

# 2025-2029

### IOWA TRANSPORTATION IMPROVEMENT PROGRAM





#### Dear Iowans:

We are pleased to share with you lowa's 2025-2029 lowa Transportation Improvement Program (Program). Iowa's economy relies on a robust and diverse transportation system to move products to a global marketplace. Transportation is also critical to the personal mobility that helps individuals support themselves, meet their needs, and lead active, vital, and fulfilling lives. This Program documents investments in lowa's multimodal transportation system covering aviation, public transit, railroads, trails, and highways.

The Program is developed and approved annually by the lowa Transportation Commission (Commission), and it documents our actions to award projects through various state and federal transportation formula and grant programs. The Program also includes specific highway and bridge projects anticipated to be constructed over the next five years on the state highway system. The state highway system consists of all Interstate, US, and lowa signed routes. All other roads in the state are under the jurisdiction of individual cities and counties and each local jurisdiction develops their own program of highway, road, street, and bridge construction projects.

The Program approved last year included several highway project delays due to rapidly increasing construction costs. Since that time, construction cost inflation has moderated so we did not have to delay any highway projects in this Program due to funding constraints.

Beginning with last year's Program, we identified a few highway projects as not being fully funded in the Program in order to avoid having to delay additional projects. To fully fund the I-380/Wright Brothers Boulevard project in Cedar Rapids, Iowa DOT applied for and was awarded a federal discretionary grant of \$57.3 million. The city of Cedar Rapids partnered with Iowa DOT on the application and \$7.3 million of the award will go to the connecting local street improvements. Iowa DOT will continue to pursue additional funding opportunities for these few projects that are not fully funded in the Program.

In the FY 2025-2029 highway program, we forecast approximately \$4.5 billion of state and federal funding will be available for highway right of way and construction. In developing the highway program, our primary investment objective remains stewardship (i.e., safety, maintenance, and modernization) of lowa's existing highway system. More than \$3.9 billion is programmed from FY 2025 through FY 2029 for modernization of lowa's existing highway system and for enhanced highway safety features.

Significant investments in bridges have been made over the last 15+ years dropping the number of poor condition bridges on the state highway system from 256 in 2006 to 23 in 2024. This draft Program includes more than \$1.4 billion of additional bridge investments.

We appreciate the public's involvement in Iowa's transportation planning process. Comments received personally, by letter, e-mail, or through participation in our regular meetings or public input meetings held around the state each year provide invaluable guidance for the future of Iowa's transportation system.

Please note that this document is a planning guide. It does not represent a binding commitment or obligation of the Commission or the Iowa DOT and is subject to change.

Please visit the lowa DOT's website at iowadot.gov for additional and regular updates about all our programs and activities.

Respectfully,

Charese E. Yanney

Charise & Ganney

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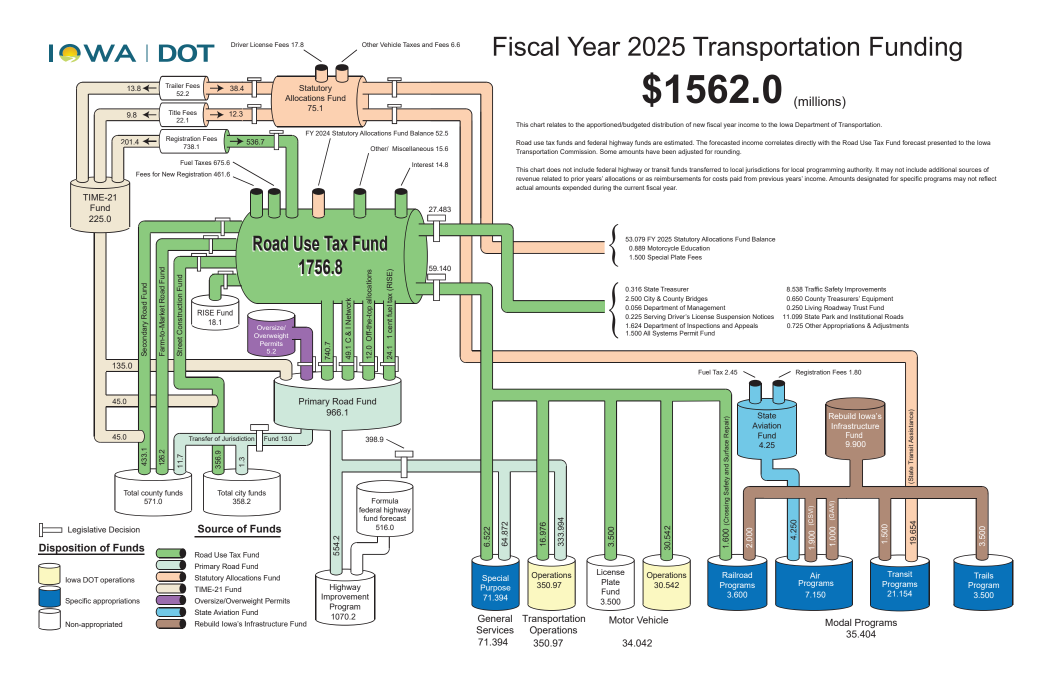
Linda Juckette Commissioner Cumming Tom Rielly Commissioner Oskaloosa

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#### **Iowa Transportation Policy**

Goal: The transportation goal for lowa is to provide adequate, safe and efficient transportation services to the public.

#### **Policy**

#### A. General

- 1. Promote a safe transportation system that addresses user needs, and maximizes economic and social benefits for lowans.
- 2. Provide for a participatory planning process which: (a) involves public, private and citizen interests; (b) encourages complementary transportation and land development patterns; and (c) gives consideration to the effects of transportation on the state's natural, cultural, human, and economic resources.
- 3. Encourage and support programs to provide commodity movement and mobility for all lowans.
- 4. Develop, promote, administer, and enforce just and equitable policies and procedures for the registration, regulation and operation of motor vehicles, aircraft, and common carriers of passengers and freight.
- 5. Promote financing of the transportation system through user and nonuser sources in an equitable manner, including public and private cost-sharing partnerships where government and the private sector share in the responsibility for transportation planning and development, and for service and facility improvements.
- 6. Administer the land and resources under its jurisdiction in a manner that both protects the rights of individuals and gives consideration to the effects of its activities on the environment.
- 7. Encourage and support an intermodal transportation system by identifying, improving and/or facilitating points of transfer between modes.
- 8. Promote a transportation research and technology transfer program to develop and improve services, methods and materials.

#### B. Plan

- 1. Develop a transportation system plan, which:
  - Considers all transportation modes as interacting elements.
  - Considers facilities and services necessary for person and commodity movement from origin to destination.
  - Contributes to the development and implementation of a comprehensive state plan.
  - Exerts a positive influence on social, economic, environmental, and aesthetic values.
  - · Provides safe and convenient travel opportunities.
  - · Minimizes economic, energy and environmental costs.
  - · Coordinates available federal, state and local resources.
  - Recommends appropriate investment and funding procedures.
  - Makes the best use of land resources for permanent transportation use.
  - Encourages more efficient use of energy resources.
  - · Fosters usage of technological advancements in transportation facilities.
  - Evaluates progress toward achievement of the goal contained in this policy.
- 2. Encourage and assist in the development, preservation, maintenance, improvement, and efficient use of all transportation systems, including:
  - · General aviation, airport facilities and air carrier services.
  - Highway transportation systems and services, including accessibility for commercial and industrial economic development throughout lowa.
  - · Public transit systems and services.
  - · Railroad transportation systems and services.
  - River transportation.
  - Multiuse trails and corridors for transportation, recreation and tourism.
- 3. Develop and participate in programs to improve the safety of transportation systems.
- 4. Encourage and support development of transportation education programs.

#### C. Program

 Annually prepare a program of capital investment, services and regulatory practice.



#### **Aviation Program**

The Iowa DOT's Modal Transportation Bureau maintains and develops Iowa's air transportation system through advocacy, planning, technical assistance, and the administration of state and federal funding programs.

Additional Aviation functions include annual certification of public-use airports, administration of the aircraft registration program, production of a statewide airport directory and the development of various educational and safety programs.

Each year, the Iowa Transportation Commission approves annual funding allocations for the State Aviation Program. Components of the program include:

**Airport Improvement Program (AIP)** - funds aviation safety programs and aviation planning and development projects.

**Aviation Safety Programs** include Immediate Safety Enhancements and Wildlife Mitigation programs. Airports may apply for grants on an asneeded basis while funding is available. The percentage of local match required for the projects varies by type of program.

**Aviation Planning and Development** includes airfield and security projects at public-owned airports, airport land-use planning, required match for federally-funded statewide studies, and air service development efforts for commercial service airports. The percentage of local match required for projects varies, depending on the type of project.

Airfield and security projects include: land acquisition; runway, apron and taxiway preservation and construction; access control; planning studies; airport lighting; fuel facilities; and installation of visual navigational and communication aids.

**Automated Weather Observing System (AWOS)** - provides a network of aviation weather reporting stations at 44 airports throughout the state, providing essential real-time weather information to pilots.

The majority of AWOS sites were installed with assistance from the federal airport improvement program. The State Aviation Program provides operational maintenance and transfer of data into the national system, which enables a broad access to the information for aviation and weather-forecasting needs.

**Runway Marking Program** - funds safety critical runway, taxiway, and apron markings that provide key operational information to pilots on the ground and from the air. Markings include runway numbers, touchdown markings, hold lines, and center lines. Airport marking projects are identified by the lowa DOT and are conducted annually based on need and available funding.

**Windsocks** - supplied to public-use airports and hospital heliports to provide important visual information for pilots regarding wind direction and speed prior to takeoff and landing. Windsocks are subject to weathering and need to be replaced every one to two years.

**General Aviation Vertical Infrastructure (GAVI) Program** - provides funding for landside development projects such as terminal, hangar, and fuel-facility construction, and/or renovation at public-owned general aviation airports.

Commercial Service Vertical Infrastructure (CSVI) Program - provides funding for landside development projects such as terminal, hangar, and maintenance facilities construction, and/or renovation at commercial service airports.

These funds are divided among the commercial service airports by a 50/40/10 formula. One-half of the funds are allocated equally among the airports, 40 percent of the funds are allocated based on the percentage of enplaned passengers at each airport versus the total number of enplaned passengers in the state, and 10 percent of the funds are allocated based on the percentage of the air cargo tonnage at each airport versus the total tonnage in the state.

**Federal AIP** funding is available to airports that are part of the National Plan of Integrated Airports System. Administered by the Federal Aviation Administration (FAA), the AIP provides funds for projects to improve infrastructure: including runways, taxiways, noise control land purchases, navigational aids, and safety. There are 78 airports in lowa that are eligible for federal funding.

lowa is a channeling state, which means that general aviation airports that are eligible for federal funds and small commercial service airports with fewer than 10,000 annual passenger boardings are required to submit pre-applications for the AIP to the lowa DOT's Modal Transportation Bureau. Pre-applications are submitted in January, and forwarded to the FAA in February after the Transportation Commission has approved prioritization of the pre-applications. Applications are then prioritized by the FAA and a program for the next federal fiscal year is developed.

Infrastructure Investment and Jobs Act (IIJA)- For FY's 2022 - 2026, the IIJA provides a total of \$15 billion over five years for a new airport infrastructure grant program that will be distributed by formula to airports that are part of the National Plan of Integrated Airports System (NPIAS). Iowa has 78 airports in the NPIAS. An additional \$5 billion is available for airport terminals through a competitive grant program. Small hub airports are eligible for 20% of that \$5 billion. Small hub airports in Iowa include the Des Moines International Airport and the Eastern Iowa Airport in Cedar Rapids.

For additional information, visit the Iowa DOT's Aviation website at www.iowadot.gov/aviation, or call 515-239-1691.

#### **Aviation Funding Summary**

Program	Federal		State		Other	Total
Airport Improvement Program ( FY2024)	\$ 0	\$	4,496,262	\$	0	\$ 4,496,262
Commercial Service Vertical Infrastructure (FY 2024)	\$ 0	\$	1,900,000	\$	0	\$ 1,900,000
General Aviation Vertical Infrastructure (FY 2024)	\$ 0	\$	1,550,698	\$	0	\$ 1,550,698
Federal Aviation Administration Nonprimary (FY 2024 Estimate)	\$27,059,463	\$	0	\$	0	\$ 27,059,463
Infrastructure Investment & Jobs Act - Airport Infrastructure (FY 2024)	\$23,710,062	\$	0	\$	0	\$ 23,710,062
Infrastructure Investment & Jobs Act - Terminal Development (FY 2024)	\$ 5,357,143	\$	0	\$	0	\$ 5,357,143
TOTALS	\$ <b>56.126.668</b>	¢ 7	946.960	¢	0	\$ 64,073,628

#### Aviation Program Fiscal Year 2024

Commercial Service Vertical Infrastructure (CSVI) Projects					
General Aviation Vertical Infrastructure (GAVI) Projects					
Airport Improvement Program		\$ 5,339,262			
Aviation Safety	\$ 360,000				
<ul> <li>AWOS maintenance and data link</li> <li>Runway marking</li> <li>Immediate safety enhancements</li> <li>Obstruction mitigation</li> <li>Wildlife mitigation</li> <li>Windsocks</li> <li>Education and outreach</li> </ul>					
Aviation Planning and Development	\$ 473,000				
<ul> <li>Air service development</li> <li>Statewide planning and research</li> </ul> Airport Development Programs	\$ 4,496,262				
Commerical Service Terminal Program		\$ 10,000,000			
TOTAL		\$ 18,779,960			

# Commercial Service Vertical Infrastructure (CSVI) Program Fiscal Year 2024

Airport	Project	Total Project Cost	State Share
Des Moines International Airport	Construct Consolidated Aircraft Deicing Facility	\$ 2,134,000	\$ 696,931
Dubuque Regional Airport	Construct Hangar, Airfield Equipment Storage and Airfield Generator	\$ 3,000,000	\$ 127,281
The Eastern Iowa Airport	Construct Two Aircraft Hangars	\$ 1,939,000	\$ 453,106
Fort Dodge Regional Airport	Construct Hangars. Renovate SRE Building	\$ 125,000	\$ 122,005
Mason City Municipal Airport	Construct Euipment Storage Building - Design	\$ 250,000	\$ 122,250
Sioux Gateway Airport	Construct T- Hangars	\$ 132,000	\$ 132,812
Southeast Iowa Regional Airport	Construct Hangar	\$ 125,000	\$ 120,354
Waterloo Regional Airport	Airport Terminal Security Upgrades and Hangar Lighting Upgrade	\$ 125,500	\$ 125,262
TOTAL		\$ 7,830,500	\$ 1,900,000

#### **Commercial Service Terminal Program**

Airport	Project				
Des Moines International Airport	New Passenger Terminal Building	\$ 1	13,714,780	\$ 10	,000,000
TOTAL		\$ 113,7	714,780	\$ 10,0	00,000

Aviation Program Page 4

# General Aviation Vertical Infrastructure (GAVI) Program Fiscal Year 2024

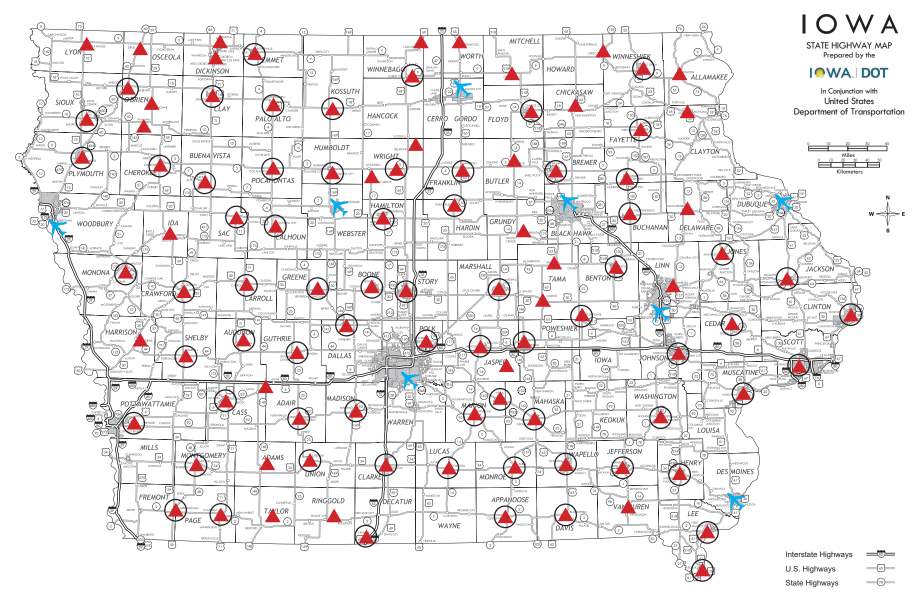
Airport	Type of Improvement	<b>Total Project Cost</b>	State Share
Harlan Municipal Airport	Install New Hangar Doors	\$ 150,000	\$ 125,000
Mathews Memorial Airport	Terminal Building Rehabilitation	\$ 138,880	\$ 118,048
Mount Pleasant Municipal Airport	Hangar Roof Replacement	\$ 132,000	\$ 92,000
Northeast Iowa Airport	Hangar HVAC Upgrade	\$ 40,000	\$ 30,000
Ottumwa Regional Airport	Construct T-Hangar	\$ 546,870	\$ 300,000
Perry Municipal Airport	Expand Terminal Building	\$ 375,000	\$ 300,000
Sibley Municipal Airport	Construct New Hangar	\$ 421,000	\$ 300,000
Sheldon Regional Airport	North Hangar Upgrades	\$ 108,400	\$ 72,900
Spencer Municipal Airport	T-Hangar Door Operator Replacement	\$ 85,000	\$ 68,000
Washington Municipal Airport	Replace Hangar Exterior	\$ 135,000	\$ 114,750
Webster City Municipal Airport	Box Hangar Improvements	\$ 60,000	\$ 30,000
TOTAL		\$ 2,192,150	\$1,550,698

TOTAL

#### Airport Development Projects Fiscal Year 2024

Airport	Type of Improvement	Total Project Cost	State Share
Ames Municipal Airport	Landslide Paving, Lighting and Gate Improvements	\$ 250,000	\$ 200,000
Ankeny Regional Airport	Taxiway D Apron and Access Roadway Paving Phase 4	\$ 1,038,100	\$ 400,000
Centerville Municipal Airport	Apron Pavement Rehabilitation	\$ 224,000	\$ 168,000
Clinton Municipal Airport	Reconstruct North Apron - Phase 2	\$ 476,700	\$ 400,000
Council Bluffs Municipal Airport	Construct Hangar Site Development Area	\$ 668,000	\$ 267,200
Creston Municipal Airport	Obstruction Analysis and Mitigation Plan	\$ 10,000	\$ 8,000
Des Moines International Airport	General Aviation Apron Pavement Repair	\$ 866,694	\$ 390,000
Dubuque Regional Airport	General Aviation Apron Reconstruction	\$ 500,000	\$ 400,000
Emmetsburg Municipal Airport	Obstruction Removal	\$ 430,000	\$ 344,000
Estherville Municipal Airport	Airport Entrance Sign	\$ 55,000	\$ 27,500
Fort Dodge Regional Airport	Fuel System Improvements	\$ 100,000	\$ 80,000
Jefferson Municipal Airport	Hangar Building Site Improvements	\$ 350,000	\$ 262,500
Knoxville Municipal Airport	Expand Apron	\$ 88,661	\$ 62,062
Mason City Municipal Airport	Rehabilitate General Aviation Taxiline	\$ 410,000	\$ 287,000
Muscatine Municipal Airport	New Jet A Fuel System	\$ 500,000	\$ 400,000
Sioux County Regional Airport	South Apron Expansion Grading	\$ 641,000	\$ 400,000
Southeast Iowa Regional Airport	Reconstruct Taxiway and Apron Pavement	\$ 476,190	\$ 400,000
TOTAL		\$ 7,084,345	\$ 4,496,262

#### **Public-Owned Airports**



Commercial service airports

General aviation airports

Eligible for federal funds



#### **Transit Program**

The lowa DOT's Modal Transportation Bureau promotes a public transportation system to meet the needs of lowans through advocacy, technical assistance, and administration of state and federal financial assistance to lowa's 35 local public transit systems. The bureau is responsible for administering all of the state transit programs, plus all federal transit assistance for regional and small urban transit systems, intercity bus carriers, and most of the federal nonformula projects for transit systems serving lowa's urbanized areas. Planning projects are administered for the state's metropolitan planning organizations and regional planning affiliations by the department's Systems Planning Bureau.

State Transit Assistance (STA) – Per lowa law, the equivalent of four percent of the fees for new registration collected on sales of motor vehicle and accessory equipment is dedicated to support public transportation. Most of the money is distributed by a formula based on each transit system's performance during the previous year in terms of rides, miles, and local funding support. These formula funds can be used to support any operating, capital, or planning expenses related to the provision of public passenger transportation. Up to \$300,000 of each year's STA funds are available for technical training and other projects to improve public transit in lowa. Estimated STA receipts for FY 2025 are projected to be \$19,654,095.

**Public Transit Infrastructure Grant Program** – This program is based on an annual appropriation. It is typically at or close to \$1.5 million. The purpose of the program is to provide funding for construction and improvement of the vertical infrastructure of Iowa's designated public transit systems. These funds are available on a competitive basis. Program funds may reimburse up to 80 percent of transit-related costs, with at least 20 percent of transit-related projects costs derived from local sources. No more than 40 percent of annual available funding may go an individual transit system.

The Federal Transit Administration (FTA) is a unit of the U.S. Department of Transportation that administers a number of programs offering financial support for local public transportation. All FTA programs providing assistance to lowa transit systems are funded through the 2.86 cents per gallon of the federal motor fuel tax dedicated to transit. When FTA funds are used for support of operating costs, the FTA participation is limited to 50 percent of the net project cost. When used for capital improvements, the FTA participation is normally limited to 80 percent of net cost, but can go to 90 percent for specific features required for compliance with the Americans with Disabilities Act (ADA) or the Clean Air Act, or 85 percent for purchase of rolling stock equipped with such features. When used for planning, the FTA participation is limited to 80 percent.

- Section 5305(d) "Metropolitan Planning Program" These FTA funds come to lowa based on the number of individuals living in urbanized areas (over 50,000 population) compared to other states. Iowa uses these funds to support intermodal transportation planning activities in urbanized areas by metropolitan planning organizations.
- Section 5305(e) "Statewide and Nonmetropolitan Transportation Planning Program" - These FTA funds come to lowa based on the number of

individuals living in urbanized areas (over 50,000 population) compared to other states. A minimum allocation provision assures all states receive a portion of the available funds. Funds may be used to support intermodal transportation planning activities anywhere in the state. Iowa uses these funds, along with part of the nonurbanized formula funding, to support intermodal transportation planning activities in urbanized areas by regional planning affiliations.

- Section 5307 "Urbanized Area Formula Program" These FTA funds for areas with populations between 50,000 and 199,999 are apportioned to the state on the basis of the collective population and population density of the urbanized areas along with a factor for low-income populations. The department suballocates these funds using the same formula. In areas with a population of 200,000 or more, the FTA directs allocations, using the same formula, plus additional performance-based factors. Funds may be used to support transit capital, maintenance, planning and job access reverse commute activities in all urbanized areas, and general operations in areas under 200,000 population. Operating costs are allowed, up to certain limits, for areas over 199,999 in population.
- Section 5339 "Bus and Bus Facilities Formula Grants" These FTA funds are apportioned to lowa based on a statutory formula or may be awarded through an FTA grant-making process. The funds may be used only for capital projects to replace, rehabilitate and purchase revenue vehicles, related equipment and construct bus-related facilities. Match for FTA funds must be from non-federal sources.
- Section 5310 "Enhanced Mobility of Seniors and Individuals with Disabilities Program" These FTA funds come to Iowa on the basis of the number of seniors and individuals with disabilities within the state compared to other states. Not less than 55 percent of these funds can be used to support the capital costs (including costs of contracted services) of transit services that predominantly serve seniors or individuals with disabilities. The remaining 45 percent maybe used for projects that exceed ADA requirements; improved access to fixed-route service and decrease reliance by individuals with disabilities on complementary paratransit; or alternatives to public transportation that assist seniors and individuals with disabilities. In Iowa, areas with a population of more than 200,000 receive direct apportionments The State administers all funding for areas under 200,000 in population. Match for the FTA funding may come from non-DOT federal funds, as well as from non-federal sources.
- Section 5311 "Formula Grants for Rural Areas Program"- These FTA funds come to lowa on the basis of the number of lowans who live outside urbanized areas, non-urbanized land area and low-income populations, compared to other states. The funds may be used to support the cost of transit operations or capital, planning or job access reverse commute activities in non-urbanized areas where the population is less than 50,000.

Match for the FTA funding may come from non-DOT federal funds, as well as from non-federal sources. Federal law requires that 15 percent of the funds be used for support of intercity bus projects.

**Federal Flexible Transportation Funding** - These Federal Highway Administration funds may be "flexed" to fund public transit, roadway, or bicycle/pedestrian projects. When programmed for transit projects, these funds are transferred to the FTA and administered under the rules of one of the FTA programs, except that the matching requirements remain as legislated for the specific flex-funding program.

- Surface Transportation Block Grant (STBG): These are federal funds that
  may be "flexed" to fund public transit capital projects, roadway, or trail
  projects with an 80 percent federal participation limit, and match required
  to come from non-federal sources. In lowa, almost all of these funds are
  programmed by local governments acting through metropolitan or regional
  planning agencies.
- lowa's Clean Air Attainment Program This is a state program that
  utilizes a portion of lowa's federal congestion mitigation and air quality
  improvement funding. This program allows "flexing" of funds to transit,
  roadways, or trails. lowa receives a minimum allocation of these funds
  because it does not have any areas in violation of federal air-quality
  standards. These funds can be used for any purpose that STBG funds can
  be used for, plus certain start-up operating costs for transit and rideshare
  projects.

Federal participation is limited to 80 percent (including for net start-up operating costs), and match must be from non-federal sources. In lowa, funds are programmed based on a statewide application process where

projects are selected based on their anticipated air quality or congestion relief benefits.

Congestion Mitigation and Air Quality Improvement Program – As previously described, a portion of federal congestion mitigation and air quality improvement program funds are made available for eligible projects, including transit projects, through lowa's Clean Air Attainment Program. Another portion of federal congestion mitigation and air quality improvement program funds are directly allocated by the lowa Transportation Commission to reduce the backlog of transit revenue vehicle replacement. Federal participation is limited to 80 percent and match must be from nonfederal sources. The funds are programmed based on the Public Transit Management System process that selects projects based on their useful life thresholds of miles and age. In FFY 2024, the lowa Transportation Commission allocated \$3.0 million toward bus replacement projects.

For additional information, visit the Iowa DOT's Modal Transportation Bureau website at www.iowadot.gov/transit, or by calling 515-233-7870.

#### **Public Transit Funding Summary**

Program	Federal	State	Other	Total
State Transit Assistance (FY 2025)	\$ 0	\$ 19,654,095	\$ 0	\$ 19,654,095
Public Transit Infrastructure Grant Program (FY 2024)	\$ 0	\$ 1,000,000	\$ 250,000	\$ 1,250,000
Intercity Bus Assistance Program (CY 2024)	\$ 2,694,172	\$ 0	\$ 475,442	\$ 3,169,614
Iowa's Clean Air Attainment Program (FY 2024)	\$ 0	\$ 0	\$ 0	\$ 0
Congestion Mitigation and Air Quality (FFY 2024)	\$ 3,000,000	\$ 0	\$ 750,000	\$ 3,750,000
Surface Transportation Block Grant (FFY 2024)	\$ 1,473,025	\$ 0	\$ 402,072	\$ 1,875,097
FTA 5307, 5310*, 5311 Formula Fund Allocations (FFY 2024)+	\$ 55,948,914	\$ 0	\$ 13,987,229	\$ 69,936,143
FTA 5339 Bus and Bus Facilities Fund Allocations (FFY2024)+*	\$ 7,377,839	\$ 0	\$ 1,301,972	\$ 8,679,811
TOTALS	\$ 70,493,950	\$ 20,654,095	\$ 17,166,715	\$ 108,314,760

<sup>\*</sup> Includes allocations to adjacent states for border urbanized areas. Does not include discretionary awards. +FY2022 FTA Allocations not yet available.

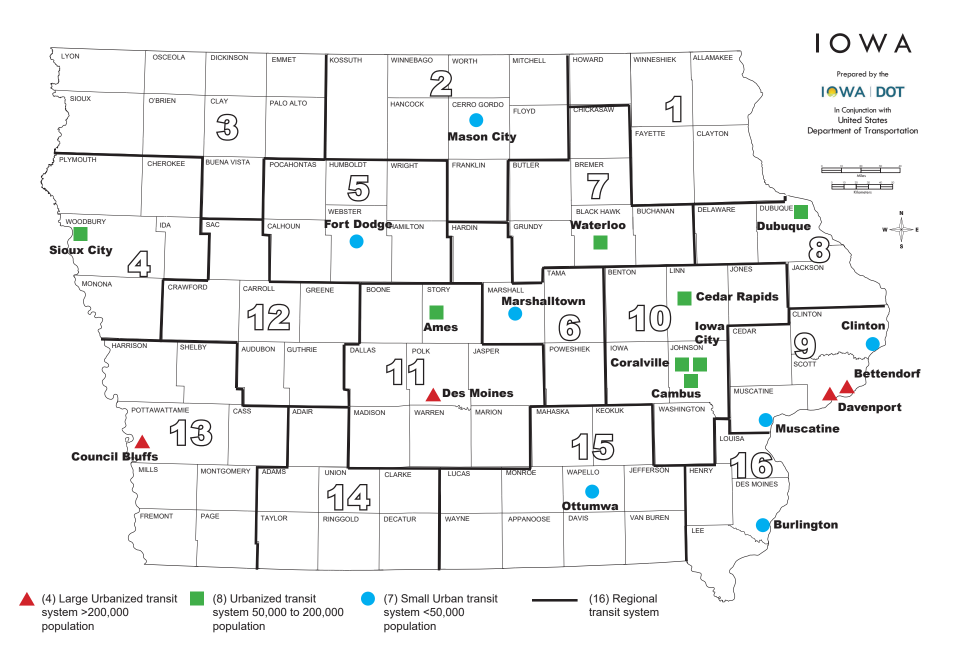
#### Public Transit Infrastructure Grant Program Fiscal Year 2025

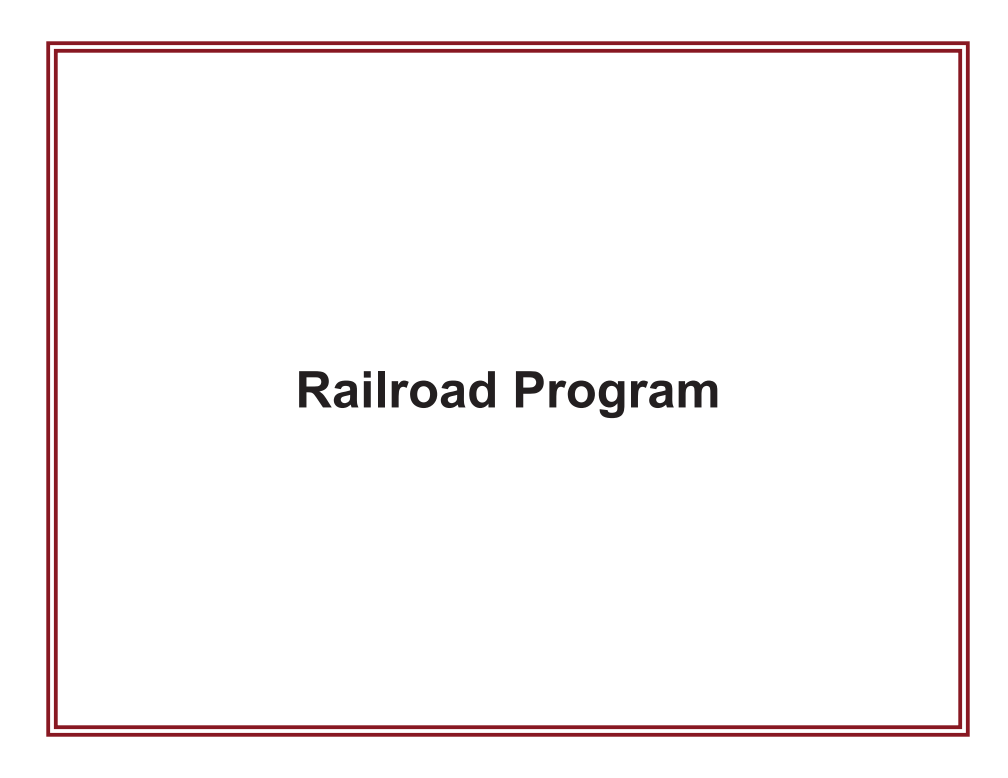
Applicant	Project Description	State Infrastructure			
		Funding			
City of Muscatine	Bus Wash Facility	\$ 400,000			
Siouxland Regional Transit Systems Southeast	Bus Wash Equipment	\$ 240,000			
Iowa Regional Planning Commission City of	Storage and Maintenance Area Improvements	\$ 240,000			
Sioux City	Heat Pumps	\$ 120,000			
TOTAL	State Infrastructure	\$ 1,000,000			

# Intercity Bus Assistance Program Calendar Year 2024

Transit System	Type	Project Description	Federal Funding
Burlington Trailways	New	1-Over the Road Motor Coach	\$ 799,900
Jefferson Lines	New	3-Over the Road Motor Coaches	\$ 1,815,000
Fort Dodge	Continuation	Marketing	\$ 9,375
TOTAL		TOTAL	\$ 2,624,275

#### Large Urbanized, Urbanized, Small Urban and Regional Transit Systems





#### **Railroad Program**

The Iowa DOT's Modal Transportation Bureau encourages and assists with the development and maintenance of a safe, efficient and economical railroad transportation system. Toward that end, the office administers programs that:

- Enhance safe track conditions through routine track inspections.
- Advocate for policies and practices that benefit the rail transportation system.
- Promote the rail transportation system as a component of a balanced, statewide transportation system.

The **Highway-Railroad Crossing Safety Program** promotes public safety at rail crossings and near rail lines throughout the state. The federally-funded program participates in the cost of safety improvements at public highway-railroad crossings. These funds are primarily used to install or upgrade crossing signals. Other low-cost improvements may be funded such as crossbuck or yield signs, medians, or incentives for crossing closures. Funding is based on a benefit/cost calculation that considers a number of factors, including highway and train traffic, accident history and project cost.

A railroad or roadway jurisdiction must apply for a project annually by July 1 to be considered for funding. The federal-aid safety fund provides 90 percent of the cost of the automatic warning devices.

The **Highway-Railroad Crossing Surface Repair Program** promotes public safety at highway-rail crossings throughout the state. The program participates in the cost of surface replacement at public highway-railroad grade crossings.

The annual allocation of \$900,000 from the Road Use Tax Fund pays 60 percent of the cost of the replacement, with the roadway jurisdiction and railroad each paying 20 percent. Applications must be submitted jointly by railroads and highway authorities to be considered for funding. Eligible projects are programmed in the order applications are received by the lowa DOT.

A decision will be made annually if federal-aid safety funding is used to rebuild public highway-railroad crossings with higher train and vehicle traffic. Federal funds pay for 60 percent of the project cost, with the roadway jurisdiction and railroad each paying 20 percent. Projects are selected from the applicants for the state-funded surface repair program.

Funding from Iowa's Primary Road Fund is used annually to rebuild highwayrailroad crossing surfaces on the Primary Road System. This allows federal and state surface repair funds to be utilized on city and county projects.

The Railroad Revolving Loan and Grant Program assists business and industry to improve rail infrastructure. The program helps finance, through loans and grants, construction or expansion of rail connections (e.g., sidings, switches, etc.) and railroad rehabilitation or expansion. Rail loan repayments and state appropriations fund the program. Applications may be submitted at any time and are evaluated as funding becomes available.

For additional information, visit the Iowa DOT's Modal Transportation Bureau website at www.iowadot.gov/iowarail, or by calling 515-239-1140

#### **Railroad Funding Summary**

Program	Fe	deral		State	Other		Total
Federal Highway-Railroad Crossing Safety Program (FY 2025)	\$ 6,10	00,000	\$	0	\$ 0	\$	6,100,000
State Highway-Railroad Crossing Safety Program (maintenance) (FY 2024)	\$	0	\$	700,000	\$ 0	\$	700,000
State Highway-Railroad Crossing Surface Repair Program (FY 2025)	\$	0	\$	951,000	\$ 634,000	\$	1,585,000
State Primary Highway-Railroad Crossings Program (FY 2024)	\$	0	\$	500,000	\$ 0	\$	500,000
Railroad Revolving Loan and Grant Program (FY 2024)	\$	0	\$ 2	2,687,000	\$ 0	\$	2,687,000
TOTALS	\$6,100	0,000	\$4,8	838,000	\$ 634,000	\$1′	1,572,000

# Federal Highway-Railroad Crossing Safety Program Federal Fiscal Year 2024 Accomplishment Program Candidates

Federal ID#	Applicant*	Railroad	Highway Jurisdiction	Road Location	Present Warning Device	Type of Improvement	B/C Ratio	Federal Funds
307816K	County	CCP	Linn County	Arabian Road	Crossbuck signs	Flashing lights & Gates with CWT	49.34	\$405,000
197056P	County	UP	Kossuth County	150th Street	Crossbuck signs	Flashing lights & Gates with CWT	22.36	\$470,000
607425U	County	IANR	Butler County	T-47 / Packard Ave	Crossbucks/Flashing Lights	Flashing lights & Gates with CWT	16.00	\$300,000
375972F	RR/CO	DME	Scott County	210th Street	Crossbucks/Flashing Lights	Cantilever, Flashing lights & Gates with CWT	7.52	\$460,000
307097B	County	CCP	Black Hawk County	S Canfield Road	FL/PRFlashing Lights	Flashing lights & Gates with CWT	2.93	\$400,000
082335P	County	BNSF	Lyon County	170th Street	Crosbuscks	Flashing lights & Gates with CWT	2.84	\$395,000
377213D	RR/City	IAIS	Windsor Heights	73rd Street	Cantilever, FL, w/MC	Cantilever, Flashing lights & Gates with CWT	2.4	\$400,000
606887G	City	IAIS	City of Coralville	Camp Cardinal Blvd	FL, Gates w/MC	Cantilever, Flashing lights & Gates with CWT	2.13	\$400,000
840173H	Railroad	CIC	City of Coralville	12th Avenue	Cantilever, FL,Gates w/MC	Cantilever, Flashing lights & gates with CWT	2.09	\$275,000
385747R	Railroad	DME	City of Hartley	S Central Avenue	FL, motion circuitry	Flashing lights & Gates with CWT	1.9	\$495,000
385428X	Railroad	DME	City of Charles City	Grand Avenue	Cantilever, FL w/MC	Cantilever, Flashing lights & Gates with CWT	1.78	\$500,000
607880M	City	IAIS	City of Altoona	9th Street NW	Flashing Lights w/MC	Flashing lights & Gates with CWT	1.71	\$350,000
606850S	Iowa DOT	IAIS	Iowa DOT	IA 70	Flashing Lights w/MC	Flashing lights & Gates with CWT	1.61	\$325,000
078040R	RR/CO	BNSF	Lee County	245th Avenue	Crossbuck signs	Flashing lights & Gates with CWT	1.5	\$425,000
385645X	County	DME	Palo Alto County	490th Avenue	Flashing Lights w/MC	Flashing lights & Gates with CWT	1.43	\$350,000
607146Y	Railroad	DME	City of Davenport	Wapello Avenue	Flashing Lights w/MC	Flashing lights & Gates with CWT	1.08	\$475,000
599322V	Iowa DOT	IANR	Iowa DOT	US 18	Flashing Lights w/MC	Flashing lights & Gates with CWT	0.27	\$450,000
979303R	Railroad	BNSF	Lucas County	137th Trail	New Crossing	Flashing lights & Gates with CWT	0	\$445,000
063019R	City	BNSF	City of Burlington	Jefferson Street	Cantilever, FL & gates w/CTW	Cantilever, Flashing lights & gates with CWT	0	\$500,000
TBD	TBD	TBD	TBD	TBD	Unknown	Closure Incentive Match	N/A	\$100,000
TBD	TBD	TBD	TBD	TBD	Unknown	Closure Incentive Match	N/A	\$100,000
TBD	TBD	TBD	TBD	TBD	Unknown	Closure Incentive Match	N/A	\$100,000

TOTAL \$ 8,120,000

# Federal Highway-Railroad Crossing Safety Program Federal Fiscal Year 2025 Accomplishment Program Candidates

Federal ID#	Applicant*	Railroad	<b>Highway Jurisdiction</b>	Road Location	Present Warning Device	Type of Improvement	B/C Ratio	Federal Funds
079400P	BNSF	BNSF	Monroe County	695th Ave	FLG/PR	Install and interconnect adv warning signs	s 4.4	\$ 31,500
190461F	UP RR/Cedar Co	UP	Cedar County	115th Steet	Crossbucks	FLG, CWT	3.3	\$ 337,500
608572K	UP RR	UP	Kossuth County	185th Avenue	Crossbucks	FLG, CWT	1.6	\$ 292,500
385427R	City of Charles City	DME	City of Charles City	E Street	FLG, MSC	FLG, CWT	1.4	\$ 427,500
608579H	UP RR	UP	Kossuth County	440th Street	Crossbucks	FLG, CWT	1.3	\$ 292,500
190501B	UP RR	UP	City of Cedar Rapids	8th Avenue SE	Cantilever, FLG, MDC	Cantilever, FLG, CWT	1.2	\$ 337,500
607858A	IANR RR	IARR	City of Cedar Rapids	42nd Street	Crossbucks	FLG, CWT	1.2	\$ 202,500
190734X	Greene County	UP	Greene County	Linwood Avenue	Crossbucks	FLG, CWT	1.1	\$ 337,500
376730N	CIC RR	CIC	City of Cedar Rapids	Wilson Avenue SW	Cantilever, FLG, CWT	Cantilever, FLG, CWT	1.0	\$ 292,500
190547P	UP RR	UP	Benton County	32nd Avenue	Crossbucks	FLG, CWT	0.9	\$ 337,500
607175J	DME RR	DME	Muscatine County	Tombstone Trail	FLG, MSC	FLG, CWT	0.7	\$ 427,500
922467W	UP RR	UP	Benton County	22nd Avenue	Crossbucks	FLG, CWT	0.6	\$ 337,500
380054C	DME RR	DME	City of Carpenter	William Street	Cantilever, FLG, MDC	Cantilever, FLG, CWT	0.6	\$ 427,500
606843G	Iowa DOT	IAIS	Muscatine County	US 6	Cantilever, FLG, MDC	Cantilever, FLG, CWT	0.6	\$ 337,500
607399G	IANR RR	IANR	Butler County	220th Street	FLG	FLG, CWT	0.1	\$ 198,000
876012P	Polk County	UP	Polk County	NE Broadway	FLG, MDC	Grade Separation Contribution	N/A	\$ 500,000
Unknown	Unknown	Unknown	Unknown	Unknown	Unknown	Crossing closure incentive match	N/A	\$ 6,750
Unknown	Unknown	Unknown	Unknown	Unknown	Unknown	Crossing closure incentive match	N/A	\$ 6,750

CWT = Constant Warning Time (a type of train prediction circuitry)

FLG = Flashing lights & gates
PR = Train prediction circuitry
MSC = Motion sensing circuitry
MDC = Motion detection circuity

**TOTAL** 

\$ 5,130,500

<sup>\*</sup> HA = Highway Authority

# State Highway-Railroad Crossing Surface Repair Program Fiscal Year 2024

County	Federal ID#	Railroad	Highway Jurisdiction	Road Location	State Surface Repair Fund (60%)
Linn Linn Linn Johnson Polk Washington Johnson Black Hawk	307841T44 840224R44 840197D44 840199K44 607307S44 377221V42 607335V42 606887G42 607625D44	CCP CIC CIC CIC LAIS DME LAIS LANR	City of Cedar Rapids City of Cedar Rapids City of Cedar Rapids City of Cedar Rapids City of Iowa City City of Des Moines Washington County City of Coralville Black Hawk County	29th Street NE Wright Brothers East 60th Ave SW Waconia Ave SW Kirkwood Ave Grand Avenue Old Military Road Camp Cardinal Blvd Cedar Wapsi Road (C-57)	\$ 135,000 \$ 96,000 \$ 66,000 \$ 69,000 \$ 57,000 \$ 148,200 \$ 58,200 \$ 102,000 \$ 46,800
Kossuth Johnson TOTAL	390124S41 608027T43	DME IAIS	City of Algona City of Oxford	East St/Finn Dr Augusta Ave	\$ 115,136 \$ 185,050 <b>\$ 1,078,386</b>

#### **State Highway-Railroad Crossing Surface Repair Program** Fiscal Year 2025

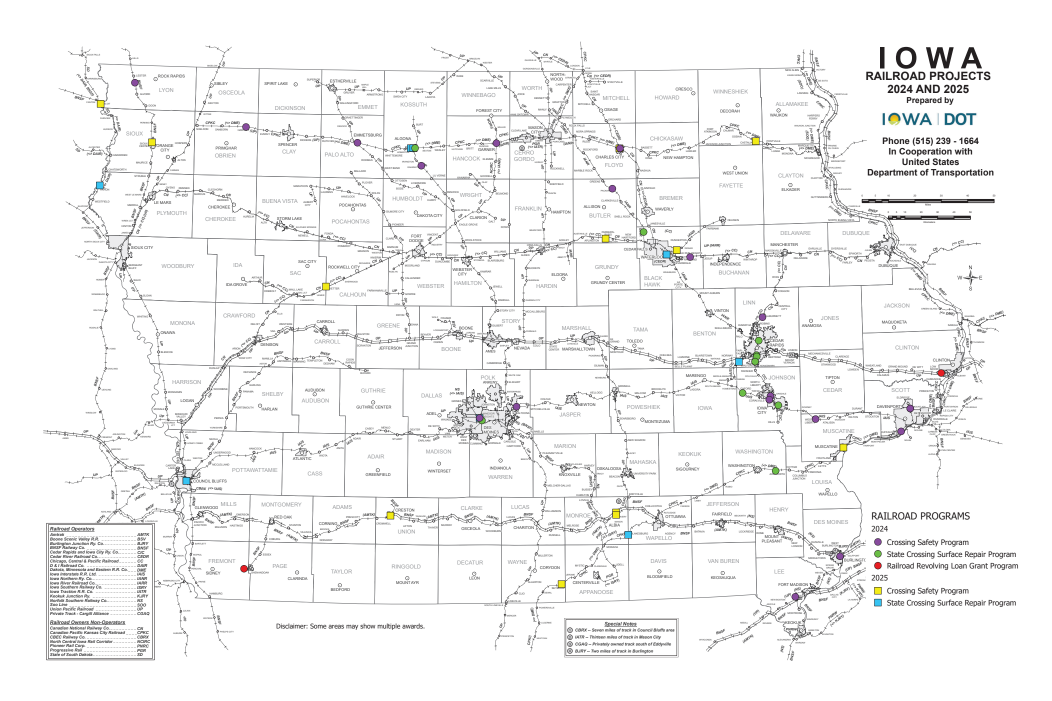
County	Federal ID#	Railroad	Highway Jurisdiction	Road Location	State Surface Repair Fund
					(100%)
Monroe	079400P	BNSF	Monroe County	695th Ave	\$475,000
Monroe	079143U	BNSF	Monroe County	160th Street	\$375,000
Butler	307227V	CCP	City of CParkersburg	2nd Street	\$475,000
Muscatine	607211C	DME	City of Muscatine	Oregon Street	\$500,000
Sioux	067358J	BNSF	City of Sioux Center	3rd Street NW	\$400,000
Winneshiek	385195D	DME	Winneshiek County	130th Avenue	\$400,000
Union	063199R	BNSF	City of Creston	Elm Street	\$600,000
Wayne	375644A	DME	City of Seymour	Lee Street	\$400,000
Black Hawk	200775H	IANR	Black Hawk County	North Elk Run Road	\$400,000
Sac	308234J	CCP	Sac County	Zeller Avenue	\$400,000
Lyon	381610H	DAIR	Lyon County	Bridge Street	\$475,000
Washington	694426L	DME	Washingotn County	Dogwood Avenue	\$250,000
Floyd	385429E	DME	City of Charles City	Lane Street	\$500,000
TBD		TBD			\$300,000

**TOTAL** \$ 6,100,000

# Railroad Revolving Loan and Grant Program Fiscal Year 2024

Applicant	Project Location	Award Grant	Award Loan	Award Total
Targeted Job Creation projects				
New Horizons Switching Track and Additions	Clinton County	\$ 1,404,000	\$ 715,000	\$ 2,119,000
Shenandoah Clean Sugar Plant Rail Spur	Fremont County	\$ 144,000	\$ 424,000	\$ 68,000
Rail Network Improvement projects				
Pattison Sand CP Unit Train Project	Clayton County			\$ 1,650,000
Rail Port Planning & Development projects				
Booneville North Transload Facility	Dallas County	\$ 100,000		\$ 100,000
Pacific Junction South Industrial Park Transload	Mills County	\$ 82,440		\$ 82,440
Facility	Webster County	\$ 100,000		\$ 100,000
Iowa Crossroads of Global Innovation Dual Rail Transload Study		\$ 1,590,400	\$ 1,650,000	\$ 3,240,440

**TOTAL** 



# **State and Federal Trails Programs**

#### **State Recreational Trails Program**

The State Recreational Trails Program provides funds to establish transportation and recreation trails in lowa for the use and enjoyment of the public. Eligible applicants include state and local government agencies, municipal corporations, counties, and nonprofit organizations. Private organizations must have a governmental agency as a co-sponsor. The program is restricted to the acquisition, construction or improvement of trails open for public use, or trails that will be dedicated to public use when completed. A proposed trail project must meet the following requirements:

- The project must be part of a local, area-wide, regional or statewide plan.
- The trail route must be designed to allow enjoyment of scenic views, or points of historical interest, and maximize safety.
- The project must include a contribution of at least 25 percent matching funds from other sources.

The deadline for applications is July 1 of each year, depending on funding availability.

Applications are evaluated primarily using the following criteria.

- Need, in terms of population to be served and existing trails in the area (25 points)
- Compatibility with local, area-wide, regional or statewide plans (15 points)
- Benefits of multiple uses and recreational opportunities (20 points)
- Quality of the site (25 points)
- Economic benefits to the local area (10 points)
- Special facilities for disabled users (5 points)
- Project is "shovel ready" (25 points)
- · Projects with cash match (5 points)

Forty-four applications were received by the July 1, 2023, deadline. The applications represented total project costs of \$44,610,141 with \$21,507,764 requested from the State Recreational Trails Program. Seven projects were approved by the Commission for a total state commitment of \$2,753,115. The total cost for the approved projects is estimated to be \$8,208,576.

For additional information, visit the Iowa DOT's Systems Planning Bureau website at www.iowadot.gov/systems\_planning/fedstate\_rectrails.htm, or by calling 515-239-1664.

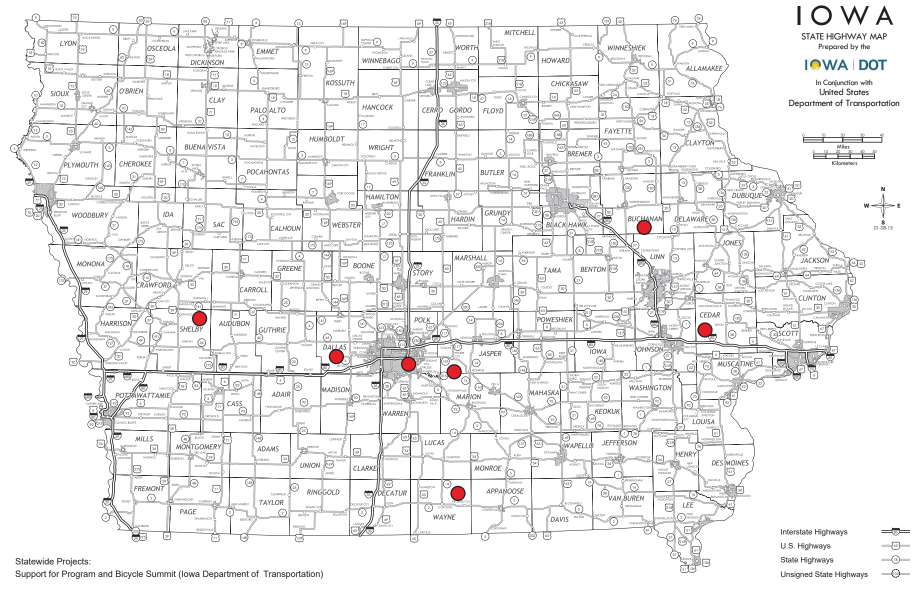
#### **State Recreational Trails Funding Summary**

Program	Fe	deral	State	Other	Total
State Recreational Trails Program (FY 2024)	\$	0	\$2,753,115	\$ 5,455,461 \$	8,208,576

#### **State Recreational Trails Projects** Fiscal Year 2024

Sponsor	Project Title	Awarded Amount
Dallas County Conservation Board	Raccoon River Valley Trail to High Trestle Trail Connector Phase VI	\$675,000
Jasper County Conservation Board	Red Rock Prairie Trail: Prairie City to MItchellville	\$499,800
Buchanan County Conservation Board	Fontana Park Leaning and Discovery Trail	\$238,534
Cedar County Conservation Board	Hoover Trail Bridge #2	\$130,000
Polk County Conservation Board	Copper Creek Mountain Bike Park	\$400,000
Decatur County Conservation Board	Little River Scenic Pathway Phase 2	\$346,913
Shelby County	Ballpark to Ballpark Shelby County Trail Phase 2	\$462,868
TOTAL		\$ 2,753,115

#### **State Recreational Trails Projects** Fiscal Year 2024



Snowmobile Trail Maintenance (Iowa State Snowmobile Association)

Off-Highway Vehicle Park Equiptment (Iowa Department of Natural Resources)

#### Federal Recreational Trails Program

The Federal Recreational Trails Program is a program of the U.S. Department of Transportation's Federal Highway Administration that provides funding for both motorized and nonmotorized trail projects.

The Federal Recreational Trails Program funding represents a portion of the revenue received by the federal Highway Trust Fund from the federal motor fuel excise tax paid by users of off-road recreational vehicles, such as snowmobiles, off-road motorcycles, all-terrain vehicles, and off-road light trucks.

Funding Distribution - State Level - Each state administers its own program and establishes its own procedures to solicit and select trail projects for funding. Iowa has chosen to have applications for funding assistance postmarked by October 1.

States may use up to seven percent of their funds for administrative costs and up to five percent of their funds for education. The remaining funds are for projects from the following categories:

- · Maintaining existing trails, including grooming trails across snow
- · Restoring damaged trails or areas damaged by trail-related use
- · Providing trail access for people with disabilities
- · Developing trailside or trailhead facilities
- Purchasing or leasing equipment for trail construction, maintenance, or grooming
- Acquiring easements or property for trails
- Constructing new trails

States may provide grants to city and county governments, and other government entities, including federal agencies and special government districts.

lowa has established a minimum \$5,000 grant amount. lowa does not have a maximum allowable grant amount. The maximum federal share for each project is 80 percent. The remaining amount may come from federal, state, local or private funding sources. Other select federal funding sources may be used as matching funds. In-kind materials and services may also be permitted toward the project match.

Fifteen nonmotorized and one motorized applications were received by the October 1, 2023, deadline. The applications represented total project costs of \$ 17,218,789, with \$8,777,063, requested from the Federal Recreational Trails Program. Five projects were approved by the Commission for a total commitment of \$1,317,399. The total cost for the approved projects is estimated to be \$3,004,887.

For additional information, visit the Iowa DOT's Systems Planning Bureau website at www.iowadot.gov/systems\_planning/fedstate\_rectrails.htm, or by calling 515-239-1664.

#### **Federal Recreational Trails Funding Summary**

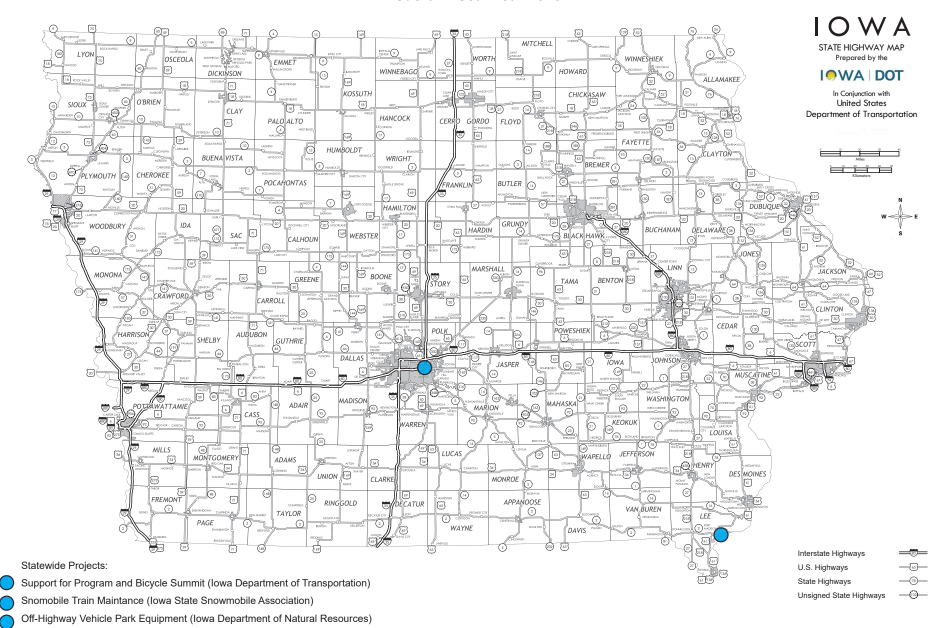
Program	Federal	State	Other	Total
Federal Recreational Trails (FY 2025)	\$1,317,399	\$0	\$1,687,488	\$3,004,887

#### **Federal Recreational Trails Projects** Federal Fiscal Year 2025

Sponsor	Project Title	Awarded Amount
City of Des Moines	Central Place Levee Trail Phase 1	\$ 500,000
City of Fort Madison	Connecting Fort Madison! Phase IV 48th Street Tail Connector	\$ 125,000
lowa Department of Natural Resources	Off-Highway Vehicle Park Equipment	\$ 340,000
Iowa State Snowmobile Association	Snowmobile Trail Maintenance	\$ 346,399
Iowa Department of Transportation	Support for Bicycle Summit	\$ 6,000

**TOTAL** \$1,317,399

#### **Federal Recreational Trails Projects** Federal Fiscal Year 2025



# Revitalize lowa's Sound Economy (RISE)

#### Revitalize Iowa's Sound Economy (RISE)

The RISE Fund was created in 1985 to promote economic development in lowa through construction or improvement of roads and streets. The fund is designed to target value-adding activities, provide maximum economic benefits, emphasize local involvement and initiative, and address situations requiring an immediate response and commitment of funds. RISE currently receives approximately \$41 million annually. City and county governments can apply for the city and secondary road RISE funds. Primary road RISE funds are deposited in the Primary Road Fund for use on the Commercial and Industrial Network.

When the RISE Fund was established, an amount equal to one cent per gallon of taxable fuel was designated for RISE improvements on the primary road system. An equal amount, split evenly, with ½ cent each for city streets and secondary roads was also allocated to the RISE Program. However, over the last 38 years, the legislature has on two occasions modified how the RISE revenues for secondary roads are allocated. Currently, half of the secondary road RISE revenues are directly allocated to the Secondary Road Fund and the remaining half are allocated to secondary road RISE projects.

RISE funding assists the efforts of local communities to attract industries to lowa, as well as expand existing ones. Since its beginning, RISE has assisted in creating or retaining more than 90,836 jobs. In addition, many other jobs may be created as new and expanding industries take advantage of land that is opened up for development with the help of RISE funding.

Several factors must be considered when evaluating RISE applications. These factors include the effect on competition, economic impact to the state, quality of jobs to be assisted, and a business record of law violations.

There are two types of projects considered under the RISE Fund with the city street and secondary road funds.

Immediate Opportunity Projects - This category is reserved for projects related to an immediate, nonspeculative opportunity for permanent job creation or retention. The applicant should be in the process of negotiating a location or retention decision with a developer or firm, and must be able to demonstrate that an immediate funding commitment is essential to influence a job location or retention decision.

Applications are presented to the Commission for a decision as quickly as possible, following a reasonable period for review and evaluation.

**Local Development Projects -** This category is for projects that support local economic development, but that do not require an immediate commitment of funds or meet the threshold set for immediate opportunity projects. These projects are selected through a competitive evaluation process conducted semi-annually. Deadlines for submittal of applications are February 1 and September 1 of each year.

**RISE Overview -** A summary of the 8 projects awarded funding during FY 2023 is included on the following pages.

**Annual Report -** This summary also serves as the annual report required by 761 lowa Administrative Code section 163.3(4). The following table documents the amount of RISE funding awarded/programmed in FY 2023, compared with the amount of revenue distributed to the RISE Fund that year. It is possible that more funding is awarded/programmed in a year than is generated due to the timing of fund obligation, project construction and fund expenditure.

#### Summary of FY 2023 RISE Funding

	Amount Awarded/	Annual Revenue	Percent of Annual Revenue Awarded/
	Programmed		Programmed
Primary Roads	\$23,944,331.50	\$23,519,331.50	102%
City Streets	\$11,808,134.00	\$11,759,665.75	100%
Secondary Roads	\$ 8,277,793.00	\$ 5,879,832.86	141%

For additional information, visit the lowa DOT's Systems Planning Bureau website at https://iowadot.gov/systems\_planning/Grant-Programs/Revitalize-lowas-Sound-Economy-RISE-Program or by calling 515-239-1664.

# **RISE Local Development Projects**

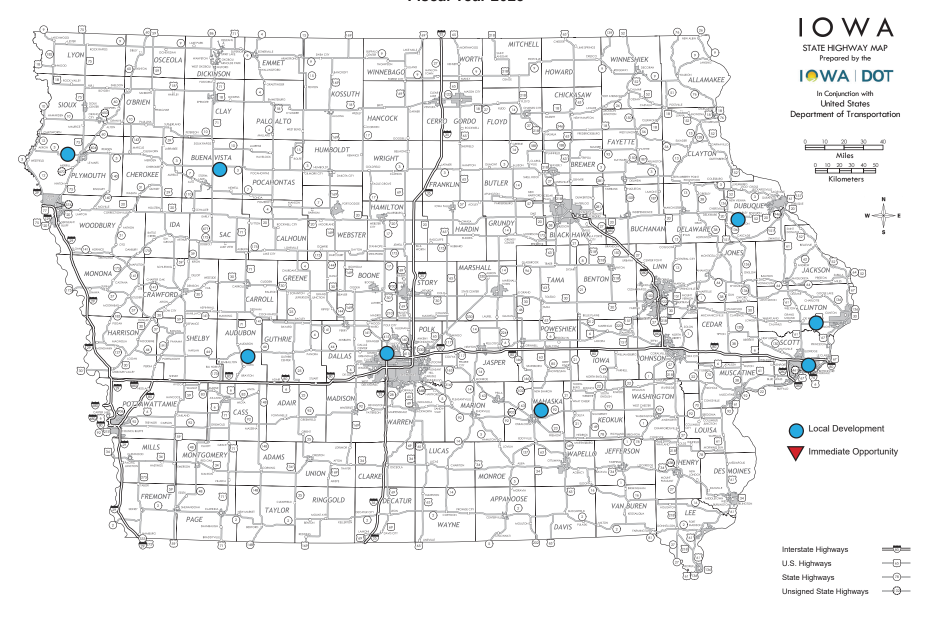
#### Fiscal Year 2023

Applicant Name	Cycle	Business Type Involved	Rise Funds Approved	Total Road Project Cost	Percent of Non_RISE Participation	Jobs Assisted	Total Capital Investment (Non- RISE)	Date of Commission Approval
Audubon County	February	2022 Industrial	\$368,070.00	\$736,139.00	50%	16	\$28,368,069.00	8/9/2022
Buena Vista County	February	2022 Industrial	\$3,282,991.00	\$6,565,982.00	50%	0	\$327,929,656.00	8/9/2022
Clinton	February	2023 Manufacturing, roofing material Light industrial, manufacturing,	\$2,919,750	\$4,866,250.00	40%	150	\$213,946,500.00	5/9/2023
Davenport	February	2022 warehousing	\$942,074.00	\$1,884,147.00	50%	0	\$116,882,473.00	7/12/2022
Dyersville	September	2022 Industrial	\$1,031,507.00	\$2,063,014.00	50%	0	\$3,686,737.00	10/11/2022
Grimes	February	2023 Office distribution warehouse	\$1,033,391	\$2,066,781.00	50%	0	\$93,262,130.00	5/9/2023
Mahaska County	February	2022 Certified Site	\$10,140,366	\$15,600,563.00	35%	0	\$8,911,207.00	6/13/2023
Plymouth County	February	2023 Digester	\$792,778.00	\$1,585,556.00	50%	5	\$53,141,378.00	3/14/2023
Totals 8	Approved Projects		\$20,510,927	\$35,368,432		171	\$846,128,150	
Averages	8 Approved Project	s	\$2,563,866	\$4,421,054		21	\$105,766,019	

#### Footnotes:

- 1. Job creation or retention is not a criteria for project funding.
- 2. All calculations are based on the effective cost to the RISE program which includes the net present value of any loan payment.
- 3. The total "RISE Funds Approved" includes both grant and loan funding.

# RISE Fund Projects Fiscal Year 2023



Iowa
Statewide
Transportation
Alternatives
Set-Aside Program

## Iowa Statewide Transportation Set-Aside Alternatives Program

The Statewide Transportation Alternatives Set-aside Program (TAP) is intended to:

- Encourage the investment in projects that creates a modern transportation network safe for all users.
- Provide choice across all modes.
- Make the network sustainable and resilient, and
- Ensure the network is more equitable.

#### Eligible project activities include:

- Construction, planning, and design of on-road and off-road trail facilities for pedestrians, bicyclists, and other non-motorized forms of transportation, including sidewalks, bicycle infrastructure, pedestrian and bicycle signals, traffic calming techniques, lighting and other safety-related infrastructure, and transportation projects to achieve compliance with the Americans with Disabilities Act of 1990.
- Construction, planning, and design of infrastructure-related projects and systems that will provide safe routes for non-drivers, including children. older adults, and individuals with disabilities to access daily needs.
- Conversion and use of abandoned railroad corridors for trails for pedestrians, bicyclists, or other non-motorized transportation users.
- Construction of turnouts, overlooks, and viewing areas.
- Community improvement activities, which include but are not limited to inventory, control, or removal of outdoor advertising; historic preservation and rehabilitation of historic transportation facilities; vegetation management practices in transportation rights-of-way to improve roadway safety. prevent against invasive species, and provide erosion control; archaeological activities relating to impacts from implementation of a transportation project; and streetscaping and corridor landscaping.
- Any environmental mitigation activity, including pollution prevention and pollution abatement activities and mitigation to address stormwater management, control, and water pollution prevention or abatement related to highway construction or due to highway runoff as well as to reduce vehicle-caused wildlife mortality or to restore and maintain connectivity among terrestrial or aquatic habitats.

- Activities eligible under the Federal Recreational Trails program
- Safe Routes to School projects including both infrastructure-related projects and non-infrastructure-related activities.
- Planning, designing, or constructing boulevards and other roadways largely in the right-of-way of former Interstate System routes or other divided highwavs.

In addition to meeting TAP eligibility requirements, projects competitive for funding through the Statewide TAP program will optimize the following characteristics:

- The project scope includes activities that will take place statewide or in multiple regions.
- The project will significantly expand the state's multi-modal transportation
- The project will have significant tourism benefits that will be realized at a statewide level or in multiple regions.
- The project has required some degree of statewide or multi-regional planning to implement which may include implementation (in whole or in part) of a state program.
- The project is a safe routes to school project eligible under 23 U.S.C. 208.
- The project is related to a state designated lowa Byway.

Statewide TAP funding is requested by submitting a project application. Forms are available from the lowa DOT's website site at iowadot gov. Applications for Statewide TAP projects are reviewed by Iowa DOT staff and awarded by the Iowa Transportation Commission.

Federal TAP funding can provide up to 80 percent of the proposed cost of eligible activities. Applicants must provide a commitment of at least 20 percent of eligible costs. Federal funds cannot be used as matching funds, unless expressly permitted by law. State funds are eligible for use as a match. Up to 20 percent of funds available annually are targeted toward safe routes to school projects.

The twenty-eight applications received by the November 27, 2023, deadline included eleven safe routes to school applications. Total project costs of all applications were \$50,078,218 and \$20,962,374 was requested from the Statewide TAP program. The ten projects approved by the Commission included four safe routes to school projects for a total state commitment of \$9,869,044. The total cost for the approved projects is estimated to be \$24,545,583.

For additional information, visit the Iowa DOT's Systems Planning Bureau website at www.iowadot.gov/systems planning/grant-programs/transportationalternatives.

#### Statewide Transportation Alternatives Set-aside Program Funding Summary

Program	Federal	;	State	Other	Total
Statewide TAP (FY2025)	\$9,869,044	\$	0	\$14,676,539	\$24,545,583

#### **Iowa Statewide Transportation Alternatives Program Projects Safe Routes to School** Federal Fiscal Year 2025

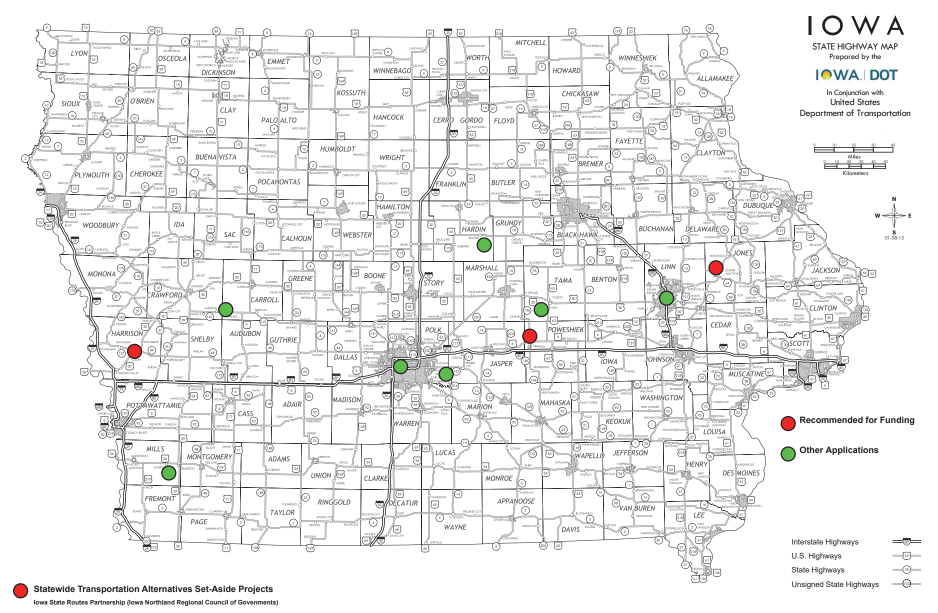
Sponsor	Project Title	Awarded Amount
Iowa Northland Regional Council of Governments	Iowa Safe Routes Partnership	\$ 258,108
City of Logan	Safe Routes to School & Recreational Trails Phase 1	\$ 652,212
City of Anamosa	3rd Street Sidewalk Extension Project	\$ 650,000
City of Grinnell	Washington Avenue Safe Routes to School	\$ 581,891
TOTAL		\$ 2,142,211

#### **Iowa Statewide Transportation Alternatives Program Projects Other Applications** Federal Fiscal Year 2025

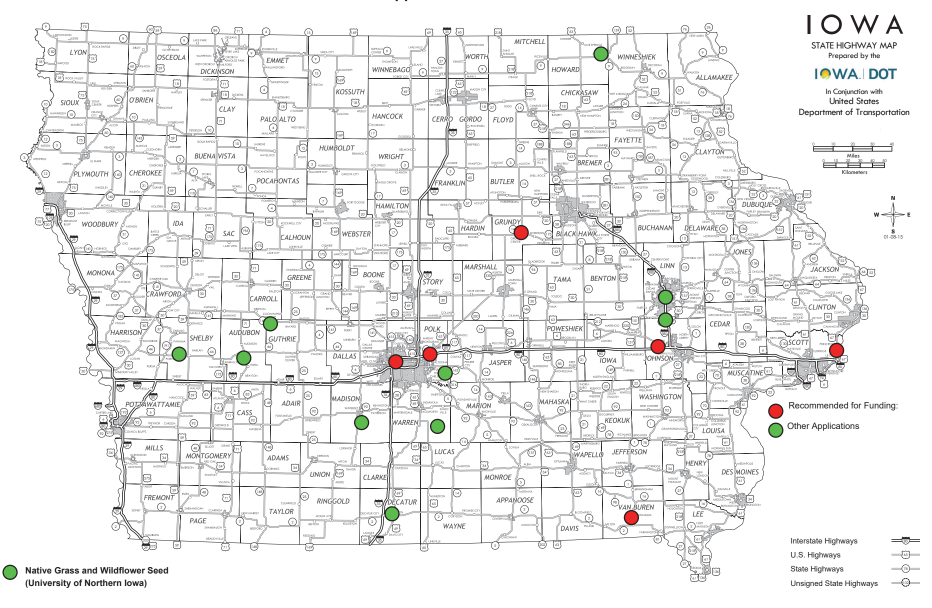
Sponsor	Project Title	Awarded Amount
Hardin County Conservation Board	Iowa River's Edge Trail Surfacing and South Fork Bridge Replacement	\$ 2,000,000
Johnson County Conservation Board	Clear Creek Trail	\$ 1,800,000
City of Bondurant	Grant Street South Realignment	\$ 500,000
City of Clive	Hickman Interchange Bicycle/Pedestrian Facilities	\$ 800,000
Van Buren County Conservation Board	Bentonsport Pedestrian Bridge Rehabilitation	\$ 1,612,000
City of LeClaire	Mississippi River Trail Eagle Ridge Road to May Street	\$ 1,014,833
		\$ 7,726,833

**TOTAL** 

#### **Iowa Statewide Transportation Alternativies Program** Safe Routes to School Fiscal Year 2025



#### **Iowa Statewide Transportation Alternativies Program Other Applications Fiscal Year 2025**



# Iowa's Clean Air Attainment Program (ICAAP)

# Iowa's Clean Air Attainment Program (ICAAP)

ICAAP projects are intended to improve air quality by maximizing vehicle emission reductions via traffic-flow improvements, reduction of vehicle miles of travel, reduction of single-occupant vehicle trips, and congestion reduction. Projects should reflect a strong planning process involving close coordination among the lowa DOT, metropolitan planning organizations, transportation management areas, regional planning affiliations, and other state and local air quality agencies. Projects should have a high priority in appropriate congestion-management processes or long-range transportation plans. The state may use its funds for any eligible project under the Congestion Mitigation and Air Quality Improvement Program or Surface Transportation Program. Should lowa become a nonattainment state, transportation control measures or other projects that are documented as improving air quality in lowa's State Implementation Plan (SIP) will receive the highest priority for funding.

The following types of projects are priorities for funding in lowa's program:

- Projects that reduce ozone, carbon monoxide, or PM-2.5 and PM-10 air quality problems
- Projects that reduce single-occupant vehicle trips or vehicle miles of travel
- Transportation projects that reduce highway congestion and improve roadway traffic flow
- Transportation control measures or other transportation-related projects identified in an approved SIP, if applicable
- Projects that assist in the development of management systems for traffic congestion, public transportation, or intermodal facilities

**Eligibility -** lowa's program funds may be used anywhere in the state for any activity eligible under the Surface Transportation Block Grant Program, as described in Section 133(b) of Title 23, U.S. Code, or the Congestion Mitigation and Air Quality Program, as indicated in Section 149(b) of Title 23, U.S. Code. To be eligible for lowa program funds, the project should fit into one or more of the following categories:

#### Traffic Flow Improvements

Highway and street projects that improve air quality or reduce congestion

#### Shared-Ride Services

 Establishment of carpool and vanpool programs, parking areas for people using these services, and programs to match drivers and riders

#### Transit Improvements

 System and service expansion for bus and rail services, operational improvements, or demand and market strategies to make transit a more attractive transportation alternative and divert riders from single-occupant vehicle trips

#### Travel Demand-Management Strategies

 Techniques or programs that attempt to reduce demand for singleoccupant vehicle travel, such as promotion of employee trip reduction programs, development of transportation management plans and establishment of auto-free zones

#### Pedestrian and Bicycle Programs

 Pedestrian and bicycle facilities, promotional activities designed to encourage bicycle commuting, and improved pedestrian walkways

#### Vehicle Inspection and Maintenance Programs

 Start-up activities, such as updating quality assurance software, developing mechanic training curricula, construction of high-tech diagnostic facilities, and equipment purchases in networks meeting Environmental Protection Agency criteria

#### Other Projects and Programs

- Other projects and programs that use promising technologies and feasible approaches to reduce transportation emissions
- Conversion of public fleets to alternative-fueled vehicles (eligible under certain conditions)
- Feasibility studies necessary to provide environmental documentation, although general planning studies, traffic data collection activities and similar assessments are not eligible

#### Transportation Control Measures

 Transportation control measures specified in Section 108 (f)(1)(A) of the Clean Air Act Amendment are generally eligible.
 (Many of these also fall into one of the previous categories listed.)

#### Transportation Activities in the State Implementation Plan

Transportation activities in an approved state implementation plan, if applicable

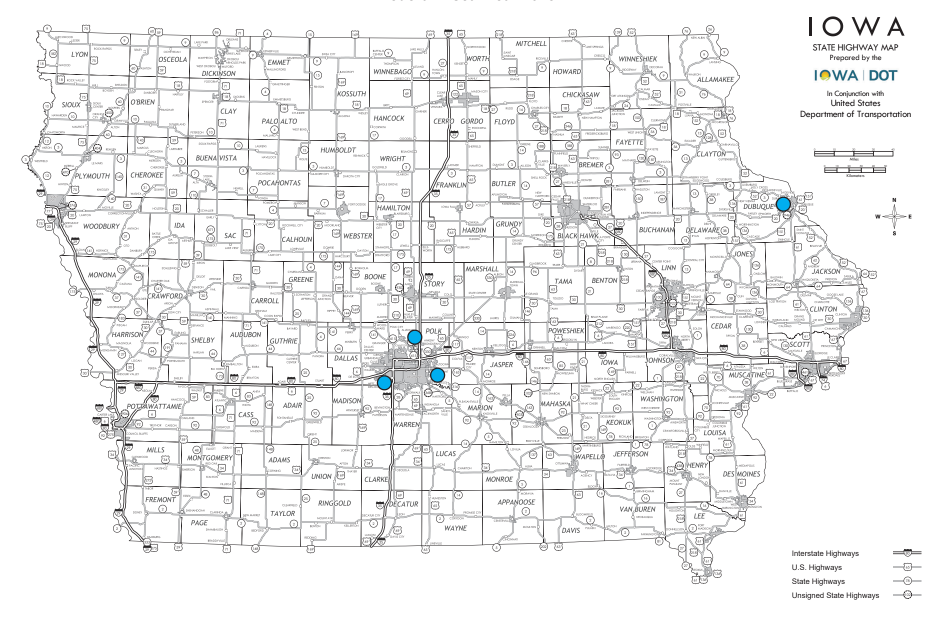
Program Administration - lowa's program administration, project application process and eligibility determination are coordinated by the lowa DOT's Systems Planning Bureau. A project evaluation committee evaluates and ranks projects. The project evaluation committee consists of one representative selected from each of the following organizations: lowa Department of Transportation; lowa Department of Natural Resources; lowa Public Transit Association; metropolitan planning organizations; and regional planning affiliations. The Systems Planning Bureau submits project funding recommendations to the Commission for approval. The Commission has final project selection authority.

Six applications were received by the October 1, 2023, deadline. The applications represented total project costs of \$20,130,600 with \$6,617,560 requested from ICAAP. Four projects were approved by the Commission for a total commitment of \$4,000,000. The total cost for the approved projects is estimated to be \$10,057,150. For additional information, visit the Iowa DOT's Systems Planning Bureau website at www.iowadot.gov/systems\_planning/icaap.htm, or by calling 515-239-1664.

### Iowa's Clean Air Attainment Program Projects Federal Fiscal Year 2025

Sponsor	Project Title	Awarded Amount
Ankeny	North Ankeny Boulevard/U.S. 69 Improvements	\$ 1,662,000
Dubuque	Smart Traffic Routing with Efficient and Effective Traffic Signals Phase 2	\$ 1,100,000
Polk County	Traffic Signal Systems Improvements	\$ 506,000
West Des Moines	Traffic System Vehicle Detection Improvement Project - Phase 3	\$ 732,000
TOTAL		\$ 4,000,000

# Iowa's Clean Air Attainment Program Projects Federal Fiscal Year 2025



# Traffic Safety Improvement Program

# Traffic Safety Improvement Program

Traffic Safety Improvement Program funds can be used for traffic safety improvements or studies on any public roads under the jurisdiction of a public entity, including county roads, city streets, state highways, and state park and institutional roads. Projects can be initiated by any public entity responsible for public roads. The program is administered by the lowa DOT, with funding of approximately \$7 million per year.

Three separate funding categories are available:

#### 1. Construction or Improvement of Traffic at a Specific Site -

Eligible projects for construction or improvement of traffic at a specific site include the following:

- Road modernization, upgrading, or reconstruction
- Intersection improvements
- · Right-of-way purchases
- · Drainage and erosion control measures
- · Traffic control devices
- Traffic safety barriers and other roadside safety devices
- Removal of trees and other fixed objects
- Other construction activities directly related to or required by the safety project
- 2. Purchase of Materials for Installation of New or Upgrade of Obsolete **Traffic Control Devices -** Costs of materials purchased for the initial installation of traffic control devices or for upgrading obsolete traffic control devices to comply with the applicable warrants in the Manual on Uniform Traffic Control Devices are eligible for funding.
- 3. Transportation Safety Studies and Research Funding is available for studies and outreach relating to traffic safety. This funding can be accessed by applying to the Iowa DOT Research Portal.

The maximum traffic safety funding for a site-specific project shall not exceed \$500,000, and total funding allotted for traffic control device materials cannot exceed \$500,000 annually. Total funding allotted for all research, studies and public information initiatives shall not exceed \$500,000 annually.

Applications for FY 2025 funding consideration were due August 15, 2023. Fifty applications were submitted requesting \$13,480,694 in safety funding. Twenty-six of the applications requested site-specific funding and twentythree requested traffic control device funding. On December 12, 2023, the

Commission approved funding for thirty-two projects totaling \$8,143,382 in Traffic Safety Improvement Program funding. A list of the approved projects is shown on the following pages.

Traffic and Safety Program Information and Services - Applications for funding consideration for FY 2026 will be due by August 15, 2024, Application forms or further information concerning the Traffic Safety Improvement Program may be obtained by visiting the program's website at https://iowadot.gov/traffic/Traffic-and-Safety-programs/TSIP/TSIP-Program.

# Traffic Safety Improvement Program Projects Fiscal Year 2025

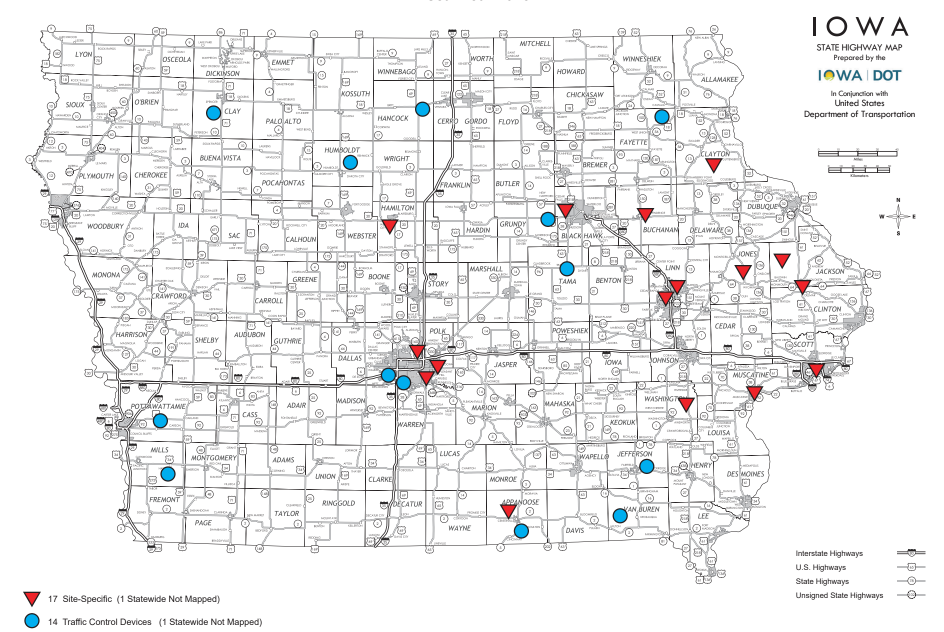
Applicant	Location	Improvement	Funding Category	Approved Amount
Buchanan County	County Rd W35	Edge treatments	Site	\$500,000
City of Ankeny	US 69	Turn Lanes/Raised Median	Site	\$500,000
City of Cedar Rapids	1st Ave W and I-380 SB Ramp	Lane conversion/reconstruction	Site	\$440,000
City of Davenport	53rd St and Utica Ridge Rd	Turn lanes	Site	\$500,000
City of Des Moines	6th Ave and Day St	Traffic Signal Upgrades	Site	\$500,000
Webster County	County Rd D14 and County Rd P56	Roundabout	Site	\$500,000
Appanoose County	County Rd S70	Edge treatments	Site	\$500,000
Clayton County	County Rd C17	Edge treatments	Site	\$500,000
City of Cedar Rapids	Ellis Rd	Guardrail	Site	\$450,000
City of Des Moines	41st St and Beaver Ave	Realignment	Site	\$450,000
City of Muscatine	W Fulliam Ave and N Hourser St	Roundabout	Site	\$314,956
Jackson County	Countywide	Destination Lighting	Site	\$148,500
Jones County	County Rd X64	Widen lanes/edge treatments	Site	\$500,000
Traffic and Safety Bureau	Statewide	Vulnerable road user contermeasures	Site	\$250,000
Washington County	County Rd W38	Widen lanes/edge treatments	Site	\$500,000
City of Cedar Falls	Viking Rd and Prairie Pkwy	Roundabout	Site	\$290,000
City of Maquoketa	S Main St and Summitt St	Reconstruction	Site	\$290,000
City of West Des Moines	4 Locations	RRFB Ped Crossing	TCD	\$60,000
City of Waucoma	3 Locations	Speed Feedback Signs	TCD	\$12,500
Clay County	Countywide	Portable Temporary Traffic Signals	TCD	\$60,000
Humboldt County	6 intersections	Flashing Beacons	TCD	\$10,000
Local Systems Bureau	Statewide	Sign Replacement Program	TCD	\$100,000
MIIIs County	Countywide	Portable Temporary Traffic Signals	TCD	\$60,000

# Traffic Safety Improvement Program Projects Fiscal Year 2025

Applicant	Location	Improvement	Funding Category	Approved Amount
Appanoose County	Countywide	Portable Temporary Traffic Signals	TCD	\$60,000
City of Dystart	2 locations	Speed Feedback Signs	TCD	\$8,000
City of West Des Moines	3 intersections	Programmable Signal Heads	TCD	\$45,000
Hancock County	County Rd R44 and County Rd B16	Flashing Beacons	TCD	\$6,000
Jefferson County	Countywide	Portable Temporary Traffic Signals	TCD	\$60,000
City of Dike	Citywide	Upgrade Signs	TCD	\$7,926
Pottawattamie County	IA 92 and Lewis VFD	Activated Warning Light System	TCD	\$13,000
Van Buren County	County Rd V56 and County Rd J40	Flashing Beacons	TCD	\$7,500
Traffic Safety Research Program	Statewide	Traffic Safety Research Program	Study	\$500,000

**TOTAL** 32 Projects \$ 8,143,382

#### **Traffic Safety Improvement Program Projects** Fiscal Year 2025



1 Research and Outreach (1 Statewide Not Mapped)



# **Highway Program**

The highway section of the Iowa Transportation Improvement Program (Program) contains the primary and interstate highway construction-related investments planned for fiscal year (FY) 2025 through FY 2029. In general, contracts awarded during a fiscal year are constructed during the corresponding calendar year. This serves as the long-range program for the primary road system and the annual accomplishment program as required by Iowa Code 307A.2(3). The highway section is arranged by county and route. A map showing the location of each 2025 project is located in this highway section of the Program.

#### **Highway Program Objectives**

The Commission and the Iowa DOT remain committed to providing modern, safe and efficient transportation services to the public. For FY 2025-2029, approximately \$4.5 billion is forecast to be available for highway right of way and construction. The highway section was developed to achieve several objectives. The Commission's primary investment objective remains stewardship (i.e. safety, maintenance and modernization) of Iowa's existing highway system. Nearly \$3.9 billion is programmed in FY 2025 through FY 2029 for modernization of Iowa's existing highway system and for enhanced highway safety features.

A critical part of the Commission's stewardship strategy includes effective use of asset management tools and techniques. These tools and techniques serve as a guide for making the right kind of investments at the right time in order to maximize the benefit to the transportation system while minimizing lifecycle costs. These tools help the Commission identify the most effective treatment strategies for pavement and bridge repair, rehabilitation, and replacement projects. These tools also guide decisions about investment levels in different funding categories by creating projections for future condition levels based on different funding scenarios.

The Program includes nearly \$1.5 billion of investments in lowa's state-owned bridges, which continues the Commission's objective to improve the condition of lowa's bridges. The number of poor bridges on the state highway system has been reduced from 256 in 2006 to 23 in 2024 as a result of this emphasis. While the number of poor bridges has been decreasing, many bridges are coming due for repair/replacement so increasing investment in bridges continues to be a priority in this Program.

The Commission and DOT continue to recognize the importance of maintaining an effective functioning interstate system. The interstate system connects

all transportation systems in lowa and facilitates the efficient movement of freight within, to/from, and through lowa. The highway section of the Program includes significan t interstate investments for six-lane improvements on I-35 in Polk and Story Counties, I-80 Mississippi River Bridge replacement in LeClaire, six-lane improvements on I-80 in Dallas and Johnson Counties, I-380 pavement rehabilitation and widening from north of Forevergreen Road to north of Penn Street in the North Liberty area, I-80 Middle Road Interchange reconstruction in Bettendorf, I-35/80/235 Southwest Mixmaster modernization in Polk County, I-380 improvement from 120th St to US 30 (including Wright Brothers Interchange reconstruction) in Linn County, I-380 improvements from Swan Lake Rd to 120th St in Johnson and Linn County, and bridge replacement and widening of I-35 at the US 30 interchange. Finally, the provision of truck parking is also important to maintain an effe ctive and reliable interstate system; therefore, this Program includes the addition of over 50 truck parking spots.

Over the last two years, the Commission has added several significant projects that address safety and operational needs. This includes the resiliency work on Iowa 21 near Belle Plaine. Other projects recently added to the Program include U.S. 75 North of Sioux Center to South Jct U.S. 18, IA 149 Des Moines River Bridge to Woodland Ave in Ottumwa, IA 12 Gordon Drive Bridge in Sioux City, IA 58 Greenhill Rd Interchange in Cedar Falls, U.S. 151 Interchange with Co Rod X-20 at Springville, US 30 Interchange at 610th Ave at Nevada, and Super-2 improvements on U.S. 63 in Tama County and US 18 in Kossuth County.

The Commission remains committed to previous highway programming actions by continuing to include large multiyear corridor improvement projects. These multiyear corridor improvement projects include lowa 9 Mississippi River Bridge replacement in Lansing, U.S. 30 in Harrison County for the Missouri Valley bypass, U.S. 30 in Story County from east of I-35 to 590th Avenue, U.S. 61 in Des Moines and Louisa Counties from Burlington to Iowa 92, U.S. 63 in Mahaska County for the Oskaloosa bypass, and U.S. 218 in Bremer County from Janesville to Waverly.

The bar chart on page 46 summarizes the FY 2025-2029 Highway Program by funding category. The chart also shows the scope of projects being developed but not yet funded. The pie chart on the next page summarizes the FY 2025-2029 Highway Program by work type.

#### Projects Funded Due to 2015 Fuel Tax Increase

This Program includes many projects that are funded as a result of additional revenue authorized by legislation signed into law on February 25, 2015. As directed by the legislation, 100 percent of the additional revenue allocated to the lowa DOT will be spent on road and bridge projects that are critical to maintaining lowa's transportation infrastructure and create opportunities for expanded economic activity. A list of projects able to be funded due to the additional revenue is included following this highway section of the Program.

#### **Underfunded Projects**

Several projects have been identified in the program that are not fully funded. These projects are candidates for other funding and those funding opportunities will be pursued in order to fully fund the projects and keep them on schedule. A list of these projects is included on the next page.

#### **Public Participation**

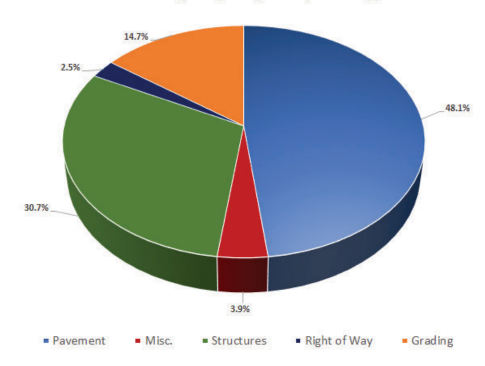
Throughout the year, Iowa DOT staff meets with individuals, local agencies and organizations to discuss potential projects and transportation issues. Comments on the proposed Program are encouraged.

During 2023, the Commission conducted meetings at four locations around the state for the specific purpose of receiving public input concerning planning and programming. Meetings were conducted in Grinnell, Mount Pleasant, Clear Lake, and Okoboji. Approximately 20 delegations presented their views.

#### **Highway Program Information and Services**

On a periodic basis, the Commission considers adjustments to the highway program. Information regarding these changes can be accessed on the lowa DOT's website at https://iowadot.gov/program management/Five-Year-Program.

#### 2025-2029 Highway Program by Work Type



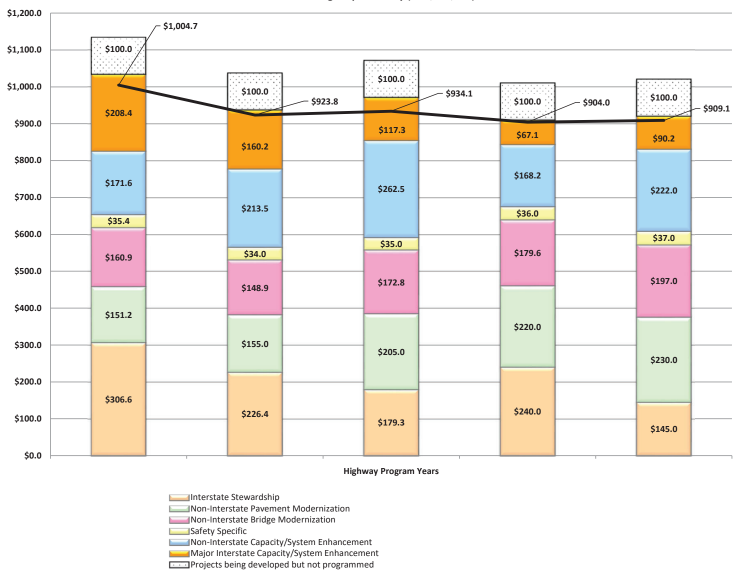
#### **Underfunded Projects**

For Highway Planning Purposes Only (X \$1,000)

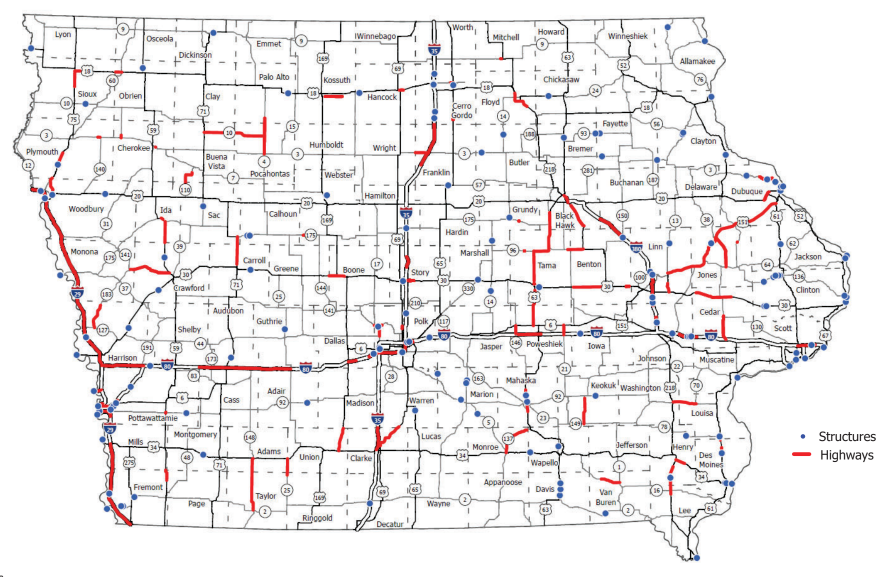
County	Route	Description		2025	2026	2027	2028	2029
Scott	I-80	Middle Road Interchange	Total Cost	-	61,229	-	260	-
			Funded Amount		24,617		<u>-</u>	
			Underfunded Amount	-	36,612	-	-	-
Polk	I-80/I-235/I-35	Southwest Mixmaxter	Total Cost	-	500	108,392	5,100	-
			Funded Amount			39,730	<u>-</u>	
			Underfunded Amount	-	-	68,662	-	-
Black Hawk	IA 58	Greenhill Road Interchange	Total Cost	-	-	1,141	67,601	250
			Funded Amount				24,601	
			Underfunded Amount	-	-	-	43,000	-
Woodbury	IA 12	Gordon Drive Viaduct	Total Cost	-	-	26,400	40,000	100,000
			Funded Amount					40,000
			<b>Underfunded Amount</b>	-	-	-	-	60,000

#### 2025-2029 Highway Program

For Planning Purposes Only (x \$1,000,000)



## 2025 Iowa Highway Program



#### Notes

- Only the 2025 portion of multiyear projects is shown.
- Map is subject to change and is not to scale.

#### **HIGHWAY PROGRAM KEY**

(1)	(2)	(3)			(4)		
				<b>Estimated Pro</b>	oject Costs X \$	1000	
Route	Location	Type Of Work	2025	2026	2027	2028	2029
(52) Joh	nson						
380	N of Forevergreen Rd to N of Swan Lake Rd	Bridge Replacement	5,769				
		Lighting	113				
		Traffic Signals	784				
		Landscaping			119		
		Grade & Pave	28,027	17,190			
		Traffic Signs	595	273			

Explanation of columns using the examples above:

- (1) Project is on I-380
- (2) The project is in Johnson County, on I-380 from N of Forevergreen Rd to N of Swan Lake Rd
- (3) Type of work programmed is as listed
- (4) Project costs programmed for each year

#### **ABBREVIATIONS**

AVE - Avenue	LOC - Locations	SCL - South Corporate Limits
BLVD - Boulevard	MI - Mile	SE - Southeast
CO - County	N - North	ST Saint
CBIS - Council Bluffs Interstate System	NB - Northbound	ST - Street
DR - Drive	NCL - North Corporate Limits	SW - Southwest
E - East	NE - Northeast	US - United States
ECL - East Corporate Limits	NW - Northwest	VAR - Various
EB - Eastbound	RD - Road	W - West
I - Interstate	RR - Railroad	WB - Westbound
IA - Iowa	S - South	WCL - West Corporate Limits
JCT - Junction	SB - Southbound	** Denotes Project is Underfunded

			Project Estimated Costs X \$1000					
	Location	Type Of Work	2025	2026	2027	2028	2029	
(1) Ad 80	Cass Co to IA 25 (WB)	Pavement Rehab	9,073					
80	Antique Country Dr 3.5 mi W of IA 25 (EB/WB)	Bridge Rehabilitation			2,455			
80	At the Co Rd G30 Interchange	Bridge Rehabilitation			1,853			
80	At the Co Rd P28 Interchange	Bridge Rehabilitation			1,625			
80	Co Rd N54 Interchange at Adair	Right of Way					10	
92	W Fork Nodaway River 1.6 mi E of Co Rd N51	Bridge Replacement		3,036				
92	Grand River 1.0 mi W of Co Rd P28	Bridge Deck Overlay	614					
92	Middle Nodaway River 2.4 mi W of IA 25	Bridge Rehabilitation					1,170	
92	0.7 mi E of Bridgewater Rd	RipRap		150				
(2) Ad	lams							
34	Metz Creek 2.3 mi. W of W Jct. IA 25	Bridge Replacement Right of Way			1,172 12			
34	E Nodaway River and RR 0.8 mi W of IA 148	Bridge New					16,116	
		Right of Way					1,259	
34	Kemp Creek 4.8 mi W of IA 148	Bridge New					3,575	
		Right of Way					10	
148	Branch E Nodaway River 0.4 mi N of Co Rd N28	Bridge Deck Overlay			445			

			Pı				
	e Location	Type Of Work	2025	2026	2027	2028	2029
(3) A	llamakee						
9	Mississippi River in Lansing (State Share)	Bridge Washing	20			20	20
9	Mississippi River in Lansing (State Share)	Traffic Signs		270			
9	In Lansing, North 7th Street to near Hale Street	Grade & Pave				1,955	
76	Waterloo Creek 2.2 mi N of Co Rd A26	Bridge Replacement	3,278				
76	Yellow River 3.0 mi S of Co Rd X52	Bridge Deck Overlay		1,107			
(4) A	ppanoose						
5	Drainage Ditch 0.4 mi N of Co Rd T30	Bridge New				630	
		Right of Way				10	
(5) A	udubon						
44	David's Creek 0.2 mi W of Co Rd N36	Bridge Deck Overlay			1,221		
71	Mitigation - Stream 0.6 mi N of I-80	Mitigation		128			
71	Stream 1.1 mi N of Co Rd F65	Bridge Replacement	1,785				
		Right of Way	5				
71	Stream 0.6 mi N of I-80	Culvert Replacement		1,323			
		Right of Way		11			
(6) B	enton						
30	Co Rd W26 and Co Rd W28 Intersections	Grade & Pave	874				
30	11th Ave Dr to W Jct US 218	Erosion Control	230				

			Project Estimated Costs X \$1000					
Route	Location	Type Of Work	2025	2026	2027	2028	2029	
218	Abandoned RR 2.6 mi N of N Jct US 30 (Remove Bridge)	Grade & Pave					2,368	
		Right of Way				6		
380	IA 150 to Black Hawk Co (NB/SB)	Pavement Rehab	24,444					
200	IA AFO laborah ara ar (AID)	Duides Deals Ossadas	025					
380	IA 150 Interchange (NB)	Bridge Deck Overlay	825					
(7) Bla	ack Hawk							
20	At IA 27/IA 58 Interchange in Cedar Falls (EB/WB)	Bridge Deck Overlay					1,300	
		,					·	
20	At W I-380/US 218 Interchange in Waterloo (EB/WB)	Bridge Deck Overlay					2,340	
20	IA 21 to E I-380 Interchange	Traffic Signs		1,692				
20	Hudson Rd to US 63 (EB/WB)	Traffic Signs		1,393				
20	nuusoii ku to os os (EB/WB)	Paving		24,499				
		Taving		27,733				
58 *	* Greenhill Rd in Cedar Falls (State Share)	Erosion Control					250	
	,	Right of Way			1,141			
		Bridge New				3,980		
		Culvert Extension				606		
		Traffic Signs				298		
		Lighting				129		
		Traffic Signals				716		
		Grading				16,224		
		Grade & Pave				45,648		
63	In Waterloo, 0.1 mi S of US 20 to 0.4 mi S of University Ave	Pavement Rehab	4,400					
218	Wolf Creek in LaPorte City to N of Marigold Dr in Waterloo	Paved Shoulders	3,360					
		Pavement Rehab	3,693					

			Р	roject Estim	nated Costs	X \$1000	
Route	e Location	Type Of Work	2025	2026	2027	2028	2029
218	Big Creek Overflow 0.3 mi N of Co Rd D48 in La Porte City	Bridge Replacement Right of Way		2,262 5			
218	Cedar River and Trail 2.9 mi S of IA 57 in Waterloo	Bridge Deck Overlay			5,450		
218	NB 218 to SB IA 27/58 (Ramp J) N of IA 57 in Waterloo	Bridge Deck Overlay				750	
218	Fletcher Ave 0.6 mi N of US 63 in Waterloo (NB/SB)	Bridge Deck Overlay					2,340
218	Cedar River in Janesville to IA 116 in Waverly	Erosion Control Grade & Pave Traffic Signs Lighting		26,424 355 118	456		
281	Elk Run Creek 0.3 mi E of Co Rd V43	Bridge Replacement			1,250		
380	Southbound Flyover Ramp at N US 20 Interchange	Bridge Painting			2,120		
(8) Bo	pone						
30	Greene Co Line to Co Rd E41/G Ave	Pavement Rehab	3,500				
169	US 30 Interchange	Bridge Deck Overlay			823		
210	Des Moines River 0.3 mi E of Co Rd E62	Bridge Rehabilitation		5,000			
(9) Br	remer						
3	Drainage Ditch 2.1 mi W of Co Rd V56	Bridge Deck Overlay				350	
63	Mitigation - Crane Creek RCB Culvert	Mitigation	90				

			Project Estimated Costs X \$100				
Route	Location	Type Of Work	2025	2026	2027	2028	2029
63	Crane Creek 1.5 mi S of IA 188 (SB)	Culvert Replacement	2,878				
93	Stream 0.7 mi W of Co Rd V62 in Sumner	Bridge New Right of Way				1,870 10	
93	225 ft E of Walnut St in Sumner	Culvert Replacement	650				
(10) B	uchanan						
20	Co Rd W35 2.5 mi E of IA 150	Bridge Deck Overlay					630
20	Buffalo Creek 2.3 mi E of Co Rd W40 (EB/WB)	Bridge Deck Overlay					1,950
150	Branch Bear Creek 3.5 mi N of Co Rd D48	Bridge Deck Overlay					260
150	Wapsipinicon River in Independence	Bridge Deck Overlay			1,276		
187	220th St to IA 3	Grading Right of Way					1,500 10
380	NB Weigh Station 1.5 mi N of Co Rd D48	Paving	1,242				
380	SB Weigh Station 3.5 mi N of Co Rd D48	Paving	1,172				
(11) B	uena Vista						
10	US 71 to IA 4	Pavement Rehab	1,082				
71	Little Sioux River 2.0 mi S of N Jct IA 10	Bridge Rehabilitation			2,757		
(12) B	utler						
3	Mitigation - Hartgraves Creek Overflow Project	Mitigation	14				

			Project Estimated Costs X \$1000				
Route	e Location	Type Of Work	2025	2026	2027	2028	2029
3	Boylan Creek 2.4 mi E of Co Rd T16	Bridge New				2,000	
		Right of Way				10	
3	Hartgraves Creek Overflow 0.5 mi W of Co Rd T16	Culvert New	4,655				
14	Stream 1.0 mi N of Co Rd C23	Bridge Deck Overlay	306				
57	Beaver Creek 1.3 mi E of Co Rd T53	Bridge New Right of Way					1,300 10
57	Co Rd T47 to New Hartford	Grade & Pave				11,815	
(13) (	Calhoun						
175	Prairie Creek 3.0 mi E of Co Rd N28	Bridge Deck Overlay	648				
175	Lake Creek 2.0 mi W of Co Rd N37	Bridge Deck Overlay	666				
(14) (	Carroll						
30	Storm Creek 2.5 mi W of Co Rd N41	Bridge Replacement	2,055				
30	Storm Greek 215 mil W Gree Na W 12	Right of Way	11				
		,					
71	0.2 mi N of 180th St to E Jct IA 175 in Auburn	Pavement Rehab	628				
71	UP RR and Local Streets 0.2 mi S of US 30 in Carroll	Bridge Deck Overlay				2,009	
(15) (	`ass						
6	Turkey Creek 3.7 mi E of IA 48	Bridge New				3,740	
Ū		Right of Way				10	
		5				-	
80	770th St 1.7 mi E of IA 148 (EB/WB)	Right of Way					13
		Bridge New					8,362

			Project Estimated Costs X \$1000							
Route	Location	Type Of Work	2025	2026	2027	2028	2029			
80	IA 148 Interchange	Bridge Rehabilitation		1,523						
80	570th St 2.0 mi W of IA 173 (EB/WB)	Grade & Pave	1,306							
80	Pottawattamie Co to 0.3 mi W of Co Rd G30 (Var Loc)	Pavement Rehab	4,787							
80	Pottawattamie Co to E of IA 173 (EB)	Pavement Rehab				2,493				
83	Indian Creek 1.3 mi W of Co Rd M56	Bridge Rehabilitation		1,705						
(16) (	Cedar									
30	Rock Creek to WCL Clarence	Pavement Rehab	1,500							
30	W of Charles Ave E of Lisbon to WCL Stanwood	Pavement Rehab	3,250							
		Pavement Rehab	3,237							
30	Rock Creek 0.6 mi W of W Jct IA 38	Bridge Deck Overlay					630			
30	W of Charles Ave E of Lisbon to WCL Stanwood	Right of Way	5,022							
		Pavement Widening	•	12,498						
38	I-80 to NCL Tipton	Paved Shoulders	1,567							
		Pavement Rehab	5,849							
80	Wilton Truck Parking Only Site 1.4 mi E of W Jct IA 38 (WB)	Right of Way					81			
(17) (	Cerro Gordo									
18	Winnebago River & Road 0.7 mi Ee of Co Rd S56	Bridge Deck Overlay					1,560			
35	1 mi N of Co Rd B35 to near Co Rd B20	Pavement Rehab	3,230							

			Project Estimated Costs X \$1000						
Route	e Location	Type Of Work	2025	2026	2027	2028	2029		
35	3 mi N of Co Rd B60 to 1 mi N of Co Rd B35 (NB/SB)	Pavement Rehab				14,126			
35	Franklin Co to 3 mi N of Co Rd B60 (NB/SB)	Pavement Rehab					16,140		
35	Winnebago River 2.3 mi S of IA 9 (NB/SB)	Bridge Deck Overlay			1,520				
35	Bailey Creek 2.7 mi N of Co Rd C13 (NB/SB)	Bridge Deck Overlay				940			
35	Co Rd B35 2.4 mi S of N Jct US 18 (NB/SB)	Bridge Deck Overlay				1,320			
35	4th Ave S 0.6 mi S of N JCT US 18 (NB & SB)	Bridge Deck Overlay	1,826						
35	Main St 0.4 mi S of N JCT US 18 (NB/SB)	Bridge Deck Overlay	1,559						
35	IMRL RR 0.2 mi S of N JCT US 18 (NB/SB)	Bridge Deck Overlay	1,659						
35	At N Jct US 18 (NB/SB)	Bridge Deck Overlay	2,059						
35	AT Co Rd B65	Bridge Deck Overlay	579						
35	Co Rd B60	Bridge Deck Overlay	702						
35	Co Rd B20 3.9 mi N of N Jct US 18	Bridge Deck Overlay	650						
65	Wetland Bank for Cerro Gordo Co US 65 Bridge	Mitigation		66					
65	West Fork Cedar River 2.6 mi N of Co Rd C13	Bridge Replacement Right of Way		3,746 44					
65	Willow Creek 0.1 mi N of WB IA 22 in Mason City	Bridge Deck Overlay				940			

			P	ated Costs	Costs X \$1000		
Rout	e Location	Type Of Work	2025	2026	2027	2028	2029
65	0.1 mi S of 27th St SW to 6th St S in Mason City	Right of Way	1,319				
		Grade & Pave	9,897				
		Traffic Signals	836				
		Traffic Signs	157				
122	In Mason City, from Pierce Ave to Monroe Ave	Grade & Pave	5,979				
122	Ideal Creek 1.2 mi W of Co Rd S56 in Mason City	Bridge Deck Overlay			474		
(18)	Cherokee						
3	Fork Little Sioux River 2.5 mi E of IA 143	Bridge Deck Overlay					650
3	1.3 mi E of US 59 to 1.8 mi E of US 59	Right of Way	631				
		Grade & Pave		4,168			
		Bridge Replacement		7,149			
		Bridge New		1,495			
31	Silver Creek 1.0 mi W of US 59	Bridge Replacement		1,990			
		Right of Way		5			
31	Stratton Creek 0.1 mi N of Co Rd C66	Bridge New					975
59	Grey Creek 2.1 mi N of Co Rd C16	Bridge Deck Overlay					455
143	IA 3 to E Section St in Marcus	Pavement Rehab	996				
(19)	Chickasaw						
18	Little Cedar River 1.0 mi. E. of Co Rd T74	Bridge Replacement				5,835	
		Right of Way		5			

			Project Estimated Costs X \$1000				
Route	e Location	Type Of Work	2025	2026	2027	2028	2029
18	Wapsipinicon River 0.1 mi E of Co Rd V14	Bridge Deck Overlay	893				
63	E Fork Wapsipinicon River 2.1 mi N of US 18	Bridge Rehabilitation		1,060			
(20) C	larke						
35	0.5 mi N of US 34 to Warren Co	Pavement Rehab	3,402				
35	White Breast Creek 1.3 mi S of US 34 (NB/SB)	Bridge Rehabilitation			2,286		
69	S of Co Rd R35 to N of Warren Co Line	Pavement Rehab	9,163				
(21) (	llav						
18	Little Sioux River 2.1 mi W of W Jct US 71	Bridge New				2,500	
		Right of Way				10	
18	Stony Creek 5.3 mi W of W Jct US 71	Bridge Replacement			3,736		
		Right of Way			5		
71	Willow Creek 3.4 mi N of N Jct IA 10	Bridge Replacement		2,447			
		Right of Way		24			
71	Branch of Little Meadow Creek 0.8 mi N of N Jct US 18	Bridge Deck Overlay		196			
(22) C	layton						
13	0.05 mi E of Empire Rd and 0.2 mi SW of IA 56	RipRap	240				
18	Mississippi River in Marquette (State Share)	Bridge Washing	20	20	20	20	
52	Turkey River in Millville	Bridge Deck Overlay	921				

			Pi	roject Estir	nated Costs	X \$1000	
	e Location	Type Of Work	2025	2026	2027	2028	2029
(23) (	Clinton						
30	Mitigation - Wapsi River and Calamus Drainage Ditch	Mitigation	115				
30	Mitigation - UP RR Bridge Project	Mitigation			467		
30	Wapsipinicon River 1.5 mi E of Co Rd Y4E	Bridge Replacement	11,341				
30	UP RR 0.6 mi E of Co Rd Y4E	Bridge New Right of Way		3,324	13,532		
30	Unnamed Stream 1.0 mi E of Co Rd Y4E	Bridge New Right of Way		5	2,276		
30	Calamus Drainage Ditch 1.5 mi W of Co Rd Y44	Bridge Replacement	2,843				
30	Mill Creek 0.2 mi E of W Jct US 67 in Clinton	Bridge Deck Overlay		838			
30	UP RR 0.3 mi E of W Jct US 67 in Clinton	Bridge Deck Overlay		520			
30	Brophy's Creek 8.5 mi E of E Jct US 61 (EB)	Bridge Deck Overlay			509		
30	Mississippi River in Clinton (State Share)	Bridge Washing	25	25	25	25	25
67	Shadducks Creek 5.7 mi N of N Jct IA 136	Bridge Deck Overlay					689
136	Mitigation - Clinton Co IA 136 Bridge Projects	Mitigation	226				
136	Branch Elwood Creek 1.2 mi N of US 61	Culvert Replacement Right of Way	766 11				

			Project Estimated Costs X \$1000					
Route	Location	Type Of Work	2025	2026	2027	2028	2029	
136	Branch Elwood Creek 1.9 mi N of US 61	Culvert Replacement	1,030					
		Right of Way	11					
136	Branch Elwood Creek 4.0 mi N of US 61	Culvert Replacement	1,073					
		Right of Way	11					
136	Ditch 8.6 mi N of US 61	Culvert Replacement	717					
		Right of Way	11					
136	Elwood Creek 3.1 mi W of US 61	Bridge Replacement	1,601					
		Right of Way	11					
136	Mississippi River in Clinton (State Share)	Bridge Deck Overlay	4,000					
136	Mill Creek 2.7 mi N of N Jct US 67	Bridge Deck Overlay					884	
136	Mississippi River in Clinton (State Share)	Bridge Washing	40	40	40	40	40	
136	Drainage Ditch just W of N 10th St in Clinton	Culvert Repair	75					
136	WCL Delmar to US 61	Grade & Pave					5,736	
(24) C	rawford							
30	Boyer River 2.7 mi W of US 59	Bridge New				3,810		
		Right of Way				5		
30	Boyer River 0.8 mi E of Co Rd M14	Bridge Rehabilitation	1,415					
		Right of Way	5					
30	UP RR 0.4 mi E of W Jct US 59 in Denison (EB/WB)	Bridge New					16,988	
		Right of Way					14	

			P	roject Estim	nated Costs	s X \$1000	
Route	e Location	Type Of Work	2025	2026	2027	2028	2029
39	East Otter Creek 0.4 mi E of Co Rd M35	Bridge Replacement Right of Way		2,038 1			
59	Crestview Ave in Denison to N Jct IA 141	Pavement Rehab	853				
59	Mitigation - East Soldier River RCB Culvert Project	Mitigation	70				
59	East Soldier River 2.9 mi S of Co Rd E16	Culvert Replacement Right of Way	923 16				
59	Boyer River 0.1 mi S of IA 39 in Denison (SB)	Bridge Deck Overlay			1,068		
141	Monona Co Line to N Jct US 59	Pavement Rehab	4,396				
141	Charter Oak to US 59	Paved Shoulders Paved Shoulders	1,883 345				
(25) [	Dallas						
80	US 6/169 in De Soto to Co Rd R16	Erosion Control	239				
80	W of US 6/169 to E of US 6/169 Interchange	Right of Way Erosion Control Mitigation			665	112	325
		Bridge New Grade & Pave Traffic Signs				5,990 10,319 914	10,320 448

Route	Location	Type Of Work	2025	2026	2027	2028	2029
80	W of Grand Prairie Pkwy to E of Jordan Creek Pkwy	Erosion Control			195		
		Miscellaneous	38				
		Traffic Signs	2,719	1,092			
		Grade & Pave	14,602	18,493			
		Bridge Replacement	3,493	4,647			
80	E of Co Rd P58 to 0.5 mi E of US 169 (WB)	Pavement Rehab					3,615
80	Co Rd R22 (Ute Ave) Interchange	Bridge Rehabilitation		1,408			
80	Co Rd R16 3.1 mi E of US 169	Bridge Deck Overlay				500	
141	Granger to IA 44	Pavement Rehab	7,100				
141	At the US 169 Interchange (EB/WB)	Bridge Deck Overlay			2,031		
141	Frog Creek 0.1 mi W of IA 144 (EB/WB)	Bridge Deck Overlay					1,070
169	North Raccoon River 1.4 mi N of US 6	Bridge Rehabilitation					5,091
(26) D	avis						
63	Fox River 2.1 mi N of IA 2	Bridge Replacement	3,330				
63	Middle Chequest Creek 0.2 mi N of 180th St	Bridge Replacement	2,604				
	·	Right of Way	11				
63	North Chequest Creek 2.6 mi N of Co Rd J3T	Culvert Repair	1,002				
		Right of Way	5				
(27) D	ecatur						
35	Missouri to Polk Co	Guardrail	100	100	100	100	100

		2029 IOWATHONWATT ROCKAW	Pı	roject Estim	nated Costs	X \$1000	
Rout	e Location	Type Of Work	2025	2026	2027	2028	2029
35	At the Co Rd J20 Interchange	Bridge Deck Overlay			838		
35	Co Rd R30 1.0 mi S of IA 2	Bridge Deck Overlay	720				
69	Dickersons Branch 1.1 mi S of Co Rd J66	Bridge Deck Overlay		839			
69	I-35 Interchange	Bridge Deck Overlay		524			
(28) I	Delaware						
13	CC RR 1.0 mi N of US 20	Bridge Rehabilitation			2,010		
13	At US 20 Interchange	Bridge Deck Overlay					975
20	Abandoned RR 0.4 mi W of IA 38 (EB)	Bridge Deck Overlay				979	
38	Plum Creek 3.5 mi N of Co Rd D22	Bridge New Right of Way				940 10	
(29) I	Des Moines						
34	W Burlington Ave 0.5 mi W of US 61 (WB)	Bridge Rehabilitation	228				
34	WB Ramp to US 34 0.4 mi W of IL in Burlington	Bridge Deck Overlay	1,392				
34	W Burlington Ave 0.5 mi W of US 61 (EB)	Bridge Deck Overlay	766				
34	Broadway Ave 1.0 mi W of US 61 in Burlington (WB)	Bridge Deck Overlay			1,080		
34	Mississippi River in Burlington	Bridge Painting					1,000
34	Mississippi River in Burlington (State Share)	Bridge Washing	50	50	50	50	50

			Project Estimated Costs X \$1000						
Rout	e Location	Type Of Work	2025	2026	2027	2028	2029		
34	Broadway Ave 1.0 mi W of US 61 in West Burlington (EB)	Bridge Rehabilitation				250			
34	BNSF RR 0.3 mi W of US 61 in West Burlington (EB/WB)	Bridge Rehabilitation				500			
34	Gear Ave 1.6 mi W of US 61 in West Burlington	Bridge Rehabilitation				250			
34	4th St 2.1 mi E of US 61 in Burlington	Bridge Rehabilitation				250			
34	5th St 2.0 mi E of US 61 in Burlington	Bridge Rehabilitation				250			
34	BNSF RR and City Streets 1.4 mi E of US 61 in Burlington	Bridge Rehabilitation			2,109				
34	BNSF RR and City Streets 1.5 mi E of US 61 in Burlington	Bridge Rehabilitation			4,959				
61	Branch Smith Creek 1.0 mi S of Louisa Co	Culvert Replacement Right of Way	4,201	1,401					
61	US 34 in Burlington	Bridge Deck Overlay	1,937						
61	Skunk River 0.5 mi N of IA 16 (SB)	Bridge Deck Overlay			1,588				
61	N of Mediapolis to 0.5 mi N of IA 78	Erosion Control Paving Traffic Signs Lighting Culvert Replacement Bridge New	3,514	32,909 457 171 322	374				

Project Estimated Costs X \$1000								
Route	e Location	Type Of Work	2025	2026	2027	2028	2029	
61	S of 210th St to N of Mediapolis	Erosion Control		233				
		Grade & Pave	24,363					
		Traffic Signs	366					
		Lighting	188					
		Pavement Rehab		1,228				
(30) [	Dickinson							
9	W Fork Little Sioux River 4.9 mi W of IA 86	Bridge Replacement		2,069				
		Right of Way		6				
71	East Okoboji Lake 1.7 mi N of S Jct IA 9	Bridge Deck Overlay	468					
	Dubuque							
3	N Fork Little Maquoketa River 0.1 mi E of Boy Scout Rd	Bridge Deck Overlay			740			
3	N Fork Maquoketa River 1.5 mi E of US 52	Bridge Deck Overlay				630		
3	Rooster Lane 0.1 mi N of Northwest Arterial	Bridge Removal	80					
		· ·						
3	Mitigation for Section 1	Mitigation	162					
3	0.15 mi E of Midway Rd	RipRap		200				
3	0.7 mi N of Boy Scout Rd to S of Co Rd C9Y in Sageville	Erosion Control			436			
J	or minutes boy social nations of the contraction	Culvert New	2,936		100			
		Grade & Pave	19,881					
		Traffic Signs	164					
20	Swiss Valley to Old Highway Rd	Paved Shoulders	785					
		Pavement Rehab	1,917					
			,					

			Project Estimated Costs X \$1000						
Route	e Location	Type Of Work	2025	2026	2027	2028	2029		
20	Catfish Cr & CC RR E of NW Arterial in Dubuque (WB)	Bridge Replacement		7,050					
		Right of Way		5					
		Traffic Signs		227					
20	N Fork Maquoketa River 0.6 mi W of IA 136 (WB)	Bridge Replacement				6,345			
		Right of Way				11			
20	Mississippi River in Dubuque (State Share)	Bridge Washing	70	70	70	70	70		
20	Mississippi River in Dubuque	Bridge Rehabilitation		7,500					
61	Over 4th, 5th, and White St 0.6 mi N of US 20 in Dubuque	Bridge Deck Overlay				4,370			
61	Mississippi River in Dubuque (State Share)	Bridge Painting			1,000				
61	Peosta Channel 0.2 mi N of E 11th St in Dubuque	Bridge Washing	60	60	60	60	60		
61	Mississippi River in Dubuque (State Share)	Bridge Washing	20	20	20	20	20		
61	Mississippi River in Dubuque	Bridge Rehabilitation			8,517				
(32) F	mmet								
4	Drainage Ditch 1.5 mi N of N Jct Co Rd A34	Bridge Deck Overlay			737				
9	In Estherville, Des Moines River Bridge to S 28th St	Grade & Pave				5,451			
15	Black Cat Creek 6.5 mi S of IA 9	Bridge Deck Overlay			794				

			Project Estimated Costs X \$1000						
	e Location	Type Of Work	2025	2026	2027	2028	2029		
(33) F	ayette								
3	Little Wapsipinicon River 0.2 mi W of Co Rd V68	Bridge Replacement	2,221						
		Mitigation	75						
3	Maquoketa River 1.7 mi E of IA 187	Bridge Replacement	2,583						
18	Drainage Ditch 0.1 mi W of Co Rd W14	Bridge Deck Overlay		296					
93	Stream 0.7 mi W of Co Rd V68	Culvert Replacement	812						
93	Coulee Creek 1.4 mi W of IA 150	Bridge Deck Overlay		668					
150	Otter Creek 0.2 mi N of IA 56 in West Union	Bridge Deck Overlay			1,148				
187	Brush Creek 0.5 mi W of Co Rd W51	Bridge Replacement			1,500				
		Right of Way			10				
(34) F	Floyd								
18	Shell Rock River and Red Ball Rd 1.5 mi E of Co Rd S70	Bridge Rail Retrofit			1,283				
218	N Jct Midway Rd to 1.7 mi N of IA 14	Pavement Rehab	1,890						
(35) F	Franklin								
3	Wright Co Line to I-35	Pavement Rehab	4,012						
3	Beeds Creek 0.4 mi W of Co Rd S56	Bridge Replacement			1,172				
		Right of Way			12				
35	0.5 mi S of Co Rd C23 to Cerro Gordo County Line (SB)	Grade & Pave	12,900						
35	Co Rd C47 to Cerro Gordo Co	Pavement Rehab	3,752						

			Pr	oject Estim	ated Cost	s X \$1000	
Rout	e Location	Type Of Work	2025	2026	2027	2028	2029
35	At the Co Rd C25 Interchange	Bridge Deck Overlay			892		
65	Maynes Creek 0.1 mi N of Co Rd C47	Bridge Deck Overlay					676
(36) F	Fremont						
2	Ditch 2.8 mi E of I-29	Bridge Replacement	5,183				
2	Ditch 3.1 mi E of I-29	Bridge Replacement	5,560				
2	Stream 3.9 mi E of I-29	Bridge Replacement	4,278				
2	W Nishnabotna River 1.7 mi E of E Jct US 275	Bridge New Right of Way				6,813 5	
2	W Nishnabotna River Overflow 1.1 mi E of E Jct US 275	Bridge New Right of Way				12,985 13	
2	Missouri River Overflow 0.5 mi E of the Missouri River	Bridge Deck Overlay			1,591		
2	W Nishnabotna River Overflow 1.8 mi W of Co Rd L68	Bridge Deck Overlay				880	
2	Missouri River E of Nebraska City (State Share)	Bridge Washing	21	21	21	21	21
2	Sidney ByPass - Flyway Farms Mitigation Site	Wetland Mitigation	50				
2	0.1 mi E of 342nd Ave to East Nishnabotna River	Grade & Pave			8,000		
29	2.5 mi S of IA 2	RipRap		250			
29	NB Weigh Station 1.4 mi N of IA 2	Paving				2,000	

			Project Estimated Costs X \$1000						
Route	e Location	Type Of Work	2025	2026	2027	2028	2029		
29	Missouri Border to US 34	Pavement Markings	1,120						
29	Missouri State Line to IA 2 (SB)	Pavement Rehab				4,250			
29	0.4 mi S of Co Rd L31 to Mills Co (NB/SB)	Pavement Rehab				8,145			
29	BNSF RR and Main St 0.4 mi N of Missouri	Bridge Deck Overlay		3,763					
29	200th St 5.4 mi N of IA 2	Bridge Deck Overlay	769						
333	IA 333 over I-29	Bridge Deck Overlay			1,445				
(37) (	Greene								
30	Buttrick Creek 2.8 mi W of IA 144	Bridge Replacement Right of Way		5	2,576				
(39) (	Grundy								
14	Black Hawk Creek 1.5 mi S of Co Rd D35 in Grundy	Mitigation	250						
14	Black Hawk Creek 1.5 mi S of S Jct Co Rd D35	Bridge Replacement	3,575						
		Right of Way	17						
14	Wolf Creek 0.8 mi N fo Co Rd D67	Bridge Replacement	1,635						
		Right of Way	11						
175	Munns Creek 0.8 mi E of Co Rd T47	Mitigation		75					
175	Munns Creek 0.8 mi E of Co Rd T47	Culvert Replacement	40.5	1,315					
		Right of Way	134						

			Project Estimated Costs X \$1000					
Route	Location	Type Of Work	2025	2026	2027	2028	2029	
175	Branch Blackhawk Creek 0.8 mi W of Co Rd T69	Bridge Deck Overlay					455	
(39) G	uthrie							
25	Brushy Creek 3.2 mi N of IA 44	Bridge Deck Overlay	683					
	amilton							
20	Co Rd R38 Interchange	Bridge Deck Overlay		749				
35	1 mi N of IA 175 to 1 mi N of Co Rd D41 (SB)	Pavement Rehab				1,188		
25	C. D. D. D. J.					E 470		
35	Co Rd D25/220th St to 0.1 mi S of Co Rd R75	Pavement Rehab				5,472		
25	IA 17F Interchange (ND/CD)	Dridge Dehabilitation	2 160					
35	IA 175 Interchange (NB/SB)	Bridge Rehabilitation	3,168					
(/11) H	ancock							
18	0.4 mi W of Crane Ave	Culvert Replacement	352					
10	0.4 IIII W OI Clane Ave	Culvert Replacement	332					
18	E Branch Iowa River to Country Club Dr in Garner	Right of Way	5					
10	2 Branch lowa River to country clab by in damer	Pavement Rehab/Widen	2,564					
		r avenient Kenasy Widen	2,504					
69	Drainage Ditch 2.2 mi S of US 18	Bridge New					975	
03	51411466 51611 212 1111 5 61 65 15	Right of Way					10	
		ge.						
(42) H	ardin							
65	UP RR 2.1 mi W of IA 57	Bridge Deck Overlay	657					
175	Iowa River 0.1 mi W of Co Rd S56 in Eldora	Bridge Deck Overlay		1,424				
(43) H	arrison							
29	Old Soldier River Ditch 4.0 mi S of IA 127 (NB/SB)	Right of Way	5					
		Culvert Replacement	1,446					

			Pı	roject Estim	ated Costs	X \$1000	
Route	Location	Type Of Work	2025	2026	2027	2028	2029
29	Mitigation - Old Soldier River Ditch RCB Culvert	Mitigation	235				
29	Pottawattamie County to Monona County	Pavement Markings	930				
29	At the US 30 Interchange (SB)	Bridge Rehabilitation			2,960		
29	Allen Creek 1.9 mi N of US 30 (NB/SB)	Bridge Rehabilitation			2,619		
29	Burcham Creek 2.7 mi S of IA 127 (NB/SB)	Bridge Replacement			4,500		
30	Mitigation - Stream 3.4 mi E of IA 44 Culvert	Mitigation	128				
30	Stream 0.8 mi E of Co Rd F58	Bridge New Right of Way		1,743 57			
30	Stream 3.4 mi E of IA 44	Culvert Replacement Right of Way	977 11				
30	Youngs Ditch 0.8 mi E of Co Rd K45	Bridge New Right of Way					3,250 10
30	Allen Creek 0.9 mi W of I-29	Bridge Deck Overlay		441			
30	Missouri River E of Blair Nebraska (State Share)	Bridge Washing	35	35	35	35	35

			Project Estimated Costs X \$1000				
	Location	Type Of Work	2025	2026	2027	2028	2029
30	Missouri Valley Bypass	Right of Way		9,929			
		Mitigation			1,400		
		Grading			33,545		
		Bridge New			17,753		
		Paving					27,103
		Traffic Signs					312
		Lighting					179
37	Boyer River 0.1 mi W of US 30	Bridge New				4,870	
		Right of Way				5	
183	IA 127 to N of Pisgah	Paved Shoulders	2,044				
(44) H	enry						
34	E US 218 Interchange to E of Nebraska Ave (WB)	Pavement Rehab	2,250				
78	Stream 2.0 mi W of W Jct Co Rd W66	Bridge New				1,250	
		Right of Way				10	
78	Stream 0.3 mi W of E Jct Co Rd W66	Culvert Replacement	994				
		Right of Way	5				
218	North Fish Creek 1.1 mi N of Co Rd J20 (NB)	Bridge Replacement	4,897				
218	South Fish Creek 0.7 mi N of Co Rd J20 (NB)	Bridge Replacement	2,420				
		Right of Way	5				
218	US 218 Ramp G 3.3 mi N of S Jct US 34	Bridge Deck Overlay				820	
210	LIS 24 Interchange (NR/SR)	Bridge Dock Overlay					2 600
218	US 34 Interchange (NB/SB)	Bridge Deck Overlay					2,600

			Pı	roject Estim	nated Cost	s X \$1000	
	e Location	Type Of Work	2025	2026	2027	2028	2029
	Howard						
63	Turkey River 2.5 mi S of IA 9	Bridge Deck Overlay					520
(46)	Humboldt						
169	W Fork Des Moines River 0.6 mi S of IA 3 in Humboldt	Bridge Rehabilitation			2,058		
(47)	da						
31	Ashton Creek 1.0 mi N of Co Rd D15	Bridge Deck Overlay					520
59	Susan Lawrence Dr to Father Dailey Dr in Ida Grove	Pavement Rehab	614				
59	Crawford Co Line to S Jct IA 175	Pavement Rehab	942				
175	Morehead Creek 2.6 mi W of W Jct Co Rd L51	Bridge Deck Overlay		410			
(48)	lowa						
6	IAIS RR 1.6 mi E of E Jct IA 21	Bridge New					6,500
		Right of Way					10
6	Approx 1.9 mi E of IA 220/Co Rd W16	Culvert Replacement			400		
		Right of Way			10		
21	0.3 mi N of IA 212 to 0.5 mi S of SCL/1st St of Belle Plaine	Grade & Pave				4,000	
80	W of IA 149 to E of IA 149	Traffic Signs			650	304	187
80	W 01 IA 145 to L 01 IA 145	Lighting			030	64	67
		Right of Way			1,000	01	07
		Grading			6,400		
		Paving				15,600	
		Grade & Pave					13,800
		Bridge New			5,000		5,000

				roject Estim	nated Costs	X \$1000	
Route	Location	Type Of Work	2025	2026	2027	2028	2029
80	1.5 mi E of IA 149 to 1 mi E of US 151 (EB/WB)	Pavement Rehab				1,759	
80	1.2 mi E of Rest Areas to 1.4 mi W of Co Rd V66 (EB/WB)	Pavement Rehab		10,070			
80	1 mi E of US 151 to E of S Roberts Ferry Rd at Tiffin (EB)	Pavement Rehab				4,625	
80	1.8 mi W of Co Rd V66 to 1.5 mi E of IA 149 (WB)	Pavement Rehab				5,139	
80	Victor Rest Area 2.5 mi E of Co Rd V38 (WB)	Right of Way Grade & Pave Traffic Signs Lighting		660	5,136 171 247		
80	Victor Rest Area 2.5 mi E of Co Rd V38 (WB)	Rest Area Improvement	4,500				
151	Iowa River 1.0 mi N of N Jct US 6	Bridge Deck Overlay			1,489		
151	Iowa River Overflow 1.6 mi S of IA 220	Bridge Deck Overlay			2,725		
220	Overflow Iowa River 2.0 mi N of US 6	Bridge Rehabilitation					325
(49) J	ackson						
52	Pleasant Creek 0.3 mi N of Co Rd Z34	Bridge Deck Overlay					650
52	Mississippi River in Sabula (State Share)	Bridge Washing	25	25	25	25	25
52	Mitigation - Mississippi River Bridge to N of Sabula	Mitigation	125				
52	Mississippi River Bridge to N of Sabula	Grade & Pave		33,370			

			Pı				
Route	e Location	Type Of Work	2025	2026	2027	2028	2029
61	Tarecod Creek 1.4 mi N of Co Rd E17 (NB)	Bridge Deck Overlay	603				
61	N Fork Maquoketa River 5.4 mi N of IA 64 (NB)	Bridge Deck Overlay					1,300
62	Brush Creek 2.0 mi N of Co Rd Y61	Bridge Rehabilitation			1,205		
(50) J	asper						
6	North Skunk River 1.3 mi E of IA 224	Bridge New				5,610	
		Right of Way				10	
14	In Newton, N of 4th Ave to N of 23rd Ave	Grade & Pave			5,098		
					-,		
14	In Newton, I-80 to 0.25 mi N of 4th Ave	Grade & Pave				4,025	
65	Indian Creek 0.2 mi S of IA 117 (NB)	Bridge Deck Overlay				880	
	()						
117	At the I-80 Interchange	Bridge Deck Overlay			511		
(52) J	ohnson						
1	E Burlington St to N Governor St (SB) (State Share)	Grade & Pave		5,748			
6	Iowa River 0.2 mi E of E Jct IA 1 in Iowa City	Bridge New				9,248	
Ü	lowa liver o.2 lili 2 or 2 see i/ 1 lil lowa ency	Right of Way				10	
6	Co Rd F46 to Muscatine Co Line	Grade & Pave					3,699
6	In Tiffin, Grant St to Park Rd	Grade & Pave			3,195		
	•	-			,		
80	I-380/US 218 Interchange near Iowa City (State Share)	Landscaping		328			

			Project Estimated Costs X \$1000						
Route	e Location	Type Of Work	2025	2026	2027	2028	2029		
80	1.5 mi E of IA 1 to 0.9 mi E of Co Rd X30	Bridge Replacement	2,570						
		Erosion Control			477				
		Grade & Pave	33,437						
		Culvert Extension	811						
		Traffic Signs	627						
80	US 6 and IAIS RR 0.6 mi W of Co Rd W60 (WB)	Bridge Deck Overlay					3,261		
80	CIC Railway 3.0 mi E of I-380 (EB/WB)	Bridge Deck Overlay		2,433					
80	Prairie du Chien Rd NE 1.3 mi W of IA 1	Bridge Deck Overlay	348						
380	N of Swan Lake Rd to N of Co Rd F12/120th St	Right of Way					6,925		
		Traffic Signs					966		
380	N of Forevergreen Rd to N of Swan Lake Rd	Bridge Replacement	5,769						
		Lighting	113						
		Traffic Signals	784						
		Landscaping			119				
		Grade & Pave	28,027	17,190					
		Traffic Signs	595	273					
380	Mitigation - Section 1 I-380 Project	Mitigation	356						
(53) J	ones								
38	E Jct IA 64 to US 151	Paved Shoulders	1,779						
		Pavement Rehab	9,046						
38	Sibles Creek 0.3 mi S of Co Rd E53	Bridge New			1,321				
		Right of Way			12				

			Project Estimated Costs X \$1000				
Route	Location	Type Of Work	2025	2026	2027	2028	2029
38	Kitty Creek 0.5 mi N of US 151 in Monticello	Bridge Deck Overlay					910
38	Big Bear Creek 0.8 mi N of S Jct IS 64	Bridge Deck Overlay			710		
136	Mineral Creek 2.1 mi N of N Jct Co Rd E29	Bridge New			2,032		
		Right of Way			12		
136	Maquoketa River 2.5 mi N of Co Rd E17	Bridge Rehabilitation		2,266			
		Right of Way	5				
136	Farm Creek 5.4 mi S of US 151	Bridge Deck Overlay					520
136	Little Bear Creek 0.8 mi N of IA 64	Bridge Deck Overlay		366			
151	Kitty Creek 1.1 mi S of Co Rd X44 (SB)	Bridge Replacement	2,123				
		Right of Way	5				
151	Wapsipinicon River 1.4 mi S of IA 64 (SB)	Bridge New				8,127	
		Right of Way				13	
151	Wapsipinicon River 1.4 mi S of IA 64 (NB)	Bridge Deck Overlay		1,432			
151	Kitty Creek 0.4 mi N of Co Rd X44 (NB)	Bridge Deck Overlay					975
(54) K	eokuk						
21	Cedar Creek 1.1 mi N of IA 92	Bridge Replacement		3,484			
		Right of Way		2,283			
78	Stream 3.9 mi E of IA 149	Culvert New				940	
		Right of Way				10	

			Pı	oject Estim	ated Costs	X \$1000	
Route	e Location	Type Of Work	2025	2026	2027	2028	2029
78	Stream 3.4 mi W of IA 1	Bridge Replacement		1,920			
		Right of Way		10			
92	German Creek 3.0 mi E of E Jct IA 149	Bridge Deck Overlay	712				
92	Rock Creek 0.4 mi W of Co Rd V45	Bridge Deck Overlay		531			
149	IA 78 to 0.25 mi S of W Kelly St in Sigourney	Pavement Rehab	6,113				
149	S Fork English River 1.3 mi N of IA 22	Bridge Deck Overlay				750	
149	North Skunk River 2.5 mi S of W Jct IA 92	Bridge Deck Overlay			1,487		
(55) K	Cossuth						
18	ECL Algona to 0.8 mi E of Co Rd P60	Pavement Rehab	1,433				
		Pavement Widening	5,426				
169	Blue Earth River 0.5 mi S of Co Rd A16	Bridge Deck Overlay		322			
169	In Algona, S of E Maple Place to 0.6 miles north of US 18	Grade & Pave					1,403
(56) L	ee						
2	Big Sugar Creek 3.4 mi W of W Jct US 61	Bridge Deck Overlay		1,028			
		,		•			
16	Sugar Creek 0.3 mi W of US 218	Bridge New				3,256	
		Right of Way				13	
16	Little Cedar Creek 1.7 mi E of Co Rd W46	Bridge Deck Overlay		596			
61	Lost Creek 2.4 mi S of IA 16 (NB)	Bridge Replacement				3,708	

			Project Estimated Costs X \$1000						
Route	e Location	Type Of Work	2025	2026	2027	2028	2029		
61	In Keokuk, Des Moines River Bridge to US 218	Grade & Pave					7,940		
136	Mississippi River in Keokuk (State Share)	Bridge Washing	20	20	20	20	20		
136	Mississippi River in Keokuk	Bridge Rehabilitation				50			
218	BNSF RR 4.4 mi S of US 61	Bridge Deck Overlay		807					
218	Approx 0.3 mi S of Co Rd J38 to Big Creek Bridge (SB)	Paved Shoulders	3,360						
(57) L	inn								
1	In Mt Vernon, from SCL to NCL	Grade & Pave			2,376				
13	Wapsipinicon River in Central City	Bridge Deck Overlay	1,556						
30	EB US 30 Ramp to IA 100	Bridge Deck Overlay					689		
30	Edgewood Rd SW Interchange in Cedar Rapids	Bridge Deck Overlay					1,950		
100	Center Point Rd 0.2 mi E of I-380	Bridge Deck Overlay	1,416						
151	US 30 to Mt Vernon Rd (SB)	Pavement Rehab	2,600						
151	IA 13 to US 61	Patching	350						
151	At the N US 30 Interchange (SB)	Bridge Deck Overlay			1,418				

			Project Estimated Costs X \$1000					
Route	e Location	Type Of Work	2025	2026	2027	2028	2029	
151	Co Rd X20 Intersection in Springville	Right of Way				10,810		
		Erosion Control					365	
		Grade & Pave				11,397		
		Traffic Signs				239		
		Bridge New				6,861		
		Lighting				129		
380	Boyson Rd Interchange in Hiawatha	Grade & Pave	11,130					
		Bridge Replacement	10,625					
		Lighting	469					
		Traffic Signals	1,045					
		Right of Way	51					
		Traffic Signs	702					
380	In Cedar Rapids and Hiawatha, from US 30 to Boyson Rd	Guardrail	460					
380	1.4 mi N of County Home Rd to 1.35 mi N of Co Rd W36	Pavement Rehab				12,919		
380	Southbound Rest Area approx 1.4 mi N of Co Rd F12	Paving	4,126					
		Traffic Signs	209					
		Lighting	188					
380	N of Co Rd F12/120th St to S of US 30	Miscellaneous	1,540	1,596				
		Lighting	229					
		Traffic Signals	1,254					
		Bridge Replacement	6,483					
		Erosion Control				130		
		Grade & Pave	97,619					
		Culvert Extension	940					
		Traffic Signs	4,248					

			P	roject Estir	mated Costs	X \$1000	
	Location	Type Of Work	2025	2026	2027	2028	2029
(58) L	ouisa						
61	DME RR 3.4 mi N of W Jct IA 92 (NB)	Bridge Deck Overlay		418			
61	Drainage Ditch 2.7 mi S of Co Rd X99	Bridge Deck Overlay				500	
61	Iowa River 4.2 mi S of IA 92	Bridge Deck Overlay					3,900
61	Iowa River 4.2 mi S of IA 92	Bridge Painting				1,190	
61	0.5 mi N of IA 78 to 2.0 mi S of IA 92	Right of Way		8,110			
0-		Grading		0,==0	56,011		
		Culvert New			42,892		
		Grade & Pave			42,032		91,131
		Traffic Signs					623
		Lighting					224
		Lighting					224
70	Iowa River 0.9 mi N of IA 92	Bridge Deck Overlay					1,950
92	Main St and Collins Rd 0.3 mi W of IA 70 in Columbus Jct	Bridge Deck Overlay		614			
92	Monkey Run Creek 0.6 mi W of IA 70 in Columbus Jct	Bridge Deck Overlay				440	
92	Iowa River 0.5 mi E of IA 70	Bridge Deck Overlay				3,740	
(59) L	ıcas						
14	At the Jct US 34 in Chariton	Bridge New				4,370	
		Right of Way				10	
34	BNSF RR 0.1 mi E of W Jct US 65 in Lucas	Bridge Deck Overlay				1,593	
34	Russell Blvd, BNSF RR, and UP RR E of IA 14 in Chariton	Bridge Deck Overlay				2,465	

			P	roject Estim	nated Costs	X \$1000	
Route	Location	Type Of Work	2025	2026	2027	2028	2029
65	Chariton River 2.2 mi N of Co Rd H50	Bridge Deck Overlay					650
(60) L	yon						
9	Little Rock River 1.0 mi W of Co Rd L26	Bridge Deck Overlay					975
9	South Dakota east 0.5 mi	Grade & Pave		535			
9	Approx 1.4 mi W of Co Rd K60	Culvert Replacement Right of Way			400 10		
18	Big Sioux River at South Dakota (State Share)	Bridge Deck Overlay	2,014				
75	Little Rock River 0.4 mi S of Co Rd A44	Bridge Rehabilitation		759			
(61) N	/ladison						
80	At the Co Rd P48 Interchange	Bridge Rehabilitation				1,060	
92	Middle River 2.0 mi W of Co Rd P53	Bridge Rehabilitation			1,438		
(62) N	Лahaska						
63	NW Bypass of Oskaloosa	Erosion Control Lighting Grading Bridge New	40,746	3,239	185	199	
		Culvert New Paving Traffic Signs	954		21,656 399		
63	Mitigation for NW Oskaloosa Bypass	Mitigation	480				

			Project Estimated Costs X \$1000					
	e Location	Type Of Work	2025	2026	2027	2028	2029	
	Marion							
5	Walnut Creek 0.9 mi N of Co Rd G76	Bridge Replacement	1,554					
		Right of Way	5					
5	White Breast Creek 2.7 mi N of IA 14 (NB)	Bridge Deck Overlay	2,010					
	( )	.0	,-					
5	English Creek 1.3 mi S of S Jct IA 92	Bridge Deck Overlay				630		
_	At IA 14 Interelegence in Know ille (ND/CD)	Duides Deels Overley					1 020	
5	At IA 14 Interchange in Knoxville (NB/SB)	Bridge Deck Overlay					1,820	
14	Brush Creek 0.2 mi S of Co Rd G28	Bridge Replacement	3,751					
14	Des Moines River 1.2 mi N of Co Rd G40	Bridge Deck Overlay	12,020					
14	White Breast Creek 2.1 mi S of Co Rd G40	Bridge Deck Overlay		1,946				
	White Breast Greek 2.1 IIII 3 61 60 Nd 6 16	Bridge Beek Overlay		1,3 10				
14	Teter Creek 0.2 mi S of Co Rd G40	Bridge Deck Overlay		746				
1.4	N of Voyagit Dain Voquaille to House Da	Crada & Davis			C 004			
14	N of Kermit Dr in Knoxville to Hayes Dr	Grade & Pave			6,894			
14	Hayes Dr to N of Co Rd G28	Grade & Pave				5,947		
316	NS and BNSF RR 2.5 mi N of IA 5	Bridge Deck Overlay	320					
(64) N	Marshall							
14	N Jct Co Rd E63	Grading	300					
		Ü						
330	Clear Creek 1.8 mi S of Co Rd S52	Bridge Deck Overlay			477			
220	N of UC 20	Cradina	100					
330	N of US 30	Grading	100					

			Pı	roject Estim	ated Costs	X \$1000	_
	Location	Type Of Work	2025	2026	2027	2028	2029
(65) N							
29	Fremont Co Line to 0.7 mi S of US 34 (SB)	Pavement Rehab	6,093				
34	Missouri River N of Plattsmouth Nebraska	Traffic Signs	512				
34	Missouri River N of Plattsmouth, Nebraska (State Share)	Bridge Deck Overlay		6,390			
34	BNSF RR 0.5 mi E of I-29 (EB/WB)	Bridge Deck Overlay					3,900
34	At Co Rd L35 Interchange (NB/SB)	Bridge Deck Overlay					1,950
34	Missouri River N of Plattsmouth Nebraska (State Share)	Bridge Washing	25	25	25	25	25
59	At the Jct US 34	Bridge New				3,740	
33	At the jet 03 34	Right of Way				10	
		right of way				10	
59	Stream 1.1 mi S of Co Rd H12 (Side Ditch)	Bridge New					455
33	Stream 1.1 mm 3 or co Na 1112 (Side Bittin)	Right of Way					10
		inglic or tray					20
(66) N	<b>Aitchell</b>						
9	In Osage, from Kirkwood Ave to 1st St	Grade & Pave	798				
		Pavement Rehab	775				
218	Otter Creek 2.6 mi N of Co Rd A19	Bridge Deck Overlay					650
	Monona						
29	N of Co Rd E60 to IA 175 (SB)	Paving				25,037	
29	Harrison County to Woodbury County	Pavement Markings	810				
23	Harrison County to Woodbury County	Lavellietir inigi kilikz	910				
29	N of IA 175 to Woodbury Co (NB)	Pavement Rehab	3,823				
	, , ,		•				

			P	roject Estin	nated Costs	X \$1000	
Route	Location	Type Of Work	2025	2026	2027	2028	2029
29	1.5 mi N of IA 175 to Woodbury Co (SB)	Pavement Rehab	3,636				
29	Co Rd E24 Interchange	Bridge Deck Overlay		1,084			
29	Onawa Rest Area 2.6 mi S of IA 175 (NB)	Right of Way Grade & Pave Traffic Signs Lighting	205	7,050 164 171			
29	Onawa Rest Area 2.6 mi S of IA 175 (SB	Rest Area Improvement					4,500
29	Onawa Rest Area 2.6 mi S of IA 175 (NB)	Rest Area Improvement			5,125		
37	Beaver Creek 4.4 mi E of IA 175	Bridge New					3,250
37	Norway Creek 2.6 mi E of IA 183	Bridge Deck Overlay			750		
141	ECL Ute to Crawford Co Line	Pavement Rehab	519				
141	Maple River 0.1 mi E of W Jct IA 175 in Mapleton	Bridge New Right of Way				4,370 10	
141	Soldier River 3.9 mi W of IA 183	Bridge New					3,575
175	Little Sioux River 1.5 mi W of IA 37	Bridge New Right of Way		4,343 11			
175	Missouri River E of Decatur Nebraska (State Share)	Bridge Rehabilitation	133	133	133	133	133
175	Missouri River E of Decatur, Nebraska	Bridge Rehabilitation	736				

					nated Costs	X \$1000	
Route	e Location	Type Of Work	2025	2026	2027	2028	2029
175	I-29 Interchange	Grade & Pave Bridge Replacement Traffic Signs Lighting Right of Way Erosion Control	26	19,623 4,375 819 118	200		
183	Jordan Creek 0.8 mi S of Co Rd E54	Bridge Deck Overlay			200		520
(68)	Monroe						
34	Coal Creek 2.0 mi W of IA 5	Bridge Replacement			3,130		
34	Cedar Creek 4.4 mi W of IA 5	Bridge Rehabilitation			1,139		
137	IA 5 to Heartland Dr near Eddyville	Pavement Rehab	7,451				
(69) N	<b>Montgomery</b>						
34	Indian Creek 1.2 mi E of US 59	Bridge Deck Overlay					455
34	Tarkio River 0.7 mi W of Co Rd M63	Bridge Deck Overlay	568				
34	Crabapple Creek 3.1 mi E of US 59	Bridge Deck Overlay			497		
48	Red Oak Creek 1.3 mi S of US 34 in Red Oak	Culvert Replacement Mitigation Right of Way		1,378 125 27			
48	East Nishnabotna River 1.7 mi N of US 34	Bridge Deck Overlay			1,386		
48	Nishnabotna River Overflow 2.0 mi S of Co Rd H14	Bridge Deck Overlay				570	

			Pr	roject Estim	nated Costs	X \$1000	
Rout	e Location	Type Of Work	2025	2026	2027	2028	2029
71	Fultons Creek 3.4 mi N of US 34	Bridge Deck Overlay					455
71	At US 34 Interchange	Bridge Deck Overlay					975
(70) [	Muscatine						
6	E Branch Wapsinonoc Creek 0.5 mi E of IA 70	Bridge Replacement Right of Way		1,710 5			
22	Stream 0.2 mi E of Co Rd Y36	Bridge New Right of Way				1,250 10	
22	Pine Cree 0.1 mi E of Co Rd Y26	Bridge Deck Overlay					715
22	Pike Run Creek 1.2 mi E of IA 70	Bridge Deck Overlay			828		
38	Mad Creek 0.6 mi N of US 61	Bridge Rehabilitation			1,211		
38	Mosquito Creek 2.2 mi S of US 6	Bridge Deck Overlay					650
70	Wapsinonoc Creek 1.1 mi S of US 6	Bridge Deck Overlay				570	
92	Mississippi River in Muscatine (State Share)	Bridge Washing	50	50	50	50	50
92	Mississippi River in Muscatine	Bridge Rehabilitation			3,077		
(71) (	O'Brien						
10	Dry Run 0.2 mi W of W Jct US 59	Bridge Deck Overlay		653			
18	In Sheldon, from B St to 0.3 mi E of IA 60	Pavement Rehab	1,821				

			Pr	oject Estim	ated Costs	X \$1000	)	
Route	Location	Type Of Work	2025	2026	2027	2028	2029	
18	Stream 0.2 mi W of Co Rd M22	Culvert New					1,300	
59	Branch Floyd River 1.9 mi N of N Jct US 18	Bridge Deck Overlay	542					
(72) O	sceola							
9	Polly Creek 0.9 mi W of IA 60	Bridge New					650	
9	Otter Creek 2.5 mi W of Co Rd L40	Bridge Deck Overlay					130	
59	Drainage Ditch 1.1 mi N of Co Rd A46	Bridge Deck Overlay		604				
59	Approx 0.2 mi S of 250th St	Culvert Replacement			500			
		Right of Way			10			
59	Approx 0.9 mi n of Co Rd A22	Culvert Replacement			800			
		Right of Way			10			
60	Drainage Ditch 2.6 mi N of Co Rd B14 (SB)	Bridge New				1,250		
		Right of Way				10		
60	Drainage Ditch 1.1 mi S of Co Rd L36 (SB)	Culvert Replacement		1,971				
		Right of Way		5				
(73) Pa	age							
48	Rocky Branch 1.2 mi S of Co Rd M41	Bridge Deck Overlay					520	
59	Stream 1.5 mi N of IA 48	Bridge Deck Overlay					455	
59	Co Rd J18 to Mills Co Line	Paved Shoulders	670					

			P	roject Estim	nated Costs	X \$1000	
	e Location	Type Of Work	2025	2026	2027	2028	2029
(74)	Palo Alto						
4	W Fork Des Moines River 3.2 mi S of S Jct US 18	Bridge New				4,494	
		Right of Way				13	
4	Drainage Ditch 1.3 mi S of Co Rd B57	Bridge New				1,224	
		Right of Way				13	
18	Prairie Creek 2.8 mi W of W Jct IA 15	Culvert Replacement	1,525				
(75)	Plymouth						
3	In Remsen, W of Country Club St to 0.1 mi E of S Lincoln St	Pavement Rehab	925				
3	Big Sioux Overflow 1.0 mi W of IA 12	Bridge Deck Overlay					650
3	Floyd River 1.0 mi E of US 75 in Le Mars	Bridge Deck Overlay				940	
	,						
12	Broken Kettle Creek 0.1 mi N of S Jct Co Rd K18	Bridge New			2,804		
		Right of Way			12		
12	Beaver Creek 0.5 mi N of Co Rd C16	Bridge Deck Overlay			770		
75	Stream 0.6 mi S of Co Rd C60 (NB)	Bridge New					1,950
, 3	Stream of the or to the coo (tvb)	Bridge New					1,550
75	W Fork Floyd River 2.4 mi N of Co Rd R38	Bridge Deck Overlay			1,131		
75	S of W Grover St to N of Maple St in Hinton	Right of Way		4,174			
		Grade & Pave				7,911	
		Traffic Signals				2,028	
		Bridge Replacement				1,973	

			Project Estimated Costs X \$1000						
Route	e Location	Type Of Work	2025	2026	2027	2028	2029		
75	N of Maple St in Hinton to S of 2nd St in Merrill	Erosion Control		358					
		Grade & Pave	26,364						
		Culvert Repair	3,659						
404	Floyd River 0.4 mi N of IA 3 in Le Mars (NB)	Bridge Rehabilitation					2,600		
(76) P	Pocahontas								
3	Drainage Ditch 5.0 mi W of IA 4	Culvert Replacement		1,260					
		Right of Way		3					
3	North Lizard Creek 0.8 mi W of IA 15	Bridge Deck Overlay					520		
3	Lizard Creek 0.9 mi E of IA 4 in Pocahontas	Bridge Deck Overlay		626					
3	Little Cedar Creek 4.4 mi E of Co Rd N14	Bridge Deck Overlay		275					
4	IA 3 In Pocahontas to Co Rd B63 in Mallard	Paved Shoulders	2,127						
		Pavement Rehab	4,167						
4	North Lizard Creek 5.6 mi N of IA 3	Bridge Deck Overlay				500			
·		2.1486 2 661 6 7 61.147							
10	Little Cedar Creek 3.7 mi W of Co Rd N28	Bridge Deck Overlay				500			
15	Pilot Creek at the N Jct Co Rd C26	Bridge Replacement			2,493				
		Right of Way			12				
(77) F	Polk								
35	I-80/235 Interchange NE Of Des Moines	Erosion Control	465						

			P	Project Estin	nated Costs	X \$1000	
Rou	te Location	Type Of Work	2025	2026	2027	2028	2029
35	** SW I-35/80/235 Interchange in West Des Moines	Grade & Pave			32,008	4,100	
		Bridge New			74,384		
		Traffic Signs			2,000	1,000	
		Right of Way		500			
		Erosion Control					400
35	N of NE 36th St in Ankeny to N of 315th St	Lighting		216			
		Grade & Pave		51,590			
		Erosion Control			1,246		
		Culvert Extension		601			
		Traffic Signs		1,092			
35	Mitigation for Polk - Story I-35	Mitigation	131				
65	US 6 Interchange 1.0 mi S of I-80	Bridge Deck Overlay		1,813			
65	At N IA 5 Interchange (NB/SB)	Bridge Deck Overlay					2,475
65	NE 46th Ave 1.2 mi S of I-80 (NB/SB)	Bridge Deck Overlay					2,340
69	1st Street to NE 18th Street in Ankeny	Paving	1,750				
69	Des Moines River 1.4 mi S of I-235 in Des Moines	Bridge Replacement			20,645		
		Right of Way			36		
69	Fourmile Creek 0.3 mi N of Co Rd F22	Bridge Replacement		2,156			
69	DM River to N of Maury Ave in Des Moines (State Share)	Pavement Widening			1,075		
		Traffic Signals			685		
		Right of Way		47			
		•					

		Project Estimated Costs X \$1000					
Route	e Location	Type Of Work	2025	2026	2027	2028	2029
80	University Ave to N of Douglas Ave	Grade & Pave	45,597	18,155			
		Culvert Extension	1,289				
		Lighting		274			
		Traffic Signals		2,785			
		Bridge Widening	9,677	652			
		Bridge Replacement	19,626	7,398			
		Erosion Control		200			
		Traffic Signs	3,873	2,010			
80	WB I-80 Ramp at W I-35/235 Interchange	Grade & Pave		835			
80	EB I-80 Aux Lanes at W I-35/235 Interchange	Grade & Pave	2,402				
80	I-35/235 Interchange NE of Des Moines to US 65	Grade & Pave	20,940	1,029	20,393		
		Erosion Control				314	
		Pavement Rehab		14,294			
		Bridge Replacement	4,945		3,113		
		Bridge Widening		6,048			
		Traffic Signs	1,184	1,775	2,551		
80	Mitchellville Rest Area 1.4 mi W of Co Rd S27 (EB)	Right of Way				382	
		Grade & Pave					7,899
		Lighting					269
		Traffic Signs					499
80	Mitchellville Rest Area 1.4 mi W of Co Rd S27 (EB)	Rest Area Improvement				5,125	
141	NW 121st St Intersection incl Local Rd Connections	Grade & Pave	6,477				
		Traffic Signs	218				
		Lighting	98				

			P	roject Estim	ated Costs	X \$1000	
Route	e Location	Type Of Work	2025	2026	2027	2028	2029
235	SW I-35/80 Interchange to NE I-35/80 Interchange	Landscaping	125		137	250	285
235	E 6th St, E 9th St, E 12th St, and US 69 in Des Moines	Bridge Painting	2,140				
415	Rock Creek 1.9 mi N of IA 160	Bridge Deck Overlay					1,170
415	NW Beaver Drive Intersection	Grade & Pave	2,400				
415	Over Small Saylorville Dam	Grade & Pave					2,348
(78) F	Pottawattamie						
6	Silver Creek 1.0 mi E of Co Rd L66	Bridge New					3,900
		Right of Way					10
6	6th St to 0.22 mi E of I-80 in Council Bluffs	Pavement Rehab	5,000	5,000			
29	Madison Ave Interchange in Council Bluffs	Bridge Painting	408				
		Landscaping	319	276			
29	I-29/80/480 Interstates In Council Bluffs (CBIS)	Traffic Signs	351				
29	S of IA 192 to 0.74 mi N of 235th St – Various Locations	Pavement Rehab		2,800			
29	0.6 mi N of NCL Council Bluffs to 1.1 mi S of I-680 (SB)	Pavement Rehab				2,280	
29	0.9 mi S of Co Rd L19 to S of I-880 (SB)	Pavement Rehab				4,667	
29	At the IA 192 Interchange in Council Bluffs (NB)	Bridge New			6,992		
29	Co Rd L19 Interchange	Bridge New				3,276	

			Pr	oject Estim	ated Costs	X \$1000	0		
Route	Location	Type Of Work	2025	2026	2027	2028	2029		
29	At the I-880 Interchange (NB/SB)	Bridge Rehabilitation				2,690			
59	At Jct IA 92	Bridge Replacement		4,116					
		Right of Way	1,103						
59	Stream 1.5 mi S of Co Rd G30	Bridge New		1,754					
		Mitigation		125					
		Right of Way		5					
59	Stream 0.6 mi N of S Jct Co Rd G30	Bridge New					1,950		
		Right of Way					10		
59	Stream 0.9 mi S of Co Rd G30	Bridge New		2,012					
		Right of Way		5					
59	Drainage Ditch 2.4 mi N of N Jct US 6	Bridge Deck Overlay		245					
59	In Avoca, Pershing St to S of Co Rd F66	Grade & Pave				6,517			
59	In Avoca, High St to Pershing St	Grade & Pave					6,518		
80	Missouri River in Council Bluffs (State Share)	Bridge Washing	42	42	42	42	42		
80	Drainage Ditch 0.3 mi W of Co Rd M16	Right of Way			5				
		Culvert Extension			571				
80	Stream 1.6 mi E of Co Rd M47	Right of Way			5				
		Culvert Extension			1,120				
80	Keg Creek 0.8 mi E of Co Rd L66 (EB/WB)	Right of Way	5						
	20	Bridge Widening	3,813						

			Project Estimated Costs X \$1000						
Route	Location	Type Of Work	2025	2026	2027	2028	2029		
80	Abandoned RR 3.0 mi E of I-880 (Bridge Removal) (EB/WB)	Grading Right of Way	3,313 10						
80	US 6 Interchange	Traffic Signals	700						
80	US 6 to 2.2 mi E of US 6	Pavement Rehab		2,272					
80	0.4 mi NE of Rest Area to Cass Co Line – Various Locations	Pavement Rehab		1,500					
80	0.4 mi E of I-880 to 0.1 mi W of Silver Creek Bridge (WB)	Pavement Rehab		1,377					
80	W Nishnabotna River to 0.7 mi E of Rest Area (EB)	Pavement Rehab				5,081			
80	McPherson Ave 1.6 mi W of US 6 (WB)	Bridge Deck Overlay	1,030						
80	Co Rd G30 Interchange	Bridge Deck Overlay	924						
92	Mitigation - Indian Creek RCB Culvert	Mitigation	178						
92	Indian Creek 0.7 mi W of Co Rd M47	Culvert Replacement Right of Way	1,395 11						
92	Farm Creek 6.3 mi E of US 59	Bridge Deck Overlay					520		
275	Missouri River in Council Bluffs (State Share)	Bridge Washing	57	57	57	57	57		
480	Missouri River in Council Bluffs (State Share)	Bridge Washing	30	30	30	30	30		
680	Missouri River in Council Bluffs (State Share)	Bridge Washing	48	48	48	48	48		

			Project Estimated Costs X \$1000						
Route	e Location	Type Of Work	2025	2026	2027	2028	2029		
680	Missouri River 3.1 mi W of I-29	Traffic Signs	194						
680	I-680 from Missouri River to I-29	Pavement Markings	100						
680	Missouri River 3.1 mi W of I-29 (EB/WB)	Bridge Rehabilitation		1,530					
880	I-880 from I-29 to I-80	Pavement Markings	500						
880	BNSF RR 0.3 mi E of IA 191	Bridge Rehabilitation		3,523					
880	Mosquito Creek 0.5 mi E of IA 191 (EB)	Bridge Deck Overlay		1,948					
880	At the IA 191 Interchange (WB)	Bridge Deck Overlay				750			
880	UP RR and Co Rd L20 0.5 mi E of I-29 (EB/WB)	Bridge Deck Overlay				2,500			
880	Co Rd L34 Interchange	Bridge Deck Overlay		1,777					
(79) P	Poweshiek								
6	Stony Creek 0.4 mi W of W Jct Co Rd V18	Bridge New				1,250			
		Right of Way				10			
21	S of I-80 to US 6	Pavement Rehab	3,500						
63	Stream 4.4 mi N of Co Rd G17	Culvert New			1,558				
		Right of Way			12				
63	W Jct US 6 to SCL Tama	Erosion Control	358						

			P	roject Estin	nated Cost	s X \$1000	
Route	Location	Type Of Work	2025	2026	2027	2028	2029
80	W of IA 21 to E of IA 21	Traffic Signs		437	371	268	
		Lighting			62	64	
		Erosion Control					300
		Grading		6,936			
		Paving			8,380		
		Grade & Pave				16,545	
		Bridge Replacement		2,598		3,160	
80	At US 63 Interchange (EB/WB)	Right of Way					636
		Bridge New					13,999
80	1 mi E of IA 146 to 1 mi E of US 63 (EB/WB)	Pavement Rehab	9,400				
80	50th St 2.1 mi E of IA 146 (EB/WB)	Bridge Deck Overlay			3,543		
146	0.3 mi N of I-80 to US 6 in Grinnell	Pavement Rehab	3,222				
146	North Skunk River 2.7 mi N of US 63	Bridge New					5,200
		Right of Way					10
(80) Ri	nggold						
2	Walnut Creek 0.9 mi W of W Jct US 169	Bridge Deck Overlay					650
25	S Jct Co Rd J13 to US 34	Pavement Rehab	4,801				
25	Stream 2.3 mi N of N Jct Co Rd J23	Bridge New					520
		Right of Way					10
(81) Sa	nc						
20	North Raccoon River 1.0 mi W of Co Rd M54 (EB/WB)	Bridge Deck Overlay				640	

			Project Estimated Costs X \$1000					
	Location	Type Of Work	2025	2026	2027	2028	2029	
71	Carroll Co to Jct IA 175 in Auburn	Grade & Pave					4,611	
110	First St in Schaller to Storm Lake	Pavement Rehab	8,546					
175	High St 1.9 mi E of Co Rd M64	Bridge New					3,900	
471	Ditch 0.2 mi N of Co Rd D36	Culvert Repair	196					
(82) S	rott							
22	Moore Creek 3.4 mi W of I-280 in Buffalo	Bridge Deck Overlay					650	
61	210th St 1.1 mi N of I-80 (Ramp)	Bridge Rehabilitation		1,500				
		Right of Way		5				
61	210th St 1.1 mi N of I-80 (NB/SB)	Bridge Rehabilitation				7,320		
61	Co Rd F41 / 267th St Interchange (SB)	Bridge Deck Overlay			986			
61	DME RR 0.8 mi N of I-80 (NB/SB)	Bridge Deck Overlay				3,740		
67	Crow Creek 5.2 mi S of I-80 in Bettendorf	Bridge Deck Overlay			1,092			
67	Mississippi River in Davenport (State Share)	Bridge Washing	35	35	35	35	35	
67	Approx 1.5 mi S of I-80 to N of 218th St	Slope Improvement				1,450		
		Right of Way				50		
74	Mississippi River in Bettendorf (State Share)	Bridge Washing	75	75	75	75	75	
74	Not Yet Identified	Mitigation	250					

			Р	roject Estim	nated Cost	s X \$1000	
Route	Location	Type Of Work	2025	2026	2027	2028	2029
74	At the US 6 Interchange 2.6 mi E of I-80 (EB/WB)	Bridge Rehabilitation				3,370	
74	Mississippi River in Bettendorf	Bridge Painting	732				
80	Mississippi River in LeClaire (State Share)	Bridge Washing	100	100	100	100	100
80 **	1 mi W of Middle Rd to 1 mi E of Middle Rd in Bettendorf	Lighting		118			
		Traffic Signals		819			
		Erosion Control				260	
		Right of Way		651			
		Grade & Pave		46,634			
		Bridge Replacement		7,094			
		Culvert Extension		4,848			
		Traffic Signs		1,065			
80	Mississippi River in LeClaire (State Share)	Bridge Replacement				50,000	50,000
		Right of Way	10				
80	Mitigation - Middle Rd Interchange	Mitigation	226				
80	0.6 mi E of Co Rd Y30 to 1.1 mi W of Co Rd Y40 (EB/WB)	Pavement Rehab				4,516	
80	E of IA 130 in Davenport to Co Rd Z30 (EB)	Pavement Rehab	9,316				
80	IMRL RR 0.4 mi E of US 61	Bridge Rehabilitation		4,719			
280	Mississippi River in Davenport (State Share)	Bridge Washing	40	40	40	40	40
280	At the IA 22 Interchange (EB/WB)	Bridge Deck Overlay					2,216

			Pro	\$1000			
Route	e Location	Type Of Work	2025	2026	2027	2028	2029
461	Duck Creek 0.3 mi S of US 6 in Davenport (SB)	Bridge Replacement	3,373				
		Right of Way	557				
(83) S	helby						
37	Mill Creek 3.7 mi E of US 30	Bridge Deck Overlay		909			
44	West Nishnabotna River 5.8 mi E of US 59	Bridge Deck Overlay					910
59	Lyon Creek 2.6 mi S of IA 37	Bridge Deck Overlay					780
59	Drainage Ditch 2.6 mi N of I-80	Bridge Deck Overlay			848		
59	West Nishnabotna River 0.8 mi S of Co Rd F58	Bridge Deck Overlay		961			
(04) 0	Sour						
(84) \$		Pridge New					1.050
10	Dry Creek 0.4 mi W of IA 12 in Hawarden	Bridge New					1,950
10	Orange City Slough 4.5 mi E of US 75	Bridge Deck Overlay	730				
10	Orange City Slough 4.5 fill E of 03 75	bridge beck overlay	730				
10	UP RR 1.0 mi W of IA 60	Bridge Deck Overlay					1,300
		Bridge Deak everialy					1,000
18	US 75 to Hull	Pavement Rehab	1,080				
			,				
60	Floyd River Tributary 0.5 mi S of Co Rd K64 (NB)	Bridge New			2,134		
	, , , , , , , , , , , , , , , , , , , ,	Right of Way			5		
		,					
60	Floyd River Tributary 0.5 mi S of Co Rd K64 (SB)	Bridge Deck Overlay				440	
		-					
75	W Fork Floyd River 0.1 mi N of IA 10	Bridge Deck Overlay					110

			Project Estimated Costs X \$1000					
Route	e Location	Type Of Work	2025	2026	2027	2028	2029	
75	S of 12th St NE in Sioux Center to S Jct US 18	Right of Way	470					
		Traffic Signals			300			
		Grade & Pave			23,841			
(85) 9	Story							
30	South Skunk River 1.2 mi W of I-35 (EB/WB)	Bridge Widening	1,885					
		Bridge Replacement		6,779	6,633			
		Right of Way	380					
		Erosion Control				436		
		Grade & Pave	2,053	6,911	4,771			
		Lighting		360	310			
		Culvert New		1,466	1,921			
		Traffic Signs	425	683	417			
30	610th Ave Interchange at Nevada	Right of Way		18,603				
	5 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Erosion Control		-,			358	
		Grading			7,500			
		Bridge New			6,565			
		Paving			,	15,000		
		Traffic Signs		501	58	361		
		Lighting				129		
30	0.5 mi E of I-35 to E of 590th Ave	Erosion Control	358					
35	0.5 mi N of Co Rd E57/260th St to 0.6 mi N of US 30	Right of Way			6,900			
		Lighting					312	
		Bridge New					5,400	
		Grade & Pave				10,400	24,500	
		Traffic Signs				1,246	1,685	
35	0.5 mi N of Co Rd E29 to 1.5 mi S of Co Rd E18 (NB)	Pavement Rehab	2,400					

Route	e Location	Type Of Work	2025	2026	2027	2028	2029
(86) T	Гата						
8	WCL of Dysart to US 218	Pavement Rehab	3,442				
30	WB Off Ramp at L Ave Interchange	Slope Improvement	100				
63	Iowa River 1.3 mi N of Co Rd E64	Bridge Deck Overlay				2,853	
63	Business US 30 Intersection in Toledo	Grade & Pave	2,200				
63	NCL Traer to Hudson	Right of Way Grade & Pave Traffic Signs	639		11,823 228		
63	NCL Toledo to 0.5 mi S of IA 96	Right of Way Grade & Pave Traffic Signs	1,050	15,103 191			
96	0.8 mi E of Co Rd T53	Grading Right of Way	600				
(87) T	Taylor						
2	East 102 River just E of Co Rd N44	Bridge Deck Overlay			1,041		
148	NCL Bedford to US 34	Pavement Rehab	12,304				
148	Middle Branch W 102 River 2.0 mi S of Co Rd J20	Bridge Rehabilitation		1,020			
148	W Fork 102 River 0.1 mi N of Co Rd J20	Bridge Rehabilitation					975

			Pr	oject Estim	ated Costs	X \$1000	
	e Location	Type Of Work	2025	2026	2027	2028	2029
(88) เ	Jnion						
25	Branch Platte River 3.4 mi S of US 34	Bridge Deck Overlay				880	
34	BNSF RR 3.3 mi E of E Jct IA 25	Bridge Deck Overlay				380	
34	Twelve Mile Creek 3.2 mi W of W Jct US 169	Bridge Deck Overlay			1,098		
34	Abandoned RR 1.7 mi W of E Jct US 169	Bridge Deck Overlay				630	
34	Grand River 1.2 mi W of E Jct US 169	Bridge Deck Overlay				820	
169	US 34 to Madison County	Pavement Rehab	6,065				
169	Twelve Mile Creek 1.6 mi S of US 34	Bridge Deck Overlay					715
(80) /	/an Buren						
2	Fox River 1.5 mi E of Co Rd V64	Bridge Rehabilitation	1,524				
16	W of Co Rd V64 to IA 1	Pavement Rehab	3,629				
16	Stump Creek 3.3 mi W of Co Rd V64	Bridge Deck Overlay			590		
(00) 1	Manalla						
34	<b>Napello</b> South Avery Creek 0.7 mi E of Co Rd T61	Bridge Replacement	3,207				
34	Bear Creek and ICE RR 4.2 mi W of Co Rd H35	Bridge New Right of Way				4,990 10	
34	In Ottumwa, Des Moines River Bridge to RR Bridge	Grade & Pave					2,339

			Project Estimated Costs X \$1000				
Route	e Location	Type Of Work	2025	2026	2027	2028	2029
63	Abandoned RR 4.8 mi N of Co Rd J15 (Bridge Removal)	Grade & Pave		1,174			
		Right of Way		5			
63	Fudge Creek 4.3 mi S of IA 137 (NB/SB)	Bridge Deck Overlay				640	
149	DME RR 3.9 mi N of US 34 (NB/SB)	Bridge New				8,127	
		Right of Way				13	
149	Des Moines River and BNSF RR N of US 34 in Ottumwa	Bridge Rehabilitation					33,798
140	Dec Maines Diver Bridge to WWW. addered Ave in Ottown	Crada & Davis			F C24		
149	Des Moines River Bridge to W Woodland Ave in Ottumwa	Grade & Pave			5,634		
149	Approx 0.24 mi S of N Court St in Ottumwa	Slope Improvement	160				
143	Approx 0.24 mil 3 of N court 3t m Ottumwa	Stope Improvement	100				
(91) V	Varren						
5	Mitigation - South River Bridge	Mitigation		110			
		<u> </u>					
5	South River 0.2 mi N of Co Rd S31 (NB)	Bridge Replacement		5,297			
35	N of IA 92 to S of North River (NB)	Grade & Pave				11,163	
		Traffic Signs				36	
35	N of North River to S of Badger Creek	Grade & Pave		21,290			
		Traffic Signs		19			
_							
35	1.8 miles S of Co Rd G14 to 0.25 mi N of Adams St (NB)	Grade & Pave			32,552		
		Traffic Signs			1,427		
25	Clarka Ca to Clanton Crook Bridge (ND/CD)	Davament Debak		0.000			
35	Clarke Co to Clanton Creek Bridge (NB/SB)	Pavement Rehab		8,000			

			Project Estimated Costs X \$1000				
Route	Location	Type Of Work	2025	2026	2027	2028	2029
65	Stream 0.2 mi N fo Co Rd G24 (NB)	Bridge New			1,408		
		Right of Way			7		
65	Otter Creek 1.6 mi S of Co Rd G58	Bridge Replacement	2,681				
03	Otter Creek 1.0 mm 3 or Co Nd G38	Bridge Replacement	2,001				
92	Stream 1.9 mi E of IA 28	Culvert New				940	
		Right of Way				10	
(92) V	Vashington						
22	lowa River Overflow 1.7 mi E of US 218	Bridge Deck Overlay					520
		,					
22	Smith Creek 3.6 mi W of IA 1	Bridge Deck Overlay				570	
22	English River Overflow 2.5 mi W of IA 1	Bridge Rehabilitation			849		
	English tiver eveniew 2.5 mi vv of wv 1	Bridge Reliabilitation			0.13		
92	E of US 218 to IA 70 in Columbus Junction	Erosion Control	270				
240	At the IA 22 Interel area (CD)	Bridge Deals Overlay			1 567		
218	At the IA 22 Interchange (SB)	Bridge Deck Overlay			1,567		
(93) V	Vayne						
65	Drainage Ditch 2.8 mi N of IA 2	Culvert Repair			167		
(0.4)							
(94) V 144	<b>Vebster</b> East Buttrick Creek 2.2 mi S of IA 175	Dridge New			1 172		
144	East Buttrick Creek 2.2 ml 5 of IA 175	Bridge New			1,172 12		
		Right of Way			12		
169	Bass Creek 0.6 mi S of Co Rd C56	Bridge New				742	
		_					
175	Des Moines River 1.8 mi E of Co Rd P70	Bridge New			13,064		
		Right of Way			114		

			Pr	oject Estin	nated Costs	s X \$1000	
Route	Location	Type Of Work	2025	2026	2027	2028	2029
175	Ditch #52 0.8 mi E of Co Rd P29	Culvert Replacement		750			
		Right of Way	20				
926	DM River and B Ave 1.3 mi N of S Jct US 169 in Fort Dodge (EB)	Bridge Deck Overlay	1,140				
926	CN RR and 7th St 1.5 mi N of S Jct US 169 in Fort Dodge (EB)	Bridge Rehabilitation	601				
(96) V	Vinneshiek						
9	Division St 0.6 mi E of IA 52 in Decorah	Bridge Deck Overlay				820	
9	In Decorah, from US 52 to near Pleasant Ave	Grade & Pave			4,124		
24	Goddard Creek 1.8 mi W of Co Rd W14	Bridge New					1,300
		Right of Way					10
52	Dry Run 0.3 mi N of IA 9	Bridge Deck Overlay					650
(97) V	Voodbury						
12 **	* Gordon Dr Viaduct, Rustin St to Virginia St in Sioux City	Right of Way			26,400		
		Grade & Pave				40,000	
		Bridge New					100,000
20	0.4 mi E of Franklin Ave to E of Humboldt Ave near Moville	Grade & Pave			5,746		
20	Abandoned RR 0.1 mi E of Co Rd D25 (Remove Bridge)	Grade & Pave	7,853				
20	Proposed Rd 0.5 mi W of IA 12 (EB/WB)	Bridge Deck Overlay	601				
20	WB Ramp over IA 376 and RR	Bridge Deck Overlay		2,583			
20	Sunnybrook Dr 1.7 mi W of IA 12 in Sioux City (EB/WB)	Bridge Deck Overlay			903		

			Project Estimated Costs X \$1000					
Route	e Location	Type Of Work	2025	2026	2027	2028	2029	
20	Mitigation - Woodbury Ida and Sac Counties US 20	Wetland Mitigation	179					
20	US 20 Ramp G over I-29	Bridge Deck Overlay		1,265				
29	IA 141 Interchange	Erosion Control	238					
29	SB Weigh Station 0.6 mi N of Co Rd K35	Paving		4,915				
29	Sergeant Bluff to South Dakota Border	Pavement Markings	600					
29	Monona County to Sergeant Bluff	Pavement Markings	410					
29	Southbridge Interchange 2.5 mi south of Sergeant Bluff	Right of Way		125				
		Traffic Signals Bridge New		819 500				
29	Sergeant Bluff Rest Area (SB) (Remove Ramps)	Grading		655				
29	Sergeant Bluff Rest Area (NB) (Remove)	Grading		892				
31	Co Rd C66 in Washta to US 59	Culvert Extension		1,674				
75	US 20 Interchange to N of Co Rd C80	Pavement Rehab	1,263					
77	Wesley Pkwy over Tri View Ave and BNSF RR in Sioux City	Bridge Deck Overlay				1,630		
77	Missouri River in Sioux City (State Share)	Bridge Washing	36	36	36	36	36	
129	Missouri River in Sioux City (State Share)	Bridge Washing	50	50	50	50	50	

			Project Estimated Costs X \$1000					
Route	Location	Type Of Work	2025	2026	2027	2028	2029	
129	Missouri River in Sioux City (State Share)	Bridge Rehabilitation	9,500					
141	W Branch Little Sioux River 0.8 mi E of Co Rd K64	Bridge New					2,613	
		Right of Way					10	
141	Fork Little Sioux River 0.3 mi W of Co Rd K64	Bridge New					975	
141	Smokey Hollow Creek 0.2 mi E of IA 31	Bridge New					2,275	
175	Reynolds Creek 1.6 mi W of Co Rd L37	Bridge New			1,717			
		Right of Way			12			
376	Singing Hills Dr to Lincoln Way in Sioux City	Pavement Rehab	1,224					
376	Tributary to Floyd River 0.1 mi N of Co Rd D12 in Sioux City (SB)	Bridge New		875				
(98) V	Vorth							
35	SB Weigh Station 3.2 mi N of Co Rd A38	Paving			1,415			
35	1.0 mi N of IA 9 to 0.15 mi N of 450th St	Pavement Rehab		2,456				
35	2 mi N of Co Rd 105 to Minnesota State Line (NB/SB)	Pavement Rehab				250		
35	0.15 mi N of 450th St to 2.0 mi N of Co Rd 105	Pavement Rehab		5,994				
35	UP RR Bridge to 1 mi N of IA 9 (NB/SB)	Pavement Rehab				4,112		
35	At the Co Rd A38 Interchange	Bridge Deck Overlay			824			

			Project Estimated Costs X \$1000					
Route	Location	Type Of Work	2025	2026	2027	2028	2029	
(99) V	Vright							
3	Eagle Creek 5.3 mi E of E Jct IA 17	Bridge Replacement		1,343				
		Right of Way		5				
35	0.1 mi S of Co Rd R75 to 0.6 mi N of Co Rd C47 (NB/SB)	Pavement Rehab					7,750	
69	Iowa River 1.4 mi S of S Jct Co Rd C20 in Belmond	Bridge Replacement				5,020		
(00) S	tatewide Projects							
	Various Counties and Routes in District 4	Pavement Rehab	300					
	Various Counties and Routes in District 4	Pavement Rehab	1,787					
	Various Counties and Routes in District 2	Pavement Rehab	2,100					
	various counties and routes in district 2	r avement Kenab	2,100					
	Various Counties and Routes in District 3	Pavement Rehab	2,100					
	Various Counties and Routes in District 5	Pavement Rehab	708					
	"What Drives You" Media Campaign	Miscellaneous	400					

			Project Estimated Costs X \$1000					
Route Location	Type Of Work	2025	2026	2027	2028	2029		
(00) Statewide Line Items								
Statewide Interstate Guardrail Repair	Guardrail Repair	2,000	2,000	2,000	2,000	2,000		
Statewide Interstate Lighting	Lighting	1,800	1,800	1,800	1,800	1,800		
Statewide Interstate Rest Area and Scale Contract Support and Building Repair	Rest Area Improvement	9,800	9,900	10,000	10,100	10,200		
Statewide Interstate Signing	Traffic Signs	1,000	1,000	1,000	1,000	1,000		
Statewide Interstate Pavement Maintenance	Pavement Rehab	9,500	9,500	14,500	14,500	14,500		
Statewide Interstate Pavement Rehabilitation	Pavement Rehab		15,000	15,000	15,000	15,000		
Non-Interstate Pavement Modernization	Pavement Rehab		155,000	200,000	210,000	220,000		
Statewide Safety Specific	Paving		34,000	35,000	36,000	37,000		
American with Disabilities Act	Miscellaneous	4,500	5,000	5,500	6,000	6,500		
Construction Industry Training Program	Miscellaneous	1,300	1,300	1,300	1,300	1,300		
Cooperative City/County/State Highway Research	Miscellaneous	2,500	2,500	2,500	2,500	2,500		
Emergency & Contingency (U-STEP/C-STEP)	Miscellaneous	6,000	6,000	6,000	6,000	6,000		
Post Letting Project Cost	Miscellaneous	30,000	30,000	30,000	30,000	30,000		
Prevocational Training and DBE Support Services	Miscellaneous	360	360	360	360	360		

			Project Estimated Costs X \$1000					
Route	Location	Type Of Work	2025	2026	2027	2028	2029	
	Scenic Byway Program	Miscellaneous	500	500	500	500	500	
	Statewide Consultant Services	Outside Services Engineering	64,000	64,000	64,000	64,000	64,000	
	Statewide Contract Maintenance	Miscellaneous	37,350	37,850	38,350	43,500	44,000	
	Statewide Railroad Crossings	Miscellaneous	500	500	500	500	500	
	Statewide Roadside Improvement	Landscaping	2,500	2,500	2,500	2,500	2,500	
	Statewide Traffic Control Devices/Signs	Traffic Signs	5,000	5,000	5,000	5,000	5,000	
	Statewide Operations	Outside Services Engineering	12,450	12,450	12,450	12,450	12,450	
	Statewide ITS	Miscellaneous	5,750	5,750	5,750	5,750	5,750	
	Winter Operations Materials	Miscellaneous	15,000	15,000	15,000	15,000	15,000	
	Summer Infrastructure Rehabilitation Materials	Miscellaneous	1,500	1,500	1,500	1,500	1,500	
	Pavement Marking Materials	Miscellaneous	5,700	7,700	7,700	7,700	7,700	

# Cooperative State Traffic Engineering Program (U-STEP and C-STEP)

In 1977 a special purpose safety program was established by the Commission as a means of reducing crashes and improving operations on the urban extensions of the State Primary Road System. The Urban-State Traffic Engineering Program (U-STEP) was established to share the construction cost of traffic engineering improvements at spot locations, such as intersections or other bottlenecks. This program has funded new or remodeled traffic signal systems, interconnection or coordination of signals, intersection reconstruction, construction of turning lanes, bottleneck elimination, widening or adding lanes for through traffic, and other safety-related improvements.

Effective January 1, 1983, the Commission established the County-State Traffic Engineering Program (C-STEP) to join with interested counties in resolving similar problems outside of the cities. The state share of the construction and right-of-way costs for both U-STEP and C-STEP spot

improvement projects has been set at 55 percent, with the local jurisdiction furnishing the engineering and project supervision. Some improvements of larger scope, requiring linear, rather than spot improvements, are also eligible. Projects are approved by the lowa DOT's highway division director.

Many candidate projects have been identified as a result of a state-federal Traffic Engineering Assistance Program (TEAP). Traffic engineering consultants have been retained by the lowa DOT and are available to local governments, as requested on a first-come, first-served basis. A city or county can obtain a traffic engineering evaluation of a problem situation at no cost.

## **County - State Traffic Engineering Program (C-STEP)**

#### A. Spot Improvements - Safety or Operational

For cooperative safety or operational improvements on the rural portion of the State Primary Road System (outside corporate limits).

State share - 55 percent of the construction cost of a qualified project, with a limit of \$200,000 of state funds per project. The county will furnish the engineering.

#### B. Linear Improvements - Safety or Operational

Cooperative Improvement				Cooperative Improvement						
State Jurisdiction Retained				Transfer to Local Jurisdiction						
Rehabilitation		Reconstruction		Rehabi	litation	Reconstruction				
State	Limit	State	Limit	State	Limit	State	Limit			
Share(%)	(\$/Mi.)	Share(%)	(\$/Mi.)	Share(%)	(\$/Mi.)	Share(%)	(\$/Mi.)			
30	45,000	30	75,000	60	90,000	60	150,000			

Shared project cost to apply to construction only. The county will furnish the engineering.

# **Urban - State Traffic Engineering Program (U-STEP)**

#### A. Spot Improvements - Safety or Operational

For cooperative safety or operational improvements on municipal extensions of the State Primary Road System. State Share - 55 percent of the construction cost of a qualified project, with a limit of \$200,000 of state funds per project. The city will furnish the engineering.

#### B. Linear Improvements - Safety or Operational

For occasional safety or operational improvements spanning two or more intersections on municipal extensions of the State Primary Road System. Limited to situations for which a single location improvement is inadequate. State Share is 55 percent of the construction cost of a qualified project with a limit of \$400,000 of state funds per project. The city will furnish the engineering.

# **Living Roadway Trust Fund**

The Living Roadway Trust Fund (LRTF) was established by the Iowa Legislature in July 1989. This fund was created to implement Integrated Roadside Vegetation Management (IRVM) programs on city, county or state rights-of-way or areas adjacent to traveled roadways. As part of the legislation, an IRVM coordinator's office was established to administer grants and assist in developing community enhancement projects or other planting demonstration projects through the state. Examples of projects eligible for funding through this program are planning and public education, installation or initial maintenance and development, special staff training, special equipment, or increased protection for existing vegetation. The Iowa Code, Section 314.22, requires that county or city applicants must have an IRVM plan on file with the IRVM coordinator's office before applying for funds. It further states that all county applications must be sponsored by the county engineer or county conservation board. The application deadline is June 1 of each year. All applicants received are reviewed by the IRVM technical advisory committee. This committee is appointed by the director of the lowa DOT and recommends approval of qualified applications. The director authorizes funding based on the recommendations of the advisory committee.

The LRTF has four funding sources.

- 1. \$250,000 from the Road Use Tax Fund (RUTF).
- 2. Fees obtained from utility easements along interstate and other divided four-lane, access-controlled highways.
- Three percent of Resource Protection and Enhancement (REAP) funds.
- 4. Three percent of REAP license plate revenue.

Incomes from these sources, after distribution of the legislatively mandated amounts, are divided between city, county, and state projects in the same proportions as the RUTF distribution formula.

Since the beginning of this program, more than \$25 million have been approved for approximately 2,000 projects around the state. These funds supported the purchase of special equipment, roadside inventories, gateway plantings, native grass and forb seed, tree and shrub plantings, and research and educational programs.

gateway plantings, native grass and forb seed, tree and shrub plantings, and research and educational programs.

The IRVM coordinator's office established the framework to begin the programs and state IRVM plan. The office has funded a wildflower brochure, educational display, and native wildflower posters. Also, native seed for planting has been provided to lowa DOT garages for use on interstate rest areas and public-school grounds. These projects will enhance aesthetics, provide identification and management training, and provide future seed sources.

Public education is one of the major goals of the LRTF program. The coordinator's office makes presentations and attends conferences around the state to explain the program. Distribution of brochures, posters and other information to increase awareness and public support for lowa's native vegetation is available on request.

Forty-three applications for FY 2024 funding were submitted by cities, counties, and the state. The total amount of funding requested was \$922,195. Forty-one projects were awarded a total of \$889,063.

Requests for applications or additional information about this program should be directed to the Iowa Department of Transportation, Attention: LRTF Coordinator, Design Bureau, 800 Lincoln Way, Ames, IA 50010, or call 515-239-1768. More information on projects and the Living Roadway Trust Fund program can be reviewed at www.iowalivingroadway.com.

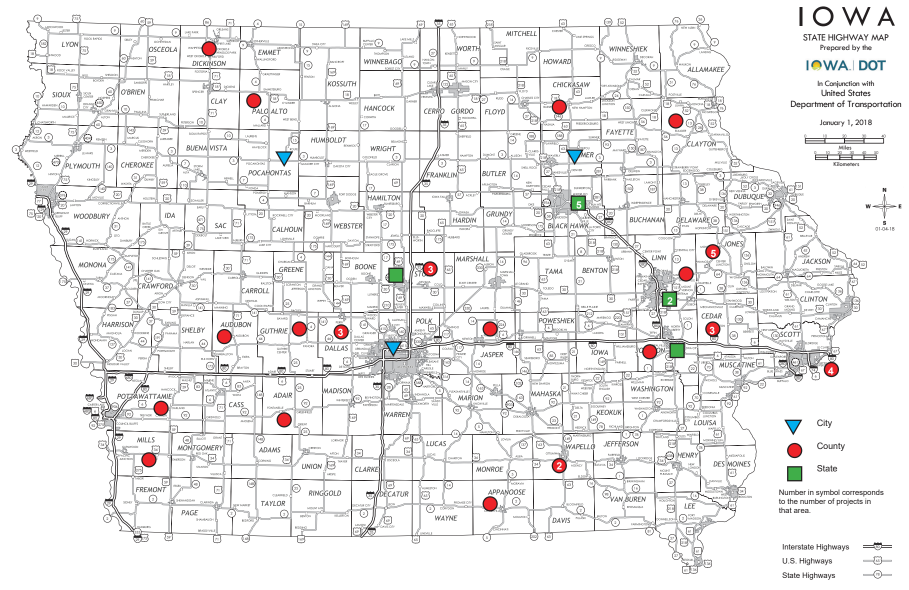
# Living Roadway Trust Fund Projects Fiscal Year 2024

County	Approved Funding
Story Johnson Story Linn Linn Black Hawk Black Hawk Black Hawk Black Hawk Black Hawk Black Hawk	\$50,000 \$1,000 \$16,838 \$38,059 \$93,600 \$60,327 \$16,967 \$12,960 \$81,798 \$22,415
	\$393,964
City City of Rolfe City of Waverly Community Baptist Church	\$15,000 \$2,840 \$3,177
	\$21,017
County  Adair Appanoose Audubon Cedar Cedar Cedar Chickasaw	\$30,000 \$15,000 \$4,000 \$15,000 \$10,000 \$3,000 \$3,000 \$15,000
	Story Johnson Story Linn Linn Black Hawk Black Hawk Black Hawk Black Hawk Black Hawk City City of Rolfe City of Waverly Community Baptist Church  County  Adair Appanoose Audubon Cedar Cedar Cedar Cedar

# Living Roadway Trust Fund Projects Fiscal Year 2024

County Projects	County	Approved Funding
Specialized vegetation managment tools Excavator mulching head Dallas County Master Gardener's Demonstration Garden DR Pro XL30 Field and Brush mower SpraySync Spray Tracking & Mapping System Storage Building for Roadside Equipment and Hydro-Mulch 2024 Johnson County Invasive Species Field day Leaf Blower Broadcast Seeder ATV Broadcase Seeder Diamond Brush Cutter UTV Trailer Autel Robotics Drone Bundle Turbo Technologies HM_100HARV-E Hydro Seeder Can-Am Defender DPS HD9 John Deere Gator Bush Hog Rotary Mower Communication Headsets Prescribed Fire PPE Tank Mix Herbicide Sprayer Wapello County IRVM Seeding Equipment	Dallas Dallas Dallas Dallas Dickinson Guthrie Jasper Johnson Jones Jones Jones Jones Jones Linn Mills Palo Alto Pottawattamie Story Story Story Wapello Wapello	\$2,943 \$15,000 \$5,000 \$3,280 \$4,500 \$10,000 \$2,500 \$472 \$856 \$552 \$11,200 \$3,000 \$2,000 \$25,676 \$14,508 \$15,000 \$2,330 \$1,111 \$503 \$15,000 \$2,573
Subtotal for County Projects UNI Legislative Funds per Iowa Code 314.21		\$233,004 \$75,000
TOTAL		\$722,985

# Living Roadway Trust Fund Projects Fiscal Year 2024



State Projects:

Stewards of the Beautiful Land

# **Projects Funded with Increased Revenue**

# **Projects Funded with Increased Revenue**

This Program includes continued advances in the investment of funding to improve state roads and bridges. These advances are possible due to additional revenue authorized by Senate File 257 and signed into law on February 25, 2015. As directed by the legislation, 100 percent of the additional revenue allocated to the Iowa Department of Transportation (DOT) will be spent on road and bridge projects that are critical to maintaining lowa's transportation infrastructure and create opportunities for expanded economic activity. Over the five years of this Program, it is forecast that an additional \$522.2 million of funding is available for these additional projects. A list of projects able to be funded due to Senate File 257 is included following this page.

Since adoption of SF 257, the Commission has extensively discussed how to assess and prioritize critical road and bridge construction projects to be funded with the additional revenue. There are several types of critical need projects that exist including projects to address pavement and bridge condition issues, safety projects, and projects that are vital to grow lowa's economy by lowering transportation costs and supporting new developments.

Every year, the Commission determines funding targets for stewardship investments in pavement resurfacing, bridge repair/replacement, safety improvements, and Interstate projects. As a result of SF 257, the Commission has been able to increase those targets to improve safety and bridge/pavement conditions. The Commission has also identified preliminary target levels for these categories for the five years following this Program and they continue to significantly increase over that time.

Beyond the types of projects that can be funded with the stewardship investment categories described above, there are several one or two-year critical projects that address more significant safety and condition needs.

Finally, the Commission was able to continue to complete existing four-lane improvements to U.S. 30 in Benton County and to U.S. 61 in Des Moines and Louisa Counties.

The Commission has heard from industries, school districts, emergency service providers, farmers, and economic development officials about the importance of completing four-lane corridors to better connect the state to the rest of lowa and provide more efficient corridors for moving goods to surrounding states, across the nation, and to international markets. While investment in four-lane construction projects is not repair or rehabilitation of an existing road, that does

not mean they are not critical projects. The efficient movement of people and goods is essential in supporting and strengthening the economy of lowa.

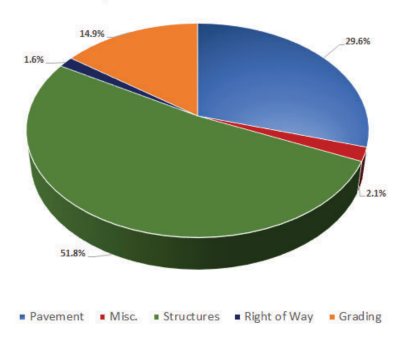
The list of projects following this page totals the amount of forecast additional funding over this five-year time period. In order to match the forecast amount of additional funding, it is possible that the full cost of a project is not reflected in the project list. Please refer to the full Highway Program list for full project costs.

The pie chart below summarizes the additional projects by work type.

## **Highway Program Information and Services**

On a periodic basis, the Commission considers adjustments to the highway program. Information regarding these changes can be accessed on the DOT's website at iowadot.gov/program management/five year.

# 2025-2029 Highway Program by Work Type Projects Funded with Increased Revenue



			Project Estimated Costs X \$1000					
Route Location		Type Of Work	2025	2026	2027	2028	2029	
(1) Adair								
92 Grand River	1.0 mi W of Co Rd P28	Bridge Deck Overlay	614					
(7) Black Hawk								
218 Cedar River	and Trail 2.9 mi S of IA 57 in Waterloo	Bridge Deck Overlay			5,450			
(9) Bremer								
63 Crane Creek	( 1.5 mi S of IA 188 (SB)	Culvert Replacement	2,878					
(11) Buena Vista								
71 Little Sioux	River 2.0 mi S of N Jct IA 10	Bridge Rehabilitation			2,757			
(12) Butler								
3 Boylan Cree	k 2.4 mi E of Co Rd T16	Bridge New				2,000		
		Right of Way				10		
57 Co Rd T47 to	o New Hartford	Grade & Pave				11,815		
(14) Carroll								
30 Storm Creel	k 2.5 mi W of Co Rd N41	Bridge Replacement	2,055					
		Right of Way	11					
(15) Cass								
80 Pottawattar	mie Co to 0.3 mi W of Co Rd G30 (Var Loc)	Pavement Rehab	4,787					
(17) Cerro Gordo								
35 1 mi N of Co	o Rd B35 to near Co Rd B20	Pavement Rehab	3,230					
(19) Chickasaw								
18 Little Cedar	River 1.0 mi. E. of Co Rd T74	Bridge Replacement				5,835		
		Right of Way		5				

			Project Estimated Costs X \$1000					
Rout	e Location	Type Of Work	2025	2026	2027	2028	2029	
(20)	Clarke							
35	0.5 mi N of US 34 to Warren Co	Pavement Rehab	3,402					
35	White Breast Creek 1.3 mi S of US 34 (NB/SB)	Bridge Rehabilitation			2,286			
(24)	Crawford							
30	UP RR 0.4 mi E of W Jct US 59 in Denison (EB/WB)	Bridge New Right of Way					16,988 14	
(25)	Dallas							
80	W of Grand Prairie Pkwy to E of Jordan Creek Pkwy	<b>Erosion Control</b>			195			
		Miscellaneous	38					
		Traffic Signs	2,719	1,092				
		Grade & Pave	14,602	18,493				
		Bridge Replacement	3,493	4,647				
80	Co Rd R22 (Ute Ave) Interchange	Bridge Rehabilitation		1,408				
(26)	Davis							
63	Fox River 2.1 mi N of IA 2	Bridge Replacement	3,330					
(27)	Decatur							
35	Co Rd R30 1.0 mi S of IA 2	Bridge Deck Overlay	720					

			Project Estimated Costs X \$1000						
Route	e Location	Type Of Work	2025	2026	2027	2028	2029		
(29) [	Des Moines								
61	N of Mediapolis to 0.5 mi N of IA 78	<b>Erosion Control</b>			374				
		Paving		32,909					
		Traffic Signs		457					
		Lighting		171					
		Culvert Replacement		322					
		Bridge New	3,514						
61	S of 210th St to N of Mediapolis	Erosion Control		233					
		Grade & Pave	24,363						
		Traffic Signs	366						
		Lighting	188						
		Pavement Rehab		1,228					
(32) E	Emmet								
9	In Estherville, Des Moines River Bridge to S 28th St	Grade & Pave				5,451			
(33) F	ayette								
3	Little Wapsipinicon River 0.2 mi W of Co Rd V68	Bridge Replacement	2,221						
		Mitigation	75						
150	Otter Creek 0.2 mi N of IA 56 in West Union	Bridge Deck Overlay			1,148				
187	Brush Creek 0.5 mi W of Co Rd W51	Bridge Replacement			1,500				
		Right of Way			10				
(35) F	ranklin								
3	Beeds Creek 0.4 mi W of Co Rd S56	Bridge Replacement			1,172				
		Right of Way			12				

			Pr	Project Estimated Costs X \$100				
Rout	e Location	Type Of Work	2025	2026	2027	2028	2029	
(36)	Fremont							
2	Ditch 2.8 mi E of I-29	Bridge Replacement	5,183					
2	W Nishnabotna River 1.7 mi E of E Jct US 275	Bridge New Right of Way				6,813 5		
2	0.1 mi E of 342nd Ave to East Nishnabotna River	Grade & Pave			8,000			
(39)	Guthrie							
25	Brushy Creek 3.2 mi N of IA 44	Bridge Deck Overlay	683					
(40)	Hamilton							
35	IA 175 Interchange (NB/SB)	Bridge Rehabilitation	3,168					
(42)	Hardin							
65	UP RR 2.1 mi W of IA 57	Bridge Deck Overlay	657					
(44)	Henry							
218	South Fish Creek 0.7 mi N of Co Rd J20 (NB)	Bridge Replacement Right of Way	2,420 5					
(46)	Humboldt	3						
169	W Fork Des Moines River 0.6 mi S of IA 3 in Humboldt	Bridge Rehabilitation			2,058			
(47)	lda							
175	Morehead Creek 2.6 mi W of W Jct Co Rd L51	Bridge Deck Overlay		410				
(48)	lowa							
6	IAIS RR 1.6 mi E of E Jct IA 21	Bridge New Right of Way					6,500 10	
		VIRILL OL MAY					10	

			Р	roject Estin	nated Costs	Costs X \$1000		
Rout	e Location	Type Of Work	2025	2026	2027	2028	2029	
(49).	lackson							
62	Brush Creek 2.0 mi N of Co Rd Y61	Bridge Rehabilitation			1,205			
(52) .	Johnson							
1	E Burlington St to N Governor St (SB) (State Share)	Grade & Pave		5,748				
(53) .	lones							
136	Mineral Creek 2.1 mi N of N Jct Co Rd E29	Bridge New			2,032			
		Right of Way			12			
151	Wapsipinicon River 1.4 mi S of IA 64 (SB)	Bridge New				8,127		
		Right of Way				13		
(54)	Keokuk							
149	North Skunk River 2.5 mi S of W Jct IA 92	Bridge Deck Overlay			1,487			
(56)	Lee							
61	Lost Creek 2.4 mi S of IA 16 (NB)	Bridge Replacement				3,708		
(57)	Linn							
13	Wapsipinicon River in Central City	Bridge Deck Overlay	1,556					
(59)	Lucas							
34	Russell Blvd, BNSF RR, and UP RR E of IA 14 in Chariton	Bridge Deck Overlay				2,465		
(60)	Lyon							
9	South Dakota east 0.5 mi	Grade & Pave		535				
(63)	Marion							
5	Walnut Creek 0.9 mi N of Co Rd G76	Bridge Replacement	1,554					
		Right of Way	5					
		3						

			Р	Project Estimated Costs X \$1000				
Rout	e Location	Type Of Work	2025	2026	2027	2028	2029	
14	Des Moines River 1.2 mi N of Co Rd G40	Bridge Deck Overlay	12,020					
(64)	Marshall							
330	Clear Creek 1.8 mi S of Co Rd S52	Bridge Deck Overlay			477			
(67)	Monona							
29	Co Rd E24 Interchange	Bridge Deck Overlay		1,084				
175	Little Sioux River 1.5 mi W of IA 37	Bridge New		4,343				
		Right of Way		11				
175	I-29 Interchange	Grade & Pave		19,623				
		Bridge Replacement		4,375				
		Traffic Signs		819				
		Lighting	26	118				
		Right of Way Erosion Control	26		200			
		LIOSION CONTION			200			
( <b>68)</b>	Monroe Coal Creek 2.0 mi W of IA 5	Bridge Replacement			3,130			
(60)					ŕ			
( <b>69)</b>	Montgomery  Tarkio River 0.7 mi W of Co Rd M63	Bridge Deck Overlay	568					
	Muscatine	Duides Dahahilisasian			2.077			
92	Mississippi River in Muscatine	Bridge Rehabilitation			3,077			
-	O'Brien							
59	Branch Floyd River 1.9 mi N of N Jct US 18	Bridge Deck Overlay	542					

			Pr	roject Estim	nated Costs		
Rou	te Location	Type Of Work	2025	2026	2027	2028	2029
(74)	Palo Alto						
4	W Fork Des Moines River 3.2 mi S of S Jct US 18	Bridge New				4,494	
		Right of Way				13	
18	Prairie Creek 2.8 mi W of W Jct IA 15	Culvert Replacement	1,525				
(75)	Plymouth						
12	Broken Kettle Creek 0.1 mi N of S Jct Co Rd K18	Bridge New			2,804		
		Right of Way			12		
(76)	Pocahontas						
15	Pilot Creek at the N Jct Co Rd C26	Bridge Replacement			2,493		
		Right of Way			12		
(77)	Polk						
69	Des Moines River 1.4 mi S of I-235 in Des Moines	Bridge Replacement			20,645		
		Right of Way			36		
80	EB I-80 Aux Lanes at W I-35/235 Interchange	Grade & Pave	2,402				
(78)	Pottawattamie						
29	At the IA 192 Interchange in Council Bluffs (NB)	Bridge New			6,992		
59	In Avoca, Pershing St to S of Co Rd F66	Grade & Pave				6,517	
(70\	Poweshiek						
63	Stream 4.4 mi N of Co Rd G17	Culvert New			1,558		
55	Stream 4.4 million to ha G1/	Right of Way			1,338		

			Pı	roject Estin	nated Cost	s X \$1000	
Route	Location	Type Of Work	2025	2026	2027	2028	2029
80	At US 63 Interchange (EB/WB)	Right of Way					636
		Bridge New					13,999
80	50th St 2.1 mi E of IA 146 (EB/WB)	Bridge Deck Overlay			3,543		
(82) S	cott						
61	210th St 1.1 mi N of I-80 (Ramp)	<b>Bridge Rehabilitation</b>		1,500			
		Right of Way		5			
61	210th St 1.1 mi N of I-80 (NB/SB)	Bridge Rehabilitation				7,320	
61	DME RR 0.8 mi N of I-80 (NB/SB)	Bridge Deck Overlay				3,740	
(83) S	helby						
59	Drainage Ditch 2.6 mi N of I-80	Bridge Deck Overlay			848		
(85) St	tory						
35	0.5 mi N of Co Rd E57/260th St to 0.6 mi N of US 30	Right of Way			6,900		
		Lighting					312
		Bridge New					5,400
		Grade & Pave				10,400	24,500
		Traffic Signs				1,246	1,685
(86) T	ama						
63	NCL Traer to Hudson	Right of Way	639				
		Grade & Pave			11,823		
		Traffic Signs			228		
(87) T	aylor						
2	East 102 River just E of Co Rd N44	Bridge Deck Overlay			1,041		

			Pr	oject Estim	nated Costs	ed Costs X \$1000		
Route	Location	Type Of Work	2025	2026	2027	2028	2029	
(89) \	/an Buren							
2	Fox River 1.5 mi E of Co Rd V64	Bridge Rehabilitation	1,524					
(90) \	Vapello							
34	Bear Creek and ICE RR 4.2 mi W of Co Rd H35	Bridge New				4,990		
		Right of Way				10		
149	Des Moines River and BNSF RR N of US 34 in Ottumwa	Bridge Rehabilitation					33,798	
149	Des Moines River Bridge to W Woodland Ave in Ottumwa	Grade & Pave			5,634			
(91) \	Varren							
35	N of IA 92 to S of North River (SB)	Grade & Pave				11,163		
		Traffic Signs				36		
65	Stream 0.2 mi N fo Co Rd G24 (NB)	Bridge New			1,408			
		Right of Way			7			
(92) \	Vashington							
92	E of US 218 to IA 70 in Columbus Junction	Erosion Control	270					
(97) \	Voodbury							
175	Reynolds Creek 1.6 mi W of Co Rd L37	Bridge New			1,717			
		Right of Way			12			
(98) \	Vorth							
35	0.15 mi N of 450th St to 2.0 mi N of Co Rd 105	Pavement Rehab		5,994				

			Project Estimated Costs X \$1000				
Route Location		Type Of Work	2025 2026 2027 2028				2029
(99)	Wright						
69	Iowa River 1.4 mi S of S Jct Co Rd C20 in Belmond	Bridge Replacement				5,020	