck to help further protect the structure and extend the service life of the bridge and to improve the steel beam paint coatings to extend the service life of the steel beams. The project need is based on the current condition of the structure elements and notable deficiencies in the wearing surface, deck, joints, beams, and approach slabs. Transverse cracks are in the east approach slab, also two shallow pop outs are present in the slow lane west slab.

| Phase | Year | Funding Category | Federal | State/Local | Total | |
|-------|------|------------------|-------------|-------------|-------------|--|
| PE | 2025 | NHPP | \$337,500 | \$37,500 | \$375,000 | |
| RR | 2027 | NHPP | \$9,000 | \$1,000 | \$10,000 | |
| U | 2027 | NHPP | \$45,000 | \$5,000 | \$50,000 | |
| CN | 2028 | NHPP | \$1,690,999 | \$187,889 | \$1,878,888 | |
| | | Total | \$2,082,499 | \$231,389 | \$2,313,888 | |

Sponsor Agency: INDOT Project Name: I-265 WB Conrail RR

| KIPDA ID: 3271 | State ID/DES #: 2300910 | Open to Public: 2028 | County/Counties: Clark | Project Cost: \$1,773,063 | |
|---------------------|----------------------------|-------------------------|----------------------------------|---|---|
| AQ Analysis Status: | | ent Project: | | Group ID: | |
| Exempt | | | 2676 - Roadway & Bridge F | Preservation & Rehabilitation - Indiana | i |

Project Description:

Bridge deck overlay on I-265 WB bridge over US 31, Conrail RR, 0.39 miles east of I-65. This will be constructed in FY 2028.

Justification:

The purpose of this project is to correct the deficiencies in the wearing surface and deck to help further protect the structure and extend the service life of the bridge. The project need is based on the current condition of the structure elements and notable deficiencies in the wearing surface, deck, joints, and approach slabs.

| Phase | Year | Funding Category | Federal | State/Local | Total | |
|-------|------|------------------|-------------|-------------|-------------|--|
| PE | 2025 | NHPP | \$270,000 | \$30,000 | \$300,000 | |
| RR | 2027 | NHPP | \$18,000 | \$2,000 | \$20,000 | |
| U | 2027 | NHPP | \$27,000 | \$3,000 | \$30,000 | |
| CN | 2028 | NHPP | \$1,280,757 | \$142,306 | \$1,423,063 | |
| | | Total | \$1,595,757 | \$177,306 | \$1,773,063 | |

| Sponsor Agency: INDOT | | Project Name: I-265 WB Coopers Lane | | | | |
|-----------------------|-----------------|-------------------------------------|-------------------------|---|--|--|
| KIPDA ID: | State ID/DES #: | Open to Public: | County/Counties: | Project Cost: | | |
| 3275 | 2300904 | 2028 | Clark | \$2,202,770 | | |
| AQ Analysis St | tatus: Pa | arent Project: | | Group ID: | | |
| Exempt | | | 2676 - Roadway & Bridge | Preservation & Rehabilitation - Indiana | | |

Project Description:

Bridge deck overlay on I-265 WB bridge over Coopers Lane, 0.28 miles east of I-65. This project will be constructed in FY 2028.

Justification:

The purpose of this project is to correct the deficiencies in the wearing surface and deck to help further protect the structure and extend the service life of the bridge and to improve the steel beam paint coatings to extend the service life of the steel beams. The project need is based on the current condition of the structure elements and notable deficiencies in the wearing surface, deck, joints, beams, and approach slabs. There are longitudinal and transverse cracks in both approach slabs, and there is map cracking at the north side of the east joint.

| Phase | Year | Funding Category | | Federal | State/Local | Total | |
|-----------------------|------|------------------|-----------|-----------------|-------------|-------------|--|
| PE | 2025 | NHPP | | \$292,500 | \$32,500 | \$325,000 | |
| U | 2027 | NHPP | | \$9,000 | \$1,000 | \$10,000 | |
| CN | 2028 | NHPP | | \$1,680,993 | \$186,777 | \$1,867,770 | |
| | | | Total | \$1,982,493 | \$220,277 | \$2,202,770 | |
| Sponsor Agency: INDOT | | Project Name | : I-265 V | VB Hamburg Pike | | | |

| KIPDA ID: | State ID/DES #: | Open to Public: | County/Counties: | Project Cost: |
|---------------|-----------------|-----------------|-------------------------|---|
| 3267 | 2300912 | 2028 | Clark | \$1,263,356 |
| AQ Analysis S | Status: Pare | nt Project: | | Group ID: |
| Exempt | | | 2676 - Roadway & Bridge | Preservation & Rehabilitation - Indiana |

Project Description:

Bridge deck overlay on I-265 WB bridge over Hamburg Pike, 0.09 miles east of US 31. This project will be constructed in FY 2028.

Justification:

The purpose of this project is to correct the deficiencies in the wearing surface and deck to help further protect the structure and extend the service life of the bridge. The project need is based on the current condition of the structure elements and notable deficiencies in the wearing surface, deck, joints, beam ends, and approach slabs. In Span A at Abutment 1: Beam #1 has a spall on the north side of the web at beam end. Beam #2 has cracking and delamination on the north side at bearing area and north side of web, along with a small spall. There are minor diagonal hairline cracks in a few of the beam ends at both abutments. There is minor cracking in curtain walls, and vertical cracks with efflorescence in both abutment backwalls. The west slope wall has a transverse crack across the top of wall and has settled approximately 2" at the north end. There is minor cracking in interior crash walls. The bridge seat at Abutment #1 under Beam #3 and Beam #4 has cracking.

| Phase | Year | Funding Category | Federal | State/Local | Total | |
|-------|------|------------------|-------------|-------------|-------------|--|
| PE | 2025 | NHPP | \$247,500 | \$27,500 | \$275,000 | |
| U | 2027 | NHPP | \$9,000 | \$1,000 | \$10,000 | |
| CN | 2028 | NHPP | \$880,520 | \$97,836 | \$978,356 | |
| | | Total | \$1,137,020 | \$126,336 | \$1,263,356 | |

| Sponsor Agency: INDC | от | Project Name: I-265 W | ′B Lick Run | |
|----------------------|-----------------|------------------------|-------------------------|---|
| KIPDA ID: | State ID/DES #: | Open to Public: | County/Counties: | Project Cost: |
| 3269 | 2300914 | 2029 | Clark | \$1,519,062 |
| AQ Analysis St | atus: Pa | arent Project: | | Group ID: |
| Exempt | | | 2676 - Roadway & Bridge | Preservation & Rehabilitation - Indiana |

Project Description:

Bridge deck overlay on I-265 WB bridge over Lick Run, 0.23 miles east of US 31. This will be constructed in FY 2028.

Justification:

The purpose of this project is to correct the deficiencies in the wearing surface and deck to help further protect the structure and extend the service life of the bridge. The project need is based on the current condition of the structure elements and notable deficiencies in the bearing surface, deck, joints, beam ends, and approach slabs. Beam #7 in Span A has one small spall at the south west end of beam. There are spalls in Beam 7 in Span A. The beam ends at Abutment I have delamination and minor cracking. There are small spalls on Beam 2, 4, and 5 at Abutment I. There are spread footings, NO piles, set in rock, riprap. Minor cracking with efflorescence in both backwalls. Minor cracks, delamination, and staining are present in the abutments and bridge seats. This bridge has been determined to be scour critical due to the footings being constructed on erodible shale. This bridge is part of the SR-265 Corridor for FY2028.

| Phase | Year | Funding Category | | Federal | State/Local | Total | |
|-------|------|------------------|-------|-------------|-------------|-------------|--|
| PE | 2025 | STBG-ST | | \$220,000 | \$55,000 | \$275,000 | |
| U | 2027 | NHPP | | \$9,000 | \$1,000 | \$10,000 | |
| CN | 2028 | NHPP | | \$1,110,656 | \$123,406 | \$1,234,062 | |
| | | | Total | \$1,339,656 | \$179,406 | \$1,519,062 | |

| Sponsor Agency: INDC | ЭТ | Project Name: 1-64 | | |
|----------------------|-----------------|------------------------|-------------------------|---|
| KIPDA ID: | State ID/DES #: | Open to Public: | County/Counties: | Project Cost: |
| 2494 | 1700207 | 2028 | Floyd | \$4,395,111 |
| AQ Analysis St | atus: Pa | arent Project: | | Group ID: |
| Exempt | | | 2676 - Roadway & Bridge | Preservation & Rehabilitation - Indiana |

Project Description:

Replace superstructure on I-64, EB 00.73 miles east of US 150 at Quarry Road.

Justification:

Superstructure replacement.

| Phase | Year | Funding Category | Federal | State/Local | Total | |
|-------|------|------------------|-------------|-------------|-------------|--|
| CE | 2026 | NHPP | \$90,000 | \$10,000 | \$100,000 | |
| CN | 2026 | NHPP | \$3,461,500 | \$384,611 | \$3,846,111 | |
| U | 2026 | NHPP | \$31,500 | \$3,500 | \$35,000 | |
| | | Total | \$3,583,000 | \$398,111 | \$3,981,111 | |

| | | | - | | | |
|--|--|---|---|--|---|--|
| KIPDA ID: 2495 | State ID/D 170020 | | Open to Public: 2030 | County/Counties: Floyd | Project Co \$6,198,99 | |
| AQ Analysis S Exempt | tatus: | Pare | nt Project: | 2676 - Roadway & Brid | Group ID: dge Preservation & Re | habilitation - Indiana |
| Project Description: Bridge deck replacemer | it on I-64, WBL | 1.63 mile | s west of US 150 at IN 6 | 2/IN 64 EB/WB. | | |
| ustification: Bridge deck replacemer | ıt. | | | | | |
| Phase PE U | Year 2025 2025 | | ng Category NHPP NHPP | Federal S \$135,000 \$31,500 | State/Local \$15,000 \$3,500 | Total \$150,000 \$35,000 |
| | | | Total | \$166,500 | \$18,500 | \$185,000 |
| ponsor Agency: IND | от | Р | roject Name: 1-64 | | | |
| KIPDA ID: 2496 | State ID/D 170020 | | Open to Public: 2030 | County/Counties: Floyd | Project Co \$3,937,35 | |
| AQ Analysis S Exempt | tatus: | Pare | nt Project: | | Group ID: | |
| - F - | | | | 2676 - Roadway & Brid | dge Preservation & Re | habilitation - Indiana |
| Project Description: Replace superstructure | on I-64, eastbou | und lanes | 1.63 miles west of US 15 | 2676 - Roadway & Brid 50 over IN 62/IN 64 east | | habilitation - Indiana |
| Project Description: Replace superstructure ustification: | | und lanes | 1.63 miles west of US 15 | | | habilitation - Indiana |
| Project Description: | | Fundi | 1.63 miles west of US 15 ng Category TBG-ST NHPP | 50 over IN 62/IN 64 east | | Total \$150,000 \$35,000 |
| Project Description: Replace superstructure Justification: Superstructure replacer Phase PE | nent. Year 2025 | Fundi | ng Category TBG-ST | 50 over IN 62/IN 64 east Federal S \$135,000 | bound/westbound. State/Local \$15,000 | Total \$150,000 |
| Project Description: Replace superstructure Justification: Superstructure replacer Phase PE U | nent. Year 2025 2025 | Fundi S | ng Category TBG-ST NHPP | 50 over IN 62/IN 64 east Federal S \$135,000 \$31,500 \$166,500 | bound/westbound. State/Local \$15,000 \$3,500 | Total \$150,000 \$35,000 |
| Project Description: Replace superstructure Justification: Superstructure replacer Phase PE U | nent. Year 2025 2025 | Fundii S P ES #: | ng Category TBG-ST NHPP Total | 50 over IN 62/IN 64 east Federal S \$135,000 \$31,500 \$166,500 | bound/westbound. State/Local \$15,000 \$3,500 \$18,500 | Total \$150,000 \$35,000 \$185,000 |
| Project Description: Replace superstructure Justification: Superstructure replacer Phase PE U Sponsor Agency: IND KIPDA ID: | nent. Year 2025 2025 OT OT State ID/D 2200718 | Fundii S P ES #: 8 | ng Category TBG-ST NHPP Total roject Name: 1-64 Brid Open to Public: | 50 over IN 62/IN 64 east Federal S \$135,000 \$31,500 \$166,500 dge Deck Overlay County/Counties: | bound/westbound. State/Local \$15,000 \$3,500 \$18,500 Project Co \$700,748 Group ID: | Total \$150,000 \$35,000 \$185,000 |
| Project Description: Replace superstructure ustification: Superstructure replacer Phase PE U ponsor Agency: IND KIPDA ID: 3049 AQ Analysis S Exempt Project Description: | nent. Year 2025 2025 OT State ID/D 2200713 status: | Fundii S P ES #: 8 Pare | ng Category TBG-ST NHPP Total roject Name: 1-64 Brid Open to Public: 2028 nt Project: | 50 over IN 62/IN 64 east Federal S \$135,000 \$31,500 \$166,500 dge Deck Overlay County/Counties: Floyd | bound/westbound. State/Local \$15,000 \$3,500 \$18,500 Project Co \$700,748 Group ID: dge Preservation & Re | Total \$150,000 \$35,000 \$185,000 |
| Project Description: Replace superstructure Justification: Superstructure replacer Phase PE U Sponsor Agency: IND KIPDA ID: 3049 AQ Analysis S Exempt Project Description: Bridge deck overlay on Justification: | nent. Year 2025 2025 OT State ID/D 2200713 status: I-64 over the I-6 | Fundii S P ES #: 8 Pare 64 Ramp | ng Category TBG-ST NHPP Total roject Name: 1-64 Brid Open to Public: 2028 nt Project: | 50 over IN 62/IN 64 east Federal S \$135,000 \$31,500 \$166,500 dge Deck Overlay County/Counties: Floyd 2676 - Roadway & Brid , 0.28 miles west of SR 1 | bound/westbound. State/Local \$15,000 \$3,500 \$18,500 Project Co \$700,748 Group ID: dge Preservation & Re | Total \$150,000 \$35,000 \$185,000 |
| Project Description: Replace superstructure Justification: Superstructure replacer Phase PE U Sponsor Agency: IND KIPDA ID: 3049 AQ Analysis S Exempt Project Description: Bridge deck overlay on Justification: | nent. Year 2025 2025 OT State ID/D 2200713 status: I-64 over the I-6 | Fundin S P ES #: B Pare 64 Ramp of the bri | ng Category TBG-ST NHPP Total roject Name: I-64 Brid Open to Public: 2028 nt Project: I23D to I-64 westbound. | 50 over IN 62/IN 64 east Federal S \$135,000 \$31,500 \$166,500 dge Deck Overlay County/Counties: Floyd 2676 - Roadway & Brid 0.28 miles west of SR I ce life. | bound/westbound. State/Local \$15,000 \$3,500 \$18,500 Project Co \$700,748 Group ID: dge Preservation & Re | Total \$150,000 \$35,000 \$185,000 |

| | | Project Name: - | | | |
|--|--|--|---|---|--|
| KIPDA ID: 3050 | State ID/D 2200719 | • | blic: County/Cou Floyd | nties: Project C \$2,372,8 | |
| AQ Analysis S Exempt | Status: | Parent Project: | 2676 - Roadway | Group ID: & Bridge Preservation & F | Rehabilitation - Indiana |
| Project Description: Bridge deck overlay on | | X/Spring Street, 0.18 west | of SR 111. | | |
| Justification: This project will improv | ve the conditions | s of the bridge and extend i | its service life. | | |
| Phase | Year | Funding Category | Federal | State/Local | Total |
| PE | 2025 | NHPP | \$270,000 | \$30,000 | \$300,000 |
| CN | 2026 | NHPP | \$1,847,556 | \$205,284 | \$2,052,840 |
| U | 2026 | NHPP | \$18,000 | \$2,000 | \$20,000 |
| | | та | otal \$2,135,556 | \$237,284 | \$2,372,840 |
| Sponsor Agency: IND | от | Project Name: - | -64 Cherry Street Bridge I | Deck Overlay | |
| KIPDA ID: | State ID/D | ES #: Open to Pul | blic: County/Cou | nties: Project C | Cost: |
| 2515 | 1702614 | - | Floyd | \$1,632,3 | 97 |
| AQ Analysis S | itatus: | Parent Project: | | Group ID: | |
| | | - | | | |
| Exempt Project Description: Bridge rehabilitation pro | | of a bridge deck overlay on | | & Bridge Preservation & F vest of IN 111 over Cherr | |
| Project Description: | | of a bridge deck overlay on Funding Category | | - | |
| Project Description: Bridge rehabilitation pro Justification: Bridge deck overlay. | oject consisting o | | I-64, located .085 miles v | vest of IN 111 over Cherr | y Street. |
| Project Description: Bridge rehabilitation pro Justification: Bridge deck overlay. Phase | oject consisting of Year | Funding Category NHPP | I-64, located .085 miles v Federal | vest of IN III over Cherr | y Street. Total |
| Project Description: Bridge rehabilitation pro Justification: Bridge deck overlay. Phase | oject consisting o Year 2026 | Funding Category NHPP To | I-64, located .085 miles v Federal \$1,361,157 | vest of IN III over Cherr State/Local \$151,240 \$151,240 | y Street. Total \$1,512,397 |
| Project Description: Bridge rehabilitation pro Justification: Bridge deck overlay. Phase CN | oject consisting o Year 2026 | Funding Category NHPP To Project Name: I- ES #: Open to Pul | Federal \$1,361,157 otal \$1,361,157 | vest of IN III over Cherr State/Local \$151,240 \$151,240 \$151,240 | y Street. Total \$1,512,397 \$1,512,397 Cost: |
| Project Description: Bridge rehabilitation pro Justification: Bridge deck overlay. Phase CN Sponsor Agency: IND KIPDA ID: | OJECT CONSISTING Year 2026 OT State ID/DI 2200833 | Funding Category NHPP To Project Name: I- ES #: Open to Pul | Federal \$1,361,157 otal \$1,361,157 64 Hot-Mix Asphalt (HM, blic: County/Cou | vest of IN III over Cherr State/Local \$151,240 \$151,240 A) Overlay Project C | y Street. Total \$1,512,397 \$1,512,397 Cost: |
| Project Description: Bridge rehabilitation pro Justification: Bridge deck overlay. Phase CN Sponsor Agency: IND KIPDA ID: 3192 AQ Analysis S Exempt Project Description: | Year 2026 OT State ID/DI 220083: Status: | Funding Category NHPP To Project Name: 1- ES #: Open to Pul 3 2030 | Federal \$1,361,157 otal \$1,361,157 64 Hot-Mix Asphalt (HM, blic: County/Cou Floyd | vest of IN III over Cherr State/Local \$151,240 \$151,240 A) Overlay nties: Project C \$45,192, Group ID: | y Street. Total \$1,512,397 \$1,512,397 Cost: |
| Project Description: Bridge rehabilitation pro Justification: Bridge deck overlay. Phase CN Sponsor Agency: IND KIPDA ID: 3192 AQ Analysis S Exempt Project Description: Hot-mix asphalt (HMA) Justification: | Year 2026 OT State ID/DI 220083 Status: | Funding Category NHPP To Project Name: 1- ES #: Open to Pul 3 2030 Parent Project: | Federal \$1,361,157 otal \$1,361,157 64 Hot-Mix Asphalt (HM, blic: County/Cou Floyd | vest of IN III over Cherr State/Local \$151,240 \$151,240 A) Overlay nties: Project C \$45,192, Group ID: | y Street. Total \$1,512,397 \$1,512,397 Cost: |
| Project Description: Bridge rehabilitation pro Justification: Bridge deck overlay. Phase CN Sponsor Agency: IND KIPDA ID: 3192 AQ Analysis S Exempt Project Description: Hot-mix asphalt (HMA) Justification: | Year 2026 OT State ID/DI 220083 Status: | Funding Category NHPP To Project Name: I- ES #: Open to Pul 3 2030 Parent Project: structural on I-64 from 0.50 | Federal \$1,361,157 otal \$1,361,157 64 Hot-Mix Asphalt (HM, blic: County/Cou Floyd | vest of IN III over Cherr State/Local \$151,240 \$151,240 A) Overlay nties: Project C \$45,192, Group ID: | y Street. Total \$1,512,397 \$1,512,397 Cost: |
| Project Description: Bridge rehabilitation pro Justification: Bridge deck overlay. Phase CN Sponsor Agency: IND KIPDA ID: 3192 AQ Analysis S Exempt Project Description: Hot-mix asphalt (HMA) Justification: This project will improv | Year 2026 OT State ID/DI 220083 Status: | Funding Category NHPP To Project Name: 1- ES #: Open to Pul 3 2030 Parent Project: structural on 1-64 from 0.50 structural on 1-64 from 0.50 | Federal \$1,361,157 otal \$1,361,157 64 Hot-Mix Asphalt (HM) blic: County/Cou Floyd 0 miles west of SR 135 to nd its service life. | vest of IN III over Cherr State/Local \$151,240 \$151,240 A) Overlay nties: Project C \$45,192, Group ID: 1.01 miles west of SR 64. | y Street. Total \$1,512,397 \$1,512,397 Cost: 754 |

| Sponsor Agency: IND | ОТ | Project N | Name: I-64 Pav | vement Patching | | |
|---|-----------------------------|--------------------|-----------------------|----------------------------|-----------------------|-----------------------------------|
| KIPDA ID: 3317 | State ID/D 240075 | | en to Public: 2027 | County/Countie Floyd | - | t Cost: 00,000 |
| AQ Analysis S | itatus: | Parent Proje | ect: | | Group ID: | |
| Exempt | | | | 2676 - Roadway & Bi | ridge Preservation | & Rehabilitation - Indiana |
| Project Description: Pavement patching on I- | -64 from 1.01 m | iles west of SR 64 | to 0.19 miles e | east of SR 111. | | |
| Justification: Pavement patching alon | g l-64 to repair | holes on the inter | state. | | | |
| Phase | Year | Funding Cate | gory | Federal | State/Local | Total |
| CN | 2026 | NHPP | | \$0 | \$3,000,000 | \$3,000,000 |
| | | | Total | \$0 | \$3,000,000 | \$3,000,000 |
| Sponsor Agency: IND | ОТ | Project N | lame: 1-64 Sm | nall Structure Pipe Lining | g - Little Indian Cre | ek |
| KIPDA ID: | State ID/D | ES #: Ope | en to Public: | County/Countie | s: Projec | ct Cost: |
| 3252 | 230006 | 0 | 2028 | Floyd | \$1,30 | 54,922 |
| AQ Analysis S | status: | Parent Proje | ect: | | Group ID: | |
| Exempt | | | | 2676 - Roadway & Bi | ridge Preservation | & Rehabilitation - Indiana |
| Small structure pipe lini Justification: This project will improv | - | | | end its service life. | | |
| Phase | Year | Funding Cate | | Federal | State/Local | Total |
| CN | 2026 | NHPP | 0-1 | \$1,228,430 | \$136,492 | \$1,364,922 |
| | | | Total | \$1,228,430 | \$136,492 | \$1,364,922 |
| Sponsor Agency: IND | от | Project N | lame: 1-64 Sm | nall Structure Pipe Lining | g - Valley View Cre | ek |
| KIPDA ID: 3249 | State ID/D 230005 | | en to Public: 2026 | County/Countie Floyd | - | et Cost: 9,964 |
| AQ Analysis S | status: | Parent Proje | ect: | | Group ID: | |
| Exempt | | | | 2676 - Roadway & Bi | ridge Preservation | & Rehabilitation - Indiana |
| Project Description: I-64 small structure pipe | e lining - Valley | View Creek, I-64-(| 022-122.60. | | | |
| Justification: The purpose of this pro based on the current co | • | | | e in order to extend or i | reset the service li | fe of the asset. The project need |
| Phase | Year | Eunding Coto | | | | |
| | i cai | Funding Cate | gory | Federal | State/Local | Total |

| Phase | Year | Funding Category | | Federal | State/Local | Total |
|-------|------|------------------|-------|-----------|-------------|-----------|
| CN | 2026 | NHPP | | \$566,968 | \$62,996 | \$629,964 |
| | | | Total | \$566,968 | \$62,996 | \$629,964 |

| Sponsor Agency: IND | ОТ | Project Name: 1-64 S | mall Structure Pipe Lining | EB | |
|---|---|---|--|---|---|
| KIPDA ID: 3251 | State ID/DE 2300059 | S #: Open to Public: 2026 | County/Counties Floyd | s: Project \$472,4 | |
| AQ Analysis S Exempt | Status: | Parent Project: | 2676 - Roadway & Br | Group ID: ridge Preservation & | Rehabilitation - Indiana |
| Project Description: Small structure pipe lini | | View Creek - 121.95 EB. | | | |
| Justification: This project will improv | ve the current cor | ndition of the structure and ex | tend its service life. | | |
| Phase CN | Year 2026 | Funding Category NHPP | Federal \$425,226 | State/Local \$47,247 | Total \$472,473 |
| | | Total | \$425,226 | \$47,247 | \$472,473 |
| Sponsor Agency: IND | от | Project Name: 1-64 S | mall Structure Pipe Lining | , 0.40 Miles East of I | -265 |
| KIPDA ID: 2969 | State ID/DE 2100817 | S #: Open to Public: 2028 | County/Counties Floyd | s: Project \$909, | |
| AQ Analysis S Exempt | Status: | Parent Project: | 2676 - Roadway & Br | Group ID: ridge Preservation & | Rehabilitation - Indiana |
| Project Description: Correct deficiencies in a | | pe lining on I-64 over unname | d ditch, 0.40 miles east of | 1-265. | |
| Correct deficiencies in a Justification: The purpose of this pro- based on the current co- deep pitting in the inver | small structure pi oject is to correct ondition of the str t of the structure | the deficiencies in the structur ructure elements. There is a si e. The sediment in the pipe in | re in order to extend or 1 gnificant amount of sedim the pipe accounts for ten 1 | reset the service life ent in the pipe and t | of the asset. The project need there is significant corrosion an int of the cross section area of |
| Correct deficiencies in a Justification: The purpose of this pro- based on the current co- deep pitting in the inver | small structure pi oject is to correct ondition of the str t of the structure | the deficiencies in the structure elements. There is a si | re in order to extend or 1 gnificant amount of sedim the pipe accounts for ten 1 | reset the service life ent in the pipe and t | here is significant corrosion an |
| Correct deficiencies in a Justification: The purpose of this pro- based on the current co- deep pitting in the inver the pipe. There are also | small structure pi oject is to correct ondition of the str rt of the structure o scattered perfor | the deficiencies in the structur ructure elements. There is a si a. The sediment in the pipe in ations approximately 5' at the | re in order to extend or 1 gnificant amount of sedim the pipe accounts for ten 1 south outlet end. | reset the service life ent in the pipe and t to twenty-five perce | here is significant corrosion an nt of the cross section area of |
| Correct deficiencies in a Justification: The purpose of this pro- based on the current co- deep pitting in the inver the pipe. There are also Phase | small structure pi oject is to correct ondition of the str rt of the structure o scattered perfor Year | the deficiencies in the structure ructure elements. There is a si a. The sediment in the pipe in ations approximately 5' at the Funding Category | re in order to extend or r gnificant amount of sedim the pipe accounts for ten south outlet end. Federal | reset the service life ent in the pipe and t to twenty-five perce State/Local | here is significant corrosion an nt of the cross section area of Total |
| Correct deficiencies in a Justification: The purpose of this pro- based on the current co- deep pitting in the inver the pipe. There are also Phase CN | small structure pi oject is to correct ondition of the str of the structure o scattered perfor Year 2026 | the deficiencies in the structur ructure elements. There is a si e. The sediment in the pipe in ations approximately 5' at the Funding Category NHPP | re in order to extend or r gnificant amount of sedim the pipe accounts for ten south outlet end. Federal \$666,095 | reset the service life ent in the pipe and t to twenty-five perce State/Local \$74,011 | here is significant corrosion an nt of the cross section area of Total \$740,106 |
| Correct deficiencies in a Justification: The purpose of this pro- based on the current co- deep pitting in the inver the pipe. There are also Phase CN U | small structure pi oject is to correct ondition of the str of the structure o scattered perfor Year 2026 2026 | the deficiencies in the structur ructure elements. There is a si ations approximately 5' at the Funding Category NHPP NHPP NHPP Total | re in order to extend or r gnificant amount of sedim the pipe accounts for ten south outlet end. Federal \$666,095 \$9,000 | reset the service life ent in the pipe and t to twenty-five perce State/Local \$74,011 \$1,000 \$75,011 | there is significant corrosion an int of the cross section area of Total \$740,106 \$10,000 \$750,106 |
| Correct deficiencies in a Justification: The purpose of this pro- based on the current co- deep pitting in the inver the pipe. There are also Phase CN U | small structure pi oject is to correct ondition of the str of the structure o scattered perfor Year 2026 2026 | the deficiencies in the structur ructure elements. There is a si a. The sediment in the pipe in ations approximately 5' at the Funding Category NHPP NHPP Total Project Name: 1-64 S | re in order to extend or r gnificant amount of sedim the pipe accounts for ten r south outlet end. Federal \$666,095 \$9,000 \$675,095 mall Structure Replaceme | reset the service life ent in the pipe and t to twenty-five perce State/Local \$74,011 \$1,000 \$75,011 ent - Valley View Cre | there is significant corrosion an int of the cross section area of Total \$740,106 \$10,000 \$750,106 eek Cost: |
| Correct deficiencies in a Justification: The purpose of this pro- based on the current co- deep pitting in the inver the pipe. There are also Phase CN U Sponsor Agency: IND KIPDA ID: | opject is to correct ondition of the structure of the str | the deficiencies in the structur ructure elements. There is a si ations approximately 5' at the Funding Category NHPP NHPP NHPP Total Project Name: 1-64 S S #: Open to Public: | re in order to extend or r gnificant amount of sedim the pipe accounts for ten south outlet end. Federal \$666,095 \$9,000 \$675,095 mall Structure Replaceme County/Counties Floyd | reset the service life ent in the pipe and t to twenty-five perce State/Local \$74,011 \$1,000 \$75,011 ent - Valley View Cree s: Project \$628, Group ID: | there is significant corrosion an int of the cross section area of Total \$740,106 \$10,000 \$750,106 eek Cost: |
| Correct deficiencies in a Justification: The purpose of this pro- based on the current co- deep pitting in the inver the pipe. There are also Phase CN U Sponsor Agency: IND KIPDA ID: 3248 AQ Analysis S Exempt Project Description: | small structure pi oject is to correct ondition of the str t of the structure o scattered perfor Year 2026 2026 2026 2026 COT State ID/DE 2300056 Status: | the deficiencies in the structur ructure elements. There is a si a. The sediment in the pipe in ations approximately 5' at the Funding Category NHPP NHPP Total Project Name: 1-64 S S #: Open to Public: 2025 | re in order to extend or r gnificant amount of sedim the pipe accounts for ten south outlet end. Federal \$666,095 \$9,000 \$675,095 mall Structure Replaceme County/Counties Floyd | reset the service life ent in the pipe and t to twenty-five perce State/Local \$74,011 \$1,000 \$75,011 ent - Valley View Cree s: Project \$628, Group ID: | there is significant corrosion an int of the cross section area of Total \$740,106 \$10,000 \$750,106 eek Cost: 161 |
| Correct deficiencies in a Justification: The purpose of this pro- based on the current co- deep pitting in the inver the pipe. There are also Phase CN U Sponsor Agency: IND KIPDA ID: 3248 AQ Analysis S Exempt Project Description: | small structure pi oject is to correct ondition of the str t of the structure o scattered perfor Year 2026 2026 2026 COT State ID/DE 2300056 Status: lacement - Valley | the deficiencies in the structur ructure elements. There is a si a. The sediment in the pipe in ations approximately 5' at the Funding Category NHPP NHPP Total Project Name: 1-64 S S #: Open to Public: 2025 Parent Project: View Creek - 122.14 WB. | re in order to extend or r gnificant amount of sedim the pipe accounts for ten south outlet end. Federal \$666,095 \$9,000 \$675,095 mall Structure Replaceme County/Counties Floyd | reset the service life ent in the pipe and t to twenty-five perce State/Local \$74,011 \$1,000 \$75,011 ent - Valley View Cree s: Project \$628, Group ID: | there is significant corrosion an int of the cross section area of Total \$740,106 \$10,000 \$750,106 eek Cost: 161 |
| Correct deficiencies in a Justification: The purpose of this pro- based on the current co deep pitting in the inver the pipe. There are also Phase CN U Sponsor Agency: IND KIPDA ID: 3248 AQ Analysis S Exempt Project Description: I-64 small structure rep Justification: Small structure replaced | small structure pi oject is to correct ondition of the str to of the structure o scattered perfor Year 2026 2026 2026 COT State ID/DE 2300056 Status: lacement - Valley ment on I-64 in Fl Year | the deficiencies in the structur ructure elements. There is a si a. The sediment in the pipe in ations approximately 5' at the Funding Category NHPP NHPP Total Project Name: 1-64 S S #: Open to Public: 2025 Parent Project: View Creek - 122.14 WB. oyd County. Funding Category | re in order to extend or r gnificant amount of sedim the pipe accounts for ten r south outlet end. Federal \$666,095 \$9,000 \$675,095 mall Structure Replaceme County/Counties Floyd 2676 - Roadway & Br | reset the service life ent in the pipe and t to twenty-five perce State/Local \$74,011 \$1,000 \$75,011 ent - Valley View Cree s: Project \$628, Group ID: ridge Preservation & | there is significant corrosion an int of the cross section area of Total \$740,106 \$10,000 \$750,106 eek Cost: 161 Rehabilitation - Indiana Total |
| Correct deficiencies in a Justification: The purpose of this pro- based on the current co- deep pitting in the inver the pipe. There are also Phase CN U Sponsor Agency: IND KIPDA ID: 3248 AQ Analysis S Exempt Project Description: I-64 small structure rep Justification: Small structure replaced | small structure pi oject is to correct ondition of the str to of the structure o scattered perfor Year 2026 2026 OT State ID/DE 2300056 Status: lacement - Valley ment on I-64 in Fl | the deficiencies in the structur sucture elements. There is a si a. The sediment in the pipe in ations approximately 5' at the Funding Category NHPP NHPP Total Project Name: 1-64 S S #: Open to Public: 2025 Parent Project: View Creek - 122.14 WB. oyd County. | re in order to extend or r gnificant amount of sedim the pipe accounts for ten r south outlet end. Federal \$666,095 \$9,000 \$675,095 mall Structure Replaceme County/Counties Floyd 2676 - Roadway & Br | reset the service life ent in the pipe and t to twenty-five perce State/Local \$74,011 \$1,000 \$75,011 ent - Valley View Cree s: Project \$628, Group ID: ridge Preservation & | there is significant corrosion an int of the cross section area of Total \$740,106 \$10,000 \$750,106 eek Cost: 161 Rehabilitation - Indiana |

| Sponsor Agency: IND | ОТ | Project Name: 1-64 | Sinali Sciuccures & Drains C | construction - valley view | 0.000.22 |
|--|--|---|--|---|--|
| KIPDA ID: 3250 | State ID/DE 2300058 | | :: County/Counties: Floyd | : Project Cost: \$62,816 | |
| AQ Analysis S Exempt | itatus: | Parent Project: | 2676 - Roadway & Bri | Group ID: dge Preservation & Rehab | ilitation - Indiana |
| Project Description: I-64 small structure - Va | alley View Creek | - I-64-022-121.71 EB. | | | |
| Justification: This project will improv | ve the conditions | of various culverts on I-64. | | | |
| Phase CN | Year 2026 | Funding Category NHPP | Federal \$ | State/Local \$6,282 | Total \$62,816 |
| | | Tota | I \$56,534 | \$6,282 | \$62,816 |
| Sponsor Agency: IND | от | Project Name: 1-64 | WB Over Yenowine Road | | |
| KIPDA ID: 2848 | State ID/DE 2000145 | • | :: County/Counties: Floyd | : Project Cost: \$1,664,376 | |
| AQ Analysis S Exempt | status: | Parent Project: | 2676 - Roadway & Bri | Group ID: | ilitation - Indiana |
| | | | 1 | age in each varion of remain | |
| Project Description: Bridge deck overlay pro | ject on I-64 WB | bridge over Yenowine Road, | | | |
| Bridge deck overlay pro | | bridge over Yenowine Road, g an overlay to correct and re | 0.40 miles west of SR 64. | - | |
| Bridge deck overlay pro | | - | 0.40 miles west of SR 64. epair the deficiencies to mair | - | |
| Bridge deck overlay pro Justification: Bridge rehabilitation pro Phase PE | oject constructin Year 2025 | g an overlay to correct and re | 0.40 miles west of SR 64. epair the deficiencies to mair | ntain and prolong the life c | of the bridge structure. |
| Bridge deck overlay pro Justification: Bridge rehabilitation pro Phase | oject constructin Year | g an overlay to correct and re Funding Category NHPP NHPP | 0.40 miles west of SR 64. epair the deficiencies to mair Federal \$9,000 \$9,000 | ntain and prolong the life o State/Local \$1,000 \$1,000 | of the bridge structure. Total \$10,000 \$10,000 |
| Bridge deck overlay pro Justification: Bridge rehabilitation pro Phase PE | oject constructin Year 2025 | g an overlay to correct and re Funding Category NHPP | 0.40 miles west of SR 64. epair the deficiencies to mair Federal \$9,000 \$9,000 | ntain and prolong the life c State/Local \$1,000 | of the bridge structure. Total \$10,000 |
| Bridge deck overlay pro Justification: Bridge rehabilitation pro Phase PE U | bject constructin Year 2025 2025 | g an overlay to correct and re Funding Category NHPP NHPP NHPP | 0.40 miles west of SR 64. epair the deficiencies to mair Federal \$9,000 \$9,000 | ntain and prolong the life o State/Local \$1,000 \$1,000 \$2,000 | of the bridge structure. Total \$10,000 \$10,000 \$20,000 |
| Bridge deck overlay pro Justification: Bridge rehabilitation pro Phase PE U | bject constructin Year 2025 2025 | g an overlay to correct and re Funding Category NHPP NHPP Tota Project Name: 1-64 ES #: Open to Public | 0.40 miles west of SR 64. epair the deficiencies to main Federal \$9,000 \$9,000 I \$18,000 Westbound Bridge Replace | ntain and prolong the life o State/Local \$1,000 \$1,000 \$2,000 ment Over Captain Frank | of the bridge structure. Total \$10,000 \$10,000 \$20,000 |
| Bridge deck overlay pro Justification: Bridge rehabilitation pro Phase PE U Sponsor Agency: IND KIPDA ID: | Dject constructin Year 2025 2025 OT State ID/DE 2200018 Status: | g an overlay to correct and re Funding Category NHPP NHPP Tota Project Name: 1-64 ES #: Open to Public | 0.40 miles west of SR 64. epair the deficiencies to main Federal \$ \$9,000 \$9,000 I \$18,000 Westbound Bridge Replaced County/Counties | ntain and prolong the life of State/Local \$1,000 \$1,000 \$2,000 ment Over Captain Frank Project Cost: | of the bridge structure. Total \$10,000 \$10,000 \$20,000 |
| Bridge deck overlay pro Justification: Bridge rehabilitation pro Phase PE U Sponsor Agency: IND KIPDA ID: 3152 AQ Analysis S Non-Exemp Project Description: | oject constructin Year 2025 2025 OT State ID/DE 2200018 Status: ot | g an overlay to correct and re Funding Category NHPP NHPP Tota Project Name: 1-64 ES #: Open to Public 2028 | 0.40 miles west of SR 64. epair the deficiencies to main Federal \$ \$9,000 \$9,000 I \$18,000 Westbound Bridge Replaced County/Counties | ntain and prolong the life of State/Local \$1,000 \$1,000 \$2,000 ment Over Captain Frank Project Cost: \$5,784,170 | of the bridge structure. Total \$10,000 \$10,000 \$20,000 |
| Bridge deck overlay pro Justification: Bridge rehabilitation pro Phase PE U Sponsor Agency: IND KIPDA ID: 3152 AQ Analysis S Non-Exemp Project Description: Bridge replacement on I Justification: | oject constructin Year 2025 2025 OT State ID/DE 2200018 Status: ot | g an overlay to correct and re Funding Category NHPP NHPP Tota Project Name: 1-64 ES #: Open to Public 3 2028 Parent Project: | 0.40 miles west of SR 64. epair the deficiencies to main Federal \$ \$9,000 \$9,000 I \$18,000 Westbound Bridge Replaced :: County/Counties: Floyd | ntain and prolong the life of State/Local \$1,000 \$1,000 \$2,000 ment Over Captain Frank Project Cost: \$5,784,170 | of the bridge structure. Total \$10,000 \$10,000 \$20,000 |
| Bridge deck overlay pro Justification: Bridge rehabilitation pro Phase PE U Sponsor Agency: IND KIPDA ID: 3152 AQ Analysis S Non-Exemp Project Description: Bridge replacement on I Justification: This is a bridge replacer | oject constructin Year 2025 2025 OT State ID/DE 2200018 Status: ot | g an overlay to correct and re Funding Category NHPP NHPP Tota Project Name: 1-64 ES #: Open to Public 2028 Parent Project: over Captain Frank Road. accommodate the 1-64 added = Funding Category | 0.40 miles west of SR 64. epair the deficiencies to main Federal \$9,000 \$9,000 I \$18,000 Westbound Bridge Replaced :: County/Counties: Floyd | ntain and prolong the life of State/Local \$1,000 \$2,000 ment Over Captain Frank : Project Cost: \$5,784,170 Group ID: State/Local | of the bridge structure. Total \$10,000 \$10,000 \$20,000 |
| Bridge deck overlay pro Justification: Bridge rehabilitation pro Phase PE U Sponsor Agency: IND KIPDA ID: 3152 AQ Analysis S Non-Exemp Project Description: Bridge replacement on I Justification: This is a bridge replacer | oject constructin Year 2025 2025 OT State ID/DE 2200018 Status: pt | g an overlay to correct and re Funding Category NHPP NHPP Tota Project Name: 1-64 ES #: Open to Public 2028 Parent Project: over Captain Frank Road. accommodate the 1-64 added | 0.40 miles west of SR 64. epair the deficiencies to main Federal \$9,000 \$9,000 I \$18,000 Westbound Bridge Replaced :: County/Counties: Floyd | htain and prolong the life of State/Local \$1,000 \$2,000 ment Over Captain Frank Project Cost: \$5,784,170 Group ID: State/Local | of the bridge structure. Total \$10,000 \$10,000 \$20,000 Road |

| KIPDA ID: 2492 | State ID/DE | C.# | | | |
|--|---------------------|--------------------------------|----------------------------|-------------------------------------|-----------------------------|
| 2472 | 1600750 | | : County/Counties Clark | Project Co \$2,592,50 | |
| AQ Analysis St | atus: | Parent Project: | | Group ID: | |
| Exempt | | | 2676 - Roadway & Br | idge Preservation & Re | nabilitation - Indiana |
| Project Description: | | | | | |
| Replace superstructure o | n I-65, 2.68 mil | es south of IN 160 over Blue | Lick Creek WBL. | | |
| Justification: | | | | | |
| Superstructure replaceme | ent. | | | | |
| Phase | Year | Funding Category | Federal | State/Local | Total |
| CN | 2025 | NHPP | \$2,018,250 | \$224,250 | \$2,242,500 |
| U | 2025 | NHPP | \$22,500 | \$2,500 | \$25,000 |
| | | Total | \$2,040,750 | \$226,750 | \$2,267,500 |
| ponsor Agency: INDC | т | Project Name: 1-65 | | | |
| KIPDA ID: | State ID/DE | S #: Open to Public | : County/Counties | : Project Co | st: |
| 2493 | 1600744 | 2026 | Clark | \$2,720,60 |) |
| AQ Analysis St | atus: | Parent Project: | | Group ID: | |
| Exempt | | | 2676 - Roadway & Br | idge Preservation & Re | nabilitation - Indiana |
| Project Description: Replace superstructure o Justification: Superstructure replaceme | | es south of IN 160 over Blue | Lick Creek NBL. | | |
| Phase | | Funding Cotto some | Federal | State // a cal | Tatal |
| CN | Year 2025 | Funding Category NHPP | \$2,018,250 | State/Local \$224,250 | Total \$2,242,500 |
| U | 2025 | NHPP | \$22,500 | \$2,500 | \$25,000 |
| | | Total | | \$226,750 | \$2,267,500 |
| ponsor Agency: INDC | ЭТ | Project Name: 1-65 | Biggs Road | | |
| KIPDA ID: | State ID/DE | S #: Open to Public | : County/Counties | : Project Co | st: |
| 3260 | 2300845 | 2028 | Clark | \$200,813 | |
| AQ Analysis St a Exempt | atus: | Parent Project: | 2676 - Roadway & Br | Group ID: idge Preservation & Re | nabilitation - Indiana |
| Project Description: Bridge thin deck overlay o | on I-65 Biggs Ro | oad bridge over I-65, 02.51 mi | iles south of SR 160. | | |
| | | | | | |
| ustification: | | | | | |

| Phase | Year | Funding Category | Federal | State/Local | Total | |
|-------|------|------------------|--------------|-------------|-----------|--|
| CN | 2028 | NHPP | \$180,732 | \$20,08 I | \$200,813 | |
| | | Tot | al \$180,732 | \$20,081 | \$200,813 | |

| Sponsor Agency: IND | от | Project Name: 1-65 Ebe | nezer Church Road | |
|---------------------|----------------|------------------------|-------------------------|---|
| KIPDA ID: | State ID/DES # | : Open to Public: | County/Counties: | Project Cost: |
| 3261 | 2300844 | 2028 | Clark | \$200,813 |
| AQ Analysis S | tatus: P | Parent Project: | | Group ID: |
| Exempt | | | 2676 - Roadway & Bridge | Preservation & Rehabilitation - Indiana |

Project Description:

Bridge thin deck overlay on I-65 Ebenezer Church Road bridge over I-65 NB/SB, 04.46 miles south of SR 160.

Justification:

The project need is based on the current condition of the structure elements and notable deficiencies in the wearing surface. This bridge received a superstructure replacement in 2015 and has not received a wearing surface treatment to date. There are minor transverse and a few longitudinal cracks in the wearing surface that could benefit from additional protection through a preventive maintenance wearing surface treatment.

| Phase | Year F | unding Category | Federal | State/Local | Total | |
|----------------------|----------------|------------------|---------------------|--------------------------|------------------------------|--|
| CN | 2028 | NHPP | \$180,732 | \$20,081 | \$200,813 | |
| | | Тс | stal \$180,732 | \$20,081 | \$200,813 | |
| Sponsor Agency: INDC | т | Project Name: - | 65 Hebron Church Ro | bad | | |
| KIPDA ID: | State ID/DES # | #: Open to Put | olic: County/C | ounties: Proje | ect Cost: | |
| 3259 | 2300846 | 2028 | Clar | 'k \$1 | 89,657 | |
| AQ Analysis St | atus: | Parent Project: | | Group ID | : | |
| Exempt | | | 2676 - Roadv | vay & Bridge Preservatio | n & Rehabilitation - Indiana | |

Project Description:

Bridge thin deck overlay on I-65 Hebron Church Road bridge over I-65 NB/SB, 01.27 miles north of SR 160.

Justification:

The project need is based on the current condition of the structure elements and notable deficiencies in the wearing surface. This bridge received a superstructure replacement in 2015 and has not received a wearing surface treatment to date. There are minor hairline cracks in the wearing surface that could benefit from additional protection through a preventive maintenance wearing surface treatment.

| CN 2028 STBG-ST \$170,691 \$18,966 \$189,657 Total \$170,691 \$18,966 \$189,657 | Phase | Year | Funding Category | | Federal | State/Local | Total | |
|---|-------|------|------------------|-------|-----------|-------------|-----------|--|
| Total \$170,691 \$18,966 \$189,657 | CN | 2028 | STBG-ST | | \$170,691 | \$18,966 | \$189,657 | |
| | | | | Total | \$170,691 | \$18,966 | \$189,657 | |

Sponsor Agency: INDOT

Project Name: I-65 NB Over Brownstown Road

| KIPDA ID: | State ID/DES #: | Open to Public: | County/Counties: | Project Cost: |
|-------------|-----------------|-----------------|------------------|---------------|
| 3258 | 2300847 | 2028 | Clark | \$375,813 |
| AQ Analysis | Status: Pare | ent Project: | | Group ID: |

Exempt

Project Description:

Bridge thin deck overlay on I-65 NB bridge over Brownstown Road, 02.03 miles north of SR 160.

Justification:

"The project need is based on the current condition of the structure elements and notable deficiencies in the wearing surface. This bridge was built in 2016 and has not received a wearing surface treatment to date. There are minor hairline cracks in the wearing surface that could benefit from additional protection through a preventive maintenance wearing surface treatment. This structure will be widened with upcoming ATL project and the new portion will need to have a polymeric overlay installed as well."

2676 - Roadway & Bridge Preservation & Rehabilitation - Indiana

| Phase | Year | Funding Category | | Federal | State/Local | Total |
|-------|------|------------------|-------|-----------|-------------|-----------|
| PE | 2025 | STBG-ST | | \$140,000 | \$35,000 | \$175,000 |
| CN | 2028 | STBG-ST | | \$160,650 | \$40,163 | \$200,813 |
| | | | Total | \$300,650 | \$75,163 | \$375,813 |

| Sponsor Agency: IND | ОТ | Project Name: | I-65 SB Bridge Ov | er Brownstown I | Road | |
|--|--|---|---|---|--|---|
| KIPDA ID: 3257 | State ID/DES 2300848 | 5 #: Open to Pu 2028 | ıblic: Cour | nty/Counties: Clark | Project Cos \$375,813 | t: |
| AQ Analysis S | Status: | Parent Project: | | | Group ID: | |
| Exempt | | | 2676 - F | Roadway & Bridg | e Preservation & Reha | abilitation - Indiana |
| Project Description: Bridge thin deck overlag | y on I-65 SB bridge | e over Brownstown Roa | .d, 02.03 miles nor | th of SR 160. | | |
| 2016 and has not receiv | ved a wearing surfa rough a preventive | ce treatment to date. T e maintenance wearing s | here are minor ha surface treatment. | irline cracks in t | he wearing surface that | ace. This bridge was built in at could benefit from pcoming ATL project and |
| Phase | Year | Funding Category | Fede | ral Sta | ate/Local | Total |
| PE | 2025 | STBG-ST | \$140,0 | 00 | \$35,000 | \$175,000 |
| CN | 2028 | STBG-ST | \$160,6 | 50 | \$40,163 | \$200,813 |
| | | Т | 'otal \$300,6 | 50 | \$75,163 | \$375,813 |
| Sponsor Agency: IND | от | Project Name: | I-65 Small Structur | e | | |
| KIPDA ID: 3033 | State ID/DES 2001597 | 5 #: Open to Pu 2026 | ıblic: Cour | nty/Counties: Clark | Project Cos \$824,380 | t: |
| | | | | | | |
| AQ Analysis S Exempt Project Description: | | Parent Project: | 2676 - F | Roadway & Bridg | Group ID: e Preservation & Reha | bilitation - Indiana |
| Exempt Project Description: Small structure paved ir Justification: | nvert on I-65, 3.42 | mile north of SR 160. | | | - | abilitation - Indiana |
| Exempt Project Description: Small structure paved ir Justification: | nvert on I-65, 3.42 ve the conditions o | mile north of SR 160. | | e life. | - | ıbilitation - Indiana Total |
| Exempt Project Description: Small structure paved in Justification: This project will improv | nvert on I-65, 3.42 ve the conditions o | mile north of SR 160. f the small structure an | d extend its servic | e life. ral Sta | e Preservation & Reha | |
| Exempt Project Description: Small structure paved in Justification: This project will improv Phase | nvert on I-65, 3.42 ve the conditions o Year | mile north of SR 160. f the small structure an Funding Category NHPP | d extend its servic Fede e | e life. ral Sta 42 | e Preservation & Reha | Total |
| Exempt Project Description: Small structure paved in Justification: This project will improv Phase CN | nvert on I-65, 3.42 ve the conditions o Year 2025 | mile north of SR 160. f the small structure an Funding Category NHPP | d extend its servic Fede \$741,9 otal \$741,9 | e life. ral Sta 42 42 | e Preservation & Reha ate/Local \$82,438 | Total \$824,380 |
| Exempt Project Description: Small structure paved in Justification: This project will improv Phase CN | nvert on I-65, 3.42 ve the conditions o Year 2025 | mile north of SR 160. If the small structure an Funding Category NHPP T Project Name: | d extend its servic Fede \$741,9 "otal \$7 41,9 | e life. ral Sta 42 42 | e Preservation & Reha ate/Local \$82,438 | Total \$824,380 \$824,380 |
| Exempt Project Description: Small structure paved in Justification: This project will improv Phase CN Sponsor Agency: IND KIPDA ID: | overt on I-65, 3.42 ve the conditions o Year 2025 OOT State ID/DES 2001598 | mile north of SR 160. f the small structure an Funding Category NHPP T Project Name: | d extend its servic Feder \$741,9 otal \$741,9 I-65 Small Structur Iblic: Cour | e life. ral St : 42 42 *e hty/Counties: Clark | e Preservation & Reha ate/Local \$82,438 \$82,438 Project Cos | Total \$824,380 \$824,380 |
| Exempt Project Description: Small structure paved in Justification: This project will improv Phase CN Sponsor Agency: IND KIPDA ID: 3034 AQ Analysis S Exempt Project Description: | vert on I-65, 3.42 ve the conditions o Year 2025 OOT State ID/DES 2001598 Status: | mile north of SR 160. If the small structure an Funding Category NHPP T Project Name: #: Open to Pu 2026 Parent Project: | d extend its servic Feder \$741,9 otal \$741,9 I-65 Small Structur Iblic: Cour | e life. ral St : 42 42 *e hty/Counties: Clark | e Preservation & Reha ate/Local \$82,438 \$82,438 Project Cost \$658,234 Group ID: | Total \$824,380 \$824,380 |
| Exempt Project Description: Small structure paved ir Justification: This project will improv Phase CN Sponsor Agency: IND KIPDA ID: 3034 AQ Analysis S Exempt Project Description: Small structure paved ir Justification: | vert on I-65, 3.42 ve the conditions o Year 2025 OOT State ID/DES 2001598 Status: | mile north of SR 160. If the small structure an Funding Category NHPP T Project Name: #: Open to Pt 2026 Parent Project: mile north of SR 160. | d extend its servic Feder \$741,9 otal \$741,9 I-65 Small Structur Iblic: Cour 2676 - F | e life. ral St : 42 42 *e hty/Counties: Clark | e Preservation & Reha ate/Local \$82,438 \$82,438 Project Cost \$658,234 Group ID: | Total \$824,380 \$824,380 |
| Exempt Project Description: Small structure paved in Justification: This project will improv Phase CN Sponsor Agency: IND KIPDA ID: 3034 AQ Analysis S | ivert on I-65, 3.42 ve the conditions of Year 2025 POT State ID/DES 2001598 Status: ivert on I-65, 0.67 ve the condition of | mile north of SR 160. If the small structure an Funding Category NHPP T Project Name: #: Open to Pt 2026 Parent Project: mile north of SR 160. | d extend its servic Feder \$741,9 otal \$741,9 I-65 Small Structur Iblic: Cour 2676 - F | e life. ral Sta 42 42 re hty/Counties: Clark Roadway & Bridge ral Sta | e Preservation & Reha ate/Local \$82,438 \$82,438 Project Cost \$658,234 Group ID: | Total \$824,380 \$824,380 |

| Sponsor Agency: INDO | т | Project Name: I-65 Sma | all Structure | |
|----------------------|----------------|------------------------|-------------------------|---|
| KIPDA ID: | State ID/DES # | : Open to Public: | County/Counties: | Project Cost: |
| 3262 | 2300988 | 2028 | Clark | \$723,944 |
| AQ Analysis St | tatus: P | arent Project: | | Group ID: |
| Exempt | | | 2676 - Roadway & Bridge | Preservation & Rehabilitation - Indiana |

Project Description:

Small structure paved invert on I-65 0.06 miles north of SR 311 at the intersection with the I-65 NB ramp.

Justification:

"The purpose of this project is to correct the deficiencies in the structure to extend the service life of the small structure. The project need is based on the current condition of the structure elements. The culvert has several locations of complete section loss in flowline. There is also debris at the outlet end of pipe and is causing water to be held in pipe along with sediment."

| Phase | Year | Funding Category | | Federal | State/Local | Total |
|-------|------|------------------|------|-----------|-------------|-----------|
| PE | 2025 | NHPP | | \$202,500 | \$22,500 | \$225,000 |
| ROW | 2026 | NHPP | | \$9,000 | \$1,000 | \$10,000 |
| U | 2027 | NHPP | | \$27,000 | \$3,000 | \$30,000 |
| CN | 2028 | NHPP | | \$413,050 | \$45,894 | \$458,944 |
| | | т | otal | \$651,550 | \$72,394 | \$723,944 |

Sponsor Agency: INDOT

Project Name: I-65 Small Structure

| KIPDA ID: | State ID/DES #: | Open to Public: | County/Counties: | Project Cost: | |
|---------------|-----------------|-----------------|-------------------------|--|---|
| 3263 | 2300986 | 2028 | Clark | \$934,405 | |
| AQ Analysis S | Status: Pare | ent Project: | | Group ID: | |
| Exempt | | | 2676 - Roadway & Bridge | Preservation & Rehabilitation - Indian | a |

Project Description:

Small structure pipe lining 5.66 miles north of SR 311 on I-65.

Justification:

The purpose of this project is to correct the deficiencies in the structure to extend the service life of the small structure. The project need is based on the current condition of the structure elements. There is significant section loss, corrosion, and pitting throughout the invert of the structure. These perforations and section loss in the flow line could eventually lead to material being pulled from above and impact the roadway above through the presence of voids under or adjacent to the pavement.

| Phase | Year | Funding Category | Federal | State/Local | Total | |
|-------|------|------------------|-----------|-------------|-----------|--|
| PE | 2025 | NHPP | \$247,500 | \$27,500 | \$275,000 | |
| ROW | 2026 | NHPP | \$18,000 | \$2,000 | \$20,000 | |
| U | 2027 | NHPP | \$9,000 | \$1,000 | \$10,000 | |
| CN | 2028 | NHPP | \$566,465 | \$62,941 | \$629,406 | |
| | | Total | \$840,965 | \$93,441 | \$934,406 | |

| ponsor Agency: IND | | | | | | |
|---|---|--|---|---|--|--|
| KIPDA ID: 3032 | State ID/D 200159 | | pen to Public: 2026 | County/Countie Clark | s: Project \$615 | |
| AQ Analysis S Exempt | tatus: | Parent Pro | oject: | 2676 - Roadway & B | Group ID: ridge Preservation 8 | k Rehabilitation - Indiana |
| Project Description: | | | | ···· · | 6 | |
| Small structure pipe lini | ng on I-65, 3.54 | miles north of | SR 160. | | | |
| ustification: | | | | | | |
| This project will improv | e the conditions | s of the small st | ructure and exter | nd its service life. | | |
| Phase | Year | Funding Ca | ategory | Federal | State/Local | Total |
| CN | 2025 | NHP | | \$553,602 | \$61,511 | \$615,113 |
| | | | Total | \$553,602 | \$61,511 | \$615,113 |
| ponsor Agency: IND | от | Projec | t Name: 1-65 Sm | all Structure Pipe Lining | 5 | |
| KIPDA ID: | State ID/D | ES #: 0 | pen to Public: | County/Countie | s: Project | Cost: |
| 3142 | 2001599 | 9 | 2026 | Clark | \$454 | ,927 |
| AQ Analysis S | tatus: | Parent Pro | oject: | | Group ID: | |
| Exempt | | | | 2676 - Roadway & B | ridge Preservation 8 | k Rehabilitation - Indiana |
| | | | | | 0 | |
| Project Description: Small structure pipe lini | ng on 1-65, 9.21 | miles north of | SR 311. | | 0 | |
| Small structure pipe lini | ng on I-65, 9.21 | miles north of | SR 311. | | 0 | |
| • | - | | | | | |
| Small structure pipe lini | - | | structure and exte | | State/Local | Total |
| Small structure pipe lini Justification: This project will improv | e the current co | ondition of the | structure and exte ategory | end its service life. | | |
| Small structure pipe lini Justification: This project will improv Phase | e the current co Year | ondition of the s | structure and exte ategory | end its service life. Federal | State/Local | Total |
| Small structure pipe lini Justification: This project will improv Phase | e the current co Year 2025 | ondition of the s Funding Ca NHPF | structure and exte ategory P Total | end its service life. Federal \$409,434 | State/Local \$45,493 \$45,493 | Total \$454,927 \$454,927 |
| Small structure pipe lini Justification: This project will improv Phase CN | e the current co Year 2025 | Fundition of the s Funding Ca NHPf Project | structure and exte ategory P Total | end its service life. Federal \$409,434 \$409,434 | State/Local \$45,493 \$45,493 oughout Seymour D | Total \$454,927 \$454,927 District |
| Small structure pipe lini Justification: This project will improv Phase CN Sponsor Agency: IND | e the current co Year 2025 OT | Funding Ca Funding Ca NHPF Project ES #: O | structure and exte ategory P Total t Name: Install N | end its service life. Federal \$409,434 \$409,434 New Cable Barriers Thr | State/Local \$45,493 \$45,493 oughout Seymour D | Total \$454,927 \$454,927 District |
| Small structure pipe lini Justification: This project will improv Phase CN Sponsor Agency: IND KIPDA ID: | e the current co Year 2025 OT State ID/DI 210019 | Funding Ca Funding Ca NHPF Project ES #: O | structure and extended ategory Total t Name: Install N Open to Public: 2026 | end its service life. Federal \$409,434 \$409,434 New Cable Barriers Thr County/Countie | State/Local \$45,493 \$45,493 oughout Seymour D s: Project | Total \$454,927 \$454,927 District |
| Small structure pipe lini Justification: This project will improv Phase CN Sponsor Agency: IND KIPDA ID: 3314 | e the current co Year 2025 OT State ID/DI 210019 | Funding Ca Funding Ca NHPF Project ES #: O 5 | structure and extended ategory Total t Name: Install N Open to Public: 2026 | end its service life. Federal \$409,434 \$409,434 New Cable Barriers Thr County/Countie Clark, Floyd | State/Local \$45,493 \$45,493 oughout Seymour D s: Project \$2,000 Group ID: | Total \$454,927 \$454,927 District |
| Small structure pipe lini Justification: This project will improv Phase CN Sponsor Agency: IND KIPDA ID: 3314 AQ Analysis S Exempt Project Description: | e the current co Year 2025 OT State ID/DI 210019 tatus: | Funding Ca Funding Ca NHPF Project ES #: O 5 Parent Pro | structure and extended ategory Total t Name: Install N Open to Public: 2026 oject: | end its service life. Federal \$409,434 \$409,434 New Cable Barriers Thr County/Countie Clark, Floyd 2676 - Roadway & B | State/Local \$45,493 \$45,493 oughout Seymour D s: Project \$2,000 Group ID: | Total \$454,927 \$454,927 District Cost: 0,000 |
| Small structure pipe lini Justification: This project will improv Phase CN Sponsor Agency: IND KIPDA ID: 3314 AQ Analysis S Exempt | e the current co Year 2025 OT State ID/DI 210019 tatus: | Funding Ca Funding Ca NHPF Project ES #: O 5 Parent Pro | structure and extended ategory Total t Name: Install N Open to Public: 2026 oject: | end its service life. Federal \$409,434 \$409,434 New Cable Barriers Thr County/Countie Clark, Floyd 2676 - Roadway & B | State/Local \$45,493 \$45,493 oughout Seymour D s: Project \$2,000 Group ID: | Total \$454,927 \$454,927 District Cost: 0,000 |
| Small structure pipe lini Justification: This project will improv Phase CN Sponsor Agency: IND KIPDA ID: 3314 AQ Analysis S Exempt Project Description: Install new cable barrier Justification: | e the current co Year 2025 OT State ID/DI 210019 tatus: | Funding Ca Funding Ca NHPF Project ES #: O 5 Parent Pro eymour sistrict | structure and extended ategory Total t Name: Install N Open to Public: 2026 oject: | end its service life. Federal \$409,434 \$409,434 New Cable Barriers Thr County/Countie Clark, Floyd 2676 - Roadway & B | State/Local \$45,493 \$45,493 oughout Seymour D s: Project \$2,000 Group ID: | Total \$454,927 \$454,927 District Cost: 0,000 |
| Small structure pipe lini Justification: This project will improv Phase CN Sponsor Agency: IND KIPDA ID: 3314 AQ Analysis S Exempt Project Description: Install new cable barrier | e the current co Year 2025 OT State ID/DI 210019 tatus: | Funding Ca Funding Ca NHPF Project ES #: O 5 Parent Pro eymour sistrict | structure and extended ategory Total t Name: Install N Open to Public: 2026 oject: | end its service life. Federal \$409,434 \$409,434 New Cable Barriers Thr County/Countie Clark, Floyd 2676 - Roadway & B | State/Local \$45,493 \$45,493 oughout Seymour D s: Project \$2,000 Group ID: | Total \$454,927 \$454,927 District Cost: 0,000 |
| Small structure pipe lini Justification: This project will improv Phase CN Sponsor Agency: IND KIPDA ID: 3314 AQ Analysis S Exempt Project Description: Install new cable barrier Justification: Repair cable barriers th Phase | e the current co Year 2025 OT State ID/DI 210019 tatus: s throughout Seymo Year | Funding Ca Funding Ca NHPF Project ES #: O 5 Parent Pro eymour sistrict eymour sistrict bur district. Funding Ca | structure and extended ategory Total t Name: Install N Open to Public: 2026 oject: in various location | end its service life. Federal \$409,434 \$409,434 New Cable Barriers Thr County/Countie Clark, Floyd 2676 - Roadway & B ns. Federal | State/Local \$45,493 \$45,493 oughout Seymour D s: Project \$2,000 Group ID: ridge Preservation 8 | Total \$454,927 \$454,927 District Cost: D,000 & Rehabilitation - Indiana |
| Small structure pipe lini Justification: This project will improv Phase CN Sponsor Agency: IND KIPDA ID: 3314 AQ Analysis S Exempt Project Description: Install new cable barrier Justification: Repair cable barriers th | e the current co Year 2025 OT State ID/DI 210019 tatus: | Funding Ca Funding Ca NHPf Project ES #: O 5 Parent Pro eymour sistrict bur district. | structure and extended ategory Total t Name: Install N Open to Public: 2026 oject: in various location | end its service life. Federal \$409,434 \$409,434 New Cable Barriers Thr County/Countie Clark, Floyd 2676 - Roadway & B | State/Local \$45,493 \$45,493 oughout Seymour D s: Project \$2,000 Group ID: ridge Preservation 8 | Total \$454,927 \$454,927 District Cost: 0,000 & Rehabilitation - Indiana |

| Sponsor Agency: IND | onsor Agency: INDOT Project Name: Pavement Patching on I-265 from I-65 to 0.69 Miles West of SR | | | | |
|--|---|---|---|--|--|
| KIPDA ID: 3404 | State ID/DI 2500081 | | County/Countie Clark | s: Project C \$3,373,4 | |
| AQ Analysis S Exempt | Status: | Parent Project: | 2676 - Roadway & Bi | Group ID: ridge Preservation & F | Rehabilitation - Indiana |
| Project Description: The small culvert replace 2500081. | | of project with original DES # 2 | 301123. Funding was deci | reased from DES #23 | 01123 and separated to DES |
| Justification: To improve the paveme | ent conditions of | 1-265. | | | |
| Phase CN | Year 2028 | Funding Category NHPP | Federal \$3,036,128 | State/Local \$337,347 | Total \$3,373,475 |
| | | Total | \$3,036,128 | \$337,347 | \$3,373,475 |
| Sponsor Agency: IND | OT | Project Name: Raised | l Pavement Markings in V | arious Locations in Se | ymour District |
| KIPDA ID: 3315 | State ID/DI 2100189 | | County/Countie Clark, Floyd | s: Project (\$750,00 | |
| | AQ Analysis Status: Parent Project: Exempt | | Group ID: 2676 - Roadway & Bridge Preservation & Rehabilitation - Indiana | | |
| Exempt | | | 2676 - Roadway & Bi | ridge Preservation & r | Kenadilitation - Indiana |
| Project Description: | | cations in Seymour district. | 2676 - Koadway & Bi | ridge Preservation & F | renadilitation - Indiana |
| Project Description: Raised pavement markin Justification: | ngs in various loo | rations in Seymour district. ughout the Seymour district in 1 | | nage rreservation & r | venabilitation - Indiana |
| Project Description: Raised pavement markin Justification: | ngs in various loo | | | State/Local \$75,000 | Total \$750,000 |
| Project Description: Raised pavement markin Justification: Replace raised pavemen Phase | ngs in various loo nt markings throu Year | ughout the Seymour district in Funding Category | various locations. Federal | State/Local | Total |
| Project Description: Raised pavement markin Justification: Replace raised pavemen Phase CN | ngs in various loo nt markings throu Year 2026 | ughout the Seymour district in Funding Category NHPP Total | various locations. Federal \$675,000 | State/Local \$75,000 \$75,000 | Total \$750,000 \$750,000 |
| Project Description: Raised pavement markin Justification: Replace raised pavemen Phase CN | ngs in various loo nt markings throu Year 2026 | ughout the Seymour district in Funding Category NHPP Total Project Name: Raised ES #: Open to Public: | various locations. Federal \$675,000 \$675,000 d Pavement Markings in Va | State/Local \$75,000 \$75,000 arious Locations in Se | Total \$750,000 \$750,000 ymour District FY 2028 Cost: |
| Project Description: Raised pavement markin Justification: Replace raised pavemen Phase CN Sponsor Agency: IND KIPDA ID: | ngs in various loo nt markings throu Year 2026 POT State ID/DE 2301237 | ughout the Seymour district in Funding Category NHPP Total Project Name: Raised ES #: Open to Public: | various locations. Federal \$675,000 \$675,000 d Pavement Markings in V. County/Countie Clark, Floyd | State/Local \$75,000 \$75,000 arious Locations in Se s: Project C \$750,00 Group ID: | Total \$750,000 \$750,000 ymour District FY 2028 Cost: |
| Project Description: Raised pavement markin Justification: Replace raised pavemen Phase CN Sponsor Agency: IND KIPDA ID: 3319 AQ Analysis S Exempt Project Description: | ngs in various loo nt markings throu Year 2026 POT State ID/DE 2301237 Status: | ughout the Seymour district in Funding Category NHPP Total Project Name: Raised ES #: Open to Public: 7 2029 | various locations. Federal \$675,000 \$675,000 d Pavement Markings in V. County/Countie Clark, Floyd 2676 - Roadway & Bi | State/Local \$75,000 \$75,000 arious Locations in Se s: Project C \$750,00 Group ID: | Total \$750,000 \$750,000 ymour District FY 2028 Cost: 00 |
| Project Description: Raised pavement markin Justification: Replace raised pavemen Phase CN Sponsor Agency: IND KIPDA ID: 3319 AQ Analysis S Exempt Project Description: Raised pavement markin Justification: | ngs in various loo nt markings throu Year 2026 POT State ID/DE 2301237 Status: ngs in various loo | Funding Category NHPP Total Project Name: Raised ES #: Open to Public: 2029 Parent Project: | various locations. Federal \$675,000 \$675,000 d Pavement Markings in V. County/Countie Clark, Floyd 2676 - Roadway & Bi | State/Local \$75,000 \$75,000 arious Locations in Se s: Project C \$750,00 Group ID: | Total \$750,000 \$750,000 ymour District FY 2028 Cost: 00 |
| Project Description: Raised pavement markin Justification: Replace raised pavemen Phase CN Sponsor Agency: IND KIPDA ID: 3319 AQ Analysis S Exempt Project Description: Raised pavement markin Justification: | ngs in various loo nt markings throu Year 2026 POT State ID/DE 2301237 Status: ngs in various loo | Funding Category NHPP Total Project Name: Raised ES #: Open to Public: 2029 Parent Project: cations in the Seymour District. | various locations. Federal \$675,000 \$675,000 d Pavement Markings in V. County/Countie Clark, Floyd 2676 - Roadway & Bi | State/Local \$75,000 \$75,000 arious Locations in Se s: Project C \$750,00 Group ID: | Total \$750,000 \$750,000 ymour District FY 2028 Cost: 00 |

| Sponsor Agency: INDO | от | Project Name: Rep | air or Replace Lighting at V | arious Locations in | Seymour District |
|--|---|---|--|---|--|
| KIPDA ID: 3162 | State ID/DE 2101785 | • | c: County/Countie Clark, Floyd | • | t Cost: 0,000 |
| AQ Analysis S Exempt | tatus: | Parent Project: | 2676 - Roadway & B | Group ID: ridge Preservation a | & Rehabilitation - Indiana |
| Project Description: Replace or repair lighting | g with LED at va | arious locations within the Se | ymour District. | | |
| Justification: This project will provide | e maintenance ar | nd upgrades to the lighting wi | thin Seymour District whic | h will improve safet | y and visibility. |
| Phase | Year | Funding Category | Federal | State/Local | Total |
| CN | 2025 | STBG-ST | \$2,080,000 | \$520,000 | \$2,600,000 |
| | | Tota | I \$2,080,000 | \$520,000 | \$2,600,000 |
| Sponsor Agency: INDO | ОТ | Project Name: Scer | nic Byway Corridor Along t | he Ohio River | |
| KIPDA ID: | State ID/DE | ES #: Open to Public | c: County/Countie | s: Projec | t Cost: |
| 3256 | 2400032 | 2 2025 | Clark, Floyd | \$800 |),000 |
| AQ Analysis S Exempt | tatus: | Parent Project: | 2676 - Roadway & B | Group ID: | & Rehabilitation - Indiana |
| Project Description: This is a scenic byway pr dollars. Justification: | roject replacing | old signs with new ones. This | is in 13 counties along the | Ohio River. This w | ill be a total of \$800,000 in Cl |
| This is a scenic byway pr dollars. Justification: | | old signs with new ones. This damaged signs along the Ohi Funding Category NHPP | | Ohio River. This w State/Local \$80,000 | rill be a total of \$800,000 in Cl Total \$800,000 |
| This is a scenic byway pr dollars. Justification: This project is needed to Phase | o replace old or Year | damaged signs along the Ohi Funding Category | o River. Federal \$720,000 | State/Local | Total |
| This is a scenic byway pr dollars. Justification: This project is needed to Phase | o replace old or Year 2025 | damaged signs along the Ohi Funding Category NHPP Tota | o River. Federal \$720,000 | State/Local \$80,000 \$80,000 | Total \$800,000 \$800,000 |
| This is a scenic byway pr dollars. Justification: This project is needed to Phase CN | o replace old or Year 2025 | damaged signs along the Ohi Funding Category NHPP Tota Project Name: Sma ES #: Open to Public | o River. Federal \$720,000 Il \$720,000 | State/Local \$80,000 \$80,000 struction on SR 3, 4 s: Project | Total \$800,000 \$800,000 4.85 Miles North of SR 62 |
| This is a scenic byway pr dollars. Justification: This project is needed to Phase CN Sponsor Agency: INDO KIPDA ID: | o replace old or Year 2025 OT State ID/DE 2401479 | damaged signs along the Ohi Funding Category NHPP Tota Project Name: Sma ES #: Open to Public | o River. Federal \$720,000 Il \$720,000 Il Structure and Drain Con c: County/Countie | State/Local \$80,000 \$80,000 struction on SR 3, 4 s: Project | Total \$800,000 \$800,000 4.85 Miles North of SR 62 t Cost: |
| This is a scenic byway pr dollars. Justification: This project is needed to Phase CN Sponsor Agency: INDO KIPDA ID: 3396 | o replace old or Year 2025 OT State ID/DE 2401479 | damaged signs along the Ohi Funding Category NHPP Tota Project Name: Sma ES #: Open to Public 2029 | o River. Federal \$720,000 Il \$720,000 Il Structure and Drain Con c: County/Countie Clark | State/Local \$80,000 \$80,000 \$80,000 \$3,4 \$53,6 | Total \$800,000 \$800,000 4.85 Miles North of SR 62 t Cost: |
| This is a scenic byway pr dollars. Justification: This project is needed to Phase CN Sponsor Agency: INDO KIPDA ID: 3396 AQ Analysis St Exempt Project Description: | o replace old or Year 2025 OT State ID/DE 2401479 tatus: | damaged signs along the Ohi Funding Category NHPP Tota Project Name: Sma ES #: Open to Public 2029 | o River. Federal \$720,000 Il \$720,000 Il Structure and Drain Con c: County/Countie Clark 2676 - Roadway & B | State/Local \$80,000 \$80,000 \$80,000 \$3,4 \$53,6 | Total \$800,000 \$800,000 4.85 Miles North of SR 62 t Cost: 5,000 |
| This is a scenic byway pr dollars. Justification: This project is needed to Phase CN Sponsor Agency: INDO KIPDA ID: 3396 AQ Analysis St Exempt Project Description: | o replace old or Year 2025 OT State ID/DE 2401479 tatus: | damaged signs along the Ohi Funding Category NHPP Tota Project Name: Sma ES #: Open to Public 2029 Parent Project: | o River. Federal \$720,000 Il \$720,000 Il Structure and Drain Con c: County/Countie Clark 2676 - Roadway & B | State/Local \$80,000 \$80,000 \$80,000 \$3,4 \$53,6 | Total \$800,000 \$800,000 4.85 Miles North of SR 62 t Cost: 5,000 |
| This is a scenic byway pr dollars. Justification: This project is needed to Phase CN Sponsor Agency: INDO KIPDA ID: 3396 AQ Analysis St Exempt Project Description: Small structure and drain Justification: | o replace old or Year 2025 OT State ID/DE 2401479 tatus: | damaged signs along the Ohi Funding Category NHPP Tota Project Name: Sma ES #: Open to Public 2029 Parent Project: | o River. Federal \$720,000 Il \$720,000 Il Structure and Drain Con c: County/Countie Clark 2676 - Roadway & B th of SR 62. | State/Local \$80,000 \$80,000 struction on SR 3, 4 s: Projec \$536 Group ID: ridge Preservation a | Total \$800,000 \$800,000 4.85 Miles North of SR 62 t Cost: 5,000 |
| This is a scenic byway pr dollars. Justification: This project is needed to Phase CN Sponsor Agency: INDO KIPDA ID: 3396 AQ Analysis St Exempt Project Description: Small structure and drain Justification: | o replace old or Year 2025 OT State ID/DE 2401479 tatus: | damaged signs along the Ohi Funding Category NHPP Tota Project Name: Sma ES #: Open to Public 2029 Parent Project: ment on SR 3, 4.85 miles nor | o River. Federal \$720,000 Il \$720,000 Il Structure and Drain Con c: County/Countie Clark 2676 - Roadway & B th of SR 62. | State/Local \$80,000 \$80,000 struction on SR 3, 4 s: Projec \$536 Group ID: ridge Preservation a | Total \$800,000 \$800,000 4.85 Miles North of SR 62 t Cost: 5,000 |
| This is a scenic byway pr dollars. Justification: This project is needed to Phase CN Sponsor Agency: INDO KIPDA ID: 3396 AQ Analysis St Exempt Project Description: Small structure and drain Justification: This project will improve Phase PE | o replace old or Year 2025 OT State ID/DE 2401479 tatus: n repair/replaced e the condition of Year 2026 | damaged signs along the Ohi Funding Category NHPP Tota Project Name: Sma ES #: Open to Public 2029 Parent Project: ment on SR 3, 4.85 miles nor of the culvert, prevent damag Funding Category STBG-ST | o River. Federal \$720,000 Il \$720,000 Il Structure and Drain Con Clark 2676 - Roadway & B th of SR 62. e to roadway, and assist wi Federal \$160,000 | State/Local \$80,000 \$80,000 struction on SR 3, 4 s: Projec \$536 Group ID: ridge Preservation a th drainage. State/Local \$40,000 | Total \$800,000 \$800,000 4.85 Miles North of SR 62 t Cost: 5,000 & Rehabilitation - Indiana Total \$200,000 |
| This is a scenic byway pr dollars. Justification: This project is needed to Phase CN Sponsor Agency: INDO KIPDA ID: 3396 AQ Analysis St Exempt Project Description: Small structure and drain Justification: This project will improve Phase PE ROW | o replace old or Year 2025 OT State ID/DE 2401479 tatus: n repair/replaced e the condition of Year 2026 2027 | damaged signs along the Ohi Funding Category NHPP Tota Project Name: Sma ES #: Open to Public 2029 Parent Project: ment on SR 3, 4.85 miles nor of the culvert, prevent damag Funding Category STBG-ST STBG-ST | o River. Federal \$720,000 Il \$720,000 Il Structure and Drain Con Clark 2676 - Roadway & B th of SR 62. e to roadway, and assist wi Federal \$160,000 \$16,000 | State/Local \$80,000 \$80,000 struction on SR 3, 4 s: Projec \$536 Group ID: ridge Preservation a th drainage. State/Local \$40,000 \$4,000 | Total \$800,000 \$800,000 4.85 Miles North of SR 62 t Cost: 5,000 & Rehabilitation - Indiana Total \$200,000 \$20,000 |
| This is a scenic byway pr dollars. Justification: This project is needed to Phase CN Sponsor Agency: INDO KIPDA ID: 3396 AQ Analysis St Exempt Project Description: Small structure and drain Justification: This project will improve PE ROW U | o replace old or Year 2025 OT State ID/DE 2401479 tatus: n repair/replaced e the condition of Year 2026 2027 2027 | damaged signs along the Ohi Funding Category NHPP Tota Project Name: Sma ES #: Open to Public 2029 Parent Project: ment on SR 3, 4.85 miles nor of the culvert, prevent damag Funding Category STBG-ST STBG-ST STBG-ST | o River. Federal \$720,000 \$720,000 Il Structure and Drain Con c: County/Countie Clark 2676 - Roadway & B th of SR 62. e to roadway, and assist wi Federal \$160,000 \$16,000 \$40,000 | State/Local \$80,000 \$80,000 struction on SR 3, 4 s: Projec \$536 Group ID: ridge Preservation & th drainage. State/Local \$40,000 \$4,000 \$10,000 | Total \$800,000 \$800,000 4.85 Miles North of SR 62 t Cost: 5,000 & Rehabilitation - Indiana Total \$200,000 \$20,000 \$50,000 |
| This is a scenic byway pr dollars. Justification: This project is needed to Phase CN Sponsor Agency: INDO KIPDA ID: 3396 AQ Analysis St Exempt Project Description: Small structure and drain Justification: This project will improve Phase PE ROW | o replace old or Year 2025 OT State ID/DE 2401479 tatus: n repair/replaced e the condition of Year 2026 2027 | damaged signs along the Ohi Funding Category NHPP Tota Project Name: Sma ES #: Open to Public 2029 Parent Project: ment on SR 3, 4.85 miles nor of the culvert, prevent damag Funding Category STBG-ST STBG-ST | o River. Federal \$720,000 Il \$720,000 Il Structure and Drain Con Clark 2676 - Roadway & B th of SR 62. e to roadway, and assist wi Federal \$160,000 \$16,000 | State/Local \$80,000 \$80,000 struction on SR 3, 4 s: Projec \$536 Group ID: ridge Preservation a th drainage. State/Local \$40,000 \$4,000 | Total \$800,000 \$800,000 4.85 Miles North of SR 62 t Cost: 5,000 & Rehabilitation - Indiana Total \$200,000 \$20,000 |

| KIPDA ID: 3397 | State ID/D 240134 | | County/Countie Clark | es: Project \$2,590 | |
|---|---|---|--|--|--|
| AQ Analysis S Exempt | tatus: | Parent Project: | 2676 - Roadway & B | Group ID: 2676 - Roadway & Bridge Preservation & Rehabilitation - | |
| · | | | | | |
| Project Description: Repair/replacement of c | ulvert on SR 60 | , 5.38 miles east of SR 335. | | | |
| Justification: | | | | | |
| This project will improv | e the condition | of the existing culvert and prev | ent damage to the roadw | ay and improve drai | inage. |
| Phase | Year | Funding Category | Federal | State/Local | Total |
| PE | 2026 | STBG-ST | \$240,000 | \$60,000 | \$300,000 |
| ROW | 2027 | STBG-ST | \$32,000 | \$8,000 | \$40,000 |
| U | 2028 | STBG-ST | \$200,000 | \$50,000 | \$250,000 |
| 0 | 2020 | | | | |
| | | Total | \$472,000 | \$118,000 | \$590,000 |
| ponsor Agency: IND | от | Project Name: Soil N | lail Repair on Mechanical | y Stabilized Earth Fa | illures |
| KIPDA ID: | State ID/D | ES #: Open to Public: | County/Countie | s: Project | t Cost: |
| 3395 | 240059 | = | Clark, Floyd | \$2,000 | 0,000 |
| AO Analysis S | tatus: | Parent Proiect: | | Group ID: | |
| | AQ Analysis Status: Parent Project: | | | | |
| Exempt | | | 2676 - Roadway & B | • | & Rehabilitation - Indiana |
| Exempt Project Description: IDIQ contract, specific I | ocations not ye | t determined, soil nail repair or | | ridge Preservation 8 | & Rehabilitation - Indiana |
| Project Description: | · | | | ridge Preservation 8 | |
| Project Description: IDIQ contract, specific I Justification: Repair failed/failing MSE Phase | walls, asset pre Year | servation. Funding Category | MSE failures - INDOT S Federal | ridge Preservation & outh Districts Vincer State/Local | nnes & Seymour. Total |
| Project Description: IDIQ contract, specific I Justification: Repair failed/failing MSE Phase | walls, asset pre Year 2026 | servation. Funding Category STBG-ST | MSE failures - INDOT S Federal \$1,600,000 \$1,600,000 | ridge Preservation & outh Districts Vincer State/Local \$400,000 | nnes & Seymour. Total \$2,000,000 |
| Project Description: IDIQ contract, specific I Justification: Repair failed/failing MSE Phase CN | walls, asset pre Year 2026 OT | servation. Funding Category STBG-ST Total Project Name: SR 11 | MSE failures - INDOT S Federal \$1,600,000 \$1,600,000 | ridge Preservation & outh Districts Vincer State/Local \$400,000 \$400,000 | nnes & Seymour. Total \$2,000,000 \$2,000,000 |
| Project Description: IDIQ contract, specific I Justification: Repair failed/failing MSE Phase CN | walls, asset pre Year 2026 | servation. Funding Category STBG-ST Total Project Name: SR ES #: Open to Public: | MSE failures - INDOT S Federal \$1,600,000 \$1,600,000 | ridge Preservation & outh Districts Vincer State/Local \$400,000 \$400,000 | nnes & Seymour. Total \$2,000,000 \$2,000,000 |
| Project Description: DIQ contract, specific I Justification: Repair failed/failing MSE Phase CN ponsor Agency: IND KIPDA ID: 2852 | walls, asset pre Year 2026 OT State ID/D 200035 | servation. Funding Category STBG-ST Total Project Name: SR ES #: Open to Public: 7 2026 | MSE failures - INDOT S Federal \$1,600,000 \$1,600,000 I County/Countie | ridge Preservation & buth Districts Vinced State/Local \$400,000 \$400,000 \$400,000 \$400,000 \$1,630 | nnes & Seymour. Total \$2,000,000 \$2,000,000 |
| Project Description: IDIQ contract, specific I Justification: Repair failed/failing MSE Phase CN Sponsor Agency: IND KIPDA ID: | walls, asset pre Year 2026 OT State ID/D 200035 | servation. Funding Category STBG-ST Total Project Name: SR ES #: Open to Public: | MSE failures - INDOT S Federal \$1,600,000 \$1,600,000 I County/Countie Floyd | ridge Preservation & buth Districts Vincer State/Local \$400,000 \$400,000 \$400,000 \$400,000 \$1,630 Group ID: | nnes & Seymour. Total \$2,000,000 \$2,000,000 |
| Project Description: IDIQ contract, specific I Justification: Repair failed/failing MSE Phase CN Sponsor Agency: IND KIPDA ID: 2852 AQ Analysis S | walls, asset pre Year 2026 OT State ID/D 200035 | servation. Funding Category STBG-ST Total Project Name: SR ES #: Open to Public: 7 2026 | MSE failures - INDOT S Federal \$1,600,000 \$1,600,000 I County/Countie Floyd | ridge Preservation & buth Districts Vincer State/Local \$400,000 \$400,000 \$400,000 \$400,000 \$1,630 Group ID: | nnes & Seymour. Total \$2,000,000 \$2,000,000 |
| Project Description: IDIQ contract, specific I Justification: Repair failed/failing MSE Phase CN Sponsor Agency: IND KIPDA ID: 2852 AQ Analysis S Exempt Project Description: | walls, asset pre Year 2026 OT State ID/D 200035 | servation. Funding Category STBG-ST Total Project Name: SR ES #: Open to Public: 7 2026 | MSE failures - INDOT S Federal \$1,600,000 \$1,600,000 I County/Countie Floyd 2676 - Roadway & B | ridge Preservation & buth Districts Vincer State/Local \$400,000 \$400,000 \$400,000 \$400,000 \$1,630 Group ID: | nnes & Seymour. Total \$2,000,000 \$2,000,000 |
| Project Description: IDIQ contract, specific I Justification: Repair failed/failing MSE Phase CN Phonsor Agency: IND KIPDA ID: 2852 AQ Analysis S Exempt Project Description: Construct a bridge deck | walls, asset pre Year 2026 OT State ID/D 200035 | servation. Funding Category STBG-ST Total Project Name: SR ES #: Open to Public: 7 2026 Parent Project: | MSE failures - INDOT S Federal \$1,600,000 \$1,600,000 I County/Countie Floyd 2676 - Roadway & B | ridge Preservation & buth Districts Vincer State/Local \$400,000 \$400,000 \$400,000 \$400,000 \$1,630 Group ID: | nnes & Seymour. Total \$2,000,000 \$2,000,000 |
| Project Description: IDIQ contract, specific I Justification: Repair failed/failing MSE Phase CN Sponsor Agency: IND KIPDA ID: 2852 AQ Analysis S Exempt Project Description: Construct a bridge deck | walls, asset pre Year 2026 OT State ID/D 200035 Status: | servation. Funding Category STBG-ST Total Project Name: SR ES #: Open to Public: 7 2026 Parent Project: | MSE failures - INDOT S Federal \$1,600,000 \$1,600,000 1 County/Countie Floyd 2676 - Roadway & B of SR 62. | ridge Preservation & buth Districts Vincer State/Local \$400,000 \$400,000 \$400,000 \$400,000 \$1,630 Group ID: | nnes & Seymour. Total \$2,000,000 \$2,000,000 |
| Project Description: IDIQ contract, specific I Justification: Repair failed/failing MSE Phase CN Sponsor Agency: IND KIPDA ID: 2852 AQ Analysis S Exempt Project Description: Construct a bridge deck | walls, asset pre Year 2026 OT State ID/D 200035 Status: | servation. Funding Category STBG-ST Total Project Name: SR ES #: Open to Public: 7 2026 Parent Project: Niddle Creek, 1.25 miles south of | MSE failures - INDOT S Federal \$1,600,000 \$1,600,000 1 County/Countie Floyd 2676 - Roadway & B of SR 62. | ridge Preservation & buth Districts Vincer State/Local \$400,000 \$400,000 \$400,000 \$400,000 \$1,630 Group ID: | nnes & Seymour. Total \$2,000,000 \$2,000,000 |
| Project Description: IDIQ contract, specific I Justification: Repair failed/failing MSE Phase CN Sponsor Agency: IND KIPDA ID: 2852 AQ Analysis S Exempt Project Description: Construct a bridge deck Justification: To perform a rehabilitat | walls, asset pre Year 2026 OT State ID/D 200035 Status: | servation. Funding Category STBG-ST Total Project Name: SR ES #: Open to Public: 7 2026 Parent Project: liddle Creek, 1.25 miles south of SR and extend the life of th | MSE failures - INDOT S Federal \$1,600,000 \$1,600,000 I County/Countie Floyd 2676 - Roadway & B of SR 62. e bridge asset. | ridge Preservation & buth Districts Vinced \$400,0000 \$400,0000 \$400,0000 \$400,0000 \$400,0000 | nnes & Seymour. Total \$2,000,000 \$2,000,000 t Cost: 0,850 & Rehabilitation - Indiana |
| Project Description: IDIQ contract, specific I Justification: Repair failed/failing MSE Phase CN Sponsor Agency: IND KIPDA ID: 2852 AQ Analysis S Exempt Project Description: Construct a bridge deck Justification: To perform a rehabilitat | walls, asset pre Year 2026 OT State ID/D 200035 Status: Coverlay over M tion project on S Year | servation. Funding Category STBG-ST Total Project Name: SR ES #: Open to Public: 7 2026 Parent Project: Niddle Creek, 1.25 miles south of SR and extend the life of th Funding Category | MSE failures - INDOT S Federal \$1,600,000 \$1,600,000 1 County/Countie Floyd 2676 - Roadway & B of SR 62. e bridge asset. Federal | ridge Preservation & buth Districts Vinced \$400,0000 \$400,0000 \$400,0000 \$400,0000 \$400,0000\$ | nnes & Seymour. Total \$2,000,000 \$2,000,000 t Cost: 0,850 & Rehabilitation - Indiana Total |

| Sponsor Agency: INDC | Т | Project Name: SR | I HMA Overlay | | |
|--|-------------------------|---|-----------------------------|--------------------------------------|-------------------------------|
| KIPDA ID: | State ID/DES | #: Open to Public: | County/Counties | s: Project Co | ost: |
| 3264 | 2301121 | 2030 | Floyd | \$3,522,40 | 0 |
| AQ Analysis St | atus: | Parent Project: | | Group ID: | |
| Exempt | | | 2676 - Roadway & Br | ridge Preservation & Re | habilitation - Indiana |
| Project Description: | | | | | |
| HMA overlay, preventive | e maintenance on S | SR III from 0.92 miles sout | h of I-64 (Corydon Pike) t | to 0.19 miles north of I | 64 (State Street). |
| Justification: | | | | | |
| | | e life of the pavement by ad lan, which is estimated to be | 0 | uctural deficiencies. Th | is investment must last until |
| Phase | Year | Funding Category | Federal | State/Local | Total |
| PE | 2025 | STBG-ST | \$400,000 | \$100,000 | \$500,000 |
| ROW | 2027 | STBG-ST | \$32,000 | \$8,000 | \$40,000 |
| RR | 2028 | STBG-ST | \$40,000 | \$10,000 | \$50,000 |
| U | 2028 | STBG-ST | \$40,000 | \$10,000 | \$50,000 |
| | | Total | \$512,000 | \$128,000 | \$640,000 |
| Sponsor Agency: INDC KIPDA ID: 2974 | State ID/DES 2100244 | Project Name: SR #: Open to Public: 2027 | | s: Project Co \$3,076,84 | |
| AQ Analysis St Exempt | atus: | Parent Project: | 2676 - Roadway & Br | Group ID: ridge Preservation & Re | habilitation - Indiana |
| Project Description: Slide correction on SR 1 | II 0.7 miles south | of the I-64 overpass. | | | |
| Justification: | | | | | |
| - | • | ove the barrier wall, replace project limits. | e the adjacent sidewalk and | d pavement that has be | en uplifted by the slide, and |
| Phase | Year | Funding Category | Federal | State/Local | Total |
| ROW | 2025 | STBG-ST | \$18,000 | \$2,000 | \$20,000 |
| U | 2026 | STBG-ST | \$16,000 | \$4,000 | \$20,000 |
| CN | 2027 | STBG-ST | \$1,305,322 | \$145,036 | \$1,450,358 |
| | | Total | \$1,339,322 | \$151,036 | \$1,490,358 |
| | | | | | |

| Sponsor Agency: IND | ОТ | Project Name: SR 160 | | |
|---------------------|-----------------|------------------------|---------------------------|---|
| KIPDA ID: | State ID/DES #: | Open to Public: | County/Counties: | Project Cost: |
| 3281 | 2301023 | 2028 | Clark | \$1,147,231 |
| AQ Analysis S | tatus: Pa | rent Project: | | Group ID: |
| Exempt | | | 2676 - Roadway & Bridge I | Preservation & Rehabilitation - Indiana |

Project Description:

Small structure replacement on SR 160 bridge over Guernsey Creek, east of SR 60. This will be constructed in FY 2028.

Justification:

The purpose of this project is to correct the deficiencies in the structure in order to extend or reset the service life of the asset. The project need is based on the current condition of the structure elements. The bottoms of the channel beams have horizontal cracking with efflorescence. Beams #2 and #3 are cracked with heavy efflorescence and Beam #1 is spalling at the downspouts. There are spalls and staining throughout the beams and there is evident leaking and efflorescence between each channel beam. The abutments have vertical cracks above the weep holes and the west abutment below Beam #8 has a 2' x 3' spall. In addition, there are spalls and staining on the south wingwalls.

| Phase | Year | Funding Category | Federal | State/Local | Total |
|-------|------|------------------|-------------|-------------|-------------|
| PE | 2025 | NHPP | \$384,120 | \$42,680 | \$426,800 |
| ROW | 2026 | NHPP | \$13,500 | \$1,500 | \$15,000 |
| U | 2027 | NHPP | \$90,000 | \$10,000 | \$100,000 |
| CN | 2028 | NHPP | \$544,888 | \$60,543 | \$605,43I |
| | | Total | \$1,032,508 | \$114,723 | \$1,147,231 |

Sponsor Agency: INDOT

Project Name: SR 160 Bridge Deck Overlay

| KIPDA ID: | State ID/DES #: | Open to Public: | County/Counties: | Project Cost: |
|-------------|-----------------|------------------------|---------------------------|---|
| 3156 | 2200698 | 2029 | Clark | \$2,435,491 |
| AQ Analysis | Status: Pare | ent Project: | | Group ID: |
| Exempt | | | 2676 - Roadway & Bridge I | Preservation & Rehabilitation - Indiana |

Project Description:

Bridge deck overlay on SR 160 over I-65, 0.54 mile west of US 31.

Justification:

This project will improve the condition of the bridge and extend its service life.

| Phase | Year | Funding Category | Federal | State/Local | Total | |
|-------|------|------------------|-----------|-------------|----------|--|
| U | 2027 | STBG-ST | \$8,000 | \$2,000 | \$10,000 | |
| | | Tota | I \$8,000 | \$2,000 | \$10,000 | |

| Sponsor Agency: IND | ОТ | Project Name: SR 160 | Bridge Over Pigeon Roo | ost Creek | |
|---|--|-------------------------------|--|-------------------------|--|
| KIPDA ID: 3247 | State ID/DES # 2300823 | Copen to Public: 2028 | County/Countie Clark | s: Project (\$421,8 | |
| AQ Analysis S | Status: | Parent Project: | | Group ID: | |
| Exempt | | | 2676 - Roadway & Bi | ridge Preservation & I | Rehabilitation - Indiana |
| Project Description: Scour protection on SR | 160 bridge over Pig | eon Roost Creek, 03.44 mile | s west of I-65. | | |
| Justification: | | | | | |
| - | t the deficiencies wit | h erosion and scour at the ou | utlet (east end) of the st | ructure. | |
| Phase | Year F | unding Category | Federal | State/Local | Total |
| PE | 2025 | NHPP | \$180,000 | \$20,000 | \$200,000 |
| ROW | 2026 | NHPP | \$9,000 | \$1,000 | \$10,000 |
| U | 2027 | NHPP | \$9,000 | \$1,000 | \$10,000 |
| CN | 2028 | NHPP | \$181,670 | \$20,186 | \$201,856 |
| | | Total | \$379,670 | \$42,186 | \$421,856 |
| Sponsor Agency: IND | от | Project Name: SR 265 | at Old Salem Road | | |
| KIPDA ID: | State ID/DES # | #: Open to Public: | County/Counties | s: Project (| Cost: |
| 2975 | 2100647 | 2026 | Clark | \$429,6 | |
| AQ Analysis S | Status: | Parent Project: | | Group ID: | |
| Exempt | | | 2676 - Roadway & Br | ridge Preservation & I | Rehabilitation - Indiana |
| Project Description: | | | | | |
| Bridge thin deck overlay | y at SR 265 at Old S | alem Road bridge over SR 26 | 5 EB/WB, 2.20 miles eas | at of SR 62. | |
| Justification: | | | | | |
| of the bridge deck. The bridge was built in 2013 | project need is base and has never rece | ed on the current condition o | f the structure elements nent to date. The bridge | and notable deficien | t to help extend the service life cies in the wearing surface. Thi ndition, but could benefit from |
| Phase CN | Year F 2026 | unding Category NHPP | Federal \$260,420 | State/Local \$28,935 | Total \$289,355 |
| | | Total | \$260,420 | \$28,935 | \$289,355 |
| Sponsor Agency: IND | ОТ | Project Name: SR 265 | Utica-Sellersburg Road | Bridge | |
| KIPDA ID: | State ID/DES # | #: Open to Public: | County/Counties | s: Project (| Cost: |
| 2976 | 2100683 | 2026 | Clark | \$333,0 | 00 |
| AQ Analysis S | Status: | Parent Project: | | Group ID: | |
| | | | | | |

Project Description:

Exempt

Bridge thin deck overlay on SR 265 Utica-Sellersburg Road bridge over SR 265 EB/WB, 00.83 miles east of SR 62.

Justification:

The purpose of this project is to protect the existing deck with a preventative maintenance wearing surface treatment to help extend the service life of the bridge deck. The project need is based on the current condition of the structure elements and notable deficiencies in the wearing surface. This bridge was built in 2015 and has never received a wearing surface treatment to date. There are minor cracks throughout the wearing surface that could benefit from additional protection through a preventative maintenance wearing surface treatment.

2676 - Roadway & Bridge Preservation & Rehabilitation - Indiana

| Phase | Year | Funding Category | | Federal | State/Local | Total | |
|-------|------|------------------|-------|-----------|-------------|-----------|--|
| С | 2026 | NHPP | | \$227,700 | \$25,300 | \$253,000 | |
| | | т | Total | \$227,700 | \$25,300 | \$253,000 | |

| Sponsor Agency: INDC | т | Project Name: SR 60 | | |
|----------------------|----------------|---------------------|-------------------------|---|
| KIPDA ID: | State ID/DES # | • Open to Public: | County/Counties: | Project Cost: |
| 2911 | 2001805 | 2025 | Clark | \$2,326,067 |
| AQ Analysis St | atus: P | Parent Project: | | Group ID: |
| Exempt | | | 2676 - Roadway & Bridge | Preservation & Rehabilitation - Indiana |

Project Description:

Replace small structures and drainage in/around SR 60 at RP 58+32 which is 1.51 miles west of SR 311.

Justification:

The purpose of this project is to correct the deficiencies in CLV 60-010-58.21 in order to extend or reset the service life of the asset. The project need is based on the current condition of the structure elements. The barrel invert is rusted, and the roadway is sinking and cracking above the pipe. The embankment on the inlet end is eroding, and there is debris in the flow line on the outlet end. This pipe is 24".

| Phase | Year | Funding Category | | Federal | State/Local | Total | |
|---------------------|------|------------------|-----------|--------------------|-------------------|-------------|--|
| U | 2025 | NHPP | | \$27,000 | \$3,000 | \$30,000 | |
| С | 2025 | NHPP | | \$1,564,200 | \$173,800 | \$1,738,000 | |
| | | | Total | \$1,591,200 | \$176,800 | \$1,768,000 | |
| Sponsor Agency: IND | ТС | Project Name | : SR 60 E | Bridge Deck Overla | y Over Muddy Fork | | |

| KIPDA ID: | State ID/DES #: | Open to Public: | County/Counties: | Project Cost: |
|-------------------------|------------------------|------------------------|-------------------------|---|
| 2971 | 2100744 | 2028 | Clark | \$2,401,952 |
| AQ Analysis S Exempt | itatus: Pa | ent Project: | | Group ID: Preservation & Rehabilitation - Indiana |

Project Description:

Bridge deck overlay over Muddy Fork 4.70 east of SR 335.

Justification:

The purpose of this project is to correct the deficiencies in the wearing surface and deck to help further protect the structure and extend the service life of the bridge. The project need is based on the current condition of the structure elements and notable deficiencies in the wearing surface, deck, joints, and approach slabs. This bridge was built in 1995 and has never received a wearing surface treatment to date. There are several small concrete patches visible in the wearing surface and there are several patches and cracks in the concrete bridge approach slabs. The east joint is partially filled with debris and the bridge would benefit from the installation of semi-integral abutments to eliminate the joints.

| | Phase | Year | Funding Category | Federal | State/Local | Total |
|--------------|-------------------|-------------|----------------------------|-------------------------|-------------------------|----------------------------|
| | CN | 2028 | NHS | \$1,978,218 | \$219,802 | \$2,198,020 |
| | | | То | tal \$1,978,218 | \$219,802 | \$2,198,020 |
| ponsor Age | n cy: INDO | т | Project Name: SR | 8 60 Bridge Replacement | Over Packwood Branch | |
| KIPD | A ID: | State ID/DE | S #: Open to Pub | lic: County/Cou | nties: Project | Cost: |
| 29 | 12 | 2002049 | 2025 | Clark | \$2,02 | 7,108 |
| AQ A | nalysis Sta | itus: | Parent Project: | | Group ID: | |
| | Exempt | | | 2676 - Roadway | & Bridge Preservation & | k Rehabilitation - Indiana |
| Project Desc | ription: | | | | | |
| | | | wood Branch, 02.47 miles e | | | |

The arch has cracking, delamination, efflorescence and two spalls with exposed rebar in the center of arch. Overall the bridge is in fair condition.

| Phase | Year | Funding Category | Federal | State/Local | Total | |
|-------|------|------------------|--------------------------|-------------|-------------|--|
| U | 2025 | NHPP | \$40,000 | \$10,000 | \$50,000 | |
| С | 2025 | NHPP | \$1,373,686 | | \$1,717,108 | |
| | | ٦ | Fotal \$1,413,686 | \$10,000 | \$1,767,108 | |

| , | OT | Project Name: SR 6 | o Over Tributary to Suga | r Creek | |
|---|---|---|--|---|---|
| KIPDA ID: 3321 | State ID/D 230029 | | : County/Countie Clark | es: Project (\$629,8 | |
| AQ Analysis S Exempt | Status: | Parent Project: | 2676 - Roadway & I | Group ID: Bridge Preservation & | Rehabilitation - Indiana |
| Project Description: The purpose of this pro | | ain or improve the current cor | idition ratings of this larg | e culvert to extend the | e life of the structure. |
| Justification: This project will extend | the life of the l | arge culvert/structure. | | | |
| Phase | Year | Funding Category | Federal | State/Local | Total |
| PE | 2025 | NHPP | \$315,000 | \$35,000 | \$350,000 |
| CN | 2027 | NHPP | \$251,862 | \$27,985 | \$279,847 |
| | | Tota | \$566,862 | \$62,985 | \$629,847 |
| ponsor Agency: IND | OT | Project Name: SR 6 | 0 Small Structure Pipe Lir | ing Over East SR 335 | |
| KIPDA ID: | State ID/D | ES #: Open to Public | : County/Counti | es: Project (| Cost: |
| 2978 | 210083 | - | Clark | \$434,7 | |
| AQ Analysis S | Status: | Parent Project: | | Group ID: | |
| Exempt | | | 2676 - Roadway & I | • | Rehabilitation - Indiana |
| Project Description: | | | | | |
| SR 60 small structure p | | les east of SR 335. | | | |
| | | les east of SR 335. | | | |
| Justification: The purpose of this pro based on the current co | ipe lining 4.5 mil | les east of SR 335. ct the deficiencies in the struct tructure elements. Heavy corr | | | |
| Justification: The purpose of this pro based on the current co | ipe lining 4.5 mil | ct the deficiencies in the struct | | | |
| Justification: The purpose of this pro based on the current co flowline. | ipe lining 4.5 mil oject is to correct ondition of the s | ct the deficiencies in the struct tructure elements. Heavy corr | osionand pitting is occurr | ing in the flow line, an | d sediment has built up in th |
| Justification: The purpose of this pro based on the current co flowline. Phase | ipe lining 4.5 mil oject is to correct ondition of the s Year | ct the deficiencies in the struct tructure elements. Heavy corr Funding Category | osionand pitting is occurr Federal | ing in the flow line, an State/Local | d sediment has built up in th Total |
| Justification: The purpose of this pro based on the current co flowline. Phase CN | ipe lining 4.5 mil oject is to correc ondition of the s Year 2026 | ct the deficiencies in the struct tructure elements. Heavy corr Funding Category NHPP | osionand pitting is occurr Federal \$203,173 \$9,000 | ing in the flow line, an State/Local \$22,575 | d sediment has built up in th Total \$225,748 |
| Justification: The purpose of this pro based on the current co flowline. Phase CN U | ipe lining 4.5 mil oject is to correc ondition of the s Year 2026 2026 | ct the deficiencies in the struct tructure elements. Heavy corr Funding Category NHPP NHPP NHPP Tota | osionand pitting is occurr Federal \$203,173 \$9,000 | ing in the flow line, an State/Local \$22,575 \$1,000 \$23,575 | d sediment has built up in th Total \$225,748 \$10,000 \$235,748 |
| Justification: The purpose of this pro based on the current co flowline. Phase CN U | ipe lining 4.5 mil oject is to correc ondition of the s Year 2026 2026 | ct the deficiencies in the struct tructure elements. Heavy corr Funding Category NHPP NHPP Tota Project Name: SR 6 | osionand pitting is occurr Federal \$203,173 \$9,000 I \$212,173 0 Small Structure Replace | ing in the flow line, an State/Local \$22,575 \$1,000 \$23,575 ment, 1.58 Miles West | d sediment has built up in th Total \$225,748 \$10,000 \$235,748 t of I-65 |
| Justification: The purpose of this probased on the current conflowline. Phase CN U | ipe lining 4.5 mil oject is to correc ondition of the s Year 2026 2026 | ct the deficiencies in the struct tructure elements. Heavy corr Funding Category NHPP NHPP Tota Project Name: SR 6 ES #: Open to Public | osionand pitting is occurr Federal \$203,173 \$9,000 I \$212,173 0 Small Structure Replace | ing in the flow line, an State/Local \$22,575 \$1,000 \$23,575 ment, 1.58 Miles West | d sediment has built up in th Total \$225,748 \$10,000 \$235,748 t of I-65 Cost: |
| Justification: The purpose of this probased on the current conflowline. Phase CN U Sponsor Agency: IND KIPDA ID: | ipe lining 4.5 mil oject is to correct ondition of the s Year 2026 2026 2026 2027 State ID/D 210080 | ct the deficiencies in the struct tructure elements. Heavy corr Funding Category NHPP NHPP Tota Project Name: SR 6 ES #: Open to Public | osionand pitting is occurr Federal \$203,173 \$9,000 I \$212,173 O Small Structure Replace | ing in the flow line, and State/Local \$22,575 \$1,000 \$23,575 ment, 1.58 Miles West es: Project 6 | d sediment has built up in th Total \$225,748 \$10,000 \$235,748 t of I-65 Cost: |
| Justification: The purpose of this probased on the current conflowline. Phase CN U Sponsor Agency: IND KIPDA ID: 2973 | ipe lining 4.5 mil oject is to correct ondition of the s Year 2026 2026 2026 2027 State ID/D 210080 | tt the deficiencies in the struct tructure elements. Heavy corr Funding Category NHPP NHPP Tota Project Name: SR 6 ES #: Open to Public 0 2026 | osionand pitting is occurr Federal \$203,173 \$9,000 \$212,173 0 Small Structure Replace :: County/Counti Clark | ing in the flow line, and State/Local \$22,575 \$1,000 \$23,575 ment, 1.58 Miles West es: Project (\$617,2 Group ID: | d sediment has built up in th Total \$225,748 \$10,000 \$235,748 t of I-65 Cost: |
| Justification: The purpose of this probased on the current conflowline. Phase CN U Sponsor Agency: IND KIPDA ID: 2973 AQ Analysis S Exempt | ipe lining 4.5 mil oject is to correct ondition of the s Year 2026 2026 2026 2026 2026 2026 2026 202 | tt the deficiencies in the struct tructure elements. Heavy corr Funding Category NHPP NHPP Tota Project Name: SR 6 ES #: Open to Public 0 2026 | osionand pitting is occurr Federal \$203,173 \$9,000 \$212,173 0 Small Structure Replace :: County/Counti Clark | ing in the flow line, and State/Local \$22,575 \$1,000 \$23,575 ment, 1.58 Miles West es: Project (\$617,2 Group ID: | d sediment has built up in th Total \$225,748 \$10,000 \$235,748 t of I-65 Cost: 221 |
| Justification: The purpose of this probased on the current conflowline. Phase CN U Sponsor Agency: IND KIPDA ID: 2973 AQ Analysis S Exempt Project Description: | ipe lining 4.5 mil oject is to correct ondition of the s Year 2026 2026 2026 2026 2027 State ID/D 210080 Status: | tt the deficiencies in the struct tructure elements. Heavy corr Funding Category NHPP NHPP Tota Project Name: SR 6 ES #: Open to Public 0 2026 | osionand pitting is occurr Federal \$203,173 \$9,000 I \$212,173 O Small Structure Replace :: County/Counti Clark 2676 - Roadway & I | ing in the flow line, and State/Local \$22,575 \$1,000 \$23,575 ment, 1.58 Miles West es: Project (\$617,2 Group ID: | d sediment has built up in th Total \$225,748 \$10,000 \$235,748 t of I-65 Cost: 221 |
| Justification: The purpose of this probased on the current conflowline. Phase CN U Sponsor Agency: IND KIPDA ID: 2973 AQ Analysis S Exempt Project Description: Small structure replaced | ipe lining 4.5 mil oject is to correct ondition of the s Year 2026 2026 2026 2026 2027 State ID/D 210080 Status: | tt the deficiencies in the struct tructure elements. Heavy corr Funding Category NHPP NHPP Tota Project Name: SR 6 ES #: Open to Public 0 2026 Parent Project: | osionand pitting is occurr Federal \$203,173 \$9,000 I \$212,173 O Small Structure Replace :: County/Counti Clark 2676 - Roadway & I | ing in the flow line, and State/Local \$22,575 \$1,000 \$23,575 ment, 1.58 Miles West es: Project (\$617,2 Group ID: | d sediment has built up in th Total \$225,748 \$10,000 \$235,748 t of I-65 Cost: 221 |
| Justification: The purpose of this pro- based on the current co flowline. Phase CN U Sponsor Agency: IND KIPDA ID: 2973 AQ Analysis S Exempt Project Description: Small structure replaced Justification: The purpose of this pro- based on the current co | ipe lining 4.5 mil oject is to correct ondition of the s Year 2026 2026 2026 State ID/D 210080 Status: ment over unnar oject is to correct ondition of the s | tt the deficiencies in the struct tructure elements. Heavy corr Funding Category NHPP NHPP Tota Project Name: SR 6 ES #: Open to Public 0 2026 Parent Project: | osionand pitting is occurr Federal \$203,173 \$9,000 1 \$212,173 0 Small Structure Replace : County/Counti Clark 2676 - Roadway & I 65. ure in order to extend or either collapsed or full of | ing in the flow line, and State/Local \$22,575 \$1,000 \$23,575 ment, 1.58 Miles West es: Project (\$617,2 Group ID: Bridge Preservation & reset the service life of sediment and cannot | d sediment has built up in th Total \$225,748 \$10,000 \$235,748 t of 1-65 Cost: 121 Rehabilitation - Indiana of the asset. The project nee fail any further. The roadway |
| Justification: The purpose of this pro- based on the current co flowline. Phase CN U Sponsor Agency: IND KIPDA ID: 2973 AQ Analysis S Exempt Project Description: Small structure replaced Justification: The purpose of this pro- based on the current co | ipe lining 4.5 mil oject is to correct ondition of the s Year 2026 2026 2026 State ID/D 210080 Status: ment over unnar oject is to correct ondition of the s | tt the deficiencies in the struct tructure elements. Heavy corr Funding Category NHPP NHPP Tota Project Name: SR 6 ES #: Open to Public 0 2026 Parent Project: med ditch 1.58 miles west of 1- tt the deficiencies in the struct tructure elements. The pipe is | osionand pitting is occurr Federal \$203,173 \$9,000 1 \$212,173 0 Small Structure Replace : County/Counti Clark 2676 - Roadway & I 65. ure in order to extend or either collapsed or full of | ing in the flow line, and State/Local \$22,575 \$1,000 \$23,575 ment, 1.58 Miles West es: Project (\$617,2 Group ID: Bridge Preservation & reset the service life of sediment and cannot | d sediment has built up in th Total \$225,748 \$10,000 \$235,748 t of 1-65 Cost: 121 Rehabilitation - Indiana of the asset. The project nee fail any further. The roadway |
| Justification: The purpose of this probased on the current conflowline. Phase CN U Sponsor Agency: IND KIPDA ID: 2973 AQ Analysis S Exempt Project Description: Small structure replaced Justification: The purpose of this probased on the current contails of the point | ipe lining 4.5 mil oject is to correct ondition of the s Year 2026 2026 2026 2026 2026 2026 2026 202 | tt the deficiencies in the struct tructure elements. Heavy corr Funding Category NHPP NHPP Tota Project Name: SR 6 ES #: Open to Public 0 2026 Parent Project: med ditch 1.58 miles west of l- tt the deficiencies in the struct tructure elements. The pipe is inage issue for the nearby resid | osionand pitting is occurr Federal \$203,173 \$9,000 1 \$212,173 0 Small Structure Replace : County/Counti Clark 2676 - Roadway & I 65. ure in order to extend or either collapsed or full of dents. This pipe was recer | ing in the flow line, and State/Local \$22,575 \$1,000 \$23,575 ment, 1.58 Miles West es: Project 0 \$617,2 Group ID: Bridge Preservation & I reset the service life of sediment and cannot atty added into the invol | d sediment has built up in th Total \$225,748 \$10,000 \$235,748 t of I-65 Cost: 221 Rehabilitation - Indiana of the asset. The project nee fail any further. The roadway entory. |
| based on the current co flowline. Phase CN U Sponsor Agency: IND KIPDA ID: 2973 AQ Analysis S Exempt Project Description: Small structure replaced Justification: The purpose of this pro based on the current co not affected, but the pip Phase | ipe lining 4.5 mil oject is to correct ondition of the s Year 2026 2026 2026 2026 State ID/D 210080 Status: ment over unnat oject is to correct ondition of the s be is causing dra Year | tt the deficiencies in the struct tructure elements. Heavy corr Funding Category NHPP NHPP Tota Project Name: SR 6 ES #: Open to Public 0 2026 Parent Project: med ditch 1.58 miles west of I- tt the deficiencies in the struct tructure elements. The pipe is inage issue for the nearby resi- funding Category | osionand pitting is occurr Federal \$203,173 \$9,000 1 \$212,173 0 Small Structure Replace Clark 2676 - Roadway & I 65. ure in order to extend or either collapsed or full of dents. This pipe was recer Federal | ing in the flow line, and State/Local \$22,575 \$1,000 \$23,575 ment, 1.58 Miles West es: Project 0 \$617,2 Group ID: Bridge Preservation & I reset the service life of sediment and cannot htty added into the invo State/Local | d sediment has built up in th Total \$225,748 \$10,000 \$235,748 t of I-65 Cost: 121 Rehabilitation - Indiana of the asset. The project nee fail any further. The roadway entory. Total |

| KIPDA ID: | | FC # - | | | | C |
|---|--|--|--|---|---|---|
| 3255 | State ID/D 220159 | | pen to Public: 2026 | County/Counties Clark | s: Project \$759, | |
| AQ Analysis S | Status: | Parent Pro | oject: | | Group ID: | |
| Exempt | | | | 2678 - Roadwa | y Operational Impro | vements - Indiana |
| Project Description: | | | | | | |
| Small structures and dra | ains constructio | ns on US 60 1.5 | 0 mile north of Sl | R 311 for 4.52 miles. | | |
| Justification: | | | | | | |
| This project will improv | ve the condition | s of the culvert | on SR 60 from RF | 55+88 - 60+35. | | |
| Phase | Year | Funding Ca | itegory | Federal | State/Local | Total |
| CN | 2025 | STBG-S | ST | \$585,735 | \$146,434 | \$732,169 |
| | | | Total | \$585,735 | \$146,434 | \$732,169 |
| Sponsor Agency: IND | от | Project | t Name: SR 62 E | Bridge Deck Overlay Ov | er Fourteen Mile Cro | eek |
| KIPDA ID: | State ID/D | ES #: 0 | pen to Public: | County/Counties | s: Project | Cost: |
| 3246 | 230081 | 0 | 2028 | Clark | \$2,105 | ,683 |
| | | | | | | |
| AQ Analysis S | status: | Parent Pro | oject: | | Group ID: | |
| Exempt Project Description: | | | | | - | Rehabilitation - Indiana |
| Exempt Project Description: Bridge deck overlay on Justification: | SR 62 bridge ov om the north gu | er Fourteen Mil Iardrail at the e | le Creek, 2.86 mil ast joint and corre | es east of SR 3. | idge Preservation & | Rehabilitation - Indiana eck, and superstructure to hel |
| Exempt Project Description: Bridge deck overlay on Justification: Repair a post missing fro | SR 62 bridge ov om the north gu | er Fourteen Mil Iardrail at the e d the service lif | le Creek, 2.86 mil ast joint and corro e of the bridge. | es east of SR 3. | idge Preservation & | |
| Exempt Project Description: Bridge deck overlay on Justification: Repair a post missing fro further protect the stru | SR 62 bridge ov om the north gu icture and exten | er Fourteen Mil Iardrail at the e | le Creek, 2.86 mil ast joint and corre e of the bridge. a tegory | es east of SR 3. ect the deficiencies in the | idge Preservation & | eck, and superstructure to hel |
| Exempt Project Description: Bridge deck overlay on Justification: Repair a post missing fro further protect the stru Phase | SR 62 bridge ov om the north gu icture and exten Year | er Fourteen Mil uardrail at the ei d the service lif Funding Ca | le Creek, 2.86 mil ast joint and corre e of the bridge. a tegory | es east of SR 3. ect the deficiencies in the Federal | ridge Preservation & e wearing surface, de State/Local | eck, and superstructure to hel Total \$10,000 \$80,000 |
| Exempt Project Description: Bridge deck overlay on Justification: Repair a post missing fro further protect the stru Phase ROW | SR 62 bridge ov om the north gu icture and exten Year 2026 | er Fourteen Mil Iardrail at the ei d the service lif Funding Ca NHPF | le Creek, 2.86 mil ast joint and corre e of the bridge. at tegory | es east of SR 3. ect the deficiencies in the Federal \$9,000 \$72,000 \$1,486,016 | e wearing surface, de State/Local \$1,000 \$8,000 \$165,113 | cck, and superstructure to hel Total \$10,000 \$80,000 \$1,651,129 |
| Exempt Project Description: Bridge deck overlay on Justification: Repair a post missing fro further protect the stru Phase ROW U | SR 62 bridge ov om the north gu locture and exten Year 2026 2027 | er Fourteen Mil Iardrail at the ea d the service lif Funding Ca NHPF NHPF | le Creek, 2.86 mil ast joint and corre e of the bridge. at tegory | es east of SR 3. ect the deficiencies in the Federal \$9,000 \$72,000 | ridge Preservation & e wearing surface, de State/Local \$1,000 \$8,000 | eck, and superstructure to hel Total \$10,000 \$80,000 |
| Exempt Project Description: Bridge deck overlay on Justification: Repair a post missing fro further protect the stru Phase ROW U | SR 62 bridge ov om the north gu icture and exten 2026 2027 2028 | er Fourteen Mil lardrail at the ei d the service lif Funding Ca NHPF NHPF | le Creek, 2.86 mil ast joint and corre e of the bridge. ategory b b Total | es east of SR 3. ect the deficiencies in the Federal \$9,000 \$72,000 \$1,486,016 | e wearing surface, de State/Local \$1,000 \$8,000 \$165,113 \$174,113 | eck, and superstructure to hel Total \$10,000 \$80,000 \$1,651,129 \$1,741,129 |
| Exempt Project Description: Bridge deck overlay on Justification: Repair a post missing fro further protect the stru Phase ROW U CN | SR 62 bridge ov om the north gu icture and exten 2026 2027 2028 | er Fourteen Mil lardrail at the ei d the service lif Funding Ca NHPF NHPF NHPF Project ES #: O | le Creek, 2.86 mil ast joint and corre e of the bridge. ategory b b Total | es east of SR 3. ect the deficiencies in the Federal \$9,000 \$72,000 \$1,486,016 \$1,567,016 de Signing and Installation | ridge Preservation & e wearing surface, de State/Local \$1,000 \$8,000 \$165,113 \$174,113 on of Conflict Warnin | eck, and superstructure to hel Total \$10,000 \$80,000 \$1,651,129 \$1,741,129 ang Signs Cost: |
| Exempt Project Description: Bridge deck overlay on Justification: Repair a post missing fro further protect the stru Phase ROW U CN Sponsor Agency: IND KIPDA ID: | SR 62 bridge ov om the north gu icture and exten 2026 2027 2028 OT State ID/D 200156 | er Fourteen Mil lardrail at the ei d the service lif Funding Ca NHPF NHPF NHPF Project ES #: O | le Creek, 2.86 mil ast joint and corre e of the bridge. Ategory Total t Name: Statewi pen to Public: 2026 | es east of SR 3. ect the deficiencies in the Federal \$9,000 \$72,000 \$1,486,016 \$1,567,016 de Signing and Installatic County/Countie | ridge Preservation & e wearing surface, de State/Local \$1,000 \$8,000 \$165,113 \$174,113 on of Conflict Warnin s: Project | eck, and superstructure to hel Total \$10,000 \$80,000 \$1,651,129 \$1,741,129 mg Signs Cost: |
| Exempt Project Description: Bridge deck overlay on Justification: Repair a post missing fro further protect the stru Phase ROW U CN Sponsor Agency: IND KIPDA ID: 3413 AQ Analysis S | SR 62 bridge ov om the north gu icture and exten 2026 2027 2028 OT State ID/D 200156 | er Fourteen Mil uardrail at the ei d the service lif Funding Ca NHPF NHPF NHPF Project ES #: O | le Creek, 2.86 mil ast joint and corre e of the bridge. Ategory Total t Name: Statewi pen to Public: 2026 | es east of SR 3. ect the deficiencies in the Federal \$9,000 \$72,000 \$1,486,016 \$1,567,016 de Signing and Installatic County/Countie | e wearing surface, de State/Local \$1,000 \$8,000 \$165,113 \$174,113 on of Conflict Warning s: Project \$1,537 | eck, and superstructure to hel Total \$10,000 \$80,000 \$1,651,129 \$1,741,129 mg Signs Cost: |

Installation of conflict warning signs are a safety initiative to help prevent injuries and accidents.

| Phase | Year | Funding Category | Federal | State/Local | Total |
|-------|------|------------------|-----------------|-------------|-------------|
| CN | 2026 | HSIP-ST | \$1,230,187 | \$307,547 | \$1,537,734 |
| | | То | tal \$1,230,187 | \$307,547 | \$1,537,734 |

| | OT | Project Name: Tra | affic Signal Modernization | s in Seymour District | FY 2028 |
|---|---|--|--|--|---|
| KIPDA ID: 3318 | State ID/DI 2301236 | | ic: County/Coun Clark, Floyd | | ct Cost: 06,550 |
| AQ Analysis S Exempt | itatus: | Parent Project: | 2676 - Roadway 8 | Group ID: & Bridge Preservation | & Rehabilitation - Indiana |
| Project Description: Various locations in Sey | | or traffic signal modernization | ns to repair. | | |
| Justification: To replace traffic signals | s throughout the | e Seymour district in discal ye | ear 2028. | | |
| Phase CN | Year 2028 | Funding Category HSIP-ST | Federal \$3,155,895 | State/Local \$350,655 | Total \$3,506,550 |
| | | Tot | al \$3,155,895 | \$350,655 | \$3,506,550 |
| Sponsor Agency: IND | OT | Project Name: Tra | affic Signals Modernization | n in Seymour District | |
| KIPDA ID: 3313 | State ID/DI 2100157 | • | ic: County/Coun Clark, Floyd | • | ct Cost: 80,000 |
| AQ Analysis S Exempt | itatus: | Parent Project: | 2676 - Roadway 8 | Group ID: & Bridge Preservation | & Rehabilitation - Indiana |
| Project Description: Traffic signals moderniz Justification: | | locations throughout Seymo | ur district. | | |
| , | | | | | |
| To replace traffic signals | s throughout the | e Seymour district in fiscal ye | ar 2026. | | |
| To replace traffic signals Phase CN | s throughout the Year 2026 | Funding Category NHPP | Federal \$1,242,000 | State/Local \$138,000 | Total \$1,380,000 |
| Phase | Year | Funding Category | Federal \$1,242,000 | | |
| Phase | Year 2026 | Funding Category NHPP Tot | Federal \$1,242,000 | \$138,000 \$138,000 | \$1,380,000 |
| Phase CN | Year 2026 | Funding Category NHPP Tot Project Name: US ES #: Open to Publ | Federal \$1,242,000 al \$1,242,000 150 - Little Indian Creek | \$138,000 \$138,000 ties: Project | \$1,380,000 |
| Phase CN Sponsor Agency: IND KIPDA ID: | Year 2026 POT State ID/DI 2002073 | Funding Category NHPP Tot Project Name: US ES #: Open to Publ | Federal \$1,242,000 al \$1,242,000 150 - Little Indian Creek ic: County/Coun Floyd | \$138,000 \$138,000 ties: Proje \$3,4 Group ID: | \$1,380,000 \$1,380,000 |
| Phase CN Sponsor Agency: IND KIPDA ID: 2914 AQ Analysis S Exempt Project Description: | Year 2026 POT State ID/DI 200207: Status: | Funding Category NHPP Tot Project Name: US ES #: Open to Publ 3 2026 | Federal \$1,242,000 al \$1,242,000 150 - Little Indian Creek ic: County/Coun Floyd 2676 - Roadway & | \$138,000 \$138,000 ties: Proje \$3,4 Group ID: | \$1,380,000 \$1,380,000 ct Cost: 73,692 |
| Phase CN Sponsor Agency: IND KIPDA ID: 2914 AQ Analysis S Exempt Project Description: Replace superstructure Justification: New latex modified over | Year 2026 POT State ID/DI 200207: Status: at WB over Litterlay was installe | Funding Category NHPP Tot Project Name: US ES #: Open to Publ 3 2026 Parent Project: de Indian Creek, 00.65 miles | Federal \$1,242,000 al \$1,242,000 150 - Little Indian Creek ic: County/Coun Floyd 2676 - Roadway & west of I-64. Des #1383546. The struct | \$138,000 \$138,000 ties: Project \$3,4 Group ID: & Bridge Preservation | \$1,380,000 \$1,380,000 ct Cost: 73,692 |
| Phase CN Sponsor Agency: IND KIPDA ID: 2914 AQ Analysis S Exempt Project Description: Replace superstructure Justification: New latex modified over | Year 2026 POT State ID/DI 200207: Status: at WB over Litterlay was installe | Funding Category NHPP Tot Project Name: US ES #: Open to Publ 3 2026 Parent Project: d under Contract B-37061, 1 | Federal \$1,242,000 al \$1,242,000 150 - Little Indian Creek ic: County/Coun Floyd 2676 - Roadway & west of I-64. Des #1383546. The struct | \$138,000 \$138,000 ties: Project \$3,4 Group ID: & Bridge Preservation | \$1,380,000 \$1,380,000 ct Cost: 73,692 & Rehabilitation - Indiana |

Total \$2,582,954

\$645,738

\$3,228,692

| ponsor Agency: IND | | | | | | |
|--|--|--|--|--|---|--|
| KIPDA ID: 3147 | State ID/DE 1800706 | | en to Public: 2027 | County/Counties Floyd | : Project Cos \$183,892 | t: |
| AQ Analysis S | Status: | Parent Pro | ject: | | Group ID: | |
| Exempt | | | | 2676 - Roadway & Br | idge Preservation & Reh | abilitation - Indiana |
| Project Description: | | | | | | |
| Bridge painting on US I | 50, 8.81 miles ea | st of SR 335 ove | er I-64 eastbound | /westbound. | | |
| ustification: | | | | | | |
| This project will paint t | he bridge on US | 150 over I-64 Ea | astbound/Westbo | ound to extend the servi | ce life of the bridge. | |
| Phase | Year | Funding Cat | | | State/Local | Total |
| CN | 2026 | STBG-S | Г | \$147,114 | \$36,778 | \$183,892 |
| | | | Total | \$147,114 | \$36,778 | \$183,892 |
| ponsor Agency: IND | OT | Project | Name: US 150 | Bridge Painting Over I-6 | 4 Westbound | |
| KIPDA ID: | State ID/DE | ES #: Op | en to Public: | County/Counties | : Project Cos | t: |
| 2520 | 1800405 | | 2027 | Floyd | \$551,917 | |
| AQ Analysis S | Status: | Parent Pro | ioct: | | Group ID: | |
| | | | Ject. | | Group ID. | |
| Exempt | | | ject. | 2676 - Roadway & Bri | idge Preservation & Reh | abilitation - Indiana |
| Exempt Project Description: Bridge painting on US I ustification: Bridge painting. | | | | , | • | abilitation - Indiana |
| Project Description: Bridge painting on US I ustification: Bridge painting. | 50 located 08.81 | miles east of IN | l 335 over I-64 W | /estbound lane. | idge Preservation & Reh | |
| Project Description: Bridge painting on US I ustification: | | | l 335 over I-64 W regory | /estbound lane. | • | abilitation - Indiana Total \$521,917 |
| Project Description: Bridge painting on US I ustification: Bridge painting. Phase | 50 located 08.81 Year | miles east of IN Funding Cat | l 335 over I-64 W regory | Vestbound lane. Federal | idge Preservation & Reh State/Local | Total |
| Project Description: Bridge painting on US I ustification: Bridge painting. Phase | 50 located 08.81 Year 2026 | miles east of IN Funding Cat STBG-S | l 335 over I-64 W eegory T Total | Vestbound lane. Federal \$417,534 | idge Preservation & Reh State/Local \$104,383 \$104,383 | Total \$521,917 |
| Project Description: Bridge painting on US I ustification: Bridge painting. Phase CN | 50 located 08.81 Year 2026 | miles east of IN Funding Cat STBG-S ⁻ Project | l 335 over I-64 W eegory T Total | Vestbound lane. Federal \$417,534 \$417,534 | idge Preservation & Reh State/Local \$104,383 \$104,383 | Total \$521,917 \$521,917 |
| Project Description: Bridge painting on US I ustification: Bridge painting. Phase CN ponsor Agency: IND | 50 located 08.81 Year 2026 | miles east of IN Funding Cat STBG-S Project ES #: Op | I 335 over I-64 W regory T Total Name: US I50 | Vestbound lane. Federal \$417,534 \$417,534 Bridge Rehab Pipe Lining | idge Preservation & Reh State/Local \$104,383 \$104,383 | Total \$521,917 \$521,917 |
| Project Description: Bridge painting on US I ustification: Bridge painting. Phase CN ponsor Agency: IND KIPDA ID: | 50 located 08.81 Year 2026 DOT State ID/DE 2200994 | miles east of IN Funding Cat STBG-S Project ES #: Op | regory T Total Name: US 150 Pen to Public: 2027 | Vestbound lane. Federal \$417,534 \$417,534 Bridge Rehab Pipe Lining County/Counties | idge Preservation & Reh State/Local \$104,383 \$104,383 g g :: Project Cos | Total \$521,917 \$521,917 |
| Project Description: Bridge painting on US I ustification: Bridge painting. Phase CN ponsor Agency: IND KIPDA ID: 3154 | 50 located 08.81 Year 2026 DOT State ID/DE 2200994 | miles east of IN Funding Cat STBG-S ⁻ Project S #: Op | regory T Total Name: US 150 Pen to Public: 2027 | Vestbound lane. Federal \$417,534 \$417,534 Bridge Rehab Pipe Lining County/Counties Floyd | idge Preservation & Reh State/Local \$104,383 \$104,383 g :: Project Cos \$93,200 | Total \$521,917 \$521,917 |
| Project Description: Bridge painting on US I ustification: Bridge painting. Phase CN ponsor Agency: IND KIPDA ID: 3154 AQ Analysis S | 50 located 08.81 Year 2026 DOT State ID/DE 2200994 Status: | miles east of IN Funding Cat STBG-S ⁻ Project S #: Op | regory T Total Name: US 150 Pen to Public: 2027 | Vestbound lane. Federal \$417,534 \$417,534 Bridge Rehab Pipe Lining County/Counties Floyd | idge Preservation & Reh State/Local \$104,383 \$104,383 g :: Project Cos \$93,200 Group ID: | Total \$521,917 \$521,917 |
| Project Description: Bridge painting on US I ustification: Bridge painting. Phase CN ponsor Agency: IND KIPDA ID: 3154 AQ Analysis S Exempt Project Description: | 50 located 08.81 Year 2026 POT State ID/DE 2200994 Status: | miles east of IN Funding Cat STBG-S ⁻ Project S #: Op Parent Pro | regory T Total Name: US 150 Pen to Public: 2027 ject: | Vestbound lane. Federal \$417,534 \$417,534 Bridge Rehab Pipe Lining County/Counties Floyd | idge Preservation & Reh State/Local \$104,383 \$104,383 g : Project Cos \$93,200 Group ID: idge Preservation & Reh | Total \$521,917 \$521,917 |
| Project Description: Bridge painting on US I ustification: Bridge painting. Phase CN ponsor Agency: IND KIPDA ID: 3154 AQ Analysis S Exempt Project Description: | 50 located 08.81 Year 2026 POT State ID/DE 2200994 Status: | miles east of IN Funding Cat STBG-S ⁻ Project S #: Op Parent Pro | regory T Total Name: US 150 Pen to Public: 2027 ject: | Vestbound lane. Federal \$417,534 \$417,534 Bridge Rehab Pipe Lining County/Counties Floyd 2676 - Roadway & Bri | idge Preservation & Reh State/Local \$104,383 \$104,383 g : Project Cos \$93,200 Group ID: idge Preservation & Reh | Total \$521,917 \$521,917 |
| Project Description: Bridge painting on US I ustification: Bridge painting. Phase CN ponsor Agency: IND KIPDA ID: 3154 AQ Analysis S Exempt Project Description: Bridge rehab pipe lining ustification: | 50 located 08.81 Year 2026 POT State ID/DE 2200994 Status: g on US 150 over | miles east of IN Funding Cat STBG-ST Project S #: Op Parent Proj unknown tribut | I 335 over I-64 W regory T Total Name: US I50 Pen to Public: 2027 ject: | Vestbound lane. Federal \$417,534 \$417,534 Bridge Rehab Pipe Lining County/Counties Floyd 2676 - Roadway & Bri | idge Preservation & Reh State/Local \$104,383 \$104,383 g : Project Cos \$93,200 Group ID: idge Preservation & Reh F1-64. | Total \$521,917 \$521,917 |
| Project Description: Bridge painting on US I ustification: Bridge painting. Phase CN ponsor Agency: IND KIPDA ID: 3154 AQ Analysis S Exempt Project Description: Bridge rehab pipe lining ustification: | 50 located 08.81 Year 2026 POT State ID/DE 2200994 Status: g on US 150 over | miles east of IN Funding Cat STBG-ST Project S #: Op Parent Proj unknown tribut | I 335 over I-64 W regory T Total Name: US I50 en to Public: 2027 ject: cary Little Indian C the condition of t | Vestbound lane. Federal \$417,534 \$417,534 Bridge Rehab Pipe Lining County/Counties Floyd 2676 - Roadway & Bri Creek, 0.14 mile west of the structure and extend | idge Preservation & Reh State/Local \$104,383 \$104,383 g : Project Cos \$93,200 Group ID: idge Preservation & Reh F1-64. | Total \$521,917 \$521,917 |
| Project Description: Bridge painting on US I ustification: Bridge painting. Phase CN ponsor Agency: IND KIPDA ID: 3154 AQ Analysis S Exempt Project Description: Bridge rehab pipe lining ustification: This is a bridge rehab p | 50 located 08.81 Year 2026 OOT State ID/DE 2200994 Status: g on US 150 over ipe lining on US | miles east of IN Funding Cat STBG-S ^T Project S #: Op Parent Pro unknown tribut 150 to improve | I 335 over I-64 W regory T Total Name: US I50 Pen to Public: 2027 ject: cary Little Indian C the condition of t | Vestbound lane. Federal \$417,534 \$417,534 Bridge Rehab Pipe Lining County/Counties Floyd 2676 - Roadway & Bri Creek, 0.14 mile west of the structure and extend | idge Preservation & Reh State/Local \$104,383 \$104,383 g : Project Cos \$93,200 Group ID: idge Preservation & Reh F1-64. d its service life. | Total \$521,917 \$521,917 |

| | State ID/D | EC #. 0 | n to Dublin | CountralCountral | n Dusta | t Cost |
|--|--|---|---|---|--|--|
| KIPDA ID: 3157 | State ID/D 220083 | • | en to Public: 2027 | County/Countie Floyd | • | t Cost: 2,000 |
| AQ Analysis S Exempt | Status: | Parent Proje | ect: | 2676 - Roadway & B | Group ID: ridge Preservation a | & Rehabilitation - Indiana |
| Project Description: Hot-mix asphalt (HMA) | overlay, prever | ntive maintenance, | on US 150 from | n 3.32 miles west of I-6 | 4 (near Buck Creek | <) to I-64 . |
| Justification: | | | | | | |
| This project will improv | ve the condition | s of the pavement | and extend its | service life. | | |
| Phase | Year | Funding Cate | gory | Federal | State/Local | Total |
| ROW | 2025 | STBG-ST | | \$40,000 | \$10,000 | \$50,000 |
| | | | Total | \$40,000 | \$10,000 | \$50,000 |
| Sponsor Agency: IND | от | Project N | Name: US 50 | Replace Superstructure | over Little Indian | Creek |
| KIPDA ID: | State ID/D | ES #: Ope | en to Public: | County/Countie | s: Projec | t Cost: |
| 2915 | 200207 | - | 2026 | Floyd | • | 57,107 |
| AQ Analysis S | Status: | Parent Proje | ect: | | Group ID: | |
| Exempt | racus. | i ai che i roje | | 2676 - Roadway & B | - | & Rehabilitation - Indiana |
| | | | | | | |
| Project Description: | | | | | | |
| Project Description: Replace superstructure | on US 150 FB (| over l ittle Indian (| Creek. 00 65 mi | les west of I-64. | | |
| Project Description: Replace superstructure | on US 150 EB o | over Little Indian (| Creek, 00.65 mi | les west of I-64. | | |
| Replace superstructure | on US 150 EB o | over Little Indian C | Creek, 00.65 mi | les west of I-64. | | |
| Replace superstructure Justification: | | | | | ire is in fair condition | on. Girder #1 span B at mid sp |
| Replace superstructure Justification: | verlay was insta | lled under Contra | ct B-37061, De | s #1383545. The structu | | |
| Replace superstructure Justification: A new latex modified or | verlay was insta | lled under Contra | ct B-37061, De • vertical crackir | s #1383545. The structu | | |
| Replace superstructure Justification: A new latex modified or drain pipe area has crac | verlay was insta king and delami | lled under Contra nation, also minor | ct B-37061, De • vertical crackir | s #1383545. The structung with efflorescence in | several girders in sp | pans A and span C. |
| Replace superstructure Justification: A new latex modified o drain pipe area has crac Phase | verlay was insta king and delami Year | lled under Contra nation, also minor Funding Cate | ct B-37061, De vertical crackir e gory | s #1383545. The structu ng with efflorescence in Federal | several girders in sp State/Local | pans A and span C. Total |
| Replace superstructure Justification: A new latex modified or drain pipe area has crac Phase CN | verlay was insta king and delami Year 2025 | lled under Contra nation, also minor Funding Cate NHPP | ct B-37061, De vertical crackir e gory | s #1383545. The structu ng with efflorescence in Federal \$2,669,946 | several girders in sp State/Local \$296,661 | pans A and span C. Total \$2,966,607 |
| Replace superstructure Justification: A new latex modified or drain pipe area has crac Phase CN U | verlay was insta king and delami Year 2025 2025 | lled under Contra nation, also minor Funding Cate NHPP STBG-ST | ct B-37061, De vertical crackir egory Total | s #1383545. The structu ng with efflorescence in Federal \$2,669,946 \$8,000 | several girders in sp State/Local \$296,661 \$2,000 \$298,661 | pans A and span C. Total \$2,966,607 \$10,000 \$2,976,607 |
| Replace superstructure Justification: A new latex modified or drain pipe area has crac Phase CN U | verlay was insta king and delami Year 2025 2025 | lled under Contra nation, also minor Funding Cate NHPP STBG-ST Project N | ct B-37061, De vertical crackir egory Total | s #1383545. The structu ng with efflorescence in Federal \$2,669,946 \$8,000 \$2,677,946 | several girders in sp State/Local \$296,661 \$2,000 \$298,661 ins Construction (1 | pans A and span C. Total \$2,966,607 \$10,000 \$2,976,607 |
| Replace superstructure Justification: A new latex modified or drain pipe area has crac Phase CN U Sponsor Agency: IND | verlay was insta king and delami Year 2025 2025 OT | lled under Contra nation, also minor Funding Cate NHPP STBG-ST STBG-ST Project N ES #: Ope | ct B-37061, De vertical crackir gory Total Name: US 150 | s #1383545. The structu ng with efflorescence in Federal \$2,669,946 \$8,000 \$2,677,946 Small Structures & Dra | several girders in sp State/Local \$296,661 \$2,000 \$298,661 ins Construction (1 s: Projec | pans A and span C. Total \$2,966,607 \$10,000 \$2,976,607 16 Locations) |
| Replace superstructure Justification: A new latex modified or drain pipe area has crac Phase CN U Sponsor Agency: IND KIPDA ID: 3056 | verlay was insta king and delami 2025 2025 OT State ID/D 220114 | lled under Contra nation, also minor Funding Cate NHPP STBG-ST STBG-ST Project N ES #: Ope 8 | ct B-37061, De vertical crackir gory Total Name: US 150 en to Public: 2028 | s #1383545. The structu ng with efflorescence in Federal \$2,669,946 \$8,000 \$2,677,946 Small Structures & Dra County/Countie | several girders in sp State/Local \$296,661 \$2,000 \$298,661 ins Construction (1 s: Projec \$4,11 | pans A and span C. Total \$2,966,607 \$10,000 \$2,976,607 16 Locations) t Cost: |
| Replace superstructure Justification: A new latex modified or drain pipe area has crac Phase CN U Sponsor Agency: IND KIPDA ID: | verlay was insta king and delami 2025 2025 OT State ID/D 220114 | lled under Contra nation, also minor Funding Cate NHPP STBG-ST STBG-ST Project N ES #: Ope | ct B-37061, De vertical crackir gory Total Name: US 150 en to Public: 2028 | s #1383545. The structu ng with efflorescence in Federal \$2,669,946 \$8,000 \$2,677,946 Small Structures & Dra County/Countie Floyd | several girders in sp State/Local \$296,661 \$2,000 \$298,661 ins Construction (1 s: Projec \$4,11 Group ID: | pans A and span C. Total \$2,966,607 \$10,000 \$2,976,607 16 Locations) t Cost: |
| Replace superstructure Justification: A new latex modified or drain pipe area has crac Phase CN U Sponsor Agency: IND KIPDA ID: 3056 AQ Analysis S Exempt Project Description: | verlay was insta iking and delami 2025 2025 OT State ID/D 220114 Status: | lled under Contra nation, also minor Funding Cate NHPP STBG-ST Project N ES #: Ope 8 Parent Proje | ct B-37061, De vertical crackir gory Total Name: US 150 en to Public: 2028 ect: | s #1383545. The structu ng with efflorescence in Federal \$2,669,946 \$8,000 \$2,677,946 Small Structures & Dra County/Countie Floyd 2676 - Roadway & Br | several girders in sp State/Local \$296,661 \$2,000 \$298,661 ins Construction (1 s: Projec \$4,11 Group ID: ridge Preservation a | pans A and span C. Total \$2,966,607 \$10,000 \$2,976,607 I6 Locations) t Cost: 1,651 & Rehabilitation - Indiana |
| Replace superstructure Justification: A new latex modified or drain pipe area has crac Phase CN U Sponsor Agency: IND KIPDA ID: 3056 AQ Analysis S Exempt | verlay was insta iking and delami 2025 2025 OT State ID/D 220114 Status: | lled under Contra nation, also minor Funding Cate NHPP STBG-ST Project N ES #: Ope 8 Parent Proje | ct B-37061, De vertical crackir gory Total Name: US 150 en to Public: 2028 ect: | s #1383545. The structu ng with efflorescence in Federal \$2,669,946 \$8,000 \$2,677,946 Small Structures & Dra County/Countie Floyd 2676 - Roadway & Br | several girders in sp State/Local \$296,661 \$2,000 \$298,661 ins Construction (1 s: Projec \$4,11 Group ID: ridge Preservation a | pans A and span C. Total \$2,966,607 \$10,000 \$2,976,607 I6 Locations) t Cost: 1,651 & Rehabilitation - Indiana |
| Replace superstructure Justification: A new latex modified or drain pipe area has crac Phase CN U Sponsor Agency: IND KIPDA ID: 3056 AQ Analysis S Exempt Project Description: Small structures and dra Justification: | verlay was insta iking and delami 2025 2025 OT State ID/D 220114 Status: ains constructio | lled under Contra nation, also minor Funding Cate NHPP STBG-ST Project N ES #: Ope 8 Parent Proje n on US 150 at va | ct B-37061, De vertical crackir gory Total Name: US 150 en to Public: 2028 ect: rious locations | s #1383545. The structu ng with efflorescence in Federal \$2,669,946 \$8,000 \$2,677,946 Small Structures & Dra County/Countie Floyd 2676 - Roadway & Br | several girders in sp State/Local \$296,661 \$2,000 \$298,661 ins Construction (1 s: Projec \$4,11 Group ID: ridge Preservation a | pans A and span C. Total \$2,966,607 \$10,000 \$2,976,607 I6 Locations) t Cost: 1,651 & Rehabilitation - Indiana |
| Replace superstructure Justification: A new latex modified or drain pipe area has crac Phase CN U Sponsor Agency: IND KIPDA ID: 3056 AQ Analysis S Exempt Project Description: Small structures and dra Justification: | verlay was insta iking and delami 2025 2025 OT State ID/D 220114 Status: ains constructio | lled under Contra nation, also minor Funding Cate NHPP STBG-ST Project N ES #: Ope 8 Parent Proje n on US 150 at va | ct B-37061, De vertical crackir gory Total Name: US 150 en to Public: 2028 ect: rious locations | s #1383545. The structu ng with efflorescence in Federal \$2,669,946 \$8,000 \$2,677,946 Small Structures & Dra County/Countie Floyd 2676 - Roadway & Br | several girders in sp State/Local \$296,661 \$2,000 \$298,661 ins Construction (1 s: Projec \$4,11 Group ID: ridge Preservation a | pans A and span C. Total \$2,966,607 \$10,000 \$2,976,607 I6 Locations) t Cost: 1,651 & Rehabilitation - Indiana |
| Replace superstructure Justification: A new latex modified or drain pipe area has crac Phase CN U Sponsor Agency: IND KIPDA ID: 3056 AQ Analysis S Exempt Project Description: Small structures and dra Justification: | verlay was insta iking and delami 2025 2025 OT State ID/D 220114 Status: ains constructio | lled under Contra nation, also minor Funding Cate NHPP STBG-ST Project N ES #: Ope 8 Parent Proje n on US 150 at va | ct B-37061, De vertical crackir gory Total Name: US 150 en to Public: 2028 ect: rious locations | s #1383545. The structu ng with efflorescence in Federal \$2,669,946 \$8,000 \$2,677,946 Small Structures & Dra County/Countie Floyd 2676 - Roadway & Br | several girders in sp State/Local \$296,661 \$2,000 \$298,661 ins Construction (1 s: Projec \$4,11 Group ID: ridge Preservation a | pans A and span C. Total \$2,966,607 \$10,000 \$2,976,607 I6 Locations) t Cost: 1,651 & Rehabilitation - Indiana |
| Replace superstructure Justification: A new latex modified or drain pipe area has crac Phase CN U Sponsor Agency: IND KIPDA ID: 3056 AQ Analysis S Exempt Project Description: Small structures and dra Justification: This project will improv | verlay was insta king and delami 2025 2025 OT State ID/D 220114 Status: ains constructio re the condition | lled under Contra nation, also minor Funding Cate NHPP STBG-ST Project P ES #: Ope 8 Parent Proje n on US 150 at va s of various culver | ct B-37061, De vertical crackir gory Total Name: US 150 en to Public: 2028 ect: rious locations rts on US 150. | s #1383545. The structu ng with efflorescence in Federal \$2,669,946 \$8,000 \$2,677,946 Small Structures & Dra County/Countie Floyd 2676 - Roadway & Bi between 3.32 miles wes | several girders in sp State/Local \$296,661 \$2,000 \$298,661 ins Construction (I s: Projec \$4,11 Group ID: ridge Preservation a t of I-64 (near Buck | pans A and span C. Total \$2,966,607 \$10,000 \$2,976,607 16 Locations) t Cost: 1,651 & Rehabilitation - Indiana k Creek Road) to I-64. |

| KIPDA ID: 2314 | State ID/D [593]92 | | | County/Countie Clark | | ct Cost: 99,047 |
|--|--|--|---|--|---|--|
| AQ Analysis St Exempt | atus: | Parent Project: | | 2676 - Roadway & I | Group ID: Bridge Preservation | & Rehabilitation - Indiana |
| Project Description: Construct a bridge deck | overlay on US | 31, 1.94 miles south of | IN 160 o | ver Caney Fork. | | |
| Justification: Bridge deck overlay. | | | | | | |
| Phase | Year | Funding Category | , | Federal | State/Local | Total |
| CN | 2028 | STBG-ST | | \$1,135,238 | \$283,809 | \$1,419,047 |
| | | | Total | \$1,135,238 | \$283,809 | \$1,419,047 |
| ponsor Agency: INDO | от | Project Name | e: US 31 | | | |
| KIPDA ID: 2487 | State ID/D 170011 | • | | County/Countie Clark | - | ct Cost: 244,633 |
| AQ Analysis St Exempt | atus: | Parent Project: | | 2676 - Roadway & I | Group ID: Bridge Preservation | & Rehabilitation - Indiana |
| Project Description: | | | | | | |
| Pavement replacement o | n US 31, 1.53 r | miles north of IN 60 (Fo | oothill Ro | ad) to 3.28 miles north | of IN 60. | |
| • | n US 31, 1.53 r | niles north of IN 60 (Fo | oothill Ro | ad) to 3.28 miles north | of IN 60. | |
| Pavement replacement o | n US 31, 1.53 r Year | | | ad) to 3.28 miles north Federal | of IN 60. State/Local | Total |
| Pavement replacement o Justification: Pavement replacement. | | niles north of IN 60 (Fo Funding Category STBG-ST | | | | Total \$12,694,105 |
| Pavement replacement o Justification: Pavement replacement. Phase | Year | Funding Category | | Federal | State/Local | |
| Pavement replacement o Justification: Pavement replacement. Phase | Year 2025 | Funding Category | Total | Federal \$10,155,284 \$10,155,284 | State/Local \$2,538,821 | \$12,694,105 |
| Pavement replacement o Justification: Pavement replacement. Phase CN | Year 2025 | Funding Category STBG-ST Project Name ES #: Open to | Total e: US 31 : Public: | Federal \$10,155,284 \$10,155,284 | State/Local \$2,538,821 \$2,538,821 \$2,538,821 | \$12,694,105 |
| Pavement replacement of Justification: Pavement replacement. Phase CN Sponsor Agency: INDO KIPDA ID: | Year 2025 DT State ID/D 190034 | Funding Category STBG-ST Project Name ES #: Open to | Total e: US 31 : Public: | Federal \$10,155,284 \$10,155,284 at Wolf Run County/Countie Clark | State/Local \$2,538,821 \$2,538,821 es: Proje \$2,0 Group ID: | \$12,694,105 \$12,694,105 ct Cost: |
| Pavement replacement of Justification: Pavement replacement. Phase CN Sponsor Agency: INDO KIPDA ID: 2722 AQ Analysis St | Year 2025 DT State ID/D 190034 | Funding Category STBG-ST Project Name ES #: Open to 3 202 Parent Project: | Total e: US 31 : Public: 26 | Federal \$10,155,284 \$10,155,284 at Wolf Run County/Countie Clark | State/Local \$2,538,821 \$2,538,821 es: Proje \$2,0 Group ID: | \$12,694,105 \$12,694,105 ct Cost: 73,993 |
| Pavement replacement of Justification: Pavement replacement. Phase CN Sponsor Agency: INDO KIPDA ID: 2722 AQ Analysis St Exempt Project Description: | Year 2025 DT State ID/D 190034 atus: US 31, 00.20 mi | Funding Category STBG-ST Project Name ES #: Open to 3 202 Parent Project: | Total e: US 31 : Public: 26 | Federal \$10,155,284 \$10,155,284 at Wolf Run County/Countie Clark | State/Local \$2,538,821 \$2,538,821 es: Proje \$2,0 Group ID: | \$12,694,105 \$12,694,105 ct Cost: 73,993 |
| Pavement replacement of Justification: Pavement replacement. Phase CN Sponsor Agency: INDO KIPDA ID: 2722 AQ Analysis St Exempt Project Description: Bridge replacement on L Justification: | Year 2025 DT State ID/D 190034 atus: US 31, 00.20 mi | Funding Category STBG-ST Project Name ES #: Open to 3 202 Parent Project: | Total e: US 31 2 Public: 26 Volf Run. | Federal \$10,155,284 \$10,155,284 at Wolf Run County/Countie Clark | State/Local \$2,538,821 \$2,538,821 es: Proje \$2,0 Group ID: | \$12,694,105 \$12,694,105 ct Cost: 73,993 |
| Pavement replacement of Justification: Pavement replacement. Phase CN Sponsor Agency: INDO KIPDA ID: 2722 AQ Analysis St Exempt Project Description: Bridge replacement on U Justification: Bridge replacement, con | Year 2025 OT State ID/D 190034 catus: US 31, 00.20 mi crete. | Funding Category STBG-ST Project Name ES #: Open to 3 202 Parent Project: le north of IN 160 at W | Total e: US 31 2 Public: 26 Volf Run. | Federal \$10,155,284 \$10,155,284 at Wolf Run County/Countie Clark 2676 - Roadway & F | State/Local \$2,538,821 \$2,538,821 es: Proje \$2,0 Group ID: Bridge Preservation | \$12,694,105 \$12,694,105 ct Cost: 73,993 & Rehabilitation - Indiana |
| Pavement replacement of Justification: Pavement replacement. Phase CN Sponsor Agency: INDO KIPDA ID: 2722 AQ Analysis St Exempt Project Description: Bridge replacement on U Justification: Bridge replacement, con Phase | Year 2025 OT State ID/D 190034 atus: US 31, 00.20 mi crete. Year | Funding Category STBG-ST Project Name ES #: Open to 3 202 Parent Project: le north of IN 160 at W Funding Category | Total e: US 31 2 Public: 26 Volf Run. | Federal \$10,155,284 \$10,155,284 at Wolf Run County/Countie Clark 2676 - Roadway & F | State/Local \$2,538,821 \$2,538,821 es: Proje \$2,0 Group ID: Bridge Preservation | \$12,694,105 \$12,694,105 ct Cost: 73,993 & Rehabilitation - Indiana |
| Pavement replacement of Justification: Pavement replacement. Phase CN Sponsor Agency: INDO KIPDA ID: 2722 AQ Analysis Si Exempt Project Description: Bridge replacement on U Justification: Bridge replacement, con Phase ROW CN PE | Year 2025 DT State ID/D 190034: catus: US 31, 00.20 mi crete. Year 2025 2026 2026 2026 | Funding Category STBG-ST Project Name ES #: Open to 3 202 Parent Project: le north of IN 160 at W Funding Category STBG-ST STBG-ST STBG-ST | Total e: US 31 2 Public: 26 Volf Run. | Federal \$10,155,284 \$10,155,284 at Wolf Run County/Countie Clark 2676 - Roadway & E Federal \$5,760 | State/Local \$2,538,821 \$2,538,821 es: Proje \$2,0 Group ID: Bridge Preservation State/Local \$1,440 | \$12,694,105 \$12,694,105 ct Cost: 73,993 & Rehabilitation - Indiana & Total \$7,200 |
| Pavement replacement of Justification: Pavement replacement. Phase CN Sponsor Agency: INDO KIPDA ID: 2722 AQ Analysis St Exempt Project Description: Bridge replacement on U Justification: Bridge replacement, con Phase ROW CN | Year 2025 DT State ID/D 190034 catus: US 31, 00.20 mi crete. Year 2025 2026 | Funding Category STBG-ST Project Name ES #: Open to 3 202 Parent Project: le north of IN 160 at W Funding Category STBG-ST STBG-ST | Total e: US 31 2 Public: 26 Volf Run. | Federal \$10,155,284 \$10,155,284 at Wolf Run County/Countio Clark 2676 - Roadway & B Federal \$5,760 \$1,143,149 | State/Local \$2,538,821 \$2,538,821 \$2,538,821 es: Proje \$2,0 Group ID: Bridge Preservation State/Local \$1,440 \$285,787 | \$12,694,105 \$12,694,105 ct Cost: 73,993 & Rehabilitation - Indiana & Rehabilitation - Indiana |

| | ОТ | Project Name: US 3 | | | |
|--|--|--|---|---|---|
| KIPDA ID: 2845 | State ID/DE 2000301 | S #: Open to Public 2027 | : County/Counties Clark | s: Project (\$2,389,4 | |
| AQ Analysis | Status: | Parent Project: | | Group ID: | |
| Exempt | | | 2676 - Roadway & Br | idge Preservation & F | Rehabilitation - Indian |
| Project Description: | | | | | |
| 3ridge rehabilitation pr | oject on US 31 cc | onstructing a bridge deck ove | rlay over Silver Creek, 00.8 | 7 miles south of SR 6 | 60. |
| Justification: | | | | | |
| To repair and correct t | the structural defic | ciencies of the bridge and pro | long the life of the structu | °e. | |
| Phase | Year | Funding Category | Federal | State/Local | Total |
| RR | 2025 | STBG-ST | \$91,200 | \$22,800 | \$114,000 |
| CN | 2026 | STBG-ST | \$1,702,933 | \$425,733 | \$2,128,666 |
| | | Tota | I \$1,794,133 | \$448,533 | \$2,242,666 |
| Sponsor Agency: IND | OT | Project Name: Vario | ous Locations of Pavement | Patching (IDIQ) | |
| KIPDA ID: | State ID/DE | S #: Open to Public | : County/Counties | s: Project (| Cost: |
| 3265 | 2400038 | 2025 | Clark, Floyd | \$1,000,0 | |
| AQ Analysis | Status: | Parent Project: | | Group ID: | |
| Exempt | | • | | • | |
| Project Description: | | | , | idge Preservation & F | Rehabilitation - Indian |
| Project Description: Pavement patching in v Justification: | arious locations th | rroughout the Seymour Distr ed patching work done but is | ict. | | Rehabilitation - Indian: |
| Project Description: Pavement patching in v Justification: | arious locations th | proughout the Seymour Distr ed patching work done but is Funding Category | ict. | | Rehabilitation - Indian: Total |
| Project Description: Pavement patching in v Justification: An INDOT contract fo | arious locations th r projects that ne | ed patching work done but is | ict. not a part of INDOT's cal | l log. | |
| Project Description: Pavement patching in v Justification: An INDOT contract fo Phase | arious locations th r projects that ne Year | ed patching work done but is Funding Category | ict. not a part of INDOT's cal Federal \$900,000 | l log. State/Local | Total |
| Project Description: Pavement patching in v Justification: An INDOT contract fo Phase | arious locations th r projects that ne Year 2025 | ed patching work done but is Funding Category NHS Tota | ict. not a part of INDOT's cal Federal \$900,000 | l log. State/Local \$100,000 \$100,000 | Total \$1,000,000 \$1,000,000 |
| Project Description: Pavement patching in v Justification: An INDOT contract fo Phase CN | arious locations th r projects that ne Year 2025 | ed patching work done but is Funding Category NHS Tota Project Name: Varia | ict. not a part of INDOT's cal Federal \$900,000 \$900,000 bus Locations of Raised Pay | l log. State/Local \$100,000 \$100,000 rement Markings in Se | Total \$1,000,000 \$1,000,000 eymour District |
| Project Description: Pavement patching in v Justification: An INDOT contract fo Phase CN Sponsor Agency: IND | arious locations th r projects that ne Year 2025 | ed patching work done but is Funding Category NHS Tota Project Name: Varia | ict. not a part of INDOT's cal Federal \$900,000 \$900,000 bus Locations of Raised Pay | l log. State/Local \$100,000 \$100,000 rement Markings in Se | Total \$1,000,000 \$1,000,000 eymour District Cost: |
| Project Description: Pavement patching in v Justification: An INDOT contract fo Phase CN Sponsor Agency: INE KIPDA ID: 3304 AQ Analysis S | arious locations th r projects that ne Year 2025 DOT State ID/DE 2201216 Status: | ed patching work done but is Funding Category NHS Tota Project Name: Varie S #: Open to Public | ict. not a part of INDOT's cal Federal \$900,000 \$900,000 ous Locations of Raised Pav : County/Counties Clark, Floyd | I log. State/Local \$100,000 \$100,000 rement Markings in Se s: Project C \$878,2 Group ID: | Total \$1,000,000 \$1,000,000 eymour District Cost: 43 |
| Project Description: Pavement patching in v Justification: An INDOT contract fo Phase CN Sponsor Agency: IND KIPDA ID: 3304 AQ Analysis S Exempt | arious locations th r projects that ne Year 2025 DOT State ID/DE 2201216 Status: | ed patching work done but is Funding Category NHS Tota Project Name: Varie S #: Open to Public 2026 | ict. not a part of INDOT's cal Federal \$900,000 \$900,000 bus Locations of Raised Pav : County/Counties | I log. State/Local \$100,000 \$100,000 rement Markings in Se s: Project C \$878,2 Group ID: | Total \$1,000,000 \$1,000,000 eymour District Cost: 43 |
| Project Description: Pavement patching in v Justification: An INDOT contract fo Phase CN Sponsor Agency: INE KIPDA ID: 3304 AQ Analysis S Exempt Project Description: | arious locations th r projects that ne Year 2025 DOT State ID/DE 2201216 Status: | ed patching work done but is Funding Category NHS Tota Project Name: Varie S #: Open to Public 2026 | ict. not a part of INDOT's cal Federal \$900,000 \$900,000 bus Locations of Raised Pav : County/Counties Clark, Floyd 2676 - Roadway & Br | I log. State/Local \$100,000 \$100,000 rement Markings in Se s: Project C \$878,2 Group ID: | Total \$1,000,000 \$1,000,000 eymour District Cost: 43 |
| Project Description: Pavement patching in v Justification: An INDOT contract fo Phase CN Sponsor Agency: INE KIPDA ID: 3304 AQ Analysis S Exempt Project Description: Raised pavement marki | arious locations th r projects that ne Year 2025 DOT State ID/DE 2201216 Status: ngs in various loca | ed patching work done but is Funding Category NHS Tota Project Name: Varie S #: Open to Public 2026 Parent Project: | ict. not a part of INDOT's cal Federal \$900,000 \$900,000 bus Locations of Raised Pav : County/Counties Clark, Floyd 2676 - Roadway & Br District. | I log. State/Local \$100,000 \$100,000 rement Markings in Se s: Project C \$878,2 Group ID: idge Preservation & F | Total \$1,000,000 \$1,000,000 eymour District Cost: 43 |
| Project Description: Pavement patching in v Justification: An INDOT contract fo Phase CN Sponsor Agency: INE KIPDA ID: 3304 AQ Analysis S Exempt Project Description: Raised pavement marki | arious locations th r projects that ne Year 2025 DOT State ID/DE 2201216 Status: ngs in various loca | ed patching work done but is Funding Category NHS Tota Project Name: Varie S #: Open to Public 2026 Parent Project: ations throughout Seymour E ations throughout Seymour E | ict. not a part of INDOT's cal Federal \$900,000 \$900,000 bus Locations of Raised Pav : County/Counties Clark, Floyd 2676 - Roadway & Br District. | I log. State/Local \$100,000 \$100,000 rement Markings in Se s: Project C \$878,2 Group ID: idge Preservation & F | Total \$1,000,000 \$1,000,000 eymour District Cost: 43 |
| Project Description: Pavement patching in v Justification: An INDOT contract fo Phase CN Sponsor Agency: INE KIPDA ID: 3304 AQ Analysis S Exempt Project Description: Raised pavement marki Justification: Raised pavement marki | arious locations th r projects that ne Year 2025 DOT State ID/DE 2201216 Status: ngs in various loca | ed patching work done but is Funding Category NHS Tota Project Name: Varie S #: Open to Public 2026 Parent Project: ations throughout Seymour E | ict. not a part of INDOT's cal Federal \$900,000 \$900,000 bus Locations of Raised Pav County/Counties Clark, Floyd 2676 - Roadway & Br District. | I log. State/Local \$100,000 \$100,000 rement Markings in Se Project C \$878,2 Group ID: ridge Preservation & F a total of \$878,243. | Total \$1,000,000 \$1,000,000 eymour District Cost: 43 Rehabilitation - Indiana |

Sponsor Agency: New Albany Project Name: Charlestown Road (from Hedden Court to Genung Drive)

| KIPDA ID: | State ID/DES # | t: Open to Public: | County/Counties: | Project Cost: |
|-------------------------|----------------|--------------------|------------------|----------------------|
| 2390 | 1700727 | 2028 | Floyd | \$2,541,873 |
| AQ Analysis S Exempt | Status: | Parent Project: | | Group ID: |

Project Description:

The project begins at Hedden Court and proceeds northerly for 0.31 miles to Genung Drive. The project involves the construction of curb and gutter with sidewalk and a storm sewer system. 6' wide attached sidewalks are planned. The pavement would be milled overlaid/widened to provide a maximum of 33' of pavement width. The pavement width will provide one lane in each direction with a two-way left turn lane. The project is likely to involve phase construction with the shifting of traffic. The existing paved travel lanes/shoulders allow for traffic to be shifted while maintaining a safe distance to work zone for storm sewer construction, curb and gutter and sidewalk construction. The Project includes the following Phases: 1. Preliminary Engineering/Right-of-way Engineering; 2. Right-of Way Acquisition; 3. Utilities; and 4. Construction. The Project provides connections to an Elementary School, a N-hood Center, urban residential neighborhoods and nearby commercial and industrial uses.

Justification:

The City has constructed a 3-lane section and sidewalks along most all of Charlestown Road with the exception of this 1,600+' section lying between Hedden Court and Genung Drive This final section of Charlestown Road lies in a fully urbanized area and includes nearby Fairmont Elementary and the Fairmont (Rauch) Neighborhood Center. Much of this corridor lies in a HUD-designated lower income area and is identified as a KIPDA Title VI-EJ Area. Several years ago, the City developed a neighborhood park for Fairmont Elementary School and fully rehabilitated the neighborhood center using CDBG funds. Charlestown Road Improvement including the provision of sidewalks is listed in the City's Comp Plan Year 2020. This segment is also listed as #14 on the KIPDA Region's Top 20 IN High Crash Segments and is also listed as a KIPDA bike/ped Priority Corridor. This is a compelling segment to provide sidewalks and to provide for left-turning vehicles.It benefits low income households and improves ADA accessibility.

| Phase | Year | Funding Category | | Federal | State/Local | Total |
|---|-------------|------------------|---------|----------------|------------------|-----------|
| PE | 2027 | Local | | \$0 | \$373,000 | \$373,000 |
| | | | Total | \$0 | \$373,000 | \$373,000 |
| Sponsor Agency: New Albany Project Name: Mount Tabor Road | | | | | | |
| KIPDA ID: | State ID/DI | ES #: Open to | Public: | County/Countie | s: Project Cost: | |
| 309 | 2000188 | 3 202 | .6 | Floyd | \$13,468,719 | |
| AQ Analysis Status: P | | Parent Project: | | | Group ID: | |
| Exemp | t | | | | | |

Project Description:

Phase I - Reconstruct as a two lane road (no additional lanes) from Grantline Road to just west of Klerner Lane intersection including new full depth pavement section, stabilization of adjacent hillsides to arrest slides, slightly narrower reconstructed travel lanes, curb/gutter/drainage system installation, and provision of sidewalks on each side separated from the curb/gutter by a 5' grass strip.

Phase II - Klerner Lane to Charlestown Road is forthcoming and will include the same improvements as above. A new intersection control at the Klerner Lane intersection will be part of this phase, including new crosswalks.

Justification:

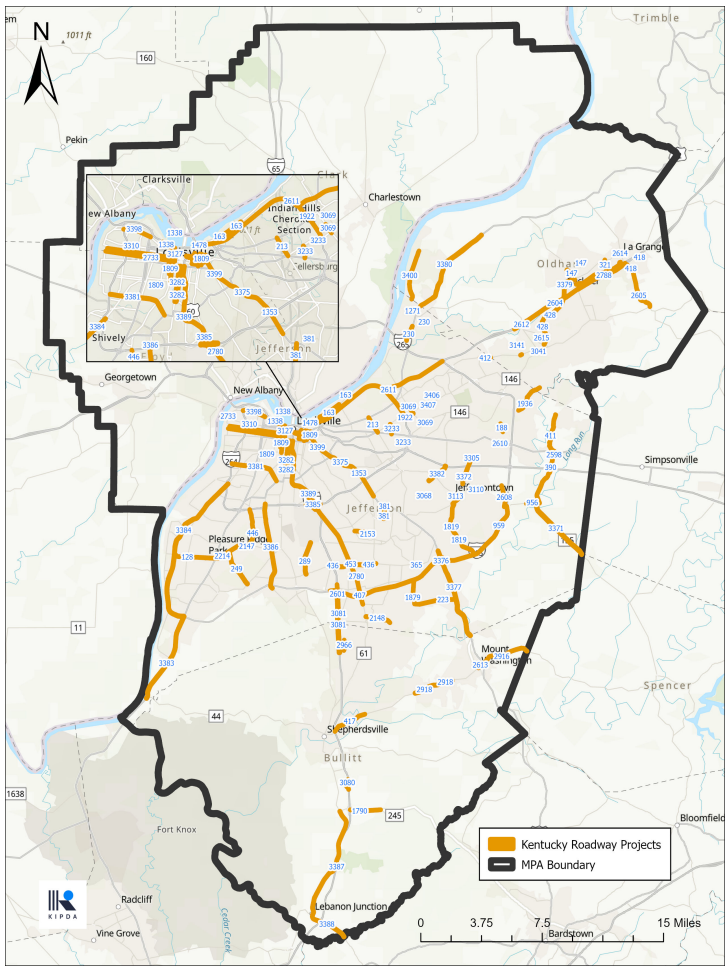
Where Mount Tabor Road is very near Rail/Slate Run Creek, this project will preserve the road by stabilizing the creek embankments and to continue to provide vehicular access to the elementary school at Mount Tabor Road and Grantline Road and shopping areas at each end of Mount Tabor Road. Sidewalks will provide pedestrian access for the first time along this road. Travel lane width will be slightly reduced. This project will add a school flasher, upgrade the signal at Grant Line Road, and add audible pedestrian signals.

| Phase | Year | Funding Category | Federal | State/Local | Total | |
|-------|------|------------------|-------------|-------------|-------------|--|
| С | 2025 | STBG-MPO | \$3,672,000 | \$918,000 | \$4,590,000 | |
| | | Total | \$3,672,000 | \$918,000 | \$4,590,000 | |

KENTUCKY MAINTENANCE



FY 2025 - FY 2028 TRANSPORTATION IMPROVEMENT PROGRAM



Project Listings - 179

Kentucky Maintenance Projects

| Sponsor Agency: KYTC | 2 | Project Name: Clark S | tation Road | | |
|--|------------------------------|------------------------------|--|---|-------------------------------|
| KIPDA ID: 2556 | State ID/DES # 5-10007.00 | Copen to Public: | County/Counties Jefferson | : Project (\$1,039, | |
| AQ Analysis Status: Exempt | | Parent Project: | 2675 - Roadway & Bric | Group ID: 75 - Roadway & Bridge Preservation & Rehabilitation - | |
| Project Description: Address deficiencies of C | Clark Station Road b | oridge over south Long Run (| (056C00091N). CR-1004 | from MP 0.488 to N | MP 0.498. |
| Justification: | | | | | |
| Increase safety for all use | ers. Maintain the exi | isting transportation networ | k in a state of good repai | r. | |
| Phase | | unding Category | | State/Local | Total |
| D | 2025 | BRZ | \$75,600 | \$18,900 | \$94,500 |
| С | 2025 | BRZ | \$756,000 | \$189,000 | \$945,000 |
| | | Total | \$831,600 | \$207,900 | \$1,039,500 |
| Sponsor Agency: KYTC | 2 | Project Name: CS 101 | 7 | | |
| KIPDA ID: 2039 | State ID/DES # 5-1070.00 | Copen to Public: | County/Counties Jefferson | : Project \$764,5 | |
| AQ Analysis Status: Parent Project: | | Group ID: | | | |
| Exempt | | 1643 | 2675 - Roadway & Bridge Preservation & Rehabilitation - Kentucky | | |
| Project Description: Address deficiencies of b 056C00083N (2020CCR | 0 | ucky Street (CS 1017G) over | south fork Beargrass Cr | reek 0.01 miles east | of Schiller Avenue (CS 1138G) |
| Justification: Increase safety for all use | ers. Maintain the exi | isting transportation networ | k in a state of good repai | r. | |
| Phase | Year Fo | unding Category | Federal | State/Local | Total |
| С | 2025 | Bridge 2nd Tier | \$2,880,000 | \$720,000 | \$3,600,000 |
| | | Total | \$2,880,000 | \$720,000 | \$3,600,000 |
| Sponsor Agency: KYTC | 2 | Project Name: 1-264 | | | |
| KIPDA ID: | State ID/DES # | : Open to Public: | County/Counties | : Project | Cost: |
| 2597 | 5-20016.00 | 2028 | Jefferson | \$23,920 | ,692 |
| AQ Analysis Status: Exempt | | Parent Project: | | Group ID: | |

Project Description:

Address pavement condition of PCC pavement on I-264 both direction(s) from MP 12.7 (just east of I-65) to MP 18.41 (just west of I-64).

Justification:

Maintain the existing transportation network in a state of good repair.

| Phas | e Year | Funding Category | Federal | State/Local | Total |
|------|--------|------------------|-----------------------|-------------|--------------|
| D | 2026 | NHPM | \$1,913,655 | \$478,414 | \$2,392,069 |
| C | 2026 | NHPM | \$1,600,000 | \$400,000 | \$2,000,000 |
| C | 2027 | NHPM | \$15,622,898 | \$3,905,725 | \$19,528,623 |
| | | Tota | I \$19,136,553 | \$4,784,139 | \$23,920,692 |

| ponsor Agency: KYT | C | Project Name: | | | | |
|---|--|---|---|---|--|--|
| KIPDA ID: 2634 | State ID/DI 5-20017.0 | | ublic: | County/Count Jefferson | • | t Cost: 6,650 |
| AQ Analysis S Exempt | status: | Parent Project: | | 2675 - Roadway & E | Group ID: Bridge Preservation & | Rehabilitation - Kentucky |
| Project Description: Address pavement cond | lition of I-264 bo | oth direction(s) from MP | 20.7 to 1 | MP 22.927. | | |
| l ustification: Maintain the existing tra | ansportation net | work in a state of good r | epair. | | | |
| Phase C | Year 2025 | Funding Category NHPM | | Federal \$1,832,985 | State/Local \$203,665 | Total \$2,036,650 |
| | | | Total | \$1,832,985 | \$203,665 | \$2,036,650 |
| ponsor Agency: KYT | Ċ | Project Name: | I-264 | | | |
| KIPDA ID: 3096 | State ID/DI 5-22140.0 | | ublic: | County/Count Jefferson | - | t Cost: 0,000 |
| AQ Analysis S Exempt | status: | Parent Project: | | 2675 - Roadway & E | Group ID: Bridge Preservation & | Rehabilitation - Kentucky |
| | | | | | | |
| | 264 from milepo | int 18.41 to milepoint 20 | .7. | | | |
| Address condition of 1-2 | | int 18.41 to milepoint 20 on network in a state of | | pair. | | |
| Address condition of 1-2 | | | | pair. Federal \$280,000 \$2,800,000 | State/Local \$70,000 \$700,000 | Total \$350,000 \$3,500,000 |
| Address condition of 1-2 Justification: Maintenance of the exis Phase D | ting transportati Year 2026 | on network in a state of Funding Category NHPM NHPM | | Federal \$280,000 | \$70,000 | \$350,000 |
| Address condition of 1-2 Justification: Maintenance of the exis Phase D | ting transportati Year 2026 2026 | on network in a state of Funding Category NHPM NHPM | good rep Total | Federal \$280,000 \$2,800,000 | \$70,000 \$700,000 | \$350,000 \$3,500,000 |
| Address condition of I-2 Justification: Maintenance of the exis Phase D C | ting transportati Year 2026 2026 | on network in a state of Funding Category NHPM NHPM Project Name: ES #: Open to P | good rep Total I-264 Br | Federal \$280,000 \$2,800,000 \$3,080,000 | \$70,000 \$700,000 \$770,000 | \$350,000 \$3,500,000 \$3,850,000 |
| Address condition of I-2 Justification: Maintenance of the exis Phase D C Sponsor Agency: KYT KIPDA ID: | ting transportati Year 2026 2026 C State ID/DI 5-10075.0 | on network in a state of Funding Category NHPM NHPM Project Name: ES #: Open to P | good rep Total I-264 Br | Federal \$280,000 \$2,800,000 \$3,080,000 ridge at P&L Railway County/Count | \$70,000 \$700,000 \$770,000 | \$350,000 \$3,500,000 \$3,850,000 t Cost: |
| Address condition of I-2 Justification: Maintenance of the exis D C Sponsor Agency: KYT KIPDA ID: 3197 AQ Analysis S Exempt Project Description: | ting transportati Year 2026 2026 C State ID/DI 5-10075.0 | on network in a state of Funding Category NHPM NHPM Project Name: ES #: Open to P 2028 | good rep Total I-264 Br ublic: | Federal \$280,000 \$2,800,000 \$3,080,000 ridge at P&L Railway County/Count Jefferson | \$70,000 \$700,000 \$770,000 ies: Project \$29,81 | \$350,000 \$3,500,000 \$3,850,000 t Cost: |
| Address condition of I-2 Justification: Maintenance of the exis D C Sponsor Agency: KYT KIPDA ID: 3197 AQ Analysis S Exempt Project Description: Bridge project in Jeffers Justification: | ting transportati Year 2026 2026 C State ID/DI 5-10075.0 Status: on County on (0 | on network in a state of Funding Category NHPM NHPM Project Name: ES #: Open to P 2028 Parent Project: | good rep Total I-264 Br ublic: & Railwa | Federal \$280,000 \$2,800,000 \$3,080,000 ridge at P&L Railway County/Count Jefferson | \$70,000 \$700,000 \$770,000 ies: Project \$29,81 Group ID: | \$350,000 \$3,500,000 \$3,850,000 t Cost: |
| Address condition of I-2 Justification: Maintenance of the exis D C Sponsor Agency: KYT KIPDA ID: 3197 AQ Analysis S Exempt Project Description: Bridge project in Jeffers Justification: | ting transportati Year 2026 2026 C State ID/DI 5-10075.0 Status: on County on (0 | on network in a state of Funding Category NHPM NHPM Project Name: ES #: Open to P 00 2028 Parent Project: 056B00250N) I-264 at P8 | good rep Total I-264 Br ublic: & Railwa | Federal \$280,000 \$2,800,000 \$3,080,000 ridge at P&L Railway County/Count Jefferson | \$70,000 \$700,000 \$770,000 ies: Project \$29,81 Group ID: | \$350,000 \$3,500,000 \$3,850,000 t Cost: |
| Address condition of I-2 Justification: Maintenance of the exis Phase D C Sponsor Agency: KYT KIPDA ID: 3197 AQ Analysis S Exempt Project Description: Bridge project in Jeffers Justification: Increase safety for all us Phase | ting transportati Year 2026 2026 C State ID/DI 5-10075.0 Status: on County on (0 sers. Maintain the Year | on network in a state of Funding Category NHPM NHPM Project Name: ES #: Open to P 2028 Parent Project: 056B00250N) 1-264 at P8 e existing transportation Funding Category BRX FBP | good rep Total I-264 Br ublic: &L Railwa network | Federal \$280,000 \$2,800,000 \$3,080,000 Tidge at P&L Railway County/Count Jefferson Y. | \$70,000 \$700,000 \$770,000 ies: Project \$29,81 Group ID: pair. State/Local | \$350,000 \$3,500,000 \$3,850,000 t Cost: 13,495 |

| | C | Project Name: 1-264 | | \allway | |
|--|--|---|--|---|--|
| KIPDA ID: 3116 | State ID/D 5-10077.0 | | County/Countie Jefferson | es: Project \$3,00 | |
| AQ Analysis S Exempt | tatus: | Parent Project: | 2675 - Roadway & Bri | Group ID: idge Preservation & | Rehabilitation - Kentucky |
| Project Description: Bridge project in Jefferso | on County on ((| 056B00273N) I-264 EB on ram | p at P&L Railway. | | |
| Justification: | | | | | |
| - | ers. Maintain th | e existing transportation netwo | ork in a state of good repa | air. | |
| Phase | Year | Funding Category | Federal | State/Local | Total |
| С | 2026 | FBP | \$2,400,000 | \$600,000 | \$3,000,000 |
| | | Total | \$2,400,000 | \$600,000 | \$3,000,000 |
| Sponsor Agency: KYT | С | Project Name: 1-264 | EB Bridge at I-264 WB C | Off Ramp | |
| KIPDA ID: | State ID/D | ES #: Open to Public | County/Countie | es: Project | t Cost: |
| 3118 | 5-10076.0 | 2027 | Jefferson | \$7,76 | 6,000 |
| AQ Analysis S | tatus: | Parent Project: | | Group ID: | |
| Exempt | | · | 2675 - Roadway & Bri | idge Preservation & | Rehabilitation - Kentucky |
| | on County on ((| 056B00269N) I-264 eastbound | at I-264 westbound off ra | ımp. | |
| Bridge project in Jefferso Justification: Increase safety for all use | ers. Maintain th | e existing transportation netwo | | air. | |
| Bridge project in Jefferso Justification: Increase safety for all us Phase | ers. Maintain th Year | e existing transportation netwo Funding Category | ork in a state of good repa Federal | air. State/Local | Total |
| Bridge project in Jefferso Justification: Increase safety for all us Phase D | ers. Maintain th Year 2025 | e existing transportation netwo Funding Category BRO | ork in a state of good repa Federal \$564,800 | air. State/Local \$141,200 | \$706,000 |
| Bridge project in Jefferso Justification: Increase safety for all us Phase | ers. Maintain th Year | e existing transportation netwo Funding Category | ork in a state of good repa Federal | air. State/Local | |
| Bridge project in Jefferso Justification: Increase safety for all us Phase D | ers. Maintain th Year 2025 | e existing transportation netwo Funding Category BRO | ork in a state of good repa Federal \$564,800 | air. State/Local \$141,200 | \$706,000 |
| Bridge project in Jefferso Justification: Increase safety for all us Phase D | ers. Maintain th Year 2025 2025 | e existing transportation netwo Funding Category BRO BRO | ork in a state of good repa Federal \$564,800 \$5,648,000 | air. State/Local \$141,200 \$1,412,000 | \$706,000 \$7,060,000 |
| Bridge project in Jefferso Justification: Increase safety for all us Phase D C | ers. Maintain th Year 2025 2025 | e existing transportation netwo Funding Category BRO BRO Total Project Name: 1-265 | ork in a state of good repa Federal \$564,800 \$5,648,000 \$6,212,800 | air. State/Local \$141,200 \$1,412,000 \$1,553,200 | \$706,000 \$7,060,000 \$7,766,000 |
| Bridge project in Jefferso Justification: Increase safety for all use Phase D C Sponsor Agency: KYTO | ers. Maintain th Year 2025 2025 C | e existing transportation netwo Funding Category BRO BRO Total Project Name: 1-265 ES #: Open to Public | ork in a state of good repa Federal \$564,800 \$5,648,000 \$6,212,800 | air. State/Local \$141,200 \$1,412,000 \$1,553,200 | \$706,000 \$7,060,000 \$7,766,000 |
| Bridge project in Jefferso Justification: Increase safety for all use Phase D C Sponsor Agency: KYT(KIPDA ID: 1017 | ers. Maintain th Year 2025 2025 C State ID/DI 5-136.00 | e existing transportation netwo Funding Category BRO BRO Total Project Name: 1-265 ES #: Open to Public | Federal Federal \$564,800 \$5,648,000 \$6,212,800 County/Countie | air. State/Local \$141,200 \$1,412,000 \$1,553,200 es: Project | \$706,000 \$7,060,000 \$7,766,000 |
| Bridge project in Jefferso Justification: Increase safety for all us Phase D C Sponsor Agency: KYTO KIPDA ID: | ers. Maintain th Year 2025 2025 C State ID/DI 5-136.00 | e existing transportation netwo Funding Category BRO BRO Total Project Name: 1-265 ES #: Open to Public 0 2027 | Federal \$564,800 \$5,648,000 \$6,212,800 County/Countie Jefferson | air. State/Local \$141,200 \$1,412,000 \$1,553,200 es: Project \$14,84 Group ID: | \$706,000 \$7,060,000 \$7,766,000 |
| Bridge project in Jefferso Justification: Increase safety for all use D C Sponsor Agency: KYTO KIPDA ID: 1017 AQ Analysis St Exempt Project Description: | ers. Maintain th Year 2025 2025 C State ID/DI 5-136.00 | e existing transportation netwo Funding Category BRO BRO Total Project Name: 1-265 ES #: Open to Public 0 2027 | Federal \$564,800 \$5,648,000 \$6,212,800 County/Countie Jefferson 2675 - Roadway & Bri | air. State/Local \$141,200 \$1,412,000 \$1,553,200 es: Project \$14,84 Group ID: idge Preservation & | \$706,000 \$7,060,000 \$7,766,000 t Cost: #8,700 Rehabilitation - Kentucky |
| Bridge project in Jefferso Justification: Increase safety for all use D C Sponsor Agency: KYTO KIPDA ID: 1017 AQ Analysis St Exempt Project Description: | ers. Maintain th Year 2025 2025 C State ID/DI 5-136.00 tatus: | e existing transportation netwo Funding Category BRO BRO Total Project Name: 1-265 ES #: Open to Public 0 2027 Parent Project: | Federal \$564,800 \$5,648,000 \$6,212,800 County/Countie Jefferson 2675 - Roadway & Bri | air. State/Local \$141,200 \$1,412,000 \$1,553,200 es: Project \$14,84 Group ID: idge Preservation & | \$706,000 \$7,060,000 \$7,766,000 t Cost: #8,700 Rehabilitation - Kentucky |
| Bridge project in Jefferso Justification: Increase safety for all use Phase D C Sponsor Agency: KYTO KIPDA ID: 1017 AQ Analysis Si Exempt Project Description: Clean and paint all steel | ers. Maintain th Year 2025 2025 C State ID/DI 5-136.00 tatus: bridges and ste | e existing transportation netwo Funding Category BRO BRO Total Project Name: 1-265 ES #: Open to Public 0 2027 Parent Project: | Federal \$564,800 \$5,648,000 \$6,212,800 County/Countie Jefferson 2675 - Roadway & Bri | air. State/Local \$141,200 \$1,412,000 \$1,553,200 es: Project \$14,84 Group ID: idge Preservation & | \$706,000 \$7,060,000 \$7,766,000 t Cost: #8,700 Rehabilitation - Kentucky |
| Bridge project in Jefferso Justification: Increase safety for all use Phase D C Sponsor Agency: KYTO KIPDA ID: 1017 AQ Analysis Si Exempt Project Description: Clean and paint all steel Justification: | ers. Maintain th Year 2025 2025 C State ID/DI 5-136.00 tatus: bridges and ste | e existing transportation netwo Funding Category BRO BRO Total Project Name: 1-265 ES #: Open to Public 0 2027 Parent Project: | Federal \$564,800 \$5,648,000 \$6,212,800 County/Countie Jefferson 2675 - Roadway & Bri | air. State/Local \$141,200 \$1,412,000 \$1,553,200 es: Project \$14,84 Group ID: idge Preservation & | \$706,000 \$7,060,000 \$7,766,000 t Cost: #8,700 Rehabilitation - Kentucky |
| Bridge project in Jefferso Justification: Increase safety for all use Phase D C Sponsor Agency: KYTO KIPDA ID: 1017 AQ Analysis Si Exempt Project Description: Clean and paint all steel Justification: System preservation and | ers. Maintain th Year 2025 2025 C State ID/DI 5-136.00 tatus: bridges and ste | e existing transportation netwo Funding Category BRO BRO Total Project Name: 1-265 ES #: Open to Public 0 2027 Parent Project: el bearings on the Gene Snyde | Federal \$564,800 \$5,648,000 \$6,212,800 County/Countie Jefferson 2675 - Roadway & Bri Freeway (10CCR)(SD). | air. State/Local \$141,200 \$1,412,000 \$1,553,200 es: Project \$14,84 Group ID: idge Preservation & CHAF ID: 20190125 | \$706,000 \$7,060,000 \$7,766,000 t Cost: 18,700 Rehabilitation - Kentucky |
| Bridge project in Jefferso Justification: Increase safety for all use Phase D C Sponsor Agency: KYTO KIPDA ID: 1017 AQ Analysis Si Exempt Project Description: Clean and paint all steel Justification: System preservation and Phase | ers. Maintain th Year 2025 2025 C State ID/DI 5-136.00 tatus: bridges and ste I rehabilitation. Year | e existing transportation netwo Funding Category BRO BRO Total Project Name: 1-265 ES #: Open to Public 0 2027 Parent Project: el bearings on the Gene Snyde Funding Category | Federal \$564,800 \$5,648,000 \$6,212,800 County/Countie Jefferson 2675 - Roadway & Bri Freeway (IOCCR)(SD). G | air. State/Local \$141,200 \$1,412,000 \$1,553,200 es: Project \$14,84 Group ID: idge Preservation & CHAF ID: 20190129 State/Local | \$706,000 \$7,060,000 \$7,766,000 t Cost: 48,700 Rehabilitation - Kentucky |

| Sponsor Agency: KYT | C | Project Name: 1-265 | | | |
|---|---|--|--|---|--|
| KIPDA ID: 3097 | State ID/D 5-22143. | • | County/Counti Jefferson | | t Cost: 7,360 |
| AQ Analysis S Exempt | tatus: | Parent Project: | 2675 - Roadway & Bi | Group ID: ridge Preservation & | Rehabilitation - Kentucky |
| Project Description: Address condition of I-2 | 65 from milepo | oint 26.643 to milepoint 30.391 | | | |
| Justification: | | | | | |
| Maintenance of the exist | ing transportat | ion network in a state of good | repair. | | |
| Phase | Year | Funding Category | Federal | State/Local | Total |
| D | 2026 | NHPM | \$359,808 | \$89,952 | \$449,760 |
| С | 2026 | NHPM | \$3,598,080 | \$899,520 | \$4,497,600 |
| | | Total | | \$989,472 | \$4,947,360 |
| Sponsor Agency: KYT | с | Project Name: 1-265 | | | |
| KIPDA ID: | State ID/D | ES #: Open to Public | County/Countie | es: Proiec | t Cost: |
| 3350 | 5-20069. | - | Jefferson | | 0,738 |
| AQ Analysis St | tatus: | Parent Project: | | Group ID: | |
| Exempt | | | 2675 - Roadway & Bi | - | Rehabilitation - Kentucky |
| | | | 2075 - Roadway & Di | indge i reservation u | rechabilitation recircularly |
| Project Decerintian | | | | | Renadination Renadery |
| Project Description: | (E from miles | sint 19.9 to miles sint 22.2/4 | | | Tendenation Tendery |
| | 65 from milepo | pint 18.8 to milepoint 23.364. | 2013 - Koadway & Di | | render rendery |
| Address condition of I-2 | 65 from milepo | pint 18.8 to milepoint 23.364. | 2075 - Koadway & Di | | reliabilitation reliately |
| Address condition of I-2 | · | oint 18.8 to milepoint 23.364. ion network in a state of good | | | reliabilitation reliately |
| Address condition of I-2 Justification: | · | ion network in a state of good | | State/Local | Total |
| Address condition of I-2 Justification: Maintenance of the exist Phase | ing transportat Year | ion network in a state of good Funding Category | repair. Federal | State/Local | Total |
| Address condition of I-2 Justification: Maintenance of the exist Phase D | ing transportat Year 2026 | ion network in a state of good Funding Category NHPM | repair. Federal \$676,059 | State/Local \$169,015 | Total \$845,074 |
| Address condition of I-2 Justification: Maintenance of the exist Phase D C | ing transportat Year 2026 2026 | ion network in a state of good Funding Category NHPM NHPM | repair. Federal \$676,059 \$1,600,000 | State/Local \$169,015 \$400,000 | Total \$845,074 \$2,000,000 |
| Address condition of I-2 Justification: Maintenance of the exist Phase D | ing transportat Year 2026 | ion network in a state of good Funding Category NHPM NHPM NHPM | repair. Federal \$676,059 \$1,600,000 \$4,484,531 | State/Local \$169,015 \$400,000 \$1,121,133 | Total \$845,074 \$2,000,000 \$5,605,664 |
| Address condition of I-2 Justification: Maintenance of the exist Phase D C C | ing transportat Year 2026 2026 2027 | ion network in a state of good Funding Category NHPM NHPM NHPM NHPM | repair. Federal \$676,059 \$1,600,000 \$4,484,531 \$6,760,590 | State/Local \$169,015 \$400,000 \$1,121,133 \$1,690,148 | Total \$845,074 \$2,000,000 |
| Address condition of I-2 Justification: Maintenance of the exist Phase D C | ing transportat Year 2026 2026 2027 | ion network in a state of good Funding Category NHPM NHPM NHPM NHPM | repair. Federal \$676,059 \$1,600,000 \$4,484,531 | State/Local \$169,015 \$400,000 \$1,121,133 \$1,690,148 | Total \$845,074 \$2,000,000 \$5,605,664 |
| Address condition of I-2 Justification: Maintenance of the exist Phase D C C | ing transportat Year 2026 2026 2027 | ion network in a state of good Funding Category NHPM NHPM NHPM Total Project Name: 1-265 | repair. Federal \$676,059 \$1,600,000 \$4,484,531 \$6,760,590 Northbound Bridge at K | State/Local \$169,015 \$400,000 \$1,121,133 \$1,690,148 | Total \$845,074 \$2,000,000 \$5,605,664 |
| Address condition of I-2 Justification: Maintenance of the exist Phase D C C Sponsor Agency: KYTC | Year 2026 2026 2027 | ion network in a state of good Funding Category NHPM NHPM Total Project Name: 1-265 ES #: Open to Public: | repair. Federal \$676,059 \$1,600,000 \$4,484,531 \$6,760,590 Northbound Bridge at K | State/Local \$169,015 \$400,000 \$1,121,133 \$1,690,148 CY 22 es: Project | Total \$845,074 \$2,000,000 \$5,605,664 \$8,450,738 |
| Address condition of I-2 Justification: Maintenance of the exist Phase D C C C Sponsor Agency: KYTC KIPDA ID: 3040 | Year 2026 2026 2027 C State ID/D 5-10063. | ion network in a state of good Funding Category NHPM NHPM Total Project Name: 1-265 ES #: Open to Public: | repair. Federal \$676,059 \$1,600,000 \$4,484,531 \$6,760,590 Northbound Bridge at K County/Counti | State/Local \$169,015 \$400,000 \$1,121,133 \$1,690,148 CY 22 es: Project | Total \$845,074 \$2,000,000 \$5,605,664 \$8,450,738 t Cost: |
| Address condition of I-2 Justification: Maintenance of the exist Phase D C C Sponsor Agency: KYTO KIPDA ID: | Year 2026 2026 2027 C State ID/D 5-10063. | ion network in a state of good Funding Category NHPM NHPM NHPM Total Project Name: 1-265 ES #: Open to Public: 00 2028 | repair. Federal \$676,059 \$1,600,000 \$4,484,531 \$6,760,590 Northbound Bridge at K County/Countie Jefferson | State/Local \$169,015 \$400,000 \$1,121,133 \$1,690,148 CY 22 es: Projec \$4,97 Group ID: | Total \$845,074 \$2,000,000 \$5,605,664 \$8,450,738 t Cost: |
| Address condition of I-2 Justification: Maintenance of the exist Phase D C C Sponsor Agency: KYTO KIPDA ID: 3040 AQ Analysis Si | Year 2026 2026 2027 C State ID/D 5-10063. | ion network in a state of good Funding Category NHPM NHPM NHPM Total Project Name: 1-265 ES #: Open to Public: 00 2028 | repair. Federal \$676,059 \$1,600,000 \$4,484,531 \$6,760,590 Northbound Bridge at K County/Countie Jefferson | State/Local \$169,015 \$400,000 \$1,121,133 \$1,690,148 CY 22 es: Projec \$4,97 Group ID: | Total \$845,074 \$2,000,000 \$5,605,664 \$8,450,738 t Cost: 2,000 |
| Address condition of I-2 Justification: Maintenance of the exist D C C Sponsor Agency: KYTO KIPDA ID: 3040 AQ Analysis St Exempt Project Description: | Year 2026 2026 2027 C State ID/D 5-10063. tatus: | ion network in a state of good Funding Category NHPM NHPM NHPM Total Project Name: 1-265 ES #: Open to Public: 00 2028 | repair. Federal \$676,059 \$1,600,000 \$4,484,531 \$6,760,590 Northbound Bridge at K County/Countioned Jefferson 2675 - Roadway & Bi | State/Local \$169,015 \$400,000 \$1,121,133 \$1,690,148 SY 22 es: Projec \$4,97 Group ID: ridge Preservation & | Total \$845,074 \$2,000,000 \$5,605,664 \$8,450,738 t Cost: 2,000 |
| Address condition of I-2 Justification: Maintenance of the exist D C C Sponsor Agency: KYTC KIPDA ID: 3040 AQ Analysis St Exempt Project Description: Bridge project in Jefferso | Year 2026 2026 2027 C State ID/D 5-10063. tatus: | ion network in a state of good Funding Category NHPM NHPM Total Project Name: 1-265 ES #: Open to Public: 00 2028 Parent Project: | repair. Federal \$676,059 \$1,600,000 \$4,484,531 \$6,760,590 Northbound Bridge at K County/Countioned Jefferson 2675 - Roadway & Bi | State/Local \$169,015 \$400,000 \$1,121,133 \$1,690,148 SY 22 es: Projec \$4,97 Group ID: ridge Preservation & | Total \$845,074 \$2,000,000 \$5,605,664 \$8,450,738 t Cost: 2,000 |
| Address condition of I-2 Justification: Maintenance of the exist Phase D C C Sponsor Agency: KYTO KIPDA ID: 3040 AQ Analysis St Exempt Project Description: Bridge project in Jefferso Justification: | Year 2026 2026 2027 C State ID/D 5-10063. tatus: | ion network in a state of good Funding Category NHPM NHPM Total Project Name: 1-265 ES #: Open to Public: 00 2028 Parent Project: | repair. Federal \$676,059 \$1,600,000 \$4,484,531 \$6,760,590 Northbound Bridge at K County/Countioned Jefferson 2675 - Roadway & Bill at KY 22 (Brownsboro | State/Local \$169,015 \$400,000 \$1,121,133 \$1,690,148 SY 22 es: Projec \$4,97 Group ID: ridge Preservation & Road). | Total \$845,074 \$2,000,000 \$5,605,664 \$8,450,738 t Cost: 2,000 |
| Address condition of I-2 Justification: Maintenance of the exist Phase D C C Sponsor Agency: KYTO KIPDA ID: 3040 AQ Analysis St Exempt Project Description: Bridge project in Jefferso Justification: | Year 2026 2026 2027 C State ID/D 5-10063. tatus: | ion network in a state of good Funding Category NHPM NHPM Total Project Name: 1-265 ES #: Open to Public: 00 2028 Parent Project: 056B00087R) 1-265 northbourd | repair. Federal \$676,059 \$1,600,000 \$4,484,531 \$6,760,590 Northbound Bridge at K County/Countioned Jefferson 2675 - Roadway & Bill at KY 22 (Brownsboro | State/Local \$169,015 \$400,000 \$1,121,133 \$1,690,148 SY 22 es: Projec \$4,97 Group ID: ridge Preservation & Road). | Total \$845,074 \$2,000,000 \$5,605,664 \$8,450,738 t Cost: 2,000 |
| Address condition of I-2 Justification: Maintenance of the exist Phase D C C Sponsor Agency: KYTC KIPDA ID: 3040 AQ Analysis Si Exempt Project Description: Bridge project in Jeffersc Justification: Increase safety for all use | Year 2026 2026 2027 C State ID/D 5-10063. tatus: on County on (ers. Maintain th | ion network in a state of good Funding Category NHPM NHPM Total Project Name: 1-265 ES #: Open to Public: 00 2028 Parent Project: 056B00087R) 1-265 northbound the existing transportation network | repair. Federal \$676,059 \$1,600,000 \$4,484,531 \$6,760,590 Northbound Bridge at K County/Counting Jefferson 2675 - Roadway & Bu d at KY 22 (Brownsboro ork in a state of good rep | State/Local \$169,015 \$400,000 \$1,121,133 \$1,690,148 CY 22 es: Projec \$4,97 Group ID: ridge Preservation & Road). pair. | Total \$845,074 \$2,000,000 \$5,605,664 \$8,450,738 t Cost: 2,000 Rehabilitation - Kentucky |
| Address condition of I-2 Justification: Maintenance of the exist Phase D C C Sponsor Agency: KYTC KIPDA ID: 3040 AQ Analysis St Exempt Project Description: Bridge project in Jeffersc Justification: Increase safety for all uso Phase | ring transportat Year 2026 2026 2027 C State ID/D 5-10063. tatus: on County on (ers. Maintain th Year | ion network in a state of good Funding Category NHPM NHPM Total Project Name: 1-265 ES #: Open to Public: 00 2028 Parent Project: 056B00087R) 1-265 northbound the existing transportation network Funding Category | repair. Federal \$676,059 \$1,600,000 \$4,484,531 \$6,760,590 Northbound Bridge at K County/Counting Jefferson 2675 - Roadway & Bi d at KY 22 (Brownsboro ork in a state of good rep Federal | State/Local \$169,015 \$400,000 \$1,121,133 \$1,690,148 SY 22 es: Projec \$4,97 Group ID: ridge Preservation & Road). pair. State/Local | Total \$845,074 \$2,000,000 \$5,605,664 \$8,450,738 t Cost: 2,000 Rehabilitation - Kentucky |

| | Ċ | Project Name: 1-64 | | | |
|---|---|---|---|---|---|
| KIPDA ID: 351 | State ID/DES 5-64.00 | 5#: Open to Public: 2025 | County/Counties Jefferson | : Project C \$37,200,0 | |
| AQ Analysis S Exempt | Status: | Parent Project: | | Group ID: | |
| Project Description: | 1-64 Sherman Min | ton Bridge over the Ohio Rive | r (loint project with Indi | ana(056B00279NI)(BS | RP) |
| | 1-0- Sherman rinn | | | | ы <i>)</i> . |
| CHAF ID: 20190123. | | | | | |
| Additional Consideratic Indiana)(056B00279N)(| | encies on I-64 Sherman Mintor to MP 0.316. | Bridge over the Ohio Ri | ver. (Joint project wit | h |
| Justification: Maintain travel time reli transportation network | • | state network. This project wil repair. | l also provide infrastructu | ure preservation and | maintain the existing |
| Phase C | Year 2025 | Funding Category BRO | Federal \$12,800,000 | State/Local \$3,200,000 | Total \$16,000,000 |
| | | Total | \$12,800,000 | \$3,200,000 | \$16,000,000 |
| ponsor Agency: KYT | °C | Project Name: 1-64 | | | |
| KIPDA ID: 3088 | State ID/DES 5-22023.00 | • | County/Counties Jefferson | : Project C \$4,000,0 | |
| AQ Analysis S | Status: | Parent Project: | | Group ID: | |
| Exempt | | | 2675 - Roadway & Brid | ge Preservation & Re | habilitation - Kentucky |
| Project Description: | 54 from milepoint | 11.574 to milepoint 13.206. | 2675 - Roadway & Brid | ge Preservation & Re | habilitation - Kentucky |
| Project Description: Address condition of I-0 Justification: | | | | ge Preservation & Re | habilitation - Kentucky |
| Project Description: Address condition of I-0 Justification: | | 11.574 to milepoint 13.206. n network in a state of good re | | ge Preservation & Re | habilitation - Kentucky |
| Project Description: Address condition of I-6 Justification: Maintenance of the exis Phase | ting transportation Year | n network in a state of good re Funding Category | epair. Federal | State/Local | Total |
| Project Description: Address condition of I-0 Justification: Maintenance of the exis Phase D | ting transportation Year 2027 | n network in a state of good re Funding Category NHPM | pair. Federal \$320,000 | State/Local \$80,000 | Total \$400,000 |
| Project Description: Address condition of I-6 Justification: Maintenance of the exis Phase | ting transportation Year | n network in a state of good re Funding Category NHPM NHPM | pair. Federal \$320,000 \$2,880,000 | State/Local \$80,000 \$720,000 | Total \$400,000 \$3,600,000 |
| Project Description: Address condition of I-0 Justification: Maintenance of the exis Phase D | ting transportation Year 2027 | n network in a state of good re Funding Category NHPM | pair. Federal \$320,000 | State/Local \$80,000 | Total \$400,000 |
| Project Description: Address condition of I-0 Justification: Maintenance of the exis Phase D | ting transportation Year 2027 2027 | n network in a state of good re Funding Category NHPM NHPM | pair. Federal \$320,000 \$2,880,000 | State/Local \$80,000 \$720,000 | Total \$400,000 \$3,600,000 |
| Project Description: Address condition of I- Justification: Maintenance of the exis Phase D C | ting transportation Year 2027 2027 | n network in a state of good re Funding Category NHPM NHPM Total Project Name: 1-64 5 #: Open to Public: | pair. Federal \$320,000 \$2,880,000 | State/Local \$80,000 \$720,000 \$800,000 | Total \$400,000 \$3,600,000 \$4,000,000 |
| Project Description: Address condition of I- Justification: Maintenance of the exis Phase D C Sponsor Agency: KYT KIPDA ID: | ting transportation Year 2027 2027 2027 C State ID/DES 5-22024.00 | n network in a state of good re Funding Category NHPM NHPM Total Project Name: 1-64 5 #: Open to Public: | Pair. Federal \$320,000 \$2,880,000 \$3,200,000 County/Counties | State/Local \$80,000 \$720,000 \$800,000 : Project C \$20,000,0 | Total \$400,000 \$3,600,000 \$4,000,000 |
| Project Description: Address condition of I- Justification: Maintenance of the exis Phase D C Sponsor Agency: KYT KIPDA ID: 3089 | ting transportation Year 2027 2027 2027 C State ID/DES 5-22024.00 | Funding Category NHPM NHPM Total Project Name: 1-64 5#: Open to Public: 2029 | Pair. Federal \$320,000 \$2,880,000 \$3,200,000 County/Counties | State/Local \$80,000 \$720,000 \$800,000 : Project C \$20,000,0 Group ID: | Total \$400,000 \$3,600,000 \$4,000,000 ost: 00 |
| Project Description: Address condition of I- Justification: Maintenance of the exis D C Sponsor Agency: KYT KIPDA ID: 3089 AQ Analysis S Exempt Project Description: | ting transportation Year 2027 2027 2027 C State ID/DES 5-22024.00 Status: | Funding Category NHPM NHPM Total Project Name: 1-64 5#: Open to Public: 2029 Parent Project: | Ppair. Federal \$320,000 \$2,880,000 \$3,200,000 County/Counties Jefferson | State/Local \$80,000 \$720,000 \$800,000 : Project C \$20,000,0 Group ID: | Total \$400,000 \$3,600,000 \$4,000,000 ost: 00 |
| Project Description: Address condition of I- Justification: Maintenance of the exis D C Sponsor Agency: KYT KIPDA ID: 3089 AQ Analysis S Exempt Project Description: | ting transportation Year 2027 2027 2027 C State ID/DES 5-22024.00 Status: | Funding Category NHPM NHPM Total Project Name: 1-64 5#: Open to Public: 2029 | Ppair. Federal \$320,000 \$2,880,000 \$3,200,000 County/Counties Jefferson | State/Local \$80,000 \$720,000 \$800,000 : Project C \$20,000,0 Group ID: | Total \$400,000 \$3,600,000 \$4,000,000 ost: 00 |
| Project Description: Address condition of I-4 Justification: Maintenance of the exis Phase D C Sponsor Agency: KYT KIPDA ID: 3089 AQ Analysis S Exempt Project Description: Address condition of I-4 | ting transportation Year 2027 2027 C State ID/DES 5-22024.00 Status: 64 from milepoint | Funding Category NHPM NHPM Total Project Name: 1-64 5#: Open to Public: 2029 Parent Project: | Ppair. Federal \$320,000 \$2,880,000 \$3,200,000 County/Counties Jefferson 2675 - Roadway & Brid | State/Local \$80,000 \$720,000 \$800,000 : Project C \$20,000,0 Group ID: | Total \$400,000 \$3,600,000 \$4,000,000 ost: 00 |
| Project Description: Address condition of I-4 Justification: Maintenance of the exis Phase D C Sponsor Agency: KYT KIPDA ID: 3089 AQ Analysis S Exempt Project Description: Address condition of I-4 | ting transportation Year 2027 2027 C State ID/DES 5-22024.00 Status: 64 from milepoint | Funding Category NHPM NHPM Total Project Name: 1-64 5#: Open to Public: 2029 Parent Project: 13.124 to milepoint 19.146. | ppair. Federal \$320,000 \$2,880,000 \$3,200,000 County/Counties Jefferson 2675 - Roadway & Brid | State/Local \$80,000 \$720,000 \$800,000 : Project C \$20,000,0 Group ID: | Total \$400,000 \$3,600,000 \$4,000,000 ost: 00 |
| Project Description: Address condition of I-4 Justification: Maintenance of the exis Phase D C Sponsor Agency: KYT KIPDA ID: 3089 AQ Analysis S Exempt Project Description: Address condition of I-4 Justification: Maintenance of the exis | ting transportation Year 2027 2027 C State ID/DES 5-22024.00 Status: 64 from milepoint ting transportation | Funding Category NHPM NHPM Total Project Name: 1-64 5#: Open to Public: 2029 Parent Project: 13.124 to milepoint 19.146. In network in a state of good ref Funding Category NHPM | ppair. Federal \$320,000 \$2,880,000 \$3,200,000 County/Counties Jefferson 2675 - Roadway & Brid | State/Local \$80,000 \$720,000 \$800,000 : Project C \$20,000,0 Group ID: ge Preservation & Re | Total \$400,000 \$3,600,000 \$4,000,000 ost: 100 habilitation - Kentucky |
| Project Description: Address condition of I-4 Justification: Maintenance of the exis Phase D C Sponsor Agency: KYT KIPDA ID: 3089 AQ Analysis S Exempt Project Description: Address condition of I-4 Justification: Maintenance of the exis Phase | tting transportation Year 2027 2027 C State ID/DES 5-22024.00 Status: 64 from milepoint tting transportation Year | Funding Category NHPM NHPM Total Project Name: 1-64 Froject Name: 1-64 Froject Name: 1-64 Froject Name: 1-64 Froject Name: 1-64 Total Project Name: 1-64 Funding Category | ppair. Federal \$320,000 \$2,880,000 \$3,200,000 County/Counties Jefferson 2675 - Roadway & Brid pair. Federal | State/Local \$80,000 \$720,000 \$800,000 : Project C \$20,000,0 Group ID: ge Preservation & Re | Total \$400,000 \$3,600,000 \$4,000,000 ost: 000 habilitation - Kentucky Total |

| KIPDA ID: 3351 | State ID/D 5-20064. | | : County/Countie Jefferson | es: Project \$2,00 | |
|---|---|--|---|--|---|
| AQ Analysis S Exempt | tatus: | Parent Project: | 2675 - Roadway & Br | Group ID: idge Preservation & | Rehabilitation - Kentucky |
| Project Description: Address condition of I-6 | 4 from milepoi | nt 0.65 to milepoint 0.828 (0.7 | 95 non-cardinal). | | |
| ustification: 1aintenance of the exist | ing transportat | ion network in a state of good | repair. | | |
| Phase | Year | Funding Category | Federal | State/Local | Total |
| D | 2026 | NHPM | \$160,000 | \$40,000 | \$200,000 |
| С | 2026 | NHPM | \$640,000 | \$160,000 | \$800,000 |
| С | 2027 | NHPM | \$800,000 | \$200,000 | \$1,000,000 |
| | | Total | \$1,600,000 | \$400,000 | \$2,000,000 |
| ponsor Agency: KYT | с | Project Name: I-64 | Bridge at 22nd Street & N | orthwestern | |
| KIPDA ID: | State ID/D | ES #: Open to Public | : County/Countie | es: Project | t Cost: |
| 3107 | 5-10080. | 00 2028 | Jefferson | \$1,65 | 0,000 |
| AQ Analysis S | tatus: | Parent Project: | | Group ID: | |
| | on County on (| 056B00282N) I-64 at 22nd Stre | | • | Rehabilitation - Kentucky |
| Project Description: Bridge project in Jefferso Justification: Increase safety for all use | | e existing transportation netwo | eet and Northwestern. | idge Preservation & | Rehabilitation - Kentucky |
| Project Description: Bridge project in Jefferso Iustification: Increase safety for all us Phase | ers. Maintain th Year | e existing transportation netwo Funding Category | eet and Northwestern. ork in a state of good rep Federal | idge Preservation & air. State/Local | Total |
| Project Description: Bridge project in Jefferso Justification: ncrease safety for all us Phase D | ers. Maintain th Year 2026 | e existing transportation netwo Funding Category FBP | eet and Northwestern. ork in a state of good rep Federal \$120,000 | idge Preservation & air. State/Local \$30,000 | Total \$150,000 |
| Project Description: Bridge project in Jefferso ustification: ncrease safety for all us Phase | ers. Maintain th Year | e existing transportation netwo Funding Category FBP FBP | eet and Northwestern. ork in a state of good rep Federal \$120,000 \$1,200,000 | idge Preservation & air. State/Local \$30,000 \$300,000 | Total \$150,000 \$1,500,000 |
| Project Description: Bridge project in Jefferso Justification: Increase safety for all us Phase D C | ers. Maintain th Year 2026 2026 | e existing transportation netwo Funding Category FBP FBP Total | eet and Northwestern. ork in a state of good rep Federal \$120,000 \$1,200,000 \$1,320,000 | idge Preservation & air. State/Local \$30,000 \$300,000 \$330,000 | Total \$150,000 |
| Project Description: Bridge project in Jefferso Justification: Increase safety for all use Phase D C Ponsor Agency: KYTO | ers. Maintain th Year 2026 2026 C | e existing transportation netwo Funding Category FBP FBP Total Project Name: 1-64 | eet and Northwestern. ork in a state of good rep Federal \$120,000 \$1,200,000 \$1,320,000 Bridges at Tucker Station | idge Preservation & air. State/Local \$30,000 \$330,000 \$330,000 | Total \$150,000 \$1,500,000 \$1,650,000 |
| Project Description: Bridge project in Jefferso ustification: ncrease safety for all us Phase D C | ers. Maintain th Year 2026 2026 | e existing transportation netwo Funding Category FBP FBP Total Project Name: 1-64 ES #: Open to Public | eet and Northwestern. ork in a state of good rep Federal \$120,000 \$1,200,000 \$1,320,000 Bridges at Tucker Station | idge Preservation & air. State/Local \$30,000 \$330,000 \$330,000 | Total \$150,000 \$1,500,000 \$1,650,000 |
| Project Description: Bridge project in Jefferso Justification: Increase safety for all us Phase D C Ponsor Agency: KYTO KIPDA ID: | ers. Maintain th Year 2026 2026 C C State ID/D 5-10057. | e existing transportation netwo Funding Category FBP FBP Total Project Name: 1-64 ES #: Open to Public | eet and Northwestern. ork in a state of good rep Federal \$120,000 \$1,200,000 \$1,320,000 Bridges at Tucker Station County/Countie Jefferson | idge Preservation & air. State/Local \$30,000 \$330,000 \$330,000 Road es: Project \$6,89 Group ID: | Total \$150,000 \$1,500,000 \$1,650,000 |
| Project Description: Bridge project in Jefferso Justification: Increase safety for all use Phase D C ponsor Agency: KYTO KIPDA ID: 3125 AQ Analysis St Exempt Project Description: | ers. Maintain th Year 2026 2026 C State ID/D 5-10057. tatus: | e existing transportation netwo Funding Category FBP FBP Total Project Name: 1-64 ES #: Open to Public 00 2028 | eet and Northwestern. ork in a state of good rep Federal \$120,000 \$1,200,000 \$1,320,000 Bridges at Tucker Station : County/Countie Jefferson 2675 - Roadway & Br | idge Preservation & air. State/Local \$30,000 \$330,000 \$330,000 Road es: Project \$6,89 Group ID: idge Preservation & | Total \$150,000 \$1,500,000 \$1,650,000 t Cost: 6,641 |
| Project Description: Bridge project in Jefferso Justification: Increase safety for all use Phase D C Ponsor Agency: KYTO KIPDA ID: 3125 AQ Analysis St Exempt Project Description: Bridge project in Jefferso | ers. Maintain th Year 2026 2026 C State ID/D 5-10057. tatus: | e existing transportation netwo Funding Category FBP FBP Total Project Name: 1-64 ES #: Open to Public 00 2028 Parent Project: D56B00039R) 1-64 EB and (056 | eet and Northwestern. ork in a state of good rep Federal \$120,000 \$1,200,000 \$1,320,000 Bridges at Tucker Station : County/Countie Jefferson 2675 - Roadway & Br B00039L) I-64 WB at Tuc | idge Preservation & air. State/Local \$30,000 \$330,000 \$330,000 Road es: Project \$6,89 Group ID: idge Preservation & ker Station Road. | Total \$150,000 \$1,500,000 \$1,650,000 t Cost: 6,641 |
| Project Description: Bridge project in Jefferso Justification: Increase safety for all use Phase D C Ponsor Agency: KYTO KIPDA ID: 3125 AQ Analysis Si Exempt Project Description: Bridge project in Jefferso Justification: Increase safety for all use | ers. Maintain th Year 2026 2026 C State ID/D 5-10057. tatus: on County on (f ers. Maintain th | e existing transportation netwo Funding Category FBP FBP Total Project Name: 1-64 ES #: Open to Public 00 2028 Parent Project: 056B00039R) 1-64 EB and (056 e existing transportation netwo | eet and Northwestern. ork in a state of good rep Federal \$120,000 \$1,200,000 \$1,320,000 Bridges at Tucker Station : County/Countie Jefferson 2675 - Roadway & Br B00039L) I-64 WB at Tuc ork in a state of good rep | idge Preservation & air. State/Local \$30,000 \$300,000 \$330,000 Road es: Project \$6,89 Group ID: idge Preservation & iker Station Road. air. | Total \$150,000 \$1,500,000 \$1,650,000 t Cost: 6,641 Rehabilitation - Kentucky |
| Project Description: Bridge project in Jefferso Justification: Increase safety for all use Phase D C Ponsor Agency: KYTO KIPDA ID: 3125 AQ Analysis S Exempt Project Description: Bridge project in Jefferso Justification: Increase safety for all use Phase | ers. Maintain th Year 2026 2026 C State ID/D 5-10057. tatus: on County on (f ers. Maintain th Year | e existing transportation netwo Funding Category FBP FBP Total Project Name: 1-64 ES #: Open to Public 00 2028 Parent Project: 056B00039R) 1-64 EB and (056 e existing transportation netwo Funding Category | eet and Northwestern. ork in a state of good rep Federal \$120,000 \$1,200,000 \$1,320,000 Bridges at Tucker Station : County/Countie Jefferson 2675 - Roadway & Br B00039L) I-64 WB at Tuc ork in a state of good rep Federal | idge Preservation & air. State/Local \$30,000 \$300,000 \$330,000 Road es: Project \$6,89 Group ID: idge Preservation & iker Station Road. air. State/Local | Total \$150,000 \$1,500,000 \$1,650,000 t Cost: 6,641 Rehabilitation - Kentucky |
| Project Description: Bridge project in Jefferso Justification: Increase safety for all use Phase D C Ponsor Agency: KYTO KIPDA ID: 3125 AQ Analysis St Exempt Project Description: Bridge project in Jefferso Justification: Increase safety for all use Phase D | ers. Maintain th Year 2026 2026 C State ID/D 5-10057. tatus: on County on (ers. Maintain th Year 2026 | e existing transportation netwo Funding Category FBP FBP Total Project Name: 1-64 ES #: Open to Public 00 2028 Parent Project: 056B00039R) 1-64 EB and (056 e existing transportation netwo Funding Category BRO | eet and Northwestern. ork in a state of good rep Federal \$120,000 \$1,200,000 \$1,320,000 Bridges at Tucker Station : County/Countie Jefferson 2675 - Roadway & Br B00039L) I-64 WB at Tuc ork in a state of good rep Federal \$0 | idge Preservation & air. State/Local \$30,000 \$330,000 \$330,000 Road es: Project \$6,89 Group ID: idge Preservation & idge Preservation & idge Preservation & idge Preservation & | Total \$150,000 \$1,500,000 \$1,650,000 t Cost: 6,641 Rehabilitation - Kentucky Total \$831,736 |
| Project Description: Bridge project in Jefferso Justification: Increase safety for all use Phase D C Ponsor Agency: KYTO KIPDA ID: 3125 AQ Analysis S Exempt Project Description: Bridge project in Jefferso Justification: Increase safety for all use Phase | ers. Maintain th Year 2026 2026 C State ID/D 5-10057. tatus: on County on (f ers. Maintain th Year | e existing transportation netwo Funding Category FBP FBP Total Project Name: 1-64 ES #: Open to Public 00 2028 Parent Project: 056B00039R) 1-64 EB and (056 e existing transportation netwo Funding Category | eet and Northwestern. ork in a state of good rep Federal \$120,000 \$1,200,000 \$1,320,000 Bridges at Tucker Station : County/Countie Jefferson 2675 - Roadway & Br B00039L) I-64 WB at Tuc ork in a state of good rep Federal | idge Preservation & air. State/Local \$30,000 \$330,000 \$330,000 Road es: Project \$6,89 Group ID: idge Preservation & idge Preservation & idge Preservation & | Total \$150,000 \$1,500,000 \$1,650,000 t Cost: 6,641 Rehabilitation - Kentucky |

| KIPDA ID: 3038 | State ID/D 5-10059.0 | | en to Public: 2027 | County/Counties Jefferson | Projec \$3,74 | |
|---|---|--|---|--|--|---|
| AQ Analysis St Exempt | tatus: | Parent Proj | ect: | 2675 - Roadway & Bri | Group ID: lge Preservation & | Rehabilitation - Kentucky |
| Project Description: Bridge project in Jefferso | on County on ((| 056B00052R) I-64 | eastbound at | Middle Fork Beargrass Ci | eek. | |
| Justification: | | | | | | |
| Increase safety for all use | ers. Maintain th | e existing transpo | ortation networ | rk in a state of good repa | r. | |
| Phase | Year | Funding Cate | gory | Federal | State/Local | Total |
| D | 2025 | FBP | ·8•··7 | \$272,000 | \$68,000 | \$340,000 |
| C | 2025 | FBP | | \$2,720,000 | \$680,000 | \$3,400,000 |
| | | | Total | \$2,992,000 | \$748,000 | \$3,740,000 |
| Sponsor Agency: KYT(| 2 | Project I | Name: 1-64 W | /B Ramp Bridge at I-64 El | 3 | |
| KIPDA ID: | State ID/D | ES #: Ope | en to Public: | County/Counties | :: Projec | t Cost: |
| 3108 | 5-10078.0 | 00 | 2028 | Jefferson | \$2,35 | 4,000 |
| AQ Analysis St Exempt | tatus: | Parent Proj | ect: | | Group ID: | Rehabilitation - Kentucky |
| Exempt | | | | | | |
| Project Description: | | | | 2675 - Roadway & Bri | ige i reservation a | Reliabilitation - Relitucky |
| Project Description: Bridge project in Jefferso Justification: | on County on ((| 056B00278N) I-64 | 4 westbound ra | | age treservation a | |
| Bridge project in Jefferso | | | | amp at I-64 eastbound. | - | |
| Bridge project in Jefferso Justification: | | | ortation networ | amp at I-64 eastbound. | - | Total |
| Bridge project in Jefferso Justification: Increase safety for all use | ers. Maintain th | e existing transpo | ortation networ | amp at I-64 eastbound. k in a state of good repa | r. | |
| Bridge project in Jefferso Justification: Increase safety for all use Phase | ers. Maintain th Year | e existing transpo Funding Cate | ortation networ | amp at I-64 eastbound. k in a state of good repa Federal | r. State/Local | Total |
| Bridge project in Jefferso Justification: Increase safety for all use Phase D | ers. Maintain th Year 2026 | e existing transpo Funding Cate FBP | ortation networ | amp at I-64 eastbound. I'k in a state of good repa Federal \$171,200 | r. State/Local \$42,800 | Total \$214,000 |
| Bridge project in Jefferso Justification: Increase safety for all use Phase D | ers. Maintain th Year 2026 2026 | e existing transpo Funding Cate FBP FBP | ortation networ | amp at I-64 eastbound. It in a state of good repa Federal \$171,200 \$1,712,000 | r. State/Local \$42,800 \$428,000 | Total \$214,000 \$2,140,000 |
| Bridge project in Jefferso Justification: Increase safety for all use Phase D C | ers. Maintain th Year 2026 2026 | e existing transpo Funding Cate FBP FBP Project N | ertation networ egory Total | amp at I-64 eastbound. It in a state of good repa Federal \$171,200 \$1,712,000 | r. State/Local \$42,800 \$428,000 \$470,800 | Total \$214,000 \$2,140,000 \$2,354,000 |
| Bridge project in Jefferso Justification: Increase safety for all use Phase D C Sponsor Agency: KYTC | ers. Maintain th Year 2026 2026 | e existing transpo Funding Cate FBP FBP Project N ES #: Ope | egory Total Name: 1-65 | amp at I-64 eastbound. I'k in a state of good repa Federal \$171,200 \$1,712,000 \$1,883,200 | r. State/Local \$42,800 \$428,000 \$470,800 :: Project | Total \$214,000 \$2,140,000 \$2,354,000 |
| Bridge project in Jefferso Justification: Increase safety for all use Phase D C Sponsor Agency: KYTC KIPDA ID: 3086 AQ Analysis St | ers. Maintain th Year 2026 2026 2026 State ID/DI 5-22067.0 | e existing transpo Funding Cate FBP FBP Project N ES #: Ope | Total Name: 1-65 en to Public: 2030 | amp at I-64 eastbound. It in a state of good repa Federal \$171,200 \$1,712,000 \$1,883,200 County/Countie | r. State/Local \$42,800 \$428,000 \$470,800 :: Project | Total \$214,000 \$2,140,000 \$2,354,000 t Cost: |
| Bridge project in Jefferso Justification: Increase safety for all use D C Sponsor Agency: KYTC KIPDA ID: 3086 AQ Analysis St Exempt Project Description: | ers. Maintain th Year 2026 2026 2026 State ID/DI 5-22067.0 | e existing transpo Funding Cate FBP FBP Project N ES #: Ope 00 Parent Proje | Total Name: 1-65 en to Public: 2030 ect: | amp at I-64 eastbound. Fk in a state of good repa Federal \$171,200 \$1,712,000 \$1,883,200 County/Counties Bullitt | r. State/Local \$42,800 \$428,000 \$470,800 :: Project \$78,01 | Total \$214,000 \$2,140,000 \$2,354,000 t Cost: |
| Bridge project in Jefferso Justification: Increase safety for all use D C Sponsor Agency: KYTC KIPDA ID: 3086 AQ Analysis St Exempt Project Description: | ers. Maintain th Year 2026 2026 2026 State ID/DI 5-22067.0 | e existing transpo Funding Cate FBP FBP Project N ES #: Ope 00 Parent Proje | Total Name: 1-65 en to Public: 2030 ect: | amp at I-64 eastbound. Fk in a state of good repa Federal \$171,200 \$1,712,000 \$1,883,200 County/Counties Bullitt | r. State/Local \$42,800 \$428,000 \$470,800 :: Project \$78,01 | Total \$214,000 \$2,140,000 \$2,354,000 t Cost: |
| Bridge project in Jefferso Justification: Increase safety for all use D C Sponsor Agency: KYTC KIPDA ID: 3086 AQ Analysis St Exempt | ers. Maintain th Year 2026 2026 C State ID/DI 5-22067.0 catus: | e existing transpo Funding Cate FBP FBP Project N ES #: Ope 00 Parent Proje epoint 110.7 to mi | Total Vame: 1-65 en to Public: 2030 ect: | amp at I-64 eastbound. Fk in a state of good repa Federal \$171,200 \$1,712,000 \$1,883,200 County/Counties Bullitt | r. State/Local \$42,800 \$428,000 \$470,800 :: Project \$78,01 | Total \$214,000 \$2,140,000 \$2,354,000 t Cost: |
| Bridge project in Jefferso Justification: Increase safety for all use D C Sponsor Agency: KYTC KIPDA ID: 3086 AQ Analysis St Exempt Project Description: Address the condition of Justification: | ers. Maintain th Year 2026 2026 C State ID/DI 5-22067.0 catus: | e existing transpo Funding Cate FBP FBP Project N ES #: Ope 00 Parent Proje epoint 110.7 to mi | Total Name: 1-65 en to Public: 2030 ect: ilepoint 118.58 | amp at I-64 eastbound. Fk in a state of good repa Federal \$171,200 \$1,712,000 \$1,883,200 County/Counties Bullitt | r. State/Local \$42,800 \$428,000 \$470,800 :: Project \$78,01 | Total \$214,000 \$2,140,000 \$2,354,000 t Cost: |
| Bridge project in Jefferso Justification: Increase safety for all use Phase D C Sponsor Agency: KYTC KIPDA ID: 3086 AQ Analysis St Exempt Project Description: Address the condition of Justification: Maintenance of the exist | ers. Maintain th Year 2026 2026 State ID/DI 5-22067.0 ratus: | e existing transpo Funding Cate FBP FBP Project N ES #: Ope 00 Parent Proje epoint 110.7 to minimized on network in a second | Total Name: 1-65 en to Public: 2030 ect: ilepoint 118.58 | amp at I-64 eastbound. Fk in a state of good repa Federal \$171,200 \$1,712,000 \$1,883,200 County/Counties Bullitt epair. | r. State/Local \$42,800 \$428,000 \$470,800 :: Project \$78,01 Group ID: | Total \$214,000 \$2,140,000 \$2,354,000 t Cost: 12,000 |
| Bridge project in Jefferso Justification: Increase safety for all use D C Sponsor Agency: KYTC KIPDA ID: 3086 AQ Analysis St Exempt Project Description: Address the condition of Justification: Maintenance of the exist Phase | ers. Maintain th Year 2026 2026 C State ID/DI 5-22067.0 catus: f I-65 from mile ing transportati Year | e existing transpo Funding Cate FBP FBP Project N ES #: Ope 00 Parent Proje epoint 110.7 to mi ion network in a s Funding Cate | Total Name: 1-65 en to Public: 2030 ect: ilepoint 118.58 | amp at I-64 eastbound. Frederal \$171,200 \$1,712,000 \$1,883,200 County/Counties Bullitt epair. Federal | r. State/Local \$42,800 \$428,000 \$470,800 :: Project \$78,01 Group ID: State/Local | Total \$214,000 \$2,140,000 \$2,354,000 t Cost: 12,000 Total |

| | | Project Name: 1-65 | _ | | |
|--|--|---|--|---|--|
| KIPDA ID: 3087 | State ID/D 5-22068.0 | • | : County/Counti Bullitt | | t Cost: 40,000 |
| AQ Analysis S Exempt | tatus: | Parent Project: | | Group ID: | |
| Project Description: Address condition of I-6 | 5 from milepoir | nt 118.58 to milepoint 123.18. | | | |
| Justification: | | | | | |
| | ing transportat | ion network in a state of good | repair. | | |
| Phase | Year | Funding Category | Federal | State/Local | Total |
| D | 2027 | NHPM | \$3,312,000 | \$828,000 | \$4,140,000 |
| C | 2027 | NHPM | \$33,120,000 | \$8,280,000 | \$41,400,000 |
| C | 2027 | Total | | \$9,108,000 | \$45,540,000 |
| Sponsor Agency: KYT | | Project Name: 1-65 | | | |
| KIPDA ID: | State ID/D | - | : County/Counti | ies: Projec | t Cost: |
| 3092 | 5-22069.0 | • | Jefferson | | 00,000 |
| AQ Analysis S Exempt | tatus: | Parent Project: | , | Group ID: | |
| | 5 from milepoir | nt 123.18 to milepoint 127.57 (| 2022CCR). | | |
| Address condition of I-6 Justification: | | nt 123.18 to milepoint 127.57 (ion network in a state of good | | | |
| Address condition of I-6 Justification: | | | | State/Local | Total |
| Address condition of I-6 Justification: Maintenance of the exist | ing transportati | ion network in a state of good | repair. | State/Local \$1,600,000 | Total \$8,000,000 |
| Address condition of I-6 Justification: Maintenance of the exist Phase D C | ing transportati Year | ion network in a state of good Funding Category | repair. Federal | | |
| Address condition of I-6 Justification: Maintenance of the exist Phase D | ing transportati Year 2026 | ion network in a state of good Funding Category NHPM | repair. Federal \$6,400,000 | \$1,600,000 | \$8,000,000 |
| Address condition of I-6 Justification: Maintenance of the exist Phase D C | ing transportati Year 2026 2026 | ion network in a state of good Funding Category NHPM NHPM | repair. Federal \$6,400,000 \$16,000,000 \$41,600,000 | \$1,600,000 \$4,000,000 | \$8,000,000 \$20,000,000 |
| Address condition of I-6 Justification: Maintenance of the exist Phase D C C | ing transportati Year 2026 2026 2027 | ion network in a state of good Funding Category NHPM NHPM NHPM | repair. Federal \$6,400,000 \$16,000,000 \$41,600,000 | \$1,600,000 \$4,000,000 \$10,400,000 | \$8,000,000 \$20,000,000 \$52,000,000 |
| Address condition of I-6 Justification: Maintenance of the exist Phase D C C | ing transportati Year 2026 2026 2027 | ion network in a state of good Funding Category NHPM NHPM NHPM Total Project Name: 1-65 | repair. Federal \$6,400,000 \$16,000,000 \$41,600,000 \$64,000,000 | \$1,600,000 \$4,000,000 \$10,400,000 \$16,000,000 | \$8,000,000 \$20,000,000 \$52,000,000 |
| Address condition of I-6 Justification: Maintenance of the exist Phase D C C Sponsor Agency: KYTC | ing transportati Year 2026 2026 2027 | ion network in a state of good Funding Category NHPM NHPM Total Project Name: 1-65 ES #: Open to Public | repair. Federal \$6,400,000 \$16,000,000 \$41,600,000 \$64,000,000 | \$1,600,000 \$4,000,000 \$10,400,000 \$16,000,000 | \$8,000,000 \$20,000,000 \$52,000,000 \$80,000,000 |
| Address condition of I-6 Justification: Maintenance of the exist Phase D C C Sponsor Agency: KYTO KIPDA ID: | ing transportati Year 2026 2026 2027 2027 2027 2027 2027 2027 | ion network in a state of good Funding Category NHPM NHPM Total Project Name: 1-65 ES #: Open to Public | repair. Federal \$6,400,000 \$16,000,000 \$41,600,000 \$64,000,000 County/Counti | \$1,600,000 \$4,000,000 \$10,400,000 \$16,000,000 | \$8,000,000 \$20,000,000 \$52,000,000 \$80,000,000 |
| Address condition of I-6 Justification: Maintenance of the exist Phase D C C C Sponsor Agency: KYTC KIPDA ID: 3093 | ing transportati Year 2026 2026 2027 2027 2027 2027 2027 2027 | ion network in a state of good Funding Category NHPM NHPM NHPM Total Project Name: 1-65 ES #: Open to Public 00 2028 | repair. Federal \$6,400,000 \$16,000,000 \$41,600,000 \$64,000,000 County/Counti Jefferson | \$1,600,000 \$4,000,000 \$10,400,000 \$16,000,000 ies: Projec \$7,58 Group ID: | \$8,000,000 \$20,000,000 \$52,000,000 \$80,000,000 |
| Address condition of I-6 Justification: Maintenance of the exist D C C Sponsor Agency: KYTC KIPDA ID: 3093 AQ Analysis Si | ing transportati Year 2026 2026 2027 2027 2027 2027 2027 2027 | ion network in a state of good Funding Category NHPM NHPM NHPM Total Project Name: 1-65 ES #: Open to Public 00 2028 | repair. Federal \$6,400,000 \$16,000,000 \$41,600,000 \$64,000,000 County/Counti Jefferson | \$1,600,000 \$4,000,000 \$10,400,000 \$16,000,000 ies: Projec \$7,58 Group ID: | \$8,000,000 \$20,000,000 \$52,000,000 \$80,000,000 |
| Address condition of I-6 Justification: Maintenance of the exist Phase D C C Sponsor Agency: KYTO KIPDA ID: 3093 AQ Analysis St Exempt Project Description: | ing transportati Year 2026 2026 2027 C State ID/D 5-22070.0 tatus: | ion network in a state of good Funding Category NHPM NHPM NHPM Total Project Name: 1-65 ES #: Open to Public 00 2028 | repair. Federal \$6,400,000 \$16,000,000 \$41,600,000 \$64,000,000 : County/Counti Jefferson 2675 - Roadway & B | \$1,600,000 \$4,000,000 \$10,400,000 \$16,000,000 ies: Projec \$7,58 Group ID: | \$8,000,000 \$20,000,000 \$52,000,000 \$80,000,000 |
| Address condition of I-6 Justification: Maintenance of the exist Phase D C C Sponsor Agency: KYTO KIPDA ID: 3093 AQ Analysis St Exempt Project Description: Address condition of I-6 Justification: | ing transportation Year 2026 2026 2027 C State ID/DI 5-22070.0 tatus: 5 from milepoin | ion network in a state of good Funding Category NHPM NHPM Total Project Name: 1-65 ES #: Open to Public 00 2028 Parent Project: nt 131.24 to milepoint 136.338 | repair. Federal \$6,400,000 \$16,000,000 \$41,600,000 \$64,000,000 : County/Counti Jefferson 2675 - Roadway & B | \$1,600,000 \$4,000,000 \$10,400,000 \$16,000,000 ies: Projec \$7,58 Group ID: | \$8,000,000 \$20,000,000 \$52,000,000 \$80,000,000 |
| Address condition of I-6 Justification: Maintenance of the exist Phase D C C Sponsor Agency: KYTC KIPDA ID: 3093 AQ Analysis St Exempt Project Description: Address condition of I-6 Justification: | ing transportation Year 2026 2026 2027 C State ID/DI 5-22070.0 tatus: 5 from milepoin | ion network in a state of good Funding Category NHPM NHPM Total Project Name: 1-65 ES #: Open to Public 00 2028 Parent Project: | repair. Federal \$6,400,000 \$16,000,000 \$41,600,000 \$64,000,000 : County/Counti Jefferson 2675 - Roadway & B | \$1,600,000 \$4,000,000 \$10,400,000 \$16,000,000 ies: Projec \$7,58 Group ID: | \$8,000,000 \$20,000,000 \$52,000,000 \$80,000,000 |
| Address condition of I-6 Justification: Maintenance of the exist Phase D C C Sponsor Agency: KYTC KIPDA ID: 3093 AQ Analysis St Exempt Project Description: Address condition of I-6 Justification: | ing transportation Year 2026 2026 2027 C State ID/DI 5-22070.0 tatus: 5 from milepoin | ion network in a state of good Funding Category NHPM NHPM Total Project Name: 1-65 ES #: Open to Public 00 2028 Parent Project: nt 131.24 to milepoint 136.338 | repair. Federal \$6,400,000 \$16,000,000 \$41,600,000 \$64,000,000 : County/Counti Jefferson 2675 - Roadway & B | \$1,600,000 \$4,000,000 \$10,400,000 \$16,000,000 ies: Projec \$7,58 Group ID: | \$8,000,000 \$20,000,000 \$52,000,000 \$80,000,000 |
| Address condition of I-6 Justification: Maintenance of the exist D C C Sponsor Agency: KYTC KIPDA ID: 3093 AQ Analysis Si Exempt Project Description: Address condition of I-6 Justification: Maintenance of the exist | ing transportation Year 2026 2026 2027 State ID/DI 5-22070.0 tatus: 5 from milepoin ing transportation | ion network in a state of good Funding Category NHPM NHPM Total Project Name: 1-65 ES #: Open to Public 00 2028 Parent Project: ht 131.24 to milepoint 136.338 ion network in a state of good | repair. Federal \$6,400,000 \$16,000,000 \$41,600,000 \$64,000,000 County/Counti Jefferson 2675 - Roadway & B repair. | \$1,600,000 \$4,000,000 \$10,400,000 \$16,000,000 ies: Project \$7,58 Group ID: Bridge Preservation & | \$8,000,000 \$20,000,000 \$52,000,000 \$80,000,000 *t Cost: 36,879 |
| Address condition of I-6 Justification: Maintenance of the exist Phase D C C Sponsor Agency: KYTO KIPDA ID: 3093 AQ Analysis Si Exempt Project Description: Address condition of I-6 Justification: Maintenance of the exist Phase | ing transportation Year 2026 2026 2027 C State ID/DI 5-22070.0 tatus: 5 from milepoin ing transportation Year | ion network in a state of good Funding Category NHPM NHPM Total Project Name: 1-65 ES #: Open to Public 00 2028 Parent Project: nt 131.24 to milepoint 136.338 ion network in a state of good Funding Category | repair. Federal \$6,400,000 \$16,000,000 \$41,600,000 \$64,000,000 County/Counti Jefferson 2675 - Roadway & B repair. Federal | \$1,600,000 \$4,000,000 \$10,400,000 \$16,000,000 ies: Projec \$7,58 Group ID: Bridge Preservation & State/Local | \$8,000,000 \$20,000,000 \$52,000,000 \$80,000,000 ** Cost: 36,879 * Rehabilitation - Kentucky Total |
| Address condition of I-6 Justification: Maintenance of the exist D C C Sponsor Agency: KYTO KIPDA ID: 3093 AQ Analysis St Exempt Project Description: Address condition of I-6 Justification: Maintenance of the exist Phase D | ing transportation Year 2026 2026 2027 C State ID/DI 5-22070.0 tatus: 5 from milepoin ing transportation Year 2026 | ion network in a state of good Funding Category NHPM NHPM Total Project Name: 1-65 ES #: Open to Public 00 2028 Parent Project: nt 131.24 to milepoint 136.338 ion network in a state of good Funding Category NHPM | repair. Federal \$6,400,000 \$16,000,000 \$41,600,000 \$64,000,000 County/Counti Jefferson 2675 - Roadway & B repair. Federal \$606,950 | \$1,600,000 \$4,000,000 \$10,400,000 \$16,000,000 ies: Projec \$7,58 Group ID: Bridge Preservation & State/Local \$151,738 | \$8,000,000 \$20,000,000 \$52,000,000 \$80,000,000 *t Cost: 86,879 * Rehabilitation - Kentucky Total \$758,688 |

| KIPDA ID: 3352 | State ID/DE 5-20067.0 | • | County/Counties Jefferson | - | c t Cost: 85,198 |
|---|--|---|---|---|---|
| AQ Analysis St Exempt | atus: | Parent Project: | 2675 - Roadway & Brid | Group ID: dge Preservation 8 | & Rehabilitation - Kentucky |
| Project Description: | | | | | |
| • • | 5 from milepoin | nt 127.57 to milepoint 131.24. | | | |
| Justification: | | | | | |
| | ing transportati | on network in a state of good r | epair. | | |
| Phase | Year | Funding Category | Federal | State/Local | Total |
| D | 2028 | NHPM | \$590,816 | \$147,704 | \$738,520 |
| С | 2028 | NHPM | \$5,317,342 | \$1,329,336 | \$6,646,678 |
| | | Total | \$5,908,158 | \$1,477,040 | \$7,385,198 |
| ponsor Agency: KYTC | 2 | Project Name: 1-65 | | | |
| KIPDA ID: | State ID/DE | ES #: Open to Public: | County/Counties | s: Projec | ct Cost: |
| 3361 | 5-10123.0 | - | Jefferson | - | 58,592 |
| AQ Analysis St | atus: | Parent Project: | | Group ID: | |
| Exempt | | | 2675 - Roadway & Brid | | & Rehabilitation - Kentucky |
| | | | | | |
| Project Description: | ideo on IC 940 | 2 aver Bradlay Averus (OECDO | (121) | | |
| Address deficiences of br | ridge on IC 840 | 2 over Bradley Avenue (056B0 | 0212N). | | |
| Address deficiences of bi Justification: | - | 2 over Bradley Avenue (056B0 on network in a state of good r | | | |
| Address deficiences of bi | - | | | State/Local | Total |
| Address deficiences of br Justification: Maintenance of the existi | ing transportati | on network in a state of good r | epair. | State/Local \$275,442 | Total \$1,377,208 |
| Address deficiences of br Justification: Maintenance of the existi Phase | ing transportati Year | on network in a state of good r Funding Category | epair. Federal | | |
| Address deficiences of br Justification: Maintenance of the existi Phase D | ing transportati Year 2026 | on network in a state of good r Funding Category Bridge 2nd Tier | epair. Federal \$1,101,766 | \$275,442 | \$1,377,208 |
| Address deficiences of br Justification: Maintenance of the existi Phase D | ing transportati Year 2026 2026 | on network in a state of good r Funding Category Bridge 2nd Tier Bridge 2nd Tier Total | epair. Federal \$1,101,766 \$7,345,107 | \$275,442 \$1,836,277 \$2,111,719 | \$1,377,208 \$9,181,384 |
| Address deficiences of br Justification: Maintenance of the existi Phase D C Sponsor Agency: KYTC KIPDA ID: | ing transportati Year 2026 2026 2026 State ID/DE | on network in a state of good r Funding Category Bridge 2nd Tier Bridge 2nd Tier Total Project Name: 1-65 B ES #: Open to Public: | repair. Federal \$1,101,766 \$7,345,107 \$8,446,873 ridge at East Chestnut Str County/Counties | \$275,442 \$1,836,277 \$2,111,719 reet 5: Projec | \$1,377,208 \$9,181,384 \$10,558,592 |
| Address deficiences of br Justification: Maintenance of the existi Phase D C Sponsor Agency: KYTC | ing transportati Year 2026 2026 | on network in a state of good r Funding Category Bridge 2nd Tier Bridge 2nd Tier Total Project Name: 1-65 B ES #: Open to Public: | repair. Federal \$1,101,766 \$7,345,107 \$8,446,873 ridge at East Chestnut Str | \$275,442 \$1,836,277 \$2,111,719 reet 5: Projec | \$1,377,208 \$9,181,384 \$10,558,592 |
| Address deficiences of br Justification: Maintenance of the existi Phase D C Sponsor Agency: KYTC KIPDA ID: | ing transportati Year 2026 2026 2026 State ID/DE 5-10069.0 | on network in a state of good r Funding Category Bridge 2nd Tier Bridge 2nd Tier Total Project Name: 1-65 B ES #: Open to Public: | repair. Federal \$1,101,766 \$7,345,107 \$8,446,873 ridge at East Chestnut Str County/Counties | \$275,442 \$1,836,277 \$2,111,719 reet 5: Projec | \$1,377,208 \$9,181,384 \$10,558,592 |
| Address deficiences of br Justification: Maintenance of the existing D C Sponsor Agency: KYTC KIPDA ID: 3117 AQ Analysis St Exempt Project Description: | ing transportati Year 2026 2026 State ID/DE 5-10069.0 | on network in a state of good r Funding Category Bridge 2nd Tier Bridge 2nd Tier Total Project Name: 1-65 B ES #: Open to Public: 200 2030 | repair. Federal \$1,101,766 \$7,345,107 \$8,446,873 ridge at East Chestnut Str County/Counties Jefferson | \$275,442 \$1,836,277 \$2,111,719 reet s: Projec \$39,3 Group ID: | \$1,377,208 \$9,181,384 \$10,558,592 |
| Address deficiences of br Justification: Maintenance of the existing D C Sponsor Agency: KYTC KIPDA ID: 3117 AQ Analysis St Exempt Project Description: Bridge project in Jefferso | ing transportati Year 2026 2026 State ID/DE 5-10069.0 | on network in a state of good r Funding Category Bridge 2nd Tier Bridge 2nd Tier Total Project Name: 1-65 B ES #: Open to Public: 20 2030 Parent Project: | repair. Federal \$1,101,766 \$7,345,107 \$8,446,873 ridge at East Chestnut Str County/Counties Jefferson | \$275,442 \$1,836,277 \$2,111,719 reet s: Projec \$39,3 Group ID: | \$1,377,208 \$9,181,384 \$10,558,592 |
| Address deficiences of br Justification: Maintenance of the existing D C Sponsor Agency: KYTC KIPDA ID: 3117 AQ Analysis St Exempt Project Description: Bridge project in Jefferso Justification: | ing transportati Year 2026 2026 State ID/DE 5-10069.0 ratus: | on network in a state of good r Funding Category Bridge 2nd Tier Bridge 2nd Tier Total Project Name: 1-65 B ES #: Open to Public: 20 2030 Parent Project: | repair. Federal \$1,101,766 \$7,345,107 \$8,446,873 ridge at East Chestnut Str County/Counties Jefferson | \$275,442 \$1,836,277 \$2,111,719 reet s: Projec \$39,3 Group ID: GC Delivery Proje | \$1,377,208 \$9,181,384 \$10,558,592 |
| Address deficiences of br Justification: Maintenance of the existing D C Sponsor Agency: KYTC KIPDA ID: 3117 AQ Analysis St Exempt Project Description: Bridge project in Jefferso Justification: | ing transportati Year 2026 2026 State ID/DE 5-10069.0 ratus: | on network in a state of good r Funding Category Bridge 2nd Tier Bridge 2nd Tier Total Project Name: 1-65 B ES #: Open to Public: 200 2030 Parent Project: 056B00192N) 1-65 at East Chest | repair. Federal \$1,101,766 \$7,345,107 \$8,446,873 ridge at East Chestnut Str County/Counties Jefferson county/Counties ridge at East Chestnut Str County/Counties Jefferson Federal | \$275,442 \$1,836,277 \$2,111,719 reet s: Projec \$39,3 Group ID: GC Delivery Proje | \$1,377,208 \$9,181,384 \$10,558,592 ct Cost: 550,000 ect). |
| Address deficiences of br Justification: Maintenance of the existing Phase D C Sponsor Agency: KYTC KIPDA ID: 3117 AQ Analysis St Exempt Project Description: Bridge project in Jefferso Justification: Increase safety for all use Phase D | ing transportati Year 2026 2026 State ID/DE 5-10069.0 ratus: on County on (0 ers. Maintain the Year 2028 | on network in a state of good r Funding Category Bridge 2nd Tier Bridge 2nd Tier Total Project Name: 1-65 B ES #: Open to Public: 200 2030 Parent Project: 056B00192N) 1-65 at East Chest e existing transportation netwo Funding Category FBP | repair. Federal \$1,101,766 \$7,345,107 \$8,446,873 ridge at East Chestnut Str County/Counties Jefferson enut Street (Potential CM4 rk in a state of good repai Federal \$1,430,400 | \$275,442 \$1,836,277 \$2,111,719 reet :: Projec \$39,3 Group ID: GC Delivery Proje ir. State/Local \$357,600 | \$1,377,208 \$9,181,384 \$10,558,592 et Cost: (50,000 ect). Total \$1,788,000 |
| Address deficiences of br Justification: Maintenance of the existi Phase D C Sponsor Agency: KYTC KIPDA ID: 3117 AQ Analysis St Exempt Project Description: Bridge project in Jefferso Justification: Increase safety for all use D D | ing transportati Year 2026 2026 State ID/DE 5-10069.0 ratus: on County on (0 ers. Maintain the Year 2028 2028 | on network in a state of good r Funding Category Bridge 2nd Tier Bridge 2nd Tier Total Project Name: 1-65 B ES #: Open to Public: 20 2030 Parent Project: D56B00192N) 1-65 at East Chest e existing transportation netwo Funding Category FBP BRO | repair. Federal \$1,101,766 \$7,345,107 \$8,446,873 ridge at East Chestnut Str County/Counties Jefferson trut Street (Potential CMC rk in a state of good repained Federal \$1,430,400 \$1,430,400 | \$275,442 \$1,836,277 \$2,111,719 reet :: Projec \$39,3 Group ID: GC Delivery Proje ir. State/Local \$357,600 \$357,600 | \$1,377,208 \$9,181,384 \$10,558,592 ct Cost: 50,000 ect). cct). Total \$1,788,000 \$1,788,000 |
| Address deficiences of br Justification: Maintenance of the existi Phase D C Sponsor Agency: KYTC KIPDA ID: 3117 AQ Analysis St Exempt Project Description: Bridge project in Jefferso Justification: Increase safety for all use D D C | ing transportati Year 2026 2026 State ID/DE 5-10069.0 ratus: on County on (0 ers. Maintain the Year 2028 2028 2028 2028 | on network in a state of good r Funding Category Bridge 2nd Tier Bridge 2nd Tier Total Project Name: 1-65 B ES #: Open to Public: 20 2030 Parent Project: D56B00192N) 1-65 at East Chest e existing transportation netwo Funding Category FBP BRO FBP | repair. Federal \$1,101,766 \$7,345,107 \$8,446,873 ridge at East Chestnut Str County/Counties Jefferson trut Street (Potential CMC rk in a state of good repai Federal \$1,430,400 \$1,430,400 \$14,309,600 | \$275,442 \$1,836,277 \$2,111,719 reet 5: Project \$39,3 Group ID: GC Delivery Proje ir. State/Local \$357,600 \$357,600 \$3,577,400 | \$1,377,208 \$9,181,384 \$10,558,592 et Cost: 50,000 ect). ect). Total \$1,788,000 \$1,788,000 \$17,887,000 |
| Address deficiences of br Justification: Maintenance of the existi Phase D C Sponsor Agency: KYTC KIPDA ID: 3117 AQ Analysis St Exempt Project Description: Bridge project in Jefferso Justification: Increase safety for all use D D | ing transportati Year 2026 2026 State ID/DE 5-10069.0 ratus: on County on (0 ers. Maintain the Year 2028 2028 | on network in a state of good r Funding Category Bridge 2nd Tier Bridge 2nd Tier Total Project Name: 1-65 B ES #: Open to Public: 20 2030 Parent Project: D56B00192N) 1-65 at East Chest e existing transportation netwo Funding Category FBP BRO | repair. Federal \$1,101,766 \$7,345,107 \$8,446,873 ridge at East Chestnut Str County/Counties Jefferson trut Street (Potential CMC rk in a state of good repained Federal \$1,430,400 \$1,430,400 | \$275,442 \$1,836,277 \$2,111,719 reet :: Projec \$39,3 Group ID: GC Delivery Proje ir. State/Local \$357,600 \$357,600 | \$1,377,208 \$9,181,384 \$10,558,592 ct Cost: 50,000 ect). cct). Total \$1,788,000 \$1,788,000 |

| ponsor Agency: KYT | C | Project Name: 1-6 | 0 | , | |
|---|---|--|---|---|--|
| KIPDA ID: 3196 | State ID/D 5-10066. | • | lic: County/Cour Jefferson | - | t Cost: 17,396 |
| AQ Analysis S Exempt | Status: | Parent Project: | | Group ID: | |
| Project Description: Bridge project in Jeffers | | 056B00183N) I-65 at East Ke | entucky & South Brook S | treet (Potential CMGC | C delivery project). |
| Justification: | | | | | |
| | sers. Maintain th | ne existing transportation net | work in a state of good | repair. | |
| Phase | Year | Funding Category | Federal | State/Local | Total |
| D | 2025 | FBP | \$2,862,451 | \$715,613 | \$3,578,064 |
| D | 2025 | BRO | \$2,862,451 \$2,862,451 | \$715,613 | \$3,578,064 |
| C | 2025 | BRO | | | |
| c | 2025 | FBP | \$28,624,507 \$28,624,507 | \$7,156,127 \$7,156,127 | \$35,780,634 \$35,780,634 |
| C | 2020 | гыг | \$28,624,507 tal \$62,973,916 | \$7,156,127 \$15,743,480 | \$35,780,634 \$78,717,396 |
| | | | | 4.0, | 4 , 6 , , 6 . 6 |
| ponsor Agency: KYT | C | · | 5 Bridge at Grade Lane | | |
| KIPDA ID: | State ID/D | ES #: Open to Publ | lic: County/Cour | nties: Projec | t Cost: |
| 3105 | 5-10082. | 00 2029 | Jefferson | \$5,2 | 14,000 |
| AQ Analysis | Status: | Parent Project: | | Group ID: | |
| ~~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ | | i ai circ i rojecti | | | |
| Exempt Project Description: Bridge project in leffers | | 056B00389N) I-65 at Grade | | Bridge Preservation 8 | k Rehabilitation - Kentucky |
| Project Description: Bridge project in Jeffers Justification: | son County on (| 056B00389N) I-65 at Grade ne existing transportation net | Lane. | | k Rehabilitation - Kentucky |
| Project Description: Bridge project in Jeffers Justification: | son County on (sers. maintain th | e existing transportation net | Lane. work in a state of good i | repair. | |
| Project Description: Bridge project in Jeffers Justification: Increase safety for all u | son County on (sers. maintain th Year | ne existing transportation net Funding Category | Lane. work in a state of good i Federal | repair. State/Local | Total |
| Project Description: Bridge project in Jeffers Justification: Increase safety for all u Phase | son County on (sers. maintain th Year 2027 | ne existing transportation net Funding Category BRO | Lane. work in a state of good i Federal \$379,200 | repair. State/Local \$94,800 | Total \$474,000 |
| Project Description: Bridge project in Jeffers Justification: Increase safety for all u Phase D | son County on (sers. maintain th Year | ne existing transportation net Funding Category | Lane. work in a state of good i Federal \$379,200 \$3,792,000 | repair. State/Local | Total |
| Project Description: Bridge project in Jeffers Justification: Increase safety for all u Phase D C | son County on (sers. maintain th Year 2027 2027 | ne existing transportation net Funding Category BRO BRO Tot | Lane. work in a state of good in Federal \$379,200 \$3,792,000 tal \$4,171,200 | repair. State/Local \$94,800 \$948,000 \$1,042,800 | Total \$474,000 \$4,740,000 |
| Project Description: Bridge project in Jeffers Justification: Increase safety for all u Phase D C | son County on (sers. maintain th Year 2027 2027 | ne existing transportation net Funding Category BRO BRO Tot Project Name: 1-6 | Lane. work in a state of good in Federal \$379,200 \$3,792,000 tal \$4,171,200 5 Bridge at Hill, CSX RR | repair. State/Local \$94,800 \$948,000 \$1,042,800 & Burnett | Total \$474,000 \$4,740,000 \$5,214,000 |
| Project Description: Bridge project in Jeffers Justification: Increase safety for all u Phase D C | son County on (sers. maintain th Year 2027 2027 | e existing transportation net Funding Category BRO BRO Tot Project Name: 1-6 ES #: Open to Publ | Lane. work in a state of good in Federal \$379,200 \$3,792,000 tal \$4,171,200 5 Bridge at Hill, CSX RR | repair. State/Local \$94,800 \$948,000 \$1,042,800 & Burnett hties: Project | Total \$474,000 \$4,740,000 |
| Project Description: Bridge project in Jeffers Justification: Increase safety for all u Phase D C Sponsor Agency: KYT KIPDA ID: | son County on (sers. maintain th Year 2027 2027 2027 TC State ID/D 5-10064. | e existing transportation net Funding Category BRO BRO Tot Project Name: 1-6 ES #: Open to Publ | Lane. Work in a state of good in Federal \$379,200 \$3,792,000 tal \$4,171,200 5 Bridge at Hill, CSX RR | repair. State/Local \$94,800 \$948,000 \$1,042,800 & Burnett hties: Project | Total \$474,000 \$4,740,000 \$5,214,000 |
| Project Description: Bridge project in Jeffers Justification: Increase safety for all u Phase D C Sponsor Agency: KYT KIPDA ID: 3195 AQ Analysis S Exempt Project Description: | son County on (sers. maintain th Year 2027 2027 2027 TC State ID/D 5-10064. Status: | e existing transportation net Funding Category BRO BRO Tot Project Name: 1-6 ES #: Open to Publ 00 2028 | Lane. work in a state of good in Federal \$379,200 \$3,792,000 tal \$4,171,200 5 Bridge at Hill, CSX RR lic: County/Cour Jefferson | repair. State/Local \$94,800 \$948,000 \$1,042,800 & Burnett Aties: Project \$52,8 Group ID: | Total \$474,000 \$4,740,000 \$5,214,000 ct Cost: 92,742 |
| Project Description: Bridge project in Jeffers Justification: Increase safety for all u Phase D C Sponsor Agency: KYT KIPDA ID: 3195 AQ Analysis S Exempt Project Description: | son County on (sers. maintain th Year 2027 2027 2027 TC State ID/D 5-10064. Status: | e existing transportation net Funding Category BRO BRO Tot Project Name: 1-6 ES #: Open to Publ 00 2028 Parent Project: | Lane. work in a state of good in Federal \$379,200 \$3,792,000 tal \$4,171,200 5 Bridge at Hill, CSX RR lic: County/Cour Jefferson | repair. State/Local \$94,800 \$948,000 \$1,042,800 & Burnett Aties: Project \$52,8 Group ID: | Total \$474,000 \$4,740,000 \$5,214,000 ct Cost: 92,742 |
| Project Description: Bridge project in Jeffers Justification: Increase safety for all u Phase D C Ponsor Agency: KYT KIPDA ID: 3195 AQ Analysis S Exempt Project Description: Bridge project in Jeffers | son County on (sers. maintain th Year 2027 2027 2027 TC State ID/D 5-10064. Status: son County on (| e existing transportation net Funding Category BRO BRO Tot Project Name: 1-6 ES #: Open to Publ 00 2028 Parent Project: | Lane. work in a state of good i Federal \$379,200 \$3,792,000 tal \$4,171,200 5 Bridge at Hill, CSX RR lic: County/Cour Jefferson SX RR & Burnett (Potent | repair. State/Local \$94,800 \$948,000 \$1,042,800 & Burnett hties: Project \$52,8 Group ID: ial CMGC delivery pro | Total \$474,000 \$4,740,000 \$5,214,000 ct Cost: 92,742 |
| Project Description: Bridge project in Jeffers Justification: Increase safety for all u Phase D C Ponsor Agency: KYT KIPDA ID: 3195 AQ Analysis S Exempt Project Description: Bridge project in Jeffers | son County on (sers. maintain th Year 2027 2027 2027 TC State ID/D 5-10064. Status: son County on (| e existing transportation net Funding Category BRO BRO Tot Project Name: 1-6 ES #: Open to Publ 00 2028 Parent Project: 056B00179N) 1-65 at Hill, CS | Lane. work in a state of good i Federal \$379,200 \$3,792,000 tal \$4,171,200 5 Bridge at Hill, CSX RR lic: County/Cour Jefferson SX RR & Burnett (Potent | repair. State/Local \$94,800 \$948,000 \$1,042,800 & Burnett hties: Project \$52,8 Group ID: ial CMGC delivery pro | Total \$474,000 \$4,740,000 \$5,214,000 ct Cost: 92,742 |
| Project Description: Bridge project in Jeffers Justification: Increase safety for all u Phase D C Ponsor Agency: KYT KIPDA ID: 3195 AQ Analysis S Exempt Project Description: Bridge project in Jeffers Justification: Increase safety for all u | son County on (sers. maintain th Year 2027 2027 TC State ID/D 5-10064. Status: son County on (sers. Maintain th | e existing transportation net Funding Category BRO BRO Tot Project Name: 1-6 ES #: Open to Publ 00 2028 Parent Project: 056B00179N) 1-65 at Hill, CS the existing transportation net | Lane. work in a state of good i Federal \$379,200 \$3,792,000 tal \$4,171,200 5 Bridge at Hill, CSX RR lic: County/Cour Jefferson SX RR & Burnett (Potent work in a state of good i | repair. State/Local \$94,800 \$948,000 \$1,042,800 & Burnett hties: Project \$52,8 Group ID: ial CMGC delivery pro- repair. | Total \$474,000 \$4,740,000 \$5,214,000 et Cost: 92,742 oject). |
| Project Description: Bridge project in Jeffers Justification: Increase safety for all u Phase D C Ponsor Agency: KYT KIPDA ID: 3195 AQ Analysis S Exempt Project Description: Bridge project in Jeffers Justification: Increase safety for all u Phase | son County on (sers. maintain th Year 2027 2027 TC State ID/D 5-10064. Status: son County on (sers. Maintain th Year 2025 | e existing transportation net Funding Category BRO BRO Tot Project Name: 1-6 ES #: Open to Publ 00 2028 Parent Project: 056B00179N) 1-65 at Hill, CS the existing transportation net Funding Category | Lane. Work in a state of good is Federal \$379,200 \$3,792,000 tal \$4,171,200 5 Bridge at Hill, CSX RR lic: County/Cour Jefferson SX RR & Burnett (Potent work in a state of good is Federal \$1,923,373 | repair. State/Local \$94,800 \$948,000 \$1,042,800 & Burnett hties: Project \$52,8 Group ID: ial CMGC delivery pro- repair. State/Local \$480,843 | Total \$474,000 \$4,740,000 \$5,214,000 ct Cost: 92,742 oject). Total \$2,404,216 |
| Project Description: Bridge project in Jeffers Justification: Increase safety for all u Phase D C Ponsor Agency: KYT KIPDA ID: 3195 AQ Analysis S Exempt Project Description: Bridge project in Jeffers Justification: Increase safety for all u Phase D | son County on (sers. maintain th Year 2027 2027 2027 TC State ID/D 5-10064. Status: son County on (sers. Maintain th Year | e existing transportation net Funding Category BRO BRO Tot Project Name: 1-6 ES #: Open to Publ 00 2028 Parent Project: 056B00179N) 1-65 at Hill, CS he existing transportation net Funding Category FBP | Lane. work in a state of good i Federal \$379,200 \$3,792,000 tal \$4,171,200 5 Bridge at Hill, CSX RR lic: County/Cour Jefferson SX RR & Burnett (Potent work in a state of good i Federal | repair. State/Local \$94,800 \$948,000 \$1,042,800 & Burnett hties: Project \$52,8 Group ID: ial CMGC delivery pro- repair. State/Local | Total \$474,000 \$4,740,000 \$5,214,000 et Cost: 92,742 oject). |

Total \$42,314,192

\$10,578,548

\$52,892,740

| KIPDA ID: 3115 | State ID/D 5-10068. | | blic: County/Co Jeffers | | Project Cost: \$116,742,000 | |
|---|---|---|--|---|---|----------------------|
| AQ Analysis St Exempt | tatus: | Parent Project: | | Grou | ıp ID: | |
| Project Description: Bridge project in Jeffersc | on County on (| 056B00191N) I-65 at Jacob | o, Broadway, Gray Stree | t (Potential CMG0 | C Delivery Project). | |
| Justification: | | | | | | |
| | ers. Maintain th | e existing transportation n | etwork in a state of goo | od repair. | | |
| Phase | Year | Funding Category | Federal | State/Loc | -al T | otal |
| D | 2027 | BRO | \$8,489,600 | \$2,122,40 | | |
| c | 2027 | FBP | \$12,000,000 | \$3,000,00 | | |
| c | 2028 | FBP | \$20,800,000 | \$5,200,00 | | |
| C | 2020 | | otal \$41,289,600 | \$10,322,40 | | |
| | | | ···· · · · · · · · · · | | ··· ··· ··· ··· ··· ··· ···· ········· | , |
| Sponsor Agency: KYTC | | | -65 Bridge at KFEC Gat | | | |
| KIPDA ID: | State ID/D | • | - | | Project Cost: | |
| 3123 | 5-10073. | 00 2030 | Jeffers | on | \$14,250,000 | |
| AQ Analysis St | | | | C | | |
| | latus. | Parent Project: | | Grou | ıp ID: | |
| Exempt Project Description: | | | | | | |
| Exempt Project Description: Bridge project in Jeffersc Justification: | on County on (| 056B00211N) I-65 at KFEC | · | GC Delivery Proje | | |
| Exempt Project Description: Bridge project in Jeffersc Justification: Increase safety for all use | on County on (ers. Maintain th | 056B00211N) I-65 at KFEC ne existing transportation n | etwork in a state of goo | GC Delivery Proje od repair. | ct). | |
| Exempt Project Description: Bridge project in Jefferso Justification: Increase safety for all use Phase | on County on (ers. Maintain th Year | 056B00211N) I-65 at KFEC te existing transportation n Funding Category | etwork in a state of goo Federal | GC Delivery Proje od repair. State/Loc | ct). cal T | otal |
| Exempt Project Description: Bridge project in Jefferso Justification: Increase safety for all use Phase D | on County on (ers. Maintain th Year 2028 | 056B00211N) I-65 at KFEC ne existing transportation n Funding Category BRO | etwork in a state of goo Federal \$1,038,400 | GC Delivery Project od repair. State/Loc \$259,60 | ct). : al T 00 \$1,298 | ,000 |
| Exempt Project Description: Bridge project in Jefferso Justification: Increase safety for all use Phase | on County on (ers. Maintain th Year | 056B00211N) I-65 at KFEC te existing transportation n Funding Category | etwork in a state of goo Federal | GC Delivery Proje od repair. State/Loc | ct). cal T 00 \$1,298 | ,000 |
| Exempt Project Description: Bridge project in Jefferso Justification: Increase safety for all use Phase D | on County on (ers. Maintain th Year 2028 | 056B00211N) I-65 at KFEC te existing transportation n Funding Category BRO BRO | etwork in a state of goo Federal \$1,038,400 | GC Delivery Project od repair. State/Loc \$259,60 | ct). cal T 00 \$1,298 00 \$12,952 | ,000 ,000 |
| Exempt Project Description: Bridge project in Jefferso Justification: Increase safety for all use Phase D | on County on (ers. Maintain th Year 2028 2028 | 056B00211N) I-65 at KFEC ne existing transportation n Funding Category BRO BRO BRO | etwork in a state of goo Federal \$1,038,400 \$10,361,600 | GC Delivery Project od repair. State/Loc \$259,6(\$2,590,4(\$2,850,00 | сt). cal Т 00 \$1,298 00 \$12,952 | ,000 ,000 |
| Exempt Project Description: Bridge project in Jefferso Justification: Increase safety for all use Phase D C | on County on (ers. Maintain th Year 2028 2028 | 056B00211N) I-65 at KFEC te existing transportation n Funding Category BRO BRO BRO Tra Project Name: 1 | etwork in a state of goo Federal \$1,038,400 \$10,361,600 otal \$11,400,000 -65 Bridge at Manning R | GC Delivery Project od repair. State/Loc \$259,60 \$2,590,40 \$2,850,00 | ct). 200 \$1,298 200 \$12,952 200 \$14,250 | ,000 ,000 |
| Exempt Project Description: Bridge project in Jefferso Justification: Increase safety for all use Phase D C Sponsor Agency: KYTC | on County on (ers. Maintain th Year 2028 2028 2028 | 056B00211N) I-65 at KFEC the existing transportation n Funding Category BRO BRO Tr Project Name: I ES #: Open to Pu | etwork in a state of goo Federal \$1,038,400 \$10,361,600 otal \$11,400,000 -65 Bridge at Manning R | GC Delivery Project od repair. State/Loc \$259,6(\$2,590,4(\$2,850,00 oad punties: | сt). cal Т 00 \$1,298 00 \$12,952 | ,000 ,000 |
| Exempt Project Description: Bridge project in Jefferso Justification: Increase safety for all use Phase D C Sponsor Agency: KYTO KIPDA ID: | on County on (ers. Maintain th Year 2028 2028 2028 C State ID/D 5-10072. | 056B00211N) I-65 at KFEC the existing transportation n Funding Category BRO BRO Tr Project Name: I ES #: Open to Pu | etwork in a state of goo Federal \$1,038,400 \$10,361,600 otal \$11,400,000 -65 Bridge at Manning R blic: County/Co | GC Delivery Project od repair. State/Loc \$259,60 \$2,590,40 \$2,850,00 coad Sunties: on | ct). ct). 100 \$1,298 100 \$12,952 100 \$14,250 Project Cost: | ,000 ,000 |
| Exempt Project Description: Bridge project in Jefferso Justification: Increase safety for all use Phase D C Sponsor Agency: KYTC KIPDA ID: 3120 AQ Analysis St Exempt | on County on (ers. Maintain th Year 2028 2028 2028 C State ID/D 5-10072. | 056B00211N) I-65 at KFEC te existing transportation n Funding Category BRO BRO Tra Project Name: I ES #: Open to Pu 00 2030 | etwork in a state of goo Federal \$1,038,400 \$10,361,600 otal \$11,400,000 -65 Bridge at Manning R blic: County/Co | GC Delivery Project od repair. State/Loc \$259,60 \$2,590,40 \$2,850,00 coad Sunties: on | - ct). 200 \$1,298 200 \$12,952 200 \$14,250 Project Cost: \$14,919,000 | ,000 ,000 |
| Exempt Project Description: Bridge project in Jefferso Justification: Increase safety for all use Phase D C Sponsor Agency: KYTC KIPDA ID: 3120 AQ Analysis St Exempt Project Description: | on County on (ers. Maintain th Year 2028 2028 C State ID/D 5-10072. tatus: | 056B00211N) I-65 at KFEC te existing transportation n Funding Category BRO BRO Tra Project Name: I ES #: Open to Pu 00 2030 | etwork in a state of goo Federal \$1,038,400 \$10,361,600 otal \$11,400,000 -65 Bridge at Manning R blic: County/Co Jeffers | GC Delivery Project od repair. State/Loc \$259,6(\$2,590,4(\$2,850,00 coad Sunties: on Grou | rt). al T 00 \$1,298 00 \$12,952 00 \$14,250 Project Cost: \$14,919,000 ip ID: | ,000 ,000 |
| Exempt Project Description: Bridge project in Jefferso Justification: Increase safety for all use Phase D C Sponsor Agency: KYTC KIPDA ID: 3120 AQ Analysis St Exempt Project Description: Bridge project in Jefferso Justification: | on County on (ers. Maintain th Year 2028 2028 C State ID/D 5-10072. tatus: | 056B00211N) I-65 at KFEC the existing transportation n Funding Category BRO BRO Tra Project Name: I ES #: Open to Pu 00 2030 Parent Project: 056B00210N) I-65 at Mann | etwork in a state of goo Federal \$1,038,400 \$10,361,600 otal \$11,400,000 -65 Bridge at Manning R blic: County/Co Jeffers | GC Delivery Project od repair. State/Loc \$259,61 \$2,590,40 \$2,850,00 coad coad counties: on GC Delivery Project | rt). al T 00 \$1,298 00 \$12,952 00 \$14,250 Project Cost: \$14,919,000 ip ID: | ,000 ,000 |
| Exempt Project Description: Bridge project in Jefferso Justification: Increase safety for all use Phase D C Sponsor Agency: KYTC KIPDA ID: 3120 AQ Analysis St Exempt Project Description: Bridge project in Jefferso Justification: | on County on (ers. Maintain th Year 2028 2028 C State ID/D 5-10072. tatus: | 056B00211N) I-65 at KFEC te existing transportation n Funding Category BRO BRO Tra Project Name: I ES #: Open to Pu 00 2030 Parent Project: | etwork in a state of goo Federal \$1,038,400 \$10,361,600 otal \$11,400,000 -65 Bridge at Manning R blic: County/Co Jeffers | GC Delivery Project od repair. State/Loc \$259,61 \$2,590,40 \$2,850,00 coad coad counties: on GC Delivery Project | rt). al T 00 \$1,298 00 \$12,952 00 \$14,250 Project Cost: \$14,919,000 ip ID: | ,000 ,000 |
| Exempt Project Description: Bridge project in Jefferso Justification: Increase safety for all use Phase D C Sponsor Agency: KYTC KIPDA ID: 3120 AQ Analysis St Exempt Project Description: Bridge project in Jefferso Justification: | on County on (ers. Maintain th Year 2028 2028 C State ID/D 5-10072. tatus: | 056B00211N) I-65 at KFEC the existing transportation n Funding Category BRO BRO Tra Project Name: I ES #: Open to Pu 00 2030 Parent Project: 056B00210N) I-65 at Mann | etwork in a state of goo Federal \$1,038,400 \$10,361,600 otal \$11,400,000 -65 Bridge at Manning R blic: County/Co Jeffers | GC Delivery Project od repair. State/Loc \$259,61 \$2,590,40 \$2,850,00 coad coad counties: on GC Delivery Project | ct). 2al T 200 \$12,952 200 \$14,250 Project Cost: \$14,919,000 ир ID: ect). | ,000 ,000 |
| Exempt Project Description: Bridge project in Jefferso Justification: Increase safety for all use Phase D C Sponsor Agency: KYTC KIPDA ID: 3120 AQ Analysis St Exempt Project Description: Bridge project in Jefferso Justification: Increase safety for all use | on County on (ers. Maintain th Year 2028 2028 C State ID/D 5-10072. tatus: on County on (ers. Maintain th | 056B00211N) I-65 at KFEC e existing transportation n Funding Category BRO BRO Tr Project Name: I ES #: Open to Pu 00 2030 Parent Project: 056B00210N) I-65 at Mann e existing transportation n | etwork in a state of goo Federal \$1,038,400 \$10,361,600 otal \$11,400,000 -65 Bridge at Manning R blic: County/Co Jeffers hing Road (Potential CM etwork in a state of goo | GC Delivery Project od repair. State/Loc \$259,60 \$2,590,40 \$2,850,00 oad ounties: on GC Delivery Project od repair. | ct). ct) | ,000 ,000 ,000 |
| Exempt Project Description: Bridge project in Jefferso Justification: Increase safety for all use Phase D C Sponsor Agency: KYTC KIPDA ID: 3120 AQ Analysis St Exempt Project Description: Bridge project in Jefferso Justification: Increase safety for all use Phase | on County on (ers. Maintain th Year 2028 2028 C State ID/D 5-10072. tatus: on County on (ers. Maintain th Year | 056B00211N) I-65 at KFEC e existing transportation n Funding Category BRO BRO Tr Project Name: I ES #: Open to Pu 00 2030 Parent Project: 056B00210N) I-65 at Mann e existing transportation n Funding Category | etwork in a state of god Federal \$1,038,400 \$10,361,600 otal \$11,400,000 -65 Bridge at Manning R blic: County/Co Jeffers hing Road (Potential CM etwork in a state of god Federal | GC Delivery Project od repair. State/Loc \$259,61 \$2,590,44 \$2,850,00 coad coad counties: on GC Delivery Project od repair. State/Loc | ct). ct). ct] T 00 \$1,298 00 \$12,952 00 \$14,250 Project Cost: \$14,919,000 up ID: ct] T ct] T 00 \$1,356 | ,000 ,000 ,000 |

| | e | | | - · | |
|--|---|---|--|--|--|
| KIPDA ID: 3119 | State ID/D 5-10071.0 | • | County/Counties Jefferson | • | t Cost: 14,000 |
| AQ Analysis St Exempt | atus: | Parent Project: | | Group ID: | |
| Project Description: Bridge project in Jefferso | on County on ((| 056B00209N) I-65 at Phillips La | ne (Potential CMGC Deliv | very Project). | |
| Justification: | | | | | |
| | ers. Maintain th | e existing transportation netwo | rk in a state of good repai | r. | |
| Phase | Year | Funding Category | Federal | State/Local | Total |
| D | 2027 | BRO | \$1,969,600 | \$492,400 | \$2,462,000 |
| C | 2028 | BRO | \$11,161,600 | \$2,790,400 | \$13,952,000 |
| - | | Total | \$13,131,200 | \$3,282,800 | \$16,414,000 |
| Sponsor Agency: KYT(| C | Project Name: 1-65 B | ridge at St. Catherine Stre | eet | |
| KIPDA ID: | State ID/D | ES #: Open to Public: | County/Counties | : Projec | t Cost: |
| 3114 | 5-10067. | - | Jefferson | | 64,000 |
| AQ Analysis St | atus: | Parent Project: | | Group ID: | |
| Exempt Project Description: Bridge project in Jefferso | on County on (I | 056B00184N) I-65 at St. Cather | ine Street (Potential CMG | iC Delivery Projec | t). |
| Project Description: Bridge project in Jefferso Justification: | | 056B00184N) I-65 at St. Cather e existing transportation netwo | · · | | t). |
| Project Description: Bridge project in Jefferso Justification: | | | rk in a state of good repai | | t). Total |
| Project Description: Bridge project in Jefferso Justification: Increase safety for all use | ers. Maintain th | e existing transportation netwo | rk in a state of good repai | r. | |
| Project Description: Bridge project in Jefferso Justification: Increase safety for all use Phase | ers. Maintain th Year | e existing transportation netwo Funding Category | rk in a state of good repai | r. State/Local | Total |
| Project Description: Bridge project in Jefferso Justification: Increase safety for all use Phase D | ers. Maintain th Year 2025 | e existing transportation netwo Funding Category BRO | rk in a state of good repai Federal \$1,095,200 | r. State/Local \$273,800 | Total \$1,369,000 |
| Project Description: Bridge project in Jefferso Justification: Increase safety for all use Phase D | ers. Maintain th Year 2025 2027 | e existing transportation netwo Funding Category BRO BRO Total | rk in a state of good repai Federal \$1,095,200 \$10,956,000 | r. State/Local \$273,800 \$2,739,000 | Total \$1,369,000 \$13,695,000 |
| Project Description: Bridge project in Jefferso Justification: Increase safety for all use Phase D C | ers. Maintain th Year 2025 2027 | e existing transportation netwo Funding Category BRO BRO Total Project Name: 1-65 B | rk in a state of good repai Federal \$1,095,200 \$10,956,000 \$12,051,200 | r. State/Local \$273,800 \$2,739,000 \$3,012,800 | Total \$1,369,000 \$13,695,000 |
| Project Description: Bridge project in Jefferso Justification: Increase safety for all use Phase D C Sponsor Agency: KYTC | ers. Maintain th Year 2025 2027 | e existing transportation netwo Funding Category BRO BRO Total Project Name: 1-65 B ES #: Open to Public: | rk in a state of good repai Federal \$1,095,200 \$10,956,000 \$12,051,200 ridge at Standiford Lane | r. State/Local \$273,800 \$2,739,000 \$3,012,800 :: Projec | Total \$1,369,000 \$13,695,000 \$15,064,000 |
| Project Description: Bridge project in Jefferso Justification: Increase safety for all use Phase D C Sponsor Agency: KYTC KIPDA ID: | ers. Maintain th Year 2025 2027 C State ID/D 5-10083.0 | e existing transportation netwo Funding Category BRO BRO Total Project Name: 1-65 B ES #: Open to Public: | rk in a state of good repai Federal \$1,095,200 \$10,956,000 \$12,051,200 ridge at Standiford Lane County/Counties Jefferson | r. State/Local \$273,800 \$2,739,000 \$3,012,800 :: Projec \$3,66 Group ID: | Total \$1,369,000 \$13,695,000 \$15,064,000 t Cost: |
| Project Description: Bridge project in Jefferso Justification: Increase safety for all use D C Sponsor Agency: KYTC KIPDA ID: 3104 AQ Analysis St Exempt | ers. Maintain th Year 2025 2027 C State ID/D 5-10083.0 | e existing transportation netwo Funding Category BRO BRO Total Project Name: 1-65 B ES #: Open to Public: 00 2027 | rk in a state of good repai Federal \$1,095,200 \$10,956,000 \$12,051,200 ridge at Standiford Lane County/Counties Jefferson | r. State/Local \$273,800 \$2,739,000 \$3,012,800 :: Projec \$3,66 Group ID: | Total \$1,369,000 \$13,695,000 \$15,064,000 t Cost: 33,000 |
| Project Description: Bridge project in Jefferso Justification: Increase safety for all use D C Sponsor Agency: KYTC KIPDA ID: 3104 AQ Analysis St Exempt Project Description: | ers. Maintain th Year 2025 2027 C State ID/D 5-10083.0 | e existing transportation netwo Funding Category BRO BRO Total Project Name: 1-65 B ES #: Open to Public: 00 2027 Parent Project: | rk in a state of good repai Federal \$1,095,200 \$10,956,000 \$12,051,200 ridge at Standiford Lane County/Counties Jefferson 2675 - Roadway & Brid | r. State/Local \$273,800 \$2,739,000 \$3,012,800 :: Projec \$3,66 Group ID: | Total \$1,369,000 \$13,695,000 \$15,064,000 t Cost: 33,000 |
| Project Description: Bridge project in Jefferso Justification: Increase safety for all use D C Sponsor Agency: KYTC KIPDA ID: 3104 AQ Analysis St Exempt Project Description: Bridge project in Jefferso | ers. Maintain th Year 2025 2027 C State ID/D 5-10083.0 | e existing transportation netwo Funding Category BRO BRO Total Project Name: 1-65 B ES #: Open to Public: 00 2027 | rk in a state of good repai Federal \$1,095,200 \$10,956,000 \$12,051,200 ridge at Standiford Lane County/Counties Jefferson 2675 - Roadway & Brid | r. State/Local \$273,800 \$2,739,000 \$3,012,800 :: Projec \$3,66 Group ID: | Total \$1,369,000 \$13,695,000 \$15,064,000 t Cost: 33,000 |
| Project Description: Bridge project in Jefferso Justification: Increase safety for all use Phase D C Sponsor Agency: KYTC KIPDA ID: 3104 AQ Analysis St Exempt Project Description: Bridge project in Jefferso Justification: | ers. Maintain th Year 2025 2027 C State ID/D 5-10083.0 catus: | e existing transportation netwo Funding Category BRO BRO Total Project Name: 1-65 B ES #: Open to Public: 00 2027 Parent Project: | rk in a state of good repai Federal \$1,095,200 \$10,956,000 \$12,051,200 ridge at Standiford Lane County/Counties Jefferson 2675 - Roadway & Brid Lane. | r. State/Local \$273,800 \$2,739,000 \$3,012,800 : Projec \$3,66 Group ID: dge Preservation & | Total \$1,369,000 \$13,695,000 \$15,064,000 t Cost: 33,000 |
| Project Description: Bridge project in Jefferso Justification: Increase safety for all use Phase D C Sponsor Agency: KYTC KIPDA ID: 3104 AQ Analysis St Exempt Project Description: Bridge project in Jefferso Justification: | ers. Maintain th Year 2025 2027 C State ID/D 5-10083.0 catus: | e existing transportation netwo Funding Category BRO BRO Total Project Name: 1-65 B ES #: Open to Public: 00 2027 Parent Project: 056B00390N) 1-65 at Standiford | rk in a state of good repai Federal \$1,095,200 \$10,956,000 \$12,051,200 ridge at Standiford Lane County/Counties Jefferson 2675 - Roadway & Brid Lane. rk in a good state of repai | r. State/Local \$273,800 \$2,739,000 \$3,012,800 : Projec \$3,66 Group ID: dge Preservation & | Total \$1,369,000 \$13,695,000 \$15,064,000 t Cost: 33,000 |
| Project Description: Bridge project in Jefferso Justification: Increase safety for all use D C Sponsor Agency: KYTC KIPDA ID: 3104 AQ Analysis St Exempt Project Description: Bridge project in Jefferso Justification: Increase safety for all use | ers. Maintain th Year 2025 2027 State ID/D 5-10083.0 catus: on County on (f ers. Maintain th | e existing transportation netwo Funding Category BRO BRO Total Project Name: 1-65 B ES #: Open to Public: 00 2027 Parent Project: 056B00390N) 1-65 at Standiford the existing transportation netwo | rk in a state of good repai Federal \$1,095,200 \$10,956,000 \$12,051,200 ridge at Standiford Lane County/Counties Jefferson 2675 - Roadway & Brid Lane. rk in a good state of repai | r. State/Local \$273,800 \$2,739,000 \$3,012,800 :: Projec \$3,66 Group ID: dge Preservation & r. | Total \$1,369,000 \$13,695,000 \$15,064,000 t Cost: 53,000 |
| Project Description: Bridge project in Jefferso Justification: Increase safety for all use D C Sponsor Agency: KYTC KIPDA ID: 3104 AQ Analysis St Exempt Project Description: Bridge project in Jefferso Justification: Increase safety for all use Phase | ers. Maintain th Year 2025 2027 C State ID/D 5-10083.0 catus: on County on ((ers. Maintain th Year | e existing transportation netwo Funding Category BRO BRO Total Project Name: 1-65 B ES #: Open to Public: 00 2027 Parent Project: 056B00390N) 1-65 at Standiford te existing transportation netwo Funding Category | rk in a state of good repai Federal \$1,095,200 \$10,956,000 \$12,051,200 ridge at Standiford Lane County/Counties Jefferson 2675 - Roadway & Brid Lane. rk in a good state of repai Federal | r. State/Local \$273,800 \$2,739,000 \$3,012,800 : Projec \$3,66 Group ID: dge Preservation & r. State/Local | Total \$1,369,000 \$13,695,000 \$15,064,000 t Cost: 33,000 Rehabilitation - Kentucky |

| KIPDA ID: 3112 | State ID/D 5-10065. | | County/Counties | - | t Cost: 74,000 |
|--|--|---|--|---|---|
| AQ Analysis Sta | | Parent Project: | Jenerson | Group ID: | 4,000 |
| Exempt | | | | | |
| Project Description: Bridge project in Jefferson | n County on (| 056B00180N) I-65 at US 60A (Ea | astern Parkway) (Potentia | I CMGC Delivery | Project). |
| ustification: | | | | | |
| Increase safety for all user | rs. Maintain th | ne existing transportation networ | k in a state of good repai | r. | |
| Phase | Year | Funding Category | Federal | State/Local | Total |
| D | 2027 | BRO | \$1,947,200 | \$486,800 | \$2,434,000 |
| С | 2028 | BRO | \$19,472,000 | \$4,868,000 | \$24,340,000 |
| | | Total | \$21,419,200 | \$5,354,800 | \$26,774,000 |
| ponsor Agency: KYTC | | Project Name: -7 | | | |
| KIPDA ID: | State ID/D | ES #: Open to Public: | County/Counties | : Projec | t Cost: |
| 3094 | 5-22096. | • | Jefferson | | 7,194 |
| AQ Analysis Sta | atus: | Parent Project: | | Group ID: | |
| Exempt | | | 2675 - Roadway & Brid | lge Preservation & | Rehabilitation - Kentucky |
| | | | | | |
| Project Description: Address condition of I-71 | from milepoi | nt 0 to milepoint 3.706. | | | |
| Address condition of I-71 Justification: | · | nt 0 to milepoint 3.706. ion network in a state of good re | epair. | | |
| Address condition of I-71 Justification: | · | tion network in a state of good re | | State/Local | Total |
| Address condition of I-71 Justification: Maintenance of the existir | ng transportat | · | | State/Local \$84,744 | Total \$423,719 |
| Address condition of I-71 Justification: Maintenance of the existir Phase | ng transportat Year | tion network in a state of good re | Federal | | |
| Address condition of I-71 Justification: Maintenance of the existir Phase D | ng transportat Year 2028 | ion network in a state of good re Funding Category NHPM | Federal \$338,975 | \$84,744 | \$423,719 |
| Address condition of I-71 Justification: Maintenance of the existir Phase D | ng transportat Year 2028 2028 | tion network in a state of good re Funding Category NHPM NHPM | Federal \$338,975 \$3,050,780 \$3,389,755 | \$84,744 \$762,695 | \$423,719 \$3,813,475 |
| Address condition of I-71 Justification: Maintenance of the existir Phase D C | ng transportat Year 2028 2028 | tion network in a state of good re Funding Category NHPM NHPM Total Project Name: KY 102 | Federal \$338,975 \$3,050,780 \$3,389,755 | \$84,744 \$762,695 \$847,439 | \$423,719 \$3,813,475 |
| Address condition of I-71 Justification: Maintenance of the existir Phase D C Sponsor Agency: KYTC | ng transportat Year 2028 2028 | tion network in a state of good re Funding Category NHPM NHPM Total Project Name: KY 102 ES #: Open to Public: | Federal \$338,975 \$3,050,780 \$3,389,755 | \$84,744 \$762,695 \$847,439 : Projec | \$423,719 \$3,813,475 \$4,237,194 |
| Address condition of I-71 Justification: Maintenance of the existin Phase D C Sponsor Agency: KYTC KIPDA ID: 2564 | ng transportat Year 2028 2028 State ID/D 5-20025. | tion network in a state of good re Funding Category NHPM NHPM Total Project Name: KY 102 ES #: Open to Public: 00 2029 | Federal \$338,975 \$3,050,780 \$3,389,755 20 County/Counties | \$84,744 \$762,695 \$847,439 : Projec \$1,25 | \$423,719 \$3,813,475 \$4,237,194 t Cost: |
| Address condition of I-71 Justification: Maintenance of the existir Phase D C Sponsor Agency: KYTC KIPDA ID: | ng transportat Year 2028 2028 State ID/D 5-20025. | tion network in a state of good re Funding Category NHPM NHPM Total Project Name: KY 102 ES #: Open to Public: | Federal \$338,975 \$3,050,780 \$3,389,755 20 County/Counties Jefferson | \$84,744 \$762,695 \$847,439 : Projec \$1,25 Group ID: | \$423,719 \$3,813,475 \$4,237,194 t Cost: |
| Address condition of I-71 Justification: Maintenance of the existin Phase D C Sponsor Agency: KYTC KIPDA ID: 2564 AQ Analysis Sta | ng transportat Year 2028 2028 State ID/D 5-20025. | tion network in a state of good re Funding Category NHPM NHPM Total Project Name: KY 102 ES #: Open to Public: 00 2029 | Federal \$338,975 \$3,050,780 \$3,389,755 20 County/Counties Jefferson | \$84,744 \$762,695 \$847,439 : Projec \$1,25 Group ID: | \$423,719 \$3,813,475 \$4,237,194 t Cost: 0,000 |
| Address condition of I-71 Justification: Maintenance of the existin Phase D C Sponsor Agency: KYTC KIPDA ID: 2564 AQ Analysis Sta Exempt Project Description: | ng transportat Year 2028 2028 State ID/D 5-20025. | tion network in a state of good re Funding Category NHPM NHPM Total Project Name: KY 102 ES #: Open to Public: 00 2029 | Federal \$338,975 \$3,050,780 \$3,389,755 20 County/Counties Jefferson 2675 - Roadway & Brid | \$84,744 \$762,695 \$847,439 : Projec \$1,25 Group ID: Ige Preservation & | \$423,719 \$3,813,475 \$4,237,194 t Cost: 0,000 |
| Address condition of I-71 Justification: Maintenance of the existin Phase D C Sponsor Agency: KYTC KIPDA ID: 2564 AQ Analysis Sta Exempt Project Description: Address pavement conditi | year 2028 2028 State ID/D 5-20025. atus: | tion network in a state of good re Funding Category NHPM NHPM Total Project Name: KY 102 ES #: Open to Public: 00 2029 Parent Project: avement from Fairdale Road to C | Federal \$338,975 \$3,050,780 \$3,389,755 20 County/Counties Jefferson 2675 - Roadway & Brid | \$84,744 \$762,695 \$847,439 : Projec \$1,25 Group ID: Ige Preservation & | \$423,719 \$3,813,475 \$4,237,194 t Cost: 0,000 |
| Address condition of I-71 Justification: Maintenance of the existin Phase D C Sponsor Agency: KYTC KIPDA ID: 2564 AQ Analysis Sta Exempt Project Description: Address pavement conditi | year 2028 2028 State ID/D 5-20025. atus: | tion network in a state of good re Funding Category NHPM NHPM Total Project Name: KY 102 ES #: Open to Public: 00 2029 Parent Project: | Federal \$338,975 \$3,050,780 \$3,389,755 20 County/Counties Jefferson 2675 - Roadway & Brid | \$84,744 \$762,695 \$847,439 : Projec \$1,25 Group ID: Ige Preservation & | \$423,719 \$3,813,475 \$4,237,194 t Cost: 0,000 |
| Address condition of I-71 Justification: Maintenance of the existin Phase D C Sponsor Agency: KYTC KIPDA ID: 2564 AQ Analysis Sta Exempt Project Description: Address pavement conditi Justification: | year 2028 2028 State ID/D 5-20025. atus: | tion network in a state of good re Funding Category NHPM NHPM Total Project Name: KY 102 ES #: Open to Public: 00 2029 Parent Project: avement from Fairdale Road to C | Federal \$338,975 \$3,050,780 \$3,389,755 20 County/Counties Jefferson 2675 - Roadway & Brid | \$84,744 \$762,695 \$847,439 : Projec \$1,25 Group ID: Ige Preservation & | \$423,719 \$3,813,475 \$4,237,194 t Cost: 0,000 |
| Address condition of I-71 Justification: Maintenance of the existin Phase D C Sponsor Agency: KYTC KIPDA ID: 2564 AQ Analysis Sta Exempt Project Description: Address pavement conditi Justification: Maintain the existing trans | year 2028 2028 State ID/D 5-20025. Atus: | tion network in a state of good re Funding Category NHPM NHPM Total Project Name: KY 102 ES #: Open to Public: 00 2029 Parent Project: avement from Fairdale Road to C twork in a state of good repair. | Federal \$338,975 \$3,050,780 \$3,389,755 20 County/Counties Jefferson 2675 - Roadway & Brid | \$84,744 \$762,695 \$847,439 : Projec \$1,25 Group ID: lge Preservation & MP 3.661. | \$423,719 \$3,813,475 \$4,237,194 t Cost: 0,000 Rehabilitation - Kentucky |
| Address condition of I-71 Justification: Maintenance of the existin Phase D C Sponsor Agency: KYTC KIPDA ID: 2564 AQ Analysis Sta Exempt Project Description: Address pavement conditi Justification: Maintain the existing trans Phase | year 2028 2028 State ID/D 5-20025. Atus: ion of PCC par sportation near Year | tion network in a state of good re Funding Category NHPM NHPM Total Project Name: KY 102 ES #: Open to Public: 00 2029 Parent Project: avement from Fairdale Road to C twork in a state of good repair. Funding Category | Federal \$338,975 \$3,050,780 \$3,389,755 20 County/Counties Jefferson 2675 - Roadway & Brid Duter Loop. MP 2.669 to 1 | \$84,744 \$762,695 \$847,439 : Projec \$1,25 Group ID: lge Preservation & MP 3.661. State/Local | \$423,719 \$3,813,475 \$4,237,194 t Cost: 0,000 Rehabilitation - Kentucky Total |

| Sponsor Agency: KYT | С | Project Name: KY | 1020 | | |
|--|---|--|---|---|--|
| KIPDA ID: 3353 | State ID/D 5-20025. | | c: County/Cour Jefferson | • | e t Cost: 0,000 |
| AQ Analysis S Exempt | tatus: | Parent Project: | 2675 - Roadway & | Group ID: Bridge Preservation 8 | k Rehabilitation - Kentucky |
| Project Description: Address condition of KN | ۲ 1020 from mil | lepoint 2.67 to milepoint 3.66. | | | |
| Justification: | | | | | |
| Maintenance of the exist | ting transportat | ion network in a state of good | l repair. | | |
| Phase C | Year 2028 | Funding Category STBG-ST | Federal \$760,000 | State/Local \$190,000 | Total \$950,000 |
| | | Tota | I \$760,000 | \$190,000 | \$950,000 |
| Sponsor Agency: KYT | с | Project Name: KY | 1065 Bridge at I-65 | | |
| KIPDA ID: 3106 | State ID/D 5-10081. | | c: County/Cour Jefferson | | t Cost: 73,000 |
| AQ Analysis S Exempt | tatus: | Parent Project: | | Group ID: | |
| Project Description: Bridge project in Jefferso | on County on (| 056B00307N) KY 1065 at I-65 | i. | | |
| Justification: Increase safety for all us | ers. Maintain th | e existing transportation netw | vork in a state of good 1 | repair. | |
| · · / · · ···· | | | | | |
| Phase | Year | Funding Category | Federal | State/Local | Total |
| | Year 2026 | Funding Category FBP | Federal \$1,154,400 | State/Local \$288,600 | Total \$1,443,000 |
| Phase | | | | | |
| Phase D | 2026 | FBP | \$1,154,400 \$11,544,000 | \$288,600 | \$1,443,000 |
| Phase D C | 2026 2027 | FBP FBP | \$1,154,400 \$11,544,000 II \$12,698,400 | \$288,600 \$2,886,000 | \$1,443,000 \$14,430,000 |
| Phase D C | 2026 2027 | FBP FBP Tota Project Name: KY ES #: Open to Public | \$1,154,400 \$11,544,000 I \$12,698,400 | \$288,600 \$2,886,000 \$3,174,600 | \$1,443,000 \$14,430,000 |
| Phase D C Sponsor Agency: KYT KIPDA ID: | 2026 2027 C State ID/D 5-4309.0 | FBP FBP Tota Project Name: KY ES #: Open to Public | \$1,154,400 \$11,544,000 al \$12,698,400 1319 c: County/Cour Bullitt | \$288,600 \$2,886,000 \$3,174,600 nties: Projec \$27 Group ID: | \$1,443,000 \$14,430,000 \$15,873,000 |
| Phase D C Sponsor Agency: KYT KIPDA ID: 3099 AQ Analysis S Exempt Project Description: | 2026 2027 C State ID/D 5-4309.0 | FBP FBP Tota Project Name: KY ES #: Open to Public 2025 | \$1,154,400 \$11,544,000 al \$12,698,400 1319 c: County/Cour Bullitt | \$288,600 \$2,886,000 \$3,174,600 nties: Projec \$27 Group ID: | \$1,443,000 \$14,430,000 \$15,873,000 |
| Phase D C Sponsor Agency: KYT KIPDA ID: 3099 AQ Analysis S Exempt Project Description: | 2026 2027 C State ID/D 5-4309.0 | FBP FBP Tota Project Name: KY ES #: Open to Public 0 2025 Parent Project: | \$1,154,400 \$11,544,000 al \$12,698,400 1319 c: County/Cour Bullitt | \$288,600 \$2,886,000 \$3,174,600 nties: Projec \$27 Group ID: | \$1,443,000 \$14,430,000 \$15,873,000 |
| Phase D C Sponsor Agency: KYT KIPDA ID: 3099 AQ Analysis S Exempt Project Description: Install guardrail on KY I Justification: | 2026 2027 C State ID/D 5-4309.0 | FBP FBP Tota Project Name: KY ES #: Open to Public 0 2025 Parent Project: | \$1,154,400 \$11,544,000 al \$12,698,400 1319 c: County/Cour Bullitt | \$288,600 \$2,886,000 \$3,174,600 nties: Projec \$27 Group ID: | \$1,443,000 \$14,430,000 \$15,873,000 \$15,873,000 |
| Phase D C Sponsor Agency: KYT KIPDA ID: 3099 AQ Analysis S Exempt Project Description: Install guardrail on KY I Justification: Improve safety. | 2026 2027 C State ID/D 5-4309.0 tatus: 319 in Bullitt C | FBP FBP Tota Project Name: KY ES #: Open to Public 2025 Parent Project: ounty (MP 2.11 to MP 2.24). | \$1,154,400 \$11,544,000 al \$12,698,400 1319 c: County/Cour Bullitt 2675 - Roadway & | \$288,600 \$2,886,000 \$3,174,600 nties: Project \$27 Group ID: Bridge Preservation & | \$1,443,000 \$14,430,000 \$15,873,000 ct Cost: 7,000 & Rehabilitation - Kentucky |

| | С | Project Name: | KY 1526 | Bridge at Floyds Fork | ζ. | |
|---|---|--|-------------------|---|---|---|
| KIPDA ID: 3029 | State ID/D 5-10035.0 | P P | ublic: | County/Countie Jefferson | es: Project \$2,80 | |
| AQ Analysis S | tatus: | Parent Project: | | | Group ID: | |
| Exempt | | | | 2675 - Roadway & Br | idge Preservation & | Rehabilitation - Kentucky |
| Project Description: Bridge project in Bullitt | County on (015 | B00057N) KY 1526 at Flo | oyds Fork | ς. | | |
| Justification: Increase safety for all us | ers. Maintain th | e existing transportation | network i | in a state of good rep | air. | |
| Phase | Year | Funding Category | | Federal | State/Local | Total |
| С | 2025 | FBP | | \$1,954,118 | \$488,530 | \$2,442,648 |
| | | 1 | 「otal | \$1,954,118 | \$488,530 | \$2,442,648 |
| ponsor Agency: KYT | с | Project Name: | KY 1694 | | | |
| KIPDA ID: 3101 | State ID/D 5-4310.0 | • | ublic: | County/Countie Oldham | es: Project \$71, | |
| AQ Analysis S Exempt | tatus: | Parent Project: | | 2675 - Roadway & Br | Group ID: idge Preservation & | Rehabilitation - Kentucky |
| Project Description: Install guardrail on KY I | 694 In Oldham | County (MP 4.59 to MP 4 | ł.92). | | | |
| Justification: Improve safety. | | | | | | |
| , , | | | | | • • • • • | Total |
| Phase | Year | Funding Category | | Federal | State/Local | |
| . , | Year 2026 | GR | 「otal | \$56,800 | \$14,200 | \$71,000 |
| Phase C | 2026 | GR | | \$56,800 \$56,800 | | |
| Phase C Sponsor Agency: KYT | 2026 C | GR Project Name: | KY 1932 | \$56,800 \$56,800 | \$14,200 \$14,200 | \$71,000 \$71,000 |
| Phase C | 2026 | GR Project Name: ES #: Open to Po | KY 1932 | \$56,800 \$56,800 | \$14,200 \$14,200 | \$71,000 \$71,000 |
| Phase C Sponsor Agency: KYT KIPDA ID: | 2026 C State ID/D 5-20027. | GR Project Name: ES #: Open to Po | KY 1932 ublic: | \$56,800 \$56,800 County/Countie Jefferson | \$14,200 \$14,200 es: Project \$550 Group ID: | \$71,000 \$71,000 |
| Phase C Sponsor Agency: KYT KIPDA ID: 2567 AQ Analysis S Exempt Project Description: | 2026 C State ID/D 5-20027.0 tatus: | GR Project Name: ES #: Open to Projoco 2029 | KY 1932 ublic: | \$56,800 \$56,800 County/Countie Jefferson 2675 - Roadway & Br | \$14,200 \$14,200 es: Project \$550 Group ID: ridge Preservation & | \$71,000 \$71,000 |
| Phase C Sponsor Agency: KYT KIPDA ID: 2567 AQ Analysis S Exempt Project Description: Address pavement cond | 2026 C State ID/D 5-20027.0 tatus: | GR Project Name: ES #: Open to Project 00 2029 Parent Project: | KY 1932 ublic: | \$56,800 \$56,800 County/Countie Jefferson 2675 - Roadway & Br | \$14,200 \$14,200 es: Project \$550 Group ID: ridge Preservation & | \$71,000 \$71,000 |
| Phase C Sponsor Agency: KYT KIPDA ID: 2567 AQ Analysis S Exempt Project Description: Address pavement cond | 2026 C State ID/D 5-20027.0 tatus: | GR Project Name: ES #: Open to Pro 00 2029 Parent Project: vement from Hillbrook D | KY 1932 ublic: | \$56,800 \$56,800 County/Countie Jefferson 2675 - Roadway & Br | \$14,200 \$14,200 es: Project \$550 Group ID: ridge Preservation & | \$71,000 \$71,000 |
| Phase C Sponsor Agency: KYT KIPDA ID: 2567 AQ Analysis S Exempt Project Description: Address pavement cond Justification: Maintain the existing tra Phase D | 2026 C State ID/D 5-20027.0 tatus: lition of PCC pa | GR Project Name: ES #: Open to Pro 2029 Parent Project: wement from Hillbrook D work in a state of good re Funding Category STP5 | KY 1932 ublic: | \$56,800 \$56,800 County/Countie Jefferson 2675 - Roadway & Br butchmans Lane. MP 3 Federal \$44,000 | \$14,200 \$14,200 es: Project \$550 Group ID: idge Preservation & .21 to MP 3.80. | \$71,000 \$71,000 t Cost: ,000 Rehabilitation - Kentucky Total \$55,000 |
| Phase C Sponsor Agency: KYT KIPDA ID: 2567 AQ Analysis S Exempt Project Description: Address pavement cond Justification: Maintain the existing tra Phase | 2026 C State ID/D 5-20027,1 tatus: lition of PCC pa nsportation net Year | GR Project Name: ES #: Open to Pro 2029 Parent Project: wement from Hillbrook D work in a state of good re Funding Category | KY 1932 ublic: | \$56,800 \$56,800 County/Countie Jefferson 2675 - Roadway & Br Putchmans Lane. MP 3 Federal | \$14,200 \$14,200 es: Project \$550 Group ID: tidge Preservation & .21 to MP 3.80. State/Local | \$71,000 \$71,000 t Cost: 0,000 Rehabilitation - Kentucky Total |

| | | | | | Cast | |
|--|--|--|---|--|---|--|
| KIPDA ID: 3354 | State ID/D 5-20027.0 | • | : County/Counties Jefferson | s: Project \$550 | | |
| AQ Analysis Status: Exempt | | Parent Project: | 2675 - Roadway & Bri | Group ID: 2675 - Roadway & Bridge Preservation & Rehabilitation - Kentucky | | |
| Project Description: Addresss condition of K | Y 1932 from m | ilepoint 3.21 to 3.8. | | | | |
| Justification: | | | | | | |
| Maintenance of the exist | ing transportat | ion network in a state of good | repair. | | | |
| Phase | Year | Funding Category | Federal | State/Local | Total | |
| D | 2028 | STBG-ST | \$22,000 | \$5,500 | \$27,500 | |
| С | 2028 | STBG-ST | \$418,000 | \$104,500 | \$522,500 | |
| | | Tota | \$440,000 | \$110,000 | \$550,000 | |
| Sponsor Agency: KYTC | 2 | Project Name: KY | 934 | | | |
| KIPDA ID: | State ID/D | ES #: Open to Public | : County/Counties | s: Project | Cost: | |
| 2568 | 5-20028.0 | = | Jefferson | \$3,57 | | |
| AQ Analysis St | atus: | Parent Project: | | Group ID: | | |
| Exempt | | | | | Dahahilitatian Kantualu | |
| | | | 2675 - Roadway & Bri | age Preservation & | Renabilitation - Rentucky | |
| Project Description: Address pavement condi Justification: | · | vement from US 31W to Gre | enwood Road. MP 0.00 to I | | Kenabilitation - Kentucky | |
| Project Description: Address pavement condi Justification: Maintain the existing trar | nsportation net | work in a state of good repair | enwood Road. MP 0.00 to I | MP 4.44. | | |
| Project Description: Address pavement condi Justification: | · | | enwood Road. MP 0.00 to l Federal | MP 4.44. State/Local | Total | |
| Project Description: Address pavement condi Justification: Maintain the existing trar Phase | nsportation net Year | work in a state of good repair Funding Category | enwood Road. MP 0.00 to I | MP 4.44. | | |
| Project Description: Address pavement condi Justification: Maintain the existing trar Phase D | nsportation net Year 2028 | work in a state of good repair Funding Category STP5 | enwood Road. MP 0.00 to l Federal \$280,000 \$2,520,000 | MP 4.44. State/Local \$70,000 | Total \$350,000 | |
| Project Description: Address pavement condi Justification: Maintain the existing trar Phase D | nsportation net Year 2028 2028 | work in a state of good repair Funding Category STP5 STP5 | enwood Road. MP 0.00 to 1 Federal \$280,000 \$2,520,000 I \$2,800,000 | MP 4.44. State/Local \$70,000 \$630,000 | Total \$350,000 \$3,150,000 | |
| Project Description: Address pavement condi Justification: Maintain the existing trar Phase D C | nsportation net Year 2028 2028 | work in a state of good repair Funding Category STP5 STP5 Tota Project Name: KY I ES #: Open to Public | enwood Road. MP 0.00 to 1 Federal \$280,000 \$2,520,000 I \$2,800,000 934 | MP 4.44. State/Local \$70,000 \$630,000 \$700,000 | Total \$350,000 \$3,150,000 \$3,500,000 | |
| Project Description: Address pavement condi Justification: Maintain the existing tran Phase D C Sponsor Agency: KYTC KIPDA ID: | Year 2028 2028 2028 State ID/DI 5-20028.0 | work in a state of good repair Funding Category STP5 STP5 Tota Project Name: KY I ES #: Open to Public | enwood Road. MP 0.00 to 1 Federal \$280,000 \$2,520,000 I \$2,800,000 934 :: County/Counties | MP 4.44. State/Local \$70,000 \$630,000 \$700,000 s: Project \$3,500 | Total \$350,000 \$3,150,000 \$3,500,000 | |
| Project Description: Address pavement condi Justification: Maintain the existing tran Phase D C Sponsor Agency: KYTC KIPDA ID: 3355 | Year 2028 2028 2028 State ID/DI 5-20028.0 | work in a state of good repair Funding Category STP5 STP5 Tota Project Name: KY 1 ES #: Open to Public 00 2029 | enwood Road. MP 0.00 to 1 Federal \$280,000 \$2,520,000 1 \$2,800,000 934 : County/Counties Jefferson | MP 4.44. State/Local \$70,000 \$630,000 \$700,000 s: Project \$3,500 Group ID: | Total \$350,000 \$3,150,000 \$3,500,000 | |
| Project Description: Address pavement condi Justification: Maintain the existing tran Phase D C Sponsor Agency: KYTC KIPDA ID: 3355 AQ Analysis St Exempt Project Description: | Year 2028 2028 2028 State ID/DI 5-20028.0 | work in a state of good repair Funding Category STP5 STP5 Tota Project Name: KY 1 ES #: Open to Public 00 2029 | enwood Road. MP 0.00 to 1 Federal \$280,000 \$2,520,000 1 \$2,800,000 934 : County/Counties Jefferson | MP 4.44. State/Local \$70,000 \$630,000 \$700,000 s: Project \$3,500 Group ID: | Total \$350,000 \$3,150,000 \$3,500,000 | |
| Project Description: Address pavement condi Justification: Maintain the existing tran Phase D C Sponsor Agency: KYTC KIPDA ID: 3355 AQ Analysis St Exempt Project Description: | Year 2028 2028 2028 State ID/DI 5-20028.0 | work in a state of good repair Funding Category STP5 STP5 Tota Project Name: KY 1 ES #: Open to Public 00 2029 Parent Project: | enwood Road. MP 0.00 to 1 Federal \$280,000 \$2,520,000 1 \$2,800,000 934 : County/Counties Jefferson | MP 4.44. State/Local \$70,000 \$630,000 \$700,000 s: Project \$3,500 Group ID: | Total \$350,000 \$3,150,000 \$3,500,000 | |
| Project Description: Address pavement condi Justification: Maintain the existing tran Phase D C Sponsor Agency: KYTC KIPDA ID: 3355 AQ Analysis St Exempt Project Description: Address condition of KY Justification: | State ID/D 5-20028.0 State ID/D 5-20028.0 satus: | work in a state of good repair Funding Category STP5 STP5 Tota Project Name: KY 1 ES #: Open to Public 00 2029 Parent Project: | enwood Road. MP 0.00 to 1 Federal \$280,000 \$2,520,000 1 \$2,800,000 934 : County/Counties Jefferson 2675 - Roadway & Brid | MP 4.44. State/Local \$70,000 \$630,000 \$700,000 s: Project \$3,500 Group ID: | Total \$350,000 \$3,150,000 \$3,500,000 | |
| Project Description: Address pavement condi Justification: Maintain the existing tran Phase D C Sponsor Agency: KYTC KIPDA ID: 3355 AQ Analysis St Exempt Project Description: Address condition of KY Justification: | State ID/D 5-20028.0 State ID/D 5-20028.0 satus: | work in a state of good repair Funding Category STP5 STP5 Tota Project Name: KY 1 ES #: Open to Public 00 2029 Parent Project: lepoint 0 to milepoint 4.44. | enwood Road. MP 0.00 to 1 Federal \$280,000 \$2,520,000 1 \$2,800,000 934 : County/Counties Jefferson 2675 - Roadway & Brid | MP 4.44. State/Local \$70,000 \$630,000 \$700,000 s: Project \$3,500 Group ID: | Total \$350,000 \$3,150,000 \$3,500,000 | |
| Project Description: Address pavement condi Justification: Maintain the existing tran Phase D C Sponsor Agency: KYTC KIPDA ID: 3355 AQ Analysis St Exempt Project Description: Address condition of KY Justification: Maintenance of the existi Phase D | State ID/D 5-20028.0 State ID/D 5-20028.0 atus: 1934 from mil ing transportati Year 2028 | work in a state of good repair Funding Category STP5 STP5 Tota Project Name: KY 1 ES #: Open to Public 00 2029 Parent Project: lepoint 0 to milepoint 4.44. ion network in a state of good | enwood Road. MP 0.00 to 1 Federal \$280,000 \$2,520,000 1 \$2,800,000 934 : County/Counties Jefferson 2675 - Roadway & Brid repair. | MP 4.44. State/Local \$70,000 \$630,000 \$700,000 s: Project \$3,500 Group ID: dge Preservation & | Total \$350,000 \$3,150,000 \$3,500,000 Cost: 0,000 Rehabilitation - Kentucky | |
| Project Description: Address pavement condi Justification: Maintain the existing tran Phase D C Sponsor Agency: KYTC KIPDA ID: 3355 AQ Analysis St Exempt Project Description: Address condition of KY Justification: Maintenance of the existi Phase | State ID/D 5-20028.0 State ID/D 5-20028.0 atus: | work in a state of good repair Funding Category STP5 STP5 Tota Project Name: KY 1 ES #: Open to Public 00 2029 Parent Project: lepoint 0 to milepoint 4.44. ion network in a state of good Funding Category | enwood Road. MP 0.00 to 1 Federal \$280,000 \$2,520,000 1 \$2,800,000 934 : County/Counties Jefferson 2675 - Roadway & Brid repair. Federal | MP 4.44. State/Local \$70,000 \$630,000 \$700,000 s: Project \$3,500 Group ID: dge Preservation & State/Local | Total \$350,000 \$3,150,000 \$3,500,000 Cost: 0,000 Rehabilitation - Kentucky | |

| Sponsor Agency: KYT | • | Project Nai | | | | |
|--|--|--|--|---|---|--|
| KIPDA ID: 3356 | State ID/D 5-20029. | • | to Public: 029 | County/Countie Jefferson | | t Cost: 10,000 |
| AQ Analysis S Exempt | tatus: | Parent Project: | | Group ID: 2675 - Roadway & Bridge Preservation & Rehabilitation - Kentucky | | |
| Project Description: Address condition of KY | 1934 from mi | lepoint 4.44 to milep | oint 9.74. | | | |
| Justification: | | | | | | |
| Maintenance of the exist | ing transportat | ion network in a stat | e of good re | pair. | | |
| Phase | Year | Funding Catego | ory | Federal | State/Local | Total |
| D | 2028 | STBG-ST | - | \$212,000 | \$53,000 | \$265,000 |
| С | 2028 | STBG-ST | | \$4,028,000 | \$1,007,000 | \$5,035,000 |
| | | | Total | \$4,240,000 | \$1,060,000 | \$5,300,000 |
| Sponsor Agency: KYT | с | Project Nai | me: KY 204 | 8 | | |
| KIPDA ID: 2641 | State ID/D 5-20030. | | to Public: 029 | County/Countie Jefferson | • | t Cost: 00,000 |
| AQ Analysis S | tatus: | Parent Project | • | | Group ID: | |
| Exempt | | • | • | 2675 - Roadway & Br | = | Rehabilitation - Kentucky |
| Exempt Project Description: Address pavement cond | ition of PCC pa | · | | | = | Rehabilitation - Kentucky |
| Project Description: | | ivement on KY 2048 | from MP 0.0 | | = | Rehabilitation - Kentucky |
| Project Description: Address pavement cond Justification: | | ivement on KY 2048 | from MP 0.0 repair. | | = | Rehabilitation - Kentucky Total |
| Project Description: Address pavement cond Justification: Maintain existing transpo | ortation networ | wement on KY 2048 | from MP 0.0 repair. | 10 to MP 1.13. | idge Preservation 8 | |
| Project Description: Address pavement cond Justification: Maintain existing transpo Phase | ortation networ Year | wement on KY 2048 k in a state of good i Funding Catego | from MP 0.0 repair. | 00 to MP 1.13. Federal | idge Preservation 8 | Total |
| Project Description: Address pavement cond Justification: Maintain existing transpo Phase D | ortation networ Year 2028 | wement on KY 2048 I'k in a state of good i Funding Catego STP5 | from MP 0.0 repair. | 00 to MP 1.13. Federal \$88,000 | idge Preservation 8 State/Local \$22,000 | Total \$110,000 |
| Project Description: Address pavement cond Justification: Maintain existing transpo Phase D | Year 2028 2028 | wement on KY 2048 I'k in a state of good i Funding Catego STP5 | from MP 0.0 repair. r ry Total | 00 to MP 1.13. Federal \$88,000 \$792,000 \$880,000 | idge Preservation 8 State/Local \$22,000 \$198,000 | Total \$110,000 \$990,000 |
| Project Description: Address pavement cond Justification: Maintain existing transpo Phase D C | Year 2028 2028 | wement on KY 2048 in a state of good r Funding Catego STP5 STP5 Project Nar | from MP 0.0 repair. r ry Total | 00 to MP 1.13. Federal \$88,000 \$792,000 \$880,000 | idge Preservation 8 State/Local \$22,000 \$198,000 \$220,000 | Total \$110,000 \$990,000 |
| Project Description: Address pavement cond Justification: Maintain existing transpo Phase D C Sponsor Agency: KYTC | Year 2028 2028 | wement on KY 2048 k in a state of good n Funding Catego STP5 STP5 Project Nan ES #: Open 1 | from MP 0.0 repair. v ry Total me: KY 204 | 00 to MP 1.13. Federal \$88,000 \$792,000 \$880,000 8 | State/Local \$22,000 \$198,000 \$220,000 | Total \$110,000 \$990,000 \$1,100,000 |
| Project Description: Address pavement cond Justification: Maintain existing transpo Phase D C Sponsor Agency: KYTC KIPDA ID: 3357 | Year 2028 2028 C State ID/D 5-20030. | ivement on KY 2048 ik in a state of good i Funding Catego STP5 STP5 Project Nai ES #: Open 100 20 2 | from MP 0.0 repair. Total me: KY 204 to Public: 2029 | 00 to MP 1.13. Federal \$88,000 \$792,000 \$880,000 8 County/Countie | State/Local \$22,000 \$198,000 \$220,000 | Total \$110,000 \$990,000 \$1,100,000 t Cost: |
| Project Description: Address pavement cond Justification: Maintain existing transpo Phase D C Sponsor Agency: KYTC KIPDA ID: | Year 2028 2028 C State ID/D 5-20030. | wement on KY 2048 k in a state of good n Funding Catego STP5 STP5 Project Nan ES #: Open 1 | from MP 0.0 repair. Total me: KY 204 to Public: 2029 | 00 to MP 1.13. Federal \$88,000 \$792,000 \$880,000 8 County/Countie Jefferson | State/Local \$22,000 \$198,000 \$220,000 sc: Project \$1,10 Group ID: | Total \$110,000 \$990,000 \$1,100,000 t Cost: |
| Project Description: Address pavement cond Justification: Maintain existing transpo Phase D C Sponsor Agency: KYTO KIPDA ID: 3357 AQ Analysis St | Year 2028 2028 C State ID/D 5-20030. | ivement on KY 2048 ik in a state of good i Funding Catego STP5 STP5 Project Nai ES #: Open 100 20 2 | from MP 0.0 repair. Total me: KY 204 to Public: 2029 | 00 to MP 1.13. Federal \$88,000 \$792,000 \$880,000 8 County/Countie Jefferson | State/Local \$22,000 \$198,000 \$220,000 sc: Project \$1,10 Group ID: | Total \$110,000 \$990,000 \$1,100,000 t Cost: 00,000 |
| Project Description: Address pavement cond Justification: Maintain existing transpo Phase D C Sponsor Agency: KYTC KIPDA ID: 3357 AQ Analysis St Exempt | Year 2028 2028 C State ID/D 5-20030. tatus: | vement on KY 2048 k in a state of good r Funding Catego STP5 STP5 Project Nar ES #: Open 1 00 2 Parent Project | from MP 0.0 repair. Total me: KY 204 to Public: 2029 : | 00 to MP 1.13. Federal \$88,000 \$792,000 \$880,000 8 County/Countie Jefferson | State/Local \$22,000 \$198,000 \$220,000 sc: Project \$1,10 Group ID: | Total \$110,000 \$990,000 \$1,100,000 t Cost: 00,000 |
| Project Description: Address pavement cond Justification: Maintain existing transpo Phase D C Sponsor Agency: KYTC KIPDA ID: 3357 AQ Analysis St Exempt Project Description: Address condition of KY | Year 2028 2028 C State ID/D 5-20030. tatus: | vement on KY 2048 k in a state of good r Funding Catego STP5 STP5 Project Nar ES #: Open 1 00 2 Parent Project | from MP 0.0 repair. Total me: KY 204 to Public: 2029 : | 00 to MP 1.13. Federal \$88,000 \$792,000 \$880,000 8 County/Countie Jefferson | State/Local \$22,000 \$198,000 \$220,000 sc: Project \$1,10 Group ID: | Total \$110,000 \$990,000 \$1,100,000 t Cost: 00,000 |
| Project Description: Address pavement cond Justification: Maintain existing transpo Phase D C Sponsor Agency: KYTC KIPDA ID: 3357 AQ Analysis St Exempt Project Description: | Year 2028 2028 C State ID/D 5-20030. tatus: | ivement on KY 2048 ik in a state of good i Funding Catego STP5 STP5 Project Nai ES #: Open 10 00 2 Parent Project lepoint 0 to milepoin | from MP 0.0 repair. Total me: KY 204 to Public: 2029 : t 1.13. | 00 to MP 1.13. Federal \$88,000 \$792,000 \$880,000 8 County/Countie Jefferson 2675 - Roadway & Br | State/Local \$22,000 \$198,000 \$220,000 sc: Project \$1,10 Group ID: | Total \$110,000 \$990,000 \$1,100,000 t Cost: 00,000 |
| Project Description: Address pavement cond Justification: Maintain existing transpo Phase D C Sponsor Agency: KYTC KIPDA ID: 3357 AQ Analysis St Exempt Project Description: Address condition of KY Justification: | Year 2028 2028 C State ID/D 5-20030. tatus: | ivement on KY 2048 ik in a state of good i Funding Catego STP5 STP5 Project Nai ES #: Open 10 00 2 Parent Project lepoint 0 to milepoin | from MP 0.0 repair. Total me: KY 204 to Public: 2029 : t 1.13. e of good re | 00 to MP 1.13. Federal \$88,000 \$792,000 \$880,000 8 County/Countie Jefferson 2675 - Roadway & Br | State/Local \$22,000 \$198,000 \$220,000 sc: Project \$1,10 Group ID: | Total \$110,000 \$990,000 \$1,100,000 t Cost: 00,000 |
| Project Description: Address pavement cond Justification: Maintain existing transpo Phase D C Sponsor Agency: KYTC KIPDA ID: 3357 AQ Analysis St Exempt Project Description: Address condition of KY Justification: Maintenance of the exist | Year 2028 2028 2028 C State ID/D 5-20030. tatus: 2048 from mil | vement on KY 2048 k in a state of good i Funding Catego STP5 STP5 Project Nai ES #: Open 1 00 2 Parent Project lepoint 0 to milepoin ion network in a stat | from MP 0.0 repair. Total me: KY 204 to Public: 2029 : t 1.13. e of good re | 00 to MP 1.13. Federal \$88,000 \$792,000 \$880,000 8 County/Countie Jefferson 2675 - Roadway & Br pair. | idge Preservation & State/Local \$22,000 \$198,000 \$220,000 es: Project \$1,10 Group ID: idge Preservation & | Total \$110,000 \$990,000 \$1,100,000 t Cost: 00,000 |
| Project Description: Address pavement cond Justification: Maintain existing transpo Phase D C Sponsor Agency: KYTC KIPDA ID: 3357 AQ Analysis St Exempt Project Description: Address condition of KY Justification: Maintenance of the exist Phase | Year 2028 2028 C State ID/D 5-20030. tatus: 2048 from mil ting transportat Year | ivement on KY 2048 Fk in a state of good in Funding Catego STP5 STP5 Project Nai ES #: Open 10 00 2 Parent Project lepoint 0 to milepoin ion network in a stat Funding Catego | from MP 0.0 repair. Total me: KY 204 to Public: 2029 : t 1.13. e of good re | 00 to MP 1.13. Federal \$88,000 \$792,000 \$880,000 8 County/Countie Jefferson 2675 - Roadway & Br pair. Federal | State/Local \$22,000 \$198,000 \$220,000 se: Project \$1,10 Group ID: idge Preservation & | Total \$110,000 \$990,000 \$1,100,000 t Cost: 10,000 Rehabilitation - Kentucky |

| Sponsor Agency: KYT | C | Project Name: KY | 2052 | | |
|--|--|--|--|--|---|
| KIPDA ID: 2569 | State ID/D 5-20031.0 | • | c: County/Countie | • | t Cost: 10,000 |
| AQ Analysis S Exempt | Status: | Parent Project: | 2675 - Roadway & Br | Group ID: ridge Preservation & | Rehabilitation - Kentucky |
| Project Description: | | | | | |
| | | wement on KY 2052 from MF | 0.00 (Outer Loop) to MP | 4.205 (Hikes Lane). | |
| Justification: | | | | | |
| | ansportation net | work in a state of good repai | r. | | |
| Phase | Year | Funding Category | Federal | State/Local | Total |
| D | 2028 | STP5 | \$336,000 | \$84,000 | \$420,000 |
| c | 2028 | STP5 | \$3,024,000 | \$756,000 | \$3,780,000 |
| | | Tota | | \$840,000 | \$4,200,000 |
| Sponsor Agency: KYT | -c | Project Name: KY | 2052 | | |
| KIPDA ID: | State ID/D | ES #: Open to Publi | c: County/Countie | es: Projec | t Cost: |
| 3358 | 5-20031.0 | = | Jefferson | - | 0,000 |
| AQ Analysis S | Status: | Parent Project: | | Group ID: | |
| Exempt | | | 2675 - Roadway & Br | ridge Preservation & | Rehabilitation - Kentucky |
| | | | | | |
| Project Description: Address condition of K Justification: | | lepoint 0 to milepoint 4.21. | | | |
| Address condition of K Justification: | Y 2052 from mil | lepoint 0 to milepoint 4.21. ion network in a state of goo | d repair. | | |
| Address condition of K Justification: | Y 2052 from mil | | d repair. Federal | State/Local | Total |
| Address condition of K Justification: Maintenance of the exis | Y 2052 from mil | ion network in a state of goo | | State/Local \$42,000 | Total \$210,000 |
| Address condition of K Justification: Maintenance of the exis Phase | Y 2052 from mil ting transportat Year | ion network in a state of goo Funding Category | Federal | | |
| Address condition of K Justification: Maintenance of the exis Phase D | Y 2052 from mil sting transportat Year 2028 | ion network in a state of goo Funding Category STBG-ST | Federal \$168,000 \$3,192,000 | \$42,000 | \$210,000 |
| Address condition of K Justification: Maintenance of the exis Phase D | Y 2052 from mil sting transportat Year 2028 2028 | ion network in a state of goo Funding Category STBG-ST STBG-ST | Federal \$168,000 \$3,192,000 al \$3,360,000 | \$42,000 \$798,000 | \$210,000 \$3,990,000 |
| Address condition of K Justification: Maintenance of the exis Phase D C Sponsor Agency: KYT KIPDA ID: | Y 2052 from mil sting transportat Year 2028 2028 TC State ID/D | ion network in a state of goo Funding Category STBG-ST STBG-ST Tota Project Name: KY ES #: Open to Publi | Federal \$168,000 \$3,192,000 al \$3,360,000 480 c: County/Countie | \$42,000 \$798,000 \$840,000 es: Projec | \$210,000 \$3,990,000 \$4,200,000 t Cost: |
| Address condition of K Justification: Maintenance of the exis D C Sponsor Agency: KYT KIPDA ID: 2638 | Y 2052 from mil sting transportat Year 2028 2028 CC State ID/D 5-20036.1 | ion network in a state of goo Funding Category STBG-ST STBG-ST Tota Project Name: KY ES #: Open to Publi 00 2027 | Federal \$168,000 \$3,192,000 al \$3,360,000 | \$42,000 \$798,000 \$840,000 es: Projec \$950 | \$210,000 \$3,990,000 \$4,200,000 |
| Address condition of K Justification: Maintenance of the exis Phase D C Sponsor Agency: KYT KIPDA ID: | Y 2052 from mil sting transportat Year 2028 2028 CC State ID/D 5-20036.1 | ion network in a state of goo Funding Category STBG-ST STBG-ST Tota Project Name: KY ES #: Open to Publi | Federal \$168,000 \$3,192,000 al \$3,360,000 480 c: County/Countie Bullitt | \$42,000 \$798,000 \$840,000 es: Projec \$950 Group ID: | \$210,000 \$3,990,000 \$4,200,000 t Cost: |
| Address condition of K Justification: Maintenance of the exis D C Sponsor Agency: KYT KIPDA ID: 2638 AQ Analysis S Exempt | Y 2052 from mil sting transportat Year 2028 2028 "C State ID/D 5-20036." | ion network in a state of goo Funding Category STBG-ST STBG-ST Tota Project Name: KY ES #: Open to Publi 00 2027 | Federal \$168,000 \$3,192,000 al \$3,360,000 480 c: County/Countie Bullitt | \$42,000 \$798,000 \$840,000 es: Projec \$950 Group ID: | \$210,000 \$3,990,000 \$4,200,000 t Cost: 0,000 |
| Address condition of K Justification: Maintenance of the exis D C Sponsor Agency: KYT KIPDA ID: 2638 AQ Analysis S Exempt Project Description: | Y 2052 from mil sting transportat Year 2028 2028 TC State ID/D 5-20036.0 Status: | ion network in a state of goo Funding Category STBG-ST STBG-ST Tota Project Name: KY ES #: Open to Publi 00 2027 | Federal \$168,000 \$3,192,000 al \$3,360,000 480 c: County/Countie Bullitt | \$42,000 \$798,000 \$840,000 es: Projec \$950 Group ID: | \$210,000 \$3,990,000 \$4,200,000 t Cost: 0,000 |
| Address condition of K Justification: Maintenance of the exis D C Sponsor Agency: KYT KIPDA ID: 2638 AQ Analysis S Exempt Project Description: | Y 2052 from mil sting transportat Year 2028 2028 TC State ID/D 5-20036.0 Status: | ion network in a state of goo Funding Category STBG-ST STBG-ST Tota Project Name: KY ES #: Open to Publi 00 2027 Parent Project: | Federal \$168,000 \$3,192,000 al \$3,360,000 480 c: County/Countie Bullitt | \$42,000 \$798,000 \$840,000 es: Projec \$950 Group ID: | \$210,000 \$3,990,000 \$4,200,000 t Cost: 0,000 |
| Address condition of K Justification: Maintenance of the exis D C Sponsor Agency: KYT KIPDA ID: 2638 AQ Analysis S Exempt Project Description: Address pavement cond | Y 2052 from mil sting transportat Year 2028 2028 TC State ID/D 5-20036.1 Status: dition on KY 480 | ion network in a state of goo Funding Category STBG-ST STBG-ST Tota Project Name: KY ES #: Open to Publi 00 2027 Parent Project: | Federal \$168,000 \$3,192,000 al \$3,360,000 480 c: County/Countie Bullitt 2675 - Roadway & Br | \$42,000 \$798,000 \$840,000 es: Projec \$950 Group ID: | \$210,000 \$3,990,000 \$4,200,000 t Cost: 0,000 |
| Address condition of K Justification: Maintenance of the exis D C Sponsor Agency: KYT KIPDA ID: 2638 AQ Analysis S Exempt Project Description: Address pavement cond | Y 2052 from mil sting transportat Year 2028 2028 TC State ID/D 5-20036.1 Status: dition on KY 480 | ion network in a state of goo Funding Category STBG-ST STBG-ST Tota Project Name: KY ES #: Open to Publi 00 2027 Parent Project: D from MP 0.00 to MP 5.14. | Federal \$168,000 \$3,192,000 al \$3,360,000 480 c: County/Countie Bullitt 2675 - Roadway & Br | \$42,000 \$798,000 \$840,000 es: Projec \$950 Group ID: | \$210,000 \$3,990,000 \$4,200,000 t Cost: 0,000 |
| Address condition of K Justification: Maintenance of the exis D C Sponsor Agency: KYT KIPDA ID: 2638 AQ Analysis S Exempt Project Description: Address pavement cond Justification: Maintain the existing tra | Y 2052 from mil sting transportat Year 2028 2028 TC State ID/D 5-20036.1 Status: dition on KY 480 ansportation net | ion network in a state of goo Funding Category STBG-ST STBG-ST Tota Project Name: KY ES #: Open to Publi 00 2027 Parent Project: D from MP 0.00 to MP 5.14. swork in a state of good repai | Federal \$168,000 \$3,192,000 al \$3,360,000 480 c: County/Countie Bullitt 2675 - Roadway & Br r. | \$42,000 \$798,000 \$840,000 es: Projec \$950 Group ID: ridge Preservation & | \$210,000 \$3,990,000 \$4,200,000 t Cost: 0,000 Rehabilitation - Kentucky |

| Sponsor Agency: KYTC | Р | roject Name: KY 524 | | |
|----------------------|-----------------|---------------------|------------------|---------------|
| KIPDA ID: | State ID/DES #: | Open to Public: | County/Counties: | Project Cost: |
| 1726 | 5-5013.00 | 2028 | Oldham | \$5,600,000 |
| AQ Analysis Sta | atus: Pare | nt Project: | | Group ID: |
| Exempt | | | | |

Project Description:

Landslide repair on KY 524 (Westport Road) from Junction US 42 northwest, 1.0 mile. (2002BOPC) (Not required). CHAF ID IP20150467.

Justification:

The purpose of this project is to improve safety and reliability of KY 524 (Westport Road) from US 42 to 1/4 miles south of Smith Lane. This project is needed because there has been an ongoing landslide issue on KY 524 (Westport Road) from US 42 to 1/4 miles south of Smith Lane. Maintenance addresses the problem each year with band-aid approaches including driving pilings, adding new rip rap, and replacing guardrail that slides down the slope but a more permanent fix is needed requiring funding outside of the maintenance budget. Correction of the landslide will maintain the reliability of the network.

| Phase | Year F | unding Category | Federal | State/Local | Total | |
|----------------------|----------------|-----------------|----------------|----------------------|--------------------------------|---|
| ROW | 2025 | State | \$0 | \$500,000 | \$500,000 | |
| U | 2027 | State | \$0 | \$500,000 | \$500,000 | |
| | | То | otal \$0 | \$1,000,000 | \$1,000,000 | |
| Sponsor Agency: KYTC | | Project Name: K | XY 524 | | | |
| KIPDA ID: | State ID/DES # | #: Open to Pul | blic: County/C | ounties: Pr | oject Cost: | |
| 3349 | 5-80211.00 | 2028 | Oldha | am S | \$5,600,000 | |
| AQ Analysis Sta | itus: | Parent Project: | | Group | ID: | |
| Exempt | | | 2675 - Roadwa | y & Bridge Preservat | ion & Rehabilitation - Kentuck | γ |

Project Description:

Landslide repair on Westport Road (KY 524) from Junction US 42 West, north 1.0 mile. (2002BOPC)(NOT REQUIRED) (2022CCN) IP 20150467.

Justification:

The purpose of this project is to improve safety and reliability of KY 524 (Westport Road) from US 42 to 1/4 miles south of Smith Lane. This project is needed because there has been an ongoing landslide issue on KY 524 (Westport Road) from US 42 to 1/4 miles south of Smith Lane. Maintenance addresses the problem each year with band-aid approaches including driving pilings, adding new rip rap, and replacing guardrail that slides down the slope, but a more permanent fix is needed requiring funding outside of the maintenance budget. Correction of the landslide will maintain the reliability of the network.

| Phase | Year | Funding Category | Federal | State/Local | Total | |
|-------|------|------------------|---------|-------------|-------------|--|
| D | 2025 | SPP | \$0 | \$600,000 | \$600,000 | |
| ROW | 2025 | SPP | \$0 | \$500,000 | \$500,000 | |
| U | 2025 | SPP | \$0 | \$500,000 | \$500,000 | |
| С | 2026 | SPP | \$0 | \$4,000,000 | \$4,000,000 | |
| | | Total | \$0 | \$5,600,000 | \$5,600,000 | |

| ponsor Agency: KYT | С | Project | Name. KI OTI | | | |
|--|--|--|---|--|---|---|
| KIPDA ID: 2639 | State ID/DE 5-20022.0 | - | pen to Public: 2030 | County/Counties Jefferson | : Project Cost: \$8,800,000 | |
| AQ Analysis S Exempt | tatus: | Parent Pro | oject: | 2675 - Roadway & Brid | Group ID: lge Preservation & Rehabi | litation - Kentucky |
| Project Description: | | | | | | |
| Address pavement cond | lition of PCC pav | vement on KY 8 | 341 from MP 0.00 | to MP 10.25. | | |
| l ustification: Maintain the existing tra | Insportation net | work in a state | of good repair. | | | |
| Phase D | Year 2028 | Funding Car STP5 | tegory | Federal \$640,000 | State/Local \$160,000 | Total \$800,000 |
| | | | Total | \$640,000 | \$160,000 | \$800,000 |
| ponsor Agency: KYT | с | Project | : Name: KY 841 | | | |
| KIPDA ID: 3359 | State ID/DE 5-20022.0 | • | pen to Public: 2030 | County/Counties Jefferson | : Project Cost: \$7,975,000 | |
| AQ Analysis S | tatus: | Parent Pro | oject: | | Group ID: | |
| Exempt | | | | 2675 - Roadway & Brid | lge Preservation & Rehabi | litation - Kentucky |
| Project Description: Address condition of K Justification: | | • | | | lge Preservation & Rehabi | litation - Kentucky |
| Project Description: Address condition of K | ting transportation | on network in a | a state of good re | pair. | - | |
| Project Description: Address condition of K Iustification: Maintenance of the exist | | • | a state of good rej tegory | pair. | lge Preservation & Rehabi State/Local \$160,000 | litation - Kentucky Total \$800,000 |
| Project Description: Address condition of K Justification: Maintenance of the exist Phase | ting transportation Year | on network in a Funding Ca | a state of good rej tegory | pair. Federal | State/Local | Total |
| Project Description: Address condition of K Justification: Maintenance of the exist Phase | ting transportation Year 2027 | on network in a Funding Ca r STBG-S | a state of good rej tegory T Total | pair. Federal \$640,000 | State/Local \$160,000 | Total \$800,000 |
| Project Description: Address condition of K Justification: Maintenance of the exist Phase D | ting transportation Year 2027 | on network in a Funding Car STBG-S Project ES #: Op | a state of good rej tegory T Total | pair. Federal \$640,000 \$640,000 | State/Local \$160,000 \$160,000 | Total \$800,000 \$800,000 |
| Project Description: Address condition of K Justification: Maintenance of the exist Phase D Sponsor Agency: KYT KIPDA ID: | ting transportation Year 2027 C State ID/DE 5-591.00 | on network in a Funding Car STBG-S Project ES #: Op | a state of good rep tegory T Total Name: KY 841 pen to Public: 2026 | pair. Federal \$640,000 \$640,000 & I-265 New Signing County/Counties Jefferson | State/Local \$160,000 \$160,000 : Project Cost: | Total \$800,000 \$800,000 |
| Project Description: Address condition of K Justification: Maintenance of the exist Phase D Sponsor Agency: KYT KIPDA ID: 3320 AQ Analysis S Exempt Project Description: | ting transportation Year 2027 C State ID/DE 5-591.00 tatus: | on network in a Funding Ca STBG-S Project ES #: Op Parent Pro | a state of good rep tegory T Total Name: KY 841 pen to Public: 2026 | pair. Federal \$640,000 \$640,000 & I-265 New Signing County/Counties Jefferson 2675 - Roadway & Brid | State/Local \$160,000 \$160,000 : Project Cost: \$2,000,000 Group ID: | Total \$800,000 \$800,000 |
| Project Description: Address condition of K Justification: Maintenance of the exist Phase D Sponsor Agency: KYT KIPDA ID: 3320 AQ Analysis S Exempt Project Description: | ting transportation Year 2027 C State ID/DE 5-591.00 tatus: Gene Snyder Free | on network in a Funding Cat STBG-S Project ES #: Op Parent Pro | a state of good rep tegory T Total Name: KY 841 pen to Public: 2026 | pair. Federal \$640,000 \$640,000 & I-265 New Signing County/Counties Jefferson 2675 - Roadway & Brid | State/Local \$160,000 \$160,000 : Project Cost: \$2,000,000 Group ID: Ige Preservation & Rehabi | Total \$800,000 \$800,000 |
| Project Description: Address condition of K Justification: Maintenance of the exist Phase D Sponsor Agency: KYT KIPDA ID: 3320 AQ Analysis S Exempt Project Description: Replace signs along the Justification: | ting transportation Year 2027 C State ID/DE 5-591.00 tatus: Gene Snyder Free | on network in a Funding Cat STBG-S Project ES #: Op Parent Pro | a state of good rep tegory T Total Name: KY 841 pen to Public: 2026 oject: e official conversio | pair. Federal \$640,000 \$640,000 & I-265 New Signing County/Counties Jefferson 2675 - Roadway & Brid on of the new East End C | State/Local \$160,000 \$160,000 : Project Cost: \$2,000,000 Group ID: Ige Preservation & Rehabi | Total \$800,000 \$800,000 |
| Project Description: Address condition of KN Justification: Maintenance of the exist Phase D Sponsor Agency: KYT KIPDA ID: 3320 AQ Analysis S Exempt Project Description: Replace signs along the Justification: To improve drivers' awa | ting transportation Year 2027 C State ID/DE 5-591.00 tatus: Gene Snyder Free areness and safet | on network in a Funding Ca STBG-S Project ES #: Op Parent Pro Parent Pro | a state of good rep tegory T Total Name: KY 841 pen to Public: 2026 oject: e official conversio | pair. Federal \$640,000 \$640,000 & I-265 New Signing County/Counties Jefferson 2675 - Roadway & Brid on of the new East End C | State/Local \$160,000 \$160,000 : Project Cost: \$2,000,000 Group ID: lge Preservation & Rehabi Dhio River Crossing as I-2 | Total \$800,000 \$800,000 |

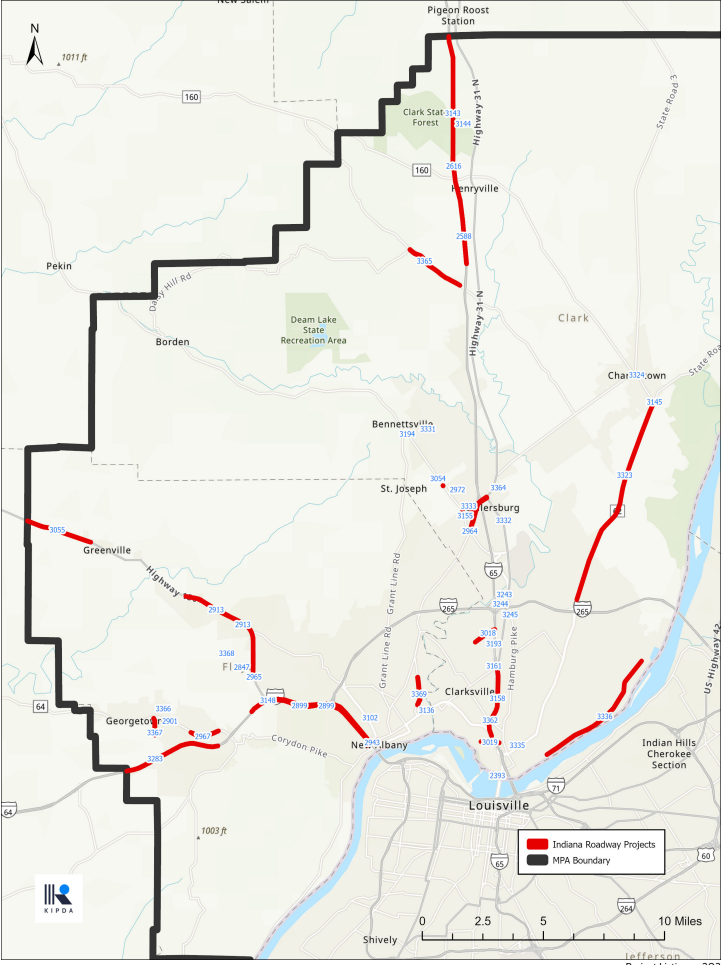
| KIPDA ID: | State ID/D | ES #: | Open to Public: | County/Counties | : Project | Cost: |
|---|---|--|---|---|--|--|
| 2563 | 5-20024. | 00 | 2027 | Jefferson | \$750,0 | |
| AQ Analysis | | Pare | nt Project: | | Group ID: | |
| Exempt | | | | 2675 - Roadway & Brid | lge Preservation & F | Rehabilitation - Kentucky |
| Project Description: Address pavement con | | wement f | rom Bluegrass Parkway | to Ellingsworth Lane. MP | 2.384 to MP 3.072. | |
| ustification: | | | | | | |
| Manage the existing tra | insportation netv | work in a | state of good repair. | | | |
| Phase | Year | Fundi | ing Category | Federal | State/Local | Total |
| D | 2027 | | STP5 | \$60,000 | \$15,000 | \$75,000 |
| С | 2027 | | STP5 | \$540,000 | \$135,000 | \$675,000 |
| | | | Total | \$600,000 | \$150,000 | \$750,000 |
| ponsor Agency: KY | гс | Р | Project Name: KY 913 | | | |
| KIPDA ID: | State ID/D | ES #: | Open to Public: | County/Counties | : Project | Cost: |
| 3360 | 5-20024. | 00 | 2030 | Jefferson | \$750,0 | 000 |
| AQ Analysis | Status: | Pare | ent Project: | | Group ID: | |
| Exempt | | | | 2675 - Roadway & Brid | ge Preservation & P | Rehabilitation - Kentucky |
| | | | | , | 8 | , |
| Project Description: Address condition of K Justification: | Y 913 from mile | | | | | |
| Address condition of K | Y 913 from mile | | 8 to milepoint 3.07. ork in a state of good re | | | |
| Address condition of K | Y 913 from mile | ion netwo | | pair. | State/Local | Total |
| Address condition of K I ustification: Maintenance of the exi | Y 913 from mile | ion netwo | ork in a state of good re | pair. | - | |
| Address condition of K J ustification: Maintenance of the exi Phase | Y 913 from mile sting transportat Year | ion netwo | ork in a state of good re ing Category | pair. Federal | State/Local | Total |
| Address condition of K I ustification: Maintenance of the exi Phase D | Y 913 from mile sting transportat Year 2028 | ion netwo | ork in a state of good re i ng Category NHPM | pair. Federal \$30,000 | State/Local \$7,500 | Total \$37,500 |
| Address condition of K I ustification: Maintenance of the exi Phase D | Y 913 from mile sting transportat Year 2028 2028 | ion netwo | ork in a state of good re i ng Category NHPM NHPM | pair. Federal \$30,000 \$570,000 \$600,000 | State/Local \$7,500 \$142,500 | Total \$37,500 \$712,500 |
| Address condition of K I ustification: Maintenance of the exi Phase D C | Y 913 from mile sting transportat Year 2028 2028 | ion netwo Fundi | ork in a state of good re i ng Category NHPM NHPM Total | pair. Federal \$30,000 \$570,000 \$600,000 | State/Local \$7,500 \$142,500 \$150,000 | Total \$37,500 \$712,500 \$750,000 |
| Address condition of K Iustification: Maintenance of the exi Phase D C Ponsor Agency: KY | Y 913 from mile sting transportat Year 2028 2028 | ion netw Fundi P ES #: | ork in a state of good re ing Category NHPM NHPM Total Project Name: Old Cla | pair. Federal \$30,000 \$570,000 \$600,000 ırk Station Road | State/Local \$7,500 \$142,500 \$150,000 | Total \$37,500 \$712,500 \$750,000 Cost: |
| Address condition of K Iustification: Maintenance of the exi Phase D C ponsor Agency: KY KIPDA ID: | Y 913 from mile sting transportat Year 2028 2028 TC State ID/D 5-10022. | ion netwo Fundi P ES #: 00 | ork in a state of good re ing Category NHPM NHPM Total Project Name: Old Cla Open to Public: | pair. Federal \$30,000 \$570,000 \$600,000 rk Station Road County/Counties Jefferson | State/Local \$7,500 \$142,500 \$150,000 : Project \$497,0 Group ID: | Total \$37,500 \$712,500 \$750,000 Cost: |
| Address condition of K Justification: Maintenance of the exi D C ponsor Agency: KY KIPDA ID: 2570 | Y 913 from mile sting transportat Year 2028 2028 TC State ID/D 5-10022. Status: | ion netwo Fundi P ES #: 00 | ork in a state of good re ing Category NHPM NHPM Total Project Name: Old Cla Open to Public: 2027 | pair. Federal \$30,000 \$570,000 \$600,000 rk Station Road County/Counties Jefferson | State/Local \$7,500 \$142,500 \$150,000 : Project \$497,0 Group ID: | Total \$37,500 \$712,500 \$750,000 Cost: |
| Address condition of K Justification: Maintenance of the exi D C ponsor Agency: KY KIPDA ID: 2570 AQ Analysis S Exempt Project Description: | Y 913 from mile sting transportat Year 2028 2028 TC State ID/D 5-10022. Status: | ion netw Fundi ES #: 00 Pare | ork in a state of good re ing Category NHPM NHPM Total Project Name: Old Cla Open to Public: 2027 ent Project: | pair. Federal \$30,000 \$570,000 \$600,000 rk Station Road County/Counties Jefferson | State/Local \$7,500 \$142,500 \$150,000 : Project \$497,0 Group ID: dge Preservation & F | Total \$37,500 \$712,500 \$750,000 Cost: 000 Rehabilitation - Kentucky |
| Address condition of K Justification: Maintenance of the exi D C ponsor Agency: KY KIPDA ID: 2570 AQ Analysis S Exempt Project Description: Address deficiencies of | Y 913 from mile sting transportat Year 2028 2028 TC State ID/D 5-10022. Status: | ion netw Fundi ES #: 00 Pare | ork in a state of good re ing Category NHPM NHPM Total Project Name: Old Cla Open to Public: 2027 ent Project: | pair. Federal \$30,000 \$570,000 \$600,000 Irk Station Road County/Counties Jefferson 2675 - Roadway & Bric | State/Local \$7,500 \$142,500 \$150,000 : Project \$497,0 Group ID: dge Preservation & F | Total \$37,500 \$712,500 \$750,000 Cost: 000 Rehabilitation - Kentucky |
| Address condition of K Justification: Maintenance of the exi D C ponsor Agency: KY KIPDA ID: 2570 AQ Analysis Exempt Project Description: Address deficiencies of | Y 913 from mile sting transportat Year 2028 2028 TC State ID/D 5-10022. Status: | ion netwo Fundi ES #: 00 Pare | ork in a state of good re ing Category NHPM Total Project Name: Old Cla Open to Public: 2027 ent Project: over Brush Run (056C0 | pair. Federal \$30,000 \$570,000 \$600,000 Irk Station Road County/Counties Jefferson 2675 - Roadway & Bric | State/Local \$7,500 \$142,500 \$150,000 :: Project \$497,0 Group ID: dge Preservation & F MP 0.006 to MP 0.01 | Total \$37,500 \$712,500 \$750,000 Cost: 000 Rehabilitation - Kentucky |
| Address condition of K Justification: Maintenance of the exi D C ponsor Agency: KY KIPDA ID: 2570 AQ Analysis Exempt Project Description: Address deficiencies of | Y 913 from mile sting transportat Year 2028 2028 TC State ID/D 5-10022. Status: | ion netwo Fundi P ES #: 00 Pare on bridge on bridge | ork in a state of good re ing Category NHPM Total Project Name: Old Cla Open to Public: 2027 ent Project: over Brush Run (056C0 | pair. Federal \$30,000 \$570,000 \$600,000 Irk Station Road County/Counties Jefferson 2675 - Roadway & Bric 0167N) CS-1004J from I c in a state of good repai | State/Local \$7,500 \$142,500 \$150,000 :: Project \$497,0 Group ID: dge Preservation & F MP 0.006 to MP 0.01 | Total \$37,500 \$712,500 \$750,000 Cost: 000 Rehabilitation - Kentucky |
| Address condition of K Justification: Maintenance of the exi D C ponsor Agency: KY KIPDA ID: 2570 AQ Analysis Exempt Project Description: Address deficiencies of Justification: Increase safety for all u | Y 913 from mile sting transportat Year 2028 2028 TC State ID/D 5-10022. Status: | ion netwo Fundi P ES #: 00 Pare on bridge on bridge | ork in a state of good re ing Category NHPM Total Project Name: Old Cla Open to Public: 2027 ent Project: over Brush Run (056C0 g transportation network | pair. Federal \$30,000 \$570,000 \$600,000 Irk Station Road County/Counties Jefferson 2675 - Roadway & Bric 0167N) CS-1004J from I c in a state of good repai | State/Local \$7,500 \$142,500 \$150,000 : Project \$497,0 Group ID: dge Preservation & F MP 0.006 to MP 0.01 r. | Total \$37,500 \$712,500 \$750,000 Cost: 000 Rehabilitation - Kentucky |

| Sponsor Agency: KYT | C | Project Name: (| Old Westport Road | | |
|---------------------|-------------------------------------|---|-------------------|-------------------------|---------------------------|
| KIPDA ID: | State ID/D | ES #: Open to Pu | blic: County/Co | unties: Projec | t Cost: |
| 2579 | 5-10008. | 00 2028 | Jefferso | on \$93 3 | 8,156 |
| AQ Analysis S | AQ Analysis Status: Parent Project: | | | Group ID: | |
| Exempt | | | 2675 - Roadway | & Bridge Preservation & | Rehabilitation - Kentucky |
| Justification: | · | Road bridge over Goose C e existing transportation n | | | P 0.038. |
| Phase | Year | Funding Category | Federal | State/Local | Total |
| D | 2026 | BRX | \$97,373 | \$24,343 | \$121,716 |
| С | 2026 | BRX | \$649,152 | \$162,288 | \$811,440 |
| | | т | otal \$746,525 | \$186,631 | \$933,156 |





FY 2025 - FY 2028 TRANSPORTATION IMPROVEMENT PROGRAM



| Sponsor Agency: Cla | ark County | Project Name: CR 31 | l and Sellersburg Improveme | ents | |
|--------------------------------|-----------------|-------------------------|----------------------------------|-------------------------------------|-----------------------|
| KIPDA ID: 3364 | State ID/DES #: | Open to Public: 2030 | County/Counties: Clark | Project Cost: \$2,100,000 | Project Score: 33 |
| AQ Analysis Non-Exer | | Parent Project: | 2676 - Roadway & Bridge | Group ID: Preservation & Rehabil | itation - Indiana |

Project Description:

Corridor improvements will extend along CR 311 from SR 60 to US 31 in Sellersburg. Project will add sidewalks, a bike path and a center turn lane to provide safe traffic/transportation alternatives and improve overall safety in the area.

Justification:

KIPDA Funded Corridor study recommended a center left turn lane for the CR 311. Sellersburg has asked for sidewalks and bike path to provide safe alternative options for residents. Sellersburg is moving most of their town center options to this part of Sellersburg and are requesting the County to help improve the area for their residents.

| Phase | e Year | Funding Category | Federal | State/Local | Total |
|-----------------|--------------|------------------|-----------------------------|-------------------|---------------------|
| PE | 2025 | Group III | \$600,000 | \$150,000 | \$750,000 |
| | | т | otal \$600,000 | \$150,000 | \$750,000 |
| Sponsor Agency: | Clark County | Project Name: N | 1994 Yemphis Blue Lick Road | dway Improvements | |
| KIPDA ID: | State ID/DES | #: Open to Pub | lic: County/Co | unties: Project C | ost: Project Score: |
| 3365 | 2401839 | 2031 | Clark | \$9,700,0 | 00 88 |
| AQ Analys | is Status: | Parent Project: | | Group ID: | |

Exempt

Project Description:

This project will enhance the overall capacity of the Memphis Blue Lick Road and the surrounding area, from Crone Road near the I-65 Interchange to the existing Champions Point S/D, 2+ miles to the west. There are potentially four intersections that must be enhanced (one is an INDOT interchange at I-65); potentially two bridge improvement structures and several small structure crossings that will need to be improved along with the roadway widening for the area. The roadway widening shall include pavement drive lane expansion and improved paved shoulders. Bike paths will also be considered for this project.

Justification:

This area is experiencing significant growth. To date there are 6 residential developments that have been platted with over 2500 new residential lots already approved and significantly more potential for the area. Vehicle counts in the area were completed in 2013 and ranged from 800-2000 AVD. new vehicle counts were completed in 2023, and the numbers have increased to 8000-9000 AVD at locations along the Memphis Blue Lick corridor. Residents in the area are concerned with the growth occurring and the potential for new growth in the currently undeveloped areas.

| Phase Planning | Year 2025 | Funding Category Group III | | Federal \$75,000 | State/Local \$18,750 | Total \$93,750 | |
|--------------------------|---------------------|-------------------------------|-------|---------------------|--------------------------------|--------------------------|--|
| C C | | | Total | \$75,000 | \$18,750 | \$93,750 | |

Kentucky Roadway Projects

| Sponsor Agency: Jeff | ersontown | Project Name: Billtown | n-Eastview Collector Extensi | on | |
|----------------------|----------------|------------------------|------------------------------|---------------|---|
| | State ID/DES # | Open to Public: | County/Counties: | Project Cost: | Р |

| KIPDA ID: | State ID/DES #: | Open to Public: | County/Counties: | Project Cost: | Project Score: |
|-------------|-----------------|-----------------|------------------|---------------|----------------|
| 3111 | | 2030 | Jefferson | \$2,540,400 | 126 |
| AQ Analysis | s Status: Pa | rent Project: | | Group ID: | |
| Non-Exe | mpt | | | | |

Project Description:

Improve safety, improve multi-modal connectivity, and reduce congestion along Billtown Road (CS-1720H) from Ruckreigel Parkway (MP 0.000) to Watterson Trail (MP 0.165). Improve access and multi-modal connectivity from Billtown Road to Eastview Avenue. The project includes the 3lane widening of existing Billtown Road between Ruckreigel Parkway and Watterson Trail, and the addition of curb and gutter and sidewalks along both sides of the road. The project also includes the extension of existing Eastview Avenue between Billtown and Taylorsville Road, where some segments of narrow roadway and right of way already exist. The Eastview extension will be a 2-lane curb and gutter roadway with sidewalks and will help to establish improved access and connectivity for the new Jeffersontown Police Station to be completed in 2023.

Justification:

The project helps to complete Jeffersontown's downtown transportation plan and establish additional points of system access and connectivity, by linking Taylorsville Road and Billtown Road, as well as a linkage to the existing dead-end portion of College Avenue in between. The extension is most critical to provide enhanced access to the new police station at the corner of Neal and Taylorsville Road and will open up access to the south.

The project supports the City's goal to provide complete streets, through the inclusion of sidewalks along each side of both Billtown and Eastview. Presently, there is a narrow sidewalk, in poor condition, and with no vertical curb separation from the road, along one side of the Billtown corridor.

The Eastview extension crosses a 2+ acre vacant parcel owned by the City. Thus, the right of way acquisition costs will be limited, and the project will help to create economic development opportunities to support the future land use plan for the vacant property.

| Phase | Year | Funding Category | Federal | State/Local | Total |
|----------------------|----------------|----------------------|------------------------|--------------------|-----------------------|
| D | 2026 | STBG-MPO | \$310,000 | \$70,400 | \$380,400 |
| ROW | 2027 | STBG-MPO | \$176,000 | \$40,000 | \$216,000 |
| U | 2028 | STBG-MPO | \$528,000 | \$120,000 | \$648,000 |
| | | Total | \$1,014,000 | \$230,400 | \$1,244,400 |
| Sponsor Agency: Jeff | fersontown | Project Name: Galene | e Drive/Sprowl Road Co | ollector Extension | |
| KIPDA ID: | State ID/DES # | : Open to Public: | County/Counties | : Project Cost: | Project Score: |
| 3113 | | 2030 | Jefferson | \$8,080,000 | 116 |

Group ID:

AQ Analysis Status: Parent Project: Non-Exempt

Project Description:

Improve capacity, connectivity, and multi-modal safety along Galene Drive (CS-1010H) from Maple Road (MP 1.134) to Bluebird Lane. The project includes realigning Galene Drive/Sprowl Road, and extending this connection east, widening the collector roadway curb and gutters, and adding sidewalks and bicycle facilities. Project will include turning movements and signalization as warranted.

Justification:

The project includes a new roadway, minor roadway widening, and intersection improvements to accomplish multiple transportation goals for the City of Jeffersontown. The realignment of the Galene/Sprowl intersection with College Dr addresses a poorly configured offset intersection where vehicular and pedestrian traffic safety at the adjacent Tully Elementary School has long been an issue. The realignment of this critical intersection is the primary focus of the project west of Taylorsville Rd. East of Taylorsville Rd, the project serves as a critical new connector, providing multiple linkages to the local transportation system at Shelby Street and Bluebird Lane which both connect south to Watterson Trail, and at residential deadend streets of Valley and Pelham, which both connect north to Grand Avenue. In addition to multi-modal connectivity, this eastern portion of the corridor also provides for some areas of economic development opportunities which will also serve to benefit the community.

| Phase | Year | Funding Category | Federal | State/Local | Total |
|----------|------|------------------|------------------|-------------|-------------|
| Planning | 2026 | STBG-MPO | \$264,000 | \$66,000 | \$330,000 |
| D | 2027 | STBG-MPO | \$440,000 | \$110,000 | \$550,000 |
| ROW | 2028 | STBG-MPO | \$880,000 | \$220,000 | \$1,100,000 |
| | | т | otal \$1,584,000 | \$396,000 | \$1,980,000 |

| Sponsor Agency: | Clarksville | Project Name: Stansife | er Avenue Streetscape Impro | ovements | |
|-----------------|----------------|------------------------|-----------------------------|---------------|----------------|
| KIPDA ID: | State ID/DES # | #: Open to Public: | County/Counties: | Project Cost: | Project Score: |
| 3019 | 2301311 | 2030 | Clark | \$5,000,000 | 131 |
| AQ Analys | sis Status: | Parent Project: | | Group ID: | |
| Exer | npt | | | | |

Project Description:

The project is a complete overhaul of Stansifer Avenue from Akers Avenue to South Clark Boulevard. The roadway will have new landscaped medians, curb and gutter, the addition of on-street parking, narrowing of the lane widths and drainage improvements. The project will also include pedestrian sidewalk upgrades and widening to at least 5' and designated bike lanes.

Justification:

Stansifer Avenue is directly off of I-65 and is a key exit for the Town's South End Redevelopment, as well as Orgin Park. The Town recently built a new Fire Station on Stansifer Avenue and is working to redevelop the area. Stansifer Avenue is seen as one of the Gateway's to the Town. It will provide main access to two large development ares in Town. However it is unsafe. The lanes are almost 20 feet wide in some areas, which leads drivers to think that there are two lanes, when there is only one. This causes confusion and can lead to unnecessary accidents. The roadway also lacks parking and drainage. It needs improvement across the board.

| Phase | Year | Funding Category | | Federal | State/Local | Total |
|-------|------|------------------|-------|-----------|-------------|-----------|
| PE | 2025 | STBG-MPO | | \$323,000 | \$80,750 | \$403,750 |
| ROW | 2027 | STBG-MPO | | \$80,000 | \$20,000 | \$100,000 |
| | | | Total | \$403,000 | \$100,750 | \$503,750 |

Sponsor Agency: Floyd County Board of Project Name: Baylor Wissman Hilltop

Commissioners

| KIPDA ID: | State ID/DES # | #: Open to Public: | County/Counties: | Project Cost: | Project Score: |
|-------------|----------------|--------------------|------------------|---------------|----------------|
| 3367 | 2401834 | 2031 | Floyd | \$3,336,344 | 80 |
| AQ Analysis | | Parent Project: | | Group ID: | |
| Exemp | ot | | | | |

Project Description:

Project will replace existing roadway on Baylor Wissman Road from Brookstone Court to Bridge 38 to widen lanes to 11 feet in each direction, add 2-foot shoulders with 1-foot aggregate. Additional safety measures including edge striping and curve notices will be included among other potential improvements.

Justification:

Crash data and a recent Thoroughfare Study indicated run off road crashes on this roadway. The development of a large subdivision in the Town of Georgetown that will utilize this roadway will increase traffic volume and likelihood of additional incidents.

| Phase | Year | Funding Category | | Federal | State/Local | Total | |
|-------|------|------------------|------|-----------|-------------|-----------|--|
| PE | 2025 | Group III | | \$161,481 | \$40,370 | \$201,851 | |
| ROW | 2028 | HSIP-MPO | | \$256,460 | \$409,174 | \$665,634 | |
| | | т | otal | \$417,941 | \$449,544 | \$867,485 | |

| Co | oyd County Board o ommissioners | of Project Name: Bridge | . , | F | |
|--|--|---|---|--|---|
| KIPDA ID: 3366 | State ID/DES 2401835 | #: Open to Public: 2031 | County/Counties: Floyd | Project Cost: \$3,151,000 | Project Score: 75 |
| AQ Analysis Exemp | | Parent Project: | | Group ID: | |
| roject Description | : | | | | |
| • • | | poor geometry and the supers pproach will be re-aligned to im | | ure deterioration. It will ex | kpand bridge from one to |
| ustification: | | | | | |
| xisting bridge was co | | as one lane crossing and is deter oproach has horizontal curve de | • • • | | ing major subdivisions and |
| Phase | Year | Funding Category | Federal | State/Local | Total |
| PE | 2025 | Group III | \$360,000 | \$90,000 | \$450,000 |
| ROW | 2027 | STBG-MPO | \$32,000 | \$8,000 | \$40,000 |
| | | | | | |
| ponsor Agency: Flo | | Total | \$392,000 y 150 Break Highlander | \$98,000 • Point | \$490,000 |
| Co KIPDA ID: | State ID/DES | of Project Name: Highwa | y 150 Break Highlander County/Counties: | Point Project Cost: | Project Score: |
| Co | ommissioners | of Project Name: Highwa | y 150 Break Highlander | Point | |
| Co KIPDA ID: | State ID/DES 2401836 Status: | of Project Name: Highwa | y 150 Break Highlander County/Counties: | Point Project Cost: | Project Score: |
| Co KIPDA ID: 3368 AQ Analysis Exemp Project Description | State ID/DES 2401836 Status: t ed intersection betw | of Project Name: Highwa #: Open to Public: 2030 | y 150 Break Highlander County/Counties: Floyd | Point Project Cost: \$4,246,525 Group ID: | Project Score: 90 |
| Co KIPDA ID: 3368 AQ Analysis Exemp Project Description Establishment of lighte Point Gateway district | State ID/DES 2401836 Status: t ed intersection betw | of Project Name: Highwa #: Open to Public: 2030 Parent Project: | y 150 Break Highlander County/Counties: Floyd | Point Project Cost: \$4,246,525 Group ID: | Project Score: 90 |
| Co KIPDA ID: 3368 AQ Analysis Exemp Project Description Establishment of lighte Point Gateway district ustification: | State ID/DES 2401836 Status: t ed intersection betw ded from Highway | of Project Name: Highwa #: Open to Public: 2030 Parent Project: veen Old Vincennes Road and V 150 to alleviate congestion and | y 150 Break Highlander County/Counties: Floyd West Luther Road on H | Point Project Cost: \$4,246,525 Group ID: ighway 150 providing addi | Project Score: 90 tional access to Highlander |
| Co KIPDA ID: 3368 AQ Analysis Exemp Project Description establishment of lighte Point Gateway district ustification: Additional access need | State ID/DES 2401836 Status: t ed intersection betw ded from Highway | of Project Name: Highwa #: Open to Public: 2030 Parent Project: veen Old Vincennes Road and V 150 to alleviate congestion and | y 150 Break Highlander County/Counties: Floyd West Luther Road on H | Point Project Cost: \$4,246,525 Group ID: ighway 150 providing addi | Project Score: 90 tional access to Highlander |
| Co KIPDA ID: 3368 AQ Analysis Exemp Project Description Establishment of lighte Point Gateway district ustification: Additional access need provide access to deve | state ID/DES 2401836 Status: t ed intersection betw ded from Highway eloping areas on eit | of Project Name: Highwa #: Open to Public: 2030 Parent Project: veen Old Vincennes Road and V 150 to alleviate congestion and ther side of Highway. | y 150 Break Highlander County/Counties: Floyd West Luther Road on H reduce accidents at Old | Point Project Cost: \$4,246,525 Group ID: ighway 150 providing addi | Project Score: 90 tional access to Highlander |
| Co KIPDA ID: 3368 AQ Analysis Exempt Project Description establishment of lighte Point Gateway district ustification: Additional access need provide access to deve Phase | State ID/DES 2401836 Status: t ed intersection betw ded from Highway eloping areas on eit Year | of Project Name: Highwa #: Open to Public: 2030 Parent Project: veen Old Vincennes Road and V 150 to alleviate congestion and ther side of Highway. Funding Category | y 150 Break Highlander County/Counties: Floyd West Luther Road on H reduce accidents at Old Federal | Point Project Cost: \$4,246,525 Group ID: ighway 150 providing addi Vincennes Road intersect State/Local | Project Score: 90 tional access to Highlande tion. Additionally, will |
| Co KIPDA ID: 3368 AQ Analysis Exempt Project Description Establishment of lighte Point Gateway district ustification: Additional access need provide access to deve Phase PE | State ID/DES 2401836 Status: t ded intersection betw ded from Highway eloping areas on eit Year 2025 | of Project Name: Highwa #: Open to Public: 2030 Parent Project: veen Old Vincennes Road and V 150 to alleviate congestion and her side of Highway. Funding Category Group III | y 150 Break Highlander County/Counties: Floyd West Luther Road on H reduce accidents at Old Federal \$315,000 | Point Project Cost: \$4,246,525 Group ID: ighway 150 providing addi Vincennes Road intersect State/Local \$78,750 | Project Score: 90 tional access to Highlander tion. Additionally, will Total \$393,750 |

| ponsor Agency: IN | IDOT | | era/Communications/Detec FY 25 | tion/DMS Replacements i | n Southern Indiana ATMS |
|--|----------------------|---|---|---|---|
| KIPDA ID: | State ID/DES | | County/Counties: | Project Cost: | Project Score: |
| 3243 | 2101113 | 2026 | Clark, Floyd | \$100,000 | 76 |
| AQ Analysis | s Status: | Parent Project: | | Group ID: | |
| Exemp | ot | | 2678 - Roadway | Operational Improvement | nts - Indiana |
| Project Description | n: | | | | |
| • | na advanced traffic | ded replacements or repairs to management system (ATMS) a k and Floyd counties. | | | , 00 |
| Justification: INDOT ITS/traffic ma | anagement devices | need repairs or replacements | from time to time and this | provides the funding for t | hese as-needed actions. |
| Phase | Year | Funding Category | Federal | State/Local | Total |
| CN | 2025 | IM | \$90,000 | \$10,000 | \$100,000 |
| | | Total | \$90,000 | \$10,000 | \$100,000 |
| Sponsor Agency: IN KIPDA ID: | IDOT State ID/DES | Area | era/Communications/Detec - FY 26 County/Counties: | tion/DMS Replacements i Project Cost: | n Southern Indiana ATMS Project Score: |
| 3244 | 2201178 | 2027 | Clark, Floyd | \$100,000 | 78 |
| AQ Analysis | s Status: | Parent Project: | | Group ID: | |
| Exemp | | | 2678 - Roadway | Operational Improvement | nts - Indiana |
| | urement of as-nee | ded replacements or repairs to management system (ATMS) a | | | , 00 |
| | way system in Clar | k and Floyd counties. | | | |
| to the interstate/free Justification: | | k and Floyd counties. need repairs or replacements | from time to time and this | provides the funding for t | hese as-needed actions. |
| to the interstate/free Justification: | | | | provides the funding for t State/Local | hese as-needed actions. Total |

Total

\$90,000

\$10,000

\$100,000

| Sponsor Agency: IN | IDOT | Project Name: 1-64 Ad | dded Travel Lanes | | |
|-------------------------------|----------------|-----------------------|-------------------|---------------|----------------|
| KIPDA ID: | State ID/DES # | : Open to Public: | County/Counties: | Project Cost: | Project Score: |
| 2899 | 1900162 | 2030 | Floyd | \$222,385,520 | 119 |
| AQ Analysis Non-Exe | | Parent Project: | | Group ID: | |

Project Description:

Added travel lanes project on I-64 from US I50 to just north of Cherry Street with additional pavement rehabilitation extending to Main Street. Project also includes added lanes on I-265 from I-64 to north of State Street and improvements to the interchanges of I-64 at US I 50 and I-265.

Justification:

To improve traffic congestion and accessibility.

| Phase | Year | Funding Category | Federal | State/Local | Total |
|-------|------|------------------|---------------------|--------------|---------------|
| PE | 2025 | State | \$0 | \$463,850 | \$463,850 |
| ROW | 2025 | State | \$0 | \$260,000 | \$260,000 |
| U | 2025 | State | \$0 | \$898,500 | \$898,500 |
| CE | 2026 | NHPP | \$10,350,000 | \$1,150,000 | \$11,500,000 |
| CN | 2026 | NHPP | \$94,590,000 | \$10,510,000 | \$105,100,000 |
| PE | 2026 | NHPP | \$64,987 | \$7,221 | \$72,208 |
| CE | 2027 | NHPP | \$10,350,000 | \$1,150,000 | \$11,500,000 |
| CN | 2027 | NHPP | \$56,691,310 | \$6,299,035 | \$62,990,345 |
| | | | Total \$172,046,297 | \$20,738,606 | \$192,784,903 |

Sponsor Agency: INDOT

Project Name: I-64 and Spring Street Interchange Modification

| KIPDA ID: | State ID/DES #: | Open to Public: | County/Counties: | Project Cost: | Project Score: |
|-------------|-----------------|------------------------|------------------|---------------|-----------------------|
| 2943 | 2000288 | 2029 | Floyd | \$3,597,737 | 91 |
| AQ Analysis | s Status: F | arent Project: | | Group ID: | |
| Non-Exe | empt | | | | |

Project Description:

Interchange modification at ramp junctions with Spring Street, including Spring Street from 5th Street to State Street and Spring Street from 5th Street to Washington Place.

Justification:

The City of New Albany is evaluating the effects of converting Spring Street from one-way operation to two-way operation between 5th Street and State Street. Clark Dietz was hired to develop proposed lane configurations on Spring Street to accomplish the conversion and to perform a traffic capacity analysis of the Spring Street corridor to determine the effects of the conversion on existing traffic operations. This traffic capacity analysis evaluates three scenarios along the Spring Street corridor. While the proposed one-way to two-way conversion of Spring Street will redistribute traffic within the existing traffic network, the surrounding intersections will still operate efficiently if the recommended signal timing, cycle length, and storage length adjustments are incorporated. With these adjustments incorporated, the LOS for the existing intersections will not be negatively impacted, and in most cases will be improved compared to the existing conditions.

| Pha | ise | Year F | unding Category | | Federal | State/Local | Total |
|-----|-----|--------|-----------------|-------|----------|-------------|----------|
| U | l : | 2028 | NHPP | | \$40,000 | \$10,000 | \$50,000 |
| | | | | Total | \$40,000 | \$10,000 | \$50,000 |

| | | Va | nderburgh & Warrick Co | ounties | |
|--|--|---|--|---|--|
| KIPDA ID: 3283 | State ID/DES 1802047 | #: Open to Public 2030 | c: County/Countie Floyd | es: Project Cost \$6,400,000 | Project Score: 37 |
| AQ Analysis Non-Exer | | Parent Project: | | Group ID: | |
| Project Description | | | | | |
| Deployment of 14 CC | CTV cameras and s | | | of SR 69 near the Illinois sta d one DMS are located in Fl | |
| Justification: | | | | | |
| The deployment of C | | | | outhwestern Indiana will im nprove pre-trip and en-rout | - |
| Phase CN | Year 2028 | Funding Category IM | Federal \$5,310,000 | State/Local \$590,000 | Total \$5,900,000 |
| | | То | tal \$5,310,000 | \$590,000 | \$5,900,000 |
| Sponsor Agency: IN | DOT | Project Name: 1-6 | 4 Lighting | | |
| KIPDA ID: 3148 | State ID/DES 2100019 | #: Open to Public 2028 | c: County/Countie Floyd | es: Project Cost \$8,193,961 | Project Score: |
| AQ Analysis Exemp | | Parent Project: | | Group ID: | |
| | | | | | |
| • | : | 55 interchange to US 150. | | | |
| Lighting improvements | :: s from the I-64/I-20 | 55 interchange to US 150. fety conditions along 1-64 fi | rom the I-64/I-265 interch | nange to US 150. | |
| Lighting improvements | :: s from the I-64/I-20 | - | rom the I-64/I-265 interch Federal | nange to US 150. State/Local | Total |
| Lighting improvement: Justification: This project will impro Phase CN | 1: s from the I-64/I-20 ove visibility and sa Year 2026 | fety conditions along I-64 fi Funding Category HSIP-ST | Federal \$5,273,400 | State/Local \$0 | \$5,273,400 |
| Lighting improvement: Justification: This project will impro Phase | :: s from the I-64/I-20 ove visibility and sa Year | fety conditions along I-64 fi Funding Category | Federal | State/Local | |
| Lighting improvement: Justification: This project will impro Phase CN | 1: s from the I-64/I-20 ove visibility and sa Year 2026 | fety conditions along I-64 fi Funding Category HSIP-ST | Federal \$5,273,400 \$2,628,505 | State/Local \$0 | \$5,273,400 |
| Lighting improvement: Justification: This project will impro Phase CN CN | 1: s from the I-64/I-20 ove visibility and sa Year 2026 2026 | fety conditions along I-64 fi Funding Category HSIP-ST NHPP To r | Federal \$5,273,400 \$2,628,505 | State/Local \$0 \$292,056 | \$5,273,400 \$2,920,561 |
| Lighting improvement: Justification: This project will impro Phase CN CN | 1: s from the I-64/I-20 ove visibility and sa Year 2026 2026 | fety conditions along 1-64 fr Funding Category HSIP-ST NHPP Tor Project Name: 1-6 | Federal \$5,273,400 \$2,628,505 tal \$7,901,905 55 & Veterans Parkway | State/Local \$0 \$292,056 \$292,056 | \$5,273,400 \$2,920,561 \$8,193,961 |
| Lighting improvement: Justification: This project will impro Phase CN CN Sponsor Agency: IN KIPDA ID: | s from the I-64/I-20 ove visibility and sa Year 2026 2026 DOT State ID/DES 2101799 Status: | fety conditions along 1-64 fr Funding Category HSIP-ST NHPP To Project Name: 1-6 #: Open to Public | Federal \$5,273,400 \$2,628,505 tal \$7,901,905 5 & Veterans Parkway c: County/Countie | State/Local \$0 \$292,056 \$292,056 es: Project Cost | \$5,273,400 \$2,920,561 \$8,193,961 Project Score: |
| Lighting improvement: Justification: This project will impro Phase CN CN Sponsor Agency: IN KIPDA ID: 3193 AQ Analysis Exemp Project Description Modify I-65 & Veteran | e: s from the I-64/I-20 ove visibility and sa Year 2026 2026 DOT State ID/DES 2101799 Status: t s Parkway intercha | fety conditions along 1-64 fr Funding Category HSIP-ST NHPP Tor Project Name: 1-6 #: Open to Public 2030 Parent Project: | Federal \$5,273,400 \$2,628,505 tal \$7,901,905 55 & Veterans Parkway c: County/Countie Clark | State/Local \$0 \$292,056 \$292,056 ses: Project Cost \$25,580,487 | \$5,273,400 \$2,920,561 \$8,193,961 Project Score: 122 |
| Lighting improvement: Justification: This project will impro Phase CN CN Sponsor Agency: IN KIPDA ID: 3193 AQ Analysis Exemp Project Description Modify I-65 & Veteran signalized ramp termin | e: s from the I-64/I-20 ove visibility and sa Year 2026 2026 DOT State ID/DES 2101799 Status: t s Parkway intercha | fety conditions along 1-64 fr Funding Category HSIP-ST NHPP Tor Project Name: 1-6 #: Open to Public 2030 Parent Project: | Federal \$5,273,400 \$2,628,505 tal \$7,901,905 55 & Veterans Parkway c: County/Countie Clark | State/Local \$0 \$292,056 \$292,056 es: Project Cost \$25,580,487 Group ID: | \$5,273,400 \$2,920,561 \$8,193,961 Project Score: 122 |
| Lighting improvement: Justification: This project will impro Phase CN CN Sponsor Agency: IN KIPDA ID: 3193 AQ Analysis Exemp Project Description Modify I-65 & Veteran signalized ramp termir Justification: The interchange is cur | s from the I-64/I-20 ove visibility and sa Year 2026 2026 DOT State ID/DES 2101799 Status: t s Parkway interchanal intersections. | fety conditions along 1-64 fr Funding Category HSIP-ST NHPP Tor Project Name: 1-6 #: Open to Public 2030 Parent Project: ange by providing additional | Federal \$5,273,400 \$2,628,505 tal \$7,901,905 55 & Veterans Parkway c: County/Countie Clark | State/Local \$0 \$292,056 \$292,056 es: Project Cost \$25,580,487 Group ID: ding pedestrian signal indicat | \$5,273,400 \$2,920,561 \$8,193,961 • Project Score: 122 ions and push buttons at th |
| Lighting improvement: Justification: This project will impro Phase CN CN Sponsor Agency: IN KIPDA ID: 3193 AQ Analysis Exemp Project Description Modify I-65 & Veteran signalized ramp termir Justification: The interchange is cur | s from the I-64/I-20 ove visibility and sa Year 2026 2026 DOT State ID/DES 2101799 Status: t s Parkway interchanal intersections. | fety conditions along I-64 fr Funding Category HSIP-ST NHPP Tor Project Name: I-6 #: Open to Public 2030 Parent Project: ange by providing additional g poor peak hour operating | Federal \$5,273,400 \$2,628,505 tal \$7,901,905 55 & Veterans Parkway c: County/Countie Clark | State/Local \$0 \$292,056 \$292,056 es: Project Cost \$25,580,487 Group ID: ding pedestrian signal indicat | \$5,273,400 \$2,920,561 \$8,193,961 • Project Score: 122 ions and push buttons at th |
| Lighting improvement: Justification: This project will impro Phase CN CN Sponsor Agency: INI KIPDA ID: 3193 AQ Analysis Exemp Project Description Modify I-65 & Veteran signalized ramp termir Justification: The interchange is cur be modified to improv | e: s from the I-64/I-24 ove visibility and sa Year 2026 2026 DOT State ID/DES 2101799 Status: t s Parkway interchanal intersections. rrently experiencing re traffic operations | fety conditions along I-64 fr Funding Category HSIP-ST NHPP Tor Project Name: I-6 #: Open to Public 2030 Parent Project: ange by providing additional g poor peak hour operating s, especially by providing additional | Federal \$5,273,400 \$2,628,505 tal \$7,901,905 55 & Veterans Parkway c: County/Countie Clark I left turn capacity and add g conditions that are expenditional left turn capacity. | State/Local \$0 \$292,056 \$292,056 es: Project Cost \$25,580,487 Group ID: ding pedestrian signal indicat | \$5,273,400 \$2,920,561 \$8,193,961 Project Score: 122 ions and push buttons at the mended that the interchang |
| Lighting improvement: Justification: This project will impro Phase CN CN Sponsor Agency: INI KIPDA ID: 3193 AQ Analysis Exemp Project Description Modify I-65 & Veteran signalized ramp termir Justification: The interchange is cur be modified to improv | s from the I-64/I-20 ove visibility and sa Year 2026 2026 DOT State ID/DES 2101799 Status: t s Parkway interchanal intersections. rrently experiencing rently experiencing retraffic operations | fety conditions along I-64 fr Funding Category HSIP-ST NHPP Tor Project Name: I-6 #: Open to Public 2030 Parent Project: ange by providing additional g poor peak hour operating s, especially by providing act Funding Category | Federal \$5,273,400 \$2,628,505 tal \$7,901,905 55 & Veterans Parkway c: County/Countie Clark | State/Local \$0 \$292,056 \$292,056 es: Project Cost \$25,580,487 Group ID: ding pedestrian signal indicat exted to worsen. It is recom | \$5,273,400 \$2,920,561 \$8,193,961 Project Score: 122 ions and push buttons at the mended that the interchang Total |
| Justification: This project will impro- Phase CN CN Sponsor Agency: INI KIPDA ID: 3193 AQ Analysis Exempi Project Description Modify I-65 & Veteran signalized ramp termir Justification: The interchange is cur be modified to improv Phase PE | s from the I-64/I-20 ove visibility and sa Year 2026 2026 DOT State ID/DES 2101799 Status: t s Parkway interchanal intersections. rrently experiencing rently experiencing retraffic operations | fety conditions along I-64 fr Funding Category HSIP-ST NHPP To Project Name: I-6 #: Open to Public 2030 Parent Project: ange by providing additional g poor peak hour operating s, especially by providing act Funding Category NHPP | Federal \$5,273,400 \$2,628,505 tal \$7,901,905 55 & Veterans Parkway c: County/Countie Clark I left turn capacity and add g conditions that are expenditional left turn capacity. Federal \$2,122,211 | State/Local \$0 \$292,056 \$292,056 es: Project Cost \$25,580,487 Group ID: ding pedestrian signal indicat ected to worsen. It is recom State/Local \$235,801 | \$5,273,400 \$2,920,561 \$8,193,961 Project Score: 122 ions and push buttons at the mended that the interchangenergy Total \$2,358,012 |

| KIPDA ID: 2588 | State ID/DES # 1600733 | t: Open to Public: 2026 | County/Counties: Clark | Project Cost: \$2,269,886 | Project Score: 43 |
|---|--|---|--|---|---|
| AQ Analysis Exempt | | Parent Project: | 2676 - Roadway & Br | Group ID: ridge Preservation & Reha | abilitation - Indiana |
| Project Description Bridge deck replaceme | | ile south of IN 160 over Cane | y Fork South Bound lane | | |
| Justification: Bridge deck replaceme | ent project on I-65 i | n Clark County. | | | |
| Phase CN | Year 2025 | Funding Category NHPP | Federal \$1,822,397 | State/Local \$202,489 | Total \$2,024,886 |
| | | Total | \$1,822,397 | \$202,489 | \$2,024,886 |
| Sponsor Agency: IN | DOT | Project Name: 1-65 Br | idge Widening at Brown | stown Road | |
| KIPDA ID: 3143 | State ID/DES # 2001600 | * Open to Public: 2026 | County/Counties: Clark | Project Cost: \$852,848 | Project Score: 72 |
| AQ Analysis Non-Exer | | Parent Project: | | Group ID: | |
| Project Description | : | | | | |
| Bridge widening on the | : e southbound I-65 a | t Brownstown Road, 2.03 mile o accommodate the new adde | | | |
| Bridge widening on the Justification: This is a bridge wideni Phase | : e southbound I-65 a ng project on I-65 to Year | o accommodate the new adde Funding Category | d travel lane. Federal | State/Local | Total |
| Bridge widening on the Justification: This is a bridge wideni | e southbound I-65 a ng project on I-65 to | o accommodate the new adde | d travel lane. | State/Local \$85,285 \$85,285 | Total \$852,848 \$852,848 |
| Bridge widening on the Justification: This is a bridge wideni Phase | : e southbound I-65 a ng project on I-65 to Year 2025 | o accommodate the new adde Funding Category NHPP | d travel lane. Federal \$767,563 \$767,563 | \$85,285 \$85,285 | \$852,848 |
| Bridge widening on the Justification: This is a bridge wideni Phase CN | : e southbound I-65 a ng project on I-65 to Year 2025 | o accommodate the new adde Funding Category NHPP Total Project Name: 1-65 Br | d travel lane. Federal \$767,563 \$767,563 | \$85,285 \$85,285 | \$852,848 |
| Bridge widening on the Justification: This is a bridge wideni Phase CN Sponsor Agency: INI KIPDA ID: | : e southbound I-65 a ng project on I-65 to Year 2025 DOT State ID/DES # 2001601 Status: | o accommodate the new adde Funding Category NHPP Total Project Name: 1-65 Br & Open to Public: | d travel lane. Federal \$767,563 \$767,563 idge Widening at Brown: County/Counties: | \$85,285 \$85,285 stown Road Project Cost: | \$852,848 \$852,848 Project Score: |
| Bridge widening on the Justification: This is a bridge wideni Phase CN Sponsor Agency: INI KIPDA ID: 3144 AQ Analysis Non-Exer Project Description | : e southbound I-65 a ng project on I-65 to Year 2025 DOT State ID/DES # 2001601 Status: npt : | o accommodate the new adde Funding Category NHPP Total Project Name: 1-65 Br & Open to Public: 2026 | d travel lane. Federal \$767,563 \$767,563 idge Widening at Brown: County/Counties: Clark | \$85,285 \$85,285 stown Road Project Cost: \$852,848 | \$852,848 \$852,848 Project Score: |
| Bridge widening on the Justification: This is a bridge wideni Phase CN Sponsor Agency: INI KIPDA ID: 3144 AQ Analysis Non-Exer Project Description Bridge widening on no Justification: | : e southbound I-65 a ng project on I-65 to Year 2025 DOT State ID/DES # 2001601 Status: npt : urthbound I-65 at Br | o accommodate the new adde Funding Category NHPP Total Project Name: 1-65 Br & Open to Public: 2026 Parent Project: | d travel lane. Federal \$767,563 \$767,563 idge Widening at Brown: County/Counties: Clark rth of SR 160. | \$85,285 \$85,285 stown Road Project Cost: \$852,848 | \$852,848 \$852,848 Project Score: |
| Bridge widening on the Justification: This is a bridge wideni Phase CN Sponsor Agency: INI KIPDA ID: 3144 AQ Analysis Non-Exer Project Description Bridge widening on no Justification: | : e southbound I-65 a ng project on I-65 to Year 2025 DOT State ID/DES # 2001601 Status: npt : orthbound I-65 at Br | o accommodate the new adde Funding Category NHPP Total Project Name: 1-65 Br & Open to Public: 2026 Parent Project: ownstown Road, 2.03 mile no | d travel lane. Federal \$767,563 \$767,563 idge Widening at Brown: County/Counties: Clark rth of SR 160. es project on 1-65. | \$85,285 \$85,285 stown Road Project Cost: \$852,848 | \$852,848 \$852,848 Project Score: |

| | ТООТ | Project Name: Intersed | | | |
|--|---|---|--|---|---|
| KIPDA ID: 3362 | State ID/DES # 2401391 | Copen to Public: | County/Counties: Floyd | Project Cost: \$7,977,262 | Project Score: 97 |
| AQ Analysis Exempt | | Parent Project: | | Group ID: | |
| Project Description US 31 and Eastern Bou | | improvement. | | | |
| ustification: | | | | | |
| The project will impro curb medians. | ve pedestrian mobili | ity with the roundabouts by pr | oviding shorter crossing | s across Eastern Bouleva | d and refuge with raised |
| Phase | Year | Funding Category | Federal | State/Local | Total |
| PE | 2026 | NHPP | \$913,500 | \$101,500 | \$1,015,000 |
| U | 2027 | NHPP | \$182,700 | \$20,300 | \$203,000 |
| | | Total | \$1,096,200 | \$121,800 | \$1,218,000 |
| ponsor Agency: INI | тос | Project Name: Seymou | r District CCTV Camer | a Lowering Arms & Pole | Wiring Replacement - FY 2 |
| KIPDA ID: | State ID/DES # | : Open to Public: | County/Counties: | Project Cost: | Project Score: |
| 3245 | 2201701 | 2027 | Clark, Floyd | \$870,000 | 77 |
| AQ Analysis | Status: | Parent Project: | | Group ID: | |
| Exempt | | | 2678 - Roadway | y Operational Improveme | nts - Indiana |
| This is project adds or devices are located on | replaces INDOT C | CTV camera lowering arms an nterstate/freeway system in Cl | | poles for FY 26. These IT | S/traffic management |
| This is project adds or devices are located on Justification: | replaces INDOT C or adjacent to the in nagement devices ne | | ark and Floyd counties. om time to time and this Federal | provides the funding for State/Local | these as-needed actions. |
| This is project adds or devices are located on Justification: INDOT ITS/traffic mar Phase PE | replaces INDOT Co or adjacent to the in nagement devices ne Year 2025 | nterstate/freeway system in Cl ed repairs or replacements fro Funding Category IM | ark and Floyd counties. om time to time and this Federal \$63,000 | provides the funding for State/Local \$7,000 | these as-needed actions. Total \$70,000 |
| This is project adds or devices are located on Justification: INDOT ITS/traffic mar Phase | replaces INDOT Co or adjacent to the in nagement devices ne Year | nterstate/freeway system in Cl ed repairs or replacements fro Funding Category | ark and Floyd counties. om time to time and this Federal | provides the funding for State/Local | these as-needed actions. |
| This is project adds or devices are located on Justification: INDOT ITS/traffic mar Phase PE | replaces INDOT Co or adjacent to the in nagement devices ne Year 2025 | nterstate/freeway system in Cl ed repairs or replacements fro Funding Category IM | ark and Floyd counties. om time to time and this Federal \$63,000 | provides the funding for State/Local \$7,000 | these as-needed actions. Total \$70,000 |
| This is project adds or devices are located on Justification: INDOT ITS/traffic mar Phase PE CN | replaces INDOT Co or adjacent to the in nagement devices ne Year 2025 2026 | nterstate/freeway system in Cl ed repairs or replacements fro Funding Category IM IM | ark and Floyd counties. om time to time and this Federal \$63,000 \$720,000 \$783,000 | provides the funding for State/Local \$7,000 \$80,000 | these as-needed actions. Total \$70,000 \$800,000 |
| This is project adds or devices are located on Justification: INDOT ITS/traffic mar Phase PE CN | replaces INDOT Co or adjacent to the in nagement devices ne Year 2025 2026 | nterstate/freeway system in Cl ed repairs or replacements fro Funding Category IM IM Total Project Name: SR 3 Br | ark and Floyd counties. om time to time and this Federal \$63,000 \$720,000 \$783,000 | provides the funding for State/Local \$7,000 \$80,000 | these as-needed actions. Total \$70,000 \$800,000 |
| This is project adds or devices are located on Justification: INDOT ITS/traffic mar Phase PE CN Sponsor Agency: INE KIPDA ID: | replaces INDOT Co or adjacent to the in agement devices ne Year 1 2025 2026 DOT State ID/DES # 2401157 | nterstate/freeway system in Cl ed repairs or replacements fro Funding Category IM IM Total Project Name: SR 3 Br : Open to Public: | ark and Floyd counties. om time to time and this Federal \$63,000 \$720,000 \$783,000 idge Deck Overlay County/Counties: | provides the funding for State/Local \$7,000 \$80,000 \$87,000 Project Cost: | these as-needed actions. Total \$70,000 \$800,000 \$870,000 Project Score: |
| devices are located on Justification: INDOT ITS/traffic mar Phase PE CN Sponsor Agency: INE KIPDA ID: 3324 | replaces INDOT Co or adjacent to the in magement devices ne Year 1 2025 2026 DOT State ID/DES # 2401157 Status: | nterstate/freeway system in Cl ed repairs or replacements fro Funding Category IM IM Total Project Name: SR 3 Br : Open to Public: 2029 | ark and Floyd counties. om time to time and this Federal \$63,000 \$720,000 \$783,000 idge Deck Overlay County/Counties: Floyd | provides the funding for State/Local \$7,000 \$80,000 \$87,000 Project Cost: \$360,000 | these as-needed actions. Total \$70,000 \$800,000 \$870,000 Project Score: 44 |
| This is project adds or devices are located on Justification: INDOT ITS/traffic mar Phase PE CN Sponsor Agency: INE KIPDA ID: 3324 AQ Analysis Exempt Project Description | replaces INDOT Co or adjacent to the in agement devices ne Year 1 2025 2026 DOT State ID/DES # 2401157 Status: | nterstate/freeway system in Cl ed repairs or replacements fro Funding Category IM IM Total Project Name: SR 3 Br : Open to Public: 2029 | ark and Floyd counties. om time to time and this Federal \$63,000 \$720,000 \$783,000 idge Deck Overlay County/Counties: Floyd 2676 - Roadway & Br | provides the funding for State/Local \$7,000 \$80,000 \$87,000 Project Cost: \$360,000 Group ID: | these as-needed actions. Total \$70,000 \$800,000 \$870,000 Project Score: 44 |
| This is project adds or devices are located on Justification: INDOT ITS/traffic mar Phase PE CN Sponsor Agency: INE KIPDA ID: 3324 AQ Analysis Exempt Project Description Bridge deck overlay on | replaces INDOT Co or adjacent to the in agement devices ne Year 1 2025 2026 DOT State ID/DES # 2401157 Status: | nterstate/freeway system in Cl ed repairs or replacements fro Funding Category IM IM Total Project Name: SR 3 Br : Open to Public: 2029 Parent Project: | ark and Floyd counties. om time to time and this Federal \$63,000 \$720,000 \$783,000 idge Deck Overlay County/Counties: Floyd 2676 - Roadway & Br | provides the funding for State/Local \$7,000 \$80,000 \$87,000 Project Cost: \$360,000 Group ID: | these as-needed actions. Total \$70,000 \$800,000 \$870,000 Project Score: 44 |
| This is project adds or devices are located on Justification: INDOT ITS/traffic mar Phase PE CN Sponsor Agency: INE KIPDA ID: 3324 AQ Analysis Exempt Project Description: Bridge deck overlay on Justification: The purpose of the pro | replaces INDOT Cr or adjacent to the in agement devices ne Year 1 2025 2026 DOT State ID/DES # 2401157 Status: : : : SR 3 Bridge over P | nterstate/freeway system in Cl ed repairs or replacements fro Funding Category IM IM Total Project Name: SR 3 Br : Open to Public: 2029 Parent Project: | ark and Floyd counties. om time to time and this Federal \$63,000 \$720,000 \$783,000 idge Deck Overlay County/Counties: Floyd 2676 - Roadway & Br of SR 62. | rovides the funding for State/Local \$7,000 \$80,000 \$87,000 Project Cost: \$360,000 Group ID: ridge Preservation & Reha g surface treatment to he | these as-needed actions. Total \$70,000 \$800,000 \$870,000 Project Score: 44 bilitation - Indiana |
| This is project adds or devices are located on Justification: INDOT ITS/traffic mar Phase PE CN Sponsor Agency: INE KIPDA ID: 3324 AQ Analysis Exempt Project Description: Bridge deck overlay on Justification: The purpose of the pro | replaces INDOT Cr or adjacent to the in agement devices ne Year 1 2025 2026 DOT State ID/DES # 2401157 Status: Status: Status: SR 3 Bridge over P oject is to protect th earing surface is mo | nterstate/freeway system in Cl ed repairs or replacements fro Funding Category IM IM Total Project Name: SR 3 Br : Open to Public: 2029 Parent Project: leasant Run, 1.01 Miles north on the existing deck with a prevent nolithic with the deck. There a | ark and Floyd counties. om time to time and this Federal \$63,000 \$720,000 \$783,000 idge Deck Overlay County/Counties: Floyd 2676 - Roadway & Br of SR 62. | rovides the funding for State/Local \$7,000 \$80,000 \$87,000 Project Cost: \$360,000 Group ID: ridge Preservation & Reha g surface treatment to he | these as-needed actions. Total \$70,000 \$800,000 \$870,000 Project Score: 44 bilitation - Indiana |
| This is project adds or devices are located on Justification: INDOT ITS/traffic mar Phase PE CN Sponsor Agency: INE KIPDA ID: 3324 AQ Analysis Exempt Project Description Bridge deck overlay on Justification: The purpose of the pro- | replaces INDOT Cr or adjacent to the in agement devices ne Year 1 2025 2026 DOT State ID/DES # 2401157 Status: Status: Status: SR 3 Bridge over P oject is to protect th earing surface is mo | nterstate/freeway system in Cl ed repairs or replacements fro Funding Category IM IM Total Project Name: SR 3 Br : Open to Public: 2029 Parent Project: leasant Run, 1.01 Miles north on the existing deck with a prevent | ark and Floyd counties. om time to time and this Federal \$63,000 \$720,000 \$783,000 idge Deck Overlay County/Counties: Floyd 2676 - Roadway & Br of SR 62. tive maintenance wearing are sealed cracks on the | provides the funding for State/Local \$7,000 \$80,000 \$87,000 Project Cost: \$360,000 Group ID: ridge Preservation & Reha g surface treatment to he north and south side of t | these as-needed actions. Total \$70,000 \$800,000 \$870,000 Project Score: 44 bilitation - Indiana Ip extend the service life of he west sidewalk. |

Kentucky Roadway Projects

| Sponsor Agency: K | YTC | Project Name: 1-71 | | | |
|------------------------------|-----------------------------------|---------------------------|-----------------------------------|--------------------------------------|-----------------------|
| KIPDA ID: 2604 | State ID/DES # 5-483.10 | : Open to Public: 2029 | County/Counties: Oldham | Project Cost: \$77,200,000 | Project Score: 109 |
| AQ Analysi Non-Exe | | Parent Project: | | Group ID: | |

Project Description:

Widen I-71 from four to six lanes from KY 329 (MP 14.1) to KY 393 (MP 18.0). (16CCN). Project length is 3.9 miles.

CHAF DESC: Widen I-71 from four to six lanes from KY 329 (MP 14.1) to KY 393 (MP 18.0). (16CCN) CHAF ID: IP20160192.

Additional Considerations: Widen I-71 from 4 to 6 lanes from KY 329 to KY 393.

Justification:

The Purpose of the I-71 widening and reconstruction is to address the capacity deficiencies and operational issues that currently characterize the existing corridor and provide increased efficiency and safety for the traveling public. It will serve through traffic on I-71, as well as local users traveling to and from the Louisville Metro and Crestwood/Buckner areas.

CHAF Need: The Needs being addressed by the proposed I-71 project are based on the following facts: Increasing traffic volumes have resulted in traffic congestion and poor traffic flow characteristics. In 2009, the Average Daily Traffic was near 56,600 vehicles per day (vpd). In 2015, the traffic volume has increased to approx. 61,900 vpd. By 2040, those numbers are forecasted to increase to around 80,000 vpd. Traffic projections illustrate continued growth in traffic volumes. This forecast takes into account the recent opening of the East End Bridge from I-265/KY 841 in Kentucky north to I-265 in Indiana.• I-71 has roadway deficiencies and poor traffic operational characteristics. The life span of the pavement surface and bridges warrant they be replaced within the foreseeable future, regardless of the transportation demands; the clear zones along with the inside shoulder width are less than desirable.• Driver crash rates are notably high along this section of I-71.increase to around 80,000 vpd.

| Phase | Year | Funding Category | | Federal | State/Lo | cal | Total | |
|-------------------|--------------|------------------|------------|-----------------|------------|---------------|--------------|--------|
| ROW | 2025 | NHS | \$ | 1,520,000 | \$380,0 | 000 | \$1,900,000 | |
| U | 2025 | NHS | \$ | 1,440,000 | \$360,0 | 000 | \$1,800,000 | |
| С | 2026 | NHS | \$16 | 6,000,000 | \$4,000,0 | 000 | \$20,000,000 | |
| С | 2027 | NHS | \$40 | 0,000,000 | \$10,000,0 | 000 | \$50,000,000 | |
| | | ٦ | Fotal \$58 | 8,960,000 | \$14,740,0 | 000 | \$73,700,000 | |
| ponsor Agency: KY | тс | Project Name: | -7 | | | | | |
| KIPDA ID: | State ID/DES | #: Open to Put | olic: (| County/Counties | : F | Project Cost: | Project | Score: |
| 2611 | 5-557.00 | 2034 | | Jefferson | | \$220,734,000 | I | 11 |
| AQ Analysis | Status: | Parent Project: | | | Gro | up ID: | | |
| Non-Exen | | | | | | | | |

Project Description:

Improve safety and reduce congestion on I-71 from I-264 to I-265, including the following sound barrier walls. A sound barrier wall on the north side of I-71 from MP. 7.5 to MP 8.7 for approximately 6,400 feet. A sound barrier wall on I-71 N from near Glenview Avenue to just north of Lime Kiln overpass for approximately 2,700 feet.

Justification:

Increase safety for all users. Manage and reduce roadway congestion where appropriate. Ensure timely and efficient movement of freight within, departing, and entering the region.

| Phase | Year | Funding Category | Federal | State/Local | Total | |
|-------|------|------------------|-------------|-------------|-------------|--|
| D | 2027 | NHS | \$3,200,000 | \$800,000 | \$4,000,000 | |
| | | Total | \$3,200,000 | \$800,000 | \$4,000,000 | |

| Spo | nsor Agency: IN | IDOT | Project Name: SR 60 | Project Name: SR 60 Intersection Improvement, Roundabout | | | |
|-----|-----------------|----------------|---------------------|--|---------------|----------------|--|
| | KIPDA ID: | State ID/DES # | : Open to Public: | County/Counties: | Project Cost: | Project Score: | |
| | 2964 | 2100048 | 2026 | Clark | \$6,566,843 | 74 | |
| | AQ Analysis | s Status: | Parent Project: | | Group ID: | | |
| | Exemp | ot | | | | | |

Project Description:

Intersection improvement going to a roundabout at SR 60 and CR 311.

Justification:

The purpose of this project is to reduce the number of traffic crashes being experienced at this location, in particular the rear end, left turn, and right-angle crashes. Using HAT 3 as the analysis tool the 129 crashes resulted in a 4.01 lcc crash severity value. The crash frequency value (lcf) is 6.68. The need for this project is to provide a geometric improvement to the intersection which will provide sufficient capacity and reduce these rear end, left turn and right angle crashes going forward to allow this intersection to operate at a more acceptable overall safety operating condition.

| Phase | Year | Funding Category | | Federal | State/Local | Total |
|-------|------|------------------|-------|-------------|-------------|-------------|
| PE | 2025 | NHPP | | \$85,338 | \$9,482 | \$94,820 |
| CN | 2026 | NHPP | | \$4,317,155 | \$479,684 | \$4,796,839 |
| U | 2026 | NHPP | | \$90,000 | \$10,000 | \$100,000 |
| | | 1 | Fotal | \$4,492,493 | \$499,166 | \$4,991,659 |

| Sponsor | Agency: | INDOT |
|---------|---------|-------|
|---------|---------|-------|

Project Name: SR 60 New Signal Installation

| KIPDA ID: | State ID/DES #: | Open to Public: | County/Counties: | Project Cost: | Project Score: |
|---------------|-----------------|-----------------|------------------|-------------------------|-----------------------|
| 2 97 2 | 2100029 | 2026 | Clark | \$1,703,539 | 38 |
| AQ Analysis | s Status: Pai | rent Project: | | Group ID: | |
| Exemp | ot | | 2680 - Safe | ty Improvements - India | na |

Project Description:

New signal installation on SR 60 at the intersection of St. Joe Road East.

Justification:

9

The need of this project is a crash rate higher than expected given the traffic volumes and substandard delays during peak hours. The purpose of the project is to implement improvements known to reduce crash rates at intersections and reduce the delay to acceptable levels.

| Phase | Year | Funding Category | Federal | State/Local | Total |
|-------------------|----------------|-------------------|------------------------|-------------------------------|----------------|
| ROW | 2025 | HSIP-ST | \$3,060 | \$340 | \$3,400 |
| CN | 2026 | HSIP-ST | \$1,233,125 | \$137,014 | \$1,370,139 |
| | | Tot | al \$1,236,185 | \$137,354 | \$1,373,539 |
| oonsor Agency: IN | IDOT | Project Name: SR | 62 and Charlestown Pil | ke | |
| KIPDA ID: | State ID/DES # | #: Open to Public | : County/Count | ties: Project Cost: | Project Score: |
| 3254 | 2300707 | 2030 | Clark | \$877,471 | 41 |
| AQ Analysis | s Status: | Parent Project: | | Group ID: | |
| | ot | | 26 | 80 - Safety Improvements - In | diana |

Project is an intersection improvement that will take place over 6.25 miles of SR 62 from 0.39 miles north of SR 265 to SR 3.

Justification:

The need for the project is to improve access, safety, and traffic operations due to increasing growth and congestion along SR 62. Existing developments built along the corridor in combination with growing traffic in the area are beginning to negatively impact operations. Anticipated future development, including developments at River Ridge will further affect safety and operation at intersections in the design year.

| Phase | Year | Funding Category | | Federal | State/Local | Total |
|-------|------|------------------|-------|-----------|-------------|-----------|
| PE | 2025 | HSIP-ST | | \$270,000 | \$30,000 | \$300,000 |
| | | | Total | \$270,000 | \$30,000 | \$300,000 |

| Sponsor Agency: INDOT | | Project Name: SR 62 a | Project Name: SR 62 and Charlestown Pike in Charlestown | | | | |
|-----------------------------|----------------------------------|---------------------------|---|-------------------------------------|----------------------|--|--|
| KIPDA ID: 3323 | State ID/DES # 2300707 | : Open to Public: 2030 | County/Counties: Clark | Project Cost: \$877,471 | Project Score: 80 | | |
| AQ Analysis Exemp | | Parent Project: | 2678 - Roadway Oj | Group ID: perational Improvement | s - Indiana | | |

Project Description:

The proposed project will begin approximately 0.39 mile north of SR 265 in Watson and travel north for approximately 6.25 miles to terminate at SR 3 in Charlestown.

Justification:

The need for the project is to improve access, safety, and traffic operations due to increasing growth and congestion along SR 62. Existing developments built along the corridor in combination with growing traffic in the area are beginning to negatively impact operations. Anticipated future development, including developments at River Ridge will further affect safety and operation at intersections in the design year. Fifteen intersections along the corridor were evaluated for existing and future operations, safety, and access.

| Phase | Year | Funding Category | | Federal | State/Local | Total |
|----------|------|------------------|-------|-----------|-------------|-----------|
| Planning | 2025 | HSIP-ST | | \$270,000 | \$30,000 | \$300,000 |
| ROW | 2026 | HSIP-ST | | \$9,000 | \$1,000 | \$10,000 |
| U | 2027 | HSIP-ST | | \$22,500 | \$2,500 | \$25,000 |
| | | - | Total | \$301,500 | \$33,500 | \$335,000 |

Sponsor Agency: INDOT Project Name: SR 62 Intersection Improvement

| KIPDA ID: | State ID/DES #: | Open to Public: | County/Counties: | Project Cost: | Project Score: |
|-------------|-----------------|-----------------|-------------------|------------------------|----------------|
| 3145 | 2001181 | 2025 | Clark | \$263,000 | 62 |
| AQ Analysis | s Status: Pai | rent Project: | | Group ID: | |
| Exemp | ot | | 2678 - Roadway Oj | perational Improvement | s - Indiana |

Project Description:

Intersection improvement on SR 62 at SR 3 and Charlestown Landing Road.

Justification:

This project will add left turn lanes on SR 62 which will increase capacity and improve safety at this intersection.

| Phase CN | Year 2025 | Funding Category STBG-ST | Federal \$210,000 | State/Local \$52,600 | Total \$262,600 |
|--------------------|---------------------|-----------------------------|-----------------------------|-------------------------|---------------------------|
| | | Total | \$210,000 | \$52,600 | \$262,600 |
| ponsor Agency: IN | IDOT | Project Name: SR 64 | | | |
| KIPDA ID: | State ID/DES # | #: Open to Public: | County/Counties: | Project Cost: | Project Score: |
| 2901 | 1800318 | 2027 | Floyd | \$1,612,187 | 31 |
| AQ Analysis | Status: | Parent Project: | | Group ID: | |
| Exemp | ot | | | | |

Project Description:

Intersection Improvement with added turn lanes on SR 64 at Copperfield Drive to reduce queueing and delay for motorists at this intersection.

Justification:

To help reduce congestion at SR 64 and Copperfield Drive due to traffic at large subdivision causing motorists to back up and cause long delays. Culvert beneath will be extended to allow for widening of road.

| Phase | Year | Funding Category | | Federal | State/Local | Total |
|-------|------|------------------|-------|-------------|-------------|-------------|
| PE | 2025 | STBG-ST | | \$320,000 | \$80,000 | \$400,000 |
| CN | 2027 | STBG-ST | | \$800,000 | \$200,000 | \$1,000,000 |
| | | | Total | \$1,120,000 | \$280,000 | \$1,400,000 |

| Sponsor Agency: INDOT | | Project Name: SR 64 | Added Travel Lane | | |
|------------------------------|----------------------------------|---------------------|---------------------------|--------------------------------------|----------------------|
| KIPDA ID: 2967 | State ID/DES # 2100036 | Copen to Public: | County/Counties: Floyd | Project Cost: \$23,689,512 | Project Score: 31 |
| AQ Analysi Non-Exe | | Parent Project: | | Group ID: | |

Project Description:

Added travel lane on SR 64 from 2,150' west of the existing Oakes Road intersection to Edwardsville-Galena Road in Floyd County.

Justification:

The purpose of this project is to improve throughput on SR 64 by improving intersection operations. Adding these travel lanes will reduce driver delay for the side roads and mainline SR 64 in the design year. The added lanes to SR 64 will continue the multi-lane cross section further west towards Georgetown to benefit commuter trips to and from I-64.

| Phase | Year | Funding Category | Federal | State/Local | Total | |
|-------|------|------------------|-------------|-------------|-------------|--|
| PE | 2025 | STBG-ST | \$568,312 | \$142,078 | \$710,390 | |
| ROW | 2026 | STBG-ST | \$776,000 | \$194,000 | \$970,000 | |
| U | 2028 | STBG-ST | \$336,000 | \$84,000 | \$420,000 | |
| | | Tota | \$1,680,312 | \$420,078 | \$2,100,390 | |
| | | | | | | |

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Sponsor Agency: INDOT
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Project Name: Statewide Wrong Way Ramp Entry Project

| KIPDA ID: | State ID/DES #: | Open to Public: | County/Counties: | Project Cost: | Project Score: |
|-------------|-----------------|-----------------|-------------------|------------------------|-----------------------|
| 3161 | 2400027 | 2025 | Clark | \$178,076 | 88 |
| AQ Analysis | s Status: Pai | rent Project: | | Group ID: | |
| Exemp | ot | | 2678 - Roadway Op | perational Improvement | s - Indiana |

Project Description:

Install wrong way signs with lights on a detector, powered by either solar installation or grid hookup. I-65 southbound at Broadway Street ramp from collector-distributor (MP 4). The exit ramp from the collector-distributer road from I-65 SB to Broadway Street will have new signs and detection.

Justification:

The effort is aimed at targeting ramps that are near locations of wrong way crashes on the Interstate and the likely entry location as well as ramps that have similar attributes. The plan is to install a mid-level treatment with detection and pole assembly holding an off the shelf available system, using a sign with flashing LED along the border on a pole at the primary locations. The secondary locations will then receive an entry-level treatment consisting of a solar powered flashing beacon.

| Phase CN | Year 2025 | Funding Category NHPP | Federal \$139,945 | State/Local \$15,550 | Total \$155,495 | | | |
|---|---------------------|--------------------------|-----------------------------|-------------------------|---------------------------|--|--|--|
| | | Το | tal \$139,945 | \$15,550 | \$155,495 | | | |
| Sponsor Agency: INDOT Project Name: Traffic Signals Modernization in Clark County | | | | | | | | |
| KIPDA ID: | State ID/DES # | t: Open to Public | c: County/Cour | nties: Project Cost | Project Score: | | | |
| 3285 | 2200937 | 2027 | Clark | \$2,556,550 | 92 | | | |
| AQ Analysis | s Status: | Parent Project: | | Group ID: | | | | |

Project Description:

Exempt

Updating traffic signal heads through Clark County on US 31 at Lewis and Clark, US 31 and Eastern, and US 31 Stansifer.

Justification:

This project will improve various intersections in Clark County.

| Phase | Year | Funding Category | Federal | State/Local | Total |
|-------|------|------------------|-----------|-------------|-----------|
| PE | 2025 | HSIP-ST | \$374,625 | \$41,625 | \$416,250 |
| | | Total | \$374,625 | \$41,625 | \$416,250 |

| | ООТ | Project Name: US 150 | | | |
|---|--|---|---|--|--|
| KIPDA ID: 2847 | State ID/DES # 1900366 | Copen to Public: | County/Counties: Floyd | Project Cost: \$3,680,347 | Project Score: 69 |
| AQ Analysis Exempt | | Parent Project: | | Group ID: | |
| Project Description: Intersection Improvem | | n lanes at intersection of US 1 | 50 and Old Vincennes Roa | d, 0.5 miles west of I-64 | ŀ. |
| Justification: To allow for gaps for v that traffic on US 150 o | - | n Old Vincennes Road to US I y queue. | 50 and from eastbound U | S 150 to Old Vincennes | Road in such a manner |
| Phase | Year | Funding Category | Federal S | state/Local | Total |
| CN | 2025 | NHPP | \$2,578,758 | \$644,690 | \$3,223,448 |
| PE | 2025 | HSIP-ST | \$39,780 | \$4,420 | \$44,200 |
| U | 2025 | STBG-ST | \$17,600 | \$4,400 | \$22,000 |
| | | Total | \$2,636,138 | \$653,510 | \$3,289,648 |
| Sponsor Agency: IND | ют | Project Name: US 150 | Hot-Mix Asphalt (HMA) | Overlay, Minor Structur | al |
| KIPDA ID: 3055 | State ID/DES # 2100250 | Open to Public: 2026 | County/Counties: Floyd | Project Cost: \$533,160 | Project Score: 29 |
| AQ Analysis | Status: | Parent Project: | | Group ID: | |
| Exempt | | | 2676 Beadway & Priz | | |
| | | | 20/0 - Roadway & Drid | lge Preservation & Reha | bilitation - Indiana |
| | | | 2676 - Roadway & Brid | lge Preservation & Reha | bilitation - Indiana |
| Project Description: | : | uctural, on US 150 from SR 13 | | ige Preservation & Keha | bilitation - Indiana |
| Project Description: Hot-mix asphalt (HMA Justification: This project will impro Phase | :) overlay, minor str ve the condition of Year | the pavement. Funding Category | 35 to SR 335. Federal S | - itate/Local | Total |
| Project Description: Hot-mix asphalt (HMA Justification: This project will impro | :) overlay, minor str ve the condition of | the pavement. | 35 to SR 335. Federal S \$28,000 | itate/Local \$7,000 | |
| Project Description: Hot-mix asphalt (HMA Justification: This project will impro Phase | :) overlay, minor str ve the condition of Year | the pavement. Funding Category | 35 to SR 335. Federal S | - itate/Local | Total |
| Project Description: Hot-mix asphalt (HMA Justification: This project will impro Phase | :) overlay, minor str ve the condition of Year 2025 | the pavement. Funding Category NHPP Total | 35 to SR 335. Federal S \$28,000 | State/Local \$7,000 \$7,000 | Total \$35,000 |
| Project Description: Hot-mix asphalt (HMA Justification: This project will impro Phase ROW | :) overlay, minor str ve the condition of Year 2025 | the pavement. Funding Category NHPP Total Project Name: US 150 | 35 to SR 335. Federal S \$28,000 \$28,000 | State/Local \$7,000 \$7,000 | Total \$35,000 |
| Project Description: Hot-mix asphalt (HMA Justification: This project will impro Phase ROW Sponsor Agency: INE KIPDA ID: | :) overlay, minor str ve the condition of Year 2025 DOT State ID/DES # 2000233 Status: | the pavement. Funding Category NHPP Total Project Name: US 150 :: Open to Public: | 35 to SR 335. Federal S \$28,000 \$28,000 Intersection Improvement County/Counties: | state/Local \$7,000 \$7,000 t Project Cost: | Total \$35,000 \$35,000 Project Score: |
| Project Description: Hot-mix asphalt (HMA Justification: This project will impro Phase ROW Sponsor Agency: INE KIPDA ID: 2913 AQ Analysis S Exempt | :) overlay, minor str ve the condition of Year 2025 DOT State ID/DES # 2000233 Status: | the pavement. Funding Category NHPP Total Project Name: US 150 Copen to Public: 2029 | 35 to SR 335. Federal S \$28,000 \$28,000 Intersection Improvement County/Counties: Floyd | 5tate/Local \$7,000 \$7,000 It Project Cost: \$5,073,863 Group ID: | Total \$35,000 \$35,000 Project Score: |
| Project Description: Hot-mix asphalt (HMA Justification: This project will impro Phase ROW Sponsor Agency: INE KIPDA ID: 2913 AQ Analysis S Exempt | :) overlay, minor str ve the condition of Year 2025 DOT State ID/DES # 2000233 Status: | the pavement. Funding Category NHPP Total Project Name: US 150 Copen to Public: 2029 Parent Project: | 35 to SR 335. Federal S \$28,000 \$28,000 Intersection Improvement County/Counties: Floyd | 5tate/Local \$7,000 \$7,000 It Project Cost: \$5,073,863 Group ID: | Total \$35,000 \$35,000 Project Score: |
| Project Description: Hot-mix asphalt (HMA Justification: This project will impro Phase ROW Sponsor Agency: INE KIPDA ID: 2913 AQ Analysis Exempt Project Description: Intersection improvem Justification: Intent of the project to 150 in Floyd County, b | :) overlay, minor str ve the condition of Year 2025 DOT State ID/DES # 2000233 Status: : ent with new signal: o improve corridor etween Edwardsville | the pavement. Funding Category NHPP Total Project Name: US 150 Copen to Public: 2029 Parent Project: | S5 to SR 335. Federal S \$28,000 \$28,000 Intersection Improvement County/Counties: Floyd a, Steiller Road, and Buck and lementing intersection up anes Road in and around t | state/Local \$7,000 \$7,000 It Project Cost: \$5,073,863 Group ID: Creek Road. grades. This report will he Galena and the Floyd | Total \$35,000 \$35,000 Project Score: 56 focus on the segment of L Is Knobs area. The origina |
| Project Description: Hot-mix asphalt (HMA Justification: This project will impro Phase ROW 5ponsor Agency: INE KIPDA ID: 2913 AQ Analysis Exempt Project Description: Intersection improvem Justification: Intent of the project to 150 in Floyd County, b study area extended w | :) overlay, minor str ve the condition of Year 2025 DOT State ID/DES # 2000233 Status: : ent with new signal: o improve corridor etween Edwardsville est to Snyder Chape | the pavement. Funding Category NHPP Total Project Name: US 150 Copen to Public: 2029 Parent Project: s on US 150 at Everett Avenue progression on US 150 by imp e-Galena Road and Old Vincer | 35 to SR 335. Federal S \$28,000 \$28,000 Intersection Improvement County/Counties: Floyd s, Steiller Road, and Buck for the section up ones Road in and around to Harrison County, for mode | state/Local \$7,000 \$7,000 It Project Cost: \$5,073,863 Group ID: Creek Road. grades. This report will he Galena and the Floyd leling purposes. All relevance | Total \$35,000 \$35,000 Project Score: 56 focus on the segment of U Is Knobs area. The original vant background data is |
| Project Description: Hot-mix asphalt (HMA Justification: This project will impro Phase ROW Sponsor Agency: INE KIPDA ID: 2913 AQ Analysis Exempt Project Description: Intersection improvem Justification: Intent of the project to 150 in Floyd County, b study area extended w | :) overlay, minor str ve the condition of Year 2025 DOT State ID/DES # 2000233 Status: : ent with new signal: o improve corridor petween Edwardsville est to Snyder Chapter escribes the project | the pavement. Funding Category NHPP Total Project Name: US 150 COpen to Public: 2029 Parent Project: s on US 150 at Everett Avenue progression on US 150 by imp e-Galena Road and Old Vincer el Road, west of Greenville in | 35 to SR 335. Federal S \$28,000 \$28,000 Intersection Improvement County/Counties: Floyd A, Steiller Road, and Buck and lementing intersection up ones Road in and around t Harrison County, for moor guide the ongoing phases | state/Local \$7,000 \$7,000 It Project Cost: \$5,073,863 Group ID: Creek Road. grades. This report will he Galena and the Floyd leling purposes. All relevance | Total \$35,000 \$35,000 Project Score: 56 focus on the segment of U Is Knobs area. The original vant background data is |
| Project Description: Hot-mix asphalt (HMA Justification: This project will impro Phase ROW Sponsor Agency: INE KIPDA ID: 2913 AQ Analysis Exempt Project Description: Intersection improvem Justification: Intent of the project to 150 in Floyd County, b study area extended w included. The report do | :) overlay, minor str ve the condition of Year 2025 DOT State ID/DES # 2000233 Status: : ent with new signal: o improve corridor petween Edwardsville est to Snyder Chapter escribes the project | the pavement. Funding Category NHPP Total Project Name: US 150 Copen to Public: 2029 Parent Project: s on US 150 at Everett Avenue progression on US 150 by imp e-Galena Road and Old Vincer el Road, west of Greenville in a t a preliminary level and will | 35 to SR 335. Federal S \$28,000 \$28,000 Intersection Improvement County/Counties: Floyd A, Steiller Road, and Buck and lementing intersection up ones Road in and around t Harrison County, for moor guide the ongoing phases | state/Local \$7,000 \$7,000 t T Project Cost: \$5,073,863 Group ID: Creek Road. grades. This report will he Galena and the Floyd leling purposes. All relev of project development | Total \$35,000 \$35,000 Project Score: 56 focus on the segment of U Is Knobs area. The original vant background data is |
| Project Description: Hot-mix asphalt (HMA Justification: This project will impro Phase ROW Sponsor Agency: INE KIPDA ID: 2913 AQ Analysis S Exempt Project Description: Intersection improvem Justification: Intent of the project to 150 in Floyd County, b study area extended w included. The report do | :) overlay, minor str ve the condition of Year 2025 DOT State ID/DES # 2000233 Status: : ent with new signal: o improve corridor petween Edwardsville est to Snyder Chapter escribes the project Year | the pavement. Funding Category NHPP Total Project Name: US 150 COpen to Public: 2029 Parent Project: s on US 150 at Everett Avenue progression on US 150 by imp e-Galena Road and Old Vincer el Road, west of Greenville in : at a preliminary level and will Funding Category | S5 to SR 335. Federal S \$28,000 \$28,000 Intersection Improvement County/Counties: Floyd s, Steiller Road, and Buck for the section up the section up | state/Local \$7,000 \$7,000 t Project Cost: \$5,073,863 Group ID: Creek Road. grades. This report will he Galena and the Floyd leling purposes. All relev of project development state/Local | Total \$35,000 \$35,000 Project Score: 56 focus on the segment of U Is Knobs area. The original vant background data is |

Total \$3,213,890

\$803,472

\$4,017,362

| Sponsor Agency: INDOT | Project Name: US 150 Intersection Improvement of Old Vincennes Road/Lawrence Banet Road |
|-----------------------|---|
| Sponsor Agency: INDOT | Froject Name. Os 150 intersection improvement of Old Vincennes Road/Lawrence Banet Road |

| KIPDA ID: | State ID/DES #: | Open to Public: | County/Counties: | Project Cost: | Project Score: |
|------------|-----------------|-----------------|------------------|---------------|----------------|
| 2965 | 2100047 | 2031 | Floyd | \$5,514,336 | 49 |
| AQ Analysi | s Status: Pa | arent Project: | | Group ID: | |

Exempt

Project Description:

Intersection improvement at the intersection of Old Vincennes Road/Lawrence Banet Road.

Justification:

An intersection improvement project is recommended for US 150 and Lawrence Banet Road in Floyds Knobs, Floyd County, IN. This location has experienced higher than anticipated crash frequency and cost. The recommended alternative would reconfigure US 150 and Lawrence Banet Road as a median U-turn intersection, eliminating left turns at the intersection and installing U-turn access points on US 150.

| Phase | Year | Funding Category | Federal | State/Local | Total |
|--|---|---|---|--------------------------|---------------------------|
| ROW | 2028 | STBG-ST | \$400,000 | \$100,000 | \$500,000 |
| U | 2028 | STBG-ST | \$80,000 | \$20,000 | \$100,000 |
| | | Tota | \$480,000 | \$120,000 | \$600,000 |
| ponsor Agency: IN | DOT | Project Name: US 3 | I Concrete Pavement Res | storation | |
| KIPDA ID: | State ID/DES | 5 #: Open to Public: | County/Counties: | : Project Cost: | Project Score: |
| 3158 | 2200963 | 2030 | Clark | \$4,853,634 | 103 |
| AQ Analysis Exempt | | Parent Project: | | Group ID: | |
| | | | | | |
| Project Description | | | | | |
| • • | | 31 from 0.99 miles north of I-0 | 55 to 3.41 miles south of S | SR 60. | |
| • • | | 31 from 0.99 miles north of l-0 | 55 to 3.41 miles south of S | SR 60. | |
| Concrete pavement re | estoration on US (| 31 from 0.99 miles north of 1-0 of the pavement and extend | | SR 60. | |
| Concrete pavement re | estoration on US (| | | SR 60. State/Local | Total |
| Concrete pavement re Justification: This project will impro | estoration on US a | of the pavement and extend | ts service life. | | Total \$522,879 |
| Concrete pavement re Justification: This project will impro Phase | estoration on US ove the conditions Year | of the pavement and extend Funding Category | ts service life. Federal | State/Local | |
| Concrete pavement re Justification: This project will impro Phase PE | estoration on US ove the conditions Year 2025 | of the pavement and extend Funding Category STBG-ST | ts service life. Federal \$418,303 | State/Local \$104,576 | \$522,879 |

Project Name: Widening of I-65

Sponsor Agency: INDOT

| 2616 | State ID/DES # 1700135 | #: Open to Public: 2028 | County/Counties: Clark | Project Cost: \$211,633,731 | Project Score: 55 |
|--|--|---|--|--|---|
| AQ Analysis Non-Exer | | Parent Project: | | Group ID: | |
| Project Description Widen I-65 from 4 to | | niles south of Biggs Road (RP | 16+42) in Clark County t | o Scottsburg (RP 29.49). | |
| ustification: | | | | | |
| | • | the safety concern of the wet h the pavement and construct | | • • | e the existing underdra |
| Phase | Year | Funding Category | Federal | State/Local | Total |
| CN | 2025 | NHPP | \$51,406,900 | \$5,711,878 \$ | 57,118,778 |
| CE | 2025 | NHPP | \$17,518,251 | \$1,946,472 \$ | 19,464,723 |
| PE | 2025 | NHPP | \$511,085 | \$624,659 | \$1,135,744 |
| CN | 2026 | NHPP | \$54,950,158 | | 61,055,731 |
| CN | 2027 | NHPP | \$57,406,633 | \$6,378,515 \$ | 63,785,148 |
| | | Total | \$181,793,027 | \$20,767,097 \$2 | 02,560,124 |
| ponsor Agency: Jef | fersonville | Project Name: Jeffers | onville Raised Pavement N | Markings | |
| KIPDA ID: 3335 | State ID/DES # 2401673 | #: Open to Public: 2026 | County/Counties: Clark | Project Cost: \$270,362 | Project Score: N/A |
| | Status | Parent Project: | | Group ID: | |
| AQ Analysis | | Farent Froject. | | - | |
| Exemp | t | | 2680 - 3 | Safety Improvements - Inc | liana |
| | | | 2680 - 9 | Safety Improvements - Inc | liana |
| Project Description | 1: | n the centerline stripes, broke | | <i>i</i> . | |
| Project Description nstall raised pavemen | 1: | n the centerline stripes, broke | | <i>i</i> . | |
| Project Description nstall raised pavemen ustification: | 1: t markings (RPMs) ii | | en white lane stripes, and | turn lane stripes on vario | |
| Project Description nstall raised pavemen ustification: | 1: t markings (RPMs) ii | n the centerline stripes, broke e visibility at night and during | en white lane stripes, and | turn lane stripes on vario | |
| Project Description nstall raised pavemen ustification: | 1: t markings (RPMs) ii | | en white lane stripes, and | turn lane stripes on vario | |
| Project Description nstall raised pavemen lustification: The intent of this pro | n: t markings (RPMs) ii ject is to improve th | e visibility at night and during | en white lane stripes, and poor visibility weather cc | turn lane stripes on vario onditions. | us city streets. |
| Project Description nstall raised pavemen lustification: The intent of this pro Phase | n: t markings (RPMs) ii ject is to improve th Year | e visibility at night and during Funding Category | en white lane stripes, and poor visibility weather cc Federal | turn lane stripes on vario onditions. State/Local | us city streets. Total |
| Project Description nstall raised pavemen lustification: The intent of this pro Phase | n: It markings (RPMs) ii ject is to improve th Year 2025 | e visibility at night and during Funding Category HSIP-ST | en white lane stripes, and poor visibility weather co Federal \$243,326 \$243,326 | turn lane stripes on vario onditions. State/Local \$27,036 | us city streets. Total \$270,362 |
| Project Description nstall raised pavemen lustification: The intent of this pro Phase C | n: It markings (RPMs) ii ject is to improve th Year 2025 | e visibility at night and during Funding Category HSIP-ST Total Project Name: Utica | en white lane stripes, and poor visibility weather co Federal \$243,326 \$243,326 | turn lane stripes on vario onditions. State/Local \$27,036 | us city streets. Total \$270,362 |
| Project Description nstall raised pavemen lustification: The intent of this pro Phase C ponsor Agency: Jef | n: t markings (RPMs) ii ject is to improve th Year 2025 fersonville | e visibility at night and during Funding Category HSIP-ST Total Project Name: Utica | en white lane stripes, and poor visibility weather co Federal \$243,326 \$243,326 Pike Rumble Strips | turn lane stripes on vario onditions. State/Local \$27,036 \$27,036 | us city streets. Total \$270,362 \$270,362 |
| Project Description nstall raised pavemen lustification: The intent of this pro Phase C Ponsor Agency: Jef KIPDA ID: | n: It markings (RPMs) ii ject is to improve th Year 2025 fersonville State ID/DES # 2401683 | e visibility at night and during Funding Category HSIP-ST Total Project Name: Utica #: Open to Public: | en white lane stripes, and poor visibility weather co Federal \$243,326 \$243,326 Pike Rumble Strips County/Counties: | turn lane stripes on vario onditions. State/Local \$27,036 \$27,036 Project Cost: | Total \$270,362 \$270,362 Project Score: |
| Project Description nstall raised pavemen lustification: The intent of this pro Phase C Ponsor Agency: Jef KIPDA ID: 3336 | n: t markings (RPMs) ii ject is to improve th Year 2025 fersonville State ID/DES # 2401683 Status: | e visibility at night and during Funding Category HSIP-ST Total Project Name: Utica #: Open to Public: 2026 | en white lane stripes, and poor visibility weather co Federal \$243,326 \$243,326 Pike Rumble Strips County/Counties: Clark | turn lane stripes on vario onditions. State/Local \$27,036 \$27,036 Project Cost: \$55,600 | Total \$270,362 \$270,362 Project Score: 104 |
| Project Description nstall raised pavemen lustification: The intent of this pro Phase C ponsor Agency: Jef KIPDA ID: 3336 AQ Analysis Exemp Project Description | n: t markings (RPMs) ii ject is to improve th Year 2025 fersonville State ID/DES # 2401683 Status: t t | e visibility at night and during Funding Category HSIP-ST Total Project Name: Utica #: Open to Public: 2026 | en white lane stripes, and poor visibility weather co Federal \$243,326 \$243,326 Pike Rumble Strips County/Counties: Clark 2680 - 5 | turn lane stripes on vario onditions. State/Local \$27,036 \$27,036 Project Cost: \$55,600 Group ID: | Total \$270,362 \$270,362 Project Score: 104 |
| Project Description nstall raised pavemen lustification: The intent of this pro- Phase C ponsor Agency: Jef KIPDA ID: 3336 AQ Analysis Exemp Project Description nstall centerline rum | n: t markings (RPMs) ii ject is to improve th Year 2025 fersonville State ID/DES # 2401683 Status: t t | e visibility at night and during Funding Category HSIP-ST Total Project Name: Utica #: Open to Public: 2026 Parent Project: | en white lane stripes, and poor visibility weather co Federal \$243,326 \$243,326 Pike Rumble Strips County/Counties: Clark 2680 - 5 | turn lane stripes on vario onditions. State/Local \$27,036 \$27,036 Project Cost: \$55,600 Group ID: | Total \$270,362 \$270,362 Project Score: 104 |
| Project Description nstall raised pavemen lustification: The intent of this pro- Phase C ponsor Agency: Jef KIPDA ID: 3336 AQ Analysis Exemp Project Description nstall centerline rumb | n: It markings (RPMs) in ject is to improve th Year 2025 fersonville State ID/DES # 2401683 Status: t t Del strips along Utica | e visibility at night and during Funding Category HSIP-ST Total Project Name: Utica # Open to Public: 2026 Parent Project: A Pike from Main Street to Loc | en white lane stripes, and poor visibility weather co Federal \$243,326 \$243,326 Pike Rumble Strips County/Counties: Clark 2680 - S op Road. | turn lane stripes on vario onditions. State/Local \$27,036 \$27,036 Project Cost: \$55,600 Group ID: Safety Improvements - Inc | us city streets. Total \$270,362 \$270,362 Project Score: 104 liana |
| Project Description nstall raised pavemen lustification: The intent of this pro- Phase C ponsor Agency: Jef KIPDA ID: 3336 AQ Analysis Exemp Project Description nstall centerline rumb Justification: Juica Pike is a long stu | n: It markings (RPMs) in ject is to improve th Year 2025 fersonville State ID/DES # 2401683 Status: t :: ple strips along Utica retch of roadway with | e visibility at night and during Funding Category HSIP-ST Total Project Name: Utica #: Open to Public: 2026 Parent Project: A Pike from Main Street to Locator th heavy two-way traffic. There | en white lane stripes, and poor visibility weather co Federal \$243,326 \$243,326 Pike Rumble Strips County/Counties: Clark 2680 - S op Road. | turn lane stripes on vario onditions. State/Local \$27,036 \$27,036 Project Cost: \$55,600 Group ID: Safety Improvements - Inc | us city streets. Total \$270,362 \$270,362 Project Score: 104 liana high risk of head-on |
| Project Description nstall raised pavemen lustification: The intent of this pro- Phase C ponsor Agency: Jef KIPDA ID: 3336 AQ Analysis Exemp Project Description nstall centerline runt lustification: Utica Pike is a long stri collisions due to the lo | n: It markings (RPMs) ii ject is to improve th Year 2025 fersonville State ID/DES # 2401683 Status: t Dele strips along Utica retch of roadway wire ength, speed, and he | e visibility at night and during Funding Category HSIP-ST Total Project Name: Utica # Open to Public: 2026 Parent Project: A Pike from Main Street to Loc | en white lane stripes, and poor visibility weather co Federal \$243,326 \$243,326 Pike Rumble Strips County/Counties: Clark 2680 - S op Road. | turn lane stripes on vario onditions. State/Local \$27,036 \$27,036 Project Cost: \$55,600 Group ID: Safety Improvements - Inc l intersections and a very ith the installation of rumb | us city streets. Total \$270,362 \$270,362 Project Score: 104 liana high risk of head-on ole strips along the |

| Phase | Year | Funding Category | Federal | State/Local | Total | |
|-------|------|------------------|----------|-------------|----------|--|
| CN | 2025 | HSIP-ST | \$50,040 | \$5,560 | \$55,600 | |
| | | Total | \$50,040 | \$5,560 | \$55,600 | |

| Sponsor Agency: | New Albany | Project Name: Graybr | rook Lane Extension | | |
|-----------------|----------------|----------------------|---------------------|---------------|----------------|
| KIPDA ID: | State ID/DES # | #: Open to Public: | County/Counties: | Project Cost: | Project Score: |
| 3102 | 2301317 | 2031 | Floyd | \$3,708,432 | 113 |
| AQ Analy | ysis Status: | Parent Project: | | Group ID: | |
| Non-E | Exempt | | | | |

Project Description:

Extension of collector class roadway (Graybrook Lane) from the intersection with Bono Road/Pearl Street to the intersection of State Street. This roadway extension would further establish connections from economically depressed areas to the vital State Street corridor.

Justification:

Graybrook Lane currently deadends into Pearl Street/Bono Road intersection. By extending Graybrook Lane, the collector class roadway would be extended to an important arterial roadway of State Street which would allow citizens an easier route to connect to shopping, vital services, and transit. Furthermore, this project would allow better connections for the citizens adjacent to this project.

| Ph | ase | Year | Funding Category | , | Federal | State/Local | Total | |
|----------------|---------------------|------|------------------|--------------|---------------------|--------------------------|-------------|--|
| Р | Έ | 2025 | STBG-MPO | | \$357,109 | \$108,636 | \$465,745 | |
| RC | W | 2028 | STBG-MPO | | \$439,200 | \$109,800 | \$549,000 | |
| | | | | Total | \$796,309 | \$218,436 | \$1,014,745 | |
| Sponsor Agency | y: New Alban | у | Project Name | e: Intersect | tion of East Spring | Street and Beharrell Ave | enue | |

| KIPDA ID: | State ID/DES #: | Open to Public: | County/Counties: | Project Cost: | Project Score: |
|-------------|-----------------|-----------------|------------------|---------------|----------------|
| 3136 | 2301550 | 2029 | Floyd | \$3,151,112 | 112 |
| AQ Analysis | s Status: P | Parent Project: | | Group ID: | |

Exempt

Project Description:

Improvement of the intersection of East Spring Street (a major arterial and gateway into the community with Beharrell Avenue (a collector class roadway). The concept is to utilize a roundabout, a proven safety counter measure, in order to improve the safety of this intersection, slow traffic entering the City of New Albany, and to enhance the livability and walkability of the surrounding areas of the community. This would also allow for a connection to the Ohio River Greenway, and provide a road diet on Spring Street that will accommodate bicycle facilities, parking, and other amenities for the community which will make this corridor more functional for all citizens and not solely drivers. The cost estimate for these intersection improvements is \$3,230,000.

Justification:

The City of New Albany is always looking to improve the safety of our roadways and intersections. The current configuration of East Spring Street effectively bisects the neighborhood along Beharrell Avenue. This project will reunite the community, improve safety, improve walkability, improve quality of place and life, all while utilizing a proven safety counter measure that is championed by the FHWA. Furthermore, this project will connect neighborhoods to the north of East Spring Street with the vital community asset that is the Ohio River Greenway.

| Phase | Year | Funding Category | | Federal | State/Local | Total |
|-------|------|------------------|-------|-----------|-------------|-------------|
| PE | 2025 | HSIP-MPO | | \$252,000 | \$28,000 | \$280,000 |
| PE | 2025 | HSIP-MPO | | \$252,000 | \$28,000 | \$280,000 |
| ROW | 2027 | HSIP-MPO | | \$400,000 | \$44,445 | \$444,445 |
| | | | Total | \$904,000 | \$100,445 | \$1,004,445 |

| Sponsor Ag | gency: Ne | w Albany | Project Name: Slate R | un Road Improvements Phas | e 2 | |
|------------|------------------|----------------|-----------------------|---------------------------|---------------|----------------|
| KIPD | A ID: | State ID/DES # | : Open to Public: | County/Counties: | Project Cost: | Project Score: |
| 33 | 69 | 2401854 | 2031 | Floyd | \$7,970,000 | 131 |
| AQ | Analysis | | Parent Project: | | Group ID: | |
| | Exempt | C | | | | |

Project Description:

The project consists of the widening of Slate Run Road from Lockwood Drive to Ekin Avenue in New Albany, Indiana. The road is being widened to create new separate bicycle lanes. Curb and gutter will be added to both sides of the roadway, and new sidewalks will be constructed outside of the curb lines.

Justification:

This is Phase 2 of an overall project for which Phase 1 construction was completed in 2021. Slate Run Road has been a safety issue for the City of New Albany due to speeding motorists and the lack of bicycle and pedestrian facilities. The roadway is highly trafficked by bicycles and pedestrians due to the existence of the Slate Run Elementary School. This project is needed to assist in traffic calming to reduce speeding motorists, as well as provide safe bicycle paths and pedestrian walkways separate and outside of the roadway to reduce the risk of fatalities and injuries along this corridor.

| Phase | Year | Funding Category | Federal | State/Local | Total |
|--|--------------------------------------|--------------------|---------------------------------------|-----------------------|-------------------------|
| PE | 2025 | Group III | \$200,000 | \$50,000 | \$250,000 |
| ROW | 2027 | TA-MPO | \$402,940 | \$100,735 | \$503,675 |
| ROW | 2028 | TA-MPO | \$1,293,060 | \$323,265 | \$1,616,325 |
| | | Tot | l \$1,896,000 | \$474,000 | \$2.370.000 |
| oonsor Agency: Se | llersburg | | ntown Road Safety Cur | | |
| υ, | 0 | Project Name: Alle | ntown Road Safety Cur | b | t: Project Score: |
| oonsor Agency: Se KIPDA ID: 3331 | llersburg State ID/DES 2401684 | Project Name: Alle | ntown Road Safety Cur | b | t: Project Score: 61 |
| KIPDA ID: | State ID/DES 2401684 | Project Name: Alla | ntown Road Safety Cur County/Count | b ies: Project Cos | • |

Project Description:

Installation of safety curb on both sides of roadway. Starting point on Allentown Road approximately 830' south of Perry Crossing Road. End point on Allentown Road approximately 1520' south of Perry Crossing Road. Includes 4 driveway culvert replacements.

Justification:

Due to age of road and buildup of asphalt, this area of Allentown Road has 8-12 inches of drop-off at edge of pavement. Safety curb will provide a transition at edge of road to prevent accidents and property damage.

| Phase | Year | Funding Category | Federal | State/Local | Total | |
|-------|------|------------------|---------------|-------------|----------|--|
| С | 2025 | HSIP-ST | \$40,738 | \$4,527 | \$45,265 | |
| | | Т | otal \$40,738 | \$4,527 | \$45,265 | |

| Sponsor Agency: Se | ellersburg | Project Name: Camp I | Run/American Way Lighting | Installation | |
|--------------------------|----------------------|------------------------|---------------------------|------------------------|----------------|
| KIPDA ID: | State ID/DES #: | Open to Public: | County/Counties: | Project Cost: | Project Score: |
| 3333 | 2401688 | 2025 | Clark | \$150,000 | 74 |
| AQ Analysi | s Status: Pa | arent Project: | | Group ID: | |
| Exem | pt | | 2680 - Safet | y Improvements - India | na |
| Project Descriptio | n: | | | | |
| Installation of lighting | along Camp Run Parkw | ay and American Way. | | | |
| Justification: | | | | | |

Camp Run Parkway and American Way are new roadways within the Town of Sellersburg. They are currently unlit and receive extensive use by vehicle traffic as well as walkers. Lighting will improve overall safety of the area.

| Phase | Year | Funding Category | Federal | State/Local | Total |
|--------------------------|----------------------------------|---------------------------|---------------------------------|-----------------------------|----------------------|
| С | 2025 | HSIP-ST | \$135,000 | \$15,000 | \$150,000 |
| | | Total | \$135,000 | \$15,000 | \$150,000 |
| Sponsor Agency: Se | ellersburg | Project Name: Penn A | Avenue Safety Curb | | |
| | | | | | |
| KIPDA ID: | State ID/DES # | #: Open to Public: | County/Counties | : Project Cost: | Project Score: |
| KIPDA ID: 3332 | State ID/DES # 2401687 | # Open to Public: 2025 | County/Counties Clark | : Project Cost: \$40,150 | Project Score: 65 |
| | 2401687 | ······ | , | • | • |

Project Description:

Installation of safety curb on South Penn Avenue, 230' north of US 31. Project continues for 405' north along the east side of Penn Avenue and ends 635' north of US 31.

Justification:

Due to age of road and repaving over the years, Penn Avenue has 8-12 inches of drop-off at edge of pavement then into a ditch along railroad. Project will improve safety along roadway as drivers exit US 31 on to Penn Avenue.

| Phase | Year | Funding Category | | Federal | State/Local | Total | |
|-------|------|------------------|-------|-----------|-------------|-----------|--|
| С | 2025 | HSIP-ST | | \$135,000 | \$15,000 | \$150,000 | |
| | | т | Fotal | \$135,000 | \$15,000 | \$150,000 | |

KENTUCKY ROADWAY



| Sponsor Agency: Bu | llitt County | Project Name: KY 44 | | | |
|---|----------------------|--|-----------------------------|--------------------------------------|----------------------|
| KIPDA ID: 2916 | State ID/DES | | County/Counties: | • | Project Score: |
| | | 2027 | Bullitt | \$43,300,000 | 38 |
| AQ Analysis Non-Exe | | Parent Project: | | Group ID: | |
| Project Description Widen KY 44 from 2 | | 31E to Kings Church Road and | a 3 lane section from K | ings Church Road to Spe | ncer County line. |
| | tion, and enhance sa | rface transportation infrastructur afety throughout the corridor, su utes. | | - | |
| Phase | Year | Funding Category | Federal | State/Local | Total |
| ROW | 2025 | SPP | \$0 | \$4,500,000 | \$4,500,000 |
| U | 2026 | SPP | \$0 | \$1,700,000 | \$1,700,000 |
| С | 2027 | SPP | \$0 | \$13,200,000 | \$13,200,000 |
| | | Total | \$0 | \$19,400,000 | \$19,400,000 |
| Sponsor Agency: Bu | llitt County | Project Name: US 31E | to KY 2706 | | |
| KIPDA ID: 3414 | State ID/DES | #: Open to Public: 2033 | County/Counties: Bullitt | Project Cost: \$18,000,000 | Project Score: 91 |
| AQ Analysis Non-Exe | | Parent Project: | | Group ID: | |
| Project Description Widening KY 2706 (C Landis Lane, intersect | Greenbrier Road) fr | om Highway 44 to US 31EX and | l eventually extending to | OUS 31E. KY 2706 would | include Wales Run an |
| Justification: | | | | | |
| High growth area in N | 1t Washington, with | h possible economic and residen | tial impact. Also parks a | and recreation benefits. | |
| Phase | Year | Funding Category | Federal | State/Local | Total |
| Planning | 2026 | STBG-MPO | \$200,000 | \$50,000 | \$250,000 |
| i laining | | | | | |

| Sponsor / | Agency: Bu | Illitt County | Project Name: KY 44 | | | |
|-----------|------------|-----------------|---------------------|------------------|---------------|----------------|
| KIP | DA ID: | State ID/DES #: | Open to Public: | County/Counties: | Project Cost: | Project Score: |
| 2 | 2916 | | 2027 | Bullitt | \$43,300,000 | 38 |
| A | Q Analysis | Status: | Parent Project: | | Group ID: | |
| | Non-Exe | mpt | | | | |

Project Description:

Widen KY 44 from 2 to 4 lanes from US 31E to Kings Church Road and a 3 lane section from Kings Church Road to Spencer County line.

Justification:

Improve the efficiency and capacity of surface transportation infrastructure in order to accommodate the growth of commercial and commuter traffic, relieve congestion, and enhance safety throughout the corridor, such as the crash rate in the west part of the corridor that is 5.53 times higher than those of similar Kentucky routes.

| Phase | Year | Funding Category | Federal | State/Local | Total |
|-------|------|------------------|---------------|--------------|--------------|
| ROW | 2025 | SPP | \$0 | \$4,500,000 | \$4,500,000 |
| U | 2026 | SPP | \$0 | \$1,700,000 | \$1,700,000 |
| С | 2027 | SPP | \$0 | \$13,200,000 | \$13,200,000 |
| | | Tot | al \$0 | \$19,400,000 | \$19,400,000 |

Sponsor Agency: Bullitt County

Project Name: US 31E to KY 2706

| KIPDA ID: | State ID/DES #: | Open to Public: | County/Counties: | Project Cost: | Project Score: |
|-------------|-----------------|------------------------|------------------|---------------|----------------|
| 3414 | | 2033 | Bullitt | \$18,000,000 | 91 |
| AQ Analysis | s Status: Pa | rent Project: | | Group ID: | |
| Non-Exe | mpt | | | | |

Project Description:

Widening KY 2706 (Greenbrier Road) from Highway 44 to US 31EX and eventually extending to US 31E. KY 2706 would include Wales Run and Landis Lane, intersecting with US 31EX.

Justification:

High growth area in Mt Washington, with possible economic and residential impact. Also parks and recreation benefits.

| Phase | Year | Funding Category | | Federal | State/Local | Total | |
|----------|------|------------------|-------|-----------|-------------|-----------|--|
| Planning | 2026 | STBG-MPO | | \$200,000 | \$50,000 | \$250,000 | |
| | | | Total | \$200,000 | \$50,000 | \$250,000 | |

| Sponsor Agency: Je | effersontown | Project Name: Billtow | n-Eastview Collector Extens | ion | |
|--------------------|-----------------|-----------------------|-----------------------------|---------------|----------------|
| KIPDA ID: | State ID/DES #: | Open to Public: | County/Counties: | Project Cost: | Project Score: |
| 3111 | | 2030 | Jefferson | \$2,540,400 | 126 |
| AQ Analysi | s Status: P | arent Project: | | Group ID: | |
| Non-Exe | empt | | | | |

Project Description:

Improve safety, improve multi-modal connectivity, and reduce congestion along Billtown Road (CS-1720H) from Ruckreigel Parkway (MP 0.000) to Watterson Trail (MP 0.165). Improve access and multi-modal connectivity from Billtown Road to Eastview Avenue. The project includes the 3lane widening of existing Billtown Road between Ruckreigel Parkway and Watterson Trail, and the addition of curb and gutter and sidewalks along both sides of the road. The project also includes the extension of existing Eastview Avenue between Billtown and Taylorsville Road, where some segments of narrow roadway and right of way already exist. The Eastview extension will be a 2-lane curb and gutter roadway with sidewalks and will help to establish improved access and connectivity for the new Jeffersontown Police Station to be completed in 2023.

Justification:

The project helps to complete Jeffersontown's downtown transportation plan and establish additional points of system access and connectivity, by linking Taylorsville Road and Billtown Road, as well as a linkage to the existing dead-end portion of College Avenue in between. The extension is most critical to provide enhanced access to the new police station at the corner of Neal and Taylorsville Road and will open up access to the south.

The project supports the City's goal to provide complete streets, through the inclusion of sidewalks along each side of both Billtown and Eastview. Presently, there is a narrow sidewalk, in poor condition, and with no vertical curb separation from the road, along one side of the Billtown corridor.

The Eastview extension crosses a 2+ acre vacant parcel owned by the City. Thus, the right of way acquisition costs will be limited, and the project will help to create economic development opportunities to support the future land use plan for the vacant property.

| Phase | Year | Funding Category | Federal | State/Local | Total |
|---------------------|----------------|---------------------|---------------------|---------------------|----------------|
| D | 2026 | STBG-MPO | \$310,000 | \$70,400 | \$380,400 |
| ROW | 2027 | STBG-MPO | \$176,000 | \$40,000 | \$216,000 |
| U | 2028 | STBG-MPO | \$528,000 | \$120,000 | \$648,000 |
| | | Total | \$1,014,000 | \$230,400 | \$1,244,400 |
| Sponsor Agency: Jef | ffersontown | Project Name: Galen | e Drive/Sprowl Road | Collector Extension | |
| KIPDA ID: | State ID/DES # | #: Open to Public: | County/Counti | ies: Project Cost: | Project Score: |
| 3113 | | 2030 | Jefferson | \$8,080,000 | 116 |

Group ID:

AQ Analysis Status: Parent Project: Non-Exempt

Project Description:

Improve capacity, connectivity, and multi-modal safety along Galene Drive (CS-1010H) from Maple Road (MP 1.134) to Bluebird Lane. The project includes realigning Galene Drive/Sprowl Road, and extending this connection east, widening the collector roadway curb and gutters, and adding sidewalks and bicycle facilities. Project will include turning movements and signalization as warranted.

Justification:

The project includes a new roadway, minor roadway widening, and intersection improvements to accomplish multiple transportation goals for the City of Jeffersontown. The realignment of the Galene/Sprowl intersection with College Dr addresses a poorly configured offset intersection where vehicular and pedestrian traffic safety at the adjacent Tully Elementary School has long been an issue. The realignment of this critical intersection is the primary focus of the project west of Taylorsville Rd. East of Taylorsville Rd, the project serves as a critical new connector, providing multiple linkages to the local transportation system at Shelby Street and Bluebird Lane which both connect south to Watterson Trail, and at residential deadend streets of Valley and Pelham, which both connect north to Grand Avenue. In addition to multi-modal connectivity, this eastern portion of the corridor also provides for some areas of economic development opportunities which will also serve to benefit the community.

| Phase | Year | Funding Category | Federal | State/Local | Total |
|----------|------|------------------|-------------|-------------|-------------|
| Planning | 2026 | STBG-MPO | \$264,000 | \$66,000 | \$330,000 |
| D | 2027 | STBG-MPO | \$440,000 | \$110,000 | \$550,000 |
| ROW | 2028 | STBG-MPO | \$880,000 | \$220,000 | \$1,100,000 |
| | | Total | \$1,584,000 | \$396,000 | \$1,980,000 |

| Sponsor Agency: Je | Sponsor Agency: Jeffersontown Project Name: Watterson Trail Signalization Improvements | | | | |
|----------------------|--|-------------------|------------------|---------------|----------------|
| KIPDA ID: | State ID/DES # | : Open to Public: | County/Counties: | Project Cost: | Project Score: |
| 3110 | | 2026 | Jefferson | \$1,265,000 | 127 |
| AQ Analysis Exemp | | Parent Project: | | Group ID: | |

Project Description:

This project involves the upgrading of four existing signalized intersections along an 0.5-mile segment of Watterson Trail (CR-1004H/CS-1073H). The four intersections from south to north are: Ruckriegel Parkway (CR-1004H, MP 3.179), Maple Road/Billtown Road (CR-1004H, MP 3.330 and CS-1073H, MP 0.000), Old Taylorsville Road/Shelby Street (CS-1073H, MP 0.352), and Ruckriegel Parkway (KY 1819) (CS-1073H, MP 0.694).

Justification:

Streetscape enhancements along the downtown portion of Watterson Trail corridor under KYTC Item No. 5-3031 and 5-518 are underway. Construction of Phase I (5-3031) has begun, and Phase 2 (5-518) is in the Right of Way phase, with construction anticipated soon. The existing signalized intersections are all pole and wire-based, with only one of them offering pedestrian signals. Because the streetscape projects will include sidewalk enhancements and the construction of new sidewalks in some areas, the need for pedestrian signals and signalization modernization will become a critical requirement to enhance pedestrian safety and improve ADA compliance. The corridor intersects with Ruckregel Parkway at each end, where existing 3-way intersection conditions exists. Within the interior of the corridor, two 4-way intersections exist at Billtown/Maple and Shelby/Old Taylorsville Road. These two interior intersections serve as the match-line between the Phase 1 and Phase 2 streetscape projects.

| Phase | Year | Funding Category | | Federal | State/Local | Total |
|-------------------------|--------------|------------------------|---------|------------------|---------------|----------------------|
| D | 2025 | STBG-MPO | | \$132,000 | \$33,000 | \$165,000 |
| С | 2026 | STBG-MPO | | \$880,000 | \$220,000 | \$1,100,000 |
| | | - | Total | \$1,012,000 | \$253,000 | \$1,265,000 |
| Sponsor Agency: K | YTC | Project Name: | English | Station Road | | |
| | State ID/DES | " O | h 1: | | | |
| KIPDA ID: | State ID/DES | #: Open to Pul | DIIC: | County/Counties: | Project Cost: | Project Score: |
| KIPDA ID: 188 | 5-353.00 | #: Open to Pul 2027 | DIIC: | Jefferson | \$19,676,300 | Project Score: 90 |

Exempt

Project Description:

Widen English Station Road from 2 to 3 lanes (3rd lane will be a center turn lane) from Aiken Road to Avoca Road. The purpose of this project is to provide a wider roadway configuration to improve safety, increase capacity and elevate level of service. Project will improve the safety of the rail crossing and enhance bike and pedestrian network. From MP 0.457 to MP 1.232.

Justification:

The purpose of this project is to provide a wider roadway configuration to improve safety, increase capacity and elevate level of service. Project will improve the safety of the rail crossing and enhance bike and pedestrian network. Due to the two lane configuration and the numerous developments and entrances along the roadway, traffic operations are adversely impacted by vehicles making left turns along this congested corridor. Sight distance in the sag near Chenoweth Run and the crest near the railroad at the northern terminal of the project do not meet the 35 mph design speed criteria. The corridor is a high accident area. The existing roadway surface shows excessive wear with several sections having significant base failures that are not remedied by typical pavement resurfacing. The corridor is heavily traveled by trucks accessing a nearby rock quarry on Old Henry Road and school buses going to the Jefferson Public Schools maintenance facility on East Aiken. Several of the entrances have rutting on the shoulders with drop offs resulting from turning radii not adequate for truck turning movements. Rail crossing is substandard. There are gaps in the bike and pedestrian network. CHAF ID - IP20170032

| Phase | Year | Funding Category | | Federal | State/Local | Total |
|-------|------|------------------|-------|--------------|-------------|--------------|
| С | 2025 | STBG-MPO | | \$11,368,000 | \$2,842,000 | \$14,210,000 |
| | | | Total | \$11,368,000 | \$2,842,000 | \$14,210,000 |

| KIPDA ID: | State ID/DES # | #: Open to Public: | County/Counties: | Project Cost: | Project Score: |
|--|--|---|---|---|--|
| 3406 | 5-9058.00, 5-9059 | .00 2025 | Bullitt | \$208,125 | N/A |
| AQ Analysis | s Status: | Parent Project: | | Group ID: | |
| Exemp | pt | | 2679 - S | afety Improvements - Ken | tucky |
| Project Descriptio Installation of high fri | | ent on various routes. | | | |
| Justification: To increase level of s | afety to vehicles trav | elling these segments. | | | |
| Phase C | Year 2025 | Funding Category HSIP-ST | Federal \$187,313 | State/Local \$20,812 | Total \$208,125 |
| | | Total | \$187,313 | \$20,812 | \$208,125 |
| ponsor Agency: K | YTC | Project Name: High F | riction Resurfacing - Jeffe | erson County | |
| KIPDA ID: | State ID/DES # | #: Open to Public: | County/Counties: | Project Cost: | Project Score : |
| 3407 | 5-9061.00 through 9072.00 | n 5- 2025 | Jefferson | \$1,880,438 | N/A |
| AQ Analysis Status: Parent Project: | | | | Group ID: | |
| Exem | nt. | | 2/70 0 | · · · · · · · · · · · · · · · · · · · | |
| • | n: | | 26/9 - 5 | afety Improvements - Ken | tucky |
| Installation of high fri Justification: | n: iction surface treatme | ent on various routes. elling these segments. | 26/9 - 5 | afety Improvements - Ken | tucky |
| Installation of high fri Justification: | n: iction surface treatme safety to vehicles trav | ent on various routes. Telling these segments. Funding Category | 2679 - Si Federal | afety Improvements - Ken State/Local | Total |
| Installation of high fri Justification: To increase level of s | n: iction surface treatme safety to vehicles trav | elling these segments. | | | |
| Installation of high fri Justification: To increase level of s Phase | n: iction surface treatme safety to vehicles trav Year | elling these segments. Funding Category | Federal | State/Local | Total |
| Installation of high fri Justification: To increase level of s Phase C | n: iction surface treatme safety to vehicles trav Year 2025 | elling these segments. Funding Category HSIP-ST | Federal \$1,692,394 \$1,692,394 | State/Local \$188,044 \$188,044 | Total \$1,880,438 |
| Installation of high fri Justification: To increase level of s Phase C | n: iction surface treatme safety to vehicles trav Year 2025 | elling these segments. Funding Category HSIP-ST Total Project Name: Hurstb | Federal \$1,692,394 \$1,692,394 | State/Local \$188,044 \$188,044 Lane Intersection | Total \$1,880,438 |
| Justification: To increase level of s Phase C Sponsor Agency: K KIPDA ID: | n: iction surface treatme safety to vehicles trav Year 2025 YTC State ID/DES # 5-8905.00 s Status: | elling these segments. Funding Category HSIP-ST Total Project Name: Hurstb #: Open to Public: | Federal \$1,692,394 \$1,692,394 wourne Lane and Six Mile County/Counties: Jefferson | State/Local \$188,044 \$188,044 Lane Intersection Project Cost: | Total \$1,880,438 \$1,880,438 Project Score: 100 |
| Installation of high fri Justification: To increase level of s Phase C Sponsor Agency: K KIPDA ID: 3068 AQ Analysis Exemp Project Descriptio | n: iction surface treatme safety to vehicles trav Year 2025 YTC State ID/DES # 5-8905.00 s Status: pt n: | elling these segments. Funding Category HSIP-ST Total Project Name: Hurstb #: Open to Public: 2029 | Federal \$1,692,394 \$1,692,394 wourne Lane and Six Mile County/Counties: Jefferson 2677 - Roadway | State/Local \$188,044 \$188,044 Lane Intersection Project Cost: \$360,000 Group ID: | Total \$1,880,438 \$1,880,438 Project Score: 100 |
| Installation of high fri Justification: To increase level of s Phase C Sponsor Agency: K KIPDA ID: 3068 AQ Analysi: Exemp Project Descriptio Extend the left turn I Justification: | n: iction surface treatme safety to vehicles trav Year 2025 YTC State ID/DES # 5-8905.00 s Status: pt n: | elling these segments. Funding Category HSIP-ST Total Project Name: Hurstb #: Open to Public: 2029 Parent Project: | Federal \$1,692,394 \$1,692,394 wourne Lane and Six Mile County/Counties: Jefferson 2677 - Roadway | State/Local \$188,044 \$188,044 Lane Intersection Project Cost: \$360,000 Group ID: | Total \$1,880,438 \$1,880,438 Project Score: 100 |
| Installation of high fri Justification: To increase level of s Phase C Sponsor Agency: K KIPDA ID: 3068 AQ Analysi: Exemp Project Descriptio Extend the left turn I Justification: | n: iction surface treatme safety to vehicles trav Year 2025 YTC State ID/DES # 5-8905.00 s Status: pt n: | elling these segments. Funding Category HSIP-ST Total Project Name: Hurstb #: Open to Public: 2029 Parent Project: | Federal \$1,692,394 \$1,692,394 wourne Lane and Six Mile County/Counties: Jefferson 2677 - Roadway | State/Local \$188,044 \$188,044 Lane Intersection Project Cost: \$360,000 Group ID: | Total \$1,880,438 \$1,880,438 Project Score: 100 |
| Installation of high fri Justification: To increase level of s Phase C Sponsor Agency: K KIPDA ID: 3068 AQ Analysi: Exemp Project Descriptio Extend the left turn I Justification: | n: iction surface treatme safety to vehicles trav Year 2025 YTC State ID/DES # 5-8905.00 s Status: pt n: ane on Hurstbourne | elling these segments. Funding Category HSIP-ST Total Project Name: Hurstb #: Open to Public: 2029 Parent Project: | Federal \$1,692,394 \$1,692,394 wourne Lane and Six Mile County/Counties: Jefferson 2677 - Roadway | State/Local \$188,044 \$188,044 Lane Intersection Project Cost: \$360,000 Group ID: | Total \$1,880,438 \$1,880,438 Project Score: 100 |
| Installation of high fri Justification: To increase level of s Phase C Sponsor Agency: K KIPDA ID: 3068 AQ Analysis Exemp Project Descriptio Extend the left turn I Justification: Crash reduction. Phase D | n: iction surface treatme safety to vehicles trav Year 2025 YTC State ID/DES # 5-8905.00 s Status: pt n: ane on Hurstbourne Year 2025 | elling these segments. Funding Category HSIP-ST Total Project Name: Hurstt COpen to Public: 2029 Parent Project: Lane at intersection with Six I Funding Category SPP | Federal \$1,692,394 \$1,692,394 ourne Lane and Six Mile County/Counties: Jefferson 2677 - Roadway Mile Lane (16ccn). Federal \$0 | State/Local \$188,044 \$188,044 Lane Intersection Project Cost: \$360,000 Group ID: Operational Improvemen | Total \$1,880,438 \$1,880,438 Project Score: 100 ts - Kentucky Total \$90,000 |
| Installation of high fri Justification: To increase level of s Phase C Sponsor Agency: K KIPDA ID: 3068 AQ Analysis Exemp Project Descriptio Extend the left turn l Justification: Crash reduction. Phase | n: iction surface treatme safety to vehicles trav Year 2025 YTC State ID/DES # 5-8905.00 s Status: pt n: ane on Hurstbourne Year | elling these segments. Funding Category HSIP-ST Total Project Name: Hurstb COpen to Public: 2029 Parent Project: Lane at intersection with Six N Funding Category | Federal \$1,692,394 \$1,692,394 ourne Lane and Six Mile County/Counties: Jefferson 2677 - Roadway Mile Lane (16ccn). Federal | State/Local \$188,044 \$188,044 Lane Intersection Project Cost: \$360,000 Group ID: Operational Improvemen | Total \$1,880,438 \$1,880,438 Project Score: 100 ts - Kentucky Total |

| Sponsor Agency: KYTC | | Project Name: 1-264/U | Project Name: I-264/US 42 | | | | |
|----------------------|-------------|-----------------------|---------------------------|------------------|---------------|----------------|--|
| | KIPDA ID: | State ID/DES # | : Open to Public: | County/Counties: | Project Cost: | Project Score: | |
| | 1922 | 5-804.00 | 2028 | Jefferson | \$108,112,700 | 141 | |
| | AQ Analysis | s Status: | Parent Project: | | Group ID: | | |
| | Non-Exe | mpt | | | | | |

Project Description:

Reconstruct/widen I-264 (Watterson Expressway) from Westport Road (KY 447) to I-71, including the US 42 interchange as a SPUI. (Project includes 5-594) (12CCR)(14CCR). Project length is 1.7 miles. CHAF ID: IP20160046. Additional Considerations: Widen all ramps to two lanes.

Justification:

The purpose of the project is to improve system operation by reducing delays and congestion along Interstate 264 (Watterson Expressway) and the interchange at US 42. By reducing congestion and delay within the project limits the safety on US 42 and I-264. The existing I-264/US 42 interchange does not have adequate capacity or storage to accommodate the left turn and through traffic volumes during the AM and PM peak hours. Commuters are experiencing long delays.

| Phase C | Year 2025 | Funding Category NHS | Federal \$79,926,160 | State/Local \$19,981,540 | Total \$99,907,700 |
|-------------------------------|---------------------|-------------------------|--------------------------------|------------------------------------|------------------------------|
| | | Total | \$79,926,160 | \$19,981,540 | \$99,907,700 |
| Sponsor Agency: K | ίτς | Project Name: 1-265 | | | |
| KIPDA ID: | State ID/DES | #: Open to Public: | County/Counties: | Project Co | st: Project Score: |
| 407 | 5-554.00 | 2028 | Jefferson | \$76,350,00 | 0 127 |
| AQ Analysis Non-Exe | | Parent Project: | | Group ID: | |

Project Description:

KYTC Highway Plan (June, 2018): Improve safety and reduce congestion on I-265 from I-65 to US 31E.

CHAF ID: IP20080191.

Additional Considerations: Project will evaluate widening to the inside from 4 to 6 lanes.

Justification:

CHAF Purpose: Improve safety and reduce congestion on I-265 (Gene Snyder Freeway) from I-65 to US 31E (Bardstown Road).

CHAF Need: This project is needed because of deficient ramps, inadequate capacity, and higher than average crash rates on I-265 (Gene Snyder Freeway) from I-65 to US 31E (Bardstown Road). As cited in the I-265 Study of January 2015 the projected 2020 LOS along this section of I-265 is D with 2 smaller sections having LOS E and F in the PM peak, and the 2020 average PM peak v/c ratio is 0.84. The 2014 rear end crash rate from I-65 to KY 61 exceeds the average rate for the road type according to the most recent I-265 Study. 2014 ramp deficiencies include the merge lengths from Smyrna Parkway to I-265 WB and EB. Two bridges in this section are identified as functionally obsolete. The surrounding land uses are residential, commerical, and industrial. Commuters use this segment to bypass I-65 as well as gain access to I-65. Adequacy rating data point to high levels of congestion and rough pavement conditions in some areas. There is additional growth occurring now and planned for the future in this area in Jefferson County which will only worsen congestion.

| Phase | Year | Funding Category | Federal | State/Local | Total | |
|-------|------|------------------|-------------------------|-------------|-------------|--|
| D | 2025 | NHS | \$2,600,000 | \$650,000 | \$3,250,000 | |
| | | Το | t al \$2,600,000 | \$650,000 | \$3,250,000 | |

| Sponsor Agency: K | YTC | Project Name: 1-265 | | | |
|------------------------------|-----------------------------------|---------------------------|-------------------------------|--------------------------------------|-----------------------------|
| KIPDA ID: 959 | State ID/DES # 5-558.00 | : Open to Public: 2029 | County/Counties: Jefferson | Project Cost: \$75,000,000 | Project Score: 94 |
| AQ Analysi Non-Exe | | Parent Project: | | Group ID: | |

Project Description:

Improve safety and reduce congestion on I-265 from US 31E (Bardstown Road) to KY 155 (Taylorsville Road). CHAF ID: IP20150080. Additional Considerations: Project will evaluate widening to the inside from 4 to 6 lanes.

Justification:

Improve safety and reduce congestion on I-265 (Gene Snyder Freeway) from US 31E (Bardstown Road) to KY 155 (Taylorsville Road). This project is needed because of deficient ramps and inadequate capacity on I-265 (Gene Snyder Freeway) from US 31E (Bardstown Road) to KY 155 (Taylorsville Road). The I-265 Study completed in January of 2015 cites an existing LOS D along this section.

| Phase | Year | Funding Category | | Federal | State/Local | | Total |
|-------------------|----------------|------------------|-------|-------------------|-------------|-------|----------------|
| D | 2026 | NHS | | \$2,800,000 | \$700,000 | \$ | 3,500,000 |
| D | 2027 | NHS | | \$3,200,000 | \$800,000 | \$ | 4,000,000 |
| ROW | 2028 | NHS | | \$2,000,000 | \$500,000 | \$ | 2,500,000 |
| U | 2028 | NHS | | \$1,200,000 | \$300,000 | \$ | 1,500,000 |
| | | | Total | \$9,200,000 | \$2,300,000 | \$1 | 1,500,000 |
| Sponsor Agency: K | YTC | Project Name: | I-64 | | | | |
| KIPDA ID: | State ID/DES # | #: Open to Pu | blic: | County/Counties: | Project (| Cost: | Project Score: |
| 390 | 5-80000.00 | 2029 | | Jefferson, Shelby | \$74,240 | 000 | 83 |
| AQ Analysis | s Status: | Parent Project: | | | Group ID: | | |
| Non-Exe | mpt | | | | | | |

Project Description:

Eastwood Fisherville Connector to I-64 (18CCN) (2020CCR). Project will consider a new interchange and connector road from KY I48 to US 60 (Shelbyville Road) with a new interchange on the I-64 corridor. Interchange would be in the vicinity of Gilliland Road.

Justification:

Reduce congestion and improve connectivity to I-64 in eastern Jefferson County between I-265 (Gene Snyder Freeway) in Jefferson County to KY 1848 (Buck Creek Road) in Shelby County.

This project is needed because in light of existing and anticipated growth, local and regional access via the interstate system and local roadway network is needed due to their being a distance of 9 miles between access to I-64 from I-265 (Gene Snyder Freeway) in Jefferson County to KY I848 (Buck Creek Road) in Shelby County. Limited access to I-64 has contributed to ever increasing traffic volumes on US 60 and KY I55/KY I48.

| Phase | Year | Funding Category | | Federal | State/Local | Total | |
|-------|------|------------------|------|-------------|-------------|-------------|--|
| D | 2025 | NHS | | \$4,000,000 | \$1,000,000 | \$5,000,000 | |
| | | Τα | otal | \$4,000,000 | \$1,000,000 | \$5,000,000 | |

| Sponsor Agency: KYTC | | Project Name: 1-65 | | | |
|----------------------|----------------|--------------------|------------------|---------------|----------------|
| KIPDA ID: | State ID/DES # | : Open to Public: | County/Counties: | Project Cost: | Project Score: |
| 2601 | 5-560.00 | 2033 | Jefferson | \$100,400,000 | 127 |
| AQ Analys | is Status: | Parent Project: | | Group ID: | |
| Exem | ipt | | | | |

Project Description:

Improve safety and reduce congestion at the I-65/I-265 (Gene Snyder Freeway) interchange. CHAF IP20160019.

Justification:

The Purpose of the I-65/I-265 interchange project is to reduce congestion and improve safety. The 2015 I-265 Programming Study has projected the I-265 westbound to I-65 northbound diverge as operating at a level of service (LOS) of F in both the AM and PM peaks in the year 2020. The study also identifies the I-65 to I-265 eastbound merge as operating at a LOS of D in the AM and F in the PM peaks in the year 2020. The I-65/I-265 interchange was ranked as the 5th highest crash interchange in the KIPDA MPO area for Kentucky (Bullitt, Jefferson, and Oldham Counties). This analysis was based upon crash data for the years of 2009-2011. In that time period there were 347 total crashes within the interchange (meaning the area between the exit and entrance ramps in all directions) which included two fatalities and 5 injuries. The average daily traffic entering this interchange is 181,545 with a crash rate of 1.746 (the ratio of the number of crashes to the number of vehicles entering an interchange) and severity index of 1.071.

| Phase Planning | | Funding Category NHS | Total | Federal \$320,000 \$320,000 | State/Local \$80,000 \$80,000 | Total \$400,000 \$400,000 |
|--------------------------|----------------|-------------------------|--------|-----------------------------------|-------------------------------------|--|
| Sponsor Agency: K | YTC | Project Name: | : 1-65 | | | |
| KIPDA ID: | State ID/DES # | #: Open to Pu | ublic: | County/Counties: | Project Cost: | Project Score: |
| 3080 | 5-578.00 | 2026 | | Bullitt | \$1,080,000 | 67 |
| AQ Analysis | s Status: | Parent Project: | | | Group ID: | |
| Exemp | ot | | | | | |

Project Description:

Expand truck parking at I-65 SB welcome center.

Justification:

Increased freight volume and changes in regulation for freight movement have created a critical need for parking and staging areas. The project is intended to provide additional truck parking for those vehicles using I-65.

| Phase | Year | Funding Category | Federal | State/Local | Total | |
|-------|------|------------------|-----------|-------------|-------------|--|
| С | 2025 | NHS | \$864,000 | \$216,000 | \$1,080,000 | |
| | | Total | \$864,000 | \$216,000 | \$1,080,000 | |

| Sponsor Agency: K | YTC | Project Name: 1-65 | | | |
|------------------------------|-----------------------------------|---------------------------|--|--------------------------------------|-----------------------|
| KIPDA ID: 3081 | State ID/DES # 5-575.00 | : Open to Public: 2029 | County/Counties: Bullitt, Jefferson | Project Cost: \$43,500,000 | Project Score: 104 |
| AQ Analysi Non-Exe | | Parent Project: | | Group ID: | |

Project Description:

Improve safety, reduce congestion and address condition of PCC pavement on I-65 from Exit 121/KY 1526 to Exit 125/I-265 (MP 120.88 to 124.00).

Justification:

The combination of heavy traffic volumes, poor pavement condition, traffic impacts associated with incidents, and limited capacity along alternate routes creates operational issues for traffic flow and compromises safe and reliable interstate operations. A more efficient interstate system is necessary to accommodate the existing and future truck and automobile traffic projected for this high growth area. The purpose of the project is to reduce congestion, enhance existing connectivity, and improve travel time reliability along I-65 from Preston Highway (KY 61) in Lebanon Junction to the Gene Snyder Freeway (I-265) in Louisville.

| Phase D | Year 2025 | Funding Category NHS | | Federal \$2,800,000 | State/Local \$700,000 | Total \$3,500,000 |
|--------------------|---------------------|-------------------------|-------|------------------------|---------------------------------|-----------------------------|
| | | - | Total | \$2,800,000 | \$700,000 | \$3,500,000 |
| Sponsor Agency: KY | тс | Project Name: | 1-65 | | | |
| KIPDA ID: | State ID/DES | #: Open to Pul | blic: | County/Counties: | Project Cost: | Project Score: |
| 3385 | 5-80332.00 | 2034 | | Jefferson | \$25,610,000 | 98 |
| AQ Analysis | Status: | Parent Project: | | | Group ID: | |
| Exemp | t | 2121 | | | | |

Project Description:

Improve safety and reduce congestion at the I-65/I-264 (Watterson Expressway) interchange.

Justification:

The project is intended to improve safety and reduce congestion at the I-65/I-264 (Watterson Expressway) interchange. The I-65/I-264 interchange was ranked as the highest crash interchange in the KIPDA MPA area (KY portion). From 2009 to 2011, there were 1,056 crashes within the interchange that included six fatalities and forty injuries. The average daily traffic entering this interchange is 337,350 with a crash rate of 2.859 and severity index of 1.138. 2019-23 KAB LOSS is 3.

| Phase | Year | Funding Category | Federal | State/Local | Total |
|-------|------|------------------|------------------|-------------|-------------|
| D | 2026 | NHS | \$800,000 | \$200,000 | \$1,000,000 |
| D | 2027 | NHS | \$1,600,000 | \$400,000 | \$2,000,000 |
| | | Т | otal \$2,400,000 | \$600,000 | \$3,000,000 |

| Sponsor Agency: K | YTC | Project Name: 1-65 | | | |
|-------------------|----------------|--------------------|------------------|---------------|----------------|
| KIPDA ID: | State ID/DES # | : Open to Public: | County/Counties: | Project Cost: | Project Score: |
| 3389 | 5-80328.00 | 2028 | Jefferson | \$1,010,000 | N/A |
| AQ Analysi | s Status: | Parent Project: | | Group ID: | |
| Exem | pt | | | | |

Project Description:

Operational and access study for I-65 corridor from I-264 (Henry Watterson Expressway) to Broadway (US 150 in Downtown Louisville (MP 131 to MP 136). (2018BOP)

Justification:

Analyses indicate that operations degrade moving into the future with larger stretches of the corridor operating at LOS E/F during peak hours. 1,194 collisions were reported along this section of I-65 between 2017 and 2019, resulting in four fatalities and 191 injuries. Much of the corridor has segments with a CCRF greater than 1.0, but only two sections show CCRF rates higher than 1.5.

| Phase | e Year | Funding Category | | Federal | State/Local | Total |
|-----------------|-----------------|------------------|-------|------------------|---------------|-----------------------|
| D | 2025 | NHS | | \$8,000 | \$2,000 | \$10,000 |
| С | 2026 | NHS | | \$800,000 | \$200,000 | \$1,000,000 |
| | | - | Total | \$808,000 | \$202,000 | \$1,010,000 |
| Sponsor Agency: | (YTC | Project Name: | I-7I | | | |
| KIPDA ID: | State ID/DES | #: Open to Pul | blic: | County/Counties: | Project Cost: | Project Score: |
| 1478 | 5-48.10, 5-48.1 | l 2029 | | Jefferson | \$37,970,000 | 126 |
| AQ Analys | is Status: | Parent Project: | | | Group ID: | |
| Non-Ex | empt | | | | | |

Project Description:

6YP DESC: Addition of NB and SB auxiliary lanes on I-71 near Kennedy, including operations improvements to the Zorn interchange (2004BOPC).

CHAF DESC: Improve safety and reduce congestion on I-71 from I-64 near the Kennedy interchange to Zorn Avenue.

CHAF ID: IP20150266.

Justification:

CHAF Purpose: Addition of NB and SB auxiliary lanes on I-71 near Kennedy, including operations improvements to the Zorn interchange (2004BOPC). Improve safety and reduce congestion on I-71 from I-64 near the Kennedy interchange to Zorn Avenue.

CHAF Need: This project is needed because of a higher than average crash rate, inadequate current and future capacity, and roadway deficiencies on I-71 from I-64 near the Kennedy interchange to Zorn Avenue. The critical crash rate factor (CCRF) in this 2 mile section is 2.791 as analyzed in the I-71 Study. The percentage truck traffic is 7% with multiple major traffic and freight generators as noted in the I-71 Study. The 2038 anticipated truck percent growth rate is 2.8%. This section of I-71 has a LOS F and volume to capacity ratio of 1.02. Shoulder width deficiencies and functionally obsolete culverts also exist within these milepoints.

| Phase | Year | Funding Category | | Federal | State/Local | Total | |
|-------|------|------------------|-------|--------------|-------------|--------------|--|
| U | 2025 | NHS | | \$140,000 | \$35,000 | \$175,000 | |
| С | 2026 | NHS | | \$4,000,000 | \$1,000,000 | \$5,000,000 | |
| С | 2027 | NHS | | \$12,064,000 | \$3,016,000 | \$15,080,000 | |
| С | 2028 | NHS | | \$12,000,000 | \$3,000,000 | \$15,000,000 | |
| | | r | Fotal | \$28,204,000 | \$7,051,000 | \$35,255,000 | |

| Sponsor Agen | су: КҮТС | Project Name: -7 | | | |
|--------------|-------------------|--------------------|------------------|---------------|----------------|
| KIPDA I | D: State ID/DES # | #: Open to Public: | County/Counties: | Project Cost: | Project Score: |
| 2604 | 5-483.10 | 2029 | Oldham | \$77,200,000 | 109 |
| AQ Ar | alysis Status: | Parent Project: | | Group ID: | |
| No | on-Exempt | | | | |

Project Description:

Widen I-71 from four to six lanes from KY 329 (MP 14.1) to KY 393 (MP 18.0). (16CCN). Project length is 3.9 miles.

CHAF DESC: Widen I-71 from four to six lanes from KY 329 (MP 14.1) to KY 393 (MP 18.0). (16CCN) CHAF ID: IP20160192.

Additional Considerations: Widen I-71 from 4 to 6 lanes from KY 329 to KY 393.

Justification:

The Purpose of the I-71 widening and reconstruction is to address the capacity deficiencies and operational issues that currently characterize the existing corridor and provide increased efficiency and safety for the traveling public. It will serve through traffic on I-71, as well as local users traveling to and from the Louisville Metro and Crestwood/Buckner areas.

CHAF Need: The Needs being addressed by the proposed I-71 project are based on the following facts: Increasing traffic volumes have resulted in traffic congestion and poor traffic flow characteristics. In 2009, the Average Daily Traffic was near 56,600 vehicles per day (vpd). In 2015, the traffic volume has increased to approx. 61,900 vpd. By 2040, those numbers are forecasted to increase to around 80,000 vpd. Traffic projections illustrate continued growth in traffic volumes. This forecast takes into account the recent opening of the East End Bridge from I-265/KY 841 in Kentucky north to I-265 in Indiana.• I-71 has roadway deficiencies and poor traffic operational characteristics. The life span of the pavement surface and bridges warrant they be replaced within the foreseeable future, regardless of the transportation demands; the clear zones along with the inside shoulder width are less than desirable.• Driver crash rates are notably high along this section of I-71.increase to around 80,000 vpd.

| Phase | Year | Funding Category | Federal | State/Local | Total | |
|-------------------|----------------|------------------|-------------------|----------------|------------------|----------|
| ROW | 2025 | NHS | \$1,520,000 | \$380,000 | \$1,900,000 | |
| U | 2025 | NHS | \$1,440,000 | \$360,000 | \$1,800,000 | |
| С | 2026 | NHS | \$16,000,000 | \$4,000,000 | \$20,000,000 | |
| С | 2027 | NHS | \$40,000,000 | \$10,000,000 | \$50,000,000 | |
| | | т | otal \$58,960,000 | \$14,740,000 | \$73,700,000 | |
| ponsor Agency: Ki | ſΤС | Project Name: | -71 | | | |
| KIPDA ID: | State ID/DES # | #: Open to Pub | lic: County/C | Counties: Proj | ect Cost: Projec | t Score: |
| | | | | * *** | | |
| 2611 | 5-557.00 | 2034 | Jeffer | rson \$220 |),734,000 I | 11 |

Project Description:

Improve safety and reduce congestion on I-71 from I-264 to I-265, including the following sound barrier walls. A sound barrier wall on the north side of I-71 from MP. 7.5 to MP 8.7 for approximately 6,400 feet. A sound barrier wall on I-71 N from near Glenview Avenue to just north of Lime Kiln overpass for approximately 2,700 feet.

Justification:

Increase safety for all users. Manage and reduce roadway congestion where appropriate. Ensure timely and efficient movement of freight within, departing, and entering the region.

| Phase | Year | Funding Category | | Federal | State/ | Local | | Total |
|-------|------|------------------|--------------------|----------|--------|--------|-----|----------|
| D | 2027 | NHS | \$3, | ,200,000 | \$80 | 0,000 | \$4 | ,000,000 |
| | | т | 'otal \$ 3, | ,200,000 | \$80 | 00,000 | \$4 | ,000,000 |

| Sponsor Agency: K | YTC | Project Name: 1-71 | | | |
|------------------------------|----------------|--------------------|------------------|---------------|----------------|
| KIPDA ID: | State ID/DES # | Open to Public: | County/Counties: | Project Cost: | Project Score: |
| 2612 | 5-80005.00 | 2027 | Oldham | \$10,430,000 | 107 |
| AQ Analysi Non-Exe | | Parent Project: | | Group ID: | |

Project Description:

Improve the interchange of I-71 and KY 329.

CHAF ID: IP20080244.

Additional Consideration: Project will evaluate: signalizing SB I-71 on and off ramps; adding left turn lane on KY 329 for left turns onto SB I-71 ramp; multi-use path along KY 329; and various sight distance improvements.

Justification:

Improve safety and reduce congestion at the I-71/KY 329 interchange. This project is needed because of a high amount of crashes and limited sight distance that exists at the I-71 ramps at KY 329. Additionally, the capacity of KY 329 is inadequate to handle current traffic volumes during peak hours.

| Phase | Year | Funding Category | Federal | State/Local | Total |
|--------------------------------|----------------|-------------------|-------------------|---------------|--------------------|
| D | 2025 | NHS | \$296,000 | \$74,000 | \$370,000 |
| ROW | 2026 | NHS | \$768,000 | \$192,000 | \$960,000 |
| U | 2026 | NHS | \$720,000 | \$180,000 | \$900,000 |
| С | 2026 | NHS | \$3,200,000 | \$800,000 | \$4,000,000 |
| С | 2027 | NHS | \$3,360,000 | \$840,000 | \$4,200,000 |
| | | Tot | al \$8,344,000 | \$2,086,000 | \$10,430,000 |
| ponsor Agency: או | ΊС | Project Name: -7 | I | | |
| KIPDA ID: | State ID/DES # | #: Open to Public | : County/Counties | s: Project Co | st: Project Score: |
| 2788 | | 2029 | Oldham | \$71,300,00 | 0 106 |
| AQ Analysis Non-Exer | | Parent Project: | | Group ID: | |

Project Description:

Widen I-71 from four to six lanes from KY 393 (MP 18.0) to KY 53 (MP 22.4). (16CCN) CHAF ID: IP20160193.

Justification:

The purpose of the I-71 widening and reconstruction is to address the capacity deficiencies and operational issues that currently characterize the existing corridor and provide increased efficiency and safety for the traveling public. It will serve throug

The needs being addressed by the proposed I-71 project are based on the following facts: Increasing traffic volumes have resulted in traffic congestion and poor traffic flow characteristics. In 2009, the Average Daily Traffic was approximately 56,600.

| Phase | Year | Funding Category | | Federal | State/Local | Total | |
|-------|------|------------------|-------|-------------|-------------|-------------|--|
| ROW | 2025 | NHS | | \$1,840,000 | \$460,000 | \$2,300,000 | |
| U | 2025 | NHS | | \$800,000 | \$200,000 | \$1,000,000 | |
| | | | Total | \$2,640,000 | \$660,000 | \$3,300,000 | |

| Sponsor Agency: KYTC | | Project Name: 1-71 | | | | |
|----------------------|------------|--------------------|-----------------|------------------|---------------|----------------|
| KIF | PDA ID: | State ID/DES #: | Open to Public: | County/Counties: | Project Cost: | Project Score: |
| | 2917 | 5-552.00 | 2033 | Oldham | \$64,000,000 | 72 |
| А | Q Analysis | Status: | Parent Project: | | Group ID: | |
| | Non-Exe | mpt | | | | |

Project Description:

Improve safety and reduce congestion on I-71 from KY 53 to KY 153 (improvements may include additional travel lanes).

KIPDA Note: The project limits are from MP 22.033 to MP 24.727 (Oldham/Henry County Line) in Oldham County and from MP 24.727 to MP 28.00, outside the MPA, in Henry County.

Justification:

This project is necessary because of a higher than average crash rate compared to similar roadway segments, as well as a large amount of truck traffic on I-71 from KY 53 in Oldham County to KY 153 in Henry County. The percent of injury crashes along this section of I-71 is 30% in Oldham County and 17.5% in Henry County, which exceeds the Interstate average as referenced in the March 2014 I-71 Study of 17.4%. The percent of fatal crashes of I.4% in Oldham County exceeds the Interstate average of 0.47% cited in the study. The critical crash rate factor (CCRF) on this section in Henry County was 1.033 in 2013. The truck percentage in 2013 was 25% with a 2038 truck percent growth rate of 1.4%/yr projected by the study. There

are major traffic and truck generators near MP 22.0. Deficiencies include inside shoulder widths and sag curves.

| Phase D | Year 2027 | Funding Category NHS | | Federal \$4,480,000 | State/Local \$1,120,000 | Total \$5,600,000 |
|------------------------------|---------------------|-------------------------|--------|-------------------------------|-----------------------------------|-----------------------------|
| | | | Total | \$4,480,000 | \$1,120,000 | \$5,600,000 |
| Sponsor Agency: K | YTC | Project Name: | KY 106 | 5 | | |
| KIPDA ID: | State ID/DES # | #: Open to Pu | ıblic: | County/Counties: | Project Cost: | Project Score: |
| 436 | 5-80203.00 | 2032 | | Jefferson | \$35,430,000 | 129 |
| AQ Analysi Non-Exe | | Parent Project: | | | Group ID: | |

Project Description:

Improve safety and reduce congestion on KY 1065 (Outer Loop) from I-65 to KY 2052 (Shepherdsville Road). Project will evaluate the addition of one travel lane in each direction and consider accommodations for bicyclists and pedestrians. CHAF IP20080211.

Justification:

The purpose of this project is to improve: 1) Safety, 2) Traffic flow on roadways during peak travel hours, 3) Air quality, 4) Mobility within designated freight corridors, and 5) Modal access and choice. KY 1065 from MP 4.930 to MP 7.655 (from I-65 to KY 2052) is located in south-central Jefferson County. Surrounding land use is primarily medium density commercial with some residential uses. These adequacy rating data suggest high crash potential, rough pavement condition and congestion may become an issue should the area to the south continue to develop at the current rate it is now. Additional commercial development has been planned along this corridor.

| Phase | Year | Funding Category | | Federal | State/Local | Total | |
|-------|------|------------------|-------|-------------|-------------|-------------|--|
| D | 2026 | STBG-ST | | \$1,744,000 | \$436,000 | \$2,180,000 | |
| ROW | 2028 | STBG-ST | | \$2,616,000 | \$654,000 | \$3,270,000 | |
| | | | Total | \$4,360,000 | \$1,090,000 | \$5,450,000 | |

| Sponsor Agency: KYTC | | Project Name: KY 1065 | | | |
|-------------------------|-----------------|-------------------------|-------------------------------|-------------------------------------|----------------|
| KIPDA ID: 453 | State ID/DES #: | Open to Public: 2031 | County/Counties: lefferson | Project Cost: \$2,075,000 | Project Score: |
| AQ Analysis | s Status: | Parent Project: | Jenerson | \$2,073,000 Group ID: | 109 |
| Exemp | ot | | | | |

Project Description:

Improve safety and reduce congestion at the KY 1065 and KY 61 intersection. Project will consider adding a right turn lane on westbound KY 1065 (Outer Loop) at KY 61 (Preston Highway). CHAF IP20080120.

Justification:

The purpose of this project is to improve: 1) Safety, 2) Traffic flow on roadways during peak travel hours, and 3) Air quality. There is currently insufficient right turn capacity on westbound Outer Loop approaching KY 61. The intersection has had a total of 98 crashes between 5/1/2011 and 4/30/2016, including 44 injuries and one fatality. The highest crash types are angle (44) and real end (43). It is ranked the #5 for crash amount in Jefferson County.

| Phase | Year | Funding Category | Federal | State/Local | Total | |
|-------|------|------------------|---------|-------------|-----------|--|
| D | 2026 | SPP | \$0 | \$200,000 | \$200,000 | |
| ROW | 2028 | SPP | \$0 | \$240,000 | \$240,000 | |
| U | 2028 | SPP | \$0 | \$240,000 | \$240,000 | |
| | | Tota | I \$0 | \$680,000 | \$680,000 | |

Sponsor Agency: KYTC Project Name: KY 1450

| KIPDA ID: | State ID/DES #: | Open to Public: | County/Counties: | Project Cost: | Project Score: |
|------------|-----------------|-----------------|------------------|---------------|----------------|
| 2966 | 5-80101.00 | 2031 | Bullitt | \$10,565,000 | 112 |
| AQ Analysi | s Status: | Parent Project: | | Group ID: | |
| Exemp | pt | | | | |

Project Description:

Improve safety and reduce congestion on KY 1450 (Blue Lick Road) between the intersection with KY 1526 (John Harper Way) and CR 1512A (Jeffie Lane). (2020CCN) Project may consider addition of a two-way left turn lane.

Justification:

The following needs have been identified for this section of KY 1450, generally as a result of significant commercial and residential growth in the area: 1) To improve capacity, 2) To provide an improved highway that meets current safety design standards, 3) To enhance network connections, 4) To increase freight capacity, 5) To address recent and planned growth.

| Phase | Year | Funding Category | Federal | State/Local | Total |
|-------|------|------------------|----------|-------------|-------------|
| D | 2025 | SPP | \$0 | \$1,130,000 | \$1,130,000 |
| ROW | 2027 | SPP | \$0 | \$1,240,000 | \$1,240,000 |
| U | 2028 | SPP | \$0 | \$2,490,000 | \$2,490,000 |
| | | Т | otal \$0 | \$4,860,000 | \$4,860,000 |

| Sponsor Agency: KYTC | | Project Name: KY 146 | Project Name: KY 146 | | | | |
|--------------------------------|-----------------|-----------------------------|-----------------------------------|--------------------------------------|----------------------|--|--|
| KIPDA ID: 428 | State ID/DES #: | Open to Public: 2032 | County/Counties: Oldham | Project Cost: \$20,510,000 | Project Score: 94 | | |
| AQ Analysis Non-Exen | | Parent Project: | | Group ID: | | | |

Project Description:

Improve safety and reduce congestion on KY 146 (LaGrange Road) from KY 329B (KY 329 Bypass) to KY 393. Includes consideration of a four lane widening and bike/ped accommodations.

IP20080251.

Justification:

The purpose of this project is to improve safety and reduce congestion on KY 146 (LaGrange Road) from KY 329B (KY 329 Bypass) to KY 393. This project is needed because there there are sections of KY 146 from KY 329B (KY 329 Bypass) to KY 393 that has inadequate capacity and is frequently congested during peak hours. With planned development in Oldham County, this area is expected to grow and this segment is expected to carry approximately 36,000 vehicles by the year 2030, greatly increasing congestion and the potential for crashes (OCMTP, 2003).

| Phase Planning | | Funding Category SPP Total | Federal \$0 \$0 | State/Local \$240,000 \$240,000 | Total \$240,000 \$240,000 |
|-----------------------------|----------------|----------------------------------|-----------------------|---------------------------------------|--|
| Sponsor Agency: K | ſΤС | Project Name: KY 14 | 6 | | |
| KIPDA ID: | State ID/DES # | t: Open to Public: | County/Counties: | Project Cost: | Project Score: |
| 3379 | 5-80325.00 | 2030 | Oldham | \$8,535,000 | 78 |
| AQ Analysis Exemp | | Parent Project: | | Group ID: | |

Project Description:

Reduce congestion, improve safety, and enhance mobility on KY 146 in Buckner from KY 1817 (New Cut Road) (MP 6.81) to KY 393 (MP 7.42). Project will consider a two-way left turn lane between KY 1817 to KY 393 and bike and pedestrian facilities.

Justification:

Congestion exists in this section of KY 146, created by the presence of many intersecting roads (some at sharp approach angles) and entrances to schools and recreational facilities. Speed differentials exist with a speed limit change NB approaching KY 1817 from 45 mph to 35 mph, and a drop to 25 mph when school is in session. Rear-end crashes are the predominate collision type.

| Phase | Year | Funding Category | Federal | State/Local | Total | |
|----------|------|------------------|---------|-------------|-------------|--|
| Planning | 2025 | SPP | \$0 | \$175,000 | \$175,000 | |
| D | 2026 | SPP | \$0 | \$510,000 | \$510,000 | |
| ROW | 2027 | SPP | \$0 | \$1,140,000 | \$1,140,000 | |
| U | 2027 | SPP | \$0 | \$1,130,000 | \$1,130,000 | |
| | | Total | \$0 | \$2,955,000 | \$2,955,000 | |

| Sponsor Agency: KYTC | | Project Name: KY 153 | 31 | | |
|----------------------|-----------------|----------------------|------------------|---------------|----------------|
| KIPDA ID: | State ID/DES #: | Open to Public: | County/Counties: | Project Cost: | Project Score: |
| 411 | 5-80304.00 | 2040 | Jefferson | \$35,000,000 | 34 |
| AQ Analysi | s Status: | Parent Project: | | Group ID: | |
| Exem | pt | | | | |
| Project Descriptio | n: | | | | |

Reconstruct KY 1531 (Johnson Road) as a 2 lane road (no additional lanes) with improved geometry and a 4 to 6 foot shoulder from US 60 (Shelbyville Road) to Aiken Road.

Justification:

Johnson Road and its surrounding roads of Aiken Road and Shelbyville Road have been several subdivisions/growth within the last few years. With the added traffic along Johnson Road, the better alignment in various locations along and added shoulders will increase safety amount the traveling public.

| Phase | Year | Funding Category | Federal | State/Local | Total |
|-------|------|------------------|----------|-------------|-------------|
| D | 2025 | SPP | \$0 | \$930,000 | \$930,000 |
| ROW | 2027 | SPP | \$0 | \$470,000 | \$470,000 |
| U | 2027 | SPP | \$0 | \$240,000 | \$240,000 |
| | | Тс | otal \$0 | \$1,640,000 | \$1,640,000 |

| Sponsor Agency: KY | тс | Project Name: KY 155 | | | |
|--------------------|----------------|----------------------|------------------|---------------|----------------|
| KIPDA ID: | State ID/DES # | : Open to Public: | County/Counties: | Project Cost: | Project Score: |
| 956 | 5-8908.00 | 2029 | Jefferson | \$25,251,000 | 48 |
| AQ Analysis | Status: | Parent Project: | | Group ID: | |
| Non-Exen | npt | | | | |

Project Description:

Improve safety, mobility for all modes, and provide better access along KY 155 from KY 148 to I-265 near Pope Lick Park. Project may consider widening up to 4 travel lanes with a two-way center turn lane and consider bicycle and pedestrian facilities. CHAF ID: IP20080202. Formerly described as: Widen Taylorsville Road to 3 lanes from I-265 to KY 148. (18CCN).

Justification:

Improve safety, mobility for all modes, and provide better access along KY 155 from KY 148 to I-265 near Pope Lick Park. The Critical Rate Factor for this section of KY 155 is 1.192 for the years 2012 to 2016. The KIPDA MPO TAZ data shows a 1.6% projected future population and employment growth in the project area. Commuters use this route to get to and from Shelby and Spencer counties.

| Phase | Year | Funding Category | | Federal | State/Local | Total | |
|-------|------|------------------|-------|--------------|-------------|--------------|--|
| С | 2026 | STPF | | \$4,000,000 | \$1,000,000 | \$5,000,000 | |
| С | 2027 | STPF | | \$12,960,800 | \$3,240,200 | \$16,201,000 | |
| | | | Total | \$16,960,800 | \$4,240,200 | \$21,201,000 | |

| Sponsor Agency: KY | ΊС | Project Name: KY 155 | i | | |
|--|------------------------------|----------------------------------|-------------------------------|--------------------------------------|---------------------|
| KIPDA ID: 3371 | State ID/DES #: 5-8954.10 | Open to Public: 2031 | County/Counties: lefferson | Project Cost: \$35.149.000 | Project Score: |
| AQ Analysis | | rent Project: | , | Group ID: | |
| Non-Exer Project Descriptior Improve safety and tra | 1: | 2919 5 from MP 2.000 in Spend | er County to Floyds Fork in | Jefferson County (total | length 6.247 miles) |

(Portion of 5-8954.00). CHAF ID IP20230128

Justification:

Project is intended to improve safety and traffic operations on KY 155 from south of Plum Creek in Spencer County to Floyds Fork in Jefferson County. The current 2-lane roadway has limited capacity, and ADT is projected to increase at a rate significantly higher than average. Project also seeks to reduce the number of crashes along the corridor by providing safer access and additional passing opportunities.

| Year | Funding Category | Federal | State/Local | Total |
|------|----------------------|---|--|---|
| 2025 | STPF | \$1,600,000 | \$400,000 | \$2,000,000 |
| 2027 | STPF | \$2,571,200 | \$642,800 | \$3,214,000 |
| 2028 | STPF | \$6,780,000 | \$1,695,000 | \$8,475,000 |
| 2028 | STPF | \$17,168,000 | \$4,292,000 | \$21,460,000 |
| | Total | \$28,119,200 | \$7,029,800 | \$35,149,000 |
| | 2025 2027 2028 | 2025 STPF 2027 STPF 2028 STPF 2028 STPF | 2025 STPF \$1,600,000 2027 STPF \$2,571,200 2028 STPF \$6,780,000 2028 STPF \$17,168,000 | 2025STPF\$1,600,000\$400,0002027STPF\$2,571,200\$642,8002028STPF\$6,780,000\$1,695,0002028STPF\$17,168,000\$4,292,000 |

Sponsor Agency: KYTC Project Name: KY 1747

| KIPDA ID: | State ID/DES # | | County/Counties: | Project Cost: | Project Score: |
|-------------|----------------|-----------------|------------------|---------------|----------------|
| 3382 | 5-555.00 | 2032 | Jefferson | \$90,100,000 | 144 |
| AQ Analysis | | Parent Project: | | Group ID: | |

Exempt

Project Description:

Reduce congestion and improve safety along KY 1747 (Hurstbourne Parkway) from Stong Brook Drive to I-64.

Justification:

Intersections with KY 155, Bunsen Parkway, and Bluegrass Parkway/I-64 eastbound off-ramps (Exit 15A) operate at LOS E or F during peak hours. Most intersections along the study corridor have individual turn movements operating at LOS F. The Critical Rate Factor (CRF) for this section from 2012 to 2016 ranges from 3.18 to 5.01. Public input for recent Planning Study indicated lack of and need for bicycle and pedestrian accommodations, suggesting a multi-modal safety issue.

| Phase | Year | Funding Category | | Federal | State/Local | Total |
|-------|------|------------------|-------|--------------|-------------|--------------|
| D | 2025 | FED | | \$5,280,000 | \$1,320,000 | \$6,600,000 |
| ROW | 2027 | FED | | \$6,000,000 | \$1,500,000 | \$7,500,000 |
| U | 2027 | FED | | \$7,200,000 | \$1,800,000 | \$9,000,000 |
| | | ٦ | Total | \$18,480,000 | \$4,620,000 | \$23,100,000 |

| Sponsor Agency: | YTC | Project Name: KY 181 | 9 | | |
|-----------------|----------------|----------------------|------------------|---------------|----------------|
| KIPDA ID: | State ID/DES # | : Open to Public: | County/Counties: | Project Cost: | Project Score: |
| 1819 | 5-8203.00 | 2029 | Jefferson | \$13,125,498 | 35 |
| AQ Analys | is Status: | Parent Project: | | Group ID: | |
| Exem | ipt | | | | |

Project Description:

Reconstruct Billtown Road from north of Colonnades Place to south of Easum Road. (04CCN)(06CCN)(08CCR)(10CCR)(12CC)

Justification:

Reconstruct Billtown Road from north of Colonnades Place to south of Easum Road. (04CCN)(06CCN)(08CCR)(10CCR)(12CCR). Limited right-ofway and narrow shoulders (three feet or less) exists along the length of the corridor. Historic traffic volumes have shown strong growth along Billtown Road with traffic volumes expected to increase by 7.5% per year along the length of Billtown Road, with the exception of the Ruckriegel Parkway intersection (which is expected to increase by 8.0% per year). The entire corridor operated at LOS E in 2006 and 2010.

| Phase | Year | Funding Category | Federal | State/Local | Total |
|-------|------|------------------|-----------|-------------|-------------|
| D | 2025 | SPP | \$0 | \$200,000 | \$200,000 |
| С | 2025 | HGC | \$0 | \$3,550,498 | \$3,550,498 |
| U | 2026 | SPP | \$0 | \$1,535,000 | \$1,535,000 |
| | | - | Total \$0 | \$5,285,498 | \$5,285,498 |

Sponsor Agency: KYTC

Project Name: KY 1819 from Bluegrass Parkway to Blankenbaker Parkway

| KIPDA ID: | State ID/DES #: | Open to Public: | County/Counties: | Project Cost: | Project Score: |
|------------------|-----------------|-----------------|------------------|---------------|----------------|
| 3305 | 5-80258.00 | 2031 | Jefferson | \$8,935,000 | 41 |
| AQ Analysis | s Status: Pa | rent Project: | | Group ID: | |
| Exemp | ot | 233 | | | |

Project Description:

Reconstruct and widen Watterson Trail from Bluegrass Parkway to Blankenbaker Parkway (KY 913) (2022CCN).

Justification:

Improve safety and mobility. Existing traffic volumes have exceeded the roadway's capacity and future traffic volumes are predicted to increase significantly. In addition, the intersections have less than desirable sight distance and turn radii. The Critical Rate Factors on sections of this roadway are above 0.60 (2012 to 2016).

| Phase | Year | Funding Category | Federal | State/Local | Total | |
|-------|------|------------------|---------|-------------|-------------|--|
| D | 2025 | SPP | \$0 | \$200,000 | \$200,000 | |
| U | 2026 | SPP | \$0 | \$535,000 | \$535,000 | |
| U | 2027 | SPP | \$0 | \$1,000,000 | \$1,000,000 | |
| С | 2027 | SPP | \$0 | \$7,200,000 | \$7,200,000 | |
| | | Total | \$0 | \$8,935,000 | \$8,935,000 | |

| or Agency: KYTC | Project Name: KY 1819 from | n Bluegrass Parkway to Plantside Drive |
|-----------------|----------------------------|--|

| KIPDA ID: 3372 | State ID/DE 5-373.20 | S #: Open to Public: 2029 | County/Counties: lefferson | Project Cost: \$8.895.000 | Project Score: |
|-------------------|-------------------------|------------------------------|-------------------------------|------------------------------|----------------|
| AQ Analysis | | Parent Project: | jenerson | Group ID: | |
| Non-Exe | empt | 233 | | | |

Project Description:

Reconstruct and widen KY 1819 (Watterson Trail) - Plantside Drive to Bluegrass Parkway.

Justification:

Sponso

This section of Watterson Trail has many vertical curves that do not meet minimum sight distance criteria for the design speed of the road. Existing traffic volumes have exceeded the roadway's capacity and future traffic volumes are predicted to increase significantly. Several intersections have less-than-desirable radii. Critical Rate Factors were above 0.60 (2012-2016) and the current KAB LOSS is 2.

| Phase | Year | Funding Category | Federal | State/Local | Total |
|-------|------|------------------|-----------------|-------------|-------------|
| D | 2025 | SPP | \$0 | \$200,000 | \$200,000 |
| U | 2025 | SPP | \$0 | \$1,795,000 | \$1,795,000 |
| С | 2027 | SPP | \$0 | \$6,900,000 | \$6,900,000 |
| | | Το | t al \$0 | \$8,895,000 | \$8,895,000 |

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Sponsor Agency: KYTC
```

Project Name: KY 1865

| KIPDA ID: 3386 | State ID/DES # 5-80352.00 | Copen to Public: | County/Counties: lefferson | Project Cost: \$81,000,000 | Project Score: |
|------------------------------|-------------------------------------|------------------|-------------------------------|--------------------------------------|----------------|
| AQ Analysi Non-Exe | | Parent Project: | , | Group ID: | |

Project Description:

Safety improvements on KY 1865 (New Cut Road)/Taylor Boulevard from MP 0.5 (just south of Old New Cut Road) to MP 5.766 (just north of the I-264 ramp).

Justification:

Route is part of Louisville Metro's High Injury Network under their Vision Zero Safety Program. The routes identified in Louisville's High Injury Network will guide the city's Safer Roads strategy, in support of Louisville's vision to eliminate roadway deaths on surface streets by 2050.

This project strives to implement safety improvements for all users along the KY 1865/New Cut Road corridor consistent with Metro's 2024 KY 1865 New Cut Road/Taylor Blvd Safety Study.

| Phase | Year | Funding Category | Federal | State/Local | Total |
|-------|------|------------------|------------------|-------------|--------------|
| D | 2026 | NHS | \$800,000 | \$200,000 | \$1,000,000 |
| D | 2027 | NHS | \$1,600,000 | \$400,000 | \$2,000,000 |
| ROW | 2027 | NHS | \$7,200,000 | \$1,800,000 | \$9,000,000 |
| U | 2028 | NHS | \$6,400,000 | \$1,600,000 | \$8,000,000 |
| | | То | tal \$16,000,000 | \$4,000,000 | \$20,000,000 |

| Sponsor Agency: Ki | пс | Project Name: KY 193 | 81 | | |
|-----------------------------|-----------------------------|---------------------------|-----------------------------|------------------------|-------------------|
| KIPDA ID: | State ID/DES #: 5-323.01 | Open to Public: 2027 | County/Counties: | Project Cost: | Project Score: |
| 128 | 5-323.01 | 2027 | Jefferson | \$36,190,000 | 116 |
| AQ Analysis Exemp | | arent Project: | | Group ID: | |
| Project Description | 1: | | | | |
| Widen Greenwood R | oad from Greenbelt Hi | ghway to Dixie Highway (U | S 31W) (3-lane improvemer | nt) from MP 0.54 to MP | 3.148. |
| Justification: | | | | | |
| Widen Greenwood R | oad from Greenbelt Hi | ghway to Dixie Highway (U | S 3 I W) (3-lane improvemer | nt) from MP 0.54 to MP | 3.148. (98CCR)(R- |

Accident data for the last five years show that there have been close to 300 accidents, with an additional 95 accidents involving injuries. Cyclists and pedestrians have few accommodations.

| Phase | Year | Funding Category | Federal | State/Local | | Total |
|------------------|--------------|-------------------|-----------------|--------------|------------|----------------|
| С | 2025 | HGC | \$0 | \$7,000,000 | \$7, | 000,000 |
| С | 2026 | HGC | \$0 | \$7,680,000 | \$7, | 680,000 |
| | | Tot | t al \$0 | \$14,680,000 | \$14, | 680,000 |
| oonsor Agency: K | YTC | Project Name: KY | (1931 | | | |
| KIPDA ID: | State ID/DES | #: Open to Public | :: County/Count | ies: Proje | ct Cost: | Project Score: |
| 446 | 5-80204.00 | 2029 | Jefferson | \$29,7 | 712,000 | 120 |
| AQ Analysi | s Status: | Parent Project: | | Group IE |) : | |
| Non-Exe | empt | | | | | |

Project Description:

04DEOB)(04CCR)(BOP2006P)(10CCR)(12CCR).

Improve safety and reduce congestion on KY 1931 (Manslick Road) from KY 1931 (St. Andrews Church Road) to I-264 (Henry Watterson Expressway). Project will evaluate 3-lane widening and consider accommodations for bicyclists and pedestrians. CHAF IP20080221.

Justification:

The purpose of the proposed KY 1931 project is to improve safety and local traffic operations along this route between Dixie Highway and I-264. Other project goals include accommodating bicyclists and pedestrians, improving emergency response time, minimizing impacts to the environment, and ensuring any improvement can handle traffic from other planned improvements. The need is expressed through above average crash rates, substandard geometric features, and congested traffic operations. Existing traffic volumes range from 11,100 to 18,200 vehicles per day, with the heavier volumes in the middle section between Palatka Road and Hazelwood Avenue. Existing volume-to-capacity ranges from 0.60 to 0.96, largely controlled by signalized intersections. Three intersections (Blanton Lane, Palatka Road, and Hazelwood Avenue) operate at an unacceptable LOS (E or F) during the AM or PM peak hour. The segment of the corridor between Arnoldtown Road and Blanton Lane has the highest crash frequencies; in four years, 65 total reported crashes occurred. This equates to a Critical Rate Factor of 1.92, indicating crashes are happening more often than can be attributed to random occurrence. The entire corridor south of Hazelwood Avenue exhibit CRFs over 1.00. A review of existing plans and where necessary, field observations, identified a deficient horizontal curve, several deficient vertical curves that limit headlight sight distance, and several sections where the cross-section does not meet current standards.

| Phase | Year | Funding Category | | Federal | State/Local | Total |
|-------|------|------------------|-------|---------|--------------|--------------|
| ROW | 2025 | SPP | | \$0 | \$632,550 | \$632,550 |
| U | 2025 | SPP | | \$0 | \$11,559,000 | \$11,559,000 |
| С | 2026 | SPP | | \$0 | \$10,270,000 | \$10,270,000 |
| | | | Total | \$0 | \$22,461,550 | \$22,461,550 |

| Sponsor Agency: K | ſТС | Project Name: KY 193 | 31 | | |
|-------------------------------|------------------------------------|---------------------------|-------------------------------|--------------------------------------|----------------------|
| KIPDA ID: 2147 | State ID/DES # 5-8810.00 | : Open to Public: 2028 | County/Counties: Jefferson | Project Cost: \$13,365,000 | Project Score: 98 |
| AQ Analysis Non-Exe | | Parent Project: | | Group ID: | |

Project Description:

Three lane widening along KY 1931 from the Doss High School entrance to Palatka Road, including intersection improvements with Palatka Road and turn lanes.

Justification:

Improve safety and local traffic operations along KY 1931 (Saint Andrews Church Road) between Doss High School/Trunnell Elementary and KY 1142 (Palatka Road). This project is needed because KY 1931 (Saint Andrews Church Road) between Doss High School/Trunnell Elementary and KY 1142 (Palatka Road) experiences frequent congestion during peak hours and needs significant improvements in safety and local traffic operations. There are above average crash rates, substandard geometric features, and traffic is expected to continue to increase along this stretch of roadway.

| Phase | Year | Funding Category | Federal | State/Local | Total |
|-------------------|--------------|---------------------|------------------|--------------|-------------------|
| U | 2025 | HGC | \$0 | \$4,680,000 | \$4,680,000 |
| С | 2026 | HGC | \$0 | \$5,415,000 | \$5,415,000 |
| | | Total | \$0 | \$10,095,000 | \$10,095,000 |
| Sponsor Agency: K | YTC | Project Name: KY 19 | 31 | | |
| KIPDA ID: | State ID/DES | #: Open to Public: | County/Counties: | Project Cos | t: Project Score: |
| 2214 | 5-536.00 | 2027 | Jefferson | \$24,640,000 | 122 |
| AQ Analysis | s Status: | Parent Project: | | Group ID: | |
| Non-Exe | empt | | | | |

Project Description:

Widen KY 1931 (Manslick Road) from 2 to 3 lanes from US 31W (Dixie Highway) to Doss High School. (2014BOP). Project length is 1.739 miles.

CHAF IP2008020.

Justification:

The purpose of the project is to improve safety, local traffic operations, and mobility for all modes along KY 1931 (Manslick Road) from Dixie Highway (US 31W) to Doss High School. The Critical Rate Factor (CRF) along this segment is greater than 1.0 and over half of the crashes throughout the corridor are rear end collisions, with the next highest type being angle crashes at 20%. This segment experiences congested traffic operations. The KY 1931 corridor links US 31W an Urban Principal Arterial to I-265. Medium density commerical and residential uses abut this segment.

| Phase | Year | Funding Category | Federal | State/Local | Total | |
|-------|------|------------------|-------------------|-------------|--------------|--|
| ROW | 2025 | STBG-MPO | \$1,220,000 | \$305,000 | \$1,525,000 | |
| С | 2025 | STBG-MPO | \$10,780,000 | \$2,695,000 | \$13,475,000 | |
| | | Т | otal \$12,000,000 | \$3,000,000 | \$15,000,000 | |

| Sponsor Agency: K | YTC | Project Name: KY 193 | 32 | | |
|-------------------|----------------|----------------------|------------------|---------------|----------------|
| KIPDA ID: | State ID/DES # | : Open to Public: | County/Counties: | Project Cost: | Project Score: |
| 213 | 5-531.00 | 2026 | Jefferson | \$6,118,250 | 106 |
| AQ Analysi | s Status: | Parent Project: | | Group ID: | |
| Exem | pt | | | | |

Project Description:

Improve the safety and congestion of KY 1932 (Chenoweth Lane) from US 60 (Shelbyville Road) to US 42 (Brownsboro Road). Approximately 1.07 miles (2014BOP).

Justification:

CHAF Purpose: The purpose of the Chenoweth Lane project - from the CSX railroad (just north of Shelbyville Road) to Brownsboro Road is to 1) Improve sight distance and safety for all users, 2) Improve drainage along the corridor and 3) Improve pedestrian safety and mobility.

CHAF Need: The needs stem from a higher than average crash rate in the southern section, pedestrian strike history, sight distance obstructions, obstructions in the clear zones, inadequate drainage in the corridor, substandard shoulders, and narrow (east side) and incomplete (west side) sidewalks that do not meet Americans with Disabilities Act of 1990 (ADA) compliance.

| Phase C | Year 2025 | Funding Category STBG-MPO | | Federal \$2,576,000 | State/Local \$644,000 | Total \$3,220,000 |
|-------------------------------|---------------------|------------------------------|----------|------------------------|--------------------------|-----------------------------|
| | | | Total | \$2,576,000 | \$644,000 | \$3,220,000 |
| Sponsor Agency: K | ſTC | Project Name: | : KY 193 | 4 | | |
| KIPDA ID: | State ID/DES | #: Open to Pu | ıblic: | County/Counties: | Project Cost: | Project Score: |
| 3384 | 5-80341.00 | 2035 | | Jefferson | \$34,630,000 | 121 |
| AQ Analysis Non-Exe | | Parent Project: | | | Group ID: | |

Project Description:

Improve safety, reduce congestion, and enhance mobility along the KY 1934 (Greenbelt Highway)/Cane Run Road) corridor from the KY 841/KY 1934 interhcange to Ralph Avenue (MP 0.0-MP 10.081).

Justification:

AADT varies from 7,600 vpd at the southern terminus of KY 1934 at US 31W (Dixie Highway) to 47,000 at the interchange with I-264 near the northern end of the corridor.

KABCO LOSS for the overall extent of the corridor is 3. However, when broken into segments due to change in cross-section, three out of the four sections had a KAB LOSS of 4.

There are only a few short sections of unconnected sidewalk along the Greenbelt portion of the route. Sidewalk generally exists on both sides of all sections of Cane Run Road to just south of Terry Road.

TARC Route 19 services much of the corridor, with limited schedules and circulation through the Riverport area.

| Phase | Year | Funding Category | Federal | State/Local | Total |
|----------|------|------------------|---------|-------------|-----------|
| Planning | 2025 | SPP | \$0 | \$400,000 | \$400,000 |
| | | Total | \$0 | \$400,000 | \$400,000 |

| Sponsor Agency: KYTC | | Project Name: KY 2050 |) | | | |
|----------------------|---------------|-----------------------|------------------------|------------------|---------------|----------------|
| KIPDA | ID: S | tate ID/DES #: | Open to Public: | County/Counties: | Project Cost: | Project Score: |
| 3069 |) | 5-80200.00 | 2028 | Jefferson | \$3,359,000 | 123 |
| AQ A | Analysis Stat | tus: | Parent Project: | | Group ID: | |
| | Exempt | | 2114 | | | |

Project Description:

Reduce congestion, improve safety, and enhance mobility on KY 2050 (Herr Lane) from Prince Valiant Drive/Westmar Terrace to Bedford Lane.

The project will consider elements consistent with the KIPDA Complete Streets Policy, the KYTC Complete Streets Policy, and the KYTC Complete Streets, Roads, and Highways Manual.

Justification:

Herr Lane is an important transportation corridor providing access to and between several neighborhoods, commercial areas, and major arterials. It also provides access to several schools including Ballard High School, Kammerer Middle School, Wilder Elementary School, and St. Albert the Great.

Herr Lane experiences operational delays directly related to the intersection at Westport Road. Lack of turn lane storage at that intersection leads to queued traffic and extensive delays on Herr Lane during both morning and afternoon peaks. The traffic queues also lead to an excessive number of crashes. The proximity of Prince Valiant Drive to Westport Road also leads to conflicts between left-turning vehicles and queued traffic on Herr Lane. Pedestrian facilities are provided along the east side of Herr Lane through the project corridor. However, there are no pedestrian facilities on the west side of Herr Lane between Graymoor Road and Westport Road.

| Phase | Year | Funding Category | | Federal | State/Local | Total |
|------------------------|----------------|------------------|--------|------------------|---------------|-----------------------|
| ROW | 2025 | STBG-MPO | | \$44,000 | \$11,000 | \$55,000 |
| ROW | 2025 | SPP | | \$0 | \$55,000 | \$55,000 |
| U | 2026 | STBG-MPO | | \$128,000 | \$32,000 | \$160,000 |
| U | 2026 | SPP | | \$0 | \$160,000 | \$160,000 |
| С | 2027 | STBG-MPO | | \$1,728,000 | \$432,000 | \$2,160,000 |
| | | | Total | \$1,900,000 | \$690,000 | \$2,590,000 |
| Sponsor Agency: K` | πс | Project Name: | KY 205 | 53 | | |
| KIPDA ID: | State ID/DES # | : Open to Pu | blic: | County/Counties: | Project Cost: | Project Score: |
| 2148 | 5-8205.10 | 2032 | | Jefferson | \$28,375,000 | 92 |
| AQ Analysis Non-Exe | | Parent Project: | | | Group ID: | |

Project Description:

CHAF: Improve Mt. Washington Road from Preston Highway to Penn Run Creek Bridge. (10CCN)(12CCR). Same as 5-8611.00 Section 1 - Current project design is 3-lane widening with two way center turn lane. CHAF ID: IP20150290.

Justification:

CHAF Purpose: The purpose of this project is to improve: 1) Safety, 2) Traffic flow on roadways during peak travel hours, and 3) Air quality.

CHAF Need: The following needs have been identified for this project: 1) Improve Roadway Safety, 2) Improve Access and Increase Capacity for all vehicle types.

| Phase | Year | Funding Category | Federal | State/Local | Total | |
|-------|------|------------------|---------|--------------|--------------|--|
| ROW | 2026 | SPP | \$0 | \$1,000,000 | \$1,000,000 | |
| ROW | 2027 | SPP | \$0 | \$2,500,000 | \$2,500,000 | |
| U | 2027 | SPP | \$0 | \$7,200,000 | \$7,200,000 | |
| | | Total | \$0 | \$10,700,000 | \$10,700,000 | |

| Sponsor Agency: KYTC | | Project Name: KY 205 | Project Name: KY 2054 | | | | |
|-------------------------------|------------------------------------|---------------------------|-------------------------------|------------------------------|-----------------------|--|--|
| KIPDA ID: 3381 | State ID/DES # 5-9048.00 | : Open to Public: 2025 | County/Counties: lefferson | Project Cost: \$3,000,000 | Project Score: 47 | | |
| AQ Analysis Non-Exe | | Parent Project: | - | Group ID: | | | |

Project Description:

Resurfacing Algonquin Parkway BMP 0 at I-264 underpass to EMP 3.299 at Winkler Avenue. Includes signing, striping and installation of bike lanes and cross walk improvements. Also rebuilding of up to 5 intersection signals.

Justification:

Increase road safety for pedestrian and bicyclists.

| Phase C | Year 2025 | Funding Category HSIP-ST Tota | Federal \$2,700,000 II \$2,700,000 | State/Local \$300,000 \$300,000 | Total \$3,000,000 \$3,000,000 |
|-------------------|---------------------|-------------------------------------|--|---------------------------------------|--|
| Sponsor Agency: K | YTC | Project Name: KY | 22 | | |
| KIPDA ID: | State ID/DES # | | , | • | • |
| 412 AQ Analysi | s Status. | 2031 Parent Project: | Jefferson | \$5,600,000 Group ID: | 106 |
| Non-Exe | | rarent rojett. | | Group ID. | |

Project Description:

Improve safety and reduce congestion on KY 22 from just east of Murphy Lane to Haunz Lane. Project design will evaluate 3-lane widening with twoway center turn lane and consider bicycle and pedestrian facilities. CHAF IP20110072.

Justification:

The purpose of this project is to Improve safety and reduce congestion on KY 22 from Haunz Lane to KY 329. This project is needed because the crash rate is high (particularly at the end of the project near KY 329), multiple roadway deficiencies exist, and projected growth results in inadequate capacity on KY 22 from Haunz Lane to KY 329. Roadway deficiencies include horizontal curves and numerous vertical curves. Continued development in the area along this corridor will contribute to congestion issues in the future.

| Phase | Year | Funding Category | | Federal | State/Local | Total | |
|-------|------|------------------|-------|---------|-------------|-------------|--|
| D | 2025 | SPP | | \$0 | \$600,000 | \$600,000 | |
| ROW | 2025 | SPP | | \$0 | \$400,000 | \$400,000 | |
| U | 2025 | SPP | | \$0 | \$600,000 | \$600,000 | |
| С | 2027 | SPP | | \$0 | \$4,000,000 | \$4,000,000 | |
| | | - | Total | \$0 | \$5,600,000 | \$5,600,000 | |

| Sponsor Agency: KYTC | | Project Name: KY 245 | i | | |
|----------------------|-------------------|----------------------|------------------|---------------|-----------------------|
| KIPDA I | D: State ID/DES # | : Open to Public: | County/Counties: | Project Cost: | Project Score: |
| 1790 | 5-8509.00 | 2028 | Bullitt | \$20,453,500 | 81 |
| AQ An | alysis Status: | Parent Project: | | Group ID: | |
| No | n-Exempt | | | | |

Project Description:

Widen KY 245 from Bernheim Forest to the Community College. (08CCN)(10CCR)(14CCR)(16CCR) From Milepoint 4.425 to Milepoint 6.415. CHAF ID IP20150316.

Additional Considerations: Four lanes, plus turn bays are assumed from the SB I-65 Ramps to a point approximately I.7 miles E of the I-65 Interchange.

Justification:

The purpose of the KY 245 Widening Project is to provide an improved transportation facility to meet the additional traffic demand forecasted to occur and accommodate any existing or future developments, and/or tourist destinations along the corridor. KY 245 leading southward from its interchange with I-65 is the major link between I-65 and the City of Bardstown and the western entrance to the Kentucky Bourbon Trail. The area has significant institutions and tourist destinations near the interchange that attracts local traffic, visitors and travelers along I-65. Among the most important attractions are the Bernheim Arboretum, Jim Beam Distillery, The Boy Scout Camp, Bernheim Middle School and the Bullitt County Fairgrounds which hosts many events during the year. Currently the roadway is a two lane minor rural arterial. Traffic volumes increased from 9,520 ADT in 1991 to 12,800 ADT in 2007 and it is projected to grow to 17,200 ADT in 2034. A proposed Hotel development is planned on the North side of KY 245 next to 1-65 interchange, which will increase current volumes. Local officials indicated the need to improve access to local institutions expected to enhance tourism and economic development. The proposed road is expected to provide a safe and efficient facility, help address future traffic demand, and generate an entry way that integrates businesses and natural areas creating a major tourist center.

| Phase | Year | Funding Category | Federal | State/Local | Total |
|-------------------|----------------|-------------------|------------------|-------------------------|---------------------------|
| С | 2025 | HGC | \$0 | \$13,140,000 | \$13,140,000 |
| | | То | tal \$0 | \$13,140,000 | \$13,140,000 |
| Sponsor Agency: K | πс | Project Name: K | Y 3082 | | |
| KIPDA ID: | State ID/DES # | #: Open to Public | c: County/Count | ies: Project | Cost: Project Score: |
| 3398 | 5-80353.00 | 2026 | Jefferson | \$300, | 000 N/A |
| AQ Analysis | Status: | Parent Project: | | Group ID: | |
| Exemp | t | | 2675 - Roadway 8 | & Bridge Preservation & | Rehabilitation - Kentucky |

Project Description:

Planning study for improvements to KY 3082 (Bank Street), MP 0.0 to 1.538.

Justification:

Bank Street serves as a one-way couplet with KY 3064 (Portland Avenue). Two-way conversion modeling has shown slightly decreased travel speeds and negligible to moderate increases in travel time. CDAT LOSS: KAB - 3; CO - 3

| Phase | Year | Funding Category | Federal | State/Local | Total | |
|----------|------|------------------|---------|-------------|-----------|--|
| Planning | 2025 | SPP | \$0 | \$300,000 | \$300,000 | |
| | | То | tal \$0 | \$300,000 | \$300,000 | |

| Sponsor Agency: KY | тс | Project Name: KY 3222 | 2 | | |
|---------------------------|-------------------------------|---------------------------------|--|-----------------------------------|------------------------------|
| KIPDA ID: 3400 | State ID/DES #: 5-80330.00 | Open to Public: 2026 | County/Counties: Jefferson, Oldham | Project Cost: \$200,000 | Project Score: N/A |
| AQ Analysis | | Parent Project: | | Group ID: | |
| Exempt | : | | 2679 - Sa | afety Improvements - Ken | tucky |
| Project Description | : | | | | |
| Safety analysis of KY 3 | 222 (Rose Island Roa | ad) beginning in Jefferson Coun | ty from milepoint 0.0 t | o 1.0 and Oldham | |
| County from 0.0 to 3. | I (intersection of KY | 1793). | <i>·</i> · · | | |
| | | | | | |
| Justification: | | | | | |
| CDAT LOSS: Jeffersor | 1 KAB - 4; CO - 3; O | Idham KAB - 3 ; CO - 2 | | | |
| Phase | Year F | unding Category | Federal | State/Local | Total |
| Planning | 2025 | SPP | \$0 | \$200,000 | \$200,000 |
| | | Total | \$0 | \$200,000 | \$200,000 |
| Sponsor Agency: KY | тс | Project Name: KY 329 | | | |
| | State ID/DES #: | Open to Public: | County/Counties: | Project Cost: | Project Score: |
| KIPDA ID: | | | | | |
| KIPDA ID: 3041 | 5-477.00 | 2028 | Oldham | \$1,230,000 | 87 |
| | | • | • | \$1,230,000 Group ID: | 87 |
| 3041 | Status: | 2028 | Oldham | • • • | |
| 3041 AQ Analysis | Status: | 2028 | Oldham | Group ID: | |

Justification:

Existing KY 329 (Railroad Avenue) crosses CSX Railroad just north of the intersection with KY 146 in Crestwood. The geometry of the rail crossing causes tractor-trailers and other long wheelbase vehicle to become hung-up and stranded on the active railroad facility. Vehicles must be removed with assistance from an emergency recovery vehicle. CSX records showed at least 170 unique incidents where trucks became stuck at the KY 329 crossing between January 2016 and January 2021. Various options to alleviate the situation will be explored in the project design process.

| Phase | Year | Funding Category | Federal | State/Local | Total | |
|-------|------|------------------|----------|-------------|-------------|--|
| D | 2025 | SPP | \$0 | \$90,000 | \$90,000 | |
| ROW | 2025 | SPP | \$0 | \$120,000 | \$120,000 | |
| U | 2025 | SPP | \$0 | \$150,000 | \$150,000 | |
| С | 2026 | SPP | \$0 | \$870,000 | \$870,000 | |
| | | Т | otal \$0 | \$1,230,000 | \$1,230,000 | |

| Sponsor Agency | r: KYTC | Project Name: KY 393 | 3 | | |
|----------------|------------------|----------------------|------------------|---------------|----------------|
| KIPDA ID | : State ID/DES # | : Open to Public: | County/Counties: | Project Cost: | Project Score: |
| 147 | 5-234.00 | 2028 | Oldham | \$48,805,000 | 99 |
| AQ Ana | lysis Status: | Parent Project: | | Group ID: | |
| Non- | Exempt | | | | |

Project Description:

KY 393 reconstruction from 140 feet south of railroad crossing (CSX) extending northwest towards KY 146 ending at Station 12+00 (Design under 5-230.00). (Construction Seq.#2). IP20160227.

Justification:

The primary purpose of the proposed project is to improve traffic flow and correct safety deficiencies through reconstruction and realignment of the existing facility, including construction of an underpass to replace the at-grade crossing of the CSX Railroad paralleling KY 146. The proposed improvements will accommodate the predicted increase in traffic volumes, reduce accident potentials, upgrade connections with I-71, and improve traffic service and safetyfor the large Oldham County school complex along the west side of existing KY 393 at KY 146.

The project will correct identified traffic problems associated with existing design deficiencies, sight distance, grades and curves, train/automobile conflicts, school complex ingress and egress, emergency service demands, travel safety, travel time, and convenience. An improved facility is needed because of the route's importance in the local and regional transportation network and the necessity for improving system connectivity and travel conditions for school buses, emergency services, farm equipment, commercial vehicles, and local public access.

| Phase | Year | Funding Category | Federal | State/Local | Total |
|-------|------|------------------|----------------|-------------|--------------|
| U | 2025 | STPF | \$2,612,000 | \$653,000 | \$3,265,000 |
| С | 2025 | STPF | \$7,200,000 | \$1,800,000 | \$9,000,000 |
| С | 2027 | STPF | \$9,856,000 | \$2,464,000 | \$12,320,000 |
| | | Tota | I \$19,668,000 | \$4,917,000 | \$24,585,000 |

| Sponsor Agency: K | ґтс | Project Name: KY 44 | | | |
|-------------------|-----------------|------------------------|------------------|---------------|----------------|
| KIPDA ID: | State ID/DES #: | Open to Public: | County/Counties: | Project Cost: | Project Score: |
| 417 | 5-150.00 | 2027 | Bullitt | \$43,568,000 | 122 |
| AQ Analysis | Status: F | Parent Project: | | Group ID: | |

Non-Exempt

Project Description:

CHAF: Section I -I from I-65 to Chimney Rock Drive (06CNN).

CHAF ID: IP20150318.

Additional Considerations: Propose 2 added lanes per CHAF database.

Justification:

CHAF Purpose: The purpose of this project is to reduce congestion, improve safety and provide for better emergency vehicle access. This project would provide improved connectivity between the cities of Mt. Washington and Shepherdsville.

CHAF Need: From the approved design executive summary (DES) completed in 2012 for the 2030 No-Build Analysis this segment has a Critical Rate Factor (CRF) of 1.9, a volume to capacity ration (V/C) of 1.83 and level of service (LOS) of F. Pedestrian facilities currently terminate at Lees Valley Road.

| Phase | Year | Funding Category | Federal | State/Local | Total |
|-------|------|------------------|----------|-------------|-------------|
| D | 2025 | SPP | \$0 | \$2,080,000 | \$2,080,000 |
| ROW | 2026 | SPP | \$0 | \$7,640,000 | \$7,640,000 |
| | | т | otal \$0 | \$9,720,000 | \$9,720,000 |

| Sponsor Ager | icy: KYTC | Project Name: KY 44 | | | |
|--------------|--------------------|---------------------|------------------|---------------|----------------|
| KIPDA | ID: State ID/DES # | •: Open to Public: | County/Counties: | Project Cost: | Project Score: |
| 2613 | 5-150.50 | 2030 | Bullitt | \$5,093,000 | 125 |
| AQ A | nalysis Status: | Parent Project: | | Group ID: | |
| N | on-Exempt | | | | |

Project Description:

Section 5 - From US 31EX to US 31E Bypass. (2008BOPC). Project length is 0.45 miles. IP20150201.

Justification:

The purpose of the KY 44 project is to reduce congestion, improve safety and provide for better emergency vehicle access.

The 3/2012 DES (5-150.01 in Attachments) for the KY 44 corridor cited a CRF of 2.3 for this segment and projected a 2030 V/C of 1.73 and a LOS of F in the No-Build Alternative. This project would provide improved connectivity between the cities of Mt. Washington and Shepherdsville.

| Phase | Year | Funding Category | Federal | State/Local | Total | |
|-------|------|------------------|---------|-------------|-------------|--|
| ROW | 2025 | SPP | \$0 | \$1,630,000 | \$1,630,000 | |
| U | 2026 | SPP | \$0 | \$580,000 | \$580,000 | |
| С | 2027 | SPP | \$0 | \$883,000 | \$883,000 | |
| С | 2028 | SPP | \$0 | \$1,000,000 | \$1,000,000 | |
| | | Total | \$0 | \$4,093,000 | \$4,093,000 | |

Sponsor Agency: KYTC Project Name: KY 44

| • • | | · | | | |
|-------------|--------------|--------------------|------------------|---------------|-----------------------|
| KIPDA ID: | State ID/DES | #: Open to Public: | County/Counties: | Project Cost: | Project Score: |
| 2918 | 5-80103.00 | 2031 | Bullitt | \$28,200,000 | 124 |
| AQ Analysis | s Status: | Parent Project: | | Group ID: | |
| Non-Exe | mpt | | | | |

Project Description:

Reconstruct KY 44 from Bogard Lane to Armstrong Lane (2020CCN). Improvements may include additional travel lanes and a continuous center turn lane.

Justification:

The project is intended to reduce congestion and improve safety on KY 44 from Bogard Lane to Armstrong Lane. Project will consider five lane widening and bike/ped accommodations. This project is needed because the capacity of KY 44 does not adequately accommodate existing or future traffic volumes. In addition, the existing roadway exhibits a higher than average crash rate due to the volume of traffic.

| Phase | Year | Funding Category | Federal | State/Local | Total | |
|-------|------|------------------|---------|--------------|--------------|--|
| D | 2025 | SPP | \$0 | \$2,300,000 | \$2,300,000 | |
| ROW | 2027 | SPP | \$0 | \$4,700,000 | \$4,700,000 | |
| U | 2027 | SPP | \$0 | \$6,600,000 | \$6,600,000 | |
| | | Total | \$0 | \$13,600,000 | \$13,600,000 | |

| KIPDA ID: | | | | | |
|--|---|---|--|--|---|
| 2605 | State ID/DE 5-8852.00 | · · · · · · · · · · · · · · · · · · · | County/Counties: Oldham | Project C \$39,400,0 | • |
| AQ Analysis Non-Exer | | Parent Project: | | Group ID: | |
| Project Description | : | | | | |
| Improve KY 53 from 2 | Zhale Smith Road | to KY 22 (Total 3.2 miles). (140 | CCN). Project length is 2. | 617 miles. CHAF ID |): IP20150414. |
| Additional Considerat | ions: Project will | evaluate 3 lane section from Zha | ale Smith Road to KY 22. | | |
| Justification: | | | | | |
| continued developmer | it in this area and | ve safety and reduce congestion I south along KY 53 from Zhale S mmuters to gain access to I-71. | | | |
| Phase | Year | Funding Category | Federal | State/Local | Total |
| ROW | 2025 | SPP | \$0 | \$1,700,000 | \$1,700,000 |
| U | 2026 | SPP | \$0 | \$700,000 | \$700,000 |
| | 2027 | SPP | \$0 | \$35,000,000 | \$35,000,000 |
| С | 2027 | | | | |
| С | 2027 | Total | \$0 \$0 | \$37,400,000 | \$37,400,000 |
| C Sponsor Agency: KY KIPDA ID: 418 | | Total Project Name: KY 53, | | \$37,400,000 | \$37,400,000 |
| Sponsor Agency: KY KIPDA ID: | TC State ID/DES Status: | Total Project Name: KY 53, S #: Open to Public: | \$0 /I-71 to Zhale Smith Road County/Counties: | \$37,400,000 | \$37,400,000 |
| Sponsor Agency: KY KIPDA ID: 418 AQ Analysis Non-Exer Project Description Improve safety and rea accommodations. Justification: The purpose of this pr there are a high amou | TC State ID/DES Status: npt : duce congestion of roject is to impro nt of crashes and | Total Project Name: KY 53, S #: Open to Public: 2030 Parent Project: on KY 53 from I-71 to Zhale Smi ve safety and reduce congestion continued development in this a | \$0 /I-71 to Zhale Smith Road County/Counties: Oldham ith Road. Includes conside | \$37,400,000 Project C \$20,170,0 Group ID: eration of a five lane chale Smith Road. Th | \$37,400,000 Cost: Project Score: 000 115 widening and bike/ped his project is needed because |
| Sponsor Agency: KY KIPDA ID: 418 AQ Analysis Non-Exer Project Description Improve safety and red accommodations. Justification: The purpose of this pr there are a high amou congestion issues on k | TC State ID/DE Status: npt : duce congestion of roject is to impro nt of crashes and (Y 53 from I-71 t | Total Project Name: KY 53, S#: Open to Public: 2030 Parent Project: on KY 53 from I-71 to Zhale Smit ve safety and reduce congestion continued development in this a o Zhale Smith Road. | \$0 /I-71 to Zhale Smith Road County/Counties: Oldham ith Road. Includes conside on KY 53 from I-71 to Z urea and south along KY 5 | \$37,400,000 Project C \$20,170,0 Group ID: eration of a five lane chale Smith Road. Th 53 is anticipated, add | \$37,400,000 Cost: Project Score: 000 115 widening and bike/ped his project is needed because ling to future potential |
| Sponsor Agency: KY KIPDA ID: 418 AQ Analysis Non-Exer Project Description Improve safety and rea accommodations. Justification: The purpose of this pr there are a high amou congestion issues on k Phase | TC State ID/DE Status: npt : duce congestion of roject is to impro nt of crashes and (Y 53 from I-71 t Year | Total Project Name: KY 53. S #: Open to Public: 2030 Parent Project: On KY 53 from I-71 to Zhale Smith ve safety and reduce congestion continued development in this a to Zhale Smith Road. Funding Category | \$0 /I-71 to Zhale Smith Road County/Counties: Oldham ith Road. Includes conside on KY 53 from I-71 to Z urea and south along KY 5 Federal | \$37,400,000 Project C \$20,170,0 Group ID: eration of a five lane chale Smith Road. Th 53 is anticipated, add State/Local | \$37,400,000 Cost: Project Score: 000 115 widening and bike/ped his project is needed because ling to future potential Total |
| Sponsor Agency: KY KIPDA ID: 418 AQ Analysis Non-Exer Project Description Improve safety and red accommodations. Justification: The purpose of this pr there are a high amou congestion issues on k Phase D | TC State ID/DES Status: npt : duce congestion of roject is to impro nt of crashes and CY 53 from I-71 t Year 2025 | Total Project Name: KY 53. S #: Open to Public: 2030 Parent Project: on KY 53 from I-71 to Zhale Smith we safety and reduce congestion continued development in this a to Zhale Smith Road. Funding Category STPF | \$0 /I-71 to Zhale Smith Road County/Counties: Oldham ith Road. Includes conside on KY 53 from I-71 to Z irea and south along KY 5 Federal \$1,280,000 | \$37,400,000 Project C \$20,170,0 Group ID: eration of a five lane thale Smith Road. Th 53 is anticipated, add State/Local \$320,000 | \$37,400,000 Cost: Project Score: 000 115 widening and bike/ped his project is needed because ling to future potential Total \$1,600,000 |
| Sponsor Agency: KY KIPDA ID: 418 AQ Analysis Non-Exer Project Description Improve safety and rea accommodations. Justification: The purpose of this pr there are a high amou congestion issues on k Phase | TC State ID/DE Status: npt : duce congestion of roject is to impro nt of crashes and (Y 53 from I-71 t Year | Total Project Name: KY 53. S #: Open to Public: 2030 Parent Project: On KY 53 from I-71 to Zhale Smith ve safety and reduce congestion continued development in this a to Zhale Smith Road. Funding Category | \$0 /I-71 to Zhale Smith Road County/Counties: Oldham ith Road. Includes conside on KY 53 from I-71 to Z urea and south along KY 5 Federal | \$37,400,000 Project C \$20,170,0 Group ID: eration of a five lane chale Smith Road. Th 53 is anticipated, add State/Local | \$37,400,000 Cost: Project Score: 000 115 widening and bike/ped his project is needed because ling to future potential Total |

| Sponsor Agency: K | ΥTC | Project Name: KY 61 | | | |
|-----------------------------|-----------------|-------------------------|-------------------------------|--------------------------------------|-----------------------|
| KIPDA ID: 2780 | State ID/DES #: | Open to Public: 2033 | County/Counties: Jefferson | Project Cost: \$86,640,000 | Project Score: 135 |
| AQ Analysis Exemp | | Parent Project: | | Group ID: | |

Project Description:

Improve safety, reduce congestion, and improve multi-modal transportation options along KY 61 from Commerce Crossings Drive (BMP 1.395) to Briden Avenue (EMP 8.400) including the I-264 (Watterson Expressway) and I-265 (Gene Snyder Freeway) interchanges. CHAF IP20160018.

Justification:

Improve safety, reduce congestion, and improve multi-modal transportation options along KY 61 from Commerce Crossings Drive to Briden Avenue including the I-264 (Watterson Expressway) and I-265 (Gene Snyder Freeway) interchanges. The KY 61 corridor from Commerce Crossings Drive to Briden Avenue had four roadway segments ranked in the top 41 of the highest roadway crash segments in the KIPDA MPO area for Kentucky (Bullitt, Jefferson, and Oldham Counties). This analysis was based upon crash data for the years of 2009-2011. KY 61 from Blue Lick Road to Outer Loop was ranked 13th with an average daily traffic (ADT) of 31,500 and crash rate of 10.6 (crashes per million vehicle miles traveled). KY 61 from Fern Valley Road to East Indian Trail was ranked 19th with an ADT of 28,100 and crash rate of 6.7. KY 61 from Gilmore Lane to Grade Lane was ranked 39th with an ADT of 27,300 and crash rate of 5.3. KY 61 from Outer Loop to McCawley Road was ranked 41st with an ADT of 24,500 and crash rate of 7.5.

| Phase | Year | Funding Category | | Federal | State/Local | Total |
|-------|------|------------------|-------|--------------|-------------|--------------|
| D | 2025 | NHS | | \$1,200,000 | \$300,000 | \$1,500,000 |
| D | 2027 | NHS | | \$4,000,000 | \$1,000,000 | \$5,000,000 |
| ROW | 2028 | NHS | | \$5,048,000 | \$1,262,000 | \$6,310,000 |
| | | | Total | \$10,248,000 | \$2,562,000 | \$12,810,000 |

| Sponsor Agency: KYTC | | Project Name: KY 61 | | | |
|----------------------|-----------------|------------------------|------------------|---------------|----------------|
| KIPDA ID: | State ID/DES #: | Open to Public: | County/Counties: | Project Cost: | Project Score: |
| 3387 | 5-80357.00 | 2032 | Bullitt | \$40,275,000 | 40 |
| AQ Analysis | Status: F | Parent Project: | | Group ID: | |

Non-Exempt

Project Description:

Improve safety and reduce congestion on KY 61 from KY 245 to Plaza Park Boulevard in Lebanon Junction. Project will evaluate widening from 2 to 4 travel lanes and consider other lower impact alternatives. (MP 1.97-9.42)

Justification:

This route segment has been identified by the Legislature as a candidate for potential safety improvements and congestion reduction. 2019-2023 CDAT LOSS KAB - 3; CO - 2.

| Phase | Year | Funding Category | Federal | State/Local | Total |
|----------|------|------------------|-----------|--------------|--------------|
| Planning | 2025 | SPP | \$0 | \$250,000 | \$250,000 |
| D | 2027 | SPP | \$0 | \$8,050,000 | \$8,050,000 |
| ROW | 2028 | SPP | \$0 | \$3,810,000 | \$3,810,000 |
| | | ٦ | Fotal \$0 | \$12,110,000 | \$12,110,000 |

| Sponsor Agency: KYTC | | Project Name: KY 61 | | | |
|----------------------|----------------|---------------------|------------------|---------------|----------------|
| KIPDA ID: | State ID/DES # | : Open to Public: | County/Counties: | Project Cost: | Project Score: |
| 3388 | 5-80100.00 | 2030 | Bullitt | \$23,610,000 | N/A |
| AQ Analys | is Status: | Parent Project: | | Group ID: | |
| Non-Ex | empt | | | | |

Project Description:

Access, safety, and economic improvement study along KY 61 in Lebanon Junction from Lebanon Junction Middle School to Nelson County Line 9 (MP 0.0 to 3.7). (2020CCN)

Justification:

Improve safety and reduce congestion on KY 61 from the Nelson County Line to Lebanon Junction Elementary School. The following needs have been identified as a result of significant commercial and residential growth in southwest Bullitt County: 1) Improve Capacity, 2) Provide an improved highway that meets current safety design standards, 3) Enhance network connections, 4) Increase freight capacity, 5) Serve recent and planned growth. IP20230191

| Phase | Year | Funding Category | Federal | State/Local | Total |
|-------|------|------------------|---------|-------------|-------------|
| D | 2026 | SPP | \$0 | \$4,350,000 | \$4,350,000 |
| ROW | 2027 | SPP | \$0 | \$2,200,000 | \$2,200,000 |
| U | 2028 | SPP | \$0 | \$2,850,000 | \$2,850,000 |
| | | Total | \$0 | \$9,400,000 | \$9,400,000 |

Sponsor Agency: KYTC Project Name: KY 841

| KIPDA ID: | State ID/DES | #: Open to Public: | County/Counties: | Project Cost: | Project Score: |
|-------------|--------------|--------------------|------------------|---------------|----------------|
| 3383 | 5-80302.00 | 2032 | Jefferson | \$24,280,000 | 94 |
| AQ Analysis | s Status: | Parent Project: | | Group ID: | |
| Non-Exe | empt | | | | |

Project Description:

Transportation system management improvements on US 31W from KY 841 to KY 44 in Southern Jefferson County; to include the consideration of access management and safety improvements. IP20080193

Justification:

The purpose of this project is to improve: 1) Safety, 2) Traffic flow on roadways during peak travel hours, 3) Air quality, 4) Mobility within designated freight corridors, and 5) Modal access and choice.

US 31W (Dixie Highway) is one of the busiest and most important transportation corridors in the region. It is frequently congested (LOS E, F found at multiple intersections), has very high total and fatal crash rates, and passes through several low- and moderate-income neighborhoods. It also hosts the region's best performing transit route, Route 18, which serves the project corridor with over 4,800 daily riders. The high transportation demand by both vehicular and transit riders results in low speeds and long delays at critical locations. The volume of vehicular traffic coupled with the presence of numerous access points and intersections contributes to congestion and safety issues.

| Phase | Year | Funding Category | Federal | State/Local | Total |
|-------|------|------------------|---------|-------------|-------------|
| D | 2025 | SPP | \$0 | \$200,000 | \$200,000 |
| С | 2027 | SPP | \$0 | \$3,710,000 | \$3,710,000 |
| | | Total | \$0 | \$3,910,000 | \$3,910,000 |

| Sponsor Age | Sponsor Agency: KYTC | | Project Name: KY 864 | | | |
|-------------|----------------------|-------------|------------------------|------------------|---------------|----------------|
| KIPDA | ID: State | e ID/DES #: | Open to Public: | County/Counties: | Project Cost: | Project Score: |
| 1879 | 9 5 | 5-481.00 | 2027 | Jefferson | \$30,600,000 | 92 |
| AQ A | Analysis Status: | P | arent Project: | | Group ID: | |
| ١ | lon-Exempt | | | | | |

Project Description:

KY 864 - Widen Beulah Church Road from 2 to 3 lanes from I-265 to Cedar Creek Road. Project length I.627 miles. CHAF IP20080206.

Justification:

Improve the access, safety and mobility of Beulah Church Road south of the Gene Snyder Freeway. The Beulah Church Road (KY 864) corridor is a rapidly developing section of Louisville with increasing traffic demand. KY 864 is classified as an urban collector and has many access points. It carries traffic from growing residential suburbs to the Gene Snyder Freeway (I-265) with growth expected to continue. According to the 'Traffic Forecast Report, Jefferson County, Widen KY 864, Item No. 5-481.00', which was published January 25, 2013, the 2012 Average Daily Traffic (ADT) Count was 7,600 vehicles per day (vpd), and the projected 2035 ADT is 9,600 vpd. Additionally, the Cooper Chapel Road extension (5-404.01) to Bardstown Road (US 31E) which is currently under design, is anticipated to bring additional traffic to the route once constructed. Safety is also a primary concern within the project corridor. Between January 2010 and February 2015, there have been 27 collisions in the project corridor, 19 with property damage, and 8 collisions with 11 with injuries.

| Phase C | Year 2025 | Funding Category STBG-MPO | | Federal \$17,288,000 | State/Local \$4,322,000 | Total \$21,610,000 |
|-------------------|---------------------|------------------------------|----------|-------------------------|-----------------------------------|------------------------------|
| | | | Total | \$17,288,000 | \$4,322,000 | \$21,610,000 |
| ponsor Agency: KY | тс | Project Name | : Main R | lemade - Central | | |
| KIPDA ID: | State ID/DES # | t: Open to Pu | ublic: | County/Counties: | Project Cost | : Project Score: |
| 3329 | 9-903230 | 2028 | | Jefferson | \$6,000,000 | 141 |
| | C 4++++++ | Parent Project: | | | Group ID: | |
| AQ Analysis | Status: | Farent Froject. | | | •. • • • • • • • | |

Project Description:

If feasible, this phase includes the conversion of Main Street from I-way to 2-way between 10th Street and 2nd Street.

Justification:

Main Street is I-way with high speeds. This project would slow vehicular traffic in the 2-way conversion area and provide a separated 2-way bike facility.

| Phase | Year | Funding Category | | Federal | State/Local | Total | |
|-------|------|------------------|-------|-------------|-------------|-------------|--|
| С | 2027 | HSIP-ST | | \$5,400,000 | \$600,000 | \$6,000,000 | |
| | | г | Total | \$5,400,000 | \$600,000 | \$6,000,000 | |

| Sponsor Agency: KYTC | | Project Name: Main R | emade - East | | |
|----------------------|----------------|----------------------|------------------|---------------|----------------|
| KIPDA ID: | State ID/DES # | : Open to Public: | County/Counties: | Project Cost: | Project Score: |
| 3327 | 9-9032.10 | 2026 | Jefferson | \$6,000,000 | 147 |
| AQ Analys | is Status: | Parent Project: | | Group ID: | |
| Non-Ex | empt | 3325 | | | |

Project Description:

This phase includes the conversion of Main Street from 1-way to 2-way between 22nd Street and 10th Street. It also includes resurfacing, addition of dedicated bike facilities, and intersection safety improvements.

Justification:

Main Street is I-way with high speeds. This project will provide a smooth, consistent surface, slow vehicular traffic, and provide safer facilities for bicyclists.

| Phase | Year | Funding Category | Federal | State/Local | Total |
|-------------------|--------------|--------------------|-------------------------|-----------------|-----------------------|
| С | 2025 | HSIP-ST | \$5,400,000 | \$600,000 | \$6,000,000 |
| | | Tota | l \$5,400,000 | \$600,000 | \$6,000,000 |
| Sponsor Agency: K | YTC | Project Name: Main | n Remade - West Phase 2 | | |
| KIPDA ID: | State ID/DES | #: Open to Public: | County/Counties | : Project Cost: | Project Score: |
| 3328 | 9-9032.20 | 2026 | Jefferson | \$1,000,000 | 123 |
| AQ Analysis | s Status: | Parent Project: | | Group ID: | |
| Exemp | ot | 3325 | | | |

Project Description:

This phase includes the installation of new signals along Main Street between 22nd Street and 10th Street. Where warranted, existing signals will be converted to all-way stop conditions.

Justification:

The existing signals, poles, and cabinets are aging. This project will provide new signal systems to improve reliability.

| Phase | Year | Funding Category | | Federal | State/Local | Total |
|-------------------|---|------------------|-----------|--|--------------------------------------|----------------------|
| С | 2025 | HSIP-ST | | \$900,000 | \$100,000 | \$1,000,000 |
| | | | Total | \$900,000 | \$100,000 | \$1,000,000 |
| ponsor Agency: K | YTC | Project Name | : Old Her | nry Road | | |
| | | " O | 6.P | | | |
| KIPDA ID: | State ID/DES # | | ublic: | County/Counties: | • | • |
| KIPDA ID: 1936 | State ID/DES 5-367.20, 5-367.2 | | ublic: | County/Counties: Jefferson, Oldham | Project Cost: \$31,744,000 | Project Score: 77 |

Non-Exempt

Project Description:

Extension of Old Henry Road east to Ash Avenue (KY 362) (12CCR). CHAF IP20160276.

Justification:

The purpose of this project is to provide improved access to the I-265/Old Henry Road (KY 3084) interchange for vehicles traveling from Oldham County, Shelby County, and far eastern Jefferson County. This project is needed because vehicles are using a residential street, Village Green Boulevard, to access Old Henry Road and the interchange. Roadway deficiencies include 10' lanes, 1' shoulders, and substandard geometrics.

| Phase | Year | Funding Category | | Federal | State/Local | Total |
|-------|------|------------------|-------|--------------|-------------|--------------|
| С | 2025 | STPF | | \$5,360,000 | \$1,340,000 | \$6,700,000 |
| С | 2026 | STPF | | \$5,360,000 | \$1,340,000 | \$6,700,000 |
| | | r | Total | \$10,720,000 | \$2,680,000 | \$13,400,000 |

| Sponsor Agency: KYTC | Project Name: Outer Loor | op, Fegenbush Lane, and Beulah Church Intersection | |
|----------------------|---------------------------|---|--|
| | - offect Humer Outer Loop | p, regenousin Lane, and Dechan Onar en inter seedon | |

| KIPDA ID: | State ID/DES # | : Open to Public: | County/Counties: | Project Cost: | Project Score: |
|-------------|----------------|-------------------|------------------|---------------|----------------|
| 365 | 5-122.00 | 2028 | Jefferson | \$15,147,430 | 99 |
| AQ Analysis | s Status: | Parent Project: | | Group ID: | |

Non-Exempt

Project Description:

Major revision of the intersection located at the Outer Loop, Fegenbush Lane, and Beulah Church Road. Turn lane to be completed by Transportation Cabinet per agreement. (04CCN)(08CCR)(10CCR)(12CCR) CHAF IP20160080.

Justification:

The primary purpose of the project is to relieve the vehicle delay and improve safety while considering the possible residential, commercial, environmental, and historical impacts of any solution. Currently KY 1065 (Outer Loop), Fegenbush Lane, Beulah Church Road, and Watterson Trail (CR-1005H) converge within 900' of each other. The junction is controlled by two signalized intersections. Both are plagued by excessive vehicle delay during the morning and evening peak periods. The Critical Rate Factor (CRF) for this section of KY 1065 is 1.817 from 2012 to 2016.

| Phase | Year | Funding Category | | Federal | State/Local | Total |
|-------|------|------------------|-------|---------|-------------|-------------|
| С | 2025 | HGC | | \$0 | \$7,077,340 | \$7,077,340 |
| | | | Total | \$0 | \$7,077,340 | \$7,077,340 |
| | | | | | | |

| Sponsor Agency: KY | тс | Project Name: Plantsie | de Drive | |
|--------------------|----------------|------------------------|----------|----|
| | State ID/DES # | Onen te Bublie | | р. |

| KIPDA ID: | State ID/DES #: | Open to Public: | County/Counties: | Project Cost: | Project Score: |
|------------|-----------------|-----------------|------------------|---------------|----------------|
| 2608 | 5-80003.00 | 2028 | Jefferson | \$34,150,745 | 87 |
| AQ Analysi | s Status: | Parent Project: | | Group ID: | |
| Non-Exe | empt | | | | |

Project Description:

Extend Plantside Drive from Rehl Road to Taylorsville Road.

Justification:

The purpose of this project is to improve: 1) Safety, 2) Traffic flow on roadways during peak travel hours, 3) Air quality, and 4) Mobility within designated freight corridors. The following needs have been identified for this project: 1) Improve Roadway Safety, 2) Improve Access and Increase Capacity for all vehicle types.

| Phase | Year | Funding Category | Federal | State/Local | Total | |
|-------|------|------------------|---------|--------------|--------------|--|
| ROW | 2025 | SPP | \$0 | \$200,000 | \$200,000 | |
| U | 2025 | SPP | \$0 | \$800,000 | \$800,000 | |
| С | 2025 | SPP | \$0 | \$10,000,000 | \$10,000,000 | |
| | | Total | \$0 | \$11,000,000 | \$11,000,000 | |
| | | | | | | |

Sponsor Agency: KYTC

Project Name: US 31E

| KIPDA ID: | State ID/DES #: | Open to Public: | County/Counties: | Project Cost: | Project Score: |
|-----------|------------------------|-----------------|------------------|---------------|----------------|
| 3375 | 5-80259.00, 5-80253.00 | 2027 | Jefferson | \$1,500,000 | 93 |
| AQ Analys | is Status: Par | ent Project: | | Group ID: | |

Non-Exempt

Project Description:

Right sizing and pedestrian access improvments on US 31E from MP 14.625 to MP 13.125. (2022CCN) IP20230131

Justification:

Improve safety for all users of the corridor with particular emphasis being given to the safety of the corridor's most vulnerable users: pedestrians.

| Phase | Year | Funding Category | Federal | State/Local | Total |
|-------|------|------------------|---------|-------------|-------------|
| D | 2025 | SPP | \$0 | \$50,000 | \$50,000 |
| С | 2026 | SPP | \$0 | \$1,450,000 | \$1,450,000 |
| | | Total | \$0 | \$1,500,000 | \$1,500,000 |

| | | Project Name: US 31E | | | |
|---|------------------------------|--|---|-------------------------------------|---|
| KIPDA ID: 3376 | State ID/DES #: 5-9047.00 | Open to Public: 2026 | County/Counties: Jefferson | Project Cost: \$5,700,000 | Project Score: 122 |
| AQ Analysis Sta Non-Exempt | itus: | Parent Project: | | Group ID: | |
| | ss Management st | nge with I-265 from BMP 4.0 to rategies and upgrading detection | . 0 | | |
| ustification: Fo improve safety and over | erall operational (| efficiency for the travelling pub | lic. | | |
| | | , 01 | | | |
| Phase | Year I | Funding Category | Federal | State/Local | Total |
| Phase | Year I 2025 | Funding Category HSIP-ST | Federal \$450,000 | State/Local \$50,000 | Total \$500,000 |
| | | 0 0 1 | | | |
| U | 2025 | HSIP-ST | \$450,000 | \$50,000 | \$500,000 |
| U | 2025 2026 | HSIP-ST HSIP-ST | \$450,000 \$4,680,000 | \$50,000 \$520,000 | \$500,000 \$5,200,000 |
| U C ponsor Agency: KYTC | 2025 2026 | HSIP-ST HSIP-ST Total Project Name: US 31E | \$450,000 \$4,680,000 | \$50,000 \$520,000 | \$500,000 \$5,200,000 |
| U C Sponsor Agency: KYTC | 2025 2026 | HSIP-ST HSIP-ST Total Project Name: US 31E | \$450,000 \$4,680,000 \$5,130,000 | \$50,000 \$520,000 \$570,000 | \$500,000 \$5,200,000 \$5,700,000 |

Justification:

AADT on the route varies from 35,000 vpd near the Bullitt County Line to 48,000+ near the I-265 interchange. The portion of the route between Fairmount Road and Seatonville Road was identified by KIPDA in 2016 as operating at LOS F. That congestion is expected to expand south to Mt. Washington and north to Breckenridge Lane in a 2040 No-build scenario.

KYTC Safety Congestion Network Screening data (2016-20) reveals that 9 intersections in this segment of US 31E have an LOSS-KAB of 4. There are 6 additional locations with an LOSS-KAB of 3. There were 419 reported crashes during that time period.

TARC's Bardstown Road routes have some of the highest ridership rates in their system. Schools, shopping and other community facilities near the l-265 interchange could benefit from both transit accommodation and the enhancement of bicycle and pedestrian mobility.

| Phase | Year | Funding Category | Federal | State/Local | Total | |
|-------|------|------------------|--------------|-------------|-----------|--|
| D | 2025 | NHS | \$600,000 | \$150,000 | \$750,000 | |
| | | Tota | al \$600,000 | \$150,000 | \$750,000 | |

| Sponsor Agency: KYTC | | Project Name: US 31E | | | |
|----------------------|----------------|----------------------|---------------------|-----------------------|----------------|
| KIPDA ID: | State ID/DES # | Open to Public: | County/Counties: | Project Cost: | Project Score: |
| 3399 | 5-80151.00 | 2026 | Jefferson | \$150,000 | 117 |
| AQ Analysi | s Status: | Parent Project: | | Group ID: | |
| Exem | pt | | 2673 - Bicycle & Pe | destrian Improvements | - Kentucky |

Project Description:

Reconstruct the intersection of Bardstown Road (US 31E) and Baxter Avenue (KY 1703) for pedestrian safety.

Justification:

Crashes along the corridor are noticeably high for both pedestrians and autos. Project would provide a crosswalk on the south side of Bardstown Road where Baxter Avenue and Bardstown Road split. Jaywalking in this section is a very frequent occurrence, as the path with crosswalks is over 400' to use the crosswalk at Highland Avenue.

| Phase | e Year | Funding Category | Federal | State/Local | Total |
|-------------------|--------------|--------------------|----------------|-------------------|-----------------------|
| С | 2025 | SPP | \$0 | \$150,000 | \$150,000 |
| | | Tota | \$0 | \$150,000 | \$150,000 |
| Sponsor Agency: k | (YTC | Project Name: US 3 | IE | | |
| KIPDA ID: | State ID/DES | #: Open to Public: | County/Countie | es: Project Cost: | Project Score: |
| 3415 | 5-9073.00 | 2025 | Jefferson | \$380,000 | 88 |
| AQ Analys | is Status: | Parent Project: | | Group ID: | |
| Non-Ex | empt | | | | |

Project Description:

Roadway reconfiguration along Bardstown Road (US 31E) from Taylorsville Road to Bonnycastle Avenue. BMP 13.118, EMP 14.390. Includes striping updates along Taylorsville Road (KY 155) from Talbott Avenue to Bardstown Road. BMP 16.317, EMP 16.541.

Justification:

To increase the level of safety on these two road segments.

| Phase C | Year 2025 | Funding Category HSIP-ST | Federal \$380,000 | State/Local \$0 | Total \$380,000 |
|-------------------|---------------------|-----------------------------|-----------------------------|--------------------|---------------------------|
| | | Tota | l \$380,000 | \$0 | \$380,000 |
| Sponsor Agency: K | YTC | Project Name: US | 42 | | |
| KIPDA ID: | State ID/DES | #: Open to Public: | County/Countie | s: Project Cost: | Project Score: |
| 230 | 5-972.00 | 2035 | Jefferson | \$12,100,000 | 114 |
| AQ Analysis | s Status: | Parent Project: | | Group ID: | |
| Exemp | ot | | | | |

Project Description:

US 42 safety improvements from Harrods Creek Bridge to River Road (10CCR). CHAF IP20150155.

Justification:

Reduce traffic congestion and improve safety along US 42 from Harrods Creek Bridge to River Road. This project is needed because of current traffic congestion combined with the projected future volumes on US 42 from Harrods Creek Bridge to River Road. The traffic congestion also leads to an increase in crashes.

| Phase | Year | Funding Category | | Federal | State/Local | Total |
|-------|------|------------------|-------|-------------|-------------|--------------|
| ROW | 2025 | STBG-MPO | | \$664,000 | \$166,000 | \$830,000 |
| U | 2026 | STBG-MPO | | \$2,080,000 | \$520,000 | \$2,600,000 |
| С | 2027 | STBG-MPO | | \$6,008,000 | \$1,502,000 | \$7,510,000 |
| | | т | Fotal | \$8,752,000 | \$2,188,000 | \$10,940,000 |

| Sponsor Agency: KYTC | | Project Name: US 42 | | | |
|----------------------|-----------------|---------------------|------------------|---------------|----------------|
| KIPDA ID: | State ID/DES #: | Open to Public: | County/Counties: | Project Cost: | Project Score: |
| 1271 | 5-441.01 | 2027 | Oldham | \$14,215,000 | 66 |
| AQ Analysis | Status: | Parent Project: | | Group ID: | |
| Exemp | ot | | | | |

Project Description:

Reconstruct US 42 and widen from 2 lanes to 3 lanes (3rd lane will be a center turn lane) from Jefferson/Oldham County Line to Ridgemoor Drive. Project will include the consideration of improvements to the Hayfield Way intersection (2004BOPC).

CHAF ID: IP20080245.

Justification:

The purpose of the project is to improve traffic flow, minimize congestion, and address safety issues on US 42 between the Jefferson County/Oldham County line and Ridgemoor Drive.

Due to an increase in commuters to and from Louisville and the development along the project corridor, the traffic volumes are expected to double in the next 20 years. The accident data for the last 3 years shows that there are between 10 and 14 rear end crashes between Hunters Ridge and Ridgemoor Drive each year. The existing profile along this stretch of US 42 contains vertical geometric deficiencies for the posted speed of 45 MPH and has a critical crash rate factor greater than 1.0 (which indicates, statistically, a higher rate than roads of similar functional classifications).

| Phase | Year | Funding Category | | Federal | State/Local | Total |
|--------------------|----------------|------------------|-------|------------------|---------------|-----------------------|
| D | 2025 | STBG-MPO | | \$448,000 | \$112,000 | \$560,000 |
| U | 2025 | STBG-MPO | | \$1,520,000 | \$380,000 | \$1,900,000 |
| С | 2025 | STBG-MPO | | \$5,020,000 | \$1,255,000 | \$6,275,000 |
| | | ٢ | Fotal | \$6,988,000 | \$1,747,000 | \$8,735,000 |
| Sponsor Agency: KY | тс | Project Name: | US 42 | | | |
| KIPDA ID: | State ID/DES # | e Open to Put | olic: | County/Counties: | Project Cost: | Project Score: |
| 3380 | 5-80307.00 | 2032 | | Oldham | \$46,000,000 | 37 |
| | | | | | + , , | •• |

Project Description:

Improve traffic flow, minimize congestion, and address safety issues on US 42 between Ridgemoor Drive and KY 1694 (Gum Street). Includes consideration of a three lane widening and bike/ped accommodations. IP 20080246

Justification:

The purpose of the project is to improve traffic flow, minimize congestion, and address safety issues on US 42 between Ridgemoor Drive and KY 1694 (Gum Street). This project is needed because or current and projected capacity issues and roadway deficiencies on US 42 between Ridgemoor Drive and KY 1694 (Gum Street). Local commuters use this route daily to travel to and from Jefferson County. There are five schools located within the project's corridor or within a 1/2 mile of the corridor. Congestion is very heavy at peak travel hours. Continued development in this area along this corridor will contribute to congestion issues in the future. Substandard lane and shoulder widths exist along with vertical curves.

| Phase | Year | Funding Category | Federal | State/Local | Total |
|-------|------|------------------|--------------|-------------|--------------|
| D | 2026 | FED | \$2,800,000 | \$700,000 | \$3,500,000 |
| ROW | 2027 | FED | \$6,000,000 | \$1,500,000 | \$7,500,000 |
| U | 2028 | FED | \$4,000,000 | \$1,000,000 | \$5,000,000 |
| | | Total | \$12,800,000 | \$3,200,000 | \$16,000,000 |

| Sponsor Agency: KYTC | | Project Name: US 60 | | | |
|------------------------------|------------------------------------|---------------------------|-------------------------------|-------------------------------------|-----------------------|
| KIPDA ID: 2598 | State ID/DES # 5-8952.00 | : Open to Public: 2028 | County/Counties: Jefferson | Project Cost: \$3,457,000 | Project Score: 100 |
| AQ Analysi Non-Exe | | Parent Project: | | Group ID: | |

Project Description:

Widen US 60 to three lanes from Eastwood Cutoff Road (MP 14.7) to Rockcrest Way (MP 15.1). (16CCN)

Justification:

Improve safety and mobility.

The Critical Rate Factor (CRF) along this segment of US 60 is 0.53. The KY State Data Center Report shows an employment annual growth rate in this area ranging from 1.6% to 2.9% and a population annual growth rate ranging from 0.4% to 2.6%.

| Pha: C | se Year 2025 | Funding Category NHS | Federal \$840.000 | State/Local \$210,000 | Total \$1,050,000 |
|-----------------|-------------------------------|-------------------------|----------------------|--------------------------|-----------------------------|
| C | 2023 | Tot | 1 | \$210,000 | \$1,050,000 |
| Sponsor Agency: | КҮТС | Project Name: US | 60 | | |
| KIPDA ID: | State ID/DES | #: Open to Public | : County/Countie | es: Project Cost: | Project Score: |
| 2610 | 5-80001.00 | 2029 | Jefferson | \$6,123,225 | 144 |
| AQ Analy | vsis Status: Exempt | Parent Project: | | Group ID: | |

Widen US 60 to 6 lanes from Old Shelbyville Road to North English Station Road.

Justification:

The following needs have been identified for this project: 1) Improve Capacity, 2) Provide an improved highway that meets current safety design standards, 3) Enhance network connections, 4) Serve recent and planned growth.

| Phase | Year | Funding Category | Federal | State/Local | Total |
|-------|------|------------------|----------------------|-------------|-------------|
| ROW | 2026 | FED | \$448,000 | \$112,000 | \$560,000 |
| U | 2026 | FED | \$493,860 | \$123,465 | \$617,325 |
| С | 2028 | FED | \$3,460,720 | \$865,180 | \$4,325,900 |
| | | Tota | I \$4,402,580 | \$1,100,645 | \$5,503,225 |

| Sponsor Agency: Louisville Metro | | Project Name: Arnoldtown Road | | | | | |
|----------------------------------|-----------------|--------------------------------|-------------------------------|-------------------------------------|-----------------------------|--|--|
| KIPDA ID: 249 | State ID/DES #: | Open to Public: 2045 | County/Counties: Jefferson | Project Cost: \$6,900,000 | Project Score: 79 | | |
| AQ Analysis Exemp | | Parent Project: | | Group ID: | | | |

Project Description:

Reconstruct Arnoldtown Road as a 2 lane road (no additional lanes) from KY 1931 (Saint Andrews Church Road) to KY 907 (3rd Street Road) with turning lanes at high volume intersections including Windsor Lakes, Windsor Forest, Mountain Brook and Hardwood Forest. Add sidewalks on both sides of Arnoldtown Road for the length of the project.

Justification:

The Arnoldtown Road reconstruction project is intended to improve the geometrics of the existing roadway. The project will correct poor curves, narrow lanes, and the lack of shoulders and will increase safety for drivers. This roadway has had approximately 180 crashes between January 1st, 2013 and December 31, 2017 with two fatalities. The project will also increase pedestrian safety and accessibility with the addition of sidewalks where they do not currently exist.

| Phase | Year | Funding Category | Federal | State/Local | Total |
|---------------------------------|-----------------------------------|--------------------|-----------------------------------|--------------------------------------|-----------------------|
| Planning | 2027 | SPP | \$0 | \$250,000 | \$250,000 |
| D | 2028 | SPP | \$0 | \$2,170,000 | \$2,170,000 |
| | | Total | \$0 | \$2,420,000 | \$2,420,000 |
| | | | | | |
| Sponsor Agency: Lo | ouisville Metro | Project Name: Buec | hel Bank Road | | |
| Sponsor Agency: La KIPDA ID: | ouisville Metro State ID/DES ; | · | hel Bank Road County/Counties: | Project Cost: | Project Score: |
| , | | · | | Project Cost: \$20,681,250 | Project Score: 34 |

Exempt

Project Description:

Add center turn lane on Buechel Bank Road from GE Appliance Park to US 31E (Buechel Bypass). Project length is 0.9 miles.

Justification:

This project will reduce traffic congestion.

| Phase | Year | Funding Category | | Federal | State/Local | Total | |
|-------|------|------------------|-------|-------------|-------------|--------------|--|
| U | 2025 | CPF | | \$600,000 | \$150,000 | \$750,000 | |
| U | 2025 | HGC | | \$0 | \$800,000 | \$800,000 | |
| С | 2025 | HGC | | \$0 | \$4,500,000 | \$4,500,000 | |
| С | 2025 | STBG-MPO | | \$6,005,000 | \$1,501,250 | \$7,506,250 | |
| | | | Total | \$6,605,000 | \$6,951,250 | \$13,556,250 | |

| Sponsor Agency: Louisville Metro | | Project Name: Connect | Project Name: Connection 22 - Signal System Upgrade | | | | |
|----------------------------------|----------------|-----------------------------|---|--------------------------------------|-----------------------|--|--|
| KIPDA ID: 1353 | State ID/DES # | Open to Public: 2035 | County/Counties: Jefferson | Project Cost: \$11,600,000 | Project Score: 36 | | |
| AQ Analysis Exemp | | Parent Project: | | Group ID: | | | |

Project Description:

The Baxter/Bardstown Premium Transportation Corridor Project is a design-build project that will: 1) streamline transit service on a key corridor by adding traffic signal bus prioritization, new bus stops, and increasing bus service frequency; 2) bring intelligent signal upgrades, which will include upgraded traffic signals and communication equipment to support premium transit and overall mobility; 3) incorporate complete streets roadway improvements by including bicycle and pedestrian facilities, intersection safety improvements, access management strategies for surrounding land uses, and new streetscape design elements.

Justification:

Fiber optic cable will bring the potential for intelligent traffic signal upgrades, which will include upgraded traffic signals and communication equipment to support premium transit and overall mobility. The byproduct of the future upgrade of the corridor will provide the future projects of incorporating complete streets roadway improvements by including bicycle and pedestrian facilities, intersection safety improvements, access management strategies for surrounding land uses, and new streetscape design elements. This project is highly prioritized in the followingns: ITS Implementation Master Plan, Bardstown/Baxter Safety Study, and Move Louisville.

| Phase | Year | Funding Category | | Federal | State/Local | Total |
|-------------------|-----------------|------------------|--------|---------------------|---------------|-----------------------|
| С | 2025 | STBG-MPO | | \$2,200,000 | \$550,000 | \$2,750,000 |
| | | 1 | Fotal | \$2,200,000 | \$550,000 | \$2,750,000 |
| Sponsor Agency: L | ouisville Metro | Project Name: | Cooper | Chapel Road Phase 3 | | |
| KIPDA ID: | State ID/DES # | t: Open to Pub | olic: | County/Counties: | Project Cost: | Project Score: |
| 223 | 5-404.01 | 2028 | | Jefferson | \$33,050,703 | 57 |
| AQ Analysi | s Status: | Parent Project: | | | Group ID: | |
| Non-Exe | empt | | | | | |

Project Description:

Phase 3: Extend and construct 2 lane roadway with a continuous center-turn lane from KY 864 (Beulah Church Road) to US 31E (Bardstown Road) at Bardstown Falls Road. Project will include consideration of bicycle and pedestrian facilities.

Justification:

The area south of I-265 (Gene Snyder Fwy.) between KY 61 (Preston Highway) and US 31E (Bardstown Road) is experiencing rapid growth with the development of many new residential subdivisions. Cooper Chapel Road is a heavily traveled collector road serving this area.

The Location and Feasibility Study will establish and preserve a corridor for the future extension of Cooper Chapel Road so that it can be established as a through route between KY 61 and US 31E.

The roadway construction will provide access to an area that recently received sanitary sewers and city water service.

| Phase | Year | Funding Category | | Federal | State/Local | Total | |
|-------|------|------------------|-------|--------------|-------------|--------------|--|
| U | 2025 | STBG-MPO | | \$2,098,400 | \$524,600 | \$2,623,000 | |
| С | 2027 | STBG-MPO | | \$18,153,600 | \$4,538,400 | \$22,692,000 | |
| | | | Total | \$20,252,000 | \$5,063,000 | \$25,315,000 | |

| 3127 | State ID/DES | 5 #: Open to Public: 2026 | County/Counties: Jefferson | Project Cost: \$4,275,000 | Project Score: 54 |
|--|--|---|---|---|--|
| AQ Analysis | | Parent Project: | jenersen | Group ID: | 101 |
| Exemp | ot | | | | |
| Project Description | | | | | |
| • | | or installation of wireless comm siness District of Louisville. | unications; and construc | t upgrades of traffic signa | ls at approximately 32 tra |
| Justification: | | | | | |
| | | estion issues, reduce vehicle emi | ssions and fuel consump | otion, enhance safety and p | prepare the community fo |
| future ITS investment | S. | | | | |
| Phase | Year | Funding Category | Federal | State/Local | Total |
| С | 2025 | STBG-MPO | \$3,420,000 | \$855,000 | \$4,275,000 |
| | | Total | \$3,420,000 | \$855,000 | \$4,275,000 |
| Sponsor Agency: Lo | ouisville Metro | Project Name: Grade | Lane | | |
| KIPDA ID: | State ID/DES | #: Open to Public: | County/Counties: | Project Cost: | Project Score: |
| 289 | | 2035 | Jefferson | \$26,000,000 | 125 |
| | C 4++++++ | Parent Project: | | Group ID: | |
| AQ Analysis Non-Exe | | rarent roject. | | Group ID: | |
| Non-Exe | mpt | r arent r oject. | | Group ID: | |
| Non-Exe Project Description | mpt n: | | (1631 (Fern Valley Roa | | d bicycle accommodation |
| Non-Exe Project Descriptio Widen Grade Lane fr | mpt n: | om KY 1065 (Outer Loop) to K | Y 1631 (Fern Valley Road | | d bicycle accommodation: |
| Non-Exe Project Description Widen Grade Lane fr Justification: | mpt n: rom 2 to 3 lanes fro | om KY 1065 (Outer Loop) to K | | d). Includes pedestrian an | d bicycle accommodation |
| Non-Exe Project Description Widen Grade Lane fr Justification: | mpt n: rom 2 to 3 lanes fro | | | d). Includes pedestrian an | d bicycle accommodation: |
| Non-Exe Project Description Widen Grade Lane fr Justification: | mpt n: rom 2 to 3 lanes fro | om KY 1065 (Outer Loop) to K | | d). Includes pedestrian an | d bicycle accommodation: Total |
| Non-Exe Project Description Widen Grade Lane fr Justification: This project will impr Phase Planning | mpt n: oom 2 to 3 lanes fro rove access to the L Year | om KY 1065 (Outer Loop) to K Louisville International Airport a | nd industrial developme Federal \$0 | d). Includes pedestrian an nt. State/Local \$185,000 | |
| Non-Exe Project Description Widen Grade Lane fr Justification: This project will impr Phase Planning D | mpt n: om 2 to 3 lanes fro rove access to the L Year 2026 2027 | om KY 1065 (Outer Loop) to K Louisville International Airport a Funding Category SPP SPP | nd industrial developme Federal | d). Includes pedestrian an nt. State/Local \$185,000 \$1,200,000 | Total |
| Non-Exe Project Description Widen Grade Lane fr Justification: This project will impr Phase Planning D ROW | mpt n: om 2 to 3 lanes fro rove access to the L Year 2026 2027 2028 | om KY 1065 (Outer Loop) to K Louisville International Airport a Funding Category SPP SPP SPP | nd industrial developme Federal \$0 | d). Includes pedestrian an nt. State/Local \$185,000 \$1,200,000 \$700,000 | Total \$185,000 \$1,200,000 \$700,000 |
| Non-Exe Project Description Widen Grade Lane fr Justification: This project will impr Phase Planning D | mpt n: om 2 to 3 lanes fro rove access to the L Year 2026 2027 | om KY 1065 (Outer Loop) to K Louisville International Airport a Funding Category SPP SPP SPP SPP SPP | nd industrial developme Federal \$0 \$0 \$0 \$0 \$0 | d). Includes pedestrian an nt. State/Local \$185,000 \$1,200,000 \$700,000 \$300,000 | Total \$185,000 \$1,200,000 \$700,000 \$300,000 |
| Non-Exe Project Description Widen Grade Lane fr Justification: This project will impr Phase Planning D ROW | mpt n: om 2 to 3 lanes fro rove access to the L Year 2026 2027 2028 | om KY 1065 (Outer Loop) to K Louisville International Airport a Funding Category SPP SPP SPP | nd industrial developme Federal \$0 \$0 \$0 | d). Includes pedestrian an nt. State/Local \$185,000 \$1,200,000 \$700,000 | Total \$185,000 \$1,200,000 \$700,000 |
| Non-Exe Project Description Widen Grade Lane fr Justification: This project will impr Phase Planning D ROW | mpt n: om 2 to 3 lanes fro rove access to the L Year 2026 2027 2028 2028 | om KY 1065 (Outer Loop) to K Louisville International Airport a Funding Category SPP SPP SPP SPP SPP | nd industrial developme Federal \$0 \$0 \$0 \$0 \$0 \$0 | d). Includes pedestrian an nt. State/Local \$185,000 \$1,200,000 \$700,000 \$300,000 \$2,385,000 | Total \$185,000 \$1,200,000 \$700,000 \$300,000 |
| Non-Exe Project Description Widen Grade Lane fr Justification: This project will impr Phase Planning D ROW U | mpt n: om 2 to 3 lanes fro rove access to the L Year 2026 2027 2028 2028 | om KY 1065 (Outer Loop) to K Louisville International Airport a Funding Category SPP SPP SPP SPP SPP Total Project Name: 1-65 SB | nd industrial developme Federal \$0 \$0 \$0 \$0 \$0 \$0 | d). Includes pedestrian an nt. State/Local \$185,000 \$1,200,000 \$700,000 \$300,000 \$2,385,000 | Total \$185,000 \$1,200,000 \$700,000 \$300,000 |
| Non-Exe Project Description Widen Grade Lane fr Justification: This project will impr Phase Planning D ROW U | mpt n: om 2 to 3 lanes fro rove access to the L Year 2026 2027 2028 2028 2028 | om KY 1065 (Outer Loop) to K Louisville International Airport a Funding Category SPP SPP SPP SPP Total Project Name: 1-65 SB | nd industrial developme Federal \$0 \$0 \$0 \$0 \$0 \$0 \$0 Brook Street Ramp Rea | d). Includes pedestrian an nt. State/Local \$185,000 \$1,200,000 \$700,000 \$300,000 \$2,385,000 | Total \$185,000 \$1,200,000 \$700,000 \$300,000 \$2,385,000 |
| Non-Exe Project Description Widen Grade Lane fr Justification: This project will impr Phase Planning D ROW U Sponsor Agency: Lo KIPDA ID: | mpt n: om 2 to 3 lanes fro rove access to the L Year 2026 2027 2028 2028 2028 2028 Duisville Metro State ID/DES 5-378.10, 5-8025 5 Status: | om KY 1065 (Outer Loop) to K Louisville International Airport a Funding Category SPP SPP SPP SPP Total Project Name: 1-65 SB | nd industrial developme Federal \$0 \$0 \$0 \$0 \$0 Brook Street Ramp Rea County/Counties: | d). Includes pedestrian an nt. State/Local \$185,000 \$1,200,000 \$700,000 \$300,000 \$2,385,000 alignment Project Cost: | Total \$185,000 \$1,200,000 \$700,000 \$300,000 \$2,385,000 Project Score: |
| Non-Exe Project Description Widen Grade Lane fr Justification: This project will impr Phase Planning D ROW U Sponsor Agency: Lo KIPDA ID: 224 AQ Analysis | mpt n: om 2 to 3 lanes fro rove access to the L Year 2026 2027 2028 20 | om KY 1065 (Outer Loop) to K Louisville International Airport a Funding Category SPP SPP SPP SPP SPP Total Project Name: 1-65 SB 5 #: Open to Public: 51.00 2029 | nd industrial developme Federal \$0 \$0 \$0 \$0 \$0 Brook Street Ramp Rea County/Counties: | d). Includes pedestrian an nt. State/Local \$185,000 \$1,200,000 \$700,000 \$300,000 \$2,385,000 alignment Project Cost: \$16,955,000 | Total \$185,000 \$1,200,000 \$700,000 \$300,000 \$2,385,000 Project Score: |

Justification:

Improve interstate egress and movement at Jefferson Street increasing access to the Medical Center.

| Phase | Year | Funding Category | | Federal | State/Local | Total |
|-------|------|------------------|-------|-------------|-------------|-------------|
| ROW | 2025 | NHS | | \$24,000 | \$6,000 | \$30,000 |
| U | 2025 | NHS | | \$736,000 | \$184,000 | \$920,000 |
| U | 2026 | STBG-MPO | | \$640,000 | \$160,000 | \$800,000 |
| С | 2026 | NHS | | \$1,168,000 | \$292,000 | \$1,460,000 |
| | | | Total | \$2,568,000 | \$642,000 | \$3,210,000 |

| KIPDA ID: 3310 | State ID/DES #: | Open to Public: 2028 | County/Counties: Jefferson | Project Cost: \$2,020,352 | Project Score: 155 |
|---|---|---|---|--|--|
| AQ Analysis Exempt | | Parent Project: | | Group ID: | |
| Project Description Install street lighting u | | rpasses where I-65 intersects | with Liberty Street, Jeffe | erson Street, Market Stre | et, and Main Street. |
| Justification: | | | | | |
| Enhance safety by prov | 0 0 0 | of all transportation modes, p to downtown Louisville. | provide a better sense of | place and security, and to | o allow for better branding |
| Phase | Year F | unding Category | Federal | State/Local | Total |
| D | 2025 | CPF | \$216,000 | \$54,000 | \$270,000 |
| С | 2026 | CPF | \$1,400,282 | \$350,070 | \$1,750,352 |
| | | Total | \$1,616,282 | \$404,070 | \$2,020,352 |
| Sponsor Agency: Lou | uisville Metro | Project Name: LaGran | ge & Whipps Mill Interse | ection Improvements | |
| KIPDA ID: 3126 | State ID/DES #: | Open to Public: 2025 | County/Counties: Jefferson | Project Cost: \$1,403,750 | Project Score: |
| AQ Analysis | | Parent Project: | | Group ID: | |
| Exempt | | | | | |
| • | | s at LaGrange Road and Whip | ops Mill Road. Add left-tu | ırn lanes in both directior | ns. This is a partner projec |
| to KIPDA IDs 1634 an Justification: | ection improvements d 1791. | | | | |
| Construction of inters to KIPDA IDs 1634 an Justification: | ection improvements d 1791. | s at LaGrange Road and Whip s at LaGrange Road and Whip | | | |
| Construction of inters to KIPDA IDs 1634 an Justification: | ection improvements d 1791. ection improvements | | | | |
| Construction of inters to KIPDA IDs 1634 an Justification: Construction of inters | ection improvements d 1791. ection improvements | s at LaGrange Road and Whip | ops Mill Road. Add left-tu | ırn lanes in both direction | 15. |
| Construction of inters to KIPDA IDs 1634 an Justification: Construction of inters Phase | ection improvements d 1791. ection improvements Year F | s at LaGrange Road and Whip Funding Category | ops Mill Road. Add left-tu Federal | ırn lanes in both directior State/Local | ns. Total |
| Construction of inters to KIPDA IDs 1634 an Justification: Construction of inters Phase C | ection improvements d 1791. ection improvements Year F 2026 | s at LaGrange Road and Whip Funding Category STBG-MPO | ops Mill Road. Add left-tu Federal \$1,123,000 \$1,123,000 | ırn lanes in both direction State/Local \$280,750 | ns. Total \$1,403,750 |
| Construction of inters to KIPDA IDs 1634 an Justification: Construction of inters Phase C | ection improvements d 1791. ection improvements Year F 2026 | s at LaGrange Road and Whip Funding Category STBG-MPO Total Project Name: North | ops Mill Road. Add left-tu Federal \$1,123,000 \$1,123,000 | ırn lanes in both direction State/Local \$280,750 | ns. Total \$1,403,750 |
| Construction of inters to KIPDA IDs 1634 an Justification: Construction of inters Phase C Sponsor Agency: Lou | ection improvements d 1791. ection improvements Year F 2026 uisville Metro | s at LaGrange Road and Whip Funding Category STBG-MPO Total Project Name: North | ops Mill Road. Add left-tu Federal \$1,123,000 \$1,123,000 Hubbards Lane | urn lanes in both direction State/Local \$280,750 \$280,750 | ns. Total \$1,403,750 \$1,403,750 |
| Construction of inters to KIPDA IDs 1634 an Justification: Construction of inters Phase C Sponsor Agency: Low KIPDA ID: | ection improvements d 1791. ection improvements Year F 2026 uisville Metro State ID/DES #: 5-479-10 Status: | s at LaGrange Road and Whip Funding Category STBG-MPO Total Project Name: North Open to Public: | ops Mill Road. Add left-tu Federal \$1,123,000 \$1,123,000 Hubbards Lane County/Counties: | Irn lanes in both direction State/Local \$280,750 \$280,750 Project Cost: | ns. Total \$1,403,750 \$1,403,750 Project Score: |
| Construction of inters to KIPDA IDs 1634 an Justification: Construction of inters Phase C Sponsor Agency: Lou KIPDA ID: 3233 AQ Analysis Non-Exen Project Description | ection improvements d 1791. ection improvements Year F 2026 uisville Metro State ID/DES #: 5-479-10 Status: npt : from 2 to 3 lanes (3 | s at LaGrange Road and Whip Funding Category STBG-MPO Total Project Name: North Open to Public: 2026 Parent Project: | ops Mill Road. Add left-tu Federal \$1,123,000 \$1,123,000 Hubbards Lane County/Counties: Jefferson | Irn lanes in both direction State/Local \$280,750 \$280,750 Project Cost: \$7,371,987 Group ID: | ns. Total \$1,403,750 \$1,403,750 Project Score: 93 |
| Construction of inters to KIPDA IDs 1634 an Justification: Construction of inters Phase C Sponsor Agency: Lou KIPDA ID: 3233 AQ Analysis Non-Exen Project Description Widen Hubbards Lane to KY 1447 (Westport Justification: | ection improvements d 1791. ection improvements Year F 2026 uisville Metro State ID/DES #: 5-479-10 Status: npt : from 2 to 3 lanes (3 t Road). | s at LaGrange Road and Whip Funding Category STBG-MPO Total Project Name: North Open to Public: 2026 Parent Project: 384 | ops Mill Road. Add left-tu Federal \$1,123,000 \$1,123,000 Hubbards Lane County/Counties: Jefferson | Irn lanes in both direction State/Local \$280,750 \$280,750 Project Cost: \$7,371,987 Group ID: d pedestrian facilities from | ns. Total \$1,403,750 \$1,403,750 Project Score: 93 |
| Construction of inters to KIPDA IDs 1634 an Justification: Construction of inters Phase C Sponsor Agency: Lou KIPDA ID: 3233 AQ Analysis Non-Exen Project Description Widen Hubbards Lane to KY 1447 (Westport Justification: | ection improvements d 1791. ection improvements Year F 2026 uisville Metro State ID/DES #: 5-479-10 Status: npt : from 2 to 3 lanes (3 t Road). avily traveled collector | s at LaGrange Road and Whip Funding Category STBG-MPO Total Project Name: North Open to Public: 2026 Parent Project: 384 rd lane will be a center turn | pps Mill Road. Add left-tu Federal \$1,123,000 \$1,123,000 Hubbards Lane County/Counties: Jefferson | Irn lanes in both direction State/Local \$280,750 \$280,750 Project Cost: \$7,371,987 Group ID: d pedestrian facilities from | ns. Total \$1,403,750 \$1,403,750 Project Score: 93 |

Sponsor Agency: Louisville Metro Project Name: One-Way Street Conversion to Two-Way Phase I

| KIPDA ID: | State ID/DES # | t: Open to Public: | County/Counties: | Project Cost: | Project Score: |
|-------------|----------------|--------------------|------------------|---------------|----------------|
| 1809 | 5-470.00 | 2027 | Jefferson | \$18,871,175 | 123 |
| AQ Analysis | s Status: | Parent Project: | | Group ID: | |
| Non-Exe | empt | | | | |

Project Description:

Design and construction for the conversion of the following one-way streets in downtown Louisville to two-way traffic flow: Jefferson Street (Floyd to Baxter Avenue); Liberty Street (Jackson to Baxter); Muhammad Ali Boulevard (Jackson to Chestnut Connector); Chestnut Street (Jackson to Chestnut Connector); 8th Street (Kentucky to Main); 7th Street (Oak to Main); Shelby Street (Gray to Main Street); and Campbell Street (Chestnut to Main Street).

Justification:

One-way streets make for efficient movers of traffic, but can often introduce safety concerns for motorists, bicyclists and pedestrians because they tend to provide for higher travel speeds than two-way streets and in some cases hinder opportunities for economic development as certain businesses have a formal policy against locating on one-way streets. The benefits of two-way streets are numerous. They tend to have slower travel speeds than one-way streets, they reduce confusion for motorists unfamiliar with the area, they provide better access to both businesses and residential areas, and in some circumstances they can reduce the traffic load on other one-way streets.

| Pha | se Year | Funding Category | Federal | State/Local | Total |
|------------------------------|-------------------------------|------------------|--|--------------|--------------|
| D | 2025 | STBG-ST | \$219,900 | \$54,975 | \$274,875 |
| C | 2026 | STBG-MPO | \$10,874,000 | \$2,843,500 | \$13,717,500 |
| | | Tota | I \$11,093,900 | \$2,898,475 | \$13,992,375 |
| Sponsor Agency: KIPDA ID: | Louisville Metro State ID/DES | · | -Way to Two-Way Conve County/Counties | | |
| | | | | | |
| 3282 | | 2027 | Jefferson | \$12,500,000 | 199 |

Project Description:

Convert 2nd Street and 3rd Street (KY 1020) from one-way couplets to two-way traffic between West Cardinal Boulevard (MP 10.32) and Broadway (MP 12.10). Design and construct safety improvements at all intersections in between the termini, including consideration of: rebuild traffic signals to box spans with retroreflective backplates, remove previously warranted traffic signals and convert to all-way stops, crosswalk visibility enhancements, curb bulb-outs, dedicated left- and right-turn lanes, bicycle lanes, walkways such as sidewalks and ADA ramps, lighting, and set appropriate speed limits for all road users.

Justification:

Improve safety for all modes of transportation by emphasizing one street to be used by motor vehicles and minimizing the other street for throughmotorists. Appropriate vehicular speeds and calmed traffic will restore the neighborhood character, support local businesses, and ensure equitable and sustainable modes of transportation are accessible to all people.

| Phase | Year | Funding Category | | Federal | State/Local | Total |
|-------|------|------------------|-------|-------------|-------------|--------------|
| D | 2025 | SS4A | | \$240,000 | \$160,000 | \$400,000 |
| ROW | 2025 | SS4A | | \$45,000 | \$30,000 | \$75,000 |
| С | 2025 | SS4A | | \$7,017,000 | \$4,678,000 | \$11,695,000 |
| | | | Total | \$7,302,000 | \$4,868,000 | \$12,170,000 |

Sponsor Agency: Louisville Metro

Project Name: Rangeland Road

| KIPDA ID: | State ID/DES #: | Open to Public: | County/Counties: | Project Cost: | Project Score: |
|------------------|-----------------|-----------------|------------------|----------------------|----------------|
| 2153 | 5-80108.00 | 2040 | lefferson | \$14,600,000 | 68 |
| AQ Analysis | Status: | Parent Project: | , | Group ID: | |

Non-Exempt

Project Description:

Widen Rangeland Road from 2 to 3 lanes from Poplar Level Road to Shepherdsville Road, for 1.23 miles.

Justification:

Reduce congestion and improve safety on Rangeland Road for 1.23 miles.

| Phase | Year | Funding Category | Federal | State/Local | Total | |
|-------|------|------------------|---------|--------------|--------------|--|
| ROW | 2025 | SPP | \$0 | \$1,250,000 | \$1,250,000 | |
| ROW | 2025 | State | \$0 | \$200,000 | \$200,000 | |
| U | 2026 | SPP | \$0 | \$1,100,000 | \$1,100,000 | |
| С | 2026 | SPP | \$0 | \$3,500,000 | \$3,500,000 | |
| С | 2026 | State | \$0 | \$5,960,000 | \$5,960,000 | |
| | | Total | \$0 | \$12,010,000 | \$12,010,000 | |

| Sponsor Agency: Louisville Metro | | Project Name: Reimagine 9th Street | | | | |
|----------------------------------|------------------------------|------------------------------------|-------------------------------|--------------------------------------|-----------------------|--|
| KIPDA ID: 2733 | State ID/DES # 5-80324.00 | : Open to Public: 2027 | County/Counties: Jefferson | Project Cost: \$32,148,000 | Project Score: 165 | |
| AQ Analysi Non-Exe | | Parent Project: | | Group ID: | | |

Project Description:

This project will transform 9th Street/Roy Wilkins Avenue just west of the downtown Louisville from the Main Street to Broadway from a six-lane thoroughfare with extremely wide right-of-way into a "Complete Street." Improvements to be considered during the Design process include: Reduce the number and width of lanes, convert one-way traffic to two-way (with a two-way left turn lane) on Muhammad Ali Boulevard and Chestnut Street/River Park Drive, eliminate negative offset left-turn lanes, adequately dimensioned turn bays, traffic signal upgrades, expanded fiber throughout the corridor, protected/permissive left turns at signals, sidewalk expanded up to 20-feet wide, curb extensions, pedestrian refuge islands, pedestrian scale lighting, crosswalk visibility enhancements, tabled intersections, protected bike lanes, improved signage, bus shelters, kiosks with real-time bus information, dedicated bus lanes, bus bulbs, increased tree canopy, bioswales, and improved storm drainage.

Justification:

Eliminate the physical and psychological barrier that the "9th Street divide" creates between Louisville's Central Business District and the West End neighborhoods; create a safe and accessible travel experience for all users including pedestrians, cyclists and transit riders; increase economic vitality through creating a safe, attractive and comfortable environment; provide opportunities for parks and open spaces, playgrounds, recreation access, street tree canopy and storm water management features; and provide a safe and efficient corridor for vehicle and freight travel.

| Phase | Year | Funding Category | | Federal | State/Local | Total |
|----------|------|------------------|-------|--------------|-------------|--------------|
| Planning | 2025 | Local | | \$0 | \$100,000 | \$100,000 |
| D | 2025 | Local | | \$0 | \$250,000 | \$250,000 |
| ROW | 2025 | Local | | \$0 | \$110,000 | \$110,000 |
| U | 2025 | Local | | \$0 | \$200,000 | \$200,000 |
| С | 2025 | RAISE | | \$1,558,400 | \$204,000 | \$1,762,400 |
| С | 2025 | CPF | | \$3,000,000 | \$750,000 | \$3,750,000 |
| Planning | 2026 | Local | | \$0 | \$100,000 | \$100,000 |
| С | 2026 | STBG-MPO | | \$3,896,000 | \$974,000 | \$4,870,000 |
| С | 2026 | RAISE | | \$6,233,600 | \$0 | \$6,233,600 |
| Planning | 2027 | Local | | \$0 | \$100,000 | \$100,000 |
| D | 2027 | SPP | | \$0 | \$2,990,000 | \$2,990,000 |
| С | 2027 | RAISE | | \$6,233,600 | \$816,000 | \$7,049,600 |
| Planning | 2028 | Local | | \$0 | \$25,000 | \$25,000 |
| ROW | 2028 | SPP | | \$0 | \$220,000 | \$220,000 |
| U | 2028 | SPP | | \$0 | \$390,000 | \$390,000 |
| С | 2028 | RAISE | | \$1,558,400 | \$204,000 | \$1,762,400 |
| | | | Total | \$22,480,000 | \$7,433,000 | \$29,913,000 |

| Sponsor Agency: Louisville Metro | | Project Name: Rightsizing Louisville for Safe Streets | | | | | |
|----------------------------------|----------------|---|------------------|---------------|----------------|--|--|
| KIPDA ID: | State ID/DES # | Open to Public: | County/Counties: | Project Cost: | Project Score: | | |
| 3160 | | 2027 | Jefferson | \$26,771,000 | 58 | | |
| AQ Analysis | s Status: | Parent Project: | | Group ID: | | | |
| Exemp | ot | | | | | | |

Project Description:

Improve safety on 10 roadway corridors by employing low-cost, high-impact strategies, including: street rightsizing (road diets), roundabouts, sidewalks and ADA ramps, curb extensions and pedestrian refuge islands, ladder-style crosswalks and other types of improved striping, traffic signal improvements (rebuild signals and add retroreflective backplates), bus shelters, raised medians, and mid-block crossing pedestrian signals.

Justification:

Improve safety at the locations that were identified through the Vision Zero Louisville Safety Report (2021) Technical Appendix, Table 19. While the primary goal is to improve safety for bicyclists and pedestrians, especially in underserved communities, this project also supports goals to improve equity, climate, sustainability, quality job creation, and economic strength and global competitiveness by making Louisville's streets safe for all people.

| Phase | Year | Funding Category | | Federal | State | /Local | T | Fotal |
|----------|------|------------------|-------|--------------|--------|---------|----------|-------|
| Planning | 2025 | SS4A | | \$70,230 | \$ | 17,588 | \$87 | 7,818 |
| D | 2025 | SS4A | | \$428,000 | \$10 | 07,000 | \$535 | 5,000 |
| С | 2025 | SS4A | | \$4,232,414 | \$1,0 | 58,104 | \$5,290 |),518 |
| Planning | 2026 | SS4A | | \$70,230 | \$ | 17,558 | \$87 | 7,788 |
| D | 2026 | SS4A | | \$57,600 | \$ | 14,400 | \$72 | 2,000 |
| С | 2026 | SS4A | | \$8,195,829 | \$2,04 | 48,957 | \$10,244 | 1,786 |
| Planning | 2027 | SS4A | | \$70,230 | \$ | 17,558 | \$87 | 7,788 |
| С | 2027 | SS4A | | \$4,742,957 | \$1,18 | 85,739 | \$5,928 | 3,696 |
| Planning | 2028 | SS4A | | \$17,588 | 5 | \$4,389 | \$21 | ,977 |
| С | 2028 | SS4A | | \$672,800 | \$10 | 68,200 | \$84 I | ,000 |
| | | | Total | \$18,557,878 | \$4,63 | 39,493 | \$23,197 | 7,371 |

Sponsor Agency: Louisville Metro

Project Name: River Road

| KIPDA ID: | State ID/DES #: | Open to Public: | County/Counties: | Project Cost: | Project Score: |
|-------------|-----------------|-----------------|------------------|---------------|----------------|
| 163 | 5-91.02 | 2026 | Jefferson | \$34,762,849 | 78 |
| AQ Analysis | s Status: P | arent Project: | | Group ID: | |
| Non-Exe | empt | | | | |

Project Description:

Widen River Road from 2 to 4 lanes from east of Beargrass Creek near Pope Avenue to Zorn Avenue. To include bike lanes and shared use path. Project length is 1.5 miles.

Justification:

This project will improve access to downtown Louisville and the waterfront.

| Phase | Year | Funding Category | Federal | State/Local | Total |
|-------|------|------------------|-----------------------|-------------|--------------|
| С | 2025 | STBG-ST | \$4,784,907 | \$1,196,227 | \$5,981,134 |
| С | 2025 | STBG-MPO | \$14,929,715 | \$3,352,000 | \$18,281,715 |
| | | Tota | I \$19,714,622 | \$4,548,227 | \$24,262,849 |

| Sponsor Agency: Lo | ouisville Metro | Project Name: River | Road Extension | | |
|------------------------------|-----------------|----------------------------|-----------------------------|-----------------------------|--------------------------|
| KIPDA ID: | State ID/DES # | #: Open to Public: | County/Counties: | Project Cost: | Project Score: |
| 1338 | 5-512.00 | 2026 | Jefferson | \$14,468,150 | 136 |
| AQ Analysi Non-Exe | | Parent Project: | | Group ID: | |
| Project Descriptio | n: | | | | |
| • • | | o Northwestern Parkway. Th | e project is feasible using | a low design speed criteria | a and a two-lane section |
| | | , | | 5 1 | |
| Justification: | | | | | |
| Project will extend ro | adway corridor. | | | | |
| Phase | Year | Funding Category | Federal | State/Local | Total |
| С | 2026 | STBG-MPO | \$9,600,000 | \$2,400,000 \$ | 12,000,000 |
| | | Total | \$9,600,000 | \$2,400,000 \$ | 12,000,000 |
| Sponsor Agency: O | Idham County | Project Name: Comm | nerce Parkway Widening | | |
| KIPDA ID: | State ID/DES # | · | County/Counties: | Project Cost: | Project Score: |
| 2614 | State ID/DES # | 2029 | Oldham | • | 93 |
| 2014 | | 2029 | Oldnam | \$21,720,000 | 73 |
| AQ Analysis | Ctatura. | Parent Project: | | Group ID: | |

Project Description:

Widen Commerce Parkway between Parker Drive and KY 393 adding a continuous turn lane for approximately three miles including the relocation of 10' wide shared-use path. Lane width is 12' with one proposed signal between termini. Project length is 3 miles.

Justification:

The purpose of the project is to improve capacity, access, and mobility along Commerce Parkway through an actively developing industrial and business park. The widening of the road will reduce congestion, improve safety, and increase travel capacity and alternatives for residents, businesses, and freight traffic given the anticipated direct connection with new I-71 ramps.

| Phase | Year | Funding Category | Federal | State/Local | Total | |
|-------|------|------------------|----------|--------------|--------------|--|
| ROW | 2025 | Local | \$0 | \$350,000 | \$350,000 | |
| U | 2026 | Local | \$0 | \$1,500,000 | \$1,500,000 | |
| С | 2027 | Local | \$0 | \$18,220,000 | \$18,220,000 | |
| | | т | otal \$0 | \$20,070,000 | \$20,070,000 | |

| Sponsor Agency: Oldham County | | Project Name: Kenwood Road | | | | |
|-------------------------------|-----------------|----------------------------|------------------|---------------|----------------|--|
| KIPDA ID: | State ID/DES #: | | County/Counties: | Project Cost: | Project Score: | |
| 2615 | | 2028 | Oldham | \$4,352,736 | 61 | |
| AQ Analysi Non-Exe | | Parent Project: | | Group ID: | | |

Non-Exemp

Project Description:

Construct a new urban roadway section to connect KY 146 and KY 329 Bypass in Crestwood.

Justification:

The purpose of this project is to improve access and mobility within the northern portion of Crestwood by improving connectivity between KY 329 B and KY 146. The development of a new roadway connector between these facilities will reduce congestion at the existing intersection between KY 329 B and KY 146 and increase travel alternatives for residents and truck traffic while also providing greater access to the South Oldham school campus.

| Phase | Year | Funding Category | | Federal | State/Local | Total | |
|-------|------|------------------|-------|-------------|-------------|-------------|--|
| ROW | 2025 | STBG-MPO | | \$490,000 | \$122,500 | \$612,500 | |
| U | 2026 | STBG-MPO | | \$664,063 | \$166,016 | \$830,079 | |
| С | 2027 | STBG-MPO | | \$2,003,125 | \$500,782 | \$2,503,907 | |
| | | - | Total | \$3,157,188 | \$789,298 | \$3,946,486 | |
| | | | | | | | |

Sponsor Agency: Oldham County

Project Name: KY 22/Clore Lane Intersection Improvements

| KIPDA ID : | State ID/DES #: | Open to Public: | County/Counties: | Project Cost: | Project Score: |
|-------------------|-----------------|------------------------|------------------|---------------|----------------|
| 3141 | 5-596.00 | 2027 | Oldham | \$4,475,557 | 92 |
| AQ Analysi | s Status: P | arent Project: | | Group ID: | |
| Exem | ot | | | | |

Project Description:

This project will align Wooldridge Avenue and Clore Lane with left-turn lanes and right-turn pockets on both streets as well as add dedicated leftturn lanes on KY 22. Trees and vegetation will be cleared for increased visibility.

Justification:

The KY 22 Corridor Improvement Study completed by Oldham County, KYTC and KIPDA in 2022, looked at KY 22 from the Jefferson/Oldham County line near Haunz Lane to KY 329. This project was identified in the study as the highest priority spot improvement. This intersection had the highest number of total crashes, more severe crashes, and the highest crash factor (1.58) of all intersections studied. It was also the top safety concern identified during two rounds of public engagement.

| Phase | Year | Funding Category | Federal | State/Local | Total |
|-------|------|------------------|-------------|-------------|-------------|
| D | 2025 | STBG-MPO | \$147,111 | \$36,777 | \$183,888 |
| ROW | 2025 | STBG-MPO | \$733,333 | \$183,334 | \$916,667 |
| U | 2026 | STBG-MPO | \$622,222 | \$155,556 | \$777,778 |
| С | 2028 | STBG-MPO | \$1,888,889 | \$472,223 | \$2,361,112 |
| | | Total | \$3,391,555 | \$847,890 | \$4,239,445 |

Sponsor Agency: Oldham County

Project Name: LaGrange Underpass West of LaGrange

| KIPDA ID: | State ID/DES #: | Open to Public: | County/Counties: | Project Cost: | Project Score: |
|-------------|-----------------|------------------------|------------------|---------------|----------------|
| 321 | 5-434.00 | 2026 | Oldham | \$24,903,750 | 95 |
| AQ Analysis | s Status: F | Parent Project: | | Group ID: | |
| Non-Exe | mpt | | | | |

Project Description:

Construction of an uninterrupted rail underpass west of LaGrange on Allen Lane. The project will widen Allen Lane between KY 146 and Commerce Parkway aligning across from the I-71 Overpass.

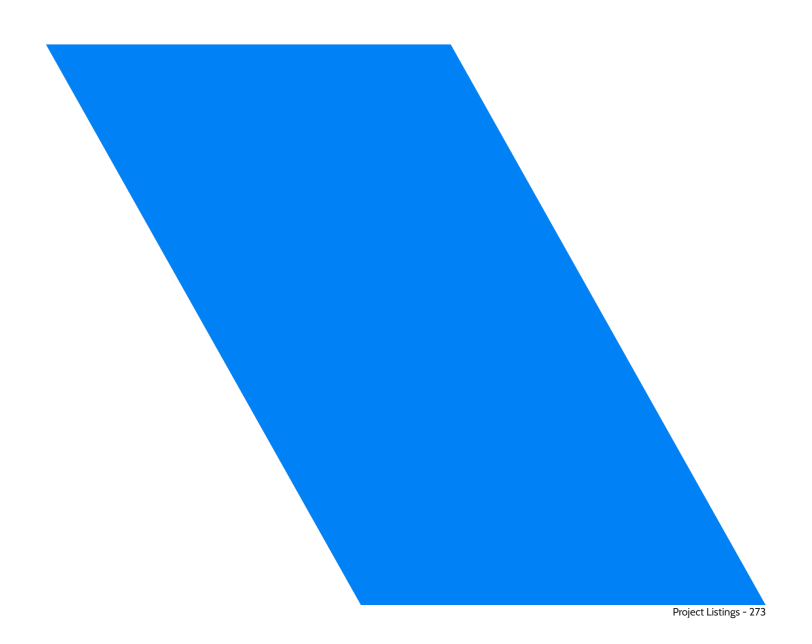
Justification:

The project will allow traffic to be unimpeded by the very heavily used CSX rail line improving congestion. It will also provided enhanced safety as emergency vehicles will be able to bypass the rail line.

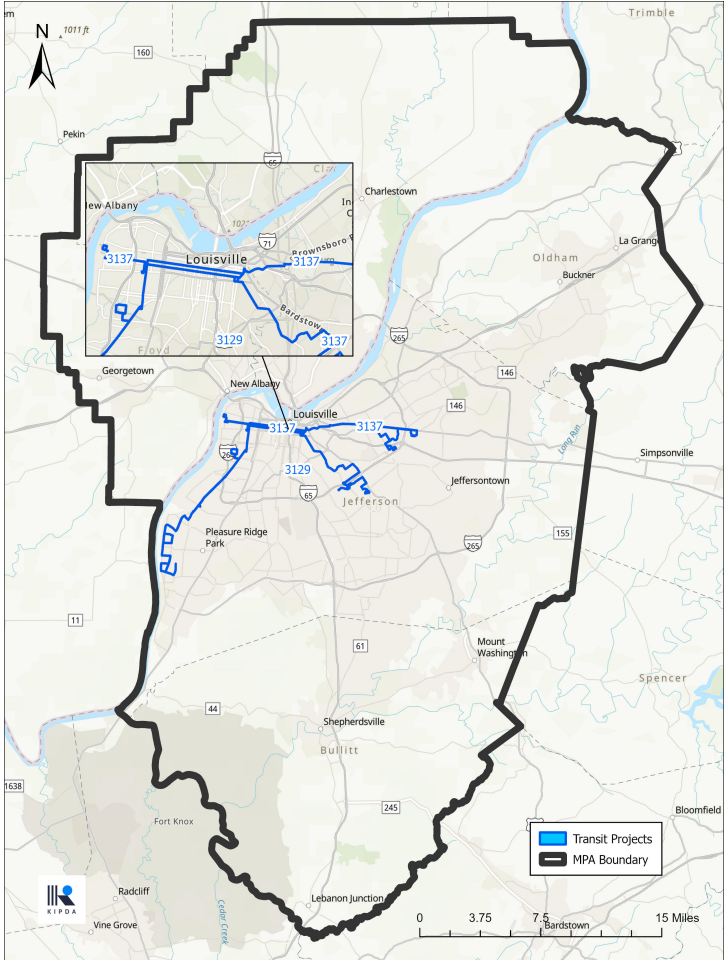
| Phase | Year | Funding Category | | Federal | State/Local | Total | |
|-------|------|------------------|-------|--------------|-------------|--------------|--|
| U | 2025 | STBG-MPO | | \$3,895,000 | \$973,750 | \$4,868,750 | |
| С | 2025 | STBG-MPO | | \$10,660,000 | \$2,665,000 | \$13,325,000 | |
| | | | Total | \$14,555,000 | \$3,638,750 | \$18,193,750 | |



TRANSIT



FY 2025 - FY 2028 TRANSPORTATION IMPROVEMENT PROGRAM



274 - Project Listings

Sponsor Agency: Blue River Services

Project Name: Operating Expenses (Section 5310-24 OTHER Project)

| KIPDA ID: | State ID/DES #: | Open to Public: | County/Counties: | Project Cost: | Project Score: |
|-------------|-----------------|-----------------|------------------|---------------|----------------|
| 3338 | | 2025 | Floyd | \$30,368 | 62 |
| AQ Analysis | Status: P | arent Project: | | Group ID: | |
| Exemp | ot | 2291 | | | |

Project Description:

Operating Assistance for Blue River Services Fleet Expansion for Floyd County Project to provide on-demand transportation service for seniors in assisted living residences in Floyd County and for individuals with disabilities.

Justification:

The purpose of this Section 5310 project is to provide transportation for seniors and individuals with disabilities when public transportation is insufficient, inappropriate, or unavailable.

| Phase | Year | Funding Category | | Federal | State/Local | Total | |
|-----------------|------|------------------|-------|----------|-------------|----------|--|
| Transit Capital | 2025 | Section 5310 | | \$15,184 | \$15,184 | \$30,368 | |
| | | | Total | \$15,184 | \$15,184 | \$30,368 | |

Sponsor Agency: Blue River Services Project Name: Purchase Transit Vehicles (Section 5310-24 TRADITIONAL Project)

| KIPDA ID: | State ID/DES #: | Open to Public: | County/Counties: | Project Cost: | Project Score: |
|-------------|-----------------|-----------------|------------------|---------------|-----------------------|
| 3342 | | 2025 | Floyd | \$193,600 | 62 |
| AQ Analysis | Status: Pai | rent Project: | | Group ID: | |
| Exemp | ot | 2291 | | | |

Project Description:

Blue River Services Fleet Expansion for Floyd County Project to purchase two (2) ADA-accessible full-size vans. The project will provide on-demand transportation service for seniors in assisted living residences in Floyd County and for individuals with disabilities.

Justification:

The purpose of this Section 5310 project is to provide transportation for seniors and individuals with disabilities when public transportation is insufficient, inappropriate, or unavailable.

| Phase | Year | Funding Category | | Federal | State/Local | Total | |
|-----------------|------|------------------|-------|-----------|-------------|-----------|--|
| Transit Capital | 2025 | Section 5310 | | \$154,880 | \$38,720 | \$193,600 | |
| | | - | Total | \$154,880 | \$38,720 | \$193,600 | |

Sponsor Agency: Cedar Lake Residences Project Name: Purchase Transit Vehicles (Section 5310-24 TRADITIONAL Project)

| KIPDA ID: | State ID/DES #: | Open to Public: | County/Counties: | Project Cost: | Project Score: |
|------------------------------|-----------------|------------------------|-------------------|----------------------|----------------|
| 3337 | | 2025 | Jefferson, Oldham | \$193,600 | 62 |
| AQ Analysis Exempt | | arent Project: 2291 | | Group ID: | |

Project Description:

Cedar Lake Transportation of Individuals with Disabilities Project to purchase two (2) ADA-accessible full-size vans. The project will provide transportation for individuals with disabilities in Louisville and La Grange, Kentucky.

Justification:

The purpose of this Section 5310 project is to provide transportation for seniors and individuals with disabilities when public transportation is insufficient, inappropriate, or unavailable.

| Phase | Year | Funding Category | | Federal | State/Local | Total | |
|----------------|------|------------------|-------|-----------|-------------|-----------|--|
| Transit Capita | 2025 | Section 5310 | | \$154,880 | \$154,880 | \$309,760 | |
| | | - | Total | \$154,880 | \$154,880 | \$309,760 | |

| Sponsor Agency: Down Syndrome of Louisville | | Project Name: Purcha | Project Name: Purchase Transit Vehicles (Section 5310-24 TRADITIONAL Project) | | | | | |
|--|----------------|---------------------------|--|-----------------------------------|----------------------|--|--|--|
| KIPDA ID: 3343 | State ID/DES # | : Open to Public: 2025 | County/Counties: Clark, Floyd, Jefferson | Project Cost: \$193,600 | Project Score: 62 | | | |
| AQ Analysis Exemp | | Parent Project: 2291 | | Group ID: | | | | |

Project Description:

Down Syndrome of Louisville for the Improving Mobility Options for those with Down Syndrome in Greater Louisville Project to purchase two (2) ADA-accessible full-size vans. The project will provide transportation for individuals with disabilities in Jefferson County in Kentucky and in Floyd and Clark Counties in Indiana.

Justification:

The purpose of this Section 5310 project is to provide transportation for seniors and individuals with disabilities when public transportation is insufficient, inappropriate, or unavailable.

| Phase | Year | Funding Category | | Federal | State/Local | Total |
|-----------------|------|------------------|-------|-----------|-------------|-----------|
| Transit Capital | 2025 | Section 5310 | | \$154,880 | \$38,720 | \$193,600 |
| | | | Total | \$154,880 | \$38,720 | \$193,600 |
| | | | | | | |

Sponsor Agency: Dreams with Wings Project Name: Purchase Transit Vehicles (Section 5310-24 TRADITIONAL Project)

| KIPDA ID: | State ID/DES #: | Open to Public: | County/Counties: | Project Cost: | Project Score: |
|-------------|-----------------|-----------------|------------------|---------------|-----------------------|
| 3344 | | 2025 | Jefferson | \$90,500 | 62 |
| AQ Analysis | s Status: Pa | rent Project: | | Group ID: | |
| Exemp | ot | 2291 | | | |

Project Description:

Dreams with Wings Van Upgrade and Replacement 2024/25 Project to purchase one (1) ADA-wheelchair-accessible minivan. The project will provide transportation services in Jefferson County for individuals with disabilities to get to day training programs, jobs, and medical appointments.

Justification:

The purpose of this Section 5310 project is to provide transportation for seniors and individuals with disabilities when public transportation is insufficient, inappropriate, or unavailable.

| Phase | Year | Funding Category | | Federal | State/Local | Total |
|-----------------------|--------------|------------------|-----------|------------------------|------------------------|----------------|
| Transit Capita | 2025 | Section 5310 | | \$72,400 | \$18,100 | \$90,500 |
| | | | Total | \$72,400 | \$18,100 | \$90,500 |
| Sponsor Agency: Elder | rServe | Project Name | : Operati | ng Expenses (Section 5 | 5310-24 OTHER Project) | |
| KIPDA ID: | State ID/DES | #: Open to Pu | ublic: | County/Counties | : Project Cost: | Project Score: |
| 3339 | | 2025 | | Jefferson | \$10,400 | 62 |
| AQ Analysis S | tatus: | Parent Project: | | | Group ID: | |
| Exempt | | 2291 | | | | |

Project Description:

Operating Assistance to provide transportation to seniors participating in programming at the Elderserve Senior Center and the Elderserve Adult Day Health Center in Jefferson County, Kentucky.

Justification:

The purpose of this Section 5310 project is to provide transportation for seniors and individuals with disabilities when public transportation is insufficient, inappropriate, or unavailable.

| Phase | Year | Funding Category | Federal | State/Local | Total | |
|-----------------|------|------------------|------------|-------------|----------|--|
| Transit Capital | 2025 | Section 5310 | \$5,200 | \$5,200 | \$10,400 | |
| | | Tota | al \$5,200 | \$5,200 | \$10,400 | |

| Sponsor Agency: Harbor House | | Project Name: Purch | Project Name: Purchase Transit Vehicles (Section 5310-24 TRADITIONAL Project) | | | | | |
|------------------------------|----------------|---------------------|---|---------------|----------------|--|--|--|
| KIPDA ID: | State ID/DES # | | County/Counties: | Project Cost: | Project Score: | | | |
| 3345 | | 2025 | Bullitt, Jefferson, Oldham | \$219,431 | 62 | | | |
| AQ Analysis | s Status: | Parent Project: | | Group ID: | | | | |
| Exemp | ot | 2291 | | | | | | |

Project Description:

Harbor House of Louisville for Improving the Mobility of Seniors and Individuals with Disabilities Project to purchase one (1) ADA-accessible 12-2 cutaway bus; one (1) ADA-accessible full-size van; and preventive maintenance for the Section 5310 fleet from January 1 through December 31, 2025. The project will provide transportation for individuals with developmental and intellectual disabilities to and from Harbor House, to medical appointments, and other necessary trips.

Justification:

The purpose of this Section 5310 project is to provide transportation for seniors and individuals with disabilities when public transportation is insufficient, inappropriate, or unavailable.

| Phase Transit Capi | Year ital 2025 | Funding Category Section 5310 | , | Federal \$175,545 | State/Local \$43,886 | Total \$219,431 |
|------------------------------|-------------------|----------------------------------|----------|-----------------------------|--------------------------------|---------------------------|
| | | | Total | \$175,545 | \$43,886 | \$219,431 |
| Sponsor Agency: KI | PDA | Project Name | e: KIPDA | Regional Rideshare Pro | ogram - Indiana FY 2025 | |
| KIPDA ID: | State ID/DES | #: Open to P | ublic: | County/Counties | : Project Cost: | Project Score: |
| 2731 | | 2025 | | Clark, Floyd | \$158,750 | N/A |
| AQ Analysis | Status: | Parent Project: | | | Group ID: | |
| Exemp | t | 56 | | | | |

Project Description:

The KIPDA Regional Rideshare Program provides ride-matching services, employer-based and regional ridesharing, vanpool subscription services, promotional activities to support ride-sharing, which includes carpooling, vanpooling, taking transit, walking, telecommuting, and bikepooling. This also includes program evaluation and administration.

Justification:

To reduce congestion, improve air quality, and promote sustainability.

| Phase Operation | Year s 2025 | Funding Category STBG-MPO | Federal \$127,000 | State/Local \$31,750 | Total \$158,750 |
|---------------------------|-----------------------|------------------------------|-----------------------------|---------------------------|---------------------------|
| | | Tota | \$127,000 | \$31,750 | \$158,750 |
| Sponsor Agency: KI | PDA | Project Name: KIPD | OA Regional Rideshare | Program - Indiana FY 2026 | |
| KIPDA ID: | State ID/DES # | #: Open to Public: | County/Count | ies: Project Cost: | Project Score: |
| 3182 | | 2026 | Clark, Floyd | \$158,750 | N/A |
| AQ Analysis | Status: | Parent Project: | | Group ID: | |
| Exemp | t | 56 | | | |

Project Description:

The KIPDA Regional Rideshare Program provides ride-matching services, employer-based and regional ridesharing, vanpool subscription services, promotional activities to support ride-sharing, which includes carpooling, vanpooling, taking transit, walking, telecommuting, and bikepooling. This also includes program evaluation and administration.

Justification:

To reduce congestion, improve air quality, and promote sustainability.

| Phase | Year | Funding Category | | Federal | State/Local | Total | |
|------------|------|------------------|-------|-----------|-------------|-----------|--|
| Operations | 2026 | STBG-MPO | | \$127,000 | \$31,750 | \$158,750 | |
| | | | Total | \$127,000 | \$31,750 | \$158,750 | |

| Sponsor Agency: KIPDA | | Project Name: KIPDA Regional Rideshare Program - Indiana FY 2027 | | | | | | |
|--------------------------|-----------------|--|----------------------------------|----------------------------|------------------------------|--|--|--|
| KIPDA ID: 3183 | State ID/DES #: | Open to Public: 2027 | County/Counties: Clark, Floyd | Project Cost: \$158,750 | Project Score: N/A | | | |
| AQ Analysis Exempt | | arent Project: 56 | | Group ID: | | | | |

Project Description:

The KIPDA Regional Rideshare Program provides ride-matching services, employer-based and regional ridesharing, vanpool subscription services, promotional activities to support ride-sharing, which includes carpooling, vanpooling, taking transit, walking, telecommuting, and bikepooling. This also includes program evaluation and administration.

Justification:

To reduce congestion, improve air quality, and promote sustainability.

| Phase Operations | Year 2027 | Funding Category STBG-MPO | Feder \$127,00 | | | Fotal 3,750 |
|---------------------|---------------------|------------------------------|--------------------------|-------------------------|---------------|-----------------------|
| | | т | otal \$127,00 | 00 \$31,75 | 0 \$158 | 3,750 |
| Sponsor Agency: KIP | DA | Project Name: k | KIPDA Regional Ri | deshare Program - India | na FY 2028 | |
| KIPDA ID: | State ID/DES # | t: Open to Publ | lic: County | /Counties: Pr | oject Cost: F | Project Score: |
| 3184 | | 2028 | Clar | k, Floyd | \$158,750 | N/A |
| AQ Analysis | Status: | Parent Project: | | Grou | p ID: | |
| Exempt | | 56 | | | | |

Project Description:

The KIPDA Regional Rideshare Program provides ride-matching services, employer-based and regional ridesharing, vanpool subscription services, promotional activities to support ride-sharing, which includes carpooling, vanpooling, taking transit, walking, telecommuting, and bikepooling. This also includes program evaluation and administration.

Justification:

To reduce congestion, improve air quality, and promote sustainability.

| Phase | Year | Funding Category | | Federal | State/ | Local | Total |
|------------|------|------------------|---------|-----------|--------|-------|-----------|
| Operations | 2028 | STBG-MPO | 5 | \$127,000 | \$3 | 1,750 | \$158,750 |
| | | т | Fotal S | \$127,000 | \$3 | 1,750 | \$158,750 |

Sponsor Agency: KIPDA

Project Name: KIPDA Regional Rideshare Program - Kentucky

| KIPDA ID: | State ID/DES # | : Open to Public: | County/Counties: | Project Cost: | Project Score : |
|----------------------|----------------|-------------------|----------------------------|---------------|------------------------|
| 162 | 5-384.00 | Ongoing | Bullitt, Jefferson, Oldham | \$50,406,992 | N/A |
| AQ Analysis Exemp | | Parent Project: | | Group ID: | |

Project Description:

The KIPDA Regional Rideshare Program provides ride-matching services, employer-based and regional ridesharing, vanpool subscription services, promotional activities to support ride-sharing, which includes carpooling, vanpooling, taking transit, walking, telecommuting, and bikepooling. This also includes program evaluation and administration.

Justification:

To reduce congestion, improve air quality, and promote sustainability.

| Phase | Year | Funding Category | | Federal | State/Local | Total | |
|------------|------|------------------|------|-------------|-------------|-------------|--|
| Operations | 2025 | STBG-MPO | | \$977,000 | \$244,250 | \$1,221,250 | |
| Operations | 2026 | STBG-MPO | | \$996,540 | \$249,135 | \$1,245,675 | |
| Operations | 2028 | STBG-MPO | | \$1,036,800 | \$259,200 | \$1,296,000 | |
| | | Т | otal | \$3,010,340 | \$752,585 | \$3,762,925 | |

| Sponsor Agency: LifeSpan | | Project Name: Purcha | Project Name: Purchase Transit Vehicles (Section 5310-24 TRADITIONAL Project) | | | | | | |
|--------------------------|----------------|----------------------|---|---------------|----------------|--|--|--|--|
| KIPDA ID: | State ID/DES # | | County/Counties: | Project Cost: | Project Score: | | | | |
| 3346 | | 2025 | Clark, Floyd | \$214,400 | 62 | | | | |
| AQ Analy | sis Status: | Parent Project: | | Group ID: | | | | | |
| Exe | mpt | 2291 | | | | | | | |

Project Description:

Lifespan Resources Transportation Project to purchase two (2) ADA-accessible full-size vans with enhanced HVAC, all-wheel-drive, fog lights, and automatic sliding door. The project will provide transportation for individuals with disabilities to and from day services and work programs. The vehicles will also provide on-demand transportation for seniors and individuals with disabilities for medical trips, including critical care trips such as dialysis, and chemotherapy, as well as trips to the grocery, senior center, library, and post office, with an emphasis on serving low-income residents.

Justification:

The purpose of this Section 5310 project is to provide transportation for seniors and individuals with disabilities when public transportation is insufficient, inappropriate, or unavailable.

| Phase Transit Capit | | Funding Category Section 5310 | Federal \$171,520 | State/Local \$42,880 | Total \$214,400 |
|-------------------------------|----------------|----------------------------------|-----------------------------|--------------------------------|---------------------------|
| | | Total | I \$171,520 | \$42,880 | \$214,400 |
| Sponsor Agency: Sou | thwest Center | Project Name: Purc | hase Transit Vehicles (S | ection 5310-24 TRADITIO | NAL Project) |
| KIPDA ID: | State ID/DES # | : Open to Public: | County/Countie | es: Project Cost | : Project Score: |
| 3347 | | 2025 | Jefferson | \$96,800 | 62 |
| AQ Analysis | Status: | Parent Project: | | Group ID: | |
| Exempt | | 2291 | | | |

Project Description:

Southwest Center for the Reliable and Safe Transport for Individuals Using Wheelchairs Project to purchase one (1) ADA-accessible full-size van to provide door-to-door non-emergency medical transportation for adults with intellectual and/or developmental disabilities in Jefferson County, Kentucky.

Justification:

The purpose of this Section 5310 project is to provide transportation for seniors and individuals with disabilities when public transportation is insufficient, inappropriate, or unavailable.

| Phase Transit Capita | Year al 2025 | Funding Category Section 5310 | Federal \$77,440 | State/Local \$19,360 | Total \$96,800 |
|--------------------------------|------------------------|----------------------------------|----------------------------|--------------------------------|--------------------------|
| | | т | fotal \$77,440 | \$19,360 | \$96,800 |
| Sponsor Agency: TAP | RC | Project Name: | 3rd Party Contractual Se | ervices | |
| KIPDA ID: | State ID/DES | #: Open to Pub | olic: County/Cou | Inties: Project C | ost: Project Score: |
| 3409 | | 2027 | Jeffersor | ר \$5,000 | 60 |
| AQ Analysis | Status: | Parent Project: | | Group ID: | |
| Exempt | | | 26 | 81 - Transit Improvements | - Kentucky |
| Project Description: | | | | | |
| This project will provid | le inspection serv | ices during the manufactu | re of buses for TARC. | | |

Justification:

The Federal Transit Administration requires inspection on the manufacturing line of heavy-duty transit buses in most cases. Inspection provides assurance that expensive repairs will not be necessary due to mistakes in production.

| Phase | Year | Funding Category | Federal | State/Local | Total |
|-----------------|------|------------------|--------------|-------------|---------|
| Transit Capital | 2025 | Section 5339 | \$4,000 | \$1,000 | \$5,000 |
| | | То | stal \$4,000 | \$1,000 | \$5,000 |

| ponsor Agency: TARC | | Project Name: Acquire | e Miscellaneous (Office) | Equipment | |
|--|--------------------|------------------------------------|--|-----------------------------------|----------------------|
| KIPDA ID: 3411 | State ID/DES | #: Open to Public: 2026 | County/Counties: Jefferson | Project Cost: \$43,535 | Project Score: 35 |
| AQ Analysis St | atus: | Parent Project: | | Group ID: | |
| Exempt | | | 2681 - Transit Improvements - Kentucky | | tucky |
| Project Description: This project replaces adn | ninistrative equip | ment that has exceeded its use | ful life. | | |
| Justification: | | | | | |
| • | office equipment | : (copiers, furniture) that can no | longer be repaired or l | have become costly to repa | ur. |
| Phase | Year | Funding Category | Federal | State/Local | Total |
| Transit Capital | 2025 | Section 5339 | \$34,828 | \$8,707 | \$43,535 |
| | | Total | \$34,828 | \$8,707 | \$43,535 |
| KIPDA ID: 3164 | State ID/DES | #: Open to Public: 2026 | County/Counties: Jefferson | Project Cost: \$609,930 | Project Score: 35 |
| AQ Analysis St | atus: | Parent Project: | | Group ID: | |
| Exempt | | 585 | | | |
| Project Description: Architectural and enginee | ering consulting | for TARC renovation projects a | t Union Station and 29t | h & Broadway facilities. | |
| Justification: | | | | | |
| These projects will impro | ove TARC's ener | gy and operational efficiency, al | lowing us to focus our r | resources on customer serv | vice. |
| Phase | Year | Funding Category | Federal | State/Local | Total |
| Transit Capital | 2025 | Section 5307 | \$83,972 | \$20,993 | \$104,965 |
| Transit Capital | 2026 | Section 5307 | \$83,972 | \$20,993 | \$104,965 |
| Transic Capitai | | | | | |

| Sponsor Agency: T | ARC | Project Name: Bus Sto | op and Access Improvement | s - Muhammad Ali and C | Chestnut Street Corridor |
|--------------------------|-----------------|-----------------------------|-------------------------------|-----------------------------------|--------------------------|
| KIPDA ID: 3137 | State ID/DES #: | Open to Public: 2023 | County/Counties: Jefferson | Project Cost: \$300,000 | Project Score: 150 |
| AQ Analysis Exemp | | Parent Project: | | Group ID: | |

Project Description:

This project proposes to expand the number of ADA accessible bus stops, increase pedestrian access and connectivity to the fixed-routes, improve mobility independence for transit users of all ages and abilities and removing barriers for people with disabilities. Work includes improvements of the existing or new public transit bus stops and their surroundings which include pedestrian facilities, ADA access, the construction or reconstruction of boarding areas and sidewalks, shelters, benches, trash receptacles, lighting, and ITS amenities. Primary routes in the corridor are Route 19 and 21. Route 19 operates from southwest areas of Louisville through downtown to St. Matthews, serving the NIA Center, the UL Medical Center & Hospitals, Crescent Hill, and Frankfort Avenue. Route 21 operates between Shawnee Park, downtown Louisville, and the Highlands area, serving the NIA Center, Barrett Avenue Government Center, Bellarmine University and the Bashford Manor Lane commercial area.

Justification:

Providing facilities at bus stops helps make transit more accessible, comfortable, and convenient to customers; thereby encouraging usage. Providing sidewalk and pedestrian infrastructure eliminates barriers to vulnerable populations, creating a safer, more equitable environment. Upgrades to the transit amenities are received positively by the community at large. Better amenities and boarding areas are a significant improvement in assisting the community and increase passenger security and the perception of safety for public transit, thereby improving the perception of transit and increasing transit ridership. The transit facility improvements in the M. Ali and Chestnut Street corridor will promote interaction in the public space by providing opportunities for people to meet and be exposed to a variety of neighbors, increase civic participation by fostering communication, and promote the power and preservation of place through introducing sustainable infrastructure.

| Phase | Year | Funding Category | Federal | State/Local | Total | |
|-------|------|------------------|--------------|-------------|-----------|--|
| PE | 2025 | CRP-MPO | \$100,000 | \$25,000 | \$125,000 | |
| С | 2025 | CRP-MPO | \$138,375 | \$34,594 | \$172,969 | |
| | | Tot | al \$238,375 | \$59,594 | \$297,969 | |

| Sponsor Agency: TA | ARC | Project Name: Bus Sto | op Improvements at Transit | Node Eastern Parkway a | nd Preston/Shelby Street |
|--------------------|----------------|-----------------------|----------------------------|------------------------|--------------------------|
| KIPDA ID: | State ID/DES # | : Open to Public: | County/Counties: | Project Cost: | Project Score: |
| 3129 | | 2023 | Jefferson | \$151,457 | 111 |
| AQ Analysis | Status: | Parent Project: | | Group ID: | |
| Exemp | t | | | | |

Project Description:

TARC is requesting funding to implement pedestrian access and bus stop improvements that will enhance public transportation amenities and improve safety and access to transit. This proposed project will improve existing public transit bus stops and their surroundings, with a focus on pedestrian facilities. A well maintained and clean bus stop can affect the public's perception, and often the reality of a stop's safety and security, thereby encouraging transit usage and decreasing VMT. This proposed project combines the three fundamental elements of sustainable infrastructure- social, environmental and economic. Funds received will be used for the purchase and installation of proposed shelters and amenities within the public right of way. This project will enhance the experience of the user waiting to board or transfer between the two major TARC routes, #28 Preston HWY and #29 Eastern Pkwy. Added pedestrian amenities will help solidify public access across the intersection.

Justification:

These sites are at a valuable intersection of frequent and crosstown service and provide connections to hospitals, universities, employment, retail, and high-density residential areas. This project will facilitate economic development in the community by creating small pockets of public space at each corner of the node and better integrate the intersection with the parkway system. New amenities and enhanced landscape will elevate the aesthetic at the front doors of area businesses and attract customers. These areas have high levels of pedestrian activity based on their proximity to retail establishments, high density residential areas, and social services. Typically, a bench or trash receptacle addresses issues of the property owner and the TARC customer by defining the bus stop and improving the appearance and comfort of the adjacent property. Better amenities and boarding areas are a significant improvement in assisting the community and increasing passenger security.

| Phase | Year | Funding Category | Federal | State/Local | Total | |
|-------|------|------------------|---------------------|-------------|-----------|--|
| С | 2025 | CRP-MPO | \$121,165 | \$30,292 | \$151,457 | |
| | | Tot | al \$121,165 | \$30,292 | \$151,457 | |

| Sponsor Agency: TAR | C | Project Name: Capital | Cost of Contracting | | |
|---|---------------------------------------|---|--|---|--|
| KIPDA ID: | State ID/DES # | #: Open to Public: | County/Counties: | Project Cost: | Project Score: |
| 3166 | | 2026 | Bullitt, Clark, Floyd, Jefferson, Oldham | \$119,458 | 45 |
| AQ Analysis S | status: | Parent Project: | | Group ID: | |
| Exempt | | 585 | | | |
| Project Description: | | | | | |
| Contracted operation c | of a single fixed rou | ute service in the Bluegrass Ind | ustrial Park. | | |
| Justification: | | | | | |
| This project provides ad | ccess to the busine | esses in Bluegrass Industrial Par | k that otherwise could r | not access the Park. | |
| | X | | Federal | State/Local | Total |
| Phase | Year | Funding Category | rederal | State/Local | TOLAI |
| Phase Transit Capita | | Section 5307 | \$20,783 | \$5,196 | \$25,979 |
| | 2025 | , | | | |
| Transit Capita | 2025 | Section 5307 | \$20,783 | \$5,196 | \$25,979 |
| Transit Capita Transit Capita | al 2025 al 2026 | Section 5307 Section 5307 | \$20,783 \$20,783 \$41,566 | \$5,196 \$5,196 \$10,392 | \$25,979 \$25,979 |
| Transit Capita | al 2025 al 2026 | Section 5307 Section 5307 Total Project Name: Downto | \$20,783 \$20,783 \$41,566 | \$5,196 \$5,196 \$10,392 aning Study | \$25,979 \$25,979 |
| Transit Capita Transit Capita | 2025 1 2026 | Section 5307 Section 5307 Total Project Name: Downto | \$20,783 \$20,783 \$41,566 own Transit Center Plan | \$5,196 \$5,196 \$10,392 aning Study | \$25,979 \$25,979 \$51,958 |
| Transit Capita Transit Capita ponsor Agency: TAR KIPDA ID: | 2025 1 2026 C State ID/DES # | Section 5307 Section 5307 Total Project Name: Downto #: Open to Public: | \$20,783 \$20,783 \$41,566 own Transit Center Plan County/Counties: | \$5,196 \$5,196 \$10,392 nning Study Project Cost: | \$25,979 \$25,979 \$51,958 Project Score: |

Study of a potential Louisville Downtown Transit Center. The study intends to Establish operational specifications for a downtown transit center, identify potential locations, design line-level routing through downtown, facilitate stakeholder engagement and community input around the project, provide high level cost assumptions for land acquisition, design, and construction.

Justification:

Transit centers provide critical, centralized infrastructure to transit users at high activity locations. These can include purchasing passes, transfering between routes, providing convenient locations for operators to relieve other operators, and other opportunities to enhance the transit experience. Transit centers consolidate services to a single location, increasing regional access to jobs and social services and improve operations. Transit centers can integrate other community amenities such as commercial space, public wi-fi, and restrooms for operators.

| Phase | Year | Funding Category | Federal | State/Local | Total |
|----------|------|------------------|-----------|-------------|-----------|
| Planning | 2025 | STBG-MPO (KY) | \$400,000 | \$100,000 | \$500,000 |
| Planning | 2025 | STBG-MPO (IN) | \$100,000 | \$25,000 | \$125,000 |
| | | Total | \$500,000 | \$125,000 | \$625,000 |

| Sponsor Agency: TARC | Project | Name: Louisv | ville Downtown Transit Cente | r | |
|---------------------------|---------------------|-----------------------|--|--------------------------------------|-----------------------|
| KIPDA ID: 5 3416 | State ID/DES #: Ope | en to Public: 2031 | County/Counties: Clark, Floyd, Jefferson | Project Cost: \$16,000,000 | Project Score: 165 |
| AQ Analysis Sta Exempt | tus: Parent Pro | | | Group ID: | 105 |

Project Description:

The Louisville Downtown Transit Center project would include two phases: (1) Establish operational specifications for a downtown transit center, identify potential locations, design line-level routing through downtown, facilitate stakeholder engagement and community input around the project, provide high level cost assumptions for land acquisition, design, and construction, and fund preliminary design documents. (2) Funding for engineering and construction of a Downtown Transit Center.

Justification:

Transit centers provide critical, centralized infrastructure to transit users at high activity locations. These can include purchasing passes, transfering between routes, providing convenient locations for operators to relieve other operators, and other opportunities to enhance the transit experience. Transit centers consolidate services to a single location, increasing regional access to jobs and social services and improve operations. Transit centers can integrate other community amenities such as commercial space, public wi-fi, and restrooms for operators.

| Phase | Year | Funding Category | Federal | State/Local | Total |
|--|-------------------|--|--|--|----------------|
| D | 2027 | STBG-MPO | \$1,000,000 | \$250,000 | \$1,250,000 |
| | | Total | \$1,000,000 | \$250,000 | \$1,250,000 |
| Sponsor Agency: TAR | с | Project Name: Mana | gement Information Syste | m Hardware | |
| KIPDA ID: | State ID/DES | #: Open to Public: | County/Counties: | Project Cost: | Project Score: |
| 3167 | | 2026 | Bullitt, Clark, Floyd, Jefferson, Oldham | \$2,250,000 | 45 |
| AQ Analysis S | tatus: | Parent Project: | | Group ID: | |
| Exempt | | 585 | | | |
| Project Description: Purchase computer hard | lware to support | operations and administratio | n. | | |
| Justification: | | | | | |
| - | and replacement | computer hardware to supp | ort operations and admini | stration. | |
| Phase | Year | Funding Category | Federal | State/Local | Total |
| Transit Capital | 2025 | Section 5307 | \$100,000 | \$25,000 | \$125,000 |
| Transit Capital | 2026 | Section 5307 | \$100,000 | \$25,000 | \$125,000 |
| | | Total | \$200,000 | \$50,000 | \$250,000 |
| Sponsor Agency: TAR | с | Project Name: Mana | gement Information Syste | m Hardware | |
| KIPDA ID: | State ID/DES | #: Open to Public: | County/Counties: | Project Cost: | Project Score: |
| 3410 | | 2026 | Jefferson | \$40,000 | 40 |
| AQ Analysis S | tatus: | Parent Project: | | Group ID: | |
| Evenet | | | 2681 - Ti | ransit Improvements - Ke | ntucky |
| Exempt | | | | | |
| Project Description: | onents that have | exceeded their useful lives | | | |
| Project Description: Replacement of IT comp | oonents that have | exceeded their useful lives | | | |
| Project Description: Replacement of IT comp Justification: | | exceeded their useful lives ritches, etc.) necessary to adm | inister, operate and maint | ain transit vehicles. | |
| Project Description: Replacement of IT comp Justification: | | | inister, operate and maint Federal | tain transit vehicles. State/Local | Total |

Total

\$32,000

\$8,000

\$40,000

| Sponsor Agency: TAR | C | Project Name: Manag | ement Information System | n Software | |
|--|-------------------|----------------------------------|--|--------------------------------------|-----------------------------|
| KIPDA ID: | State ID/DES | #: Open to Public: | County/Counties: | Project Cost: | Project Score: |
| 3168 | | 2026 | Bullitt, Clark, Floyd, Jefferson, Oldham | \$5,500,000 | 45 |
| AQ Analysis St | tatus: | Parent Project: | | Group ID: | |
| Exempt | | 585 | | | |
| Project Description: Purchase computer softwaystem. | ware to support o | operations and administration. | Specifically, this project v | vill support the replaceme | ent of TARC's CAD/AVL |
| Justification: TARC's existing CAD/A' provision of customer in | | rears old, beyond end of life an | nd no longer supportable. | CAD/AVL is critical to TA | ARC operations and the |
| Phase | Year | Funding Category | Federal | State/Local | Total |
| Transit Capital | 2025 | Section 5307 | \$100,000 | \$25,000 | \$125,000 |
| Transit Capital | 2026 | Section 5307 | \$100,000 | \$25,000 | \$125,000 |
| | | Total | \$200,000 | \$50,000 | \$250,000 |
| Sponsor Agency: TARG | C | Project Name: Non-F | ixed Route ADA Paratra | nsit Service | |
| KIPDA ID: 3169 | State ID/DES ; | #: Open to Public: 2026 | County/Counties: Bullitt, Clark, Floyd, Jefferson, Oldham | Project Cost: \$19,668,186 | Project Score: 70 |
| AQ Analysis St | tatus: | Parent Project: | | Group ID: | |
| Exempt | | 585 | | p | |
| Project Description: The capital cost portion | of paratransit op | erations and maintenance. | | | |
| Justification: | | | | | |
| - | | ntracted paratransit service. T | he expected outcome is t | he most cost-effective use | e of scarce taxpayer dollar |
| Phase | Year | Funding Category | Federal | State/Local | Total |
| | 2025 | Section 5307 | \$4,567,274 | \$1,141,819 | \$5,709,093 |
| Transit Capital | | | | | |
| Transit Capital Transit Capital | 2026 | Section 5307 | \$4,567,274 | \$1,141,819 | \$5,709,093 |

| | RC . | Project Name: Ope | erating Expenses (Section 5 | 310-24 OTHER Project) | |
|--|---|--|---|---|---|
| KIPDA ID: 3340 | State ID/DES | #: Open to Public: 2025 | County/Counties: Bullitt, Clark, Floyd, Jefferson, Oldham | Project Cost: \$415,440 | Project Score: 62 |
| AQ Analysis S Exempt | Status: | Parent Project: 2291 | | Group ID: | |
| , | o continue paratra | Work Trips for Paratransit nsit work trips for people v | | • | 0 |
| Justification: The purpose of this Sec insufficient, inappropriat | | is to provide transportation | n for seniors and individuals | s with disabilities when pu | blic transportation is |
| Phase Transit Capita | Year 1 2025 | Funding Category Section 5310 | Federal \$207,720 | State/Local \$207,720 | Total \$415,440 |
| | | Tota | al \$207,720 | \$207,720 | \$415,440 |
| Sponsor Agency: TAR | RC . | Project Name: Prev | ventive Maintenance Progra | ım | |
| KIPDA ID: 3170 | State ID/DES | #: Open to Public: 2026 | County/Counties: Bullitt, Clark, Floyd, Jefferson, Oldham | Project Cost: \$46,444,217 | Project Score: 70 |
| AQ Analysis S Exempt | Status: | Parent Project: 585 | | Group ID: | |
| Project Description: | vehicles and suppo | ort vehicles. | | | |
| | | | | | |
| Justification: | | num efficiency of all propert | y owned and operated by T | TARC. | |
| Justification: | e safety and maxir Year Il 2025 | num efficiency of all propert Funding Category Section 5307 Section 5307 | y owned and operated by T Federal \$10,659,817 \$10,659,817 | State/Local \$2,664,954 | Total \$13,324,771 \$13,324,771 |
| Justification: This project ensures the Phase Transit Capita | e safety and maxir Year Il 2025 | Funding Category Section 5307 | Federal \$10,659,817 \$10,659,817 | State/Local \$2,664,954 \$2,664,954 | \$13,324,771 |
| Justification: This project ensures the Phase Transit Capita Transit Capita | e safety and maxir Year ul 2025 ul 2026 | Funding Category Section 5307 Section 5307 Tota | Federal \$10,659,817 \$10,659,817 | State/Local \$2,664,954 \$2,664,954 | \$13,324,771 \$13,324,771 |
| Justification: This project ensures the Phase Transit Capita Transit Capita | e safety and maxir Year ul 2025 ul 2026 | Funding Category Section 5307 Section 5307 Tota Project Name: Pure | Federal \$10,659,817 \$10,659,817 \$10,659,817 \$21,319,634 chase Shop Equipment | State/Local \$2,664,954 \$2,664,954 \$5,329,908 | \$13,324,771 \$13,324,771 \$26,649,542 |
| Justification: This project ensures the Phase Transit Capita Transit Capita Sponsor Agency: TAR KIPDA ID: | e safety and maxir Year al 2025 al 2026 RC State ID/DES | Funding Category Section 5307 Section 5307 Tota Project Name: Pura #: Open to Public: | Federal \$10,659,817 \$10,659,817 \$10,659,817 \$10,659,817 \$21,319,634 chase Shop Equipment County/Counties: Bullitt, Clark, Floyd, | State/Local \$2,664,954 \$2,664,954 \$5,329,908 Project Cost: | \$13,324,771 \$13,324,771 \$26,649,542 Project Score: |
| Justification: This project ensures the Phase Transit Capita Transit Capita Sponsor Agency: TAR KIPDA ID: 3173 AQ Analysis S Exempt Project Description: | e safety and maxir Year al 2025 al 2026 RC State ID/DES | Funding Category Section 5307 Section 5307 Tota Project Name: Pure #: Open to Public: 2026 Parent Project: | Federal \$10,659,817 \$10,659,817 \$10,659,817 \$21,319,634 chase Shop Equipment County/Counties: Bullitt, Clark, Floyd, Jefferson, Oldham | State/Local \$2,664,954 \$2,664,954 \$5,329,908 Project Cost: \$1,733,197 | \$13,324,771 \$13,324,771 \$26,649,542 Project Score: |
| Justification: This project ensures the Phase Transit Capita Transit Capita Sponsor Agency: TAR KIPDA ID: 3173 AQ Analysis S Exempt Project Description: Purchase maintenance s Justification: | e safety and maxir Year al 2025 al 2026 C State ID/DES Status: | Funding Category Section 5307 Section 5307 Tota Project Name: Puro #: Open to Public: 2026 Parent Project: 585 | Federal \$10,659,817 \$10,659,817 \$10,659,817 \$1 \$21,319,634 chase Shop Equipment County/Counties: Bullitt, Clark, Floyd, Jefferson, Oldham | State/Local \$2,664,954 \$2,664,954 \$5,329,908 Project Cost: \$1,733,197 Group ID: | \$13,324,771 \$13,324,771 \$26,649,542 Project Score: 70 |
| Justification: This project ensures the Phase Transit Capita Transit Capita Sponsor Agency: TAR KIPDA ID: 3173 AQ Analysis S Exempt Project Description: Purchase maintenance s Justification: This project will suppor | e safety and maxir Year al 2025 al 2026 AC State ID/DES Status: Shop equipment to rt TARC's ability t Year | Funding Category Section 5307 Section 5307 Tota Project Name: Puro #: Open to Public: 2026 Parent Project: 585 o maintain transit fleet and s | Federal \$10,659,817 \$10,659,817 \$10,659,817 \$1 \$21,319,634 chase Shop Equipment County/Counties: Bullitt, Clark, Floyd, Jefferson, Oldham | State/Local \$2,664,954 \$2,664,954 \$5,329,908 Project Cost: \$1,733,197 Group ID: | \$13,324,771 \$13,324,771 \$26,649,542 Project Score: 70 |

\$791,038

Total

\$197,760

\$988,798

| Sponsor Agency: TAR | С | Project Name: Purchas | se Support Vehicles | | |
|--|--|--|--|---|--|
| KIPDA ID: 3174 | State ID/DES | #: Open to Public: 2026 | County/Counties: Bullitt, Clark, Floyd, Jefferson, Oldham | Project Cost: \$770,000 | Project Score: 45 |
| AQ Analysis S | tatus: | Parent Project: | | Group ID: | |
| Exempt | | 585 | | | |
| Project Description: | | | | | |
| Purchase maintenance a | nd supervisory ve | ehicles. | | | |
| Justification: | | | | | |
| This project will replace their useful lives and TA | | cks and cars used for maintenan enchmark. | ice and supervision of o | perations. The vehicles to | be replaced have exceed |
| Phase | Year | Funding Category | Federal | State/Local | Total |
| Transit Capital | | Section 5339 | \$160,000 | \$40,000 | \$200,000 |
| Transit Capital | 2026 | Section 5339 | \$160,000 | \$40,000 | \$200,000 |
| | | Total | \$320,000 | \$80,000 | \$400,000 |
| Sponsor Agency: TAR | с | Project Name: Purchas | se Two (2) 40' Buses | | |
| KIPDA ID: 3175 | State ID/DES | #: Open to Public: 2026 | County/Counties: Bullitt, Clark, Floyd, Jefferson, Oldham | Project Cost: \$6,222,968 | Project Score: 70 |
| AQ Analysis S Exempt | tatus: | Parent Project: 585 | | Group ID: | |
| | | | | | |
| | | | | | |
| Project Description: | | | | | |
| Project Description: Purchase two (2) forty-f | oot, low-floor die | esel buses. | | | |
| • | oot, low-floor die | esel buses. | | | |
| Purchase two (2) forty-f | | esel buses. far exceeded their expected min | nimum useful life. As a r | esult, the state of good re | pair and safety of TARC's |
| Purchase two (2) forty-f Justification: This project will replace | | | nimum useful life. As a r Federal | esult, the state of good re State/Local | pair and safety of TARC's Total |
| Purchase two (2) forty-f Justification: This project will replace fleet will be improved. | buses that have the buses that have the buses that have the buse buse buse buse buse buse buse bus | far exceeded their expected mir | | | |
| Purchase two (2) forty-f Justification: This project will replace fleet will be improved. Phase | buses that have the buses that have the buses that have the buse t | far exceeded their expected min Funding Category | Federal | State/Local | Total |
| Purchase two (2) forty-f Justification: This project will replace fleet will be improved. Phase Transit Capital | buses that have the buses that have the buses that have the buse t | far exceeded their expected mir Funding Category Section 5339 | Federal \$1,210,000 | State/Local \$302,500 | Total \$1,512,500 |
| Purchase two (2) forty-f Justification: This project will replace fleet will be improved. Phase Transit Capital Transit Capital | buses that have the second sec | far exceeded their expected mir Funding Category Section 5339 Section 5339 | Federal \$1,210,000 \$1,331,000 \$2,541,000 | State/Local \$302,500 \$332,750 \$635,250 | Total \$1,512,500 \$1,663,750 |
| Purchase two (2) forty-f Justification: This project will replace fleet will be improved. Phase Transit Capital | buses that have the second sec | far exceeded their expected mir Funding Category Section 5339 Section 5339 Total Project Name: Rehab A | Federal \$1,210,000 \$1,331,000 \$2,541,000 | State/Local \$302,500 \$332,750 \$635,250 Maintenance Facilities | Total \$1,512,500 \$1,663,750 |
| Purchase two (2) forty-f Justification: This project will replace fleet will be improved. Phase Transit Capital Transit Capital Sponsor Agency: TAR KIPDA ID: | Vear 2025 2026 C State ID/DES | far exceeded their expected mir Funding Category Section 5339 Section 5339 Total Project Name: Rehab / #: Open to Public: | Federal \$1,210,000 \$1,331,000 \$2,541,000 Administrative Building/I County/Counties: Bullitt, Clark, Floyd, | State/Local \$302,500 \$332,750 \$635,250 Maintenance Facilities Project Cost: | Total \$1,512,500 \$1,663,750 \$3,176,250 Project Score: |
| Purchase two (2) forty-f Justification: This project will replace fleet will be improved. Phase Transit Capital Transit Capital Sponsor Agency: TAR KIPDA ID: 3176 AQ Analysis S | Year 1 2025 2026 C State ID/DES tatus: | far exceeded their expected min Funding Category Section 5339 Section 5339 Total Project Name: Rehab / #: Open to Public: 2026 Parent Project: 585 | Federal \$1,210,000 \$1,331,000 \$2,541,000 Administrative Building/I County/Counties: Bullitt, Clark, Floyd, | State/Local \$302,500 \$332,750 \$635,250 Maintenance Facilities Project Cost: \$4,650,000 | Total \$1,512,500 \$1,663,750 \$3,176,250 Project Score: |
| Purchase two (2) forty-f Justification: This project will replace fleet will be improved. Phase Transit Capital Transit Capital Sponsor Agency: TAR KIPDA ID: 3176 AQ Analysis S Exempt Project Description: | Year 1 2025 2026 C State ID/DES tatus: | far exceeded their expected min Funding Category Section 5339 Section 5339 Total Project Name: Rehab / #: Open to Public: 2026 Parent Project: 585 | Federal \$1,210,000 \$1,331,000 \$2,541,000 Administrative Building/I County/Counties: Bullitt, Clark, Floyd, | State/Local \$302,500 \$332,750 \$635,250 Maintenance Facilities Project Cost: \$4,650,000 | Total \$1,512,500 \$1,663,750 \$3,176,250 Project Score: |
| Purchase two (2) forty-f Justification: This project will replace fleet will be improved. Phase Transit Capital Transit Capital Transit Capital Sponsor Agency: TAR KIPDA ID: 3176 AQ Analysis S Exempt Project Description: Rehabilitate an administr Justification: This project will renovation | Year 2025 2026 C State ID/DES tatus: rative and/or main te or rehabilitate | far exceeded their expected min Funding Category Section 5339 Section 5339 Total Project Name: Rehab / #: Open to Public: 2026 Parent Project: 585 | Federal \$1,210,000 \$1,331,000 \$2,541,000 Administrative Building/I County/Counties: Bullitt, Clark, Floyd, Jefferson, Oldham | State/Local \$302,500 \$332,750 \$635,250 Maintenance Facilities Project Cost: \$4,650,000 Group ID: | Total \$1,512,500 \$1,663,750 \$3,176,250 Project Score: 45 |
| Purchase two (2) forty-f Justification: This project will replace fleet will be improved. Phase Transit Capital Transit Capital Transit Capital Sponsor Agency: TAR KIPDA ID: 3176 AQ Analysis S Exempt Project Description: Rehabilitate an administr Justification: This project will renovation | Year 2025 2026 C State ID/DES tatus: rative and/or main te or rehabilitate | far exceeded their expected min Funding Category Section 5339 Section 5339 Total Project Name: Rehab / #: Open to Public: 2026 Parent Project: 585 Intenance facility. a portion or component of a Tailow a facility or portion of a facil | Federal \$1,210,000 \$1,331,000 \$2,541,000 Administrative Building/I County/Counties: Bullitt, Clark, Floyd, Jefferson, Oldham | State/Local \$302,500 \$332,750 \$635,250 Maintenance Facilities Project Cost: \$4,650,000 Group ID: | Total \$1,512,500 \$1,663,750 \$3,176,250 Project Score: 45 |
| Purchase two (2) forty-f Justification: This project will replace fleet will be improved. Phase Transit Capital Transit Capital Transit Capital Sponsor Agency: TAR KIPDA ID: 3176 AQ Analysis S Exempt Project Description: Rehabilitate an administr Justification: This project will renovation p | The buses that have the second | far exceeded their expected min Funding Category Section 5339 Section 5339 Total Project Name: Rehab / #: Open to Public: 2026 Parent Project: 585 Intenance facility. a portion or component of a T. | Federal \$1,210,000 \$1,331,000 \$2,541,000 Administrative Building/I County/Counties: Bullitt, Clark, Floyd, Jefferson, Oldham ARC facility in order to ity in poor condition to | State/Local \$302,500 \$332,750 \$635,250 Maintenance Facilities Project Cost: \$4,650,000 Group ID: reduce operating costs ar a like new condition. | Total \$1,512,500 \$1,663,750 \$3,176,250 Project Score: 45 |

Total

\$800,000

\$200,000

\$1,000,000

| Sponsor Agency: TAR | | | | | |
|--|--|---|---|---|--|
| KIPDA ID: 3171 | State ID/DES | #: Open to Pub 2026 | lic: County/Counties Bullitt, Clark, Floyd Jefferson, Oldham | \$384,148 | Project Score: 70 |
| AQ Analysis S Exempt | tatus: | Parent Project: 585 | | Group ID: | |
| Project Description: Purchase replacement b | us parts for mair | ntenance of vehicles. | | | |
| Justification: TARC will procure repla | acement bus part | ts for maintenance to veh | icles. | | |
| Phase Transit Capital Transit Capital | | Funding Category Section 5307 Section 5307 | Federal \$80,000 \$80,000 | State/Local \$20,000 \$20,000 | Total \$100,000 \$100,000 |
| | | т | otal \$160,000 | \$40,000 | \$200,000 |
| Sponsor Agency: TAR | с | Project Name: S | Section 5310 Program | | |
| KIPDA ID: 2291 | State ID/DES | #: Open to Pub Ongoing | lic: County/Counties Bullitt, Clark, Floyd Jefferson, Oldham | • | Project Score: 40 |
| AQ Analysis S Exempt | tatus: | Parent Project: | | Group ID: | |
| Project Description: TARC is the designated private nonprofit groups | that are meetin | g the transportation need | nds for the Louisville Urbaniz ds of older adults and people | | |
| Project Description: TARC is the designated private nonprofit groups unavailable, insufficient, o Justification: | that are meetin or inappropriate | g the transportation need | ds of older adults and people | | |
| Project Description: TARC is the designated private nonprofit groups unavailable, insufficient, of Justification: | s that are meetin or inappropriate or seniors and in Year | g the transportation need to meeting these needs. | ds of older adults and people | | |
| Project Description: TARC is the designated private nonprofit groups unavailable, insufficient, of Justification: Transit improvements for Phase | s that are meetin or inappropriate or seniors and in Year 1 2025 | g the transportation need to meeting these needs. dividuals with disabilities. Funding Category Section 5310 Ssection 5310 | Federal \$1,505,550 \$1,539,600 | with disabilities when norm State/Local \$376,388 \$384,900 | Total \$1,881,938 \$1,924,500 |
| Project Description: TARC is the designated private nonprofit groups unavailable, insufficient, of Justification: Transit improvements fo Phase Transit Capital Transit Capital | s that are meetin or inappropriate or seniors and in Year 2025 2026 | g the transportation need to meeting these needs. dividuals with disabilities. Funding Category Section 5310 Ssection 5310 T | ds of older adults and people Federal \$1,505,550 | with disabilities when norm State/Local \$376,388 | nal transportation service Total \$1,881,938 |
| Project Description: TARC is the designated private nonprofit groups unavailable, insufficient, of Justification: Transit improvements fo Phase Transit Capital Transit Capital | s that are meetin or inappropriate or seniors and in Year 2025 2026 | g the transportation need to meeting these needs. dividuals with disabilities. Funding Category Section 5310 Ssection 5310 T Project Name: | Federal \$1,505,550 \$1,539,600 \$3,045,150 Security Enhancements | with disabilities when norm State/Local \$376,388 \$384,900 \$761,288 Project Cost: \$1,214,794 | Total \$1,881,938 \$1,924,500 \$3,806,438 |
| Project Description: TARC is the designated private nonprofit groups unavailable, insufficient, of Justification: Transit improvements fo Phase Transit Capital Transit Capital Sponsor Agency: TAR KIPDA ID: | s that are meetin or inappropriate or seniors and in Year 2025 2026 C State ID/DES | g the transportation need to meeting these needs. dividuals with disabilities. Funding Category Section 5310 Ssection 5310 T Project Name: S #: Open to Pub | Federal \$1,505,550 \$1,539,600 Total \$3,045,150 Security Enhancements Jic: County/Countie: Bullitt, Clark, Floyd | with disabilities when norm State/Local \$376,388 \$384,900 \$761,288 Project Cost: \$1,214,794 | Total \$1,881,938 \$1,924,500 \$3,806,438 Project Score: |
| Project Description: TARC is the designated private nonprofit groups unavailable, insufficient, of Justification: Transit improvements for Phase Transit Capital Transit Capital Transit Capital Sponsor Agency: TAR KIPDA ID: 3172 AQ Analysis S Exempt Project Description: | s that are meetin or inappropriate or seniors and in Year 2025 2026 C State ID/DES tatus: | g the transportation need to meeting these needs. dividuals with disabilities. Funding Category Section 5310 Ssection 5310 T Project Name: S #: Open to Pub 2026 Parent Project: 585 | Federal \$1,505,550 \$1,539,600 Total \$3,045,150 Security Enhancements Jic: County/Countie: Bullitt, Clark, Floyd | with disabilities when norm State/Local \$376,388 \$384,900 \$761,288 Project Cost: \$1,214,794 | Total \$1,881,938 \$1,924,500 \$3,806,438 Project Score: |
| Project Description: TARC is the designated private nonprofit groups unavailable, insufficient, of Justification: Transit improvements for Phase Transit Capital Transit Capital Transit Capital Sponsor Agency: TAR KIPDA ID: 3172 AQ Analysis S Exempt Project Description: Purchase security equipr Justification: | s that are meetin or inappropriate or seniors and inv Year 2025 2026 C State ID/DES tatus: ment for TARC f | g the transportation need to meeting these needs. dividuals with disabilities. Funding Category Section 5310 Ssection 5310 T Project Name: S #: Open to Pub 2026 Parent Project: 585 | Federal \$1,505,550 \$1,539,600 Fotal \$3,045,150 Security Enhancements Hic: County/Countier Bullitt, Clark, Floyd Jefferson, Oldham | State/Local \$376,388 \$384,900 \$761,288 :: Project Cost: \$1,214,794 Group ID: | Total \$1,881,938 \$1,924,500 \$3,806,438 Project Score: 70 |
| Project Description: TARC is the designated private nonprofit groups unavailable, insufficient, of Justification: Transit improvements for Phase Transit Capital Transit Capital Transit Capital Sponsor Agency: TAR KIPDA ID: 3172 AQ Analysis S Exempt Project Description: Purchase security equipr Justification: TARC will acquire, repla | s that are meetin or inappropriate or seniors and inv Year 2025 2026 C State ID/DES tatus: ment for TARC f ace, or upgrade s | g the transportation need to meeting these needs. dividuals with disabilities. Funding Category Section 5310 Section 5310 T Project Name: S #: Open to Pub 2026 Parent Project: 585 facilities and vehicles. | Federal \$1,505,550 \$1,539,600 Fotal \$3,045,150 Security Enhancements Hic: County/Counties Bullitt, Clark, Floyd Jefferson, Oldham | State/Local \$376,388 \$384,900 \$761,288 S: Project Cost: \$1,214,794 Group ID: | Total \$1,881,938 \$1,924,500 \$3,806,438 Project Score: 70 nployees and customers. |
| Project Description: TARC is the designated private nonprofit groups unavailable, insufficient, of Justification: Transit improvements for Phase Transit Capital Transit Capital Transit Capital Sponsor Agency: TAR KIPDA ID: 3172 AQ Analysis S Exempt Project Description: Purchase security equipr Justification: TARC will acquire, repla | s that are meetin or inappropriate or seniors and inv Year 2025 2026 C State ID/DES tatus: ment for TARC f ace, or upgrade s Year | g the transportation need to meeting these needs. dividuals with disabilities. Funding Category Section 5310 Ssection 5310 T Project Name: S #: Open to Pub 2026 Parent Project: 585 facilities and vehicles. | Federal \$1,505,550 \$1,539,600 Total \$3,045,150 Security Enhancements Nic: County/Counties Bullitt, Clark, Floyd Jefferson, Oldham | State/Local \$376,388 \$384,900 \$761,288 Project Cost: \$1,214,794 Group ID: ensure the safety of its en State/Local | Total \$1,881,938 \$1,924,500 \$3,806,438 Project Score: 70 nployees and customers. Total |
| Project Description: TARC is the designated private nonprofit groups unavailable, insufficient, of Justification: Transit improvements for Phase Transit Capital Transit Capital Transit Capital Sponsor Agency: TAR KIPDA ID: 3172 AQ Analysis S Exempt Project Description: Purchase security equipr Justification: TARC will acquire, repla | s that are meetin or inappropriate or seniors and inv Year 2025 2026 C State ID/DES tatus: ment for TARC f ace, or upgrade s Year 2025 | g the transportation need to meeting these needs. dividuals with disabilities. Funding Category Section 5310 Section 5310 T Project Name: S #: Open to Pub 2026 Parent Project: 585 facilities and vehicles. | Federal \$1,505,550 \$1,539,600 Fotal \$3,045,150 Security Enhancements Hic: County/Counties Bullitt, Clark, Floyd Jefferson, Oldham | State/Local \$376,388 \$384,900 \$761,288 S: Project Cost: \$1,214,794 Group ID: | Total \$1,881,938 \$1,924,500 \$3,806,438 Project Score: 70 nployees and customers. |





Project Name: Kentuckiana Air Education 2025

| | | | - | | |
|-------------|------------|--------|-----------------|------------------|---------------|
| KIPDA ID: | State ID/I | DES #: | Open to Public: | County/Counties: | Project Cost: |
| 2727 | 16006 | 42 | 2025 | Clark, Floyd | \$250,000 |
| AQ Analysis | Status: | Pare | nt Project: | | Group ID: |
| Exempt | | | 370 | | |

Project Description:

Sponsor Agency: APCD

Kentuckiana Air Education (KAIRE) is an air pollution prevention and awareness program that will increase public awareness of the impacts individual choices can have on local air quality.

Justification:

KAIRE works to encourage voluntary air quality changes through community involvement, increasing public awareness of the impacts individual choices can have on local air quality.

| | CMAQ-MPO | | \$200,000 | \$50,000 | \$250,000 |
|-------------|-----------------|---|---|---|---|
| | | Total | \$200,000 | \$50,000 | \$250,000 |
| | Project Name | e: Kentuckia | na Air Education 2020 | 5 | |
| tate ID/DES | #: Open to | Public: | County/Counties | : Project Cost: | |
| | 202 | .6 | Clark, Floyd | \$250,000 | |
| s: | Parent Project: | | | Group ID: | |
| | 370 | | | | |
| | | tate ID/DES #: Open to 202 s: Parent Project: | Project Name: Kentuckia tate ID/DES #: Open to Public: 2026 s: Parent Project: | Project Name: Kentuckiana Air Education 2026 tate ID/DES #: Open to Public: County/Counties 2026 Clark, Floyd s: Parent Project: | Project Name: Kentuckiana Air Education 2026 tate ID/DES #: Open to Public: County/Counties: Project Cost: 2026 Clark, Floyd \$250,000 is: Parent Project: Group ID: |

Project Description:

Kentuckiana Air Education (KAIRE) is an air pollution prevention and awareness program that will increase public awareness of the impacts individual choices can have on local air quality.

Justification:

KAIRE works to encourage voluntary air quality changes through community involvement, increasing public awareness of the impacts individual choices can have on local air quality.

| Phase Operations | Year I 2026 | Funding Category CMAQ-MPO | | Federal \$200,000 | State/Local \$50,000 | Total \$250,000 | |
|---|-----------------------|-------------------------------------|-------|---------------------------------------|-------------------------|---------------------------|--|
| | | | Total | \$200,000 | \$50,000 | \$250,000 | |
| Sponsor Agency: APCD Project Name: Kentuckiana Air Education 2027 | | | | | | | |
| KIPDA ID: 3187 | State ID/DES | #: Open to 202 | | County/Countie Clark, Floyd | s: Project \$250 | | |

Project Description:

AQ Analysis Status:

Exempt

Kentuckiana Air Education (KAIRE) is an air pollution prevention and awareness program that will increase public awareness of the impacts individual choices can have on local air quality.

Group ID:

Justification:

KAIRE works to encourage voluntary air quality changes through community involvement, increasing public awareness of the impacts individual choices can have on local air quality.

Parent Project:

370

| Phase | Year | Funding Category | | Federal | State/Local | Total | |
|------------|------|------------------|-------|-----------|-------------|-----------|--|
| Operations | 2027 | CMAQ-MPO | | \$200,000 | \$50,000 | \$250,000 | |
| | | г | Total | \$200,000 | \$50,000 | \$250,000 | |

| | C | Project Name: Kent | cuckiana Air Education 2028 | | |
|---|--|---|---|--|--|
| KIPDA ID: 3188 | State ID/DE | S #: Open to Public 2028 | :: County/Counties: Clark, Floyd | Project \$250,0 | |
| AQ Analysis St Exempt | tatus: | Parent Project: 370 | | Group ID: | |
| Project Description: Kentuckiana Air Educatio choices can have on loca | () | air pollution prevention and | awareness program that wil | l increase public av | vareness of the impacts individua |
| Justification: KAIRE works to encoura choices can have on loca | • | ⁻ quality changes through com | nmunity involvement, increas | ing public awarene | ss of the impacts individual |
| Phase | Year | Funding Category | Federal S | itate/Local | Total |
| Operations | 2028 | CMAQ-MPO | \$200,000 | \$50,000 | \$250,000 |
| | | Tota | \$200,000 | \$50,000 | \$250,000 |
| Sponsor Agency: Clark | County | Project Name: Clark | k County Bridge Inspection 2 | 2024-2027 | |
| KIPDA ID: | State ID/DE | S #: Open to Public | : County/Counties: | Project | Cost: |
| 3219 | 2201285 | 2028 | Clark | \$156,5 | |
| AQ Analysis St | tatus: | Parent Project: | | Group ID: | |
| Exempt | | | 2676 - Roadway & Brid | ge Preservation & | Rehabilitation - Indiana |
| Justification: The FHWA requires all | Indiana Countie | s to inspect bridges and prepa | are sufficiency ratings for all | bridges. | |
| | eound | s to inspect bridges and prepa | | • | |
| Phase | Year | Funding Category | Federal S | itate/Local | Total |
| Phase PE | | | Federal S \$6,986 | state/Local \$1,746 | Total \$8,732 |
| | Year | Funding Category | | | |
| PE | Year 2025 | Funding Category Bridge | \$6,986 | \$1,746 | \$8,732 |
| PE PE | Year 2025 2026 | Funding Category Bridge Bridge | \$6,986 \$110,430 \$7,626 | \$1,746 \$27,608 | \$8,732 \$138,038 |
| PE PE PE | Year 2025 2026 2027 | Funding Category Bridge Bridge Bridge Total | \$6,986 \$110,430 \$7,626 | \$1,746 \$27,608 \$1,907 \$31,261 | \$8,732 \$138,038 \$9,533 |
| PE PE PE Sponsor Agency: Clark KIPDA ID: | Year 2025 2026 2027 | Funding Category Bridge Bridge Total Project Name: Clark | \$6,986 \$110,430 \$7,626 I \$125,042 k County Small Structure Inv :: County/Counties: | \$1,746 \$27,608 \$1,907 \$31,261 rentory Project | \$8,732 \$138,038 \$9,533 \$156,303 Cost: |
| PE PE PE Sponsor Agency: Clark | Year 2025 2026 2027 | Funding Category Bridge Bridge Bridge Total Project Name: Clark | \$6,986 \$110,430 \$7,626 \$125,042 k County Small Structure Inv | \$1,746 \$27,608 \$1,907 \$31,261 | \$8,732 \$138,038 \$9,533 \$156,303 Cost: |
| PE PE Sponsor Agency: Clark KIPDA ID: 3330 AQ Analysis St | Year 2025 2026 2027 * County State ID/DE | Funding Category Bridge Bridge Total Project Name: Clark | \$6,986 \$110,430 \$7,626 I \$125,042 k County Small Structure Inv :: County/Counties: Clark | \$1,746 \$27,608 \$1,907 \$31,261 rentory Project \$250,0 Group ID: | \$8,732 \$138,038 \$9,533 \$156,303 Cost: |
| PE PE Sponsor Agency: Clark KIPDA ID: 3330 AQ Analysis St Exempt | Year 2025 2026 2027 * County State ID/DE | Funding Category Bridge Bridge Bridge Total Project Name: Clark S #: Open to Public 2026 | \$6,986 \$110,430 \$7,626 I \$125,042 k County Small Structure Inv :: County/Counties: Clark | \$1,746 \$27,608 \$1,907 \$31,261 rentory Project \$250,0 | \$8,732 \$138,038 \$9,533 \$156,303 Cost: |
| PE PE PE Sponsor Agency: Clark KIPDA ID: 3330 AQ Analysis St Exempt Project Description: Clark County would like | Year 2025 2026 2027 County State ID/DE tatus: | Funding Category Bridge Bridge Total Project Name: Clark S #: Open to Public 2026 Parent Project: | \$6,986 \$110,430 \$7,626 I \$125,042 k County Small Structure Inv :: County/Counties: Clark 2682 - Tr | \$1,746 \$27,608 \$1,907 \$31,261 rentory Project \$250,0 Group ID: ansit Improvement than 3-foot diamet | \$8,732 \$138,038 \$9,533 \$156,303 Cost: 000 s - Indiana ter up to the 20-foot span for |
| PE PE PE Sponsor Agency: Clark KIPDA ID: 3330 AQ Analysis St Exempt Project Description: Clark County would like bridges. Clark County la structures. Justification: IDEM has asked the Cou | Year 2025 2026 2027 County State ID/DE tatus: e to complete a s st completed a s | Funding Category Bridge Bridge Total Project Name: Clark S#: Open to Public 2026 Parent Project: Small Structure Inventory of a small structure inventory in 19 | \$6,986 \$110,430 \$7,626 I \$125,042 k County Small Structure Inv :: County/Counties: Clark 2682 - Tr Il drainage structures larger 996. IDEM has asked the Co | \$1,746 \$27,608 \$1,907 \$31,261 rentory Project \$250,0 Group ID: ansit Improvement than 3-foot diamet unty to prepare an | \$8,732 \$138,038 \$9,533 \$156,303 Cost: 2000 s - Indiana eer up to the 20-foot span for |
| PE PE PE Sponsor Agency: Clark KIPDA ID: 3330 AQ Analysis St Exempt Project Description: Clark County would like bridges. Clark County la structures. Justification: IDEM has asked the Cou | Year 2025 2026 2027 County State ID/DE tatus: e to complete a s st completed a s | Funding Category Bridge Bridge Total Project Name: Clark Sf #: Open to Public 2026 Parent Project: Small Structure Inventory of a small structure inventory in 19 | \$6,986 \$110,430 \$7,626 \$125,042 k County Small Structure Inv clark 2682 - Tr Il drainage structures larger 996. IDEM has asked the Co ructures throughout the Co structure inventory last com | \$1,746 \$27,608 \$1,907 \$31,261 rentory Project \$250,0 Group ID: ansit Improvement than 3-foot diamet unty to prepare an | \$8,732 \$138,038 \$9,533 \$156,303 Cost: 2000 s - Indiana ter up to the 20-foot span for inventory of all drainage |
| PE PE PE Sponsor Agency: Clark KIPDA ID: 3330 AQ Analysis St Exempt Project Description: Clark County would like bridges. Clark County la structures. Justification: IDEM has asked the Cou an all new subdivisions b | Year 2025 2026 2027 County State ID/DE tatus: e to complete a s st completed a s | Funding Category Bridge Bridge Total Project Name: Clark Small Structure Inventory of a Small Structure Inventory in 19 an inventory of all drainage st to update our current small s | \$6,986 \$110,430 \$7,626 \$125,042 k County Small Structure Inv clark 2682 - Tr Il drainage structures larger 996. IDEM has asked the Co ructures throughout the Co structure inventory last com | \$1,746 \$27,608 \$1,907 \$31,261 rentory Project \$250,0 Group ID: ansit Improvement than 3-foot diamet unty to prepare an unty. presently we bleted in 1996. | \$8,732 \$138,038 \$9,533 \$156,303 Cost: 000 s - Indiana ter up to the 20-foot span for inventory of all drainage are digitizing drainage structure |

Total

\$200,000

\$50,000

\$250,000

| Sponsor Agency: Floyo Com | d County Board on missioners | of Project Name: Cour | ntywide Bridge Inspec | tion and Inventory Progr | am for Cycle Years 2022-2025 | |
|---|-------------------------------|-------------------------------|----------------------------|--|------------------------------|--|
| KIPDA ID: 2951 | State ID/DE 2100081 | S #: Open to Public 2025 | : County/Cou Floyd | Inties: Project \$261, | | |
| AQ Analysis Status: P Exempt | | Parent Project: | 2676 - Roadway | Group ID: 2676 - Roadway & Bridge Preservation & Rehabilitation - India | | |
| Project Description: Inspect and rate all cour | nty bridges in Floy | yd County. | | | | |
| Justification: Necessary/required insp | pection of bridges | throughout Floyd County. | | | | |
| Phase | Year | Funding Category | Federal | State/Local | Total | |
| PE | 2025 | Bridge | \$7,312 | \$1,828 | \$9,140 | |
| | | Total | \$7,312 | \$1,828 | \$9,140 | |
| Sponsor Agency: IND | от | Project Name: India | na EV Reliability Proje | ect | | |
| KIPDA ID: 3316 | State ID/DE 2400584 | S #: Open to Public 2026 | : County/Cou Clark, Flo | • | | |
| AQ Analysis S | tatus: | Parent Project: | | Group ID: | | |
| Exempt | | | 2672 | - Air Quality Improveme | ents - Indiana | |
| Project Description: Electric vehicle charging | infrastructure in | various locations in Indiana. | This will be adding PE | funds and CN funds in F | Y 2025. | |
| Justification: Electric vehicle charging | infrastructure in | various locations in Indiana. | | | | |
| Phase | Year | Funding Category | Federal | State/Local | Total | |
| CN | 2025 | EVC-RAA | \$17,739 | \$4,439 | \$22,178 | |
| PE | 2025 | EVC-RAA | \$122,250 | \$30,563 | \$152,813 | |

\$139,989

Total

\$35,002

\$174,991

| Sponsor Agency: IND | от | Project Name: National Electric Vehicle Infrastructure (NEVI) | | | | |
|--------------------------|------------------------------------|---|----------------------------------|--------------------------------------|--|--|
| KIPDA ID: 3215 | State ID/DES # 2300274, 2400612 | | County/Counties: Clark, Floyd | Project Cost: \$99,650,738 | | |
| AQ Analysis S Exempt | , | arent Project: | Clark, Hoya | Group ID: | | |

Project Description:

Electric vehicle charging infrastructure at various locations along Indiana interstates. Round I electric vehicle charging infrostructure at 4222 Charlestown Road, New Albany, IN 47150, and 1540 Veterans Parkway, Jeffersonville, IN 47130. DES #2400612. Round 2 and 3 locations TBD.

Justification:

The National Electric Vehicle Infrastructure Formula Program strategically deploys electric vehicle charging infrastructure and supports an interconnected network to facilitate data collection, access, and reliability. Eligible funding uses include acquisition and installation of electric vehicle charging infrastructure to serve as a catalyst for the deployment of such infrastructure and to connect it to a network to facilitate data collection, access, and reliability; proper operation and maintenance of electric vehicle charging infrastructure; data sharing about electric vehicle charging infrastructure to ensure the long-term success of investments.

| Phase | Year | Funding Category | | Federal | State/Local | Total | |
|-------|------|------------------|-------|--------------|--------------|--------------|--|
| CN | 2025 | NEVI | | \$424,590 | \$106,147 | \$530,737 | |
| PE | 2025 | NEVI | | \$6,669,120 | \$1,667,280 | \$8,336,400 | |
| CN | 2026 | NEVI | | \$15,958,569 | \$3,989,642 | \$19,948,211 | |
| CN | 2027 | NEVI | | \$21,794,319 | \$5,448,580 | \$27,242,899 | |
| CN | 2028 | NEVI | | \$15,190,289 | \$3,797,572 | \$18,987,861 | |
| | | т | Total | \$60,036,887 | \$15,009,221 | \$75,046,108 | |

KENTUCKY PROGRAMS



Kentucky Program Projects

| Sponsor Agency: APCE |) | Project Name: Kentuc | Project Name: Kentuckiana Air Education | | | |
|---------------------------------|----------------|----------------------|---|-------------------------------------|--|--|
| KIPDA ID: 369 | State ID/DES # | Copen to Public: | County/Counties: Bullitt, Jefferson, Oldham | Project Cost: \$7,742,000 | | |
| AQ Analysis St Exempt | atus: F | Parent Project: | | Group ID: | | |

Project Description:

Information/outreach campaign to educate public about air quality issues and encourage the public to make air-friendly choices.

Justification:

Reduce ozone levels in Louisville ozone maintenance area. Raise public awareness of connections between transportation and air quality and influence positive behavior.

| Phase | Year | Funding Category | | Federal | State/Local | Total |
|------------|------|------------------|-------|-----------|-------------|-------------|
| Operations | 2025 | STBG-MPO | | \$200,000 | \$50,000 | \$250,000 |
| Operations | 2026 | STBG-MPO | | \$200,000 | \$50,000 | \$250,000 |
| Operations | 2027 | STBG-MPO | | \$200,000 | \$50,000 | \$250,000 |
| Operations | 2028 | STBG-MPO | | \$200,000 | \$50,000 | \$250,000 |
| | | | Total | \$800,000 | \$200,000 | \$1,000,000 |



APPENDIX A

THE FEDERAL CERTIFICATION PROCESS

CERTIFICATION OF TRANSPORTATION PLANNING PROCESS

Federal regulations require that the metropolitan transportation planning process be certified in accordance with: 23 U.S.C. 134, 49 U.S.C. 5303, and 23 CFR part 450.300; sections 174 and 176 (c) and (d) of the Clean Air Act, as amended (42U.S.C. 7504, 7506 (c) and (d)), and 40CFR part 93; Title VI of the Civil Rights Act of 1964, as amended (42 U.S.C. 2000d–1) and 49 CFR part 21; 49 U.S.C. 5332, prohibiting discrimination on the basis of race, color, creed, national origin, sex, or age in employment or business opportunity; Section 1101(b) of the FAST Act (Pub. L. 114–357) and 49 CFR part 26 regarding the involvement of disadvantaged business enterprises in USDOT funded projects; 23 CFR part 230, regarding the implementation of an equal employment opportunity program on federal and federal-aid highway construction contracts; the provisions of the Americans with Disabilities Act of 1990 (42 U.S.C. 12101 et seq.) and 49 CFR parts 27, 37, and 38; the Older Americans Act, as amended (42 U.S.C. 6101), prohibiting discrimination on the basis of age in programs or activities receiving federal financial assistance; Section 324 of Title 23 U.S.C. regarding the prohibition of discrimination based on gender; and Section 504 of the Rehabilitation Act of 1973 (29 U.S.C. 794) and 49 CFR part 27 regarding discrimination against individuals with disabilities.

Certifications assuring compliance with applicable federal regulations are included in Figure 17 on the next page.

The Federal Highway Administration (FHWA) and the Federal Transit Administration (FTA) conducted the most recent certification review of KIPDA's urban transportation planning process on June 22 and 23, 2022. On September 20,2022, FHWA and FTA determined that the planning process substantially meets the requirements under 23 USC 134 and 49 USC 5303.



Kentucky Division

September 20, 2022

330 West Broadway Frankfort, KY 40601 PH (502) 223-6720 FAX (502) 223 6735 http://www.fhwa.dot.gov/kydiv

> In Reply Refer To: HDA-KY

The Honorable David Voegele Chairman, KIPDA Transportation Policy Committee Louisville Area Metropolitan Planning Organization c/o Kentuckiana Regional Planning and Development Agency 11520 Commonwealth Drive Louisville, KY 40299

Subject: Louisville Area TMA Federal Certification Review

Dear Judge Voegele:

This letter notifies you that the Federal Highway Administration (FHWA) and the Federal Transit Administration (FTA) jointly certify the planning process for the Louisville Area Transportation Management Area (TMA). This certification is based on the findings from the Federal Certification Review conducted on June 22 and 23, 2022.

The overall conclusion of the enclosed Certification Review is that the planning process for the Louisville Area TMA complies with the spirit and intent of federal metropolitan transportation planning laws and regulations under 23 USC 134 and 49 USC 5303. The planning process at the Louisville Area TMA is a continuing, cooperative, and comprehensive process and reflects a significant professional commitment to deliver quality in transportation planning.

We would like to thank Jarrett Haley, Executive Director and his staff for their time and assistance in planning and conducting the review. Enclosed is a report that documents the results of this review and offers three corrective actions and ten recommendations for continuing quality improvements and enhancements to the planning process. The Certification Review Team also noted four noteworthy practices. This report has been transmitted concurrently to the MPO, the Kentucky Transportation Cabinet, the Indiana Department of Transportation, and the Transit Authority of River City.

If you have any questions regarding the certification review process, the certification action, and/or the enclosed report, please direct them to Bernadette Dupont, Transportation Specialist, FHWA Kentucky Division, at <u>Bernadette.Dupont@dot.gov</u> or (502) 223-6729 and Aviance Webb, Community Planner, FTA Region 4, at <u>Aviance.Webb@dot.gov</u> or (404) 865-5489.



Digitally signed by YVETTE G TAYLOR Date: 2022.09.28 17:54:10 -04'00'

Yvette Taylor, Regional Administrator Federal Transit Administration

Enclosure

via e-mail

cc: Aviance Webb, FTA-R4 Cecilia Crenshaw-Godfrey, FTA-R5 Erica Tait, FHWA-IN Carrie Butler, TARC Mikael Pelfrey, KYTC-Planning Roy Nunnally, INDOT-Planning Andy Rush, LOU MPO Sincerely yours,



Digitally signed by TODD A JETER Date: 2022.09.26 16:32:12 -04'00'

Todd Jeter, Division Administrator Federal Highway Administration

APPENDIX B

KIPDA FY 2025 - FY 2028 TIP Acronym List

- AADT (Average Annual Daily Traffic)
- ADA (Americans with Disabilities Act)
- AV (Automated Vehicle)
- BRT (Bus Rapid Transit)
- CHSTP (Coordinated Human Services Transportation Plan)
- CMAQ (Congestion Mitigation and Air Quality)
- CMP (Congestion Management Process)
- CPF (Community Project Funds)
- CO2 (Carbon Dioxide)
- DES # (Designation Number)
- EPA (Environmental Protection Agency)
- FAST (Act Fixing America's Surface)
- FHWA (Federal Highway Administration)
- FTA (Federal Transit Administration)
- GIS (Geographic Information System)
- HGC (High Growth Community)
- HSIP (Highway Safety Improvement Program)
- INDOT (Indiana Department of Transportation)
- ITS (Intelligent Transportation Systems)
- KIPDA (Kentuckiana Regional Planning & Development Agency)
- KYTC (Kentucky Transportation Cabinet)
- LOS (Level of Service)
- MOVES (Motor Vehicle Emissions Simulator Model)
- MPA (Metropolitan Planning Area)

FY 2025 - FY 2028 TRANSPORTATION IMPROVEMENT PROGRAM MPO (Metropolitan Planning Organization) NAAQS (National Ambient Air Quality Standards) NHS (National Highway System) NOx (Oxides of Nitrogen (Air Quality) PM2.5 (Particulate Matter finer than 2.5) SHSP (Strategic Highway Safety Plan) SIP (State Implementation Plan) (Air Quality) SPP (State funds Priority Projects) STIP (State Transportation Improvement Program) STPF (Surface Transportation Program Flex) TAP (Transportation Alternatives Program) TAZ (Traffic Analysis Zone) TBD (To Be Determined) TDM (Transportation Demand Management) TIP (Transportation Improvement Program) TMA (Transportation Management Association) TSMO (Transportation System) TTI (Travel Time Index) U.S. DOT (United States Department of Transportation) VMT (Vehicle Miles Traveled) VOC (Volatile Organic Compounds) (Air Quality)

APPENDIX C Public Participation

FY 2025-2028 Transportation Improvement Program Public Comments

• Please prioritize pedestrian accessibility to JMF - southwest Louisville is becoming more of a heat sink, and with planned lane widening and induced demand, it sounds like that will increase.

• Bike lanes without physical barriers are seen as unsafe by bikers and annoying by drivers - encouraging them to either use the same road or to provide some sort of block in between the lanes would be more functional.

• Impressive reach-out for comments! TY Sure you are crazy busy. Quick overview of almost 300 page Doc, could not even find a mention of Light Rail. What am I missing? It is so painfully obvious the region needs LR(lightail). Why is this not being formally explored?

• Add a ramp from Dupont Road (behind Norton Medical Plaza) to the collector for I-64 ramp to the I-264 (Watterson Expressway) to relieve all of the congestion from Dutchman Lane to Breckinridge Lane (1932) to Watterson Expressway.



11520 COMMONWEALTH DRIVE LOUISVILLE, KY 40299 502.266.6144 WWW.KIPDA.ORG/TRANSPORTATION