# May 11, 2010 <br> DRAFT $\overline{ }$ 2011-2015 Iowa Transportation Improvement Program 

The Iowa Transportation Improvement Program (Program) is published to inform lowans of planned investments in our state's transportation system. The Iowa Transportation Commission (Commission) and Iowa Department of Transportation (lowa DOT) are committed to programming those investments in a fiscally responsible manner.

This document reflects lowa's multimodal transportation system by the inclusion of investments in aviation, transit, railroads, trails, and highways. A major component of this program is the highway section that documents programmed investments on the primary highway system for the next five years.

A large part of funding available for highway programming comes from the federal government. Accurately estimating future funding levels of this federal funding is dependent on having a current enacted multi-year federal transportation authorization. The most recent authorization, Safe, Accountable, Flexible, Efficient Transportation Equity Act: A Legacy for Users (SAFETEA-LU), expired September 30, 2009, and to date it has been extended five times because a new authorization has not yet been enacted. The current extension expires December 31, 2010.

While lowa law does not require the adoption of a Program when federal transportation funding is being reauthorized, the Commission believes it is important to adopt a Program in order to continue on-going planning and project development efforts and to be well positioned when a new authorization is adopted. However, it is important to recognize that, absent a federal authorization bill, there is significant uncertainty in the forecast of federal revenues. The Commission and the lowa DOT will continue to monitor federal revenues and will adjust future investments as needed to maintain a fiscally responsible Program.

In developing the highway section of the program, the Commission's primary investment objective remains stewardship (i.e. safety, maintenance and preservation) of lowa's existing highway system. In fact, over $\$ 1.2$ billion is programmed in FY2011 through FY2015 for preservation of lowa's existing highway system and for enhanced highway safety features. The highway section also includes significant investments for interstate modernization on I-29 in

Sioux City, on I-29/80/480 in Council Bluffs, and on I-74 in Bettendorf/ Davenport.

Another highway programming objective reflected in this Program is maintaining the scheduled completion of capacity and economic development projects that were identified in the previous Program. Finally, with the limited remaining funds the Commission has furthered the investment in capacity and economic development by adding a few projects to the Program.

The Iowa DOT and Commission appreciate the public's involvement in the state's transportation planning process. Comments received personally, by letter or through participation in the Commission's regular meetings or public input meetings held around the state each year, are invaluable in providing guidance for the future of lowa's transportation system.

It should be noted that this document is a planning guide. It does not represent a binding commitment or obligation of the Commission or lowa DOT, and is subject to change.

You are invited to visit the lowa DOT's Web site at http://www.iowadot.gov for additional and regular updates about the department's programs and activities.

Respectfully,

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## Caveat

The Iowa Transportation Improvement Program is based on estimates of funds expected to be available and estimated costs for construction, maintenance and other work proposed to be accomplished. This five-year program is subject to modification and is, therefore, not to be construed as a commitment or obligation of the Iowa Department of Transportation.

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## DRAFT



## 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

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

## Aviation Program

## Aviation Program

The lowa DOT's Office of Aviation promotes, maintains and develops lowa's air transportation system through advocacy, planning, technical assistance and the administration of state and federal funds. The office also enhances the safety and security of the air transportation system through routine airport inspections, administration of the annual aircraft registration process, educational programs, and safety related programs. The office produces an airport directory and aeronautical chart on a biennial basis as a service to the pilot community using lowa's air transportation system.

For additional information, see the Office of Aviation's Web site at http://www. iowadot.gov/aviation.

The Airport Improvement Program (AIP) funds aviation safety programs and aviation planning and development projects. The Commission approves annual funding allocations for various aviation safety programs and aviation planning and development projects.

Aviation Safety includes Emergency Operational Repairs, Pavement Maintenance, and Wildlife Mitigation programs. Airports may apply for grants on an as-needed basis while funding is available. The percentage of local match required for the projects varies by type of program

Automated Weather Observation Systems (AWOS) provides a network of aviation weather reporting stations at 43 airports throughout the state.

AWOS enhances safety by providing real-time weather information to pilots via ground-to-air radio weather broadcasts, the Internet and phone. The system is useful both for in-flight and pre-flight planning functions. The AWOS system provides temperature, dew point, barometric pressure, wind direction, wind speed, peak gusts, visibility, and cloud height.

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

Other members of the public can access AWOS information via the telephone and Internet at http://weatherview.iowadot.gov.

The Runway Marking Program provides safety critical markings that provide key operational information to pilots on the ground and from the air. Markings such as runway numbers, touchdown markings, hold lines, and center lines are painted on runways, taxiways and other key operational areas of an airport. Every year, public-owned airports are identified by the lowa DOT and are marked based on need and available state funding.

Windsocks are very basic safety tools that provide valuable information to 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. They are supplied to public-use airports and hospital heliports by the lowa DOT at no charge.

Aviation Planning and Development includes airport land use planning, airfield and security projects at public-owned airports, required match for federally funded statewide studies, and air service development funds for commercial service airports.

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. The percentage of local match required for projects varies, depending on the type of project.

Applications are solicited each spring and are approved by the Commission when funding is available.

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

Applications are solicited each spring and are approved by the Commission when funding is available.

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

Applications are solicited each year between January and April, and are approved by the Commission when funding is available.

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

Iowa is a channeling state, which means that general aviation airports and small commercial service airports with fewer than 10,000 annual passenger boardings are required to submit pre-applications for the Federal Airport Improvement Program to the lowa DOT's Office of Aviation. Pre-applications are submitted late in the year, and forwarded to the FAA in February after the 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.

For additional information, see the Office of Aviation's Web site at http://www.iowadot.org/aviation.

## Aviation Program

Fiscal Year 2010
Commercial Service Vertical Infrastructure (CSVI) Projects ..... \$ 1,500,000
General Aviation Vertical Infrastructure (GAVI) Projects ..... \$ 975,069
Airport Improvement Program ..... \$ 2,449,338
Aviation Safety

- AWOS maintenance and data link
- Runway marking
- Runway pavement maintenance
- Emergency operational repairs
- Wildlife mitigation
- Windsocks
- Education and outreach


## Aviation Planning and Development

- Airfield and security projects
- Air service development
- Land use planning
- Match for federal studies


## TOTAL

## Commercial Service Vertical Infrastructure (CSVI) Approved Projects <br> Fiscal Year 2010

| Airport | Type of Improvement |
| :--- | :--- |
| Des Moines | Construct sand chemical storage building, install self-service fuel facility |
| Dubuque | Develop terminal design and prepare construction document |
| Eastern lowa - Cedar Rapids | Renovate terminal building - airline ticket office area |
| Fort Dodge | Rehabilitate T-hangars, install security system, rehabilitate terminal |
| Mason City | Construct FBO office addition |
| Sioux City | Renovate terminal building - non-federal eligible portions |
| Southeast lowa - Burlington | Construct aircraft hangar |
| Waterloo | Rehabilitate hangars A and B - replace doors |

TOTAL

Total Project Cost

| \$ 674,286 | \$ 566,730 |
| :---: | :---: |
| \$ 600,000 | \$ 110,646 |
| \$ 550,000 | \$ 319,672 |
| \$ 115,000 | \$ 96,339 |
| \$ 500,000 | \$ 98,021 |
| \$ 375,000 | \$ 109,759 |
| \$ 464,000 | \$ 94,457 |
| \$ 117,000 | \$ 104,376 |

\$ 3,395,286

State Share
\$ 566,730
\$ 110,646

319,672

96,339

98,021

109,759
\$ 104,376
\$ 1,500,000

## General Aviation Vertical Infrastucture (GAVI) Approved Projects

Fiscal Year 2010

| Airport | Type of Improvment |
| :--- | :--- |
| Atlantic Municipal Airport | Construct three unit T-hangar |
| Boone Municipal Airport | Construct two unit aircraft hangar |
| Clarion Municipal Airport | Rehabilitate hangar - Phase 1 |
| Davenport Municipal Airport | Rehabilitate T-hangar doors |
| Fairfield Municipal Airport | Rehabilitate hangar |
| Independence Municipal Airport | Construct hangar extension |
| Maquoketa Airport | Rehabilitate hangar |
| Osceola Municipal Airport | Rehabilitate maintenance hangar |
| Ottumwa Industrial Airport | Rehabilitate hangar structure for new door installation |
| Red Oak Municipal Airport | Rehabilitate hangar roof |
| Shenandoah Airport | Rehabilitate hangar - construct PCC floor |
| Tipton Municipal Airport | Construct hangar |

Total Project Cost State Share

|  | \$ 174,700 | \$ | 148,495 |
| :---: | :---: | :---: | :---: |
|  | \$ 177,166 | \$ | 141,733 |
|  | \$ 152,000 | \$ | 76,706 |
|  | \$ 140,000 | \$ | 91,000 |
| \$ | \$ 80,000 | \$ | 68,000 |
|  | \$ 390,000 | \$ | 195,000 |
| \$ | \$ 26,053 | \$ | 22,145 |
| \$ | \$ 40,000 | \$ | 28,000 |
| \$ | \$ 75,000 | \$ | 60,000 |
| \$ | \$ 35,000 | \$ | 28,000 |
| \$ | \$ 29,400 | \$ | 24,990 |
|  | \$ 140,000 | \$ | 91,000 |
| \$ 1,4 | ,459,319 |  | 975,069 |

# Airfield and Security Approved Projects <br> Fiscal Year 2010 

## Airport

Atlantic Municipal Airport
Boone Municipal Airport
Cherokee County Regional Airport
Davenport Municipal Airport
Fairfield Municipal Airport
Fort Dodge Regional Airport
Humboldt Airport
Iowa City Municipal Airport
Le Mars Municipal Airport
Marshalltown Municipal Airport
Mason City Airport
Muscatine Municipal Airport
Newton Municipal Airport
Perry Municipal Airport
Pocahontas Airport
Red Oak Municipal Airport
Shenandoah Airport
Sioux Gateway Airport/Col. Bud Day Field
Southeast lowa Regional Airport - Burlington
Spencer Municipal Airport
Spirit Lake Dickinson County Airport Authority
Eastern Iowa Airport - Cedar Rapids
Tipton Municipal Airport
Vinton Airport
Vinton Airport
Waverly Municipal Airport
Winterset Airport

Type of Improvement
Construct taxiway for new T-hangar
Construct apron/taxiway for new hangar
Upgrade existing fuel facility
Rehabilitate T-hangar taxiway and storm sewer
Rehabilitate hangar taxiway - Phase 1
Replace airfield signs
Relocate electrical vault
Rehabilitate taxilane and apron pavement and improve taxilane drainage
Rehabilitate T-hangar access
Conduct drainage study for future construction projects
Rehabilitate FBO apron area
Construct hangar access road
Replace wind indicator
Replace fuel system
Rehabilitate taxiway
Upgrade fuel facility
Reconstruct hangar taxiway
Rehabilitate runway - friction tests and rubber build-up removal
Expand apron for hangars
Install self-fueling system with card reader
Resurface runway, taxiway and hangar approaches
Rehabilitate runway 13/31-fog seal - asphalt emulsion spray
Resurface ramp area
Install Jet A fuel system
Install airport entrance sign
Install Jet A fuel system
Rehabilitate fuel farm

Total Project Cost

| \$ 23,950 | 20,358 |
| :---: | :---: |
| \$ 33,334 | 26,667 |
| \$ 154,000 | \$ 123,200 |
| \$ 22,000 | 15,400 |
| \$ 119,450 | \$ 101,530 |
| \$ 20,000 | \$ 17,000 |
| \$ 60,000 | 51,000 |
| \$ 214,300 | \$ 182,155 |
| \$ 20,000 | 17,000 |
| \$ 15,000 | 12,750 |
| \$ 73,346 | \$ 62,344 |
| \$ 115,915 | 98,528 |
| \$ 18,200 | 15,470 |
| \$ 185,000 | \$ 148,000 |
| \$ 74,820 | 63,597 |
| \$ 19,000 | 15,200 |
| \$ 68,000 | 57,800 |
| \$ 50,000 | \$ 42,500 |
| \$ 61,000 | 51,850 |
| \$ 20,000 | \$ 14,000 |
| \$ 201,600 | \$ 171,360 |
| \$ 95,000 | \$ 80,750 |
| \$ 25,000 | \$ 16,250 |
| \$ 185,000 | \$ 148,000 |
| \$ 10,000 | \$ 5,000 |
| \$ 55,000 | \$ 46,750 |
| \$ 52,800 | \$ 44,880 |

## TOTAL

\$ 1,991,715 \$1,649,339

Public-Owned Airports
$\pi$ sioux FALLs


## Transit Program

## Transit Program

The Iowa DOT's Office of Public Transit promotes a public transportation system that meets 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 office is responsible for administering all of the state transit programs, plus all federal transit assistance for regional and small urban transit systems, and 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 Office of Systems Planning.

State Transit Assistance (STA) - lowa devotes four percent of the fees for new registration collected on sales of motor vehicles and accessory equipment to support public transportation. Most of this 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 Iowa. Estimated STA receipts for FY2011 are \$10,238,656.

- Public Transit Infrastructure Grant Program (PTIG) - This program was established by the 2006 session of the lowa General Assembly, but is based on annual appropriations. $\$ 2.2$ million was appropriated for FY2007, FY2008, and FY2009. $\$ 1.25$ million was appropriated in FY2010. The purpose of the program is to provide funding for improvement of the vertical infrastructure of lowa'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 project costs derived from local sources. When this funding is combined with federal or other state resources, the project's transit-related costs may not exceed 80 percent

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 or the Clean Air Act, or a "blended" 83 percent for purchase of rolling stock equipped with such features. When used for planning, the FTA participation is limited to 80 percent.

- Section 5303 Metropolitan 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. lowa uses these funds to support intermodal transportation planning activities in urbanized areas by metropolitan planning organizations.
- Section 5304 Statewide 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 200,000 are apportioned to the state on the basis of the collective population and population density of the urbanized areas. The department suballocates them using the same formula. In areas over 200,000 in population, the FTA directs allocations, using the same formula, plus additional performance-based factors. Funds may be used to support transit capital, maintenance and planning activities in all urbanized areas, and general operations in areas under 200,000 in population. Transit systems may use up to 10 percent of these funds to pay for some of the Americans with Disabilities Act paratransit costs on an 80 percent federal and 20 percent non-federal basis. In urbanized areas with populations greater than 200,000, at least 1 percent of these funds must be set aside for transit enhancement activities. Match for FTA funds must be from non-federal sources.
- Section 5309 Capital Investment Grants - Bus and Bus Facilities - These FTA funds are available to Iowa based on Congressional appropriations. They may be used only for transit capital improvements. Match for FTA funds must be from non-federal sources.
- Section 5310 Special Needs Transportation Program - These FTA funds come to lowa on the basis of the number of persons who are elderly or who have disabilities within the state, compared to other states. These funds can be used to support the capital costs (including costs of contracted services) of transit services that predominantly serve elderly persons or persons with disabilities. In lowa, 70 percent of the funds are distributed among transit systems serving urbanized areas for use on such projects, while 30 percent of the funds are administered in conjunction with the nonurbanized (5311) program funds. Match for the FTA funding may come from non-DOT federal funds as well as from non-federal sources.
- Section 5311 Non-Urbanized Area Formula Program - These FTA funds come to lowa on the basis of the number of lowans who live outside urbanized areas, compared to other states. The funds may be used to support the cost of transit operations or capital or planning activities in non-urbanized areas. 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.
- Section 5316 Job Access Reverse Commute Program (JARC) - These FTA funds are distributed at the national level based on the number of lowincome persons. Separate apportionments are made to each urbanized area with a population of 200,000 or more, and two separate apportionments to each state (one for non-urbanized areas and one for urbanized areas of less than 200,000 population). Each apportionment must be made available locally on a competitive basis. These funds may be used to provide transportation services to assist welfare recipients and low-income individuals to access employment opportunities and related services. Funding can be used to support operating or capital costs. Match for the FTA funding may come from non-DOT federal funds, as well as from nonfederal sources.
- Section 5317 New Freedom Program - These FTA funds are distributed at the national level based on the number of persons with disabilities. Separate apportionments are made to each urbanized area with a population of 200,000 or more, and two separate apportionments to each state (one for non-urbanized areas and one for urbanized areas of less than 200,000 population). Each apportionment must be made available locally on a competitive basis. This program may be used to support operating or capital projects that address the transportation needs of persons with disabilities that are new since passage of SAFETEA-LU, and that go beyond the minimum requirements of the Americans with Disabilities Act (ADA). Match for the FTA funding may come from non-DOT federal funds, as well as from non-federal sources.

Federal Flexible Transportation Funding - These federal funds may be "flexed" to fund public transit projects, or 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 Program (STP) - 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, about half of these funds are
programmed by local governments acting through metropolitan or regional planning agencies. When programmed for transit projects, these funds are transferred to the FTA and administered the same as Section 5307 or 5311 funds, depending on whether an urbanized or non-urbanized transit system is the project sponsor.
- Iowa's Clean Air Attainment Program (ICAAP) - This is a state program which commits federal funds to address the federal congestion mitigation and air quality program. 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 STP 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 that selects projects based on their anticipated air quality or congestion relief benefits. When programmed for transit projects, these funds are transferred to the FTA and administered through statewide grant by the Office of Public Transit, using the rules of either the 5307 or 5311 program, depending on whether an urbanized or non-urbanized transit system is the project sponsor.

Additional information and assistance can be found on the Office of Public Transit Web site at http://www.iatransit.com.

# Public Transit Infrastructure Grant Program <br> Fiscal Year 2010 

Applicant
Project Description
State Infrastructure Funding

| Ames | Replace exterior insulation and finish surfacing on west wall of Cy-Ride maintenance facility | \$ | 160,000 |
| :---: | :---: | :---: | :---: |
| Coralville | Facility relocation - Phase II |  | 494,323 |
| Des Moines | Rehabilitate masonry and update energy system upgrade | \$ | 80,000 |
| Region 2 (Mason City) | Facility expansion | \$ | 140,800 |
| Region 5 (Fort Dodge) | Hamilton County satellite maintenance facility | \$ | 574,320 |
| Region 9 (Davenport) | Replace bus wash system | \$ | 104,000 |
| Region 15 (Ottumwa) | Maintenance shop expansion | \$ | 188,000 |
| Region 16 (Burlington) | Transit administration building | \$ | 237,000 |

## TOTAL

* Up to $\$ 800,000$, if additional funds become available through closeout of earlier projects

For additional information, see the Office of Public Transit Web site at http://www.iatransit.com

## Job Access/Reverse Commute Projects for Iowa's Small Urbanized Areas

 Fiscal Year 2010| Transit System | Cont. or New | Project Description | Federal Funding |
| :---: | :---: | :---: | :---: |
| Ames | Continuation | Mid-day South Duff service | \$ 7,628 |
| Ames | Continuation | Brown route weeknight service | \$ 16,565 |
| Ames | Continuation | Brown route summer service | \$ 14,743 |
| Cedar Rapids | Continuation | Cab service subsidy | \$ 50,022 |
| Cedar Rapids | Continuation | Neighborhood Transportation service | \$ 133,625 |
| Coralville | Continuation | Express Route - expanded hours | \$ 37,352 |
| Dubuque | New | Expanded service hours | \$ 29,700 |
| Iowa City | Continuation/New | Manvill Heights/North Dodge/Cross Park route | \$ 162,712 |
| Sioux City | New | After hours subscription ride service | \$ 36,240 |
| Waterloo | Continuation | Route 9 Cedar Falls Loop | \$ 81,334 |
| Waterloo | Continuation | Prime Time service | \$ 81,001 |
| TOTAL |  |  | \$ 650,922 |

Job Access/Reverse Commute Projects for lowa's Non-Urbanized Areas Fiscal Year 2010

| Transit System | Cont. or New | Project Description | Federal Funding |
| :---: | :---: | :---: | :---: |
| Muscatine | Continuation | Evening service expansion | \$ 42,000 |
| Ottumwa | Continuation | Employment site transportation | \$ 55,000 |
| Region 1 (Decorah) | Continuation | Continue service expansion G \& G | \$ 35,000 |
| Region 3 (Spencer) | Continuation | Night dial-a-ride - Dickinson County | \$ 60,000 |
| Region 3 (Spencer) | Continuation | Night dial-a-ride - Buena Vista County | \$ 15,000 |
| Region 5 (Fort Dodge) | New | Electrolux employee shuttle | \$ 11,131 |
| Region 8 (Dubuque) | Continuation | Service continuation | \$ 99,246 |
| Region 12 (Carroll) | Continuation | Partnership 4 Families school-to-work | \$ 28,000 |
| Region 13 (Atlantic) | Continuation | Expanded service hours | \$ 12,500 |
| Region 15 (Ottumwa) | New | Vermeer project | \$ 25,000 |
| Region 16 (Burlington) | Continuation | Tyson - one MD bus | \$ 68,060 |
| Region 16 (Burlington) | Continuation | East-West staffing - operating | \$ 16,044 |
| Region 16 (Burlington) | Continuation | East-West staffing - one MD bus | \$ 68,060 |
| TOTAL |  |  | \$ 535,041 |

## New Freedom Projects for Iowa's Small Urbanized Areas

## Fiscal Year 2010

| Transit System | Cont. or New |  | Project Description |
| :--- | :--- | :--- | ---: | Federal Funding

# New Freedom Projects for Iowa's Non-Urbanized Areas 

## Transit System Cont. or New

| Fort Dodge | Continuation | Paratransit hours expanded | \$ 4,383 |
| :---: | :---: | :---: | :---: |
| Muscatine | Continuation | Expanded evening transportation services | \$ 7,887 |
| Ottumwa | Continuation | Additional hours on Sundays | \$ 7,402 |
| Region 1 (Decorah) | Continuation | Veteran Medical Facility Transportation | 16,903 |
| Region 3 (Spencer) | Continuation | Sheldon night service | \$ 13,000 |
| Region 4 (Sioux City) | New | Bus stop benches for new routes in Le Mars | \$ 11,280 |
| Region 5 (Fort Dodge) | Continuation | Demand-response service into Fort Dodge | \$ 11,432 |
| Region 6 (Marshalltown) | Continuation | lowa City medical services expansion | \$ 4,205 |
| Region 7 (Waterloo) | Continuation | Expanded weekday service in Independence | \$ 10,520 |
| Region 8 (Dubuque) | Continuation | Six separate county projects | \$ 8,346 |
| Region 8 (Dubuque) | Continuation | Dialysis route - Maquoketa to Dubuque | \$ 16,000 |
| Region 11 (Des Moines) | New | Boone to Des Moines medical transportation | \$ 15,600 |
| Region 11 (Des Moines) | Continuation | Ames to lowa City medical transportation | \$ 11,482 |
| Region 12 (Carroll) | Continuation | Genesis Development transportation from Churdan to Jefferson five days/week | \$ 15,607 |
| Region 13 (Atlantic) | Continuation | Discount voucher program - Atlantic | \$ 8,115 |
| Region 13 (Atlantic) | Continuation | Expanded service hours in Harlan | \$ 4,600 |
| Region 15 (Ottumwa) | Continuation | Expanded service | \$ 22,562 |
| Statewide | New | Mobility Manager Program | \$ 300,000 |
| TOTAL |  |  | \$ 489,324 |

# Intercity Bus Assistance Program 

Calendar Year 2010

## Transit System

| Burlington Trailways | Support for existing service | \$ 190,185 |
| :---: | :---: | :---: |
| Burlington Trailways | New service - Des Moines - Grinnell - lowa City - Davenport | \$ 65,884 |
| Burlington Trailways | Marketing - existing service | \$ 7,500 |
| Burlington Trailways | Marketing - new service | \$ 12,000 |
| Burlington Trailways | Purchase new intercity coach | \$ 410,905 |
| Burlington Trailways | Purchase training simulator | \$ 310,000 |
|  | Subtotal | \$ 996,474 |
| Fort Dodge DART | Marketing - existing route Fort Dodge - Boondocks | \$ 7,500 |
|  | Subtotal | \$ 7,500 |
| Greyhound Lines | Support for existing service | \$ 108,799 |
|  | Subtotal | \$ 108,799 |
| Jefferson Lines | Support for existing service | \$ 163,831 |
| Jefferson Lines | Premium new service | \$ 83,950 |
| Jefferson Lines | New service - Mason City - Waterloo | \$ 37,960 |
| Jefferson Lines | Marketing - existing | \$ 7,500 |
| Jefferson Lines | Marketing - premium service | \$ 12,000 |
| Jefferson Lines | Marketing - new service | \$ 12,000 |
| Jefferson Lines | Marketing - lowa Travel Information Center | \$ 39,680 |
| Jefferson Lines | Purchase new intercity coach | \$ 424,000 |
| Jefferson Lines | Purchase new medium-duty bus | \$ 96,000 |
|  | Subtotal | \$ 876,921 |
| Royal Charters | New service - Le Mars - Sioux City - Orange City - Sioux Center | \$ 59,359 |
| Royal Charters | New service - Fort Dodge - Sioux City | \$ 82,560 |
| Royal Charters | Marketing - Le Mars new service | \$ 12,000 |
| Royal Charters | Marketing - Fort Dodge new service | \$ 12,000 |
|  | Subtotal | \$ 165,919 |
| TOTAL |  | \$ 2,155,613 |

## Large Urban, Small Urban and Regional Transit Systems



## Railroad Program

## Railroad Program

The Iowa DOT's Office of Rail Transportation 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.

More information about the Office of Rail Transportation, program application forms and other rail activities is available at http://www.iowadot. gov/iowarail

The Federal-Aid Highway/Rail Crossing Safety Program promotes public safety at rail crossings and near rail lines throughout the state. The program participates in the cost of safety improvements at public highwayrailroad crossings. These funds are used to install or upgrade crossing signal devices, and provide low-cost improvements, such as crossbucks and yield signs, increased sight distance, increased signal lens size or 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.

Projects funded for 2010 and 2011 are shown on pages 21-24. For more information call 515-239-1549.

The Iowa Grade 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.

An annual allocation of $\$ 1$ million in 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.

An allocation from lowa's Primary Road Fund is used annually to rebuild highway-railroad crossing surfaces on the Primary Road System. This allows federal and state surface repair funds to be utilized on city and county projects.

State and federal highway-railroad grade crossing surface repair projects programmed for FY2010-2011 are shown on pages 25-26. For more information call 515-239-1108.

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. FY2009 funding was concentrated on flood recovery activities with seven loans totaling nearly $\$ 4$ million awarded to Class II and III railroads adversely impacted by flooding during the spring and summer of 2008. All projects funded in FY2009 and FY2010 are shown on page 27. For more information call 515-239-1066.

# Federal-Aid Highway/Rail Crossing Safety Program 2010 Construction Program 

| Federal ID\# | Applicant* | Railroad | Highway Jurisdiction | Road Location | Present Warning Device | Type of Improvement | B/C Ratio | Federal Funds |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 191103A | RR | UP | Pottawattamie County | Joslin Avenue | Signals | Signals w/Gate Arms | 5.2 | \$ 180,000 |
| 307110M | RR | CC | Waterloo | North Evans Road | Crossbucks | Signals w/Gate Arms | 3.2 | \$ 175,000 |
| 307177U | RR | CC | Waterloo | Wagner Road | Signals | Signals w/Gate Arms | 2.8 | \$ 140,000 |
| 385521E | HA | ICE | Ventura | McIntosh Road | Crossbucks | Signals | 2.8 | \$ 160,000 |
| 307112B | RR | CC | Waterloo | Osage Road | Crossbucks | Signals w/Gate Arms | 2.6 | \$ 175,000 |
| 095276C | RR/HA | BNSF | Mills County | 262nd Street | Crossbucks | Signals w/Gate Arms | 2.3 | \$ 180,000 |
| 876128R | RR | UP | Hardin County | 140th Street | Crossbucks | Signals w/Gate Arms | 2.3 | \$ 200,000 |
| 608601T | RR | UP | Winnebago County | 20th Avenue | Signals | Signals w/Gate Arms | 2.3 | \$ 180,000 |
| 185856S | HA | UP | Osceola County | 260th Street | Crossbucks | Signals w/Gate Arms | 2.2 | \$ 200,000 |
| 191084X | RR | UP | Pottawattamie County | Desoto Avenue | Signals | Signals w/Gate Arms | 2.1 | \$ 180,000 |
| 876184X | RR/HA | UP | Cerro Gordo County | 130th Street | Crossbucks | Signals w/Gate Arms | 2.0 | \$ 190,000 |
| 876082E | RR | UP | Story County | 210th Street | Crossbucks | Signals w/Gate Arms | 1.9 | \$ 220,000 |
| 378243Y | HA | IAIS | Council Bluffs | South 17th Street | Crossbucks | Signals w/Gate Arms | 1.9 | \$ 175,000 |
| 876083L | RR | UP | Story County | 200th Street | Crossbucks | Signals w/Gate Arms | 1.9 | \$ 220,000 |
| 191348R | RR/HA | UP | Sioux City | Donner Avenue | Crossbucks | Signals w/Gate Arms | 1.9 | \$ 195,000 |
| 876113B | RR | UP | Hardin County | 220th Street | Crossbucks | Signals w/Gate Arms | 1.9 | \$ 220,000 |
| 307510F | HA | CC | Storm Lake | Ontario Street | Crossbucks | Signals w/Gate Arms | 1.8 | \$ 175,000 |
| 307185L | RR | CC | Cedar Falls | Main Street East | Signals | Signals w/Gate Arms | 1.8 | \$ 175,000 |
|  |  |  |  |  |  | Crossing Closures Statewide |  | \$ 22,500 |
|  |  |  |  |  |  | Yield Sign Pilot Project |  | \$ 40,000 |
| TOTAL |  |  |  |  |  |  |  | \$ 3,402,500 |

* HA = Highway Authority


# Federal-Aid Highway/Rail Crossing Safety Program 

 2011 Accomplishment Program Candidates| Federal ID\# | Applicant* | Railroad | Highway Jurisdiction | Road Location | Present Warning Device | Type of Improvement | B/C Ratio | Federal Funds |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 190625 U | RR | UP | Marshalltown | South Sixth Street | Signals | Raised Medians | 10.8 | \$ 25,000 |
| 307657F | RR | CC/UP | Merrill | Main Street | Signals | Signals w/Gate Arms | 6.2 | \$ 125,000 |
| 307836W | RR | CC | Cedar Rapids | Blairs Ferry Road @ I-380 | Signals | Signals w/Gate Arms | 5.4 | \$ 128,000 |
| 385724J | HA | DME | Clay County | 180th Avenue | Crossbucks | Signals w/Gate Arms | 4.8 | \$ 125,000 |
| 191309A | RR | UP | Sergeant Bluff | Eighth Street | Signals | Signals w/Gate Arms | 4.2 | \$ 155,000 |
| 307823 V | RR | CC | Linn County | County Home Road | Signals | Signals w/Gate Arms | 4.0 | \$ 130,000 |
| 876163E | RR | UP | Franklin County | Olive Avenue | Signals | Signals w/Gate Arms | 3.3 | \$ 165,000 |
| 875930A | RR | UP | DOT | lowa 17 | Signals | Signals w/Gate Arms | 3.2 | \$ 160,000 |
| 190394N | HA | UP | Clinton County | 243rd Street | Crossbucks | Signals w/Gate Arms | 3.1 | \$ 145,000 |
| 191052S | RR | UP | Harrison County | Parker Trail | Crossbucks | Signals w/Gate Arms | 3.1 | \$ 145,000 |
| 875889K | RR | UP | Bode | Humboldt Avenue | Signals | Signals w/Gate Arms | 3.0 | \$ 130,000 |
| 382037T | HA | BNSF | Sioux City | Court Street | Crossbucks | Signals w/Gate Arms | 3.0 | \$ 165,000 |
| 196543H | RR | UP | Fort Dodge | Fifth Avenue South | Signals | Signals w/Gate Arms | 2.8 | \$ 155,000 |
| 196271X | RR | UP | Fort Dodge | Fifth Avenue South | Signals | Signals w/Gate Arms | 2.0 | \$ 145,000 |
| 385253W | HA | DME | Winneshiek County | 295th Avenue | Crossbucks | Signals w/Gate Arms | 2.8 | \$ 145,000 |
| 195406X | RR | UP | Lake Mills | South Fourth Avenue West | Crossbucks | Signals w/Gate Arms | 2.8 | \$ 170,000 |
| 875881F | RR | UP | Humboldt County | 110th Street | Signals | Signals w/Gate Arms | 2.7 | \$ 175,000 |
| 307539D | HA | CC | Aurelia | Main Street | Signals | Signals w/Gate Arms | 2.7 | \$ 145,000 |
| 380019N | HA | DME | Cerro Gordo County | 305th Street (County Road B-20) | Crossbucks | Signals w/Gate Arms | 2.5 | \$ 125,000 |
| 876200E | RR | UP | Cerro Gordo County | 240th Street | Crossbucks | Signals w/Gate Arms | 2.5 | \$ 165,000 |
| 196532V | RR | UP | Webster County | 170th Street | Signals | Signals w/Gate Arms | 2.5 | \$ 180,000 |
| 192915J | HA | UP | DOT | U.S. 30 | Signals | Signals w/Gate Arms | 2.5 | \$ 180,000 |
| 195996W | HA | UP | Worth County | Fir Avenue | Crossbucks | Signals w/Gate Arms | 2.4 | \$ 170,000 |
| 191045G | RR | UP | Woodbine | Rawlins Avenue | Crossbucks | Signals w/Gate Arms | 2.4 | \$ 160,000 |
| 196591X | RR | UP | Wright County | Hancock Avenue | Crossbucks | Signals w/Gate Arms | 2.4 | \$ 145,000 |
| 307607C | RR/HA | CC | Plymouth County | Tamarack Avenue (Co Rd L-22) | Crossbucks | Signals | 2.4 | \$ 120,000 |
| 602484E | RR | UP | Des Moines | East Market Street | Signals | Signals w/Gate Arms | 2.4 | \$ 155,000 |
| 195943X | RR | UP | DOT | Iowa 3 | Signals | Signals w/Gate Arms | 2.4 | \$ 85,000 |
|  |  |  |  |  |  | Crossing Closures Statewide |  | \$ 15,000 |

[^0]\$4,033,000

For additional information, see the Office of Rail Web site at http://www.iowadot.gov/iowarail

# 2010 Federal-Aid Highway/Rail Crossing Safety Program 

Surface Repair Projects

| County |  |  |  |  | Federal Safety Funds (60\%) |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Federal ID\# | Railroad | Highway Jurisdiction | Road Location |  |
| Linn | $190500 \cup$ | UP | Cedar Rapids | 9th Avenue Southeast \& 4th Street | \$ 98,521 |
| Lee | 078050W | BNSF | Lee County | Ortho Road | \$ 38,651 |
| Lee | 078040R | BNSF | Lee County | 245th Avenue | \$ 65,045 |
| Lee | 078041X | BNSF | Lee County | 245th Avenue | \$ 38,038 |
| Lee | 078276H | BNSF | Lee County | 180th Street | \$ 67,000 |
| Linn | 190499C | UP | Cedar Rapids | 10th Avenue Southeast - 400 Block | \$ 57,788 |
| Des Moines | 078061J | BNSF | Des Moines County | 120th Avenue | \$ 51,116 |
| TOTAL |  |  |  |  | \$ 416,159 |

The above projects received lowa DOT Commission approval on 11/01/2005, but were delayed until 2010.

| Muscatine | $606835 P$ | IAIS | Muscatine County | County Road X-54 | $\$ 36,000$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Woodbury | 382070T | BNSF | Sioux City | Hamilton Boulevard | $\$ 73,490$ |
| Woodbury | 064026E | BNSF | Sioux City | 18th Street | $\$ 144,448$ |
| Muscatine | 607215 E | ICE | Muscatine | Sampson Avenue | $\$ 186,975$ |
| Buchanan | 307085G | CC | Jesup | Main Street | (1,919 |
| Cerro Gordo | 385471D | ICE | Cerro Gordo County | Thrush Avenue | $\$ 42,452$ |
|  |  |  |  | $\$ 555, \mathbf{2 8 4}$ |  |

# 2011 Federal-Aid Highway/Rail Crossing Safety Program 

 Surface Repair Projects| County | Federal ID\# | Railroad | Highway Jurisdiction | Road Location | Federal Safety Funds (60\%) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Washington | 607322U | DME | Washington | North 4th Avenue | \$ 77,601 |
| Muscatine | 607211C | DME | Muscatine | Oregon Street | \$ 157,800 |
| Woodbury | 064029A | BNSF | Sioux City | 11th Street | \$ 164,651 |
| Woodbury | 382039G | BNSF | Sioux City | Jackson Street | \$ 75,600 |
| Scott | 865631R | DME | Riverdale | Fenno Road | \$ 41,190 |
| Clay | 385717Y | DME | Spencer | Fourth Avenue West | \$ 142,557 |
| Clay | 385708A | DME | Spencer | 10th Avenue East | \$ 96,747 |
| Clay | 385719M | DME | Spencer | 11th Avenue West | \$ 53,621 |
| Scott | 865635T | DME | Riverdale | South Bellingham | \$ 44,959 |
| Cerro Gordo | 385471D | NICO | Cerro Gordo County | Thrush (County Road S-56) | \$ 37,692 |
| Pottawattamie | 191171B | UP | Council Bluffs | South 24th Street | \$ 40,515 |
| O'Brien | $385775 \cup$ | DME | Sheldon | Washington Avenue | \$ 43,476 |

The above projects received lowa DOT Commission approval on 11/09/09, but were delayed until 2012.

| Linn | 307834H | CC | Hiawatha | North Center Point Road | \$ | 39,360 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Buchanan | 307087 V | CC | Jesup | Fifth Street | \$ | 42,731 |
| Clayton | 376148 W | ICE | Guttenberg | Goethe Street | \$ | 39,382 |
| Linn | 307835P | CC | Hiawatha | Emmons Street Northeast | \$ | 35,220 |
| Linn | 376749F | CIC | Walford | First Street North | \$ | 42,883 |
| Sioux | 381559M | DAIR | Hawarden | 10th Street | \$ | 32,836 |
| O'Brien | 385776B | DME | Sheldon | 10th Avenue | \$ | 34,927 |
| O'Brien | 385779W | DME | Sheldon | Third Avenue | \$ | 45,802 |
| Scott | 606805X | IAIS | Walcott | Main Street | \$ | 90,000 |
| TOTAL |  |  |  |  |  | 403,141 |

## 2010 Iowa Grade Crossing Surface Repair Program

| County | Federal ID\# | Railroad |
| :--- | :--- | :--- |
| Black Hawk | 307119 Y | CC |
| Mills | 074388 T | BNSF |
| Mills | 074379 U | BNSF |
| Clay | 385690 S | DME |
| Clay | $385693 M$ | DME |
| Clay | $385699 D$ | DME |
| Clay | 385702 J | DME |
| Buena Vista | 307528 R | CC |
| Buena Vista | 307475 U | CC |


| Highway Jurisdiction | Road Location |
| :--- | :--- |
|  |  |
| Waterloo | Glenwood Street |
| Mills County | Allis Road |
| Mills County | Hanna Road |
| Clay County | 320th Avenue |
| Clay County | 300th Avenue |
| Clay County | 270th Avenue |
| Clay County | 260th Avenue |
| Buena Vista County | County Road M-31/West Highway |
| Buena Vista County | County Road M-54/Rogers Road |


| State Surface |
| ---: |
| Repair Fund (60\%) |

$\$ 91,200$
$\$ 21,000$
$\$ 21,000$
$\$ 60,510$
$\$ 60,510$
$\$ 60,510$
$\$ 60,510$
$\$ 37,980$
$\$ 37,980$

The above projects received lowa DOT Commission approval on 11/4/08..

| Buena Vista | 307533M | CC |
| :--- | :--- | :--- |
| Woodbury | 064033 P | BNSF |
| Clayton | 376182 D | DME |
| Linn | 376723 D | CIC |
| Calhoun | 307424 J | CC |
| Jasper | 193074 Y | UP |
| Jasper | 607983 M | IAIS |
| Muscatine | 606773 U | DME |
| Muscatine | 606774 B | DME |

Buena Vista County
Sioux City
Marquette
Cedar Rapids
Manson
Jasper County
Jasper County
Muscatine
Muscatine

| County Road M-27 | $\$ 37,980$ |
| :--- | :--- |
| Division Street | $\$ 24,000$ |
| Public Access Road | $\$ 28,080$ |
| Fourth Street Southwest 900 Block | $\$ 51,327$ |
| Main Street | $\$ 84,300$ |
| County Road F-17 East | $\$ 28,800$ |
| County Road T-12 North | $\$ 44,976$ |
| Fifth Street | $\$ 88,874$ |
| Ninth Street | $\$ 29,902$ |

The above projects received lowa DOT Commission approval on 11/10/09.

TOTAL

## 2011 Iowa Grade Crossing Surface Repair Program

|  |  |  |  | State Surface <br> County |
| :--- | :--- | :--- | :--- | :--- |
|  | Federal ID\# | Railroad | Highway Jurisdiction | Road Location |
| Muscatine | 607204 S | DME |  |  |
| Muscatine | $607206 F$ | DME | Muscatine | Cedar Street |

FY2009 Flood Recovery Awards

| Applicant | Award Grant | Award Loan | Award Total |
| :---: | :---: | :---: | :---: |
| Burlington Junction | - | \$ 71,000 | \$ 71,000 |
| Cedar Rapids and Iowa City Railroad | - | \$ 320,000 | \$ 320,000 |
| Keokuk Junction Railway Company | - | \$ 554,000 | \$ 554,000 |
| lowa Chicago and Eastern Railroad | - | \$1,417,000 | \$1,417,000 |
| lowa Interstate Railroad | - | \$ 772,000 | \$ 772,000 |
| Iowa Northern Railway | - | \$ 681,000 | \$ 681,000 |
| Iowa River Railroad | - | \$ 184,000 | \$ 184,000 |
| TOTAL |  | \$3,999,000 | \$ 3,999,000 |

## FY2010 Awards

Applicant
Burlington Junction Railway Industrial Park Line Rehabilitation
Schau Recycling Industrial Spur Construction
Shine Brothers Industrial Track Rehabilitation
Waterloo for Secor Specialty
Webster County Supervisors Industrial Park
CRANDIC Railway Walford Bridge Replacement
UP/IANR - Waterloo Bridge Reconstruction
TOTAL
Project Location
Mount Pleasant
Denison
Spencer
Waterloo
Fort Dodge
Walford
Waterloo

| Award Grant |  | Award Loan | Award Total |  |  |
| :---: | ---: | ---: | ---: | ---: | ---: |
| \$ | 25,000 | $\$ 30,400$ | $\$$ | 55,400 |  |
| $\$$ | 30,000 | $\$ 195,000$ | $\$$ | 225,000 |  |
| $\$$ | 105,000 | $\$ 206,071$ | $\$$ | 311,071 |  |
| $\$$ | 126,000 | $\$$ | 0 | $\$$ | 126,000 |
| $\$$ | 300,000 | $\$ 600,000$ | $\$$ | 900,000 |  |
| $\$$ | 0 | $\$ 700,000$ | $\$$ | 700,000 |  |
| \$ 1,000,000 | $\$$ | 0 | $\$ 1,000,000$ |  |  |
|  |  |  |  |  |  |
| \$ 1,586,000 | \$ 1,731,471 | \$ 3,317,471 |  |  |  |

## 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. This match cannot include grants from other state agencies or provisions of in-kind services.

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)

Forty-nine applications were received by the July 1, 2009, deadline. The applications represented total project costs of $\$ 51,725,469$, with $\$ 18,482,164$ requested from the State Recreational Trails Program. Eleven projects were approved by the Commission and two projects were appropriated funding by the Legislature for a total state commitment of $\$ 4,487,240$. The total cost for the approved projects is estimated to be $\$ 23,869,561$.

Additional information and assistance can be found on the Office of Systems Planning Web Site at http://www.iowadot.gov/systems_planning/fedstate_ rectrails.htm, or by calling 515-239-1664.

## State Recreational Trails Projects

 Approved Projects for State Fiscal Year 2010
## Sponsor

Allamakee County and Allamakee County Economic Development
Black Hawk County Conservation Board
Des Moines
lowa Department of Natural Resources (lowa DNR)
lowa City
Sioux City and lowa DOT
Linn County Conservation Board *
Des Moines *
Dallas County Conservation Board
Dickinson County Trails Board
Warren County Conservation Board
Decorah and Winneshiek County Conservation Board
Northeast lowa Resource Conservation and Development, Inc. and
lowa DNR's Fisheries

Project Title

Allamakee County Mississippi River Bike Trail

Cedar Valley Nature Trail Bridge at McFarlane Park

Des Moines River Regional Trail - Phase 1

AmeriCorps Trail Crew

Iowa River Corridor Trail Connection - Sand Lake

Lewis and Clark Historic Riverfront Trail

Pinicon Ridge Trail

Principal Riverwalk Recreational Trail

Raccoon River Valley Trail Addition - Herndon to Waukee
Railbanking Purchase of IANW Railroad

Summerset Trail Flood Repairs

Trout Run Trail - Box Culverts and Bridge Project

Trout Run Trail - Decorah Fish Hatchery's Interpretive Restroom Facility

Awarded Amount
\$ 750,000
\$ 250,000
\$ 73,474
\$ 262,500
\$ 281,000
\$ 128,000
\$ 500,000
\$ 750,000
\$ 484,995
\$ 525,000
\$ 107,271
\$ 300,000
\$ 75,000
\$ 4,487,240

[^1]
## State Recreational Trails Projects

Fiscal Year 2010


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## 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. lowa 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.

Iowa has established a minimum $\$ 5,000$ grant amount. Iowa 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.

Thirty applications were received by the October 1, 2009, deadline. The applications represented total project costs of $\$ 26,025,561$ with $\$ 10,499,388$ requested from the Federal Recreational Trails Program. Four projects were
approved by the Commission for a total funding award of $\$ 1,218,093$ and total project cost of $\$ 1,582,418$.

Additional information and assistance can be found on the Office of Systems Planning Web Site at http://www.iowadot.gov/systems_planning/fedstate_ rectrails.htm, or by calling 515-239-1664.

## Federal Recreational Trails Projects

 Approved Projects for Federal Fiscal Year 2011| Sponsor | Project Title | Awarded Amount |  |
| :--- | :--- | :---: | :--- |
| lowa City | Court Hill Trail - Phase 3 |  | $\$ 416,159$ |
| lowa Department of Natural Resources and <br> lowa Off-Highway Vehicle Association | lowa Designated Off-Highway <br> Development Projects | $\$ 231,880$ |  |
| Franklin County Conservation Board | Rolling Prairie Trail - Beeds Lake State Park to Hampton Segment |  |  |
| lowa Department of Natural Resources and | Snowmobile Grooming and Equipment Replacement Project | $\$ 330,054$ |  |
| lowa State Snowmobile Association |  | $\$ 240,000$ |  |
| TOTAL |  | $\mathbf{\$ 1 , 2 1 8 , 0 9 3}$ |  |

## Federal Recreational Trails Projects <br> Federal Fiscal Year 2011

Snowmobile Grooming Equipment Replacement Project (Iowa DNR and lowa State Snowmobile Association)

## 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 $\$ 39$ 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 $1 / 2$ cent each for city streets and secondary roads was also allocated to the RISE Program. However, over the last 25 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 51,518 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 21 projects awarded funding during FY2009 is included on pages 38 and 39.

Annual Report - This summary also serves as the annual report required by 761 Iowa Administrative Code section 163.3(4). The following table documents the amount of RISE funding awarded/programmed in FY2009, 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 FY2009 RISE Funding

|  | Amount <br> Awarded/ | Annual <br> Revenue <br> Programmed | Percent of Annual <br> Revenue Awarded/ <br> Programmed |
| :--- | :---: | :---: | :---: |
| Primary Roads | $\$ 22,437,794$ | $\$ 22,437,794$ | $100 \%$ |
| City Streets | $\$ 10,139,252$ | $\$ 11,218,897$ | $90 \%$ |
| Secondary Roads | $\$ 528,331$ | $\$ 5,609,449$ | $9 \%$ |

Additional information and assistance can be found on the Office of Systems Planning Web Site at http://www.iowadot.gov/systems_planning/rise.htm, or by calling 515-239-1664.

## RISE Fund Immediate Opportunity Projects

Fiscal Year 2009


# RISE Fund Local Development Projects 

## Fiscal Year 2009

| Applicant Name | Cycle |  | Business Type Involved | RISE Funds Approved | Total Road Project Cost |  | Percent of Non-RISE Participation | Jobs <br> Assisted | Total Capital Investment (Non-RISE) |  | Date of Commission Approval |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Stacyville | September | 2008 | Commercial/Office/Industrial | \$ 251,566 | \$ | 503,132 | 50\% | 10 | \$ | 1,035,500 | 10/14/2008 |
| Strawberry Point | September | 2008 | Industrial Area | \$ 118,750 | \$ | 237,500 | 50\% | 27 | \$ | 258,700 | 10/14/2008 |
| Boone County | September | 2008 | Tourism | \$ 384,331 | \$ | 768,662 | 50\% | 0 | \$ | 8,925,431 | 11/4/2008 |
| West Des Moines | September | 2008 | Business Park | \$ 3,413,053 | \$ | 6,826,105 | 50\% | 25 | \$ | 594,147,204 | 12/9/2008 |
| Sioux Center | September | 2008 | Industrial/Manufacturing | \$ 163,585 | \$ | 327,170 | 50\% | 25 | \$ | 7,441,000 | 1/13/2009 |
| Waukee | September | 2008 | Business Park | \$ 469,210 | \$ | 938,420 | 50\% | 9 | \$ | 165,568,345 | 1/13/2009 |
| Sioux Center | September | 2008 | Business Park | \$ 106,865 | \$ | 213,730 | 50\% | 8 | \$ | 3,176,100 | 1/13/2009 |
| Denison | September | 2008 | Office Park | \$ 443,532 | \$ | 887,064 | 50\% | 25 | \$ | 37,000,000 | 2/10/2009 |
| Dubuque | February | 2009 | Industrial Area | \$ 285,002 | \$ | 570,004 | 50\% | 0 | \$ | 4,791,410 | 3/10/2009 |
| Iowa City | February | 2009 | Industrial Area | \$ 1,243,801 | \$ | 2,487,602 | 50\% | 906 | \$ | 613,428,500 | 3/10/2009 |
| Spencer | February | 2009 | Industrial Area | \$ 422,500 | \$ | 845,000 | 50\% | 0 | \$ | 3,335,000 | 3/10/2009 |
| Shell Rock | February | 2009 | Industrial Area | \$ 288,888 | \$ | 577,776 | 50\% | 0 | \$ | 432,414 | 4/14/2009 |
| Marion | February | 2009 | Manufacturing | \$ 1,313,031 | \$ | 2,626,061 | 50\% | 4512 | \$ | 602,227,348 | 4/14/2009 |
| Dyersville | February | 2009 | Industrial Area | \$ 225,811 | \$ | 451,622 | 50\% | 0 | \$ | 2,751,276 | 4/14/2009 |
| Waterloo | February | 2009 | Industrial/Manufacturing | \$ 107,168 | \$ | 214,335 | 50\% | 25 | \$ | 3,466,915 | 5/12/2009 |
| Sioux Center | February | 2009 | Research Park | \$ 295,719 | \$ | 591,438 | 50\% | 10 | \$ | 2,459,800 | 5/12/2009 |
| Perry | February | 2009 | Industrial/Manufacturing | \$ 120,188 |  | 240,375 | 50\% | 6 | \$ | 299,860 | 6/9/2009 |
| Totals --17 Approved Projects |  |  |  | \$ 9,653,000 |  | 9,305,996 |  | 5588 |  | ,050,744,803 |  |
| Averages -- 17 Ap | pproved Proj | jects |  | \$ 567,824 |  | 1,135,647 |  | 329 | \$ | 120,632,047 |  |

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 2009


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# Iowa Statewide Transportation Enhancements 

## Iowa Statewide Transportation Enhancements

Transportation enhancement projects are intended to go beyond the normal mitigation of a transportation improvement project. To be eligible as a transportation enhancement activity, any project or area served by the project must fit one or more of the following categories.

- Facilities for pedestrians and bicycles
- Safety and educational activities for pedestrians and bicyclists
- Acquisition of scenic easements and scenic or historic sites, including historic battlefields
- Scenic or historic highway programs, including tourist and welcome centers
- Landscaping and other scenic beautification
- Historic preservation
- Rehabilitation and operation of historic transportation buildings, structures or facilities, including historic railroad facilities and canals
- Preservation of abandoned railway corridors, including the conversion and use of those corridors for pedestrian or bicycle trails
- Inventory, control and removal of outdoor advertising
- Archaeological planning and research
- Environmental mitigation to address water pollution due to highway runoff or to reduce vehicle-caused wildlife mortality, while maintaining habitat connectivity
- Establishment of transportation museums

Activities already required under the SAFTEA-LU or any other federal law may not be funded as transportation enhancements. In addition, transportation enhancements must have a direct relationship to the surface transportation system, either as it exists or is planned

In addition to meeting eligibility requirements, statewide transportation enhancement projects should have a statewide significance. Projects of statewide significance may be defined as having one or more of the following characteristics.

- Statewide use or importance
- Impacts beyond regional or metropolitan area boundaries
- Enhancement of the quality or utility of the state transportation system
- State tourism benefits
- Statewide planning

Statewide enhancement funding is requested by submitting a project application. Forms are available from the lowa DOT's Web site at iowadot.gov. Applications for statewide enhancement projects will be reviewed by one of three advisory committees: Trail and Bicycle Facility; Historic and Archaeological; or Scenic and Environmental. Projects that may qualify under several categories will be reviewed by the category specified by the project sponsor. A committee may refer an application to another committee for evaluation.

The Trail and Bicycle Facility Project Review Committee reviews statewide projects predominantly categorized as:

- Facilities for pedestrians and bicycles
- Preservation of abandoned railway corridors, including the conversion and use of those corridors for pedestrian or bicycle trails.
- Safety and educational activities for pedestrians and bicyclists.

The Historic and Archaeological Project Review Committee reviews statewide projects predominantly categorized as:

- Acquisition of historic sites and historic battlefields.
- Historic highway programs, including tourist and welcome centers.
- Historic preservation.
- Rehabilitation and operation of historic transportation buildings, structures or facilities, including historic railroad facilities and canals.
- Archaeological planning and research.
- Establishment of transportation museums.

The Scenic and Environmental Project Review Committee reviews statewide projects predominantly categorized as:

- Acquisition of scenic easements and scenic sites.
- Scenic highway programs, including tourist and welcome centers.
- Landscaping and other scenic beautification.
- Inventory, control and removal of outdoor advertising.
- Environmental mitigation to address water pollution due to highway runoff or to reduce vehicle-caused wildlife mortality, while maintaining habitat connectivity.

Advisory committee members include recognized experts and representatives of interest groups appointed by the lowa DOT, and representatives of the lowa Departments of Natural Resources, Cultural Affairs, Economic Development, and Transportation.

Federal funding can provide up to 70 percent of the proposed cost of eligible activities.

Applicants must provide a commitment of at least 30 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.

Twenty-four Trail and Bicycle Facility applications totaling \$24,342,109 and requesting $\$ 10,452,530$ plus ten Scenic and Environmental applications totaling $\$ 4,846,747$ and requesting $\$ 2,708,188$ plus eight Historic and Archaeological applications totaling $\$ 5,121,242$, and requesting $\$ 3,574,099$ were received by the October 1, 2009, deadline. Six Trail and Bicycle Facility projects for $\$ 2,280,945$, four Scenic and Environmental projects for $\$ 1,241,938$ and three Historic and Archaeological projects for $\$ 1,392,402$ were approved by the Commission.

Additional information and assistance can be found on the Office of Systems Planning Web Site at: http://www.iowadot.gov/systems_planning/ trans_enhance.htm, or by calling 515-239-1664.

## Statewide Transportation Enhancement Projects <br> Federal Fiscal Year 2011

## Sponsor

Project Title

Cedar Valley Nature Trail Reconstruction and Surfacing - Phase 3
\$ 750,000
Flint River Trail
Heart of lowa Nature Trail Phase VII and VIII - Surfacing and Bridge Completion
Khrushchev in lowa Trail
Rolling Prairie Trail Bridge
Urban Youth Corps
Awarded Amount

## Trail and Bicycle Facility

| Linn County Conservation Board | Cedar Valley Nature Trail Reconstruction and Surfacing - Phase 3 | \$ 750,000 |
| :---: | :---: | :---: |
| Des Moines County and Burlington | Flint River Trail | \$ 474,345 |
| Story County Conservation Board | Heart of lowa Nature Trail Phase VII and VIII - Surfacing and Bridge Completion | \$ 381,600 |
| Guthrie County and Creating Great Places | Khrushchev in lowa Trail | \$ 365,000 |
| Butler County Conservation Board | Rolling Prairie Trail Bridge | \$ 210,000 |
| lowa DOT | Urban Youth Corps | \$ 100,000 |
|  | Subtotal | \$ 2,280,945 |
| Scenic and Environmental |  |  |
| Boone and Polk County Conservation Boards | Des Moines River Greenbelt Scenic Overlook on the High Trestle Trail | \$ 140,000 |
| Trees Forever and lowa DOT | lowa's Living Roadways Project Program | \$ 400,000 |
| Integrated Roadside Vegetation Management, UNI \& Iowa DOT | Roadside Beautification/Maintenance Reduction - County Highways | \$ 225,000 |
| Waterloo | U.S. 63 Streetscapes Enhancements | \$ 476,938 |
|  | Subtotal | \$ 1,241,938 |
| Historic and Archaeological |  |  |
| Golden Hills RC\&D | Archaeological Survey of the Glenwood Resource Center | \$ 292,402 |
| Siouxland Historical Railroad Association and Sioux City | Milwaukee Railroad Shops Historic District - Alternative Transportation Project | \$ 750,000 |
| Stuart | Stuart Rock Island Depot Restoration | \$ 350,000 |
|  | Subtotal | \$ 1,392,402 |
| TOTAL |  | \$ 4,915,285 |



Roadside Beautification/Maintenance Reduction: County Highways (Integrated Roadside Vegetation Management, UNI \& lowa DOT)

# lowa's Clean Air Attainment Program (ICAAP) 

# Iowa's Clean Air Attainment Program (ICAAP) 

ICAAP projects are intended to maximize vehicle emission reductions via traf-fic-flow improvements, reduce vehicle miles of travel, reduce single-occupant vehicle trips, improve air quality or reduce congestion. 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 Program, as described in Section 133(b) of Title 23, U.S. Code, as amended by SAFTEA-LU, or the Congestion Mitigation and Air Quality Program, as indicated in Section 149(b) of Title 23, U.S. Code, as amended by SAFETEA-LU. 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 single-occupant 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 - Iowa's program administration, project application process and eligibility determination are coordinated by the lowa DOT's Office of Systems Planning. A project evaluation committee evaluates and ranks projects. The Office of Systems Planning submits project funding recommendations to the Commission for approval. The project evaluation committee consists of one representative selected from each of the following organizations: Iowa Department of Transportation; Iowa Department of Natural Resources; lowa Public Transit Association; metropolitan planning organizations; and regional planning affiliations. The Commission has final project selection authority.

Nineteen applications were received by the October 1, 2009, deadline. The applications represented total project costs of $\$ 21,351,871$ with $\$ 7,567,645$ requested for lowa's Clean Air Attainment Program. Fifteen projects were approved by the Commission for a total funding award of $\$ 4,536,571$ and total project cost of \$6,362,371.

Request for assistance or information should be addressed to the lowa Department of Transportation, Office of Systems Planning, 800 Lincoln Way, Ames, IA 50010, telephone 515-239-1664.

## Iowa's Clean Air Attainment Program (ICAAP) Projects Federal Fiscal Year 2011

| Sponsor | Project Title | Awarded Amount |
| :---: | :---: | :---: |
| Windsor Heights | 73rd Street/Hickman Road Intersection Improvements | \$ 388,000 |
| Urbandale | 86th Street and Douglas Avenue Intersection Improvements | \$ 480,000 |
| Cedar Rapids | A Avenue Northeast from 7th Street to 10th Street Traffic Signal Interconnect and Detection Upgrade | \$ 74,850 |
| Bi-State Regional Commission | Bi-State Clean Air Partnership (CAP) "Make Outdoor Air Quality Visible" | \$ 40,000 |
| Des Moines | Citywide Fixed-Time Signal Upgrade | \$ 320,000 |
| Cedar Rapids | Cottage Grove Avenue SE and Forest Drive SE Traffic Control and Capacity Improvements | \$ 514,160 |
| Des Moines | Des Moines River Trail - Phase 1 | \$ 426,526 |
| Sioux City | Gordon Drive (lowa 12) Traffic Signal Coordination | \$ 545,995 |
| Dubuque | Keyline Transit Medical Loop | \$ 300,160 |
| Cedar Rapids | Kirkwood Boulevard SW and 76th Avenue SW Traffic Control and Capacity Improvements | \$ 239,200 |
| DART | Route No. 7 Fort Des Moines/Hubbell Service Improvements | \$ 224,250 |
| DART | Route No. 11 Jordan Creek/Mills Civic Parkway Service Improvements | \$ 42,011 |
| West Des Moines | Traffic-Adaptive Signal Control System, Jordan Creek Parkway | \$ 216,000 |
| Mount Vernon | U.S. 30/Iowa 1 Intersection Improvements | \$ 373,419 |
| Linn County and Iowa DOT | U.S. 151/lowa 13 and Mount Vernon Road (Linn County Road E-48) Signalization | \$ 352,000 |
| TOTAL |  | \$4,536,571 |

[^2]

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# Safe Routes to School (SRTS) Program 

## Safe Routes to School Program

The Safe Routes to School (SRTS) program resulted from enactment of the federal transportation bill SAFETEA-LU. The purposes of SRTS are to enable and encourage children, including those with disabilities, to walk and bicycle to school; make walking and bicycling to school safe and more appealing; and facilitate the planning, development and implementation of projects that will improve safety, and reduce traffic, fuel consumption, and air pollution in the vicinity of schools.

Funding Distribution - Each state administers its own program and establishes its own procedures to solicit and select projects for funding. Iowa requires that applications for funding assistance be submitted by October 1.

Funding is available for both infrastructure and noninfrastructure projects. States are required to use at least 10 percent, but no more than 30 percent, of their total funding for noninfrastructure projects. All projects must address the " 5 Es"-engineering, education, encouragement, enforcement, and evaluation. Some of the eligible uses of funds include, but are not limited to:

- Planning, design and construction of projects that will improve the ability of students to walk and bicycle to school.
- Sidewalk improvements.
- Traffic calming and speed reduction improvements.
- Pedestrian and bicycle crossing improvements.
- On-street bicycle facilities.
- Off-street bicycle and pedestrian facilities.
- Traffic diversion improvements within two miles of the school.
- Public awareness campaigns and educational materials
- Traffic education and enforcement in the vicinity of a school
- Student sessions on bicycle and pedestrian safety, health and environment.
- Development of school studies or plans to examine safety issues and identify walking and biking routes.
- Training, including SRTS training workshops that target school and community audiences.

Eligible applicants for infrastructure projects are state and local governments. Eligible applicants for noninfrastructure projects include state and local governments, non-profit organizations, schools (both public and private), parent teacher associations, etc.
lowa has established an infrastructure grant amount minimum of \$25,000 and a maximum award of $\$ 250,000$ per jurisdiction each funding cycle. The noninfrastructure grant amount minimum is $\$ 3,500$. The federal share of funding for each project is 100 percent. No local matching funds are required.

Twelve noninfrastructure applications totaling $\$ 696,857$, and requesting $\$ 686,317$ plus 29 infrastructure applications totaling \$4,982,814 and requesting $\$ 4,131,474$ were received by the October 1, 2009, deadline. Five noninfrastructure projects for $\$ 453,211$ and 11 infrastructure projects for $\$ 1,280,825$ were approved by the Commission.

Additional information and assistance can be found on the Office of Systems Planning Web Site at http://www.iowadot.gov/systems_planning/saferoutes. htm, or by calling 515-239-1664.

## SAFE ROUTES TO SCHOOL PROJECTS <br> Federal Fiscal Year 2010

## Sponsor

Noninfrastructure
East Central Intergovernmental Association
East Central Intergovernmental Association
Iowa Bicycle Coalition
Pleasant Valley Community School District
Iowa Department of Public Health

## Infrastructure

Anita
Belmond
Cedar Falls
Cedar Rapids
Des Moines
Waterloo
Cedar Rapids
Fort Madison
Sioux Center
Spencer
Burlington

Project Title

Clinton County School District Safe Routes to School Plan
Delaware County School District Safe Routes to School Plan
lowa Safe Routes to School
Pleasant Valley Community School District Safe Routes to School Study and Plan Safe Routes to School - I-WALK Mode

## Subtotal

Anita Chestnut Street Safe Route to School
Belmond Sidewalk Program
Cedar Heights Elementary Safe Routes to School Project
Harrison Elementary Sidewalks
Hubbell Elementary School Enhanced School Crossings
Lincoln Elementary School Safe Routes to School Project
Polk Elementary Sidewalks
Richardson Elementary School Priority Improvements Project
Sioux Center Schools Sidewalk Improvement Project
Spencer School Sidewalk Improvement Program
Sunnyside Sidewalk Extension to Aldo Leopold Middle School

Noninfrastructure
Infrastructure
Total

| \$ | 50,000 | \$ | \$ 50,000 |
| :---: | :---: | :---: | :---: |
| \$ | 50,000 | 0 | \$ 50,000 |
| \$ | 136,295 | \$ | \$ 136,295 |
| \$ | 7,000 | \$ | \$ 7,000 |
|  | 209,916 | \$ 0 | \$ 209,916 |
|  | 453,211 | \$ 0 | \$ 453,211 |
| \$ | 0 | \$ 151,200 | \$ 151,200 |
| \$ | 0 | \$ 43,812 | \$ 43,812 |
| \$ | 0 | \$ 76,450 | \$ 76,450 |
| \$ | 1,000 | \$ 131,353 | \$ 132,353 |
| \$ | 0 | \$ 120,000 | \$ 120,000 |
| \$ | 0 | \$ 154,620 | \$ 154,620 |
| \$ | 1,000 | \$ 116,220 | \$ 117,220 |
| \$ | 0 | \$ 77,356 | \$ 77,356 |
| \$ | 5,000 | \$ 136,530 | \$ 141,530 |
| \$ | 0 | \$ 79,475 | \$ 79,475 |
| \$ | 0 | \$ 186,809 | \$ 186,809 |

## Safe Routes to School Projects <br> Federal Fiscal Year 2010



## Traffic Safety Improvement Program

## Traffic Safety Improvement Program

Traffic Safety Improvement Program funds can be used for traffic safety improvements or studies on public roads under county, city or state jurisdiction. Projects can be initiated by any incorporated city or county, or the lowa DOT. The program is administered by the lowa DOT, with funding of about $\$ 5.5$ mil lion per year.

Three separate funding categories are available.

## Construction or Improvement of Traffic Operations at a Specific Site -

 Eligible projects for construction or improvement of traffic operations at a specific site include the following.- Road modernization, upgrading or reconstruction
- Bridge and culvert modernization, replacement or removal
- Road intersection and interchange improvement, including channelization, traffic control devices and lighting
- Right-of-way required for a traffic safety project
- Drainage and erosion control measures that are an integral part of the project
- Traffic control devices required by the project
- Guardrail
- Tree removal
- Other construction activities directly related to or required by the safety project

Purchase of Materials for Installation of New or Replacement of Obsolete Traffic Control Devices - Costs of materials purchased for the initial installation of traffic control devices or replacement of obsolete traffic control devices to comply with the applicable warrants in the Manual on Uniform Traffic Control Devices are eligible for funding.

Transportation Safety Research, Studies or Public Information
Initiatives - Funding is available for research, studies and public information initiatives relating to traffic safety, which can include:

- Research addressing traffic safety concerns.
- Studies to address remedies for traffic operations safety at a specific location.
- Public information initiatives to emphasize traffic safety.

The maximum traffic safety funding for a site-specific project shall not exceed $\$ 500,000$, and total funding allotted for traffic control 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 FY2011 funding consideration were due June 15, 2009. Seventy-six applications were submitted requesting \$9,733,974 in safety funding. Twenty-eight of the applications requested site-specific funding, 24 requested traffic control device funding, and 24 requested funding for studies and public information initiatives. In December 2009, the Commission approved funding for 54 projects totaling $\$ 5,765,657$ in traffic safety improvement funding. A list of the approved projects is shown on the following pages.

Traffic and Safety Information and Services - Applications for funding consideration for FY2012 will be due by June 15, 2010. Application forms or further information concerning the Traffic Safety Improvement Program may be obtained by contacting the Iowa Department of Transportation, Office of Traffic and Safety, 800 Lincoln Way, Ames, IA 50010, telephone 515-239-1557, or at http://www.dot.iowa.gov/tsip.htm.

## Traffic Safety Improvement Program Projects Fiscal Year 2011

| Applicant | Location/Description |
| :---: | :---: |
| Iowa DOT - District 4 | Iowa 25 from WCL Creston to 130th Street |
| Iowa DOT - District 2 | Iowa 150 at curve near Maple Road in Fayette County |
| Iowa County | County Road F46 1.75 miles east of Williamsburg |
| lowa DOT - District 5 | U.S. 61 Northbound from lowa 38 to Muscatine/Scott County line |
| Buchanan County | County Road V62 at intersection with County Road C57 |
| Marshall County | County Roads E35 \& T29 from ECL Marshalltown to Three Bridges Road |
| Washington County | County Road W55 from SCL Washington south 6.8 miles |
| Plymouth County | County Road C60 from County Road K49 west 4.5 miles |
| Iowa DOT - District 2 | U.S. 18 at curve in Roundhouse addition of Marquette |
| Iowa DOT - District 2 | Iowa 9 at curve from Millenium Road to Oilwell Road in Winneshiek County |
| City of Des Moines | Euclid Avenue (U.S. 6) at intersection with Cornell Street |
| Iowa DOT - District 2 | U.S. 52 at curve near Conover Road in Winneshiek County |
| lowa DOT - District 1 | I-235 from 31st Street to Hull Avenue |
| City of Des Moines | Euclid Avenue (U.S. 6) between Cambridge Street and 2nd Avenue, and intersection with Oxford Street |
| Iowa DOT - District 6 | I-380 from 15th Avenue SW to H Avenue NE |
| City of Carroll | U.S. 30 at intersection with Griffin Road |
| City of Des Moines | Euclid Avenue (U.S. 6) at intersection with 12th Street |
| City of Cedar Rapids | Edgewood Road at intersection with Edgewood Parkway SW |
| Mahaska County | County Road G77 (340th Street) at 4 curves near Plymouth Avenue and Queens Avenue |
| Marion County | County Road G71 at "Y" intersection/curve with Story Street |
| Marshall County | County Roads E35 \& T29-upgrade, and misc. signing and flashing red lights |
| Dallas County | Iowa 141 at intersection County Road F31-replace traffic signal bulbs with LED bulbs |
| Jasper County | County Roads S74 \& F48-replace Chevron signs |
| Dubuque County | Old Highway Road at intersection Seippel Road - install larger signs, add flashing beacons |
| Mahaska County | County Road G77 (340th Street) near Eddyville School - add flashing beacons |
| City of Solon | Iowa 1 near Solon Middle School - signalized mid-block pedestrian crossing and sidewalk |
| Louisa County | County Road X37- upgrade Chevron signs |
| City of Iowa City | Benton Street/Rohnet Road near elementary schools - install signs |


| Funding <br> Category | Approved <br> Amount |
| :---: | ---: | ---: |
| Sites |  |
| Sites | $\$ 95,000$ |
| Sites | $\$ 55,000$ |
| Sites | $\$ 1,500$ |
| Sites | $\$ 500,000$ |
| Sites | $\$ 350,000$ |
| Sites | $\$ 491,129$ |
| Sites | $\$ 500,000$ |
| Sites | $\$ 500,000$ |
| Sites | $\$ 121,500$ |
| Sites | $\$ 76,800$ |
| Sites | $\$ 485,000$ |
| Sites | $\$ 93,200$ |
| Sites | $\$ 107,800$ |
| Sites | $\$ 300,000$ |
| Sites | $\$ 104,200$ |
| Sites | $\$ 250,000$ |
| Sites | $\$ 270,000$ |
| Sites | $\$ 150,000$ |
| Sites | $\$ 8,000$ |
| Traffic Control Devices | $\$ 181,017$ |
| Traffic Control Devices | $\$ 12,687$ |
| Traffic Control Devices | $\$, 760$ |
| Traffic Control Devices | $\$ 12,453$ |
| Traffic Control Devices | $\$ 5,360$ |
| Traffic Control Devices | $\$ 43,315$ |
| Traffic Control Devices | $\$ 1,761$ |
| Traffic Control Devices | $\$ 12,595$ |

## Traffic Safety Improvement Program Projects Fiscal Year 2011 (continued)

| Applicant | Location/Description | Funding Category | Approved Amount |
| :---: | :---: | :---: | :---: |
| City of Cedar Rapids | I-380 at Collins Road NE - add misc detection devices | Traffic Control Devices | \$ 50,000 |
| City of Ames | Grand Avenue (U.S. 69) at intersection with 28th Street - upgrade traffic signals | Traffic Control Devices | \$ 155,000 |
| Dallas County | County Roads P58 \& F90-replace regulatory and warning signs | Traffic Control Devices | \$ 1,700 |
| Jasper County | Various Routes - install speed advisory plates | Traffic Control Devices | \$ 10,000 |
| Jasper County | Various Routes - replace signs | Traffic Control Devices | \$ 26,000 |
| Woodbury County | County Road D25-upgrade signs | Traffic Control Devices | \$ 22,000 |
| City of Keokuk | Main Street (U.S. 218) at intersection with 7th Street (U.S. 136) - upgrade traffic signals | Traffic Control Devices | \$ 200,000 |
| DOT - Traffic \& Safety | Statewide - improved signing | Traffic Control Devices | \$ 63,500 |
| lowa DOT | Iowa Traffic Safety Data Service (ITSDS) | Studies | \$ 20,000 |
| lowa DOT | Intersection Magic/Diagram Magic statewide license renewal | Studies | \$ 13,000 |
| lowa DOT | Work Zone Safety training | Studies | \$ 45,000 |
| lowa DOT | Traffic Safety Liaison Program | Studies | \$ 50,000 |
| lowa DOT | Evaluation of Dynamic Warning Signs at High Crash Rural Curves - Phase II | Studies | \$ 40,000 |
| lowa DOT | Impact study of yield signs at RR crossings | Studies | \$ 10,000 |
| lowa DOT | Evaluating Red Light Running Camera Enforcement (RLRCE) and developing guidelines | Studies | \$ 15,000 |
| lowa DOT | Guidance for effective traffic calming and traffic control in small rural communities | Studies | \$ 35,000 |
| lowa DOT | Identifying High Crash Curves - Phase II | Studies | \$ 25,000 |
| lowa DOT | Winter crash analysis and safety audit | Studies | \$ 15,000 |
| lowa DOT | Safety Circuit Rider support | Studies | \$ 20,000 |
| lowa DOT | Traffic and Safety Engineering Forum - training and peer exchange | Studies | \$ 20,000 |
| lowa DOT | OWI Recidivism Study | Studies | \$ 20,000 |
| lowa DOT | Traffic Data Collection \& Reduction Using Video Detection Equipment | Studies | \$ 28,500 |
| lowa DOT | Iowa Traffic Safety Alliance "Change the Culture" | Studies | \$ 50,000 |
| lowa DOT | Systematic Identification of Optimal Roundabout Sites | Studies | \$ 35,000 |
| lowa DOT | Comprehensive Highway Safety Plan Implementation | Studies | \$ 8,500 |
| lowa DOT | Development of Geometric Design Guides of Roundabouts | Studies | \$ 50,000 |
| TOTAL | 54 Projects |  | 5,765,657 |

Fiscal Year 2011


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## Highway Program

## Highway Program

The highway section of the lowa Transportation Improvement Program (Program) contains the primary and interstate highway construction-related investments planned for FY2011 through 2015. In general, contracts awarded during a fiscal year are constructed during the corresponding calendar year. The highway section is arranged by county and route. A map showing the location of each 2011 project is located in the highway section of this report.

## Highway Program Objectives

The highway section was developed to achieve several objectives. The lowa Transportation Commission's (Commission) primary investment objective is the maintenance and preservation of lowa's existing highway system, and its operational and safety features. Funding exceeding $\$ 1.2$ billion is programmed in FY2011 through 2015 for preservation of lowa's existing highway system and for enhanced highway safety features. The highway section also includes interstate modernization investments of \$268 million on l-29 in Sioux City, \$302 million on I-29/80/480 in Council Bluffs, and $\$ 31$ million on I-74 in Bettendorf/ Davenport.

Another objective involves maintaining the scheduled completion of capacity/ economic development projects that were identified in the previous Program. These projects include U.S. 63 in Bremer County, Fort Madison bypass, U.S. 20 in Sac and Calhoun Counties, U.S. 34 relocation in Mills County, U.S 30 in Benton County, U.S. 61 in Louisa County, U.S. 63 in Black Hawk County (Waterloo), U.S. 218 in Bremer County, U.S. 30 in Clinton County, la. 4 in Greene County, la. 330 in Marshall County, U.S. 75 in Plymouth County, la. 92 in Warren County, and U.S. 20 in Dubuque County.

As an investment goal for capacity and economic development, the Commission has added projects that include U.S. 20 in Woodbury County, la. 86 in Dickinson County, U.S. 30 in Boone and Story Counties and right of way investments for the extension of la. 100 in Linn County.

Construction improvements are partially funded through congressional extensions to the federal transportation act, Safe, Accountable, Flexible, Efficient Transportation Equity Act: A Legacy for Users (SAFETEA-LU). The act expired September 30, 2009 and to date has been extended five times. The current extension expires December 31, 2010. There is significant uncertainty in the forecast of federal revenues without a long-term federal transportation act, but the Commission and lowa DOT remain committed to providing adequate, safe and efficient transportation services to the public. The Commission and the lowa DOT will continue to monitor federal revenues and will adjust future investments as needed for a fiscally responsible Program.

## Public Participation

Throughout the year lowa DOT staff meet with individuals, local agencies and organizations to discuss potential projects and transportation issues. During the Program development process, officials from cities, counties and other agencies are provided preliminary information regarding proposed construction in their areas. Comments on the proposed program are encouraged.

During 2009, 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 West Des Moines, Cedar Falls, Council Bluffs, and Bettendorf. Approximately 36 delegations presented their views.

## Highway Program Information and Services

On a periodic basis, the Commission considers adjustments to the highway section. Information regarding these changes can be accessed on the lowa DOT's Web site at http://www.iowadot.gov.

## 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. The program is funded by the Federal Highway Administration. 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
State Jurisdiction Retained

| Rehabilitation |  | Reconstruction |  | Rehabilitation |  | Reconstruction |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| State | Limit | State | Limit | State | Limit | State | Limit |
| Share(\%) | $(\$ / \mathrm{Mi})$. | Share(\%) | $(\$ / \mathrm{Mi})$. | Share(\%) | $(\$ / \mathrm{Mi})$. | Share(\%) | $(\$ / \mathrm{Mi})$. |
| 30 | 45,000 | 30 | 75,000 | 60 | 90,000 | 60 | 150,000 |

## 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.

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

## Living Roadway Trust Fund

The Living Roadway Trust Fund (LRTF) was established by the lowa 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 throughout 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 applications 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 Living Roadway Trust Fund (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
3. Three percent of Resource Protection and Enhancement (REAP) funds
4. Three percent of REAP license plate revenue

Income from these sources, after distribution of the legislatively mandated amounts, are divided between city, county and state projects in the same proportions as the Road Use Tax Fund distribution formula.

Since the beginning of this program, more than $\$ 12.7$ million have been approved for more than 1,200 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.

The IRVM coordinator's office established the framework to begin the program 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 Living Roadway Trust Fund 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.

Over 100 applications for FY2010 funding were submitted by cities, counties and the state. The total amount of funding requested was $\$ 1.8$ million. Sixty-nine projects were awarded a total of $\$ 956,106$.

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

## Living Roadway Trust Fund Projects <br> Fiscal Year 2010

## State Projects

Hawkeye Community College, Demonstration Sustainability
University of Northern lowa, Ecotype Project
University of Northern lowa, Research
University of Northern lowa, Research
University of Northern lowa, Research
University of Northern lowa, Teacher Training
University of Northern lowa, Research
University of Northern lowa, Prairie Restoration
Des Moines County GIS Commission, Roadside Maintenance
lowa Valley Resource Conservation \& Development, Research \& Development
lowa Valley Resource Conservation \& Development, Inventory
lowa Valley Resource Conservation \& Development, Inventory
lowa Valley Resource Conservation \& Development, Inventory
Maharishi University of Management, Outdoor Classroom
lowa DNR State Parks, Roadside Plantings
lowa DOT, Research, Inventory, Demonstration, Public Awareness \& Publications
Maria Urice, Program Assistance
Bonestroo, Inc., Field Guide
Jennifer L. Hopwood, Research
lowa Association of Naturalists, Public Awareness
lowa State University, Brian Wilsey, Research
Luther College, Research

County

| Black Hawk | \$ 12,500 |
| :---: | :---: |
| Black Hawk | \$ 46,643 |
| Black Hawk | \$ 23,116 |
| Black Hawk | \$ 21,928 |
| Black Hawk | \$ 22,900 |
| Black Hawk | \$ 49,993 |
| Black Hawk | \$ 25,000 |
| Black Hawk | \$ 4,644 |
| Des Moines | \$ 3,000 |
| Iowa | \$ 15,000 |
| lowa | \$ 4,500 |
| Iowa | \$ 4,500 |
| lowa | \$ 4,500 |
| Jefferson | \$ 17,890 |
| Polk | \$ 30,000 |
| Story | \$ 50,000 |
| Story | \$ 52,800 |
| Story | \$ 14,250 |
| Story | \$ 11,819 |
| Story | \$ 1,500 |
| Story | \$ 10,675 |
| Winneshiek | \$ 9,253 |

## Living Roadway Trust Fund Projects

Fiscal Year 2010

## City Projects

Cedar Falls, Trail Planting
Trees Forever, SAFETEA-LU Enhancement Funds Match
Trees Forever, Stewards of the Beautiful Land
Trees Forever, Commmunity \& LRTF Assistance Program

## County

Black Hawk
Linn
Linn
Linn

Approved Funding

## \$ 4,000

\$ 65,000
\$ 28,600
\$ 90,500

## County Projects

| Adair County, Equipment | Adair | \$ | 6,000 |
| :---: | :---: | :---: | :---: |
| Black Hawk County Secondary Roads, Inventory | Black Hawk | \$ | 4,500 |
| Black Hawk County Conservation Board, Equipment | Black Hawk |  | 3,266 |
| University of Northern lowa, Legislated Funding | Black Hawk |  | 75,000 |
| University of Northern lowa, Roadside Program | Black Hawk |  | 20,000 |
| University of Northern Iowa, Roadside Conference | Black Hawk |  | 12,000 |
| University of Northern lowa, Professional Development Workshops | Black Hawk | \$ | 6,000 |
| Buchanan County IRVM, Equipment | Buchanan | \$ | 1,600 |
| Chickasaw County, Equipment | Chickasaw | \$ | 6,788 |
| Clinton County Conservation, Equipment | Clinton | \$ | 3,423 |
| Clinton County Conservation, Equipment | Clinton | \$ | 4,785 |
| Dallas County IRVM, Equipment | Dallas | \$ | 371 |
| Des Moines County Roadsides, Equipment | Des Moines | \$ | 1,614 |
| Des Moines County Roadsides, Inventory Transcription to GIS | Des Moines | \$ | 2,500 |
| Jasper County Highway Department, Seed, Mulch \& Fertilizer | Jasper | \$ | 1,090 |
| Jasper County Highway Department, Equipment | Jasper | \$ | 2,800 |
| Johnson County IRVM, Equipment | Johnson | \$ | 3,494 |
| Jones County, Equipment | Jones | \$ | 2,846 |
| Jones County, Equipment | Jones | \$ | 820 |
| Jones County Conservation Board, Park Planting | Jones | \$ | 8,000 |
| Linn County Secondary Road Department, Research, Demonstration \& Education | Linn | \$ | 1,921 |
| Linn County Secondary Road Department, Seed | Linn |  | 2,000 |
| Linn County Secondary Road Department, Equipment | Linn | \$ | 2,831 |
| Linn County Secondary Road Department, Equipment | Linn |  | 5,000 |

## Living Roadway Trust Fund Projects <br> Fiscal Year 2010

## County Projects (continued)

Linn County Secondary Road Department, Equipment
Mahaska County IRVM, Storage Building/Seed \& Equipment
Mahaska County IRVM, Equipment
Mitchell County, Equipment
Montgomery County Roadside Department, Equipment
Montgomery County Roadside Department, Storage Building
Montgomery County Roadside Department, Equipment
Montgomery County Roadside Department, Equipment
Page County Secondary Roads, Equipment
Palo Alto County, Equipment
Pottawattamie County, Tree Removal
Poweshiek County, Equipment
Shelby County Roadside Management, Equipment
Story County Conservation IRVM, Land Purchase
Story County Conservation IRVM, Equipment
Webster County IRVM, Equipment
Winnebago County Conservation Board, Equipment
Winneshiek County Secondary Roads Department, Seed, Trail Planting
Winneshiek County Secondary Roads Department, Equipment

## County

Linn $\$ 10,000$
Mahaska \$ 13,000
Mahaska \$ 1,732
Mitchell
Montgomery
Montgomery
Montgomery
Montgomery
Page
Palo Alto
Pottawattamie
Poweshiek
Shelby
Story
Story
Webster
Winnebago
Winneshiek
Winneshiek

## Approved Funding

\$ 2,943
\$ 2,167
\$ 1,172
\$ 8,000
\$ 10,000
\$ 5,000
\$ 4,183
\$ 19,750
\$ 20,276
\$ 3,976
\$ 22,000
\$ 6,000
\$ 733
\$ 2,832
\$ 9,181
\$ 10,000

## Living Roadway Trust Fund Projects

Fiscal Year 2010


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## 2011 Highway Program



# HIGHWAY PROGRAM KEY 

| (1) | (2) | (3) | (4) | (5) | (6) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | TYPE OF | PROJE | ESTIM | D COS | X \$100 |  |
| RTE | ADT | LOCATION | MILES | WORK | 2011 | 2012 | 2013 | 2014 | 2015 |
| (78) POTTAWATTAMIE |  |  |  |  |  |  |  |  |  |
| 80 | 82500 | I-80/l-29/I-480 INTERSTATES IN | 4.0 | GRADE AND PAVE | 20085 | 9264 | 38246 | 30510 | 54172 |
|  |  | COUNCIL BLUFFS |  | RIGHT OF WAY | 13500 | 4274 | 1000 | 25151 | 1000 |
|  |  |  |  | WETLAND MITIGATION | 850 |  | 700 |  |  |
|  |  |  |  | TRAFFIC SIGNS | 220 |  | 700 |  |  |
|  |  |  |  | BRIDGE NEW | 24781 |  |  |  |  |
|  |  |  |  | BRIDGE WIDENING | 4646 |  |  |  |  |
|  |  |  |  | LIGHTING | 799 |  |  |  |  |
|  |  |  |  | BRIDGE REPLACEMENT |  | 24393 | 10926 | 20306 | 15688 |
|  |  |  |  | TRAFFIC SIGNALS |  | 114 |  |  |  |
|  |  |  |  | EROSION CONTROL |  |  | 500 |  | 650 |

Explanation of columns using the example above
(1) Project is on I-80
(2) Average daily traffic on this section is 82,500 vehicles
(3) The project is in Pottawattamie County, on I-80/I-29/I-480 in Council Bluffs
(4) The project is 4.0 miles long
(5) Type of work programmed is as listed
(6) Project costs programmed for each year

## Abbreviations

| EB - eastbound | DR - drive |
| :--- | :--- |
| WB - westbound | I- Interstate |
| NB - northbound | JCT - junction |
| SB - southbound | PKWY - parkway |
| NE - northeast | RD - road |
| NW - northwest | REHAB - rehabilitation |
| SE - southeast | RR - railroad |
| SW - southwest | ST - street |
| WCL, ECL, NCL, SCL | CO - county |
| = direction city limit | IA - lowa |


| RTE | ADT | LOCATION | MILES | TYPE OF WORK | PROJECT ESTIMATED COSTS $\times$ \$1000 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | 2011 | 2012 | 2013 | 2014 | 2015 |
| (01) ADAIR |  |  |  |  |  |  |  |  |  |
| 80 | 20300 | MIDDLE RIVER 1.4 MILES WEST OF IA 25 (WB) |  | BRIDGE REHABILITATION | 2095 |  |  |  |  |
| 80 | 20300 | MIDDLE RIVER 1.4 MILES WEST OF IA 25 (EB) |  | BRIDGE REHABILITATION |  |  | 1688 |  |  |
| 80 | 270 | CO RD OVER I-80 2.0 MILES EAST OF IA 25 |  | BRIDGE DECK OVERLAY |  |  |  | 248 |  |
| (02) ADAMS |  |  |  |  |  |  |  |  |  |
| 34 | 2340 | EAST OF CORNING TO 1.0 MILE WEST OF CO RD P17 | 12.3 | PAVEMENT WIDENING | 4400 |  |  |  |  |
| 34 | 2260 | WEST PLATTE RIVER 1.3 MILES WEST OF IA 25 |  | RIGHT OF WAY BRIDGE REPLACEMENT |  |  | 17 | 1942 |  |
| (03) ALLAMAKEE |  |  |  |  |  |  |  |  |  |
| 9 | 2290 | MISSISSIPPI RIVER AT LANSING - STATE SHARE |  | BRIDGE WASHING BRIDGE PAINTING | 20 | 20 | $\begin{array}{r} 20 \\ 3250 \end{array}$ | 20 | 20 |
| 26 | 1310 | UPPER IOWA RIVER 1.9 MILES SOUTH OF NEW ALBIN |  | RIP RAP | 580 |  |  |  |  |
| 51 | 1820 | BRANCH YELLOW RIVER 5.0 MILES NORTH OF US 18 |  | BRIDGE DECK OVERLAY |  | 256 |  |  |  |
| 51 | 1820 | NORTH FORK YELLOW RIVER 3.5 MILES SOUTH OF IA 9 |  | BRIDGE DECK OVERLAY |  | 262 |  |  |  |
| (04) APPANOOSE |  |  |  |  |  |  |  |  |  |
| 5 | 2980 | ICE RR 1.0 MILE SOUTH OF CO RD J18 |  | BRIDGE DECK OVERLAY |  | 390 |  |  |  |
| (06) BENTON |  |  |  |  |  |  |  |  |  |
| 30 | 5800 | IA 21 TO WEST JCT US 218 | 13.9 | RIGHT OF WAY |  |  |  | 6100 | 6300 |
| 30 | 5600 | PRAIRIE CREEK 1.7 MILES EAST OF CO RD V44 |  | BRIDGE DECK OVERLAY |  |  | 326 |  |  |


| RTE | ADT | LOCATION | MILES | TYPE OF WORK | PROJECT ESTIMATED COSTS $\times$ \$1000 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | 2011 | 2012 | 2013 | 2014 | 2015 |
| (06) BENTON |  |  |  |  |  |  |  |  |  |
| 30 | 5600 | BRANCH PRAIRIE CREEK 1.2 MILES WEST OF CO RD V66 |  | BRIDGE DECK OVERLAY |  |  | 205 |  |  |
| 30 | 4510 | STREAM 1.5 MILES EAST OF CO RD V66 |  | RIGHT OF WAY CULVERT REPLACEMENT |  |  | 15 | 500 |  |
| 30 | 9400 | DITCH 0.5 MILE WEST OF CO RD W26 (WB) |  | RIGHT OF WAY CULVERT REPLACEMENT |  |  | 15 | 220 |  |
| 218 | 4190 | HINKLE CREEK 1.1 MILES SOUTH OF CO RD V61 (07) BLACK HAWK |  | BRIDGE DECK OVERLAY |  |  |  |  | 185 |
| 20 | 23900 | VARIOUS LOCATIONS ON US 20 AND I-380 |  | BRIDGE RAIL RETROFIT | 3550 |  |  |  |  |
| 57 | 18700 | CEDAR RIVER OVERFLOW NEAR US 218 IN CEDAR FALLS (EB) |  | BRIDGE DECK OVERLAY |  |  | 956 |  |  |
| 57 | 18700 | CEDAR RIVER OVERFLOW NEAR US 218 IN CEDAR FALLS (WB) |  | BRIDGE DECK OVERLAY |  |  | 956 |  |  |
| 63 | 8350 | IN WATERLOO FROM JEFFERSON ST TO FRANKLIN ST STATE SHARE | 0.6 | GRADE AND PAVE |  |  | 2705 |  |  |
| 63 | 9050 | IN WATERLOO FROM FRANKLIN ST TO NEWELL ST STATE SHARE | 0.7 | RIGHT OF WAY GRADE AND PAVE | 250 | 6000 |  |  |  |
| 63 | 12300 | IN WATERLOO FROM NEWELL ST TO DONALD ST STATE SHARE | 1.0 | GRADE AND PAVE | 3800 |  |  |  |  |
| 218 | 3840 | WOLF CREEK IN LA PORTE CITY |  | BRIDGE REPLACEMENT |  | 2272 |  |  |  |
| 218 |  | CO RD C57 INTERSECTION | 0.4 | GRADE AND PAVE | 1000 |  |  |  |  |
| 281 | 3060 | POYNER CREEK 2.3 MILES NORTH OF CO RD D20 |  | BRIDGE REPLACEMENT |  |  |  |  | 1271 |


| RTE | ADT | LOCATION | MILES | TYPE OF WORK | PROJECT ESTIMATED COSTS $\times$ \$1000 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | 2011 | 2012 | 2013 | 2014 | 2015 |
| (07) BLACK HAWK |  |  |  |  |  |  |  |  |  |
| 380 | 23900 | RIVER FOREST RD TO MITCHELL AVE IN WATERLOO (EB) | 2.5 | PAVEMENT REHAB |  |  |  |  | 6106 |
| 380 | 23900 | RIVER FOREST RD TO MITCHELL AVE IN WATERLOO (WB) | 2.5 | PAVEMENT REHAB |  |  | 5591 |  |  |
| (08) BOONE |  |  |  |  |  |  |  |  |  |
| 30 | 3770 | MIDDLE BEAVER CREEK 0.4 MILE WEST OF US 169 |  | BRIDGE REPLACEMENT |  |  |  |  | 466 |
| 30 | 14900 | 230TH ST TO EAST OF UNIVERSITY BLVD IN AMES (EB \& WB) | 8.0 | GRADE AND PAVE | 21700 |  |  |  |  |
| (09) BREMER |  |  |  |  |  |  |  |  |  |
| 63 | 4620 | IA 3 TO 1.5 MILES SOUTH OF IA 188 | 8.7 | BRIDGE NEW | 1353 |  |  |  |  |
|  |  |  |  | PAVE |  | 14993 |  |  |  |
|  |  |  |  | CULVERT NEW |  | 1414 |  |  |  |
|  |  |  |  | LIGHTING |  | 45 |  |  |  |
|  |  |  |  | TRAFFIC SIGNS |  | 365 |  |  |  |
|  |  |  |  | EROSION CONTROL |  |  | 950 |  |  |
| 218 | 16130 | CO RD C50 IN JANESVILLE | 0.4 | RIGHT OF WAY | 634 |  |  |  |  |
|  |  |  |  | GRADE AND PAVE |  | 12384 |  |  |  |
|  |  |  |  | BRIDGE NEW |  | 1400 |  |  |  |
|  |  |  |  | CULVERT NEW |  | 400 |  |  |  |
|  |  |  |  | GRADE |  | 2500 |  |  |  |
|  |  |  |  | LIGHTING |  | 75 |  |  |  |
|  |  |  |  | TRAFFIC SIGNS |  | 75 |  |  |  |
|  |  |  |  | EROSION CONTROL |  |  | 200 |  |  |
| (10) BUCHANAN |  |  |  |  |  |  |  |  |  |
| 150 | 5100 | BEAR CREEK 0.9 MILE NORTH OF CO RD D47 |  | RIGHT OF WAY |  | 17 |  |  |  |
|  |  |  |  | BRIDGE REPLACEMENT |  |  | 2097 |  |  |



| RTE | ADT | LOCATION | MILES | TYPE OF WORK | PROJECT ESTIMATED COSTS $\times$ \$ 1000 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | 2011 | 2012 | 2013 | 2014 | 2015 |
| (15) CASS |  |  |  |  |  |  |  |  |  |
| 71 | 2670 | TURKEY CREEK 0.1 MILE NORTH OF CO RD G35 |  | BRIDGE DECK OVERLAY |  | 250 |  |  |  |
| 80 | 23900 | CASS-ADAIR-MADISON-DALLAS CO |  | PATCHING | 450 | 450 | 450 | 450 | 450 |
| 80 | 19900 | INDIAN CREEK 1.2 MILES WEST OF CO RD M56 (EB) |  | BRIDGE REPLACEMENT |  |  | 3143 |  |  |
| 80 | 19900 | INDIAN CREEK 1.2 MILES WEST OF CO RD M56 (WB) |  | BRIDGE REPLACEMENT |  |  | 2871 |  |  |
| 80 | 240 | CO RD M56 OVER I-80 |  | BRIDGE DECK OVERLAY |  |  |  | 160 |  |
| 80 | 19300 | CROOKED CREEK 1.6 MILES WEST OF IA 148 (EB) |  | BRIDGE REPLACEMENT | 1794 |  |  |  |  |
| 80 | 19300 | CROOKED CREEK 1.6 MILES WEST OF IA 148 (WB) |  | BRIDGE REPLACEMENT | 1218 |  |  |  |  |
| 92 | 1210 | STREAM 1.0 MILE WEST OF IA 148 |  | BRIDGE REPLACEMENT |  |  |  | 850 |  |
| (16) CEDAR |  |  |  |  |  |  |  |  |  |
| 6 | 4080 | SUGAR CREEK 2.2 MILES SOUTH OF I-80 |  | BRIDGE DECK OVERLAY |  |  |  |  | 100 |
| 38 | 2470 | STREAM 3.0 MILES NORTH OF I-80 |  | CULVERT REPLACEMENT |  |  |  |  | 140 |
| 80 |  | EB REST AREA PARKING LOT |  | PAVEMENT REHAB |  |  |  | 1869 |  |
| 130 | 1930 | SUGAR CREEK 1.9 MILES EAST OF TIPTON |  | RIGHT OF WAY BRIDGE REPLACEMENT |  | 15 | 1153 |  |  |
| (17) CERRO GORDO |  |  |  |  |  |  |  |  |  |
| 35 | 18300 | CLEAR LAKE TO CO RD B20 (NB) | 3.0 | PAVEMENT REHAB |  |  |  | 1720 |  |
| 35 | 18300 | CLEAR LAKE TO CO RD B20 (SB) | 3.0 | PAVEMENT REHAB |  |  |  | 1719 |  |



| RTE | ADT | LOCATION | MILES | TYPE OF WORK | PROJECT ESTIMATED COSTS $\times$ \$1000 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | 2011 | 2012 | 2013 | 2014 | 2015 |
| (23) CLINTON |  |  |  |  |  |  |  |  |  |
| 30 | 10000 | MISSISSIPPI RIVER IN CLINTON - STATE SHARE |  | BRIDGE WASHING | 20 | 20 | 20 | 20 | 20 |
| 67 | 11690 | IN CLINTON FROM US 30 TO IA 136 - STATE SHARE | 2.8 | PAVEMENT REHAB | 696 |  |  |  |  |
| 136 | 9800 | MISSISSIPPI RIVER IN CLINTON - STATE SHARE |  | BRIDGE WASHING BRIDGE PAINTING | 25 | 25 | 25 | $\begin{array}{r} 25 \\ 2000 \end{array}$ | 25 |
| 136 | 1220 | WCL CLINTON TO CHARLOTTE | 16.3 | PAVEMENT REHAB | 4700 |  |  |  |  |
| (24) CRAWFORD |  |  |  |  |  |  |  |  |  |
| 30 | 3120 | DITCH 0.5 MILE NORTH OF IA 37 |  | RIGHT OF WAY BRIDGE REPLACEMENT |  |  | 15 | 960 |  |
| 30 | 4220 | WILLOW CREEK 1.4 MILES EAST OF ARION |  | BRIDGE DECK OVERLAY |  |  |  |  | 155 |
| 30 | 3420 | UP RR 2.0 MILES EAST OF VAIL |  | BRIDGE DECK OVERLAY |  | 414 |  |  |  |
| 59 | 2990 | ABANDONED RR 0.5 MILE NORTH OF SOUTH JCT IA 141 |  | BRIDGE DECK OVERLAY |  | 313 |  |  |  |
| 59 | 3010 | US 30 TO IA 141 | 3.8 | PAVEMENT REHAB | 4221 |  |  |  |  |
| 59 | 2570 | NORTH \& SOUTH OF DENISON | 0.2 | RIGHT OF WAY CULVERT REPLACEMENT | 15 | 634 |  |  |  |
| (25) DALLAS |  |  |  |  |  |  |  |  |  |
| 6 | 4770 | SOUTH RACCOON RIVER 1.1 MILES NORTH OF I-80 |  | BRIDGE REPLACEMENT |  |  |  |  | 3200 |
| 141 |  | GREENE CO LONG TRACT SITE | 0.1 | WETLAND MITIGATION | 160 |  |  |  |  |
| 169 | 2590 | STREAM 2.9 MILES SOUTH OF IA 141 |  | CULVERT REPLACEMENT |  |  |  |  | 500 |


| RTE | ADT | LOCATION | MILES | TYPE OF WORK | PROJECT ESTIMATED COSTS $\times$ \$1000 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | 2011 | 2012 | 2013 | 2014 | 2015 |
| (26) DAVIS |  |  |  |  |  |  |  |  |  |
| 2 | 1890 | FOX CREEK 1.7 MILES EAST OF APPANOOSE CO |  | BRIDGE REPLACEMENT RIGHT OF WAY | $\begin{array}{r} 1173 \\ 9 \end{array}$ |  |  |  |  |
| 63 | 5600 | SOAP CREEK 0.9 MILE SOUTH OF WAPELLO CO |  | BRIDGE DECK OVERLAY |  |  | 465 |  |  |
| (27) DECATUR |  |  |  |  |  |  |  |  |  |
| 35 | 16300 | DECATUR-CLARKE-WARREN CO |  | PATCHING | 650 | 650 | 650 | 650 | 650 |
| 35 | 16300 | DECATUR-CLARKE-WARREN-POLK CO |  | WETLAND MITIGATION | 40 |  |  |  |  |
| 35 | 740 | ABANDONED RR 0.6 MILE SOUTH OF US 69 (NB) |  | BRIDGE REHABILITATION | 150 |  |  |  |  |
| 69 | 740 | GRAND RIVER 0.6 MILE NORTH OF CO RD J66 |  | BRIDGE REPLACEMENT RIGHT OF WAY | $\begin{array}{r} 2021 \\ 15 \end{array}$ |  |  |  |  |
| (28) DELAWARE |  |  |  |  |  |  |  |  |  |
| 20 | 7600 | CC RR 0.9 MILE EAST OF IA 13 (EB) |  | BRIDGE DECK OVERLAY |  |  |  |  | 316 |
| 20 | 7600 | CC RR 0.9 MILE EAST OF IA 13 (WB) |  | BRIDGE DECK OVERLAY |  |  |  |  | 316 |
|  | (29) DES MOINES |  |  |  |  |  |  |  |  |
| 34 | 9800 | MISSISSIPPI RIVER IN BURLINGTON - STATE SHARE |  | BRIDGE WASHING | 25 | 25 | 25 | 25 | 25 |
| 61 | 9780 | SPRING CREEK 3.7 MILES NORTH OF LEE CO |  | BRIDGE REHABILITATION |  | 770 |  |  |  |
|  | (30) DICKINSON |  |  |  |  |  |  |  |  |
| 86 | 2370 | IA 9 TO 0.5 MILE SOUTH OF MINNESOTA | 4.4 | RIGHT OF WAY | 48510200 |  |  |  |  |
|  |  |  |  | GRADE AND PAVE |  |  |  |  |  |
| 86 | 2270 | 0.5 MILE SOUTH OF MINNESOTA - STATE SHARE | 0.5 | RIGHT OF WAY |  | 325 |  |  |  |
|  |  |  |  | GRADE AND PAVE | 2700 |  |  |  |  |


| RTE | ADT | LOCATION | MILES | TYPE OF WORK | PROJECT ESTIMATED COSTS $\times$ \$1000 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | 2011 | 2012 | 2013 | 2014 | 2015 |
| (31) DUBUQUE |  |  |  |  |  |  |  |  |  |
| 20 | 13400 | WEST OF FARLEY TO EPWORTH | 6.0 | PAVEMENT WIDENING | 1400 |  |  |  |  |
| 20 | 15900 | US 20 INTERCHANGE WITH SEIPPEL RD - STATE SHARE | 0.4 | GRADE PAVE |  |  | 5460 | 12300 |  |
| 20 | 26800 | MISSISSIPPI RIVER IN DUBUQUE - STATE SHARE |  | BRIDGE WASHING BRIDGE PAINTING | 30 | 30 | 30 | $\begin{array}{r} 30 \\ 300 \end{array}$ | 30 |
| 52 | 21500 | US 61/151 TO GRANDVIEW AVE IN DUBUQUE (CATFISH CREEK) | 1.3 | GRADE AND PAVE BRIDGE REPLACEMENT WETLAND MITIGATION LIGHTING |  | $\begin{array}{r} 10025 \\ 4900 \\ 50 \\ 52 \end{array}$ |  |  |  |
| 52 | 6100 | GRANDVIEW AVE IN DUBUQUE |  | BRIDGE REHABILITATION |  |  | 100 |  |  |
| 52 | 6300 | 21ST ST TO 32ND ST IN DUBUQUE - STATE SHARE | 1.3 | PAVEMENT REHAB | 600 |  |  |  |  |
| 52 | 2340 | IA 32 TO LUXEMBURG | 22.3 | PAVEMENT WIDENING | 1000 |  |  |  |  |
| 52 | 2440 | GILLESPIE HILL NORTH OF DUBUQUE |  | GUARDRAIL | 553 |  |  |  |  |
| 61 | 16900 | LAKE ELEANOR RD INTERSECTION IN DUBUQUE | 0.3 | PAVEMENT WIDENING | 57 |  |  |  |  |
| 61 | 18400 | MISSISSIPPI RIVER IN DUBUQUE - STATE SHARE |  | BRIDGE WASHING BRIDGE PAINTING | 20 | 20 | $\begin{array}{r} 20 \\ 813 \end{array}$ | 20 | 20 |
| 151 | 5400 | BRANCH PRAIRIE CREEK 8.4 MILES NORTH OF CASCADE <br> (32) EMMET |  | BRIDGE DECK OVERLAY |  |  | 251 |  |  |
| 4 | 1950 | DITCH 2.5 MILES NORTH OF CO RD B14 |  | BRIDGE REPLACEMENT |  |  |  |  | 500 |
| 4 | 1950 | DITCH 4.0 MILES NORTH OF CO RD A34 |  | BRIDGE REPLACEMENT |  |  |  |  | 500 |


| RTE | ADT | LOCATION | MILES | TYPE OF WORK | PROJECT ESTIMATED COSTS $\times$ \$1000 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | 2011 | 2012 | 2013 | 2014 | 2015 |
| (33) FAYETTE |  |  |  |  |  |  |  |  |  |
| 187 | 1880 | MAQUOKETA RIVER 2.1 MILES NORTH OF IA 3 |  | RIGHT OF WAY BRIDGE REPLACEMENT WETLAND MITIGATION |  |  | 15 | $\begin{array}{r} 1283 \\ 50 \end{array}$ |  |
| (34) FLOYD |  |  |  |  |  |  |  |  |  |
| 218 | 1750 | DITCH 1.4 MILES SOUTH OF CO RD B17 |  | BRIDGE DECK OVERLAY |  | 180 |  |  |  |
| (35) FRANKLIN |  |  |  |  |  |  |  |  |  |
| 35 | 14600 | IA 3 TO NORTH OF CO RD C25 (NB) | 5.5 | PAVEMENT REHAB |  |  |  | 4411 |  |
| 35 | 14600 | IA 3 TO NORTH OF CO RD C25 (SB) | 5.5 | PAVEMENT REHAB |  |  |  | 4412 |  |
| (36) FREMONT |  |  |  |  |  |  |  |  |  |
| 2 | 7500 | MISSOURI RIVER - STATE SHARE |  | BRIDGE WASHING | 8 | 8 | 8 | 8 | 8 |
| 2 | 7500 | HORSE CREEK 1.0 MILE WEST OF I-29 |  | BRIDGE DECK OVERLAY |  |  |  |  | 289 |
| 29 | 19300 | FREMONT-MILLS-POTTAWATTAMIE CO |  | PATCHING | 1100 | 1100 | 1100 | 1100 | 1100 |
| 29 | 11300 | IA 2 TO 1.5 MILES NORTH OF CO RD J26 (NB) | 6.9 | PAVEMENT REHAB | 6270 |  |  |  |  |
| 29 | 11300 | IA 2 TO MILLS CO REST AREA (NB \& SB) | 6.9 | EROSION CONTROL |  | 150 |  |  |  |
| 29 | 10900 | HORSE CREEK 1.9 MILES NORTH OF IA 2 (NB) |  | BRIDGE DECK OVERLAY |  |  |  | 251 |  |
| 29 | 10900 | HORSE CREEK 1.9 MILES NORTH OF IA 2 (SB) |  | BRIDGE DECK OVERLAY |  |  |  | 251 |  |
| 29 | 11400 | 1.5 MILES NORTH OF CO RD J24 TO MILLS CO (NB) | 4.0 | PAVEMENT REHAB | 4808 |  |  |  |  |
| 29 | 11400 | WAUBONSIE DITCH 1.6 MILES SOUTH OF MILLS CO (NB) |  | BRIDGE REPLACEMENT | 1267 |  |  |  |  |



| RTE | ADT | LOCATION | MILES | TYPE OF WORK | PROJECT ESTIMATED COSTS $\times$ \$1000 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | 2011 | 2012 | 2013 | 2014 | 2015 |
| (41) HANCOCK |  |  |  |  |  |  |  |  |  |
| 69 | 1670 | EAST BRANCH IOWA RIVER 0.6 MILE SOUTH OF CO RD B55 |  | BRIDGE REPLACEMENT |  |  |  |  | 1080 |
| (42) HARDIN |  |  |  |  |  |  |  |  |  |
| 57 | 2290 | CC RR IN ACKLEY |  | RIGHT OF WAY |  | 150 |  |  |  |
|  |  |  |  | GRADE AND PAVE |  |  | 590 |  |  |
|  |  |  |  | BRIDGE REPLACEMENT |  |  | 2557 |  |  |
| 65 | 11200 | IOWA RIVER IN IOWA FALLS |  | BRIDGE REPLACEMENT | 13167 |  |  |  |  |
| (43) HARRISON |  |  |  |  |  |  |  |  |  |
| 29 | 13300 | HARRISON-MONONA-WOODBURY CO |  | PATCHING | 850 | 850 | 850 | 850 | 850 |
| 29 | 13500 | NB OVER US 30 |  | BRIDGE DECK OVERLAY |  |  |  | 250 |  |
| 29 | 13400 | UP RR 0.3 MILE NORTH OF US 30 (NB) |  | BRIDGE DECK OVERLAY | 356 |  |  |  |  |
| 29 | 13400 | UP RR 0.3 MILE NORTH OF US 30 (SB) |  | BRIDGE DECK OVERLAY | 356 |  |  |  |  |
| 29 | 430 | CO RD F20 OVER I-29 |  | BRIDGE DECK OVERLAY |  |  | 322 |  |  |
| 29 | 12400 | DITCH 1.6 MILES NORTH OF CO RD F20 (NB) |  | BRIDGE DECK OVERLAY | 568 |  |  |  |  |
| 29 | 12400 | DITCH 1.6 MILES NORTH OF CO RD F20 (SB) |  | BRIDGE DECK OVERLAY | 568 |  |  |  |  |
| 30 | 4090 | MISSOURI RIVER - STATE SHARE |  | BRIDGE WASHING | 15 | 15 | 15 | 15 | 15 |
| 30 | 4120 | YOUNGS DITCH 3.8 MILES EAST OF NEBRASKA |  | BRIDGE DECK OVERLAY |  | 312 |  |  |  |
| 30 | 2990 | STREAM 3.6 MILES EAST OF CO RD F32 |  | BRIDGE REPLACEMENT |  | 1202 |  |  |  |
| 127 | 450 | ALLEN CREEK 8.5 MILES WEST OF US 30 |  | BRIDGE DECK OVERLAY |  | 203 |  |  |  |


| RTE | ADT | LOCATION | MILES | TYPE OF WORK | PROJECT ESTIMATED COSTS $\times$ \$1000 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | 2011 | 2012 | 2013 | 2014 | 2015 |
| (43) HARRISON |  |  |  |  |  |  |  |  |  |
| 183 | 640 | SOLDIER RIVER 0.9 MILE NORTH OF PISGAH |  | RIGHT OF WAY BRIDGE REPLACEMENT |  |  | 9 | 1563 |  |
| 191 | 1650 | SPRING CREEK 0.6 MILE SOUTH OF PERSIA |  | BRIDGE REPLACEMENT |  |  |  | 664 |  |
| (46) HUMBOLDT |  |  |  |  |  |  |  |  |  |
| 169 | 6000 | WEBSTER CO TO HUMBOLDT | 4.1 | GRADE AND PAVE BRIDGE REPLACEMENT CULVERT REPLACEMENT WETLAND MITIGATION EROSION CONTROL | $\begin{array}{r} 4843 \\ 503 \\ 422 \\ 150 \end{array}$ | 200 |  |  |  |
| (47) IDA |  |  |  |  |  |  |  |  |  |
| 175 | 1920 | STREAM 0.6 MILE EAST OF ARTHUR |  | RIGHT OF WAY BRIDGE REPLACEMENT |  | 15 | 547 |  |  |
| (48) IOWA |  |  |  |  |  |  |  |  |  |
| 6 | 1030 | IAIS RR 1.6 MILES EAST OF IA 21 |  | BRIDGE REHABILITATION |  |  |  |  | 100 |
| 6 | 3960 | EAST JCT US 151 TO TIFFIN | 11.4 | PAVEMENT WIDENING PAVEMENT REHAB | $\begin{aligned} & 1000 \\ & 1000 \end{aligned}$ |  |  |  |  |
| 80 | 32700 | IOWA-JOHNSON-CEDAR-SCOTT CO |  | PATCHING | 1200 | 1200 | 1200 | 1200 | 1200 |
| 80 | 1650 | LOCAL RD OVER I-80 3.6 MILES WEST OF IA 149 |  | BRIDGE DECK OVERLAY |  |  | 160 |  |  |
| 151 | 5800 | STREAM 0.9 MILE SOUTH OF IA 220 |  | BRIDGE REPLACEMENT | 617 |  |  |  |  |
| 151 | 5800 | MILL RACE CREEK 0.4 MILE SOUTH OF IA 220 |  | BRIDGE REPLACEMENT RIGHT OF WAY | $\begin{array}{r} 886 \\ 3 \end{array}$ |  |  |  |  |


| RTE | ADT | LOCATION | MILES | TYPE OF WORK | PROJECT ESTIMATED COSTS $\times$ \$1000 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | 2011 | 2012 | 2013 | 2014 | 2015 |
| (49) JACKSON |  |  |  |  |  |  |  |  |  |
| 52 | 2390 | MISSISSIPPI RIVER AT SABULA - STATE SHARE |  | BRIDGE WASHING | 20 | 20 | 20 | 20 | 20 |
| (50) JASPER |  |  |  |  |  |  |  |  |  |
| 80 | 8100 | IA 14 OVER I-80 (NB) |  | BRIDGE REHABILITATION | 1032 |  |  |  |  |
| 80 | 8100 | IA 14 OVER I-80 (SB) |  | BRIDGE REHABILITATION | 1031 |  |  |  |  |
| 80 |  | WB REST AREA EAST OF CO RD T38 |  | REST AREA IMPROVEMENT |  |  | 3863 |  |  |
| 117 | 8100 | SOUTH SKUNK RIVER 0.7 MILE SOUTH OF I-80 |  | BRIDGE DECK OVERLAY | 613 |  |  |  |  |
| 330 | 7300 | CO RD F17 INTERSECTION | 0.4 | GRADE AND PAVE | 930 |  |  |  |  |
|  |  |  |  | LIGHTING | 30 |  |  |  |  |
|  |  |  |  | TRAFFIC SIGNS | 25 |  |  |  |  |
|  |  |  |  | RIGHT OF WAY | 15 |  |  |  |  |
| (51) JEFFERSON |  |  |  |  |  |  |  |  |  |
| 34 | 5200 | EAST OF BATAVIA TO EAST OF LOCKRIDGE at Various locations | 21.4 | PAVEMENT REHAB | 3705 |  |  |  |  |
| (52) JOHNSON |  |  |  |  |  |  |  |  |  |
| 1 | 8800 | I-80 TO SOLON | 9.3 | EROSION CONTROL | 250 |  |  |  |  |
| 1 | 5100 | MILL CREEK 1.0 MILE NORTH OF SOLON |  | BRIDGE REPLACEMENT |  |  |  |  | 250 |
| 80 | 30500 | LOCAL RD 1.6 MILES EAST OF IOWA CO (EB) |  | BRIDGE DECK OVERLAY |  | 219 |  |  |  |
| 80 | 30500 | LOCAL RD 1.6 MILES EAST OF IOWA CO (WB) |  | BRIDGE DECK OVERLAY |  | 219 |  |  |  |
| 80 | 50100 | EAST OF I-380 IN CORALVILLE TO EAST OF IA 1 | 7.3 | GRADE AND PAVE | 5626 | 3920 |  |  |  |
|  |  | IN IOWA CITY |  | LIGHTING |  | 100 |  |  |  |
|  |  |  |  | TRAFFIC SIGNALS |  | 300 |  |  |  |


| RTE | ADT | LOCATION | MILES | TYPE OF WORK | PROJECT ESTIMATED COSTS X \$1000 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | 2011 | 2012 | 2013 | 2014 | 2015 |
| (52) JOHNSON |  |  |  |  |  |  |  |  |  |
| 80 | 6500 | LOCAL RD 2.9 MILES EAST OF I-380 |  | BRIDGE DECK OVERLAY |  |  | 149 |  |  |
| 80 | 15600 | LOCAL ROAD 3.4 MILES WEST OF IA 1 |  | BRIDGE DECK OVERLAY |  |  |  | 331 |  |
| 80 | 15800 | EAST OF IOWA CITY TO CO RD X40 | 10.8 | GUARDRAIL | 715 |  |  |  |  |
| 380 | 31200 | I-80 TO WATERLOO |  | PATCHING | 900 | 900 | 900 | 900 | 900 |
| 380 | 26100 | OVER I-80 (NB) |  | BRIDGE DECK OVERLAY | 704 |  |  |  |  |
| 380 | 26100 | OVER I-80 (SB) |  | BRIDGE DECK OVERLAY | 704 |  |  |  |  |
| 380 | 32500 | OVER US 60.8 MILE NORTH OF I-80 (NB) |  | BRIDGE DECK OVERLAY | 524 |  |  |  |  |
| 380 | 32500 | OVER US 60.8 MILE NORTH OF I-80 (SB) |  | BRIDGE DECK OVERLAY | 524 |  |  |  |  |
| (53) JONES |  |  |  |  |  |  |  |  |  |
| 151 | 8400 | WAPSIPINICON RIVER 1.4 MILES SOUTH OF IA 64 (SB) |  | BRIDGE DECK OVERLAY |  | 376 |  |  |  |
| 151 | 8500 | 130TH ST NORTH OF ANAMOSA | 0.3 | GRADE AND PAVE | 800 |  |  |  |  |
| (54) KEOKUK |  |  |  |  |  |  |  |  |  |
| 92 | 2700 | SIGOURNEY TO WEST CHESTER | 19.6 | PAVEMENT REHAB | 3880 |  |  |  |  |
| 92 | 2700 | BRIDGE CREEK 0.1 MILE WEST OF EAST JCT IA 149 |  | BRIDGE DECK OVERLAY |  |  |  |  | 266 |
| (55) KOSSUTH |  |  |  |  |  |  |  |  |  |
| 15 | 480 | BLACK CAT CREEK 2.9 MILES SOUTH OF CO RD A42 |  | BRIDGE REPLACEMENT |  |  |  | 744 |  |



| RTE | ADT | LOCATION | MILES | TYPE OF WORK | PROJECT ESTIMATED COSTS $\times$ \$1000 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | 2011 | 2012 | 2013 | 2014 | 2015 |
| (57) LINN |  |  |  |  |  |  |  |  |  |
| 151 | 14700 | UP RR 1.3 MILES NORTH OF US 30 IN CEDAR RAPIDS |  | BRIDGE DECK OVERLAY |  |  | 169 |  |  |
| 380 |  | NB REST AREA SOUTH OF CEDAR RAPIDS |  | REST AREA IMPROVEMENT | 3129 |  |  |  |  |
| 380 | 60600 | CR\&IC RR 0.7 MILE NORTH OF US 30 (NB) |  | BRIDGE REHABILITATION |  |  |  |  | 310 |
| 380 | 60600 | CR\&IC RR 0.7 MILE NORTH OF US 30 (SB) |  | BRIDGE REHABILITATION |  |  |  |  | 310 |
| 380 | 53800 | CR\&IC RR TO 1.4 MILES NORTH OF CO RD E34 (NB) | 10.9 | PAVEMENT REHAB |  |  | 11165 |  |  |
| 380 | 53800 | CR\&IC RR TO 1.4 MILES NORTH OF CO RD E34 (SB) | 10.9 | PAVEMENT REHAB |  |  | 11165 |  |  |
| (58) LOUISA |  |  |  |  |  |  |  |  |  |
| 61 | 6360 | IA 92 TO MUSCATINE CO | 4.1 | RIGHT OF WAY GRADE |  |  |  | 3000 | 14500 |
| 92 | 4290 | IOWA RIVER 1.0 MILE EAST OF IA 70 |  | BRIDGE REHABILITATION |  | 800 |  |  |  |
| 92 | 2760 | DRAINAGE DITCH \# 25 5.5 MILES WEST OF US 61 |  | BRIDGE DECK OVERLAY |  |  | 239 |  |  |
| (59) LUCAS |  |  |  |  |  |  |  |  |  |
| 14 | 2010 | ENGLISH CREEK 1.5 MILES NORTH OF CO RD S45 |  | BRIDGE REPLACEMENT |  |  |  |  | 905 |
| 34 | 2800 | BNSF RR \& UP RR IN CHARITON 0.4 MILE EAST OF IA 14 |  | BRIDGE REHABILITATION | 519 |  |  |  |  |
| (60) LYON |  |  |  |  |  |  |  |  |  |
| 9 | 2430 | SOUTH DAKOTA TO LARCHWOOD | 4.9 | PAVEMENT REHAB | 2397 |  |  |  |  |
| (62) MAHASKA |  |  |  |  |  |  |  |  |  |
| 63 | 4800 | MIDDLE CREEK 2.9 MILES SOUTH OF NEW SHARON |  | BRIDGE DECK OVERLAY |  | 252 |  |  |  |


| RTE | ADT | LOCATION | MILES | TYPE OF WORK | PROJECT ESTIMATED COSTS $\times$ \$1000 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | 2011 | 2012 | 2013 | 2014 | 2015 |
| (62) MAHASKA |  |  |  |  |  |  |  |  |  |
| 92 | 1650 | DITCH 0.4 MILE WEST OF IA 163 |  | BRIDGE REPLACEMENT |  |  |  |  | 800 |
| (63) MARION |  |  |  |  |  |  |  |  |  |
| 14 | 3180 | DES MOINES RIVER 1.2 MILES NORTH OF CO RD G40 |  | BRIDGE REHABILITATION | 1940 |  |  |  |  |
| (64) MARSHALL |  |  |  |  |  |  |  |  |  |
| 30 | 5120 | STORY CO TO STATE CENTER | 3.3 | FENCING | 300 |  |  |  |  |
|  |  |  |  | EROSION CONTROL | 150 |  |  |  |  |
| 30 | 4920 | STATE CENTER TO IA 330 | 7.3 | EROSION CONTROL | 400 |  |  |  |  |
| 146 | 2600 | STREAM 0.1 MILE SOUTH OF DUNBAR |  | BRIDGE REPLACEMENT |  |  |  | 746 |  |
| 330 | 2630 | SUMMIT RD TO ALBION | 2.9 | RIGHT OF WAY | 535 |  |  |  |  |
|  |  |  |  | CULVERT NEW |  | 80 |  |  |  |
|  |  |  |  | GRADE |  | 1270 |  |  |  |
|  |  |  |  | WETLAND MITIGATION |  | 380 |  |  |  |
|  |  |  |  | PAVE |  |  | 5100 |  |  |
| (65) MILLS |  |  |  |  |  |  |  |  |  |
| 29 | 12600 | 1.0 MILE SOUTH OF SOUTH JCT US 34 TO NORTH OF MILLS CO REST AREA (NB) | 7.1 | PAVEMENT REHAB | 7315 |  |  |  |  |
| 29 | 11500 | SOUTH JCT US 34 (NB) |  | BRIDGE REPLACEMENT | 2765 |  |  |  |  |
| 29 | 12100 | PONY CREEK 0.7 MILE NORTH OF SOUTH JCT US 34 (NB) |  | BRIDGE REPLACEMENT | 854 |  |  |  |  |
| 29 | 12100 | JESUP AVE 1.0 MILE NORTH OF SOUTH JCT US 34 (NB) |  | BRIDGE REPLACEMENT | 705 |  |  |  |  |
| 29 | 5200 | NORTH JCT US 34 |  | BRIDGE REPLACEMENT |  | 2636 | 2755 |  |  |
| 29 |  | NB REST AREA NORTH OF US 34 |  | REST AREA IMPROVEMENT |  |  |  | 3150 |  |


| RTE | ADT | LOCATION | MILES | TYPE OF WORK | PROJECT ESTIMATED COSTS $\times$ \$1000 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | 2011 | 2012 | 2013 | 2014 | 2015 |
| (65) MILLS |  |  |  |  |  |  |  |  |  |
| 34 |  | MISSOURI RIVER TO I-29-STATE SHARE | 4.9 | CULVERT NEW | 530 |  |  |  |  |
|  |  |  |  | GRADE | 9709 |  |  |  |  |
|  |  |  |  | WETLAND MITIGATION | 250 |  |  |  |  |
|  |  |  |  | GRADE AND PAVE |  | 9564 |  |  |  |
|  |  |  |  | BRIDGE NEW |  | 47373 |  |  |  |
|  |  |  |  | PAVE |  |  | 15410 |  |  |
|  |  |  |  | LIGHTING |  |  | 524 |  |  |
|  |  |  |  | TRAFFIC SIGNS |  |  | 786 |  |  |
|  |  |  |  | EROSION CONTROL |  |  |  | 821 |  |
|  |  |  |  | PAVEMENT REHAB |  |  |  | 3461 |  |
| 34 | 5800 | KEG CREEK 0.2 MILE EAST OF CO RD L35 (EB) |  | BRIDGE DECK OVERLAY |  |  |  |  | 310 |
| 34 | 5800 | KEG CREEK 0.2 MILE EAST OF CO RD L35 (WB) |  | BRIDGE DECK OVERLAY |  |  |  |  | 310 |
| (67) MONONA |  |  |  |  |  |  |  |  |  |
| 29 | 12900 | CO RD F20 TO IA 175 | 17.1 | EROSION CONTROL | 375 |  |  |  |  |
| 29 | 12200 | CLEGHORN CREEK 4.4 MILES SOUTH OF IA 175 (NB) |  | BRIDGE REPLACEMENT | 885 |  |  |  |  |
| 29 | 12200 | CLEGHORN CREEK 4.4 MILES SOUTH OF IA 175 (SB) |  | BRIDGE REPLACEMENT | 884 |  |  |  |  |
| 29 | 12800 | IA 175 TO WOODBURY CO | 14.3 | EROSION CONTROL | 375 |  |  |  |  |
| 29 | 12800 | OVER I-29 1.7 MILES NORTH OF IA 175 |  | BRIDGE DECK OVERLAY |  |  |  |  | 431 |
| 29 | 12800 | LOCAL ROAD 4.6 MILES NORTH OF IA 175 |  | BRIDGE REHABILITATION | 793 |  |  |  |  |
| 29 | 12800 | LOCAL ROAD 1.3 MILES NORTH OF CO RD E34 |  | BRIDGE REHABILITATION | 766 |  |  |  |  |
| 29 | 12900 | ROBINSON DITCH 3.1 MILES SOUTH OF WOODBURY CO (NB) |  | BRIDGE REPLACEMENT | 601 |  |  |  |  |
| 29 | 12800 | LOCAL ROAD 2.0 MILES SOUTH OF WOODBURY CO |  | BRIDGE REHABILITATION | 831 |  |  |  |  |


| RTE | ADT | LOCATION | MILES | TYPE OF WORK | PROJECT ESTIMATED COSTS $\times$ \$ 1000 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | 2011 | 2012 | 2013 | 2014 | 2015 |
| (67) MONONA |  |  |  |  |  |  |  |  |  |
| 37 | 750 | WILLOW RIVER 2.1 MILES WEST OF CRAWFORD CO |  | BRIDGE DECK OVERLAY |  |  | 179 |  |  |
| 141 | 2280 | SIMMONS CREEK 0.8 MILE WEST OF IA 175 |  | BRIDGE REPLACEMENT |  |  |  | 1032 |  |
| 183 | 580 | STREAM 3.1 MILES SOUTH OF CO RD E54 |  | BRIDGE REPLACEMENT |  |  |  |  | 913 |
| 183 | 460 | STREAM 1.1 MILES SOUTH OF IA 37 |  | RIGHT OF WAY BRIDGE REPLACEMENT |  | 15 | 1163 |  |  |
| 183 | 470 | IN UTE | 0.3 | PAVEMENT REHAB | 94 |  |  |  |  |
| (70) MUSCATINE |  |  |  |  |  |  |  |  |  |
| 6 | 3910 | WEST WAPSINONOC CREEK 3.8 MILES EAST OF JOHNSON CO |  | BRIDGE REPLACEMENT |  |  | 990 |  |  |
| 38 | 8200 | MAD CREEK 0.6 MILE NORTH OF US 61 |  | BRIDGE DECK OVERLAY |  |  |  |  | 270 |
| 61 | 10400 | MUSCATINE TO BLUE GRASS (NB) | 14.0 | PAVEMENT WIDENING | 2200 |  |  |  |  |
| 92 | 4150 | MISSISSIPPI RIVER IN MUSCATINE - STATE SHARE |  | BRIDGE WASHING BRIDGE PAINTING | 25 | 25 | 25 | 25 | $\begin{array}{r} 25 \\ 250 \end{array}$ |
| (71) O'BRIEN |  |  |  |  |  |  |  |  |  |
| 60 | 3770 | SHELDON BYPASS | 0.1 | WETLAND MITIGATION | 150 |  |  |  |  |
| (72) OSCEOLA |  |  |  |  |  |  |  |  |  |
| 60 | 3770 | ASHTON BYPASS | 0.1 | WETLAND MITIGATION | 75 |  |  |  |  |
| (74) PALO ALTO |  |  |  |  |  |  |  |  |  |
| 18 | 2660 | WEST OF EMMETSBURG AT TWO LOCATIONS | 0.3 | GRADE AND PAVE | 819 |  |  |  |  |
|  |  |  |  | WETLAND MITIGATION | 130 |  |  |  |  |


| RTE | ADT | LOCATION | MILES | TYPE OF WORK | PROJECT ESTIMATED COSTS $\times$ \$ 1000 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | 2011 | 2012 | 2013 | 2014 | 2015 |
| (74) PALO ALTO |  |  |  |  |  |  |  |  |  |
| 18 | 2560 | CYLINDER EAST 1.0 MILE | 1.0 | PAVEMENT REHAB | 445 |  |  |  |  |
| (75) PLYMOUTH |  |  |  |  |  |  |  |  |  |
| 12 | 1650 | DITCH 5.6 MILES SOUTH OF IA 3 |  | BRIDGE REPLACEMENT |  | 570 |  |  |  |
| 75 | 8100 | IN HINTON | 0.5 | PAVEMENT REHAB | 550 |  |  |  |  |
| 75 | 12000 | DITCH 1.0 MILE NORTH OF CO RD C60 (NB) |  | BRIDGE REPLACEMENT | 147 |  |  |  |  |
| 75 | 12000 | DITCH 1.0 MILE NORTH OF CO RD C60 (SB) |  | BRIDGE REPLACEMENT RIGHT OF WAY | $\begin{array}{r} 147 \\ 7 \end{array}$ |  |  |  |  |
| 75 | 11700 | DRY CREEK 1.7 MILES SOUTH OF MERRILL |  | BRIDGE REPLACEMENT | 230 |  |  |  |  |
| 75 | 11700 | IN MERRILL | 0.2 | RIGHT OF WAY GRADE AND PAVE |  | 1000 | 1700 |  |  |
| 75 | 8600 | FLOYD RIVER 0.4 MILE NORTH OF IA 3 (NB) |  | BRIDGE DECK OVERLAY | 389 |  |  |  |  |
| (77) POLK |  |  |  |  |  |  |  |  |  |
| 6 | 20600 | NORTH WALNUT CREEK 1.1 MILES WEST OF IA 28 |  | BRIDGE DECK OVERLAY |  |  |  |  | 250 |
| 6 | 27300 | EUCLID AVE TO NCL IN DES MOINES - STATE SHARE | 1.7 | PAVEMENT REHAB | 650 |  |  |  |  |
| 6 | 13300 | FOUR MILE CREEK 1.2 MILES EAST OF I-235 |  | BRIDGE REPLACEMENT |  |  |  |  | 2300 |
| 17 | 5700 | NW 158TH ST TO SOUTH OF US 30 | 12.4 | PAVEMENT REHAB | 5400 |  |  |  |  |
| 35 | 35700 | POLK-STORY-HAMILTON CO |  | PATCHING | 800 | 800 | 800 | 800 | 800 |


| RTE | ADT | LOCATION | MILES | TYPE OF WORK | PROJECT ESTIMATED COSTS $\times$ \$1000 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | 2011 | 2012 | 2013 | 2014 | 2015 |
| (77) POLK |  |  |  |  |  |  |  |  |  |
| 35 | 44600 | WARREN CO TO I-80/I-235 IN WEST DES MOINES | 4.8 | GRADE AND PAVE | 8069 | 8648 |  | 24583 | 26991 |
|  |  | ( NB \& SB) |  | TRAFFIC SIGNS | 500 | 500 |  | 250 | 250 |
|  |  |  |  | LIGHTING |  |  |  | 125 | 125 |
|  |  |  |  | TRAFFIC SIGNALS |  |  |  |  | 300 |
| 35 | 44500 | IAIS RR IN WEST DES MOINES (SB) |  | BRIDGE REPLACEMENT | 868 |  |  | 2924 |  |
| 35 | 44500 | IAIS RR IN WEST DES MOINES (NB) |  | BRIDGE REPLACEMENT | 868 |  |  |  | 2362 |
| 35 | 44600 | GRAND AVE IN WEST DES MOINES (SB) |  | RIGHT OF WAY | 1000 | 700 |  |  |  |
|  |  |  |  | BRIDGE REPLACEMENT |  |  |  | 4412 |  |
| 35 | 44600 | GRAND AVE IN WEST DES MOINES (NB) |  | BRIDGE REPLACEMENT |  |  |  |  | 5645 |
| 35 | 45100 | EP TRUE PKWY IN WEST DES MOINES (NB) |  | BRIDGE REPLACEMENT |  |  |  |  | 6484 |
| 35 | 45100 | EP TRUE PKWY IN WEST DES MOINES (SB) |  | BRIDGE REPLACEMENT |  |  |  | 6484 |  |
| 35 | 66600 | EAST I-80 INTERCHANGE IN DES MOINES | 0.5 | EROSION CONTROL | 366 |  |  |  |  |
|  |  |  |  | RIGHT OF WAY | 1000 |  |  |  |  |
| 35 |  | REST AREA NORTH OF ANKENY (NB \& SB) |  | LIGHTING |  | 50 |  |  |  |
|  |  | STATE SHARE |  | TRAFFIC SIGNS |  | 50 |  |  |  |
|  |  |  |  | REST AREA IMPROVEMENT |  | 10659 |  |  |  |
| 35 |  | NE 36TH ST INTERCHANGE IN ANKENY - STATE SHARE |  | GRADE AND PAVE | 4000 |  |  |  |  |
|  |  |  |  | BRIDGE NEW | 4000 |  |  |  |  |
|  |  |  |  | WETLAND MITIGATION | 150 |  |  |  |  |
| 65 | 20100 | DES MOINES RIVER OVERFLOW SE OF DES MOINES |  | BRIDGE NEW |  | 7625 |  |  |  |
|  |  |  |  | RIGHT OF WAY |  | 1000 |  |  |  |
| 69 | 34000 | RR \& SCOTT AVE 0.7 MILE SOUTH OF I-235 |  | BRIDGE REHABILITATION | 553 |  |  |  |  |
|  |  | IN DES MOINES |  |  |  |  |  |  |  |


| RTE | ADT | LOCATION | MILES | TYPE OF WORK | PROJECT ESTIMATED COSTS $\times \$ 1000$ |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | 2011 | 2012 | 2013 | 2014 | 2015 |
| (77) POLK |  |  |  |  |  |  |  |  |  |
| 80 | 37600 | POLK-JASPER-POWESHIEK CO |  | PATCHING | 650 | 650 | 650 | 650 | 650 |
| 80 | 94400 | DES MOINES RIVER 1.6 MILES EAST OF IA 28 (EB) |  | BRIDGE REHABILITATION |  |  |  |  | 575 |
| 80 | 94400 | DES MOINES RIVER 1.6 MILES EAST OF IA 28 (WB) |  | BRIDGE REHABILITATION |  |  |  |  | 575 |
| 80 | 50900 | US 65 INTERCHANGE |  | GRADE AND PAVE | 1045 |  | 14300 |  | 22200 |
|  |  |  |  | TRAFFIC SIGNS | 100 |  | 100 |  | 100 |
|  |  |  |  | BRIDGE REPLACEMENT | 4320 |  |  |  | 1900 |
|  |  |  |  | LIGHTING | 50 |  |  |  |  |
|  |  |  |  | TRAFFIC SIGNALS | 150 |  |  |  |  |
| 80 |  | EB REST AREA 2.0 MILES WEST OF MITCHELLVILLE |  | REST AREA IMPROVEMENT |  |  |  |  | 3260 |
| 141 | 18000 | BEAVER CREEK 2.6 MILES WEST OF IA 44 (EB) |  | BRIDGE DECK OVERLAY |  | 435 |  |  |  |
| 235 | 42000 | EB OVER I-35 AT WEST JCT OF I-35/80 IN WEST DES MOINES |  | BRIDGE REHABILITATION |  |  |  |  | 250 |
| 235 | 42000 | WB OVER I-35 AT WEST JCT OF I-35/80 IN WEST DES MOINES |  | BRIDGE REHABILITATION |  |  |  |  | 250 |
| 235 | 111000 | IN DES MOINES | 0.3 | GRADE | 320 |  |  |  |  |
| 316 | 890 | DES MOINES RIVER 3.9 MILES NORTH OF IA 5 |  | RIGHT OF WAY | 7 |  |  |  |  |
|  |  |  |  | RIP RAP |  | 350 |  |  |  |
|  |  |  |  | WETLAND MITIGATION |  | 350 |  |  |  |
| 415 | 2560 | SAYLORVILLE RESERVOIR |  | BRIDGE REHABILITATION |  |  | 1340 |  |  |
|  |  | (78) POTTAWATTAMIE |  |  |  |  |  |  |  |
| 6 | 34600 | BROADWAY ST VIADUCT IN COUNCIL BLUFFS | 0.9 | BRIDGE REPLACEMENT | 7172 |  |  |  |  |


| RTE | ADT | LOCATION | MILES | TYPE OF WORK | PROJECT ESTIMATED COSTS $\times$ \$1000 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | 2011 | 2012 | 2013 | 2014 | 2015 |
| (78) POTTAWATTAMIE |  |  |  |  |  |  |  |  |  |
| 6 | 3580 | KEG CREEK 5.9 MILES EAST OF COUNCIL BLUFFS |  | BRIDGE REPLACEMENT | 1500 |  |  |  |  |
|  |  |  |  | WETLAND MITIGATION | 15 |  |  |  |  |
| 29 | 23500 | MILLS CO TO IA 92 (NB) | 4.4 | GRADE AND PAVE |  |  |  | 8412 |  |
| 29 | 23500 | MILLS CO TO IA 92 (SB) | 4.4 | PAVEMENT REHAB |  |  |  | 2777 |  |
| 80 | 21500 | MISSOURI RIVER TO CASS CO |  | PATCHING | 350 | 350 | 350 | 350 | 350 |
| 80 | 72100 | MISSOURI RIVER IN COUNCIL BLUFFS - STATE SHARE |  | BRIDGE WASHING | 17 | 17 | 17 | 17 | 17 |
| 80 | 82500 | I-80/I-29/I-480 INTERSTATES IN COUNCIL BLUFFS | 4.0 | GRADE AND PAVE | 20085 | 9264 | 38246 | 30510 | 54172 |
|  |  |  |  | RIGHT OF WAY | 13500 | 4274 | 1000 | 25151 | 1000 |
|  |  |  |  | WETLAND MITIGATION | 850 |  | 700 |  |  |
|  |  |  |  | TRAFFIC SIGNS | 220 |  | 700 |  |  |
|  |  |  |  | BRIDGE NEW | 24781 |  |  |  |  |
|  |  |  |  | BRIDGE WIDENING | 4646 |  |  |  |  |
|  |  |  |  | LIGHTING | 799 |  |  |  |  |
|  |  |  |  | BRIDGE REPLACEMENT |  | 24393 | 10926 | 20306 | 15688 |
|  |  |  |  | TRAFFIC SIGNALS |  | 114 |  |  |  |
|  |  |  |  | EROSION CONTROL |  |  | 500 |  | 650 |
| 80 | 21800 | WEST NISHNABOTNA RIVER 0.8 MILE WEST OF US 59 (EB) |  | BRIDGE REPLACEMENT | 2731 |  |  |  |  |
| 80 | 21800 | WEST NISHNABOTNA RIVER 0.8 MILE WEST OF US 59 (WB) |  | BRIDGE REPLACEMENT |  |  | 2121 |  |  |
| 92 | 4870 | LITTLE SILVER CREEK 0.3 MILE WEST OF CO RD L55 |  | BRIDGE REPLACEMENT |  |  |  |  | 1056 |
| 480 | 58200 | MISSOURI RIVER IN COUNCIL BLUFFS - STATE SHARE |  | BRIDGE WASHING | 8 | 8 | 8 | 8 | 8 |
| 680 | 8900 | MISSOURI RIVER TO I-80 |  | PATCHING | 200 | 200 | 200 | 200 | 200 |
| 680 | 18400 | MISSOURI RIVER (WB) - STATE SHARE |  | BRIDGE WASHING | 7 | 7 | 7 | 7 | 7 |


| RTE | ADT | LOCATION | MILES | TYPE OF WORK | PROJECT ESTIMATED COSTS $\times$ \$1000 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | 2011 | 2012 | 2013 | 2014 | 2015 |
| (78) POTTAWATTAMIE |  |  |  |  |  |  |  |  |  |
| 680 | 18400 | MISSOURI RIVER (EB) - STATE SHARE |  | BRIDGE WASHING | 7 | 7 | 7 | 7 | 7 |
| 680 | 6900 | OLD BOYER RIVER CHANNEL 0.5 MILE EAST OF I-29 (EB) |  | BRIDGE DECK OVERLAY | 238 |  |  |  |  |
| 680 | 4900 | AT 185TH ST 3.5 MILES EAST OF I-29 (EB) |  | BRIDGE REHABILITATION | 667 |  |  |  |  |
| 680 | 7400 | OVER CO RD L34 (EB) |  | BRIDGE APPROACH REPAIR |  |  |  | 50 |  |
| 680 | 7400 | OVER CO RD L34 (WB) |  | BRIDGE APPROACH REPAIR |  |  |  | 50 |  |
| 680 | 6700 | IA 191 (EB) |  | BRIDGE DECK OVERLAY |  |  |  |  | 355 |
| (79) POWESHIEK |  |  |  |  |  |  |  |  |  |
| 80 | 29300 | 4.0 MILES EAST OF IA 146 TO 2.0 MILES EAST OF IOWA CO | 22.0 | GUARDRAIL | 1430 |  |  |  |  |
| 80 | 24900 | WB OVER US 63 |  | BRIDGE DECK OVERLAY | 772 |  |  |  |  |
| (80) RINGGOLD |  |  |  |  |  |  |  |  |  |
| 2 | 1090 | KELLERTON TO I-35 | 11.0 | PAVEMENT REHAB | 3619 |  |  |  |  |
| (81) SAC |  |  |  |  |  |  |  |  |  |
| 20 |  | US 71 TO CO RD N14 | 11.7 | BRIDGE NEW | 12184 | 2200 |  |  |  |
|  |  |  |  | CULVERT NEW | 1421 |  |  |  |  |
|  |  |  |  | GRADE | 21727 |  |  |  |  |
|  |  |  |  | PAVE |  |  | 31004 |  |  |
|  |  |  |  | LIGHTING |  |  | 101 |  |  |
|  |  |  |  | TRAFFIC SIGNS |  |  | 120 |  |  |
|  |  |  |  | EROSION CONTROL |  |  |  | 1348 |  |
|  |  |  |  | PAVEMENT REHAB |  |  |  | 1474 |  |


| RTE | ADT | LOCATION | MILES | TYPE OF WORK | PROJECT ESTIMATED COSTS X \$1000 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | 2011 | 2012 | 2013 | 2014 | 2015 |
| (81) SAC |  |  |  |  |  |  |  |  |  |
| 20 |  | CO RD N-14 TO CALHOUN CO | 5.1 | BRIDGE NEW | 2321 |  | 7001262 |  |  |
|  |  |  |  | WETLAND MITIGATION | 350 |  |  |  |  |
|  |  |  |  | PAVE | 8776 |  |  |  |  |
|  |  |  |  | LIGHTING | 71 |  |  |  |  |
|  |  |  |  | TRAFFIC SIGNS | 84 |  |  |  |  |
|  |  |  |  | EROSION CONTROL |  |  |  |  |  |
|  |  |  |  | PAVEMENT REHAB |  |  |  |  |  |
| 71 | 1960 | STREAM 1.7 MILES SOUTH OF LAKE VIEW |  | BRIDGE REPLACEMENT | 731 |  |  |  |  |
|  |  |  |  | RIGHT OF WAY | 15 |  |  |  |  |
| 196 | 1100 | RACCOON RIVER 1.1 MILES NORTH OF US 71 | BRIDGE REPLACEMENT |  |  |  | 1180 |  |  |
| 196 | 1100 | CEDAR CREEK 0.2 MILE SOUTH OF US 20 | BRIDGE REPLACEMENTWETLAND MITIGATION |  |  |  | 2363 |  |  |
|  |  |  |  |  |  |  |  | 130 |  |
| (82) SCOTT |  |  |  |  |  |  |  |  |  |
| 22 | 3400 | WCL DAVENPORT TO US 61 AT VARIOUS LOCATIONS | 3.3 | PAVEMENT REHAB | 200 | 25 | 25 | $25 \quad 25$ |  |
| 67 | 27200 | MISSISSIPPI RIVER - STATE SHARE | BRIDGE WASHING |  | 25 |  |  |  |  |
| 67 | 4450 | BUDD CREEK 5.8 MILES NORTH OF I-80 | BRIDGE DECK OVERLAY |  |  |  | 248 |  |  |
| 74 | 41400 | IN BETTENDORF AND DAVENPORT | 2.5 | RIGHT OF WAY | 2450 | 2622 | 3119 | 2680 | 2867 |
| 74 | 41400 | I-80 TO MISSISSIPPI RIVER | 5.3 | PATCHING | 150 | 150 | 150 | 150 | 150 |
| 74 | 1120 | EAST 67TH ST IN DAVENPORT - STATE SHARE |  | RIGHT OF WAY | $30 \quad 1369$ |  |  |  |  |
|  |  |  |  | BRIDGE REPLACEMENT |  |  |  |  |  |


| RTE | ADT | LOCATION | MILES | TYPE OF WORK | PROJECT ESTIMATED COSTS $\times$ \$1000 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | 2011 | 2012 | 2013 | 2014 | 2015 |
| (82) SCOTT |  |  |  |  |  |  |  |  |  |
| 74 | 27700 | 53RD ST INTERCHANGE IN DAVENPORT | 0.2 | GRADE AND PAVE | 15656 |  |  |  |  |
|  |  |  |  | BRIDGE WIDENING | 1011 |  |  |  |  |
|  |  |  |  | LIGHTING | 150 |  |  |  |  |
|  |  |  |  | TRAFFIC SIGNALS | 400 |  |  |  |  |
|  |  |  |  | TRAFFIC SIGNS | 200 |  |  |  |  |
|  |  |  |  | RIGHT OF WAY | 9 |  |  |  |  |
| 74 | 70400 | NB MISSISSIPPI RIVER - STATE SHARE |  | BRIDGE WASHING | 25 | 25 | 25 | 25 | 25 |
|  |  |  |  | BRIDGE REHABILITATION | 1820 | 4250 |  |  | 750 |
| 74 | 70400 | SB MISSISSIPPI RIVER - STATE SHARE |  | BRIDGE WASHING | 25 | 25 | 25 | 25 | 25 |
|  |  |  |  | BRIDGE REHABILITATION | 1820 | 4250 |  |  | 750 |
| 80 | 650 | OVER I-80 \& US 6 9.0 MILES EAST OF IA 38 |  | BRIDGE DECK OVERLAY |  |  |  |  | 220 |
| 80 | 33500 | CO RD Y30 TO MISSISSIPPI RIVER | 26.0 | GUARDRAIL | 1690 |  |  |  |  |
| 80 | 28800 | I-280 TO 0.9 MILE WEST OF US 61 (EB) | 3.8 | PAVEMENT REHAB |  |  |  | 4286 |  |
| 80 | 28800 | I-280 TO 0.9 MILE WEST OF US 61 (WB) | 3.8 | PAVEMENT REHAB |  |  |  | 4286 |  |
| 80 | 33500 | MISSISSIPPI RIVER - STATE SHARE |  | BRIDGE WASHING | 25 | 25 | 25 | 25 | 25 |
|  |  |  |  | BRIDGE PAINTING |  |  |  | 1500 |  |
| 280 | 22800 | I-80 TO 0.8 MILE SOUTH OF US 6 - EB | 1.7 | GRADE AND PAVE | 3762 |  |  |  |  |
| 280 | 22800 | I-80 TO 0.8 MILE SOUTH OF US 6 - WB | 1.7 | GRADE AND PAVE | 3762 |  |  |  |  |
| 280 | 41400 | I-80 TO MISSISSIPPI RIVER | 8.5 | PATCHING | 150 | 150 | 150 | 150 | 150 |
| 280 | 22800 | 0.8 MILE SOUTH OF US 6 TO MISSISSPPI RIVER - EB | 7.3 | GRADE AND PAVE |  | 19438 |  |  |  |
| 280 | 22800 | 0.8 MILE SOUTH OF US 6 TO MISSISSPPI RIVER - WB | 7.3 | GRADE AND PAVE |  |  |  |  | 19939 |
| 280 | 21200 | MISSISSIPPI RIVER - STATE SHARE |  | BRIDGE WASHING | 20 | 20 | 20 | 20 | 20 |



| RTE | ADT | LOCATION | MILES | TYPE OF WORK | PROJECT ESTIMATED COSTS $\times$ \$1000 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | 2011 | 2012 | 2013 | 2014 | 2015 |
| (85) STORY |  |  |  |  |  |  |  |  |  |
|  |  | STATEWIDE CENTERLINE RUMBLE STRIPS |  | PAVEMENT REHAB | 300 |  |  |  |  |
| 30 | 13600 | GRANT CREEK 2.8 MILES EAST OF I-35 (EB) |  | BRIDGE DECK OVERLAY |  |  |  |  | 140 |
| 30 | 13600 | UP RR 0.2 MILE WEST OF CO RD S14 IN NEVADA (EB) |  | BRIDGE DECK OVERLAY |  | 200 |  |  |  |
| 30 | 13600 | UP RR 0.1 MILE WEST OF CO RD S14 IN NEVADA (WB) |  | BRIDGE DECK OVERLAY |  | 200 |  |  |  |
| 30 | 5910 | COLO TO MARSHALL CO | 4.2 | FENCING <br> EROSION CONTROL | $\begin{aligned} & 150 \\ & 250 \end{aligned}$ |  |  |  |  |
| 35 | 35300 | SOUTH SKUNK RIVER 2.6 MILES SOUTH OF US 30 (NB) |  | BRIDGE REPLACEMENT |  |  |  |  | 400 |
| 35 | 3480 | CO RD E18 AT ROLAND EXIT |  | BRIDGE DECK OVERLAY |  |  |  | 210 |  |
| (86) TAMA |  |  |  |  |  |  |  |  |  |
| 8 | 1780 | TRAER TO DYSART | 7.9 | PAVEMENT REHAB | 3554 |  |  |  |  |
| 30 |  | TAMA BYPASS | 7.5 | PAVEMENT REHAB | 1317 |  |  |  |  |
|  |  |  |  | BRIDGE REPLACEMENT | 1833 |  |  |  |  |
|  |  |  |  | EROSION CONTROL | 900 |  |  |  |  |
| 30 | 5800 | ABANDONED RR 3.5 MILES EAST OF TAMA |  | BRIDGE REMOVAL |  |  | 1000 |  |  |
| 63 | 1780 | IN TRAER | 1.3 | PATCHING | 100 |  |  |  |  |
| (87) TAYLOR |  |  |  |  |  |  |  |  |  |
| 148 | 890 | MIDDLE BRANCH WEST RIVER 2.8 MILES SOUTH OF CO RD J20 |  | BRIDGE REPLACEMENT |  |  |  | 700 |  |
| (89) VAN BUREN |  |  |  |  |  |  |  |  |  |
| 2 | 1660 | BIG INDIAN CREEK 0.8 MILE WEST OF IA 1 |  | BRIDGE DECK OVERLAY |  |  |  |  | 375 |


| RTE | ADT | LOCATION | MILES | TYPE OF WORK | PROJECT ESTIMATED COSTS $\times$ \$1000 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | 2011 | 2012 | 2013 | 2014 | 2015 |
| (89) VAN BUREN |  |  |  |  |  |  |  |  |  |
| 16 | 1060 | LITTLE CEDAR CREEK 1.6 MILES EAST OF CO RD W30 |  | BRIDGE REPLACEMENT |  |  |  |  | 700 |
| 98 | 1320 | DES MOINES RIVER 1.5 MILES SOUTH OF IA 16 |  | BRIDGE REPLACEMENT |  |  |  | 4264 |  |
| (90) WAPELLO |  |  |  |  |  |  |  |  |  |
| 34 | 12900 | DES MOINES RIVER 0.2 MILE EAST OF US 63 IN OTTUMWA (EB) |  | BRIDGE REPLACEMENT |  |  | 4175 |  |  |
| 34 | 12900 | DES MOINES RIVER 0.2 MILE EAST OF US 63 IN OTTUMWA (WB) |  | BRIDGE REPLACEMENT |  | 4175 |  |  |  |
| 34 | 5900 | BATAVIA BYPASS |  | WETLAND MITIGATION | 100 |  |  |  |  |
| 63 | 5100 | LITTLE SOAP CREEK 1.9 MILES NORTH OF DAVIS CO |  | BRIDGE DECK OVERLAY |  |  |  | 350 |  |
| 137 | 4970 | EDDYVILLE BYPASS |  | WETLAND MITIGATION | 80 |  |  |  |  |
| (91) WARREN |  |  |  |  |  |  |  |  |  |
| 5 | 7980 | ARCHER MITIGATION SITE |  | WETLAND MITIGATION |  | 150 |  |  |  |
| 35 | 16800 | SOUTH RIVER 1.5 MILES SOUTH OF CO RD G64 (NB) |  | BRIDGE REPLACEMENT | 2119 |  |  |  |  |
| 35 | 16800 | SOUTH RIVER 1.5 MILES SOUTH OF CO RD G64 (SB) |  | BRIDGE REPLACEMENT | 1766 |  |  |  |  |
| 35 | 18900 | MIDDLE RIVER 0.4 MILE SOUTH OF IA 92 (SB) |  | GRADE AND PAVE BRIDGE REPLACEMENT |  | $\begin{aligned} & 3135 \\ & 1986 \end{aligned}$ |  |  |  |
| 35 | 18900 | MIDDLE RIVER 0.4 MILE SOUTH OF IA 92 (NB) |  | BRIDGE REPLACEMENT |  |  | 2075 |  |  |
| 35 | 4790 | IA 92 OVER I-35 (EB) |  | RIGHT OF WAY BRIDGE REPLACEMENT | 20 | $\begin{array}{r} 10 \\ 1043 \end{array}$ |  |  |  |
| 35 | 4790 | IA 92 OVER I-35 (WB) |  | BRIDGE REPLACEMENT |  | 1042 |  |  |  |


| RTE | ADT | LOCATION | MILES | TYPE OF WORK | PROJECT ESTIMATED COSTS $\times$ \$1000 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | 2011 | 2012 | 2013 | 2014 | 2015 |
| (91) WARREN |  |  |  |  |  |  |  |  |  |
| 35 | 21300 | NORTH RIVER 3.8 MILES NORTH OF IA 92 (NB) |  | BRIDGE REPLACEMENT |  |  | 2025 |  |  |
| 35 | 21300 | NORTH RIVER 3.8 MILES NORTH OF IA 92 (SB) |  | WETLAND MITIGATION | 1130 |  |  |  |  |
|  |  |  |  | GRADE AND PAVE |  | 2075 |  |  |  |
|  |  |  |  | BRIDGE REPLACEMENT |  | 1938 |  |  |  |
|  |  |  |  | RIGHT OF WAY |  | 15 |  |  |  |
| 35 | 21300 | BADGER CREEK 3.8 MILES SOUTH OF POLK CO (SB) |  | BRIDGE REPLACEMENT |  |  |  | 3750 |  |
| 35 | 23700 | CO RD G14 TO IA 5 | 3.8 | WETLAND MITIGATION | 400 |  | 350 |  |  |
|  |  |  |  | RIGHT OF WAY | 900 |  | 50 |  |  |
|  |  |  |  | GRADE AND PAVE |  |  | 15811 |  |  |
|  |  |  |  | BRIDGE REPLACEMENT |  |  | 2420 |  |  |
|  |  |  |  | LIGHTING |  |  | 62 |  |  |
|  |  |  |  | TRAFFIC SIGNS |  |  | 75 |  |  |
| 65 | 5600 | SOUTH RIVER OVERFLOW 1.7 MILES SOUTH OF IA 92 |  | BRIDGE REPLACEMENT | 537 |  |  |  |  |
|  |  |  |  | WETLAND MITIGATION | 75 |  |  |  |  |
| 65 | 19700 | SCOTCH RIDGE RD 2.5 MILES SOUTH OF IA 5 |  | GRADE AND PAVE |  |  | 1388 |  |  |
| 65 | 19600 | NORTH RIVER 1.1 MILES NORTH OF CO RD G16 (SB) |  | BRIDGE REPLACEMENT |  |  |  | 2935 |  |
| 92 | 4900 | CO RD R57 TO R ST IN INDIANOLA - STATE SHARE | 3.0 | RIGHT OF WAY |  | 1400 |  |  |  |
|  |  |  |  | GRADE AND PAVE |  |  | 9900 |  |  |
| (92) WASHINGTON |  |  |  |  |  |  |  |  |  |
| 22 | 6100 | DITCH 0.3 MILE EAST OF IA 1 |  | BRIDGE REPLACEMENT |  |  |  |  | 1260 |
| 92 | 2150 | WEST BRANCH CROOKED CREEK 2.6 MILES |  | BRIDGE REPLACEMENT | 1441 |  |  |  |  |
|  |  | WEST OF WEST JCT IA 1 |  | WETLAND MITIGATION | 75 |  |  |  |  |
|  |  |  |  | RIGHT OF WAY | 15 |  |  |  |  |
| 92 | 3810 | SOUTH LONG CREEK 4.3 MILES WEST OF US 218 |  | BRIDGE DECK OVERLAY |  |  |  |  | 235 |


| RTE | ADT | LOCATION | MILES | TYPE OF WORK | PROJECT ESTIMATED COSTS $\times$ \$1000 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | 2011 | 2012 | 2013 | 2014 | 2015 |
| (92) WASHINGTON |  |  |  |  |  |  |  |  |  |
| 218 | 7500 | CROOKED CREEK 1.1 MILES NORTH OF HENRY CO (SB) |  | BRIDGE REPLACEMENT |  |  |  | 1472 |  |
| 218 | 9900 | 160TH ST TO NORTH OF IA 22 (SB) | 4.7 | PAVEMENT REHAB | 1505 |  |  |  |  |
| (94) WEBSTER |  |  |  |  |  |  |  |  |  |
| 20 |  | CALHOUN CO TO MOORLAND | 6.5 | PAVEMENT REHAB | 1041 |  |  |  |  |
|  |  |  |  | EROSION CONTROL | 900 |  |  |  |  |
| 169 | 9100 | BUSINESS US 20 TO IA 7 (SB) | 2.5 | PAVEMENT REHAB | 3011 |  |  |  |  |
| 169 | 7300 | IA 926 (2ND AVE SOUTH) IN FORT DODGE (SB) |  | BRIDGE REPLACEMENT | 1284 |  |  |  |  |
| 169 | 9000 | CC RR 0.5 MILE SOUTH OF IA 7 (SB) |  | BRIDGE REPLACEMENT | 1036 |  |  |  |  |
| 169 | 9000 | LIZARD CREEK 0.3 MILE SOUTH OF IA 7 (SB) |  | BRIDGE REPLACEMENT | 2181 |  |  |  |  |
| 169 | 6000 | FORT DODGE TO HUMBOLDT CO | 8.9 | EROSION CONTROL |  | 425 |  |  |  |
| 175 | 1560 | EAST JCT US 169 TO 1.7 MILES WEST OF DES MOINES RIVER - STATE SHARE | 5.4 | PAVEMENT REHAB | 1517 |  |  |  |  |
|  | (96) WINNESHIEK |  |  |  |  |  |  |  |  |
| 24 | 2070 | LITTLE TURKEY RIVER 2.1 MILES WEST OF CO RD V68 |  | BRIDGE REPLACEMENT |  | 1275 |  |  |  |
|  |  |  |  | RIGHT OF WAY |  | 15 |  |  |  |
| 139 | 910 | IA 9 TO MINNESOTA BORDER | 11.2 | PAVEMENT WIDENING | 1300 |  |  |  |  |
|  | (97) WOODBURY |  |  |  |  |  |  |  |  |
| 20 | 1990 | EAST OF MOVILLE TO CORRECTIONVILLE | 11.5 | RIGHT OF WAY |  |  | 5100 |  |  |
|  |  | ADD 2 LANES |  | BRIDGE NEW |  |  |  | 1465 |  |
|  |  |  |  | CULVERT NEW |  |  |  | 311 |  |
|  |  |  |  | GRADE |  |  |  | 32783 |  |


| RTE | ADT | LOCATION | MILES | TYPE OF WORK | PROJECT ESTIMATED COSTS $\times$ \$ 1000 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | 2011 | 2012 | 2013 | 2014 | 2015 |
| (97) WOODBURY |  |  |  |  |  |  |  |  |  |
| 29 | 2290 | CO RD D51 OVER I-29 8.2 MILES NORTH OF IA 141 |  | RIGHT OF WAY |  | 2 |  |  |  |
|  |  |  |  | GRADE AND PAVE |  |  | 6798 |  |  |
|  |  |  |  | BRIDGE REPLACEMENT |  |  | 2049 |  |  |
|  |  |  |  | LIGHTING |  |  | 45 |  |  |
|  |  |  |  | TRAFFIC SIGNS |  |  | 65 |  |  |
|  |  |  |  | EROSION CONTROL |  |  |  | 250 |  |
| 29 | 37500 | RECONSTRUCTION IN SIOUX CITY | 12.0 | GRADE AND PAVE | 24280 | 46949 | 28908 | 68514 | 82113 |
|  |  |  |  | TRAFFIC SIGNS | 382 |  |  |  |  |
|  |  |  |  | EROSION CONTROL |  |  |  |  |  |
|  |  |  |  | RIGHT OF WAY |  |  | 6890 | 9458 |  |
| 31 | 1160 | 3.4 MILES NORTH OF IA 141 |  |  | 81 |  |  |  |  |
|  |  |  |  | RIGHT OF WAY | 15 |  |  |  |  |
| 75 | 13900 | STONE AVE IN SIOUX CITY | 0.2 | GRADE AND PAVE | 71 |  |  |  |  |
| 77 | 29200 | MISSOURI RIVER IN SIOUX CITY - STATE SHARE |  | BRIDGE WASHING | 24 | 24 | 24 | 24 | 24 |
|  |  |  |  | BRIDGE PAINTING |  |  |  | $750$ |  |
| 129 | 19900 | MISSOURI RIVER IN SIOUX CITY - STATE SHARE |  | BRIDGE WASHING | 32 | 32 | 32 | 32 | 32 |
|  |  |  |  | BRIDGE PAINTING |  |  |  |  | 500 |
| 141 | 2290 | EAST OF HORNICK TO SMITHLAND | 6.0 | PAVEMENT REHAB | 2250 |  |  |  |  |
| 141 | 2380 | SMOKEY HOLLOW CREEK O. 2 MILE EAST OF IA 31 |  | BRIDGE DECK OVERLAY |  |  | 188 |  |  |
| 376 | 10800 | FLOYD RIVER 1.1 MILES SOUTH OF CO RD D12 |  | BRIDGE DECK OVERLAY |  |  |  |  | 784 |
| 376 | 7300 | RR \& TAFT ST 0.1 MILE SOUTH OF CO RD D12 (NB) |  | BRIDGE REPLACEMENT |  |  |  |  | 3312 |
|  |  | (98) WORTH |  |  |  |  |  |  |  |
| 35 | 16900 | 1.5 MILES NORTH OF IA 9 TO 1.0 MILE SOUTH OF NORTHWOOD (NB \& SB) | 8.3 | PAVEMENT REHAB |  |  | 13587 |  |  |


| RTE | ADT | LOCATION | MILES | TYPE OF WORK | PROJECT ESTIMATED COSTS $\times$ \$1000 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | 2011 | 2012 | 2013 | 2014 | 2015 |
| (98) WORTH |  |  |  |  |  |  |  |  |  |
| 35 | 16900 | 2.5 MILES NORTH OF NORTHWOOD TO MINNESOTA (NB) | 2.0 | PAVEMENT REHAB |  |  | 2467 |  |  |
| 35 | 16900 | 2.5 MILES NORTH OF NORTHWOOD TO MINNESOTA (SB) | 2.0 | PAVEMENT REHAB |  |  | 2468 |  |  |
| (99) WRIGHT |  |  |  |  |  |  |  |  |  |
| 35 | 16900 | WRIGHT-FRANKLIN-CERRO GORDO-WORTH CO |  | PATCHING | 550 | 550 | 550 | 550 | 550 |
| 69 | 2590 | IOWA RIVER 5.3 MILES NORTH OF IA 3 |  | RIGHT OF WAY |  | 15 |  |  |  |
|  |  |  |  | BRIDGE REPLACEMENT |  |  | 2807 |  |  |
|  |  |  |  | WETLAND MITIGATION |  |  | 75 |  |  |


| RTE | ADT | LOCATION | MILES | TYPE OF WORK | PROJECT ESTIMATED COSTS $\times$ \$1000 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | 2011 | 2012 | 2013 | 2014 | 2015 |
| (00) STATEWIDE |  |  |  |  |  |  |  |  |  |
|  |  | STATEWIDE RAILROAD CROSSINGS |  | MISCELLANEOUS | 500 | 500 | 500 | 500 | 500 |
|  |  | CONSTRUCTION INDUSTRY TRAINING PROGRAM |  | MISCELLANEOUS | 500 | 500 | 500 | 500 | 500 |
|  |  | NON-INTERSTATE PAVEMENT PRESERVATION |  | PAVEMENT REHAB |  | 74700 | 75100 | 90000 | 90000 |
|  |  | STATEWIDE SAFETY PROJECTS |  | PAVE |  | 9612 | 10912 | 15000 | 15000 |
|  |  | POST LETTING PROJECT COST |  | MISCELLANEOUS | 20000 | 20000 | 20000 | 20000 | 20000 |
|  |  | AMERICAN DISABILITY ACT |  | MISCELLANEOUS |  | 2000 | 2000 | 2000 | 2000 |
|  |  | STATEWIDE CONSULTANT SERVICES |  | OUTSIDE SERV. ENGINEER | 32500 | 32500 | 32500 | 32500 | 32500 |
|  |  | EMERGENCY \& CONTINGENCY - U-STEP/C-STEP |  | MISCELLANEOUS | 6000 | 6000 | 6000 | 6000 | 6000 |
|  |  | COOPERATIVE CITY/COUNTY/STATE HIGHWAY RESEARCH |  | MISCELLANEOUS | 1500 | 1500 | 1500 | 1500 | 1500 |
|  |  | STATEWIDE TRAFFIC CONTROL DEVICES |  | TRAFFIC SIGNS | 7000 | 7000 | 7000 | 7000 | 7000 |
|  |  | STATEWIDE CONTRACT MAINTENANCE |  | MISCELLANEOUS | 18000 | 18000 | 18000 | 18000 | 18000 |
|  |  | STATEWIDE ROADSIDE IMPROVEMENT |  | LANDSCAPING | 3500 | 3500 | 3500 | 3500 | 3500 |
|  |  | CORRIDOR PRESERVATION |  | CORRIDOR PRESERVATION | 500 | 500 | 500 | 500 | 500 |
|  |  | SCENIC BYWAY PROGRAM |  | MISCELLANEOUS | 250 | 250 | 250 | 250 | 250 |
|  |  | PREVOCATIONAL TRAINING AND DBE SUPPORT SERVICES |  | MISCELLANEOUS | 300 | 300 | 300 | 300 | 300 |


[^0]:    TOTAL

    * HA = Highway Authority

[^1]:    * Per direct legislation appropriation

[^2]:    DART: Des Moines Area Regional Transit Authority

