



# **CROSSING SAFETY IMPROVEMENT PROGRAM**

FY 2021-2025 Plan

**PROPOSED GRADE CROSSING PROTECTION FUND  
PROJECTS FOR LOCAL ROADS AND STREETS**

**ILLINOIS COMMERCE COMMISSION  
APRIL 2020**



STATE OF ILLINOIS

## ILLINOIS COMMERCE COMMISSION

527 East Capitol Avenue  
Springfield, Illinois 62701

160 North LaSalle  
Chicago, Illinois 60601

April 1, 2020

The Honorable JB Pritzker  
Governor

The Honorable Don Harmon  
Senate President

The Honorable Michael J. Madigan  
Speaker of the House

The Honorable William E. Brady  
Senate Republican Leader

The Honorable James B. Durkin  
House Republican Leader

**RE: FY 2021-2025 Crossing Safety Improvement Program 5-Year Plan**

### **Annual Report on Railway Accidents/Incidents Involving Hazardous Material**

Dear Governor Pritzker and Members of the Legislative Leadership:

Pursuant to 35 ILCS 505/8(c) and 625 ILCS 5/18c-1204(3), the Illinois Commerce Commission is pleased to announce the *FY 2021-2025 Crossing Safety Improvement Program 5-Year Plan*, and to provide the *Annual Report on Railway Accidents/Incidents Involving Hazardous Material on Railroads in Illinois (2019)*. The Plan outlines safety improvements at highway-rail grade crossings and bridges located on local roads and streets throughout the State of Illinois.

The Commission Plan seeks to authorize over \$315 million from the Grade Crossing Protection Fund for new grade crossing safety improvements and highway-rail grade separations over the course of this five-year horizon at over 1,400 crossing locations. With the availability of Local and Railroad funding matches, this includes:

- 23 new or reconstructed highway-rail grade separations;
- 4 new pedestrian-rail grade separations;
- 330 at-grade crossings with upgrades to warning devices; and
- 1000 crossings with low-cost improvements

As always, the Commission's goal is to maximize the use of the Grade Crossing Protection Fund to achieve the greatest amount of public safety per dollar spent. Should you have questions, or need clarification about any of the information presented, please contact Michelle Kelm, Director of Governmental Affairs, at (217) 524-0619.

Sincerely,

A handwritten signature in blue ink, appearing to read "Carrie Zalewski".

Carrie Zalewski  
Chairman

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## INTRODUCTION

The Illinois Commerce Commission (ICC) has the statutory responsibility to improve safety at public highway-rail crossings in the State of Illinois. As of February 1, 2020, there were 7,581 public highway-rail grade crossings in Illinois, of which 754 are on state roads, and 6,827 are on local roads. There are 2,697 public highway-rail grade-separated crossings (bridges) in the state. Nationally, Illinois is second only to Texas in the total number of highway-rail crossings. Table A summarizes the distribution of highway-rail crossings by type and position.

**Table A**  
**Summary of Rail Crossings in Illinois**

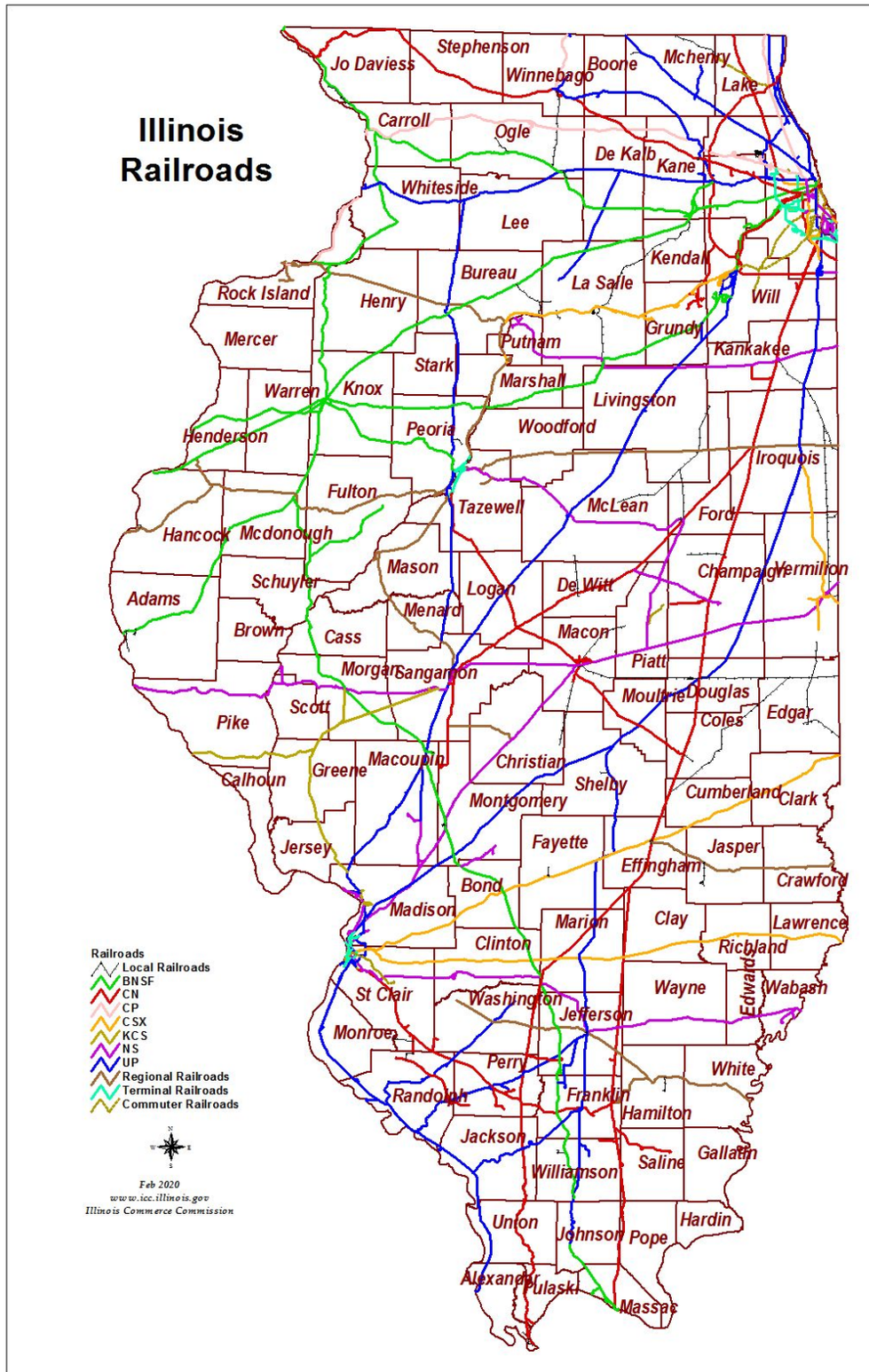
<b>Crossing Type</b>	<b>Crossing Position</b>	<b>Crossings</b>
Public Roadway	At-Grade	7,581
	RR Over	1,726
	RR Under	971
Pedestrian Pathway	At-Grade	335
	RR Over	80
	RR Under	41
Private Roadway	At-Grade	3,779
	RR Over	121
	RR Under	19
<b>Total</b>		<b>14,653</b>

The ICC orders safety improvements at public highway-rail crossings on the local road system, with the cost of such improvements paid by the state, the railroads, and local governments. On state roads, the Illinois Department of Transportation (IDOT) pays the majority of the costs through the State Road Fund. For local roads, the Grade Crossing Protection Fund (GCPF) was created to pay the majority of the costs of improvements. This document provides a summary of the Commission's 5-Year Improvement Plan along with a list of the projects proposed for FY 2021; the four "out-years" of FY 2022 through FY 2025 and projects ordered and active in the current 2020 Fiscal Year.

## RAILROAD CROSSING SAFETY – THE THREE E'S

Illinois is one of the key transportation hubs in the nation. With approximately 7,400 miles of railroad track, its rail system is the country's second largest, including the nation's largest rail freight hub in Chicago. Illinois has the nation's third largest highway system, with 147,028 miles of highways, streets and roads and 26,799 bridges as of December 2018. Figure 1 provides a map highlighting the extensive railroad network of Illinois. The network is operated by 89 railroads or industries providing rail service to ports and industrial facilities.

Figure 1. Illinois Railroad Map.



Both the rail and highway systems are among the most heavily used in the nation in terms of volume of traffic, with much of the traffic concentrated in the Chicago metropolitan region. There, the urban mass transit system provided over 574.1 million passenger trips in 2018 over an extensive network of bus and rail routes.

Keeping the grade crossing portion of this transportation network operating safely and efficiently involves local, state and federal governments as well as the private sector. These safety efforts can be summarized as the Three E's - Education, Enforcement and Engineering.

**Education:** The ICC is actively involved in developing programs to educate the public about the danger at highway-rail grade crossings. One example of this public education program is the ICC's participation in Operation Lifesaver. The Operation Lifesaver program is a public-private partnership designed to increase public awareness of grade crossing hazards. It also strives to improve driver and pedestrian behavior at railroad crossings by encouraging compliance with traffic laws relating to crossing signs and signals. More information about the ICC's education program can be found at: <https://www.icc.illinois.gov/rail-safety/illinois-operation-lifesaver>

**Enforcement:** Enforcement of existing traffic and trespass laws is key. For instance, persons crossing railroad tracks after the warning signals have activated may be fined up to \$500 for the first offense and \$1,000 for a second offense, or ordered to complete community service. The most recent edition of the **Illinois Highway-Rail Grade Crossing Safety and Enforcement Manual** can be found at: <https://www.icc.illinois.gov/rail-safety>

**Engineering:** Grade crossing safety improvements are also critical to reducing collisions. The ICC orders physical and system improvements, including the installation and upgrading of grade crossing warning signs and signals and, where warranted, grade separations. While education and enforcement are absolutely essential, the focus of this report is the engineering of capital improvements to further railroad crossing safety on local roads. Please refer to the **Illinois Grade Crossing Protection Fund Resource Guide** for more specific information on engineering options. <http://idot.illinois.gov/Assets/uploads/files/Transportation-System/Manuals-Guides-&-Handbooks/T2/P029.pdf>

## **2019 IN REVIEW – Collisions and Casualties**

In 2019, preliminary statistics indicate there were 93 collisions at public highway-rail crossings in Illinois, compared to 87 in 2018, a 6.9 percent increase. National preliminary figures for 2019 indicate 1,899 collisions occurred at public highway-rail crossings compared to 1,878 in 2018, an increase of 1.1 percent.

Figure 2. 10-Year Collision Chart – USA

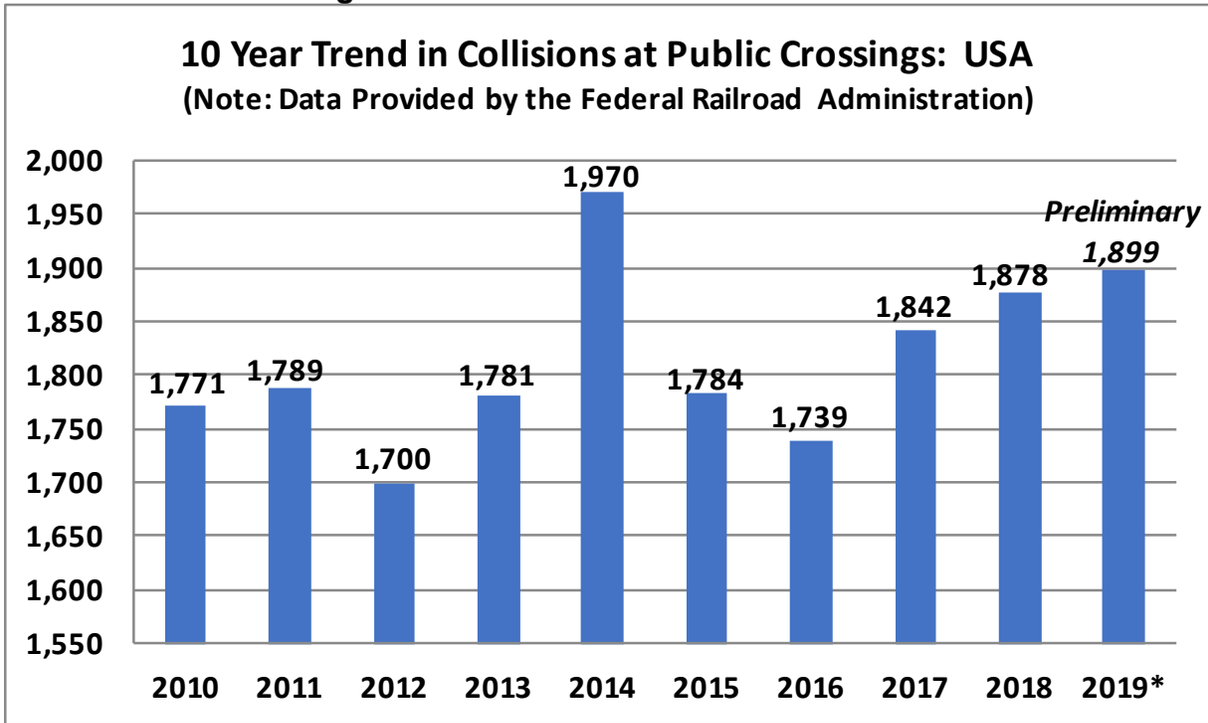
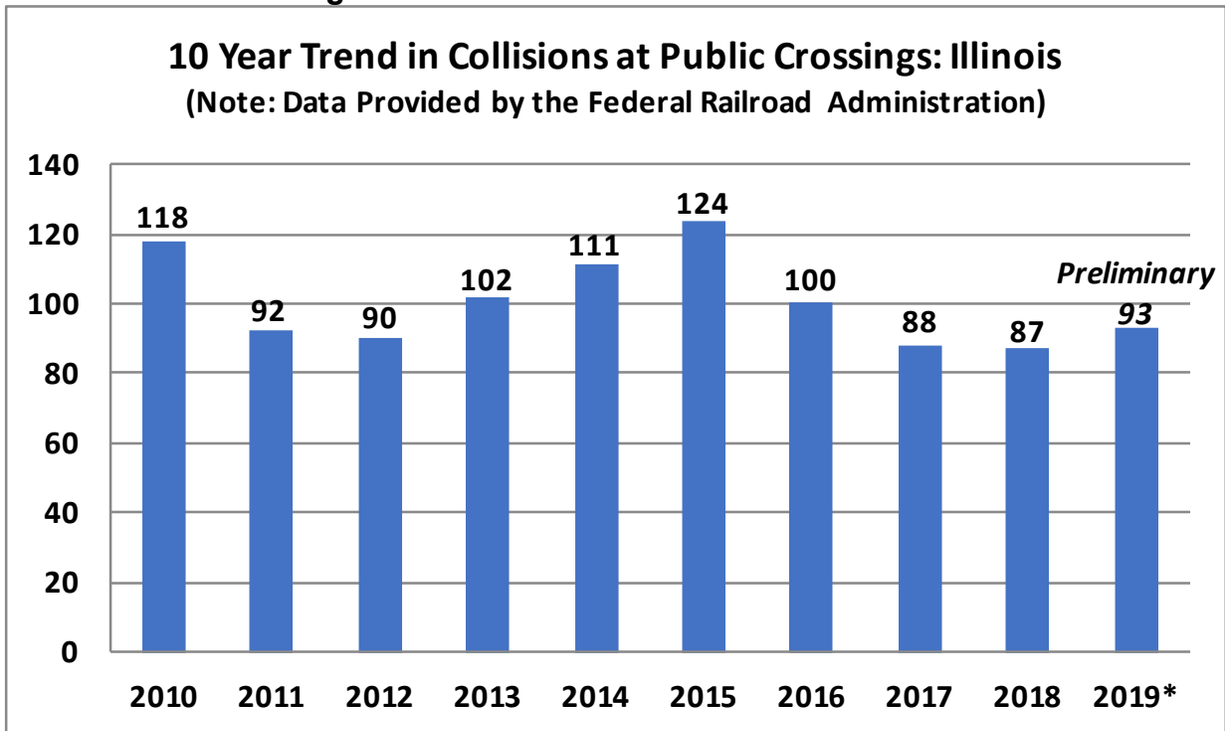


Figure 3. 10-Year Collision Chart – Illinois



The general public commonly thinks of grade crossing collisions as involving trains colliding with cars, and in most incidents that is the case; however, each year a substantial number of collisions involve motor vehicles driving into the sides of trains. In 2019, 22.5% of all collisions involved cars driving into the sides of trains, a percentage which has remained constant over the years. The 21 vehicle-into-train collisions in 2019 resulted in 6 injuries and no fatalities.

Total fatalities resulting from collisions at highway-rail crossings in Illinois increased from 16 in 2018 to 19 in 2019. Fatality statistics, however, are not a particularly good measure of safety. Fatalities are a function of random events, such as how many occupants were riding in a car involved in a collision, or multiple fatalities involved in the same incident (as in the death of eleven passengers involved in the Amtrak/steel truck collision that occurred near Bourbonnais, in 1999). Table B illustrates the distribution of fatalities by collision type in 2019.

**Table B – Illinois Highway-Rail Grade Crossing Collisions in 2019.**

Type of Collision	Total Collisions	Fatal Collisions	Total Fatalities
Train Struck Vehicle	54	5	5
Vehicle Struck Train	21	0	0
Pedestrian	18	14	14
<b>Total</b>	<b>93</b>	<b>19</b>	<b>19</b>

## **RAILROAD CROSSING SAFETY FUNDING**

The Grade Crossing Protection Fund (GCPF), appropriated to the Illinois Department of Transportation but administered by the ICC, was created by state law to assist local jurisdictions (counties, townships and municipalities) in paying for safety improvements at highway-rail crossings on local roads and streets only. Assistance from the GCPF cannot be used for safety improvements at highway-rail crossings located on the state road or highway system. Those improvements are paid for by the Illinois Department of Transportation. Beginning with Fiscal Year 2010, each month \$3.25 million in state motor fuel tax receipts is transferred from the Motor Fuel Tax (MFT) fund to the Grade Crossing Protection Fund. This amount provides the GCPF with \$39 million annually to be used for safety improvements at highway-rail crossings on local roads and streets. The GCPF is typically used to help pay for the following types of projects:

- **Warning Device Upgrades:** Installation of automatic flashing light signals and gates at public grade crossings currently not equipped with automatic warning devices; installation of automatic flashing light signals and gates at public grade crossings currently equipped only with automatic flashing light signals; signal circuitry improvements at public grade crossings currently equipped only with automatic warning devices;
- **Grade Separations - New and Reconstructed:** Construction, reconstruction, or repair of bridges carrying a local road or street over railroad tracks (overpass);

construction, reconstruction, or repair of bridges carrying railroad tracks over a local road or street (subway);

- Grade Separations - Vertical Clearance Improvements: Lowering the existing highway pavement surface under a railroad bridge to improve vertical clearance for motor vehicles;
- Pedestrian Grade Separations: Construction of a bridge to carry pedestrian/bicycle traffic over or under railroad tracks;
- Interconnects: Upgrading the circuitry, warning devices and traffic signals at grade crossings where warning signals are connected to the adjacent traffic signals so that the two systems operate in a synchronized manner;
- Highway Approaches: Improvements to the portion of the public roadway directly adjacent to the crossing surface;
- Connecting Roads: Construction of a roadway between a closed crossing and an adjacent open, improved crossing;
- Remote Monitoring Devices: Sensor devices in the circuitry of grade crossing warning devices which immediately alert the railroad to any failures in warning device operations;
- Crossing Closures: Provide an incentive payment to local agencies for the voluntarily closure of public highway-rail grade crossings; and
- Crossing Surface Renewals: Up to \$2 million in assistance annually can be allocated for crossing surface improvements.
- Vehicle Detection System Maintenance – four-quadrant gate installations.

The cost of railroad crossing safety improvements varies substantially depending on the nature of the work undertaken. A standard installation of gates with automatic flashing light signals on a two-lane road typically costs approximately \$300,000. Additional costs for road improvements could typically range from \$2,000 to \$100,000, depending on the road type and location. Grade separation structures are very costly.

The GCPF has made contributions to pavement lowering (vertical clearance improvements) projects costing between \$35,000 - \$4 million, and to new underpass structures costing more than \$50 million. Bridges over railroads can cost from \$600,000 for a rural structure to over \$40 million for a multi-lane multi-railroad urban structure. Typically, the ICC authorizes contributions from GCPF that pay up to 60% of the cost for grade separation projects and 85% to 95% for grade crossing improvements.

ICC policy is to allocate no more than \$12 million from the GCPF to any individual project unless unusual circumstances warrant otherwise. When the numbers of crossing locations needing improvement are multiplied by project costs, the problem of allocating sufficient assistance from the GCPF becomes apparent. Figure 4 provides a summary of the amount of Grade Crossing Protection Fund utilized for the most common types of improvement.

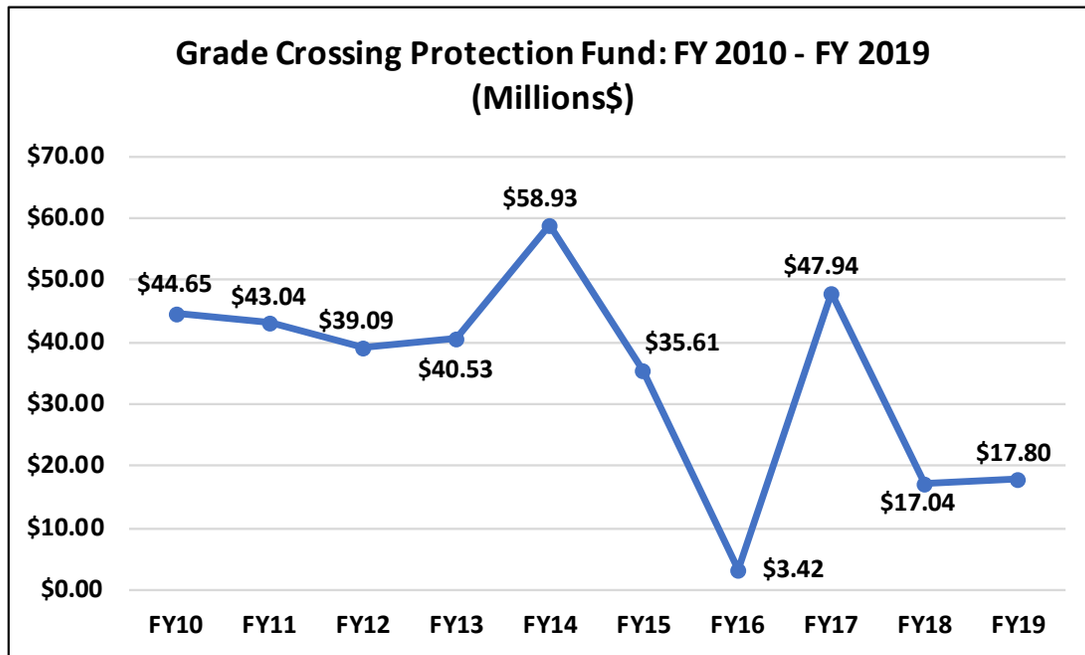
Figure 4. Summary of GCPF Projects FY 2010 through FY 2019.

Work Type Summary	GCPF Total	Crossing Count	% of GCPF	% of Projects	Avg. GCPF \$
Install Gates with Automatic Flashing Lights	\$147,568,737	603	42.4%	18.8%	\$244,724
Construct Grade Separation	\$83,810,263	13	24.1%	0.4%	\$6,446,943
Reconstruct Grade Separation	\$58,968,517	24	16.9%	0.7%	\$2,457,022
Install Crossing Surfaces	\$16,708,758	288	4.8%	9.0%	\$58,017
Install 4 Quad Gates	\$16,252,421	28	4.7%	0.9%	\$580,444
Construct Pedestrian Grade Separation	\$4,999,766	3	1.4%	0.1%	\$1,666,589
Close Xing w/ GCPF Incentive	\$4,944,244	77	1.4%	2.4%	\$64,211
LED Light Replacement	\$4,658,860	1,345	1.3%	41.9%	\$3,464
Roadway Improvements	\$3,618,904	6	1.0%	0.2%	\$603,151
Modify Track Circuitry	\$3,472,844	32	1.0%	1.0%	\$108,526
Remote Monitor Replacements	\$2,933,521	302	0.8%	9.4%	\$9,714
Install Xbuck/Yield Signs	\$181,634	489	0.1%	15.2%	\$371
<b>Grand Total</b>	<b>\$348,118,471</b>	<b>3,210</b>	<b>100.0%</b>	<b>100.0%</b>	<b>\$108,448</b>

### GCPF Over Time

Since the establishment of the GCPF in 1955, virtually every public highway-rail crossing in Illinois has received support from the Fund. Over two thousand passive signed crossings have received Yield signs and enhanced retro-reflective striping; over 3,000 crossings with train activated flashing light signals have received remote monitoring ability along with LED lights to replace incandescent lights; over 2,000 crossings have been upgraded from passive warning signs to train activated warning devices. Figure 5 provides a graphical summary of the amount of GCPF ordered by the Commission between Fiscal Year 2010 and Fiscal Year 2019.

Figure 5. Grade Crossing Protection Fund: FY 2010 through FY 2019.



## CROSSING SAFETY IMPROVEMENT PROJECTS

This report presents the railroad crossing safety capital improvements that ICC staff proposes to implement during FY 2021 and looks ahead to the projects contemplated for FY 2022-FY 2025. In all cases it is assumed that any required local funding match will be available. In some cases, local funding may not be available during the same fiscal year in which a crossing improvement has been programmed. In those circumstances the Rail Safety Section staff will recommend to the ICC that assistance from the GCPF for the project be reallocated to another fiscal year to accommodate the local agency.

The ICC receives numerous requests from local communities and railroads for assistance from the Grade Crossing Protection Fund for safety improvements at public highway-rail crossings. During development of each multi-year crossing safety improvement program plan, the large number of potential projects requires the ICC to prioritize projects based upon several criteria, including the relative safety of the existing crossing and the volume and types of existing train and highway traffic. After each potential project is prioritized based on engineering requirements, geographic location is also considered so safety improvements throughout the state can be addressed as equitably as possible. Projects not selected for the Plan are considered again as part of future 5-Year Plans.

The project list for Fiscal Year 2021 (July 1, 2020 through June 30, 2021) includes capital improvement projects that local governments or railroads have previously submitted to the ICC for evaluation and approval, as well as projects based on

established priorities. The project list for FY 2022-2025 (out-year list) includes projects based on a continued effort to meet those established priorities:

- **High Collision History** - Each year the ICC places a high priority on upgrading public highway-rail grade crossings which have a pronounced history of train/vehicle collisions, or which have a high predictive value for future collisions. The FY 2021-2025 Plan will address safety improvements at as many of these crossing locations as possible.
- **Rail Corridors** - The ICC has identified as a priority the need to improve public highway-rail grade crossings in rail corridors where conventional speed passenger trains operate.
- **Highway Grade Separations (Bridges)** - The ICC is continually seeking locations where grade crossing blockages cause substantial motorist or emergency vehicle delay, or where heavy vehicular traffic represents a heightened threat of train/vehicle collisions. This Plan includes funding assistance for numerous highway/rail bridge projects on local roads and streets throughout the state.
- **Pedestrian Grade Separations (Bridges)** – The ICC also has authority to utilize the GCPF to assist local communities with the cost of constructing pedestrian grade separations in areas where it is necessary to improve safety. This Plan includes funding assistance for several pedway/rail bridge projects throughout the state.
- **Interconnected Crossings** - The ICC and IDOT are continuing a program to identify and improve highway-rail grade crossings that require the interconnection of crossing warning signals with traffic control signals at adjacent highway intersections.

## **FY 2021 PLAN**

Projects programmed for submittal to the ICC in FY 2021 are listed in Appendix 1. In FY 2021 it is anticipated the ICC will consider projects requiring commitments from the GCPF totaling nearly \$44.4 million, including over \$12.2 million for bridge projects.

In FY 2021, the ICC will also set aside \$5 million from the GCPF in contingency funds to address emergency projects which may require rapid resolution; experimental crossing safety projects; low-cost safety improvements at multiple crossings; and incentive payments to local agencies for the voluntary closure of public highway-rail grade crossings. It is anticipated that in the next four years the contingency funds will be used to help pay for low-cost improvements [replacement of incandescent flashing light signals with light emitting diode (LED) flashing light signals, for example] involving approximately 100 crossings not currently equipped with LED flashing light signals. These projects are summarized in Table C.

**Table C – FY 2021 Projects by Project Type: Estimated GCPF Assistance.**

<b>Project Type</b>	<b>Crossings</b>	<b>\$Millions</b>
Highway-Rail Bridge Projects	3	\$12.2
Pedestrian-Rail Bridge Projects	0	\$0.0
Grade Crossing Improvement Projects	72	\$26.5
Low-Cost Emergency; Experimental; GCPF Closures; Surfaces	103	\$5.7
<b>Total</b>	<b>178</b>	<b>\$44.4</b>

*NOTE: At the time the FY 2021 portion of the Plan was prepared, it was anticipated that assistance from the GCPF would be available for each project noted in Appendix 1. GCPF assistance may cease for certain projects should the General Assembly fail to appropriate, or otherwise not make available, sufficient funds.*

## **FY 2022 – 2025 PLAN**

Projects programmed for submittal to the ICC in FY 2022-2025 are listed in Appendix 2. For those four years, it is anticipated the ICC will consider projects requiring commitments from the GCPF totaling over \$271.0 million, affecting over 1,200 crossings in over 54 counties. In addition, \$20 million from the GCPF will be set aside in contingency funds during FY 2022-2025. These projects are summarized in Table D.

**Table D – FY 2022-2025 Projects by Project Type: Estimated GCPF Assistance.**

<b>Project Type</b>	<b>Crossings</b>	<b>\$Millions</b>
Highway-Rail Bridge Projects	20	\$138.3
Pedestrian-Rail Bridge Projects	4	\$7.5
Grade Crossing Improvement Projects	261	\$97.2
Low-Cost Emergency; Experimental; GCPF Closures; Surfaces	1,008	\$28.0
<b>Total</b>	<b>1,293</b>	<b>\$271.0</b>

*NOTE: At the time the FY 2022-2025 portion of the Plan was prepared, it was anticipated that assistance from the GCPF would be available for each project noted in Appendix 2. GCPF assistance may cease for certain projects should the General Assembly fail to appropriate, or otherwise not make available, sufficient funds.*

## **FY 2020 PROJECTS**

Projects programmed for FY 2020 are listed in Appendix 3. It is currently estimated that the ICC will issue Orders authorizing nearly \$106.4 million in GCPF assistance for safety improvement projects at over 1,300 crossings in over 62 counties throughout the state by June 30, 2020. These projects are summarized in Table E below. Appendix 3 lists each individual project with specific location and cost information.

**Table E – FY 2020 Projects by Project Type: GCPF Assistance Approved by the ICC.**

<b>Project Type</b>	<b>Crossings</b>	<b>\$Millions</b>
Highway-Rail Bridge Projects	5	\$33.3
Pedestrian-Rail Bridge Projects	3	\$4.9
Grade Crossing Improvement Projects	1,334	\$59.2
Low-Cost Emergency; Experimental; GCPF Closures; Surfaces	50	\$9.0
<b>Total</b>	<b>1,392</b>	<b>\$106.4</b>

County	City	DOT #	Location	FY	RR	Description of Improvement	GCPF Est. Cost	Total Est. Cost
Adams	Camp Point	072581X	E 2250th Street	2021	BNSF	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$369,000	\$410,000
Adams	Golden	072623G	2200th Avenue	2021	BNSF	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$369,000	\$410,000
Adams	Golden	072627J	N 2300th Place	2021	BNSF	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$324,000	\$360,000
Adams	Paloma	072416M	E 1500th Street	2021	BNSF	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$261,000	\$290,000
Boone	Belvidere	174475X	S Appleton Road	2021	UP	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$279,000	\$310,000
Bureau	Mineral	606930K	Lincoln Street	2021	IAIS	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$310,500	\$345,000
Bureau	Mineral	606931S	Central Street	2021	IAIS	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$333,000	\$370,000
Carroll	Lanark	372400U	Grange Road	2021	DME	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$243,000	\$270,000
Champaign	Royal	166914J	Homer Lake Road	2021	UP	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$369,000	\$410,000
Clinton	Bartelso	724653C	Red Fox Road	2021	NS	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$460,000	\$480,000
Clinton	Bartelso	724657E	Illinois Street	2021	NS	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$460,000	\$480,000
Clinton	Bartelso	724668S	Kennal Hill Road	2021	NS	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$430,000	\$450,000
Clinton	Centralia	069344H	Felton Road	2021	BNSF	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$292,500	\$325,000
Clinton	Shattuc	069322H	Brink Road	2021	BNSF	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$283,500	\$315,000
Crawford	Oblong	292469T	N 375th Street	2021	INRD	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$378,000	\$420,000
De Kalb	Shabbona	175778K	Lee Road	2021	UP	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$270,000	\$300,000
De Witt	Farmer City	289401B	Prairie Chapel Rd	2021	IC	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$310,500	\$345,000
Douglas	Tuscola	154550C	CR 1250 E	2021	DREI	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$351,000	\$390,000
Edwards	Albion	724700H	CR 3000 E	2021	NS	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$510,000	\$530,000
Effingham	Teutopolis	292654M	CR 1900 E	2021	IC	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$378,000	\$420,000
Effingham	Teutopolis	292657H	N 1800th Road	2021	IC	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$355,500	\$395,000
Ford	Guthrie	289353N	750N Road	2021	IC	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$270,000	\$300,000
Fulton	Vermont	063671X	N Sullivan Road	2021	BNSF	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$261,000	\$290,000
Greene	Carrollton	294595U	North Park Drive	2021	KCS	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$355,000	\$370,000
Greene	White Hall	294604R	CR 2000 N	2021	KCS	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$320,000	\$335,000
Greene	White Hall	294606E	McCarthy Avenue	2021	KCS	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$261,000	\$290,000

County	City	DOT #	Location	FY	RR	Description of Improvement	GCPF Est. Cost	Total Est. Cost
Henderson	Biggsville	079200F	CR 1850 E	2021	BNSF	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$891,000	\$990,000
Henderson	Lomax	004742G	Rocket Street	2021	BNSF	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$585,000	\$650,000
Henry	Kewanee	079744D	CR 2450 E	2021	BNSF	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$369,000	\$410,000
Jefferson	Belle Rive	346445H	N Program Lane	2021	EVWR	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$472,500	\$525,000
Jefferson	Opdyke	346447W	Opdyke Lane	2021	EVWR	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$373,500	\$415,000
Jefferson	Opdyke	346449K	N Lighthouse Lane	2021	EVWR	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$463,500	\$515,000
Jefferson	Waltonville	069232J	E Stagecoach Road	2021	BNSF	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$391,500	\$435,000
Kane	Big Rock	700192O	Dauberman Road	2021	BNSF	Construct Grade Separation	\$7,200,000	\$15,000,000
Kankakee	Grant Park	167512F	CR 11000 N	2021	UP	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$531,000	\$590,000
Knox	Galesburg	072649J	CR 925 N	2021	BNSF	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$360,000	\$400,000
Knox	Galesburg	079208K	Co Rd 100 E	2021	BNSF	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$274,500	\$305,000
La Salle	Troy Grove	175830M	N 39th Road	2021	UP	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$279,000	\$310,000
Lawrence	Bridgeport	152842S	CR 750 E	2021	CSX	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$540,000	\$600,000
Lee	Steward	069790C	Steward Road	2021	BNSF	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$270,000	\$300,000
Livingston	Dwight	534427D	CR N 3200 E	2021	NS	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$270,000	\$300,000
Macon	Long Creek	154633R	Twin Bridges Road	2021	DREI	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$297,000	\$330,000
Macon	Mt Zion	292875P	Mcdonald Road	2021	IC	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$306,000	\$340,000
Marion	Farina	295292N	CR 1900 E	2021	IC	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$553,500	\$615,000
Marion	Farina	295293V	Sigrist Road	2021	IC	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$490,500	\$545,000
Marion	Wamac	072314U	E 17th Street	2021	BNSF	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$261,000	\$290,000
McDonough	Prairie City	072583L	N 2200th Road	2021	BNSF	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$342,000	\$380,000
McDonough	Tennessee	072603V	CR 800 N	2021	BNSF	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$373,500	\$415,000
McDonough	Tennessee	072605J	730th Road	2021	BNSF	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$355,500	\$395,000
McHenry	Harvard	177013S	Oak Grove Road	2021	UP	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$270,000	\$300,000
Morgan	Franklin	293992N	Steinmeyer Road	2021	KCS	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$279,000	\$310,000
Morgan	Franklin	294002A	Frank Alex Road	2021	KCS	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$261,000	\$290,000
Morgan	Murrayville	294018W	Woodson - Franklin Rd	2021	KCS	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$261,000	\$290,000
Ogle	Byron	372358X	N Mill Road	2021	DME	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$261,000	\$290,000

County	City	DOT #	Location	FY	RR	Description of Improvement	GCPF Est. Cost	Total Est. Cost
Ogle	Polo	069843Y	N Union Road	2021	BNSF	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$270,000	\$300,000
Peoria	Speer	175646A	County Line Road	2021	UP	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$499,500	\$555,000
Pike	Hull	479628U	150th Street	2021	NS	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$477,000	\$530,000
Richland	Olney	152866F	S Morgan Street	2021	CSX	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$361,000	\$380,000
Richland	Olney	152867M	S Fair Street	2021	CSX	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$380,000	\$361,000
Richland	Olney	152868U	S Whittle Avenue	2021	CSX	Reconstruct Roadway Gates; Reconstruct Cantilevered Automatic Flashing Light Signals; Reconstruct Roadway Approaches; Close Access Road	\$463,540	\$502,540
Richland	Olney	153530M	S Whittle Avenue	2021	CSX	Reconstruct Roadway Gates; Reconstruct Cantilevered Automatic Flashing Light Signals; Reconstruct Roadway Approaches; Reconstruct Crossing Surface	\$463,540	\$502,540
Saline	Eldorado	294075K	Wasson Road	2021	IC	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$270,000	\$300,000
Sangamon	Loami	293990A	Loami Road	2021	KCS	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$279,000	\$310,000
Shelby	Shelbyville	166974T	CR 1500 N	2021	UP	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$270,000	\$300,000
St Clair	East St. Louis	803103U	Ridge Avenue	2021	TRRA	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$333,000	\$370,000
Tazewell	South Pekin	169810M	Garman Road	2021	IMRR	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$315,000	\$350,000
Unknown	Unknown	999999Z	TBD	2021	XXXX	Emergency Projects	\$5,000,000	\$5,500,000
Unknown	Unknown	999999Z	TBD	2021	XXXX	Reconstruct Crossing Surface	\$2,000,000	\$4,000,000
Warren	Kirkwood	004706L	40th Street	2021	BNSF	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$522,000	\$580,000
Warren	Kirkwood	079231E	Frontage Road	2021	BNSF	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$472,500	\$525,000
Washington	Richview	295011C	Hawaii Road	2021	IC	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$373,500	\$415,000
Wayne	Ellery	724702W	Dutch Bank Road	2021	NS	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$414,000	\$460,000
White	Maunie	346349F	Main Street	2021	EVWR	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$423,000	\$470,000
White	Maunie	346350A	Morgan Street	2021	EVWR	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$405,000	\$450,000
Will	Joliet	289771E	Laraway Road	2021	UP	Install Queue Cutter Traffic Signal	\$500,000	\$500,000
Winnebago	Loves park	174603D	E Riverside Blvd	2021	UP	Install Interconnect	\$200,000	\$200,000
Winnebago	Rockford	174603D	First Street	2021	UP	Reconstruct Grade Separation	\$3,020,000	\$3,840,000
Woodford	Eureka	801898E	CR 1700 E	2021	TPW	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$270,000	\$300,000

County	City	DOT #	Location	FY	RR	Description of Improvement	GCPF Est. Cost	Total Est. Cost
Adams	Camp Point	072622A	E 2400th Street	2022	BNSF	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$580,500	\$645,000
Adams	Fowler	072414Y	CR 1700 N	2022	BNSF	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$360,000	\$400,000
Alexander	Gale	445824F	Clear Creek Levee	2022	UP	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$436,500	\$485,000
Bureau	Buda	175682V	CR 1125 E	2024	UP	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$304,000	\$320,000
Carroll	Chadwick	069883W	Oakville Road	2024	BNSF	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$288,000	\$320,000
Carroll	Savanna	069432T	Doty Road	2025	BNSF	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$355,500	\$395,000
Carroll	Savanna	069896X	Big Cut Road	2024	BNSF	Reconstruct Grade Separation	\$1,020,000	\$1,700,000
Carroll	Savanna	093682S	Powerlab Road	2025	BNSF	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$288,000	\$320,000
Carroll	Thomson	069421F	W Main Street	2025	BNSF	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$315,000	\$350,000
Carroll	Thomson	069423U	North Street	2025	BNSF	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$288,000	\$320,000
Carroll	Thomson	069426P	Three Mile Road	2025	BNSF	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$288,000	\$320,000
Carroll	Thomson	069428D	Riverview Circle	2025	BNSF	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$324,000	\$360,000
Champaign	Mahomet	543282T	S Spring Lake Road	2022	NS	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$279,000	\$310,000
Champaign	Royal	166911N	CR 1300 N	2024	UP	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$339,000	\$355,000
Champaign	Royal	166922B	CR 1800 N	2023	UP	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$498,000	\$530,000
Champaign	Royal	166925W	CR 2000 N	2023	UP	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$288,000	\$320,000
Champaign	Royal	166929Y	CR 2200 N	2023	UP	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$483,000	\$515,000
Champaign	Sadorus	479935T	CR 800 E	2024	NS	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$360,000	\$400,000
Champaign	Savoy	289084Y	E Curtis Road	2023	IC	Construct Grade Separation	\$12,000,000	\$38,890,400
Champaign	Sidney	166889D	CR 1800 E	2024	UP	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$364,500	\$405,000
Champaign	Sidney	166902P	CR 800 N	2024	UP	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$522,000	\$580,000
Christian	Harvel	480025T	CR 200 N	2024	NS	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$405,000	\$450,000
Christian	Harvel	480027G	CR 100 E	2024	NS	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$364,500	\$405,000
Christian	Morrisonville	480021R	CR 400 N	2024	NS	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$432,000	\$480,000
Christian	Palmer	480012S	CR 700 N	2024	NS	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$432,000	\$480,000
Christian	Pana	166877J	E 400 North Road	2025	UP	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$288,000	\$320,000
Christian	Stonington	479224Y	CR 2300 N	2022	NS	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$454,500	\$505,000
Christian	Stonington	479225F	CR 2000 E	2023	NS	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$363,000	\$395,000

County	City	DOT #	Location	FY	RR	Description of Improvement	GCPF Est. Cost	Total Est. Cost
Christian	Stonington	479226M	CR 2200 N	2023	NS	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$363,000	\$395,000
Christian	Stonington	479227U	E 2100 N	2023	NS	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$508,000	\$540,000
Christian	Stonington	479235L	CR 1900 N	2023	NS	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$508,000	\$540,000
Clark	Marshall	546336G	CR 1900 E	2024	CSX	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$387,000	\$430,000
Clark	Marshall	546342K	Baystown Road	2024	CSX	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$324,000	\$360,000
Clark	Marshall	546343S	N 1400th Street	2024	CSX	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$418,500	\$465,000
Clay	Edgewood	295094T	Turtle Drive	2025	IC	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$387,000	\$430,000
Clay	Iola	295099C	Swift Lane	2025	IC	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$378,000	\$420,000
Cook	Burnham	700189O	Greenway Trail	2025	IHB	Construct Pedestrian Grade Separation	\$2,000,000	\$3,400,000
Cook	Calumet City	163616Y	Paxton Avenue	2024	CSX	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$328,500	\$365,000
Cook	Calumet City	326890R	Paxton Avenue	2024	IHB	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$369,000	\$410,000
Cook	Des Plaines	700203O	Des Plaines River Trail	2024	UP	Construct Pedestrian Grade Separation	\$1,466,516	\$2,444,194
Cook	Dixmoor	326901B	Thornton Road	2024	IHB	Construct Grade Separation	\$5,008,950	\$8,348,250
Cumberland	Casey	546373J	CR 2350 E	2024	CSX	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$382,500	\$425,000
Cumberland	Casey	546376E	CR 2200 E	2024	CSX	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$396,000	\$440,000
Cumberland	Greenup	546378T	CR 2100 E	2022	CSX	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$315,000	\$350,000
Cumberland	Greenup	546379A	CR 2050 E	2022	CSX	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$495,000	\$550,000
Cumberland	Greenup	546380U	CR 2000 E	2022	CSX	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$553,500	\$615,000
Cumberland	Greenup	546381B	CR 1975 E	2022	CSX	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$571,500	\$635,000
Cumberland	Jewett	546415T	CR 700 E	2024	CSX	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$432,000	\$480,000
Cumberland	Montrose	546417G	CR 575 E	2024	CSX	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$346,500	\$385,000
Douglas	Arthur	167032U	CR 240 E	2024	UP	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$382,500	\$425,000
Douglas	Arthur	167036W	CR 500 N / 100 E	2024	UP	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$396,000	\$440,000
Douglas	Tuscola	167010U	CR 1150 N	2024	UP	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$319,500	\$355,000
Douglas	Tuscola	167012H	CR 1250 E	2024	UP	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$328,500	\$365,000
Douglas	Tuscola	167013P	CR 1050 N	2024	UP	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$409,500	\$455,000

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Douglas	Villa Grove	166883M	CR 1550 N	2024	UP	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$382,500	\$425,000
Douglas	Villa Grove	167009A	CR 1350 E	2024	UP	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$324,000	\$360,000
Du Page	Elmhurst	174022F	Pedestrian Crossing	2023	UP	Construct Pedestrian Grade Separation	\$2,000,000	\$5,100,000
Du Page	Glen Ellyn	174949F	Pedestrian Crossing	2025	UP	Construct Pedestrian Grade Separation	\$2,000,000	\$5,754,000
Effingham	Dieterich	292640E	Main & 1000th Ave	2022	IC	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$225,000	\$450,000
Effingham	Dieterich	292642T	N 2200th Street	2022	IC	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$313,500	\$330,000
Effingham	Effingham	546447Y	W Wabash Avenue	2024	CSX	Install Roadway Gates; Install New Cantilevered Automatic Flashing Light Signals	\$355,300	\$418,000
Effingham	Montrose	546420P	S Maple Street	2025	CSX	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$499,500	\$555,000
Fayette	Brownstown	546481F	CR 1700 E	2025	CSX	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$288,000	\$320,000
Fayette	Hagerstown	546503D	CR 300 E	2025	CSX	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$288,000	\$320,000
Fayette	St Elmo	167916B	CR 1750 N	2023	UP	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$458,000	\$490,000
Fayette	St Elmo	546476J	CR 2000 E	2025	CSX	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$306,000	\$340,000
Fayette	St Elmo	546477R	CR 1900 E	2025	CSX	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$319,500	\$355,000
Fayette	St Elmo	546478X	CR 1950 E	2025	CSX	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$333,000	\$370,000
Fayette	Vandalia	546491L	CR 950 E	2025	CSX	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$288,000	\$320,000
Ford	Gibson City	289357R	Lawrence Avenue	2025	IC	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$288,000	\$320,000
Ford	Gibson City	289358X	13th Street	2025	IC	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$364,500	\$405,000
Ford	Gibson City	289360Y	12th Street	2025	IC	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$382,500	\$425,000
Ford	Gibson City	289361F	N Church Street	2025	IC	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$333,000	\$370,000
Ford	Gibson City	289362M	10th Street	2025	IC	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$378,000	\$420,000
Ford	Gibson City	289363U	Sangamon Avenue	2025	IC	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$436,500	\$485,000
Ford	Gibson City	289364B	9th Street	2025	IC	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$373,500	\$415,000
Ford	Gibson City	289365H	8th Street	2025	IC	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$472,500	\$525,000
Ford	Gibson City	474987T	E 300 N Road	2024	NS	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$315,000	\$350,000
Ford	Guthrie	289347K	N 900 E Road	2025	IC	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$301,500	\$335,000
Ford	Melvin	289334J	E 1300 North Road	2025	IC	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$324,000	\$360,000
Ford	Roberts	289331N	E 1400 North Road	2025	IC	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$405,000	\$450,000
Franklin	Benton	293718A	1st Street	2024	IC	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$285,000	\$300,000

County	City	DOT #	Location	FY	RR	Description of Improvement	GCPF Est. Cost	Total Est. Cost
Franklin	Benton	431091X	St Joseph Rd	2025	UP	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$405,000	\$450,000
Franklin	Royalton	431075N	Pump Station Road	2025	UP	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$396,000	\$440,000
Franklin	Royalton	431077C	River Road	2025	UP	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$351,000	\$390,000
Franklin	Thompsonville	295215N	West End Road	2025	IC	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$351,000	\$390,000
Franklin	Zeigler	431085U	Creek Nation Blacktop	2025	UP	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$288,000	\$320,000
Franklin	Zeigler	431086B	Dry Road	2025	UP	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$306,000	\$340,000
Fulton	Ipava	063478L	Mile Load Road	2025	BNSF	Reconstruct Grade Separation	\$2,800,000	\$3,500,000
Greene	Carrollton	294586V	CR 950 N	2024	KCS	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$364,500	\$405,000
Greene	Carrollton	294598P	CR 1600 N	2024	KCS	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$427,500	\$475,000
Greene	Carrollton	294601V	CR 1800 N	2024	KCS	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$342,000	\$380,000
Greene	Hillview	293190N	White Hall Street	2024	KCS	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$288,000	\$320,000
Greene	Hillview	293195X	CR 460 E	2024	KCS	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$504,000	\$560,000
Greene	Kane	294581L	West Street	2024	KCS	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$342,000	\$380,000
Greene	Pearl	293198T	CR 400 E	2024	KCS	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$436,500	\$485,000
Greene	Roodhouse	293184K	Township Road	2024	KCS	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$580,500	\$645,000
Greene	White Hall	293185S	CR 1000 E	2024	KCS	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$324,000	\$360,000
Greene	White Hall	294602C	CR 1850 N	2024	KCS	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$288,000	\$320,000
Greene	White Hall	294605X	CR 1200 E	2024	KCS	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$288,000	\$320,000
Hamilton	Dahlgren	346425W	CR 200 E	2023	EVWR	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$438,000	\$470,000
Hamilton	Mc Leansboro	346404D	CR 1400 N	2023	EVWR	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$288,000	\$320,000
Henry	Alpha	065618T	CR 050 N	2025	BNSF	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$396,000	\$440,000
Henry	Alpha	065619A	CR 150 N	2025	BNSF	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$409,500	\$455,000
Henry	Atkinson	606950W	N School Street	2022	IAIS	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$315,000	\$350,000
Henry	Barstow	065670X	Smith Road	2025	BNSF	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$288,000	\$320,000
Henry	Colona	065655V	N 1900th Avenue	2025	BNSF	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$288,000	\$320,000
Henry	Colona	606972W	CR 900 E	2022	IAIS	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$279,000	\$310,000
Henry	Green Rock	065660S	Frontage Road	2025	BNSF	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$346,500	\$385,000
Henry	Lynn Center	065634C	Cemetery Road	2025	BNSF	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$288,000	\$320,000
Henry	Orion	065653G	Warners Castle Road	2025	BNSF	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$396,000	\$440,000

County	City	DOT #	Location	FY	RR	Description of Improvement	GCPF Est. Cost	Total Est. Cost
Henry	Orion	065654N	N 1800th Avenue	2025	BNSF	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$333,000	\$370,000
Iroquois	Gilman	801723B	Central Street	2024	TPW	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$432,000	\$480,000
Iroquois	Gilman	801724H	N Main Street	2024	TPW	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$351,000	\$390,000
Iroquois	Gilman	801725P	N Thomas Street	2024	TPW	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$333,000	\$370,000
Iroquois	Goodwine	167226A	CR 500 N	2023	UP	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$324,000	\$360,000
Iroquois	Goodwine	167228N	CR 1800 E	2023	UP	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$288,000	\$320,000
Iroquois	Milford	353636K	N 2200 E	2023	CSX	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$498,000	\$530,000
Iroquois	Woodland	167212S	Fountain Creek Road	2023	UP	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$288,000	\$320,000
Iroquois	Woodland	167216U	E 1200 North Road	2023	UP	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$288,000	\$320,000
Iroquois	Woodland	167218H	N 2050 East Road	2023	UP	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$323,000	\$355,000
Iroquois	Woodland	167582V	CR 1300 N	2022	UP	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$544,500	\$605,000
Iroquois	Woodland	353632H	E 1300 N	2022	CSX	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$324,000	\$360,000
Iroquois	Woodland	353634W	CR 1170 N	2023	CSX	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$313,000	\$345,000
Jackson	Hurst	431069K	Mine Road	2025	UP	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$387,000	\$430,000
Jefferson	Bluford	295149D	E Heartland Road	2025	IC	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$405,000	\$450,000
Jefferson	Bluford	295160D	Sparrow Road	2024	IC	Reconstruct Grade Separation	\$645,012	\$1,075,020
Jefferson	Mount Vernon	724771E	Harrison Street	2022	NS	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$387,000	\$430,000
Johnson	Goreville	167805J	Orchard Lane	2023	UP	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$328,000	\$360,000
Kane	Batavia	069704D	S Prairie Street	2022	BNSF	Install Roadway Gates; Install New Cantilevered Automatic Flashing Light Signals; Reconstruct Crossing Surface; Install Pedestrian Gates; Install Traffic Signal Interconnect	\$489,250	\$515,000
Kane	Batavia	069705K	E Wilson Street	2022	BNSF	Install Roadway Gates; Install New Cantilevered Automatic Flashing Light Signals; Reconstruct Crossing Surface; Install Pedestrian Gates; Install Traffic Signal Interconnect	\$532,000	\$560,000
Kane	Burlington	289919J	Muirhead Road	2024	CC	Reconstruct Grade Separation	\$1,350,840	\$2,251,400
Kane	Hampshire	372266K	Brier Hill Road	2025	DME	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$288,000	\$320,000
Kankakee	Kankakee	288943G	E Brookmont Blvd	2022	IC	Reconstruct Grade Separation	\$12,000,000	\$22,910,000
Kankakee	Kankakee	534381S	CR N 4000 E	2022	NS	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$279,000	\$310,000
Knox	East Galesburg	004638M	Twp Rd 207	2022	BNSF	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$459,000	\$510,000
Knox	Henderson	065605S	Franklin Road	2024	BNSF	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$288,000	\$320,000
Knox	Henderson	065606Y	Washington Street	2024	BNSF	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$495,000	\$550,000
Knox	Henderson	065607F	Knox Road 2200 N	2024	BNSF	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$387,000	\$430,000
Knox	Henderson	065609U	Highway 35	2024	BNSF	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$324,000	\$360,000

County	City	DOT #	Location	FY	RR	Description of Improvement	GCPF Est. Cost	Total Est. Cost
Knox	Rio	065610N	Knox Road 2550 N	2024	BNSF	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$346,500	\$385,000
Knox	Rio	065616E	Knox Road 2800 N	2024	BNSF	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$405,000	\$450,000
Lake	Hawthorn Woods	260503J	Old McHenry Road	2025	WC	Construct Grade Separation	\$12,000,000	\$68,700,000
Lawrence	Bridgeport	152843Y	CR 700 E	2024	CSX	Reconstruct Grade Separation	\$1,419,000	\$2,365,000
Livingston	Dwight	534426W	CR N 3300 E	2022	NS	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$279,000	\$310,000
Livingston	Fairbury	801990E	CR 1900 E	2023	TPW	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$304,000	\$320,000
Macon	Decatur	154636L	S 44th Street	2022	DREI	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$288,000	\$320,000
Macon	Decatur	154637T	E Green Hill Road	2022	DREI	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$279,000	\$310,000
Macon	Decatur	155925R	23rd Street	2022	DREI	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$288,000	\$320,000
Macon	Decatur	328516E	Brush College Road	2020	NS	Construct Grade Separation	\$12,000,000	\$45,500,000
Macon	Warrensburg	292829N	North Street	2024	IC	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$288,000	\$320,000
Macon	Warrensburg	292830H	S Main Street	2024	IC	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$388,000	\$420,000
Macon	Warrensburg	292834K	Wyckles Road	2024	IC	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$288,000	\$320,000
Macoupin	Mount Olive	480073H	Walshville Road	2025	NS	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$355,500	\$395,000
Macoupin	Mount Olive	480083N	Unnamed Road	2025	NS	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$499,500	\$555,000
Macoupin	Staunton	480086J	Sunrise View Lane	2025	NS	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$351,000	\$390,000
Macoupin	Staunton	480088X	N 7 Mile Lane	2025	NS	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$441,000	\$490,000
Macoupin	Staunton	480091F	E Mill Street	2024	NS	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$333,000	\$370,000
Macoupin	Staunton	480092M	W Henry Street	2024	NS	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$486,000	\$540,000
Macoupin	Staunton	480093U	4th Street	2024	NS	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$468,000	\$520,000
Madison	Collinsville	546569D	Lockmann Road	2023	CSX	Remove Grade Separation; Construct Access Road	\$0	\$0
Madison	Collinsville	546570X	Lebanon Road	2023	CSX	Relocate Grade Separation; Construct Roadway	\$11,800,000	\$15,355,000
Madison	Edwardsville	480117F	Quercus Grove Road	2022	NS	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$279,000	\$310,000
Madison	Livingston	542193X	Rezy Road	2025	UP	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$396,000	\$440,000
Madison	Livingston	542197A	E Spangel Road	2025	UP	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$333,000	\$370,000
Madison	Livingston	542202U	N Lindenbroker Road	2025	UP	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$513,000	\$570,000
Madison	Livingston	542203B	Lamb Road	2025	UP	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$477,000	\$530,000
Madison	Worden	542217J	Quercus Grove Road	2025	UP	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$288,000	\$320,000
Marion	Kell	167763A	Lois Lane	2023	UP	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$624,000	\$660,000
Marion	Kinmundy	167789C	CR 1800 N	2022	UP	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$612,000	\$680,000
Marion	Kinmundy	167791D	CR 1900 N	2022	UP	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$279,000	\$310,000

County	City	DOT #	Location	FY	RR	Description of Improvement	GCPF Est. Cost	Total Est. Cost
Marion	Kinmundy	167794Y	W 4th Street	2022	UP	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$396,000	\$440,000
Marion	Luka	295140S	Anderson Road	2025	IC	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$319,500	\$355,000
Marion	Luka	295144U	Kell Road	2025	IC	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$324,000	\$360,000
Monroe	Fults	436286C	Unnamed Road	2022	UP	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$526,500	\$585,000
Monroe	Valmeyer	436117P	Harris Road	2022	UP	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$495,000	\$550,000
Monroe	Valmeyer	436134F	Miles Road	2022	UP	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$315,000	\$350,000
Montgomery	Hillsboro	542171X	Clear Spring Lane	2025	UP	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$684,000	\$760,000
Montgomery	Irving	542155N	Salvage Lane	2025	UP	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$490,500	\$545,000
Montgomery	Litchfield	480043R	Railroad Lane	2025	NS	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$292,500	\$325,000
Montgomery	Mount Olive	542182K	Niemanville Road	2025	UP	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$288,000	\$320,000
Montgomery	Nokomis	542141F	CR 2300 N	2025	UP	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$585,000	\$650,000
Montgomery	Nokomis	542142M	CR 2400 E	2025	UP	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$418,500	\$465,000
Montgomery	Nokomis	542148D	CR 2030 N	2025	UP	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$409,500	\$455,000
Montgomery	Nokomis	542150E	N 19th Avenue	2025	UP	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$288,000	\$320,000
Montgomery	Ohlman	542137R	Washington Street	2025	UP	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$436,500	\$485,000
Montgomery	Raymond	480040V	Beelers Trail	2025	NS	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$576,000	\$640,000
Montgomery	Taylor Springs	542166B	Seyborn Avenue	2023	UP	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$294,500	\$310,000
Montgomery	Taylor Springs	542167H	E Main Street	2023	UP	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$304,500	\$320,000
Montgomery	Walshville	542175A	Baptist Cemetery Lane	2025	UP	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$288,000	\$320,000
Montgomery	Walshville	542177N	Gerdes Lane	2025	UP	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$382,500	\$425,000
Montgomery	Walshville	542178V	Eilert Road	2025	UP	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$288,000	\$320,000
Montgomery	Walshville	542179C	Elevator Road	2025	UP	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$373,500	\$415,000
Montgomery	Witt	542154G	N 16th Avenue	2025	UP	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$382,500	\$425,000
Morgan	Alexander	479379R	Cockin Road	2025	NS	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$355,500	\$395,000
Moultrie	Dalton City	292881T	Ill Route 128	2024	IC	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$285,000	\$300,000
Ogle	Chana	069808K	E Fowler Road	2023	BNSF	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$288,000	\$320,000
Ogle	Chana	069810L	S Skare Road	2023	BNSF	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$288,000	\$320,000
Ogle	Chana	069811T	E Hemstock Road	2023	BNSF	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$288,000	\$320,000

County	City	DOT #	Location	FY	RR	Description of Improvement	GCPF Est. Cost	Total Est. Cost
Ogle	Chana	069813G	E Grist Mill Road	2023	BNSF	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$288,000	\$320,000
Ogle	Chana	069814N	S Stone Hill Road	2023	BNSF	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$288,000	\$320,000
Ogle	Milledgeville	069853E	S Brookville Road	2024	BNSF	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$445,500	\$495,000
Ogle	Monroe Center	372330G	Kilbuck Road	2025	DME	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$288,000	\$320,000
Ogle	Polo	069837V	S Evergreen Road	2024	BNSF	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$306,000	\$340,000
Ogle	Polo	069838C	W Oregon Trail Road	2024	BNSF	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$288,000	\$320,000
Peoria	Laura	004615F	N Whittaker Road	2022	BNSF	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$418,500	\$465,000
Pike	Barry	479594C	275th Street	2023	NS	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$413,000	\$445,000
Pike	Baylis	479576E	340th Street	2023	NS	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$478,000	\$510,000
Pike	Baylis	479583P	312th Street	2023	NS	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$493,000	\$525,000
Pike	Griggsville	479522Y	CR 3100 E	2023	NS	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$378,000	\$410,000
Pike	Hull	479621W	Old High School Road	2022	NS	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$333,000	\$370,000
Pike	Pearl	293199A	Riverview Drive	2024	KCS	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$355,500	\$395,000
Pike	Pearl	293206H	CR 3549 E	2024	KCS	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$346,500	\$385,000
Pike	Pleasant Hill	293224F	355th Street	2024	KCS	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$373,500	\$415,000
Pike	Pleasant Hill	293227B	330th Street	2024	KCS	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$463,500	\$515,000
Pike	Pleasant Hill	293229P	300th Street	2024	KCS	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$481,500	\$535,000
Pike	Pleasant Hill	293230J	Ralphs Landing Road	2024	KCS	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$513,000	\$570,000
Randolph	Coulterville	296135Y	Boyd Road	2023	IC	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$288,000	\$320,000
Randolph	Coulterville	296137M	N 4th Street	2023	IC	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$508,000	\$540,000
Randolph	Tilden	296134S	Campbell Road	2023	IC	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$288,000	\$320,000
Rock Island	Carbon Cliff	916106D	N 1st Avenue	2022	IAIS	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$315,000	\$350,000
Rock Island	Joslin	065689P	290th Street N	2023	BNSF	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$288,000	\$320,000
Rock Island	Joslin	065694L	300th Street N	2023	BNSF	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$288,000	\$320,000
Rock Island	Joslin	065696A	66th Avenue N	2023	BNSF	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$328,500	\$360,500
Sangamon	Bates	479358X	Farley Road	2025	NS	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$364,500	\$405,000
Sangamon	Illioipolis	479279L	Kent Farm Road	2025	NS	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$373,500	\$415,000

County	City	DOT #	Location	FY	RR	Description of Improvement	GCPF Est. Cost	Total Est. Cost
Sangamon	New Berlin	479373A	Jimtown Road	2025	NS	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$477,000	\$530,000
Sangamon	Springfield	293962W	Cockrell Lane	2025	UP	Reconstruct Grade Separation	\$3,008,400	\$5,014,000
Sangamon	Springfield	479327Y	E Madison Street	2022	NS	Construct Grade Separation	\$11,000,000	\$22,000,000
Sangamon	Springfield	479328F	E Jefferson Stree	2022	NS	Construct Grade Separation	\$11,000,000	\$22,000,000
Sangamon	Springfield	700207O	N Grand Avenue	2023	NS	Construct Grade Separation	\$11,000,000	\$36,000,000
Scott	Valley City	479507W	Pine Switch Street	2025	NS	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$337,500	\$375,000
Shelby	Findlay	166980W	CR 1900 E	2022	UP	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$342,000	\$380,000
Shelby	Findlay	166981D	CR 1975 E	2022	UP	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$369,000	\$410,000
Shelby	Findlay	166993X	CR 1960 E	2025	UP	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$427,500	\$475,000
Shelby	Findlay	166994E	CR 1900 E	2025	UP	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$472,500	\$525,000
Shelby	Pana	166860F	CR 1600 N	2025	UP	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$423,000	\$470,000
Shelby	Pana	166862U	CH16 / CR 1000 E	2025	UP	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$288,000	\$320,000
Shelby	Pana	166863B	CR 875 E	2025	UP	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$288,000	\$320,000
Shelby	Pana	166865P	CR 800 E	2025	UP	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$288,000	\$320,000
Shelby	Pana	166870L	CR 600 E	2025	UP	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$463,500	\$515,000
Shelby	Shelbyville	166979C	CR 1750N	2022	UP	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$279,000	\$310,000
Shelby	Shelbyville	167858H	CR 500 N	2023	UP	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$288,000	\$320,000
Shelby	Westervelt	166852N	CR 1525 E	2025	UP	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$288,000	\$320,000
Shelby	Westervelt	166855J	Henton Road	2025	UP	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$288,000	\$320,000
Shelby	Westervelt	166857X	CR 1250 E	2025	UP	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$396,000	\$440,000
Shelby	Westervelt	166985F	CR 1350 E	2025	UP	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$472,500	\$525,000
Shelby	Westervelt	166987U	CR 1850 N	2025	UP	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$288,000	\$320,000
Shelby	Westervelt	166988B	CR 1675 E	2025	UP	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$288,000	\$320,000
St Clair	Belleville	313644T	Freedom Drive	2023	IC	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$288,000	\$320,000
St Clair	Freeburg	296098Y	Lementon Road	2024	IC	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$378,000	\$420,000
St Clair	Lenzburg	296116U	Golden Rule Mine	2023	IC	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$328,000	\$360,000
St Clair	Lenzburg	296118H	S Main Street	2023	IC	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$443,000	\$475,000
St Clair	Marissa	296123E	W Lyons Street	2023	IC	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$403,000	\$435,000
St Clair	New Athens	296099F	Five Forks Road	2024	IC	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$288,000	\$320,000
St Clair	New Athens	296109J	Market Street	2024	IC	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$387,000	\$430,000

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St Clair	New Athens	296113Y	Nuerenberger Road	2023	IC	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$403,000	\$435,000
St Clair	New Athens	309285X	East Street	2024	IC	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$337,500	\$375,000
St Clair	Sauget	803118J	Falling Springs Rd	2021	TRRA	Construct Grade Separation	\$9,192,000	\$15,320,000
St Clair	Sauget	846923L	Falling Springs Rd	2021	ALS	Construct Grade Separation	\$0	\$0
Tazewell	East Peoria	801779V	Bittersweet Road	2025	TPW	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$313,500	\$330,000
Tazewell	Manito	169816D	Townline Road	2025	IMRR	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$288,000	\$320,000
Tazewell	Washington	801776A	School Street	2025	TPW	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$361,000	\$380,000
Union	Mill Creek	414070K	Timber Road	2022	UP	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$598,500	\$665,000
Unknown	Unknown	999999Z	TBD	2022	XXXX	Emergency Projects	\$5,000,000	\$5,000,000
Unknown	Unknown	999999Z	TBD	2023	XXXX	Emergency Projects	\$5,000,000	\$5,000,000
Unknown	Unknown	999999Z	TBD	2024	XXXX	Emergency Projects	\$5,000,000	\$5,000,000
Unknown	Unknown	999999Z	TBD	2025	XXXX	Emergency Projects	\$5,000,000	\$5,000,000
Unknown	Unknown	999999Z	TBD	2022	XXXX	Reconstruct Crossing Surface	\$2,000,000	\$4,000,000
Unknown	Unknown	999999Z	TBD	2023	XXXX	Reconstruct Crossing Surface	\$2,000,000	\$4,000,000
Unknown	Unknown	999999Z	TBD	2024	XXXX	Reconstruct Crossing Surface	\$2,000,000	\$4,000,000
Unknown	Unknown	999999Z	TBD	2025	XXXX	Reconstruct Crossing Surface	\$2,000,000	\$4,000,000
Vermilion	Alvin	353693Y	CR 2950 N	2023	CSX	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$388,000	\$420,000
Vermilion	Danville	353718S	Jones Road	2023	CSX	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$438,000	\$470,000
Vermilion	Rankin	166945H	E 3550 N Road	2023	UP	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$288,000	\$320,000
Vermilion	Rankin	166946P	CR 3700 N	2023	UP	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$428,000	\$460,000
Vermilion	Rankin	166947W	E 3800 N	2023	UP	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$288,000	\$320,000
White	Carmi	346360F	County Highway 7	2024	EVWR	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$342,000	\$380,000
White	Carmi	346364H	CR 1250 E	2023	EVWR	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$388,000	\$420,000
White	Enfield	346378R	CR 500 E	2025	EVWR	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$306,000	\$340,000
White	Enfield	346383M	Sacramento Street	2025	EVWR	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$355,500	\$395,000
White	Enfield	346386H	Gowdy Street	2025	EVWR	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$355,500	\$395,000
White	Enfield	346387P	Willis Street	2025	EVWR	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$342,000	\$380,000
White	Maunie	346351G	CR 1100 N	2024	EVWR	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$324,000	\$360,000
White	Maunie	346359L	CR 1350 N	2024	EVWR	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$324,000	\$360,000
Whiteside	Erie	065702B	Fargo Road	2025	BNSF	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$486,000	\$540,000
Whiteside	Erie	069368W	Baker Road	2025	BNSF	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$441,000	\$490,000
Whiteside	Erie	069369D	Coffee Road	2025	BNSF	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$382,500	\$425,000
Whiteside	Erie	069370X	Smit Road	2025	BNSF	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$369,000	\$410,000

County	City	DOT #	Location	FY	RR	Description of Improvement	GCPF Est. Cost	Total Est. Cost
Whiteside	Erie	069371E	Henry Road	2025	BNSF	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$504,000	\$560,000
Whiteside	Fenton	069378C	Henry Road	2025	BNSF	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$562,500	\$625,000
Will	Coal City	004396U	Lorenzo Road	2025	BNSF	Construct Grade Separation	\$12,000,000	\$24,282,700
Will	Crete	167504N	Crete-Monee Road	2024	UP	Construct Grade Separation	\$9,105,120	\$15,175,200

County	City	DOT #	Location	FY	RR	Description of Improvement	GCPF Amt.	Total Est. Cost
Adams	Augusta	063774X	CR E 2650th Street	2020	BNSF	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$292,500	\$325,000
Adams	Augusta	063775E	CR N 2800th Avenue	2020	BNSF	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$472,500	\$525,000
Adams	Augusta	063776L	CR 2700 E	2020	BNSF	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$342,000	\$380,000
Adams	Augusta	063778A	CR N 2900th Avenue	2020	BNSF	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$328,500	\$365,000
Bond	Smithboro	069146M	Ski Club Road	2020	BNSF	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$214,915	\$238,796
Bond	Smithboro	069147U	Woburn Road	2020	BNSF	Reconstruct Crossing Surface	\$40,540	\$67,648
Bond	Sorento	069128P	Dorris Creek Road	2020	BNSF	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$224,783	\$249,759
Bond	Sorento	069137N	Doe Run Road	2020	BNSF	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$217,066	\$241,185
Bond	Sorento	069140W	Ayers Road	2020	BNSF	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$297,692	\$330,770
Champaign	Champaign	291040Y	N State Street	2020	IC	Reconstruct Crossing Surface	\$102,365	\$219,306
Champaign	Champaign	543258S	State Street	2020	NS	Reconstruct Crossing Surface	\$91,804	\$161,969
Champaign	Champaign	543266J	CR 1800 N	2020	NS	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$325,341	\$342,464
Champaign	Paxton	289034V	CR 3600 N	2020	IC	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$396,000	\$440,000
Champaign	Pesotum	289106W	CR 100 N	2020	IC	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$369,000	\$410,000
Champaign	Thomasboro	289055N	CR 2300 N	2020	IC	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$382,500	\$425,000
Champaign	Tolono	289099N	CR 500 N	2020	IC	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$363,000	\$378,750
Champaign	Urbana	543236S	N Maple Street	2020	NS	Reconstruct Crossing Surface	\$57,440	\$84,559
Champaign	Urbana	543247E	N Wright Street	2020	NS	Reconstruct Crossing Surface	\$79,356	\$107,597
Champaign	Villa Grove	166885B	CR 100 N	2020	UP	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$306,826	\$322,448
Christian	Rosamond	542130T	CR 2100 E	2020	UP	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$227,518	\$249,803
Christian	Stonington	479238G	CR 1800 N	2020	NS	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$436,500	\$485,000
Clark	Casey	546360H	N 330th Street	2020	CSX	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$342,390	\$360,410
Clark	Marshall	546345F	E Adenmoor Road	2020	CSX	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$288,000	\$360,000
Clark	Martinsville	546347U	CR 1030 E	2020	CSX	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$338,000	\$410,000
Clark	Martinsville	546353X	S Union Street	2020	CSX	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$578,000	\$650,000
Clark	Martinsville	546354E	CR 600 E	2020	CSX	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$353,000	\$425,000
Clark	Martinsville	546355L	Friendship Road	2020	CSX	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$288,000	\$360,000
Clinton	Germantown	724646S	Green Street	2020	NS	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$427,500	\$475,000
Clinton	Germantown	724647Y	Prairie Street	2020	NS	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$643,500	\$715,000

County	City	DOT #	Location	FY	RR	Description of Improvement	GCPF Amt.	Total Est. Cost
Clinton	Germantown	724648F	Munster Street	2020	NS	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$380,000	\$400,000
Clinton	Germantown	724650G	Hanover Street	2020	NS	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$380,000	\$400,000
Coles	Charleston	476185A	Madison Av & E St	2020	EIRC	Reconstruct Crossing Surface	\$4,683	\$5,933
Coles	Mattoon	292952M	S 32nd Street	2020	IC	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$346,500	\$385,000
Cook	Berwyn	079487H	Ridgeland Avenue	2020	BNSF	Install Roadway Delineators	\$744	\$1,489
Cook	Berwyn	079488P	East Avenue	2020	BNSF	Install Roadway Delineators	\$744	\$1,489
Cook	Berwyn	079489W	S Oak Park Avenue	2020	BNSF	Install Roadway Delineators	\$744	\$1,489
Cook	Berwyn	079490R	Grove Avenue	2020	BNSF	Install Roadway Delineators	\$744	\$1,489
Cook	Berwyn	079491X	Home Avenue	2020	BNSF	Install Roadway Delineators	\$744	\$1,488
Cook	Brookfield	079493L	Hollywood Avenue	2020	BNSF	Install Roadway Delineators	\$744	\$1,489
Cook	Brookfield	079502H	Prairie Avenue	2020	BNSF	Install Roadway Delineators	\$744	\$1,489
Cook	Brookfield	079503P	Maple Avenue	2020	BNSF	Install Roadway Gates	\$57,156	\$114,311
Cook	Burnham	700196O	Burnham Avenue	2020	NS	Construct Pedestrian Grade Separation	\$2,000,000	\$5,161,600
Cook	Chicago	522459A	E 134th Street	2020	NS	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$261,000	\$290,000
Cook	LaGrange	079509F	Ashland Avenue	2020	BNSF	Install Roadway Delineators	\$744	\$1,489
Cook	LaGrange	079510A	Kensington Avenue	2020	BNSF	Install Roadway Delineators	\$744	\$1,489
Cook	LaGrange	079512N	S Brainard Avenue	2020	BNSF	Install Roadway Delineators	\$744	\$1,489
Cook	Riverside	079493L	Harlem Avenue	2020	BNSF	Install Roadway Delineators	\$744	\$1,489
Cook	Riverside	079494T	N Delaplaine Road	2020	BNSF	Install Roadway Delineators	\$744	\$1,489
Cook	Riverside	079497N	N Cowley Road	2020	BNSF	Install Roadway Delineators	\$744	\$1,489
Cook	Western Springs	079513V	Gilbert Avenue	2020	BNSF	Install Roadway Delineators	\$744	\$1,489
Cook	Western Springs	079514C	Wolf Road	2020	BNSF	Install Roadway Delineators	\$744	\$1,489
Cook	Western Springs	079515J	Lawn Avenue	2020	BNSF	Install Roadway Delineators	\$744	\$1,489
Cook	Western Springs	079516R	Grand Avenue	2020	BNSF	Install Roadway Delineators	\$744	\$1,489
Cook	Western Springs	079517X	Pedestrian Crossing	2020	BNSF	Construct Pedestrian Grade Separation	\$900,000	\$3,250,000
Crawford	Stoy	292471U	N 450th Street	2020	INRD	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$334,972	\$347,338
De Kalb	Dekalb	175774H	Minnegan Road	2020	UP	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$285,000	\$300,000
De Kalb	Shabbona	175792F	Chicago Road	2020	UP	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$200,515	\$222,794
De Kalb	Shabbona	175794U	Rollo Road	2020	UP	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$200,515	\$222,794
De Kalb	Shabbona	175795B	Suydam Road	2020	UP	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$200,515	\$222,794
De Witt	De Witt	289427D	Power Road	2020	IC	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$252,000	\$280,000
Douglas	Camargo	154547U	CR 1475 E	2020	DREI	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$265,500	\$295,000
Douglas	Tuscola	289107D	CR 1550 N	2020	IC	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$378,000	\$420,000
Du Page	Aurora	260557P	North Aurora Road	2020	WC	Construct Grade Separation	\$12,000,000	\$29,000,000
Du Page	Clarendon Hills	079529S	S Prospect Avenue	2020	BNSF	Install 4 Quadrant Gates	\$450,000	\$500,000
Du Page	Clarendon Hills	079529S	S Prospect Avenue	2020	BNSF	Install Roadway Delineators	\$744	\$1,489
Du Page	Downers Grove	079533G	Maple Avenue	2020	BNSF	Install Roadway Delineators	\$744	\$1,489
Du Page	Downers Grove	079534N	Washington Street	2020	BNSF	Install Roadway Delineators	\$744	\$1,489
Du Page	Downers Grove	079535V	Main Street	2020	BNSF	Install Roadway Delineators	\$744	\$1,489
Du Page	Downers Grove	079536C	Forest Avenue	2020	BNSF	Install Roadway Delineators	\$744	\$1,489
Du Page	Naperville	079545B	N Loomis Street	2020	BNSF	Install Roadway Delineators	\$744	\$1,489
Du Page	Naperville	079549D	N River Road	2020	BNSF	Install Roadway Delineators	\$744	\$1,489
Edgar	Chrisman	154484S	S Indiana Street	2020	DREI	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$261,000	\$290,000
Edgar	Chrisman	154485Y	S Illinois Street	2020	DREI	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$342,000	\$380,000

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Edgar	Chrisman	154486F	S Iowa Street	2020	DREI	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$297,000	\$330,000
Effingham	Dieterich	292650K	N 2000th Street	2020	IC	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$252,000	\$280,000
Effingham	Effingham	292665A	N 1600th Street	2020	IC	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$292,500	\$325,000
Effingham	Teutopolis	292662E	N 1700th Street	2020	IC	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$297,000	\$330,000
Fayette	Hagerstown	546500H	Elam Road	2020	CSX	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$531,000	\$590,000
Fayette	St Peter	167911S	CR 1325 N	2020	UP	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$351,000	\$390,000
Fayette	Vandalia	546490E	CR 1050 E	2020	CSX	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$625,500	\$695,000
Franklin	Benton	431095A	Linn Road	2020	UP	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$261,000	\$290,000
Fulton	Vermont	063809W	E Bailey Road	2020	BNSF	Reconstruct Roadway Approach; Install Roadway Gates; Install New Automatic Flashing Light Signals	\$509,659	\$547,177
Greene	Roodhouse	294618Y	Grand Street	2020	KCS	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$308,250	\$342,500
Greene	Roodhouse	294619F	W Briggs Street	2020	KCS	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$308,250	\$342,500
Greene	White Hall	294614W	Cinderella Lane	2020	KCS	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$255,150	\$283,500
Hamilton	Mc Leansboro	346397V	Thackeray Road	2020	EVWR	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$369,000	\$410,000
Hamilton	Mc Leansboro	346406S	Pearl Street	2020	EVWR	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$351,000	\$390,000
Hamilton	Mc Leansboro	346407Y	Park Street	2020	EVWR	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$274,500	\$305,000
Iroquois	Ashkum	288974F	CR 2700 N	2020	IC	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$405,000	\$450,000
Iroquois	Buckley	289014J	CR 500 N	2020	IC	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$301,991	\$316,344
Iroquois	Danforth	288979P	CR 2300 N	2020	IC	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$243,000	\$270,000
Iroquois	Gilman	801731T	CR 600 E	2020	TPW	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$270,000	\$300,000
Iroquois	Sheldon	801578E	CR 2900 E	2020	TPW	Reconstruct Crossing Surface	\$81,570	\$135,633
Jasper	Newton	292599P	S Scott Avenue	2020	INRD	Construct Crossing Surface	\$102,000	\$139,500
Jasper	Newton	292599P	S Scott Avenue	2020	INRD	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$208,243	\$219,203
Jasper	Oblong	292457Y	N 2200th Street	2020	INRD	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$297,000	\$335,000
Jasper	Willow Hill	292585G	N 1700th Street	2020	INRD	Reconstruct Crossing Surface	\$52,642	\$81,142
Jefferson	Bluford	724755V	CR 2100 E	2020	NS	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$765,000	\$850,000
Jefferson	Bonnie	167601X	E Lang Lane	2020	UP	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$324,000	\$360,000
Jefferson	Centralia	069211R	N Tank Lane	2020	BNSF	Close Crossing with GCPF Incentive	\$50,000	\$75,000
Jefferson	Mount Vernon	431022P	E Freesia Road	2020	UP	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$283,259	\$298,167

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Jefferson	Mount Vernon	431024D	E Bakerville Road	2020	UP	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$279,000	\$310,000
Jefferson	Mount Vernon	920468W	Liberty Street	2020	UP	Reconstruct Crossing Surface	\$76,129	\$147,375
Jefferson	Woodlawn	069354N	Hart Lane	2020	BNSF	Close Crossing with GCPF Incentive	\$50,000	\$75,000
Jo Daviess	Apple River	306872N	Canyon Park Road	2020	CC	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$265,500	\$295,000
Jo Daviess	Galena	306904S	W Buckhill Road	2020	CC	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$225,000	\$250,000
Jo Daviess	Galena	306909B	Bouthiller Street	2020	CC	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$243,000	\$270,000
Jo Daviess	Galena	306910V	S Main Street	2020	CC	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$243,000	\$270,000
Jo Daviess	Nora	306856E	E Canyon Road	2020	CC	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$292,500	\$325,000
Jo Daviess	Scales Mound	306886W	N Watson Road	2020	CC	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$261,000	\$290,000
Jo Daviess	Scales Mound	306896C	Council Hill Road	2020	CC	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$243,000	\$270,000
Jo Daviess	Scales Mound	306897J	N Hill Road	2020	CC	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$265,500	\$295,000
Kane	Elgin	372252C	Coombs Road	2020	DME	Reconstruct Grade Separation	\$1,350,000	\$2,250,000
Kankakee	Peotone	288919F	CR 1200 N	2020	IC	Reconstruct Crossing Surface	\$111,056	\$250,164
Kendall	Oswego	065003B	North Street	2020	IR	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$261,000	\$290,000
Kendall	Oswego	065004H	W Jackson Street	2020	IR	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$261,000	\$290,000
Kendall	Yorkville	079578N	Mill Road	2020	BNSF	Relocate Roadway Gates	\$188,932	\$198,876
Knox	Galesburg	063049H	CR 100 E	2020	BNSF	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$234,577	\$246,923
Knox	Knoxville	072652S	Henderson Road	2020	BNSF	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$185,057	\$194,797
La Salle	Streator	534500Y	Cross Street	2020	NS	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$321,403	\$338,318
La Salle	Troy Grove	175820G	N 41st Road	2020	UP	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$279,000	\$310,000
La Salle	Troy Grove	175821N	E 9th Road	2020	UP	Close Crossing with GCPF Incentive	\$65,000	\$65,000
La Salle	Wedron	065084D	E 2153rd Road	2020	IR	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$275,500	\$290,000
Lake	Mundelein	689703H	Hawley Street	2020	WC	Reconstruct Crossing Surface	\$170,829	\$303,457
Lake	Mundelein	700191O	Hawley Pedestrian Crossing	2020	WC	Construct Pedestrian Grade Separation	\$2,000,000	\$6,636,891
Logan	Latham	292817U	300th Street	2020	IC	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$256,500	\$285,000
Logan	Mt Pulaski	292789T	Chapel Street	2020	IC	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$283,500	\$315,000
Macon	Decatur	154635E	Airport Road	2020	DREI	Install Roadway Gates; Install New Cantilevered Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$508,500	\$565,000
Macon	Decatur	154645K	E Eldorado Street	2020	DREI	Install Roadway Gates; Install New Automatic Flashing Light Signals; Modify Traffic Signal Interconnect	\$342,000	\$380,000
Macon	Decatur	291241P	M L King Jr Drive	2020	IC	Install Roadway Gates; Install New Cantilevered Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$603,000	\$670,000
Macon	Decatur	292858Y	M L King Jr Drive	2020	IC	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$297,000	\$330,000
Macon	Decatur	292862N	Clinton Street	2020	IC	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$292,500	\$325,000
Macon	Elwin	295442U	W Elwin Road	2020	DT	Reconstruct Crossing Surface	\$7,634	\$13,176

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Macon	Warrensburg	292831P	N Glasgow Road	2020	IC	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$297,000	\$330,000
Macon	Warrensburg	292836Y	Park Road	2020	IC	Reconstruct Crossing Surface	\$92,133	\$228,644
Madison	Alton	294511W	Chessen Lane	2020	UP	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$279,000	\$310,000
Madison	Collinsville	546572L	Rolek Road	2020	CSX	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$301,500	\$335,000
Madison	Highland	914892C	Hemlock Street	2020	CSX	Install Interconnect	\$401,012	\$806,012
Madison	Roxana	542252X	New Poag Road	2020	UP	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$435,119	\$458,020
Marion	Alma	295300D	Laughman Road	2020	IC	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$454,500	\$505,000
Marion	Centralia	724799V	Perrine Avenue	2020	NS	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$324,000	\$360,000
Marion	Centralia	724802B	S Locust Street	2020	NS	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$324,000	\$360,000
Marion	Kinmundy	167786G	CR 1400 E	2020	UP	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$333,000	\$370,000
Marion	Kinmundy	295295J	Edgar Road	2020	IC	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$301,500	\$335,000
Marion	Odin	295314L	West Line Road	2020	IC	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$382,500	\$425,000
Marion	Salem	167785A	Basom Road	2020	UP	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$499,500	\$555,000
Mason	Kilbourne	169896Y	CR 520 N	2020	IMRR	Reconstruct Crossing Surface	\$27,961	\$47,851
McLean	Bloomington	290952F	Fox Creek Road	2020	UP	Reconstruct Grade Separation	\$1,945,207	\$6,206,653
McLean	Meadows	802013S	N 2480 East Road	2020	TPW	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$252,000	\$280,000
Menard	Petersburg	169914U	Worthington Road	2020	IMRR	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$324,000	\$360,000
Ogle	Davis Junction	372334J	Blackwood Road	2020	DME	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$342,000	\$380,000
Peoria	Edwards	094076P	Kramm Road	2020	BNSF	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$252,000	\$280,000
Peoria	Glasford	801647K	Kingston Mines	2020	KJRY	Install Roadway Gates; Install New Cantilevered Automatic Flashing Light Signals	\$8,481	\$9,977
Peoria	Peoria	862861G	Eaton Street	2020	TZPR	Reconstruct Crossing Surface	\$79,848	\$118,433
Perry	Coulterville	296141C	Columbine Road	2020	IC	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$142,000	\$569,000
Perry	Duquoin	296169T	Tanglefoot Road	2020	IC	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$495,000	\$550,000
Perry	Tamaroa	430957D	Maple Street	2020	UP	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$319,500	\$355,000
Perry	Tamaroa	430969X	Valier Carpet Road	2020	UP	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$279,000	\$310,000
Perry	Winkle	296152P	Morning Glory Road	2020	IC	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$121,500	\$526,500
Perry	Winkle	296155K	Morning Glory Road	2020	IC	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$396,000	\$440,000

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Piatt	Bement	479106W	CR 1100 N	2020	NS	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$341,836	\$359,827
Piatt	Mansfield	479067H	CR 1200 E	2020	NS	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$340,249	\$358,157
Piatt	Mansfield	479068P	CR 2750 N	2020	NS	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$330,827	\$348,239
Pike	Nebo	293213T	Union Street	2020	KCS	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$604,000	\$620,000
Pike	New Salem	479573J	310th Avenue	2020	NS	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$471,511	\$487,906
Pike	Pleasant Hill	293224F	355th Street	2020	KCS	Reconstruct Crossing Surface	\$31,998	\$31,998
Pike	Pleasant Hill	293225M	S Main Street	2020	KCS	Reconstruct Crossing Surface	\$53,168	\$53,168
Rock Island	Joslin	065685M	265th Street N	2020	BNSF	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$36,122	\$38,023
Rock Island	Rock Island	069600W	18th Street	2020	BNSF	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$234,000	\$260,000
Rock Island	Rock Island	069601D	17th Street	2020	BNSF	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$234,000	\$260,000
Sangamon	Buffalo	479284H	Lanesville Twp Road	2020	NS	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$243,000	\$270,000
Sangamon	Buffalo	479288K	S Carpenter Road	2020	NS	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$373,500	\$415,000
Sangamon	Cantrall	169940J	3rd Street	2020	IMRR	Close Crossing with GCPF Incentive	\$50,000	\$50,000
Sangamon	Cantrall	169941R	2nd Street	2020	IMRR	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$146,566	\$154,280
Sangamon	Chatham	294328R	Woodside Road	2020	UP	Construct Grade Separation	\$10,000,000	\$18,579,051
Sangamon	Chatham	700193O	Iron Bridge Road	2020	UP	Construct Grade Separation	\$8,000,000	\$12,430,313
Sangamon	Curran	293969U	Curran Road	2020	KCS	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$261,000	\$290,000
Sangamon	Loami	293987S	Waverly Road	2020	KCS	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$311,000	\$390,000
Sangamon	Spaulding	295575L	Main Street	2020	IC	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$274,500	\$305,000
Shelby	Findlay	167280T	CR 2255 N	2020	UP	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$504,000	\$560,000
Shelby	Shelbyville	167859P	CR 600 N	2020	UP	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$461,018	\$513,936
Shelby	Westervelt	166853V	CR 1475 E	2020	UP	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$197,071	\$616,716
St Clair	Belleville	296038P	S 20th Street	2020	IC	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$234,000	\$260,000
St Clair	Belleville	296070H	Old Freeburg Road	2020	IC	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$252,000	\$280,000
St Clair	Brooklyn	328064W	Canal Street	2020	NS	Install Roadway Gates; Install New Cantilevered Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$322,334	\$339,299
St Clair	East St. Louis	803113A	Market Avenue	2020	TRRA	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$261,000	\$290,000
St Clair	Freeburg	296077F	Old Freeburg Road	2020	IC	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$283,500	\$315,000
St Clair	New Athens	296103T	Black Quarter Rd	2020	IC	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$243,000	\$270,000
St Clair	Washington Park	153057Y	Black Lane	2020	CSX	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$292,500	\$325,000
Statewide	Statewide	999997Z	Mutiple Locations	2020	CC	Install New Remote Monitors at 17 Locations	\$136,476	\$272,935
Statewide	Statewide	999997Z	Mutiple Locations	2020	IC	Install New Remote Monitors at 224 Locations	\$2,070,138	\$4,140,174
Statewide	Statewide	999997Z	Mutiple Locations	2020	WC	Install New Remote Monitors at 65 Locations	\$422,882	\$1,264,228

County	City	DOT #	Location	FY	RR	Description of Improvement	GCPF Amt.	Total Est. Cost
Statewide	Statewide	999998Z	Mutiple Locations	2020	BNSF	Install New Remote Monitors at 868 Locations	\$6,512,000	\$13,872,000
Stephenson	Freeport	290123J	Klinger Road	2020	CC	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$283,500	\$315,000
Stephenson	Freeport	290129A	S Farwell Branch Road	2020	CC	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$234,000	\$260,000
Stephenson	Freeport	290133P	Holland Church	2020	CC	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$234,000	\$260,000
Stephenson	Freeport	306823S	Harlem Center Road	2020	CC	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$234,000	\$260,000
Stephenson	Lena	306831J	Bridge Street	2020	CC	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$256,500	\$285,000
Stephenson	Lena	306846Y	Five Corners Road	2020	CC	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$301,500	\$335,000
Stephenson	Lena	306848M	Crossroads Road	2020	CC	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$261,000	\$290,000
Stephenson	Lena	306850N	Waddams Grove Road	2020	CC	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$324,000	\$360,000
Stephenson	Lena	306852C	N Baker Road	2020	CC	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$283,500	\$315,000
Tazewell	East Peoria	475126U	Farmdale Road	2020	NS	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$245,298	\$258,208
Tazewell	East Peoria	475128H	Farmdale Road	2020	NS	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$366,984	\$379,930
Tazewell	East Peoria	475130J	Carver Lane	2020	NS	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$379,067	\$394,912
Tazewell	East Peoria	801780P	Farmdale Road	2020	TPW	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$252,000	\$280,000
Tazewell	Pekin	292679H	Koch Street	2020	IC	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$252,000	\$280,000
Union	Cobden	299021W	Pine Tree Lane	2020	IC	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$300,145	\$313,223
Unknown	Unknown	999999Z	TBD	2020	XXXX	Emergency Projects	\$5,000,000	\$5,500,000
Unknown	Unknown	999999Z	TBD	2020	XXXX	Reconstruct Crossing Surface	\$2,000,000	\$4,000,000
Vermilion	Rankin	166944B	CR 370 E	2020	UP	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$256,500	\$285,000
Vermilion	Rankin	166950E	CR 3850 N	2020	UP	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$319,500	\$355,000
Vermilion	Rankin	166951L	CR 3900 N	2020	UP	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$292,500	\$325,000
Wabash	Bellmont	724833A	CR 1140 N	2020	NS	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$380,000	\$400,000
Wabash	Bellmont	724833A	CR 550 E	2020	NS	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$380,000	\$400,000
Wabash	Mount Carmel	724834G	CR 700 E	2020	NS	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$380,000	\$400,000
Washington	Radom	295018A	Maryland Road	2020	IC	Install Roadway Gates; Install New Automatic Flashing Light Signals; Reconstruct Roadway Approaches	\$472,500	\$525,000
Williamson	Herrin	072494U	Bandyville Road	2020	BNSF	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$176,064	\$185,331
Williamson	Marion	167665J	Shadow Road	2020	UP	Reconstruct Crossing Surface	\$64,407	\$122,822
Winnebago	Winnebago	290117F	Markham Road	2020	CC	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$347,011	\$365,274
Winnebago	Winnebago	290120N	Spielman Road	2020	CC	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$230,956	\$243,112
Woodford	Eureka	801902S	Callender Street	2020	TPW	Install Roadway Gates; Install New Automatic Flashing Light Signals	\$193,052	\$214,502

Appendix 4  
Summary of Projects by County and Fiscal Year

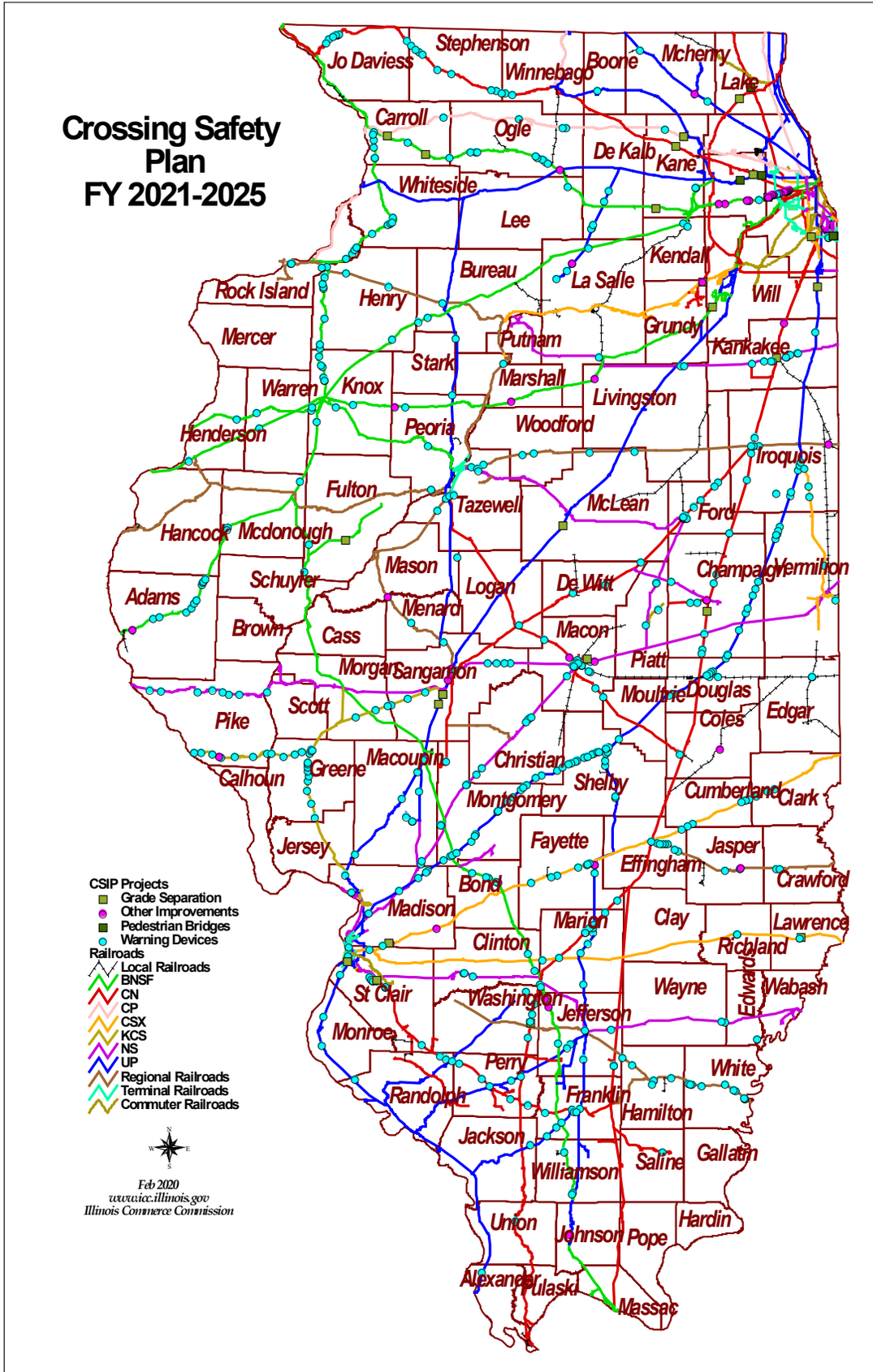
County	2020	2021	2022	2023	2024	2025	Total	GCPF Est. Cost
Adams	4	4	2	0	0	0	10	\$3,699,000
Alexander	0	0	1	0	0	0	1	\$436,500
Bond	5	0	0	0	0	0	5	\$994,996
Boone	0	1	0	0	0	0	1	\$279,000
Bureau	0	2	0	0	1	0	3	\$947,500
Carroll	0	1	0	0	2	6	9	\$3,409,500
Champaign	10	1	1	4	4	0	20	\$17,976,132
Christian	2	0	1	4	4	1	12	\$4,782,018
Clark	6	0	0	0	3	0	9	\$3,316,890
Clay	0	0	0	0	0	2	2	\$765,000
Clinton	4	5	0	0	0	0	9	\$3,757,000
Coles	2	0	0	0	0	0	2	\$351,183
Cook	21	0	0	0	4	1	26	\$12,403,770
Crawford	1	1	0	0	0	0	2	\$712,972
Cumberland	0	0	4	0	4	0	8	\$3,492,000
De Kalb	4	1	0	0	0	0	5	\$1,156,545
De Witt	1	1	0	0	0	0	2	\$562,500
Douglas	2	1	0	0	7	0	10	\$3,537,000
Du Page	9	0	0	1	0	1	11	\$16,455,208
Edgar	3	0	0	0	0	0	3	\$900,000
Edwards	0	1	0	0	0	0	1	\$510,000
Effingham	3	2	2	0	1	1	9	\$2,968,300
Fayette	3	0	0	1	0	6	10	\$3,788,000
Ford	0	1	0	0	1	11	13	\$4,644,000
Franklin	1	0	0	0	1	6	8	\$2,643,000
Fulton	1	1	0	0	0	1	3	\$3,570,659
Greene	3	3	0	0	11	0	17	\$5,992,650
Hamilton	3	0	0	2	0	0	5	\$1,720,500
Henderson	0	2	0	0	0	0	2	\$1,476,000
Henry	0	1	2	0	0	8	11	\$3,708,000
Iroquois	5	0	2	7	3	0	17	\$5,608,061
Jackson	0	0	0	0	0	1	1	\$387,000
Jasper	4	0	0	0	0	0	4	\$659,885
Jefferson	7	4	1	0	1	1	14	\$4,965,400
Jo Daviess	8	0	0	0	0	0	8	\$2,038,500
Johnson	0	0	0	1	0	0	1	\$328,000
Kane	1	1	2	0	1	1	6	\$11,210,090
Kankakee	1	1	2	0	0	0	4	\$12,921,056
Kendall	3	0	0	0	0	0	3	\$710,932
Knox	2	2	1	0	6	0	11	\$3,758,634
La Salle	4	1	0	0	0	0	5	\$1,219,903
Lake	2	0	0	0	0	1	3	\$14,170,829
Lawrence	0	1	0	0	1	0	2	\$1,959,000

County	2020	2021	2022	2023	2024	2025	Total	GCPF Est. Cost
Lee	0	1	0	0	0	0	1	\$270,000
Livingston	0	1	1	1	0	0	3	\$853,000
Logan	2	0	0	0	0	0	2	\$540,000
Macon	9	2	3	0	3	0	17	\$16,861,767
Macoupin	0	0	0	0	3	4	7	\$2,934,000
Madison	4	0	1	2	0	5	12	\$15,502,631
Marion	7	3	3	1	0	2	16	\$6,478,500
Mason	1	0	0	0	0	0	1	\$27,961
McDonough	0	3	0	0	0	0	3	\$1,071,000
McHenry	0	1	0	0	0	0	1	\$270,000
McLean	2	0	0	0	0	0	2	\$2,197,207
Menard	1	0	0	0	0	0	1	\$324,000
Monroe	0	0	3	0	0	0	3	\$1,336,500
Montgomery	0	0	0	2	0	15	17	\$6,782,000
Morgan	0	3	0	0	0	1	4	\$1,156,500
Moultrie	0	0	0	0	1	0	1	\$285,000
Ogle	1	2	0	5	3	1	12	\$3,640,500
Peoria	3	1	1	0	0	0	5	\$1,258,329
Perry	6	0	0	0	0	0	6	\$1,753,000
Piatt	3	0	0	0	0	0	3	\$1,012,912
Pike	4	1	1	4	6	0	16	\$6,266,177
Randolph	0	0	0	3	0	0	3	\$1,084,000
Richland	0	4	0	0	0	0	4	\$1,668,080
Rock Island	3	0	1	3	0	0	7	\$1,723,622
Saline	0	1	0	0	0	0	1	\$270,000
Sangamon	9	1	2	1	0	4	17	\$57,161,966
Scott	0	0	0	0	0	1	1	\$337,500
Shelby	3	1	3	1	0	13	21	\$7,381,089
St Clair	7	3	0	5	4	0	19	\$14,668,834
Stephenson	9	0	0	0	0	0	9	\$2,412,000
Tazewell	5	1	0	0	0	3	9	\$2,772,849
Union	1	0	1	0	0	0	2	\$898,645
Vermilion	3	0	0	5	0	0	8	\$2,698,500
Wabash	3	0	0	0	0	0	3	\$1,140,000
Warren	0	2	0	0	0	0	2	\$994,500
Washington	1	1	0	0	0	0	2	\$846,000
Wayne	0	1	0	0	0	0	1	\$414,000
White	0	2	0	1	3	4	10	\$3,565,000
Whiteside	0	0	0	0	0	6	6	\$2,745,000
Will	0	1	0	0	1	1	3	\$21,605,120
Williamson	2	0	0	0	0	0	2	\$240,471
Winnebago	2	2	0	0	0	0	4	\$3,797,967
Woodford	1	1	0	0	0	0	2	\$463,052

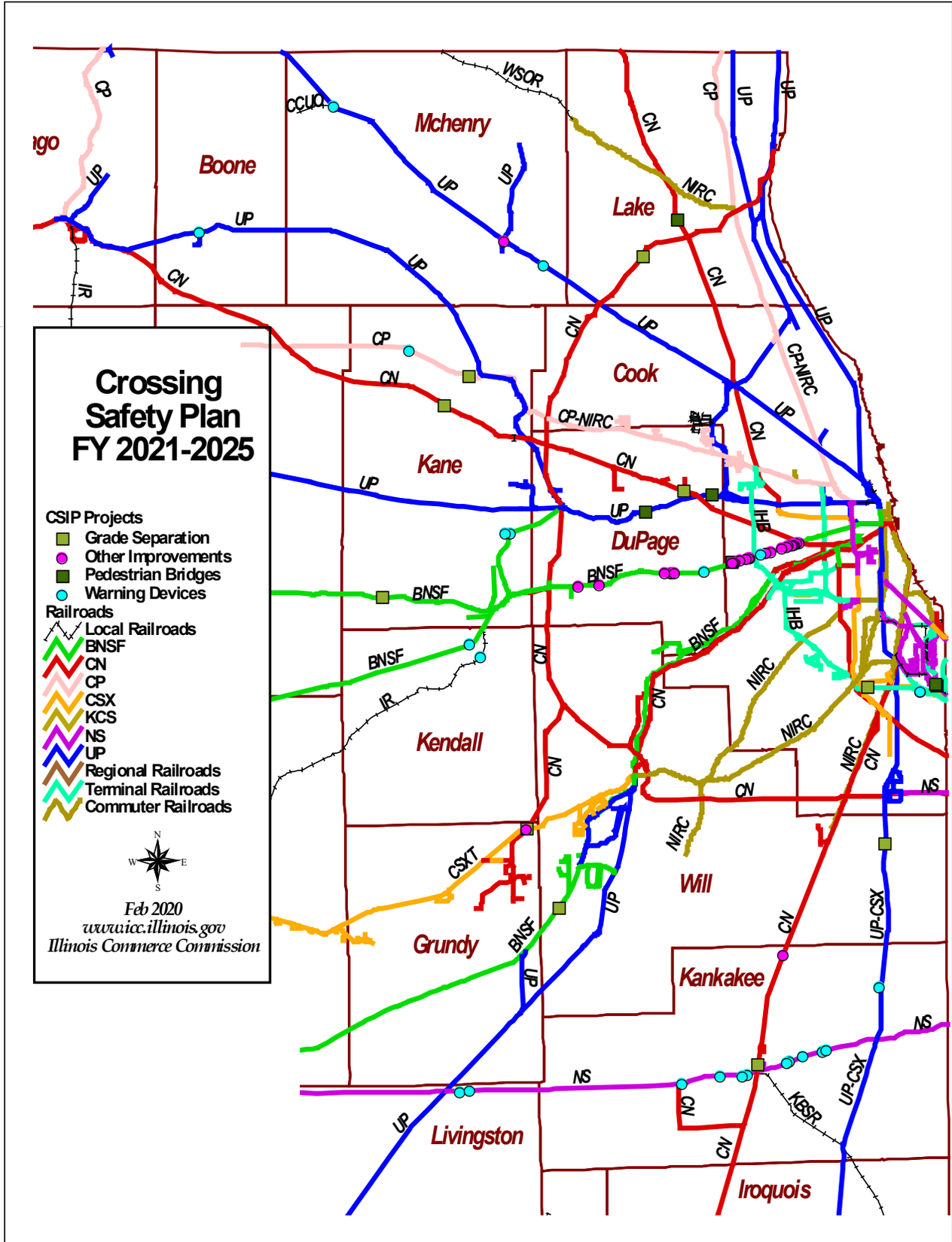
<b>County</b>	<b>2020</b>	<b>2021</b>	<b>2022</b>	<b>2023</b>	<b>2024</b>	<b>2025</b>	<b>Total</b>	<b>GCPF Est. Cost</b>
<b>County Total</b>	<b>217</b>	<b>78</b>	<b>41</b>	<b>54</b>	<b>79</b>	<b>108</b>	<b>577</b>	<b>\$370,602,292</b>
<b>Statewide Projects To be Determined</b>	<b>1,176</b>	<b>2</b>	<b>2</b>	<b>2</b>	<b>2</b>	<b>2</b>	<b>1,186</b>	<b>\$51,141,496</b>
<b>Grand Total</b>	<b>1,393</b>	<b>80</b>	<b>43</b>	<b>56</b>	<b>81</b>	<b>110</b>	<b>1,763</b>	<b>\$421,743,788</b>

Railroad	2020	2021	2022	2023	2024	2025	Total	GCPF Est. Cost
ALS	0	1	0	0	0	0	1	\$0
BNSF	915	22	6	8	11	22	984	\$59,540,669
CC	36	0	0	0	1	0	37	\$6,515,783
CSX	11	5	5	6	10	7	44	\$29,354,282
DME	2	2	0	0	0	2	6	\$2,772,000
DREI	6	2	3	0	0	0	11	\$3,519,000
DT	1	0	0	0	0	0	1	\$7,634
EIRC	1	0	0	0	0	0	1	\$4,683
EVWR	3	5	0	3	3	4	18	\$6,595,000
IAIS	0	2	3	0	0	0	5	\$1,552,500
IC	261	9	3	9	10	17	309	\$53,876,340
IHB	0	0	0	0	2	1	3	\$7,377,950
IMRR	4	1	0	0	0	1	6	\$1,151,527
INRD	5	1	0	0	0	0	6	\$1,372,857
IR	3	0	0	0	0	0	3	\$797,500
KCS	8	7	0	0	17	0	32	\$10,867,316
KJRY	1	0	0	0	0	0	1	\$8,481
NS	29	7	9	9	9	11	74	\$73,205,950
TPW	5	1	0	1	3	2	12	\$3,413,122
TRRA	1	2	0	0	0	0	3	\$9,786,000
TZPR	1	0	0	0	0	0	1	\$79,848
UP	30	11	12	18	13	40	124	\$81,351,635
WC	68	0	0	0	0	1	69	\$26,593,711
XXXX	2	2	2	2	2	2	12	\$42,000,000
<b>Total</b>	<b>1,393</b>	<b>80</b>	<b>43</b>	<b>56</b>	<b>81</b>	<b>110</b>	<b>1,763</b>	<b>\$421,743,788</b>

Appendix 6. Map of All Projects in Illinois.



Appendix 7. Map of All Projects in Northeastern Illinois.



## **Appendix 8. Broadband Cases.**

This section of the CSIP is being provided in accordance with the provisions of 625 ILCS 5/18c-7401 (f). The law directs the Illinois Commerce Commission (ICC) to *“include in its annual Crossing Safety Improvement Program report a brief description of cases decided by the Illinois Commerce Commission and the number of cases that remain pending before the Illinois Commerce Commission.”*

### **List of Broadband Cases.**

T19-0041. Norfolk Southern Railroad v. NewWave: Work complete – case open.

T19-0057. BNSF Railway v. Metro Fibernet: Work complete – case open.

T19-0064. Union Pacific Railroad v. Clearwave: Work not begun – case open.

T19-0067. Union Pacific Railroad v. Stratus: Work not begun – case open.