# **Technical Advisory Committee**

### Monday, November 21, 2016 Regular Session

### ltem H1

### Approval Recommendation of Final Draft Long Range Transportation Plan (LRTP) Amendment No. 1

In April 2016, the GIAMPO Policy Board approved the Journey 2040, the Grand Island metropolitan region's Long Range Transportation Plan (LRTP). It is a blueprint that describes how the region will invest in its multimodal transportation system over the next 25 years. The GIAMPO amends the LRTP to accommodate changes to projects in the LRTP. The proposed Amendment No. 1 to the LRTP adjusts the anticipated project costs for one (1) Nebraska Department of Roads project and adjusts the fiscal constraint of the plan to include additional anticipated federal revenue. This project adjustment will modify the programming of two (2) Grand Island projects. Amendment No.1 requires modifications (shown in red) in Chapter 7 – Financial Plan and Chapter 9 – Recommended Plan of the LRTP

On October 17, 2016, the GIAMPO Technical Advisory Committee approved the recommendation and release of Final Draft LRTP Amendment No. 1 for public comment. The amendment was made for public comment for a thirty day period from October 18, 2016 to November 18, 2016.

Staff Contact: Allan Zafft, MPO Program Manager

#### **GIAMPO RESOLUTION NO. 2016-8**

#### Grand Island Area Metropolitan Planning Organization

#### A Resolution Amending the Long Range Transportation Plan "Journey 2040"

**WHEREAS**, the Grand Island Area Metropolitan Planning Organization (GIAMPO), is designated as the Metropolitan Planning Organization (MPO) for the Grand Island Urbanized Area, by the Governor acting through the Nebraska Department of Roads in cooperation with locally elected officials of the Grand Island Urbanized Area; and

**WHEREAS,** a Long Range Transportation Plan (LRTP) is required by the U.S. Department of Transportation (DOT) and was developed by the MPO for the Grand Island metropolitan area; and

**WHEREAS**, the GIAMPO Long Range Transportation Plan "Journey 2040" was approved by the MPO Policy Board on April 26, 2016. This plan provides a comprehensive plan to guide multimodal transportation improvements in the Grand Island metropolitan area over a 25-year planning horizon; and

**WHEREAS**, the GIAMPO Fiscal Years 2016-2020 Transportation Improvement Program (TIP) is the MPO's four-year implementation program and must be consistent with the Long Range Transportation Plan; and

**WHEREAS**, estimated costs for one of the Nebraska Department of Roads' projects has increased significantly since the development of the GIAMPO Long Range Transportation and this increase modifies the programming of two Grand Island projects; and

**WHEREAS**, the amendment has been made available for public comment for a thirty (30) day period and has been reviewed and recommended for adoption by the MPO Technical Advisory Committee (TAC), and now requires official approval from the MPO Policy Board; and

**NOW, THEREFORE BE IT RESOLVED,** that the Policy Board of the Grand Island Area Metropolitan Planning Organization approves and adopts the amendment to the MPO's Long Range Transportation Plan, replacing Chapter 7 and Chapter 9 of the Plan with the attached document.

#### Certification:

The foregoing resolution was approved by the Grand Island Area Metropolitan Planning Organization Policy Board at its regularly scheduled meeting on November 22, 2016.

By:

Attest:

Jeremy Jensen, Mayor / Chairman

John Collins, Public Works Director



#### Table 7-1: Total Available Roadway Funds (2016-2040)

	Total Available Roadway Funds (\$1,000)								
TimeFederalStateLocalPeriodRevenues									
2016-2025	\$24,836	\$109,366	\$42,430 <b>\$176,632</b>						
2026-2040	TBD <sup>9</sup>	\$169,495	\$169,495 \$89,952						
Total	\$436,079								

Table 7-2 on the following page shows the amount of funding available for constructing new projects after the costs for personnel, operations, maintenance, reconstruction, and equipment, plus projects that have already been programed, are subtracted. This funding balance is assumed to be available to construct new projects in the GIAMPO Area based upon a conservative forecast of future operations and maintenance costs and revenue generation. Assumptions relating to the forecasts and detailed tables are shown in Appendix C.

<sup>&</sup>lt;sup>9</sup> To Be determined (TBD): Federal revenue estimates for NDOR projects in the GIAMPO planning area will be determined as the MPO's needs are assessed and funding targets are established. At this time, NDOR is still assessing the need for specific projects of regional significance in the Grand Island Area MPO planning area for the period of 2020-2040. NDOR has established revenue projections within the timeframe of the NDOR Surface Transportation Program Book, a six-year document that outlines NDOR's projects and future expenditures. NDOR recognizes an ongoing and long-term need to monitor, evaluate and upgrade the state highway and interstate highway system in the Grand Island Area MPO planning area as well as the State of Nebraska at large. NDOR will continue to monitor the existing conditions and proposed future changes to the state highway system with the continuing cooperation, coordination and assistance of GIAMPO and local partners. As future needs are identified with regard to infrastructure condition, safety, roadway capacity or transit service, NDOR will work to

address these needs and include them through update or amendment in the GIAMPO Long Range Plan, TIP and the NDOR Surface Transportation Program Book and STIP as required by State and Federal regulation.



#### Table 7-2: Funds Available for New Roadway Projects

	New Roadway Project Revenue (\$1,000)								
Time	Federal	Local / State	Total						
Period	reactar		Revenues						
2016-2025	\$0	\$55,117	\$55,117						
2026-2040	TBD <sup>10</sup>	\$113,236	\$113,236						
Total	\$0	\$168,353	\$168,353						

Funding for transit service was also examined through the 2040 horizon year. Transit service in the GIAMPO area is expected to continue but will be subject to the availability of local matching funds. A detailed breakdown of transit funding sources, assumptions and year-to-year forecasts for available revenue is shown in Appendix C. It is assumed that Grand Island will provide service only up to the budget that is available through a combination of Federal Transit funding and local matching dollars. A summary of the available transit revenue is shown below in Table 7-3.

#### Table 7-3: Transit Revenue and Expenditures (2016-2040)

Transit Revenue/Expenditure (\$1,000)											
Time Period	Time Period         Federal         Local / State         Total Revenue										
2016-2025	\$5,762	\$2,839	\$8,602								
2026-2040	\$11,193	\$5,765	\$16,958								
Total	Total \$16,956 \$8,604 \$25,560										

<sup>&</sup>lt;sup>10</sup> To Be determined (TBD): Federal revenue estimates for NDOR projects in the GIAMPO planning area will be determined as the MPO's needs are assessed and funding targets are established. At this time, NDOR is still assessing the need for specific projects of regional significance in the Grand Island Area MPO planning area for the period of 2020-2040. NDOR has established revenue projections within the timeframe of the NDOR Surface Transportation Program Book, a six-year document that outlines NDOR's projects and future expenditures. NDOR recognizes an ongoing and long-term need to monitor, evaluate and upgrade the state highway and interstate highway system in the Grand Island Area MPO planning area as well as the State of Nebraska at large. NDOR will continue to monitor the existing conditions and proposed future changes to the state highway system

with the continuing cooperation, coordination and assistance of GIAMPO and local partners. As future needs are identified with regard to infrastructure condition, safety, roadway capacity or transit service, NDOR will work to address these needs and include them through update or amendment in the GIAMPO Long Range Plan, TIP and the NDOR Surface Transportation Program Book and STIP as required by State and Federal regulation.

#### A Long-range Transportation Plan FOR GRAND ISLAND

#### Table 9-1: Total Available Roadway Revenue (2016-2040)

	Total Available Roadway Funds (\$1,000)									
Time PeriodFederalStateLocalTotal Revenues										
2016-2025	\$24,836	\$109,366	\$42,430	\$176,632						
2026-2040	TBD <sup>14</sup>	\$169,495	\$89,952 \$259,44							
Total	Total \$24,836 \$278,861 \$132,382 \$436,079									

#### **Committed Costs**

Committed projects are defined to include those projects currently programmed or now under construction. The first step in identifying the amount of funds available for new construction was to subtract the cost of these projects from the estimated total revenues from 2016 through 2040. A number of major projects have been programmed for the Grand Island area. Many of the committed projects are being completed by NDOR utilizing federal funding from a number of sources. The specific construction year and funding by source can be found in the GIAMPO Transportation Improvement Program (TIP) 2016-20.

Between 2016 and 2020, NDOR will complete a major reconstruction on I-80 in the GIAMPO study area, the reconstruction of U.S.-281 between U.S.-30 and Broadwell, and replacement of three bridges on U.S.-30. NDOR has also committed to construct a U.S.-30 west bypass from west of US-281 to near County Road 20 and then also install automated gates at I-80 interchanges. The total cost of these projects, shown in Table 9-2, is estimated at \$59 million.

the NDOR Surface Transportation Program Book and STIP as required by State and Federal regulation.

<sup>&</sup>lt;sup>14</sup> To Be determined (TBD): Federal revenue estimates for NDOR projects in the GIAMPO planning area will be determined as the MPO's needs are assessed and funding targets are established. At this time, NDOR is still assessing the need for specific projects of regional significance in the Grand Island Area MPO planning area for the period of 2020-2040. NDOR has established revenue projections within the timeframe of the NDOR Surface Transportation Program Book, a six-year document that outlines NDOR's projects and future expenditures. NDOR recognizes an ongoing and long-term need to monitor, evaluate and upgrade the state highway and interstate highway system in the Grand Island Area MPO planning area as well as the State of Nebraska at large. NDOR will continue to monitor the existing conditions and proposed future changes to the state highway system with the continuing cooperation, coordination and assistance of GIAMPO and local partners. As future needs are identified with regard to infrastructure condition, safety, roadway capacity or transit service, NDOR will work to address these needs and include them through update or amendment in the GIAMPO Long Range Plan, TIP and

### A Long-range Transportation Plan FOR GRAND ISLAND

#### Table 9-2: Committed Project Cost

	Committed Project Cost (\$1,000)									
Time Period         Federal         State         Local         Total Costs										
2016-2025	2016-2025 \$24,836 \$29,823 \$4,647 \$59,306									

Note: Project Costs have been inflated to Year of Expenditure by sponsoring jurisdictions at a 4 percent increase per year per US DOT recommendations.

#### **Operation & Maintenance & Reconstruction Costs**

The City of Grand Island and Hall County in the GIAMPO study area have an annual Operation and Maintenance budget to maintain the existing transportation infrastructure. It includes personnel, equipment, and materials cost of maintenance. It also includes funds for more extensive maintenance projects such as resurfacing, replacing curbs, signs, signal maintenance, and other similar activities.

NDOR contracts with the local governments to complete routine maintenance. Table 9-3 presents the combined local and state maintenance costs. Operation and Maintenance costs, also presented in Table 9-3, were projected for the next 25 years. These costs are shown on an annual basis in Appendix C. In addition, a general estimate of reconstruction costs for projects not yet determined was included in these cost estimates. The funds for operations, maintenance, and reconstruction are shown in Table 9-3. The inflation rate for the future year of expenditure is based upon past trends for each specific line item. These assumptions and rates are documented in Appendix C.

#### Table 9-3: Operation and Maintenance Budget

Operation & Maintenance Expenditures (\$1,000)							
Local Operation &							
Time Period Maintenance							
2016-2025	\$62,209						
2026-2040	\$146,211						
Total \$208,420							

Table 9-4 on the following page shows the remaining funds available after committed project costs, operations and maintenance costs are subtracted from the total revenues. In summary, the table shows anticipated revenues for available for programming new construction projects in the GIAMPO area for the remaining portion of the plan.



#### Table 9-4: Available Roadway Revenue

	Available New Project Revenue (\$1,000)									
TimeFederalLocal / StateTotalPeriodRevenue										
2016-2025	\$0	\$55,117	\$55,117							
2026-2040	TBD <sup>15</sup>	\$113,236	\$113,236							
Total \$0 \$168,353 \$168,353										

#### 9.2 Project Priority Process

The projects were evaluated and prioritized based upon the funds and in what time period the project would be proposed. This process took three steps: project evaluation, public input, and MPO Technical Committee review.

#### **Project Evaluation**

Each of the proposed projects presented in the Long-Range Transportation Plan was evaluated based on the GIAMPO 2040 project goals and evaluation criteria presented in Chapter 3. Each criterion was transparent. Base factors and criteria were developed for each project goal. A composite score was calculated for each project based on the goal score multiplied by the goal weight, which was developed as part of the public involvement process. The priorities are discussed in Chapter 5, with detailed project scoring shown in the Appendices.

#### Public Input

Public input was sought on project priorities. As part of the second public meeting, participants scored a high, medium, or low prioritization to each project type. They also provided input on specific projects

NDOR will continue to monitor the existing conditions and proposed future changes to the state highway system with the continuing cooperation, coordination and assistance of GIAMPO and local partners. As future needs are identified with regard to infrastructure condition, safety, roadway capacity or transit service, NDOR will work to address these needs and include them through update or amendment in the GIAMPO Long Range Plan, TIP and the NDOR Surface Transportation Program Book and STIP as required by State and Federal regulation.

<sup>&</sup>lt;sup>15</sup> To Be determined (TBD): Federal revenue estimates for NDOR projects in the GIAMPO planning area will be determined as the MPO's needs are assessed and funding targets are established. At this time, NDOR is still assessing the need for specific projects of regional significance in the Grand Island Area MPO planning area for the period of 2020-2040. NDOR has established revenue projections within the timeframe of the NDOR Surface Transportation Program Book, a six-year document that outlines NDOR's projects and future expenditures. NDOR recognizes an ongoing and long-term need to monitor, evaluate and upgrade the state highway and interstate highway system in the Grand Island Area MPO planning area as well as the State of Nebraska at large.

# A Long-range Transportation Plan FOR GRAND ISLAND

#### Table 9-5: Fiscally Constrained Project Plan

		Grand Isl	and Area N	IPO Trans	portation Imp	provement Prog	gram FY 2	2016-2020		
State ID	Project Name	Project Description	A/Q Status	Length (SLM)	Total Project Est.	Phase	YOE	Fund Type	Fund Description	<i>TIP</i> Estimate by Phase Amount (\$1,000)
						PE	2016	City	Grand Island	\$115
						PE	2016	State	Build Nebraska	\$1,735
						ROW	2018	City	Grand Island	\$10
		Construct 4-Lane Divided Highway				ROW	2018	State	Build Nebraska	\$2,129
		US-30, from US 281 in Grand Island				Const/CE	2020	City	Grand Island	\$1,262
41704	US-281 West, Grand Island	West to City Limits - Beg RP 309.15	Exempt	3.5 mi	\$25,978	Const/CE	2020	State	Build Nebraska	\$20,727
						PE	2017	State	NDOR	\$31
						ROW	2018	State	NDOR	\$1
	Diette	Mill, Concrete repair, resurface 4-lane dual Roadway and Shoulders, Bridge repair				Const/CE	2019	NHPP	National Highway Performance Program	\$7,300
42674	Platte River - Phillips	I-80 from Platte River west of Grand to Phillips, Beginning RP 310.88	Exempt	7.7 mi	\$8,144	Const/CE	2019	State	NDOR	\$812

147

Journey

## A Long-range Transportation Plan FOR GRAND ISLAND

State ID	Project Name	Project Description	A/Q Status	Length (SLM)	Total Project Est.	Phase	YOE	Fund Type	Fund Description	<i>TIP</i> Estimate by Phase Amount (\$1,000)
						PE	2015	State	NDOR	\$779
						Const/CE	2017	City	Grand Island	\$3,126
		Resurf existing roadway & US- 281/N-2 ramps, concrete repair, brdge repair, add subdrains				Const/CE	2017	NHPP	National Highway Performance Program	\$11,450
	In Grand Island	US-281 from Old US-30 Viaduct over UPRR, North to 1.8 mi South of Howard County Line				Const/CE	2017	SFTY	Nation Safety Improve. Program	\$585
42690	& North	Beginning RP - 68.90	Exempt	9.6 mi	\$18,707	Const/CE	2017	State	NDOR	\$2,767
		Deploy automated gate systems and COTV Cameras				PE Const/CE	2016 2017	State	NDOR Intelligent Transportation Systems	\$39 \$949
42773	Grand Island - WACO	Several I-80 interchages in	Evenet	0	¢1 004	Const/CE	2017	State	NDOR	\$106
42773	WACO	District 4 Bridge repair/overlay,sealing, approach slabs	Exempt	0	\$1,094	Const/CE	2017	NHPP	NDOR National Highway Performance Program	\$106
42776	In Grand Island Bridges	Three Bridges in Grand Island Beginning NP 312.93	Exempt	0	\$2,924	Const/CE	2018	State	NDOR	\$585

# A Long-range Transportation Plan FOR GRAND ISLAND

State ID	Project Name	Project Description	A/Q Status	Length (SLM)	Total Project Est.	Phase	YOE	Fund Type	Fund Description	<i>TIP</i> Estimate by Phase Amount (\$1,000)
						PE	2016	SFTY	Nation Safety Improve. Program	\$100
		Reconfigure Stolley Park Road to 3,4 and 5 lane sections - FHWA				PE	2016	Local	Grand Island Nation Safety Improve.	\$10
	Grand Island- Stolley Park	Road Diet Initiative				Const./CE	2017	SFTY	Program	\$1,115
42812	Reconfiguration	From Webb Road to S. Locust St	Exempt	2.04 mi	\$1,349	Const./CE	2017	Local	Grand Island	\$124
						PE	2016	State	NDOR	\$1
	District 4 - Districtwide					Const/CE	2016	State	NDOR Nation Safety Improve.	\$111
42828	striping	Install durable pavement markings	Exempt	0	\$1,110	Const/CE	2016	SFTY	Program	\$998
	Transit Needs	Feasibility Study to identify Transit						FTA	Sec. 5307	\$100
	Analysis	Needs	Exempt		\$125		2016	Local	Grand Island	\$25
									Total	\$59,431

# A Long-range Transportation Plan FOR GRAND ISLAND

#### Table 9-5: Fiscally Constrained Project Plan (Continued)

	GIAMPO Project Listing 2021-2025									
Project D	Project Name	Project Description	From	То	Jurisdiction	Total Cost (\$1,000) Current Year	Total Cost (\$1,000) Future Year	Available Fiscal Constrained (\$1,000)		
	2016 - 2025							\$55,117		
	Intersection Improvements	Improvements at various intersections	Various	Various	Grand Island	\$3,500	\$4,606	\$50,511		
B-3a	Stuhr Road	Widen to 3 lanes	US-30	BNSF RR	Grand Island	\$9,656	\$12,707	\$37,804		
B-2a	Old Potash Highway	Widen to 5 lanes	Claude Road	Webb Road	Grand Island	\$4,307	\$5,668	\$32,136		
B-8	Husker Highway	Widen to 3 lanes	US-281	North Road	Grand Island	\$4,947	\$6,510	\$25,626		
В-7	Stolley Park Road	Widen to 3 lanes	Fair Ground Entrance	Stuhr Road	Grand Island	\$2,183	\$2,872	\$22,754		
B-1a	Capital Avenue	Widen to 5 lanes	Broadwell Avenue	BNSF RR/Oak Street	Grand Island	\$3,438	\$4,524	\$18,230		
В-6	13th Street	Widen to 3 lanes	West of US-281	Independence Avenue	Grand Island	\$4,193	\$5,517	\$12,713		
					Total 2021-2025	\$32,224	\$42,404	\$12,713		

150

Journey

# A Long-range Transportation Plan FOR GRAND ISLAND

Table 9-5 Fiscally Constrained Project Plan continued

			GIAMPO Pro	oject Listing 2026	-2040			
Project ID	ect Project Name Project Description From To Jurisdiction Current Year Future Year							
			2026-2040					\$125,949*
B-4	North Road	Widen to 3 lanes	Highway 2	Old Potash Highway	Grand Island	\$11,081	\$14,582	\$111,367
	Intersection Improvements	Improvements at various intersections	Various	Various	Grand Island	\$3,764	\$7,332	\$97,032
2	Stuhr Bridges over BNSF and UPRR	Engineering			Grand Island	\$2,048	\$3,989	\$93,043
B-3b	Stuhr Road	Widen to 3 lanes	BNSF RR	US-34	Grand Island	\$9,656	\$18,809	\$74,234
B-1b	Capital Avenue	Widen to 3 lanes	BNSF RR/Oak Street	St Paul Road	Grand Island	\$1,781	\$3,470	\$70,764
B-1c	Capital Avenue	Widen to 3 lanes	Dairy Queen	Engleman Road	Grand Island	\$5,700	\$11,103	\$59,661
B-2b	Old Potash Highway	Widen to 3 lanes	Engleman Road	Claude Road	Grand Island	\$5,269	\$10,264	\$49,397
B-5	Swift Road	New 2-lane road	Talc Road	Shady Bend Road	Grand Island	\$3,150	\$6,136	\$43,261
4	Broadwell over UPRR and	Broadwell Avenue Widening (5-lane)	Faidley Avenue	Third Street		\$3,900	\$7,597	\$35,664
5	Broadwell	Broadwell UPRR bridge			Grand Island	\$13,000	\$25,323	\$10,341
5	Extension	Broadwell Extension (3-lane)	Anna Street	Adams Street		\$4,900	\$9,545	\$796
				Тс	otal 2026-2040	\$53,768	\$104,735	\$796

\*Note: includes \$12,713 of FY2016-2025 carryover plus forecast \$113,236.

Journey

# A Long-range Transportation Plan FOR GRAND ISLAND

**Table 9-6: Illustrative Project Plan** 

GIAMPO Illustrative Projects								
Project ID	Project Name	Project Description	From	То	Jurisdiction	Total Cost (\$1,000) Current Year	Total Cost (\$1,000) Future Year	Available Fiscal Constrained (\$1,000)
Illustrative Project 2040+								
11	13th St. – 10th St. Connector	Reconstruct	W 13th Street	10th Street	Grand Island	\$600	\$992	
7	North Road and UPRR Bridge	Widen to 3 lanes; new 2-lane bridge	Old Potash Hwy	Husker Hwy	Grand Island	\$16,200	\$26,776	
9	Broadwell over BNSF	Widen to 5 lanes Realign Old Highway 2 to connect Custer Avenue; New 4-lane bridge	Capital Avenue	Airport Road	Grand Island	\$14,300	\$23,636	
3	Eddy Street Extension	New 2-lane Road	Phoenix Avenue	Locust Street	Grand Island	\$3,300	\$5,454	
12	Alda Road and UPRR Bridge	New 2-lane bridge	Apollo Street	Hwy 30	Grand Island	\$11,300	\$18,677	
15	East Bypass (5- lanes)	5-lane Stolley Park Road *	Locust Street	Stuhr Road	Grand Island	\$2,500	\$4,132	
		5-Lane Stuhr Road / Sky Park Road *	US-34	Capital Avenue		\$11,875	\$19,628	
		5-lane Husker Hwy	US-281	Stuhr Road		\$18,750	\$30,991	
		5=lane Captial Avenue	BNSF RR/Oak Street	Sky Park Road		\$20,375	\$33,677	
16	East Bypass US- 281 to I-80	4-lane Expressway	I-80	US 281	Grand Island	\$78,750	\$130,162	
2	Stuhr Road bridge over UPRR	New 4-lane bridges	- Highway 30	4th Street	Grand Island	\$15,952	\$26,366	
	Stuhr Road bridge over BNSF	New 4-lane bridge			Grand Island	\$11,000	\$18,181	

\*expand 3-lane to 5-lane