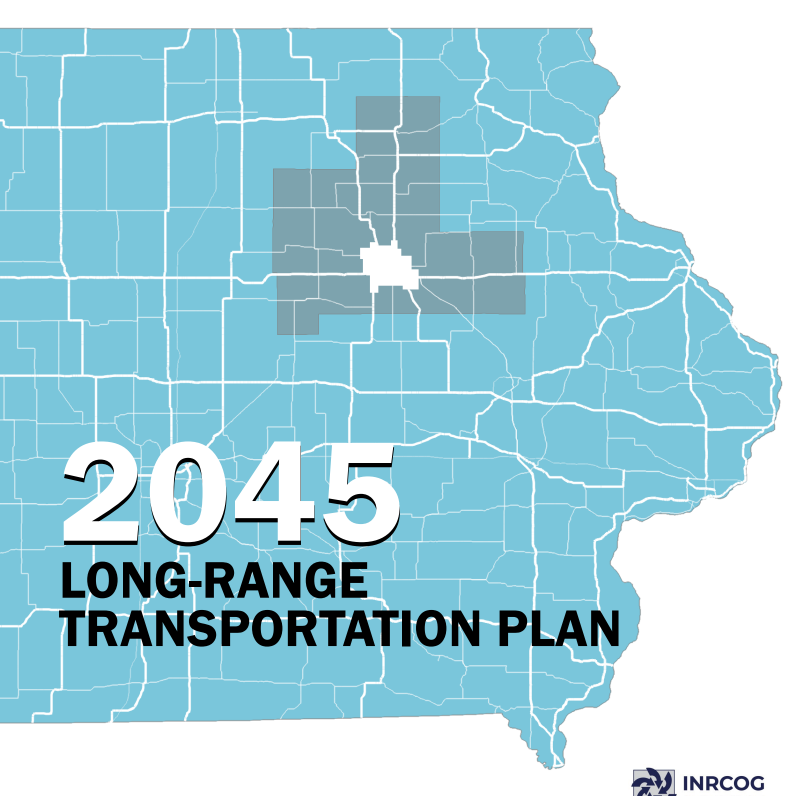
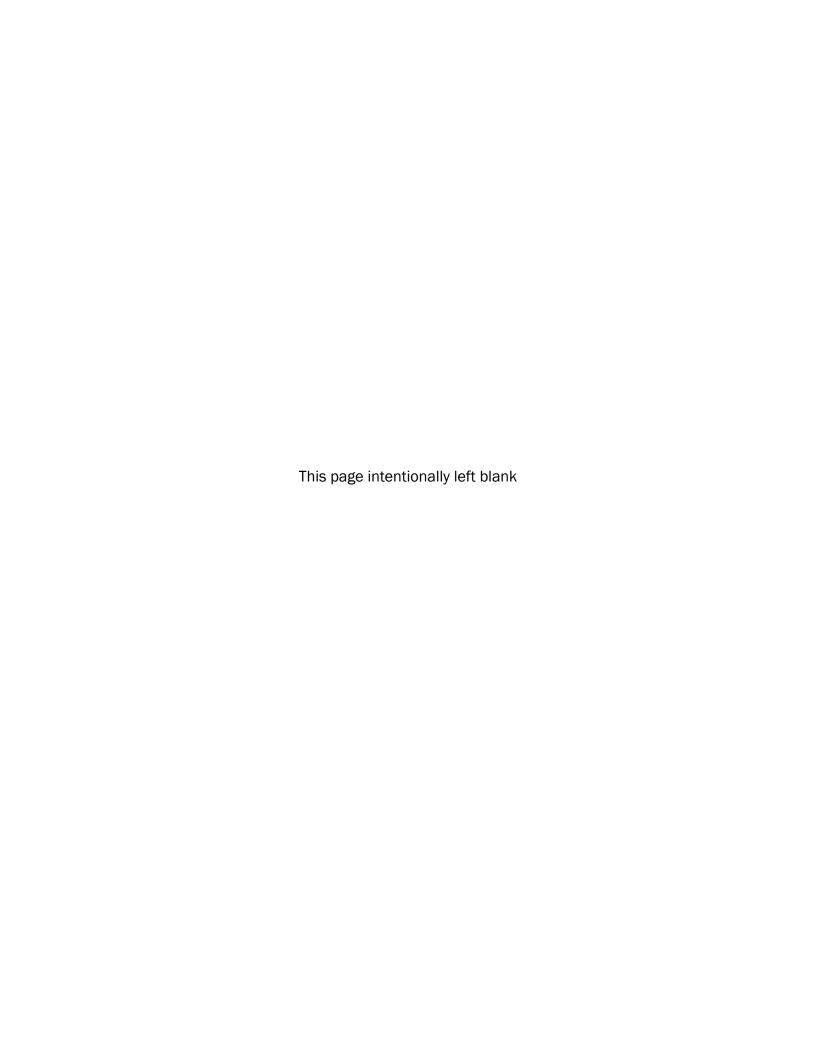
Iowa Northland

Regional Transportation Authority





RESOLUTION OF THE IOWA NORTHLAND REGIONAL TRANSPORTATION AUTHORITY

WHEREAS, the Iowa Northland Regional Transportation Authority Policy Board has been designated as the Regional Planning Affiliation for Black Hawk, Bremer, Buchanan, Butler, Chickasaw, and Grundy Counties, excluding the Waterloo-Cedar Falls metropolitan area; and

WHEREAS, the Policy Board in cooperation with the state is conducting a continuing, cooperative, and comprehensive (3-C) transportation planning process pursuant to 23 CFR 450 (b); and

WHEREAS, this planning process shall lead to the development, maintenance, and operation of an integrated system that considers all relevant modes of transportation for the efficient movement of people and goods; and

WHEREAS, the Policy Board, in cooperation with the Federal Highway Administration, the Federal Transit Administration, the Iowa Department of Transportation, the Regional Transit Commission, and city and county jurisdictions has developed an integrated and multimodal 2045 Long-Range Transportation Plan in compliance with Iowa Department of Transportation guidelines; and

WHEREAS, the Policy Board has included the open participation of the public in the development of the 2045 Long-Range Transportation Plan in conformance with the Policy Board's approved Public Participation Plan; and

WHEREAS, the Policy Board certifies that the 2045 Long-Range Transportation Plan was developed in accordance with 23 CFR 450 (b), and is being conducted in accordance with all applicable requirements.

NOW, THEREFORE BE IT RESOLVED that the lowa Northland Regional Transportation Authority Policy Board hereby approves the 2045 Long-Range Transportation Plan for the lowa Northland Region; and

BE IT FURTHER RESOLVED that the lowa Northland Regional Transportation Authority Policy Board certifies that the 2045 Long-Range Transportation Plan is consistent with the transportation planning process as described in 23 CFR 450 (b).

Passed and adopted this 17th day of December, 2020.

Gary Gissel, Chair

ATTEST:

Kevin Blanshan, INRCOG Executive Director

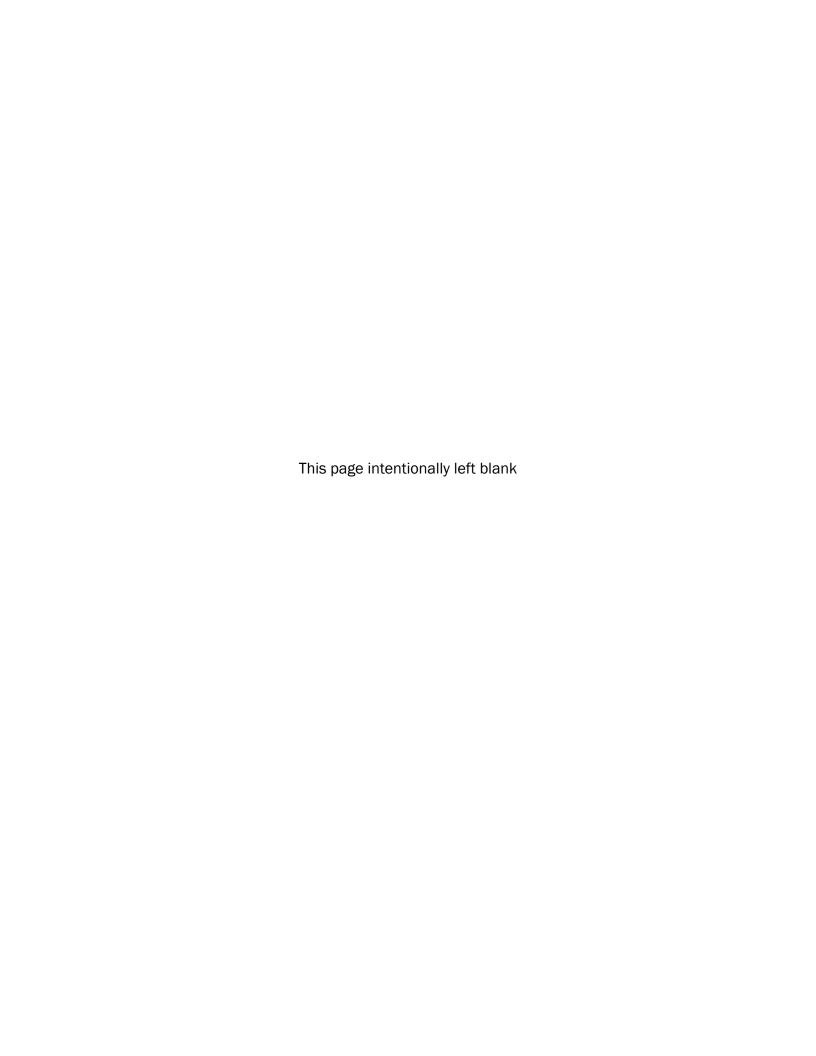


TABLE OF CONTENTS

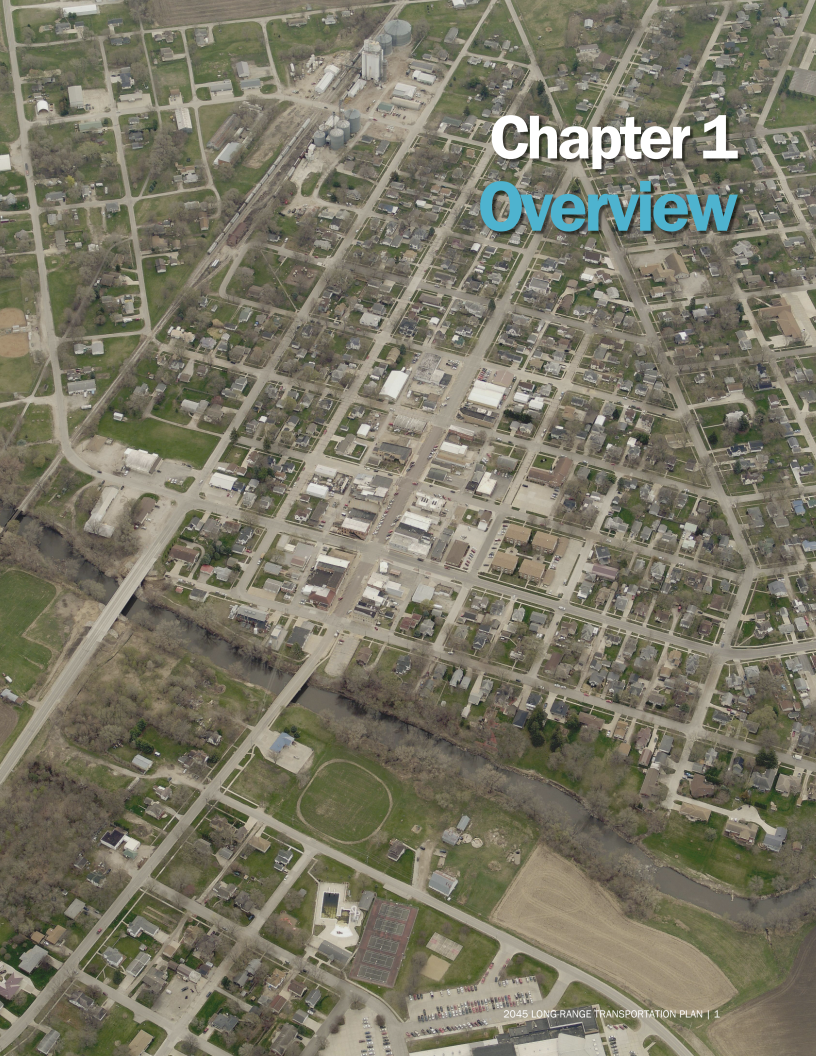
| Purpose of the Long-Range Transportation Plan Regional Planning Affiliations 3 lowa Northland Regional Transportation Authority 3 3 Transportation Planning Process 6 Federal and State Legislation 6 FAST Act Planning Factors FAST Act Planning Factors FAST Act National Goals 5 State Transportation Planning Process 1 Federal and State Legislation 8 Iowa in Motion 2045 State Transportation Plan 1 lowa Fransportation Asset Management Plan 2019 9 lowa Strategic Highway Safety Plan 2019 1 lowa Strategic Highway Safety Plan 2019 1 lowa Strate Freight Plan 2018 1 lowa Public Transit 2050 Long Range Plan 1 Performance-Based Planning and Programming 1 RTA Goals, Objectives, and Performance Measures 1 3 Chapter 2 - Region Profile 1 Population 1 Population Projections 1 Population Projections 2 Population Projections 2 Population Projections 2 Population 2 Population 2 Population 2 Population 2 Population 3 Populative Projections 4 Propulative Projections 5 Projectio | Chapter 1 - Overview | 1 |
|--|---|----|
| Regional Planning Affiliations 3 Lowa Northland Regional Transportation Authority 3 Transportation Planning Process 6 Federal and State Legislation 6 FAST Act National Goals 7 State Transportation Plans 8 Iowa in Motion 2045 State Transportation Plan 8 Iowa in Motion 2045 State Transportation Plan 9 Lowa Transportation Asset Management Plan 2019 9 Iowa State Freight Plan 2018 11 Iowa State Freight Plan 2018 11 Iowa State Freight Plan 2018 11 Performance-Based Planning and Programming 12 TrA Goals, Objectives, and Performance Measures 13 Chapter 2 - Region Profile 15 Population 16 Population Projections 17 Age 18 Diversity 18 Household Income 22 Cost of Housing 24 Vehicles per Household 25 Disabilities 25 Employment by Industry 28 Inemploymen | • | |
| lowa Northland Regional Transportation Authority 3 Transportation Planning Process 6 Federal and State Legislation 6 FAST Act Planning Factors 7 FAST Act Planning Factors 7 FAST Act National Goals 7 State Transportation Plans 8 lowa in Motion 2045 State Transportation Plan 8 lowa Transportation Asset Management Plan 2019 9 lowa Strategic Highway Safety Plan 2019 10 lowa State Freight Plan 2018 11 lowa Public Transit 2050 Long Range Plan 11 Performance-Based Planning and Programming 12 RTA Goals, Objectives, and Performance Measures 13 Chapter 2 - Region Profile 15 Population 16 Population Projections 17 Age 18 Diversity 18 Household Income 22 Cost of Housing 24 Vehicles per Household 25 Disabilities 25 Employment 27 Employment brojections <td></td> <td></td> | | |
| Transportation Planning Process 6 Federal and State Legislation 6 FAST Act Planning Factors 6 FAST Act National Goals 7 State Transportation Plans 8 Iowa in Motion 2045 State Transportation Plan 8 Iowa Farsing Highway Safety Plan 2019 9 Iowa State Freight Plan 2018 11 Iowa Public Transit 2050 Long Range Plan 11 Performance-Based Planning and Programming 12 RTA Goals, Objectives, and Performance Measures 13 Chapter 2 - Region Profile 15 Population 16 Population Projections 17 Age 18 Diversity 18 Household Income 22 Cost of Housing 24 Vehicles per Household 25 Usabilities 25 Employment Projections 27 Employment Projections 27 Employment Projections 27 Employment Projections 27 Employment Projections 30 | | |
| Federal and State Legislation 6 FAST Act Planning Factors 6 FAST Act National Goals 7 State Transportation Plans 8 lowa in Motion 2045 State Transportation Plan 8 lowa Transportation Asset Management Plan 2019 9 lowa State Freight Plan 2018 10 lowa State Freight Plan 2018 11 lowa Public Transit 2050 Long Range Plan 11 Performance Based Planning and Programming 12 RTA Goals, Objectives, and Performance Measures 13 Chapter 2 - Region Profile Population Population Population 16 Population 16 Population 17 Age 18 Diversity 18 Household Income 22 Cost of Housing 24 Vehicles per Household 25 Disabilities 25 Employment 27 Employment Projections 27 Employment Projections 27 <t< td=""><td></td><td></td></t<> | | |
| FAST Act National Goals 7 State Transportation Plans 10wa in Motion 2045 State Transportation Plan 10wa Transportation Asset Management Plan 2019 10wa Strategic Highway Safety Plan 2019 10wa State Freight Plan 2018 11 10wa Public Transit 2050 Long Range Plan 111 10wa Public Transit 2050 Long Range Plan 111 10wa Public Transit 2050 Long Range Plan 112 Performance-Based Planning and Programming 112 RTA Goals, Objectives, and Performance Measures 113 Chapter 2 - Region Profile Population 115 Population Projections 116 Population Projections 117 Age 118 Diversity 118 119 119 119 119 119 119 119 119 119 | | |
| FAST Act National Goals State Transportation Plans lowa in Motion 2045 State Transportation Plan lowa Transportation Asset Management Plan 2019 lowa Stategic Highway Safety Plan 2019 lowa State Freight Plan 2018 lowa State Freight Plan 2018 lowa Public Transit 2050 Long Range Plan Performance-Based Planning and Programming RTA Goals, Objectives, and Performance Measures Chapter 2 - Region Profile Population Population Projections 17 Age 18 Diversity Rousehold Income 19 Cost of Housing 19 Vehicles per Household 25 Disabilities 25 Employment Projections 27 Employment Projections 27 Employment by Industry 28 Unemployment by Industry 29 Mode of Transportation to Work 29 Mode of Transportation to Work 29 Mode of Transportation to Work 29 Moder of Walder Plans 19 Chapter 3 - Roads and Bridges State Road and Bridge Plans 19 Roadway Inventory Roadway Inventory Roadway Inventory Roadway Inventory Roadway Conditions Persent Age Roadway Inventory Roadway Conditions Persent Age Roadway Inventory Roadway Conditions Pevement Condition Index International Roughness Index Average Annual Daily Traffic Posted and Closed Bridges Structurally Deficient Bridges Stricticency Ratings Structurally Deficient Bridges Stricticency Ratings Structurally Deficient Bridges Strictores RTA Projects Spilowa DOT Projects | | |
| lowa in Motion 2045 State Transportation Plan lowa Transportation Asset Management Plan 2019 9 10 10 10 10 10 10 | | |
| Iowa Transportation Asset Management Plan 2019 10wa Strategic Highway Safety Plan 2019 10 10wa Strate Freight Plan 2018 11 11 11 11 12 12 12 | State Transportation Plans | 8 |
| Iowa Strategic Highway Safety Pian 2019 Iowa State Freight Plan 2018 11 Iowa Public Transit 2050 Long Range Plan 11 Performance-Based Planning and Programming 12 RTA Goals, Objectives, and Performance Measures 13 RTA Goals, Objectives, and Performance Measures 15 RTA Projects 15 RTA Projects 15 RTA Projects 10 RTA Goals, Objectives, and Performance Measures 15 RTA Projects 15 RTA Proj | Iowa in Motion 2045 State Transportation Plan | 8 |
| Iowa Public Transit 2050 Long Range Plan | Iowa Transportation Asset Management Plan 2019 | 9 |
| Iowa Public Transit 2050 Long Range Plan | Iowa Strategic Highway Safety Plan 2019 | 10 |
| Performance-Based Planning and Programming RTA Goals, Objectives, and Performance Measures Chapter 2 - Region Profile 15 Population Population Projections Age 18 Diversity 18 Household Income 22 Cost of Housing 24 Vehicles per Household 25 Employment 19 Employment Projections 27 Employment Projections 27 Employment Projections 27 Employment Projections 27 Employment Projections 28 Unemployment Work 30 Commute to Work 30 Major Employers 34 Activity Centers Chapter 3 - Roads and Bridges State Road and Bridge Plans 10wa in Motion 2045 State Transportation Plan 10wa International Roughness Index Average Annual Daily Traffic Prosted and Closed Bridges 36 Bridge Conditions Posted and Closed Bridges 48 Structurally Deficient Bridges 48 Structurally Deficient Bridges 55 RTA Projects 10wa DOT Projects 55 RTA Projects 10wa DOT Projects 55 RTA Projects 10wa DOT Projects | | |
| RTA Goals, Objectives, and Performance Measures Chapter 2 - Region Profile Population Population Projections Age 17 Age 18 Diversity 18 Household Income 22 Cost of Housing 24 Vehicles per Household 25 Employment 27 Employment 27 Employment Projections 27 Employment by Industry 28 Mode of Transportation to Work 30 Commute to Work 30 Activity Centers Chapter 3 - Roads and Bridges State Road and Bridge Plans 10wa Transportation Asset Management Plan 2019 Roadway Inventory Roadway Conditions Pavement Condition Index 10x0 Agrid Employers 40 Roadway Londitions Pavement Condition Index 10x1 Agrid Plans 10x2 Agrid Plans 10x3 Agrid Plans 10x4 Average Annual Daily Traffic 10x4 Average Annual Daily Traffic 10x4 Posted and Closed Bridges 10x6 Structurally Deficient Bridges 10x7 Agrid Plans 10x8 Agrid Plans 10x8 Agrid Plans 10x9 Agrid Pl | | |
| Chapter 2 - Region Profile 15 Population 16 Population Projections 17 Age 18 Diversity 18 Household Income 22 Cost of Housing 24 Vehicles per Household 25 Disabilities 25 Employment 27 Employment Projections 27 Employment by Industry 28 Unemployment 29 Mode of Transportation to Work 30 Commute to Work 30 Commute to Work 30 Major Employers 34 Activity Centers 34 Chapter 3 - Roads and Bridges 36 State Road and Bridge Plans 37 Iowa in Motion 2045 State Transportation Plan 37 Iowa in Motion 2045 State Transportation Plan 37 Iowa Transportation Asset Management Plan 2019 40 Roadway Inventory 41 Roadway Conditions 43 Pavement Condition Index 43 <t< td=""><td></td><td></td></t<> | | |
| Population 16 Population Projections 17 Age 18 Diversity 18 Household Income 22 Cost of Housing 24 Vehicles per Household 25 Disabilities 25 Employment 27 Employment Projections 27 Employment by Industry 28 Unemployment 29 Mode of Transportation to Work 30 Commute to Work 30 Major Employers 34 Activity Centers 34 Chapter 3 - Roads and Bridges 36 State Road and Bridge Plans 37 Iowa in Motion 2045 State Transportation Plan 37 <td>RTA Goals, Objectives, and Performance Measures</td> <td>13</td> | RTA Goals, Objectives, and Performance Measures | 13 |
| Population Projections 17 Age 18 Diversity 18 Household Income 22 Cost of Housing 24 Vehicles per Household 25 Disabilities 25 Employment Projections 27 Employment by Industry 28 Unemployment by Industry 28 Unemployment to Work 30 Major Employers 34 Activity Centers 34 Chapter 3 - Roads and Bridges 36 State Road and Bridge Plans 37 Iowa in Motion 2045 State Transportation Plan 37 Iowa Transportation Asset Management Plan 2019 40 Roadway Inventory 41 Roadway Inventory 41 Roadway Inventory 43 Pavement Condition Index 43 International Roughness Index 44 Average Annual Daily Traffic 44 Bridge Inventory 48 Bridge Inventory 48 Bridge Inventory 48 | Chapter 2 - Region Profile | 15 |
| Age 18 Diversity 18 Household Income 22 Cost of Housing 24 Vehicles per Household 25 Disabilities 25 Employment 27 Employment Projections 27 Employment by Industry 28 Unemployment 29 Mode of Transportation to Work 30 Commute to Work 30 Major Employers 34 Activity Centers 34 Chapter 3 - Roads and Bridges 36 State Road and Bridge Plans 37 lowa in Motion 2045 State Transportation Plan 37 lowa Transportation Asset Management Plan 2019 40 Roadway Inventory 41 Roadway Conditions 43 Pavement Condition Index 43 International Roughness Index 44 Average Annual Daily Traffic 44 Bridge Inventory 48 Bridge Conditions 48 Posted and Closed Bridges 48 Structurally Deficient Bridges 49 Sufficiency Ra | Population | 16 |
| Diversity18Household Income22Cost of Housing24Vehicles per Household25Disabilities25Employment27Employment Projections27Employment by Industry28Unemployment29Mode of Transportation to Work30Commute to Work30Major Employers34Activity Centers36State Road and Bridge Plans37Iowa in Motion 2045 State Transportation Plan37Iowa Transportation Asset Management Plan 201940Roadway Inventory41Roadway Conditions43Pavement Condition Index43International Roughness Index43Average Annual Daily Traffic44Bridge Inventory48Bridge Conditions48Posted and Closed Bridges48Structurally Deficient Bridges49Sufficiency Ratings49Short-Term Road and Bridge Projects55RTA Projects55Iowa DOT Projects59 | Population Projections | 17 |
| Household Income 22 Cost of Housing 24 Vehicles per Household 25 Disabilities 25 Employment 27 Employment Projections 27 Employment Projections 27 Employment by Industry 28 Unemployment 29 Mode of Transportation to Work 30 Commute to Work 30 Major Employers 34 Activity Centers 34 Chapter 3 - Roads and Bridges 36 State Road and Bridge Plans 37 Iowa in Motion 2045 State Transportation Plan 37 Iowa Transportation Asset Management Plan 2019 40 Roadway Inventory 41 Roadway Conditions 43 Pavement Condition Index 43 International Roughness Index 44 Average Annual Daily Traffic 44 Bridge Inventory 48 Bridge Conditions 48 Posted and Closed Bridges 48 Structurally Deficient Bridges 49 Sufficiency Ratings 49 Short-Term Road and Bridge Projects 55 Iowa DOT Projects 50 International Roughness 55 Iowa DOT Projects 55 Iowa DOT Projects 55 Iowa DOT Projects 50 International Roughness 55 Iowa DOT Projects 50 International Roughness 55 Iowa DOT Projects 50 International Roughness 50 Iowa DOT Projects 50 | Age | 18 |
| Cost of Housing 24 Vehicles per Household 25 Disabilities 25 Employment 27 Employment Projections 27 Employment Projections 27 Employment by Industry 28 Unemployment 29 Mode of Transportation to Work 30 Commute to Work 30 Major Employers 34 Activity Centers 34 Chapter 3 - Roads and Bridges 336 State Road and Bridge Plans 37 Iowa in Motion 2045 State Transportation Plan 37 Iowa Transportation Asset Management Plan 2019 40 Roadway Inventory 41 Roadway Conditions 43 Pavement Condition Index 43 International Roughness Index 44 Average Annual Daily Traffic 44 Bridge Inventory 48 Bridge Conditions 48 Flotted and Closed Bridges 48 Structurally Deficient Bridges 49 Sufficiency Ratings 49 Short-Term Road and Bridge Projects 55 Iowa DOT Projects 55 | · | |
| Vehicles per Household 25 Disabilities 25 Employment 27 Employment Projections 27 Employment by Industry 28 Unemployment by Industry 29 Mode of Transportation to Work 30 Commute to Work 30 Major Employers 34 Activity Centers 34 Chapter 3 - Roads and Bridges 336 State Road and Bridge Plans 37 Iowa in Motion 2045 State Transportation Plan 37 Iowa Transportation Asset Management Plan 2019 40 Roadway Inventory 41 Roadway Conditions 43 Pavement Condition Index 43 International Roughness Index 44 Average Annual Daily Traffic 44 Bridge Inventory 48 Bridge Conditions 48 Flotge Conditions 48 Flotge Conditions 48 Structurally Deficient Bridges 48 Structurally Deficient Bridges 49 Sufficiency Ratings 49 Short-Term Road and Bridge Projects 55 RTA Projects 55 Iowa DOT Projects 55 | | |
| Disabilities 25 Employment 27 Employment Projections 27 Employment by Industry 28 Unemployment 29 Mode of Transportation to Work 30 Commute to Work 30 Major Employers 34 Activity Centers 34 Chapter 3 - Roads and Bridges 37 Iowa in Motion 2045 State Transportation Plan 37 Iowa in Motion 2045 State Transportation Plan 37 Iowa Transportation Asset Management Plan 2019 40 Roadway Inventory 41 Roadway Conditions 43 International Roughness Index 44 Average Annual Daily Traffic 44 Bridge Inventory 48 Bridge Conditions 48 Fridge Conditions 49 Sufficiency Ratings 49 Sufficiency Ratings 55 Iowa DOT Projects 55 Iowa DOT Projects 55 | | |
| Employment Projections 27 Employment by Industry 28 Unemployment Work 29 Mode of Transportation to Work 30 Commute to Work 30 Major Employers 34 Activity Centers 34 Chapter 3 - Roads and Bridges 37 Iowa in Motion 2045 State Transportation Plan 10wa Transportation Asset Management Plan 2019 40 Roadway Inventory 41 Roadway Conditions 43 Pavement Condition Index 43 International Roughness Index 44 Average Annual Daily Traffic 44 Bridge Inventory 48 Bridge Conditions 48 Forsted and Closed Bridges 48 Structurally Deficient Bridges 49 Sufficiency Ratings 49 Short-Term Road and Bridge Projects 55 Iowa DOT Projects 55 | · | |
| Employment Projections 28 Unemployment by Industry 29 Mode of Transportation to Work 30 Commute to Work 30 Major Employers 34 Activity Centers 34 Chapter 3 - Roads and Bridges 34 Activity Centers 37 Chapter 3 - Roads and Bridges 37 Iowa in Motion 2045 State Transportation Plan 37 Iowa Transportation Asset Management Plan 2019 40 Roadway Inventory 41 Roadway Conditions 43 Pavement Condition Index 43 International Roughness Index 44 Average Annual Daily Traffic 44 Bridge Inventory 48 Bridge Conditions 48 Bridge Conditions 48 Posted and Closed Bridges 48 Structurally Deficient Bridges 49 Sufficiency Ratings 49 Short-Term Road and Bridge Projects 55 Iowa DOT Projects 55 | | |
| Employment by Industry Unemployment 29 Mode of Transportation to Work 30 Commute to Work 30 Major Employers 34 Activity Centers 34 Chapter 3 - Roads and Bridges 36 State Road and Bridge Plans Iowa in Motion 2045 State Transportation Plan Iowa Transportation Asset Management Plan 2019 Roadway Inventory Roadway Inventory Roadway Conditions Pavement Condition Index International Roughness Index Average Annual Daily Traffic Bridge Inventory Bridge Conditions Posted and Closed Bridges Structurally Deficient Bridges Sufficiency Ratings Short-Term Road and Bridge Projects RTA Projects Iowa DOT Projects 55 Iowa DOT Projects | | |
| Unemployment 29 Mode of Transportation to Work 30 Commute to Work 30 Major Employers 34 Activity Centers 34 Chapter 3 - Roads and Bridges 34 Chapter 3 - Roads and Bridges 37 Iowa in Motion 2045 State Transportation Plan 37 Iowa Transportation Asset Management Plan 2019 40 Roadway Inventory 41 Roadway Conditions 43 Pavement Condition Index 43 International Roughness Index 44 Average Annual Daily Traffic 44 Bridge Inventory 48 Bridge Conditions 48 Posted and Closed Bridges 48 Structurally Deficient Bridges 48 Structurally Deficient Bridges 49 Short-Term Road and Bridge Projects 75 Iowa DOT Projects 59 | | |
| Mode of Transportation to Work Commute to Work 30 Major Employers 34 Activity Centers 34 Chapter 3 - Roads and Bridges State Road and Bridge Plans Iowa in Motion 2045 State Transportation Plan Iowa Transportation Asset Management Plan 2019 Roadway Inventory Roadway Inventory 41 Roadway Conditions Pavement Condition Index International Roughness Index Average Annual Daily Traffic 44 Bridge Inventory Bridge Conditions Posted and Closed Bridges Structurally Deficient Bridges Structurally Deficient Bridges Sufficiency Ratings Short-Term Road and Bridge Projects RTA Projects Iowa DOT Projects 59 | | |
| Commute to Work Major Employers Activity Centers 34 Chapter 3 - Roads and Bridges State Road and Bridge Plans Iowa in Motion 2045 State Transportation Plan Iowa Transportation Asset Management Plan 2019 Roadway Inventory Roadway Conditions Pavement Condition Index International Roughness Index Average Annual Daily Traffic Bridge Conditions Posted and Closed Bridges Structurally Deficient Bridges Sufficiency Ratings Short-Term Road and Bridge Projects RTA Projects Iowa DOT Projects 36 36 36 36 37 37 47 48 49 40 40 41 41 42 43 43 44 44 44 44 44 44 44 | | _ |
| Major Employers34Activity Centers36Chapter 3 - Roads and Bridges36State Road and Bridge Plans37Iowa in Motion 2045 State Transportation Plan37Iowa Transportation Asset Management Plan 201940Roadway Inventory41Roadway Conditions43Pavement Condition Index43International Roughness Index44Average Annual Daily Traffic44Bridge Inventory48Bridge Conditions48Posted and Closed Bridges48Structurally Deficient Bridges49Sufficiency Ratings49Short-Term Road and Bridge Projects55RTA Projects55Iowa DOT Projects59 | · | |
| Activity Centers 3 - Roads and Bridges 36 State Road and Bridge Plans 37 lowa in Motion 2045 State Transportation Plan 37 lowa Transportation Asset Management Plan 2019 40 Roadway Inventory 41 Roadway Conditions 43 Pavement Condition Index 43 International Roughness Index 44 Average Annual Daily Traffic 44 Bridge Inventory 48 Bridge Conditions 48 Posted and Closed Bridges 5tructurally Deficient Bridges 49 Sufficiency Ratings 49 Short-Term Road and Bridge Projects 75 RTA Projects 55 lowa DOT Projects 55 | | |
| State Road and Bridge Plans37Iowa in Motion 2045 State Transportation Plan37Iowa Transportation Asset Management Plan 201940Roadway Inventory41Roadway Conditions43Pavement Condition Index43International Roughness Index44Average Annual Daily Traffic44Bridge Inventory48Bridge Conditions48Posted and Closed Bridges48Structurally Deficient Bridges49Sufficiency Ratings49Short-Term Road and Bridge Projects55RTA Projects55Iowa DOT Projects59 | | 34 |
| State Road and Bridge Plans37Iowa in Motion 2045 State Transportation Plan37Iowa Transportation Asset Management Plan 201940Roadway Inventory41Roadway Conditions43Pavement Condition Index43International Roughness Index44Average Annual Daily Traffic44Bridge Inventory48Bridge Conditions48Posted and Closed Bridges48Structurally Deficient Bridges49Sufficiency Ratings49Short-Term Road and Bridge Projects55RTA Projects55Iowa DOT Projects59 | Chanter 3 - Poads and Bridges | 36 |
| Iowa in Motion 2045 State Transportation Plan37Iowa Transportation Asset Management Plan 201940Roadway Inventory41Roadway Conditions43Pavement Condition Index43International Roughness Index44Average Annual Daily Traffic44Bridge Inventory48Bridge Conditions48Posted and Closed Bridges48Structurally Deficient Bridges49Sufficiency Ratings49Short-Term Road and Bridge Projects55RTA Projects55Iowa DOT Projects59 | | |
| Iowa Transportation Asset Management Plan 201940Roadway Inventory41Roadway Conditions43Pavement Condition Index43International Roughness Index44Average Annual Daily Traffic44Bridge Inventory48Bridge Conditions48Posted and Closed Bridges48Structurally Deficient Bridges49Sufficiency Ratings49Short-Term Road and Bridge Projects55RTA Projects55lowa DOT Projects59 | | |
| Roadway Inventory41Roadway Conditions43Pavement Condition Index43International Roughness Index44Average Annual Daily Traffic44Bridge Inventory48Bridge Conditions48Posted and Closed Bridges48Structurally Deficient Bridges49Sufficiency Ratings49Short-Term Road and Bridge Projects55RTA Projects55lowa DOT Projects59 | · | |
| Roadway Conditions Pavement Condition Index International Roughness Index Average Annual Daily Traffic Bridge Inventory Bridge Conditions Posted and Closed Bridges Structurally Deficient Bridges Sufficiency Ratings Short-Term Road and Bridge Projects RTA Projects Iowa DOT Projects \$43 43 443 444 445 445 446 447 447 448 448 458 458 458 458 458 459 459 459 459 459 459 459 459 459 459 | | |
| Pavement Condition Index International Roughness Index Average Annual Daily Traffic Bridge Inventory Bridge Conditions Posted and Closed Bridges Structurally Deficient Bridges Sufficiency Ratings Short-Term Road and Bridge Projects RTA Projects Iowa DOT Projects 59 | | |
| Average Annual Daily Traffic 44 Bridge Inventory 48 Bridge Conditions 48 Posted and Closed Bridges 48 Structurally Deficient Bridges 49 Sufficiency Ratings 49 Short-Term Road and Bridge Projects 55 RTA Projects 55 lowa DOT Projects 59 | | 43 |
| Bridge Inventory Bridge Conditions Posted and Closed Bridges Structurally Deficient Bridges Sufficiency Ratings Short-Term Road and Bridge Projects RTA Projects Iowa DOT Projects 59 | International Roughness Index | 44 |
| Bridge Conditions 48 Posted and Closed Bridges 48 Structurally Deficient Bridges 49 Sufficiency Ratings 49 Short-Term Road and Bridge Projects 55 RTA Projects 55 lowa DOT Projects 59 | Average Annual Daily Traffic | 44 |
| Posted and Closed Bridges 48 Structurally Deficient Bridges 49 Sufficiency Ratings 49 Short-Term Road and Bridge Projects 55 RTA Projects 55 lowa DOT Projects 59 | | |
| Structurally Deficient Bridges 49 Sufficiency Ratings 49 Short-Term Road and Bridge Projects 55 RTA Projects 55 lowa DOT Projects 59 | | |
| Sufficiency Ratings 49 Short-Term Road and Bridge Projects 55 RTA Projects 55 lowa DOT Projects 59 | | |
| Short-Term Road and Bridge Projects 55 RTA Projects 55 lowa DOT Projects 59 | | |
| RTA Projects 55 Iowa DOT Projects 59 | · · · · · · · · · · · · · · · · · · · | |
| Iowa DOT Projects 59 | | |
| | | |
| | | |

| Long-Term Corridor Projects Technological Change Connected and Autonomous Vehicles (CAV) Alternative-Fuel Vehicles Iowa Advisory Council on Automated Transportation (AT Council) 2020 Public Input Survey | 61 64 64 65 65 66 |
|--|--|
| Chapter 4 - Transit State Transit Plan Transit Planning Transit Asset Management Plan Transit Advisory Committee (TAC) Public Input Transit Advisory Committee (TAC) Passenger Transportation Survey 2012 Public Input Survey 2020 Public Input Survey Transit Service Transit Ridership Transit Ridership Transit Ridership Forecasts Planning Concerns Transit Demand Ridesharing and Car Sharing Driver Recruitment and Retention Vehicle Replacement Increasing Costs Regulations Medicaid Brokerage Technology Coordination of Services and Marketing Projects and Initiatives | 67 68 68 69 69 70 70 70 72 72 74 75 75 76 76 78 78 78 78 78 80 80 80 81 81 |
| Chapter 5 – Bicycle and Pedestrian State Bicycle and Pedestrian Facilities Site-Specific Bicycle and Pedestrian Treatments National Guidance State Guidance Existing Facilities American Discovery Trail Great American Rail-Trail Cedar Valley Nature Trail Rolling Prairie Trail Comet Trail Pioneer Trail Current Planning 2045 Bicycle Accommodation Plan Rolling Prairie Trail Wayfinding and Guide Signs Trail Counters 2020 Public Input Survey Other Non-Motorized Projects Black Hawk County Water Trail Safe Routes to School Short-Term Bicycle and Pedestrian Projects Long-Term Vision | 85 86 87 89 92 94 96 96 99 99 101 101 103 103 105 105 107 109 110 112 113 |

| Chapter 6 - Freight | 114 |
|--|------------|
| Freight Background | 115 |
| State Freight Plans | 116 |
| Iowa State Freight Plan | 116 |
| Iowa State Rail Plan | 118 |
| Freight at the National Level | 119 |
| Freight in Iowa | 121 |
| Freight in the Region | 125 |
| Truck Transportation | 129 |
| Highway Network | 129 |
| Truck Transportation Planning Issues Rail Transportation | 130 132 |
| Passenger Rail | 133 |
| Rail Transportation Planning Issues | 134 |
| Pipeline Transportation | 136 |
| Air Transportation | 137 |
| Waterloo Regional Airport (ALO) | 137 |
| Independence Municipal Airport (IIB) | 138 |
| Allison Municipal Airport (K98) | 139 |
| Grundy Center Municipal Airport (6K7) | 139 |
| New Hampton Municipal Airport (1Y5) | 139 |
| Waverly Municipal Airport (C25) | 139 |
| Recent and Planned Improvements | 140 |
| Commercial Service | 141 |
| Air Transportation Planning Issues | 141 |
| 2020 Public Input Survey | 142 |
| Chapter 7 - Safety and Security | 143 |
| National Crash Background | 144 |
| Iowa Crash Statistics | 144 |
| Region Crash Statistics | 145 |
| Safety Plans and Efforts | 149 |
| lowa Strategic Highway Safety Plan 2019 | 149 |
| Iowa Crash Analysis Tool | 150 |
| Local Road Safety Workshops | 150 |
| Iowa DOT Top 200 Safety Improvement Candidate Locations | 150 |
| Drive Safe Cedar Valley | 151 |
| Local Road Safety Plans | 151 |
| State Safety Legislation | 152 |
| Ignition Interlock | 152 |
| Statewide Sobriety and Drug Monitoring Program | 152 |
| Use of Electronic Communication | 152 |
| Homicide-by-vehicle | 152 |
| Blue and White Lights Move Over or Slow Down | 152 153 |
| Future Legislative Strategies | 153 |
| Safety Improvements | 153 |
| Longitudinal Rumble Strips and Stripes | 154 |
| SafetyEdges _M | 154 |
| Roundabouts | 155 |
| Systemic Application of Multiple Low-Cost Countermeasures at Stop-Controlled Intersections | 156 |
| Roadside Design Improvements | 157 |
| Road Diet | 158 |
| Corridor Access Management | 158 |
| Medians and Pedestrian Crossing Islands in Urban and Suburban Areas | 159 |
| Leading Pedestrian Intervals | 159 |
| | |

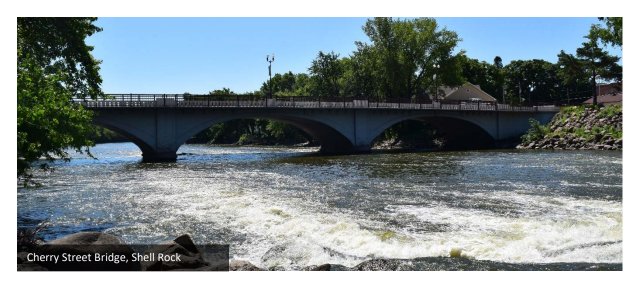
| Walkways | 160 |
|---|-----|
| Pedestrian Hybrid Beacons | 160 |
| Funding Programs for Safety Projects | 161 |
| Traffic Safety Improvement Program (TSIP) | 161 |
| Highway Safety Improvement Program (HSIP) – Secondary | 161 |
| Iowa Traffic Engineering Assistance Program (TEAP) | 162 |
| Sign Replacement Program for Cities and Counties | 162 |
| Security Planning | 163 |
| U.S. DOT Strategic Plan | 163 |
| National Response Framework and National Incident Management System | 163 |
| Iowa Statewide Traffic Management Center (TMC) | 163 |
| Intelligent Transportation Systems (ITS) | 164 |
| 2018 Black Hawk County Evacuation Plan | 165 |
| Multi-Jurisdiction Hazard Mitigation Plans | 165 |
| 2020 Public Input Survey | 166 |
| Chapter 8 - Environmental Review | 167 |
| Environmental Review Background | 168 |
| Federal Requirements | 168 |
| Environmental Strategy | 172 |
| Local Mitigation Examples | 172 |
| Mitigation Activities | 174 |
| Integrated Roadside Vegetation Management | 175 |
| Environmental Analysis | 176 |
| Major Water Sources | 177 |
| Watersheds | 178 |
| Impaired Waters | 179 |
| Floodplains | 181 |
| Wetlands | 182 |
| Archeological and Historic Sites | 183 |
| Additional Environmental Factors | 184 |
| Consultation | 189 |
| Chapter 9 - Financial Analysis | 190 |
| Traditional Transportation Revenue Sources | 191 |
| Federal Funding | 191 |
| State Funding | 194 |
| Local Funding | 196 |
| RTC Funding Analysis | 197 |
| RTA Funding Analysis | 198 |
| Funding Deficiencies | 201 |
| Short-Term Road and Bridge Projects | 202 |
| RTA Project Selection Process | 206 |
| Iowa's Transportation Alternatives Program (TAP) | 206 |
| Surface Transportation Block Grant (STBG) Program | 207 |
| Chapter 10 - Public Involvement | 209 |
| Public Participation Plan | 210 |
| Public Involvement Efforts | 212 |
| 2020 Public Input Survey | 212 |
| Passenger Transportation Survey | 213 |
| Policy Board and Technical Committee | 213 |
| Website and Social Media | 213 |
| Long-Range Transportation Plan Public Input Meetings | 214 |
| External Stakeholder Consultation | 214 |

| Appendices | 215 |
|--|-----|
| Appendix I – RTA Committees | 216 |
| Appendix II - Acronyms | 218 |
| Appendix III - Public Input Survey | 220 |
| Appendix IV – Public Comments & Supporting Information | 241 |



Chapter 1 – Overview

The goal of this Long-Range Transportation Plan (LRTP) is to document the present state of transportation patterns and infrastructure in the lowa Northland Region across all modes, and to chart a course for the maintenance and improvement of each mode based on anticipated needs and revenues. This Plan has a horizon year of 2045. As such, it endeavors to gauge the transportation system over two and a half decades. While these forecasted needs are based on past trends and expected progression, it is necessary to periodically review and update this Plan to consider new developments and changing trends. Accordingly, this document is evaluated and revised every five years.



Purpose of the Long-Range Transportation Plan

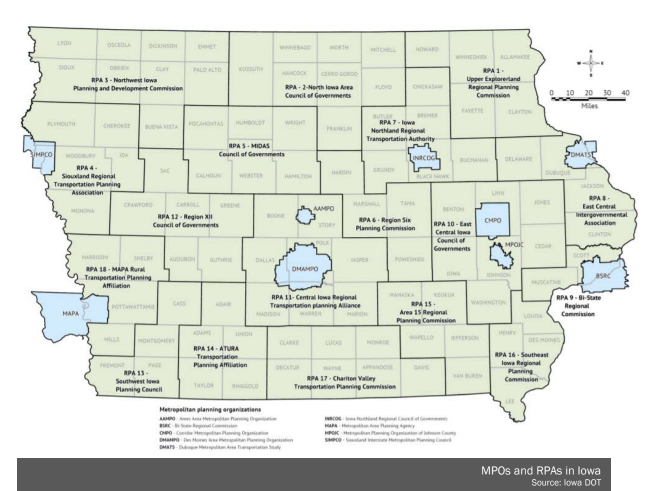
The Long-Range Transportation Plan serves as a mechanism for the lowa Northland Regional Transportation Authority (RTA) to examine its current transportation networks – highway, transit, air, rail, bicycle, and pedestrian modes – and to assess their adequacy for the existing population and economy. Moreover, it provides area officials an opportunity to explore the future transportation needs of the community based on existing conditions, projected revenues, and population and employment projections. This effort is conducted through close coordination with focus groups, a series of meetings with the RTA Technical Committee, and the solicitation of public input to discuss the needs of the region.

This document provides a framework upon which local jurisdictions can base transportation project selection during the annual programming process. Given a constrained financial future, local officials must be able to prioritize and select projects which best meet the needs of the region, and whose costs do not exceed the revenue projected to be available during the life of this Plan.



Regional Planning Affiliations

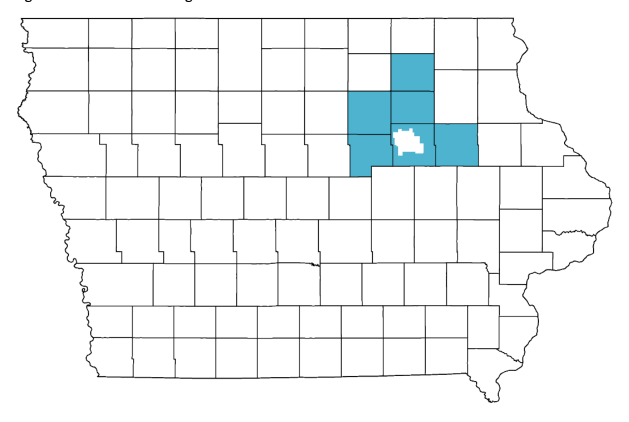
The State of Iowa has developed a system of Regional Planning Affiliations (RPA) to carry out transportation planning, even though federal law does not mandate specific transportation planning funding or requirements for non-metropolitan areas. Iowa has 18 RPAs that cover the area outside of the nine Metropolitan Planning Organizations (MPO). The Iowa Department of Transportation (DOT) provides funding through Federal Highway Administration (FHWA) and Federal Transit Administration (FTA) sources to the RPAs to finance planning and programing for transportation projects. In return, the RPAs conduct regional planning activities that mirror those federally required of MPOs. This includes completing several planning documents and conducting a continuing, cooperative, and comprehensive (3-C) planning process.



Iowa Northland Regional Transportation Authority

The lowa Northland Regional Transportation Authority (RTA) was established in 1993 to conduct transportation planning and programming for Black Hawk, Bremer, Buchanan, Butler, Chickasaw, and Grundy Counties, excluding the Waterloo-Cedar Falls metropolitan area (Figure 1.1). The RTA was established under the umbrella of the lowa Northland Regional Council of Governments (INRCOG) which has been a regional planning agency serving those same counties since 1973. INRCOG has also been designated by the State of Iowa as the MPO for the Black Hawk County Metropolitan Area. Map 1.1 provides an overview of the RTA region.

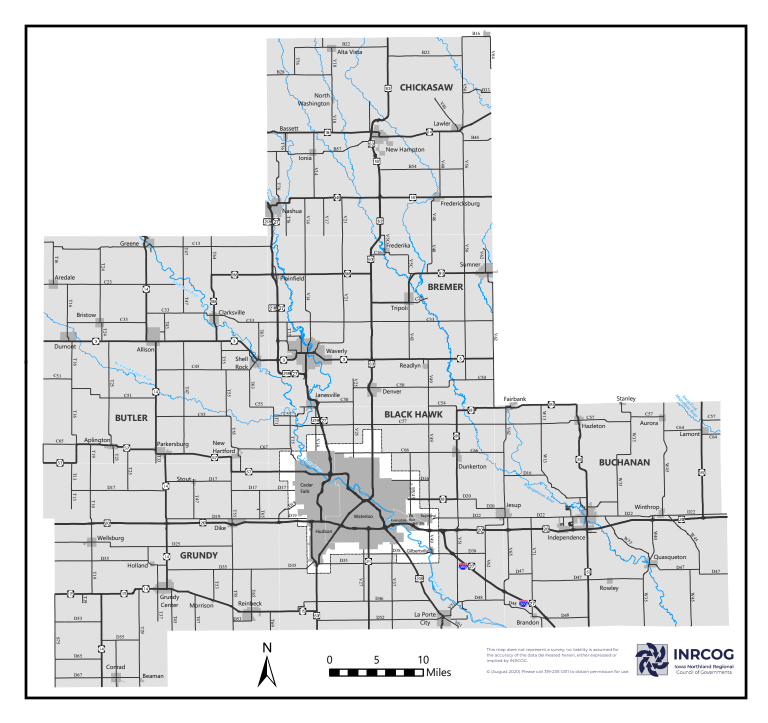
Figure 1.1: Iowa Northland Region



While INRCOG provides staff and technical support, the decision-making and programming authority of the RTA rests with its Policy Board. The Policy Board has the power to make policy decisions and conduct comprehensive transportation planning studies and plans. Voting Policy Board members include a member of the Board of Supervisors for Black Hawk, Bremer, Buchanan, Butler, Chickasaw, and Grundy Counties, and a mayor from two cities in each county as determined by a convention of cities in that county. In lieu of a convention, two cities may be selected by the County Board of Supervisors. In order to include the region's small urban areas, one representative from Bremer County must be from the City of Waverly, and one representative from Buchanan County must be from the City of Independence. Non-voting members of the Policy Board include representatives from INRCOG, the lowa DOT, FHWA, and FTA.

The Technical Committee consists of local planners, engineers, modal representatives, and interested parties. The Technical Committee has extensive knowledge of the area's transportation system and advises the Policy Board but does not vote on policy issues. The Policy Board and Technical Committee generally meet jointly on a monthly basis. A subcommittee of the Technical Committee is the Transportation Alternatives Program Committee which generally meets once annually to discuss and program transportation alternatives projects.





Map 1.1

Iowa Northland Region Boundary Map



Another standing committee utilized in the transportation planning process is the Transit Advisory Committee (TAC). This group meets at least twice annually to discuss passenger transportation and human service agency coordination, and to help develop the Passenger Transportation Plan (PTP). The RTA also utilizes focus groups as needed, and particularly as part of the development of the LRTP. For this plan update, these groups included Highway and Safety, and Bicycle and Pedestrian. Current membership for all RTA committees can be found in the *Appendix*.

Transportation Planning Process

In addition to conducting ongoing transportation planning and programming, and participating in studies and projects, the RTA is responsible for completing the following transportation planning documents:

- Transportation Planning Work Program (TPWP) Outlines the transportation planning activities RTA staff plan to conduct in the next fiscal year and sources of funding; updated annually.
- Transportation Improvement Program (TIP) Includes all projects programmed for federal transportation funding in the RTA in the next four fiscal years; updated annually.
- Long-Range Transportation Plan (LRTP) Reviews the current condition and future needs of the transportation system and provides guidance for transportation investment decisions; updated every five years.
- Passenger Transportation Plan (PTP) Provides coordination between passenger transportation providers and human service agencies, and recommends projects to improve passenger transportation; full document update every five years; joint document with the MPO.
- Public Participation Plan (PPP) Details the process the RTA will follow to involve the public in the transportation planning and programming process; updated as needed.

Federal and State Legislation

Federal law has mandated transportation planning at the state and metropolitan (population greater than 50,000) levels for some time. However, until the passage of the Intermodal Surface Transportation Efficiency Act (ISTEA) in 1991, transportation planning in rural areas was generally conducted at the state level. ISTEA included a provision for the consultation of rural officials in the transportation planning process but did not create specific planning agencies for non-metropolitan areas. The level at which planning was conducted for these areas was largely left up to each state. Similar guidelines were also included in the Transportation Equity Act for the 21st Century (TEA-21); the Safe, Accountable, Flexible, Efficient Transportation Equity Act: A Legacy for Users (SAFETEA-LU); the Moving Ahead for Progress in the 21st Century Act (MAP-21); and the Fixing America's Surface Transportation (FAST) Act.

FAST Act Planning Factors

Like the previous transportation bill, the FAST Act continues – and further strengthens – the requirement that an extensive, ongoing, and cooperative planning effort for the programming of federal funds be undertaken. The RTA's overall transportation planning goal is to provide for the adequate, safe, and efficient movement of persons and goods in the region. The RTA utilizes the FAST Act's planning factors to help reach this goal, which are as follows:

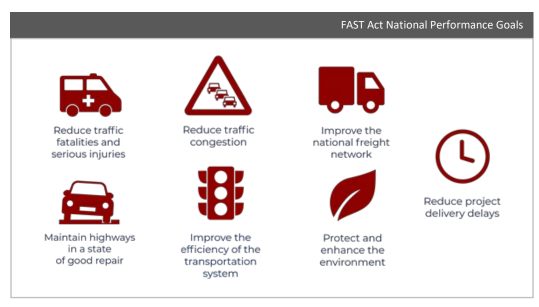
- Support the economic vitality of the metropolitan area, especially by enabling global competitiveness, productivity, and efficiency
- Increase the safety of the transportation system for motorized and non-motorized users
- Increase the security of the transportation system for motorized and non-motorized users
- Increase the accessibility and mobility of people and for freight

- Protect and enhance the environment, promote energy conservation, improve the quality of life, and promote consistency between transportation improvements and State and local planned growth and economic development patterns
- Enhance the integration and connectivity of the transportation system, across and between modes, for people and freight
- Promote efficient system management and operation
- Emphasize the preservation of the existing transportation system
- Improve the resiliency and reliability of the transportation system and reduce or mitigate stormwater impacts on surface transportation
- Enhance travel and tourism

FAST Act National Goals

The FAST Act emphasizes a performance-based approach and requires a process of performance measurement setting, starting with the U.S. DOT establishing performance measures, followed by the states and MPOs establishing performance targets. While RPAs are not required to establish performance targets, it is important to consider national goals during the regional transportation planning process. The national goals are as follows:

- Safety To achieve a significant reduction in traffic fatalities and serious injuries on all public roads
- Infrastructure Condition To maintain the highway infrastructure asset system in a state of good repair
- Congestion Reduction To achieve a significant reduction in congestion on the National Highway System
- System Reliability To improve the efficiency of the surface transportation system
- Freight Movement and Economic Vitality To improve the national freight network, strengthen the ability of rural communities to access national and international trade markets, and support regional economic development
- Environmental Sustainability To enhance the performance of the transportation system while
 protecting and enhancing the natural environment
- Reduced Project Delivery Delays To reduce project costs, promote jobs and the economy, and
 expedite the movement of people and goods by accelerating project completion through eliminating
 delays in the project development and delivery process, including reducing regulatory burdens and
 improving agencies' work practices



State Transportation Plans

The public is the primary beneficiary of the nation's intermodal transportation system built to serve public mobility and productivity. Transportation decisions must be made in an environmentally sensitive way, using a comprehensive planning process that includes the public and considers land use, development, safety, and security. The vision of the lowa DOT and the Transportation Commission is "A safe and efficient multimodal transportation system that enables the social and economic wellbeing of all lowans, provides enhanced access and mobility for people and freight, and accommodates the unique needs of urban and rural areas in an environmentally conscious manner." The lowa DOT has adopted several plans to address federal requirements and guide transportation investments to achieve the system vision.

Iowa in Motion 2045 State Transportation Plan

Adopted in 2017, the State Transportation Plan is a long-range document that addresses federal requirements and serves as a transportation investment guide for each transportation mode. This document is updated every five years in order to stay current with trends, forecasts, and factors that influence decision-making. The State Transportation Plan includes the following:

- Trends An analysis of demographic, economic, passenger, and freight trends.
- System condition An overview of each mode within the transportation system.
- Vision A broad statement that captures the overall vision for lowa's future transportation system.
- Investment areas Four overarching areas within which actions are defined to implement the system vision.
- Strategies and improvement needs Actions and initiatives to implement the vision.
- Costs and revenues An analysis of anticipated costs and revenues for each mode.
- Implementation A discussion related to addressing funding needs, programming future investments, and continuous performance monitoring.

The prior Plan focused on policy issues and not on specific actionable items. The 2045 Plan provides specific strategies and improvement needs that can be implemented and revisited over time. Notable enhancements include extensive internal and external stakeholder and public input efforts throughout the plan development; and a multimodal action plan, with specific modal strategies and improvement needs.

Four principal investment areas with specific strategies and improvement types were identified to help achieve the system vision. The investment areas include:

- Stewardship through maintaining a state of good repair.
- Modification through rightsizing the system.
- Optimization through improving operational efficiency and resiliency.
- Transformation through increasing mobility and travel choices.





A wide range of strategies have been identified to achieve the vision. Strategies were derived from a variety of sources, including ongoing activities, existing plans, and stakeholder and public input. A total of 80 strategies were identified across the following categories:

- Asset management
- Aviation
- Bicycle/pedestrian
- Bridge
- Energy
- Technology

- Freight
- Highway
- Public Transit
- Rail
- Safety
- Transportation System Management and Operation (TSMO)

A multi-pronged approach was used to help determine improvement needs across the multimodal system. For highways and bridges, a seven-layer analysis was conducted. The Primary Highway System was divided into 464 corridors for analysis, and needs were identified at the corridor level. A comprehensive matrix covering the entire Primary Highway System is included in the Plan. The matrix shows which needs were identified for each highway corridor. For aviation, bicycle and pedestrian, public transit, rail, and water, needs were derived from existing system plans for those modes or from updated analysis where warranted.

www.iowadot.gov/iowainmotion

Iowa Transportation Asset Management Plan 2019

Transportation asset management is a strategic approach to managing transportation infrastructure. It embodies a philosophy that is comprehensive, proactive, and long-term. The overall goals of asset management are to minimize long-term costs, extend the life of the transportation system, and improve the performance of the transportation system. Transportation Asset Management Plans (TAMP) act as a focal point for information about the state's assets, management strategies, long-term expenditure forecasts, and business management processes. The lowa DOT's TAMP describes how the lowa DOT manages its bridges and pavements throughout their lives. The document also



connects the state transportation plan and system and modal plans to the lowa DOT's five-year Transportation Improvement Program. In addition to meeting federal requirements, this TAMP meets the following objectives:

- Defines clear links among agency goals, objectives, and decisions
- Defines the relationship between proposed funding levels and expected results
- Develops a long-term outlook for asset performance
- Documents how decisions are supported by sound information
- Develops a feedback loop from observed performance to subsequent planning and programming decisions
- Improves accountability for decision-making
- Unifies existing data, business practices, and divisions to achieve asset management goals

Consistent with best practices nationally, the lowa DOT's asset management goals are to:

- Build, preserve, operate, maintain, upgrade, and enhance the transportation system more costeffectively throughout its whole life.
- Improve performance of the transportation system.
- Deliver to lowa DOT's customers the best value for every dollar spent.
- Enhance lowa DOT's credibility and accountability in its stewardship of transportation assets.

www.iowadot.gov/systems_planning/Planning/Federal-Performance-Management-and-Asset-Management

Iowa Strategic Highway Safety Plan 2019

One method states conduct safety planning is through the development of a highway safety plan. A Strategic Highway Safety plan (SHSP) is a statewide-coordinated safety plan that provides a comprehensive framework for reducing highway fatalities and serious injuries on all public roads. The SHSP establishes statewide goals, objectives, and key emphasis areas developed in consultation with federal, state, local, and private sector safety stakeholders. The 2019 SHSP is the fourth statewide safety plan to be adopted in lowa.



The 2019 SHSP was developed in consultation with the SHSP Implementation Team which is composed of individuals

representing the E's of safety – education, emergency medical services, enforcement, and engineering. These representatives provide updates on programs, policies, and education campaigns for their respective organizations, as well as data on the latest research for their area of expertise. For this update, the prioritization of lowa's 19 safety emphasis areas was supported by an analysis of crash data and an extensive statewide input process involving lowa's traffic safety stakeholders. The result of these efforts was the prioritization of eight of the safety emphasis areas that are now considered priority safety emphasis areas. For each of the priority safety emphasis areas, the Implementation Team identified strategies that provide the greatest opportunity to reduce fatalities and serious injuries. The eight priority safety emphasis areas are as follows:

- Lane departures and roadside collisions
- Speed-related
- Unprotected persons
- Young drivers

- Intersections
- Impairment involved
- Older drivers
- Distracted or inattentive drivers

Implementation of the priority safety emphasis areas and strategies will be carried out by the SHSP Implementation Team and broadly supported by traffic safety professionals from around the state. The implementation and progress of the plan will be evaluated on an annual basis of the five-year planning period ending December 2023. The ultimate goal of this plan is **Zero Fatalities**, however, interim annual goals aligning with the Highway Safety Improvement Program performance measures will be developed during the plan period. Although the Implementation Team is fully committed to reducing the number of fatalities and serious injuries on lowa's roadways, it recognizes that commitment pales in comparison to the cumulative impact **every driver** (fifth "E") can have on the safety of lowa's roadways.

Although Zero Fatalities is Iowa's long-term vision, the state also recognizes the need to establish short term goals in pursuit of this vision. In 2016, FHWA published the Highway Safety Improvement Program (HSIP) and

Safety Performance Management (Safety PM) Final Rules. As part of these rules, states are required to develop statewide targets annually for five safety performance measures. These targets serve as the shortterm goals for the state.

www.iowadot.gov/traffic/shsp/home

Iowa State Freight Plan 2018

The lowa DOT has developed a multimodal freight plan to address all modes of the freight transportation system and to incorporate freight considerations into the statewide transportation planning and programming process. The State Freight Plan serves as a platform for safe, efficient, and convenient freight transportation in the state. In recent years, the lowa DOT has embarked on numerous freight planning activities to help achieve this objective. The State Freight Plan is a way to connect all of these initiatives and allow them to move forward toward a common goal of optimal freight transportation in the state. In addition, the Plan guides Iowa DOT's investment decisions to maintain and improve the freight transportation system. This plan also:

- CIOWADOT
- Aligns with the state transportation plan: Iowa in Motion 2045.
- Meets the requirements of the FAST Act.
- Supports national freight goals.

Each of lowa's freight-related initiatives plays a role in a collaborative planning and programming process. The tools and studies are utilized to develop system and modal plans, such as the State Freight Plan, which are consistent with the state transportation plan. Projects are then identified, studied, and programmed based on the findings and recommendations provided from each of these initiatives.

www.iowadot.gov/iowainmotion/files/Iowa-State-Freight-Plan-Update-2018.pdf

Iowa Public Transit 2050 Long Range Plan

In 2020, the Iowa DOT adopted the Iowa Public Transit 2050 Long Range Plan. While the lowa DOT has conducted specific planning efforts - Iowa Statewide Passenger Transportation Funding Study, Iowa Park and Ride System Plan - this Plan looks at the public transit system from a broader point of view. The Plan seeks to coordinate planning, programming, and technical assistance statewide to support transit operations at the local level. The goal is to provide specific strategies and improvements that can be implemented and revisited over time.



This Plan serves as a guide to assist the lowa DOT in making informed public transit decisions for the state. The strategies and action items within the plan serve as the starting points for the implementation phase of the planning process. The transit plan will also be updated every five years in order to stay current with trends, forecasts, and factors that influence decision-making.

www.iowadot.gov/iowainmotion/Modal-Plans/Public-Transit-Plan

Performance-Based Planning and Programming

The foundation of this Plan is built upon performance-based planning and programming. This approach provides a link between short-term management and long-range decisions about policies and investments made for the transportation system. The approach links specific strategies to help improve decision-making and provides accountability for following through on the plan. The building blocks for a performance-based planning process are goals, objectives, and performance measures which are described as:

- Goal A broad statement that describes a desired end state.
- Objective A specific and measurable statement that supports achievement of a goal.
- Performance measure A metric used to assess progress toward meeting an objective.

Performance-based planning and programming begins with a strategic direction which indicates where the RTA would like to go in the future. The RTA sets this strategic direction by choosing goals, quantifiable objectives, and performance measures to guide decision-making. Next, the RTA creates a long-range plan that identifies trends and targets, defines strategies, and develops investment priorities. The RTA then links the long-range plan to a Transportation Improvement Program (TIP) to deliver projects that improve performance and achieve targets within the strategic direction. Finally, the RTA monitors and evaluates the performance-based planning and programming process to create a feedback loop that informs future planning efforts. Figure 1.2 illustrates the performance-based planning and programming process.

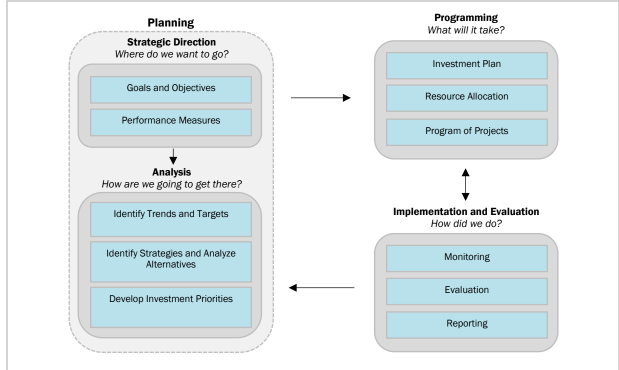


Figure 1.2: Performance-based Planning and Programming Process

Source: Federal Highway Administration, Performance-based Planning and Programming Guidebook

RTA Goals, Objectives, and Performance Measures

The RTA identified four goals for the 2045 Long-Range Transportation Plan which are to:

- Increase the safety of the transportation system.
- Strategically preserve the existing infrastructure.
- Support an efficient transportation system.
- Provide a high degree of multimodal accessibility and mobility.

The RTA has adopted several objectives to help achieve these goals and performance measurements to track the progress toward meeting the objectives. Performance measurements are not federally required for Regional Planning Affiliations (only MPOs). However, the RTA felt it was important to identify performance measurements specific to the region to help inform future regional planning efforts and implement the state transportation plan. RTA goals, objectives, and performance measures can be found in Table 1.1.





Table 1.1: 2045 Long-Range Transportation Plan Goals, Objectives, and Performance Measures

| Goal | Objective | Performance Measurement | 2019 Baseline Condition Data |
|----------------------------|--|---|---------------------------------|
| | 1.1) Reduce the number of traffic fatalities | 10-year average of fatalities (2010-2019) | 12.5 |
| | 1.2) Reduce the rate of traffic fatalities | Rate of fatalities per 100 million Vehicle Miles Traveled | 0.65 |
| Increase the | 1.3) Reduce the number of traffic serious injuries | 10-year average of serious injuries (2010-2019) | 43.8 |
| safety of the | 1.4) Reduce the rate of traffic serious injuries | Rate of serious injuries per 100 million Vehicle Miles Traveled | 2.3 |
| transportation system | 1.5) Reduce the number of non-motorized fatalities and serious injuries | 10-year average of non-motorized fatalities and serious injuries (2010-2019) | 1.3 |
| | 1.6) Reduce the number of traffic accidents involving pedestrians and bicyclists | 10-year average of total number of crashes involving pedestrians and bicyclists (2010-2019) | 9.5 |
| | 2.1) Preserve and maintain lowa DOT road pavement conditions | Percentage of Interstate, U.S. Highway, and Iowa Highway pavement in good condition (2018) | 57.3% |
| Ot and a self-call | | Percentage of Interstate, U.S. Highway, and Iowa Highway pavement in poor condition (2018) | 2.94% |
| Strategically preserve the | 2.2) Preserve and maintain local road pavement | Percentage of city and county owned paved roads in good condition (2018) | 76.4% |
| existing | conditions | Percentage of city and county owned paved roads in poor condition (2018) | 4.97% |
| infrastructure | 2.3) Decrease the number of bridges that are posted or closed | Total number of posted or closed bridges (2018) | 255 |
| | 2.4) Decrease the number of bridges that are structurally deficient | Total number of structurally deficient bridges (2018) | 273 |
| | 2.5) Increase the average bridge sufficiency rating | Average bridge sufficiency rating of all bridges (2018) | 82.8 |
| Support an | 3.1) Maintain the percent of person-miles traveled on the Interstate that are reliable | Level of Travel Time Reliability (LOTTR) (2019) | 100.0% |
| efficient transportation | 3.2) Maintain the percent of the person-miles traveled on the non-Interstate NHS that are reliable | LOTTR (2019) | 98.6% |
| system | 3.3) Improve freight travel time reliability | Truck Travel Time Reliability (TTTR) (2019) | 1.24 |
| Burtha dia | 4.1) Provide more on-road bicycle facilities | Number of miles of on-road bicycle accommodations | 62.0 |
| Provide a high degree of | 4.2) Provide more off-road bicycle and pedestrian facilities | Number of miles of paved off-road trails | 95.5 |
| multimodal accessibility | 4.3) Decrease the percent of RTC's vehicles that are beyond Useful Life Benchmark (ULB) | Percent of vehicles that have met or exceeded ULB (2019) | 59.1% (13 of 22 vehicles) |
| and mobility | 4.4) Increase public transit ridership usage | 10-year average of annual rides provided by RTC (2010-2019) | 137,723 |



Chapter 2 – Region Profile

An understanding of the characteristics of the region is necessary to properly maintain the existing transportation system and plan for future needs, challenges, and opportunities. It is important to review existing conditions and anticipated trends of demographic and economic characteristics, as these elements directly affect the volume and type of transportation taking place and the infrastructure required to meet its demand. This chapter provides an overview of the existing characteristics influencing travel in the region.

Throughout this chapter, data is often discussed at the county level. It is important to note that transportation planning for the metropolitan area of Black Hawk County is conducted by the Metropolitan Planning Organization (MPO). However, county-level data for Black Hawk County includes the MPO study area. The metropolitan area is completely within the RTA and plays a large role in the dynamic of the region's transportation system.

Population

The Iowa Northland Region comprises Black Hawk, Bremer, Buchanan, Butler, Chickasaw, and Grundy Counties, covering 3,162 square miles, or approximately six percent of the state of lowa. According to the U.S. Census 2018 Population Estimates, the region has a combined population of 217,361. The majority of that population is concentrated in Waterloo and Cedar Falls. The next largest concentrations of population are in the Cities of Waverly and Independence. Table 2.1 shows the regional population estimates by county and city.

Table 2.1: Population Estimates, by City and County, 2018

| Black Hawk County Brem | | Bremer Cour | nty | Buchanan Cou | ınty |
|------------------------|---------|----------------|--------|----------------|--------|
| Cedar Falls | 41,048 | Denver | 1,841 | Aurora | 164 |
| Dunkerton | 838 | Frederika | 202 | Brandon | 309 |
| Elk Run Heights | 1,156 | Janesville | 983 | Fairbank | 1,124 |
| Evansdale | 4,757 | Plainfield | 415 | Hazleton | 826 |
| Gilbertville | 729 | Readlyn | 840 | Independence | 6,073 |
| Hudson | 2,466 | Sumner | 1,961 | Jesup | 2,710 |
| La Porte City | 2,259 | Tripoli | 1,356 | Lamont | 456 |
| Raymond | 802 | Waverly | 10,153 | Quasqueton | 561 |
| Waterloo | 67,798 | Unincorporated | 7,196 | Rowley | 266 |
| Unincorporated | 10,555 | | | Stanley | 122 |
| | | | | Winthrop | 854 |
| | | | | Unincorporated | 7,734 |
| County Total | 132,408 | County Total | 24,947 | County Total | 21,199 |

| Butler County | | Chickasaw County | | Grundy County | |
|----------------|--------|------------------|--------|----------------|--------|
| Allison | 988 | Alta Vista | 253 | Beaman | 187 |
| Aplington | 1,061 | Bassett | 65 | Conrad | 1,081 |
| Aredale | 69 | Fredericksburg | 913 | Dike | 1,280 |
| Bristow | 152 | Ionia | 275 | Grundy Center | 2,682 |
| Clarksville | 1,352 | Lawler | 419 | Holland | 271 |
| Dumont | 609 | Nashua | 1,593 | Morrison | 92 |
| Greene | 1,068 | New Hampton | 3,394 | Reinbeck | 1,637 |
| New Hartford | 492 | North Washington | 138 | Stout | 213 |
| Parkersburg | 1,943 | Unincorporated | 4,914 | Wellsburg | 692 |
| Shell Rock | 1,284 | | | Unincorporated | 4,169 |
| Unincorporated | 5,521 | | | | |
| County Total | 14,539 | County Total | 11,964 | County Total | 12,304 |

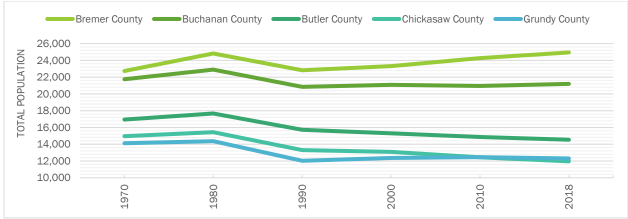
Source: U.S. Census Bureau, 2018 Population Estimates

Over the past 50 years, the population of the region has fluctuated in size. Figure 2.1 shows the historical population estimates for each County from 1970 to 2018. The area's population experienced a sharp decrease following the economic recession of the 1980s which had a detrimental effect on agriculture and manufacturing in the region. Population growth for the region since has been relatively slow.

Black Hawk County

140,000
135,000
130,000
125,000
115,000
115,000
115,000

Figure 2.1: Historical Population, by County



Source: U.S. Census Bureau, Decennial Census, 2018 Population Estimates

Population Projections

Reviewing and understanding population projections is essential to determine the adequacy of existing transportation facilities. The growth rate was calculated using U.S. Census Population Estimates from 2011 to 2017. Broad economic events including the post-war boom in the 1940s and '50s, the farm crisis in the '80s, and the financial crash of 2007 make data from earlier timeframes difficult to rely on. Table 2.2 shows the population projections by county.

Table 2.2: Population Projections, by County

| | 2011 | 2013 | 2015 | 2017 | 2025 | 2035 | 2045 |
|------------|---------|---------|---------|---------|---------|---------|---------|
| Black Hawk | 131,470 | 132,781 | 133,435 | 132,648 | 134,887 | 136,981 | 139,075 |
| Bremer | 24,376 | 24,573 | 24,761 | 24,911 | 25,641 | 26,538 | 27,434 |
| Buchanan | 20,911 | 21,027 | 21,109 | 21,202 | 21,588 | 22,065 | 22,543 |
| Butler | 14,969 | 14,978 | 14,880 | 14,606 | 14,205 | 13,612 | 13,018 |
| Chickasaw | 12,400 | 12,268 | 12,123 | 12,005 | 11,468 | 10,803 | 10,138 |
| Grundy | 12,479 | 12,343 | 12,406 | 12,333 | 12,184 | 11,997 | 11,809 |
| Region | 216,605 | 217,970 | 218,714 | 217,705 | 219,973 | 221,995 | 224,017 |

Source: U.S. Census Bureau, Population Estimates

Age

Figure 2.2 compares the population of the region in 2010 and 2017, and Map 2.1 shows the percent of the population over the age of 65. Millennials and senior citizens currently make up the largest percentages of the population. The age range that decreased the most was 45-54 (-1.71 percent). The region's percentage of residents 65 years old or older increased by 1.34 percent, the most of any age group over this time period. This trend will require attention in transportation planning as the number of driving seniors increases.

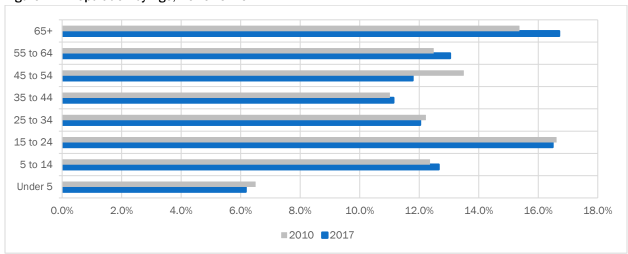


Figure 2.2: Population by Age, 2010 vs. 2017

Source: U.S. Census Bureau, Decennial Census, 2017 American Community Survey 5-year Estimates

Diversity

Ten percent of the region's population is non-White, including 5.6 percent that is Black or African American – nearly two percent higher than the state average. Black Hawk County is the most diverse of the six counties, and one of the most racially and ethnically diverse counties in the state. Diversity is less common in the region outside the metropolitan area, though there are larger percentages of minority populations in New Hampton and Waverly. The area also continues to experience new-comer populations. These populations may present special challenges and opportunities for public transportation planning, including the difficulty of communicating programs to people who may not speak English fluently. Map 2.2 shows the percent of the population that is non-white by census block group, and Map 2.3 shows the percent of the population that speaks English less than "very well". Table 2.3 shows limited English-speaking populations by county.

Table 2.3: Limited English-Speaking Populations, by County

| | Black Hawk | Bremer | Buchanan | Butler | Chickasaw | Grundy |
|---|---------------|--------|----------|--------|-----------|--------|
| All households | 52,811 | 9,445 | 8,212 | 6,278 | 5,298 | 5,155 |
| Limited English-speaking households | 975 | 34 | 18 | 0 | 36 | 3 |
| Percent limited English-speaking households | 1.8% | 0.4% | 0.2% | 0.0% | 0.7% | 0.1% |
| Population 5 years and over | 124,548 | 23,334 | 19,659 | 14,008 | 11,442 | 11,663 |
| Percent speak English less than "very well" | 3.1% | 0.9% | 0.9% | 0.0% | 1.8% | 0.3% |
| Speak English less than "very well" | 3,890 | 221 | 181 | 5 | 211 | 35 |
| Speak Spanish | 1,196 | 91 | 87 | 5 | 105 | 19 |
| Speak Other Indo-European languages | 1,499 | 17 | 88 | 0 | 90 | 16 |
| Speak Asian and Pacific Island languages | 698 | 78 | 5 | 0 | 16 | 0 |
| Speak other languages | 497 | 35 | 1 | 0 | 0 | 0 |

Source: U.S. Census Bureau, Decennial Census, 2017 American Community Survey 5-year Estimates

Alta Vista North Washington Bassett Lawler Ionia New Hampton Fredericksburg Nashua Frederika Greene Plainfield Aredale Sumner Clarksville Tripoli Bristow Waverly Dumont Allison Readlyn Shell Rock Denver Janesville Stanley Fairbank Aurora Hazleton New Parkersburg Lamont Hartford Aplington Cedar Dunkerton Stout Jesup Winthrop Elk Run Heights Raymond Dike Evansdale Wellsburg Independence Hudson Quasqueton Holland Gilbertville Rowley Grundy Reinbeck La Porte Morrison Brandon Center City Beamar Conrad 10 Miles © (Nov. 2019) Please call 319-235-0311 to obtain permission for use.

Map 2.1

Percent of Population that is Over 65 by Census Block Group

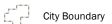
Downtown Cedar Falls



Downtown Waterloo



Legend



Percent Population Over 65

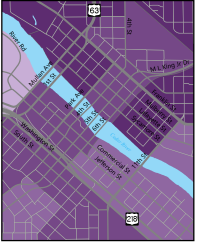
| 0.00% | 20.01% - 30.00% |
|-----------------|-----------------|
| 0.01% - 10.00% | 30.01% - 40.00% |
| 10.01% - 20.00% | 40.01% - 57.00% |

Percent of Non-White Population by Census Block Group

Downtown Cedar Falls



Downtown Waterloo



Legend

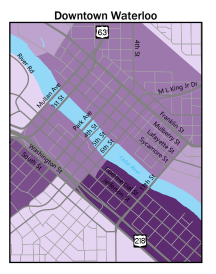


Percent of Non-White Population

| 2.00% or Less | 10.01% - 25.00% |
|----------------|-----------------|
| 2.01% - 5.00% | 25.01% - 50.00% |
| 5.01% - 10.00% | 50.01% - 89.00% |

Percent of Population that Speaks English Less than "Very Well" by Census Tract







Percent that Speaks English Less than "Very Well"

0.00%

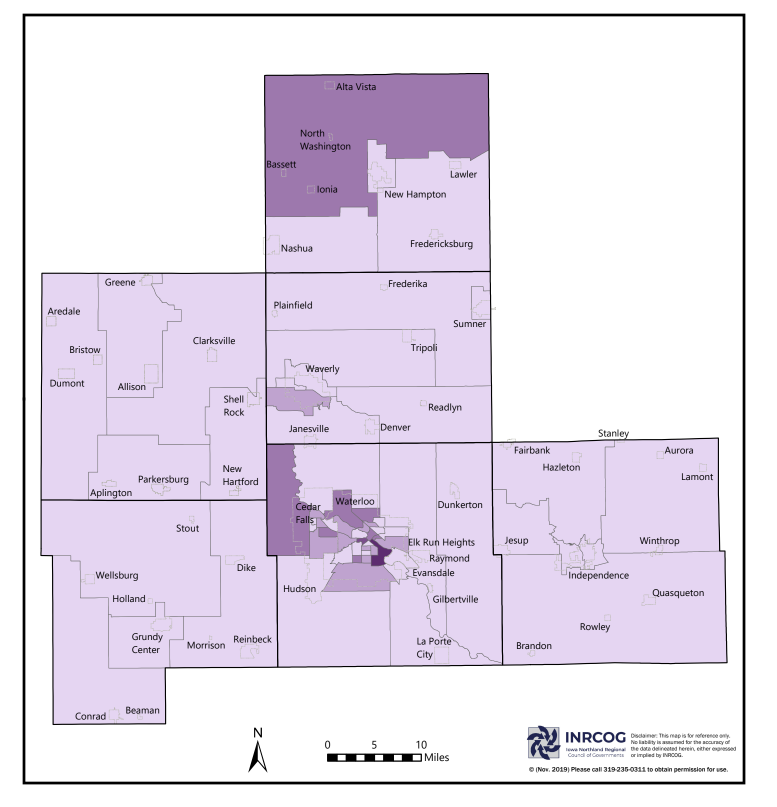
2.51% - 5.00%

0.01% - 1.00%

5.01% - 10.00%

1.01% - 2.50%

10.01% - 16.00%



Household Income

According to the FHWA Livability Initiative, transportation is the second largest expense for most households after housing. Households living in vehicle-dependent locations spend 25 percent of their income on transportation costs. Housing that is affordable and located closer to employment, shopping, restaurants, and other destinations can reduce household transportation costs to nine percent of household income. Figure 2.3 shows the average household income for the region, and Figure 2.4 and Map 2.4 show the percent of the population below poverty level.

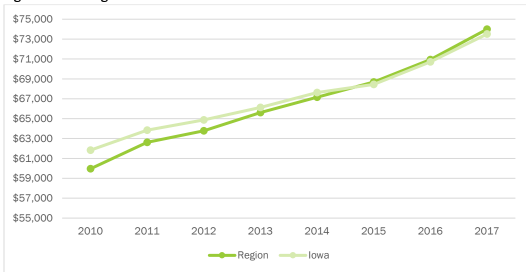


Figure 2.3: Average Household Income

Source: U.S. Census Bureau, Decennial Census, 2017 American Community Survey 5-year Estimates

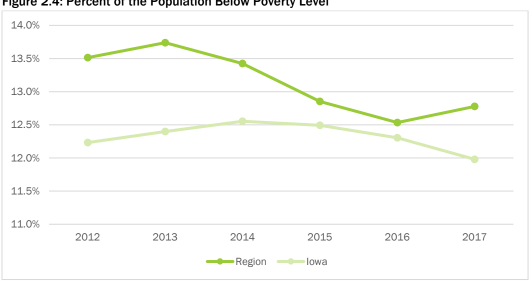
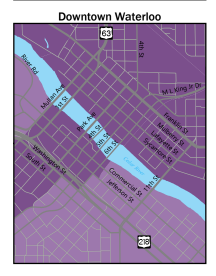


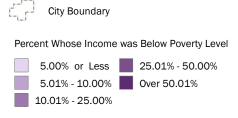
Figure 2.4: Percent of the Population Below Poverty Level

Source: U.S. Census Bureau, Decennial Census, 2017 American Community Survey 5-year Estimates

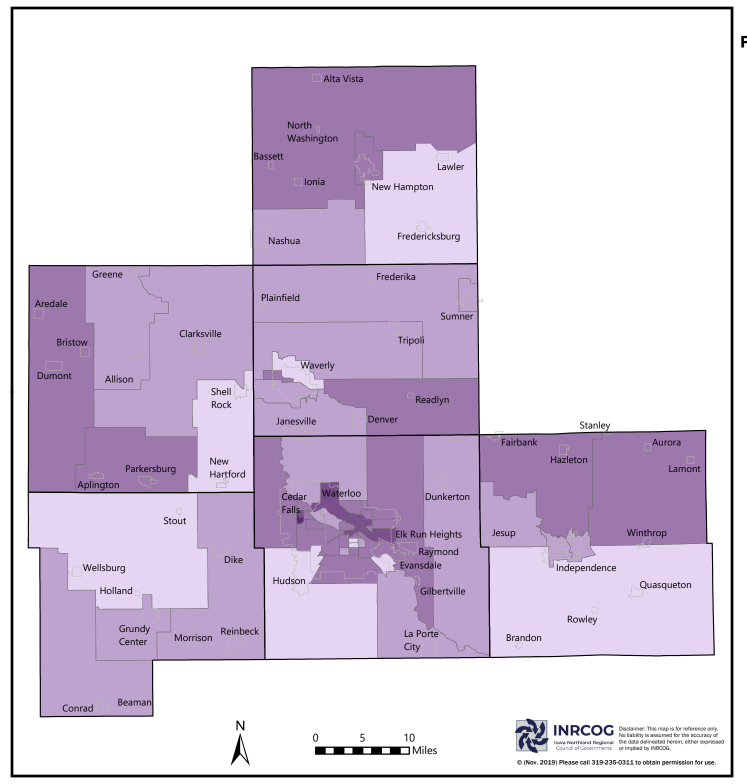
Percent of Population Whose Income was Below the Poverty Level in the Past 12 Months







Legend

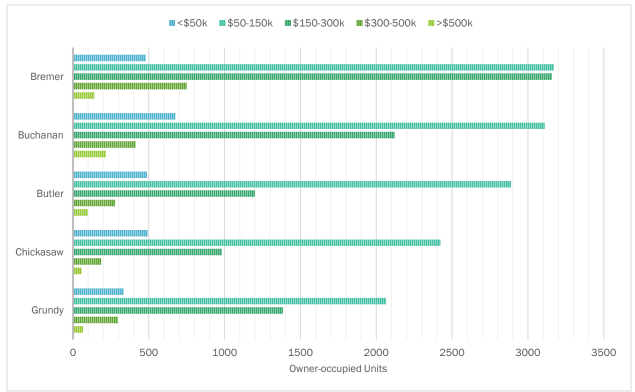


Cost of Housing

The cost of housing and the cost of transportation are two large factors in determining where people choose to live. Metropolitan area workers may be more likely to live elsewhere in the region if the trade-off between decreased housing costs and increased transportation costs is still positive. Figure 2.5 shows the housing value of owner-occupied units, and Table 2.4 provides selected housing characteristics.

Black Hawk 0 2000 4000 6000 8000 10000 12000 14000 16000 18000 Owner-occupied Units

Figure 2.5: Housing Value, by County



Source: U.S. Census Bureau, Decennial Census, 2017 American Community Survey 5-year Estimates

Table 2.4: Selected Housing Characteristics, by County

| | Black Hawk | Bremer | Buchanan | Butler | Chickasaw | Grundy |
|--------------------------------------|---------------|-----------|-----------|-----------|-----------|-----------|
| Total Housing Units | 57,300 | 10.232 | 9.074 | 6.758 | 5.702 | 5,564 |
| Occupied Housing Units | 52.811 | 9.445 | 8.212 | 6.278 | 5.298 | 5,155 |
| Vacant Housing Units | 4,489 | 787 | 862 | 480 | 404 | 409 |
| Owner-occupied Housing Units | 34,857 | 7,690 | 6,529 | 4,947 | 5,298 | 4,143 |
| Renter-occupied Housing Units | 17,954 | 1,755 | 1,683 | 1,331 | 1,158 | 1,012 |
| Median Value of Owner-occupied Units | \$139,300 | \$155,100 | \$132,500 | \$112,100 | \$105,100 | \$129,900 |
| Median Rent | \$747 | \$625 | \$668 | \$614 | \$557 | \$634 |

Source: U.S. Census Bureau, Decennial Census, 2017 American Community Survey 5-year Estimates

Vehicles per Household

Figure 2.6 shows the number of vehicles per household in the region. Approximately 35 percent of households have either one or no vehicles available. While the number of vehicles per household has increased over time, a substantial percentage of households have no vehicles available (5.9 percent). These households are more likely to depend on public transit, walking, or bicycling to get to and from their destinations.

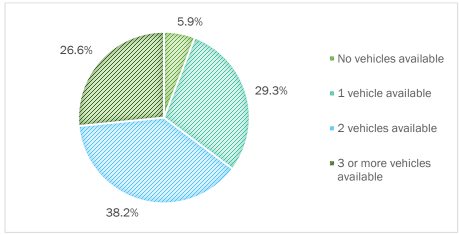


Figure 2.6: Vehicles per Occupied Household

Source: U.S. Census Bureau, 2017 American Community Survey 5-year Estimates

Disabilities

Persons with disabilities often face transportation challenges, and inadequate or unreliable transportation is a significant obstacle to gaining and retaining employment. According to the 2014 National Household Travel Survey, adults with disabilities are more than twice as likely as those without disabilities to have inadequate transportation. Further, the unemployment rate for individuals with disabilities is twice that of the general unemployment rate. For people with disabilities, transportation choice allows for full participation in community life. According to the 2017 American Community Survey 5-year Estimates, there are approximately 24,000 people living in the region with a disability. Figure 2.7 shows the number of persons with a disability by county, and Map 2.5 shows the percent of the civilian noninstitutionalized population with a disability.

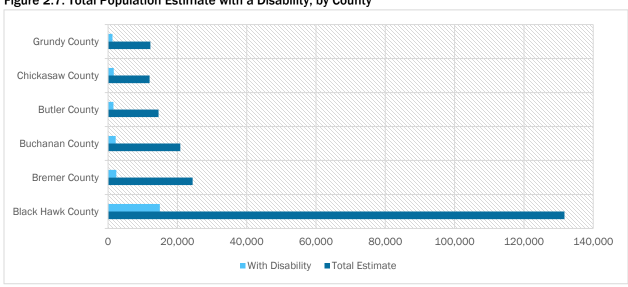
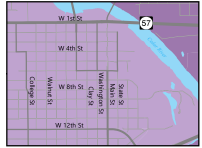


Figure 2.7: Total Population Estimate with a Disability, by County

Source: U.S. Census Bureau, 2017 American Community Survey 5-year Estimates

Percent of Population with Disability 2017 Total Civilian Noninstitutionalized Population





Downtown Waterloo



Legend



Percent Noninstitutionalized Population with Disability

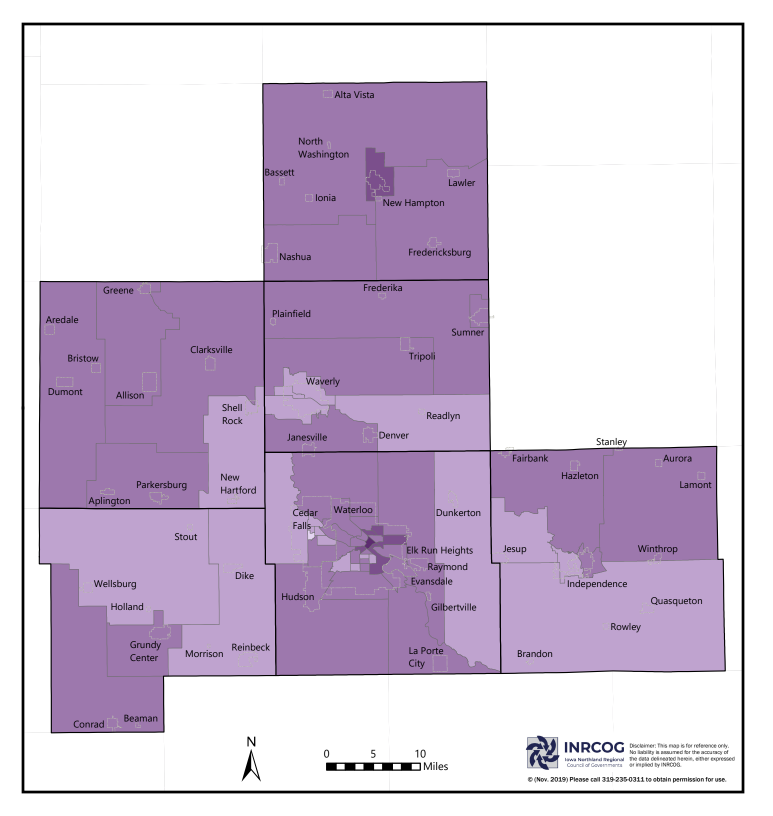
5.00% or Less

15.01% - 20.00%

5.01% - 10.00%

20.01% - 33.00%

10.01% - 15.00%



Employment

Overall employment in the Iowa Northland Region has increased slightly. According to 2017 estimates, there were approximately 112,109 persons employed in the region, an increase of 5,749 persons from 2009. Black Hawk and Bremer Counties experienced moderate increases in employed population, while Chickasaw County experienced a slight decline.

Table 2.5: Employment Estimates, by County, 2009 vs. 2017

| | 2009 | 2017 | 2017 % Total | Change |
|------------|---------|---------|--------------|--------|
| Black Hawk | 63,492 | 68,771 | 61.3 | 5,279 |
| Bremer | 11,492 | 12,931 | 11.5 | 1,439 |
| Buchanan | 10,383 | 10,412 | 9.3 | 29 |
| Butler | 7,426 | 7,431 | 6.6 | 5 |
| Chickasaw | 6,061 | 6,269 | 5.6 | 208 |
| Grundy | 6,506 | 6,295 | 5.6 | -211 |
| Region | 106,360 | 112,109 | 100.0 | +5,749 |

Source: U.S. Census Bureau, 2017 American Community Survey 5-year Estimates

Employment Projections

In addition to forecasting population, it is important to forecast future employment. While there is a solid data source for the population in the U.S. Census, employment data is more limited. For employment forecasting, 2016-2026 lowa Statewide Long-term Occupational Projections were obtained from the lowa Workforce Development. According to this data, the region's employment is anticipated to grow by 0.8 percent annually. Employment growth is expected to vary across major occupational groups depending on the industry. Table 2.6 shows the projected annual employment growth rates by occupation for the region.

Table 2.6: Projected Annual Employment Growth Rates, by Occupation, 2016-2026

| Occupations | 2016 Est. | 2026 Projected | Change | Annual Growth Rate (%) |
|--|-----------|----------------|--------|------------------------|
| Healthcare Practitioners & Tech | 5,610 | 6,430 | 9,140 | 0.8 |
| Transportation & Material Moving | 8,990 | 9,740 | 825 | 1.5 |
| Food Preparation & Serving Related | 8,990 | 9,670 | 750 | 0.8 |
| Office & Admin Support | 15,610 | 16,260 | 680 | 0.8 |
| Education, Training, & Library | 7,950 | 8,600 | 650 | 0.4 |
| Personal Care & Service | 4,040 | 4,660 | 650 | 0.8 |
| Sales & Related | 10,760 | 11,375 | 620 | 1.5 |
| Management | 10,650 | 11,215 | 615 | 0.6 |
| Business & Financial Operations | 3,885 | 4,455 | 570 | 0.5 |
| Healthcare Support | 3,165 | 3,700 | 570 | 1.5 |
| Building & Grounds Cleaning & Maintenance | 3,835 | 4,355 | 535 | 1.7 |
| Construction & Extraction | 4,515 | 5,000 | 525 | 1.4 |
| Installation, Maintenance, & Repair | 4,725 | 5,170 | 485 | 1.1 |
| Computer & Mathematical | 1,425 | 1,690 | 445 | 0.9 |
| Community & Social Service | 1,790 | 2,055 | 270 | 1.9 |
| Architecture & Engineering | 1,470 | 1,715 | 265 | 1.5 |
| Production | 13,430 | 13,600 | 245 | 1.7 |
| Legal | 570 | 640 | 170 | 0.1 |
| Arts, Design, Entertainment, Sports, & Media | 1,445 | 1,505 | 60 | 0.4 |
| Protective Service | 1,280 | 1,345 | 60 | 0.5 |
| Life, Physical, & Social Science | 460 | 500 | 40 | 0.9 |
| Farming, Fishing, & Forestry | 1,135 | 1,170 | 35 | 0.3 |
| Total | 115,715 | 124,855 | 9,140 | 0.8 |

Source: Iowa Workforce Development, 2016-2026 Iowa Statewide Long-term Occupational Projections

To project the number of employees in the region in 2045, the annual growth rate (0.8 percent) was applied to the 2026 total projected employees (124,855). The result was a total of 145,263 employees and an employment to population ratio of 0.64 in 2045. The 2017 jurisdictional percentages were used to determine each county's share of the employment projections. Table 2.7 shows the employment projections for each county.

Table 2.7: Employment Projections, by County

| | 2017 | 2045 |
|------------|---------|---------|
| Black Hawk | 68,771 | 139,075 |
| Bremer | 12,931 | 27,434 |
| Buchanan | 10,412 | 22,543 |
| Butler | 7,431 | 13,018 |
| Chickasaw | 6,269 | 10,138 |
| Grundy | 6,295 | 11,809 |
| Region | 112,109 | 224,017 |

Employment by Industry

Figure 2.8 shows occupation by category for the civilian population 16 years and over. The largest occupation category by percentage of total employed (32%) in the region is management, business, science, and arts. This category includes occupations such as engineering, education, healthcare practitioner, and community and social services.

Management, business, science, & arts
Service
Sales & office
Natural resources, construction, & maintenance
Production, transportation, & material moving

Figure 2.8: Occupation, by Category, for the Iowa Northland Region

Source: U.S. Census Bureau, Decennial Census, 2017 American Community Survey 5-year Estimates

Employment statistics for the region reflect the shift that has taken place in lowa of increasing number of jobs in education and scientific services. Figure 2.9 compares the employment by industry in 2010 and 2017. According to 2017 American Community Survey 5-year Estimates, there are approximately 112,000 persons employed in the lowa Northland Region. The largest industry in the region by number of workers is "educational services, & health care & social assistance" with 25 percent of the civilian employed workforce.

Public administration Other services, except public administration Arts, entertainment, & recreation, & accommodation & food services Educational services, & health care & social assistance Professional, scientific, & management, & administrative & waste management services Finance & insurance, & real estate & rental & leasing Information Transportation & warehousing, & utilities Retail trade Wholesale trade Manufacturing Construction Agriculture, forestry, fishing & hunting, & mining 10,000 15,000 20,000 25,000 30,000 5,000 ■2010 ■2017

Figure 2.9: Employment by Industry, 2010 vs. 2017

Source: U.S. Census Bureau, 2017 and 2010 American Community Survey 5-year Estimates

Unemployment

Figure 2.10 illustrates the unemployment rate for the region over the past ten years, along with the statewide average. The unemployment rate in 2009 was at its highest point since the early 1990s. Since then, the unemployment rate has seen a gradual decline relatively consistent with the statewide average.

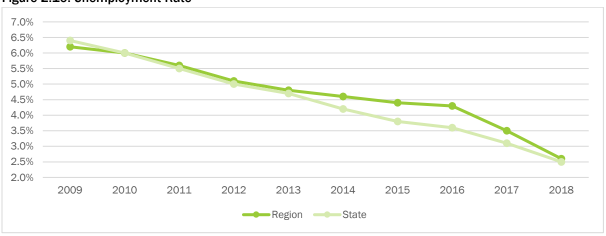


Figure 2.10: Unemployment Rate

Source: Iowa Workforce Development, Local Area Unemployment Statistics 2009-2018

Mode of Transportation to Work

The lowa Northland Region remains an auto-oriented community. 90 percent of residents utilize an automobile for travel to work (Figure 2.11). Walking or bicycling are the next highest modes of transportation at five percent combined. Public transportation makes up a small percentage of all commuting trips.

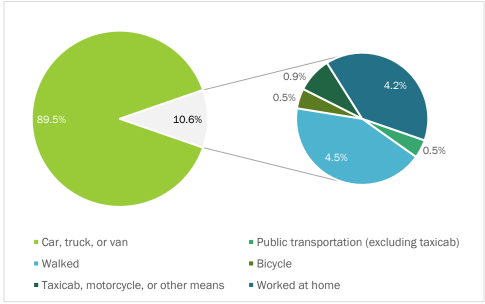


Figure 2.11: Mode of Transportation to Work

Source: U.S. Census Bureau, 2017 American Community Survey 5-year Estimates

Commute to Work

Figure 2.12 and Table 2.8 provide travel times to work and selected commuting characteristics. As shown, the travel time for workers varies greatly across the region. In Black Hawk County, 50 percent of workers have a commute time of 14 minutes or less. Conversely, approximately 40 percent of works in Buchanan and Butler Counties have commute times of 25 minutes or more.

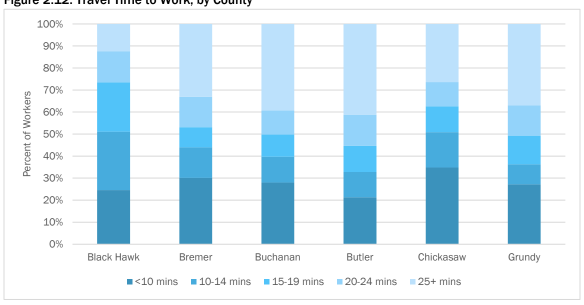


Figure 2.12: Travel Time to Work, by County

Source: U.S. Census Bureau, Decennial Census, 2017 American Community Survey 5-year Estimates

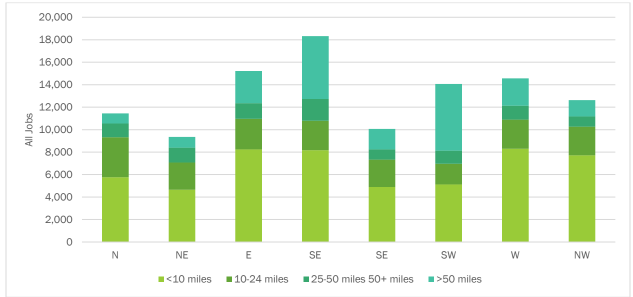
Table 2.8: Selected Commuting Characteristics, by County

| | Black | Bremer | Buchanan | Butler | Chickasaw | Grundy |
|--|-------|--------|----------|--------|-----------|--------|
| | Hawk | | | | | |
| Mean travel time to work (minutes) | 15.7 | 20.2 | 22.4 | 22.7 | 19.6 | 21.1 |
| Worked in county of residence (%) | 92.2 | 60.3 | 58.1 | 48.6 | 68.6 | 48.2 |
| Worked outside county of residence (%) | 7.1 | 39.4 | 41.5 | 50.5 | 30.7 | 51.0 |
| Worked outside state of residence (%) | 0.7 | 0.3 | 0.4 | 0.9 | 0.7 | 0.8 |

Source: U.S. Census Bureau, Decennial Census, 2017 American Community Survey 5-year Estimates

Figure 2.13 shows the distance and direction workers who live in the region traveled to work, and Map 2.6 identifies what counties workers who live in the lowa Northland Region are employed. As shown, the majority of jobs are less than 10 miles from home. However, almost 22,000 jobs are greater than 50 miles in distance, the majority of which in the southeast and southwest direction. These trips are primarily to Cedar Rapids, lowa City, and Des Moines.

Figure 2.13: Distance and Direction of Commute to Work



Source: U.S. Census Bureau, 2017 OnTheMap

According to 2017 OnTheMap data, there are approximately 74,000 people living and employed in the region, 27,000 people living in the region but employed outside, and 31,000 employed in the region but living outside. There is a net inflow of roughly 4,000 workers into the region. Figure 2.14 shows the labor inflow/outflow for the region.

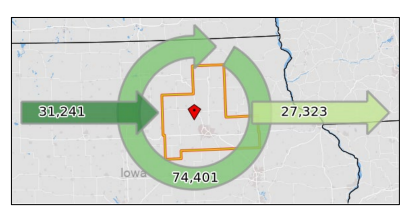
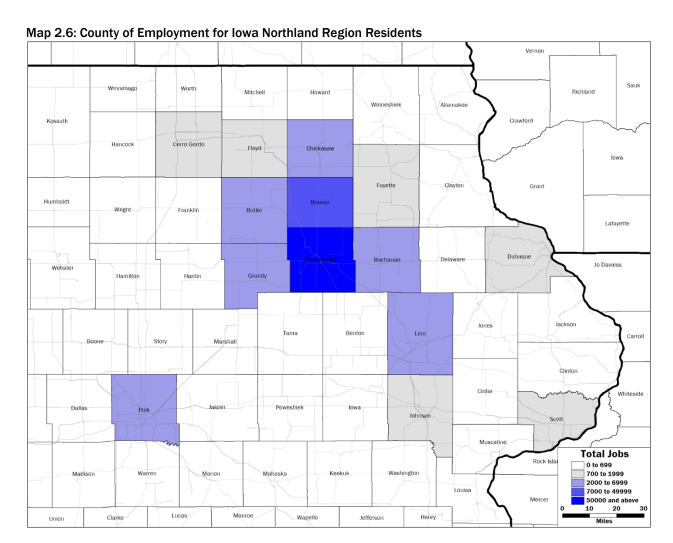
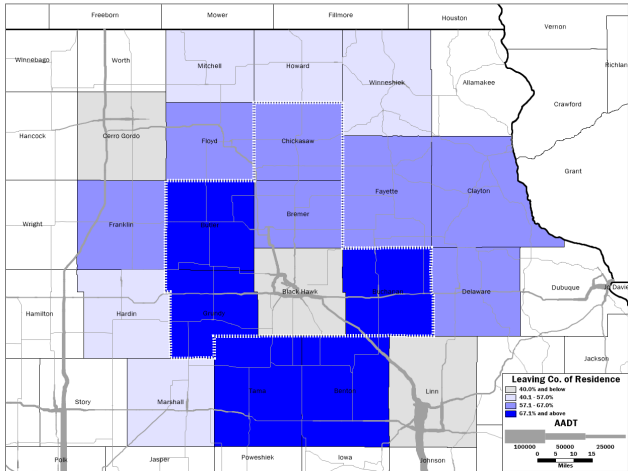


Figure 2.14: Inflow/Outflow of Jobs



| County | Count | Share (%) | County | Count | Share (%) |
|------------|--------|-----------|-------------|-------|-----------|
| Black Hawk | 54,580 | 53.7 | Grundy | 2,433 | 2.4 |
| Bremer | 7,674 | 7.5 | Dubuque | 1,525 | 1.5 |
| Linn | 4,644 | 4.6 | Fayette | 1,191 | 1.2 |
| Buchanan | 4,250 | 4.2 | Cerro Gordo | 1,140 | 1.1 |
| Polk | 3,667 | 3.6 | Johnson | 1,122 | 1.1 |
| Chickasaw | 2,896 | 2.8 | Floyd | 1,027 | 1.0 |
| Butler | 2,569 | 2.5 | Scott | 715 | 0.7 |

Source: U.S. Census Bureau, 2017 OnTheMap



Map 2.7: Percent of Workers Leaving County of Residence to Work

Source: U.S. Census Bureau, 2017 OnTheMap; Iowa DOT, Primary Traffic Volume

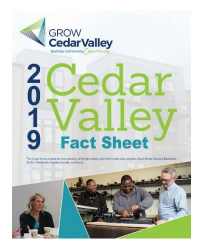
Map 2.7 shows the percent of workers leaving their county of residence to work in relation to the Annual Average Daily Traffic (AADT) on the primary roadway network. For comparative purposes, counties surrounding the lowa Northland Region are shown as well. With the Waterloo/Cedar Falls metropolitan area, it is to no surprise that Black Hawk County retains approximately 73 percent of its resident workers. On the opposite end of the spectrum, Butler and Grundy Counties only retain 24 percent and 29 percent of their resident workers. Some of the most heavily traveled primary roadway corridors are linking workers to counties with larger metropolitan areas.

Major Employers

Table 2.9 lists the top 25 major employers in the region. Of these top employers, manufacturing, education, and health care are the top three industries by number of employees. The majority of these employers are located within the Waterloo/Cedar Falls metropolitan area, though some of the companies are scattered throughout the region.

Table 2.9: Major Employers in the Iowa Northland Region

| Industry | Approximate |
|---------------------|--|
| | Employees |
| Manufacturing | 5,000 |
| Food Processing | 2,980 |
| Health Care | 2,669 |
| Education | 1,811 |
| Education | 1,715 |
| Health Care | 1,499 |
| Grocery | 1,325 |
| Health Care/Housing | 1,052 |
| Financial | 982 |
| Diversified | 950 |
| Education | 849 |
| Manufacturing | 812 |
| Manufacturing | 750 |
| Distribution | 710 |
| Education | 700 |
| Education | 615 |
| Education | 559 |
| Finance/Insurance | 541 |
| Government | 530 |
| Financial | 513 |
| Manufacturing | 491 |
| Government | 481 |
| Education | 479 |
| Entertainment | 456 |
| Health Care | 450 |
| | Manufacturing Food Processing Health Care Education Health Care Grocery Health Care/Housing Financial Diversified Education Manufacturing Distribution Education Education Education Finance/Insurance Government Financial Manufacturing Government Education Entertainment |



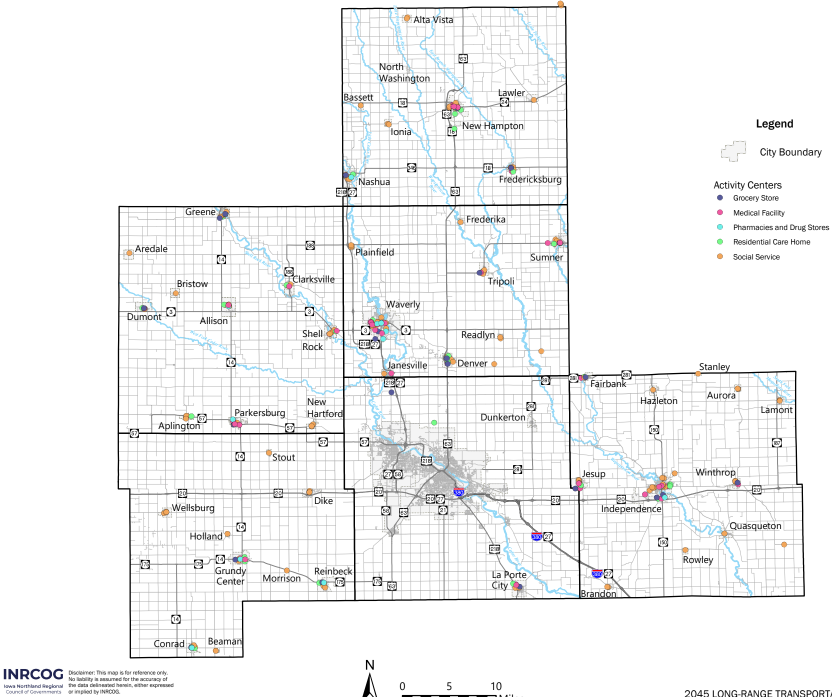


Source: Grow Cedar Valley, 2019 Cedar Valley Fact Sheet

Activity Centers

Outside of the cities of Waverly and Independence, the region is primarily rural in nature with small cities spread throughout. However, transportation destinations are not limited to the urbanized areas of the region. Map 2.8 identifies activity centers that are considered to be trip generators. Activity centers include grocery stores, residential care homes, social services, pharmacies, and medical facilities (hospitals, clinics, and dentists).

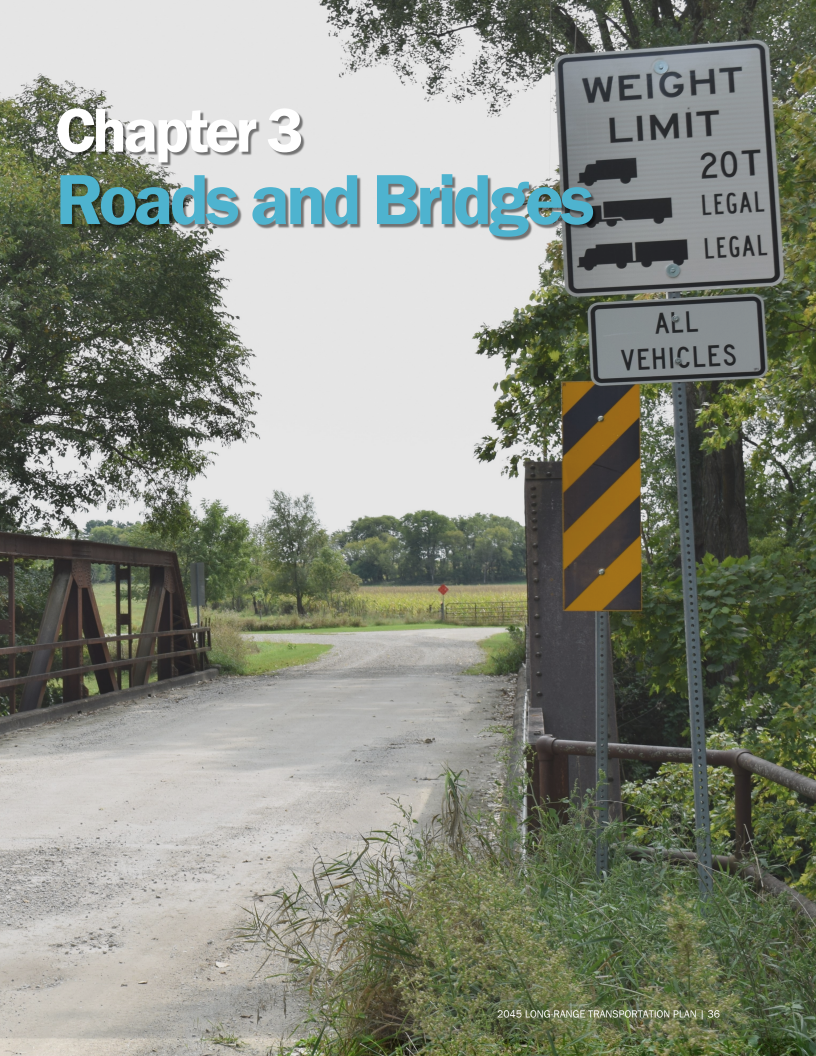
Activity Centers in the Region



5

Miles

10



Chapter 3 - Roads and Bridges

The RTA's overall goal is to provide for the safe, reliable, and efficient movement of persons and goods in the region. The road network is the most visible transportation infrastructure that can be utilized to help reach this goal. Thus, the maintenance of a viable road network is critical. The RTA's objectives are to maintain the regional road network for existing and planned traffic and maintain a balance of connectivity and accessibility while ensuring user safety for all modes.

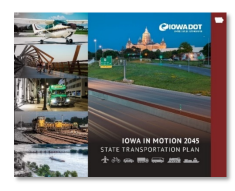
State Road and Bridge Plans

The lowa DOT has adopted several plans to address federal requirements and guide transportation investments to maintain and improve lowa's roads and bridges.

Iowa in Motion 2045 State Transportation Plan

Adopted in 2017, the state transportation plan is a long-range document that addresses federal requirements and serves as a transportation investment guide for each transportation mode. This document is updated every five years to stay current with trends, forecasts, and factors that influence decision-making.

The 2045 State Transportation Plan provides specific strategies and improvement needs that can be implemented and revisited over time. Notable enhancements include extensive internal and external stakeholder and public input efforts throughout plan development; and a multimodal action plan, with specific modal strategies and improvement needs.



A multi-pronged approach was used to determine improvement needs across the multimodal system. For highways and bridges, a seven-layer analysis was conducted. The Primary Highway System was divided into 464 corridors for analysis, and needs were identified at the corridor level. A comprehensive matrix covering the entire Primary Highway System is included in the Plan. The matrix shows which needs were identified for each highway corridor.

lowa in Motion 2045 identifies the following statewide key issues for roads and bridges:

- Many high-cost bridge structures have major deficiencies.
- Urban and commuter route congestion is growing.
- Rural and urban interstate congestion is becoming more prevalent.
- Safety needs exist on the system.
- Additional on-road accommodations are needed for bicycle and pedestrian trips.
- Sustainable funding is needed to maintain acceptable condition ratings for roadways and bridge structures.

REGION STATS

17,056

Lane miles of roads

76%

Of road miles in good condition (PCI)

1,686

Bridges

286

Structurally deficient bridges

39 years

Average age of bridge structures

775

Average AADT of all bridges

82.8

Average bridge sufficiency rating

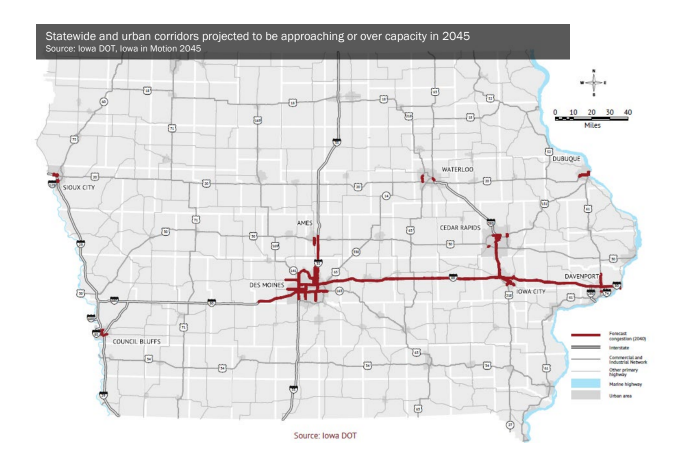
Iowa DOT, REST Services FHWA, NBI, 2018 For the statewide urban capacity analysis, volume to capacity results for each urban area were reviewed to identify corridors where traffic volumes in 2045 were forecast to be approaching, at, or over capacity. The analysis forecasted no congestion in the Iowa Northland Region.

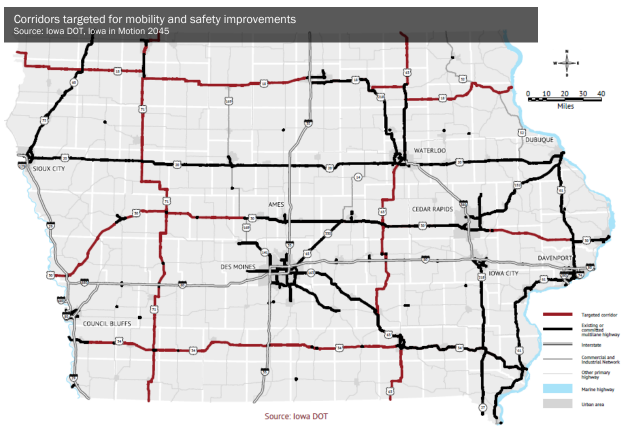
To analyze mobility and safety needs across the network and help target corridors for improvement, five datasets were analyzed. Information from each dataset was merged to form a database of potential candidate locations on the two-lane highway network. The data was filtered to emphasize statewide connectivity and geographic access, while considering existing network designations. This led to a proposed network of corridor-level mobility and safety improvements. U.S. Highways 63 and 18 are targeted for mobility and safety improvements.

The primary basis for the condition analysis was the Infrastructure Condition Evaluation (ICE) tool which was developed to aid in the evaluation of the state's Primary Highway System by using a composite rating calculated from seven different criteria. The analysis identified multiple highway corridors in the region that are in the bottom 25 percent. Identification of these corridors does not mean they will automatically be targeted for improvement. Also, there may be corridors identified in the bottom 25 percent of the system that have segments in good condition with them, and vice versa.



Highway seven-layer analysis Source: Iowa DOT, Iowa in Motion 2045







The Infrastructure Condition Evaluation – Operations (ICE-OPS) tool was used to evaluate and rank 54 interstate corridors from an operations perspective. The ICE-OPS tool uses nine operations-oriented criteria to rank highway segments. The analysis helps identify corridors where strategies related to improving the operation of the system may be most beneficial. Interstate 380 in Black Hawk and Buchanan Counties was identified with a high composite rating.

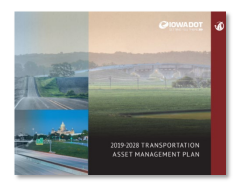


To provide a comprehensive view of all analysis layers for the entire primary system, a highway improvement matrix was developed. The corridor termini were based on the ICE corridors used in several analysis layers. Roadways are divided into interstate, U.S., and lowa routes. Corridors are shown from west to east or south to north for each route. The highway improvement matrix can be found on pages 173-188 of the lowa in Motion 2045 State Transportation Plan.

www.iowadot.gov/iowainmotion

Iowa Transportation Asset Management Plan 2019

Transportation asset management is a strategic approach to managing transportation infrastructure. It embodies a philosophy that is comprehensive, proactive, and long-term. The overall goals of asset management are to minimize long-term costs, extend the life of the transportation system, and improve the performance of the transportation system. Transportation Asset Management Plans (TAMP) act as a focal point for information about the state's assets, management strategies, long-term expenditure forecasts, and



business management processes. The Iowa DOT's TAMP describes how the Iowa DOT manages its bridges and pavements throughout their lives. The TAMP also connects *Iowa in Motion 2045* and system and modal plans to the Iowa DOT's five-year Transportation Improvement Program.

www.iowadot.gov/systems_planning/Planning/Federal-Performance-Management-and-Asset-Management

Roadway Inventory

The lowa Northland Region road network comprises approximately 17,000 lane miles of roadway. The Federal Functional Classification (FFC) system groups highways and streets into classes according to the service they provide. Classifications are as follows:

- Arterials provide the highest level of mobility at the greatest vehicular speeds for the longest
 uninterrupted distances. Generally, these roadways have higher design standards and feature
 multiple lanes with some degree of access control. The rural arterial network provides connections
 between metropolitan areas, cities, and bordering states. Arterials are divided into principal and
 minor, with principal arterials maintaining the highest speeds and longest uninterrupted distances.
- Collectors provide a mixture of mobility and land access. Collector streets provide an intraregional level of mobility by connecting the arterial network to local roadways. Rural collectors are subdivided into major and minor.
- Local Streets represent the largest element of the road network in terms of mileage. Local streets provide the lowest level of mobility by accessing adjacent land use, serving local trip purposes, and connecting to higher order roadways. Vehicular speeds are slower than on arterial or collector streets.

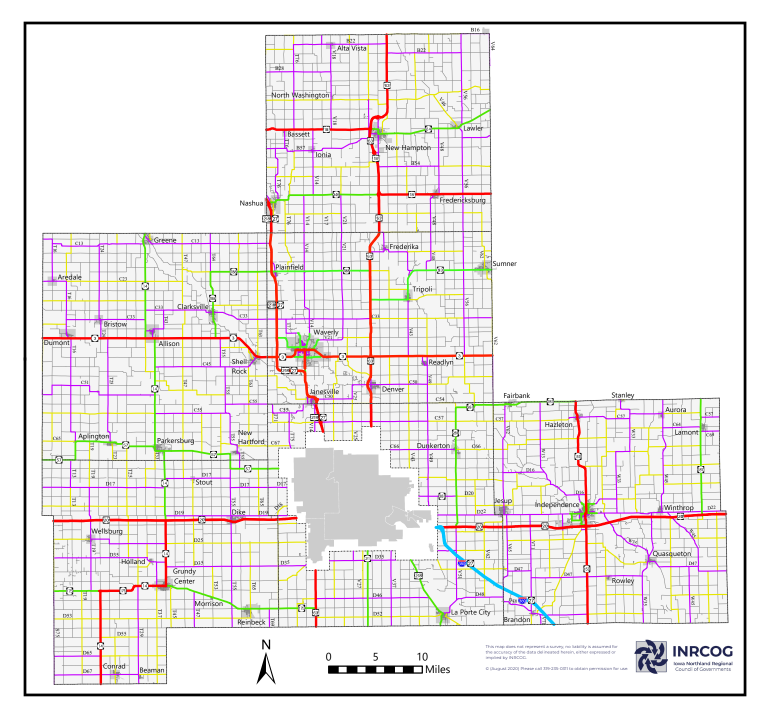
Map 3.1 shows the FFC of roads and delineates those highways and streets that are eligible for federal funding. Rural system roads must be classified as major collectors and above to be eligible for federal funding, and urban system roads (Independence and Waverly) must be classified as collectors and above. Federal funds can be utilized for pedestrian and bicycle accommodations along any roadway. In total, approximately 25 percent of the RTA's roadway lane mileage is eligible for federal aid. Table 3.1 shows the distribution of roadway lane miles in the region by federal functional classification.

Table 3.1: Roadway Lane Miles, by Federal Functional Classification

| | Interstate | Other Principal Arterial | Minor Arterial | Major Collector | Minor Collector | Local | Total |
|------------|------------|--------------------------------|-------------------|--------------------|--------------------|----------|----------|
| Black Hawk | 75.7 | 150.1 | 123.2 | 362.5 | 383.2 | 1,412.9 | 2,507.6 |
| Bremer | | 334.8 | 114.6 | 295.3 | 244.8 | 1,723.0 | 2,712.5 |
| Buchanan | 40.8 | 213.3 | 88.0 | 525.0 | 489.0 | 1,857.4 | 3,213.5 |
| Butler | | 70.9 | 157.4 | 418.4 | 413.7 | 2,047.6 | 3,108.0 |
| Chickasaw | | 200.7 | 75.1 | 372.7 | 316.9 | 1,804.7 | 2,770.1 |
| Grundy | | 210.8 | 90.0 | 387.1 | 414.9 | 1,641.7 | 2,744.5 |
| Region | 116.5 | 1,180.6 | 648.3 | 2,361.0 | 2,262.5 | 10,487.3 | 17,056.2 |

Source: Iowa DOT, Open Data Portal, Road Network Info

Figure 3.1 illustrates the distribution of roadways in the region by federal functional classification. Most of the network (61 percent) falls under the local classification. In contrast, Interstates, other principal arterials, and minor arterials comprise 11 percent of the total mileage. Table 3.2 shows the secondary road mileage by surface type.



Map 3.1

Federal Functional Classification



Data Source: Iowa Department of Transportation FFC Maps

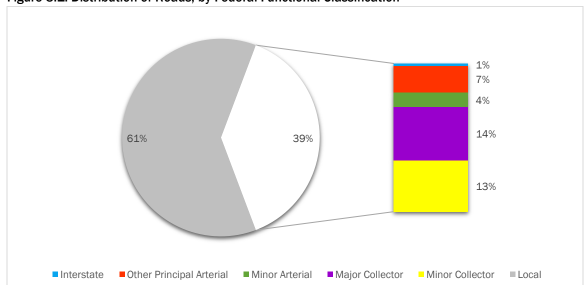


Figure 3.1: Distribution of Roads, by Federal Functional Classification

Table 3.2: Secondary Road Centerline Mileage, by Surface Type

| | Earth | Gravel | Bituminous | Asphalt | PCC | Total |
|------------|-------|---------|------------|---------|-------|---------|
| Black Hawk | 3.6 | 517.9 | 16.3 | 205.6 | 21.4 | 764.8 |
| Bremer | 3.6 | 566.6 | 2.7 | 128.6 | 11.6 | 713.1 |
| Buchanan | 23.8 | 734.0 | 0.9 | 26.5 | 175.6 | 960.8 |
| Butler | 12.6 | 737.8 | 0.7 | 203.4 | 1.6 | 956.1 |
| Chickasaw | 9.4 | 691.7 | 0.6 | 99.7 | 46.2 | 847.6 |
| Grundy | 6.8 | 623.3 | 1.5 | 178.6 | 9.9 | 820.1 |
| Region | 59.8 | 3,871.3 | 22.7 | 842.4 | 266.3 | 5,062.5 |

Source: Iowa DOT, Iowa Miles of Secondary Roads as of January 1, 2019

Roadway Conditions

The condition of the road network is critical to the operating efficiency of the system. Roadway conditions within the region are assessed based on the Pavement Condition Index, International Roughness Index, and Average Annual Daily Traffic.

Pavement Condition Index

The Pavement Condition Index (PCI) is a numerical index between 0 and 100 used to indicate the general condition of a pavement. This method is based on a visual survey of the number and types of distresses in a pavement. The result of the analysis is a numerical value with 100 representing the best possible condition and 0 representing the worst. PCI data was available for the evaluation of 1,474 centerline miles of secondary and local roads in the region which are shown in Map 3.2. As shown, 76 percent of road miles evaluated had a rating of "very good" or "good", 19 percent had a rating of "fair", and 5 percent were rated "poor" or "very poor". Figure 3.2 compares PCI data in 2012 and 2018. During this timeframe, roads in "good" condition increased by almost 10 percent.

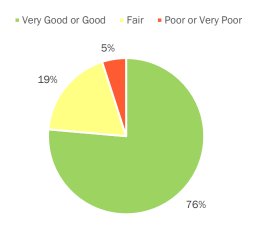
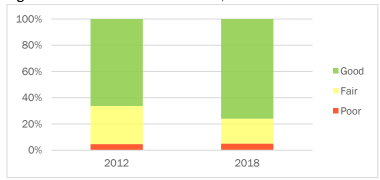


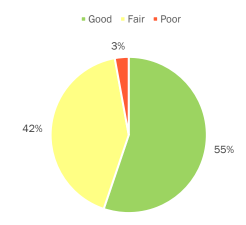
Figure 3.2: Pavement Condition Index, 2012-2018



Source: Iowa Pavement Management Program, 2012, 2018

International Roughness Index

One indicator of pavement condition is the smoothness of the ride. This measure gets to the subjective "feel" of the road that most users notice when riding on it. All states use the International Roughness Index (IRI) as a standard measurement of pavement smoothness which classifies primary highways. IRI data was available for the evaluation of 741 centerline miles of primary routes in the region (Map 3.3). 55 percent of road miles evaluated had a rating of "good", 42 percent had a rating of "fair", and 3 percent were rated "poor".

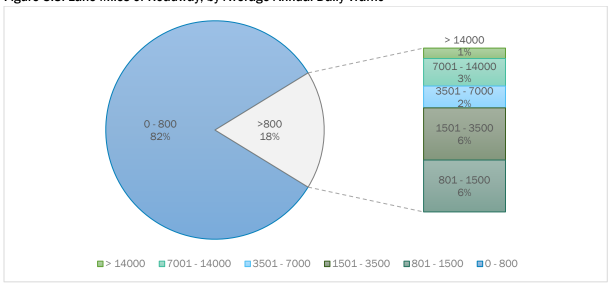


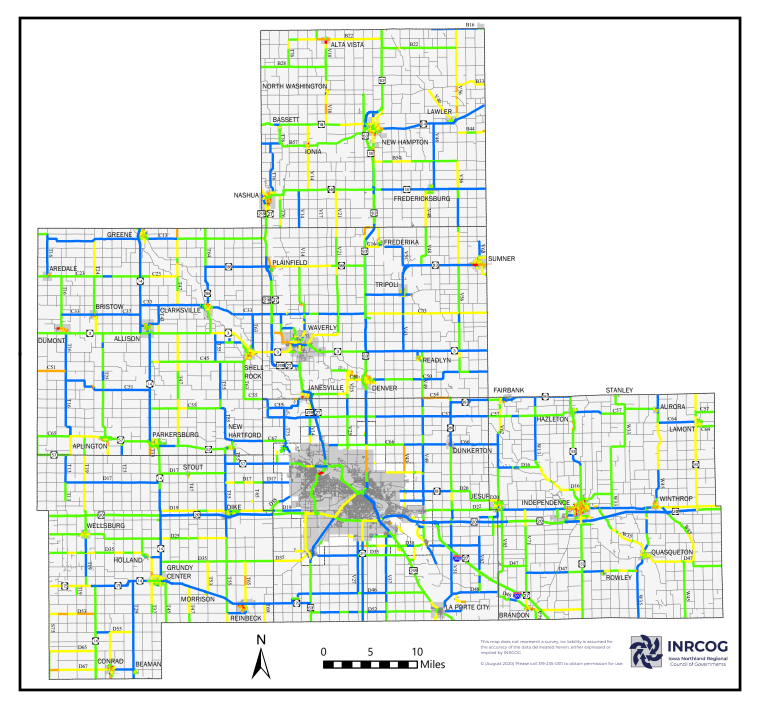
Average Annual Daily Traffic

The Average Annual Daily Traffic (AADT) is an indicator of the actual use of a road. To measure AADT on individual

road segments, traffic data is collected either by an automated traffic counter or hiring an observer to record traffic. Data is recorded and adjusted to account for the season, time of day, and other variables that would correct the primary data to reflect actual traffic volumes. Map 3.4 shows the AADT for the region, and Figure 3.3 summarizes the miles of roadway by AADT.

Figure 3.3: Lane Miles of Roadway, by Average Annual Daily Traffic





Map 3.2

Pavement Condition Index Primary and Secondary Roads

City Boundary

Metropolitan Planning Organization Study Area

Pavement Condition Index

Excellent
Good
Fair
Poor

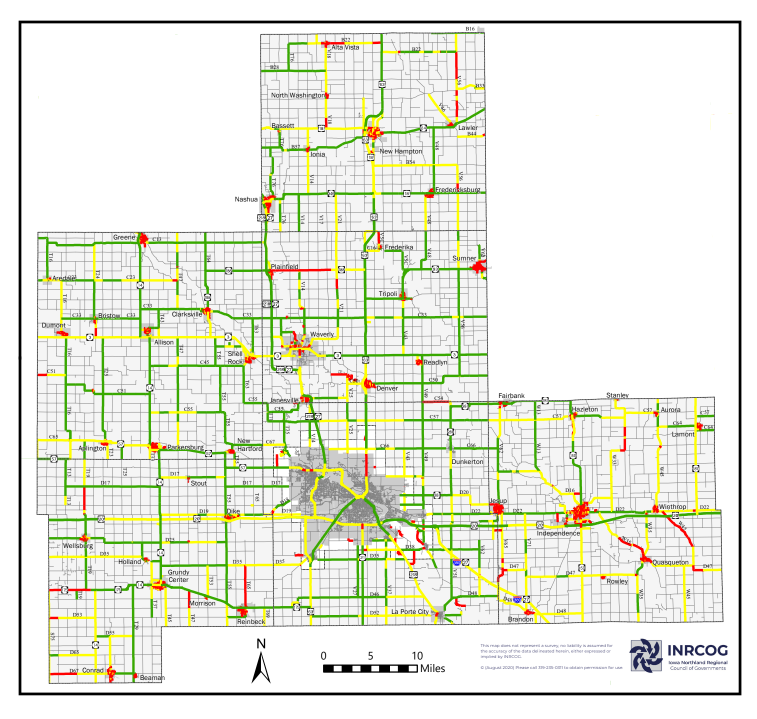
Primary Road Data Sour

Very Poor

No Data

Primary Road Data Source: Iowa Department of Transportation Open Data (2020)

Secondary Road Data Source: Iowa State University (ISU) Center for Transportation Research (CTRE)(2018)



Map 3.3

International Roughness Index Primary and Secondary Roads

City Boundary

Metropolitan Planning Organization Study Area

International Roughness Index

Good
Fair
Poor
No Data

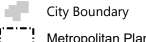
Data Sources:

Primary Road Data Source: Iowa Department of Transportation Open Data (2020) **Secondary Road Data Source:** Iowa State University Center for Transportation Research (2018)



Map 3.4

Average Annual Daily Traffic



Metropolitan Planning Organization Study Area

Average Annual Daily Traffic

0 - 800 801 - 1500 1501 - 3500 3501 - 7000 7001 - 14000 14001 - 41200

Data Source: Iowa Department of Transportation AADT Data, 2016

Bridge Inventory

The lowa Northland Region has an extensive bridge system with a wide range of crossing types. There are a total of 1,686 bridges in the six-county region. Most bridges in the region provide service for vehicular traffic, though there are a few structures that service non-motorized traffic only. Table 3.3 provides further details of the bridge inventory by location, and Map 3.5 illustrates the bridge inventory.

Table 3.3: Bridge Inventory, by County

| | Number of Bridges | Average Age of Structures (Years) | Average Structure Length (Feet) | Average AADT | Posted or Closed Bridges |
|-------------|----------------------|---|---------------------------------------|--------------|-----------------------------|
| Black Hawk* | 231 | 40.3 | 95.6 | 952 | 14 |
| Bremer | 262 | 35.7 | 109.1 | 1139 | 61 |
| Buchanan | 316 | 38.7 | 94.1 | 1020 | 59 |
| Butler | 288 | 43.5 | 99.4 | 426 | 54 |
| Chickasaw | 307 | 37.1 | 86.2 | 429 | 31 |
| Grundy | 282 | 39.8 | 81.3 | 749 | 41 |
| Region | 1,686 | 39.2 | 94.0 | 775 | 255 |

Source: FHWA, National Bridge Inventory, 2018

Bridge Conditions

Bridge performance can be measured by various conditions and the percentage of all bridges affected. Three of the most common measures of bridge performance are as follows:

- Load Capacity Challenged (Posted and Closed) Posted bridges have weight restrictions to prohibit heavy loads, while closed bridges prohibit all traffic. Bridges may also be posted for other loadcapacity restrictions including speed and number of vehicles permitted on the bridge. Posted and closed bridges can negatively impact people and goods movement as well as emergency response times.
- Substandard Bridges (Structurally Deficient or Functionally Obsolete) Structurally deficient bridges are structures unable to carry vehicle loads or tolerate the speeds that would normally be expected for that particular bridge in its designated system. Functional obsolescence refers to a bridge with inadequate width or vertical clearance for its associated highway system.
- Sufficiency Ratings Ratings of individual bridge elements, such as the deck substructure and superstructure, and levels of traffic, are factors utilized in the determination of bridge sufficiency ratings.

Posted and Closed Bridges

Bridge posting is part of a load rating process that determines the safe load carrying capacity of a structure. Load posting a bridge is required by the National Bridge Inspection Standards when a bridge is not capable of safely carrying a legal load. If a structure is deemed deficient, officials will post a maximum load for the bridge. Bridges may also be posted for other load-capacity restrictions including speed and number of vehicles permitted on the bridge. Bridges closed to traffic are those structures deemed unsafe to carry any type of traffic. Map 3.6 identifies bridges that are posted and closed.

A recent planning concern for county engineers has been the permitting of large haulers on county-owned bridges. Senate File 629, passed in 2019, allows forestry industry haulers greater leeway to move heavy loads on local roadways, further straining road and bridge conditions and increasing the number of bridges needing to be posted.

^{*}Excludes bridges within the MPO boundary

Structurally Deficient Bridges

Structural deficiencies are characterized by deteriorated conditions of significant bridge elements and potentially reduced load-carrying capacity. This may include spalled or cracked concrete, the bridge deck, the support structure, or the entire bridge itself. A "structurally deficient" designation does not imply that a bridge is unsafe. However, such bridges typically require significant maintenance and repair to remain in service and would eventually require major rehabilitation or replacement to address the underlying deficiency. To remain in service, structurally deficient bridges are often posted with weight limits restricting the gross weight of vehicles using the bridges to less than the maximum weight typically allowed by statute. Map 3.7 shows the locations of structurally deficient bridges, and Figure 3.4 compares the number of bridges classified as structurally deficient in 2009, 2014, and 2018.

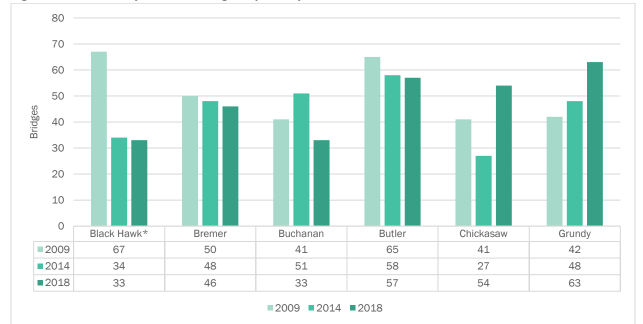


Figure 3.4: Structurally Deficient Bridges, by County, 2009-2018

Source: FHWA, National Bridge Inventory, 2018 *Includes bridges within the MPO boundary

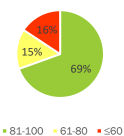
Sufficiency Ratings

The sufficiency rating formula is a method of evaluating a bridge's sufficiency to remain in service based on a combination of several factors. The result of the formula is a percentage in which 100 percent represents an entirely sufficient bridge and zero percent represents an entirely insufficient or deficient bridge. Factors may include inspection results of the structural condition of the bridge, traffic volumes, number of lanes, road widths, clearances, and importance for national security and public use. The sufficiency rating does not necessarily indicate a bridge's ability to carry traffic loads or a potential for collapse. Conversely, it helps determine which bridges may need repair or replacement.

Bridges are inspected every two to four years. States submit information for each bridge annually to FHWA who, in turn, uses the information to determine the sufficiency rating. A bridge's sufficiency rating provides an overall measure of the bridge condition and is used to determine eligibility for federal funds. For bridges to qualify for federal replacement funds, they must have a rating of 60 or below. To qualify for federal rehabilitation funds, a bridge must have a sufficiency rating of 80 or below. Map 3.8 shows the sufficiency ratings of bridges in the region. Table 3.4 summarizes bridge sufficiency ratings by county, and Figure 3.5 shows bridge sufficiency ratings by year built.

Table 3.4: Bridge Sufficiency Ratings, by County

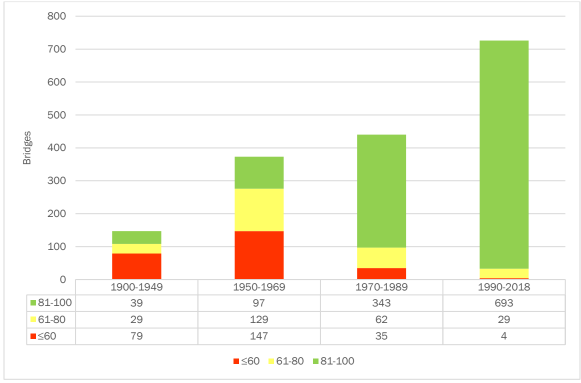
| | Total Bridges | ≤60 | 61-80 | 81-100 |
|-------------|---------------|-----|-------|--------|
| Black Hawk* | 231 | 18 | 43 | 170 |
| Bremer | 262 | 46 | 30 | 186 |
| Buchanan | 316 | 43 | 53 | 220 |
| Butler | 288 | 63 | 36 | 189 |
| Chickasaw | 307 | 48 | 42 | 217 |
| Grundy | 282 | 47 | 45 | 190 |
| Region | 1,686 | 265 | 249 | 1,172 |



Source: FHWA, National Bridge Inventory, 2018

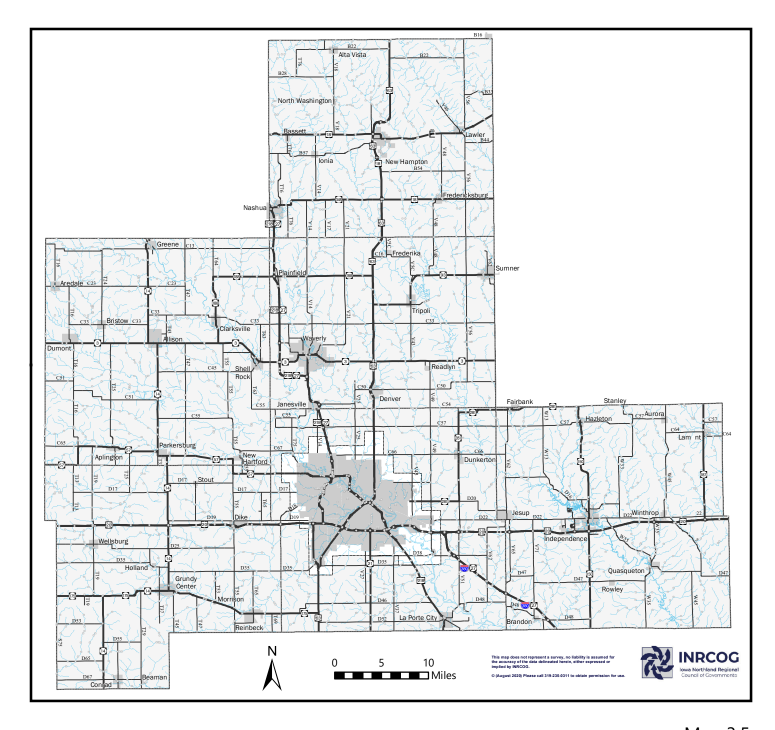
*Excludes bridges within the MPO boundary

Figure 3.5: Bridge Sufficiency Ratings, by Year Built



Source: FHWA, National Bridge Inventory, 2018



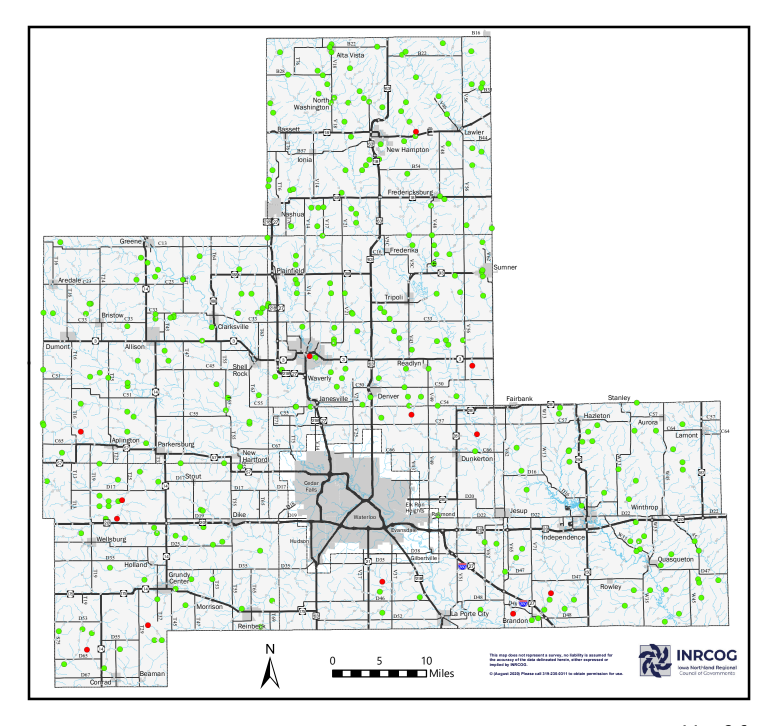


Map 3.5

Bridge Inventory

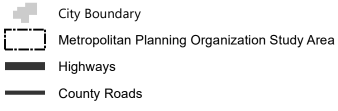


Data Source: Iowa Department of Transportation Open Data (2020)



Map 3.6

Posted or Closed Bridges

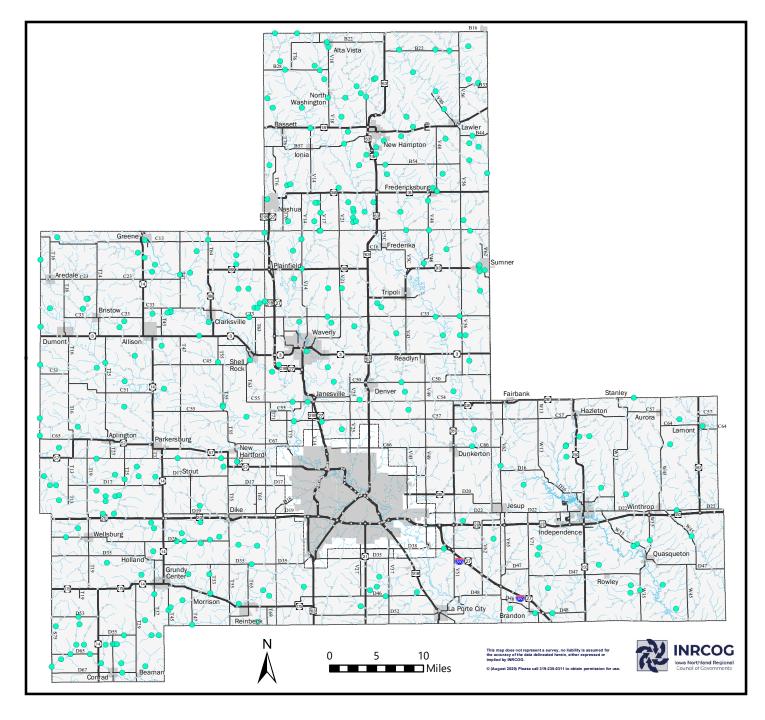


Bridge Status



Other Bridges

Data Source: Iowa Department of Transportation Open Data (2020)



Map 3.7

Structurally Deficient Bridges

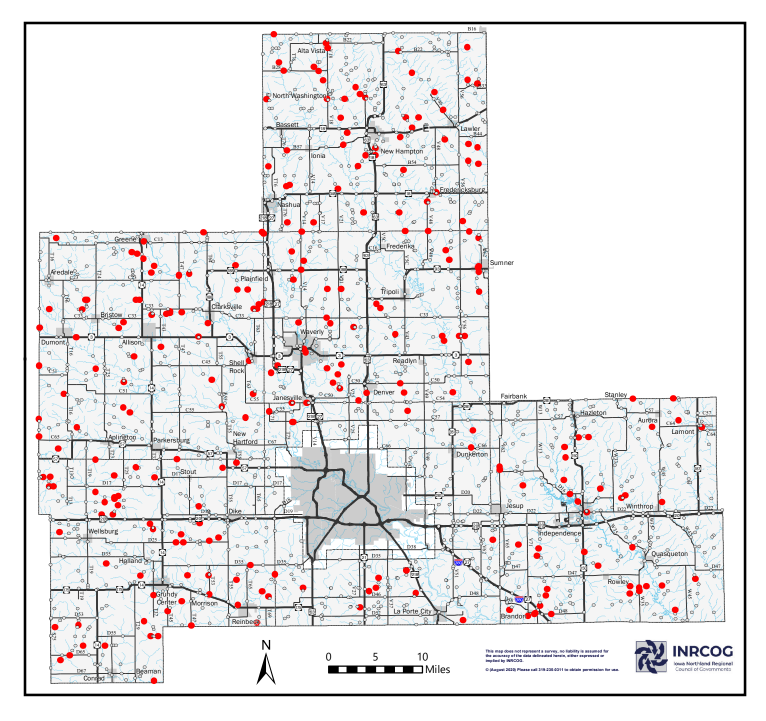


Bridge Status



No Status

Data Source: Iowa Department of Transportation Open Data (2020)



Map 3.8

Bridge Sufficiency Ratings

City Boundary

Metropolitan Planning Organization Study Area

Highways

County Roads

Bridge Sufficiency Rating

0 - 60

Short-Term Road and Bridge Projects

RTA Projects

Table 3.5 identifies planned road and bridge projects in the region for federal fiscal years 2021-2024, and Map 3.9 illustrates these projects. Projects shown only include those programmed with federal aid or lowa Swap dollars; locally funded projects are not included. Most projects are focused towards maintaining the existing transportation system.

Not all projects that will be funded through the RTA over the life of this plan are included in Table 3.5. This includes Surface Transportation Block Grant (STBG) projects that will be funded through the RTA during future programming sessions for federal fiscal years 2025-2029. For projects to be funded through the STBG program, they must be included in or consistent with the RTA's Long-Range Transportation Plan. This does not limit the RTA to consider only these projects for funding. Projects that could be funded that are not identified include safety improvements, planning studies, bus replacements, bicycle and pedestrian accommodations, and other projects that are consistent with the RTA's goals, objectives, and performance measures outlined in Chapter 1.

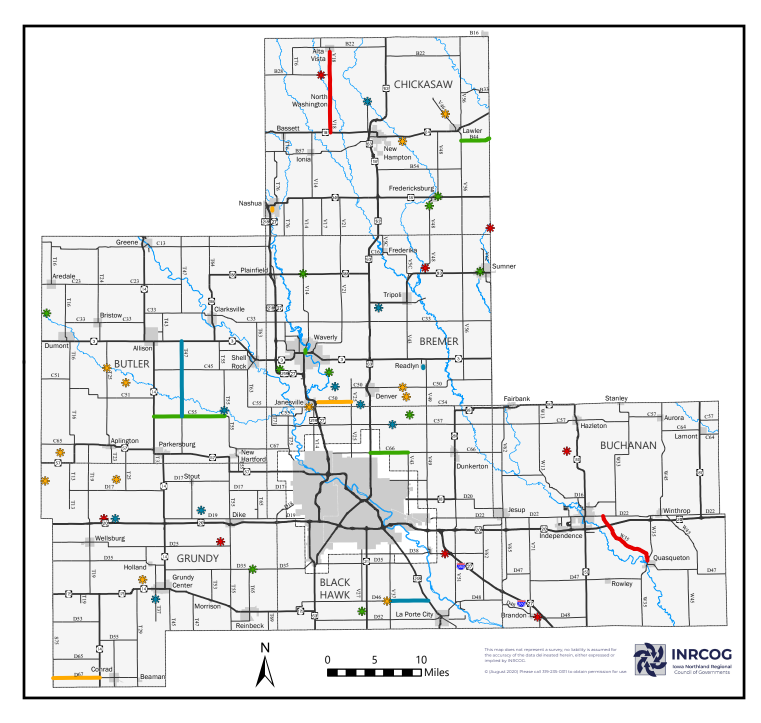




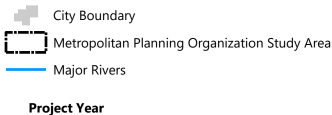
Table 3.5: Road and Bridge Projects, FY 2021-2024

| TPMS | Fiscal Year | Jurisdiction | Project | Termini | Description | Cost Estimate (\$) |
|-------|----------------|----------------|----------------------------|---|--------------------|-----------------------|
| 34435 | 2021 | Butler Co. | C55 | IA Hwy 14 to T55 | Pavement Rehab | 1,750,000 |
| 38757 | 2021 | Chickasaw Co. | V48 (Roanoke Ave) | Over Plum Creek, S7 TT94N RR11 | Bridge Replacement | 600,000 |
| 37534 | 2021 | Chickasaw Co. | V48 (Quinlan Ave) | Over E Fork Wapsipinicon, S1/4 S13 T94 R12 | Bridge Replacement | 600,000 |
| 32698 | 2021 | Chickasaw Co. | B44 (210 th St) | V56 east 3 miles to Fayette Co. line | Pavement Rehab | 1,200,000 |
| 37638 | 2021 | Bremer Co. | V14 | Over Horton Creek, on WLINE S23 T93 R14 | Bridge Replacement | 726,036 |
| 16345 | 2021 | Bremer Co. | Grand Ave | Over Stream, S18 T91 R13 | Bridge Replacement | 581,088 |
| 33908 | 2021 | Sumner | 3 rd St | Over Drainage, N Division St west 0.1 miles | Bridge Replacement | 773,000 |
| 32353 | 2021 | Grundy Co. | D35 | Over Black Hawk Creek Tributary, Ctr S34 T88 R15 | Bridge Replacement | 450,000 |
| 36175 | 2021 | Black Hawk Co. | C66 (Dunkerton Rd) | US Hwy 63 east 4 miles to V43 (Elk Run Rd) | Pavement Rehab | 1,810,000 |
| 36531 | 2021 | Black Hawk Co. | E Gresham Rd | Over Crane Creek, V49 (Raymond Rd) east 0.25 miles, S10 T90 R12 | Bridge Replacement | 700,000 |
| 29322 | 2021 | Black Hawk Co. | Kimball Ave | Over Miller Creek, S27 T87 R13 | Bridge Replacement | 350,000 |
| 36216 | 2021 | Waverly | 1st St NW | W Bremer Ave (IA Hwy 3) north 0.3 miles to 5th Ave NW | Pavement Rehab | 900,000 |
| 32451 | 2021 | Butler Co. | Birch Ave | Over Unnamed Creek, Birch Ave 0.01 miles | Bridge Replacement | 300,000 |
| 27164 | 2021 | Bremer Co. | 240 th St | Over Creek, S17 T91 R14 | Bridge Replacement | 200,000 |
| 30990 | 2022 | Butler Co. | T55 | Over Overflow W Fork Cedar River, 280th St south 1,800 feet | Bridge Replacement | 1,250,000 |
| 34434 | 2022 | Butler Co. | T47 | C55 north 8 miles to IA Hwy 3 | Pavement Rehab | 1,975,000 |
| 36522 | 2022 | Chickasaw Co. | Kenwood Ave | Over East Wapsipinicon River, on WLINE S24 T96 R13 | Bridge Replacement | 600,000 |
| 9951 | 2022 | Bremer Co. | Midway Ave | Over Crane Creek, S7 T92 R12 | Bridge Replacement | 500,000 |
| 8508 | 2022 | Bremer Co. | Killdeer Ave | Over Quarter Section Run, S35 T91 R13 | Bridge Replacement | 575,000 |
| 37695 | 2022 | Grundy Co. | 160 th St | Over South Fork Beaver Creek, I Ave west 0.1 miles | Bridge Replacement | 820,000 |
| 32354 | 2022 | Grundy Co. | T37 | Over Minnehaha Creek, S13 T87 R17 | Bridge Replacement | 400,000 |
| 32326 | 2022 | Grundy Co. | R Ave | Over Black Hawk Creek Tributary, NW S36 T89 R16 | Bridge Replacement | 396,000 |
| 34783 | 2022 | Black Hawk Co. | D46 (Eagle Rd) | V37 (Dysart Rd) east to US Hwy 218 | Pavement Rehab | 1,400,000 |
| 38925 | 2022 | Black Hawk Co. | C57 (Cedar Wapsi Rd) | Over Crane Creek Tributary, S17 T90N R12 | Bridge Replacement | 500,000 |
| 37826 | 2022 | Readlyn | Main St | 4th St south 0.22 miles to 1st St | Pavement Rehab | 1,061,000 |
| 35012 | 2022 | Bremer Co. | V19 | Over Quarter Section Run, S20 T91 R13 | Bridge Replacement | 800,000 |
| 45072 | 2022 | Grundy Co. | 160 th St | Over South Fork Beaver Creek, I Ave west 0.1 miles | Bridge Replacement | 820,000 |
| 37170 | 2023 | Butler Co. | T25 | Over West Fork Cedar River, 245th St north 0.7 miles | Bridge Rehab | 500,000 |
| 37708 | 2023 | Chickasaw Co. | Odessa Ave | Over East Wapsipinicon River, S1/4 S9 T95 R12 | Bridge Replacement | 700,000 |
| 35024 | 2023 | Bremer Co. | C50 | Janesville east city limits east 3.5 miles to V25 | Pavement Rehab | 900,000 |
| 38994 | 2023 | Bremer Co. | C50 | Over Crane Creek, S21 TT91N RR12 | Bridge Replacement | 700,000 |
| 36218 | 2023 | Bremer Co. | 270 th St | Over Crane Creek | Bridge Replacement | 500,000 |
| 39132 | 2023 | Nashua | Greeley St | Panama St S 0.35 miles to 0.1 miles S of Livingston St | Pavement Rehab | 1,301,000 |
| 19177 | 2023 | Grundy Co. | I Ave | 120th St north 1/8 miles to Unnamed Stream | Bridge Replacement | 300,000 |

| TPMS | Fiscal Year | Jurisdiction | Project | Termini | Description | Cost Estimate (\$) |
|-------|----------------|----------------|----------------------|---|--------------------|-----------------------|
| 34854 | 2023 | Grundy Co. | 225 th St | Over Branch Black Hawk Creek, L Ave west 0.4 miles | Bridge Replacement | 554,000 |
| 37697 | 2023 | Grundy Co. | 120 th St | Over Middle Fork Beaver Creek, S18 T89 R18 | Bridge Replacement | 262,000 |
| 37463 | 2023 | Black Hawk Co. | D46 (Eagle Rd) | Over Miller Creek, NLINE S24 T87 R13 | Bridge Replacement | 525,000 |
| 39131 | 2023 | Janesville | 7 th St | Over Cedar River, Main St west 0.1 miles | Bridge Replacement | 5,700,000 |
| 37709 | 2023 | Chickasaw Co. | 180 th St | Over Crane Creek River, S32 T96 R11 | Bridge Replacement | 600,000 |
| 37171 | 2023 | Butler Co. | Cedar Ave | Over Beaver Creek, 335th St north 0.6 miles | Bridge Replacement | 400,000 |
| 40191 | 2023 | Butler Co. | Jay Ave | Over Small Stream, S21 T91 R17 | Bridge Replacement | 380,000 |
| 34855 | 2023 | Grundy Co. | D67 | IA Hwy 14 west 5 miles to county line | Pavement Rehab | 1,925,000 |
| 37703 | 2024 | Grundy Co. | 160 th St | Over South Fork Beaver Creek, H Ave east 0.3 miles | Bridge Replacement | 720,000 |
| 36650 | 2024 | Grundy Co. | T Ave | Over Branch Black Hawk Creek, S18 T88 R15 | Bridge Replacement | 507,000 |
| 37121 | 2024 | Buchanan Co. | 150 th St | Over Otter Creek, Indiana Ave west 0.1 miles | Bridge Replacement | 990,000 |
| 38995 | 2024 | Bremer Co. | V48 | Over Stream, S24 TT93N RR12W | Bridge Replacement | 500,000 |
| 36494 | 2024 | Chickasaw Co. | V18 | US Hwy 18 north 8.5 miles to Alta Vista south city limits | Pavement Rehab | 3,300,000 |
| 38950 | 2024 | Chickasaw Co. | B28 (140th St) | Over Little Wapsipinicon River, SLINE S6 T96N R13W | Bridge Replacement | 1,400,000 |
| 38951 | 2024 | Chickasaw Co. | York Ave | Over Small Stream, on WLINE S31 T94N R10W | Bridge Replacement | 250,000 |
| 44898 | 2024 | Black Hawk Co. | D38 (Poyner Rd) | Over Indian Creek, S25 T88 R12 | Bridge Replacement | 600,000 |
| 37127 | 2024 | Buchanan Co. | D48 | Over Lime Creek, Brandon city limits east 0.25 miles | Bridge Replacement | 1,525,000 |
| 40124 | 2024 | Buchanan Co. | W35 | D22 to Quasqueton city limits | Pavement Rehab | 3,150,000 |



Map 3.9



Road and Bridge Projects FY 2021-2024

Project Year



Iowa DOT Projects

Table 3.6 shows lowa DOT-sponsored projects. These are not listed with the other roadway and bridge projects as they utilize different funding sources and are programmed at the state level.

Table 3.6: lowa DOT Projects, FY 2021-2024

| Fiscal Year | Project | Termini | Description | Cost Estimate (\$) |
|----------------|------------|--|-------------------------------------|--------------------|
| 2021 | IA Hwy 175 | East of T53 (various locations) | Culvert Replacement, ROW | 198,000 |
| 2021 | IA Hwy 188 | IA Hwy 3 to Sycamore St | Pavement Rehab | 264,000 |
| 2021 | IA Hwy 3 | W Jct. IA Hwy 14 to IA Hwy 188 | Pavement Rehab | 4,062,000 |
| 2021 | IA Hwy 150 | 8th St SE to CN RR | Grade and Pave | 3,800,000 |
| 2022 | IA Hwy 57 | Over Gran Creek, 0.5 miles east of T19 | Bridge Replacement, ROW | 733,000 |
| 2022 | IA Hwy 188 | Over Stream, 1.9 miles north of C33 | Bridge Deck Overlay | 235,000 |
| 2022 | I-380 | Buchanan County line to 0.2 miles south of E Jct. US Hwy 20 (SB) | Pavement Rehab | 7,739,000 |
| 2023 | US Hwy 218 | Cedar River to IA Hwy 116 | Bridge Replacement, Grading, ROW | 24,688,000 |
| 2023 | IA Hwy 3 | Over Cedar River, 3.7 miles east of US Hwy 218 | Bridge Replacement | 6,000,000 |
| 2023 | IA Hwy 57 | Over Ditch, 2.1 miles east of E Jct. IA Hwy 14 | Bridge Replacement | 933,000 |
| 2024 | US Hwy 20 | IA Hwy 150 Interchange (EB & WB) | Bridge Deck Overlay | 497,000 |
| 2024 | US Hwy 20 | Over Wapsipinicon River, 1.5 miles east of IA Hwy 150 (EB & WB) | Bridge Deck Overlay | 1,360,000 |
| 2024 | US Hwy 20 | W45 3.4 miles west of IA Hwy 187 | Bridge Deck Overlay | 600,000 |
| 2024 | US Hwy 218 | Over Mud Creek, 0.9 miles north of D46 | Bridge Deck Overlay | 450,000 |
| 2024 | IA Hwy 14 | Over Black Hawk Creek, 1.5 miles south of S Jct. D35 | Bridge Replacement | 2,070,000 |
| 2024 | IA Hwy 3 | Over Hartgraves Creek Overflow, 0.5 miles west of T16 | Bridge Replacement | 600,000 |
| 2024 | US Hwy 218 | Over Winters Lake Overflow, 2.9 miles east of T76 | Bridge Replacement | 1,200,000 |
| 2024 | US Hwy 63 | Over Crane Creek, 1.5 miles south of IA Hwy 188 (SB) | Bridge Replacement | 1,100,000 |

Funding Deficiencies

lowa's extensive road and bridge network forms a backbone vital to the state's economy. This network provides residents, visitors, and businesses with a high level of mobility, enabling citizens to travel to and from work, tourists to travel to recreation destinations, and businesses to ship goods locally, regionally, and nationally. To preserve a level of economic competitiveness and achieve economic growth, it is imperative that the state maintain and improve the condition of the road and bridge network.

According to the *American Road & Transportation Builders* Association 2018 Report, lowa ranks third worst in the percent of structurally deficient bridges (19.4) and worst in the number of structurally deficient bridges (4,675). The lowa Northland Region accounts for approximately six percent of all structurally deficient bridges in the state, an increase of one percent from 2014.

The 2019 Report Card for lowa's Infrastructure, developed by the lowa Section of the American Society of Civil Engineers, is a mechanism used to visualize the extent, condition, and importance of the state's infrastructure assets that support modern life. The Report Card – completed every four years – is used to educate citizens,

business leaders, and elected officials about the needs of our infrastructure, and to encourage appropriate support for maintaining and improving these crucial assets. Iowa's roads and bridges are graded C+ and D+ respectively.

Meeting the need to modernize and maintain the transportation network requires a significant boost in state and federal funding. In 2015, a 10-cent state fuel tax increase was signed into law. According to a 2017 article in *The Gazette*, the increase produced an additional \$515 million in funding. Though the funding increase helps, it is unlikely to end long-term funding issues for roads and bridges. As vehicles continue to become more fuel efficient and electric-powered vehicles become more prevalent, gasoline sales will continue to decline, as will revenue from the state gas tax. Furthermore, the infrastructure needs far



exceed the amount of federal, state, and local funding available.

Though the FAST Act has provided an enhanced toolbox for planning and project development, overall funding levels remain inadequate to address the country's aging infrastructure. The Highway Trust Fund has been on the edge of insolvency for almost a decade. Federal gas and diesel taxes, which fund the Highway Trust Fund, have not been increased since 1993. According to the American Public Transportation Association, the gas tax has lost more than 40 percent of its purchasing power over that time. As a result, the shortfall in the Highway Trust Fund is estimated at \$164 billion over the next 10 years, just to maintain current investment levels. Furthermore, the Trust Fund is anticipated to become insolvent in FY 2021 (Figure 3.6). Without a long-term solution, the Highway Trust Fund will continue to depend on the infusion of general funds to remain solvent.

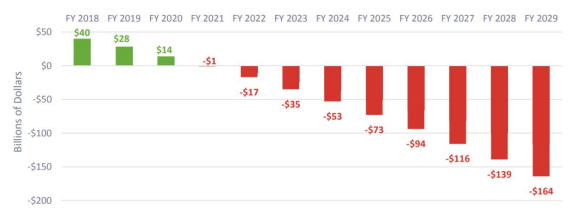


Figure 3.6: Highway Trust Fund Shortfall

Source: APTA, Issue Brief, 3/17/19

Unless the transportation funding shortfall can be reduced, lowa will experience an increasing number of bridges with weight restrictions and bridge closures, deteriorating conditions across the transportation system, increased costs to transportation providers and users, and probable economic losses. These expenses are often passed down to local jurisdictions which lack adequate local revenues to continue full maintenance on

all roads and bridges. As the state's roads and bridges continue to age and deteriorate, the impacts of this funding shortfall will be magnified.

For the 2045 Long-Range Transportation Plan, an assessment was conducted to estimate funding levels required to improve the region's existing paved road and bridge network to a state of good condition. The cost estimates used in this assessment are based on the average total cost for county road and bridge projects funded with STBG and HBP funds from FY 2020-2024. Figures do not factor in future maintenance costs for construction projects or roads and bridges presently in good condition.

As shown in Map 3.2, the Pavement Condition Index was utilized to evaluate 1,474 centerline miles of secondary and municipal roads, of which 73 miles had a rating of "poor" or "very poor" and 275 miles had a rating of "fair". Using a conservative cost estimate of \$365,000 per centerline mile for resurfacing, it would cost \$127 million to improve the secondary and municipal road network to a state of good condition.

According to FHWA's Bridge Replacement Unit Costs 2017 for Iowa, replacement unit costs were \$132 per cubic foot. As shown in Table 3.4, there are 265 bridges with a sufficiency rating of 60 or below which would qualify for federal replacement funds. These bridges have a total deck space of approximately 592,000 cubic feet. Accordingly, it would cost \$78 million to improve the bridge network to a state of good condition.

In total, it would cost **\$205 million** in current dollars to bring the secondary and municipal road and bridge network to a state of good condition. Unless additional funding sources are identified, the region will continue to face an uphill battle to successfully maintain the road and bridge network at a level that is both safe and does not significantly impede economic development. Without additional funds, counties will likely be faced with closing low-volume roads and bridges that fall into disrepair.

Long-Term Corridor Projects

Recent highway corridor projects have significantly improved connectivity of the region to the rest of Iowa and the nation. One of these projects is the completion of the four-lane divided U.S. 20 across northern Iowa. Completed in 2018, the U.S. 20 corridor extends 302 miles to link Sioux City with Fort Dodge to Dubuque. With direct connections to Interstates 129, 29, 35, and 380, the corridor is an efficient route for people and commerce.

An ongoing initiative that will positively impact the region involves upgrading a portion of U.S. 218 in Black Hawk and Bremer Counties to a fully controlled-access highway. U.S. 218 was originally opened as a partial controlled-access facility from Cedar Falls to Waverly in 1995. This segment is designated as a part of the Avenue of the Saints which is a four-lane route linking St. Paul, Minnesota to St. Louis, Missouri.



Completion of this stretch of U.S. 218 resulted in substantial traffic growth as well as significant safety and operational issues. In 2005, the lowa DOT initiated a Corridor Study to identify potential safety improvements and options for access control. Three projects that were identified include the construction of interchanges at U.S. 218 and C50 in Janesville, C57 north of Cedar Falls, and 260th Street north of Janesville. As part of the improvements, all at-grade intersections within the corridor will be permanently closed. Construction of the interchanges at C50 and C57 were completed in 2012 and 2016. Construction of the interchange at 260th Street is programmed in FY 2024. In conjunction with this project, the City of Janesville will be replacing the 83-year-old 7th Street Bridge in FY 2023. The local bridge is both structurally deficient and functionally obsolete and does not provide pedestrian or bicycle accommodations.

A focus area for the region involves IA Hwy 150 from U.S. 20 in Independence to IA Hwy 3 in Oelwein. This corridor has been of particular concern due to the significant growth in truck and automobile traffic over the past two decades. IA Hwy 150 serves as a north to south link to the Commercial and Industrial Network. Most recent traffic counts show an AADT of 10,600 in Independence, with six percent truck traffic. The current roadway configuration and alignment through downtown Independence acts as a bottleneck for truck traffic. In 2000, the RTA programmed Surface Transportation Program funds for a corridor study. Unfortunately, the study was halted due to a shortage of funding at the state level. In 2018, the RTA programmed \$100,000 in STBG funds as matching monies for a corridor study. The goal is to partner financially with the Iowa DOT to complete a corridor study of IA Hwy 150 through Independence to Oelwein. RTA staff have been participating in IA Hwy 150 Coalition meetings held over the past two years and will continue to participate in meetings and discussions.



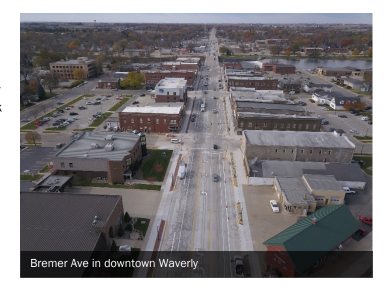
The Cedar River Parkway is the final phase of a three-mile long urban arterial connecting IA Hwy 3 east and west in the southern part of Waverly. The project started in 2001 and was completed in 2019 with the construction of the east phase from 8th Street SE to IA Hwy 3. The total cost of the final phase was \$10 million, and the project was funded by the City of Waverly in its entirety. The final phase was the costliest and most impactful mile of the corridor. This is due to the critical 820-foot-long bridge which will serve as the only 500-year flood-resistant crossing in Waverly.

The scenic section of the Cedar River Parkway is paralleled by a ten-foot-wide recreational trail. The Parkway Trail serves as a segment of the Rolling Prairie Trail in Waverly. The roadway construction project also utilized creative design to filter stormwater runoff from the street. The borrow sites have been turned into stormwater management facilities that route nearly 100 percent of the water runoff from the new roadway. The area surrounding the ponds has been restored to native grasses and flowers.



In 2018, the lowa DOT, together with the City of Waverly, completed a reconstruction of 28 blocks of Bremer Ave (IA Hwy 3) through Waverly. Much of the roadway was converted from a four-lane to a three-lane facility because of the proven safety benefits. From 2010 to 2017, this corridor experienced an annual average of 35.9 crashes and 7.75 injuries. In 2019, the same corridor experienced only 26 crashes, a reduction of 27.6 percent. As of October 15, 2020, there have been only seven crashes in the corridor for the year with two possible injuries reported.

In addition to reconstruction of the roadway, all city infrastructure within the right-of-way was upgraded during the project. This included the installation of 12-inch water mains on both sides of the street, stormwater upgrades, ADA-compliant sidewalks with brick accents, and bicycle accommodations. Streetscape enhancements were completed by the City in 2020.





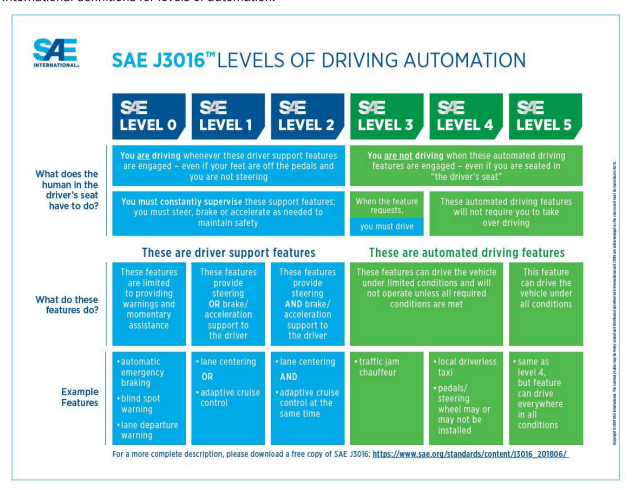
Technological Change

The transportation system is anticipated to undergo momentous changes in the coming decades due to the adoption and utilization of a variety of technologies. Rapid advances in transportation technology are expected to transform how people move around the nation. A few of the most recent high-profile technology changes include connected and automated vehicles (CAV), and the electrification of our transportation system through the increased adoption of electric vehicles (EVs). It is important for the State of Iowa and the Iowa Northland Region to be aware of the benefits, needs, and constraints of these technologies, and cognizant of how they should be adapted to the rural and urban environments. This section highlights a couple of transportation technologies as they could apply to the region. This list is not intended to be all inclusive.

Connected and Autonomous Vehicles (CAV)

CAV has the potential to transform travel as we know it. CAV combines leading edge technologies - advanced wireless communications, on-board computer processing, advanced vehicle-sensors, GPS navigation, smart infrastructure, and others - to provide the capability for vehicles to identify threats and hazards on the roadway and communicate this information over wireless networks to give drivers alerts and warnings.

Fully automated, autonomous, or "self-driving" vehicles are defined by the U.S. DOT's National Highway Traffic Safety Administration (NHTSA) as "Those in which operation of the vehicle occurs without direct drive input to control the steering, acceleration, and braking and are designed so that the driver is not expected to constantly monitor the roadway while operating in self-driving mode." NHTSA has adopted the SAE International definitions for levels of automation.



Connected vehicles are those that use any number of different communication technologies to communicate with the driver, other cars on the road, roadside infrastructure, and the "Cloud". This technology can be used to improve vehicle safety and vehicle efficiency, saving lives and reducing fuel consumption and emissions. Market adoption predictions vary greatly, with some predicting 100 percent adoption rates towards 2050.

Alternative-Fuel Vehicles

Most vehicles operating within the U.S. (and the Iowa Northland Region) use fossil fuels. Hybrid electric vehicles have been around



since the early 2000s with moderate adoption across the U.S. According to the U.S. Department of Energy, hybrid electric vehicles made up 2.4 percent of the total U.S. market share in 2019. Plug-in electric vehicle purchases have been on the rise, as more and more manufacturers release electric vehicle models. However, the U.S. market share in 2019 was only 1.9 percent. An increase in non-gasoline vehicle usage, not only by individuals but also the private sector, will require significant improvement of the electric charging infrastructure. The buildout of electric vehicle charging infrastructure in the region will help ensure a positive experience for the growing market of EV owners.

Iowa Advisory Council on Automated Transportation (AT Council)

The AT Council is intended to increase roadway safety, personal mobility, and freight movement within the state of lowa by advancing highly automated technologies. The AT Council provides guidance, recommendations, and strategic oversight of automated transportation activities in the state. The vision statement for the AT Council is "To create an AV-ready driving environment in Iowa for the safe movement of people and freight for a thriving lowa economy." The Council - chaired by the Iowa DOT - consists of four subcommittees to provide in-depth resources and insights on topics related to the implementation of automated transportation and technologies. Membership consists of leaders from a variety of organizations across the state, bringing different backgrounds and expertise to discussions. In March of 2020, the AT Council published the Iowa's Automated Transportation Vision which serves as an automated transportation development roadmap for the AT Council and the Iowa DOT as they work to safely advance automated transportation in Iowa.



www.iowadrivingav.org

2020 Public Input Survey

In September 2020, RTA staff conducted a public input survey to gain input from across the lowa Northland Region. Surveys were mailed to 1,000 randomly generated households in the region, and 118 were returned.

Respondents were asked how they would rate the infrastructure for five transportation modes. Figure 3.7 shows the total number of responses per rating for automobile.

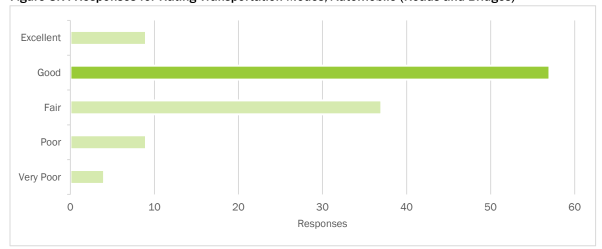


Figure 3.7: Responses for Rating Transportation Modes, Automobile (Roads and Bridges)

Respondents were also asked what the number one transportation problem in their life is, and what will be the biggest transportation challenge in the next 25 years. There were also opportunities for additional comments. Notable findings pertinent to this chapter include the following:

What is the number one transportation problem in your life?

- Road and bridge maintenance had the largest share of responses (28.8 percent).
- Road safety issues were mentioned by 7.6 percent of respondents.
- 4.2 percent of respondents mentioned road and bridge construction.
- Congestion and capacity were not a primary issue (2.5 percent) for survey respondents.

What will be the biggest transportation challenge in the next 25 years?

- Road and bridge maintenance had the largest share of responses (43.2 percent).
- 5.9 percent of respondents said freight, semi traffic, or farm equipment will be the biggest challenge.
- Reducing dependence on fossil fuels, providing electric vehicle infrastructure, and driving technology were mentioned by six respondents.
- Only five survey respondents indicated congestion would be a challenge.

Additional Comments

• 29.2 percent of survey respondents providing additional comments answered with road and bridge maintenance, road construction, and road safety issues.



Chapter 4 - Transit

Public transit plays an important role in the transportation system by providing an option for people to travel without an automobile. There are several reasons a person may use public transit. Some people use transit out of necessity due to not having a driver's license, lack of access to an automobile, or a disability that prevents them from driving. Others use transit as a lifestyle choice because it may be less expensive, convenient, or they lack driving experience.

lowa has a network of urban, small urban, and rural transportation systems that provide transit service throughout the state. In the RTA, public transit service is provided by the Iowa Northland Regional Transit Commission (RTC) which is housed under the umbrella of INRCOG. The service covers the six-county region outside of the Waterloo/Cedar Falls metropolitan area where public transit is provided by the Metropolitan Transit Authority (MET).

State Transit Plan

In 2020, the Iowa DOT adopted the *Iowa Public Transit 2050 Long Range Plan*. While the Iowa DOT has conducted specific planning efforts – Iowa Statewide Passenger Transportation Funding Study, Iowa Park and Ride System Plan – this Plan Iooks at the public transit system from a broader point of view. The Plan seeks to coordinate planning, programming, and technical assistance statewide to support transit operations at the local level. The goal is to provide specific strategies and improvements that can be implemented and revisited over time.



This Plan serves as a guide to assist the Iowa DOT in making informed public transit decisions for the state. The strategies and action items within the plan serve as the starting points for the implementation phase of the planning process. The transit plan will also be updated every five years to stay current with trends, forecasts, and factors that influence decision-making.

www.iowadot.gov/iowainmotion/Modal-Plans/Public-Transit-Plan

Transit Planning

Transit planning has long been a function of the RTA and INRCOG. RTC's Director of Transit is a member of the RTA Technical Committee. Additionally, RTC projects and services are included in the RTA Transportation Improvement Program (TIP). RTC, INRCOG, and MET Transit have a history of coordination. MET Transit provides service to Waterloo and Cedar Falls. Between RTC and MET Transit, the entirety of the six-county region has access to public transit service.

In 2005, the federal transportation bill, SAFETEA-LU, mandated a joint planning process between human service agencies and passenger transportation agencies. This process is intended to improve coordination between these agencies and result in better passenger transportation options for the public. This process is now reflected in the Passenger Transportation Plan (PTP).

The PTP is a joint document between the RTA and its metropolitan counterpart the Black Hawk County Metropolitan Planning Organization (MPO). The PTP includes the following information:

- An inventory of existing passenger transportation services in the region
- · Information about service, management, fleet, and facility needs
- Potential investment strategies for meeting those needs
- Funding opportunities

A full update of the document is completed every five years. The most recent PTP update was adopted in 2020 for fiscal years 2021 to 2025.

www.inrcog.org/pdf/PTP_FY_2021-2025_final.pdf

Transit Asset Management Plan

Every transit agency is federally required to develop a transit asset management (TAM) plan if it owns, operates, or manages capital assets used to provide public transportation and receives federal financial assistance under 49 USC Chapter 53 as a recipient or subrecipient. TAM plans establish a strategic and systematic process of operating, maintaining, and improving the regional transit capital assets through their entire life cycle. The lowa DOT is the TAM group plan sponsor for 23 public transit systems in lowa, including the RTC. The TAM group plan was adopted by the lowa DOT in September 2018.

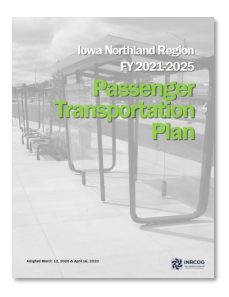
The lowa DOT Public Transit Bureau, through the planning process of the TAM group plan, aims to periodically assess the current condition of capital assets for each group participant, determine the condition and performance of its assets, identify unacceptable risks, and provide guidance and technical assistance to group participants to decide how to best balance and prioritize reasonably anticipated funds towards improving asset condition. The Public Transit Bureau is also responsible for setting annual performance targets on behalf of group plan participants and submitting them to the Federal Transit Administration (FTA) and the National Transit Database.

Transit Advisory Committee (TAC)

The transit planning process and development of the PTP is coordinated through the Transit Advisory Committee. The TAC consists of human service organizations, representatives of local government, transit users, and transportation providers. These entities work cooperatively to recognize current transit shortfalls and identify the potential for new services and coordination possibilities in the region. Since 2006, the TAC has met at least twice a year to discuss passenger transportation and human service agency coordination.

Some needs identified by the TAC over the past several years include the following:

- Providing service to the growing population of older adults
- Installation and maintenance of bus shelters in the metropolitan area
- Educating new populations on bus service, particularly those with limited English proficiency
- Marketing existing services
- Increasing outreach with partnering groups, agencies, and companies



Public Input

Transit Advisory Committee (TAC)

The TAC continues to meet at least twice a year to discuss passenger transportation and human service agency coordination. Between August 1, 2019 and April 30, 2020, four TAC meetings were held. Three of these meetings were focused on the development of the FY 2021-2025 Passenger Transportation Plan. The primary focus of the November 2019 meeting was to review a draft survey for the PTP and finalize the survey questions and methodology. At the January 2020 meeting, the TAC discussed the survey results and identified the goal, objectives, and priorities and strategies for the PTP.

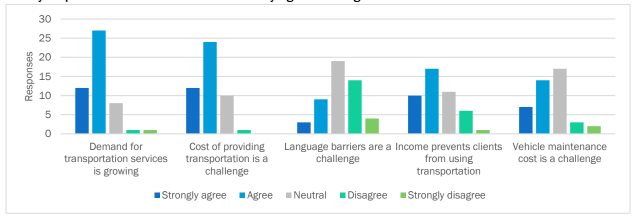
Passenger Transportation Survey

Public input was obtained through a Passenger Transportation Survey that was conducted as part of the development of the FY 2021-2025 Passenger Transportation Plan. The purpose of the survey was to help identify existing transportation services, transportation needs, and opportunities for coordinated services in the lowa Northland Region, including the Waterloo/Cedar Falls metropolitan area. Survey responses were also utilized to help identify passenger transportation investment priorities and strategies for the next five years.

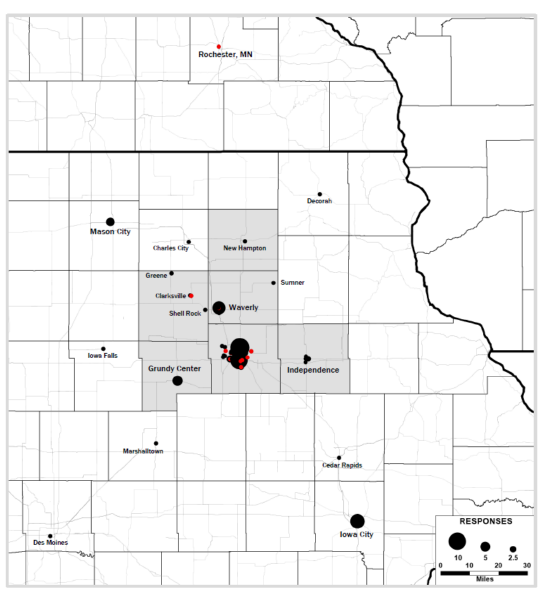
The online survey was distributed to passenger transportation providers and human service agencies in December 2019. The survey consisted of 12 questions as well as several opportunities for written comments. Agencies were also provided the opportunity to complete the survey manually. Agencies were notified of the survey though mailings and email. A total of 50 responses were received. Common needs and coordination issues identified include the following:

- Transportation services are provided most often Monday through Friday from 7:00 a.m. to 5:00 p.m.
- Clients want to use transportation services, but currently cannot, during the weekends, mostly from 8:00 a.m. to 5:00 p.m.
- Waverly and Grundy Center are the top two destination cities outside of the Black Hawk County metropolitan area.
- The top seven most frequently traveled to destinations are all hospitals/mental health facilities; #3 is the University Hospitals and Clinics in Iowa City.
- The top two destinations clients would like to travel to, but currently cannot, are the University
 Hospitals in Iowa City, and Pathways Behavioral Services in Waterloo.
- The Mayo Clinic in Rochester, Minnesota was identified as both a current destination and a desired destination.
- 81 percent of respondents agree that the demand for transportation services is growing at their agency.
- 78 percent of respondents agree that the cost of providing transportation services is becoming increasingly challenging.
- 61 percent of respondents agree that their clients' income prevents them from using local transportation services as much as they would like.
- 49 percent of respondents agree that the cost of maintaining their vehicles is becoming increasingly challenging.
- 25 percent of respondents agreed that language barriers are a challenge for many of their clients.
- Limited transportation service availability weekday nights and on the weekends has a negative impact on clients.

Survey respondent's indication on whether they agree or disagree with each statement below:



Destinations Clients Travel To and Would Like to Travel To



2012 Public Input Survey

The 2012 public input survey was conducted to gather input for the 2040 LRTP. A total of 194 responses were received. When asked about the quality of public transit outside of the Waterloo and Cedar Falls metropolitan area, 65 percent of respondents said it was "very poor" or "poor", and about 18 percent responded "good" or "excellent". During the previous year, 94 percent of respondents had never used an RTC bus, and 95 percent of respondents had never used a city-to-city bus. When asked their awareness level of RTC, 31 percent of respondents said they do not know what RTC is, and 63 percent responded they are aware of what RTC is but have not utilized the service.

When asked how important expanding passenger transportation service in the region is, nearly 60 percent of respondents said "very important" or "moderately important" while only 11 percent responded "not important". Among eight different project types overall, "improving public transportation" had the second highest average score, behind only "improving roadway conditions".

The survey provided opportunities for written comments. Some passenger transportation-related comments include the following:

- Need for more in-town (outside of metropolitan area) transit
- Need for easily accessible and affordable transportation from small cities to and from Waterloo, especially hospitals and medical facilities
- Need for additional marketing of RTC
- Improved transportation for medically needy residents, people with disabilities, the elderly, and low-income families
- Need for expanded service hours, especially weekday evenings for second shift
- Simplified electronic schedule of public transportation options posted on a centralized website

2020 Public Input Survey

In September 2020, RTA staff conducted a public input survey to gain input from across the lowa Northland Region. Surveys were mailed to 1,000 randomly generated households in the region, and 118 were returned.

Respondents were asked how they would rate the infrastructure for five transportation modes. Figure 4.1 shows the total number of responses per rating for public transit. 53 respondents selected "Neutral/No Opinion".

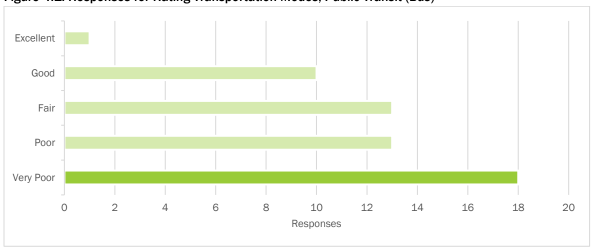


Figure 4.1: Responses for Rating Transportation Modes, Public Transit (Bus)

Respondents were also asked what the number one transportation problem in their life is, and what will be the biggest transportation challenge in the next 25 years. There were also opportunities for additional comments. Notable findings pertinent to this chapter include the following:

What is the number one transportation problem in your life?

- 7.6 percent of survey respondents indicated there is no public transportation in their area.
- The ability to drive and/or access to medical appointments was mentioned by 4.2 percent of respondents.

What will be the biggest transportation challenge in the next 25 years?

- 11.9 percent of survey respondents mentioned access to public transit (bus and rail).
- 9.3 percent of respondents mentioned the ability to drive and/or access to medical appointments.

Additional Comments

 20.8 percent of survey respondents providing additional comments answered with public transit (bus), the ability to drive, or access to medical appointments.



Transit Service

The lowa Northland Region is served by both public and private transportation providers which includes the Regional Transit Commission (RTC), private taxi operators, and intercity bus carriers. Transportation services are also provided by human service agencies throughout the region. The following section provides a summary of services provided by RTC. To see a full list of transportation providers in the region, reference pages 21-35 of the FY 2021-2025 Passenger Transportation Plan.

RTC provides open-to-the-public, accessible transit services to the public, seniors, disabled, and low-income persons as a primary means of transportation in the rural areas of the region. RTC is also responsible for coordinating transportation in the region. In addition to providing direct service, RTC subcontracts with Chickasaw County Council on Aging to provide open-to-the-public transit service to regional residents on behalf of RTC.

RTC operates Monday through Friday from 6:30 a.m. to 6:00 p.m. As a common rule, the service provided is from curb-to-curb; door-to-door service may be provided, if requested. RTC offers demand response service for the entire six county region outside of the Waterloo/Cedar Falls metropolitan area.

RTC operates 19 light duty gasoline buses. RTC switched from diesel to gasoline vehicles over a decade ago due to several issues with diesel vehicles including limited availability, difficulty servicing them, and not always being able to refuel in certain areas of the region. RTC also owns and operates two mini vans and one conversion van. Table 4.1 outlines the fleet of vehicles for RTC.

Table 4.1: RTC Vehicle Inventory as of December 2019

| Bus | Description | Seats | Lock | Date | Purchase | Condition | Mileage | Over |
|------|--------------------|-------|-------|------------|----------|-----------|----------|------|
| ID | | | downs | acquired | price | | 11/20/19 | ULB |
| 0901 | 2009 Ford Eldorado | 18 | 4 | 7/25/2009 | \$56,772 | Fair | 166,978 | Y |
| 0902 | 2009 Ford Eldorado | 18 | 4 | 7/25/2009 | \$56,772 | Fair | 176,466 | Y |
| 0903 | 2009 Ford Eldorado | 18 | 4 | 7/7/2009 | \$56,772 | Poor | 145,905 | Y |
| 0904 | 2009 Ford Eldorado | 18 | 4 | 8/6/2009 | \$56,502 | Fair | 179,026 | Y |
| 0905 | 2009 Ford Eldorado | 18 | 4 | 8/31/2009 | \$56,502 | Fair | 176,791 | Y |
| 0906 | 2009 Ford Eldorado | 18 | 4 | 8/17/2009 | \$56,502 | Fair | 178,962 | Y |
| 0907 | 2009 Ford Eldorado | 18 | 4 | 8/19/2009 | \$56,502 | Fair | 185,053 | Y |
| 0909 | 2009 Ford Eldorado | 18 | 4 | 8/7/2009 | \$56,502 | Good | 134,165 | Y |
| 0910 | 2009 Ford Eldorado | 18 | 4 | 8/10/2009 | \$56,502 | Fair | 171,554 | Y |
| 0911 | 2009 Ford Eldorado | 18 | 4 | 8/25/2009 | \$56,502 | Good | 137,039 | Y |
| 0912 | 2009 Ford Eldorado | 18 | 4 | 8/24/2009 | \$56,502 | Fair | 175,363 | Y |
| 1001 | 2011 Ford Eldorado | 18 | 4 | 10/13/2010 | \$56,757 | Fair | 161,999 | Y |
| 1201 | 2012 Ford Eldorado | 18 | 4 | 8/1/2012 | \$56,757 | Good | 119,398 | Y |
| 1401 | 2015 Ford Eldorado | 18 | 4 | 2/24/2015 | \$74,385 | Very Good | 114,828 | |
| 1402 | 2015 Ford Eldorado | 18 | 4 | 2/24/2015 | \$74,385 | Very Good | 115,586 | |
| 1601 | 2017 Ford Glaval | 18 | 4 | 4/18/2017 | \$83,713 | Excellent | 68,494 | |
| 1701 | 2017 Dodge Minivan | 6 | 2 | 9/21/2017 | \$42,800 | Excellent | 29,842 | |
| 1702 | 2017 Dodge Minivan | 6 | 2 | 9/21/2017 | \$42,800 | Excellent | 28,772 | |
| 1801 | 2018 Ford Aerotech | 18 | 4 | 3/7/2018 | \$76,251 | Excellent | 32,998 | |
| 1802 | 2018 Ford Aerotech | 18 | 4 | 3/7/2018 | \$76,251 | Excellent | 28,580 | |
| 1901 | 2019 Ford Aerotech | 18 | 4 | 12/31/2018 | \$75,787 | Excellent | 16,233 | |
| V061 | 2006 Ford E-350 CV | 9 | 2 | 11/8/2019 | \$15,700 | Excellent | 73,907 | |

ULB = Useful Life Benchmark

Transit Ridership

Figure 4.2 shows the total number of rides provided by RTC by year from FY 2009 to FY 2020. Ridership gradually increased from 2009 to 2013. Ridership peaked in 2013 and has since declined each subsequent year. Between fiscal years 2014 and 2019, ridership has decreased by 41.3 percent from 161,338 rides to 94,650 rides. The impacts of the COVID-19 pandemic to transit ridership are readily apparent. From FY 2019 to FY 2020, ridership decreased by 32 percent.



Figure 4.2: RTC Ridership by Year, FY 2009-2020

Transit Ridership Forecasts

Forecasting transit ridership is challenging. Variations in economic conditions, demographic trends, pandemics, and alternate modes of transportation (e.g. ridesharing) could all have some impact on future ridership. For example, the COVID-19 pandemic resulted in a substantial decrease in ridership for FY 2020. The reality and perception of safety in public transit vehicles may have a lasting impact on ridership. From May to July 2020, RTC provided 962 rides; during the same timeframe in 2019, RTC provided over 24,000 rides.

To forecast ridership for RTC, a logarithmic trendline and exponential trendline are used to provide a range of projections. Ridership could level out as the baby boomer generation ages and relies more on passenger transportation services. According to the U.S. Census Bureau American Community Survey Five-year Estimates in 2017, an estimated 26.2 percent of the region's population - outside of Black Hawk County - was between the ages of 50 and 70 years old. This is up from 24.5 percent according to the same survey in 2010. Conversely, ridership could decline if contracts are lost.

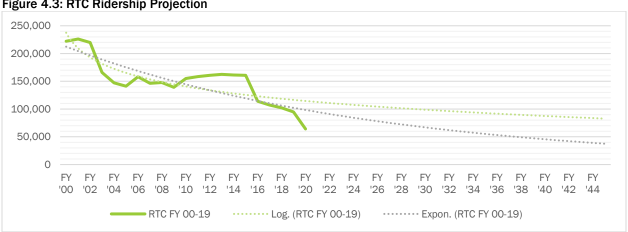


Figure 4.3: RTC Ridership Projection

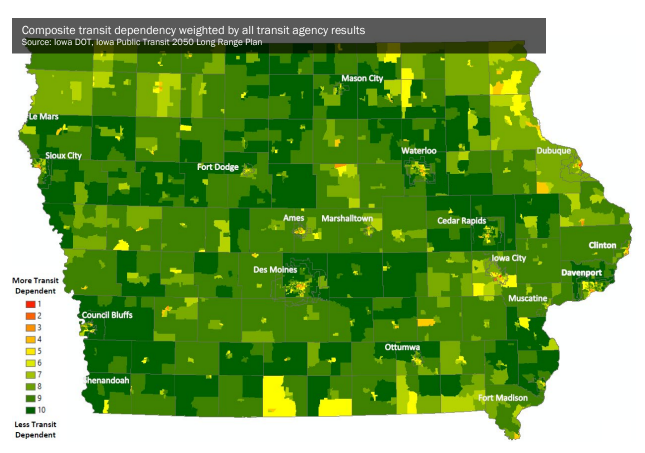
Planning Concerns

There are a wide variety of planning issues for the RTA and RTC to consider. Several areas of concern are described below:

Transit Demand

The lowa DOT completed a Transit Dependency Analysis as part of the *lowa Public Transit 2050 Long Range Plan*. The analysis attempted to forecast or predict the locations of "hot spots" where transit need or dependency was highest in lowa. Transit dependency external factors used in the analysis include gas prices, median household income, carless households, language, race, college enrolled, and population density.

Once data for the factors was gathered, it was rendered in GIS. A layer, with a one through ten score for each block group, was generated corresponding to each of the seven individual external factors used in the analysis. All the individual layers were then compiled to generate an overall composite layer that identified the most transit dependent areas based on these seven factors. The factors were weighted using input from lowa transit agencies.



The value of performing this analysis is realizing the complex relationship between multiple factors and how they contribute to transit dependency. Whether urban or rural, transit agencies can review these results and see where there are populations that may be more likely to be dependent on transit systems for transportation. This allows for focused discussion on how to address those potential needs.

An lowa Transportation Funding Study completed in 2009 included an estimate for intercity transit demand. In the region, 10,000 person-trips were estimated between Independence and Waterloo, and an estimated 7,400 between Waverly and Waterloo. Waverly and Independence remain RTC's largest service areas, and expanded service in these communities is considered a need. A consistent issue when additional buses are added to an area of existing service is that existing ridership is spread out among the buses rather than attracting new riders.

While the entire region could likely benefit from increased service, areas RTC staff have identified for potential expansion include western Butler County and Chickasaw County. Issues with both existing service and potential service expansion include timing, as many facilities do not allow clients to be dropped off early or stay late, and duplication of service as private organizations or individuals may already be providing some services. Other opportunities RTC continues to explore are providing rides to Iowa City and Cedar Rapids for medical appointments and providing rides to work for larger employers in the region.

RTC has worked to respond to public input and needs for expanded service. RTC began a new route based within Grundy County as a direct result of meeting with hospital staff. RTC has also been in contact with larger businesses in rural areas of the region to potentially provide vanpool service for employees living in the metropolitan area. With a couple of large businesses due to come online in the coming years, this appears to be a great potential for increased passenger transportation service.

Due to the COVID-19 pandemic, RTC was closed to the public for three months. While transit service could not be provided as usual, RTC found ways to provide services to help local non-profit agencies. For the Northeast Iowa Area Agency on Aging, RTC drivers delivered frozen meals for the weekend to home-bound senior citizens. RTC delivered numerous boxes of food from the Northeast Iowa Food Bank to local schools for distribution to their students.



Ridesharing and Car Sharing

Overall, transit ridership is down nationwide, but the use of ridesharing services has dramatically increased over the past few years. The services Uber and Lyft are both available in the metropolitan area only. Use of these services is likely to continue growing over time as awareness of their availability increases. To some extent, ridesharing services compete with transit services. However, they can also complement transit service in certain situations.

In addition to ridesharing, car sharing services are currently available in many larger metropolitan areas and may eventually be deployed in Black Hawk County as well. Car sharing is a short-term rental service, usually charged by the hour. There are multiple car sharing services, some of which rely on a designated fleet of cars, while others rely on individuals' private vehicles. These services may also compete with public transit services. However, they may also allow a greater share of the population to adopt a car-free lifestyle, thereby increasing the total number of unique riders using public transit.

Driver Recruitment and Retention

Finding and retaining qualified drivers continues to be a challenge for RTC. Many eligible drivers may seek employment with private agencies or school districts instead because they can offer higher salaries and more regular schedules than public transit providers.

One of the major management challenges for RTC is hiring and maintaining drivers. RTC has faced problems with recruitment and new drivers passing all necessary tests and licensing, leading to difficulties staying fully staffed. A hurdle for driver recruitment is



that the service area is spread out geographically, requiring drivers to commute a substantial distance to get to the bus, or buses needing to be parked at the driver's residence. RTC added utility driver positions with the aim of using these drivers to fill in for other drivers and/or provide expanded service. However, these positions have often been vacant, putting a strain on the system's ability to meet current demand. The lack of drivers is also a limiting factor for expanding service in the region.

Vehicle Replacement

The condition of RTC's fleet is in relatively poor condition, with 60 percent of its vehicles over the federal Useful Life Benchmark. Many of RTC's buses purchased as part of the stimulus package enacted in 2009 are now well-aged and will require replacement in the coming years. Another stimulus would provide short-term relief for transit agencies. However, only a long-term funding solution will provide transit agencies long-term assurance that they will have enough vehicles to continue operating at their current level.

In FY 2017, the RTA funded the first bus replacement for the RTC using STBG funds. In the FY 2021-2024 TIP, the RTA funded a second bus replacement in FY 2022. Some funds from the lowa Clean Air Attainment Program (ICAAP) are also allocated for bus replacements. However, these funding sources will not likely be enough to offset the reduction in funding that occurred when new federal transportation bills were enacted.

In 2018, RTC purchased two new minivans to replace existing buses beyond their federal Useful Life Benchmark. The minivans were purchased using local funds rather than federal or state dollars. The vehicles have been a great addition to RTC's fleet, primarily providing economical services for trips with three or fewer passengers. The minivans are equipped with two wheelchair securement locations and a manual ramp, making them ADA accessible. For future bus replacements, RTC may consider purchasing additional minivans as a cost-effective option.



Increasing Costs

Operating costs have been rising at a steady rate due largely to the rising cost of maintenance and fuel. For RTC, operating costs in FY 2011 totaled \$1.74 million; in FY 2015, operating costs increased to an all-time high of \$2.10 million. The substantial drop in operating costs in FY 2016 is likely reflective of gas prices which reached a ten-year low. The drop in FY 2020 is directly attributable to the COVID-19 pandemic; RTC was closed to the public for three months, and ridership has remained low since reopening.

RTC staff have considered various options to help cover increasing operating costs. Recently, RTC increased its rates to help cover increased costs. RTC will likely replace buses beyond their federal Useful Life Benchmark with smaller, more efficient minivans.

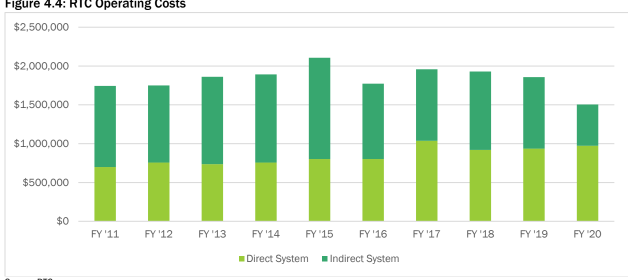


Figure 4.4: RTC Operating Costs

Source: RTC

Regulations

While state and federal funding are critical to the operation of public transit, the regulations that accompany the funding can make coordination and improving service challenging at times. Rules involving items such as drug and alcohol testing, statistical reporting, and insurance requirements are some of the examples of regulations that have deterred potential coordination partners.

Another issue that has historically impacted public transit in the region is charter regulations. Charter regulations limit service options for persons and organizations wishing to utilize a charter for any type of purpose, such as a field trip or a wedding party. Oftentimes customers are unable to obtain these services at all. Achieving a balance between the intent of regulations and their real-world implications is an ongoing challenge for state and federal governments and public transit providers.

Medicaid Brokerage

Recent changes in lowa's Medicaid insurance programs continue to affect transit service within the region. Medicaid brokerage is now run by managed care organizations (MCOs). RTC continues to work on addressing the challenges involved with the implementation of this new system. RTC hired additional staff to assist with the modernization process. The process initially had a negative impact on the number of rides provided. A particular planning concern for RTC is physically disabled persons being transported by other transit providers in vehicles without wheelchair lifts.

Technology

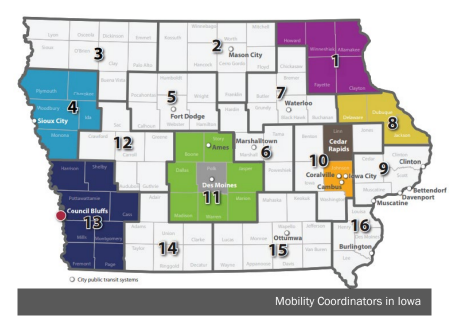
RTC's fleet of vehicles have all been updated to include video surveillance systems. Buses feature a four-camera system focused on the driver, lift and entrance door, interior of the bus from the back, and the road. The cameras have increased safety and security for the drivers and passengers. RTC has also used video recordings for incident investigation and risk management as well as driver and management training. RTC is purchasing scheduling software in 2021 to improve efficiency in scheduling and dispatch, driver communication, and overall logistics.



Coordination of Services and Marketing

Given constrained transit budgets, cost and time efficiency are always important considerations. Coordination efforts are undertaken by RTC, MET Transit, and various agencies in the six-county region. Joint contracts between these organizations have helped to improve the efficiency of the regional transit system.

Mobility management has been a planning emphasis over the past ten years both nationally and in Iowa. Mobility managers, or mobility coordinators, assist individuals in navigating from their origin to their destination, regardless of the number of modes of transportation required. Referrals are made to public and private transportation providers alike. Mobility coordinators can provide travel training, showing persons how to ride the bus if they have never had that experience. Mobility coordinators also meet with human service agencies, businesses, and other organizations to inform them of the public transit services



available. Currently, there is not a mobility coordinator located in the region. RTC and MET Transit have discussed jointly hiring a mobility coordinator and marketing person, and this remains an identified need. The lowa DOT has a Statewide Mobility Coordinator who educates public transit agencies, planning organizations, and other statewide organizations about the benefits of mobility management. Both RTC and MET Transit plan to continue to work closely with the Statewide Mobility Coordinator to coordinate transit services in the region.

Projects and Initiatives

Table 4.2 identifies projects and initiatives recommended by the TAC for the FY 2021-2025 Passenger Transportation Plan. The table includes projects for the Iowa Northland Region, including the Waterloo/Cedar Falls metropolitan area. Section 5310-funded projects must specifically be included in the Passenger Transportation Plan. All other projects and initiatives identified are encouraged but are not required by the Iowa DOT.

The primary focus of RTC is to maintain existing service levels, and then expand to meet additional needs of the region when possible. Given current federal, state, and local funding levels, it is difficult to predict future projects that are certain to be implemented. RTC does plan to replace vehicles in the coming years as federal and state funding is available. Financial projections for operating and capital and a demonstration of fiscal constraint for transit are detailed in Chapter 9.

Table 4.3 shows RTC projects included in the RTA Transportation Improvement Program (TIP) for FY 2021-2024. This includes general operations, bus purchases, and planning. While many RTC buses are programmed for replacement during the next couple years, funding will likely only provide for a few bus replacements at most each year.

Table 4.2: Projects and Initiatives for the FY 2021-2025

| Project or Initiative | Objectives Addressed | Description | Responsible Parties |
|---|--|--|-------------------------------------|
| Preventative Maintenance – Section 5310 Funding | Improve accessibility and availability of public transit | Funding will be used by MET Transit to provide handicap-accessible ramps, vehicle inspections, and to maintain accessibility features for vehicles | MET Transit |
| Hold a free ride event – Try Transit Out! | Promote and improve the image of the public transit system Build awareness of the existing public transportation system through education and marketing | This educational event will help promote and encourage usage of MET Transit. The event could be aligned with the implementation of the route restructuring project. | MET Transit |
| Joint Mobility Coordinator and Marketing position for MET Transit and RTC | Build awareness of the existing public transportation system through education and marketing Promote and improve the image of the public transit system Coordinate transportation planning and services with other community organizations and workforce development | This position will assist individuals in navigating from their origin to their destination, regardless of the mode of transportation. Tasks can include travel training; meeting with human service agencies, businesses, and other organizations to inform them of available services; and educating the public on available transportation services. | MET Transit, RTC |
| Transit audits for the metropolitan area | Build awareness of the existing public transportation system through education and marketing Promote and improve the image of the public transit system | Transit audits take people through the entire transit experience (reading a transit map, ticket purchasing, boarding, riding the bus, using the pedestrian network, etc.). This initiative will help obtain insight from a range of citizens and elected officials. | INRCOG, TAC, MET Transit |
| Ambassador Program (train the trainer) | Build awareness of the existing public transportation system through education and marketing | This initiative will involve training senior citizens, non-English speaking persons, and other populations on how to use MET Transit. In turn, those individuals will have the knowledge and expertise to train others. | MET Transit, INRCOG, TAC |
| Develop a marketing strategy | Build awareness of the existing public transportation system through education and marketing | Marketing RTC's services has long been identified as a need for the region. Advertising methods could include email, social media, workforce outreach, community services, and conventional media. External marketing experts should be considered. | RTC |
| Develop a marketing plan/strategy of existing services for the TAC | Build awareness of the existing public transportation system through education and marketing | This project involves creating a pamphlet of existing services that can be used by TAC members to create awareness of services and promote usage of public transit. | INRCOG, TAC, MET Transit, RTC |
| Create a "Day in the Life" video of challenges for persons using public transit | Build awareness of the existing public transportation system through education and marketing | Persons using public transit daily – especially those with a physical disability – are faced with challenges that often go unnoticed (i.e. snow piles on curb ramp and bus stop). This video will help to educate elected officials, city planners, and city engineers, and the public of the daily challenges faced. | INRCOG, TAC, MET Transit, RTC |

| Project or Initiative | Objectives Addressed | Description | Responsible Parties |
|--|---|---|--|
| Increase outreach with partnering groups, agencies, and companies | Coordinate transportation planning and services with other community organizations and workforce development Build awareness of the existing public transportation system through education and marketing | Increase the frequency and quantity of outreach to groups, agencies, and companies. This may help identify opportunities for coordination of services and new services while promoting and marketing existing services and how to best utilize them. | RTC, TAC |
| MET Transit route restructuring | Enhance the efficiency of the public transit system | Using transit planning software, INRCOG staff and MET Transit are redesigning the fixed-route bus network in Waterloo and Cedar Falls. The project will identify efficiencies in service and develop schedules that are faster, more reliable, and easier to understand | MET Transit, INRCOG, Cedar Falls, Waterloo |
| Extend weekday service hours and weekend hours | Improve accessibility and availability of public transit Improve service to all user groups | MET Transit's fixed route and paratransit hours of operation are 5:45 a.m. to 6:35 p.m. M-F, and 7:15 a.m. to 6:00 p.m. Saturday. Extending service hours will help serve the needs of all user groups | MET Transit, Cedar Falls, Waterloo |
| Vanpools to businesses and medical facilities in the region and outside of the region | Improve accessibility and availability of public transit | This would be a vanpool program to businesses and/or medical facilities within and outside of the Iowa Northland Region. For example, a vanpool to/from the University Hospitals and Clinics in Iowa City. | RTC |
| Implement a winter maintenance program for bus stops in the metropolitan area | Improve accessibility and availability of public transit | Using public transit in the winter is more challenging. Limited and/or inconsistent maintenance of sidewalks and bus stops severely limits accessibility to public transit. | MET Transit, City of Waterloo, City of Cedar Falls, private property owners |
| Improve accommodations at bus stops in the metropolitan area | Improve accessibility and availability of public transit Improve service to all user groups | Many bus stops in Waterloo and Cedar Falls need to be improved either through the addition of complete bus shelters, or bus pads with connections to the existing sidewalk network. | MET Transit, City of Waterloo, City of Cedar Falls |
| Add commuter service to the Airline Highway Industrial Area in Waterloo | Improve accessibility and availability of public transit | This project was identified as a need in the 2018 Airline Highway Transportation Survey. A new fixed route could serve employees during 1st and 2nd shift start and end times. | MET Transit, private businesses |
| Passenger Transportation Survey for businesses in the region | Coordinate transportation planning and services with other community organizations and workforce development | A survey will be sent to businesses in the region to identify opportunities for coordinated services and/or new services. | RTC, INRCOG |

| Project or Initiative | Objectives Addressed | Description | Responsible Parties |
|--|--|---|------------------------|
| Replace vehicles when they reach their federal Useful Life Benchmark (ULB) | Improve fleet conditions and reliability | As of 2019, 35 percent and 60 percent of MET Transit and RTC's fleets were over their ULB, respectively. Older vehicles result in higher operating and maintenance costs, reduced reliability, and compromised safety. Both MET Transit and RTC will continue to replace their vehicles as federal, state, and local funding becomes available. | MET Transit, RTC |
| Conduct a follow- up Special Outreach Survey for non-English speaking and homeless residents | Improve service to all user groups | In 2015, a survey was conducted in the metropolitan area to identify transportation needs and challenges faced by these populations. A follow-up survey will be conducted to identify new challenges and to identify opportunities for coordinated services. | INRCOG |

Table 4.3: FY 2021-2024 Transportation Improvement Program for RTC

| Funding | Expense Type | Unit # | Description | Fiscal | Total Cost | Federal Aid |
|---------|--------------|--------|-------------------------------------|--------|------------|-------------|
| Source | | | | Year | (\$) | (\$) |
| 5311 | Operations | | General Ops, Maint, Admin, Planning | 2021 | 1,176,124 | 320,253 |
| 5311 | Planning | | RPA Transportation Planning | 2021 | 39,000 | 31,200 |
| 5339 | Replacement | 0906 | Light Duty Bus (176" WB) | 2021 | 97,500 | 82,875 |
| 5339 | Replacement | 0907 | Light Duty Bus (176" WB) | 2021 | 97,500 | 82,875 |
| 5339 | Replacement | 0909 | Light Duty Bus (176" WB) | 2021 | 97,500 | 82,875 |
| 5339 | Replacement | 0911 | Light Duty Bus (176" WB) | 2021 | 97,500 | 82,875 |
| 5339 | Replacement | 0912 | Light Duty Bus (176" WB) | 2021 | 97,500 | 82,875 |
| 5307 | Replacement | 1201 | Light Duty Bus (176" WB) | 2021 | 97,500 | 82,875 |
| 5311 | Operations | | General Ops, Maint, Admin, Planning | 2022 | 1,278,191 | 394,867 |
| 5311 | Planning | - | RPA Transportation Planning | 2022 | 39,000 | 31,200 |
| 5339 | Replacement | 1001 | Light Duty Bus (176" WB) | 2022 | 99,450 | 84,532 |
| 5339 | Replacement | 1402 | Light Duty Bus (176" WB) | 2022 | 99,450 | 84,532 |
| STBG | Replacement | 1401 | Light Duty Bus (176" WB) | 2022 | 85,000 | 68,000 |
| 5311 | Operations | | General Ops, Maint, Admin, Planning | 2023 | 1,315,601 | 414,610 |
| 5311 | Planning | - | RPA Transportation Planning | 2023 | 39,000 | 31,200 |
| 5339 | Replacement | 1601 | Light Duty Bus (176" WB) | 2023 | 99,450 | 84,533 |
| 5339 | Replacement | 1801 | Light Duty Bus (176" WB) | 2023 | 99,450 | 84,533 |
| 5339 | Replacement | 1802 | Light Duty Bus (176" WB) | 2023 | 99,450 | 84,533 |
| 5307 | Replacement | V061 | Super Duty Van | 2023 | 67,000 | 56,950 |
| 5311 | Operations | | General Ops, Maint, Admin, Planning | 2024 | 1,315,601 | 414,610 |
| 5311 | Planning | - | RPA Transportation Planning | 2024 | 39,000 | 31,200 |
| 5307 | Replacement | 1901 | Light Duty Bus (176" WB) | 2024 | 99,450 | 84,533 |
| 5307 | Replacement | 1701 | Super Duty Van | 2024 | 62,000 | 52,700 |
| 5307 | Replacement | 1702 | Super Duty Van | 2024 | 62,000 | 52,700 |

Programmed State Transit Assistance (STA): \$328,531 in FY21, \$345,438 in FY22, and \$352,347 in FY23 and FY24

^{5307 =} Urbanized Area Formula Grants Program

^{5311 =} Nonurbanized Area Formula Assistance Program

^{5339 =} Bus and Bus Facilities Program

STBG = Surface Transportation Block Grant Program

Chapter 5 Bicycle and Pedestrian





Chapter 5 – Bicycle and Pedestrian

This chapter primarily focuses on bicycling and walking as modes of transportation, though it also includes activities such as jogging, using a wheelchair, and using an ebike.

While these activities are often done for recreation or exercise, bicycling and walking are modes of transportation. From this perspective, the same principles that apply to motorized transportation also apply to non-motorized transportation. This includes improving safety, reducing delays, and maximizing traffic flow.

State Bicycle and Pedestrian Plan

In 2018, the lowa DOT adopted the *lowa Bicycle and Pedestrian Long-Range Plan*. The document serves as the primary guide for lowa DOT decision-making regarding bicycle and pedestrian programs and facilities. It also has applicability for regional, county, and city plans and programs, helping to achieve a better level of statewide coordination and continuity for all levels of bicycle and pedestrian mobility.

The Bicycle and Pedestrian Long-Range Plan has three key objectives:

- 1. Improve the policies and practices for the ongoing development of the lowa bicycle and pedestrian system and program. Central to this objective is the development and adoption of a Complete Streets policy.
- Expand the intercity and intracity bicycle network by providing guidance for the completion of national trail segments and establishing additional U.S. Bicycle Routes.
- Facilitate implementation of the plan by including a funding toolbox, enhancing design guidelines used by lowa DOT and local agencies, and making recommendations for program priorities.

The most critical concept outlined in the document is the idea of mainstreaming safe bicycling and pedestrian accommodations. This means that as part of the lowa DOT's multimodal mission and regular business practices, bicycle and pedestrian accommodations should be considered in the design and scope for all transportation projects that involve new or improved facilities unless



demonstrated that accommodation is not needed. Historically, bicycle and pedestrian accommodations were only considered when a need was demonstrated or when promoted by external stakeholders. This plan aligns the lowa DOT's policy with federal regulations that require bicycle and pedestrian accommodations to be considered in every project that involves a new or improved facility.

REGION STATS

95

Miles of paved trails

62

Miles of paved shoulders

548

Miles of identified on-road bicycle routes

152

Miles of planned accommodations

While bicycle and pedestrian accommodations will be considered for all projects, it does not mean that they will be part of all transportation projects implemented. There are circumstances where accommodations would not be advisable for various reasons. The *lowa Bicycle and Pedestrian Long-Range Plan* helps lowa DOT staff identify and evaluate cases where it would not be wise to implement those accommodations. The overall goal is a flexible approach that balances the needs of all users.

www.iowadot.gov/iowainmotion/modal-plans/bicycle-pedestrian-plan

Overview of Bicycle and Pedestrian Facilities

To understand how bicyclists and pedestrians interact with the transportation system, it is important to identify the facilities used by these modes of transportation. Table 5.1 identifies each facility type in the most general sense, as they apply to each mode.

Table 5.1: Bicycle and Pedestrian Facilities

| Facility | Bicycles | Pedestrians | Example |
|------------------------|----------|-----------------|---|
| Sidewalk (< 8 ft.) | No | Yes | 2 nd Ave SW sidewalks, Waverly |
| Paved trail (≥ 8 ft.*) | Yes | Yes | Rolling Prairie Trail, Butler and Bremer Counties |
| Paved shoulders | Yes | Not recommended | W13 (Fairbank-Amish Blvd), Buchanan County |
| Bike lane | Yes | No | Park Ave, Waterloo |
| Driving lane | Yes | No | W35 (Quasqueton Diagonal Blvd), Buchanan County |

^{*10} feet wide paved trail preferred

The design guidelines for small cities and rural areas are unique from urban areas. In rural communities, active transportation can be quite common. However, infrastructure to support active transportation is often limited or absent. Many small and rural communities are located on state and county roadways that were built to design standards that favor high-speed motorized traffic, resulting in a system that makes walking and bicycling less safe and uncomfortable. Nevertheless, these roadways can be retrofitted and redesigned over time to provide a transportation network that better serves the safety, health, and economic interests of the community. The Small Town and Rural Multimodal Networks Guide published by the Federal Highway Administration (FHWA) in 2016 is a resource for communities to plan for complete multimodal transportation networks in rural areas.

The decision of which facilities to include in a new construction or reconstruction project is determined by the respective jurisdiction. Sidewalks and paved trails accommodate pedestrian travel; paved trails, bike lanes, paved shoulders, and driving lanes accommodate bicycle travel. However, not all facility types provide equal service for bicycles. As a rule of thumb, bike lanes are generally the most advantageous facility in urbanized areas for bicycling for transportation. Like automobile traffic, bicycles operating on collector and arterial roadways have the priority at most intersections. This allows bicyclists to travel uninterrupted for multiple blocks at a time between traffic control devices. Roads with bike lanes provide the additional benefit of separating drivers and bicyclists who typically operate at different speeds. This makes bicycles feel safer and can reduce delay for drivers.

Conversely, bicyclists operating on a parallel trail typically do not have the priority at intersections, and frequently slow down or stop at intersections and driveways. Confusion at conflict points can also increase the likelihood of crashes and may slow traffic operations. There are some instances where a paved trail is preferable to bike lanes, such as roadways with high speed limits or for nature trails not situated alongside a roadway. However, in more concentrated urban areas, bicycles tend to face greater delays on paved trails than on bike lanes. The *Guide for the Development of Bicycle Facilities* by the American Association of State Highway and Transportation Officials (AASHTO) lists 14 conflicts associated with paved trails or "side paths", including the following:

- Bicyclists are often not seen by motorists turning left or right.
- Motorists may block crossings at intersections and driveways.
- Stop or yield signs along trails are generally ineffective.
- Fixed objects can constrain the usable width of a trail.

Whether in a rural or urban area, sidewalks should not be considered a bicycle facility. Any side path less than eight feet wide is considered a sidewalk. In addition to the conflicts listed above, there are other disadvantages of bicycling on a sidewalk:

- Conflicts with pedestrians are more likely.
- Motorists may not expect bicyclists to appear suddenly at crossings and driveways.
- Uneven sidewalk pavement can make riding less comfortable and increase delay.

While bicycling on sidewalks may be allowed in some communities in the region, sidewalks do not efficiently fulfill the needs of bicycle transportation and should not be considered a substitute for other bicycle facilities.



Bicyclists may operate on the majority of driving lanes in the region in the same manner as automobile traffic. The only places where it is illegal for bicyclists to operate on-road are on Interstate highways and highways with a posted minimum speed limit. While the law allows bicycling on most driving lanes, in practice this can often be dangerous for bicyclists and frustrating for drivers. Any time a bicyclist avoids the most direct route because of perceived danger, it should be considered a delay for the bicyclist.

On the other hand, many local and county roads with low traffic volumes are suitable for bicycling as-is without the need for additional bike lanes or trails. These roads may be suitable to designate as "shared lanes" which can be defined with Share the Road signage, Bikes May Use Full Lane signage, Bike Route signage, or shared lane markings (or "sharrows"). Even without any signage, these roads are perfectly acceptable for bicycle transportation.

For pedestrians, the development of trails and sidewalks is more straightforward. Generally, sidewalks and trails offer equal accommodation for pedestrians, though sidewalks less than five feet wide are not suitable for pedestrians walking two abreast. Additional improvements for pedestrians involve site-specific treatments that reduce crossing distances, calm traffic, and provide a safe area to wait for traffic. Some of these treatments are included in the next section.

While much discussion about pedestrian planning relates to transportation improvements, land uses play an equal if not greater role in shaping the environment for walking. Large block sizes, setback distances, and parking lots can increase the distance pedestrians must travel and compel them to walk along informal routes. In addition, many businesses and civic buildings do not have a designated walkway to their front door, so pedestrians must walk through parking lots or grassy areas to reach their destination. For these reasons, discussions about pedestrian planning should not be limited to trails and sidewalks alone.

Site-Specific Bicycle and Pedestrian Treatments

A variety of site-specific treatments can be used in addition to each of the five facilities described prior. Currently, these treatments are used sparingly in the region, and some do not exist at all.

Table 5.2 describes some of the most common treatments. This is only an overview and is not intended to serve as an exhaustive list of treatments. All treatments presented in the table are eligible for Transportation Alternatives Program (TAP) and Surface Transportation Block Grant (STBG) program funding.

Table 5.2: Site-Specific Bicycle and Pedestrian Treatments



Median refuge island

Facility type: Sidewalks and Trails

Description: A protected space in the middle of a road crossing, typically designed as part of a median, that allows pedestrians and bicyclists to cross one direction of traffic at a time

Benefits: Reduces the time spent waiting for traffic, and reduces exposure in the crosswalk

New York City, nacto.org



Curb extensions (or bulb-outs)

Facility type: Sidewalks

Description: Any lateral shift in the curb that narrows the width of the street

Benefits: Improves visibility, reduces exposure in the crosswalk, and reduces travel speeds

Canada, Flickr user drdul



Vertical speed control

Facility type: All

Description: Raised pavement in driving lanes including speed humps, speed tables, and speed cushions

Benefits: Reduces travel speeds



Atlanta, nacto.org

Narrower driving lanes

Facility type: All

Description: Driving lanes no greater than 11 feet wide, and parking lanes no greater than nine feet wide

Benefits: Reduces travel speeds, and reduces crossing distance



Pedestrian alleys

Facility type: N/A

Description: An alley where vehicles are restricted, and installations are added to appeal to pedestrians

Benefits: Eliminates conflicts with vehicles



Des Moines, INRCOG

Buffers and delineators

Facility type: Bike lanes

Description: Additional separation between bike lanes and driving lanes by means of buffer markings and delineator posts

Benefits: Reduces conflicts, and improves perceived safety



St. Paul, INRCOG

On-road bike route guide signs

Facility type: Bike lanes and driving lanes

Description: Signage that directs bicyclists to local destinations via bike lanes and designated bike routes

Benefits: Improves operations, reduces delay



Bike boxes

Facility type: Bike lanes and driving lanes

Description: A designated area at signalized intersections for bicyclists to wait at the head of a traffic lane

Benefits: Improves visibility, reduces conflicts, reduces traffic delays

Tampa, twitter



Signal detection and actuation

Facility type: Bike lanes and driving lanes

Description: A marked location for bicycles to actuate detection at signalized intersections

Benefits: Improves traffic operations, and reduces delay

San Luis Obispo, nacto.org



Bicycle signals

Facility type: Bike lanes

Description: A traffic control device for bicyclists to be used along with conventional signals

Benefits: Improves traffic operations, and reduces conflicts between bicyclists and other modes

Madison, nacto.org



Bike boulevards

Facility type: Driving lanes

Description: A street with low traffic volumes designed to prioritize bicycles and restrict through movements by vehicles

Benefits: Reduces conflicts, maintains low travel speeds

National Guidance

Above all, planning for bicycles and pedestrians is United States law. Section 217 in Title 23 of the U.S. Code addresses bicycle transportation and pedestrian walkways. Subsection (g) relates to planning and design:

(1) In general. -

Bicyclists and pedestrians **shall** be given due consideration in the comprehensive transportation plans developed by each metropolitan planning organization and State in accordance with sections 134 and 135, respectively. Bicycle transportation facilities and pedestrian walkways **shall** be considered, where appropriate, in conjunction with all new construction and reconstruction of transportation facilities, except where bicycle and pedestrian use are not permitted.



(2) Safety considerations. —

Transportation plans and projects **shall** provide due consideration for safety and contiguous routes for bicyclists and pedestrians. Safety considerations **shall** include the installation, where appropriate, and maintenance of audible traffic signals and audible signs at street crossings.

In 2010, the United States Department of Transportation (DOT) issued a Policy Statement on bicycle and pedestrian accommodation regulations and recommendations:

"The DOT policy is to incorporate safe and convenient walking and bicycling facilities into transportation projects. Every transportation agency, including DOT, has the responsibility to improve conditions and opportunities for walking and bicycling and to integrate walking and bicycling into their transportation systems. Because of the numerous individual and community benefits that walking and bicycling provide – including health, safety, environmental, transportation, and quality of life – transportation agencies are encouraged to go beyond minimum standards to provide safe and convenient facilities for these modes."

The DOT encourages transportation agencies to adopt similar policy statements on bicycle and pedestrian accommodation and go beyond the minimum design standards and requirements to create safe, attractive, sustainable, accessible, and convenient bicycling and walking networks. Several recommended actions are included in the DOT Policy Statement:

- Considering walking and bicycling as equals with other transportation modes
- Ensuring that there are transportation choices for people of all ages and abilities, especially children
- Going beyond minimum design standards
- Integrating bicycle and pedestrian accommodation on new, rehabilitated, and limited-access bridges
- Collecting data on walking and biking trips
- Setting mode share targets for walking and bicycling and tracking them over time
- Removing snow from sidewalks and shared-use paths
- Improving non-motorized facilities during maintenance projects

FHWA is a division of the DOT and issues the Manual on Uniform Traffic Control Devices (MUTCD), which has a significant impact on the design of bicycle facilities. The MUTCD sets the standards for traffic signage, signals, and pavement markings in the United States. The last update to the MUTCD was in 2009. On October 5, 2018, the FHWA announced it plans to update the MUTCD, though a release date nor deadline was identified.

In addition to federal policy, other organizations also influence transportation planning for bicycles and pedestrians. AASHTO is the standards-setting body for the design and construction of highways and streets in the United States. AASHTO is the organization of State DOTs, not an entity of the federal government. However, the FHWA ultimately uses a formal rulemaking process to adopt AASHTO standards for application on the National Highway System.

Foremost is the AASHTO Green Book, *A Policy on Geometric Design of Highways and Streets*. The most recent edition of the Green Book, the 7th Edition, is more flexible, multimodal, and performance-based than in the past. In addition to the Green Book, AASHTO also publishes the *Guide for the Development of Bicycle Facilities* and the *Guide for the Planning, Design, and Operations of Pedestrian Facilities*. An update to the bicycle guide – date to be determined – is expected to include significant updates given the rapid advancement of bicycle treatments over the next decade.

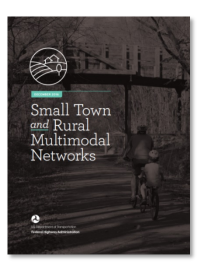
Figure 5.1: Bicyclist Skill Levels



51-56% of the public is interested but concerned, 5-9% is somewhat confident, and 4-7% is experienced and confident

Another notable organization is the National Association of City Transportation Officials (NACTO), which is a coalition of municipal departments of transportation. Currently, there are no cities in lowa that are members of NACTO. However, NACTO has been very influential in the advancement of bikeway and street design at a national level for the past several years. NACTO's *Urban Bikeway Design Guide* was released in 2011 and includes several treatments not yet adopted in the MUTCD or AASHTO manuals. In 2013, NACTO released the *Urban Street Design Guide* which focuses on the street as a whole and emphasizes pedestrian activity at intersections, sidewalks, and sitting areas, as well as traffic calming and streetscaping measures.

Alta Planning + Design, in partnership with the FHWA and Blue Cross Blue Shield of Minnesota, developed the *Small Town and Rural Multimodal Networks Guide* which was released in 2016. The guide translates existing street design guidance and facility types for bicycle and pedestrian safety and comfort for rural areas not addressed in guides such as the *Urban Street Design Guide*. The guide provides clear examples of how to interpret and apply design flexibility to improve bicycling and walking conditions and develop safe and appealing networks in small towns and rural areas. The guide also provides examples of peer communities and project implementation that are appropriate for rural communities.



State Guidance

National advances in bicycle planning have outpaced lowa in recent years. In 2011, lowa was ranked the 6th most bicycle friendly state according to the Bicycle Friendly State program. In 2019, lowa was ranked 26th. Among other critiques, the Bicycle Friendly State program identified that the state is not allocating enough state funding (C) and federal funding (D+) for bicycling and walking projects compared to other states.

Recommended actions to improve the safety, comfort, and accessibility of bicycling in lowa include the following:

- Adopt a safe passing law with a minimum distance of 3 feet to address bicyclist safety
- Adopt a law prohibiting a motorist from opening an automobile's door unless the motorist can do so safely
- Install a Protected Bike Lane on a state-owned road

The state has made significant progress over the past couple of years to improve bicycling and walking. The Iowa Bicycle and Pedestrian Long-Range Plan was adopted by the Iowa DOT in 2018. The document includes a statewide Complete Streets policy, and communities can use this policy as a basis for their own policies. The statewide Complete Streets policy applies to all lowa DOT projects. The policy outlines that bicycle and pedestrian accommodations will be considered in the design and scope for all transportation projects that involve new or improved facilities. Accommodations are to be implemented unless the additional cost would be excessively disproportionate to the need or probable use, or there is a demonstrated absence of future needs as determined by factors including current and future land use, current and projected user volumes, population density, and crash data.

The Iowa DOT has updated the state's Bridge Design Manual and is updating the Design Manual to reflect national best practices regarding bicycle and pedestrian facilities, particularly on-road facilities. These updates are being coordinated with the on-road bicycle section from the Statewide Urban Design and Specifications (SUDAS) Manual.





STATE ADVOCACY GROUP: **IOWA BICYCLE COALITION**

| ==o | Infrastructure & Funding | D |
|----------|---------------------------|----|
| | Education & Encouragment | В |
| | Legislation & Enforcement | C- |
| ₽ | Policies & Programs | C- |
| N C | Evaluation & Planning | В |

| Bicycle Friendly Actions bikeleague.org/bicycle-friendly-actions | Action Taken? |
|---|---------------|
| Complete Streets Law / Policy | New in 2019 |
| Safe Passing Law (3ft+) | |
| Statewide bike plan last 10 years | ~ |
| 2% or more federal funds on bike/ped | |
| Bicycle Safety Emphasis Area | ~ |

| Federal [| Federal Data on Biking | | |
|-----------|---|---------------|--|
| Ridership | 0.5% of commuters biking to work | 21 /50 | |
| Safety | Safety 6.5 fatalities per 10K bike commuters | | |
| Spending | \$2.90 per capita FHWA spending on biking and walking | 23 /50 | |

This figure is based upon the Census Bureau's American Community Survey (ACS) 5-year estimate

The lowa Bicycle and Pedestrian Long-Range Plan includes basic design parameters for sidewalks, trails, curb ramps, crosswalks, refuge islands, and signals for pedestrians. For bicycles, the plan identifies basic design

This figure is based upon fatalities reported over a five-year period according to the National Highway Administration (NHTSA)'s Fatality Analysis Reporting System and the 2015 5-year ACS estimate of the number of blocyle commuters.

FHWA spending is based upon projects coded using any of three project types associated with bicycling and walking projects through the Federal Highway Administration (FHWA)'s Fiscal Management Information System. To calculate per capita spending we used a five-year average for fiscal years 2011-2016 and the 2015 5-year ACS state population estimate.

parameters for trails, paved shoulders, bike lanes, separated bike lanes, bike boulevards, shared lanes, wayfinding, and intersection treatments.

Numerous types and widths of bicycle facilities are available, and some are more appropriate than others for any given context. To help select an appropriate facility based on traffic volume and speed, the Plan includes a facility selection matrix for urban settings and another for rural settings (Figure 5.2). These matrices include preferred and acceptable values for each facility type.

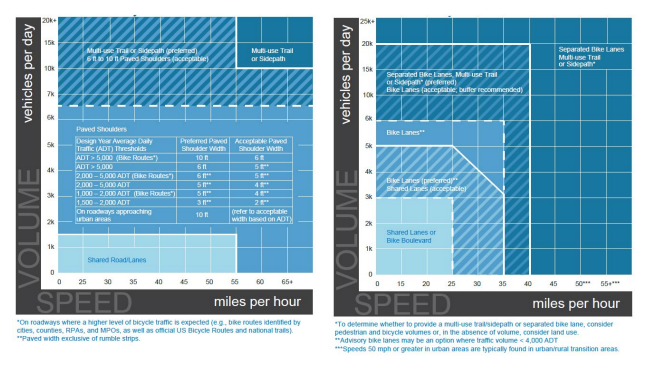


Figure 5.2: Rural and Urban Facility Selection Matrices

The second tool provided in the Plan is a table of context characteristics of common facility types, which summarizes various attributes of the primary bicycle and pedestrian facility types used in lowa and provides additional guidance on facility selection. The table can be found on page 96 of the document.

Planned statewide trails of significance to the region include the Cedar Valley Nature Trail to Cedar Rapids, a trail north to Waverly, a trail east to Dubuque, and a combination of trails to the south and west toward the Des Moines metropolitan area.

Also being planned at a statewide scale are the proposed United States Bike Routes (USBR). Of significance to the region is USBR 36, a planned bike route from New York to Oregon with established segments in Pennsylvania and Indiana. Two alignments are proposed for this route, both passing through the region. Between the two alignments, the southern route has a greater share of on-road rural roads considered "good" for bicycling compared to the northern route (90 vs. 75 percent), though the southern alignment has 35 more on-road miles altogether. The proposed USBR 36 is shown in purple, as well as the American Discovery Trail route in green.





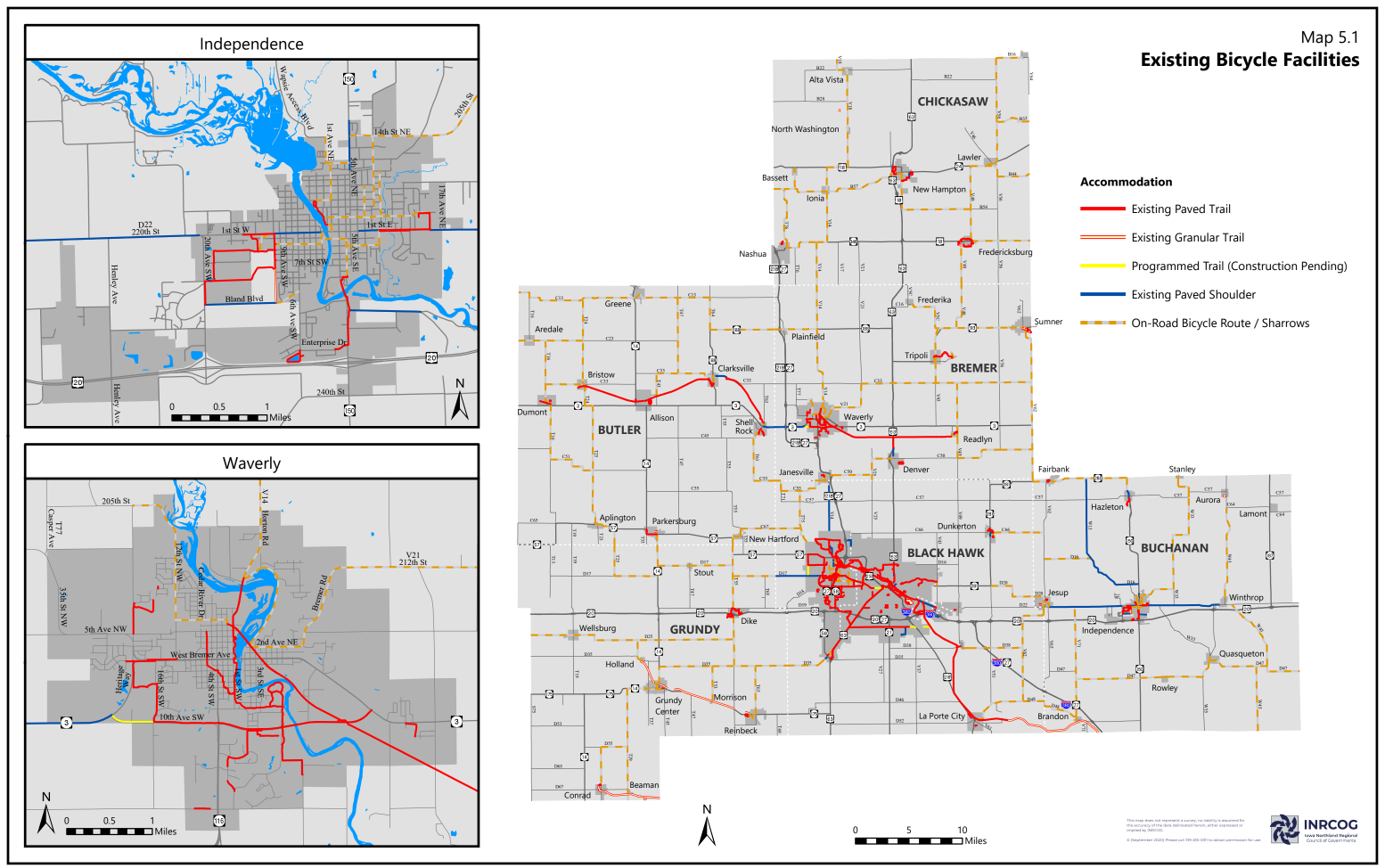
Existing Facilities

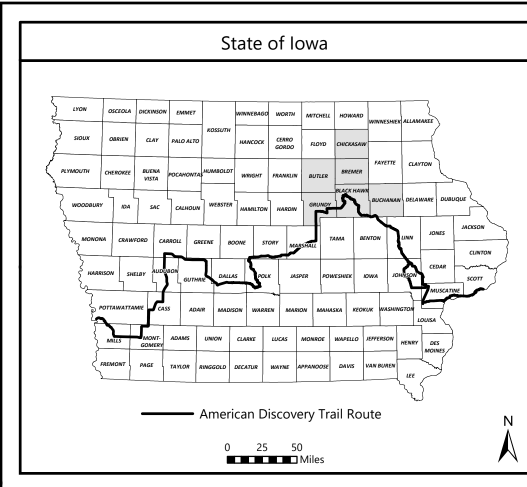
The lowa Northland Region has a variety of facilities for bicyclists and pedestrians including 95 miles of paved trails, 26 miles of granular trails, 62 miles of paved shoulders, and 548 miles of on-road bicycle routes. The existing regional bicycle network is shown on Map 5.1. Several trails utilize former railroad right-of-way as their alignment, such as the Rolling Prairie Trail and Cedar Valley Nature Trail. There are also trails that run parallel to existing roadway alignments. Most trails are ten feet in width which is today's standard for new trail construction. Because granular trails are less user-friendly and cannot be used for some recreation activities, the RTA supports hard-surfacing granular trails when funding is available.

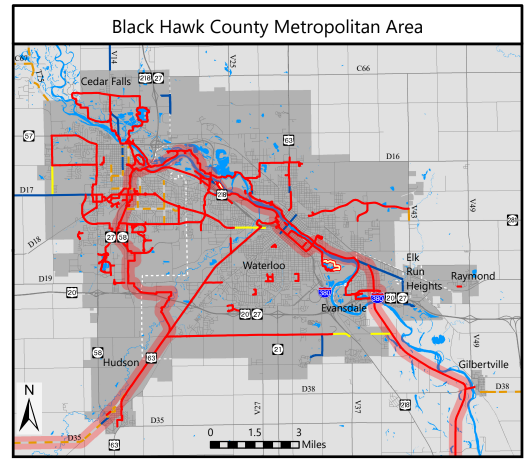
American Discovery Trail

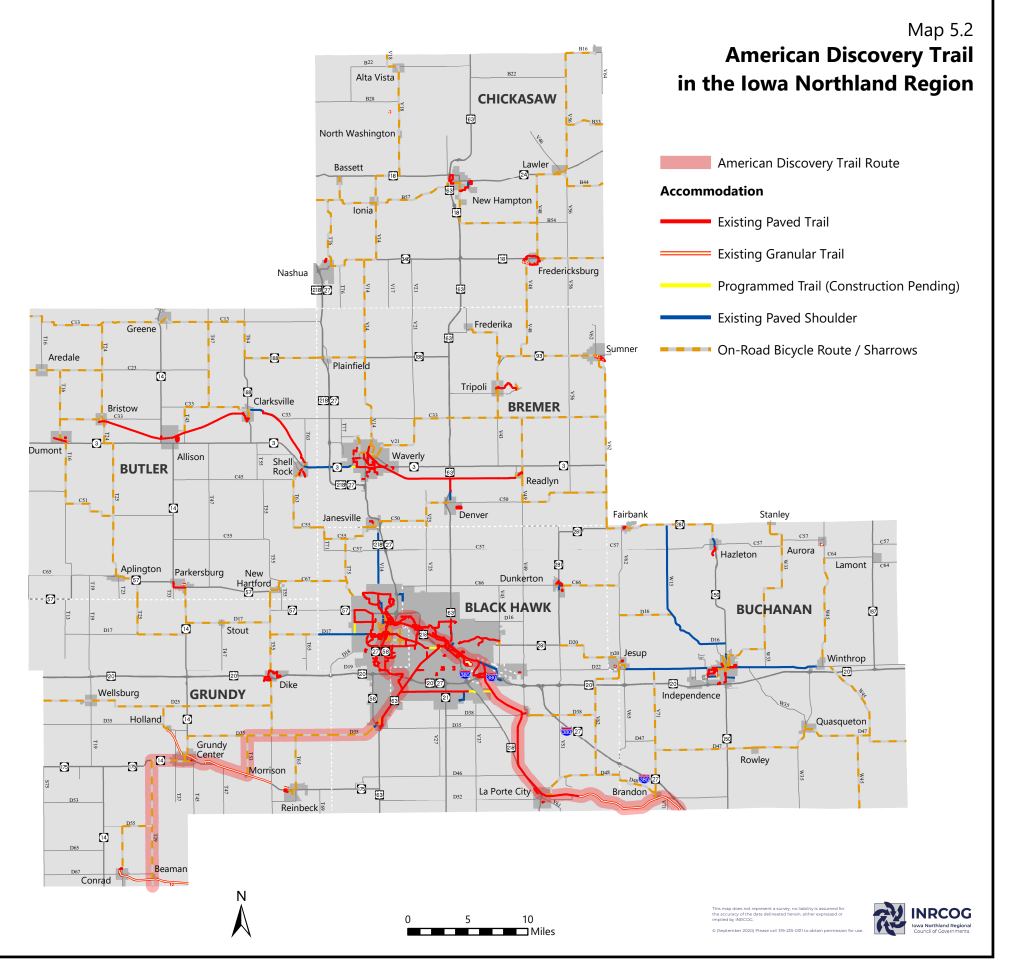
The American Discovery Trail is a 6,800-mile designated east-west bicycle route extending from the East Coast to California. The ADT uses some paved trails, though it is predominantly designated along roadways. The official ADT route splits into a Northern Route and Southern Route between Ohio and Colorado, and the northern route passes through the region. The route encompasses 104 miles through Black Hawk, Buchanan, and Grundy Counties. The trail through George Wyth State Park in Waterloo is the northernmost point along the entire trail nationwide.

The ADT includes the Cedar Valley Nature Trail, the Evansdale Nature Trail, portions of the Cedar Valley Lakes Trail and South Riverside Trails, the Cedar Prairie Trail, and the Sergeant Road Trail. Map 5.2 shows the official ADT route.









Great American Rail-Trail

The Great American Rail-Trail, a project of the Rails-to-Trails Conservancy, is the first trail that will be entirely bikeable across the country. Upon completion, the entire trail will be separated from vehicle traffic in its entirety. The trail stretches more than 3,700 miles between Washington, D.C. and Washington, and it includes 125 miles of existing trails, greenways, and other multi-use paths through the Cedar Valley.

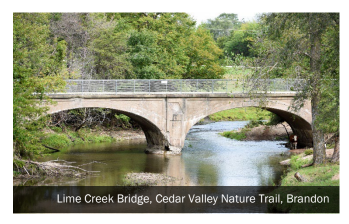
www.railstotrails.org/greatamericanrailtrail/



Cedar Valley Nature Trail

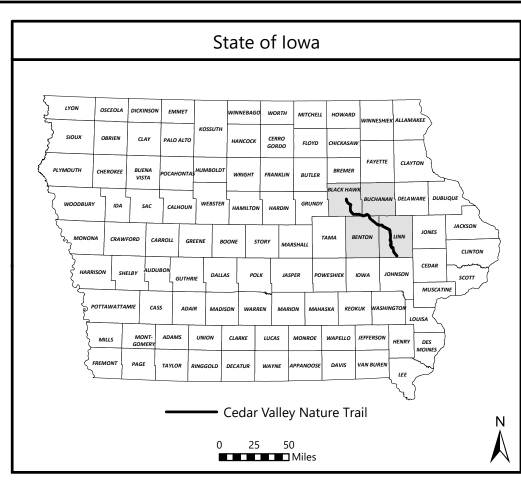
Designated as part of the American Discovery Trail in the 1990s, the Cedar Valley Nature Trail (CVNT) represents the first rail-to-trail conversion in the state of Iowa. Opened in 1982, the trail connects the Waterloo/Cedar Falls and Cedar Rapids metropolitan areas, passing through wetlands, forested land, and prairies along the way. The original alignment was from Evansdale south to Hiawatha, a total distance of 52 miles. Recent efforts have extended the trail south of Cedar Rapids to Ely. In the region, the trail features two large bridges over the Cedar River, and a concrete arch bridge over Lime Creek in Brandon. Map 5.3 shows the alignment of the Cedar Valley Nature Trail.

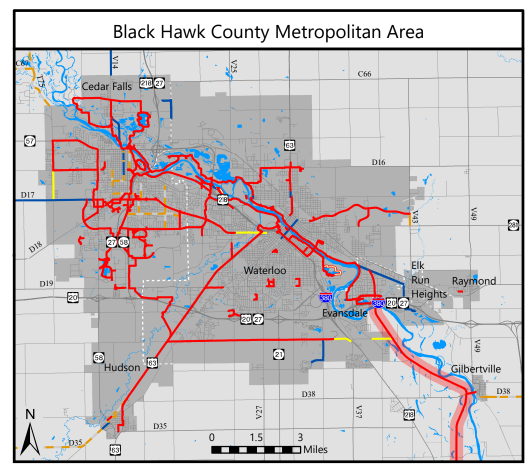
The trail is hard surfaced from Evansdale to McFarlane Park just outside of La Porte City. The remainder of the trail to the Benton County line is surfaced with compacted limestone aggregate. Black Hawk County Conservation has been proactively repairing and replacing bridges and repairing trail surfaces as funding has become available. The old rail line was constructed in the early 1900s with most of the bridges being constructed in 1912. The bridges have far exceeded their original life expectancy. Black Hawk County Conservation developed a



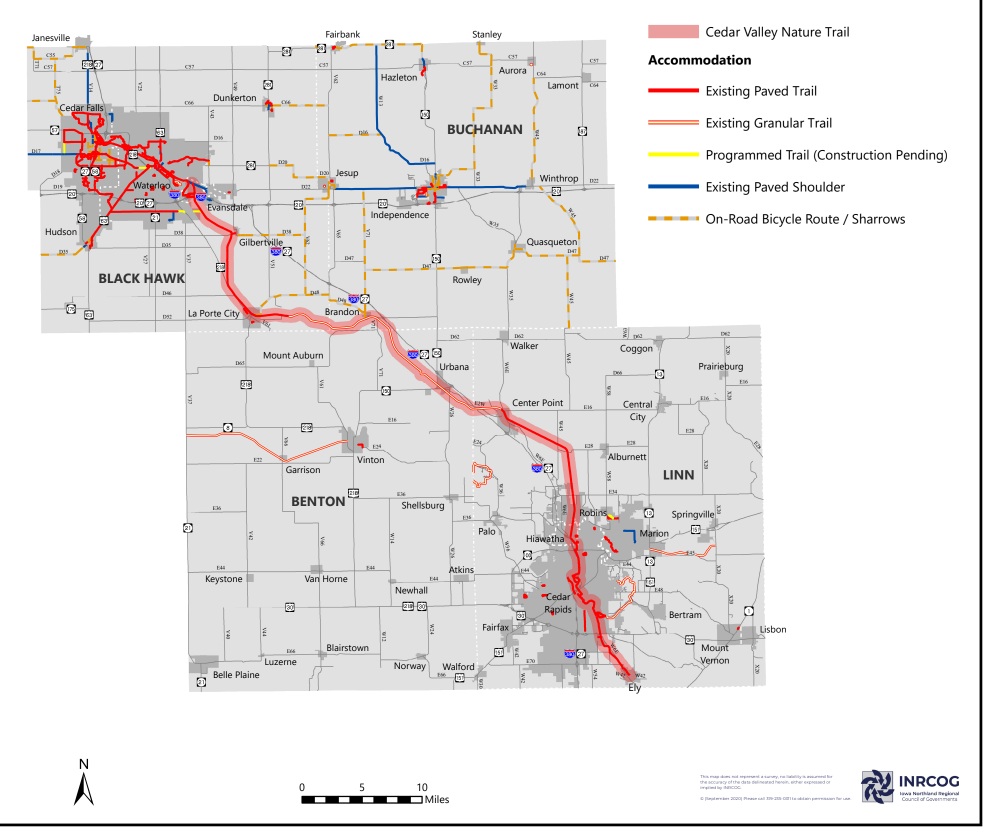
Restoration Plan for the Cedar Valley Nature Trail that identifies and prioritizes needs along the northern 26 miles of the trail. The plan includes repairing the concrete arch bridge in Brandon – constructed in 1914 – the last of its kind along the Cedar Valley Nature Trail.

www.cedarvalleynaturetrail.com





Map 5.3 **Cedar Valley Nature Trail**



Rolling Prairie Trail

The longstanding goal of the Rolling Prairie Trail has been to connect Coulter in Franklin County to Oelwein in Fayette County, over 80 miles in distance. The alignment of the trail through the region primarily follows abandoned railroad right-of-way through Butler and Bremer Counties. 42 miles of the trail are in place in the region, connecting Bristow, Allison, Clarksville, Shell Rock, Waverly, Denver, and Readlyn. Butler County Conservation plans to extend the trail from Bristow west to the Franklin County line as funding becomes available. Much of the Rolling Prairie Trail crosses through open prairie meadows and vegetative areas, and portions are outlined with woodland areas.



Several former railroad stops and grain elevators are situated along the trail as well. Map 5.4 shows the existing segments of the Rolling Prairie Trail.

In 2019, the lowa DOT added six-foot paved shoulders and bike route signage along IA Hwy 3 from Shell Rock to Waverly as part of a pavement rehab project, completing a critical link in the Rolling Prairie Trail. Butler County and Bremer County continue to explore options for separated bicycle accommodations along 240th Street to connect Waverly and Shell Rock.

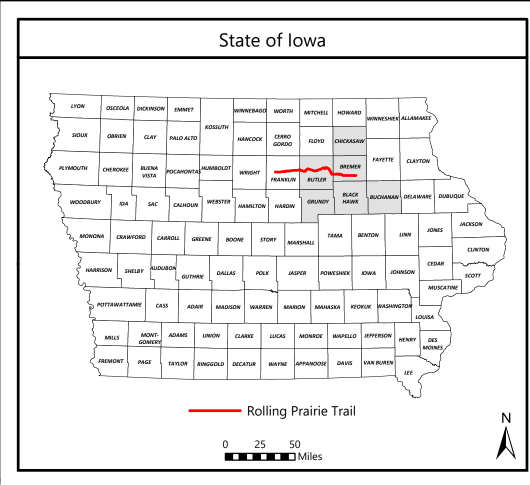
Comet Trail

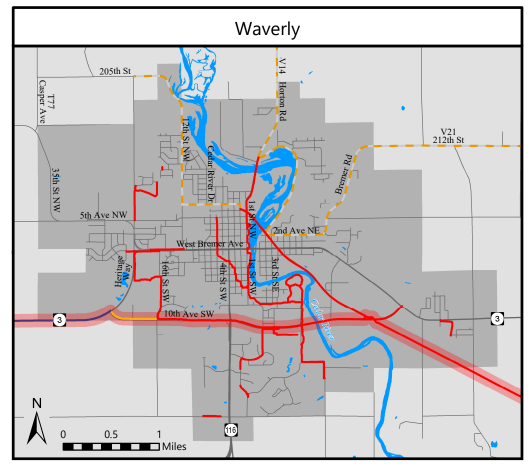
The Comet Trail in Grundy County connects Beaman west to Conrad, and Beaman east to the Wolf Creek Trail in Tama County. The Wolf Creek Trail extends from Gladbrook west to T45 where users can access the Comet Trail. Combined, the two trails have a total distance of 10 miles. A half-mile spur of the trail east of Beaman uses a 72-foot suspension bridge over Wolf Creek to access the Wolf Creek Recreation Area. The dirt and aggregate trail features multiple creek crossings, and an abundance of wildlife can be observed along the trail including whitetail deer, ring-necked pheasant, and numerous songbirds.

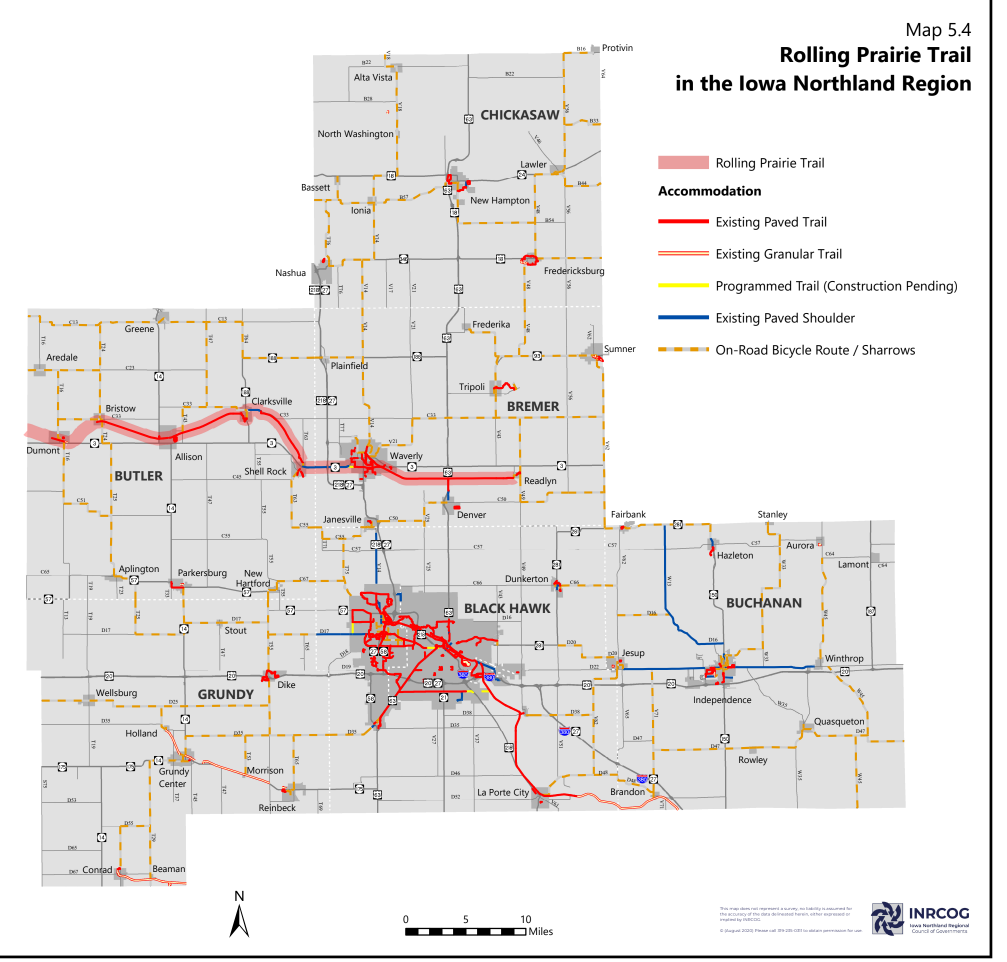
Pioneer Trail

This 12-mile-long dirt trail travels through four segments of the Grundy County Greenbelt and the Black Hawk Creek Wildlife Area, providing necessary habitat for a variety of animal and bird life, as well as native prairie vegetation. Holland, Grundy Center, Morrison, and Reinbeck are situated along the trail, and there are seven trailheads along the corridor.









Current Planning

The RTA is working on a couple of bicycle and pedestrian related projects. These include both short-range and long-range planning efforts. This section describes only those efforts that are long-range in nature and does not intend to cover all bicycle and pedestrian projects and planning initiatives RTA staff work on.

2045 Bicycle Accommodation Plan

The regional bicycle network can provide non-motorized connections and exceptional recreational opportunities for users of all age levels and abilities. However, due to the costs associated with constructing and maintaining trails, they cannot reasonably connect to every destination in the region. By developing a non-motorized network using a combination of paved trails, paved shoulders, and on-road routes, the region can effectively provide bicycle connectivity to many destinations within the six-county region.

As part of the 2040 Long-Range Transportation Plan, an on-road bicycle compatibility assessment was conducted for all paved rural primary and secondary roadways in the region. The assessment used factors including average daily traffic, roadway width, percent center yellow line, and percent heavy/truck traffic. Based on a combination of these factors, roadway segments were rated "good", "moderate", or "poor" for onroad bicycle compatibility. The ratings provided are for bicyclists over 16 years of age who are generally comfortable with some level of automobile traffic. Additional information on the



methodology can be found using the website listed below.

www.wisconsindot.gov/Documents/projects/multimodal/bike/rural-guide.pdf

After the on-road bicycle compatibility rating was applied to the regional road network, bicycle routes were identified to provide the highest level of accommodation, connectivity, and consistency. Selection criteria were as follows:

- Routes should primarily follow roadways with an on-road bicycle compatibility rating of "good".
- Where available, routes should incorporate existing on- and off-road accommodations.
- Where possible, routes should connect communities to their respective county seat.
- Where possible, routes should connect to major urban areas.
- Gravel/dirt/unpaved roads should be avoided unless there is a plan in place to improve these roads.
- Where multiple routes connecting the same areas meet the above criteria, only the most direct route between these areas should be designated.

For the 2045 Bicycle Accommodation Plan, RTA staff contacted jurisdictions for updates and changes. Staff reviewed suggested changes and refined planned accommodations – including on-road bicycle routes – within individual cities. Furthermore, on-road bicycle routes and planned paved shoulders connecting to the Waterloo/Cedar Falls metropolitan area were adjusted to align with the 2045 Metropolitan Planning Organization Bikeway Plan.

The connection between Janesville and Waverly was refined as part of the planning efforts for the interchange project on U.S. 218. The lowa DOT has programmed construction of an interchange at 260th Street north of

Janesville in FY 2024. As part of the project, a series of frontage roads with paved shoulders will be incorporated to provide local access to two subdivisions and the City of Janesville from the north. This leaves a two-mile gap between Janesville and Waverly. A separated paved trail has been identified from 260th Street north to 29th Avenue SW in Waverly to complete the connection. As shown, users would be able to travel from Cedar Falls to Waverly using paved trails, paved shoulders, and on-road bicycle routes.

The 2045 Regional Bicycle Accommodation Plan is shown on Map 5.5. The RTA has chosen to continue its focus on three types of facilities: on-road bicycle routes, paved shoulders, and paved trails. Many paved shoulder projects were identified by county engineers and are typically targeted towards roadways planned for resurfacing within the lifetime of this plan. Most planned trails shown are not along roadways, but rather are connecting existing trail segments or recreation areas.

Full implementation of the Regional Bicycle Accommodation Plan would result in a continuous bicycle network of 885 miles of accommodations, as detailed below.

Table 5.3: Mileage of Existing and Planned Bicycle Accommodations

| | Existing Miles | Planned Miles | Total |
|----------------------------|----------------|---------------|-------|
| On-Road Bicycle Routes | 548.5 | | 548.5 |
| Paved Shoulders/Bike Lanes | 62.0 | 63.9 | 125.9 |
| Paved Trails | 95.5 | *88.2 | 183.7 |
| Granular Trails | 26.5 | | 26.5 |
| Total | 732.5 | 152.1 | 884.6 |

^{*}Includes 0.6 miles of programmed trails in FY 2021-2024

On-road bicycle routes do not require additional infrastructure improvements. In their existing state, these roads have been identified as the most accommodating routes as is. Portions of identified on-road bicycle routes may have compatibility issues, but still provide the most accommodating route available with existing infrastructure. Individual jurisdictions are encouraged to address compatibility issues along roadways during the reconstruction or



resurfacing of these segments. However, this plan neither suggests nor implies that individual jurisdictions be required to add any further improvements to these roadways.

Rolling Prairie Trail Wayfinding and Guide Signs

In 2019 and 2020, RTA staff planned the implementation of wayfinding signage for the 42-miles of the Rolling Prairie Trail in Butler and Bremer Counties. The methodology and sign design are like the Cedar Valley Trails wayfinding signs in the Waterloo/Cedar Falls metropolitan area. Meetings were held with jurisdictional representatives to determine sign location, design, and steps for implementation. RTA staff identified the locations for signs and the destinations to be displayed on each customized sign. The sign layout was created by RTA staff and agreed upon by a committee representing the cities and counties along the trail in the region.

Each customized sign shows the distance to each destination, as well as the estimated time it would take by bicycle based on an average speed of 10 miles-per-hour. The signs display the closest destination first, followed by any other destinations in the same direction, and then the next closest destination in a different direction.



Altogether, 25 customized wayfinding signs were identified for the Rolling Prairie Trail in addition to 46 bicycle guide sign locations. The City of Waverly plans to expand on this system for the city's trail network.

Trail Counters

In 2019, the City of Waverly was awarded a grant through the Cedar Trails Partnership to purchase and install three electronic trail counters. The City approached RTA staff to install and administer the trail counters. The counters are discreetly placed beside the trail and capture the number of users passing by at that location. Counters collect data continuously, but they do not differentiate different types of trail users. Black Hawk County Conservation also has trail counters on the Cedar Valley Nature Trail that have been collecting data since 2018.

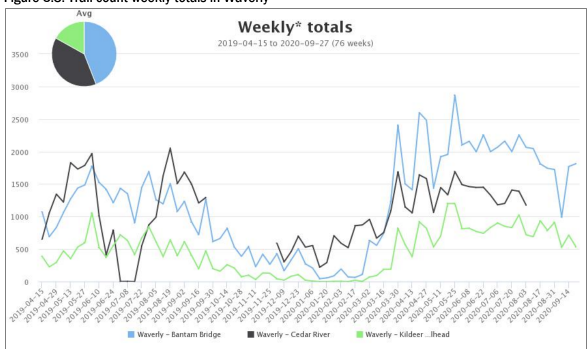
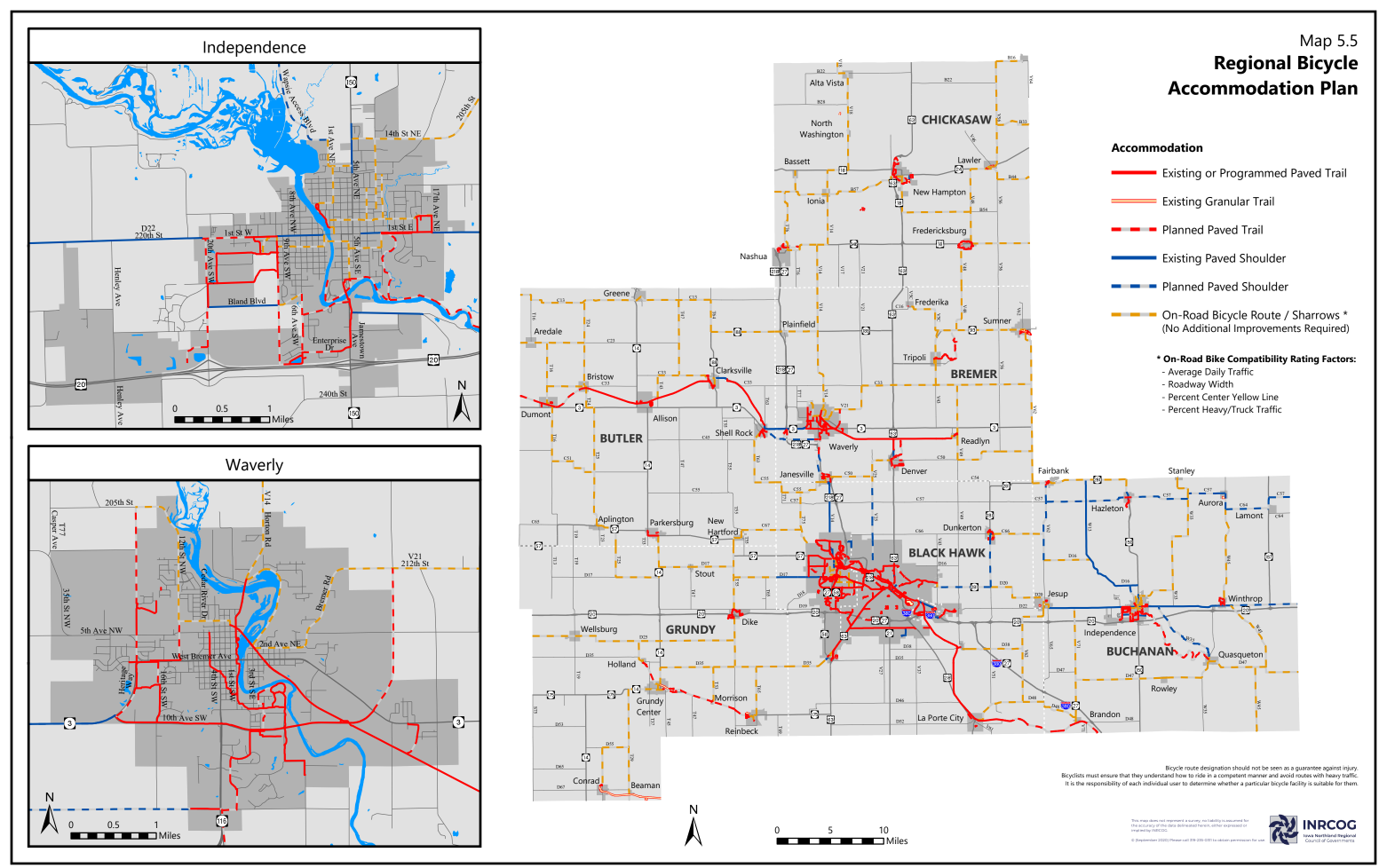


Figure 5.3: Trail count weekly totals in Waverly



2020 Public Input Survey

In September 2020, RTA staff conducted a public input survey to gain input from across the lowa Northland Region. Surveys were mailed to 1,000 randomly generated households in the region, and 118 were returned.

Respondents were asked how they would rate the infrastructure for five transportation modes. Figures 5.4 and 5.5 show the total number of responses per rating for bicycle and pedestrian modes. 16 respondents selected "Neutral/No Opinion" for bicycle, and 11 respondents selected the same for pedestrian.

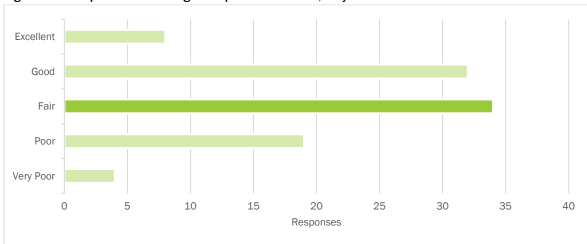
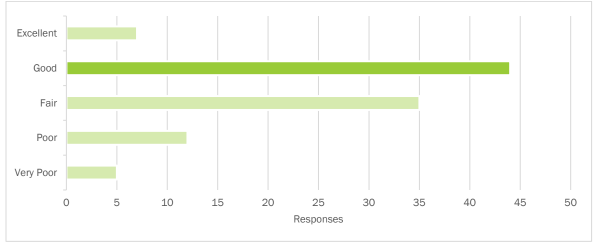
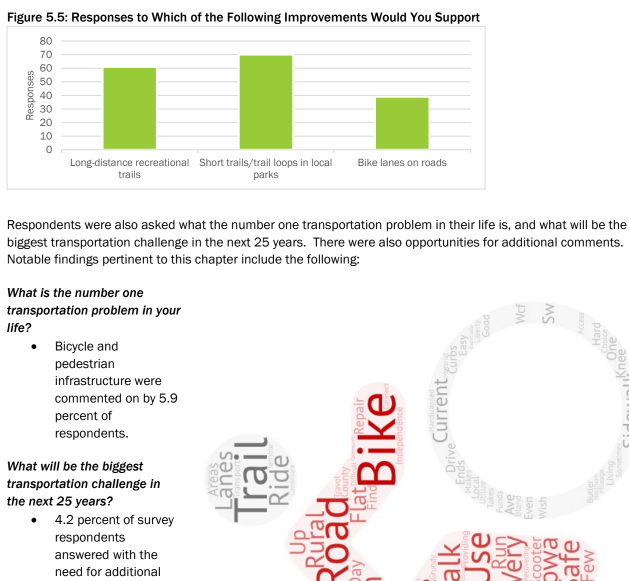


Figure 5.4: Responses for Rating Transportation Modes, Bicycle





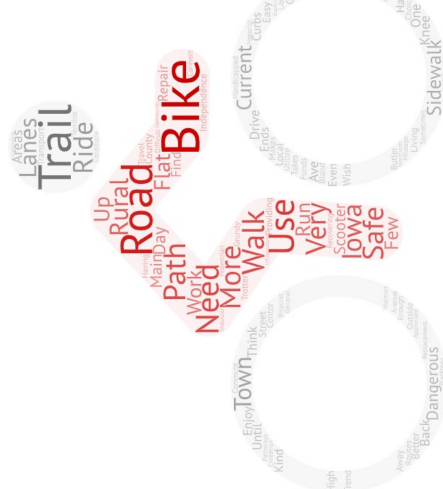
Respondents were asked if they would support improvements for long-distance recreational trails, short trails/trail loops in local parks, and/or bike lanes on roads. Figure 5.5 shows the total number of responses to each improvement. 94 survey participants answered this question, and a total of 170 responses were recorded among the three improvements. Of all survey respondents, 79.7 percent support at least one improvement, and 21.2 percent support all three improvements.



Additional Comments

bicycle and pedestrian infrastructure.

33.3 percent of survey respondents providing additional comments answered with bicycle and pedestrian infrastructure or bicycle safety.



Other Non-Motorized Projects

Black Hawk County Water Trails Master Plan

From 2017-2021, INRCOG worked on developing the Water Trails Master Plan for Black Hawk County. This project was funded through the Iowa Department of Natural Resources (DNR) and identifies site-specific improvements to over two dozen river accesses throughout the County. Many of these river accesses are situated near or along paved trails, creating multiple opportunities for "pedal paddle" trips. These are trips where a paddler drops off their bike at their take-out location, drives to the put-in location, paddles downstream, locks up their canoe or kayak, bicycles back to their vehicle, and returns with the vehicle to pick up their canoe or kayak.



The planning process also includes signage plans for on-land navigational signage, and on-water navigational signage. These include directional signs on roadways, dam warning signs, and signage to be installed at each entry point. This process required much coordination between each City, Black Hawk County, the Iowa DNR, and the lowa DOT. The planning process also included meeting with elected officials to identify maintenance responsibilities for each government entity.

To distribute information to the public, a website was created for the Cedar Valley Water Trails. The site includes an interactive map, public input materials, paddling safety and equipment rental information, and the Master Plan document. A Facebook page was also created to further engage and inform the public.

The Black Hawk County Water Trails are to be state designated in 2021.

www.cedarvalleywatertrails.com



Wapsipinicon River Water Trail

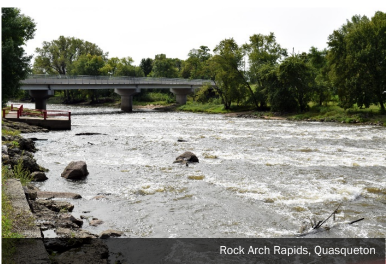
The first state designated water trail in the region was the Wapsipinicon River. With a total length of 40 miles, the Wapsipinicon River Water Trail is one of the longest continuous stretches of natural and scenic river corridors in the state. The water trail has three different segments with beginner and intermediate skill levels. The river retains its natural backwater wetlands and woodlands, making it a rare treasure worth protecting. Therefore, the Wapsipinicon River is designated a Protected Water Area – one of only five in the State of Iowa.

The Wapsipinicon River Water Trail stretches from Rigdon Access County Park in Black Hawk County to the Buchanan County/Linn County line. The northernmost access is at Wapsi Bluff, and the southernmost access is at Troy Mills. Exposed limestone outcrops rise 10 to 20 feet above the river, though some reach 80 feet. On nearly every sandbar, shells of living mussels will be found. Seasonally connected backwaters, sloughs, and oxbows provide the spawning and nursery habitat where pike reproduce. Other

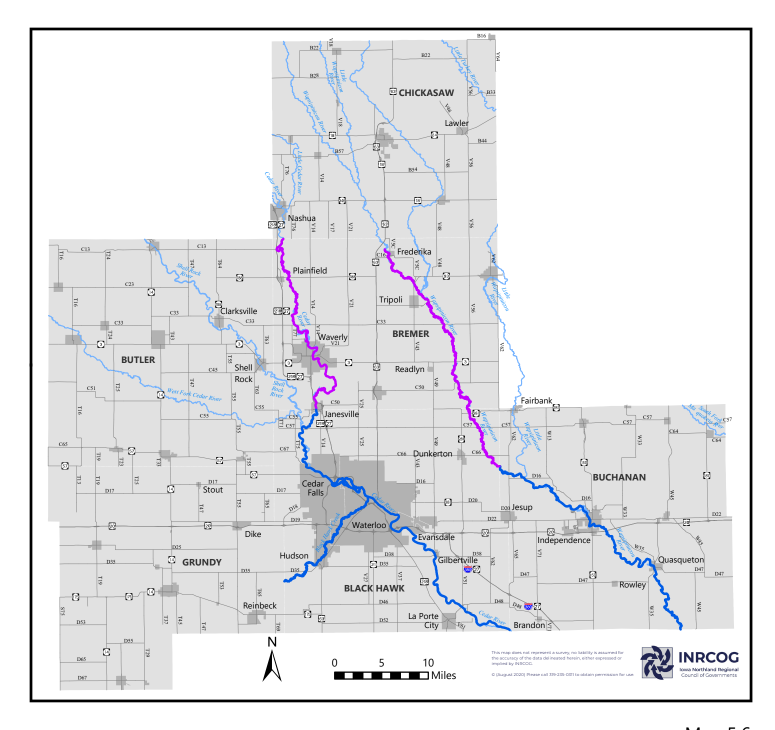


game fish include smallmouth bass, walleye, channel catfish, and crappie. Wood ducks can be seen along the river in tree cavities as well. Between Independence and Quasqueton, two historic structures can be seen along the river. Paddlers can float by the 1872 bowstring arch bridge at Iron Bridge Access and the brick boathouse at Cedar Rock State Park. The boathouse is part of the Walter Residence designed by the famous architect Frank Lloyd Wright.

There are three dams located along the water trail in Buchanan County. The City of Quasqueton received Iowa DNR Lowhead Dam Public Hazard Program funding in 2010 and 2013, and a Federal Recreational Trails funding grant through the Iowa DOT in 2011 for design and construction of a rock arch rapids at the Quasqueton Dam. Completed in 2014, the project eliminated the dangerous hydraulic recirculation and backwash caused by the dam and restored the natural flowing character of the river.



An extension of the Wapsipinicon River Water Trail is identified as a potential study area. This water trail would extend from Frederika in Bremer County to the northernmost point of the state designated water trail in Buchanan County. As the lowa DNR continues to plan and develop water trails across the state, additional water trails within the region could be identified as potential study areas.



Map 5.6 Water Trails

Water TrailsState Designated Water TrailPotential Study AreaRiver

Safe Routes to School

Safe Routes to School (SRTS) is a nationwide effort to promote children safely walking and bicycling to school through engineering, education, enforcement, encouragement, and evaluation (5-E's). SRTS projects are eligible under the Transportation Alternatives Program (TAP). INRCOG has been awarded Statewide TAP funding for multiple years to fund a staff person to coordinate a regional Safe Routes to School initiative in partnership with the lowa Bicycle Coalition and Upper Explorerland Regional Planning Commission in Decorah. The goal of the program is to increase the number of students walking and bicycling to school with the goal of improving the overall health and well-being of the region's youth. As of 2020, INRCOG staff have done the following:

- Supported Safe Routes related education, activities, and events in 20 elementary schools in 12 school districts in INRCOG's six-county area
- Maintained two routine Walking School Bus programs encouraging physical activity and safety for over
 75 students
- Hosted numerous Bike Rodeo safety education events, educating over 1,700 students in bike and pedestrian safety
- Continuously attended four area community wellness coalitions with emphasis on physical activity, safety, and education
- Organized trail rides for two elementary schools
- Provided input for the development of a new online student data collection tool
- Piloted an in-class bike safety lesson, titled Helmets & Hand Signals, with 12 second grade classrooms, educating over 250 students

Though there is no dedicated federal Safe Routes to School funding for infrastructure projects anymore, the RTA is committed to maintaining the Safe Routes to School Coordinator position to continue and grow these activities.



Short-Term Bicycle and Pedestrian Projects

Table 5.4 identifies planned projects in the region for federal fiscal years 2021 to 2024. Projects shown only include those programmed with federal TAP funds; state or locally funded projects are not included. This table also demonstrates the limited funding abilities of TAP. With only \$184,000 available per year, the program has historically been limited to one new project per year.

Table 5.4: Bicycle and Pedestrian Projects, FY 2021-2024

| Fiscal | Jurisdiction | Project | Termini | Description | Cost | TAP | |
|--------|--------------|-----------------------|------------------------------------|--------------|---------------|------------|--|
| Year | | | | | Estimate (\$) | Funds (\$) | |
| 2021 | Waverly | Rolling Prairie Trail | 10 th Ave SW, Heritage | Trail Paving | 235,000 | 184,000 | |
| | | Extension | Way to 16th St SW | | | | |
| 2024 | Buchanan Co. | Taylor's Ford Bridge | Over Wapsipinicon | Historic | 350,000 | 184,000 | |
| | | | River, from 262 nd St S | Preservation | | | |
| | | | 0.8 miles | | | | |

Long-Term Vision

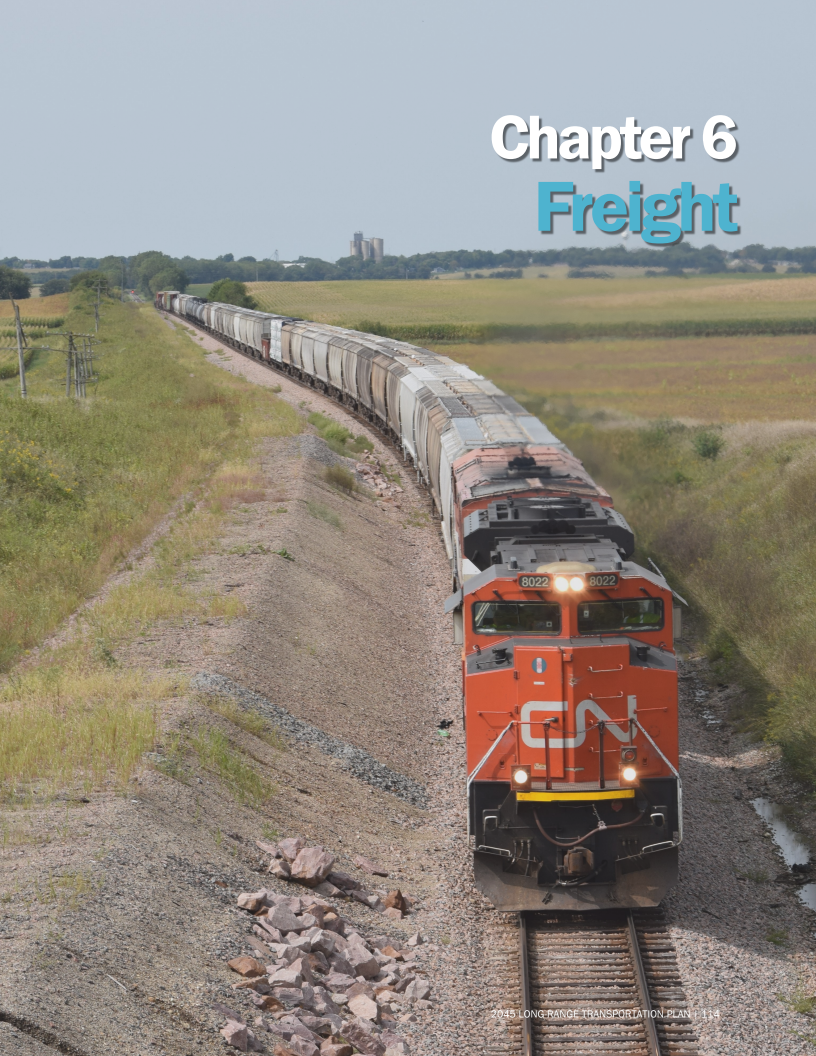
The Regional Bicycle Accommodation Plan is a vision for the future. While the RTA has the responsibility of creating this plan, accountability for implementing that vision rests with each jurisdiction in the region. Implementation of this vision will largely depend on project costs and available funding.

The RTA has identified the following goals to continue the development of the regional trails system and expand bicycle transportation opportunities:

- Complete the Rolling Prairie Trail from Bristow to the Butler County line
- Connect the Waterloo/Cedar Falls metropolitan trail system to the Rolling Prairie Trail through Janesville and Waverly
- Provide a second route for the Rolling Prairie Trail from Shell Rock to Waverly along 240th St/Grove Rd
- Pave sections of the Comet Trail and add on-road accommodations to create a continuous facility from Holland to Reinbeck
- Pave the granular sections of the Cedar Valley Nature Trail in Black Hawk and Buchanan Counties
- Maintain the bridges on the Cedar Valley Nature Trail
- Incorporate bicycle and pedestrian accommodations in new and existing transportation infrastructure and development projects
- Implement a continuous system of on- and off-road facilities to connect the Iowa Northland Region

To accomplish these goals, the RTA has implemented a multi-tiered system. One tier consists of the continued development of the paved trail system. The second tier is the identification and implementation of on-road bicycle facilities that will best accommodate bicyclists. This includes identifying on-road bicycle routes utilizing the on-road bicycle compatibility assessment, and the implementation of paved shoulders/bike lanes. A continuous and seamless network of on-road accommodations and paved trails will greatly enhance the transportation system for bicyclists.





Chapter 6 - Freight

Freight Background

The economic success of a region depends largely on its multimodal freight networks and connections to the rest of the world, and its ability to facilitate the movement of people and goods across and within its boundaries. There are several modes of transportation that are utilized for this purpose and are important components of this Plan. Increased competition in today's global economy often rewards those regions that actively plan for and pursue seamless transportation systems which depend on efficient connections between all modes of travel, including modes designed specifically for freight movements.

The focus of this chapter is to explore freight and multimodal transportation which often overlap. *Multimodal* can have several meanings with regard to transportation; it can mean specific containers designed to be transferred from one mode to another, such as truck to rail; it can mean freight or passenger trips that utilize more than one mode of transportation. The movement of freight frequently involves a number of steps and potentially multiple modes of transportation. There are four modes of freight transportation available in the region – truck, rail, air, and pipeline. The region does not contain any navigable waterways.

Freight transportation planning is critical in that the amount of freight transported continues to grow, thus placing substantial demands on the transportation system. Due to increasing truck traffic, highways and county roads are showing increased deterioration and requiring repair and replacement sooner than anticipated. Rail lines may not be able to handle the size and weight of today's cargo and may be near capacity in areas. Pipelines are vital for the movement of oil and natural gas, and air cargo remains the quickest way to move a product across the country or world.

The significance of planning for multimodal networks and the importance of freight transportation has been emphasized by past federal transportation bills and continues with the FAST Act. Three of the FAST Act's planning factors targeted towards the multimodal system and freight are:

- Support the economic vitality of the metropolitan area, especially by enabling global competitiveness, productivity, and efficiency.
- Increase the accessibility and mobility of people and for freight.
- Enhance the integration and connectivity of the transportation system, across and between modes, for people and freight.

The overall goal of the multimodal network, and planning for such, is to ensure the efficient and safe transport of persons and goods using the mode which is most beneficial given individual circumstances. To meet this goal, the connectivity and accessibility from all available modes is a critical factor in planning for the future transportation network of the region.

REGION STATS

230

Transportation and warehousing businesses¹

12

Miles of active rail lines²

69

Road-rail incidents over the past 20 years³

585

Miles of active pipeline⁴

¹U.S. Census Bureau, 2017 American Community Survey 5-year Estimates

²Iowa DOT, REST Services, Active Rail Lines, 2018

³Federal Railroad Administration, Accident Data as reported by Railroads

⁴U.S. DOT Pipeline and Hazardous Materials Safety Administration, National Pipeline Mapping System While freight planning is an important part of the transportation planning process, it should be noted that it differs significantly from planning for other modes of transportation. The main reasons for this are that most freight transportation operations fall under the purview of the private sector, and, in the case of rail and pipeline, the infrastructure is owned by private companies. This results in less publicly available data for freight movements and more challenges in bringing all freight stakeholders to the discussion table. For example, some companies may be hesitant to discuss specific freight issues due to the sensitivity of freight information.

Though multimodal and freight planning can be a challenging endeavor, it is important for the region. The movement of goods and people are vital to the region's economy. If energy prices were to rise, it would become even more important to maintain quality infrastructure for all modes of transportation, and ensure that freight can be transported by the most efficient mode given the type of freight and its origin and destination.

State Freight Plans

Planning for freight has become an emphasis area for the Iowa DOT. A Freight Advisory Council was established to assist the Iowa DOT in understanding the complexities associated with freight movements in hopes to more effectively guide public investment in transportation infrastructure. The mission of the Freight Advisory Council is "to guide the Iowa DOT in fostering a safe, efficient, and convenient multimodal freight transportation system to enhance the competitiveness of Iowa's business and industry." The Freight Advisory Council consists of stakeholders from a range of industries and groups associated with freight transportation. The Council has been involved in the development of several planning documents and projects including the Iowa State Freight Plan, Iowa State Rail Plan, Iowa in Motion 2045 State Transportation Plan, and the Iowa Statewide Freight Transportation Network Optimization Strategy.

Iowa State Freight Plan

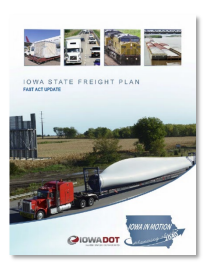
The lowa DOT has developed a multimodal freight plan to address all modes of the freight transportation system and to incorporate freight considerations into the statewide transportation planning and programming process. The State Freight Plan serves as a platform for safe, efficient, and convenient freight transportation in the state. In recent years, the lowa DOT has embarked on numerous freight planning activities to help achieve this objective. The State Freight Plan is a way to connect all of these initiatives and allow them to move forward toward a common goal of optimal freight transportation in the state. In addition, the Plan guides lowa DOT's investment decisions to maintain and improve the freight transportation system. This plan also:

- Aligns with the state transportation plan: lowa in Motion 2045.
- Meets the requirements of the FAST Act.

• Supports national freight goals.

Each of lowa's freight-related initiatives plays a role in a collaborative planning and programming process. The tools and studies are utilized to develop system and modal plans, such as the State Freight Plan, which are consistent with the state transportation plan. Projects are then identified, studied, and programmed based on the findings and recommendations provided from each of these initiatives.

As part of the State Freight Plan development process, the lowa DOT identified and established a new Multimodal Freight Network in the state. This network will be the target of several freight strategies and improvements for the lowa DOT which are identified in the State Freight Plan.





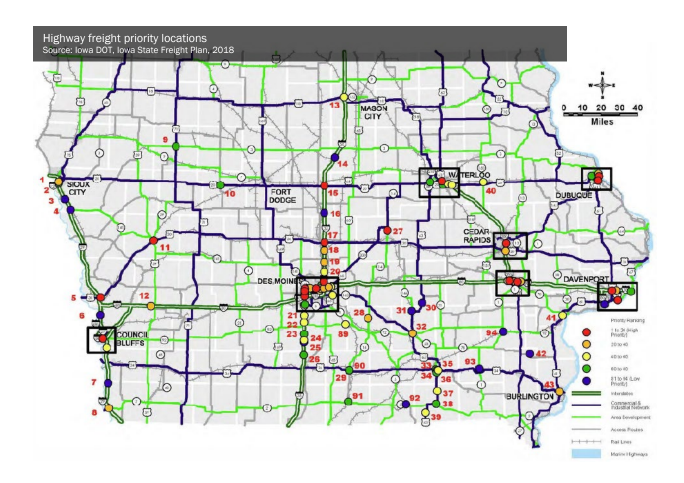
In order to identify and prioritize candidates for freight improvements, the Iowa DOT has utilized a Value, Condition, and Performance (VCAP) matrix. This approach takes advantage of multiple tools available to the Iowa DOT including a Freight Mobility Issues Survey, Iowa Travel Analysis Model (iTRAM), Infrastructure Condition Evaluation (ICE), INRIX bottleneck ranking tool, and Iowa's annual traffic counts.

The lowa DOT initially developed a draft list of highway locations with freight mobility issues. This was completed by analyzing INRIX traffic data to identify bottleneck locations in the state and the number of times each occurs throughout the year. This data was retrieved for 2014 and overlaid with the lowa DOT's truck traffic count data. This draft list of bottleneck locations was sent to the Freight Advisory Council, lowa DOT districts, metropolitan planning organizations, and regional planning affiliations for input.

The statewide travel demand model (iTRAM) was used to assess the value of each candidate location to the overall freight transportation network. ICE was used to evaluate the current condition of each location, and the INRIX bottleneck ranking tool was used to determine the performance of each candidate location.

After each candidate location was assigned a Value, Condition, and Performance rating, each was ranked using those values for each of the three categories. The average of these three rankings was calculated and the candidate locations were assigned an overall priority rank. IA Hwy 150 through Independence was identified as a highway freight priority location.

www.iowadot.gov/iowainmotion/Specialized-System-plans/State-Freight-Plan



Iowa State Rail Plan

This document is intended to guide the lowa DOT in its activities of promoting access to rail transportation, helping to improve the freight railroad transportation system, expanding passenger rail service, and promoting improved safety both on the rail system and where the rail system interacts with people and other transportation modes. The State Rail Plan describes the state's existing rail network and rail-related economic and socioeconomic impacts. The Plan also describes the State Rail Plan process, lowa's rail vision and supporting goals, proposed shortand long-range capital improvements, studies, and recommended next steps to address the issues identified.

During stakeholder input, various themes arose regarding existing rail issues at the local, regional, or state levels and the direction or actions that should be taken in the future. The themes described included:

- General rail benefits, opportunities, and threats
- Rail freight
- Intercity passenger rail service
- Commuter rail service



- Rail safety and security
- Rail-related economic development
- Environmental issues
- Rail financing
- Role of public agencies regarding rail

Based on suggestions throughout outreach efforts, the lowa DOT developed lowa's rail vision of "a safe, secure, and efficient lowa rail system that ensures lowa's economic competitiveness and development by maintaining the rail infrastructure and providing rail access and connectivity for people and goods in an environmentally sustainable manner."

Rail service goals aligned with the vision were developed based on the rail-related benefits, issues, and challenges that were identified. These goals are as follows:

- Enhance safety and security of the rail system
- Maintain the rail infrastructure
- Provide access and connectivity

- Improve efficiency
- Ensure economic competitiveness and development
- Sustain the environment

www.iowadot.gov/iowainmotion/modal-plans/rail-transportation-plan

Freight at the National Level

Freight will be discussed by weight and value. The measures vary considerably by mode. For transportation purposes, weight is often a primary consideration, as it has a direct effect on the condition of the system. Value is an important measure for economic purposes and to understand what goods and industries are having the most effect on local economies.

According to the U.S. DOT's *Freight Facts and Figures*, the national transportation system moved a daily average of 51 million tons of freight valued at more than \$51.8 billion in 2018. Tonnage is projected to increase at about 1.2 percent per year between 2018 and 2045. The value of freight moved is forecasted to increase faster than the weight, rising from \$1,016 per ton in 2018 to \$1,455 per ton in 2045, when controlling for inflation. This increase is due to high-value, low-weight commodities growing at a faster rate than low-value, high-weight commodities. Exports at \$1,599 per ton and imports at \$2,185 per ton were higher than domestic shipments of \$901 per ton in 2018. An important note for local planning is that 36 percent of the value and 50 percent of the weight of goods were transported less than 100 miles from their origin to their destination. Trucks carry 82 percent of the freight tonnage that travels less than 100 miles.

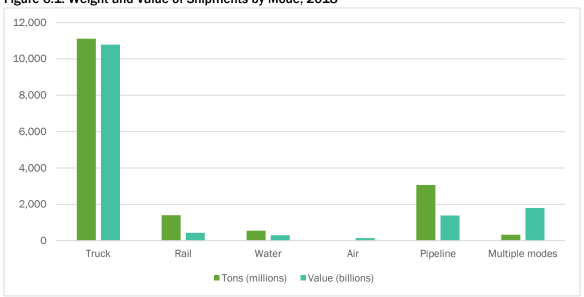


Figure 6.1: Weight and Value of Shipments by Mode, 2018

Source: U.S. DOT, Bureau of Transportation Statistics and FHWA, Freight Analysis

60.0%
50.0%
40.0%
20.0%
10.0%
Below 100 100 - 240 250 - 499 500 - 749 750 - 999 1000 - 1499 1500 - 2000 Over 2000
Miles

Weight Value

Figure 6.2: Total Freight Moved by Distance, 2018

Source: U.S. DOT, Bureau of Transportation Statistics and FHWA, Freight Analysis

The top ten commodities by weight accounted for 68.0 percent of total tonnage, but only 26.2 percent of the value of goods moved in 2018. In contrast, the top ten commodities by value accounted for 36.2 percent of total tonnage, but 57.9 percent of total value of goods moved. The leading commodities by weight are bulk goods, including natural gas, coke, and asphalt; gravel; gasoline, kerosene, and ethanol; cereal grains; and crude petroleum. The leading commodities by value are high value-per-ton goods, such as electronics; motorized and other vehicles; mixed freight (principally food); gasoline, kerosene, and ethanol; and machinery.

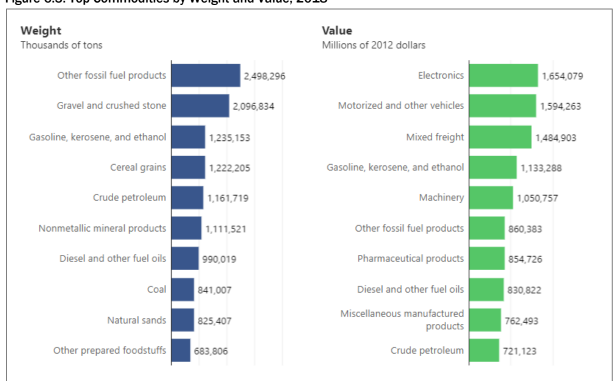
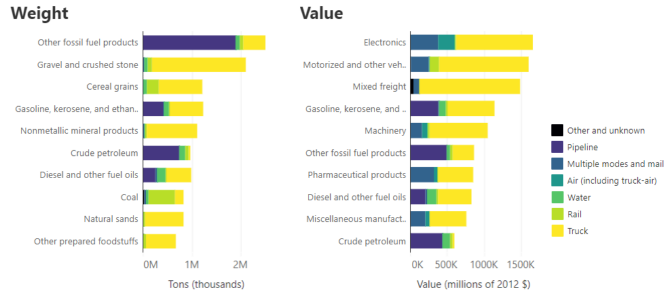


Figure 6.3: Top Commodities by Weight and Value, 2018

Source: U.S. DOT, Bureau of Transportation Statistics and FHWA, Freight Analysis

Trucks are involved in the supply chain of all top ten commodities by tonnage and value. Trucks carry all types of goods ranging from high-value commodities such as mixed freight and electronics, to bulk commodities such as gravel, grains, and gasoline. Mixed freight includes grocery and convenience store goods, office supplies, and hardware and plumbing items. In comparison, rail and water modes primarily move bulk products, while air moves high-value items such as electronics and pharmaceuticals. However, trucks moved more high-value, time-sensitive commodities than any other mode in 2018.

Figure 6.4: Top Commodities Moved by Mode, 2018



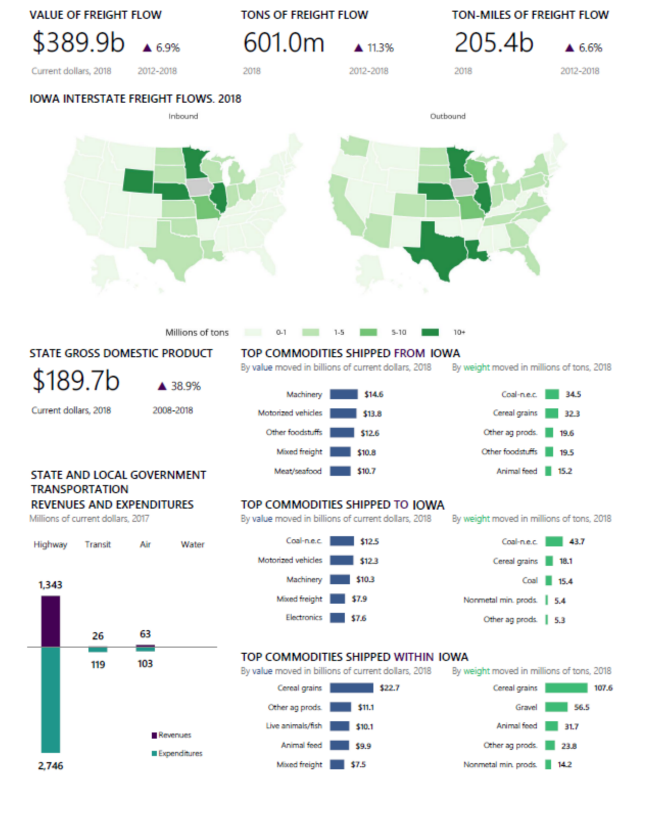
Source: U.S. DOT, Bureau of Transportation Statistics and FHWA, Freight Facts and Figures

Freight in Iowa

lowa has a large and diverse economy that demands the efficient transportation of freight. In addition to the exports lowa creates and goods the state imports, lowa's position in the middle of the United States makes it a crossroads for freight movement. According to the *U.S. DOT Freight Facts and Figures*, the demand for freight transportation is driven primarily by the geographic distribution of population and economic activity. Both population and economic activity have grown faster in the South and West than in the Northeast and Midwest. lowa's transportation system plays an important role in moving freight to the coasts. The state's transportation system is also important for the significant amount of freight that originates outside of lowa and moves through the state to outside destinations.

According to the U.S. DOT Bureau of Transportation Statistics *Iowa Transportation by the Numbers*, Iowa has 114,745 miles of public road, 24,123 bridges, 3,834 miles of freight railroad, 490 miles of waterway, and 7 major airports. In 2018, there were 46,400 transportation industry jobs which was up 6.5 percent from 2008. The following pages provide additional freight figures from *Iowa Transportation by the Numbers*.





Source: U.S. DOT, Bureau of Transportation Statistics, Iowa Transportation by the Numbers

RAIL FATALITIES ENERGY USE BY SECTOR Percent of Btu consumed, 2017 8 ▲ 14.3% **Energy Source** Industrial 2018 2008-2018 54.4% Motor fuel 61.0% TRANSIT FATALITIES 32.9% Transportation 1.7% 19.2% 3.7% Natural gas 2018 2008-2018 0.7% Other RECREATIONAL BOAT FATALITIES Residential Commercial 14.2% 12.2% TRANSPORTATION ENERGY USE TRANSPORTATION EMISSIONS 2018 2008-2018 Trillion Btu consumed, 2007-2017 Million metric tons of CO₂, 2007-2017 HIGHWAY FATALITIES 318 ▼ -22.8% 2018 2008-2018 HIGHWAY FATALITY RATE 2007 2017 2007 2017 Fatalities per 100 million vehicle miles 312.3 299.9 21.9 20.3 traveled, 2018 0.96 HIGHWAY MOTOR FUEL USE PER TRANSPORTATION ENERGY USE PER CAPITA CAPITA United States 1.13 Gallons per capita, 2018 Million Btu per capita, 2017 95.5 472.1 HIGHWAY FATALITIES BY PERSON United States 86.2 ALTERNATIVE FUEL STATIONS Number of stations, 2016-2018 2016 2017 2018 329 258 247 216 210 Driver 62.3% Passenger 15.1% Motorcyclist 13.5% Pedestrian 6.9% 9 10 9 10 Pedalcyclist 2.2% Other Ethanol Compressed Natural Gas 0.0% Electric Biodiesel

Source: U.S. DOT, Bureau of Transportation Statistics, Iowa Transportation by the Numbers

Figure 6.5 shows the weight of goods shipped within, inbound, and outbound lowa in 2018. Similar to national figures, the majority of freight by tonnage is shipped to, from, and within lowa by truck. Figure 6.6 shows the top commodities shipped within, inbound, and outbound lowa by weight. The role of agriculture in lowa is clearly visible with cereal grains, animal feed, and other agricultural products in the top commodities shipped outbound by weight.

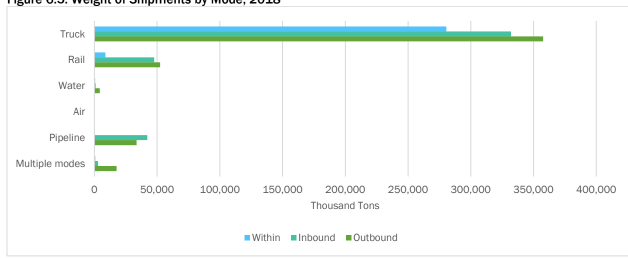


Figure 6.5: Weight of Shipments by Mode, 2018

Source: U.S. DOT, Bureau of Transportation Statistics, Freight Analysis Framework

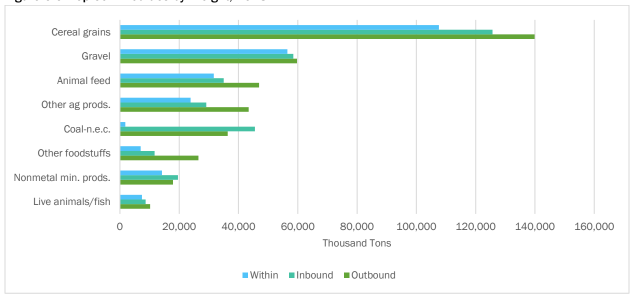


Figure 6.6: Top Commodities by Weight, 2018

 $Source: U.S.\ DOT,\ Bureau\ of\ Transportation\ Statistics,\ Freight\ Analysis\ Framework$

For exports from Iowa, the top five domestic trading partners by weight in 2018 were Illinois, Minnesota, Nebraska, Louisiana, and Texas. The top five trading partners for imports to Iowa were Minnesota, Nebraska, Wyoming, Illinois, and Missouri.

lowa's freight system includes a number of facilities that enable the smooth transfer of goods from one mode to another. These facilities allow shippers to take advantage of the cost, speed, and capabilities of more than one mode. Intermodal transfer facilities are critical to provide the most efficient goods movements for various commodities. Types of transfer facilities include the following:

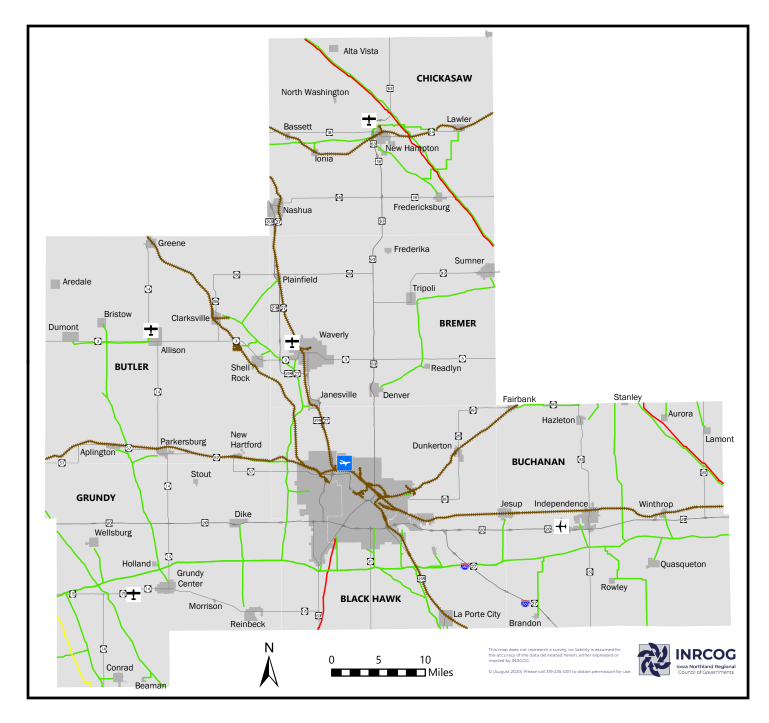
- Intermodal transfer facility Transfer of freight using an intermodal container or trailer through multiple modes of transportation without the handling of the freight itself when changing modes.
- Transload facility Transfer of freight shipments, typically bulk, from the vehicle/container of one mode to that of another at a terminal interchange point.



Freight in the Region

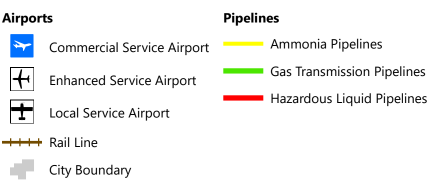
The lowa Northland Region offers four modes of transportation for freight: truck, rail, air, and pipelines. These modes are all utilized for the movement of goods within, to, and from the region. Map 6.1 shows the multimodal freight elements of the region.

The region is home to many manufacturing companies and industries that facilitate or rely on freight movements. As shown in the map above, there are multiple transload facilities, public warehouses, ethanol facilities, and rail grain facilities scattered around the region. There are also a variety of transportation-related companies and motor carriers homebased in the region. Figures 6.7 and 6.8 show the number of transportation and warehousing employees by county, and transportation and warehousing establishments by number of employees. According to the U.S. Census Bureau's 2017 County Business Patterns, the region has 240 transportation and warehousing establishments with a total annual payroll of \$143 million.



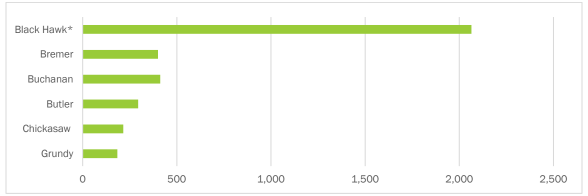
Map 6.1

Multimodal Freight Elements



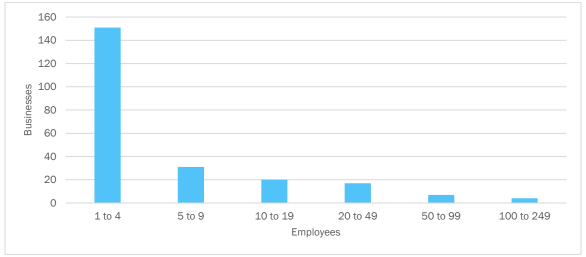
In addition to industries that provide or support transportation, there are a variety of businesses in the region that rely on freight transportation. Businesses in the manufacturing, retail, and wholesale sectors require efficient transport of their products inbound and outbound. Table 6.1 lists the top 25 major employers in the region. Many of these employers are manufacturing and foods industries that rely heavily on freight shipments.

Figure 6.7: Number of Transportation and Warehousing Employees, by County



Source: U.S. Census Bureau, 2017 American Community Survey 5-year Estimates

Figure 6.8: Number of Transportation and Warehousing Businesses, by Number of Employees*



Source: U.S. Census Bureau, 2017 County Business Patterns

^{*}Includes jobs within the MPO boundary

^{*}Includes businesses within the MPO boundary

Table 6.1: Major Employers in the Iowa Northland Region

| Company Industry | | Approximate | |
|---------------------------------|---------------------|-------------|--|
| | | Employees | |
| John Deere Waterloo Operations | Manufacturing | 5,000 | |
| Tyson Fresh Meats | Food Processing | 2,980 | |
| MercyOne | Health Care | 2,669 | |
| University of Northern Iowa | Education | 1,811 | |
| Waterloo Community Schools | Education | 1,715 | |
| UnityPoint Health | Health Care | 1,499 | |
| Hy-Vee Foods Store (4) | Grocery | 1,325 | |
| Western Home Communities | Health Care/Housing | 1,052 | |
| CBE Companies, Inc. | Financial | 982 | |
| VGM Group | Diversified | 950 | |
| Cedar Falls Community Schools | Education | 849 | |
| Omega Cabinets, Ltd. | Manufacturing | 812 | |
| Omega Cabinet Manufacturing (2) | Manufacturing | 750 | |
| Martin Brothers Distributing | Distribution | 710 | |
| Hawkeye Community College | Education | 700 | |
| Central Rivers AEA | Education | 615 | |
| Wartburg College | Education | 559 | |
| CUNA Mutual Group | Finance/Insurance | 541 | |
| City of Waterloo | Government | 530 | |
| Veridian Credit Union | Financial | 513 | |
| Viking Pump | Manufacturing | 491 | |
| Black Hawk County | Government | 481 | |
| Waverly-Shell Rock Schools | Education | 479 | |
| The Isle Casino and Hotel | Entertainment | 456 | |
| Waverly Health Center | Health Care | 450 | |

GROW Cedar Valley
Davines Community Profession

Codard Valley

Pract Sheet

The Codard Pract Sheet

The Codard Pract Sheet

The Codard Practice Codard on the Codard Practice Codard P



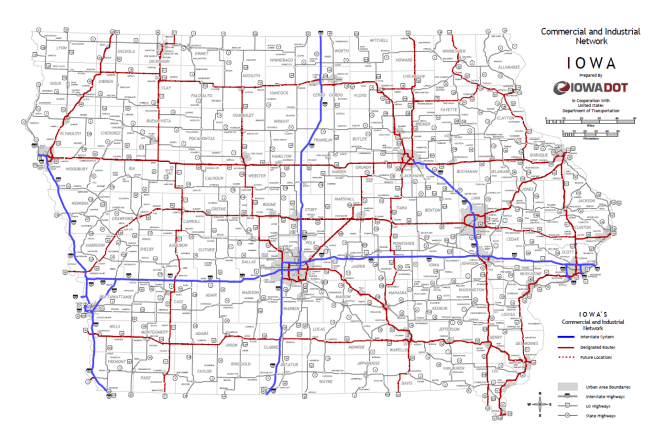
Source: Grow Cedar Valley, 2019 Cedar Valley Fact Sheet

A wide variety of freight is moved throughout the region every day, much of which arrives without incident. However, accidents involving freight do occur and must be planned for accordingly. Of particular concern is the transport of hazardous materials. Each county in the region has an Emergency Management Agency (EMA) and EMA Coordinator whose emergency management efforts include mitigating future risk from hazards, and developing a Hazard Mitigation Plan which outlines the potential for natural and manmade disasters and the potential impact of those disasters on the community and the transportation system. In the event of a crash, spill, or derailment involving hazardous materials, it is imperative that local jurisdictions be prepared to respond in an expeditious manner. There are two hazardous materials teams that cover the region. Waterloo is the base for the Northeast Iowa Response Group which responds to hazmat incidents in an 11-county area including Black Hawk, Bremer, Butler, Chickasaw, and Grundy Counties; Buchanan County is covered by the Linn County Hazmat Team.



Truck Transportation

The region has a high-quality network of highways and streets for the transportation of goods entering, leaving, or traveling through the region. Commodity movement by truck in lowa is heavily concentrated on the Interstate Highway System and Commercial and Industrial Network, and the region is served by segments of both. These highways travel far beyond the local area and provide state and national connectivity.



Transportation by truck is the primary modal choice for shippers in lowa and the lowa Northland Region. This is in part due to the relatively low cost of shipping coupled with the flexibility provided by truck transport. It is essential that the availability and transport of goods be efficient and able to respond in a short time to meet just-in-time manufacturing needs. The region is fortunate to have a high-quality highway and street network to meet this need.

Highway Network

The lowa Northland Region has a substantial inventory of principal and major arterials that connect the region to the rest of the Midwest and nation. Table 6.2 provides traffic figures for highways on the Commercial and Industrial Network. Over the years, traffic and truck traffic has increased on many of these routes. As shown, the highways that serve as through routes – Interstate 380, U.S. 20, and U.S. 218 – have a significant percentage of truck traffic.



Table 6.2: Traffic Comparison for Highways, 2006 vs. 2016

| Location | AADT | AADT | +/- | Percent | Percent | +/- |
|---|--------|--------|-------|-------------|-------------|------|
| | 2006 | 2016 | | Trucks 2006 | Trucks 2016 | |
| I-380 at D48 interchange (Buchanan) | 14,700 | 17,500 | 2,800 | 24.2 | 19.7 | -4.5 |
| I-380 at east junction U.S. 20 interchange | 14,100 | 16,700 | 2,600 | 24.5 | 19.5 | -5.0 |
| (Black Hawk) | | | | | | |
| U.S. 20 at IA 14 interchange (Grundy) | 7,700 | 9,400 | 1,700 | 23.3 | 22.0 | -1.3 |
| U.S. 20 at T55 interchange (Grundy) | 10,900 | 12,800 | 1,900 | 18.0 | 20.5 | 2.5 |
| U.S. 20 at V51 interchange (Black Hawk) | 12,100 | 13,300 | 1,200 | 13.5 | 13.5 | 0.0 |
| U.S. 20 at IA 150 interchange (Buchanan) | 8,800 | 10,900 | 2,100 | 17.1 | 18.0 | 0.9 |
| U.S. 218 at C57 interchange (Black Hawk) | 17,000 | 20,800 | 3,800 | 11.6 | 11.5 | -0.1 |
| U.S. 218 at IA 116 interchange (Waverly) | 17,200 | 21,500 | 4,300 | 11.7 | 11.1 | -0.6 |
| U.S. 218 at IA 3 interchange (Bremer) | 7,500 | 9,200 | 1,700 | 20.9 | 21.3 | 0.4 |
| U.S. 218 at IA 346 interchange (Chickasaw) | 7,000 | 10,100 | 3,100 | 21.5 | 21.4 | -0.1 |
| U.S. 63 at junction of IA 175 (Black Hawk) | 3,720 | 3,790 | 70 | 12.7 | 13.5 | 0.8 |
| U.S. 63 at intersection of C57 (Black Hawk) | 7,900 | 9,600 | 1,700 | 10.0 | 10.3 | 0.3 |
| U.S. 63 at IA 3 interchange (Bremer) | 6,100 | 7,300 | 1,200 | 11.6 | 13.4 | 1.8 |
| U.S. 63 at U.S. 18 & IA 346 interchange | 3,210 | 4,120 | 910 | 22.9 | 20.1 | -2.8 |
| (Chickasaw) | | | | | | |
| IA 14 at intersection of D67 (Grundy) | 3,980 | 4,450 | 470 | 9.7 | 16.9 | 7.2 |
| IA 14 at east junction of IA 175 (Grundy) | 6,400 | 6,400 | 0 | 6.0 | 6.2 | 0.2 |
| IA 14 at US 20 interchange (Grundy) | 3,910 | 4,220 | 310 | 10.5 | 11.1 | 0.6 |

Source: Iowa DOT Traffic Books

Truck Transportation Planning Issues

Planned initiatives that would impact truck transportation are addressed in Chapter 3. These projects focus primarily on the preservation of the major corridors in the region. Recent highway corridor projects have significantly improved the connectivity of the region to the rest of lowa and the nation. One of those projects is the completion of the four-lane divided U.S. 20 across northern lowa. Completed in 2018, the U.S. 20 corridor extends 302 miles to link Sioux City with Fort Dodge to Dubuque. With direct connections to Interstates 129, 29, 35, and 380, the corridor is being touted as an efficient route for people and commerce.

An ongoing initiative that will positively impact truck transportation in the region involves upgrading a portion of U.S. 218 in Black Hawk and Bremer Counties to a fully controlled-access highway. U.S. 218 was originally opened as a partial controlled-access facility from Cedar Falls to Waverly in 1995. This segment is designated as a part of the Avenue of the Saints which is a four-lane route linking St. Paul, Minnesota to St. Louis, Missouri. Completion of this stretch of U.S. 218 resulted in substantial traffic growth as well as significant safety and operational issues. In 2005, the lowa DOT initiated a Corridor Study to identify potential safety improvements and options for access control. Three projects that were identified include the construction of interchanges at the intersections of U.S. 218 and C50 in Janesville, C57 north of Cedar Falls, and 260th Street north of Janesville. As part of the proposed and completed improvements, all at-grade intersections within the corridor will be permanently closed. Construction of the interchanges at C50 and C57 were completed in 2012 and 2016. Construction of the interchange at 260th Street is programmed in FY 2024.

One planning focus area that would specifically have an impact on truck transportation in the region involves IA Hwy 150 from U.S. 20 in Independence to IA Hwy 3 in Oelwein. This corridor has been of particular concern due to the significant growth in truck and automobile traffic over the past two decades. IA Hwy 150 serves as a north to south link to the Commercial and Industrial Network. The current roadway configuration and alignment through Independence acts as a bottleneck for truck traffic. In 2018, the RTA programmed \$100,000 in STBG funds as matching monies for a corridor study. The project is currently programmed in FY 2022. The goal is to partner financially with the lowa DOT to complete a corridor study of IA Hwy 150 through

Independence. RTA staff have been participating in IA Hwy 150 Coalition meetings held over the past two years and will continue to participate in meetings and discussions.

Another planning initiative is the Planning and Environmental Linkage (PEL) study for U.S. 63 from U.S. 6 in Poweshiek County to Hudson in Black Hawk County. A PEL study is an early planning level study model intended to identify transportation issues and environmental concerns before any project construction funding is identified. The study allows planning staff to consider a wide range of factors - environmental constraints, community concerns, and economic goals - to identify and prioritize future projects. Iowa DOT staff began the PEL study for this corridor in 2019 by evaluating existing pavement and bridge conditions, infrastructure design, crash history, and related projects. Public information meetings were held online in March and July, 2020.

lowa continues to be a leader in the production of renewable energy, in particular biofuels and wind energy. According to Iowa Corn, Iowa leads the nation in ethanol production, creating nearly 30 percent of all U.S. ethanol. Iowa's ethanol industry can produce more than 4.1 billion gallons annually, using more than 1.3 billion bushels of corn. Ethanol



plants have created new, more localized demand for corn, thus changing the transportation needs of the agriculture industry. For many plants, corn is frequently delivered by truck from farms or grain storage locations. Outbound shipments of ethanol and distiller grains are often transported by truck. In addition, large turbine components and machinery used to construct wind farms must also be transported along lowa and county highways and bridges. According to the lowa DOT, it takes up to 12 truckloads per wind turbine tower. Each turbine also requires cranes, concrete, gravel, and construction. The added heavy truck traffic accelerates the rate of deterioration on roads and bridges.

Another issue impacting the rural road system is the increasing size of farm equipment. The number of farms has decreased over the years with a simultaneous increase in the average farm size. With larger farms and continuously improving farming techniques, the need to increase production and efficiency has affected farm equipment carrying capacity. Particularly, larger and heavier agriculture equipment is being operated both off and on public roads, at times exceeding posted weight limits. Rural roads and bridges bear the brunt of heavy agricultural equipment loads which are rarely constructed to withstand these occasional but significant stresses. These expenses are often passed down to the county which may lack adequate revenues to continue full maintenance on all roads and bridges. As the region's bridges continue to age, the issue will be magnified.

While not all projects programmed in the region are focused on freight, all roadway projects on federally classified roads should be planned with freight considerations in mind. The design of roads is critical to freight movement, and issues such as inadequate shoulders, turning radii, or travel way width can be a hindrance to the efficient movement of freight.

Rail Transportation

Rail is typically second to trucks in terms of freight movement across the U.S., lowa, and the region. While railroad mileage in the state is less than half of what it was early in the 20th Century, the volume of rail traffic continues to increase. According to the lowa DOT *2017 lowa State Rail Plan*, lowa ranks in the top 15 among states in total miles of rail, rail tons originated, rail carloads originated, rail tons carried, and rail carloads carried. There are several rail lines being operated in the region including:

- Canadian National rail line running east-west through Butler, Black Hawk, and Buchanan Counties, whose primary operators are the Chicago Central and Pacific Railroad and Cedar River Railroad Company.
- Canadian National rail line that comes from the north paralleling U.S. 218 before merging with the east-west route. The primary operator is the Cedar River Railroad Company.
- Iowa Northern Railway Company line running northwest-southeast through Butler, Bremer, and Black Hawk Counties, with haulage agreement with Union Pacific.
- Union Pacific rail line running from downtown Waterloo to Dewar. The line continues northeast to Oelwein under the D&W Railroad Company. Iowa Northern Railway Company is the primary operator.
- Canadian Pacific rail line running east-west though Chickasaw County. Dakota, Minnesota and Eastern Railroad Company is the primary operator.

Rail carriers are classified based on their historical annual operating revenues (Table 6.3).

Table 6.3: Railroads Operating in the Region, by Class

| Class | Annual Operating | Railroad Company in the Region | Miles | Percent of | |
|------------------------|------------------------|--------------------------------------|----------|--------------|--|
| | Revenue | | Owned in | Total lowa | |
| | | | Iowa | Rail Network | |
| Class I | \$250 million or more | Union Pacific Railroad (UP) | 1,291 | 33.5 | |
| | | Canadian National Railway (CN) | 605 | 15.7 | |
| Class II "regional" | \$20 - \$250 million | | | | |
| Class III "short line" | Less than \$20 million | D&W Railroad (DWRD) | 22 | 0.6 | |
| | | Iowa Northern Railway Company (IANR) | 117 | 3.0 | |

Source: Iowa DOT, Iowa State Rail Plan, 2017

The above carriers depend on the transportation of bulk commodities such as grain, coal, chemicals, fertilizer, stone, and some food products as their primary freight. These carriers also transport intermediate and finished manufactured products outbound from the region. There are multiple businesses in the region that rely on rail to provide portions or all of their freight transportation needs.

There are two major freight rail yards in the six-county region, both of which are located in Waterloo. The CN Waterloo Yard is located northeast of Downtown Waterloo between East 4th Street and Martin Luther King Jr. Boulevard. The IANR Bryant Yard is located to the east of the I-380 and San Marnan Drive interchange in Waterloo. There are five rail transload facilities in the region where freight can be transferred between truck and rail. Table 6.4 identifies specific multimodal facilities in the region with connections to the lowa rail network.



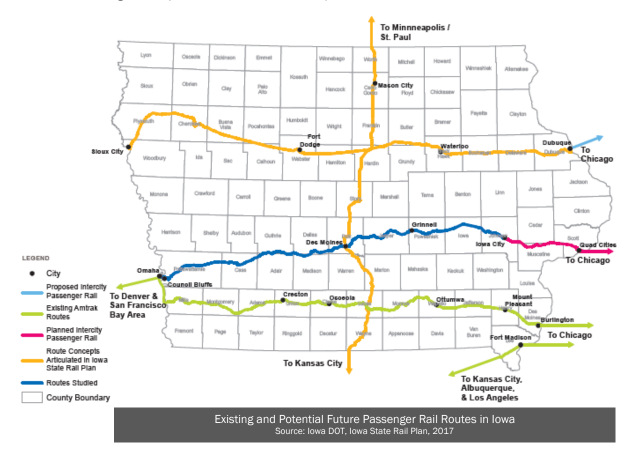
Table 6.4: Inventory of Multimodal Facilities with Connections to the Iowa Rail Network

| Name | City | Public Facility | Intermodal | Transload | Cross-Dock | Team Track | Warehouse | Truck to Rail | Known Railroad Connections |
|-------------------------------------|-------------|-----------------|------------|-----------|------------|------------|-----------|---------------|-------------------------------|
| Bryant Yard | Waterloo | X | | Х | X | | Х | Х | IANR |
| Butler Logistics Park | Shell Rock | | | | | | | | IANR |
| Kinder Morgan/Black | Waterloo | Х | | Х | | | Х | Х | UP |
| Hawk Terminal | | | | | | | | | |
| New Hampton Transfer | New | X | | X | X | | X | X | CP |
| and Storage | Hampton | | | | | | | | |
| Standard Distribution Rail Facility | Cedar Falls | Х | | Х | Х | | Х | Х | CN |

Source: Iowa DOT, Iowa State Rail Plan, 2017

Passenger Rail

Currently there are no passenger rail services in the region. The only Amtrak routes that cross lowa are the California Zephyr with stations in Burlington, Mt. Pleasant, Ottumwa, Osceola, and Creston; and the Southwest Chief with a station in Fort Madison. Planned intercity services include new passenger trains between Chicago and Iowa City, and between Chicago and Dubuque. The Iowa DOT is studying the extension of the Chicago-Iowa City service west to Des Moines and Council Bluffs/Omaha. Other routes that may be studied include the extension of a Chicago-Dubuque service west to Waterloo/Cedar Falls.



Rail Transportation Planning Issues

One of the most visible rail transportation planning issues are safety and delays at road crossings. Outside of the Waterloo/Cedar Falls metropolitan area, there are 331 at-grade road-rail and pedestrian-rail crossings. Railroad crossings remain a safety concern despite widespread use of active warning systems to clear the tracks for oncoming trains. From 1999 to 2019, there were 69 highway-rail incidents at public and private crossings in the region which resulted in 3 fatalities and 29 injuries. The rail crossing on 29th Avenue SW in Waverly has experienced four incidents since 2008, three of which resulted in injuries. Public frustration with frequent delays can lead to choices such as crossing a stopped train or driving around lowered rail crossing gates, both of which are illegal and incredibly dangerous.



lowa Code 327G.32 prohibits a railroad from blocking a crossing for longer than ten minutes with four exceptions: when necessary to comply with signals affecting the safety of the movement of the trains; when necessary to avoid striking an object or person on the track; when the train is disabled; or when necessary to comply with governmental safety regulations, including speed ordinances and speed regulations. Citations for non-compliance may be issued by local law enforcement authorities, but this is seldom effective. Communities

are encouraged to work with the railroads to identify solutions. The Iowa DOT Rail Transportation Bureau can provide community representatives with information and appropriate railroad contacts. The department is also available to help coordinate and foster community/railroad relationships to resolve these problems. Federal and state monies – STBG, Iowa's TAP, and Highway/Rail Crossing Safety Program – are available to fund rail crossing studies, safety improvements, and pedestrian crossing infrastructure.

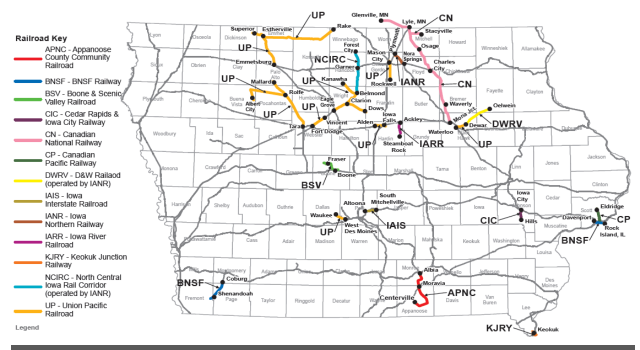


Total rail traffic is projected to increase substantially over the life of this Plan. According to the lowa DOT's 2017 lowa State Rail Plan, the total rail traffic inbound, outbound, and within the state is anticipated to grow 25 percent, 44 percent, and 80 percent per year respectively from 2013-2040. Total tonnage for freight rail traffic for all directional categories in the same time period is anticipated to increase by 52 percent. This growth would result in portions of rail lines in the region near or over capacity. Increase in ethanol production could have a significant local impact on rail companies due to the large amounts of corn and gasoline as inputs and the shipment of ethanol and distiller grains as outputs. Other driving factors for projected increases in rail traffic include the expansion of the Panama Canal and increases in domestic intermodal transportation.

Capacity is also an industry-wide issue as in the past many railroad lines were closed and smaller branch lines were sold. Now, as the railroad industry is experiencing growth, capacity is becoming more of a concern. Increased use of existing rail lines is likely to occur, and the likelihood of new rail lines being constructed is uncertain. Rail capacity will continue to be an issue for the region as the volume of rail traffic moving across existing lines increases.

lowa's railroads have made considerable progress in the last two decades to upgrade track and bridges to accommodate heavier railcars with maximum allowable gross weights of 286,000 pounds. These railcars are becoming an industry standard for railroad transportation. At present, there are three lines in the region that are incapable of handling 286,000-pound railcar weights. As a result, additional rail traffic may be diverted onto local roads, thus increasing highway maintenance and rehabilitation costs.





Iowa rail line segments incapable of handling 286,000-pound railcar weights Source: Iowa DOT, Iowa State Rail Plan, 2017

Pipeline Transportation

Pipelines are a crucial part of the transportation infrastructure, delivering oil, natural gas, and other products. According to the U.S. DOT Pipeline and Hazardous Materials Safety Administration, there are 13,044 miles of active pipeline in Iowa. In the six-county region, there are 585 miles of active pipeline. Table 6.5 provides a breakdown of pipeline mileage by county

Table 6.5: Miles of Transmission Pipeline, by County

| County | Gas Transmission | Hazardous Liquid | Total Mileage |
|-------------|------------------|------------------|---------------|
| | Mileage | Mileage | |
| Black Hawk* | 108.5 | 10.7 | 119.2 |
| Bremer | 37.5 | 1.6 | 39.2 |
| Buchanan | 122.1 | 12.8 | 134.9 |
| Butler | 47.9 | 0.0 | 47.9 |
| Chickasaw | 68.0 | 29.4 | 97.4 |
| Grundy | 137.2 | 9.2 | 146.4 |
| Region | 521.3 | 63.7 | 585.0 |

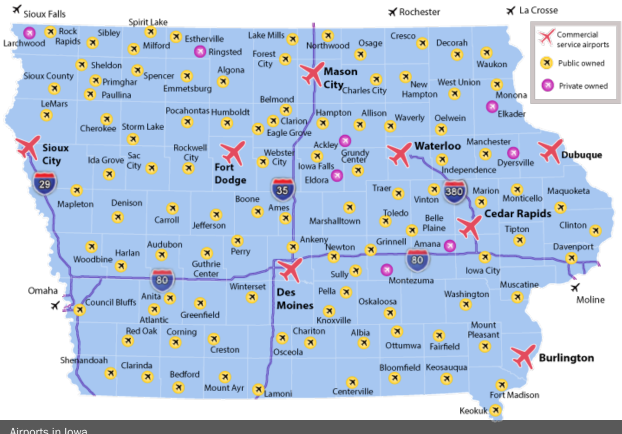
Source: U.S. DOT, Pipeline and Hazardous Materials Safety Administration, Active Pipeline Mileage by County

Pipelines are typically privately owned, and any deficiencies or infrastructure improvements would be completed by the owner. Planning issues to be considered include awareness of their locations and product type, and preparedness to deal with any type of pipeline incident. A serious incident could require evacuation efforts around that location which could have major transportation implications.

^{*}Includes mileage within the MPO boundary

Air Transportation

Airports are classified into one of five roles based upon their capability to support various types of aircraft and aviation users: commercial service, enhanced service, general service, basic service, and local service. Iowa has eight commercial service and 99 general aviation airports that are publicly owned. An additional eight privately-owned airports are open for public use. The region is served by six airports of which one is classified commercial, one enhanced, and four as local service.



Airports in Iowa Source: Iowa DOT Aviation Bureau

Waterloo Regional Airport (ALO)

The Waterloo Regional Airport is located on Airport Blvd in the northwest corner of Waterloo. The airport is accessible from U.S. 218 but is not currently served by the transit system. The airport is owned and operated by the City of Waterloo and is overseen by a seven-member Airport Commission appointed by the mayor. The airport is classified as a non-hub primary commercial service airport, offering general aviation and commercial service. The airport is also a major base for the lowa Army National Guard. While the airport does facilitate some air cargo, the majority of its operations are commercial, general aviation, and military.

The Waterloo Regional Airport features two runaways and a variety of facilities to serve air transportation. The primary runway is 12/30, oriented northwest to southeast. The



runway is 8,400 feet long, 150 feet wide, and consists of grooved asphalt. The second runway, 18/36, is oriented north to south; the runway is 6,000 feet long, 150-foot-wide, and consists of grooved asphalt. This runway services the needs of all aircraft when winds are not favorable for the primary runway. A third runway, 06/24, was closed in February of 2020 due to maintenance costs and surrounding development. All runways are lighted with runway 12/30 having high intensity runway lights, and runway 18/36 having medium intensity runway lights.

The airport has a series of connecting and parallel asphalt taxiways. They range from 50 to 75 feet in width and are lit with blue taxiway edge lights. The airport's terminal building opened in 1948 and has experienced a series of renovations and additions over the past two decades. The main floor provides airline ticketing, airline boarding, baggage claim, car rental, and lounge. Airport administration and two national weather service offices are located on the second floor. Short- and long-term parking is provided for travelers.

Hangar facilities are located directly west and east of the existing terminal building. The airport currently has 115,700 square feet of hangar space including 30 individual T-hangars to accommodate based aircraft. There are also 54,000 square yards of apron for general aviation aircraft, 1,700 square feet of general aviation terminal facilities, and 41 parking spaces to support the general aviation facilities. The airport shares the use of the airfield with the lowa Army National Guard – 194th Air Cavalry. The Guard facilities are not on airport property but are located just east of the airport with access to the runway and taxiway system. The unit operates several helicopters from these facilities.

The Federal Aviation Administration (FAA) owns and operates an air traffic control tower located on the southeast part of the airport. The tower has radar and non-radar capabilities and is designated as a Level 5 Terminal Radar Approach Control. Aviation fuel is stored in a consolidated fuel farm southwest of the passenger terminal building. The existing aviation fuel farm consists of two above ground 20,000-gallon tanks dedicated to jet fuel storage, two above-ground 12,000-gallon tanks for avgas storage, and 1,000 gallons of storage for MOGAS.

The airport is home to Livingston Aviation, a full-service fixed base operator (FBO) providing aeronautical services to the general aviation public. There are two limited FBO's providing certain types of service to the general aviation public. The FBO has its own terminal facilities.

Independence Municipal Airport (IIB)

The Independence Municipal Airport is located approximately three miles southwest of Independence's central business district on the west side of the city and is accessible via U.S. 20 and IA Hwy 150. The facility is classified as an enhanced service airport offering a 5,500-foot-long, 100-foot-wide paved concrete runway; 31 hangar parking spaces; seven apron aircraft tie-down locations; rotating beacon; AWOS weather reporting; lighted wind indicator; runway snow removal; and 24-hour jet fueling. In 2010, there were 28 aircraft based at the airport generating approximately 7,000 annual operations. These figures are projected to increase to 36 aircraft and 9,000 annual operations by 2030.



Allison Municipal Airport (K98)

The Allison Municipal Airport is located on the northwest edge of the city and is accessible via IA Hwy 14 and 7th Street. The facility is classified as a local service airport offering a 1,790-foot-long, 175-foot-wide turf runway; six hangar parking spaces; and two aircraft tie-down locations. In 2010, there were five aircraft based at the airport generating 1,250 annual operations. These figures are projected to increase to six aircraft and 1,500 annual operations by 2030.

Grundy Center Municipal Airport (6K7)

The Grundy Center Municipal Airport is located approximately three miles west of the city and is accessible via IA Hwy 175. The facility is classified as a local service airport offering a 2,250-foot-long, 60-foot-wide turf runway; three hangar parking spaces; and three aircraft tie-down locations. In 2010, there was one aircraft based at the airport generating 250 annual operations. These figures are projected to remain static.

New Hampton Municipal Airport (1Y5)

The New Hampton Municipal Airport is located approximately two miles northwest of the city and is accessible from U.S. 18 via Kenwood Avenue. The facility is classified as a local service airport offering a 2,900-foot-long, 75-foot-wide paved asphalt primary runway; a 2,300-foot-long, 105-foot-wide turf secondary runway; four hangar parking spaces; two apron aircraft tie-down locations; lighted wind indicator; and runway snow removal. In 2010, there was one aircraft based at the airport generating 250 annual operations. These figures are projected to remain static.

Waverly Municipal Airport (C25)

The Waverly Municipal Airport is located two miles northwest of Waverly's central business district and is accessible from U.S. 218 via 210th Street. The facility is classified as a local service airport offering a 2,800-foot-long, 50-foot-wide paved asphalt runway; 23 hangar parking spaces; 13 apron aircraft tie-down locations; rotating beacon; lighted wind indicator; runway snow removal; and jet fueling. In 2010, there were 23 aircraft based at the airport generating approximately 5,750 annual operations. These figures are projected to increase to 29 aircraft and 7,250 annual operations by 2030.







Recent and Planned Improvements

Facility improvements are funded through a variety of federal, state, and local programs. At the federal level, the FAA sponsors an Airport Improvement Program (AIP) which allocates a trust fund both on an entitlement and discretionary basis. The entitlement provision in the AIP supplies local airports with funds based on average annual passenger boardings. Discretionary funds are based on highest priority and selected from each



airport's five-year Capital Improvement Program (CIP) through an 18-month grant process. Funds from this source require a ten percent local match and can be used to improve runways and purchase equipment, signs, lighting, and other non-operating expenses.

The lowa DOT also sponsors an AIP and has developed a grant process in which state aviation fuel taxes are redistributed to airports. Like the FAA's discretionary AIP funds, capital improvement projects are selected from a five-year CIP and must be used to modernize and improve the facilities at lowa airports. Projects that have been funded by these grant programs in the past five years are summarized in Table 6.6.

Table 6.6: Airport Improvement Program Grants, FY 2015-2019

| Fiscal | Airport | Project | Federal/State | AIP Dollars |
|--------|------------------------|--|---------------|-------------|
| Year | | | | |
| 2019 | Independence Municipal | Construct Taxiway | Federal | 312,917 |
| 2019 | Waverly Municipal | Extend Runway | Federal | 1,357,030 |
| 2019 | Waverly Municipal | Extend Runway | Federal | 361,912 |
| 2019 | Waterloo Regional | Hangar and Terminal Improvements | State | 102,354 |
| 2018 | Independence Municipal | Construct Taxiway | Federal | 59,400 |
| 2018 | Waverly Municipal | Extend Runway | Federal | 137,637 |
| 2018 | Waverly Municipal | Bulk Hangar Insulation Renovation | State | 22,950 |
| 2018 | Waterloo Regional | Hangar Improvements | State | 61,563 |
| 2017 | Waverly Municipal | Extend Runway - 11/29 | Federal | 399,903 |
| 2017 | Waterloo Regional | Reconstruct Taxiway, Rehab Runway - 12/30, | Federal | 2,655,686 |
| | | Rehab Runway – 18/36 | | |
| 2017 | Independence Municipal | Taxilane Widening | State | 69,729 |
| 2017 | New Hampton Municipal | Rehab Airfield Pavement | State | 352,374 |
| 2017 | Waterloo Regional | General Aviation Terminal Building Rehab and | State | 101,699 |
| | | Hangar Five Rehab | | |
| 2016 | Waverly Municipal | Extend Runway - 11/29 | Federal | 164,672 |
| 2016 | Waterloo Regional | Hangar Rehab and Baggage Area Renovation | State | 101,196 |
| 2015 | Independence Municipal | Construct Snow Removal Equipment Building | Federal | 377,178 |
| 2015 | Waverly Municipal | Rehab Runway - 11/29 | Federal | 1,529,168 |
| 2015 | Waverly Municipal | Extend Runway - 11/29 | Federal | 712,569 |
| 2015 | Waterloo Regional | Rehab Taxiway | Federal | 958,739 |
| 2015 | Waterloo Regional | Upgrade Emergency Generator to Meet EPA | State | 101,032 |
| | | RICE NESHAP Requirements; Window | | |
| | | replacement and Exterior Masonry Sealing; | | |
| | | Terminal Electrical Improvements and Door | | |
| | | Replacement | | |

Source: Federal Aviation Administration, Grant History Look Up

Commercial Service

Waterloo Regional Airport is currently served by American Airlines with two daily flights to and from Chicago O'Hare. In 2018, American Airlines signed a two-year contract extension to continue providing twice daily flights through the federal Essential Air Service program. American Airlines, which has been Waterloo's sole carrier since 2012, provides flights on 50-seat regional jets operated through the regional brand American Eagle. Figure 6.9 shows annual commercial enplanements at the Waterloo Regional Airport over the past ten years.



Figure 6.9: Annual Enplanements, Waterloo Regional Airport

Source: Federal Aviation Administration, Passenger Boarding for U.S. Airports

*Out of 558 airports

Air Transportation Planning Issues

Issues that have impacted the region in recent years include the limited jet service at the Waterloo Regional Airport, and the lack of service to multiple destinations. Currently, there are two regional jet flights per day, both to and from Chicago. The airport has completed a true market study and leakage analysis to determine the size and characteristics of the airport's catchment area true market.

In the past decade, the aviation industry has experienced a steady increase in air traffic. According to the FAA *Aerospace Forecast FY 2020-2040*, system enplanements are forecast to grow at an average annual rate of 2.0 percent a year. Aviation demand is driven by economic activity, and a growing U.S. and world economy provides the basis for aviation to grow over the long run. The COVID-19 pandemic had an extreme and almost immediate effect on the airline industry. According to S&P Global, worldwide air passenger traffic for 2020 dropped 60-70 percent compared to 2019. Experts predict a gradual recovery to pre-COVID-19 traffic levels by 2024.

All modes of transportation have risks and safety concerns associated with them, and aviation is no different. Establishing compatible land uses around airports helps reduce the safety concerns for airport operations and persons located in close proximity to the airport. According to the National Transportation Safety Board (NTSB), the highest number of aircraft accidents occur on airport property; the vast majority of off-airport accidents occur within five miles of the airport runway, most of which occur within one mile of the airport. The primary goal of airport land use compatibility planning is to temper some of the risk by eliminating safety hazards surrounding airports. INRCOG staff facilitated the update of airport zoning ordinances for the Waterloo Regional Airport and Independence Municipal Airport, and the creation of a new airport zoning ordinance for the Grundy Center Airport. Each ordinance creates a three-dimensional set of regulations that limit land uses in certain areas around each airport, in particular at the end of each runway.

2020 Public Input Survey

In September 2020, RTA staff conducted a public input survey to gain input from across the lowa Northland Region. Surveys were mailed to 1,000 randomly generated households in the region, and 118 were returned.

Respondents were asked how they would rate the infrastructure for five transportation modes. Figure 6.10 shows the total number of responses per rating for air. 36 respondents selected "Neutral/No Opinion".

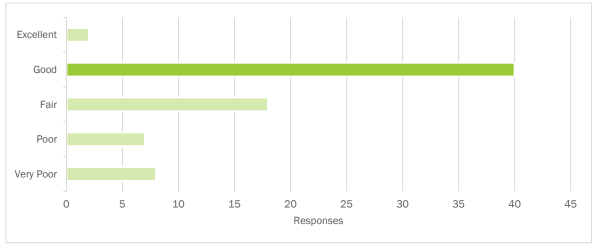


Figure 6.10: Responses for Rating Transportation Modes, Air

Respondents were also asked what the number one transportation problem in their life is, and what will be the biggest transportation challenge in the next 25 years. Notable findings pertinent to this chapter include the following:

What is the number one transportation problem in your life?

- Three survey respondents mentioned issues with freight or farm equipment.
- Four survey respondents commented on air service including limited direct flights.

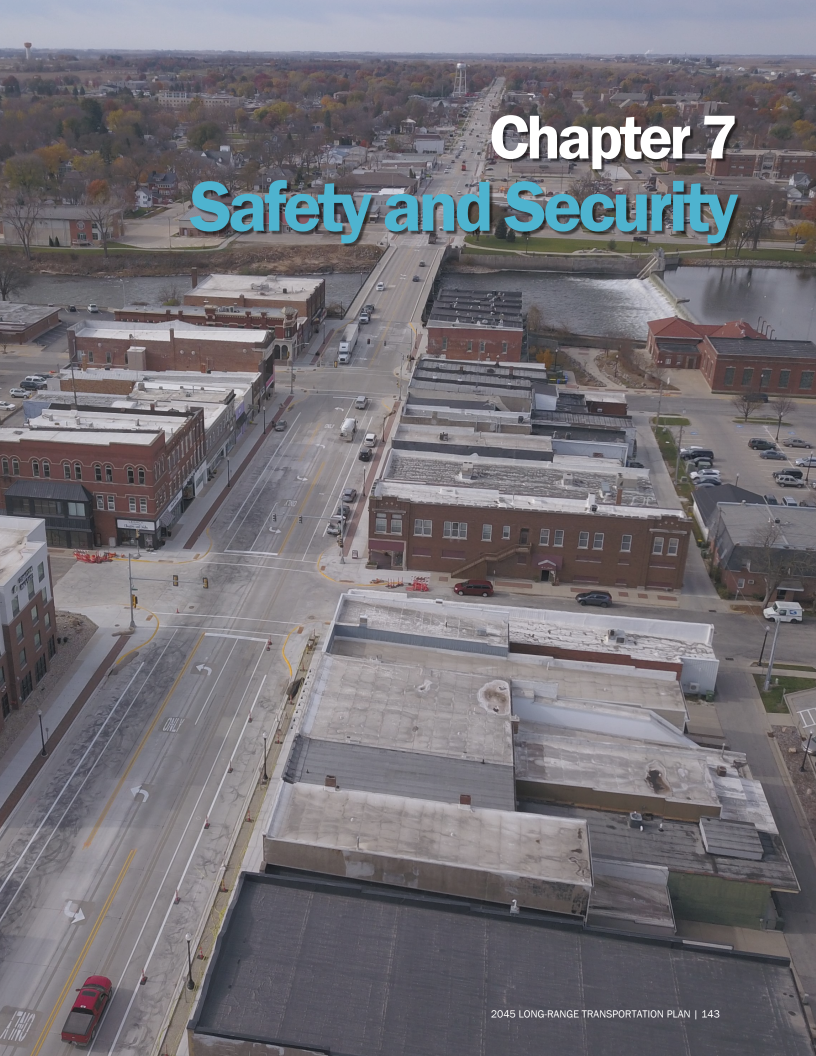
What will be the biggest transportation challenge in the next 25 years?

- 5.9 percent of survey respondents indicated challenges with freight, semitraffic, or farm equipment.
- One survey respondent said airline fees, and another hopes air service will remain in Waterloo and Mason City.



Additional Comments

- One survey respondent said there is a need for more than two flights daily out of the Waterloo Regional Airport, and another respondent said the Waterloo Regional Airport is good.
- One survey respondent said railroads are terrible.
- One survey respondent said getting to an airport that provides reasonable rates.



Chapter 7 – Safety and Security

National Crash Background

According to the National Highway Traffic Safety Administration (NHTSA), 36,560 people were killed in traffic crashes in 2018, a 2.4 percent decrease from 2017. The decrease in traffic deaths came as people drove even more. Estimated vehicle miles traveled increased by 0.3 percent from 2017 to 2018, while the fatality rate per 100 million vehicle miles traveled (VMT) decreased by over three percent, the lowest fatality rate since 2014. However, 6,283 pedestrians died, a more than three percent increase, and the most deaths since 1990; and 857 bicyclists were killed, a more than six percent increase.

Over the past 40 years, there has been a general downward trend in traffic fatalities. Safety programs such as those increasing seat belt use and reducing impaired driving have substantially lowered the traffic fatalities. In 2018, drunk driving fatalities dropped by four percent, accounting for 29 percent of 2018 traffic deaths – the lowest percentage since 1982 when NHTSA started reporting alcohol data.

Vehicle improvements such as air bags and electronic stability control have also contributed greatly to the reduction of traffic deaths on public roads. In 2018, there was a ten percent decrease in passenger vehicle occupants killed in rollover crashes.

Over the past ten years, the number of traffic deaths in urban areas has increased – surpassing deaths in rural areas since 2016. Among the fatal crash types that have risen since 2009 in urban areas, pedestrian deaths are up 69 percent, bicyclist fatalities increased 48 percent, and motorcycle deaths are up 33 percent.

Iowa Crash Statistics

For lowa, the number of traffic fatalities has decreased substantially over time, though 2016 experienced the most traffic fatalities since 2008. In 2019, there were 336 fatalities on lowa's roadways, an increase of 5.3 percent over 2018. Figure 7.1 shows the historical trend of traffic fatalities in lowa, and Figure 7.2 provides additional fatality statistics for the state.

From 2010 to 2019, the number of non-motorist fatalities has been trending up, while non-motorist serious injuries have trended downward. On average, there are 28 fatalities and 116 serious injuries involving non-motorists each year. Rural areas continue to experience a disproportionate number of traffic fatalities. Over the past ten years, 31 percent of all crashes have occurred in rural areas, accounting for 70 percent of all fatalities.

REGION STATS

12

People killed in crashes each year

43

People suffer major injuries from crashes each year

3.4%

Of crashes involve drivers under the influence of alcohol

Every 6.8 hours

A crash occurs

30%

Of crashes are animal related

10-year statistics 2010-2019 https://icat.iowadot.gov

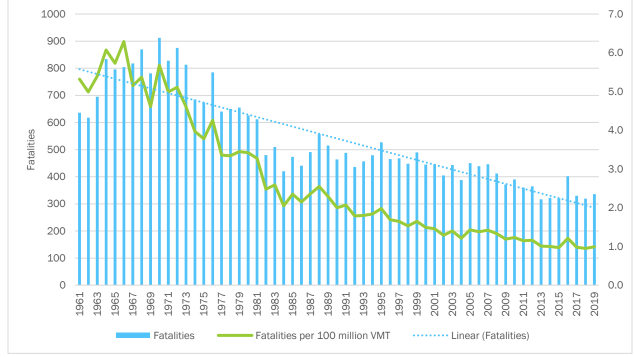


Figure 7.1: Historical Trend of Iowa Traffic Fatalities

Source: Iowa DOT Crash History, 2019

Figure 7.2: Traffic Fatality Statistics for Iowa, 2019



Source: Iowa Zero Fatalities

Region Crash Statistics

The total number of crashes has been on the rise (Figure 7.3). In 2019, the region experienced a ten-year high of 1,498 crashes. For comparison, the average number of crashes per year from 2010-2019 is 1,274. Figure 7.4 shows the top five major causes for crashes over the past 10 years. On average, these crash types have accounted for 54 percent of all crashes in the region. Animal-involved crashes account for approximately 30 percent of crashes annually, and this type of crash has been on the rise. From 2010 to 2019, crashes involving animals increased by 154 percent, and 2019 experienced a ten-year-high of 509 crashes (34 percent of crashes).

1600 1400 1200 1000 Crashes 800 600 400 200 0 2010 2011 2017 2012 2013 2014 2015 2016 2018 2019 ····· Linear (Total Crashes) Total Crashes

Figure 7.3: Historical Trend of Crashes in the Region

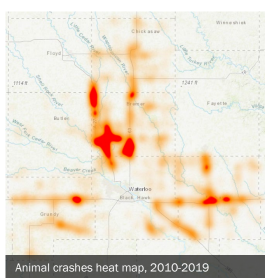
Source: Iowa DOT, Crash Analysis Tool



Figure 7.4: Top Five Major Causes of Crashes in the Region

Source: Iowa DOT, Crash Analysis Tool

Though total crashes have been on the rise, fatalities, major injuries, minor injuries, and crashes involving someone under the influence of alcohol have all been on the decline. In 2018, the region experienced a ten-year low of 33 major injuries, and 24 crashes involving someone under the influence of alcohol. Figure 7.5 shows a historical trend of fatalities and major injuries, and Figure 7.6 shows a historical trend of crashes involving someone under the influence of alcohol.



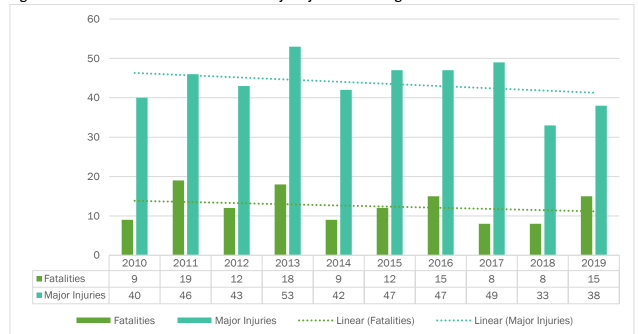


Figure 7.5: Historical Trend of Fatalities and Major Injuries in the Region

Source: Iowa DOT, Crash Analysis Tool

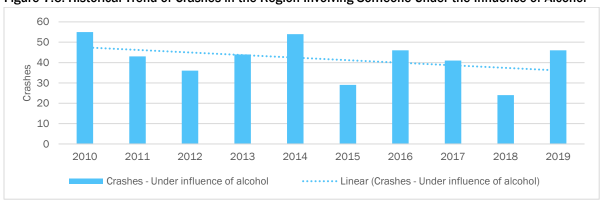


Figure 7.6: Historical Trend of Crashes in the Region Involving Someone Under the Influence of Alcohol

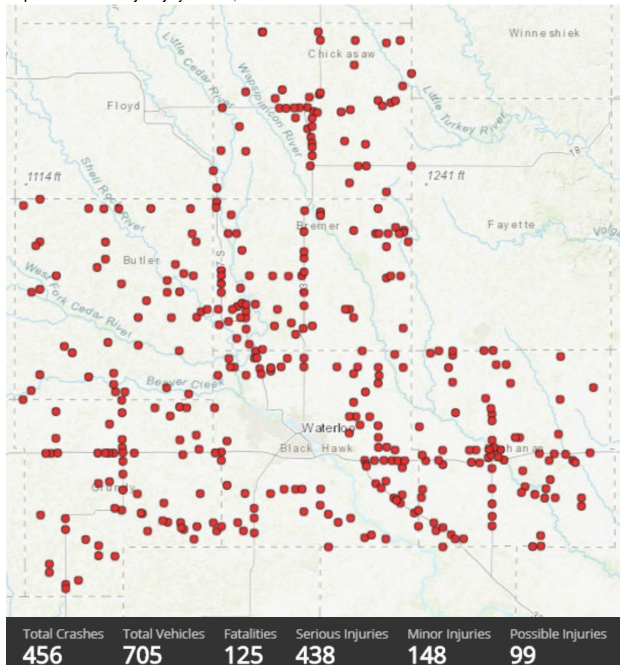
Source: Iowa DOT, Crash Analysis Tool

The following page shows fatality and major injury crash statistics for the region, and Table 7.1 provides a summary by county.

Table 7.1: Fatal and Major Injury Crash Statistics, by County, 2010-2019

| | Total Crashes | Total Vehicles | Fatalities | Serious | Minor Injuries | Possible |
|------------|---------------|----------------|------------|----------|----------------|----------|
| | | | | Injuries | | Injuries |
| Black Hawk | 102 | 160 | 29 | 99 | 42 | 19 |
| Bremer | 82 | 143 | 19 | 83 | 35 | 20 |
| Buchanan | 91 | 135 | 21 | 87 | 25 | 20 |
| Butler | 53 | 78 | 14 | 51 | 7 | 17 |
| Chickasaw | 57 | 85 | 20 | 54 | 19 | 9 |
| Grundy | 71 | 104 | 22 | 64 | 20 | 14 |
| Total | 456 | 705 | 125 | 438 | 148 | 99 |

Source: Iowa DOT, Crash Analysis Tool



Map 7.1: Fatal and Major Injury Crashes, 2010-2019

Source: Iowa DOT, Crash Analysis Tool

Additional Information:

- Top five major causes: (68) Crossed centerline (undivided), (52) Ran off road right, (40)
 Swerving/Evasive Action, (36) Ran off road left, (29) FTYROW: From stop sign
- 54 percent or crashes were non-collision (single vehicle)
- 71 percent of crashes were in dry conditions
- Property Damage Total: \$7,304,207

Safety Plans and Efforts

The lowa DOT has been involved in several initiatives related to improving safety. There is an abundance of crash information and several tools for users located on the lowa DOT website, as well as documents and plans outlining safety efforts.

Iowa Strategic Highway Safety Plan 2019

One method States conduct safety planning is through the development of a highway safety plan. A Strategic Highway Safety Plan (SHSP) is a statewide-coordinated safety plan that provides a comprehensive framework for reducing highway fatalities and serious injuries on all public roads. The SHSP



establishes statewide goals, objectives, and key emphasis areas developed in consultation with federal, state, local, and private sector safety stakeholders. The 2019 SHSP is the fourth statewide safety plan to be adopted in lowa.

The 2019 SHSP was developed in consultation with the SHSP Implementation Team which is composed of individuals representing the E's of safety – education, emergency medical services, enforcement, and engineering. These representatives provide updates on programs, policies, and educational campaigns for their respective organizations, as well as data on the latest research for their area of expertise. For this update, the prioritization of lowa's 18 safety emphasis areas was supported by an analysis of crash data and an extensive statewide input process involving lowa's traffic safety stakeholders. The result of these efforts was the prioritization of eight of the safety emphasis areas that are now considered priority safety emphasis areas. For each of the priority safety emphasis areas, the Implementation Team identified strategies that provide the greatest opportunity to reduce fatalities and serious injuries. The eight priority safety emphasis areas are as follows:

- Lane departures and roadside collisions
- Speed-related
- Unprotected persons
- Young drivers

- Intersections
- Impairment involved
- Older drivers
- Distracted or inattentive drivers

Implementation of the priority safety emphasis areas and strategies will be carried out by the SHSP Implementation Team and broadly supported by traffic safety professionals from around the state. The implementation and progress of the plan will be evaluated on an annual basis of the five-year planning period ending December 2023. The goal of this plan is **Zero Fatalities**, however, interim annual goals aligning with the Highway Safety Improvement Program performance measures will be developed during the plan period. Although the Implementation Team is fully committed to reducing the number of fatalities and serious injuries on lowa's roadways, it recognizes that commitment pales in comparison to the cumulative impact **every driver** (fifth "E") can have on the safety of lowa's roadways.

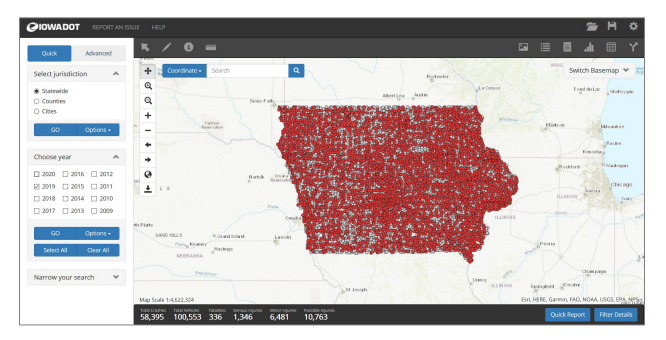
Although Zero Fatalities is lowa's long-term vision, the state also recognizes the need to establish short term goals in pursuit of this vision. In 2016, FHWA published the Highway Safety Improvement Program (HSIP) and Safety Performance Management (Safety PM) Final Rules. As part of these rules, states are required to develop statewide targets annually for five safety performance measures. These targets serve as the short-term goals for the state.

www.iowadot.gov/traffic/shsp/home

Iowa Crash Analysis Tool

The lowa DOT provides public access to a web-based lowa Crash Analysis Tool (ICAT). This tool provides quick, user-friendly functionality to review and analyze ten-years of crash data. Through the online interface, users can select geographic boundaries, query crash records, export crash data, and produce summary charts and reports.

https://icat.iowadot.gov



Local Road Safety Workshops

The lowa State University Institute for Transportation (InTrans) holds a series of workshops which are funded by the lowa DOT Traffic Safety Bureau and Local Systems Bureau, FHWA – Iowa Division, Governor's Traffic Safety Bureau (GTSB), and the Iowa Local Technical Assistance Program (LTAP). These workshops are presented annually across the state to provide the most current information and advice for improving safety on local roads and streets in terms of planning, law enforcement, education, and engineering.

Iowa DOT Top 200 Safety Improvement Candidate Locations

The lowa DOT routinely updates a list of the top 200 Safety Improvement Candidate Location (SICL) intersections and targets these locations for funding assistance to develop safety improvements under the Iowa Transportation Safety Improvement Program. The list is developed by analyzing all intersections in Iowa with at least one crash. The intersections are then ranked by a detailed methodology that focuses on the number of crashes, severity of the crashes, and rate at which the crashes occur per average daily traffic. The Iowa DOT utilizes crash reports filed by city police departments, county sheriffs, the Iowa State Patrol, and individual drivers in determining the listings.

In the most recent listing (2013-2017), the region had no intersections ranked in the top 200. However, there were seven intersections in the Waterloo and Cedar Falls metropolitan area ranked in the Top 200. These locations are of concern when it comes to safety improvements as they have been rated as among the worst crash locations on a statewide level. Planning and mitigation efforts are discussed in Table 7.2.

Table 7.2: Metro Area Intersections Included in the Top 200 Safety Improvement Candidate Locations

| Statewide | City | Intersection | Mitigation Efforts |
|-----------|-------------|--------------------------------------|--|
| Ranking | | | |
| 14 | Cedar Falls | IA Hwy 58 & Viking Rd | Interchange constructed (2019) |
| 17 | Cedar Falls | University Ave & Cedar Heights Dr | Roundabout constructed, corridor speed |
| | | | limit reduced to 35 MPH (2018) |
| 43 | Cedar Falls | IA Hwy 58 & Greenhill Rd | Interchange identified in IA Hwy 58 |
| | | | Environmental Assessment Proposed Action |
| 44 | Waterloo | I-380 & U.S. Hwy 218/Washington St & | No mitigation efforts currently planned |
| | | Mitchell Ave | |
| 56 | Cedar Falls | IA Hwy 58 & Ridgeway Ave | System interchange and access control |
| | | | identified in IA Hwy 58 Environmental |
| | | | Assessment Proposed Action |
| 173 | Waterloo | W 6th St & Commercial St | Intersection improvements completed as |
| | | | part of Traffic Safety Improvement Program |
| | | | project |
| 197 | Waterloo | W San Marnan Dr & E San Marnan Dr & | Intersection improvements completed |
| | | Kimball Ave | (2015) |

Source: Iowa DOT, 2013-2017 SICL

Drive Safe Cedar Valley

A local effort aimed at improving driving habits and decreasing the number of crashes is Drive Safe Cedar Valley. The goal of Drive Safe Cedar Valley is to change the culture of driving in the region. The public awareness program has used spokespersons, special events, targeted education programs, children's coloring books, and other public awareness initiatives to highlight community-wide safe-driving issues. The campaign is a partnership between the City of Waterloo, the lowa DOT, and INRCOG, and the project continues to be funded in part with MPO Surface Transportation Block Grant program funds.



Local Road Safety Plans

Fatal and serious injury crashes that occur on lowa's local road system represent a unique challenge. Although the Primary Highway System is the most heavily traveled, most of the system mileage comes from the secondary and municipal systems. Fatal and serious injury crashes that occurred on the local system accounted for over 52 percent of the total fatal and serious injury crashes from 2013-2017. To address this challenge, the lowa DOT has been developing local road safety plans (LRSP) since 2014. LRSPs provide a systemic approach to safety improvements on the transportation system. Instead of identifying high-crash locations, which can often be infrequent, LRSPs screen the roadway network for high-risk roadway features before they become crash sites. The result is a prioritized list of curves, intersections, and segments where proactive countermeasures may save a life. Black Hawk, Buchanan, Butler, and Grundy Counties have completed LRSPs.

State Safety Legislation

lowa's traffic safety culture is supported by policy and legislation that is focused on reducing the number and severity of vehicle crashes on lowa's roadways. This section provides a brief overview of the legislation related to traffic safety that has been passed in recent years, and future legislative strategies.

Ignition Interlock

In 2018, the lowa legislature passed House File 2338, which requires first-time OWI offenders who seek a temporary restricted license to install an ignition interlock device on all vehicles owned and driven by the offender. An ignition interlock device requires a driver to blow into a mouthpiece, and if the device detects the presence of alcohol it prevents the vehicle from starting. Beyond reducing the number of alcohol-related traffic fatalities and serious injuries, the passage of the ignition interlock law also means that lowa is eligible for federal grants from the National Highway Traffic Safety Administration (NHTSA).

Statewide Sobriety and Drug Monitoring Program

Senate File 444, passed in 2017, established a Statewide Sobriety and Drug Monitoring Program that can be used by participating jurisdictions within lowa. This program requires OWI offenders, under condition of bond, pretrial release, sentence, probation, parole, or a temporary restricted license, to be subject to twice-daily testing to determine whether alcohol and/or a controlled substance is present in the person's body. Offenders will also be required to install an approved ignition interlock device on all motor vehicles owned or operated by the offender.

Use of Electronic Communication

Senate File 234, passed in 2017, banned the "use of hand-held electronic communication device to write, send or view an electronic message while driving a motor vehicle unless the vehicle is at a complete stop off the traveled portion of the roadway." This use is now a primary offense and includes drivers viewing text messages, instant messages, e-mail, internet sites, social media applications, or games while driving.

Homicide-by-vehicle

Also part of Senate File 444, the lowa legislature expanded lowa's homicide-by-vehicle statute. Those drivers who are using a device such as a cell phone and are involved in a vehicle crash that results in a fatality can now face felony charges. These charges carry a sentence of up to 10 years in prison and a fine of up to \$10,000.

Blue and White Lights

Senate File 2163, passed in 2018, allows for the permanent use of amber, white, or blue reflector lights for lowa DOT equipment that is being used for snow and ice treatment or removal on public roadways. This law essentially made permanent an existing law that had a repeal date of July 1, 2019. The addition of the white and blue lights makes the snow plows more visible to vehicles approaching them from behind. During the two years of piloting this project, lowa DOT snowplows were involved in 10 crashes compared to 29 during the two years before the project.



Move Over or Slow Down

All 50 states have a version of the "Move Over" law which requires motorists to change lanes or slow down when approaching a stationary emergency vehicle with flashing lights. In 2018, lowa expanded its original 2002 "Move Over" law to include any vehicle with flashing hazard lights. This expansion is designed to protect not only emergency personnel or those who maintain roadways, but all motorists who might find themselves on the side of the road.

Move over or slow down for any vehicle on the side of the road with lights flashing.



Future Legislative Strategies

Although Iowa has made great strides in passing legislation that supports reducing the number of severe crashes on its roadways, there are still opportunities to improve traffic safety. Initial legislative strategies that the Iowa Strategic Highway Safety Plan Implementation Team will undertake in the coming years include the following:

- Reducing distracted, drowsy, and impaired driving
- Hands-free cell phone requirements
- All-passenger primary seatbelt requirements
- Strengthening or enhancing graduated driver's license (GDL) requirements
- Requiring drivers to change lanes when passing bicyclists

Safety Improvements

There are many safety improvements, techniques, and countermeasures that can be used to mitigate existing safety problems or prevent safety issues from developing. The information on the following pages is from the FHWA (www.safety.fhwa.dot.gov/provencountermeasures) and outlines techniques that can be used in certain situations to improve safety.

Longitudinal Rumble Strips and Stripes

Longitudinal rumble strips are milled or raised elements on the pavement intended to alert drivers through vibration and sound that their vehicles have left the travel lane. They can be installed on the shoulder, edge line of the travel lane, or at or near the centerline of an undivided roadway. Rumble stripes are edge line or centerline rumble strips where the pavement marking is placed over the rumble strip, which can result in an increased visibility of the pavement marking during wet or nighttime conditions. These treatments are designed to address roadway departure crashes caused by distracted, drowsy, or otherwise inattentive drivers who drift from their lane. They are most effective when deployed in a systemic application since driver error may occur on all roads.



SafetyEdge_{SM}

SafetyEdge_{SM} technology shapes the edge of the pavement at approximately 30 degrees from the pavement cross slope during the paving process. This systemic safety treatment eliminates the vertical drop-off at the pavement edge, allowing drifting vehicles to return to the pavement safely. It has minimal effect on asphalt pavement project cost with the potential to improve pavement life.



Longitudinal Rumble Strips and Stripes

SAFETY BENEFITS:

Center Line Rumble Strips 44-64%

Head-on, opposite-direction, and sideswipe fatal and injury crashes

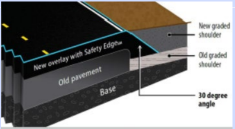
Shoulder Rumble Strips 13-51%

Single vehicle, run-off-road fatal and injury crashes

Source: NCHRP Report 641, Guidance for the Design and Application of Shoulder and Centerline Rumble Strips.



SafetyEdge_{SM}



Cross-section view of an overlay with SafetyEdge_{se}.

SAFETY BENEFIT:

11%

Reduction in fatal and injury crashes

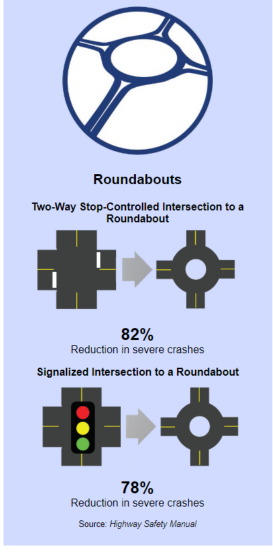
Source: Safety Effects of the SafetyEdge $_{\rm SM}$, FHWA-SA-17-044.

Roundabouts

The modern roundabout is a type of circular intersection configuration that safely and efficiently moves traffic through an intersection. Roundabouts feature channelized approaches and a center island that results in lower speeds and fewer conflict points. Entering traffic yields to vehicles already circulating, leading to improved operation performance.

Roundabouts have been proven to provide substantial safety and operational benefits compared to other intersection types, most notably a reduction in severe crashes. They can be implemented in both urban and rural areas under a wide range of traffic conditions. They can replace signals, two-way stop controls, and all-way stop controls. Roundabouts are an effective option for managing speed and transitioning traffic from high-speed to low-speed environments, such as freeway interchange ramp terminals, and rural intersections along high-speed roads.







Systemic Application of Multiple Low-Cost Countermeasures at Stop-Controlled Intersections

This systemic approach to intersection safety involves deploying a group of multiple low-cost countermeasures, such as enhanced signing and pavement markings, at many stop-controlled intersections within a jurisdiction. It is designed to increase driver awareness and recognition of the intersections and potential conflicts.



Source: South Carolina DOT

Average Benefit-Cost Ratio 12:1



The systemic approach to safety has three components: 1) analyze system-wide data to identify a problem, 2) look for similar risk factors present in severe crashes, and 3) deploy on a large-scale low-cost countermeasure that address the risk factors contributing to crashes.

The low-cost countermeasures for stop-controlled intersections generally consist of the following treatments:

On the Through Approach

- Doubled up (left and right), oversized advance intersection warning signs, with street name sign plaques
- Enhanced pavement markings that delineate through lane edge lines

On the Stop Approach

- Doubled up (left and right), oversized advance "Stop Ahead" intersection warning signs
- Doubled up (left and right), oversized Stop signs
- Retroreflective sheeting on sign posts
- Properly placed stop bar
- Removal of any vegetation, parking, or obstruction that limits sight distance
- Double arrow warning sign at stern of T-intersections



Roadside Design Improvements at Curves

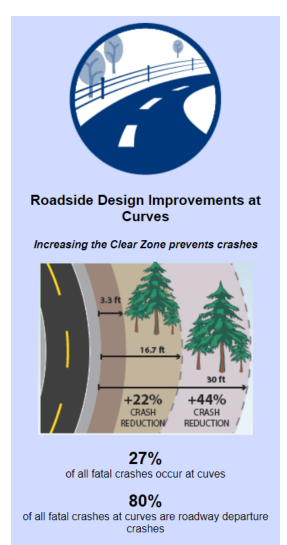
Roadside design improvements at curves is a strategy encompassing several treatments that target the high-risk environment along the outside of horizontal curves. These treatments prevent roadway departure fatalities by giving vehicles the opportunity to recover safely and by reducing crash severity.

Roadside design improvements can be implemented alone or in combination and are particularly recommended at horizontal curves - where data indicates a higher-risk for roadway departure fatalities - and where cost effectiveness can be maximized.

Roadside Design Improvements to Provide for a Safe

In cases where a vehicle leaves the roadway, strategic roadside design elements, including clear zone addition or widening, slope flattening, and shoulder addition or widening, can provide drivers with an opportunity to regain control and re-enter the roadway.

- A clear zone is an unobstructed, traversable area beyond the edge of the through traveled way for the recovery of errant vehicles. Clear zones are free of rigid fixed objects such as trees and utility cabinets
- Slope flattening reduces the steepness of the side slope to increase drivers' ability to keep the vehicle stable, regain control of the vehicle, and avoid obstacles.
- Adding or widening shoulders gives drivers more recovery area to regain control in the event of a roadway departure.



Source: Fatality Analysis Reporting System (FARS)

Roadside Design Improvements to Reduce Crash Severity

Since not all roadside hazards can be removed at curves, installing roadside barriers to shield unmovable objects or embankments may be an appropriate treatment. Roadside barriers come in three forms:

- Cable barrier is a flexible barrier made from wire rope supported between frangible posts.
- Guardrail is a semi-rigid barrier, usually either a steel box beam or W-beam. These deflect less than flexible barriers, so they can be located closer to objects where space is limited.
- Concrete barrier is a rigid barrier that does not deflect. These are typically reserved for use on divided roadways.

Road Diet

A Road Diet, or roadway reconfiguration, typically involves converting an existing four-lane undivided roadway to a three-lane roadway consisting of two through lanes and a center two-way left-turn lane (TWLTL). This improvement can be a low-cost safety solution when planned in conjunction with a simple pavement overlay, and the reconfiguration can be accomplished at zero to minimal additional cost.

Benefits of Road Diet installations may include:

- An overall crash reduction of 19 to 47 percent.
- Reduction of rear-end and left-turn crashes.
- Reduced right-angle crashes as side street motorists cross three versus four travel lanes.
- Fewer lanes for pedestrians to cross.
- Opportunity to install pedestrian refuge islands, bicycle lanes, or transit stops.
- Traffic calming and more consistent speeds.
- A more community-focused, Complete Streets environment that better accommodates the needs of all road users.

Corridor Access Management

Access management refers to the design, application, and control of entry and exit points along a roadway. This includes intersections with other roads and driveways that serve adjacent properties. Access management along a corridor can simultaneously enhance safety for all modes, facilitate walking and biking, and reduce trip delay and congestion. Successful corridor access management involves balancing overall safety and corridor mobility for all users along with the access needs of adjacent land use.

The following access management strategies can be used individually or in a combination with one another:

- Driveway closure, consolidation, or relocation
- Limited-movement designs for driveways (i.e. rightin/right-out only)
- Raised medians that preclude across-roadway movements
- Intersection designs such as roundabouts or those with reduced left-turn conflicts (i.e. J-turns)
- Turn lanes (left-only, right-only, two-way left)
- Lower speed one-way or two-way off-arterial circulation roads



Road Diets (Roadway Reconfiguration)

SAFETY BENEFIT:

4-Lane → 3-Lane

Road Diet Conversions 19-47%

Reduction in total crashes

Source: Evaluation of Lane Reduction "Road Diet" Measures on Crashes, FHWA-HRT-10-053.



Corridor Access Management



SAFETY BENEFITS:

5-23%

Reduction in total crashes along 2-lane rural roads

25-31%

Reduction in injury and fatal crashes along urban/suburban arterials

Source: Highway Safety Manual

Medians and Pedestrian Crossing Islands in Urban and Suburban Areas

A *median* is the area between opposing lanes of traffic, excluding turn lanes. Medians in urban and suburban areas can be defined by pavement markings, raised medians, or islands to separate motorized and non-motorized road users. A *pedestrian crossing island* (or refuge area) is a raised island, located between opposing traffic lanes at intersection or midblock locations, which separates crossing pedestrians from motor vehicles.



For pedestrians to safely cross a roadway, they must estimate vehicle speeds, adjust their walking speed, determine gaps in traffic, and predict vehicle paths. Installing raised medians or pedestrian crossing islands can help improve safety by simplifying these tasks and allowing pedestrians to cross one direction of traffic at a time.

Leading Pedestrian Intervals

A leading pedestrian interval (LPI) gives pedestrians the opportunity to enter an intersection three to seven seconds before vehicles are given a green indication. With this head start, pedestrians can better establish their presence in the crosswalk before vehicles have priority to turn left. LPIs provide increased visibility of crossing pedestrians, reduced conflicts between pedestrians and vehicles, increased likelihood of motorists yielding to pedestrians, and enhanced safety for pedestrians who may be slower to start into the intersection.

FHWA's Handbook for Designing Roadways for the Aging Population recommends use at intersections with high turning vehicle volumes. Implementation costs are very low, making it an easy and inexpensive countermeasure.



Medians and Pedestrian Crossing Islands in Urban and Suburban Areas



Median and pedestrian crossing islands near a roundabout.

Source: www.pedbikeimages.org / Dan Burden

SAFETY BENEFITS:

Raised Median 46%

Reduction in pedestrian crashes

Pedestrian Crossing Island 56%

Reduction in pedestrian crashes

Source: Desktop Reference for Crash Reduction Factors, FHWA-SA-08-011, September 2008, Table 11.



Leading Pedestrian Intervals

SAFETY BENEFIT

60%

Reduction in pedestrian-vehicle crashes at intersections

Walkways

A walkway is any type of defined space or pathway for use by a person traveling by foot or using a wheelchair. These may be pedestrian walkways, shared use paths, sidewalks, or roadway shoulders. With more than 5,000 pedestrian fatalities and 70,000 pedestrian injuries occurring in roadway crashes annually, it is important for communities to improve conditions and safety for pedestrians and to integrate walkways more fully into the transportation system¹. Well-designed pedestrian walkways, shared use paths, and sidewalks improve the safety and mobility of pedestrians.

Pedestrian Hybrid Beacons

A pedestrian hybrid beacon (PHB) is a traffic control device designed to help pedestrians safely cross busy or higher-speed roadways at midblock crossings and uncontrolled intersections. The beacon head consists of two red lenses above a single yellow lens. The lenses remain "dark" until a pedestrian desiring to cross the street pushes the call button to activate the beacon. The signal then initiates a yellow to red lighting sequence consisting of steady and flashing lights that directs motorists to slow and come to a stop.

More than 75 percent of pedestrian fatalities nationwide occur at non-intersection locations, and vehicle speeds are often a major contributing factor¹. The PHB is an intermediate option between a flashing beacon and a full pedestrian signal because it assigns right of way and provides positive stop control. It also allows motorists to proceed once the pedestrian has cleared their side of the travel lane, reducing vehicle delay.



Source: FHWA

¹National Highway Traffic Safety Administration, *Traffic Safety Facts* 2015 Data – Pedestrians. Report DOT HS 812 375.



Walkways

SAFETY BENEFITS:

Sidewalks 65-89%

Reduction in crashes involving pedestrians walking along roadways

Paved Shoulders 71%

Reduction in crashes involving pedestrians walking along roadways



Example of a shared use path.

Source: pedbikeimages.org / Burden



Pedestrian Hybrid Beacons

Safety Benefits:

55%

Reduction in pedestrian crashes

29%

Reduction in total crashes

15%

Reduction in serious injury and fatal crashes

Funding Programs for Safety Projects

There are a variety of state and federal funding programs available through the lowa DOT to help fund safety improvements. RTA jurisdictions are encouraged to consider the programs outlined below to implement safety improvements.

Traffic Safety Improvement Program (TSIP) TSIP is funded by one half of one percent of the Road Use Tax Fund. Cities, counties, and the Iowa DOT can apply for three types of projects. Site-specific projects account for \$5-6 million per year, and a maximum of \$500,000 can be awarded to a project. The other two project types are traffic control devices and traffic safety studies; each program has \$500,000 to distribute annually.

TSIP used for 2-foot base widening, milled rumble strips, and 6-inch pavement markings on C57, Black Hawk County

<u>www.iowadot.gov/traffic/traffic-and-safety-programs/tsip/tsip-program</u>

Highway Safety Improvement Program (HSIP) - Secondary

This program utilizes a \$2 million set-aside from the HSIP which provides a 90 percent federal reimbursement for safety projects on the county road system. TSIP provides the 10 percent matching funds which results in a net zero funding requirement for counties. This program promotes a greater number of safety projects on the county road system by focusing on low cost, systemic improvements along a corridor. The goal of the program is to reduce lane departure crashes. Table 7.3 shows HSIP – Secondary projects that have been funded in the region in the past five years.

Table 7.3: HSIP - Secondary projects, FY 2017-2021

| County | Project Description | Total Cost (\$) | HSIP – Secondary |
|----------|---|-----------------|------------------|
| | | | Funds (\$) |
| Buchanan | D22, Frost Ave to Golf Course Blvd; shoulder paving | 890,000 | 665,000 |
| Grundy | Intersections of T55/D19 & T29/D55; solar stop lights and rumble strips | 39,000 | 35,000 |
| Bremer | C33, C50, V14, V43, V49, V56, V62; traffic signs | 59,500 | 54,500 |



www.iowadot.gov/traffic/traffic-andsafety-programs/hsip-secondaryprogram

Iowa Traffic Engineering Assistance Program (TEAP)

TEAP provides traffic engineering expertise to cities and counties without the resources of a staff traffic engineer. The purpose is to identify cost-effective traffic safety and operational improvements as well as potential funding sources to implement the recommendations. Typical studies include high-crash locations, unique lane configurations, obsolete traffic control devices, school pedestrians, truck routes, parking issues, and other traffic studies.



www.iowadot.gov/traffic/traffic-and-safety-programs/traffic-engineering-assistance-program-teap

Sign Replacement Program for Cities and Counties

This program provides funding to replace regulatory, warning, and school area signs and posts that are damaged, obsolete, or substandard. The program will provide up to \$5,000 for cities and \$10,000 for counties per grantee on a first-come, first-served basis.









































Example of replacement signs

www.iowadot.gov/traffic/traffic-and-safety-programs/sign-replacement-program

Security Planning

The security of the transportation system is a primary concern at the federal, state, and local levels. Security is essential for every mode of transportation, for both freight and passengers. Natural disasters, such as floods, blizzards, or tornadoes, and manmade accidental or intentional incidents (i.e. industrial plant emergencies, acts of terrorism), can cause serious disruption to the transportation system and pose danger to the public. Conversely, the transportation system is also what provides a means for exit during an emergency when people need to evacuate or be routed around an area. Transportation considerations are important at all levels of emergency management and planning. These include preventing incidents, preparing for potential events, quickly and efficiently responding to events, recovering from incidents, and applying lessons learned for future planning.



U.S. DOT Strategic Plan

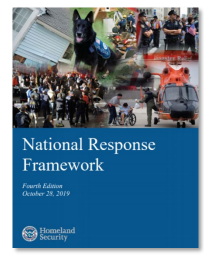
The U.S. Department of Transportation Strategic Plan for FY 2018-2022 establishes the DOT's strategic goals and objectives. Objectives discussed range from system-level to individual modes of transportation. An objective applicable to RTA transportation security planning is "to encourage, coordinate, facilitate, and foster world-class research and development to enhance the safety, security, and performance of the Nation's transportation system."

www.transportation.gov/dot-strategic-plan

National Response Framework and National Incident Management System

The National Response Framework (NRF) is a guide to how the Nation responds to all types of disasters and emergencies. It is built on scalable, flexible, and adaptable concepts identified in the National Incident Management System to align key roles and responsibilities across the Nation. The document describes specific authorities and best practices for managing incidents that range from the serious but purely local to large-scale terrorist attacks or catastrophic natural disasters.

The National Incident Management System (NIMS) is a comprehensive, national approach to incident management. NIMS provides a consistent nationwide framework, approach, and command structure to enable government at all levels, the private sector, and non-governmental organizations to work together to prepare for, prevent, respond to, recover from, and mitigate the effects of incidents. The document uses the Incident Command System (ICS) as a basis for organizational structure.



Iowa Statewide Traffic Management Center (TMC)

The TMC is a 24/7 center located in the Motor Vehicle Division building in Ankeny. The TMC is one of the lowa DOT's key strategies to proactively manage the transportation system by addressing recurring and nonrecurring congestion in real-time. Using advanced technology, the TMC proactively monitors the transportation system for disruptions in traffic flow, such as crashes, work zone delays, congestion, stalled vehicles, special events, or bad weather. When disruptions occur, the TMC coordinates with internal and external partners to provide safe and quick clearance, detour routing, traffic control, and accurate and timely information to the public. The TMC uses tools such as lowa 511, social media, and Dynamic Message Signs (DMS) to help protect on-scene responders and to prevent secondary crashes when disruptions occur.

Intelligent Transportation Systems (ITS)

There are several ITS safety and security activities undertaken by the lowa DOT. This includes the lowa 511 Traveler Information System which provides citizens with real-time information on roadway travel conditions, incidents, and construction activities. The 511 system can be accessed via phone, web, or mobile application and provides a way to quickly communicate with the traveling public. Many metropolitan areas have cameras on major routes and speed sensors that monitor congestion. The first installation of cameras and speed sensors in the region were part of the Interstate 380 reconstruction project in 2012. Since then, the lowa DOT has expanded the system to include U.S. 218 and U.S. 20. In 2020, the lowa DOT launched an updated web application with additional features and layers.

www.511ia.org



Another ITS activity undertaken by the Iowa DOT is the use of dynamic message signs (DMS). Large overhead signs can be found throughout the state on many interstates and primary highways. These signs can be used to communicate information to drivers on weather, incidents, diversions, Amber Alerts, public reminders, and other topics. DMS have been installed in the Waterloo and Cedar Falls metropolitan area on U.S. 218, U.S. 20, and Interstate 380.

Every Monday since 2013, the lowa DOT has been utilizing dynamic message signs across the state to provide a safety message and the number of people who have been killed on lowa's roads so far in the year. "Message Monday" is meant to increase awareness, change driver behavior, and reduce accidents and fatalities. To make messages more memorable, movie quotes, song lyrics, and puns are used, and no message is reused. The lowa DOT also has a Transportation Matters Blog where each Message Monday is



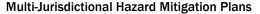


discussed and additional information and tips for motorist safety are provided.

www.ia.zerofatalities.com

2018 Black Hawk County Evacuation Plan

The purpose of the Evacuation Plan is to provide the Black Hawk County Emergency Management Agency (EMA) and responders an initial framework of information to be used for an orderly and coordinated evacuation in the event of a disaster. The Plan does not address normal day-to-day emergencies or procedures used in coping with such emergencies. The concept of operations reflected in the document focuses on potential large-scale disasters that were identified in the 2015 Black Hawk County Multi-Jurisdictional Hazard Mitigation Plan and provides a framework for addressing emergency situations. The Black Hawk County Evacuation Plan is designed to be implemented under NIMS. In addition to the Plan, a Flood Evacuation Guide was developed to aid the public in preparing for an evacuation due to flooding which is one of the most likely natural disasters to impact the

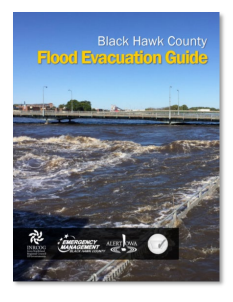


county.

Each county in the Iowa Northland Region has adopted a multijurisdictional Hazard Mitigation Plan (HMP). The documents outline the potential for natural and manmade disasters and the potential impact of those disasters. Plans identify local community policies, actions, and tools for ongoing, short-, mid-, and long-term implementation to reduce risk and potential future losses of property and lives. The development of the documents involved a local planning committee reviewing potential hazards and threats from these hazards. Reviews included a hazards and risk assessment of the transportation network itself due to the potential for vehicular and other types of crashes or events. Current HMPs can be found on the INRCOG publications page.

www.inrcog.org/pdf/Black Hawk County Evacuation Plan.pdf
www.inrcog.org/pdf/Black Hawk County Flood Evacuation Guide.pdf
www.inrcog.org/pub.htm







2020 Public Input Survey

In September 2020, RTA staff conducted a public input survey to gain input from across the lowa Northland Region. Surveys were mailed to 1,000 randomly generated households in the region, and a total of 118 were returned.

Respondents were also asked what the number one transportation problem in their life is, and what will be the biggest transportation challenge in the next 25 years. Notable findings pertinent to this chapter include the following:

What is the number one transportation problem in your life?

• 9.3 percent of survey respondents reported a safety issue (road, railroad crossing, bicycle, and pedestrian).

What will be the biggest transportation challenge in the next 25 years?

• Two respondents said safety would be the biggest challenge.

Additional Comments

- One survey respondent said to add continuous centerline rumble strips.
- One survey respondent mentioned on-road bicycle safety and an acquaintance being hit by a vehicle that failed to move over.
- Five survey respondents perceived biking on road to be dangerous.



Chapter 8 Environmental Review

CEDAR VALLEY NATURE TRAIL

UNAUTHORIZED VEHICLES AND HORSES PROHIBITED

NO HUNTING

COUNTY PARK
WILDLIFE REFUGE

BLACK HAWK CO.

CONSTRUCTION BD

Chapter 8 – Environmental Review

Environmental Review Background

Transportation projects have the potential to impact natural and man-made environments. Long-range transportation plans must consider these impacts at the policy and program level. Projects included in a long-range transportation plan are often years away from final design and implementation, and a detailed environmental review is not feasible at this stage of the planning process. However, the RTA can consult with resource agencies to discuss potential impacts to natural resources and develop policies or strategies to ensure transportation projects have minimal impacts on the environment.

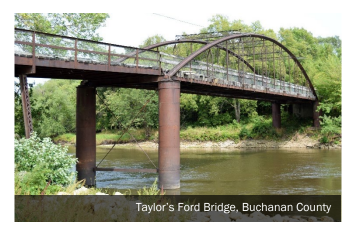
Federal Requirements

23 CFR 450.324 (f)(10) outlines requirements for Metropolitan Planning Organizations (MPOs) regarding environmental consultation. The RTA has opted to model the environmental review consultation process after this federal code, though it is not applicable to Regional Planning Affiliations. The overall purpose of this consultation process is to integrate environmental values into the decision-making process from the broad planning level to the specific project level. The federal code states, "The metropolitan transportation plan shall, at a minimum, include a discussion of types of



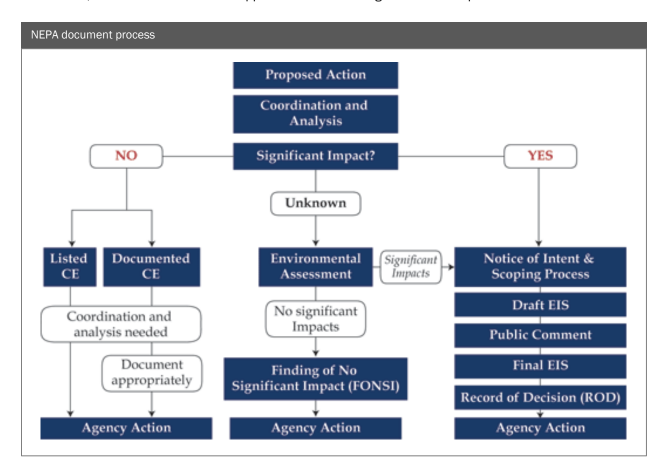
potential environmental mitigation activities and potential areas to carry out these activities, including activities that may have the greatest potential to restore and maintain the environmental functions affected by the metropolitan transportation plan. The discussion may focus on policies, programs, or strategies, rather than at the project level. The MPO shall develop the discussion in consultation with applicable Federal, State, and Tribal land management, wildlife, and regulatory agencies...The MPO shall consult, as appropriate, with State and local agencies responsible for land use management, natural resources, environmental protection, conservation, and historic preservation concerning the development of the transportation plan. The consultation shall involve comparison of transportation plans with State conservation plans or maps, or inventories of natural or historic resources."

When a federally funded transportation project reaches the engineering stage, compliance with several laws is required including the National Environmental Policy Act (NEPA) of 1969. NEPA is a national policy to protect and enhance the environment. The policy contains a process for developing major federal actions (such as federal funding for a transportation project) that requires environmental review documents as part of the project development. Complying with NEPA is typically the responsibility of the project sponsor. The NEPA process includes the consideration of alternatives for the project and their environmental



effects, as well as public involvement and interagency collaboration.

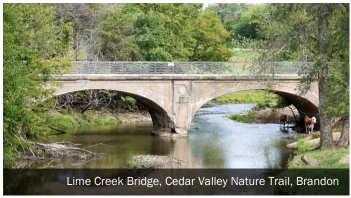
The type and scope of environmental document required by NEPA depends on the nature of a project and the significance of its impacts. The three document types are Categorical Exclusion (CE), Environmental Assessment (EA), and Environmental Impact Statement (EIS). A Categorical Exclusion is the simplest process and is applicable if the project meets certain criteria that have been previously determined to have no significant environmental impact. An Environmental Assessment is performed if a project's environmental impact is unclear, and the assessment determines whether the project would significantly affect the environment. If the project will not, a finding of no significant impact (FONSI) is issued. Conversely, if the EA determines that there may be significant environmental consequences from the project, an Environmental Impact Statement must be prepared. This document is a detailed evaluation of the proposed project and its alternatives, and it includes additional opportunities for other agencies and the public to comment.



Other actions concerning federal aid transportation projects that are mandated via either federal or state legislation include the following:

- The Federal Water Pollution Control Act was enacted in 1972, amended in 1977, and became
 commonly known as the Clean Water Act. This Act focuses on restoring and maintaining the chemical,
 physical, and biological integrity of the nation's waters so that they can support the protection and
 propagation of fish, shellfish, and wildlife and recreation in and on the water.
 - Section 401 requires that a Federal license or permit must be obtained when any activity, including the construction or operation of transportation facilities, may result in any discharge into navigable waters.

- Section 404 permits may be issued after adequate opportunity for public comment for the discharge of dredged or fill material into the navigable waters at specified disposal sites.
- National Pollutant Discharge Elimination System (NPDES) permit program controls water pollution by regulating point sources that discharge pollutants into any surface waters. Iowa is authorized to approve NPDES permits, regulate federal facilities, approve pretreatment programs, and approve general permits.
- The Endangered Species Act of 1973 addressed the fact that various species of fish, wildlife, and plants have been rendered extinct because of economic growth and development untampered by adequate concern and conservation. This Act seeks to conserve endangered and threatened species and to resolve water resource issues in concert with the conservation of endangered species.



- Section 7 addresses
 interagency cooperation and consultation to ensure that any transportation project
 authorized, funded, or carried out is not likely to jeopardize the continued existence of any
 endangered species or threatened species or result in the destruction or adverse modification
 of habitat of such species.
- The U.S. Department of Transportation Act of 1966 included a special provision to preserve the beauty and integrity of publicly owned parks and recreation areas, waterfowl and wildlife refuges, and historic sites considered to have national, state, or local significance.
- Section 4(f) mandates that FHWA and State DOTs cannot approve the use of land from a significant publicly owned park, recreation area, wildlife or waterfowl refuge, or any significant historic site unless there is no feasible and prudent alternative to the use of land, and the transportation project includes all possible planning to minimize harm to the property.
- The National Historic Preservation Act of 1966 focuses on using measures, including financial and technical assistance, to preserve our prehistoric and historic resources and fulfill the social, economic, and other requirements of present and future generations. Section 106 requires that prior to the approval of any federal funds for a transportation project, a detailed assessment must be undertaken which considers the project's impact on any district, site, building, structure, or object that is included in or eligible for inclusion in the National register.

Iowa State Code and Administrative Code have several legislative mandates concerning the environment including the following:

Sovereign Lands Construction Permit

 requires that a person, association, or corporation shall not build or erect any pier, wharf, sluice, piling, wall, fence, obstruction, building, or structure of any kind upon or over any state-owned land or water without first obtaining a written permit.



- Flood Plain Development Permit requires that a person who desires to construct or maintain a structure, dam, obstruction, deposit, or excavation in any flood plain or floodway must first seek approval. Approval is based on the protection of life and property from floods and to promote the orderly development and wise use of the flood plains.
- The lowa Department of Natural Resources (DNR) regulates the construction, operation, and closure
 of facilities and projects that manage, process, and dispose solid waste. This includes the reuse of
 soils.
- Open burning requires that burning of landscape waste produced in clearing, grubbing, and construction operations shall be limited to areas located at least one-quarter mile from any building inhabited by other than the landowner or tenant conducting the open burning.
- State permitting and air reporting system required for air quality permits.
- Iowa's endangered and threatened species law was enacted in 1975. The current law, entitled Endangered Plants and Wildlife, is Chapter 481B of the Code of Iowa.
- lowa law requires transportation agencies to protect woodlands, wetlands, public parks, and prime agricultural lands (lowa Code 314.23) and to avoid impacts to the natural and historic heritage of the state (lowa Code 314.24).

An additional federal requirement that transportation projects must adhere to is Executive Order 12898 – Federal Actions to Address Environmental Justice in Minority Populations and Low-Income Populations. This order was signed in 1994 and protects minority and low-income populations from receiving disproportionately high and adverse impacts because of federally funded projects. In addition to reviewing projects from a natural environment viewpoint, projects are



also reviewed in relation to data from the U.S. Census Bureau to ensure they would not violate this order.

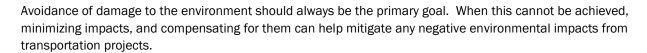
Environmental analysis in a long-range transportation plan is not meant to be equal to or substitute for NEPA or other federal and state regulatory processes. However, there are several benefits to linking transportation planning and environmental concerns, including the early identification of potential environmental issues and consultation with various resource groups. Ultimately, compliance with NEPA and other federal and state regulations will be carried out individually for each federally funded project when that project is in development. The environmental analysis overview in this chapter can provide a sense of the resources in the region and the potential of planned transportation projects to affect those resources.

Protecting and enhancing the natural and built environment is an important concern for the RTA. Project sponsors are encouraged to begin coordination with environmental, regulatory, and resource agencies early in the project development process to ensure the best possible project outcome. While it is ultimately the project sponsor's responsibility to fulfill compliance with government regulations, it is in the RTA's best interest to promote sound planning that considers environmental factors and works to preserve and enhance the environment.

Environmental Strategy

The RTA encourages jurisdictions to follow federal guidance as an environmental strategy. The steps used to define mitigation in 40 CFR 1508.20 should be followed by project sponsors. In order of preference, steps include:

- Avoiding the impact altogether by not taking a certain action or parts of an action.
- Minimizing impacts by limiting the degree or magnitude of the action or parts of an action.
 - Rectifying the impact by repairing, rehabilitating, or restoring the affected environment.
- Reducing or eliminating the impact over time by preservation and maintenance operations during the life of the action.
- Compensating for the impact by replacing or providing substitute resources or environments.



Local Mitigation Examples

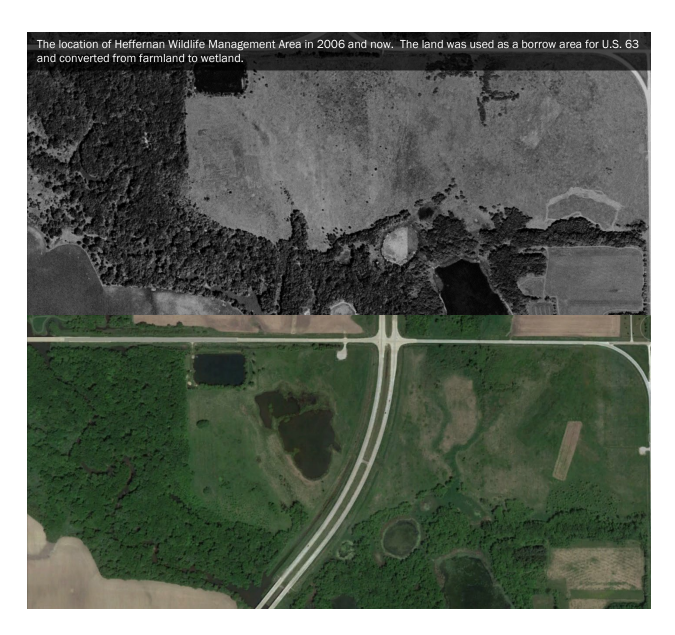
The RTA encourages on-site, in-kind mitigation when possible. This involves compensatory mitigation, which replaces wetlands, streams, or natural habitat or functions lost because of a transportation project with the same or similar land use adjacent or contiguous to the site of the impact. On-site mitigation can also involve enhancing public recreation opportunities adjacent to transportation projects. An example of this is the Hayes Street Bridge replacement project over Otter Creek in Hazleton. This project involved permanent conversion of 0.11 acres of the Otter Creek Wildlife Area to highway right-ofway. The mitigation effort included a fishing



pier, parking spot, and access between the fishing pier and parking spot.

Another local mitigation example is the U.S. 63 reconstruction and widening project near the Bremer County and Chickasaw County line. The project included raising the highway to prevent roadway flooding by the Wapsipinicon River. This involved a substantial amount of fill dirt which was originally planned to be provided from a farm the lowa DOT had purchased. This would have required the soil being stripped from the farm, making parts of it unsuitable for crop production, and side dump tractor trailers to continuously make an eight-mile round trip on the highway. Heavy volumes of slow-moving truck traffic were a serious traffic safety concern. Instead, the contractor acquired fill from an adjacent lot that was intended to be converted from farmland into wetland. The result was the development of the 254-acre Heffernan Wildlife Management Area which features bottomland timber, grassland, and wetland.







Mitigation Activities

The project sponsor and regulating agencies will ultimately determine the type of mitigation performed for a particular transportation project. Avoidance of damage to the environment should continually be the primary goal. Nonetheless, this is not always possible. There are many types of activities that can be utilized as mitigation, depending on the size and scope of the project and the environmental resource(s) it may take. Table 8.1 outlines suggestions for potential mitigation activities for transportation projects.

Table 8.1: Potential Mitigation Activities for Transportation Projects

| Potential Mitigation Activities |
|--|
| Transportation control measures |
| Transportation emission reduction measures |
| Control loose exposed soils with watering or canvas sheets |
| Minimize idle heavy construction vehicles |
| Landscaping for historic properties |
| Preservation in place or excavation for archeological sites |
| Memorandum of Agreement with State/Federal resource authorities |
| Education activities |
| Photo documentation and/or historic archival recording |
| Time of year restrictions |
| Construction sequencing |
| Species research and/or fact sheets |
| Memorandum of Agreement for species management |
| Bridge sensitive areas instead of laying pavement directly onto the ground |
| Design measures to minimize potential fragmenting of animal habitats |
| Enhancement or restoration of degraded habitat |
| Creation of new habitat |
| Establish buffer areas around existing habitats |
| Modifications of land use practices |
| Restrictions on land use |
| Protect one farmland acre for every acre converted |
| Agricultural conservation easements on farmland |
| Replacement property for open space easements of equal fair market value and equivalent usefulness |
| Minimize removal and/or selective cutting in forested areas except for what is needed to establish |
| roadways and associated right of way |
| Preserve and/or reestablish vegetation whenever possible within open areas |
| Context sensitive solutions for communities |
| Minimize noise impact with sound barriers |
| Prevent the spread of hazardous materials with soil testing and treatment |
| Develop sidewalks, bike lanes, recreational areas, etc. |
| Property owners paid fair market value for property acquired |
| Residential and commercial relocation |
| Depressed roads |
| Noise barriers |
| Plant trees |
| Construct bicycle and pedestrian pathways |
| Replace impaired functions |
| Vegetation and landscaping; screening; buffers; earthen berms |
| Preserve, create, replace, or restore wetland areas |
| Vegetative buffer zones |
| Bridge sensitive areas instead of laying pavement directly onto the ground |
| Income at a manufacture of the second second |
| Improve storm water management |
| Make perpendicular crossings of streams and riparian buffers rather than lateral encroachments |
| , |
| |

Integrated Roadside Vegetation Management

Integrated Roadside Vegetation Management (IRVM) is an approach to right-of-way maintenance that combines an array of management techniques with sound ecological principles to establish and maintain safe, healthy, and functional roadsides. IRVM includes careful use of herbicides, spot mowing, prescribed burning, mechanical tree and brush removal, and the prevention and treatment of disturbances to existing vegetation. IRVM's long-term objective is to establish diverse stands of native plants in the right-of-way. These strong, weed-resistant plant communities adapt to all roadside conditions and provide a variety of services: enhancing rainfall infiltration; slowing runoff; trapping sediment; reducing erosion; and creating habitat for pollinators, nesting birds, and other wildlife.

IRVM was introduced in the mid-1980s in response to the need for surface water protection. Prior to that time, roadside weed control relied on herbicides blanket-sprayed across the right-of-way. Besides being expensive and contributing to surface water pollution, blanket-spraying was ineffective. The solution was an integrated approach to weed control using strategic herbicide use, spot-mowing and prescribed fire, and native vegetation establishment. The integrated approach to roadside maintenance now extends beyond weed control to erosion control, brush control and stormwater management – all relying, when practical, on the use of native vegetation.

Another development of the mid-1980s was the lowa DOT's use of native prairie grasses and wildflowers for erosion control. A few county conservation boards were also experimenting with this naturally adapted, alternative vegetation for roadsides. The lowa Legislature officially adopted Integrated Roadside Vegetation Management (IRVM) in 1988, and the cornerstone of the program became the establishment and protection of native vegetation in lowa roadsides. The Living Roadway Trust Funds was created the following year, supporting state, city, and county roadside projects.

Since 1988, 87 counties have received native grass and wildflower mixes through the Transportation Alternatives program or similar FHWA programs. The counties receive the seed for free in exchange for providing the labor and equipment to plant it. The University of Northern Iowa roadside office administers the seed purchase. As of 2019, 47 counties have IRVM plans on file with the Iowa DOT, allowing these counties to apply for funding for equipment and roadside inventories through the Living Roadway Trust Fund. 44 counties

INTEGRATED ROADSIDE VEGETATION MANAGEMENT

Technical Manual

have a roadside manager who is dedicated to implementing IRVM. Black Hawk, Bremer, Buchanan, and Chickasaw Counties have IRVM plans and roadside vegetation managers.

https://tallgrassprairiecenter.org/roadsides

Environmental Analysis

A general environmental analysis was conducted to raise environmental awareness early in the project development process and to provide the public and decision makers with an overview of potential environmental impacts. To conduct this analysis, GIS software was used to create a database of environment-related layers. Online interactive maps have also been identified for jurisdictions to utilize as well. This is not an exhaustive list of resources but rather a starting point to review some of the most common environmental concerns. Some types of environmental data are generally available at the section level, and detailed information is not available without a more in-depth review.

Table 8.2: Environmental Analysis Layers

| Layer | Data Source |
|-----------------------------------|--|
| Major Water Sources | Iowa Department of Natural Resources |
| Watersheds | Iowa Department of Natural Resources |
| Impaired Waters | Iowa Department of Natural Resources |
| Floodplains | Iowa Department of Natural Resources |
| Wetlands | Iowa Department of Natural Resources |
| Historic Sites | Iowa Office of the State Archaeologist |
| Public Lands | Local jurisdictions |
| Cemeteries | Iowa Department of Natural Resources |
| Environmentally Sensitive Areas | Iowa Department of Natural Resources |
| Threatened and Endangered Species | Iowa Department of Natural Resources |

Since the transportation planning activities of the lowa Northland Region are conducted at a regional level, this section does not provide a detailed analysis of individual projects within the Plan; rather, it is meant to create awareness of possible environmental impacts to consider early in the planning process. The NEPA process must be completed and other applicable federal and state regulations must be met for each project before any federal funds for transportation improvements are expended for construction.

The majority of road and bridge projects identified in this Plan are resurfacing or reconstruction projects and will likely occur within existing right-of-way with minimal environmental impacts. A project could end up requiring additional right-of-way than currently planned, or have a different alignment in final design, in which case other environmental impacts may be observed. Regardless, this environmental analysis provides a starting point for discussion of potential environmental effects of proposed transportation projects.



Major Water Sources

The lowa Northland Region contains no waterways that are used for transportation purposes. The largest rivers in the region are the Cedar, Wapsipinicon, and Shell Rock.

The primary impact that these water sources have on the region is the potential for flooding and associated road closures and detours. Road closures and detours due to flooding can have a significant negative impact on farmers and other motorists navigating the region. These water sources and their surrounding areas also attract boaters, anglers, campers, hunters, bicyclists, hikers, and other recreational users.



Map 8.1: Major Water Sources

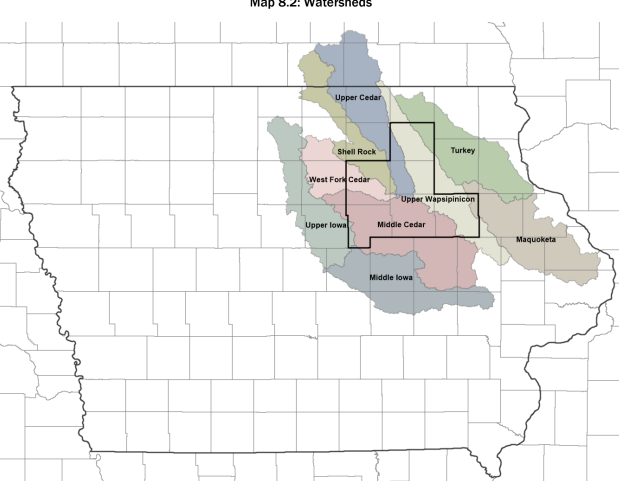
Watersheds

A watershed is defined by the U.S. Environmental Protection Agency (EPA) as the land area that drains to one stream, lake, or river, affecting the water quality in the water body that it surrounds. Like water bodies (lakes, rivers, streams), individual watersheds share similarities but also differ in many ways. Every inch of the United States is part of a watershed - all land drains into a lake, river, stream, or other water body and directly affects its quality. Thus, watershed condition is important for everyone.

There are nine watersheds that impact the region:

- Maquoketa
- Middle Cedar
- Middle Iowa
- Shell Rock
- Turkey

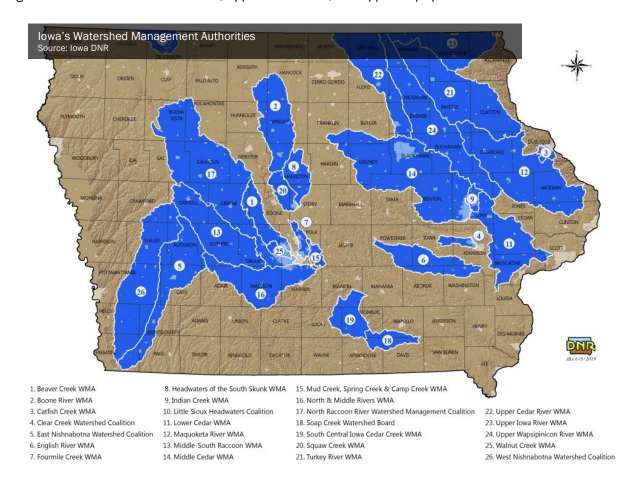
- **Upper Cedar**
- Upper Iowa
- Upper Wapsipinicon
- West Fork Cedar



Map 8.2: Watersheds

Healthy watersheds not only affect water quality in a good way, but also provide greater benefits to the communities of people and wildlife that live there. Healthy watersheds provide critical services, such as clean drinking water, productive fisheries, and outdoor recreation that support our economies, environment, and quality of life. The health of clean waters is heavily influenced by the condition of their surrounding watersheds, mainly because pollutants can wash off from the land to the water and cause substantial harm.

In 2010, lowa passed legislation authorizing the creation of Watershed Management Authorities (WMAs). A WMA is a mechanism for cities, counties, Soil and Water Conservation Districts (SWCDs), and stakeholders to cooperatively engage in watershed planning and management. Currently there are three active WMAs in the region which include the Middle Cedar, Upper Cedar River, and Upper Wapsipinicon River.



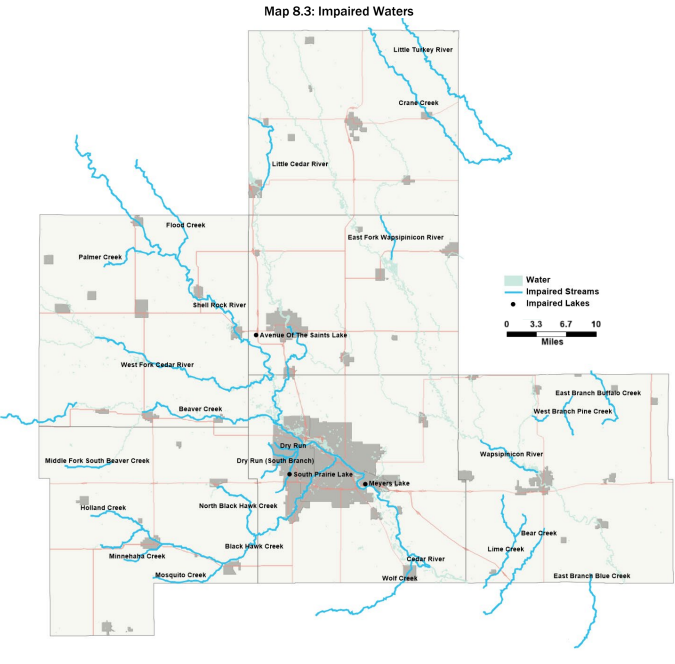
Impaired Waters

Streams, rivers, and lakes are used for recreation and fishing and may provide water for drinking or agriculture. When water is contaminated by pollutants, the water bodies are considered impaired. These impairments are related to the amount of pollution that has occurred in or near the water body.

The Clean Water Act (CWA) – passed by Congress in 1972 – puts requirements on the States to protect water quality. Section 303(d) of the CWA requires states to submit to the EPA lists of waters that do not meet applicable water quality standards, to identify pollutant(s) that are causing or are expected to cause impairment, and to establish and implement plans to address these pollutants on a prioritized schedule. The failure to meet water quality standards might be due to an individual pollutant, multiple pollutants, "pollution", or an unknown cause of impairment.

The lowa DNR Water Quality Monitoring and Assessment Section is responsible for compiling this impaired water list. The listing is composed of those lakes, wetlands, streams, rivers, and portions of rivers that do not meet all state water quality standards. The map on the following page shows Section 303(d) impaired waters in the region in 2018.

https://programs.iowadnr.gov/adbnet/Assessments/Summary/2018/Impaired/Map

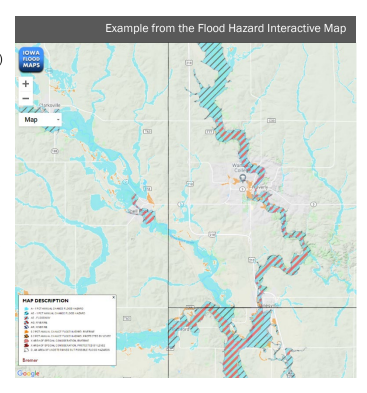


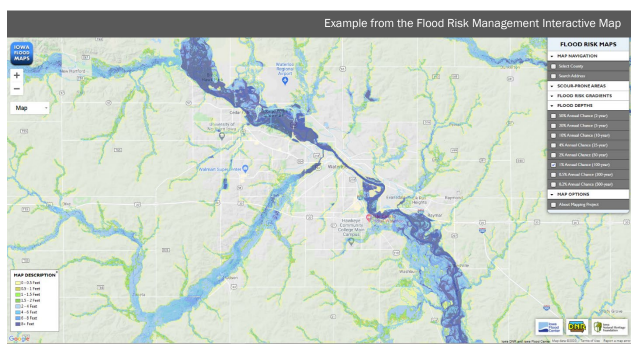


Floodplains

Flood zones are geographic areas that the Federal Emergency Management Agency (FEMA) has defined according to varying levels of flood risk. These zones are depicted on a community's Flood Insurance Rate Map (FIRM) or Flood Hazard Boundary Map. Each zone reflects the severity or type of flooding in the area. Transportation projects within a mapped floodplain would require a floodplain development permit in addition to other applicable environmental permits.

The lowa DNR, along with the lowa Flood Center and other partners, is working to create new, comprehensive, accurate floodplain maps for lowa cities and counties. Mapping for Chickasaw County has been completed, while the rest of the region is designated as preliminary. Information is accessible through two web-based interfaces.





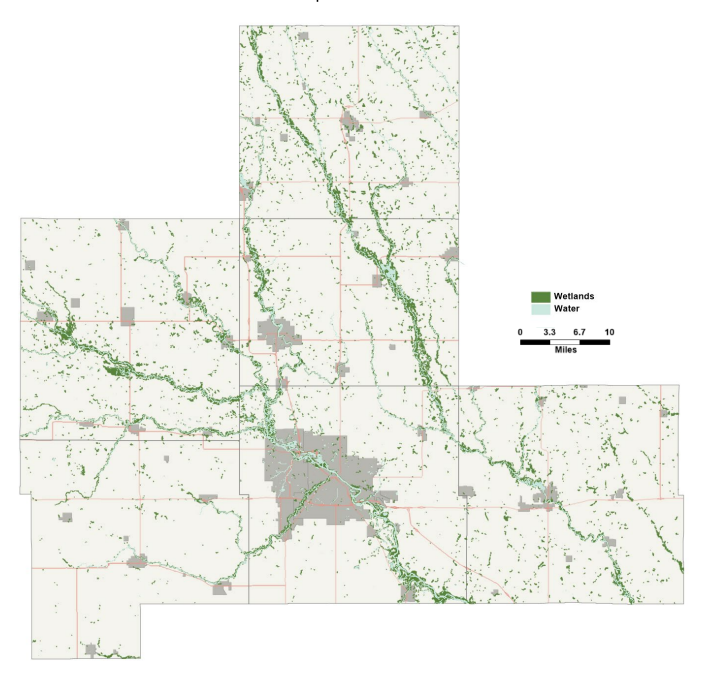
https://ifis.iowafloodcenter.org/ifis/newmaps/hazard/

https://ifis.iowafloodcenter.org/ifis/newmaps/risk/map/

Wetlands

In lowa, wetlands are most often referred to as areas that are periodically or regularly inundated with water. Soils in wetlands are normally saturated with water and the vegetation in and around them is specifically adapted to the wetland environment. Wetlands help maintain and improve water quality by intercepting runoff as it moves through the wetland system. Wetland environments increase the quality of water before discharging it into streams and creeks or before it percolates through the soil.

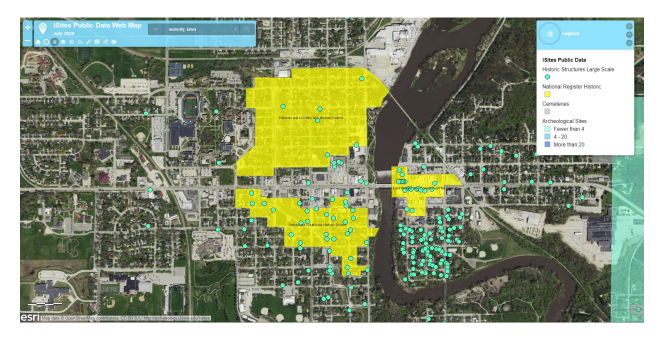
Map 8.4: Wetlands



Archeological and Historic Sites

The Iowa Office of the State Archaeologist manages the Iowa Site File which is the master inventory of archaeological sites in Iowa. I-Site™ Public Access is an online interactive map for historic and archeological sites.





https://archaeology.uiowa.edu/i-sites

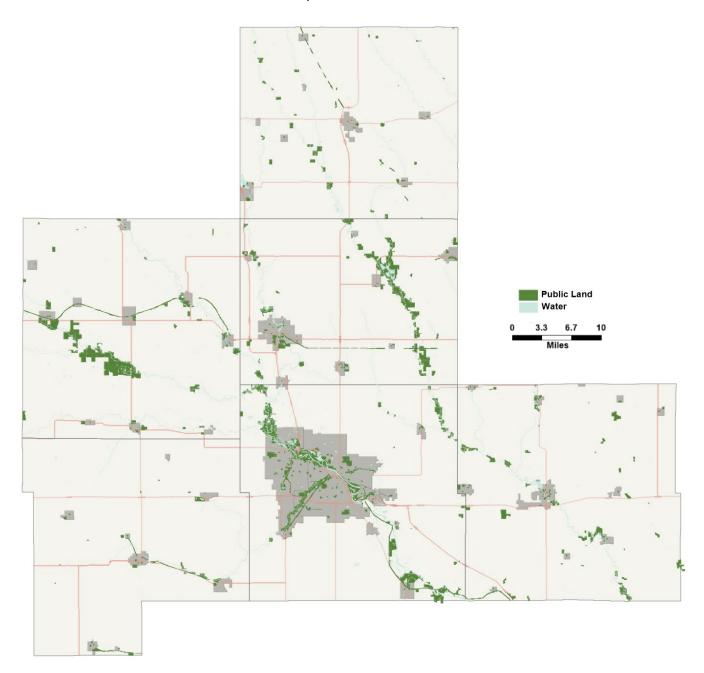
Additional Environmental Factors

RTA staff also conducted general environmental analysis for the following:

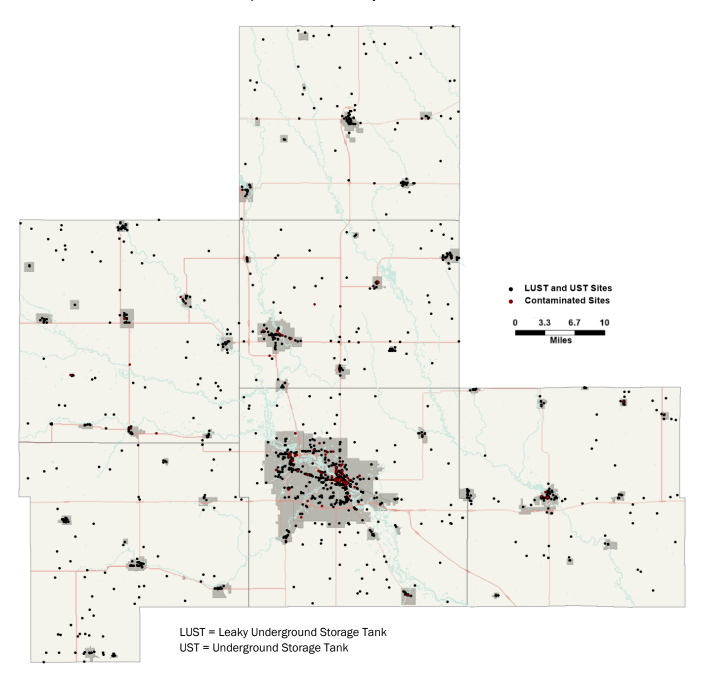
- Public Land
- Environmentally Sensitive Areas

- Cemeteries
- Threatened and Endangered Species

Map 8.5: Public Land



Map 8.6: Environmentally Sensitive Areas





Map 8.7: Cemeteries

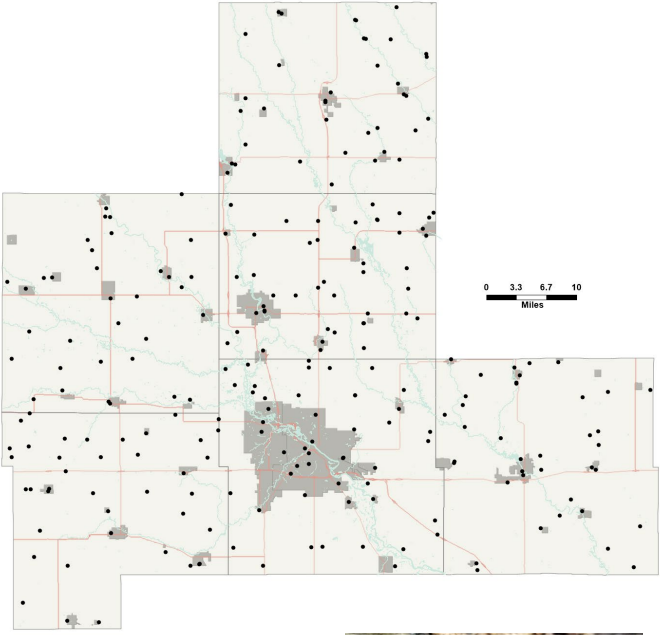


Table 8.3 provides a list of state-classified threatened and endangered species found in the lowa Northland Region. Threatened species are animals and plants that are likely to become endangered in the foreseeable future. Endangered species are animals and plants that are in danger of becoming extinct. There are over 60 threatened and endangered species found in the region.



Table 8.3: Threatened and Endangered Species

| | | | Black | | | | | |
|-----------------------------|--------------------|--------|-------|--------|----------|--------|-----------|--------|
| Name | Class | Status | Hawk | Bremer | Buchanan | Butler | Chickasaw | Grundy |
| Blue-spotted Salamander | Amphibians | Е | х | | | | | |
| Central Newt | Amphibians | Т | х | х | x | | X | |
| Mudpuppy | Amphibians | Т | х | | x | Х | | |
| Barn Owl | Birds | E | х | | | Х | х | |
| Henslow's Sparrow | Birds | Т | х | | | | | |
| Short-eared Owl | Birds | E | | x | | | | |
| Northern Harrier | Birds | E | | | | | х | |
| Red-shouldered Hawk | Birds | E | х | х | х | Х | х | |
| American Brook Lamprey | Fish | Т | х | х | x | Х | x | |
| Black Redhorse | Fish | Т | х | | x | | X | |
| Blacknose Shiner | Fish | Т | | х | | Х | | |
| Orangethroat Darter | Fish | Т | | | х | | | |
| Topeka Shiner | Fish | Т | | х | | | | |
| Weed Shiner | Fish | E | | | | Х | | |
| Western Sand Darter | Fish | T | х | х | x | Х | | |
| Creek Heelsplitter | Freshwater Mussels | Т | х | х | х | Х | х | |
| Creeper | Freshwater Mussels | Т | х | х | x | Х | x | |
| Slippershell Mussel | Freshwater Mussels | Е | | | x | | | |
| Yellow Sandshell | Freshwater Mussels | Е | х | х | x | | | |
| Cylindrical Papershell | Freshwater Mussels | Т | х | х | х | | х | |
| Ellipse | Freshwater Mussels | Т | | х | x | | x | |
| Baltimore | Insects | Т | | | | Х | X | |
| Plains Pocket Mouse | Mammals | Е | х | | | Х | | |
| Spotted Skunk | Mammals | E | х | | | | | х |
| Southern Bog Lemming | Mammals | Т | | | | Х | | |
| Northern Long-eared Bat | Mammals | Т | х | | | | X | |
| Beakrush | Plants | Т | | | | Х | х | |
| Bog Bedstraw | Plants | E | | | | | х | |
| Bog Birch | Plants | Т | х | x | | | x | |
| Bog Willow | Plants | Т | х | x | × | | x | |
| Prairie Bush Clover | Plants | Т | х | | | х | | |
| Leafy Northern Green Orchid | Plants | Т | | | | | х | |
| Bog Clubmoss | Plants | E | | | x | | | |
| | | | | | | | | |

| | | | Black | | | | | |
|--------------------------------|----------|--------|-------|--------|----------|--------|-----------|--------|
| Name | Class | Status | Hawk | Bremer | Buchanan | Butler | Chickasaw | Grundy |
| Low Nut Rush | Plants | Т | | | | | х | Х |
| Brittle Prickly Pear | Plants | Т | х | | х | | | |
| Buckbean | Plants | T | | X | Х | | | |
| Crossleaf Milkwort | Plants | Е | | | х | | | |
| Eastern Jointweed | Plants | E | | | х | | | |
| False Mermaid-weed | Plants | Е | | х | | | | |
| Fragrant False Indigo | Plants | T | | х | | | | |
| Kitten Tails | Plants | Т | х | x | | | | |
| Leathery Grape Fern | Plants | T | х | x | X | | | |
| Little Grape Fern | Plants | Т | x | | | | | |
| Narrowleaf Pinweed | Plants | T | x | | | | | |
| Northern Panic-grass | Plants | E | х | | x | | | |
| Orange Grass St. John's Wort | Plants | E | | | X | | | |
| Pink Milkwort | Plants | T | х | | x | | | |
| Pale Green Orchid | Plants | E | | X | X | | X | |
| Purple Fringed Orchid | Plants | Т | | х | x | | x | |
| Racemed Milkwort | Plants | E | | | х | | | |
| Rush Aster | Plants | T | | | | | x | |
| Shining Willow | Plants | T | | X | | | X | |
| Silky Prairie Clover | Plants | E | х | | | | | |
| Showy Lady's Slipper | Plants | T | | | | | х | |
| Slender Arrow Grass | Plants | T | | | | | x | |
| Small Sundrops | Plants | T | | | | | X | |
| Sweet Indian Plantain | Plants | Т | х | х | | Х | x | |
| Western Prairie Fringed Orchid | Plants | T | х | х | | | х | Х |
| Wooly Milkweed | Plants | Т | х | | | | | |
| Yellow Monkey Flower | Plants | T | | | x | | | |
| Winterberry | Plants | E | | x | | | x | |
| Woodland Horsetail | Plants | T | | x | х | | x | |
| Yellow-eyed Grass | Plants | E | | | x | Х | | |
| Blanding's Turtle | Reptiles | T | х | x | х | Х | х | Х |
| Eastern Massasauga | Reptiles | E | | x | | | x | |
| Ornate Box Turtle | Reptiles | Т | х | | Х | | Х | |

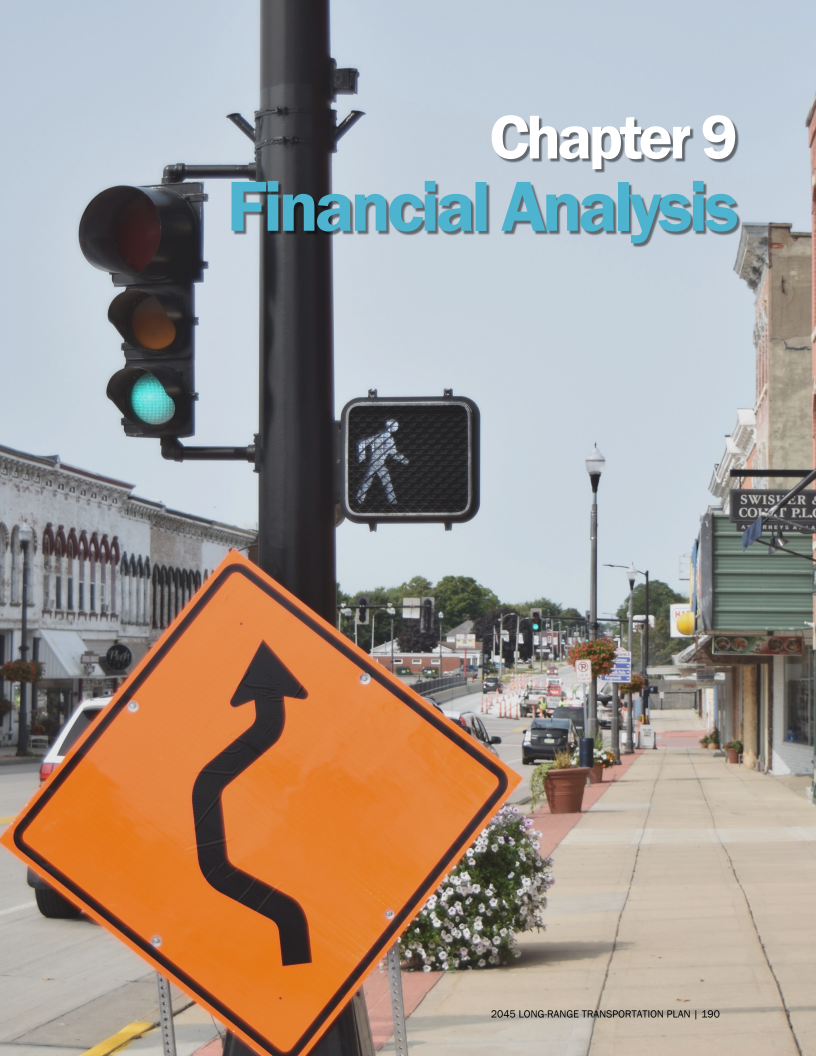
Consultation

Several Federal, State, Tribal, and local government agencies were notified when the draft LRTP document was available for review and comment. Feedback on topics relevant to their field of expertise was requested. Agencies notified include the following:

- Black Hawk County Conservation
- Bremer County Conservation
- Buchanan County Conservation
- Butler County Conservation
- Chickasaw County Conservation
- Grundy County Conservation
- Black Hawk County Emergency Management
- Bremer County Emergency Management
- Buchanan County Emergency Management
- Butler County Emergency Management
- Chickasaw County Emergency Management
- Grundy County Emergency Management
- Black Hawk County REAP Committee
- Grow Cedar Valley
- Hawkeye Community College
- Iowa Department of Agriculture and Land Stewardship
- Iowa Department on Aging
- lowa Department for the Blind
- Iowa Department of Cultural Affairs
- Iowa Department of Education
- Iowa Department of Human Rights
- Iowa Department of Human Services
- Iowa Department of Natural Resources
- Iowa Department of Public Health
- Iowa Department of Public Safety

- Iowa Department of Transportation, Systems Planning Bureau
- Iowa Department of Transportation, District 2
- Iowa Department of Veterans' Affairs
- Iowa Economic Development Authority
- Iowa Homeland Security and Emergency Management
- Iowa Northland Regional Transit Commission
- Iowa Tourism Board
- Iowa Utilities Board
- Iowa Workforce Development
- Office of the State Archaeologist
- Sac & Fox Tribe of the Mississippi
- State Historical Society of Iowa
- Transit Advisory Committee
- University of Northern Iowa
- U.S. Army Corps of Engineers, Rock Island District
- U.S. Environmental Protection Agency, Region 7
- U.S. Department of Agriculture Natural Resources Conservation Service
- U.S. Department of the Interior Bureau of Indian Affairs, Midwest Regional Office
- U.S. Fish and Wildlife Service, Illinois-lowa Field Office





Chapter 9 – Financial Analysis

An important element in the implementation of this plan is making sure funding is in place to support transportation projects. A financial analysis examines reasonably available transportation resources and compares them to the cost of projected needs. "Reasonably available" transportation resources include funds authorized at the local, state, and federal levels which are likely to be accessible for the duration of the plan. A variety of funding sources are utilized for transportation improvements, as described in this chapter.

Traditional Transportation Revenue Sources

Local jurisdictions receive transportation revenue from multiple sources including the Federal Highway Administration (FHWA), Federal Transit Administration (FTA), Iowa Department of Transportation (DOT), and Iocal funds. The RTA has three pools of funds to program towards projects: Surface Transportation Block Grant (STBG) Program, Iowa's Transportation Alternatives Program (TAP), and TAP-Flex. The RTA Policy Board splits TAP-Flex funds between STBG and TAP. Other transportation-related funding sources discussed in this chapter are primarily programmed by the Iowa Transportation Commission or individual jurisdictions. Table 9.1 provides an overview of funding sources available to RTA jurisdictions.

The lowa DOT has compiled a Funding Guide to help local governments, organizations, and individuals with preliminary searches for funding assistance for multiple types of transportation projects. The most current version can be found at www.iowadot.gov/pol_leg_services/Funding-Guide.pdf.

Federal Funding

Federal programs that could fund projects in the RTA include the following:

Surface Transportation Block
 Grant (STBG) Program – This
 program is designed to address
 specific issues identified by
 Congress and provides flexible
 funding for projects to preserve
 or improve the condition and
 performance of several
 transportation facilities including
 any federal-aid highway or public
 road bridge. The lowa DOT
 provides programming authority
 for allotments of STBG funds to
 MPOs and RPAs. The flexible



nature of STBG funds allows them to be used for all types of transportation projects including roadway projects on federal-aid routes, bridge projects on any public road, transit capital improvements, Transportation Alternatives Program eligible activities, and planning activities. Iowa has implemented a swap program that allows MPOs and RPAs, at their discretion, to swap targeted federal STBG funding for state Primary Road Fund dollars. A portion of Iowa's STBG funding is targeted directly to counties for use on county bridge projects. These funds can be used for on- or off-system bridges, however off-system bridge investments must be continued to maintain the ability to transfer the federal STBG set-aside for off-system bridges.

Transportation Alternatives Set-aside Program (TAP) - This program is a set-aside from the STBG program. TAP provides funding to expand travel choices and improve the transportation experience. Transportation Alternatives Program projects improve the cultural, historic, aesthetic, and environmental aspects of transportation infrastructure. Projects can include the creation of bicycle and pedestrian facilities, and the restoration of historic transportation facilities, among others. Some types of projects eligible under the SAFETEA-LU program Transportation Enhancements are no longer eligible, or have modified eligibility, under the TAP.



- Congestion Mitigation and Air Quality Improvement Program (CMAQ) CMAQ provides flexible funding for transportation projects and programs tasked with helping to meet the requirements of the Clean Air Act. These projects can include those that reduce congestion and improve air quality.
- Demonstration Funding (DEMO) Demonstration funding is a combination of different programs and sources. The FHWA administers discretionary programs through various offices representing special funding categories. An appropriation bill provides money to a discretionary program, through special congressionally directed appropriations or through legislative acts, such as the American Recovery and Reinvestment Act of 2009 (ARRA).
- Highway Safety Improvement Program (HSIP) This is a core federal-aid program that funds projects with the goal of achieving a significant reduction in traffic fatalities and serious injuries on public roads. A portion of this funding is targeted for use on local high-risk rural roads and railway-highway crossings.
- **National Highway Performance Program** (NHPP) - NHPP funds are available to be used on projects that improve the condition and performance of the National Highway System (NHS), including some state and U.S. highways and interstates.
- National Highway Freight Program (NHFP) -NHFP funds are distributed to states via a formula process and are targeted towards transportation projects that benefit freight movements. Ten percent of NHFP funds are targeted towards non-DOT sponsored projects.



State Planning and Research (SPR) - SPR funds are available to fund statewide planning and research activities. A portion of SPR funds are provided to RPAs to support transportation planning efforts.

The lowa DOT administers several grant programs utilizing federal funding. Projects awarded grant funding must be documented in the region's Transportation Improvement Program (TIP). These grant awards are distributed through a competitive process. State administered grant programs include the following:

- City Bridge Program A portion of STBG funding dedicated to local bridge projects is set aside for the funding of bridge projects within cities. STBG funding is swapped for Primary Road Fund dollars. Eligible projects need to be classified as structurally deficient or functionally obsolete. Projects are rated and prioritized by the Iowa DOT Local Systems Bureau with awards based upon criteria identified in the application process. Projects can receive up to \$1 million.
- Highway Safety Improvement Program Secondary (HSIP-Secondary) This program is funded using
 a portion of Iowa's HSIP apportionment and funds safety projects on rural roadways. Federal HSIP
 funding targeted towards these local projects is swapped for Primary Road Fund dollars.
- Iowa Clean Air Attainment Program (ICAAP) ICAAP funds projects that maximize emission reductions through traffic flow improvements, reduced vehicle-miles of travel, and reduced single-occupancy vehicle trips. This program uses \$4 million of Iowa's CMAQ apportionment. Funding targeted towards local road or bridge construction projects is eligible to be swapped.
- Federal Recreational Trails Program This program provides federal funding for both motorized and non-motorized trail projects and is funded through a takedown from lowa's TAP funding. The decision to participate in this program is made annually by the lowa Transportation Commission.
- **lowa's Transportation Alternatives Program** This program targets STBG funding to MPOs and RPAs to award to locally sponsored projects that expand travel choices and improve the motorized and non-motorized transportation experience.

There are also several federal transit programs that provide funding. The largest amount of funding is distributed, by formula, to state and large metropolitan areas. Other program funds are discretionary, and some are earmarked for specific projects. Program funds include the following:

- Metropolitan Transportation Planning Program (5303 and 5305) FTA provides funding for this
 program to the state based on its urbanized area populations. The funds are dedicated to support
 transportation planning projects in urbanized areas with more than 50,000 persons.
- Statewide Transportation Planning Program (Section 5304 and 5305) These funds come to the state based on population and are used to support transportation planning projects in non-urbanized areas. They are combined with Section 5311 funds and allocated among lowa's RPAs.
- **Urbanized Area Formula Grants Program (Section 5307)** FTA provides transit operating, planning, and capital assistance funds directly to local recipients in urbanized areas with populations between 50,000 and 200,000. Assistance amounts are based on population and density figures and transit performance factors for larger areas.
- Bus and Bus Facilities Program (Section 5339) This formula program provides federal assistance for major capital needs, such as fleet replacement and construction of transit facilities. All transit systems in the state are eligible for his program.
- Enhanced Mobility of Seniors and Individuals with Disabilities Program (Section 5310) Funding is provided through this program to increase mobility for the elderly and persons with disabilities. Part of the funding is administered along with the non-urbanized funding with the remaining funds allocated among urbanized transit systems in areas with a population of less than 200,000. Urbanized areas with more than 200,000 in population receive a direct allocation.
- Non-urbanized Area Formula Assistance Program (Section 5311) This program provides capital and operating assistance for rural and small urban transit systems. Fifteen percent of these funds are allocated to intercity bus projects. A portion of the funding is also allocated to support rural transit planning. The remaining funds are combined with the rural portion (30 percent) of Section 5310 funds and allocated among regional and small urban transit systems based on their relative performance in the prior year.
- Rural Transit Assistance Program (Section 5311(b)(3)) This funding is used for statewide training events and to support transit funding fellowships for regional and small urban transit staff or planners.

State Funding

The largest state transportation programs are funded through Road Use Tax Fund (RUTF) which includes revenue from several sources, the largest being the state gas tax and new vehicle registration fees. Programs funded through the RUTF include the following:

- **Municipal Funds** These funds are apportioned to and programmed by each city. The funding comes from RUTF and comprises about 20 percent of its total statewide.
- Secondary Road Fund These funds are distributed from the RUTF to each county for programming. Funds may be spent on construction, maintenance, salaries, equipment, etc. The secondary road network is defined as all public roads under a county's jurisdiction that are not primary roads. The Secondary Road Fund has historically accounted for 25 percent of the RUTF.
- Farm to Market (FM) FM funds are distributed monthly to each county by the State. FM funds may only be used for construction on the FM network which includes trunk and trunk collector roads outside of metropolitan area boundaries. FM has accounted for eight percent of the total RUTF.
- **Primary Road Fund (PRF)** These funds are programmed by the lowa Transportation Commission for use on any federal functionally classified primary road.
- Traffic Safety Improvement Program (TSIP) TSIP is funded by one half of one percent of the RUTF.
 Cities, counties, and the lowa DOT can apply for three types of projects. Site specific projects account
 for \$5-6 million per year, and a maximum of \$500,000 can be awarded to a project. The other two
 project types are traffic control devices and traffic safety studies; both programs have \$500,000 to
 distribute per year.

Additional state funding sources for transportation projects include the following:

- State Recreational Trails Program These funds are programmed by the lowa Transportation
 Commission based on applications from state and local government agencies and non-profit
 organizations.
- Revitalize Iowa's Sound Economy (RISE) RISE is designed to help Iowa's cities and counties
 compete economically. Projects often involve new construction to attract businesses to an area
 (Immediate Opportunity) or improve an industrial park (Local Development). State RISE projects are
 programmed by the Iowa Transportation Commission. Cities and counties can apply to the Iowa DOT
 for the designated funds.



Traffic Engineering Assistance Program (TEAP) - Traffic engineering consultants are retained by the Iowa DOT and are available to local governments as requested for candidate projects on a first-come/first-served basis. The purpose is to identify costeffective traffic safety and operational improvements as well as potential funding sources to implement the recommendations. Typical studies include high-crash



locations, unique lane configurations, obsolete traffic control devices, school pedestrians, truck routes, parking issues, and other traffic studies.

Community Attraction and Tourism (CAT) - CAT was created to assist projects that will provide recreational, cultural, entertainment, and educational attractions. Administered through the lowa Economic Development Authority (IEDA), this program is intended to help position a community to take advantage of economic development opportunities in tourism and strengthen a community's

competitiveness as a place to work and live. Eligible projects include the construction of recreational trails with substantial regional or statewide economic impact.

Resource Enhancement and Protection (REAP) – Administered through the Iowa Department of Natural Resources (DNR), this statewide program invests in the enhancement and protection of the state's natural and cultural resources. Funding is available annually to cities through statewide competitive grants. Recreational trails are eligible, though they are typically funded as part of a larger project with environmental or park enhancement benefits.



There are also state funds for transit which include the following:

- State Transit Assistance (STA) All public transit systems are eligible for this funding. These funds can be used by the public transit system for operating, capital, or planning expenses related to the provision of open-to-the-public passenger transportation. Most of the funds received in a fiscal year are distributed to individual transit systems based on a formula using performance statistics from the most recent available year.
- STA Coordination Special Projects These funds aid the startup of new services that have been identified as needs by health, employment, or human services agencies participating in the passenger transportation planning process.

 Public Transit Infrastructure Grant Fund – This program can fund transit facility projects that involve new construction, reconstruction, or remodeling. To qualify, projects must include a vertical component.

Local Funding

Locally programmed transportation funds vary from jurisdiction to jurisdiction. Local funding sources for transportation projects include the following:

- **Property Tax** Although tax levies vary from city to city, a sizable portion of local transportation revenues comes from property tax assessments (general funds).
- General Obligation Bonds General obligation bonds are debts incurred by cities or counties that are repaid through property tax revenues. These bonds can be issued for essential purposes including roads and bridges.
- Local Option Sales Tax (LOST) lowa Code provides that each County and City can vote to adopt up to a one percent local option sales tax. Revenues may be partially or completely dedicated to local street construction and reconstruction.
- Tax Increment Finance Funding (TIFF) TIFF is a method of reallocating property tax revenues which are produced because of an increase in taxable valuations above the base valuation figure within a tax increment area. Both cities and counties may create tax increment financing areas.

Table 9.1: Federal, State, and Local Funding Sources for Transportation Projects

| | Funding Program | Roads / | Transportation | Source |
|----------|--|---------|----------------|-------------|
| | | Bridges | Alternatives | |
| | Surface Transportation Block Grant (STBG) Program | Х | Х | RTA |
| | Iowa's Transportation Alternatives Program (TAP) | | X | RTA |
| | Congestion Mitigation and Air Quality Improvement Program (CMAQ) | X | X | FHWA |
| | Highway Safety Improvement Program (HSIP) | X | | FHWA |
| | Demonstration Funding | X | X | FHWA |
| <u>ō</u> | National Highway Performance Program (NHPP) | X | | FHWA |
| Federal | National Highway Freight Program (NHFP) | X | | FHWA |
| Fe | Transportation Alternatives Set-aside Program (TAP) | | X | Iowa DOT |
| | City Bridge Program | X | | lowa DOT |
| | County Bridge Program | X | | Iowa DOT |
| | Highway Safety Improvement Program – Secondary | X | | Iowa DOT |
| | Iowa Clean Air Attainment Program (ICAAP) | X | X | Iowa DOT |
| | Federal Recreational Trails Program | | X | Iowa DOT |
| | Municipal Funds | X | | Iowa DOT |
| | Secondary Road Fund | X | | Iowa DOT |
| | Farm to Market (FM) | X | | Iowa DOT |
| | Primary Road Fund (PRF) | Х | | Iowa DOT |
| State | Traffic Safety Improvement Program (TSIP) | Х | | Iowa DOT |
| Sta | Traffic Engineering Assistance Program (TEAP) | X | | Iowa DOT |
| | State Recreational Trails Program | | X | Iowa DOT |
| | Revitalize Iowa's Sound Economy (RISE) | X | X | Iowa DOT |
| | Community Attraction and Tourism (CAT) | | X | IEDA |
| | Resource Enhancement and Protection (REAP) | | X | Iowa DNR |
| | Property Tax | X | X | City/County |
| Local | General Obligation Bonds | X | X | City/County |
| Ľ | Local Option Sales Tax (LOST) | X | X | City/County |
| | Tax Increment Finance Funding (TIFF) | Х | X | City/County |

RTC Funding Analysis

To determine average revenues and expenditures for the RTC, historical funding sources and operating costs were analyzed. Figure 9.1 identifies historical funding and operating costs for RTC from FY 2010 to 2019. A linear trendline was utilized to project funding and operating costs to 2045. Based on this rudimentary analysis, RTC can anticipate a total balance from FY 2021-2045 of \$3.7 million (Table 9.2).

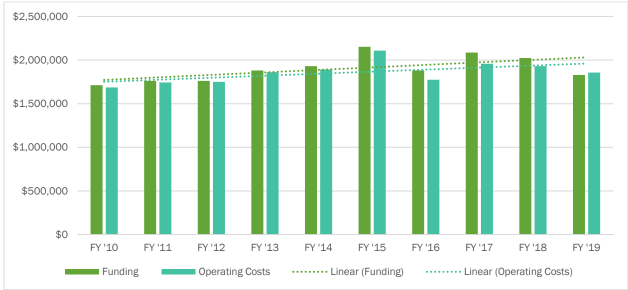


Figure 9.1: RTC Historical Funding and Operating Costs

Source: RTC

Capital expenditures related to buses have been calculated separately. Due to the complexity of the bus procurement process and the variability in funding from one year to the next, it is difficult to predict how many buses will be replaced in any year. Therefore, this document assumes an average of one new bus and minivan every three years over the life of the plan. The current costs to replace a light-duty bus and minivan are \$98,000 and \$43,000 respectively, for a total of \$141,000. Inflating the total cost at a constant rate of three percent every three years results in a total cost for vehicle replacements of \$1.4 million. Funding from the FTA (Section 5339) is anticipated to cover 85 percent of the total costs. The remaining 15 percent comes from the RTC. STBG funding could also be utilized for bus and minivan replacements. To date, RTC has purchased one bus using STBG funds, and another vehicle is programmed for STBG funds in FY 2022.

Table 9.2: RTC Forecasted Operating Revenues and Expenditures, 2021-2045

| Operating Revenues (FTA, STA, Passenger Revenue, | \$60,838,225 |
|--|--------------|
| Contract Revenue, Local Tax, Other) | |
| Operating Costs (Direct System, Indirect System) | \$57,136,596 |
| Balance | \$3,701,629 |

Table 9.3: RTC Forecasted Vehicle Costs and Funding Sources, 2021-2045

| Expenditures (two vehicles every three years) | \$1,432,434 |
|---|-------------|
| Funding sources | |
| Federal Share (Section 5339) | \$1,217,568 |
| Local Share | \$214,866 |

RTA Funding Analysis

Historical funding amounts were used to forecast state and federal dollars anticipated to be reasonably available during the life of this plan (2021-2045). Federal and state funding sources analyzed include the National Highway Performance Program (NHPP), Primary Road Fund (PRF), Surface Transportation Block Grant (STBG) Program, Iowa's Transportation Alternatives Program (TAP), and City and County Bridge Program.

Revenue forecasts for STBG were projected using a linear growth rate from 2011 to 2020. Revenue forecasts for Iowa's TAP were projected using the current annual TAP target of \$184,000; prior to 2014, the RTA received Transportation Enhancement funds at a significantly lower amount than current lowa's TAP and TAP Flex targets. City bridge funds were projected using the average annual award amounts from 2011 to 2020, which is \$546,000 per year. County Bridge funds were projected using the average annual programmed amount between the six counties from 2011 to 2024, which is \$3,725,357 per year. County and City Bridge funds have only been targeted for specific bridge replacement projects at specific amounts based on input provided by the County Engineers and city officials. NHPP and PRF dollars were projected at a constant rate using averages from 2011-2020. Table 9.4 provides historical funding and revenue forecasts.

Table 9.4: History and Projections for Federal and State Funding

| Fiscal Year | NHPP/PRF | STBG & TAP Flex | City Bridge | County Bridge | lowa's TAP & TAP |
|-------------|---------------|-----------------|--------------|---------------|------------------|
| | | | | | Flex |
| 2011 | \$45,071,000 | \$2,451,097 | \$1,000,000 | \$216,000 | |
| 2012 | \$24,707,000 | \$2,524,354 | \$0 | \$2,208,000 | |
| 2013 | \$30,366,000 | \$2,409,109 | \$1,000,000 | \$2,609,000 | |
| 2014 | \$5,980,000 | \$2,245,442 | \$0 | \$5,108,000 | \$184,000 |
| 2015 | \$25,552,000 | \$2,281,211 | \$0 | \$1,240,000 | \$184,000 |
| 2016 | \$13,459,000 | \$2,268,400 | \$0 | \$2,965,000 | \$184,000 |
| 2017 | \$19,013,000 | \$2,340,544 | \$0 | \$2,988,000 | \$184,000 |
| 2018 | \$20,452,000 | \$2,333,939 | \$568,000 | \$4,937,000 | \$184,000 |
| 2019 | \$8,994,000 | \$2,525,157 | \$2,820,000 | \$5,400,000 | \$184,000 |
| 2020 | \$16,004,000 | \$2,579,454 | \$618,000 | \$1,136,000 | \$184,000 |
| 2021-2025 | \$104,799,000 | \$12,219,690 | \$3,003,000 | \$27,073,357 | \$920,000 |
| 2026-2035 | \$209,598,000 | \$24,920,052 | \$6,006,000 | \$37,253,570 | \$1,840,000 |
| 2036-2045 | \$209,598,000 | \$25,560,948 | \$6,006,000 | \$37,253,570 | \$1,840,000 |
| Total | | | | | |
| 2021-2045 | \$523,995,000 | \$62,700,689 | \$15,015,000 | \$101,580,497 | \$4,600,000 |



Local revenues for transportation come from several sources, with the Road Use Tax Fund (RUTF), property taxes, general obligation bonds, and local option sales tax (LOST) generally being the largest sources. To determine a baseline of local revenues and expenditures for transportation, the City Street Financial Report was used for cities; and County Farm to Market Receipts, Secondary Road Fund Receipts, and County Secondary Road Operations and Maintenance Data were used for the counties. These reports are submitted to the lowa DOT each fiscal year and outline transportation revenues and expenditures. Only 82 percent of Black Hawk County's revenues and expenditures were used for the analysis which is roughly the percentage of roads that are outside of the MPO study area.

Before constructing or reconstructing new infrastructure, an expense that must be factored into local funding is the operation and maintenance of the existing system. To calculate this, operations and maintenance reports from the lowa DOT were analyzed, which are derived from the County Engineer Annual Reports and City Street Finance Reports.

Table 9.5 and Figure 9.2 show projections for local non-federal aid revenues and operation and maintenance expenditures. The average of the most recent fiscal years available – 2015 to 2019 – was used for the analysis. Revenue was projected to increase by two percent annually, and operation and maintenance costs were projected to increase by four percent annually. These projections are consistent with the FY 2021-2024 Transportation Improvement Program (TIP) for the region. Using these percentages, a negative balance is projected starting in FY 2041. Balances in prior years can be allocated towards other local projects, debt payments, and local matches for state and federal funding.

Table 9.5: Local Non-Federal Aid Revenues & Expenditures Projections

| Fiscal Year | Non-Federal Aid | Operations Cost on | Maintenance Cost on | Balance |
|-------------|-----------------|----------------------|----------------------|---------------|
| | Revenues | Total Roadway System | Total Roadway System | |
| 2015-2019 | \$59,054,124 | \$13,072,912 | \$25,649,350 | \$20,331,863 |
| (Average) | | | | |
| 2021-2025 | \$319,735,764 | \$76,584,965 | \$150,261,446 | \$92,889,353 |
| 2026-2035 | \$742,770,232 | \$206,541,778 | \$405,239,670 | \$130,988,784 |
| 2036-2045 | \$905,432,768 | \$305,732,286 | \$599,853,705 | -\$153,223 |
| Total | | | | |
| 2021-2045 | \$1,967,938,765 | \$588,859,030 | 1,155,354,821 | \$223,724,914 |

Source: Iowa DOT, Secondary Road Operations & Maintenance Data, County Secondary Road Fund Receipts, County Farm to Market Receipts, City Street Finance Report – Expenditures, City Street Finance Report Receipts



■ Total Non-Federal Aid Revenues ■ Total Operations and Maintenance Balance \$120,000,000 \$100,000,000 \$80,000,000 \$60,000,000 \$40,000,000 \$20,000,000 Projected Negative Balance -\$20,000,000 Source: Iowa DOT, Secondary Road Operations & Maintenance Data, County Secondary Road Fund Receipts, County Farm to Market Receipts, City Street Finance Report - Expenditures, City Street Finance Report Receipts

Figure 9.2: Local Non-Federal Aid Revenues & Expenditures Annual Projections



Funding Deficiencies

As detailed in Chapter 3, an assessment was conducted to estimate funding levels required to improve the region's existing federal aid eligible secondary and municipal road and bridge network to a state of good condition. In total, it would cost approximately \$205 million in current dollars. This figure does not account for future maintenance costs for construction projects or infrastructure that is presently in good condition. Table 9.6 compares expenses to projected state and federal funding outlined in Table 9.4. As shown, the region will experience a significant transportation funding deficiency for federal aid eligible road and bridge projects over the life of this plan.

As shown in Table 9.5, local non-federal aid revenues are projected to hit a negative balance starting in FY 2041. Unless additional funding sources are identified, the region will continue to face an uphill battle to successfully

maintain the road and bridge network at a level that is both safe and does not significantly impede economic development. Without additional funds, counties will likely be faced with closing low-volume roads and bridges that fall into disrepair.



Table 9.6: Projected Funding Deficiency for Federal Aid Eligible Roads & Bridges

| Total Funding Deficiency | \$-25,703,814 |
|--|---------------|
| good condition | |
| Less cost to improve roads & bridges to a state of | \$205,000,000 |
| Total Revenues | \$179,296,186 |
| County Bridge | \$101,580,497 |
| City Bridge | \$15,015,000 |
| STBG & TAP Flex | \$62,700,689 |
| Revenues | |



For this document, an assessment was conducted to estimate funding levels required to implement the 2045 Regional Bicycle Accommodation Plan. As shown in Table 5.3 and Map 5.5, 64 miles of paved shoulder and 88 miles of paved trails have been identified. Using the conservative centerline mile cost estimates of \$100,000 for paved shoulders, and \$300,000 for paved trails, it would cost roughly \$33 million to fully implement the 2045 Regional Bicycle Accommodation Plan. This figure does not factor in future maintenance costs for non-motorized accommodations.

As shown in Table 9.4, the lowa Northland Region can anticipate \$4,600,000 in lowa's TAP and TAP Flex funds for bicycle accommodation projects. Assuming every dollar was spent towards the Regional Bicycle Accommodation Plan, \$28 million in additional funds would still be required for full implementation. Additional funding sources that could be sought after to implement the Regional Bicycle Accommodation Plan include Surface Transportation Block Grant program, State Recreational Trails program, Federal Recreational Trails program, Statewide TAP, and local funds and grants. With current funding levels, the region will face an uphill battle to fully implement the 2045 Regional Bicycle Accommodation Plan.

\$28,000,000
FUNDING
DEFICIENCY

Short-Term Road and Bridge Projects

Table 9.7 provides a list of fiscally constrained road and bridge projects from FY 2021-2024. This includes projects programmed through the RTA and the lowa DOT. These projects are included in the fiscally constrained FY 2021-2024 Transportation Improvement Program.



Table 9.7: Road and Bridge Projects, FY 2021-2024

| Fiscal Year | Jurisdiction | Project | Termini | Description | Cost Estimate (\$) | State/Federal Funds (\$) | State/Federal Source |
|----------------|----------------|-----------------------|---|-----------------------------|--------------------|-----------------------------|-------------------------|
| 2021 | Butler Co. | C55 | IA Hwy 14 to T55 | Pavement Rehab | 1,750,000 | 800,000 | SWAP-STBG |
| 2021 | Chickasaw Co. | V48 (Roanoke Ave) | Over Plum Creek, S7 TT94N RR11 | Bridge Replacement | 600,000 | 600,000 | SWAP-HBP |
| 2021 | Chickasaw Co. | V48 (Quinlan Ave) | Over E Fork Wapsipinicon, S1/4 S13 T94 R12 | Bridge Replacement | 600,000 | 600,000 | CHB, SWAP- HBP |
| 2021 | Chickasaw Co. | B44 (210th St) | V56 east 3 miles to Fayette Co. line | Pavement Rehab | 1,200,000 | 500,000 | SWAP-STBG |
| 2021 | Bremer Co. | V14 | Over Horton Creek, on WLINE S23 T93 R14 | Bridge Replacement | 726,036 | 726,036 | CHB, SWAP- HBP |
| 2021 | Bremer Co. | Grand Ave | Over Stream, S18 T91 R13 | Bridge Replacement | 581,088 | 581,088 | CHB, SWAP- HBP |
| 2021 | Sumner | 3 rd St | Over Drainage, N Division St west 0.1 miles | Bridge Replacement | 773,000 | 773,000 | SWAP-HBP |
| 2021 | Grundy Co. | D35 | Over Black Hawk Creek Tributary, Ctr S34 T88 R15 | Bridge Replacement | 450,000 | 245,790 | СНВ |
| 2021 | Black Hawk Co. | C66 (Dunkerton Rd) | US Hwy 63 east 4 miles to V43 (Elk Run Rd) | Pavement Rehab | 1,810,000 | 800,000 | SWAP-STBG |
| 2021 | Black Hawk Co. | E Gresham Rd | Over Crane Creek, V49 (Raymond Rd) east 0.25 miles, S10 T90 R12 | Bridge Replacement | 700,000 | 700,000 | SWAP-HBP |
| 2021 | Black Hawk Co. | Kimball Ave | Over Miller Creek, S27 T87 R13 | Bridge Replacement | 350,000 | 350,000 | SWAP-HBP |
| 2021 | Waverly | 1 st St NW | W Bremer Ave (IA Hwy 3) north 0.3 miles to 5 th Ave NW | Pavement Rehab | 900,000 | 450,000 | SWAP-STBG |
| 2021 | Butler Co. | Birch Ave | Over Unnamed Creek, Birch Ave 0.01 miles | Bridge Replacement | 300,000 | 300,000 | SWAP-HBP |
| 2021 | Bremer Co. | 240 th St | Over Creek, S17 T91 R14 | Bridge Replacement | 200,000 | 200,000 | SWAP-HBP |
| 2021 | Iowa DOT | IA Hwy 175 | East of T53 (various locations) | Culvert Replacement, ROW | 198,000 | 198,000 | PRF |
| 2021 | Iowa DOT | IA Hwy 188 | IA Hwy 3 to Sycamore St | Pavement Rehab | 264,000 | 264,000 | PRF |
| 2021 | Iowa DOT | IA Hwy 3 | W Jct. IA Hwy 14 to IA Hwy 188 | Pavement Rehab | 4,062,000 | 3,249,600 | NHPP |
| 2021 | Iowa DOT | IA Hwy 150 | 8th St SE to CN RR | Grade and Pave | 3,800,000 | 3,800,000 | PRF |
| 2022 | Butler Co. | T55 | Over Overflow W Fork Cedar River, 280 th St south 1,800 feet | Bridge Replacement | 1,250,000 | 1,250,000 | SWAP-HBP |
| 2022 | Butler Co. | T47 | C55 north 8 miles to IA Hwy 3 | Pavement Rehab | 1,975,000 | 1,000,000 | SWAP-STBG |
| 2022 | Chickasaw Co. | Kenwood Ave | Over East Wapsipinicon River, on WLINE S24 T96 R13 | Bridge Replacement | 600,000 | 600,000 | SWAP-HBP |
| 2022 | Bremer Co. | Midway Ave | Over Crane Creek, S7 T92 R12 | Bridge Replacement | 500,000 | 500,000 | SWAP-HBP |
| 2022 | Bremer Co. | Killdeer Ave | Over Quarter Section Run, S35 T91 R13 | Bridge Replacement | 575,000 | 575,000 | SWAP-HBP |
| 2022 | Grundy Co. | 160 th St | Over South Fork Beaver Creek, I Ave west 0.1 miles | Bridge Replacement | 820,000 | 650,000 | SWAP-HBP |

| Fiscal | Jurisdiction | Project | Termini | Description | Cost Estimate | State/Federal | State/Federal |
|--------|----------------|-------------------------|--|----------------------------|---------------|---------------|---------------|
| Year | | - | | | (\$) | Funds (\$) | Source |
| 2022 | Grundy Co. | T37 | Over Minnehaha Creek, S13 T87 R17 | Bridge Replacement | 400,000 | 400,000 | SWAP-HBP |
| 2022 | Grundy Co. | R Ave | Over Black Hawk Creek Tributary, NW S36 T89 R16 | Bridge Replacement | 396,000 | 396,000 | SWAP-HBP |
| 2022 | Black Hawk Co. | D46 (Eagle Rd) | V37 (Dysart Rd) east to US Hwy 218 | Pavement Rehab | 1,400,000 | 800,000 | SWAP-STBG |
| 2022 | Black Hawk Co. | C57 (Cedar Wapsi Rd) | Over Crane Creek Tributary, S17 T90N R12 | Bridge Replacement | 500,000 | 500,000 | SWAP-HBP |
| 2022 | Readlyn | Main St | 4th St south 0.22 miles to 1st St | Pavement Rehab | 1,061,000 | 531,000 | SWAP-STBG |
| 2022 | Bremer Co. | V19 | Over Quarter Section Run, S20 T91 R13 | Bridge Replacement | 800,000 | 800,000 | SWAP-HBP |
| 2022 | Grundy Co. | 160 th St | Over South Fork Beaver Creek, I Ave west 0.1 miles | Bridge Replacement | 820,000 | 820,000 | SWAP-HBP |
| 2022 | Iowa DOT | IA Hwy 57 | Over Gran Creek, 0.5 miles east of T19 | Bridge Replacement, ROW | 733,000 | 733,000 | PRF |
| 2022 | Iowa DOT | IA Hwy 188 | Over Stream, 1.9 miles north of C33 | Bridge Deck Overlay | 235,000 | 235,000 | PRF |
| 2022 | Iowa DOT | I-380 | Buchanan County line to 0.2 miles south of E Jct. US Hwy 20 (SB) | Pavement Rehab | 7,739,000 | 6,965,100 | NHPP |
| 2023 | Butler Co. | T25 | Over West Fork Cedar River, 245th St north 0.7 miles | Bridge Rehab | 500,000 | 500,000 | SWAP-HBP |
| 2023 | Chickasaw Co. | Odessa Ave | Over East Wapsipinicon River, S1/4 S9 T95 R12 | Bridge Replacement | 700,000 | 700,000 | SWAP-HBP |
| 2023 | Bremer Co. | C50 | Janesville east city limits east 3.5 miles to V25 | Pavement Rehab | 900,000 | 600,000 | SWAP-STBG |
| 2023 | Bremer Co. | C50 | Over Crane Creek, S21 TT91N RR12 | Bridge Replacement | 700,000 | 700,000 | SWAP-HBP |
| 2023 | Bremer Co. | 270th St | Over Crane Creek | Bridge Replacement | 500,000 | 500,000 | SWAP-HBP |
| 2023 | Nashua | Greeley St | Panama St S 0.35 miles to 0.1 miles S of Livingston St | Pavement Rehab | 1,301,000 | 500,000 | SWAP-STBG |
| 2023 | Grundy Co. | I Ave | 120th St north 1/8 miles to Unnamed Stream | Bridge Replacement | 300,000 | 300,000 | SWAP-HBP |
| 2023 | Grundy Co. | 225 th St | Over Branch Black Hawk Creek, L Ave west 0.4 miles | Bridge Replacement | 554,000 | 554,000 | SWAP-HBP |
| 2023 | Grundy Co. | 120 th St | Over Middle Fork Beaver Creek, S18 T89 R18 | Bridge Replacement | 262,000 | 262,000 | SWAP-HBP |
| 2023 | Black Hawk Co. | D46 (Eagle Rd) | Over Miller Creek, NLINE S24 T87 R13 | Bridge Replacement | 525,000 | 525,000 | SWAP-HBP |
| 2023 | Janesville | 7 th St | Over Cedar River, Main St west 0.1 miles | Bridge Replacement | 5,700,000 | 500,000 | SWAP-STBG |
| 2023 | Chickasaw Co. | 180 th St | Over Crane Creek River, S32 T96 R11 | Bridge Replacement | 600,000 | 600,000 | SWAP-HBP |
| 2023 | Butler Co. | Cedar Ave | Over Beaver Creek, 335th St north 0.6 miles | Bridge Replacement | 400,000 | 400,000 | SWAP-HBP |
| 2023 | Butler Co. | Jay Ave | Over Small Stream, S21 T91 R17 | Bridge Replacement | 380,000 | 380,000 | SWAP-HBP |
| 2023 | Grundy Co. | D67 | IA Hwy 14 west 5 miles to county line | Pavement Rehab | 1,925,000 | 819,000 | SWAP-STBG |

| Fiscal | Jurisdiction | Project | Termini | Description | Cost Estimate | State/Federal | State/Federal |
|--------|----------------|----------------------------|--|---------------------|---------------|---------------|---------------|
| Year | | | | | (\$) | Funds (\$) | Source |
| 2023 | Iowa DOT | US Hwy 218 | Cedar River to IA Hwy 116 | Bridge | 24,688,000 | 19,750,400 | NHPP |
| | | | | Replacement, | | | |
| | | | | Grading, ROW | | | |
| 2023 | Iowa DOT | IA Hwy 3 | Over Cedar River, 3.7 miles east of US Hwy 218 | Bridge Replacement | 6,000,000 | 4,800,000 | NHPP |
| 2023 | Iowa DOT | IA Hwy 57 | Over Ditch, 2.1 miles east of E Jct. IA Hwy 14 | Bridge Replacement | 933,000 | 933,000 | PRF |
| 2024 | Grundy Co. | 160 th St | Over South Fork Beaver Creek, H Ave east 0.3 miles | Bridge Replacement | 720,000 | 720,000 | SWAP-HBP |
| 2024 | Grundy Co. | T Ave | Over Branch Black Hawk Creek, S18 T88 R15 | Bridge Replacement | 507,000 | 507,000 | SWAP-HBP |
| 2024 | Buchanan Co. | 150 th St | Over Otter Creek, Indiana Ave west 0.1 miles | Bridge Replacement | 990,000 | 990,000 | SWAP-HBP |
| 2024 | Bremer Co. | V48 | Over Stream, S24 TT93N RR12W | Bridge Replacement | 500,000 | 500,000 | SWAP-HBP |
| 2024 | Chickasaw Co. | V18 | US Hwy 18 north 8.5 miles to Alta Vista south city limits | Pavement Rehab | 3,300,000 | 1,157,000 | SWAP-STBG |
| 2024 | Chickasaw Co. | B28 (140 th St) | Over Little Wapsipinicon River, SLINE S6 T96N R13W | Bridge Replacement | 1,400,000 | 1,400,000 | SWAP-HBP |
| 2024 | Chickasaw Co. | York Ave | Over Small Stream, on WLINE S31 T94N R10W | Bridge Replacement | 250,000 | 250,000 | SWAP-HBP |
| 2024 | Black Hawk Co. | D38 (Poyner Rd) | Over Indian Creek, S25 T88 R12 | Bridge Replacement | 600,000 | 600,000 | SWAP-HBP |
| 2024 | Buchanan Co. | D48 | Over Lime Creek, Brandon city limits east 0.25 miles | Bridge Replacement | 1,525,000 | 1,525,000 | SWAP-HBP |
| 2024 | Buchanan Co. | W35 | D22 to Quasqueton city limits | Pavement Rehab | 3,150,000 | 1,731,000 | SWAP-STBG |
| 2024 | Iowa DOT | US Hwy 20 | IA Hwy 150 Interchange (EB & WB) | Bridge Deck Overlay | 497,000 | 497,000 | PRF |
| 2024 | Iowa DOT | US Hwy 20 | Over Wapsipinicon River, 1.5 miles east of IA Hwy 150 (EB & WB) | Bridge Deck Overlay | 1,360,000 | 1,360,000 | PRF |
| 2024 | Iowa DOT | US Hwy 20 | W45 3.4 miles west of IA Hwy 187 | Bridge Deck Overlay | 600,000 | 600,000 | PRF |
| 2024 | Iowa DOT | US Hwy 218 | Over Mud Creek, 0.9 miles north of D46 | Bridge Deck Overlay | 450,000 | 450,000 | PRF |
| 2024 | Iowa DOT | IA Hwy 14 | Over Black Hawk Creek, 1.5 miles south of S Jct. D35 | Bridge Replacement | 2,070,000 | 1,656,000 | NHPP |
| 2024 | Iowa DOT | IA Hwy 3 | Over Hartgraves Creek Overflow, 0.5 miles west of T16 | Bridge Replacement | 600,000 | 600,000 | PRF |
| 2024 | Iowa DOT | US Hwy 218 | Over Winters Lake Overflow, 2.9 miles east of T76 | Bridge Replacement | 1,200,000 | 1,200,000 | PRF |
| 2024 | Iowa DOT | US Hwy 63 | Over Crane Creek, 1.5 miles south of IA Hwy 188 (SB) | Bridge Replacement | 1,100,000 | 1,100,000 | PRF |

RTA Project Selection Process

The RTA has three pools of funds to program towards projects: Surface Transportation Block Grant (STBG) Program, Iowa's Transportation Alternatives Program (TAP), and TAP-Flex. The RTA Policy Board splits TAP-Flex funds between STBG and TAP. The following sections outline how the RTA selects TAP and STBG projects as part of the annual programming process for the Transportation Improvement Program.

Iowa's Transportation Alternatives Program (TAP)

The FAST Act requires that projects funded through TAP be selected using a competitive project selection process. The goal is to increase transparency, openness, objectivity, and to improve the overall project quality. The RTA uses a project ranking process, and the RTA Policy Board adopted funding requirements at the December 21, 2017 meeting. Each jurisdiction with candidate project(s) is required to submit them prior to the annual TAP Committee meeting.

Candidate projects must meet the following requirements:



- Commitment of local sponsor by resolution to maintain the project for a minimum of 20 years.
- If awarded, projects must be let within two years of October 1 of the original program year.
- For construction projects, a minimum total project cost of \$100,000 (\$80,000 federal) with 20 percent match and minimum federal-aid participation level of 40 percent.
- Eligible project sponsors include:
 - Cities
 - Counties
 - County Conservation Boards
 - School Districts (co-applicant only)
- Eligible activities include:
 - Pedestrian and bicycle facilities and amenities, including safe routes to school infrastructure
 - Recreational trails program activities under 23 U.S.C. 206 of Title 23
 - Planning studies related to either of the above activities
 - Safe routes to school non-infrastructure programs (i.e. pedestrian safety education, bicycle rodeos, safe routes to school coordinator)
- Ineligible activities include:
 - Design engineering and construction related services
 - Sidewalk maintenance
- Funding within the four-year Transportation Improvement Program (TIP) may be advanced to earlier years of the TIP.
- Applications must include a completed *lowa's TAP Project Criteria Form* and *lowa's TAP Application* Form along with all required attachments. Incomplete applications will not be considered for funding.
- Projects submitted for consideration will be reviewed by RTA staff for program eligibility prior to the project ranking process.

TAP projects are ranked and recommended for funding based on the following criteria:

- Project Readiness
 - Ability to meet federal requirements
 - Ability to meet programming timelines
 - Status of matching funds
 - Amount of matching funds
 - Public acceptance of project
 - Right-of-way constraints
- Relationship to Transportation System
 - Ability to minimize conflict points
 - Connectivity to existing facilities
 - Enhancement to existing transportation system
 - Relationship to complete streets
 - Inclusion in state, regional, and local plans
- Associated Benefits
 - Environmental and social impacts
 - Regional economic development impact
 - Regional tourism impact
 - Sustainability elements of project
- Other
 - Cost in relation to public benefit
 - Involvement of or benefit to multiple jurisdictions
 - Predicted usage relative to population

Project sponsors are required to identify which criteria their project relates to and provide a brief sentence describing the relationship within the *Iowa's TAP Project Criteria Form*.

Each project sponsor is given a chance to present their project at the TAP Committee meeting. Projects are ranked using a comparison process. All projects are directly compared to each other, with a priority being chosen from each pair. Each time a project is chosen as the priority, it receives a point. Once all projects are compared, points are totaled, which enables the creation of a ranked priority list for funding.

Projects are ranked by entities present at the TAP Committee meeting. INRCOG and the lowa DOT do not vote but can provide staff recommendations if requested. Entities vote on rankings as follows:

- Each county has up to two votes from different departments (engineering, conservation, economic development, etc.)
- Each city has one vote
- Silos & Smokestacks has one vote

Projects are recommended for funding based upon the rankings and funding constraints. The TAP Committee has the discretion to determine the share of federal funds for each recommended project. The draft TAP is then recommended to the RTA Technical Committee for inclusion in the draft TIP.

Surface Transportation Block Grant (STBG) Program

Each jurisdiction with candidate project(s) must submit them prior to the annual Technical Committee meeting. At the meeting, existing and candidate projects are reviewed, and the Technical Committee selects projects to include in the draft TIP based on the quality of projects and fiscal constraint. Roadway projects must be

consistent with those identified in the most recent Long-Range Transportation Plan. Jurisdictional need is considered, as well as the availability of alternative funding for such projects. General agreement is reached after the group has balanced the overall costs to the estimated transportation benefits of proposed projects.

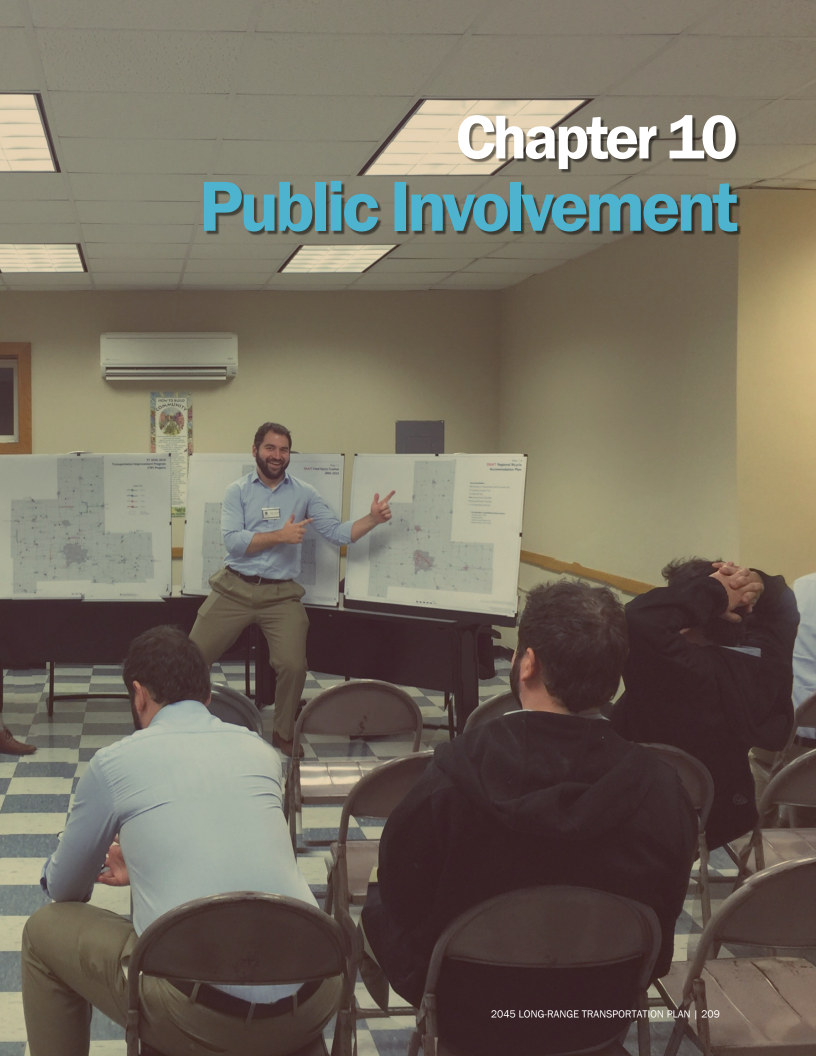
The RTA does not currently rank or score STBG projects. However, the RTA utilizes a *Funding Equity Guideline* spreadsheet which outlines funding ranges for each jurisdiction based on 2018 vehicle miles traveled (secondary for counties, municipal for cities) and total federal-aid mileage (Minor Arterials, Collectors). The guide is updated each year to include a moving ten-year allocation and historical allocation. The allocation factors are used to ensure long-term funding equity but do not entitle jurisdictions to specific funding levels. The RTA Policy Board adopted funding requirements for the consideration of STBG funding at the May 17, 2018 meeting.

Candidate projects must meet the following requirements:

- For construction projects, a minimum total project cost of \$100,000 (\$80,000 federal) with a minimum 20 percent match and federal-aid participation level of 40 percent.
- Eligible activities include
 - Major new construction, reconstruction, or resurfacing of roadways or bridges
 - Regional planning and planning studies
 - Transit capital purchases
 - Projects eligible under the RTA's TAP
 - ADA-compliant ramp reconstruction in conjunction with an adjacent road reconstruction or resurfacing project
 - Minor utility adjustments and incidental utility work necessary to complete a roadway project
- Ineligible activities include:
 - Design engineering and construction related services
 - Sidewalk maintenance
- Roadway projects must be on federally classified routes that are Minor Collectors or above, or a Farmto-Market route.
- Applications must include a completed STBG Project Submittal Form. Incomplete applications will not be considered for funding.
- Project sponsors will participate in the lowa DOT's federal-aid swap for all eligible road and bridge projects.

Submitted STBG applications are reviewed at the Technical Committee meeting. As part of the application process, project sponsors are asked to provide information about their project, and each sponsor is given the chance to present their project at the meeting. The Technical Committee then prioritizes projects for funding by considering project benefits, jurisdictional need, and the time and funding constraints of the program. The Technical Committee can utilize the *Funding Equity Guideline*, as needed, to help develop the draft.





Chapter 10 – Public Involvement

Public Participation Plan

In 2017, the RTA adopted the Public Participation Plan to outline the ways public involvement is incorporated into RTA activities, including the Long-Range Transportation Plan. This document was updated on June 18, 2020 to allow for additional flexibility when circumstances are presented where a meeting in person is impossible or impractical. This was in direct response to the COVID-19 pandemic.

As detailed in the PPP, there are a number of federal and state requirements the RTA adheres to in order to ensure an open and transparent planning process. These include FAST Act requirements, Title VI of the Civil Rights Act of 1964, Executive Order 12898: Federal Actions to Address Environmental Justice in Minority Populations and Low-Income Populations, the Americans with Disabilities Act of 1990, the Iowa Open Meetings Law, and the Iowa Public Records Law. In addition, the RTA has several ongoing activities that form the basis of interaction with the public. These include:



- Monthly joint Policy Board and Technical Committee meetings which are open to the public.
- Electronic access to meetings through GoToMeeting.
- Work sessions, focus groups, open houses, public input meetings, and public hearings as applicable during the development of major transportation planning documents.
- Publication of transportation articles in the monthly INRCOG electronic newsletter, which is mailed to over 400 local officials and citizens.
- Notices of opportunities for public input shared via MailChimp marketing program.
- Provision of information and interviews with area media as requested.

Passenger Transportation Plan Adopted

In April, the MPO and RTA adopted the FY 2021-2025 Passenger Transportation Plan (PTP). The document aims to provide coordination between passenger transportation providers and human service agencies, and to recommend projects and initiatives to improve passenger transportation.



Example electronic newsletter article

- Presentations to city councils, planning commissions, and county supervisors as needed.
- Presentations to local service clubs and other groups and organizations as requested.
- Information, transportation plans, and notices of opportunities for public input shared on INRCOG's website www.inrcog.org and Facebook page.

The public involvement process utilized for the development of the 2045 Long-Range Transportation Plan was guided by the PPP which sets minimum requirements for public involvement opportunities. Public involvement actions required include the following:

Draft LRTP

- The draft document will be developed by INRCOG staff with further input from jurisdiction representatives & the Iowa DOT, & oversight by the Policy Board & Technical Committee.
- Input will be sought from individuals, affected public agencies, representatives of public transportation employees, freight shippers, private providers of transportation, representatives of users of public transportation, representatives of users of pedestrian walkways & bicycle transportation facilities, representatives of the disabled, providers of freight transportation services, & other interested parties.
- Focus groups will be utilized to represent all pertinent modes of transportation & issues. Focus groups
 may include transit, highway & land use, bicycle & pedestrian, safety & security, & environmental
 resources. Focus groups will be charged with identifying issues & potential solutions & reviewing draft
 chapters.
- The draft document will be made available at the INRCOG Center, on the INRCOG website, & upon request.

Notices & Public Meetings

- A minimum of three (3) public input sessions will be held regarding the draft LRTP.
- When a circumstance presents itself where a meeting in person is impossible or impractical, the RTA may conduct a public input meeting by electronic means.
 - The RTA will provide public access to the discussion of the input meeting to the extent reasonably possible.
 - The public announcement of the meeting, at least one week before the public input meeting, shall include the time, virtual/electronic place, subject matter of the meeting, & name & phone number of the person available to respond to request for information about the meeting.
 - The place of the input meeting is the place from which the communication originates or where public access is provided to the discussion.
 - The RTA shall make promptly available to the public, in a place easily accessible to the public, the transcript, electronic recording, or minutes of the discussion & will include a statement explaining why a public input meeting in person was impossible or impractical.
- Should in person meetings be held, at least one (1) public input session will be held in an area identified as being a low-income or minority neighborhood.
- All in person meetings will be held in accessible facilities.
- Notices for public input sessions will be advertised through local media sources. Notices may be posted
 at governmental offices, public libraries, post offices, on transit buses, at the INRCOG Center, & on the
 INRCOG website & Facebook page. Notices may also be sent to organizations serving traditionally
 underserved populations.
- Any person with sight, reading, or language barriers can contact the RTA (minimum 48 hours prior to a session) & arrangements will be made for accommodation.

Public Comment Period

- Written & oral comments will be solicited during the public input sessions. The public will also have at least a 15-day comment period following the final public input session to submit comments via letter, email, phone, or in person.
- A public hearing will be held at a regularly scheduled RTA meeting following the public input sessions to summarize public comments & responses. A notice of the public hearing will be published no more than twenty (20) days & no less than four (4) days before the date of the hearing.

Final LRTP

- Following the public hearing, the RTA will adopt a final LRTP, including a summary of comments & responses.
- The final LRTP will be submitted to the lowa DOT, FHWA, & FTA.
- The final LRTP will be available on the INRCOG website, at the INRCOG Center, & upon request.
- The public participation process associated with the LRTP will be evaluated & updated as needed.

Revisions

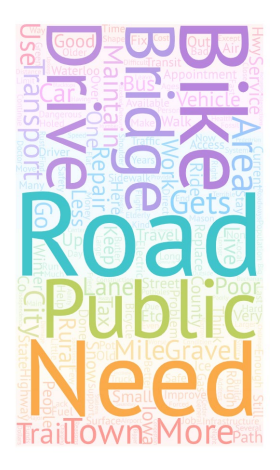
- The LRTP may be revised between full document updates to reflect current project information.
- Other amendments to the LRTP will be made as needed.
- Amendments will require a public hearing to be held at a regularly scheduled RTA meeting. A notice of the public hearing will be published no more than twenty (20) days & no less than four (4) days before the date of the hearing.

Public Involvement Efforts

2020 Public Input Survey

In September 2020, RTA staff conducted a public input survey to gain input from across the Iowa Northland Region. A mailing list of 1,000 households in the region (outside of the Black Hawk County MPO area) was purchased through the mailing list consultant LeadsPlease. The geography was selected manually using Bremer, Buchanan, Butler, Chickasaw, and Grundy County boundaries, and ZIP codes 50651 and 50626 to capture residents in La Porte City, Dunkerton, and rural Black Hawk County outside of the MPO area. According to U.S. Census Bureau 2018 American Community Survey Five-year Estimates, there are 36,258 households in the region. The LeadsPlease database had 37,581 total available leads. The list of names and addresses was randomly generated.

The survey was administered through a mailing. The survey packet included a cover letter, survey form, and prepaid postage return envelope. On the back of the survey form was a map of the six-county lowa Northland Region. In an effort to increase response rates, an online version of the survey was made available through www.surveymonkey.com. A link to the survey was provided in the cover letter. The survey consisted of five transportation questions with several opportunities for written comments, and three demographic questions.



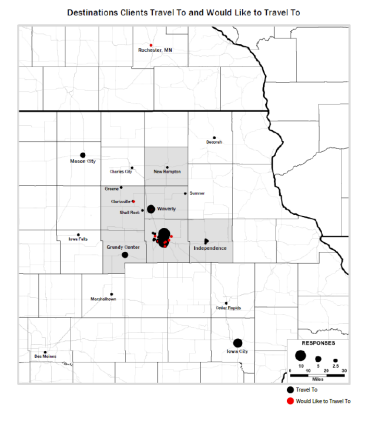
A total of 1,000 surveys were mailed to residents in the region, and 118 were returned. A copy of the survey packet as well as survey results can be found in the Appendix. Notable findings include the following:

- 55.9 percent of survey respondents rated roads and bridges as Excellent or Good.
- 43.2 percent of survey respondents rated pedestrian infrastructure as Excellent or Good.
- 33.9 percent of survey respondents rated bicycle infrastructure as Excellent or Good.
- 56.4 percent of responses rated public transit (bus) as Poor or Very Poor.
- 56.0 percent of responses rated air as Excellent or Good.
- When asked what the number one transportation problem is in their life:
 - 28.8 responded road and bridge maintenance.
 - 9.3 percent reported a safety issue (road, railroad crossing, bike & ped).
 - 7.6 percent indicated there is no public transportation in their area.
 - 5.9 percent commented on bicycle and pedestrian infrastructure.
 - Congestion and capacity were not a primary issue (2.5 percent) for survey respondents.
- When asked what the biggest transportation challenge will be in the next 25 years:
 - 43.2 responded road & bridge maintenance.
 - 11.9 percent said access to public transit (bus & rail).
 - 9.3 percent mentioned the ability to drive and/or access to medical appointments.
- When asked if they would support bike lanes on roads, short trails/trail loops in local parks, and/or long-distance recreational trails:
 - 79.7 percent would support at least one improvement.
 - 21.2 percent would support all three improvements.

Passenger Transportation Survey

Public input was received through a Passenger Transportation Survey that was conducted as part of the FY 2021-2025 Passenger Transportation Plan (PTP). The purpose of the survey was to help identify existing transportation services, transportation needs, and opportunities for coordinated services in the Iowa Northland Region, including the Waterloo/Cedar Falls metropolitan area. Survey responses were also utilized to help identify passenger transportation investment priorities and strategies for the next five years.

The online survey was distributed to passenger transportation providers and human service agencies in December, 2019. The survey consisted of 12 questions as well as several opportunities for written comments. Agencies were also provided the opportunity to complete the survey manually. Agencies were notified of the survey through mailings and email. A total of 50 responses were received. Survey results are discussed in more detail in Chapter 4.



Policy Board and Technical Committee

Monthly joint Policy Board and Technical Committee meetings were used to discuss the LRTP update throughout 2020. Discussion topics during this time included the public input survey methodology, the Bicycle Accommodation Plan, and review of draft chapters. RTA meetings are open to the public and advertised through local media and the INRCOG Facebook page. Starting in April of 2020, all meetings were made available online through GoToMeeting.

Website and Social Media

The INRCOG website www.inrcog.org was used throughout the development of this Plan. Draft chapters were posted on the transportation department website as they were completed, and staff contact information was provided to any person who wished to comment on draft materials. Other information on the transportation planning process and additional transportation documents and memorandums are available on the website. The final



LRTP is posted online and available at the INRCOG office. The INRCOG Facebook page was also used to notify the public of the draft LRTP and opportunities for input.

Long-Range Transportation Plan Public Input Meetings

In November 2020, three public input meetings were held on the draft 2045 Long-Range Transportation Plan. Due to the COVID-19 pandemic, virtual public input sessions were held through GoToMeeting. The public input sessions were advertised via a news release, flyers posted at public places, the INRCOG website and Facebook page, and an email blast through MailChimp to the INRCOG mailing list. During the sessions, a slideshow presentation with a variety of displays was played on loop. Staff were available through the entirety of the sessions to answer questions. Persons were able to submit comments via phone, email, in person, or an online comment form. A summary of comments can be found in the Appendix.

External Stakeholder Consultation

Several Federal, State, Tribal, and local government agencies were notified when the draft LRTP document was available for review. Feedback on topics relevant to their field of expertise was requested. Agencies notified include the following:

- Black Hawk County Conservation
- Bremer County Conservation
- Buchanan County Conservation
- Butler County Conservation
- Chickasaw County Conservation
- Grundy County Conservation
- Black Hawk County Emergency Management
- Bremer County Emergency Management
- Buchanan County Emergency Management
- Butler County Emergency Management
- Chickasaw County Emergency Management
- Grundy County Emergency Management
- Black Hawk County REAP Committee
- Grow Cedar Valley
- Hawkeye Community College
- Iowa Department of Agriculture and Land Stewardship
- Iowa Department on Aging
- Iowa Department for the Blind
- Iowa Department of Cultural Affairs
- Iowa Department of Education
- Iowa Department of Human Rights
- Iowa Department of Human Services
- Iowa Department of Natural Resources
- Iowa Department of Public Health
- Iowa Department of Public Safety



Opportunity for Public Input

The Iowa Northland Regional Transportation Authority (RTA) will be holding virtual public input sessions on the draft 2045 Long-Range Transportation Plan (LRTP). The document examines the current transportation networks roads and bridges, bicycle, pedestrian, transit, air, and rai - and assesses their adequacy for the future. Draft chapters are available with the Manue inconcentrate when

Comments will be accepted on the draft LRTP until the RTA holds a public hearing and considers adoption of a final version on Thursday, December 17 at 1:00 p.m. at INRCOG.

Comments can be submitted

at http://www.surveymonkey.com/r/35GXS5N OR directly to Kyle Durant, Transportation Planner II: kdurant@inrcog.org or (319) 235-0311 ext. 139

INRODE public input meetings are open to all individuals. Any persons with a special need requiring a reasonable

- Iowa Department of Transportation, Systems Planning Bureau
- Iowa Department of Transportation, District 2
- Iowa Department of Veterans' Affairs
- Iowa Economic Development Authority
- Iowa Homeland Security and Emergency Management
- Iowa Northland Regional Transit Commission
- Iowa Tourism Board
- Iowa Utilities Board
- Iowa Workforce Development
- Office of the State Archaeologist
- Sac & Fox Tribe of the Mississippi
- State Historical Society of Iowa
- Transit Advisory Committee
- University of Northern Iowa
- U.S. Army Corps of Engineers, Rock Island District
- U.S. Environmental Protection Agency, Region 7
- U.S. Department of Agriculture Natural Resources Conservation Service
- U.S. Department of the Interior Bureau of Indian Affairs, Midwest Regional Office
- U.S. Fish and Wildlife Service, Illinois-Iowa
 Field Office



APPENDIX I - RTA COMMITTEES

Policy Board

| Linda Laylin, Black Hawk County | Dave Beenblossom, City of Janesville |
|-------------------------------------|---|
| Duane Hildebrandt, Bremer County | David Neil, City of La Porte City |
| Gary Gissel, Buchanan County | Bobby Schwickerwath, City of New Hampton |
| Greg Barnett, Butler County | Perry Bernard, City of Parkersburg |
| Steve Geerts, Chickasaw County | Larry Young, City of Shell Rock |
| Mark Schildroth, Grundy County | Adam Hoffman, City of Waverly |
| Rod Diercks, City of Denver | Kevin Blanshan, INRCOG (non-voting) |
| Mike Soppe, City of Dike | Zac Bitting, Iowa DOT (non-voting) |
| Mike Harter, City of Fairbank | Darla Hugaboom, FHWA lowa Division (non-voting) |
| Alan Kiewiet, City of Grundy Center | Eva Steinman, FTA Region 7 (non-voting) |
| Bonita Davis, City of Independence | |

Technical Committee

| Ryan Brennan, Black Hawk County | Christine Murley, City of Janesville |
|--------------------------------------|---|
| Cathy Nicholas, Black Hawk County | Jane Whittlesey, City of La Porte City |
| Landon Moore, Bremer County | John Ott, City of Nashua |
| Brian Keierleber, Buchanan County | Chris Luhring, City of Parkersburg |
| John Riherd, Butler County | Mike Tellinghuisen, City of Shell Rock |
| Dusten Rolando, Chickasaw County | Mike Cherry, City of Waverly |
| Gary Mauer, Chickasaw County | Ben Kvigne, Regional Transit Commission |
| Larry Farley, City of Denver | Krista Billhorn, Iowa DOT |
| Sheila Steffen, City of Dunkerton | Kevin Blanshan, INRCOG |
| Dan Bangasser, City of Grundy Center | Kyle Durant, INRCOG |
| Lisa Baych, City of Hazleton | Codie Leseman, INRCOG |
| Al Roder, City of Independence | |

TAP Committee

| Ryan Brennan, Black Hawk County | Kristy Sawyer, City of Grundy Center | | |
|--|--|--|--|
| Cathy Nicholas, Black Hawk County | Jane Whittlesey, City of La Porte City | | |
| Landon Moore, Bremer County | Karen Clemens, City of New Hampton | | |
| Brian Keierleber, Buchanan County | Chris Luhring, City of Parkersburg | | |
| John Riherd, Butler County | Julie Wilkerson, City of Reinbeck | | |
| Dusten Rolando, Chickasaw County | Lisa Oberbroeckling, City of Sumner | | |
| Gary Mauer, Grundy County | Garret Riordan, City of Waverly | | |
| Mike Hendrickson, Black Hawk County Conservation | Jeff Kolb, Butler/Grundy County Development | | |
| Cherrie Northrup, Black Hawk County Conservation | Megan Baltes, New Hampton Economic Development | | |
| Andrew Hockenson, Bremer County Conservation | Candy Streed, Silos & Smokestacks | | |
| Dan Cohen, Buchanan County Conservation | Lind Laylin, Cedar Valley Growth Fund | | |
| Mike Miner, Butler County Conservation | Krista Billhorn, Iowa DOT | | |
| Brian Moore, Chickasaw County Conservation | Kevin Blanshan, INRCOG | | |
| Kevin Williams, Grundy County Conservation | Kyle Durant, INRCOG | | |
| Glenda Miller, City of Allison | Codie Leseman, INRCOG | | |
| Brittany Fuller, City of Fairbank | | | |

Transit Advisory Committee

| Lorie Glover, Black Hawk County Emergency Management | Janna Diehl, NEI3A |
|---|---|
| Lisa Sesterhenn, Black Hawk County Health Department | Valerie Schwager, North Star Community Services |
| Jan Heidemann, Bremer County CPC | Susan Backes, Pillars |
| Jennifer Becker, Butler County Public Health | Becky Schmitz, The Arc of Cedar Valley |
| Sheila Baird, Cedar Valley United Way | John Lord, The Larrabee Center |
| Sheila Kobliska, Chickasaw County CPC | Jose Luis San Miguel, University of Northern Iowa |
| Kaye Englin, Community Foundation of Northeast Iowa | James Hoelscher, University of Northern Iowa |
| Kerri White, Comprehensive Systems Inc. | Rick Newlon, UnityPoint Health |
| Mike Regan, Country View | Amber Hunt, West Village Center |
| Velda Phillips, Friendship Village Retirement Community | Amy Landers, Women's Center for Change |
| Steve Tisue, Goodwill Industries of Northeast Iowa | Liz Williams, Butler County |
| Todd Rickert, Grundy County CPC | Julie Wilkerson, City of Reinbeck |
| Dusky Steele, House of Hope | Aric Schroeder, City of Waterloo |
| Debra Hodges-Harmon, IowaWORKS | Pat Harper, Public |
| Megan Jensen, IowaWORKS | Long Kammeyer, Public |
| Kyle Clabby-Kane, IowaWORKS | Jeremy Johnson-Miller, Iowa DOT |
| Cheri Dargan, League of Women Voters of Black Hawk-Bremer Co. | Krista Billhorn, Iowa DOT |
| David Sturch, MET Transit | Kyle Durant, INRCOG |
| Martin Wissenberg, My Riders Club | Codie Leseman, INRCOG |

APPENDIX II - ACRONYMS

3-C Continuing, Cooperative, and Comprehensive

5-E's Engineering, Education, Enforcement, Encouragement, and Evaluation

AADT Average Annual Daily Traffic

AASHTO American Association of State Highway and Transportation Officials

ADA American's with Disabilities Act
AIP Airport Improvement Program
ARRA American Recovery Reinvestment Act

AT Automated Transportation

CAT Community Attraction and Tourism
CAV Connected and Automated Vehicles

CE Categorical Exclusion

CIP Capital Improvement Program

CMAQ Congestion Mitigation and Air Quality Improvement

CVNT Cedar Valley Nature Trail

CWA Clean Water Act

DEMO **Demonstration Funding DMS** Dynamic Message Sign DOT Department of Transportation DNR Department of Natural Resources EΑ **Environmental Assessment EIS Environmental Impact Statement EMA Emergency Management Agency EPA Environmental Protection Agency**

EV Electric Vehicle

FAA Federal Aviation Administration

FAST Fixing America's Surface Transportation

FBO Fixed Base Operator

FEMA Federal Emergency Management Agency

FFC Federal Functional Classification
FHWA Federal Highway Administration
FIRM Flood Insurance Rate Map

FM Farm to Market

FONSI Finding of No Significant Impact
FTA Federal Transit Administration
FTYROW Failure to Yield the Right of Way

FY Fiscal Year

GDL Graduated Driver's License
GTSB Governor's Traffic Safety Bureau

HMP Hazard Mitigation Plan

HSIP Highway Safety Improvement Program ICAAP Iowa Clean Air Attainment Program

ICAT Iowa Crash Analysis Tool

ICE Infrastructure Condition Evaluation

ICE-OPS Infrastructure Condition Evaluation – Operations

ICS Incident Command System

INRCOG Iowa Northland Regional Council of Governments

InTrans Institute for Transportation IRI International Roughness Index

ISTEA Intermodal Surface Transportation Efficiency Act

iTRAM Iowa Travel Analysis Model
ITS Intelligent Transportation System

LOSTLocal Option Sales TaxLOTTRLevel of Travel Time ReliabilityLPILeading Pedestrian IntervalLRSPLocal Road Safety Plan

LRTP Long-Range Transportation Plan
LTAP Local Technical Assistance Program

MAP-21 Moving Ahead for Progress in the 21st Century

MCO Managed Care Organization
MET Metropolitan Transit Authority
MPO Metropolitan Planning Organization
MUTCD Manual on Uniform Traffic Control Devices

NACTO National Association of City Transportation Officials

NEPA National Environmental Policy Act
NHFP National Highway Freight Program
NHPP National Highway Performance Program

NHS National Highway System

NHTSA National Highway Traffic Safety Administration
NIMS National Incident Management System

NPDES National Pollutant Discharge Elimination System

NRF National Response Framework
NTSB National Transportation Safety Board

PCI Pavement Condition Index

PEL Planning and Environmental Linkage

PHB Pedestrian Hybrid Beacon
PPP Public Participation Plan
PRF Primary Road Fund

PTP Passenger Transportation Plan
REAP Resource Enhancement and Protection
RISE Revitalize Iowa's Sound Economy
RPA Regional Planning Affiliation
RTA Regional Transportation Authority
RTC Regional Transit Commission

RUTF Road Use Tax Fund

SAFETEA-LU Safe, Accountable, Flexible, Efficient Transportation Act: A Legacy for Users

SHSP Strategic Highway Safety Plan

SICL Safety Improvement Candidate Location

SPR State Planning and Research
SRTS Safe Routes to School
STA State Transit Assistance

STBG Surface Transportation Block Grant
SUDAS Statewide Urban Design and Specifications
SWCD Soil and Water Conservation District

TAC Transit Advisory Committee
TAM Transit Asset Management

TAMP Transportation Asset Management Plan
TAP Transportation Alternatives Program
TEA-21 Transportation Equity Act for the 21st Century
TEAP Traffic Engineering Assistance Program
TIFF Tax Increment Finance Funding

TIFF Tax Increment Finance Funding
TIP Transportation Improvement Program
TMC Traffic Management Center

TPWP Transportation Planning Work Program
TSIP Traffic Safety Improvement Program

TSMO Transportation System Management and Operations

TTTR Truck Travel Time Reliability
TWLTL Two-Way Left-Turn Lane
ULB Useful Life Benchmark
USBR United States Bike Route

VCAP Value, Condition, and Performance

VMT Vehicle Miles Traveled

WMA Watershed Management Authority

APPENDIX III - PUBLIC INPUT SURVEY REPORT

This document presents the results of the Public Input Survey that was conducted as part of the 2045 Long-Range Transportation Plan for the Iowa Northland Regional Transportation Authority (RTA). The RTA includes Black Hawk, Bremer, Buchanan, Butler, Chickasaw, and Grundy Counties, excluding the Waterloo-Cedar Falls metropolitan area.

The purpose of this survey was to help identify transportation challenges and needs in the RTA six-county region. The survey was created and administered by INRCOG staff on behalf of the RTA.

A mailing list of 1,000 households in the region (outside of the Black Hawk County MPO area) was purchased through the mailing list consultant LeadsPlease. The geography was selected manually using Bremer, Buchanan, Butler, Chickasaw, and Grundy County boundaries, and ZIP codes 50651 and 50626 to capture residents in La Porte City, Dunkerton, and rural Black Hawk County outside of the MPO area. According to U.S. Census Bureau 2018 American Community Survey Five-year Estimates, there are 36,258 households in the region. The LeadsPlease database had 37.581 total available leads. The list of names and addresses was randomly generated.



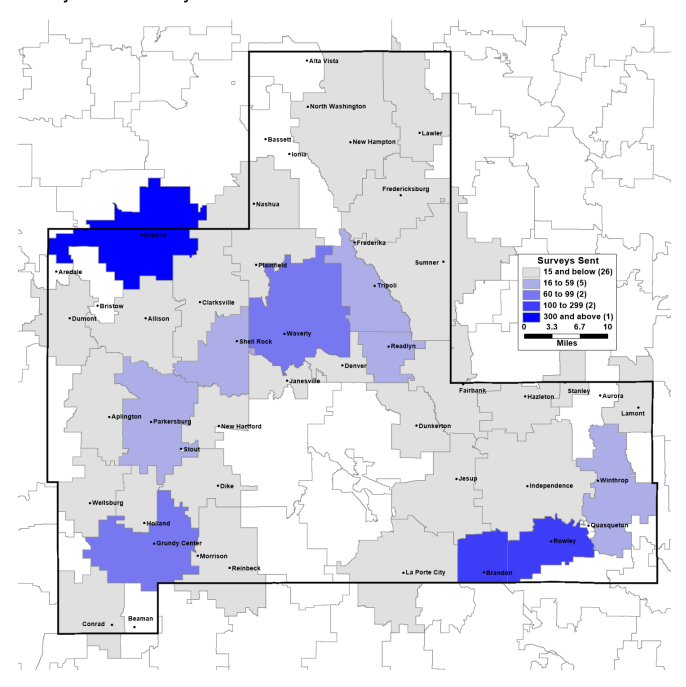
The survey was administered

through the mail. The survey packet included a cover letter, survey form, and prepaid postage return envelope. On the back of the survey form was a map of the six-county lowa Northland Region. In an effort to increase response rates, an online version of the survey was made available through www.surveymonkey.com. A link to the survey was provided in the cover letter. A copy of the survey packet can be found at the end of this report. The survey was open from September 10, 2020 to September 30, 2020. The survey consisted of five transportation questions with several opportunities for written comments, and three demographic questions.

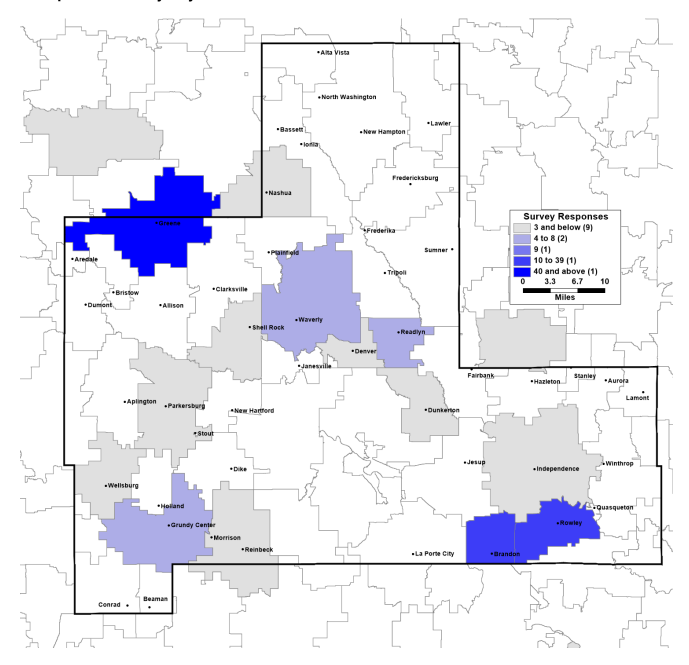
A total of 1,000 surveys were mailed to residents in the region; 118 surveys were returned, resulting in a 11.8 percent response rate. Results are reliable to within +/- 9.01 percent at a 95 percent confidence level or +/- 7.56 percent at a 90 percent confidence level.

This document details the results for each question and a listing of written comments. All written comments were included in this report with the exception of comments such as "N/A" or "I do not know".

Survey Distribution by Home ZIP Code



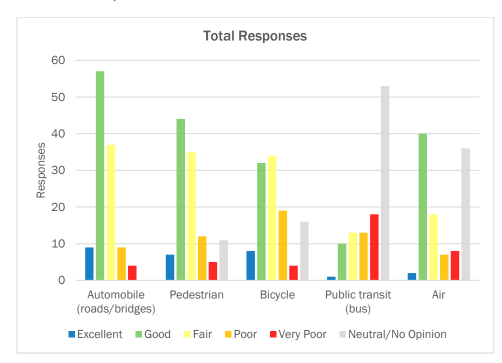
Completed Surveys by Home ZIP Code

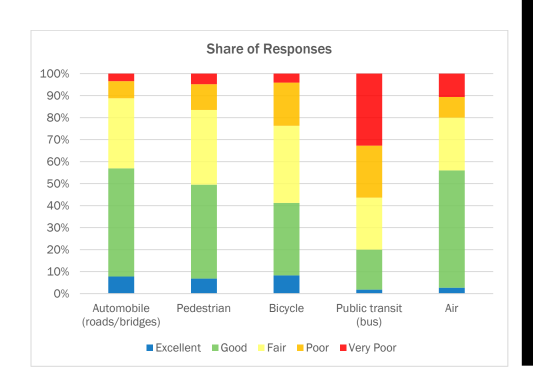


1. How would you rate the infrastructure for the following transportation modes?

Answered: 117Skipped: 1

Total responses: 562





OF ALL SURVEY RESPONDENTS...

55.9

Rated roads & bridges as Excellent or Good

43.2%

Rated pedestrian infrastructure as Excellent or Good

33.9%

Rated bicycle infrastructure as Excellent or Good

OF THE RESPONSES...

56.4%

Rated public transit (bus) as Poor or Very Poor

56.0%

Rated air as Excellent or Good

Additional Comments:

Answered: 23Skipped: 95

Road & Bridge Maintenance (4)

- I think most of our state roads get repaired in a timely fashion with exception of Hwy 63.
- Several bridges in our area have been replaced in the last 3-4 years, so as much improved!
- Some bridges are 100 years old! Need replaced.
- The roads in Buchanan County are good; however, the streets in Brandon are poor.

Bicycle & Pedestrian Infrastructure (11)

- Bicycle County has share the road signs on blacktops with no shoulders very dangerous
- Bicycle users should use bike trails instead of busy roads
- I do not bike any longer but I believe that bikers should stay on the many trails that we tax payers have paid for!
- I live in small town, sidewalks are not good for walking or bicycling.
- Need more bikes/pedestrian paths outside of Waterloo/Cedar Falls.
- Our sidewalks are in terrible shape & our trails have limited access
- Pedestrian safety risks everywhere
- Sidewalks can be sporadic forcing use of road.
- Small town cities also need to improve pedestrian and bike access.
- Unless you have access to a bike trail, bicycle transportation is getting to be more dangerous
- We live in the country. When I am in town, I feel like bicycles need not be on the highway, main streets.

Public Transit (Bus) (9)

- Don't have public transit
- I've never taken a bus around the area
- Little to no bus service here.
- I live in a small town so no bus service or bicycle trails
- Living in a rural area, there is little access for public transportation.
- No public transit in my town or nearby
- Public transit none
- We have no bus or air in our area.
- We have no kind of public transportation available in small town America.

Air Service (2)

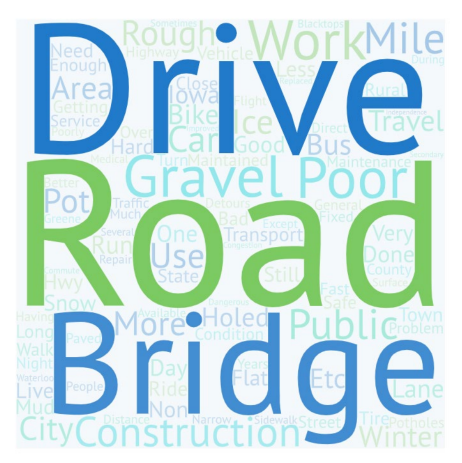
- Waterloo airport needs more than 2 flights to Chicago daily.
- Waterloo airport is good, only flown in or out once.

Other (1)

• Railroads/Interurban/Public - ABSOLUTELY TERRIBLE!

2. What is the number one transportation problem in your life?

Answered: 89Skipped: 29



Road & Bridge Maintenance (34)

- Bridges
- Bumpy roads
- County gravel roads poorly maintained turn to mud after rain in winter leave 4"-6" of snow on roads to turn to slush or ice
- Crappy gravel roads why can't we seal coat some of the more traveled ones. Like Wisconsin does. Or at least better maintenance.
- Embargo bridges.
- Gravel road
- Gravel roads. Generally well maintained by Buchanan Co. Road Dept but sometimes they are overwhelmed.
- Hard surface gravel roads like MN.
- HWY 3 should be resurfaced like was done on HWY 14. Some of 13 was done, but it needs to be finished. The bridge on C13 in Greene over the Dry Run needs to be fixed.

OF ALL SURVEY RESPONDENTS...

28.8%

Commented on road & bridge maintenance

9.3%

Reported a safety issue (road, railroad crossing, bike & ped)

7.6%

Indicated there is no public transportation in their area

5.9%

Commented on bicycle & pedestrian infrastructure

4.2%

Mentioned the ability to drive and/or access to medical appointments

- I have a 50 mile, each way, commute to work in Waterloo. While county roads and state highways are generally in good condition, more work could be done on bridges and access, particularly on non paved roads.
- I have to drive on gravel 3-4 miles to get to paved roads. Worst problems are winter DRIFTING and pot-holed ruts.
- In our area roads & bridges are being repaired quite often
- Large impassable mud holes in spring
- Maintaining road in country
- Maintenance of roads after/during winter events (ice or snow)
- Not a problem, but a challenge live on a gravel road; majority of my travel is on county hard surface roads - some travel on state highways and/or interstate roads. All are different surface finishes & maintained differently to varying degrees, county by county.
- Poor bridge conditions, potholes in streets
- Poor roads Gravel roads that are not properly maintained in winter.
- Poor roads & bridges
- Poorly maintained roads
- Pot holes
- Potholes, snow and ice on city streets
- Road work and rough roads.
- Roads and bridges. State Highway 150 from Independence to Vinton.
- Roads closed at least they are fixing roads.
- Roads that are in less than fair to poor conditions. Potholes, rough roads
- Roads with pot holes or bad pavement that make for a rough ride and do damage to tires and vehicles.
- Rough roads
- Rough roads & bridges. Potholes
- Rough roads, I travel 300+ miles/day in the eastern 1/3 of lowa and roads in general are in bad shape. Concrete seems to be worse than blacktops.
- Rough secondary roads
- Rural gravel roads get sloppy fast when wet poor snow removal
- Several bridges in our area have been replaced in the last 3-4 years, so are much improved!
- Winter driving. Plows not keeping roads cleaned, delay in getting road plowed. Primary and secondary roads.

Road & Bridge Construction (5)

- Construction
- Construction detours
- Delays for road construction. Detours for bridge construction.
- Road construction
- Road construction and detours

Public Transit (Bus) (10)

- Being in rural lowa, we basically have no public transportation.
- Distance to my Hospital 35 miles. I can still drive but when my health is poor the 35 miles is difficult. Possibly could use a transfer van service.
- I am blind not enough drivers to transport people like me. Not reasonable in costs with what we have available. Uber private companies.
- Lack of public transportation

- No bus or taxi available to get to doctor, grocery store, etc. We are a town of mostly old people and there is little help for us except for friends who can still drive and that is getting less and less too.
- No bus service. I would like to have bus service available for trips to lowa City, for example I do not drive long distances
- No public transit
- Public transport, need for non-auto transportation
- There is no system in Greene Iowa 50636-9430. No public trans system.
- We do not have public transportation in our area.

Safety (11)

- Bicycles on public roads. They won't stay in lanes and have a tendency to act as though I'm at their mercy
- Bikes on county blacktops
- Failure of drivers to obey rules, esp. stop signs
- Inattentive drivers on narrow roadways
- I think our area has done a good job with the exception of Hwy 63. Widening of the roadways with shoulder improvements have made roads much safer.
- Many of the roads are very narrow and have no shoulder to pull over in case of a flat tire or car
 problems. I think the snowmobile routes are dangerous at night. It looks like a car is coming. Very
 confusing!
- Railroad crossings
- SPEED! State Senator wants to raise interstate limit. Speed KILLS. Even on local roads they go too fast and at night will not dim their lights.
- The amount of traffic on Highway 150 and how dangerous the surface of the road is.
- Safe intersections
- The gravels can be dangerous Tall corn too close to intersections blocking view.

Bicycle & Pedestrian Infrastructure (7)

- I'm currently handicapped recovering from knee replacement, can't drive and use a scooter. The scooter can only use curbs that are flat. Sometimes I have to back up until I can find a flat one or use the street if the sidewalk ends.
- Living in rural lowa, day to day work commute is very easy. Would appreciate better safe walking pathways to connect community. (Grundy Center)
- More bike/pedestrian paths outside of WCF it's hard for me to not run on blacktops to get high mileage runs in.
- Not having enough bike paths to ride on. I would rather not ride my bike on the road.
- Safe sidewalks to walk on that are in good repair
- Terrible sidewalk conditions, no infrastructure for bikes
- Few walking trails in all areas of Independence. Liberty/Trotter Trail is the exception.

Access to Medical/Ability to Drive (5)

- As long as my health allows me to drive I am fine. If I can't drive, getting to medical and other facilities would be a problem. I have no relatives close enough to call upon.
- Getting to Mason City for medical
- I am an elderly woman living in a very small town! 1000 people. I still drive around town & to appointments out of town.
- If I was single it would be travel to and from surgery.
- My doctor told me not to drive anymore. As long as my husband can drive, I'm okay

Air Service (4)

- Air transportation to more cities even offering more in the summer would be helpful for visitors & vacations
- Distance to a major airport
- Few direct flights to East & West Coast. Allegiant is the only airline offering a direct flight to Sanford/Orlando Florida. No direct flights to NE coast (Maine).
- Having to drive 85 miles to an airport that has a non-stop ability to travel to DFW

Vehicle Maintenance (3)

- Driving on roads in poor condition. It is hard on the car.
- Pot holes & poor roads causing suspension wear & tear
- Rust = the use of winter deicers are rotting my vehicles

Freight/Farm Equipment (3)

- Old bridges too narrow for modern machinery!
- Rural bridges for marketing crops
- The number of trucks on 2 lane highways.

Congestion/Capacity (3)

- Congestion of traffic during work hours
- Not enough lanes for travel
- Traffic congestion

Other (10)

- 3 lane conversions from 4 lane
- Commutes between Cedar Rapids, Iowa City, IA
- Driving to Waterloo or Mason City
- Finding High Current Charging for my ALL ELECTRIC VEHICLES
- Getting older
- Having enough money (that I worked for & did not receive) to own my own car & go to most of my
 doctor's appointments by myself etc. I haven't been able to work for several years etc. which wouldn't
 amount to a hill of beans.
- If you can't drive a car the problem isn't good
- Night driving
- Single home with one vehicle
- We live on a dead end road

3. What will be the biggest transportation challenge in the next 25 years?

Answered: 99Skipped: 19



Road & Bridge Maintenance (51)

- Automobile roads in good repair
- Bridges need to be repaired
- Bridge & road repair funds as well as workers to do the job
- Bridge repair, replacement
- Bridges
- Bridges and roads
- Continue to upgrade surfaces & fill potholes and rough areas. Hard surface gravel/rural roads like MN
- Continued maintenance & repair of roads.
- Cost of maintaining roads & bridges
- Cost of maintaining rural roads with less gas usage, heavier weight and lower population
- Crumbling infrastructure
- Crumbing roads, unsafe bridges

OF ALL SURVEY RESPONDENTS...

43.2%

Commented on road & bridge maintenance

11.9%

Mentioned public transit (bus & rail)

9.3%

Mentioned the ability to drive and/or access to medical appointments

5.9%

Indicated challenges with freight, semi traffic, or farm equipment

- Failing infrastructure and bridges and tax payer burden
- Finding the funds to replace bridges and roads.
- Gravel road
- I think maintaining what we have will be our biggest challenge.
- I think ice and snow is a constant problem that we will face. All areas should use new technologies in managing them as they become available. If there were way to stop snow from blowing over road ways, we should do that. Would trees, bushes or long grass work?
- Improving infrastructure ability to pay for it without raising taxes
- Infrastructure
- Infrastructure improvements
- Just keeping the roads that we have now up to date. Not adding any more roads. Also the bridges need up dating!!
- Keeping our roads & bridges in good shape with an increased travel in the future
- Keeping roads up.
- Keeping the roads we have in good shape
- Keeping up with replacing infrastructure particularly aging bridges and road repair.
- Keeping up with road deterioration & damage
- Maintaining bridges & roads
- Maintaining current roads
- Maintaining decent roads
- Maintaining gravel roads
- Maintaining roads so they are not full of holes and bumps.
- Maintaining rural roads
- Maintaining rural roads & bridges
- More vehicles out on the highways making roads that are heavily traveled deteriorate more quickly
- Poor roads
- Poor, town streets (small towns)
- Repair on roadways, destroying highways
- Replace & maintain roads & interstates.
- Replace bridges and repairing roads for trucks.
- Road maintenance as our population keeps growing & the number of cars on roads increases.
- Road surfaces
- Road surfaces bridges better surfaced
- Roads & bridges that need repair
- Roads and bridges. State Highway 150 from Independence to Vinton.
- Rust bridges made of steel, rusting out
- Keeping roads repaired
- To improve and maintain these better (roads)
- Upkeep of existing roads in Buchanan County.
- Upkeep of highways, bridges, and urban streets.
- Upkeep of secondary roads & bridges
- Weather damage to roads & bridges extremes of frost & heat will do damages.

Public Transit (Bus and Rail) (14)

- Affordable para-transit
- Get some public trans system (if need be) in Butler County (if there is any population left here!) in Greene lowa or Northern Butler Co. All of Butler Co. [if (its still here)]
- Highspeed rail to bigger cities
- Larger concern is for public transportation for the poor and elderly, access to essential services. As more and more healthcare and support service move to regional centers in larger cities, its difficult for in need to travel i.e. the closest social security offices to where I live are either in Mason City or Waterloo a 40-50 mile drive. Many health care services are similar.
- Mass transit we need cars etc. with less pollution & gets more miles/gallon. Get more people to use mass transportation.
- No bus or taxi available to get to doctor, grocery store, etc. We are a town of mostly old people and there is little help for us except for friends who can still drive and that is getting less and less too.
- NO public accessible transportation as the population ages!
- Public transit
- Public transit
- Public transportation
- Public transportation
- Public transportation for elders
- Small towns being connected to bigger towns for shopping, appts., etc.
- Transportation for elderly and disabled as rural population ages and their needs are not available in their small communities

Access to Medical/Ability to Drive (11)

- As one ages, getting to appointments and stores for personal needs.
- Distance to my hospital. I can still drive but when my health is poor the 35 miles is difficult. I would be forced to move to a location closer to Primary Care as the challenge of driving will be more difficult.
- Eye sight, other physical challenges
- For small town elderly ones transportation challenge is getting to out-of-town appointments when you should no longer drive. In our town there is a local woman who is willing to drive people to appointments after family members help.
- Getting to a bigger town for purchases, dr. appointments
- Getting to doctor appointments
- Getting to Dr. appointments
- Getting to Mason City for medical
- If I can't drive anymore getting transportation when living in the country
- Not sure but could be ability to drive personal vehicles
- Our aging population needing transportation to appointments

Freight/Semi Traffic/Farm Equipment (7)

- Big truck traffic
- Large & heavy loads
- No R.R.
- Oversized trucks
- Road conditions to support all the semi-traffic
- The number of trucks on 2 lane highways
- There are more larger vehicles and many roads have potholes & no shoulders

Technology (6)

- Accommodating less dependence on fossil fuels infrastructure that supports electric or other alt fuels in cars & public transportation
- Banning Fossil Fueled VEHICLES from public roads. Electric Recharging Infrastructure. Planning for PAVS (Personal Air Vehicles - People carrying QUADROTORS). In less than 70 years we will need suborbital and orbital launch facilities for PSCS (personal space craft!)
- Electric charging stations, self-driving cars
- Needing electric charging stations. We need more green cars on the road to save the environment.
- Replacing gas powered vehicles with electric cars.
- Staying current with technology and auto driving

Bicycle & Pedestrian Infrastructure (5)

- Bike trails are needed for the safety of our cyclists. We have to drive to the bike trails should be available in all towns.
- Bike transportation
- Providing additional bike routes in rural areas
- Providing trails for walking & biking
- Will need more bike paths/lanes

Congestion (5)

- Adequate lanes on highways
- Congestion
- Continued congestion due to additional population
- Highway congestion
- Over crowded

Safety (2)

- Make roads safe and comfortable for vehicles. We have spent enough money on recreational uses and are forgetting the majority of the tax dollars come from vehicles and gas taxes.
- Safe intersections

Air Service (2)

- Airline fees
- Hopefully we will keep our air service in Waterloo & Mason City only 40 miles away

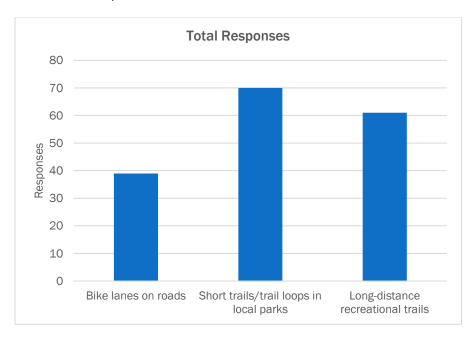
Other (10)

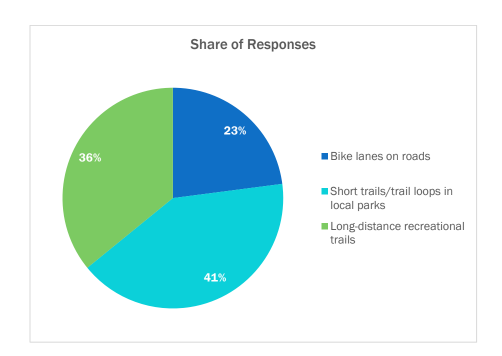
- Affordability
- For me (if things don't financially improve) and physical problems they will stay the same & get much
 worse & they are bad now. I hardly have enough money to even exist as does several of us older ones
 one in particular who has 3 x's my income & she doesn't know what she is going to do either. Low
 income housing just isn't workable for some of us for several reasons.
- Getting my license
- People drive fast now and it will be worse, especially if you are older
- Price of fuel & gas
- Probably construction
- Probably travel on 380 through Cedar Rapids
- Probably trip to grave. I'm 88 years old now.
- RAGBRAI and the month prior to it. As rash rides get more & more popular. Also you looking at 2045 when you'll leave this job ASAP
- Rude drivers, lots of drivers, poor drivers.

4. Which of the following improvements would you support? (check all that apply)

Answered: 94 Skipped: 24

Total responses: 170





OF ALL SURVEY RESPONDENTS...

79.7%

Support at least one improvement

21.2%

Support all three improvements

59.3%

Support short trails/trail loops in local parks

51.7%

Support longdistance recreational trails

33.1%

Support bike lanes on roads

5. Please describe any other transportation challenges or concerns.

Answered: 48Skipped: 70



Bicycle & Pedestrian Infrastructure (10)

- I do enjoy the local bike paths but wish every town had some kind of bike path.
- Need a county bike trail / walking trail in Northern Butler County
- Need more access for bikes
- No sidewalk or safe shoulder paths on 6th Ave SW from Bland Avenue to Walmart in Independence. I have to walk facing the traffic for safety.
- Regarding bike lanes on roads, absolutely not. We have many bike trails that should be used – not bikes in roads.
- There is a lack of long-distance trails not on public roads.
- Trails are great, but very costly
- We are rural lowa. We do not need luxurious transport as in big cities.
 Main roads to larger metropolis is needed as this is where majority works.
 Towns are coded to keep sidewalks up for walking & roads in town not to busy for bike riding. Save the money for needs.

OF THE RESPONSES...

20.8%

Commented on bicycle & pedestrian infrastructure

20.8%

Commented on road & bridge maintenance

16.7%

Commented on safety

14.6%

Commented on public transit (bus)

- We enjoy Cedar Valley trails system
- We have plenty of hiking & biking trails

Road & Bridge Maintenance (10)

- Bridge repair for large farm machines
- Did I say bridges?
- Dusty gravel roads
- Fix the roads Too bad of shape
- Getting snow removal done in the Winter, sometimes they don't get out after a snow and wait until work starts at 7 am. By that time the snow is packed on the roads from cars and truck travel and they stay slippery for days. Then they sand and make a mess. If they would get out right away, problem solved.
- Improve rural gravel roads to hard surface
- Provide enough tax money to help repair & resurface roads/streets in the cities and rural.
- Substandard secondary roads and streets
- Winter roads, build up of caked on snow & ice.
- With lowa's climate roads & bridges are tough to keep perfect.

Public Transit (Bus) (7)

- For elderly person without family or others to take them to events or shopping, this would improve the quality of life immensely.
- Handicap people need help. Small town buses.
- I only was scheduled for one ride to a doctor's appointment & the driver supposedly came 2 hours early & arrived at the wrong address. I heard from a nurse that they had gotten the wrong address for others here at another location parked on opposite side of an apartment building & an older gentlemen in didn't get to his appointment on time because of it also & had to go through another colonoscopy prep. Here we have people who give rides now, but those who live here & volunteer to drive people to their appointments are getting older themselves & short on finances. Those other drivers don't know how to read & go to the right street with a similar address or follow the directions of their computer ap. My brother tried his for my place and it took way down to the end of my street for my address and it was wrong.
- No public transit system in Butler County (there maybe no need for it)
- No public transportation in our area
- Rural areas need access to transport for elderly.
- Would be nice to have a bus to take older citizens to Waverly, Waterloo, or Mason City.

Access to Medical/Ability to Drive (3)

- Getting to kidney dialysis, chemo, etc.
- It's difficult for elderly residents to get to appointments in Cedar Rapids and Waterloo.
- Some older people who can't drive will be forced to move into nursing homes to live

Safety (8)

- Add continuous rumble strips between traffic going opposite directions. It's nice that there are strips @
 outside (right) of lane but would be more meaningful to call attention when crossing center lines.
- Bike lanes on main roads are very dangerous & makes travel by automobile even more difficult.
- Bike safety on roads. I have a friend that last summer was biking on the road, far right and wearing a bright safety vest and a truck did not move over & hit her with this mirror breaking several ribs. Cars do not move over.

- · Bikes on the road
- I think bike lanes on most roads especially in lowa would be dangerous for the bicyclist and a motorist.
- I think the current trend of bike trails is a dangerous choice for a very few that utilize them, and takes away road funds that are needed for general road repairs that are in need currently.
- Safety
- TOO dangerous! Leave bikes off hwys

Road & Bridge Construction (2)

- Blocking off excessive miles in work on highways 380 gets 7 miles blocked off to 1 lane and work gets done on less than 1 mile at a time
- I would like to see the road built between Hwy 175 & 20 at the Black Hawk Grundy Co. line

Speed (2)

- Speed. Why is everyone in a hurry to die.
- The speed limit should be better enforced.

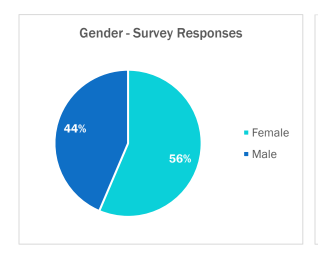
Technology (1)

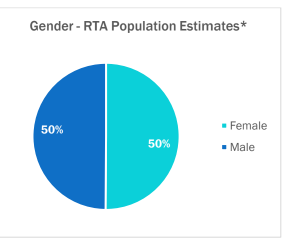
Acute lack of recharging stations for all EVs cars, motorcycles, boats and aircraft especially at national, state, county and city governmental office buildings. We need grass-roots support to perfect and implement the wireless transmission of electricity of the kind developed and championed by Nikola Tesla. We need to add a \$1000 per fossil fueled vehicle with the money used to build a wireless charging system along the lines of Nikola Tesla's work. A separation of roadways with large overland (16 wheeled) vehicles not allowed on public roads but having their own roadways! In support of long-distance recreational trails, short trails/trail loops in local parks, and bike lanes on roads if they incorporated recharging stations for electric bicycles, motorcycles and other non fossil fueled devices.

Other (7)

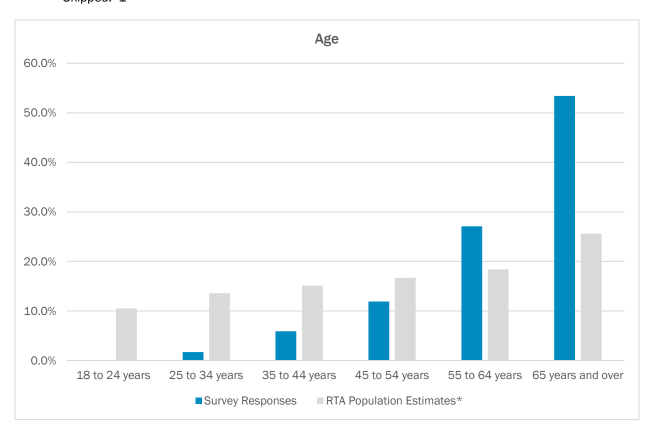
- Air travel getting to an airport that provides reasonable rates
- Devaluation of my cars, due to ruse
- Increase in rude, careless distracted or aggressive (road rage) drivers on our roads.
- Make drivers ed more available. See too many drivers not using blinkers & driving poorly. I no longer go into Waterloo unless needed due to idiot drivers.
- Everywhere you want to go is in a big city, where traffic is terrible
- There are no ambulance any closer than 9 miles. Also the current service only staffs one crew 24/7. They should staff 2 full time 24 hr. crews. They should not need to rely on one crew & volunteers which are becoming scarce. This endangers the entire area. EMS Services should be mandatory in all communities in Buchanan County and all areas of lowa. Tax dollars support Fire Dept.'s only. They are supposed to support ambulance services but many don't. Tax dollars to fire should be mandated to split with EMS services.
- Want UTV trails

Demographics





Answered: 117Skipped: 1



Answered: 118Skipped: 0

^{*}Data Source: U.S. Census Bureau, 2018 American Community Survey 5-year Estimates



September 25, 2020

Survey ID «Survey_Code»

«First» «Last» «Address1» «Address2» «City», «State» «ZIP»

Hello,

Your household has been selected at random to participate in a **brief survey** to help identify transportation challenges and needs in the Iowa Northland Regional Transportation Authority (RTA) sixcounty region. Your input will provide useful information for our 2045 Long-Range Transportation Plan.

The following survey will require approximately 10 minutes to complete. Your participation is voluntary, and answers will remain anonymous. If you choose to participate, please return the survey in the enclosed prepaid postage envelope. You may also complete the survey by visiting https://www.surveymonkey.com/r/N5QC25T.

If you have any questions regarding the survey or the 2045 Long-Range Transportation Plan, please feel free to contact me at kdurant@inrcog.org or (319) 235-0311.

Thank you for your time and input!

Sincerely,

Kyle Durant

Transportation Planner II

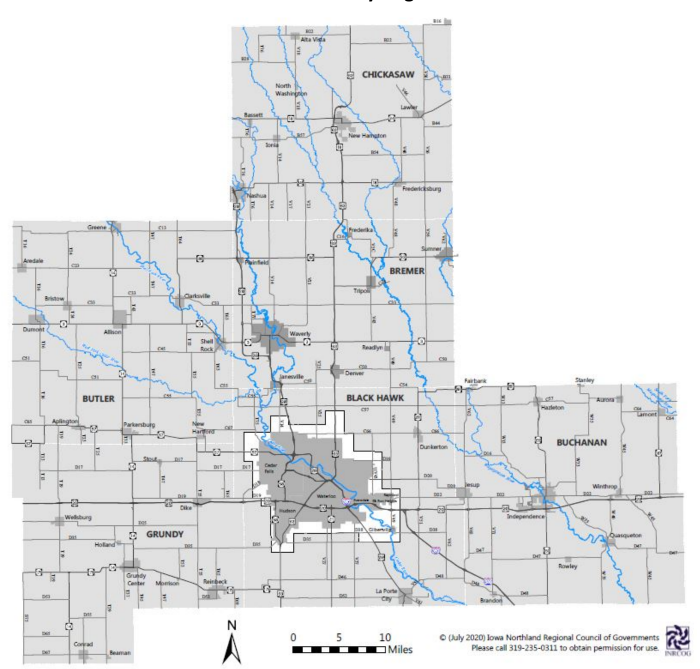
Developing Strong Local Government through Regional Cooperation

☐ 35 to 44 years

| | Excellent | Good | Fair | Poor | Very Poor | Neutra |
|--|---------------|---------------|--------------|----------------|-----------|--------|
| | | | | | | No |
| Automobile (reade/bridges) | | | | | | Opinio |
| Automobile (roads/bridges) Pedestrian | | | | | | |
| Bicycle | | | | | | |
| Public transit (bus) | | | | | | |
| Air | | | | | | |
| Additional Comments: | | | | | | |
| What is the number one transp | ortation prob | olem in your | life? Please | describe. | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| Which of the following improve | | Lyou suppor | | that apply) | | |
| Long-distance recreationa | | ı you suppor | tr (check an | i tiiat appiy) | | |
| ☐ Short trails/trail loops in lo | | | | | | |
| ☐ Bike lanes on roads | · | | | | | |
| | | | | | | |
| | | | | | | |
| Please describe any other tran | sportation ch | allenges or (| concerns. | | | |
| Please describe any other tran | sportation ch | allenges or o | concerns. | | | |
| Please describe any other tran | sportation ch | allenges or o | concerns. | | | |
| Please describe any other tran | sportation ch | allenges or o | concerns. | | | |
| | | | concerns. | | | |
| Please describe any other tran | | | concerns. | | | |
| | | | concerns. | | | |
| What is your home ZIP code? | | | concerns. | | | |
| What is your home ZIP code? What is your gender? | | | concerns. | | | |
| What is your home ZIP code? What is your gender? Female | | | concerns. | | | |
| What is your home ZIP code? What is your gender? Female Male | | | | | | |

☐ 65 years and over

RTA Six-County Region



APPENDIX IV - PUBLIC COMMENTS & SUPPORTING INFORMATION



IOWA DEPARTMENT OF NATURAL RESOURCES

GOVERNOR KIM REYNOLDS Lt. GOVERNOR ADAM GREGG

DIRECTOR KAYLA LYON

November 9, 2020

KYLE DURANT INRCOG 229 E PARK AVENUE WATERLOO, IA 50703

RE: Environmental Review of Natural Resources
Draft LRTP for the Iowa Northland RTA

Dear Mr. Durant:

Thank you for inviting Department comment on the impact of this long range transportation plan. The Department has records of the state-listed plant and animal species in the counties within the plan provided for review. Department records and data are not the result of thorough field surveys. If listed species or rare communities are found during the planning or construction phases, additional studies and/or mitigation may be required.

In general, these species are associated with several habitats, including heavily wooded stream corridors, small remnant prairies, and wetlands. Avoidance of these kinds of habitats will avoid impacts with these species.

As you consider potential projects, the Department invites you to review county level Natural Areas Inventory (NAI) data to identify plant and animal species records. NAI data are available on the DNR's interactive website:

https://www.iowadnr.gov/conservation/iowas-wildlife/threatened-and-endangered.

Because NAI data are not comprehensive field surveys, the DNR also recommends that you determine if suitable habitat for the listed species occurs within your project area. This information should be provided for DNR review when requesting additional comments. In addition to the above mentioned information regarding suitable habitat, please provide a GIS shapefile of the project boundary, including proposed routes, with the request for review. The shapefile must be projected in NAD 83, UTM Zone 15N. Environmental review requests can be submitted through the DNR's PERMT tool here: https://programs.iowadnr.gov/permt/Application/ERRequestForm

Projects occurring on, above, or under state-owned lands and/or waters require a sovereign lands construction permit from the DNR in advance of work. State-owned lands and waters under the jurisdiction of the DNR include: Meandered Sovereign Lakes, Meandered Sovereign Rivers, State Forests, Wildlife Management Areas, State Parks, and State Preserves. Statewide GIS information about public conservation lands and Bird Conservation Areas is available on the DNR's website at http://www.igsb.uiowa.edu/webapps/nrgislibx/ under Administrative and Political Boundaries and Biologic and Ecologic headings, respectively. More information regarding the Sovereign Lands

502 EAST 9th STREET / DES MOINES, IOWA 50319-0034 PHONE 515-725-8200 FAX 515-725-8201 www.iowadnr.gov Construction Permit Program is available on the DNR's website http://www.iowadnr.gov/InsideDNR/RegulatoryLand/SovereignLandsPermits.aspx.

The Department is available for additional review of potential impact of this project once a specific route has been identified. Please refer to tracking number 2020-1548ER-01 when requesting additional review.

If you have any questions about this letter or require further information, please contact me at (515) 725-8464.

Sincerely,

Seth Moore

Environmental Specialist

Conservation and Recreation Division

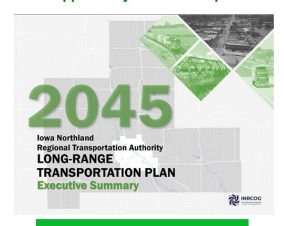
Leth Moore

- I could not find mention of roadside vegetation in the Environmental Review section. Native roadside vegetation provides many environmental benefits such as improved erosion control, habitat for pollinators and birds, and improved competition against invasive plant species. Many counties in lowa have a county roadside vegetation program to manage secondary roads in an integrated manner that incorporates native plants. See tallgrassprairiecenter.org/roadsides for more information.
- There are trail counters on the Cedar Valley Nature Trail that are owned by Black Hawk County Conservation. They have been collecting data since 2018.

MailChimp Email

Iowa Northland Regional Transportation Authority 2045 Long-Range Transportation Plan (LRTP)

Opportunity for Public Input



RTA Draft 2045 Long-Range Transportation Plan (LRTP)

The Iowa Northland Regional Transportation Authority (RTA) will be holding virtual public input sessions on the draft 2045 Long-Range Transportation Plan (LRTP). The document examines the current transportation networks roads and bridges, bicycle, pedestrian, transit, air, and rail - and assesses their adequacy for the future. Draft chapters are available at

www.inrcog.org/trans.htm.

The virtual public input sessions can be accessed by visiting https://global.gotomeeting.com/join/534660245 OR by dialing +1 (224) 501-3412, access code 534-660-245 during the the following dates and times:

- Monday, November 16, 12:00 Noon 1:00 p.m.
- Tuesday, November 17, 12:00 Noon 1:00 p.m.
- Wednesday, November 18, 12:00 Noon 1:00 p.m.

Staff will be available to answer questions via web conference and phone. The sessions will be onen house format with no formal presentation.

Comments will be accepted on the draft LRTP until the RTA holds a public hearing and considers adoption of a final version on Thursday, December 17 at 1:00 p.m. at INRCOG

Comments can be submitted by any of the following methods:



Online comment form



E-mail to Kyle Durant, Transportation Planner II



INRCOG public input meetings are open to all individuals. Any persons with a special need requiring a reasonable accommodation to participate must contact INRCOG at (319) 235-0311 at least two (2) business days prior to the

INRCOG Website



Opportunity for Public Input - INRTA 2045 Long-Range Transportation Plan (11/12/20)

The Iowa Northland Regional Transportation Authority (RTA) will be holding virtual public input sessions on the draft 2045 Long-Range Transportation Plan (LRTP). The document examines the current transportation networks - roads and bridges, bicycle, pedestrian, transit, air, and rail - and assesses their adequacy for the future. Draft chapters are available here

The virtual public input sessions can be accessed by visiting https://global.gotomeeting.com/join/534660245 OR by dialing +1 (224) 501-3412, access code 534-660-245 during the following dates and times:

Monday, November 16, 12:00 Noon - 1:00 p.m. Tuesday, November 17, 12:00 Noon - 1:00 p.m. Wednesday, November 18, 12:00 Noon - 1:00 p.m.

Staff will be available to answer questions via web conference and phone. The sessions will be open house format with no formal presentation.

Comments will be accepted on the draft LRTP until the RTA holds a public hearing and considers adoption of a final version on Thursday, December 17 at 1:00 p.m. at INRCOG.

Comments can be submitted by any of the following methods:



INRCOG public input meetings are open to all individuals. Any persons with a special need requiring a reasonable accommodation to participate must contact INRCOG at (319) 235-0311 at least two (2) business days prior to the meeting.

NOTICE OF PUBLIC HEARING

Notice is hereby given that the Iowa Northland Regional Transportation Authority (RTA) will hold a public hearing at the INRCOG Center, 229 E. Park Ave., Waterloo, Iowa, on Thursday, December 17, 2020 at 1:00 p.m.

The purpose of this hearing is to solicit public comments on the final version of the 2045 Long-Range Transportation Plan (LRTP). The goal of the LRTP is to document the present state of transportation infrastructure in the Iowa Northland Region across all modes, and to chart a course for the maintenance and improvement of each mode based on anticipated needs and revenues. This Plan has a horizon year of 2045. The LRTP has been prepared in response to requirements from the Iowa Department of Transportation to conduct continuing, cooperative, and comprehensive transportation planning processes. Copies of the LRTP are available at the INRCOG office or can be viewed at www.inrcog.org/trans.htm.

It is your privilege to attend this hearing to express your views concerning the LRTP or you may submit your written comments to the Iowa Northland Regional Council of Governments, 229 E. Park Ave., Waterloo, Iowa 50703, through the time and date of the hearing as specified above. Following the hearing, the RTA will consider all oral and written comments before adopting the final LRTP.

For additional information, you may contact Kyle Durant at (319) 235-0311 between 8:00 a.m. and 3:30 p.m. weekdays or at kdurant@inrcog.org.

Published in:

The Waterloo-Cedar Falls Courier – November 27, 2020
The Bremer County Independent – December 1, 2020
The Independence Bulletin Journal – November 28, 2020
The Butler County Tribune – December 3, 2020
The New Hampton Tribune – December 1, 2020
The Grundy Register – December 3, 2020

