BELLEVUE, NE

of VRU crashes: 16 **Population:** 64,301 **Area:** 21.7 sq. mi. # of KSI crashes: 109 (2018-2022) (2018-2022)

Top Focus Areas:

Overrepresentation of KSI crashes compared to all crashes within Bellevue

Motorcyclists (14.1x)

Arterials (13.1x)

Impairment & Inattention (3.0x)

Pedestrians & Bicyclists (9.4x)

RECOMMENDATIONS

Upon Plan Adoption/Ongoing

LC-01: Adopt a Vision Zero Resolution

LC-07: Safety Specific Funding

SR-19: Systemic Signal Improvement Standards

SV-01: Support Transit Use Expansion

Short-Term

LC-03: Public-Private Partnership

LC-10: Local CIP Project Identification and Prioritization

SR-01: Safety Lighting Action Plan SR-02: Quick-Build Funding Program

SR-03: Quick-Build Regional Toolkit

SR-07: Intersection Control Evaluation Policy

SR-08: Access Management / Traffic Impact Study Policy

SR-16: State DOT Design Relaxation

SR-17: Standard Details for Safety Countermeasures

SS-01: Dynamic Speed Display / Feedback Signs

SV-02: Vehicle Fleet Safety Training

SV-03: Update Vehicle Procurement Standards

Long-Term

PCC-02: Emergency Pull-Off Areas PCC-03: Enhanced Wayfinding

SR-04: Safe Routes to School

SR-05: Sidewalk and Trail Inventory and Prioritization

SR-06: Sidewalk & Trail Removal Plan

SR-09: Complete Streets Policy

SR-10: Sidewalk Maintenance Policy

SR-18: Work Zone Training and Standardization

SS-04: Traffic Calming Policy

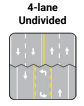
SS-05: Speed Management Plan

SV-04: Intelligent Speed Assistance (ISA) in Fleet Vehicles

SV-05: Automatic Crash Management (ACN)

SAFETY METRICS

Infrastructure Targets (by 2040)*:



0.9 miles

Eliminate



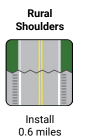
8 signals

Signal



Signal

Modifications



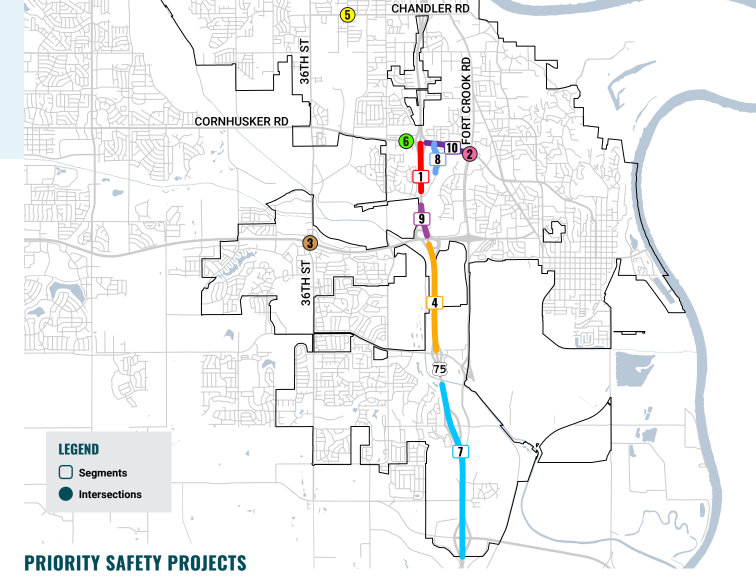




Planning:

Completed or updated in the last 10 years

- Complete Streets Design Standards
- ✓ Traffic Calming Policy
- Traffic Impact Study Guidance
- Active Mobility Plan Safe Routes to School



	Location	Countermeasure	Planning- level Cost	Potential Lives Saved (20 Yrs)	Potential Serious Injuries Avoided (20 Yrs)	BCR (\$yr) (NDOT)	Benefit-to- Cost Ratio (USDOT)
1	Kennedy Freeway / US-75	Cable Median Barrier	\$630,000	-	3.0	45.6	16.1
2	Cornhusker Rd & Fort Crook Rd S & Harvell Dr	Multi-Lane Roundabout	\$3,750,000	5.4	26.8	12.4	20.5
3	36th St & NE-370	Systemic Traffic Signal Modifications	\$230,000	-	3.0	24.3	25.6
4	Kennedy Freeway / US-75	Cable Median Barrier	\$1,360,000	1.5	4.6	14.7	15.0
5	Chandler Rd & 30th St	Mini-Roundabout	\$750,000	-	8.0	17.8	11.1
6	21st St & Cornhusker Rd	Multi-Lane Roundabout	\$3,750,000	5.4	2.7	8.4	14.9
7	Kennedy Freeway / US-75	Cable Median Barrier	\$2,230,000	6.1	6.1	8.2	24.7
8	15th St	Lane Reconfiguration	\$410,000	-	1.2	72.2	15.1
9	Kennedy Freeway / US-75	Cable Median Barrier	\$380,000	-	1.5	29.2	10.2
10	Cornhusker Rd	RSA and Improvements	\$1,220,000	-	2.0	17.4	7.1

^{*}See Chapter 5 of the CSAP for prioritization methodology. The list above is not comprehensive and communities may prioritize other safety projects.

^{*}Targets set as of 2025.

BENNINGTON, NE

Population: 2,023 (2020)

Area: 0.7 sq. mi

of KSI crashes: 2 (2018-2022)

of VRU crashes: 0

(2018-2022)

Top Focus Areas:

Overrepresentation of KSI crashes compared to all crashes within Bennington

Arterials (17.3x)

Speed (7.7x)

Impairment & Inattention (7.7x)

Roadway Lighting (3.3x)

RECOMMENDATIONS

Upon Plan Adoption/Ongoing

LC-01: Adopt a Vision Zero Resolution

LC-07: Safety Specific Funding

SR-19: Systemic Signal Improvement Standards

Short-Term

LC-03: Public-Private Partnership

SR-01: Safety Lighting Action Plan

SR-02: Quick-Build Funding Program SR-03: Quick-Build Regional Toolkit

SR-07: Intersection Control Evaluation Policy

SR-16: State DOT Design Relaxation

SR-17: Standard Details for Safety Countermeasures

SR-08: Access Management / Traffic Impact Study Policy

SS-01: Dynamic Speed Display / Feedback Signs

SV-02: Vehicle Fleet Safety Training

SV-03: Update Vehicle Procurement Standards

Long-Term

PCC-02: Emergency Pull-Off Areas

PCC-03: Enhanced Wayfinding

SR-04: Safe Routes to School

LC-10: Local CIP Project Identification and Prioritization SR-05: Sidewalk and Trail Inventory and Prioritization

SR-06: Sidewalk & Trail Removal Plan

SR-09: Complete Streets Policy

SR-10: Sidewalk Maintenance Policy

SR-18: Work Zone Training and Standardization

SS-04: Traffic Calming Policy

SS-05: Speed Management Plan

SV-04: Intelligent Speed Assistance (ISA) in Fleet Vehicles

SV-05: Automatic Crash Management (ACN)

SAFETY METRICS

Infrastructure Targets (by 2040)*:



Install 3 locations

Active Mobility Facilities

Install

Planning:

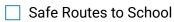
Completed or updated in the last 10 years

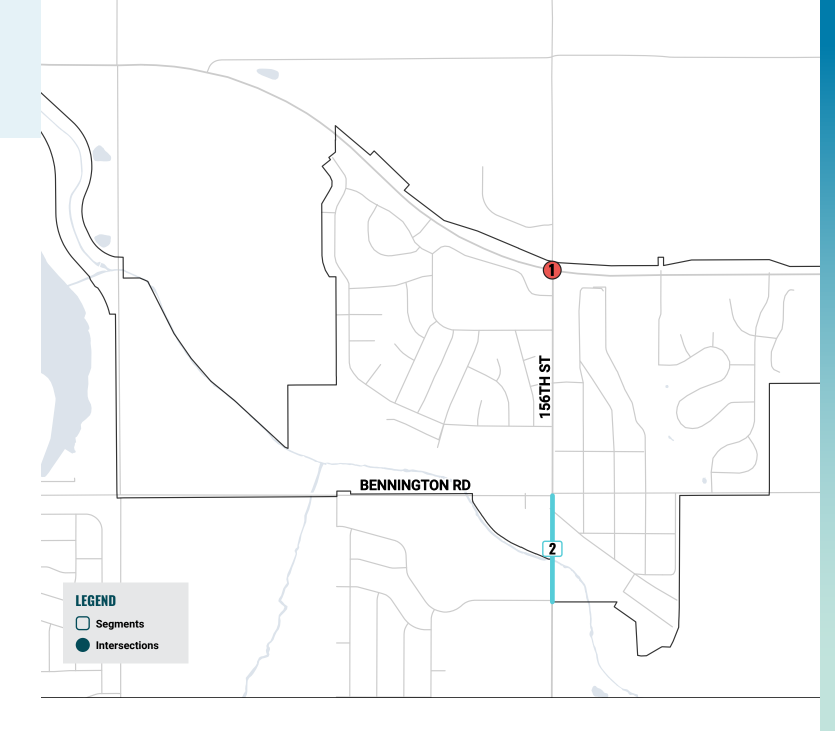
Complete Streets Design Standards

Traffic Calming Policy

Traffic Impact Study Guidance

Active Mobility Plan





	Location	Countermeasure	Planning- level Cost	Potential Lives Saved (20 Yrs)	Potential Serious Injuries Avoided (20 Yrs)	BCR (\$yr) (NDOT)	Benefit-to- Cost Ratio (USDOT)
1	156th St & NE-36	RCUT or MUT	\$3,000,000	-	2.8	1.0	5.6
2	156th St	VRU Facilities and Traffic Calming	\$180,000	-	-	5.7	2.1

^{*}See Chapter 5 of the CSAP for prioritization methodology. The list above is not comprehensive and communities may prioritize other safety projects.

^{*}Targets set as of 2025.

CARTER LAKE, IA

Population: 3,798 (2020)

Area: 2.0 sq. mi.

of KSI crashes: 3 (2018-2022)

of VRU crashes: 1

(2018-2022)

Top Focus Areas:

Overrepresentation of KSI crashes compared to all crashes within Carter Lake

Signalized Intersections (34.7x)

Motorcyclists (5.8x)

Occupant Protection (2.5x)



Pedestrians & Bicyclists (11.6x)



RECOMMENDATIONS

Upon Plan Adoption/Ongoing

LC-01: Adopt a Vision Zero Resolution

LC-07: Safety Specific Funding

SR-19: Systemic Signal Improvement Standards

SV-01: Support Transit Use Expansion

Short-Term

LC-03: Public-Private Partnership

LC-10: Local CIP Project Identification and Prioritization

SR-01: Safety Lighting Action Plan

SR-02: Quick-Build Funding Program

SR-03: Quick-Build Regional Toolkit

SR-07: Intersection Control Evaluation Policy

SR-08: Access Management / Traffic Impact Study Policy

SR-16: State DOT Design Relaxation

SR-17: Standard Details for Safety Countermeasures

SS-01: Dynamic Speed Display / Feedback Signs

SS-03: Iowa Automated Enforcement Implementation

SV-02: Vehicle Fleet Safety Training

SV-03: Update Vehicle Procurement Standards

Long-Term

PCC-02: Emergency Pull-Off Areas

PCC-03: Enhanced Wayfinding

SR-04: Safe Routes to School

SR-05: Sidewalk and Trail Inventory and Prioritization

SR-06: Sidewalk & Trail Removal Plan

SR-09: Complete Streets Policy

SR-10: Sidewalk Maintenance Policy

SR-18: Work Zone Training and Standardization

SS-04: Traffic Calming Policy

SS-05: Speed Management Plan

SV-04: Intelligent Speed Assistance (ISA) in Fleet Vehicles

SV-05: Automatic Crash Management (ACN)

SAFETY METRICS

Infrastructure Targets (by 2040)*:



Modify 1 location



Install

5 locations



Install 1 mile

Completed or updated in the last 10 years

- Complete Streets Design Standards
- Traffic Calming Policy
- Traffic Impact Study Guidance
- **Active Mobility Plan**
- Safe Routes to School

LEGEND Segments Intersections

PRIORITY SAFETY PROJECTS

	Location	Countermeasure	Planning- level Cost	Potential Lives Saved (20 Yrs)	Potential Serious Injuries Avoided (20 Yrs)	BCR (\$yr) (IDOT)	Benefit-to- Cost Ratio (USDOT)
1	9th St & Locust St	Curb Hardening / Crossing Modifications	\$100,000	-	1.3	46.9	20.9
2	5th St / Avenue K	Curve Delineation Modifications	\$10,000	-	1.1	175.0	52.5
3	13th St	VRU Facilities and Traffic Calming	\$660,000	-	2.6	7.1	3.1

^{*}See Chapter 5 of the CSAP for prioritization methodology. The list above is not comprehensive and communities may prioritize other safety projects.

^{*}Targets set as of 2025.



3TH ST

ST 9ТН

AVENUE K

2

E LOCUST ST

COUNCIL BLUFFS, IA

Population: 62,625 **Area:** 45.7 sq. mi. # of VRU crashes: 21 # of KSI crashes: 127 (2018-2022) (2018-2022)

Top Focus Areas:

Overrepresentation of KSI crashes compared to all crashes within Council Bluffs

Arterials (27.2x)

Pedestrians & Bicyclists (7.5x)

Speed (2.9x)

Motorcyclists (11.6x)

RECOMMENDATIONS

Upon Plan Adoption/Ongoing

LC-01: Adopt a Vision Zero Resolution LC-07: Safety Specific Funding

SR-19: Systemic Signal Improvement Standards

SV-01: Support Transit Use Expansion

Short-Term

LC-03: Public-Private Partnership

LC-10: Local CIP Project Identification and Prioritization

SR-01: Safety Lighting Action Plan SR-02: Quick-Build Funding Program SR-03: Quick-Build Regional Toolkit

SR-07: Intersection Control Evaluation Policy

SR-08: Access Management / Traffic Impact Study Policy

SR-16: State DOT Design Relaxation

SR-17: Standard Details for Safety Countermeasures

SS-01: Dynamic Speed Display / Feedback Signs

SS-03: Iowa Automated Enforcement Implementation

SV-02: Vehicle Fleet Safety Training

SV-03: Update Vehicle Procurement Standards

PCC-02: Emergency Pull-Off Areas PCC-03: Enhanced Wayfinding SR-04: Safe Routes to School

SR-05: Sidewalk and Trail Inventory and Prioritization

SR-06: Sidewalk & Trail Removal Plan SR-09: Complete Streets Policy SR-10: Sidewalk Maintenance Policy

SR-18: Work Zone Training and Standardization

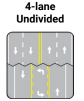
SS-04: Traffic Calming Policy SS-05: Speed Management Plan

SV-04: Intelligent Speed Assistance (ISA) in Fleet Vehicles

SV-05: Automatic Crash Management (ACN)

SAFETY METRICS

Infrastructure Targets (by 2040)*:



Eliminate 0.6 miles

Planning:

*Targets set as of 2025.



Convert 7 signals





Upgrade 9 locations





Rural

Install 2.9 miles



Curve

Modify 1 location



Traffic

Install 5 locations

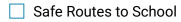


Active Mobility

1 mile



Active Mobility Plan



LEGEND Segments **PRIORITY SAFETY PROJECTS**

BROADWAY

	Location	Countermeasure	Planning- level Cost	Potential Lives Saved (20 Yrs)	Potential Serious Injuries Avoided (20 Yrs)	BCR (\$yr) (IDOT)	Benefit-to- Cost Ratio (USDOT)
1	W Broadway	Raised Medians and Access Management	\$2,100,000	-	4.7	19.0	10.7
2	Veterans Memorial Hwy & 24th St	Multi-Lane Roundabout	\$3,750,000	5.4	5.4	11.3	13.8
3	25th St	Traffic Calming	\$50,000	-	1.3	139.8	75.8
4	24th St / 23rd Ave / 35th St	Lane Reconfiguration	\$3,010,000	-	12.8	12.2	5.6
5	West Pierce St & Park Ave	Curb Hardening / Crossing Modifications	\$100,000	-	2.6	50.2	30.5
6	Avenue B	Traffic Calming	\$190,000	-	1.3	31.1	18.0
7	5th Ave	Traffic Calming	\$130,000	-	1.3	42.0	18.9
8	16th St	Lane Reconfiguration	\$1,130,000	-	2.3	12.7	6.4
9	Avenue G & 36th St	Curb Hardening / Crossing Modifications	\$100,000	-	1.3	47.1	19.0
10	23rd St	Traffic Calming	\$140,000	-	1.3	35.5	14.7

AVENUE B

ST

23RD AVE

25TH

Traffic Calming Policy

Completed or updated in the last 10 years

Complete Streets Design Standards

^{*}See Chapter 5 of the CSAP for prioritization methodology. The list above is not comprehensive and communities may prioritize other safety projects.

CRESCENT, IA

Population: 628 (2020)

Area: 1.0 sq. mi.

of KSI crashes: 2

of VRU crashes: 0

(2018-2022) (2018-2022)

Top Focus Areas:

Overrepresentation of KSI crashes compared to all crashes within Crescent

Impairment & Inattention (20.0x)

A Young & Male Drivers (0.9x)

RECOMMENDATIONS

Upon Plan Adoption/Ongoing

LC-01: Adopt a Vision Zero Resolution

Short-Term

LC-03: Public-Private Partnership

SR-01: Safety Lighting Action Plan

SR-02: Quick-Build Funding Program

SR-03: Quick-Build Regional Toolkit

SS-01: Dynamic Speed Display / Feedback Signs

SS-03: Iowa Automated Enforcement Implementation

SV-02: Vehicle Fleet Safety Training

SV-03: Update Vehicle Procurement Standards

Long-Term

PCC-03: Enhanced Wayfinding

SR-04: Safe Routes to School

SV-04: Intelligent Speed Assistance (ISA) in

Fleet Vehicles

Active Mobility

Facilities

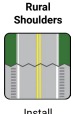
Install

1 miles

SV-05: Automatic Crash Management (ACN)

SAFETY METRICS

Infrastructure Targets (by 2040)*:



Install 1.1 miles



Modify 1 location



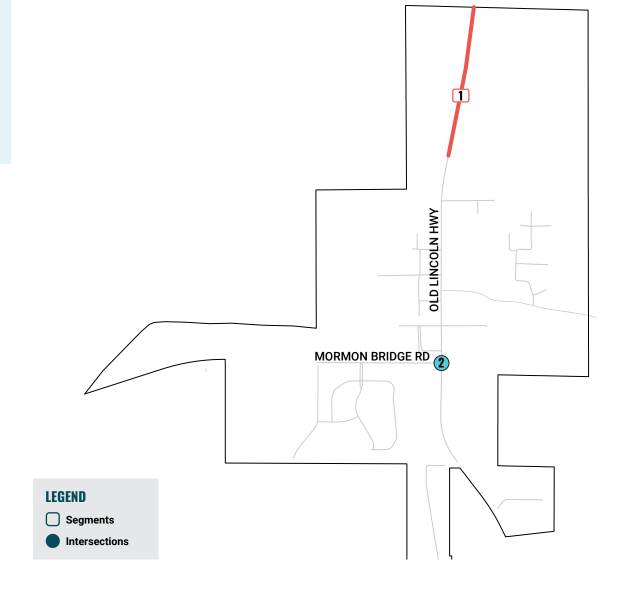
Install 1 location



Planning:

Completed or updated in the last 10 years

- Complete Streets Design Standards
- Traffic Calming Policy
- ☐ Traffic Impact Study Guidance
- Active Mobility Plan



	Location	Countermeasure	Planning- level Cost	Potential Lives Saved (20 Yrs)	Potential Serious Injuries Avoided (20 Yrs)	BCR (\$yr) (IDOT)	Benefit-to- Cost Ratio (USDOT)
1	Old Lincoln Hwy	Lane Departure Mitigation	\$50,000	0.6	0.6	24.1	54.3
2	Old Lincoln Hwy & Mormon Bridge Rd	Systemic Stop-Control Modifications	\$100,000	-	-	2.2	1.0

^{*}See Chapter 5 of the CSAP for prioritization methodology. The list above is not comprehensive and communities may prioritize other safety projects.

^{*}Targets set as of 2025.

GRETNA, NE

Population: 5,133 (2020)

Area: 7.0 sq. mi.

of KSI crashes: 22 (2018-2022)

of VRU crashes: 2

(2018-2022)

Top Focus Areas:

Overrepresentation of KSI crashes compared to all crashes within Gretna

Signalized Intersections (14.4x) Pedestrians and Bicyclists (8.7x)

Motorcyclists (10.7x)

Rural Roads & Highways (3.2x)

RECOMMENDATIONS

Upon Plan Adoption/Ongoing

LC-01: Adopt a Vision Zero Resolution

LC-07: Safety Specific Funding

SR-19: Systemic Signal Improvement Standards

Short-Term

LC-03: Public-Private Partnership

LC-10: Local CIP Project Identification and Prioritization

SR-01: Safety Lighting Action Plan

SR-02: Quick-Build Funding Program

SR-03: Quick-Build Regional Toolkit

SR-07: Intersection Control Evaluation Policy

SR-08: Access Management / Traffic Impact Study Policy

SR-16: State DOT Design Relaxation

SR-17: Standard Details for Safety Countermeasures

SS-01: Dynamic Speed Display / Feedback Signs

SV-02: Vehicle Fleet Safety Training

SV-03: Update Vehicle Procurement Standards

Long-Term

PCC-02: Emergency Pull-Off Areas PCC-03: Enhanced Wayfinding

SR-04: Safe Routes to School

SR-05: Sidewalk and Trail Inventory and Prioritization

SR-06: Sidewalk & Trail Removal Plan

SR-09: Complete Streets Policy

SR-10: Sidewalk Maintenance Policy

SR-18: Work Zone Training and Standardization

SS-04: Traffic Calming Policy

SS-05: Speed Management Plan

SV-04: Intelligent Speed Assistance (ISA) in Fleet Vehicles

SV-05: Automatic Crash Management (ACN)

SAFETY METRICS

Infrastructure Targets (by 2040)*

Signal Conversions





Signal

Modifications



Curve

Upgrade 3 locations

Active Mobility

Facilities

Modify 1 location

Traffic Calming

Convert

2 signals





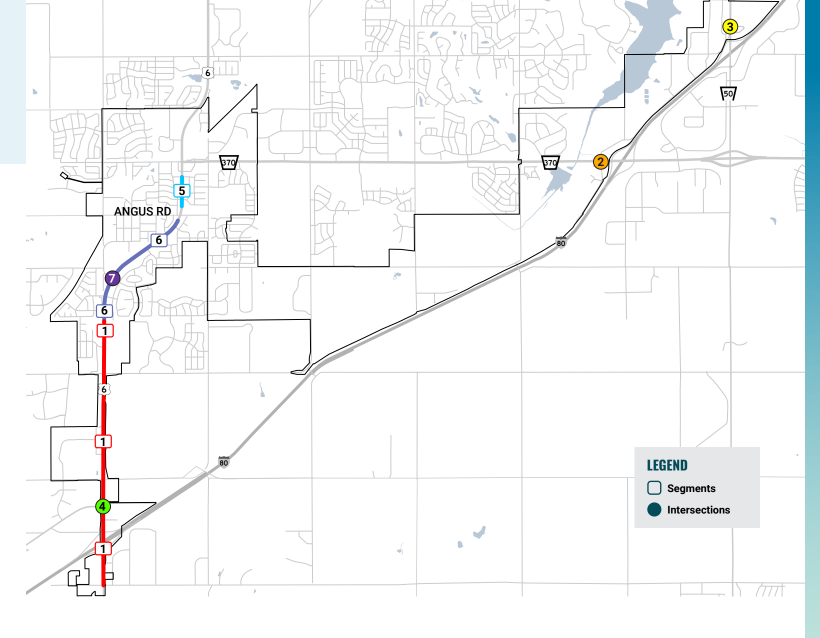
13 locations

1.3 miles

Planning:

Completed or updated in the last 10 years

- Complete Streets Design Standards
- Traffic Calming Policy
- Traffic Impact Study Guidance
- Active Mobility Plan
- Safe Routes to School



	Location	Countermeasure	Planning- level Cost	Potential Lives Saved (20 Yrs)	Potential Serious Injuries Avoided (20 Yrs)	BCR (\$yr) (NDOT)	Benefit-to- Cost Ratio (USDOT)
1	216th St / US-6	Lane Departure Mitigation	\$330,000	-	2.4	69.4	7.7
2	Sapp Bros Dr & NE-370	RCUT or MUT	\$3,000,000	1.4	2.8	10.5	6.9
3	144th St & Sapp Bros Dr	RSA and Improvements	\$1,500,000	-	4.0	7.6	3.5
4	216th St & US-6	Multi-Lane Roundabout	\$3,750,000	-	2.7	6.3	1.8
5	US-6	Raised Medians and Access Management	\$630,000	-	1.6	13.1	3.4
6	US-6	Raised Medians and Access Management	\$2,840,000	1.6	-	3.3	5.1
7	US-6 & Schram Rd	Multi-Lane Roundabout	\$3,750,000	-	2.7	4.8	1.1

^{*}See Chapter 5 of the CSAP for prioritization methodology. The list above is not comprehensive and communities may prioritize other safety projects.

^{*}Targets set as of 2025.

LA VISTA, NE

Population: 16,782 **Area:** 3.3 sq. mi. (2018-2022)

of KSI crashes: 29

of VRU crashes: 3 (2018-2022)

Top Focus Areas:

Overrepresentation of KSI crashes compared to all crashes within La Vista

Arterials (21.5x)

Motorcyclists (11.1x)

Speed (3.2x)

₩ Signalized Intersections (14.3x)

Redestrians & Bicyclists (9.6x)

RECOMMENDATIONS

Upon Plan Adoption/Ongoing

LC-01: Adopt a Vision Zero Resolution

LC-07: Safety Specific Funding

SR-19: Systemic Signal Improvement Standards

SV-01: Support Transit Use Expansion

Short-Term

LC-03: Public-Private Partnership

LC-10: Local CIP Project Identification and Prioritization

SR-01: Safety Lighting Action Plan

SR-02: Quick-Build Funding Program

SR-03: Quick-Build Regional Toolkit

SR-07: Intersection Control Evaluation Policy

SR-08: Access Management / Traffic Impact Study Policy

SR-16: State DOT Design Relaxation

SR-17: Standard Details for Safety Countermeasures

SS-01: Dynamic Speed Display / Feedback Signs

SV-02: Vehicle Fleet Safety Training

SV-03: Update Vehicle Procurement Standards

Long-Term

PCC-02: Emergency Pull-Off Areas

PCC-03: Enhanced Wayfinding

SR-04: Safe Routes to School

SR-05: Sidewalk and Trail Inventory and Prioritization

SR-06: Sidewalk & Trail Removal Plan

SR-09: Complete Streets Policy

SR-10: Sidewalk Maintenance Policy

SR-18: Work Zone Training and Standardization

SS-04: Traffic Calming Policy

SS-05: Speed Management Plan

SV-04: Intelligent Speed Assistance (ISA) in Fleet Vehicles

SV-05: Automatic Crash Management (ACN)

SAFETY METRICS

Infrastructure Targets (by 2040)*

Signal Conversions



LEFT TURN YIELD ON FLASHING ARROW 大

Upgrade

2 locations

Signal

Modifications



Convert 1 signal

Traffic

Active Mobility Facilities





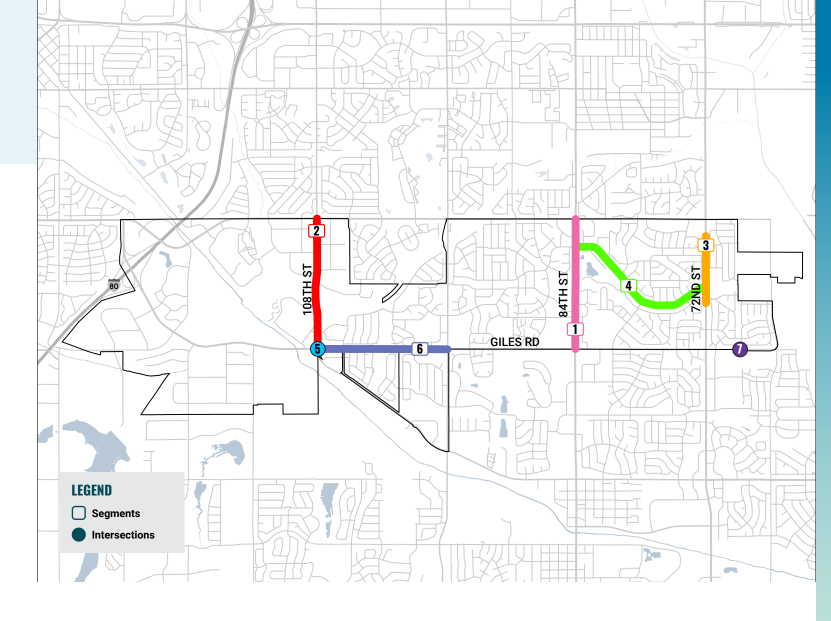
18 locations

1.6 miles

Planning:

Completed or updated in the last 10 years

- Complete Streets Design Standards
- Traffic Calming Policy
- Traffic Impact Study Guidance
- Active Mobility Plan
- Safe Routes to School



	Location	Countermeasure	Planning- level Cost	Potential Lives Saved (20 Yrs)	Potential Serious Injuries Avoided (20 Yrs)	BCR (\$yr) (NDOT)	Benefit-to- Cost Ratio (USDOT)
1	84th St	RSA and Improvements	\$2,000,000	-	6.0	16.9	6.4
2	108th St	Lane Reconfiguration	\$1,010,000	-	1.2	14.4	4.1
3	72nd St	Raised Medians and Access Management	\$1,160,000	-	-	21.5	5.8
4	Park View Blvd	Traffic Calming	\$400,000	-	1.3	13.1	4.7
5	108th St & Giles Rd	RSA and Improvements	\$1,500,000	-	2.0	3.6	2.8
6	Giles Rd	RSA and Improvements	\$2,010,000	-	2.0	3.4	2.1
7	69th St & Giles Rd	Single-Lane Roundabout	\$2,250,000	-	2.7	0.9	1.6

^{*}See Chapter 5 of the CSAP for prioritization methodology. The list above is not comprehensive and communities may prioritize other safety projects.

^{*}Targets set as of 2025.

OMAHA, NE

Population: 491,168 **Area:** 146.3 sq. mi.

of KSI crashes: 1,542 (2018-2022)

of VRU crashes: 194

(2018-2022)

Top Focus Areas:

Overrepresentation of KSI crashes compared to all crashes within Omaha

Arterials (14.1x)

Motorcyclists (6.8x)

Impairment & Inattention (3.9x)

Pedestrians & Bicyclists (5.3x)

RECOMMENDATIONS

Upon Plan Adoption/Ongoing

LC-01: Adopt a Vision Zero Resolution

LC-07: Safety Specific Funding

SR-19: Systemic Signal Improvement Standards

SV-01: Support Transit Use Expansion

Short-Term

LC-03: Public-Private Partnership

LC-10: Local CIP Project Identification and Prioritization

SR-01: Safety Lighting Action Plan SR-02: Quick-Build Funding Program

SR-03: Quick-Build Regional Toolkit

SR-07: Intersection Control Evaluation Policy

SR-08: Access Management / Traffic Impact Study Policy

SR-16: State DOT Design Relaxation

SR-17: Standard Details for Safety Countermeasures

SS-01: Dynamic Speed Display / Feedback Signs

SV-02: Vehicle Fleet Safety Training

SV-03: Update Vehicle Procurement Standards

Long-Term

PCC-02: Emergency Pull-Off Areas

PCC-03: Enhanced Wayfinding

SR-04: Safe Routes to School

SR-05: Sidewalk and Trail Inventory and Prioritization

SR-06: Sidewalk & Trail Removal Plan

SR-09: Complete Streets Policy

SR-10: Sidewalk Maintenance Policy

SR-18: Work Zone Training and Standardization

SS-04: Traffic Calming Policy

SS-05: Speed Management Plan

SV-04: Intelligent Speed Assistance (ISA) in Fleet Vehicles

SV-05: Automatic Crash Management (ACN)

SAFETY METRICS

Infrastructure Targets (by 2040)*

4-lane Undivided



Eliminate 31.1 miles



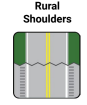
91 signals





Signal

Upgrade 127 locations



5.4 miles



Curve

Modify 9 locations



Traffic

Install 522 locations



46 miles

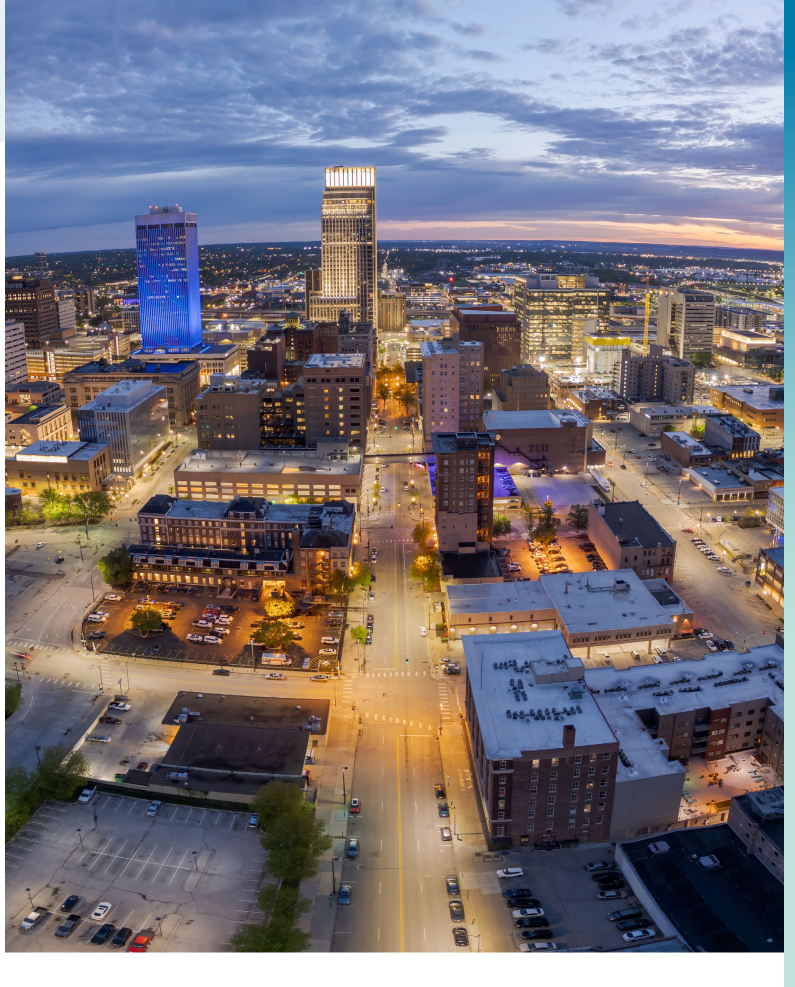
Planning:

Completed or updated in the last 10 years

✓ Complete Streets Design Standards ✓ Traffic Calming Policy

Traffic Impact Study Guidance Active Mobility Plan



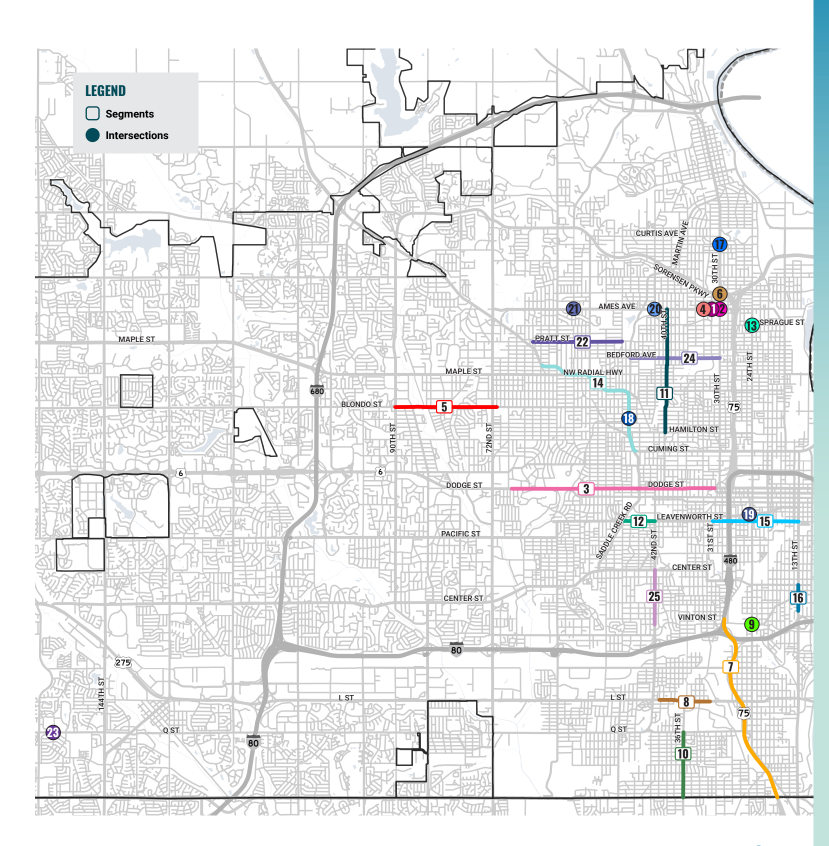


^{*}Targets set as of 2025.

Safe Routes to School

OMAHA, NE

	Location	Countermeasure	Planning- level Cost	Potential Lives Saved (20 Yrs)	Potential Serious Injuries Avoided (20 Yrs)	BCR (\$yr) (NDOT)	Benefit-to- Cost Ratio (USDOT)
1	31st Ave & Ames Ave	Mini-Roundabout	\$750,000	2.7	5.4	41.7	44.1
2	30th St & Ames Ave	Single-Lane Roundabout	\$2,250,000	2.7	21.4	38.0	23.7
3	Dodge St	Raised Medians and Access Management	\$7,040,000	1.6	23.4	35.6	11.3
4	33rd St & Ames Ave	Curb Hardening / Crossing Modifications	\$100,000	-	3.8	82.6	68.5
5	Blondo St	Lane Reconfiguration	\$1,570,000	-	10.4	34.7	12.7
6	30th St & Sorensen Pkwy	Systemic Traffic Signal Modifications	\$230,000	-	10.2	28.9	39.5
7	Kennedy Freeway / US-75	RSA and Improvements	\$6,020,000	9.0	20.0	21.8	17.6
8	L St	Raised Medians and Access Management	\$1,760,000	1.6	4.7	34.4	15.6
9	24th St & Vinton St	Curb Hardening / Crossing Modifications	\$100,000	-	6.4	119.5	68.3
10	36th St	VRU Facilities and Traffic Calming	\$750,000	-	3.8	51.3	15.4
11	40th St	Traffic Calming	\$620,000	-	3.8	59.0	16.3
12	Leavenworth St	Raised Medians and Access Management	\$1,070,000	1.6	4.7	29.6	20.1
13	24th St & Sprague St	Curb Hardening / Crossing Modifications	\$100,000	-	3.8	86.3	60.5
14	NW Radial Hwy	Lane Reconfiguration	\$2,380,000	1.2	9.3	35.1	10.5
15	Leavenworth St	VRU Facilities and Traffic Calming	\$990,000	-	3.8	49.6	12.2
16	13th St	Raised Medians and Access Management	\$890,000	-	6.2	37.8	11.6
17	30th St & Kansas Ave / Miller Park Dr	Curb Hardening / Crossing Modifications	\$100,000	1.3	3.8	62.4	139.6
18	NW Radial Hwy & Decatur St	Curb Hardening / Crossing Modifications	\$100,000	-	3.8	80.1	55.2
19	24th St & St Marys Ave & 24th Ave	Curb Hardening / Crossing Modifications	\$100,000	-	2.6	201.9	58.1
20	42nd St & Ames Ave	Mini-Roundabout	\$750,000	-	2.7	45.1	16.8
21	56th St & Ames Ave (East)	Access / Median Modifications	\$230,000	0.9	4.4	32.9	52.3
22	Pratt St	Traffic Calming	\$450,000	-	3.8	42.6	16.6
23	153rd St & Q St	Curb Hardening / Crossing Modifications	\$100,000	1.3	5.1	48.5	144.3
24	Bedford Ave	Traffic Calming	\$450,000	<u>-</u>	3.8	48.1	14.3
25	42nd St	Lane Reconfiguration	\$840,000	-	4.6	31.4	11.3



PAPILLION, NE

Population: 24,338 Area: 12.3 sq. mi.

of KSI crashes: 46 (2018-2022)

of VRU crashes: 2

(2018-2022)

Top Focus Areas:

Overrepresentation of KSI crashes compared to all crashes within Papillion

Motorcyclists (15.5x)

Marterials (12.3x)

Speed (3.0x)

₩ Signalized Intersections (13.6x)

Impairment & Inattention (3.0x)

RECOMMENDATIONS

Upon Plan Adoption/Ongoing

LC-01: Adopt a Vision Zero Resolution

LC-07: Safety Specific Funding

SR-19: Systemic Signal Improvement Standards

SV-01: Support Transit Use Expansion

Short-Term

LC-03: Public-Private Partnership

LC-10: Local CIP Project Identification and Prioritization

SR-01: Safety Lighting Action Plan

SR-02: Quick-Build Funding Program

SR-03: Quick-Build Regional Toolkit

SR-07: Intersection Control Evaluation Policy

SR-08: Access Management / Traffic Impact Study Policy

SR-16: State DOT Design Relaxation

SR-17: Standard Details for Safety Countermeasures

SS-01: Dynamic Speed Display / Feedback Signs

SV-02: Vehicle Fleet Safety Training

SV-03: Update Vehicle Procurement Standards

Long-Term

PCC-02: Emergency Pull-Off Areas

PCC-03: Enhanced Wayfinding

SR-04: Safe Routes to School

SR-05: Sidewalk and Trail Inventory and Prioritization

SR-06: Sidewalk & Trail Removal Plan

SR-09: Complete Streets Policy

SR-10: Sidewalk Maintenance Policy

SR-18: Work Zone Training and Standardization

SS-04: Traffic Calming Policy

SS-05: Speed Management Plan

SV-04: Intelligent Speed Assistance (ISA) in Fleet Vehicles

SV-05: Automatic Crash Management (ACN)

SAFETY METRICS

Infrastructure Targets (by 2040)*

4-lane Undivided



Eliminate

1.3 miles

Traffic

Calming



Signal

Convert 7 signals



Upgrade 10 locations

Active Mobility Facilities

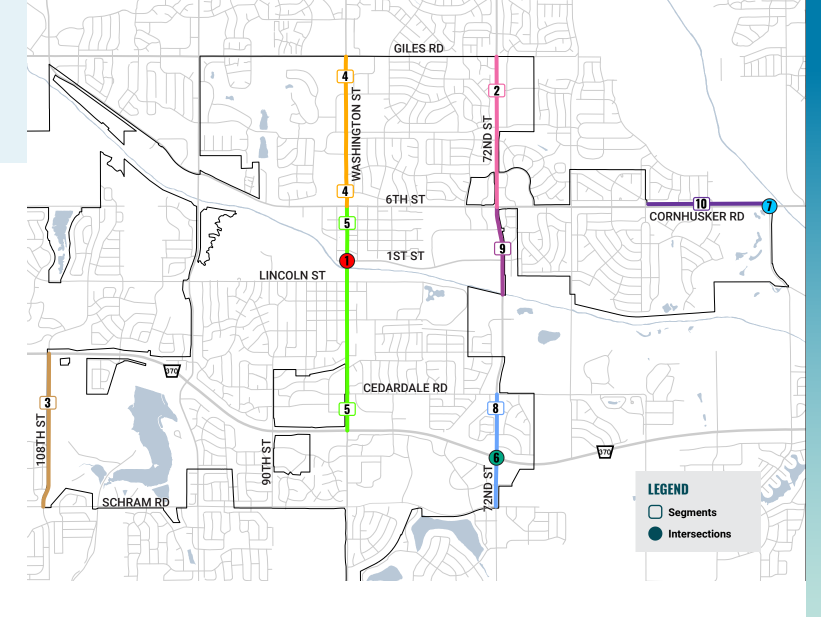


Install 28 locations

Install 2.7 miles

Completed or updated in the last 10 years

- Complete Streets Design Standards
- Traffic Calming Policy
- Traffic Impact Study Guidance
- Active Mobility Plan
- Safe Routes to School



	Location	Countermeasure	Planning- level Cost	Potential Lives Saved (20 Yrs)	Potential Serious Injuries Avoided (20 Yrs)	BCR (\$yr) (NDOT)	Benefit-to- Cost Ratio (USDOT)
1	Washington St & E 1st St	Curb Hardening / Crossing Modifications	\$100,000	-	3.8	36.1	40.8
2	72nd St	RSA and Improvements	\$2,010,000	-	5.0	10.8	5.8
3	108th St	Traffic Calming	\$330,000	-	1.3	29.6	10.2
4	Washington St	RSA and Improvements	\$2,000,000	-	4.0	9.1	3.4
5	Washington St	Lane Reconfiguration	\$1,500,000	-	1.2	14.6	3.6
6	72nd St & NE-370	Systemic Traffic Signal Modifications	\$230,000	-	-	19.4	9.6
7	48th St & Cornhusker Rd (South Leg)	Multi-Lane Roundabout	\$3,750,000	-	8.0	3.8	2.1
8	72nd St	RSA and Improvements	\$1,500,000	-	2.0	6.9	2.8
9	72nd St	RSA and Improvements	\$1,180,000	-	2.0	8.3	2.9
10	Cornhusker Rd	VRU Facilities and Traffic Calming	\$1,010,000	-	1.3	9.4	3.4

^{*}See Chapter 5 of the CSAP for prioritization methodology. The list above is not comprehensive and communities may prioritize other safety projects.

^{*}Targets set as of 2025.

RALSTON, NE

Population: 6,476 (2020)

Area: 1.6 sq. mi.

of KSI crashes: 11 (2018-2022)

Occupant Protection (2.4x)

of VRU crashes: 1

(2018-2022)

Top Focus Areas:

Overrepresentation of KSI crashes compared to all crashes within Ralston

Illustration Signalized Intersections (42.2x)

Motorcyclists (13.2x)

Impairment & Inattention (2.3x)

Arterials (13.2x)

RECOMMENDATIONS

Upon Plan Adoption/Ongoing

LC-01: Adopt a Vision Zero Resolution

LC-07: Safety Specific Funding

SR-19: Systemic Signal Improvement Standards

SV-01: Support Transit Use Expansion

Short-Term

LC-03: Public-Private Partnership

LC-10: Local CIP Project Identification and Prioritization

SR-01: Safety Lighting Action Plan

SR-02: Quick-Build Funding Program SR-03: Quick-Build Regional Toolkit

SR-07: Intersection Control Evaluation Policy

SR-08: Access Management / Traffic Impact Study Policy

SR-16: State DOT Design Relaxation

SR-17: Standard Details for Safety Countermeasures

SS-01: Dynamic Speed Display / Feedback Signs

SV-02: Vehicle Fleet Safety Training

SV-03: Update Vehicle Procurement Standards

Long-Term

PCC-02: Emergency Pull-Off Areas

PCC-03: Enhanced Wayfinding

SR-04: Safe Routes to School

SR-05: Sidewalk and Trail Inventory and Prioritization

SR-06: Sidewalk & Trail Removal Plan

SR-09: Complete Streets Policy

SR-10: Sidewalk Maintenance Policy

SR-18: Work Zone Training and Standardization

SS-04: Traffic Calming Policy

SS-05: Speed Management Plan

SV-04: Intelligent Speed Assistance (ISA) in Fleet Vehicles

SV-05: Automatic Crash Management (ACM)

SAFETY METRICS

Infrastructure Targets (by 2040)*

Traffic



Install 7 locations

Active Mobility



Install 1.0 mile

*Targets set as of 2025.

Completed or updated in the last 10 years

✓ Complete Streets Design Standards

Traffic Calming Policy

Traffic Impact Study Guidance

Active Mobility Plan

Safe Routes to School

PRIORITY SAFETY PROJECTS

90TH ST

	Location	Countermeasure	Planning- level Cost	Potential Lives Saved (20 Yrs)	Potential Serious Injuries Avoided (20 Yrs)	BCR (\$yr) (NDOT)	Benefit-to- Cost Ratio (USDOT)
1	84th St	RSA and Improvements	\$1,050,000	-	2.0	10.6	4.1
2	77th Ave & L Frontage Rd S	Curb Hardening / Crossing Modifications	\$100,000	-	1.3	13.9	14.0
3	84th St & Park Dr	RSA and Improvements	\$1,500,000	-	2.0	6.3	2.5
4	Park Dr	Traffic Calming	\$190,000	-	1.3	8.8	7.3
5	Park Dr	Lane Reconfiguration	\$510,000	-	-	15.9	0.8

L ST

PARK DR

HARRISON ST

LEGEND

Segments

Intersections

^{*}See Chapter 5 of the CSAP for prioritization methodology. The list above is not comprehensive and communities may prioritize other safety projects.

SPRINGFIELD, NE

Population: 1,510 (2020)

Area: 1.6 sq. mi.

of KSI crashes: 4 (2018-2022)

of VRU crashes: 0

(2018-2022)

Top Focus Areas:

Overrepresentation of KSI crashes compared to all crashes within Springfield

Arterials (9.0x)

Occupant Protection (1.8x)

Roadway Lighting (1.7x)

RECOMMENDATIONS

Upon Plan Adoption/Ongoing

Impairment & Inattention (3.6x)

LC-01: Adopt a Vision Zero Resolution

LC-07: Safety Specific Funding

SR-19: Systemic Signal Improvement Standards

Short-Term

LC-03: Public-Private Partnership

LC-10: Local CIP Project Identification and Prioritization

SR-01: Safety Lighting Action Plan

SR-02: Quick-Build Funding Program

SR-03: Quick-Build Regional Toolkit

SR-07: Intersection Control Evaluation Policy

SR-08: Access Management / Traffic Impact Study Policy

SR-16: State DOT Design Relaxation

SR-17: Standard Details for Safety Countermeasures

SS-01: Dynamic Speed Display / Feedback Signs

SV-02: Vehicle Fleet Safety Training

SV-03: Update Vehicle Procurement Standards

Long-Term

PCC-02: Emergency Pull-Off Areas

PCC-03: Enhanced Wayfinding

SR-04: Safe Routes to School

SR-05: Sidewalk and Trail Inventory and Prioritization

SR-06: Sidewalk & Trail Removal Plan

SR-09: Complete Streets Policy

SR-10: Sidewalk Maintenance Policy

SR-18: Work Zone Training and Standardization

SS-04: Traffic Calming Policy

SS-05: Speed Management Plan

SV-04: Intelligent Speed Assistance (ISA) in Fleet Vehicles

SV-05: Automatic Crash Management (ACN)

SAFETY METRICS

Infrastructure Targets (by 2040)*



Shoulders Install

Rural



Convert 1 signal

0.5 miles

4 locations

Active Mobility Facilities



Install 1 mile

Planning:

Completed or updated in the last 10 years

- Complete Streets Design Standards
- Traffic Calming Policy
- Traffic Impact Study Guidance
- Active Mobility Plan
- Safe Routes to School



	Location	Countermeasure	Planning- level Cost	Potential Lives Saved (20 Yrs)	Potential Serious Injuries Avoided (20 Yrs)	BCR (\$yr) (NDOT)	Benefit-to- Cost Ratio (USDOT)
1	144th St & Platteview Rd	Multi-Lane Roundabout	\$3,750,000	-	2.7	4.6	1.6
2	144th St	Lane Reconfiguration	\$500,000	-	-	7.6	2.5

^{*}See Chapter 5 of the CSAP for prioritization methodology. The list above is not comprehensive and communities may prioritize other safety projects.

^{*}Targets set as of 2025.

UNINCORPORATED DOUGLAS COUNTY

of VRU crashes: 8 **Population:** 71,805 **Area:** 182.6 sq. mi. **# of KSI crashes:** 136 (2018-2022) (2018-2022)

Top Focus Areas:

Overrepresentation of KSI crashes compared to all crashes within Unincorporated Douglas County

Arterials (8.3x)

Pedestrians & Bicyclists (5.7x)

Impairment & Inattention (2.8x)

Motorcyclists (7.7x)

Signalized Intersections (4.5x)

RECOMMENDATIONS

Upon Plan Adoption/Ongoing

LC-01: Adopt a Vision Zero Resolution

LC-07: Safety Specific Funding

SR-12: Local Rural Road Surface Shoulders

SR-13: Regional Trail Crossing Standards

SR-19: Systemic Signal Improvement Standards

Short-Term

LC-03: Public-Private Partnership

LC-10: Local CIP Project Identification and Prioritization

SR-01: Safety Lighting Action Plan

SR-02: Quick-Build Funding Program

SR-03: Quick-Build Regional Toolkit

SR-07: Intersection Control Evaluation Policy

SR-08: Access Management / Traffic Impact Study Policy

SR-16: State DOT Design Relaxation

SR-17: Standard Details for Safety Countermeasures

SS-01: Dynamic Speed Display / Feedback Signs

SV-02: Vehicle Fleet Safety Training

SV-03: Update Vehicle Procurement Standards

Long-Term

PCC-02: Emergency Pull-Off Areas

PCC-03: Enhanced Wayfinding SR-04: Safe Routes to School

SR-05: Sidewalk and Trail Inventory and Prioritization

SR-06: Sidewalk & Trail Removal Plan

SR-09: Complete Streets Policy

SR-10: Sidewalk Maintenance Policy

SR-18: Work Zone Training and Standardization

SS-04: Traffic Calming Policy

SS-05: Speed Management Plan

SV-04: Intelligent Speed Assistance (ISA) in Fleet Vehicles

SV-05: Automatic Crash Management (ACN)

SAFETY METRICS

Infrastructure Targets (by 2040)*



4 signals

Curve

Delineation

Modify

4 locations

Convert



Signal

Upgrade 5 locations

Traffic

Calming



Install 121 locations



Rural

Shoulders

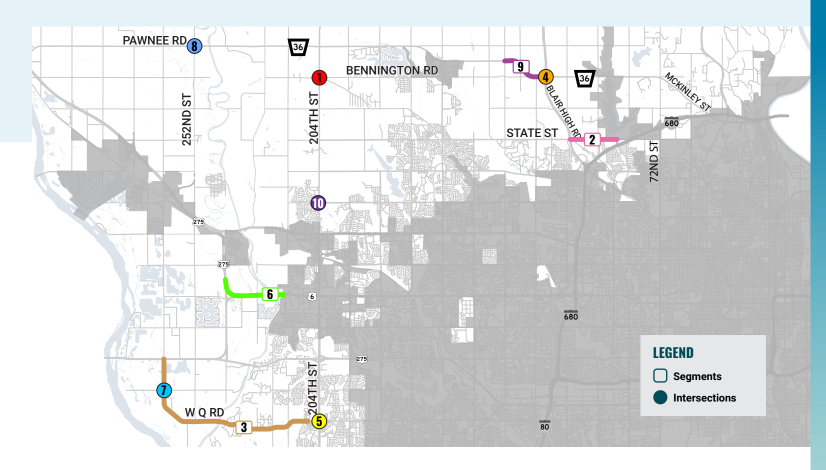
Install

30.3 miles

Planning:

Completed or updated in the last 10 years

- Complete Streets Design Standards
- Traffic Calming Policy
- Traffic Impact Study Guidance
- Active Mobility Plan
- Safe Routes to School



	Location	Countermeasure	Planning- level Cost	Potential Lives Saved (20 Yrs)	Potential Serious Injuries Avoided (20 Yrs)	BCR (\$yr) (NDOT)	Benefit-to- Cost Ratio (USDOT)
1	204th St & Bennington Rd	Systemic Stop-Control Modifications	\$100,000	1.6	3.2	132.8	59.0
2	State St	Shoulder Modifications	\$530,000	-	5.0	45.2	14.0
3	264th St / W Q Rd	Shoulder Modifications	\$2,250,000	6.0	5.0	11.6	22.9
4	Blair High Rd & Bennington Rd	Multi-Lane Roundabout	\$3,750,000	5.4	5.4	8.3	13.4
5	204th St & Q St	Multi-Lane Roundabout	\$3,750,000	2.7	8.0	6.0	9.1
6	W Dodge Rd	Cable Median Barrier	\$2,100,000	-	3.0	22.1	3.8
7	264th St & F St	Systemic Stop-Control Modifications	\$100,000	-	3.2	46.7	9.6
8	252nd St & Pawnee Rd	Systemic Stop-Control Modifications	\$100,000	-	3.2	30.2	10.1
9	NE-36 / Bennington Rd	Lane Departure Mitigation	\$200,000	1.2	0.6	49.4	28.2
10	204th St & Fort St	Single-Lane Roundabout	\$2,250,000	5.4	2.7	1.2	20.0

^{*}Targets set as of 2025.

UNINCORPORATED SARPY COUNTY

Population: 76,792 **Area:** 202.1 sq. mi. **# of KSI crashes:** 161 # of VRU crashes: 5 (2018-2022) (2018-2022)

Top Focus Areas:

Overrepresentation of KSI crashes compared to all crashes within Unincorporated Sarpy County

Motorcyclists (7.1x)

Signalized Intersections (6.4x)

Impairment & Inattention (2.8x)

Arterials (6.5x)

Pedestrians & Bicyclists (4.3x)

RECOMMENDATIONS

Upon Plan Adoption/Ongoing

LC-01: Adopt a Vision Zero Resolution

LC-07: Safety Specific Funding

SR-12: Local Rural Road Surface Shoulders

SR-13: Regional Trail Crossing Standards

SR-19: Systemic Signal Improvement Standards

Short-Term

LC-03: Public-Private Partnership

LC-10: Local CIP Project Identification and Prioritization

SR-01: Safety Lighting Action Plan

SR-02: Quick-Build Funding Program

SR-03: Quick-Build Regional Toolkit

SR-07: Intersection Control Evaluation Policy

SR-08: Access Management / Traffic Impact Study Policy

SR-16: State DOT Design Relaxation

SR-17: Standard Details for Safety Countermeasures

SS-01: Dynamic Speed Display / Feedback Signs

SV-02: Vehicle Fleet Safety Training

SV-03: Update Vehicle Procurement Standards

Long-Term

PCC-02: Emergency Pull-Off Areas

PCC-03: Enhanced Wayfinding SR-04: Safe Routes to School

SR-05: Sidewalk and Trail Inventory and Prioritization

SR-06: Sidewalk & Trail Removal Plan

SR-09: Complete Streets Policy

SR-10: Sidewalk Maintenance Policy

SR-18: Work Zone Training and Standardization

SS-04: Traffic Calming Policy

SS-05: Speed Management Plan

SV-04: Intelligent Speed Assistance (ISA) in Fleet Vehicles

SV-05: Automatic Crash Management (ACN)

SAFETY METRICS

Infrastructure Targets (by 2040)*



Curve

Modify

4 locations



Traffic

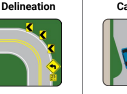


Rural

Convert 7 signals 9 location

Active Mobility Facilities

34 miles







Install 127 locations

15.1 miles

Completed or updated in the last 10 years

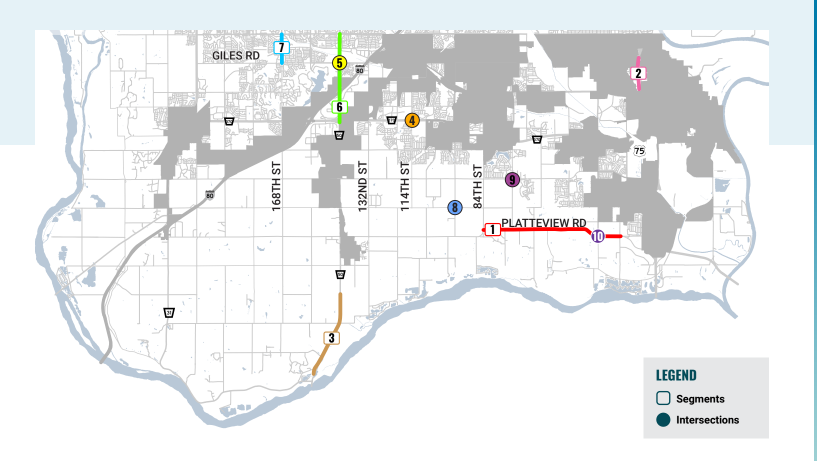
Complete Streets Design Standards

Traffic Calming Policy

Traffic Impact Study Guidance

Active Mobility Plan

Safe Routes to School



	Location	Countermeasure	Planning- level Cost	Potential Lives Saved (20 Yrs)	Potential Serious Injuries Avoided (20 Yrs)	BCR (\$yr) (NDOT)	Benefit-to- Cost Ratio (USDOT)
1	Platteview Rd	Shoulder Modifications	\$1,700,000	3.0	7.0	21.4	18.2
2	Kennedy Freeway / US-75	Cable Median Barrier	\$1,120,000	6.1	6.1	14.1	49.0
3	NE-50	Lane Departure Mitigation	\$390,000	0.6	3.6	33.2	11.8
4	114th St & NE-370	Systemic Traffic Signal Modifications	\$230,000	-	7.2	8.0	24.4
5	144th St & Giles Rd	RSA And Improvements	\$1,500,000	-	8.0	11.3	6.3
6	144th St	RSA And Improvements	\$6,130,000	1.0	11.0	7.3	4.1
7	168th St	VRU Facilities and Traffic Calming	\$750,000	-	2.6	23.0	6.3
8	96th St & Fairview Rd	Systemic Stop-Control Modifications	\$100,000	-	3.2	28.3	10.4
9	72nd St & Capehart Rd	Single-Lane Roundabout	\$2,250,000	-	5.4	6.8	5.4
10	132nd St & NE-370	Systemic Traffic Signal Modifications	\$230,000	-	3.0	12.8	12.1

^{*}Targets set as of 2025.

VALLEY, NE

Population: 1,510 (2020)

Area: 6.1 sq. mi.

of KSI crashes: 9 (2018-2022)

of VRU crashes: 2

(2018-2022)

Top Focus Areas:

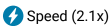
Overrepresentation of KSI crashes compared to all crashes within Valley

Arterials (11.3x)

Motorcyclists (6.2x)

Occupant Protection (1.8x)

Pedestrians & Bicyclists (6.2x)



RECOMMENDATIONS

Upon Plan Adoption/Ongoing

LC-01: Adopt a Vision Zero Resolution

LC-07: Safety Specific Funding

SR-19: Systemic Signal Improvement Standards

Short-Term

LC-03: Public-Private Partnership

LC-10: Local CIP Project Identification and Prioritization

SR-01: Safety Lighting Action Plan

SR-02: Quick-Build Funding Program

SR-03: Quick-Build Regional Toolkit

SR-07: Intersection Control Evaluation Policy

SR-08: Access Management / Traffic Impact Study Policy

SR-16: State DOT Design Relaxation

SR-17: Standard Details for Safety Countermeasures

SS-01: Dynamic Speed Display / Feedback Signs

SV-02: Vehicle Fleet Safety Training

SV-03: Update Vehicle Procurement Standards

Long-Term

PCC-02: Emergency Pull-Off Areas

PCC-03: Enhanced Wayfinding

SR-04: Safe Routes to School

SR-05: Sidewalk and Trail Inventory and Prioritization

SR-06: Sidewalk & Trail Removal Plan

SR-09: Complete Streets Policy

SR-10: Sidewalk Maintenance Policy

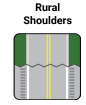
SR-18: Work Zone Training and Standardization

SS-04: Traffic Calming Policy

SS-05: Speed Management Plan

SAFETY METRICS

Infrastructure Targets (by 2040)*



Install 4.5 miles





8 locations

Active Mobility Facilities



Install 1.1 miles

Planning:

Completed or updated in the last 10 years

- Complete Streets Design Standards
- Traffic Calming Policy
- Traffic Impact Study Guidance
- Active Mobility Plan
- Safe Routes to School



	Location	Countermeasure	Planning- level Cost	Potential Lives Saved (20 Yrs)	Potential Serious Injuries Avoided (20 Yrs)	BCR (\$yr) (NDOT)	Benefit-to- Cost Ratio (USDOT)
1	US-275	Cable Median Barrier	\$3,470,000	1.5	6.1	9.0	6.1
2	West St & Ida St	Single-Lane Roundabout	\$2,250,000	-	2.7	1.7	1.4
3	Center St & E Meigs St	Single-Lane Roundabout	\$2,250,000	-	2.7	0.9	1.3
4	252nd St	Curve Delineation Modifications	\$80,000	-	1.1	4.1	3.6
5	Ida St	Lane Departure Mitigation	\$320,000	-	0.6	4.4	1.4

^{*}See Chapter 5 of the CSAP for prioritization methodology. The list above is not comprehensive and communities may prioritize other safety projects.

^{*}Targets set as of 2025.

WATERLOO, NE

Population: 935 (2020)

Area: 0.8 sq. mi.

of KSI crashes: 4 (2018-2022)

of VRU crashes: 0

(2018-2022)

Top Focus Areas:

Speed (3.2x)

Overrepresentation of KSI crashes compared to all crashes within Waterloo

Motorcyclists (9.5x)

Impairment & Inattention (3.2x)

Occupant Protection (2.2x)

Roadway Lighting (2.4x)

RECOMMENDATIONS

Upon Plan Adoption/Ongoing

LC-01: Adopt a Vision Zero Resolution

Short-Term

LC-03: Public-Private Partnership

SR-01: Safety Lighting Action Plan

SR-02: Quick-Build Funding Program

SR-03: Quick-Build Regional Toolkit

SS-01: Dynamic Speed Display / Feedback Signs

SV-02: Vehicle Fleet Safety Training

SV-03: Update Vehicle Procurement Standards

Long-Term

PCC-03: Enhanced Wayfinding

SR-04: Safe Routes to School

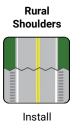
SV-04: Intelligent Speed Assistance (ISA) in

Fleet Vehicles

SV-05: Automatic Crash Management (ACN)

SAFETY METRICS

Infrastructure Targets (by 2040)*





1 location



Install 3 locations

Traffic



Install

Completed or updated in the last 10 years

- Complete Streets Design Standards
- Traffic Calming Policy
- Traffic Impact Study Guidance
- **Active Mobility Plan**
- Safe Routes to School



PRIORITY SAFETY PROJECTS

	Location	Countermeasure	Planning- level Cost	Potential Lives Saved (20 Yrs)	Potential Serious Injuries Avoided (20 Yrs)	BCR (\$yr) (NDOT)	Benefit-to- Cost Ratio (USDOT)
1	JC Robinson Blvd	Curve Delineation Modifications	\$30,000	-	1.1	18.0	14.0
2	Blondo St	VRU Facilities and Traffic Calming	\$290,000	-	1.3	3.7	4.6

*See Chapter 5 of the CSAP for prioritization methodology. The list above is not comprehensive and communities may prioritize other safety projects.

^{*}Targets set as of 2025.