TRANSPORTATION

The transportation system is the backbone of Central Iowa's economy. Businesses and residents depend on a multi-modal network that connects them to jobs, educational opportunities, businesses and services needed to live healthy, productive lives. Additionally, people are driving less with young professionals preferring to walk, bike and use public transit, while the 65 and older population is growing and demanding mobility options.

However, America's transportation network has been stretched beyond capacity and fallen into disrepair. Currently, 18 percent of the region's roads are in poor or very poor condition and twenty percent of the region's bridges are considered functionally obsolete or structurally deficient. A decaying transportation system costs the economy more than \$78 billion annually in lost time and fuel. According to the American Society of Civil Engineers (ASCE), nearly one-third of the nation's roads are in poor or mediocre condition and one-fourth of its bridges are structurally deficient or functionally obsolete. Transportation funding also results in job creation. Each dollar invested in highway construction generates \$1.80 of Gross Domestic Product, and according to the U.S. Department of Transportation, each \$1 billion in federal highway investment plus the state match supports 34,000 jobs, and every dollar invested in public transportation generates roughly \$6 in economic returns. Unfortunately, the Highway Trust Fund is expected to reach a shortfall again by 2021. Increasing congestion due to crumbling transportation infrastructure and insufficient capacity disrupts the important connections that businesses rely upon, imposing additional costs on workers and employers. Accordingly, The Partnership advocates for a comprehensive approach to solving the nation's looming transportation infrastructure crisis. Specifically, The Partnership believes that a multi-modal and intermodal vision must prioritize maintenance of existing facilities, manage capacity, expand alternative modes, reduce congestion and improve the efficient, safe, sustainable movement of goods and people throughout the country and world.

SURFACE TRANSPORTATION

Investment in the nation's transportation network remains one of the key components of our economic recovery and future. As the demand for transportation increases, the financial resources committed to preserve and to invest in needed capacity and service improvements remain inadequate. Additional long-term and reliable investment levels are necessary for lowa's economic future.

The Partnership will continue to work with our Congressional delegation, Iowa Department of Transportation, Des Moines Area Metropolitan Planning Organization, Central Iowa Regional Transportation Planning Alliance (CIRTPA), local governments,



and other key partners to strategically identify and prioritize regional surface transportation projects. Accordingly, The Partnership supports the following:

- In future legislation, including reauthorization bills, lowa must ensure that its
 federal funding is not reduced and redirected to larger metropolitan centers. The
 primary federal transportation role must be to provide assistance for the
 preservation and improvement of interstate commerce for all states.
- A national transportation authorization program utilizing federal funding must allow states the flexibility to accomplish national goals within state priorities.
- The Partnership supports designating the U.S. 65/lowa 5 Beltway/Purple Heart Highway as part of the U.S. Interstate System. Designating this part of the beltway as part of the U.S. Interstate System would open up economic development opportunities for the communities located along the route, give Greater Des Moines a true Interstate ring like many other competitor metro areas across the country, and possibly decrease current Interstate congestion. Designation must be approved by both the Federal Highway Administration and the lowa Department of Transportation. Although no new construction is necessary, new signage and a minimum speed limit would be required, and future maintenance and upgrade responsibilities will need to occur.

PUBLIC TRANSPORTATION

The Partnership supports increased funding to the Bus and Bus Facilities program. This funding is essential for the long-term safety and reliability of public transit systems in Des Moines and across Iowa. The Bus and Bus Facilities formula program was reduced from \$984 million in FY 2012 to \$422 million in FY 2013 – a cut of more than 57 percent. Formal funding in the recently passed Fixing America's Surface Transportation (FAST) Act was not restored to FY 2012 levels. Funding of the Bus and Bus Facility program at or above FY 2012 levels is necessary for the overall health of public transit systems in Iowa.

The Partnership also supports ongoing local efforts to improve transit service in the region, including:

- Updating the DART Forward 2035 plan, providing the vision for future transit service in the region.
- Sustainable, long-term dedicated funding for public transit in the region.



 The Transit Future Work Group's efforts to collaborate across sectors to ensure transportation choices for current and future generations.

AVIATION

The Partnership supports the Des Moines International Airport's Terminal Concept Plan to create an airport that keeps up with Iowa's growing corporate aviation and commercial passenger demand. The Des Moines International Airport has a \$644 million annual economic impact on the State of Iowa. The Partnership believes that as the current facility comes to the end of its useful economic life that it is imperative to invest in a facility and space that accommodates Central Iowa's economic growth, and allows the flexibility that the airport will need in the future.

The Partnership also supports the efforts of the Federal Aviation Administration to work with the Des Moines International Airport and Ankeny Regional Airport to fund capital improvement projects and requests Congress to make timely appropriations of the Airport Improvement Program funds necessary for the capital improvement projects.

Accordingly, The Partnership supports:

- Increasing the current Airport Improvement Program (AIP) spending levels to \$3.75 billion and increasing the Passenger Facility Charge cap to \$8.50.
- Eliminating the Alternative Minimum Tax (AMT) penalty on all airport revenue bonds.
- Privatizing air traffic control towers through the Contract Towers program.
- Ensuring the U.S. Customs and Border Protection Office fully staffs its office at the Des Moines International Airport by adding staff positions to match staffing levels with other comparable airports in the Midwest, such as Omaha (four fulltime staff members) and Sioux Falls (two full-time staff members).
- The Ankeny Regional Airport FY 15 FY 16 request of \$536,000 to construct a south hangar apron to accommodate 40+ aircraft on a hangar waiting list, constructed by the Polk County Aviation Authority or others and \$992,130 to construct a wildlife fence to reduce or eliminate deer incursions.



RAIL

The Partnership supports extending passenger service connecting Chicago, Quad Cities, Iowa City, Des Moines, Council Bluffs and Omaha, studying the extension of passenger rail service from Minneapolis/St. Paul to Des Moines to Kansas City, and continued enhanced federal investment in passenger rail funding.

Additionally, The Partnership supports the enactment of an infrastructure investment tax credit for, and opposes the re-regulation of, the freight rail industry.



Government/Agency	Project Name	Project Description		Total Project Cost
Surface Transportation Projects	n Projects			
City of Ankeny	West First Streeet. Reconstruction Project	Full reconstruction of the existing deteriorated four-lane facility into a five-lane roadway with curb-and-gutter, storm sewers, dedicated left turn lanes, traffic signals, a shared-use trail, lighting, landscaping, and associated improvements.	\$ 9,100,000	
City of Carlisle	Scotch Ridge Road Intersection Improvements	Add turn lanes and intersection improvements along the Scotch Ridge Road corridor from Bellflower to Highway 5 to improve pedestrian safety and ease increasing congestion.	\$ 1,500,000	
City of Des Moines	Bridges to Opportunity: Des Moines Community Connections	Replacement of Locust Street Bridge, historic renovation of Court Avenue Bridge, rehabilitation of Scott Avenue Bridge and rehabilitation of the SW 1st Street Bridge.	\$ 22,000,000	
City of Des Moines and City of Pleasant Hill	Southeast Connector	Four-lane complete street connecting Downtown Des Moines to US-65.	\$ 50,000,000	
Polk County and City of Johnston	NW 66th Avenue Reconstruction and Kempton Bridge Replacement	Reconstruction of NW 66th Avenue and the Des Moines River Bridge from NW 26th Street to NW Beaver Drive.	\$ 24,992,000	
lowa Department of Transportation	NE 22nd Street/Delaware Avenue Bridge Replacement	This project is the next phase of the multi-year, mulit-phase reconfigureation of the Northeast Mixmaster (East junction of I-35/80/235, which will take place over a number of years. Approximately \$230 million of remaining interchange reconfiguration work is identified in Mobilizing Tomorrow.	\$ 5,200,000	
City of Urbandale	100th Street Interchange at I-80/35	Construction of a bridge and interchange at 100th Street over I-80/35.	\$ 9,500,000	
City of West Des Moines	South 50th Street Widening	Widen the South 50th Street from E.P. True Parkway to Mills Civic Parkway from two lanes to five lanes.	\$ 5,000,000	
City of Windsor Heights	University Avenue Multi- Purpose Transportation Improvements	The project will establish a safe, integrated transportation system by providing more productivity out of the existing roadway that promotes the safety and mobility for all roadway users of all ages and travel modes. The roadway would be rehabilitated from 4-lanes to a 2-lane drive lane with a center turn lane, protected bicycle lanes, and on-street parking. University Avenue currently has 4 foot sidewalks on both the north and south side, with plans for widening both sides and addine streetscape amenities.	\$ 1,520,000	











