

SAULT STE. MARIE TRIBE OF CHIPPEWA INDIANS

LONG RANGE TRANSPORTATION AND CAPITAL IMPROVEMENT PLAN 2018-2038

January 4, 2018

Submitted to Sault Ste. Marie Tribe of Chippewa Indians Membership Board of Directors

Prepared by: Transportation Department Staff Wendy A. Hoffman Ryan D. Sawyers

> For further information about this project contact: Sault Ste. Marie Tribe of Chippewa Indians Tribal Transportation Department 523 Ashmun Street Sault Ste. Marie, MI 49783 906.635.6050

TABLE OF CONTENTS

LIST C	OF FIGURES	2				
LIST OF TABLES						
PURPOSE AND SCOPE						
ORGA	NIZAITON OF STUDY	6				
TRIBA	AL AND REGIONAL CONTEXT	6				
LONG	RANGE TRANSPORTATION PLAN SUMMARY	7				
PART	ONE-EXISTING CONDITIONS	8				
1.1 1.2 1.3	BACKGROUND DATA AND EXISTING CONDITIONS Harbors and Docks ECONOMIC AND SOCIAL DEVELOPMENT PLANNING	23				
1.4 2.1	NON MOTORIZED TRANSPORTATION					
2.1 1.5	GEOGRAPHIC INFORMATION SYSTEM (GIS) REGIONAL TRIBAL TRANSIT PROGRAM	28				
1.5 1.9	SAFETY	31				
1.1 1.6	REGIONAL TRANSPORTATION SYSTEMS					
1.0 1.7	Freight	38				
1.8 1.9	MARINE HIGHWAY SYSTEM PORTS – INTERNATIONAL AND MICHIGAN					
	AIRPORTS					
PART	۲ TWO - LONG RANGE TRANSPORTATION PLAN	44				
2.1	MISSION, VISSION, & GOALS					
2.2	LRTP IMPLEMENTATION, UPDATING, AMENDING, REVIEW AND APPROVAL					
2.3	UPDATING THE LONG RANGE PLAN					
2.4	PUBLIC INVOLVMENT.					
2.5	BOARD OF DIRECTORS OFFICIAL REVIEW AND APPROVAL					
2.6	INVENTORY AND EXISTING TRIBAL ROADWAY SYSTEM					
2.7	PRELIMINARY PROJECT PLANNING					
2.8	TRIBAL TRANSIT GRANT					
2.9	CONSTRUCTION & CONTRACT ADMINISTRATION	47				
2.10	DESIGN STANDARDS					
2.11	SMART GROWTH AND COMPLETE STREETS	49				
2.12	GRANTS OF EASEMENTS AND RIGHT-OF-WAY	50				
2.13	ART, CREATIVE PLACEMAKING, CULTURAL TOURISM & PRESERVATION (Public Act 247)	50				
	TRANSIT ORIENTED DEVELOPMENT					
2.15	INFASTRUCTURE PLANNING, DESIGN & DEVELOPMENT	50				
2.16	PROJECT PRIORITIZATION	52				
	PRIORITIZATION PROCESS					
	NON-MOTORIZED TRANSPORTATION RANKING MATRIX AND PROCESS					
	TRANSPORTATION IMPROVEMENT PLAN (TIP)					
	2018-2022 TRANSPORTATION IMPROVEMENT PLAN (TIP) PROJECTS					
	PUBLIC INVOLVEMENT					
	1 PUBLIC INPUT					
	BOARD OF DIRECTORS OFFICIAL REVIEW AND APPROVAL					
	CAPITAL PREVENTATIVE MAINTENANCE					
2.24	OFFICIAL INVENTORY	93				
BIBLIOGRAPHY0						

LIST OF FIGURES

Figure 1 Great Lakes Region, USA	6
Figure 2 Tribal Seven County Service Area	
Figure 3 TRIBAL SEVEN COUNTY SERVICE AREA	9
Figure 4 POPULATION DENSITY BY CENSUS BLOCK	9
Figure 5 MEMBERSHP PER CENSUS BLOCK	
Figure 6 ALGER COUNTY - MEMBER PER CENSUS BLOCK	10
Figure 7 ALGER COUNTY POPULATION DENSITY BY CENSUS BLOCK	11
Figure 8 Chippewa County - Native Americans by Census Block	11
Figure 9 Chippewa County - Population Density by Census Block	12
Figure 10 Delta County - Native Americans by Census Block	12
Figure 11 Delta County - Population Density by Census Block	13
Figure 12 Luce County - Native Americans by Census Block	13
Figure 13 Luce County - Population by Census Block	14
Figure 14 Mackinac County - Native Americans by Census Block	
Figure 15 Mackinac County - Population Density by Census Block	
Figure 16 Marquette County - Native Americans by Census Block	
Figure 17 Marquette County - Population Density by Census Block	16
Figure 18 Schoolcraft County - Native Americans by Census Block	16
Figure 19 Schoolcraft County Population Density by Census Block	17
Figure 20 TTP Delivery Structure	19
Figure 21 MSU Extension - U.P Regional Landscape Ecosystem Map	
Figure 22 Chi-Mukwa Nature Trail	
Figure 23 Mary Murray Culture Camp Trails	26
Figure 24 Michigan Intercity Bus System	
Figure 25 Michigan Rail Lines	35
Figure 26 Michigan State Trunkline System Map	38
Figure 27 Michigan Top 10 Commodities - IHS Trasnearch Database	39
Figure 28 Sault Locks	
Figure 29 M-90 Marine Highway Corridor Connecting the Great Lakes	40
Figure 30 Functions of Michigan Ports Map	41
Figure 31 Tribal Sign Inventory	27
Figure 32 Tribal Sign by Type	27
Figure 33 GIS Layers	28
Figure 34 Tribal Safety Analysis	
Figure 35 usRAP Process	32
Figure 36 St. Ignace Treatment Locations	33
Figure 37 Regional Safety Recommendations	33

LIST OF TABLES

Table 1 State of Michigan Population, Seven County Service Area Population	17
Table 2 Population Change American Indian/Alone or Combination 2000-2010	18
Table 3 MDOT Population Projection	18
Table 4 2009-2013 Primary Employment Industries-5 Year Estimate Seven County Service	19
Table 5 - Federal Railroad Administration, Highway-Rail Crossing Collisions Detail, MDOT 2007-2017	36
Table 6 Federal Railroad Administration, Tribal Service Area, Collisions, Injuries, and Fatalities	36
Table 7 Great Lakes Seaway Partnership Economic Impacts -2010	42
Table 8 Michigan Great Lakes Seaway Investments -2013	42
Table 9 Michigan Great Lakes Seaway-Annual Cargo Tonnage	42
Table 10 Tribal Service Area - FAA Airports and Seaplane Base	43
Table 11 Tribal Inventory Log 2000 TRIBAL ROADS & PROPOSED ROADS – 2000 TRIBAL ROADS	94
Table 12 Non-Motorized Transportation Ranking and Cost Levels	56
Table 13 Trail Design Guidelines	49

INTRODUCTION

The Long Range Tribal Transportation Plan for the Sault Ste. Marie Tribe of Chippewa Indians is a complex document that represents the collaborative efforts of various departments, programs, community input, membership and executive members of the tribe to complete.

This document is intended to strategically bring together various aspects of transportation program and a variety of supporting documents to develop and manage our many multi-modal facilities, land uses and community needs. While being mindful of our membership and Tribes unique needs, we focus on protecting and enhancing the quality of life of our membership and communities. Strategies have been identified to evaluate assesse and recommend appropriate activities to maintain and improve our facilities and infrastructure with sound investments and proactive planning and asset management.

The Tribal Transportation Department facilities include tribal roads, bridges, harbors, public roads, bus stops, sidewalks and trails on the federal-aid inventory system. Facilities include but are not limited to primary and secondary routes (roads) that provide access to Tribal, cultural, tourism, economic development, natural resources, harbors, boat landings and airports. Facilities listed on the Transportation Inventory List are located on, within or provide access to Tribal, BIA, Trust, Fee and restricted lands. Facilities are deemed eligible by the Tribal Council, Bureau of Indian Affairs, Federal Highway Administration and Secretary of the Interior. The transportation plan was prepared for the Tribal Community, Bureau of Indian Affairs and Federal Highways Administration in accordance with 25 CFR 170ⁱ.

While keeping in mind that the needs of the Sault Ste. Marie Tribe of Chippewa Indians (here after referred to as The Tribe) are unique, for example the undefined reservation boundaries. The Tribe owns land which is scattered throughout the Upper Peninsula of Michigan encompassing a network of roads, bridges, ferries, docks and trails spanning seven counties including: Alger, Delta, Luce, Mackinac, Schoolcraft, Marquette, and Chippewa counties (see figure 2). Within the seven county service area we have the following primary communities: Sault Ste. Marie, St. Ignace, Hessel, Kincheloe, Munising, Manistique and Newberry with numerous Tribal operations provided throughout the region, with over 92 programs and services are offered by the Tribe to its enrolled members.

The governing body of the Sault Ste. Marie Tribe of Chippewa Indians is the Board of Directors. There are 12 board members and one chairperson who are all elected into office. The board members represent the five units of the tribe's service area in the Eastern Upper Peninsula of Michigan. Five board members represent Unit I, two board members represent Unit II, two board members represent Unit IV, and one board member represents Unit V. The chairperson is elected at large and serves as a member of the board.

Many of the programs and services are concentrated in a few areas, as it is not economically feasible to provide all of the programs and services to each of the seven counties. This poses a problem, because of socio-economic reasons and access to services is limited. Transit services do not exist in many of the counties and, the transit services that do exist are limited and do not provide transportation within some of the cities and between some of the counties. Many county and city roads are critical to the health of Tribal members and the economic development of the Tribe. Roads, whether directly on a reservation, near a reservation, or between reservations provide access to health care, grocery stores and shopping centers, worksites, financial services, and emergency services. In addition, several main thoroughfares provide access to each of the Tribe's six casinos.

PURPOSE AND SCOPE

This Long Range Transportation Plan represents the compilation of a variety of supporting documents created by and for the Transportation Department. The primary focus of the Transportation Plan is the strategic development of various multimodal transportation facilities, while keeping in mind the Tribe's unique needs, values, land use, and socioeconomic goals. The Plan will clearly present our commitment to providing a system that can meet the current and future mobility needs of our community. Transportation Planning includes the design, construction, operation and maintenance of transportation facilities.

The following pages detail proposed additions and inclusions for the Sault Ste. Marie Tribe of Chippewa Indians Long Range Transportation Plan (LRTP). This document defines priorities for programming and expenditures of Bureau of Indian Affairs Tribal Transportation funds. The LRTP will be reviewed and updated every five years. Additionally, an annual Transportation Improvement Plan (TIP) will be updated and completed on an annual basis with prioritized transportation projects. The identified projects reflect the needs and priorities of the Sault Ste. Marie Tribe of Chippewa Indians. With a focus on equitable distribution of resources that accommodate existing and proposed land use in a safe, sustainable, respectful approach.

Furthermore, the Transportation Department and this LRTP strives to preserve our way of life while planning for future roads, bridges, trails, sidewalks, water trails, transit and safety needs. This document highlights coordination and collaboration with tribal staff from various departments; the Tribal Council and Community Members. In preparing this LRTP the following were considered: input from community members, along with public review, distribution and input. In addition, the following factors provided guidance and direction: This Long Range Transportation Plan represents the compilation of several supporting plans and reports created for or by the Transportation Department in an effort to develop a comprehensive Long Range Transportation Plan. Below, is a list of supporting plans and reports?

- Narrative Summary
- Reservation Boundary/Service Area Maps
- Statement of Transportation Needs/Issues
- Transit Implementation Plan
- Non-Motorized Transportation Plan

- usRAP Analysis
- Safety Plan
- Water Trails Plan
- Transportation Improvement Plan (TIP)
- Other Supporting Documents including: Supportin Tribal Resolution

Over the last seven years the Transportation Department has developed and directed numerous community input sessions, membership surveys and direct meetings with tribal staff and membership to compline information on needs, issues, safety, transit and project prioritization to name a few. Further, it is the intent of the Transportation Department to continue with this strategic direction of community input, guidance and transparency by compiling, on an annual basis, priority list of proposed transportation facilities (i.e. roads, bridges, trails, sidewalks). Project will be prioritized using the Michigan Transportation Asset Management Council Asset Management Guide, which provides standards and processes to rate the current condition of roads and road systems for prioritization.

The Tribe has developed this long range plan in accordance with the Sault Ste. Marie Tribe of Chippewa Indians Strategic Master Plan and all Tribal codes and ordnances. Further, this Plan represents the intention of the Tribe and the Transportation Departments intent to maintain and build inter-governmental collaboration with federal, state, regional units of government to maintain infrastructure in a safe and equitable manner. Finally, this long range plan provides a detailed review of the requirements needed in order to fully develop and properly sustain the Transportation Department. To fulfill program and federal requirements the Transportation Department is developing this Long Range Transportation Plan (LRTP) and capital improvement strategy to guide long term tribal investments in our infrastructure and community development. This LRTP will be reviewed and updated every 5

years or as necessary the Tribe. One of the most critical aspects of this long range plan is to provide a process for annual community review and input for construction, planning and transit for multi-year plans.

ORGANIZAITON OF STUDY

The process to complete this LRTP consisted of the following stages: Phase One included the collection of current data and conditions for review and analysis, creation of goals, policies and strategies. Phase Two, collection and review of traffic data, existing conditions, projected transportation land development within the Tribal seven county service area and identification of needs. This processes included collaborations and coordination with City, County, Regional, State, National and Bureau of Indian (BIA), Tribal Officials and staff to obtain required data.

Phase Three consisted of preparing a preliminary transportation plan based on the information obtained from previously conducted plans, studies, research, community input and inter-department and inter-governmental collaboration and incorporating current Tribal Transportation Department plans and studies and Tribal Community data collected from various Tribal Departments, Programs and Officials to evaluate our tribal community needs.

Phase Four consisted of the finalization of the LRTP with inclusion of public comments and input; followed by Official presentation to the Sault Ste. Marie Tribe of Chippewa Indians Board of Directors for approval and submitted to the Bureau of Indian Affairs.

TRIBAL AND REGIONAL CONTEXT

Tribal homelands are located in the central and eastern region of Michigan's Upper Peninsula; which includes Chippewa, Mackinac, Luce, Schoolcraft, Alger, Marquette, and Delta Counties. The Tribe provides varied and extensive services to Tribal and community members throughout the seven county service area. Most services are located quite a distance from residential areas. Also, the service area is mostly low population densities and remoteness, and small urban "islands" surrounded by rural land. Although several local units of government and agencies located in the region currently provide a variety of transportation options, there are still extensive mobility needs that need to be met. The Sault Ste. Marie Tribe of Chippewa Indian service area covers seven (7) counties, which contains 19,061 square miles, including hundreds of miles of shoreline on three of the great lakes; Lake Superior, Lake Huron and Lake Michigan (Figures 1& 2).

Figure 1 Great Lakes Region, USA



Figure 2 Tribal Seven County Service Area



LONG RANGE TRANSPORTATION AND CAPITIAL IMPROVEMENT PLAN SUMMARY

The 2018-2038 Long Range Transportation and Capital Improvement Plan (LRTP) is drafted and presented to be adaptable to the numerous needs and changes throughout our communities with the Performance Based Model approach. The Federal Highway Administration (FHWA) Performance Based Planning and Programming Guidebook was used as guidance in developing a Performance Based Model (PBM) that utilizes data, is strategic and provides community involvement on current and future investmentsⁱⁱ.

As programming requirements and budget constraints may impact future planning processes, the identified strategies within this document provide guidance for project prioritization and identifying capital preventative maintenance and improvement needs. The priority construction needs list should be reviewed and updated on an annual basis with a Tribal Transportation Improvement Plan (TIP). The LRTP should be updated every five years or if there is a major change in land use, land use planning, development or direction.

In accordance with the Sault Ste. Marie Tribe of Chippewa Indians Strategic Master Plan, the Tribe has updated this Long-Range Tribal Transportation Plan. This plan represents the Tribe's continued intention to using a balanced approach to ensure that the Transportation Department strives to enhance the quality of life; support economic development; provide a safe and efficient, multi modal transportation network.

The Transportation Program will also continue to construct and maintain tribal reservation roads, and work collaboratively with state, county, and city Managers/Roads Commissions/Engineers in order to improve, increase, and enhance transportation on and to our tribal reservation sites and facilities. Detailed Inventory additions, updates and resubmissions for the current year are included in the Inventory Tracker attachment.

To adequately evaluate and address the current and future needs in our communities, including existing and both future facilities, land use, and economic development this LRTP establishes the following processes:

- Establishes a process for facilitating community/public involvement
- Provides a process for Prioritization of Needs/Projects
- Established a process for conducting transportation studies for inclusion into the LRTP.
- Establishes program processes for multi-modal planning, construction, land use and asset management.
- Establishes processes to update and amend LRTP.

PART ONE-EXISTING CONDITIONS

1.1 BACKGROUND DATA AND EXISTING CONDITIONS

1.1.1 TRIBAL GOVERNMENT

The Sault Ste. Marie Tribe of Chippewa is a federally recognized Tribe listed in the Federal Registry notice published on January 1, 2017, by the Bureau of Indian Affairs; 82. FR 4915. The Tribal governing body is the Board of Directors of the Sault Tribe, with 12 Board members and one Chair to represent the tribal membership, along with a Vice Chair, Secretary, Treasurer and Secretary.

Board members are elected by enrolled tribal members 18 years of age and older, from one of the five respective units and serve four year terms. Elections are held every two years with half the board up for reelection, with the chair up for reelection every four years. The tribal board meets officially twice a month at regular scheduled meetings held across the service area, with special meetings taking place after official announcement and public notice.

1.1.2 CULTURE AND HISTORY

The Original bands of the Sault Ste. Marie Chippewa Indians were an identifiable tribally organized entity long before their first contact with white explorers which occurred about the year 1620. The geographic area extended from Grand Island near the present city of Munising and included bands living at Grand Island, Point Iroquois, Drummond Island, Sault Ste. Marie, Garden River and Neebish Island.

The Treaty of July 31, 1855, (11 Stat.533) in addition to other things, established several large reservations extending across the eastern portion of the Upper Peninsula of Michigan, followed in 1936 with the passage of the Wheeler-Howard Act of the Indian Reorganization ACT (48 Stat. 984, 25 U.S.C. Sec 461 et. Seq.). In the early 1950's, the Original Band began an effort to organize. This the effort began by the producing a roll of persons who could trace their ancestry directly to a known member of the historic six bands. By the late 1950's, the membership rolls were compiled with the Tribal constitution and By-Laws, adopted pursuant to the Indian Reorganization Act, was approved on November 13, 1975. The name adopted in this constitution was "The Sault Ste. Marie Tribe of Chippewa Indians."

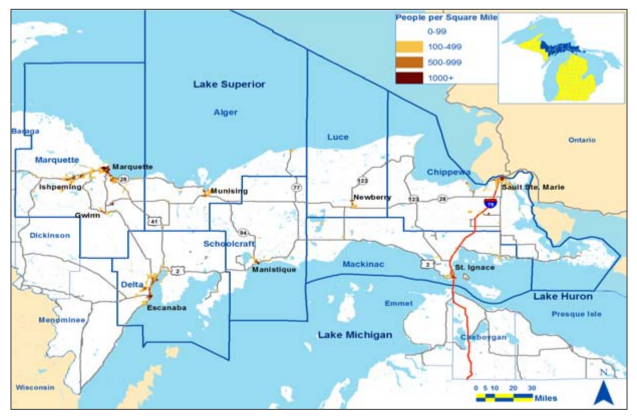
1.1.3 DEMOGRAPHICS

The U.S. Census Bureau 2016 estimate for the State of Michigan population is 9,928,300 according to the American Community Survey (ACS-2009-2013). Further, within the seven county service area the estimated total population is 178,638 with 14,727 enrolled tribal members, with a total enrollment of 43,743, as provided by the Sault Ste. Marie Tribe of Chippewa Indians Enrollment Office. For comparison, the following pages provide figures containing population density for the general population and members for comparison of population data.



Figure 3 TRIBAL SEVEN COUNTY SERVICE AREA

Figure 4 POPULATION DENSITY BY CENSUS BLOCK



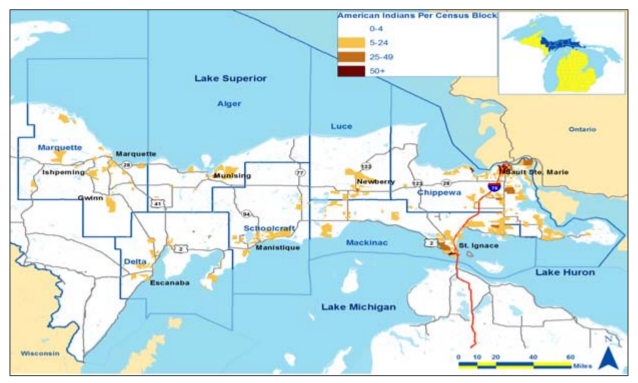
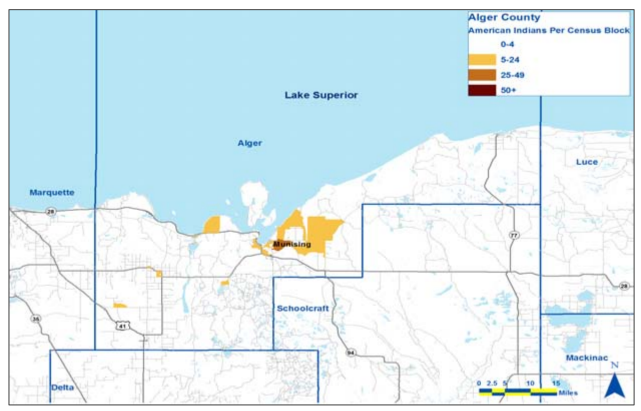


Figure 5 MEMBERSHP PER CENSUS BLOCK

Figure 6 ALGER COUNTY - MEMBER PER CENSUS BLOCK



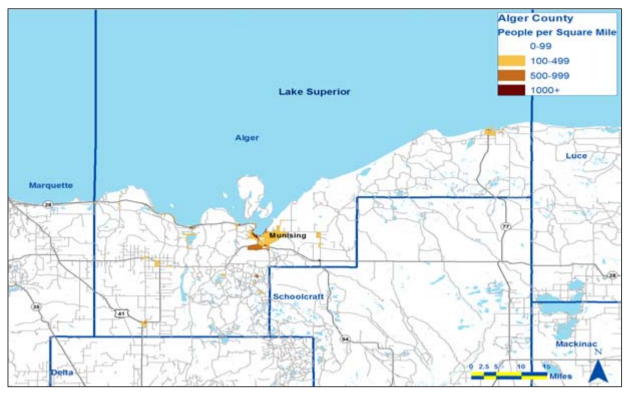


Figure 7 ALGER COUNTY POPULATION DENSITY BY CENSUS BLOCK

Figure 8 Chippewa County - Native Americans by Census Block

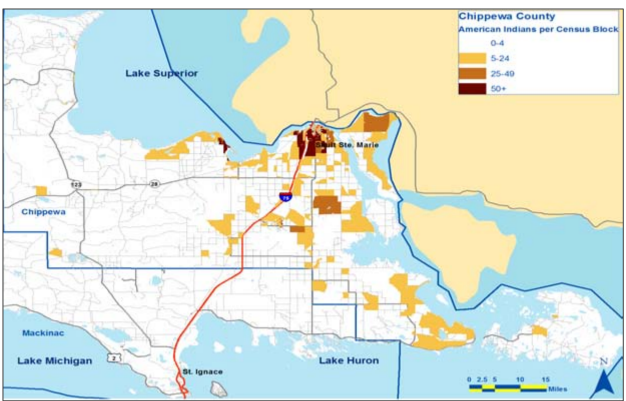
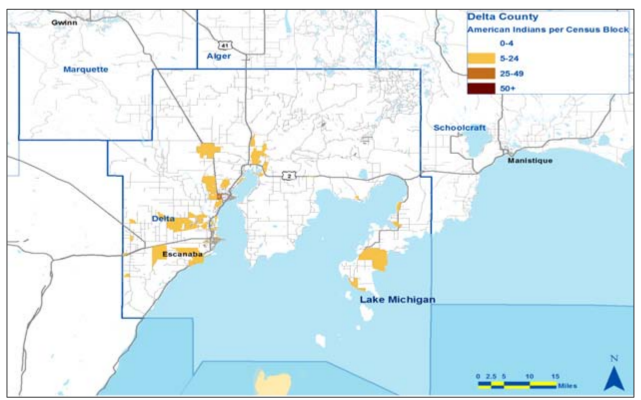




Figure 9 Chippewa County - Population Density by Census Block

Figure 10 Delta County - Native Americans by Census Block



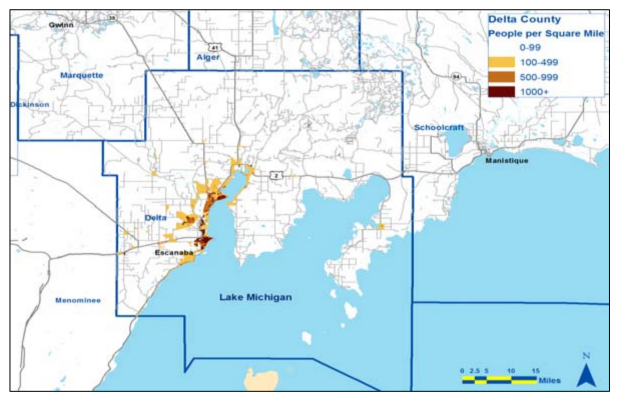
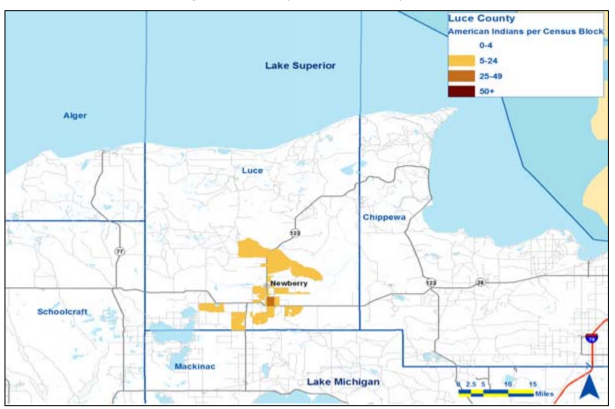


Figure 11 Delta County - Population Density by Census Block

Figure 12 Luce County - Native Americans by Census Block



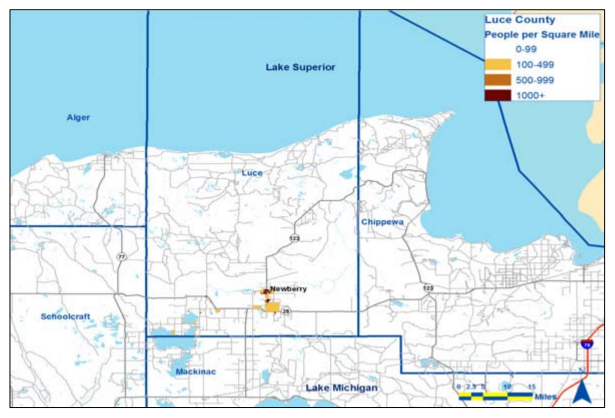
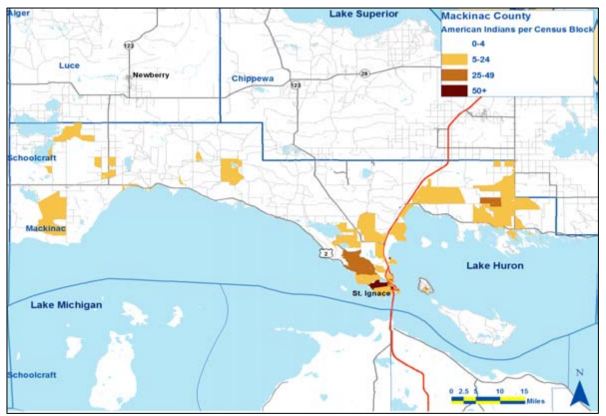


Figure 13 Luce County - Population by Census Block

Figure 14 Mackinac County - Native Americans by Census Block



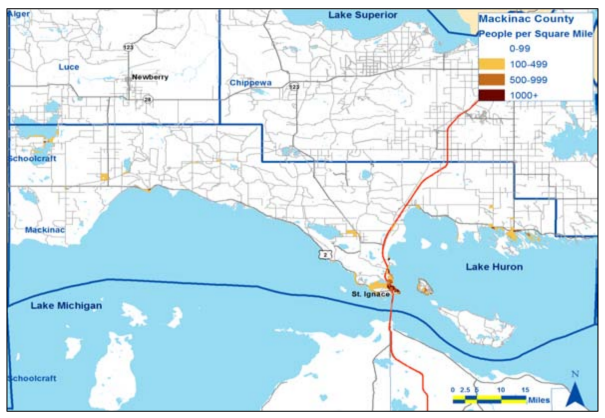
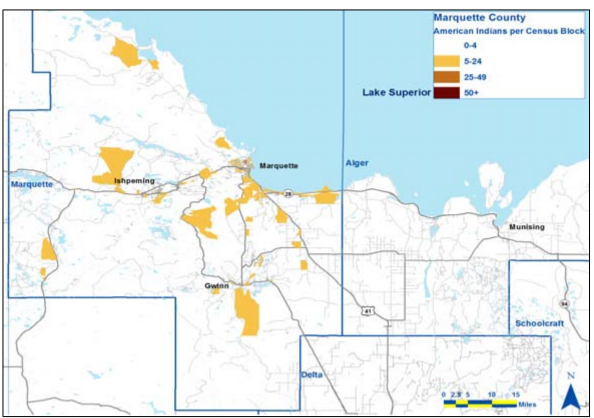


Figure 15 Mackinac County - Population Density by Census Block

Figure 16 Marquette County - Native Americans by Census Block



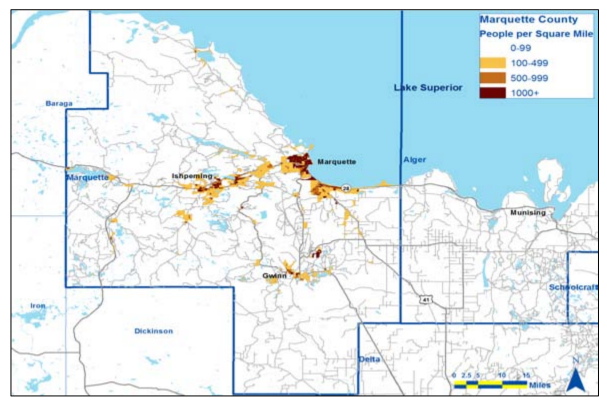
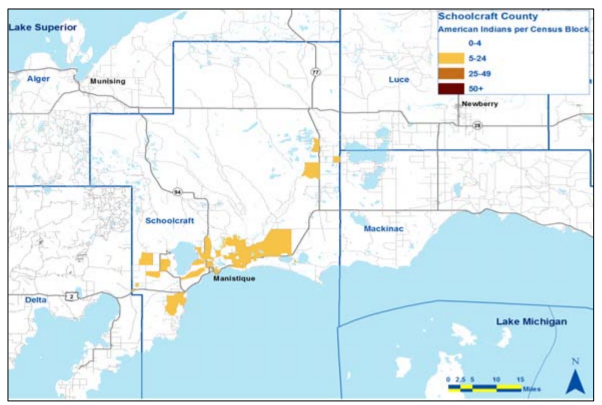


Figure 17 Marquette County - Population Density by Census Block

Figure 18 Schoolcraft County - Native Americans by Census Block



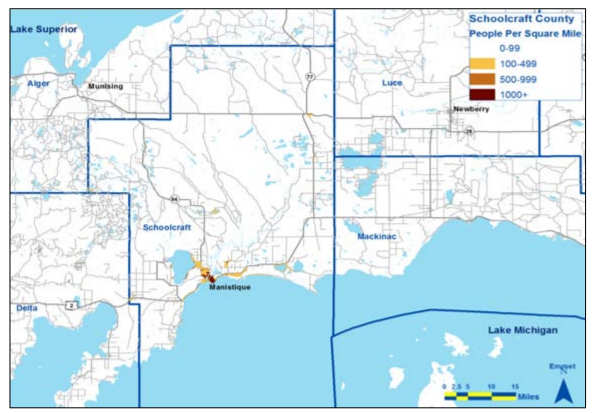


Figure 19 Schoolcraft County Population Density by Census Block

Table 1 State of Michigan Population, Seven County Service Area Population

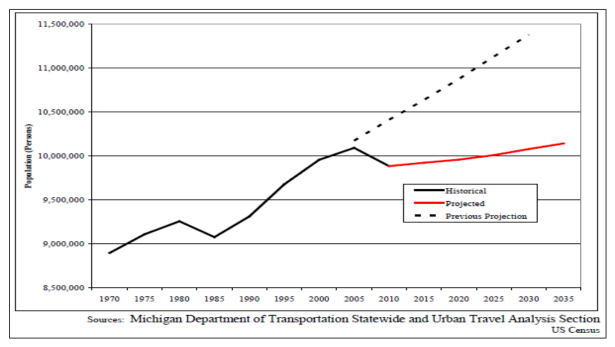
Area	Total Population								
	2000	2010	% Change						
Michigan	9,938,444	9,883,640	-1%						
Alger Co.	9,862	9,601	-3%						
Chippewa Co.	38,543	38,520	0%						
Delta Co.	38,520	37,069	-4%						
Luce Co.	7,024	6,631	-6%						
Mackinac Co.	11,943	11,113	-7%						
Marquette Co.	64,634	67,077	4%						
Schoolcraft Co.	8,903	8,485	-5%						
Total of Counties	179,429	178,496	-1%						

Source: Source Michigan State Demographer and U.S. Census

		American Indian and Alaska Native Alone or in Combination										
Area	2000	2010	% Change	County Rank	% of 7-County NA Population							
Alger Co.	501	612	22%	6	4%							
Chippewa Co.	6,513	7,625	17%	1	49%							
Sault Ste. Marie	2,270	3,167	40%		20%							
Delta Co.	1,300	1,460	12%	4	9%							
Escanaba	343	572	67%	7	4%							
Luce Co.	551	516	-6%		3%							
Newberry	133	139	5%		1%							
Mackinac Co.	2,257	2,466	9%	2	16%							
St. Ignace	520	847	63%		5%							
Marquette Co.	1,542	1,990	29%	3	13%							
Marquette	343	504	47%		3%							
Schoolcraft Co.	763	991	30%	5	6%							
Manistique	185	410	122%		3%							
County Total	13,427	15,660	17%		100%							

Table 2 Population Change American Indian/Alone or Combination 2000-2010

Table 3 MDOT Population Projection



	2009-2013 Ar					erican Community Survey 5-Year Estimates Seven County Service Area								
	Alger Chippewa		Delta Luce		-	Mackinac		Marquette		Schoolcraft				
	Estimate	MoE	Estimate	MoE	Estimate	MoE	Estimate	MoE	Estimate	MoE	Estimate	MoE	Estimate	MoE
Civilian Employed Population 16 Years and Older	3,011	+/-188	14,956	+/-485	15,686	+/-434	2,193	+/-146	4,440	+/-164	30,298	+/-663	2,784	+/-193
Agriculture, Forestry, Fishing and Hunting, and Mining	108	+/-36	240	+/-62	459	+/-127	132	+/-57	151	+/-41	1,626	+/-198	159	+/-53
Construction	156	+/-48	798	+/-137	975	+/-180	75	+/-38	409	+/-83	1,581	+/-229	201	+/-58
Manufacturing	284	+/-58	756	+/-128	2,529	+/-249	270	+/-76	166	+/-54	1,653	+/-214	210	+/-57
Wholesale Trade	51	+/-30	289	+/-102	246	+/-77	20	+/-14	44	+/-28	536	+/-121	19	+/-19
Retail Trade	328	+/-87	1,790	+/-259	2,074	+/-266	221	+/-59	534	+/-86	3,918	+/-398	218	+/-47
Transportation and Warehousing, and Utilities	106	+/-48	565	+/-118	902	+/-150	94	+/-51	247	+/-60	1,287	+/-181	221	+/-60
Information	82	+/-38	355	+/-118	278	+/-82	3	+/-5	27	+/-17	660	+/-174	6	+/-7
Finance and Insurance, and Real Estate Rental and Leasing	144	+/-48	586	+/-152	709	+/-131	90	+/-33	246	+/-72	1,120	+/-163	179	+/-59
Professional, Scientific, and Management, and Administrative and Waste Management Services	135	+/-64	823	+/-136	940	+/-167	68	+/-30	249	+/-99	1,941	+/-257	115	+/-43
Educational Services, and Health Care and Social Assistance	658	+/-87	3,746	+/-289	3,437	+/-245	497	+/-61	931	+/-112	9,268	+/-447	591	+/-89
Arts, Entertainment, and Recreation, and Accommodation and Food Services	466	+/-101	2,320	+/-257	1,637	+/-220	281	+/-67	792	+/-96	3,531	+/-356	435	+/-90
Other Services, except Public Administration	153	+/-63	666	+/-121	840	+/-161	117	+/-41	306	+/-61	1,537	+/-276	231	+/-91
Public Administration	340	+/-84	2,022	+/-221	660	+/-154	325	+/-64	338	+/-60	1,640	+/-205	199	+/-61

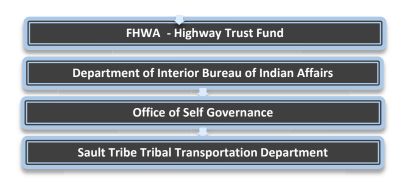
Table 4 2009-2013 Primary Employment Industries-5 Year Estimate Seven County Service

1.1.4 FUNDING ALLOCATION AND TRANSPORTATION DEPARTMENT OVERIVEW

Tribal Transportation Department is funded through the Federal Lands Highway Program and was established to address transportation needs of Tribes. Facilities included within the Department inventory include tribally-owned public roads as well as state and county-owned roads. The purpose of the Department is to provide safe and adequate transportation and public road access to and within Tribal Lands and communities for Tribal Members, visitors, recreational users, and others, while contributing to economic development. Funding for the TTP is the contract authority from the Highway Trust Fund and subject to obligation limitation. The structure of the TTP Program is provided below in figure 3.

The TTP is funded through the Highway Trust Funds, during early 2012; Moving Ahead for Progress in the 21st Century (MAP-21) was passed by congress and signed into law the President. MAP-21 was a two year authorization with several key changes taking place with the program. These include; the name was changed from Indian Reservation Roads.

Figure 20 TTP Delivery Structure



Program to the Tribal Transportation Program (TTP), TTP new formula and distribution, Tribal safety set aside, Transit set aside and Transit formula. The current MAP-21 funding formula is based on 27% of approved road mileage, 39% based on population (most recent Native American Housing Assistance and Self Determination Act

NAHASDA Population), 34% equally divided among each BIA regions. With funds distributed to each tribe based on relative need. Tribal Transportation Safety funds (TTSF) are available to Tribes via competitive grant funds (2% set aside) to address safety issues. Tribal Transit was restructured with MAP-21 to allocate \$25 million to eligible tribes, along with a \$5 million set aside for competitive grants. In 2015 Fixing America's Surface Transportation (FAST) Act was signed into law. The FAST Act continues with the formula distribution established with MAP-21, along with provisions that the FAST Act provide the following changes; deductions prior to allocations was reduced to 5% (from 6%) for Program Administration, 2% Planning, 3% Bridges, 2% Safety. Finally, FAST Act does not provide funding for the Tribal High Priority Projects Program.

The Transportation Department administers Tribal Transportation Program activities, including Transportation Planning, Construction Administration, Program Administration, Design, Construction, Asset Management (Road Maintenance), Inter-Governmental Collaboration, Safety, Transit, Bridges, Grant Research and Administration. The Department in collaboration with the BIA Midwest Region Transportation Office develops an annual Retained Services Agreement that defines specific conditions of services and functions to be performed by and retained by the BIA Midwest Office. Additionally, the RSA defines the costs associated with any functions and time allotted for completion. When RSA are finalized they are reviewed and approved by official authorized representatives of the BIA and a Tribal Official. The Department, to fulfill its required responsibilities, annually creates and submits several annual reports, these include; Transportation Improvement Plan (TIP 5 year program plan), Program Activity Reports (activities, funding, expenditures), Single Audits, Program On-Site Reviews. The Transportation Department has expanded and grown exponentially over the last several years and has been functioning with the Transportation Planner taking on all responsibilities and functions for the Department, with one staff member to support activities.

1.1.5 SOIL CHARACTERISTICS

Soils and landscape are diverse and vibrant throughout the tribal service area; with predominately clay soils within the eastern region of the Upper Peninsula including Chippewa, Luce and Mackinac counties. Sandy loams more common in the western region which includes Schoolcraft, Delta, Marquette and Alger Counties. The Sault Tribe has incorporated warranties into contract documents, quality controls with continuous on site inspectors, along with geogrid placement and comprehensive soil compaction to address soil instability.

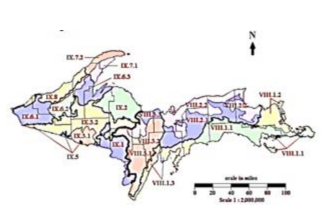


Figure 21 MSU Extension - U.P Regional Landscape Ecosystem Map

1.1.6 LAND OWNERSHIP

In the 1836 Treaty, the Anishinaabeg ceded over 3.8 million acres (21,621 square miles) of land in what is now northern Michigan. Roughly speaking, the 1836 ceded territory boundaries are the Eastern Upper Peninsula up to the Escanaba River and two-thirds of the northern lower peninsula down to Thunder Bay River on the east side and the Grand River on the west side with a boundary line drawn between the two rivers, the map details locations and boundaries.

Following the 1836 Treaty, the 1887 General Allotment Act (Dawes Act) required tribal land held by communities, to be divided and portioned to tribal members. This resulted in extensive consequences for our communities across the service area and resulted in checkerboard land holdings. Land is held in a variety of capacities, including but not limited to the following; trust land, fee land, fee simple land, allotted lands, restricted status, state Indian reservations, tribal ownership, tribal member ownership and not tribal ownership. This has resulted in a truly unique land base across the seven county service area with distinct tribal communities defined as connected yet distinct and unique islands. Additionally, the HEARTH Act (Helping Expedite and Advance Responsible Tribal Homeownership, 2012) establishes an alternative land leasing process available to tribes and amends the Indian Long-Term Leasing Act of 1955, 25 U.S.C. §415

1.1.7 CURRENT AND PROPOSED LAND USE

Currently, Sault Ste. Marie Tribe of Chippewa Indians tribal land is primarily trust fee land and fee simple land and regulated by Tribal Code, Chapter 60 Land Use Ordinance^{iv}. The Land Use Ordinance establishes the following provisions and identified subchapters, which include but not limited to the following:

Boundaries and Districts	Tribal Zoning Board
Board of Appeals	Administration and Enforcement
Reconstruction Non-Conforming Land, Buildings & Structures	Laws, Ordinances, Regulations and Restrictions
Uses of Non-Conforming Land, Buildings & Structures	Odenaang Housing Development Restrictions

Subchapter I, Section 60.102 of the land use code establishes the purpose, which reads as follows: **60.102 Purpose**^v the fundamental purpose of this ordinance is to promote the public health, safety, morals and general welfare. The provisions are intended to:

- encourage use of lands and natural resources of the Tribe in accordance with their character and adaptability; limit improper use of Tribal land; reduce hazards to life and property; provide for the orderly development of the Tribe;
- avoid overcrowding the population, to provide for adequate light, air and to lessen congestion on the public roads and streets; protect and conserve natural recreational areas, agricultural areas, residential areas and other areas naturally suited to particular use to facilitate the establishment of an adequate and economic use of transportation, sewage disposal, safe water supply, education, recreation and other public requirements;
- conserve expenditure of funds for public improvements and services to conform with the most advantageous
 uses of land, resources and properties; and promote the best uses of Tribal land and resources by both the
 community in general and the individual inhabitant

The Tribal Land Workgroup has been established to "facilitate communication between various Tribal Departments, and to advise in the establishment of the Tribe's documented real estate strategy in both a long-term and annual real estate plan. Once established, the long-term strategy, annual plan, and budget parameters will serve as management's guideline and direction in achieving the Tribe's Land Use goals". The Workgroup convenes quarterly or more often as necessary. The following pages provide a summarized list of tribal facilities in alphabetical order with site photos.

Community and Cultural Facilities- Mary Murray Culture Camp



Education - Joseph K. Lumsden Bahweting Anishanaabe School



Governmental - Administration Building



Gaming- Kewadin Casino Hotel & Convention Centers: Sault Ste. Marie, St. Ignace, Hessel, Christmas and Manistique.



Health and Human Services Facilities- Sault Health Center-Miskeke Gamig (Medicine Lodge), Manistique Tribal Health Center- Chigibig Ningabi An (Near the Western Shore and Munising Health Center Victor Matson, Sr. Community Center Grand Island Chippewa Center/Gchi-Minis Ednakiiyaany Gamig



Housing- St. Ignace /Elders Complex, Conceptual Drawing



Retail - Northern Hospitality



Recreational - Chi Mukwa Community Recreation Center.



1.2 Harbors and Docks

1.2.1 ST. IGNACE/HORSESHOE BAY

Horseshoe Bay is located in St. Ignace Township, north of St. Ignace Michigan with tribal homes and convention center located on the waterfront along with two tribal fisherman's access roads, community center and tribal head start.



1.2.2 EPOUFETTE HARBOR

Epoufette Harbor is located in the town of Epoufette



1.2.3 FRUITPORT



1.2.4 BRIDGES

The Department, with guidance from BIA Midwest Region Transportation office has had the opportunity to construct and manage five (5) tribal bridges. This collaboration has provided safe access to many of our community facilities. Further, the BIA administers a Bridge safety program and conducts bi-annual safety inspections on all BIA and Tribal bridges to ensure compliance with the National Bridge Inspection Standards. Following each inspection the BIA provides the Department/Tribe with detailed Bridge Inspection Reports; these reports provide the Department information on any needed rehabilitation, reconstruction and maintenance items. In this section we include a short synopsis with photo of each bridge, first Mission Creek Bridge is located west of Casino Ring Road in Sault Ste. Marie, Michigan with intersection on east side of bridge. Main structure is concrete prestressed box beam, constructed in 1996 with two lanes and a sidewalk on north side with a total length of 15.8 m., both the approach and deck surface are HMA pavement.

Pow Wow Bridge is located east of Shunk Road on Ice Circle Drive in Sault Ste. Marie, Michigan and provides entrance to Tribal Pow Wow Grounds. Main structure is precast concrete arch culvert constructed in 2002 with two lanes and a sidewalk on north side with a total length of 15.8 m., both the approach and deck surface are HMA pavement.



Bahweting Drive Bridge is located east of Shunk Road in Sault Ste. Marie, Michigan with cul-de-sac on west side of bridge. Arch structure is precast concrete arch culvert constructed in 2002 with two lanes and a sidewalk on north side with a total length of 15.8 m., both the approach and deck surface are HMA pavement. Shunk Road Bridge is located east of Shunk Road, on Ice Circle Drive in Sault Ste. Marie, Michigan. Bridge provides access to Big Bear Recreation Center, Neganagizhic Community Center and Pow Wow Grounds. Arch structure is precast concrete arch culvert constructed in 2002 with two lanes and a sidewalk on north side with a total length of 15.8 m., both the

approach and deck surface are HMA pavement. North Shunk Road Bridge is located west of Shunk Road, on 10th Street in Sault Ste. Marie, Michigan. Bridge provides access to Elder Services, Midjim Convenience Store, Judicial, Law Enforcement and Casino Convention Center. Arch structure is precast concrete arch culvert constructed in 2002 with two lanes and a sidewalk on north side with a total length of 15.8 m., both the approach and deck surface are HMA pavement.

1.3 ECONOMIC AND SOCIAL DEVELOPMENT PLANNING

Investments in infrastructure can directly impact economic and social development planning. Most important when considering that new or existing water, electricity, communications, sanitary lines, fiber lines and housing are usually dependent on design and investment in transportation facilities. The Tribe and Transportation Department are dedicated to sustaining and developing and operating infrastructure in a safe, equitable and sustainable manner. To further this purpose, the Department has worked collaboratively with various programs and departments to develop proposed RV Park conceptual drawings and conducted a preliminary planning session to research future options. Below we've provided conceptual drawings for future proposed projects.



Figure 23 Christmas Conceptual

Figure 22 St. Ignace Conceptual



Figure 25 Sault Conceptual



Figure 24 Manistique Conceptual



1.4 NON MOTORIZED TRANSPORTATION

1.4.1 MULTI-PURPOSE TRAILS and Paths

The Transportation Department has implemented the principals of Complete Streets and assisted with funding the development of a Tribal Non-Motorized Transportation Plan (NMTP). Off-street paths, trails and sidewalks should be built in all areas adjacent to roadways, parks and recreation centers.

The Tribal NMT planning process included a comprehensive stakeholder consultation process, evaluation of existing conditions, safety analysis, analysis of the route hierarchy, development of design guidelines, and implementation plan. The plan was designed to document the tribe's non-motorized transportation needs and to guide the tribe's investment decisions related to non-motorized facilities. The plan encompasses tribal areas including housing developments, schools, offices, casinos, and other tribal facilities. The plan was been developed in consultation with the tribal council, members of the Sault Tribe, and other stakeholders. Below we provide a picture showing one of our Tribal Non-Motorized Transportation facilities

Figure 26 Chi-Mukwa Nature Trail



1.1 SIDEWALKS

A proposed route network has been created to provide a comprehensive system of pedestrian and bicycle facilities covering each of the tribal communities, with connections to adjacent communities, trails, commercial areas, recreation centers, health centers, and other major destinations. The proposed route networks are shown in the following sections. Improvements to address the issues outlined in Section 2 are also provided. Whether each improvement for the proposed network is included within the local or MDOT non-motorized plan is also noted. In addition, an implementation plan has been prepared for the overall plan. Each row lists the issue, proposed improvement, points from the prioritization tool, cost level and suggested agencies to be included within the intergovernmental collaboration efforts.

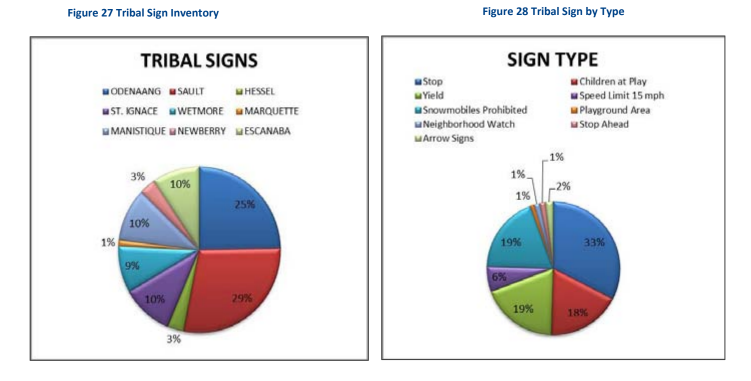
The prioritization matrix utilized within the NMTP and this plan is the same as was utilized in the MDOT Superior Region Non-Motorized Plan and Investment Strategy. This was done to ensure consistency between the Tribe's plan and the MDOT plan. The ranking criteria utilized are outlined in the NMTP and most levels were also estimated for each improvement. The five cost levels utilized within this plan are listed below. The cost levels include engineering and construction costs to implement each proposed improvement SIGNAGE

2.1 SIGNAGE

Since 2014, the Transportation Department has maintained an appropriate and good faith sign maintenance policy. The policy requires all that signs be replace with appropriate signs having minimum level of retroflectivity during reconstruction, new construction projects and general maintenance associated with the Department. Although, the Department did not have the resources or capacity to implement a blanket sign replacement method, the Department has maintained a standard of care to replace and install signs that did not meet a reasonable calibration.

1.1.2 SIGN INVENTORY

The Department manages and works collaboratively with internal tribal programs and divisions and external local units of government to ensure program requirements are met and that signs at all facilities are acceptable and meet standards established in the Manual on Uniform Traffic Control Devices (MUTCD), 2009 edition. The multi-modal facilities (e.g. roads, trails) that comprise the Official Inventory of the Department include numerous signs; the table below provides the official inventory of signs located on or within the ROW of Tribal and/or BIA maintained facilities.



1.1 REFLECTIVITY AND SIGN RETROFELCTIVITY MAINTEANCE PROGRAM

Retroflectivity is defined as a type of reflection that redirects incident light (i.e., from headlights) back toward the source. Signs are made with retroreflective sheeting material that redirects headlamp lights/illumination back toward the vehicle. This makes the sign more visible at night for the driver.

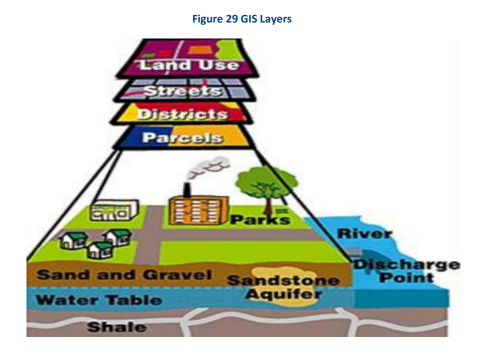
To advance a cohesive sign replacement initiative and effectively comply with new standards in the MUTCD, 2009 edition, and regulation (23, CFE 655 Subpart F) the Department will develop and implement a Sign Retroflectivity Maintenance Program (SRMP). The SRMP will apply and include all signs located on Tribal and Bureau of Indian Affairs roads, trails, bridges and other facilities. To be effective, all signs will be fabricated with retroreflective materials to illuminate signs at night, this is especially important for some of our most vulnerable members of our community, our elders.

2.1 **GEOGRAPHIC INFORMATION SYSTEM (GIS)**

Transportation Department began research nearly three years ago to acquire and utilize Arc Geographic Information System (GIS). This research focused on the feasibility and potential of incorporating ArcGIS into the planning and utilizing for the follow; mapping, land use management, data analysis, transportation route/inventory database.

This research led to the Department reaching out to the BIA Department of Geospatial to license ArcGIS Desktop and various other components. Further, we have conducted extensive review of hardware and system requirements. We have explored the training available from ESRI, the creator of ArcGIS, and cataloged the training courses available to us.

The department collaborated with the Environmental Department to provide on-site ArcGIS trainings from the BIA Department of Geospatial. Trainings for the Principles of GIS and Introduction to GPS with ArcPad where held in Sault Ste. Marie and Brimley for limited number of both departments and employees of the Bay Mill Indian Community Environmental Department. Additionally, the department entered into a cooperative agreement with Eastern U.P. Regional Planning & Development (EUPRPD) to create a Tribal GIS System that can be utilized by several tribal departments and programs. This program will include the drawing and creating datasets of Tribal Lands and Trust Parcels for Tribal use only. Additionally, this program will include an interactive map, called a Story Map, for the Tribe to use; figure 30 below provides a visual representation of potential map layers that can be develop from data.



GIS is used to answer questions about the world by allowing people to collect, organize, manage, analyze, communicate, and distribute information. GIS can be used to turn data into map features that can be used to better visualize the given data, and examine spatial patterns or relationships. Finally, Transportation was directed to facilitate of an interdepartmental committee on GIS that has met on several occasional in the past. The department intends on establishing a quarterly schedule for the committee to interact, share updates and coordinate on geospatial projects.

1.5 REGIONAL TRIBAL TRANSIT PROGRAM

2.1 TRIBAL TRANSIT PROGRAM

Public transportation improves quality of life by providing much needed mobility to those who need it or choose to use it. Public transportation helps connect people to health services, employment, schools, recreational activities, and provides choices to individuals who aren't able to drive. With the Tribal seven county area including: Chippewa, Mackinac, Luce, Schoolcraft, Alger, Marquette, and Delta Counties, the complex nature of implementing a cohesive transit collaborative network is challenging. This is especially so considering the varied and extensive services provided to Tribal and community members throughout the area.

These services include but are not limited to; health care, employment, and education, social, cultural and recreational activities. In addition, most services are located quite a distance from residential areas. Also, the service area is mostly low population densities and remoteness, and small urban "islands" surrounded by rural land. Although several local units of government and agencies located in the region currently provide a variety of transportation options, there are still extensive mobility needs that need to be met. The Transit Program and program administration will be managed by the Transportation Planner.

3.1 TRANSIT PLANNNING

The Tribe supported the investment of transportation funds to complete extensive research of the mobility options currently available within the Tribal service area. This research resulted in the Public Tribal Transit Implementation Plan, this Plan is a comprehensive Plan that covered over 19,061 square miles and included surveys, community input sessions, data analysis, transit provider surveys and transit provider one to one meetings. Several mobility options were identified and disseminated to assist the department and Tribe in enhancing the mobility options within the Tribal service area, with special emphasis on access to health, social services, employment, and educational services to enhance the general quality of life for members of the communities. The mobility options available include but are not limited to: implementation of a Tribal Transit Program, Regionally Coordinated Transit System or enhanced collaboration with current independent providers

The department is and will continue to work collaboratively with transit providers to identify potential strategies and opportunities for Tribal transit, mobility coordination, partnerships and collaboration to expand services and routes with the goal of promoting sustainability, cost effectiveness, and interconnectivity. The Plan also provided the Tribe with clear and defined processes and a strategic plan to accomplish the identified goals and objectives. The department has also dedicated expertise to developing and administration of project management services, data collection, research, meeting facilitation and inter-governmental scheduling. We anticipate that Tribal Regional Transit will be successful, with the strong commitment and support from our Board of Directors, Tribal Community and Transit Providers the Project is viable and sustainable. Further, the regional commitment and support of this Project was apparent with 24 Letters of Support, received for the departments Federal Transit Administration (FTA) Tribal Transit Grant Request. Letters were received from all the transit providers, along with a variety of State, City, County Commissions, Boards and Governments, Regional Planning Agencies, Social Services Agencies, Hospitals, Employers, Cultural Programs, Recreation Facilities, Downtown Development Authorities, Community Action Agencies and Road Commissions, Behavioral Health and Tribal Court.

Transit Programming will establish quarterly and annual meetings to promote regional collaboration that will promote and sustain partnerships while supporting expanded and reliable service. The Tribe and Department possess the experience and expertise to provide the oversight to administer various federal, state and local grants, projects and initiatives, including transit.

4.1 TRIBAL SCHOOL BUS ROUTES AND MAIL ROUTES

The tribe currently operates three education programs/departments, these include; Day Care Head Start, Bahweting School. Several of which provide public transportation. Head Start, which include early head start owns and operates three buses on a daily basis, with one bus available as needed. There are a total of six routes; with four provided in the City of Sault Ste. Marie and two provided in the City of St. Ignace. The total miles traveled for all buses on all routes are 134 miles per day. Bahweting School owns and operates 9 buses where one is kept as a spare. The schools have 6 regular routes and one longer route and the total miles traveled daily for regular routes is 364 miles and the longer route is 108 miles. The Tribe also operates a daily mail run between Tribal facilities and local business, the west mail run includes 18-19 Stops, 305-315 miles, with 6 hours spent driving and 2 hours pickup and delivery. 16 Stops are Grant Funded (GF) 3 are Enterprise (E). The south mail run average is 145 miles traveled each day with an average of 3.75 hours of driving and an average of 4 hours Pick Up and Delivery time. Roughly 44 stops each day, of those 44 stops 27 are Grant Funded (GF) or Partially Grant Funded (PGF) the other 27 stop are Enterprise (E). The bus and mail routes the Tribe conducts can be entered into the National Transit Database which would permit the tribe to report on the current services provide and receive assistance from the Federal Transit Administration grant.

5.1 ELDER AND HEALTH TRANSPORTATION SERVICES

The Transportation Department anticipates utilizing the Medical Transportation Toolkit and Best Practices developed by the Centers for Medicare & Medicaid Services ^{vi} to develop a tribal Non-Emergency Medical Transportation initiative. This initiative will be in collaboration with strategic internal partners to ensure necessary transportation to and from providers, the use of the most appropriate form of transportation and Include coverage for transportation and related travel expenses necessary to attend medical appointments, as required under Tribal, Federal, State, Medicaid and Medicare laws and regulations.

We anticipate that services to provide transportation will include public transit, elder services transportation, community health transportation, buses, taxis, shuttles, vanpools, paratransit, cars, vans, rideshare and volunteers. Critical to the implementation and sustainability of NEMT will be due diligence in researching funding existing sources and obtaining funding for services. The initial phase of this process will begin with technical assistance provided by the Community Transportation Association of America (CTAA). The Transportation Department was awarded a Technical Assistance Grant to assist with developing a tribal NEMT and will begin the process within the next twelve months. Finally, the Transportation Department is fundamentally aware of the implication of implementing and providing NEMT service to our community members and sustaining the service. We believe it is best to choose a service design that will work best for the communities and ensure long term commitments from internal and external partners for the well-being of the members and community.

6.1 Federal Transit Administration

The Tribe has received a Federal Transit Administration, Tribal Transit Program Grant FTA-TTP Operating Funds to address the needs and recommendations identified in our Public Tribal Transit Implementation Plan (Implementation Plan). The purpose of the grant request was to assist with Start-up costs associated with the identified goals and objectives outlined in the Implementation Plan. With securing the grant funds, the Sault Tribe Regional Transit Project will provide needed resources to expand current provider services. This will ensure reliable and equitable access to public transportation for tribal members and community members in the seven county service area. Additionally, Transit Program will provide the opportunity to collaborate with current providers to expand current service with additional fixed routes and expanded schedules. These goals are being accomplished and will continue to strengthen the program into the future.

7.1 Community Transportation Association of America (CTAA) Technical Assistance Grant

The Tribe/Transportation Department was one of three tribes selected across the nation to receive a Community Transportation Association of America (CTAA) Technical Assistance grant to support the implementation of Tribal Regional Transit Project. Technical Assistance focus areas will include; Non-Emergency Medical Transportation, National Transit Database training, Website Development and Marketing Support.

8.1 FUTURE FUNIDNG AND GRANT OPTIONS

Michigan Department of Transportation has available a set aside Tribal Transit Grant. The Department intends to apply for funds in future funding cycles to support transit programing.

1.9 Safety

9.1 SAFETY PILOT STUDY

The AAA Foundation for Traffic Safety provided \$11,500 of seed funding to the Sault Ste. Marie Tribe of Chippewa Indians Transportation Department in 2012-2013 to begin the process of implementing usRAP. Using the AAA funds, the Sault Tribe was able to inspect 80 miles of roadway to develop Star Ratings and a Safety Investment Plan. The objective of the project was to demonstrate the effectiveness of usRAP within a tribal setting. The Sault Tribe was the first tribe in the Nation to complete and begin usRAP. This initial project included only a portion of the Tribe's roadway network but was completed successfully with the Bay Mills Tribal Community.

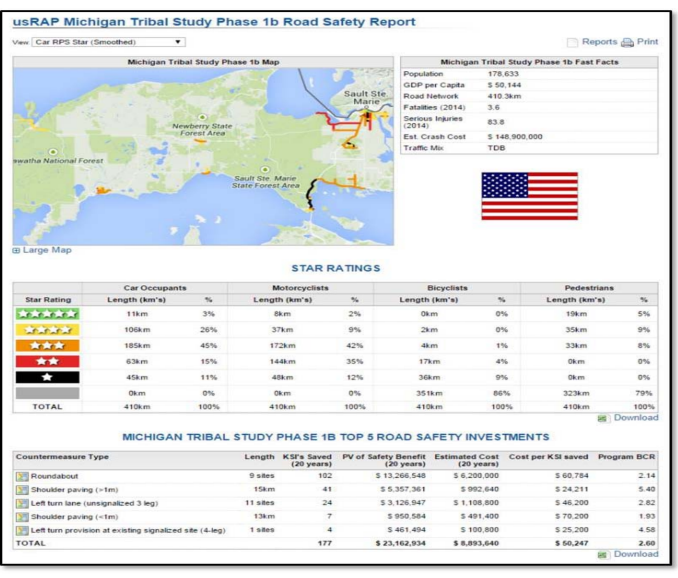
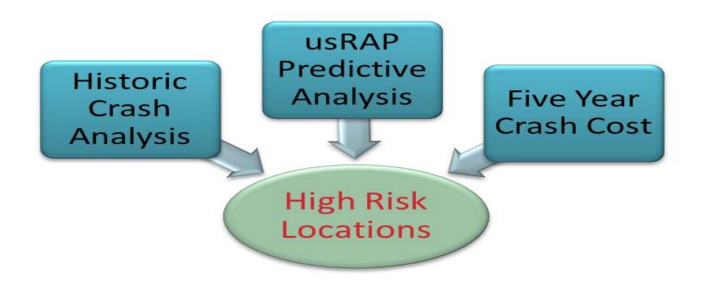


Figure 30 Tribal Safety Analysis

10.1 USRap SAFETY INVESTMENT PLAN

Following the completion of the usRAP Pilot, the Transportation Department requested and received two Federal Highway Administration Tribal Transportation Safety Grant (TTPSF) to expand the pilot study. These grant provided the opportunity to assess an additional 420 miles of roadway within the Tribe's network, including, MDOT, county, and city routes throughout the eastern Upper Peninsula (UP). The project involved adding 420 miles of roadway to the pilot study and resulted in a set of Star Ratings and a comprehensive Safety Investment Plan for the Tribe's entire roadway network. This project provided the opportunity to create a multi-disciplinary steering committee that allowed us to promote the effectiveness of usRAP to other Tribes.

Figure 31 usRAP Process



The benefits of this project included the identification of key emphasis areas, and identify safety issues and priorities activities. Also the project provided the opportunity to proactively implement preventative measures to reduce and prevent fatalities and serious injuries. The Tribe developed partnerships with tribal, federal, state, local and various other professions to create a comprehensive Plan to priorities and guide future safety efforts. The Tribe collaborated with Michigan Department of Transportation (MDOT), Michigan Technological University (MTU) which administers LTAP and TTAP, and Eastern Upper Peninsula Planning Association, which produce and manage Roadsoft data analysis tool utilized by MDOT and various tribes throughout the state.

The usRAP Safety Assessment Plan was multi-modal, data-driven and identified key emphasis areas with a focus on engineer, education, enforcement and emergency services. Safety strategies were identified throughout the Tribe's seven (7) county service area; which included Chippewa, Mackinac, Luce, Schoolcraft, Alger, Marquette, and Delta Counties. The following figures provide a look at the analyzed network in each of the eleven areas as well as showing the vehicular star ratings for each road.

Figure 32 St. Ignace Treatment Locations



St. Ignace - Treatment Locations

The usRAP provided an initial Based on a benefit-cost ratio for each proposed recommendation. The following two figures show Sault Ste. Marie and St Ignace (due to higher traffic volume and denser urban areas). It was noted by Opus International, that although no treatments were recommended for Lakeshore Drive, Chippewa County, despite having a high risk rating and a number of fatal and serious incapacitating crashes over the past five years. There is a need to conduct additional review by transportation engineering professionals to supplement or better guide the network screening process

Figure 33 Regional Safety Recommendations

Recommended Locations



Figure 34 usRAP Analysis – Lakeshore Drive

Detailed analysis at high risk/high history locations



Data collection included digital video for selected roadways, and geo-referenced via an accompanying GPS data file or Google Streetview was utilized to collect the roadway feature data required. Data was of a high enough quality to identify all of the roadway features and attributes required to calculate a Star Ratings. Traffic volume data was also collected from local sources (e.g. MDOT, tribes, BIA, county road commissions, and rural task forces). Using the data collected, Star Ratings were calculated for each roadway segment. Star Ratings were calculated using the usRAP software package. Finally, this comprehensive study provided the data and information needed to prepare a Tribal Safer Roads Investment Plan. The Department, AAA Foundation and Opus International prepared and presented a half-day Final Presentation session to tribal officials, committee members and executive staff.

1.9.1 REGIONAL SAFETY PLAN

The Department recruited Opus International a professional consulting team to assist with developing a Regional Tribal Safety Plan. This far-reaching plan was funded by a grant received from the Federal Highway Administration Tribal Transportation Safety Grant (TTPSF). This Plan provided a foundation to collaborate, identify key areas of concerns and created a framework to accomplish identified goals and objectives with emphasis on all 4E's (Engineering, Education, Enforcement, EMS). The development of the plan was in coordination with MDOT State SHSP, and promoted a cohesive plan that will address identified safety issues

The Transportation Safety Plan is a comprehensive plan created by community members to address critical safety concerns, promote safety, prevent unintentional injuries, and strive for better quality of life. The Plan is unique to our communities, flexible, and utilizes the Four E's, Engineering, Education, Enforcement, and Emergency Response. Our Transportation Safety Plan provides a comprehensive framework for reducing fatalities and serious injuries on tribal, BIA and public road and was developed by the Tribal Transportation Department in a cooperative process with various tribal programs and divisions, including local, State, Federal, and private sector safety stakeholders. The Transportation Safety plan is a data-driven, comprehensive plan that established goals, objectives, and key emphasis areas that integrates the 4 E's – engineering, enforcement, education, and emergency services.

The Plan was developed with the communities to share the importance of safety and also to focus on what we can do to prevent loss of life and injury. Council Members, Staff, Elders, Youth Council and Community Members were needed and involved in the process of developing this Plan. The plan development last months and included community outreach, input sessions with our elders, youth and community members. The Plan also conducted a

comprehensive crash data analysis and analyzed safety data to help identify concerns. The facilitation aspect of the Plan development included;

- Meetings throughout the service area to identify where we were and where we want to be
- Identification of focus areas: PSA's, pedestrians, bicyclists, seatbelts, car seats, transit, texting and driving.
- Online survey
- Clarify and Prioritize goals, objectives and tasks

Finally, the Transportation Safety Plan includes our unique Vision, Mission Statement, and Goals developed with facilitated group sessions to categorize and review propose, ordinances and policies

1.1 REGIONAL TRANSPORTATION SYSTEMS

1.5.1 RAIL SYSTEM

The U.S. Department of Transportation Federal Railroad Administration (FRA) executes federal regulations, promotes safety and works collaboratively with other federal, state and Tribal governments and agencies to promote intermodal transportation across the country. The Michigan Department of Transportation (MDOT) Office of Rail oversees the systems, safety, and management of the rail facilities within the State of Michigan. The system comprises 665 miles of rail including freight and inter-city passenger service, with day to day operations contracted with Amtrak, Great Lakes Central Railroad, Huron & Eastern Railway, Indiana Northeastern Railroad, Lake State Railway and Norfolk Southern Railway. The Federal Rail Administration and MDOT Office of Rail have limited freight and passenger rail within the Tribal seven (7) county services area (see Figure 36). Passenger rail within the tribal service area is provided by MDOT Intercity Bus System with contract services provided by Indian Trails (see Figure 37). Rail Grade Crossings safety and site distance at crossings

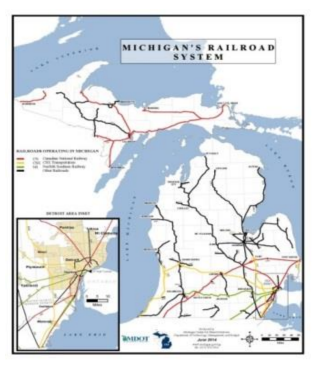


Figure 35 Michigan Rail Lines

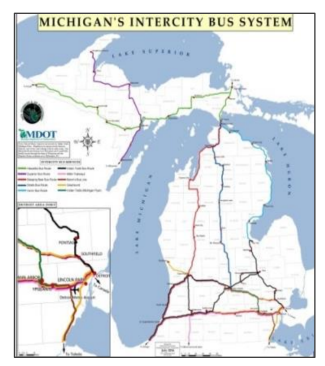


Figure 36 Michigan Intercity Bus System

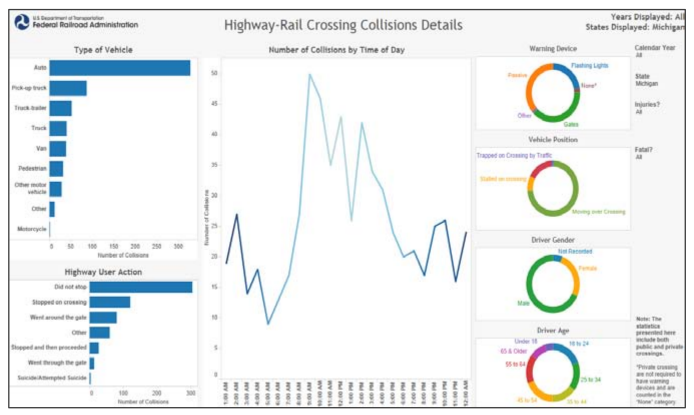


Table 5 - Federal Railroad Admin, Rail Crossing Collisions 2007-2017

Table 6 Federal Railroad Administration, Tribal Service Area, Collisions, Injuries, and Fatalities per crossing 2007-2017

Hig	hway-Rail Crossing Collis	ions, Injuries, and Fatalities per crossing
	(Ranked by Num	ber of Collisions 2007-2017)
County	Collisions, Injuries an Fatalities	¹ Route
Alger	1	Munising Street
Chippewa County	4	M-123,Biscuit Rd, Trombley Rd, Kincheloe
Delta County	8*	Co.Rd 535/D Road, J.5. Road, Perkins 30.0 Road, J-31 Roa DD Road, South Hill Rd, Sportsman Club Rd, Daneforth F
Luce County	1	Newberry Ave/M-123
Mackinac County	1	South Gould City Rd
Marquette County	2	Ski Hill Rd and a Private Crossing
Schoolcraft County	2	Michibay Rd, M-77

* Three incidents happened in Gladstone on separate crossings, three incidents happened in Escanaba on separate crossings, one incident happened in Bark River, and one incident happened in Rock.

1.6 Ferries

Across the Tribal seven county service area there are six vehicle and passenger ferry's that provide access to five pristine and historically significant islands. On the eastern region of the Upper Peninsula the Eastern Upper Peninsula Transportation Authority (EUPTA) operates the Drummond, Sugar and Neebish Island Ferries. On the north shore of Lake Huron, Shepler's Mackinac Island and Star Line provide access to Mackinac Island and in the central region of the U.P; the National Forrest Service provides a ferry service to Grand Island. A brief synopsis for each island and ferry is provided below.

1.6.1 GRAND ISLAND

Grand Island became a National Recreation Area in 1990 when the Forest Service purchased the Island from the Cleveland Cliffs Iron Co. The Forest Service has been improving camping sites and creating Mountain Bike trails throughout the island. The East Channel light, however, is only accessible by boat. Open Memorial Day to Labor Day. Visitors can get to the island via passenger ferry. The ferry departs from Grand Island Landing on the mainland, located on M-28, about 3 to 4 miles west of Munising's blinking light. Look for the Grand Island National Recreation Area signs.

1.6.2 SUGAR ISLAND

From Sault Ste. Marie you take the Sugars Island Ferry across the St. Mary's river to Sugars Island. Ferry leaves Sugar Island on the hour and half-hour, from 5:00 am till 2:00 am, then 3:00 am and 4:00am Ferry leaves Sault Ste. Marie mainland for the island on the quarter-after and quarter-before the hour. From 5:15 am till 2:15 am, then at 3:15 am and 4:15 am

1.6.3 DRUMMOND ISLNAD

From Detour Village you can catch the Drummond Island Ferry for your quick trip across to Drummond Island. Located in Sault Ste. Marie, the Sugar Island Ferry is your transport to Sugar Island. Operating 7 days a week, their schedules can accommodate your travel needs through the full year.

1.6.4 NEEBISH ISLAND

The Neebish Island Ferry leaves from Barbeau to Neebish Island 7 days a week. This schedule is seasonal during early spring, late autumn and winter months.

1.6.5 MACKINAC ISLAND

Both the Star Line, Shepler's Mackinac Island ferries provides access to Mackinac Island from mainland in downtown St. Ignace and downtown Mackinaw City.

1.7 Freight

The Tribe is situated in a geographical region that includes Interstate I-75, M-28, US-2, along with the Sault St. Marie International Bridge, Mackinac Bridge and Sault Locks. With the Interstate highway system managed by MDOT and Mackinac Bridge and Sault International Bridge both managed by independent Bridge Authorities

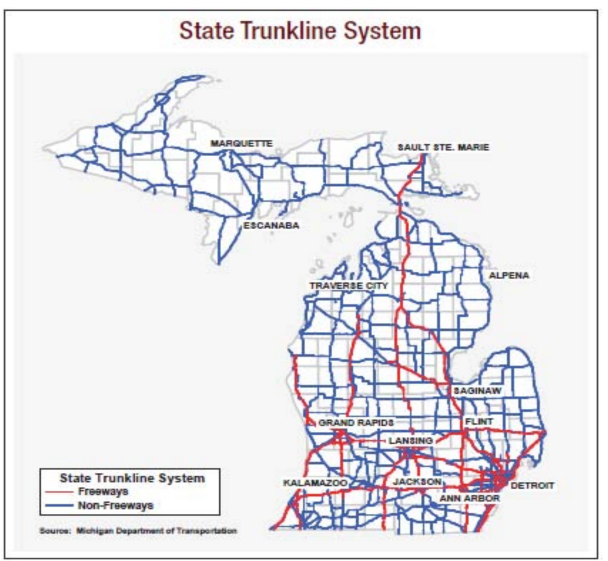


Figure 37 Michigan State Trunk-line System Map

The Sault International Bridge is noted as the largest international trade crossing in Northwestern Ontario^{vii} and provides direct access to the Trans-Canada Highway, I-75 and Michigan Highway 28 and Mackinac Bridge connecting to Michigan Lower Peninsula, Detroit, Chicago and Illinois. This freight corridor is critical to the local, regional and national economy and provides essential connections to promote and sustain movement of goods and services, tourism and all-purpose travel. Figure 39 below shows commodities moved by truck in the state of Michigan.

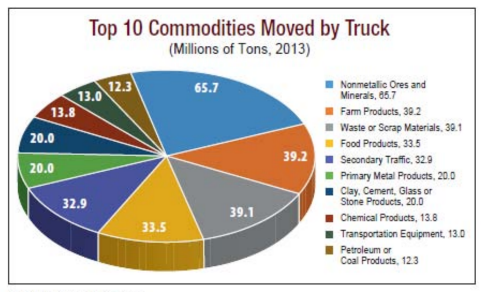


Figure 38 Michigan Top 10 Commodities - IHS Trasnearch Database

Source: IHS Transearch Database

Transportation systems that are maintained, safe and accessible ensure economic growth and sustainability. For example, Mid-America Freight has stated that freight related employment within the State of Michigan is estimated at 914,440^{viii} In addition, freight is defined as goods and or items that are transported by commercial means (rail, truck, air, water).

The Sault Locks are critical to maintaining shipping industry connections within the Midwest and globally. Local officials have requested funds to complete proposed upgrades to the Soo Locks have been ongoing for several years. The impact of this project is critical to the local, regional and national freight and commerce is critical. The Sault Locks are managed by the Corp of Engineers, Detroit District Office. Below we've include an overview of the Sault Locks, provided by the Corp of Engineers^{ix}

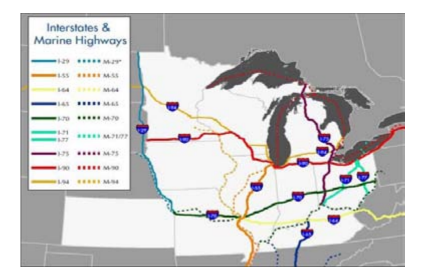


The St. Marys River is the only connection between Lake Superior and the other Great Lakes. The water drops approximately 21 feet over hard sandstone in the span of ¾ mile, this area is called Bahweting. In 1797 the first lock on the St. Marys River was constructed on the north side of the rapids. Traffic grew and vessel sizes increased it became apparent that a second, larger lock was needed. In 1881 another lock was built, this Lock was 515 feet long, 80 feet wide and 17 feet deep and had a lift of 20 feet. The Weitzel Lock design was different from other locks by filling and emptying water through openings in its floor. All future locks at the site used this type of innovation. U.S. Army Corps of Engineers has operated and maintained the locks ever since. In addition, within six years, construction of the Poe Lock was started; this lock is 800 ft long and 100 ft wide, 21ft deep. Finally, the Davis Lock, Sabin Lock, Second Poe Lock and MacArthur Lock have been added to accommodate for boat sizes, shorten delays within the locks.

1.8 Marine Highway System

The America's Marine Highway System consists of our Nation's navigable waterways including rivers, bays, channels, the Great Lakes, the Saint Lawrence Seaway System, coastal, and open-ocean routes. The Marine Highway Program works to further incorporate these waterways into the greater U.S. transportation system, especially where marine transportation services are the most efficient, effective, and sustainable transportation option.^{*} The Marine Highway Corridor connects commercial navigation throughout the Great Lakes. The M-90 Corridor includes Great Lakes and the Erie Canal, and connecting channels, ports, and harbor. The corresponding Marine Highway Corridor provides benefits to the region and offer virtually unlimited capacity between from Western Lake Superior to the East Coast by the Saint Lawrence Seaway.





1.9 PORTS - INTERNATIONAL AND MICHIGAN

Great Lakes Seaway Shipping Chanel includes 900 miles of shoreline on Lake Superior and over 1000 miles on Lake Michigan. These shipping channels and the designated Marine Highway System encompass our tribal homelands and were once our primary mode of travel for trade and gathering. Figure 42 shows locations and functions of the ports located in Tribal service area and State of Michigan.

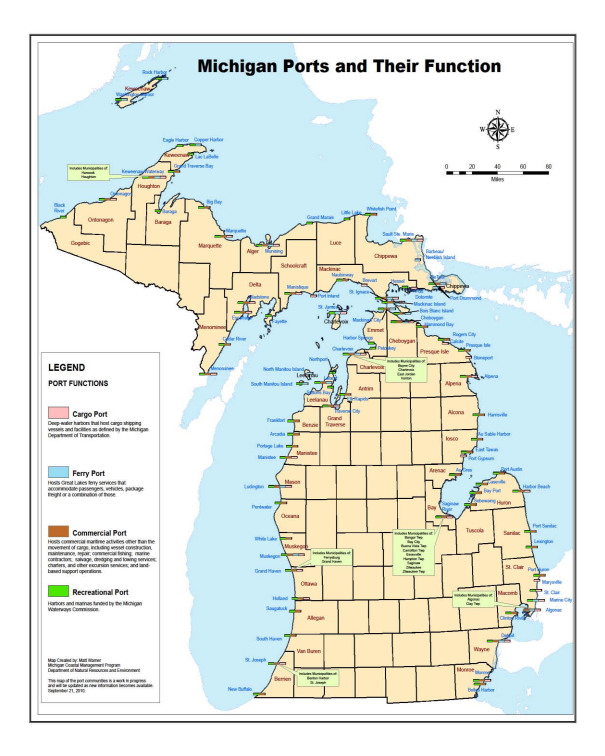


Figure 41 Functions of Michigan Ports Map

Further, the investment and long tern sustainability of our Great Lakes and the Great Lakes Seaway Partnership is critical to sustaining our livelihoods and promoting economic growth. Tables 7, 8 and 9 below show the economic impacts of shipping, investments and annual tonnage for each port in the Tribal Service Area.

Table 7 Great Lakes Seaway Partnership Economic Impacts -2010

Jobs	Personal Income	Business Revenue	Local Purchases	Total Taxes Paid
26,819	\$1.8 billion	\$3.8 billion	\$637 million	\$520 million

Table 8 Michigan Great Lakes Seaway Investments -2013

Invested in	Michigan port, terminal and waterway infrastructure	
	\$115 million	

Table 9 Michigan Great Lakes Seaway-Annual Cargo Tonnage

Port	Annual Tonnage	Major Cargoes Handled	
Drummond Island	1,075,000	Limestone, iron ore	
Escanaba	3,757,000	Coal, limestone, iron ore	
Gladstone	104,000	Petroleum products, non-metal minerals	
Grand Haven	751,000	Sand/gravel, cement, coal, limestone, salt	
Marine City	567,000	Limestone	
Marquette	1,023,000	Coal, limestone, iron ore	
Presque Isle and UP	8,293,000	Iron ore, coal, limestone	
Sault Ste. Marie	29,381	Non-metal minerals	
Stoneport	6,304,000	Limestone, petroleum products, sand/gravel, clay ^{xi}	

1.10 AIRPORTS

According to the Federal Aviation Administration, Airport Facilities data^{xii} there are 25 airports located within the seven counties that comprise the Tribal Service Area. The table below provides type, county, facility name and owner.

ТҮРЕ	COUNTY	FACILITY NAME	OWNER
Airport	Alger	Grand Marais	Grand Marais
Airport	Alger	Munising	Hanley Field
Airport	Chippewa	Barbeau	Franklin's
Seaplane Base	Chippewa	Drummond Island	Ashman Island
Airport	Chippewa	Drummond Island	Drummond Island
Seaplane Base	Chippewa	Drummond Island	Yacht Haven
Airport	Chippewa	Hulbert	Young's
Airport	Chippewa	Sault Ste. Marie	Chippewa County Intl
Airport	Chippewa	Sault Ste. Marie	Sault Ste. Marie -Sanderson Field
Airport	Delta	Escanaba	Delta County
Airport	Delta	Gladstone	West Gladstone
Seaplane Base	Delta	Rapid River	Ness Landing
Airport	Luce	Newberry	Luce County
Airport	Mackinac	Bois Blanc Island	Bois Blanc Island
Seaplane Base	Mackinac	Curtis	Read
Airport	Mackinac	Hessel	Albert J Lindberg
Airport	Mackinac	Mackinac Island	Mackinac Island
Airport	Mackinac	St Ignace	Mackinac County
Airport	Marquette	Ishpeming	Edward F Johnson
Airport	Marquette	Marquette	Sawyer Intl
Airport	Marquette	Marquette	South Fork
Airport	Marquette	Rock	Van Effen Fld.
Airport	Schoolcraft	Manistique	Schoolcraft County
Airport	Schoolcraft	Steuben	Bass Lake

Table 10 Tribal Service Area - FAA Airports and Seaplane Base

PART TWO LONG RANGE TRANSPORTATION AND CAPITAL IMPROVEMENT PLAN

The drafting of this Long Range Transportation and Capital Improvement Plan for the Tribe consists of a comprehensive process established to meet current and future social, safety, health, economic development, tourism and employment needs. In addition, this LRTP identifies the tribal program and/or department responsible to perform all duties required to carry out the TIP and LRTP.

The recommended twenty year LRTP for the Sault Tribe includes planning, construction and maintenance programming that will meet current and future economic development, housing, health, safety and social needs of the communities within the seven county service area. The following sections provide detailed processes for prioritization, planning and implementation.

It is recommended that the Sault Tribe of Chippewa Indians formally adopt this LRTP and utilize it as the foundation for planning, programming and budgeting transportation funds.

2.1 MISSION, VISSION, & GOALS

The primary recommendation for the Transportation Department is the continued growth, development and sustainability of this Department within the Tribal governmental organization. The Transportation Department has experienced an exponential increase in programming, planning, grants and construction project management over the last seven (7) years. At this time the Transportation Planner has responsibility of the entire department and all project oversight, reporting and transit development. In addition, the Transportation Clerk will continue to participate in ArcGIS mapping, software and systems training to build the internal capacity of the Department and the Tribe.

The Transportation Department recommends that it function in the current manner, with the Transportation Planner having all administrative responsibility of the department, including but not limited to the following: construction project administration, grant research, management and writing, land use planning, road and bridge maintenance, planning and staff supervision. The Transportation Planner reports directly to the Chief Financial Officer, within the Accounting Department.

The mission for the Sault Ste. Marie Tribe of Chippewa Indians' Transportation Long Range Plan is guided in part by the State of Michigan's Strategic Highway Long Range Plan but is designed to reflect the unique nature of the Tribe and the areas it serves and maintains. The mission is as follows:

Develop and improve a cohesive transportation system spanning our Tribal nation to ensure an environment that is safe, efficient, and welcoming for all our tribal citizens.

This mission supports the more general vision to work towards significant reductions in traffic fatalities, consequently reducing the prevalence of other crash severities as well. This vision is:

A sustained tribal transportation network in balance with our values that provides safety and accessibility for our Tribal Members.

The goals of the LRTP take the mission and vision a step further and tie them to specific targets for the plan in terms of real values or measureable targets. The following sections define the processes, potential goals and projects based on consultation with the community and Board of Directors.

2.2 LRTP IMPLEMENTATION, UPDATING, AMENDING, REVIEW AND APPROVAL

This Long Range Transportation Plan is a compilation of studies and plans recently completed for the Tribe that reflect community needs, current requirements for the Tribe and Transportation Department and facilities. In addition, this LRTP describes the current community, facilities and social conditions and anticipated future developments. It is the intent that this LRTP will be reviewed, modified and updated on an annually basis.

To establish future LRTP updates, the Transportation Department recommends the future LRTP establish three primary groups for future transportation infrastructure improvements, these are; Short Range (0 to 5 years) Mid-Range (6 to 10 years), Long Range (11 to 20 years).

2.3 UPDATING THE LONG RANGE PLAN

The planning processes for the LRTP includes, but is not limited to the following steps:

- a. Monitoring existing conditions;
- b. Forecasting future population and employment growth;
- c. Assessing projected land uses in the tribal service area;
- d. Identifying problems and needs and analyzing, through detailed planning studies, various transportation improvements;
- e. Developing alternative capital and operating strategies;
- f. Developing a financial plan that covers operating costs, maintenance, asset management costs and new capital investments.

2.4 PUBLIC INVOLVMENT

Transportation Department will publish a public notice which will notify the public that the draft Long Range Transportation Plan is available for public review, input and recommendations. This will take place in early fall on an annual basis. When public comment and review has been completed and information compiled the appropriate changes, if any, will be incorporated into the final LRTP.

2.5 BOARD OF DIRECTORS OFFICIAL REVIEW AND APPROVAL

The Transportation Planner will present the preliminary TIP to the Board of Directors during an official Board Workshop. During this presentation and for the next two weeks, the Transportation Planner will gather input, guidance and recommendations from Board of Directors to incorporate into final LRTP.

Following the workshop presentation, the Transportation Planner will then prepare and present the final TIP and Resolution to the Board of Directors during a regularly scheduled meeting for official vote and approval by the Sault Ste. Marie Tribe of Chippewa Indians Board of Directors. The LRTP will then be sent to the BIA Midwest Regional Roads Program for review and approval.

2.6 INVENTORY AND EXISTING TRIBAL ROADWAY SYSTEM

The current Tribal Transportation Department facilities system is structured with the development of and cataloging of facilities within the Official Tribal Inventory Log (Log) and is the included in the BIA road system as part of the National Tribal Transportation Facility Inventory (NTTFI). Surface Transportation Systems and Facilities provide access to, through or within our Tribal lands and communities. Transportation Planning is critical in the development of and maintenance of the Log and included public facilities owned, constructed and maintained by the Sault Tribe, Bureau of Indian Affairs (BIA), MDOT, Villages, Cities, Counties or Townships. The Inventory Log is reviewed an updated annually by Transportation Department staff to ensure accurate and current information is included in the Tribal TIP and LRTP.

2.6.1 GENERALIZED FUNCTIONAL CLASSIFICATION

National Functional Classification (NFC) was developed by the Federal Highway Administration to structure traditional transportation planning and traffic engineering. Functional classifications group highways, expressways, arterials, collectors and local streets together into classes. The primary focus of classifications is to safely move vehicles and traffic by classifying roads by volume, capacity and level of service.

2.6.2 BUREAU OF INDIAN AFFAIRS FUNCTIONAL CLASSIFICAITONS

The Bureau of Indian Affairs

- Class 1-Major Arterial roads serving traffic between two large population centers and carry an averagee daily traffic exceeding 10,000 vehicles per day, and have more than two lanes of traffic.
- Class 2-Rural Minor Arterial roads -corridor between large population centers, or link smaller communities. Generally, designed for relatively high overall speeds, inter-county or inter-state service with average daily traffic on these roads less than 10,000 per day. 4.
- Class 3-City Local roads located within community boundaries and provide direct access to residential areas and adjacent lands.
- Class 4-Rural Major Collector roads-collects traffic from rural roads and provide service to larger towns or traffic generators such as powwow grounds, government services, stores, health clinics, airports, docks or other areas of importance not served by the higher systems.
- Class 5-Rural Local roads section line and or stub type roads that collect traffic for higher system roads or provide access to schools, tourism, farming areas or small enterprises and roads and motorized trails for forest, grazing, mining, oil, recreation or other similar purposes.
- Class 6-City Minor Arterial streets located within communities and serve as connections to a major arterial system.
- Class 7-City Collector streets-located within communities and provide access to local streets and service within residential neighborhoods.
- Class 8-Paths, trails, walkways and other non-road projects designated for public use by foot traffic, bicycles, trail bikes, snowmobile, all-terrain vehicles or other uses to provide for the general access of non-vehicular traffic.
- Class 9-Parking facilities adjacent to other transportation facilities such as routes and scenic byways, rest areas, and other scenic pullouts, ferry boat terminals, and transit terminals.
- Class 10-Airstrips that are within the boundaries of the IRR System grid and are open to the public. These airstrips are included for inventory and maintenance purposes only.
- Class 11-Overlapping routes, previously inventoried section or sections of a route and is used to indicate that it
 is not to be used for accumulating needs data. This class is used for reporting and identification purposes only.

2.7 PRELIMINARY PROJECT PLANNING

The Transportation Program facilitates and participates with various local, regional and national committees and initiatives to promote coordination and collaboration that will ensure equitable distribution of resources for our tribal members and communities. During conceptual design, developing PS&E the Transportation Program conducts hydraulic, geotechnical, ROW, Utility coordination, permits, environmental coordination and safety plans & analysis to ensure recommendations are included in the final design. The Program and all divisions/programs agree that repairs, reconstruction or construction of a facility is needed along with collaboration with our Cultural Division and key staff.

The Program ensures Engineering Design reviews are completed in a timely and thorough manner. Reviews include Project Team, internal and external review and comments are incorporated during development and final approval, review and input from local, regional or state unit of government that may be impacted. Final review and acceptance includes review and acceptance by Midwest Bureau of Indian Affairs Roads office, although the Tribe is allowed to approve plans, specifications and estimates we work collaboratively with the regional BIA to ensure PS&E

meet all state, federal assurances. During pre-construction the Program ensures that a Notice of Intent to Construct display ad is printed in local paper with public review and input of plans and project overviews. Contracting & Procurement.

Procurement includes producing necessary Request for Bids (RFB), Request for Qualifications (RFQ) and Request for Proposals(RFP) are conducted in collaboration with the Sault Tribe Purchasing Department. Procurement involves an advertisement in a public paper and direct solicitation for RFB, RFQ and RFP. The Purchasing department conducts public bid openings at a location they determine appropriate. Transportation project team (Departments, Accounting, Programs, BIA, Purchasing, etc.), reviews bids and completes scoring and analysis, Transportation has established extensive construction contract management and oversight processes to ensure contract requirements are included in all RFB, RFP's and contracts to ensure potential consultants and contractors have the opportunity to review and accept the requirements prior to performing any work (notice to proceed). Processes for contracts modifications, change orders, liquidated damages, schedules, weekly reports, inspections, payroll reports and safety plans are included in general requirements section of RFB's and contract documents.

2.8 Tribal Transit Grant

The Tribal Transportation Program has been awarded numerous grants, these include; two Federal Highway Safety Administration Grants, Federal Transit Administration Tribal Transit Grant, Federal Highways Administration-Emergency Relief for Federally Owned Roads (ERFO) and Community Transportation Association of America (CTAA) Technical Assistance Grant.

The first grant was focused on expansion of a pilot program conducted with the AAA of Michigan, Opus International and Bay Mills Indian Community. This project/grant expanded the usRAP Analysis and safety study to cover our seven county service area, we've included the us RAP analysis/Project as Attachment E and the Sault Tribe Safety Plan as Attachment F. Michigan Department of Transportation has requested and is utilizing the Tribal Safety Plan as a model/good example for use with local units of government located in the lower peninsula of the State. At this time the Transportation Program is reviewing both the usRAP Analysis and Safety Plan to identify critical needs and review alternative sources of funding if necessary. Finally, The Tribal Transportation Program has implemented and maintains contract, planning, expenditure files and binders, these are available for review on-site.

The FTA Tribal Transit grant was received to implement the Regional Tribal Transit programing. Transit programming was initiated in 2014 with the creation of the Transit Implementation Plan. The Transportation Department received ERFO funds to assist the Chippewa County Road Commission with the reconstruction and improvement of 1 ½ Mile Road, North Shore Drive, East Shore Road and West Shore Drive due to damages associated with the 2014 flooding event.

2.9 CONSTRUCTION & CONTRACT ADMINISTRATION

The Transportation Department with the Legal Department has established a robust contracting, procurement and contract management system and processes to ensure the public, program and tribal members are better served through efficiency and project performance. Contract administration includes producing and management of various documents that together, create project contract and each component in itself is critical to the successful completion of a project.

First, during conceptual design the Transportation staff ensures that all hydraulic, archeological, staking, surveying, geotechnical, ROW, utility coordination, permits, standard specifications, environmental coordination and safety plans & analysis are completed and intergraded into the final design. Staff ensures Engineering Design reviews are completed in a timely and thorough manner. Reviews are conducted by transportation, internal partners, BIA, local, regional or state unit of government that may be impacted.

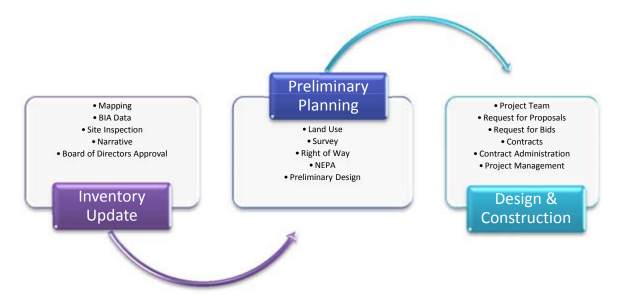
Final review and acceptance includes review and acceptance by Midwest Bureau of Indian Affairs Roads office, although the Tribe is allowed to approve plans, specifications and estimates, we work collaboratively with the regional BIA to ensure PS&E meet all local, regional, state and federal assurances.

Various procurement documents are developed, these include; Request for Proposals (RFP), Request for Qualifications (RFQ), Request for Bid (RFB), Public Notice, Contractor Selection Criteria and Notice to Proceed. The Transportation staff ensures that needed services are competitively bid and procured following federal procurement guidelines. Procurement is conducted in collaboration with the Sault Tribe Purchasing Department to recruit firms and contractors specializing in planning, design engineering, inspection, construction and other specialized technical services and studies to perform services. Procurement includes a notice in a public paper to solicit firms or contractors that a Request for Bids (RFB), Request for Qualifications (RFQ) or Request for Proposals (RFP) is available for review and submission. The Tribal Purchasing department conducts public bid openings at a location they determine appropriate. During bid openings the Purchasing Department determines initial low bidder and review bid packets and document submittals.

Transportation recruits a team to conduct an evaluation; the evaluation includes, but is not limited to the following; scoring qualifications (schedule, employment plan, safety plan, debarment, subcontracting plan, references, experience, price, native owned preference) and unit price analysis (bid tabulation). Factors included in Bid Reviews include; comparison of bids against the engineers estimate, number of bids submitted, distribution or range of bids received, potential for savings if project is re-advertised, bid and unit prices, urgency of project, current market conditions/workload, unbalancing of bids (mathematical or material), which unit bid prices differ significantly from engineers estimate and other bids (is it justified), any other factors the tribe and transportation deem important.

Firms and contractors must submit all necessary contract submittals prior to performing any work and prior to receiving a Notice to Proceed from transportation staff. Processes for contract modifications, change orders, liquidated damages, schedules, weekly reports, inspections, payroll reports and safety plans are included in general requirements section in all contract documents and administered by the Transportation Planner.

Contract documents include; PS&E, Survey, Bid Packet, Geotech Studies, Easements, ROW, Insurance, Standard Forms, General Conditions, Supplementary Conditions, Special Conditions. Processes and contracts also include disbursement schedule, retainage, liquidated damages, schedule of payments and any exhibits, addenda or change orders.



2.10 DESIGN STANDARDS

All Transportation projects that include design will be designed in accordance with Tribal Transportation Department (TTP Program), BIA, FHWA, AASHTO, MDOT Design Standards, MDOT Drainage Manual, MDOT Standard Plans, Michigan Manual of Uniform Traffic Control Devices, and any local standards within the governing community. All design will be completed in AutoCAD 2015 or a compatible version, scaled appropriately for the task, and use bearings based on true north.

Table 11 Trail Design Guidelines

Non-Motorized Design Feature	Design Guideline Source
All Pedestrian and Bicycle Signing	2011 Michigan Manual on Uniform Traffic Control Devices (MMUTCD)
Pedestrian Crossings – Markings	2011 MMUTCD
Pedestrian Crossings - Geometrics	MDOT Road Design Manual - 2004 AASHTO Guide for the Planning , Design and Operations of Pedestrian Facilities
Sidewalks and Multi-Use Paths	MDOT Road Design Manual - 2004 AASHTO Guide for the Planning , Design and Operations of Pedestrian Facilities
Bicycle Lanes - Geometrics	MDOT Road Design Manual - 2012 AASHTO Guide for the Development of Bicycle Facilities
Bicycle Lanes – Markings	2011 MMUTCD

To ensures facilities are designed and built to standards appropriate standards, the Department and al Professional associates support and encourage use of nationally recognized design standards or recommended practices of nationally recognized organizations such as AASHTO, ITE, Urban Land Institute (ULI), and Congress for the New Urbanism (CNU). Working within these established guidelines our community can focus on creating and supporting our communities to preserve and promote our Anishinaabe cultural and heritage while supporting initiatives that encourage healthy lifestyles with trails, sidewalks, bike routes and crosswalks.

2.11 SMART GROWTH AND COMPLETE STREETS

Smart growth is a transportation planning model that promotes the development and design of infrastructure. in a way that is dense and promotes safe walking, biking and transit access. Smart Growth strategies support safe, healthy, sustainable community development with the intent to increase social interactions.

Critical to Smart Growth is promotion of equitable investments with all communities by using Smart Growth Principles. Principles include: mix land uses, compact building design, promote a variety of housing opportunities and choices, walkable neighborhoods, encourage a sense of place for communities, preserve open space, farmland, natural beauty, strengthen and support existing communities with improvements and development, support transportation choices and multi-modal links (biking, walking, transit), and finally ensure that decisions are fair, cost effective. The Transportation Department supports Smart Growth planning by integrating strategies and principles within each phase of infrastructure development, including: Site Analysis and Discovery, Design & Development, Construction, and Project Close-out. Complete Streets is a way to plan and design infrastructure that's safe for all ages and all users by promoting walking, biking, transit, freight and driving (Multi-Modal) for streets and transportation facilities. Complete Streets initiatives are supported and endorsed by the Tribal Transportation Department and Tribal Council.

Additionally, the Tribal Transportation Department collaborates with State, Local, Regional and Tribal interjurisdictional departments to promote non-motorized projects and includes best practices and design elements of Complete Streets into all planning, design, new construction and reconstruction projects.

2.12 GRANTS OF EASEMENTS AND RIGHT-OF-WAY

The Department of Interior- Bureau of Indian Affairs (BIA) has fiduciary responsibility to protect tribal lands on behalf of Tribes and Tribal landowners. Most Tribal Right-of-Way (ROW) and easements are prepared by one of the following: Sault Tribe of Chippewa Indians Tribal Tax Office, Tribal Transportation Department or Regional BIA Transportation office. If the land is owned by the Tribe the ROW or easement is granted by the Tribe with a Tribal Resolution voted on by the Tribal Board of Directors. If the lands are held by the Bureau of Indian Affairs, the Midwest BIA Office will review and approve.

2.13 ART, CREATIVE PLACEMAKING, CULTURAL TOURISM & PRESERVATION (Public Act 247)

In 2017 ArtPlace America[®] published an analysis completed by a Arts & Culture team with Transportation for America called Art, Culture and Transportation a Creative Placemaking Field Scan. This work highlights the need for transportation and community development to integrate art and creative design into the planning process for infrastructure; this is usually referred to as Creative Placemaking.

In August of 2016 the Tribe formed a preliminary Tribal Workgroup to research potential options to integrate our Anishinaabe culture, language and history to promote a sense of place throughout our region. Our community was inspired by Michigan Public Act 247 (PA 247), sponsored by Honorable Senator Wayne Schmidt and fully supports implementing programing and begin joint discussions with local, regional, state and federal agencies to promote and share our coulter and use creative Placemaking along roadways, historical sites, multi-use trails and water trails. Our community envisions the Workgroup to include traditional knowledge keepers, council members, educators, executives, technical, elders, youth and cultural staff. Preliminary collaborative work has taken place with tribal Culture and Language Programs, Legislative Department, joint inter-tribal and governmental panels, Michigan Department of Transportation (MDOT), United Tribes of Michigan and Michigan Historical Preservation Office. Transportation has started incorporating the ideas of the act into the design stage of projects.

Section 324.72117 defines the main objective of the act as the preservation and promotion of history of Native Americans while collaborating with local entities and reporting. State and Federal authorities will assist and promote partnerships to seek public and private funds, along with creating a master plan to promote and preserve the history of Native Americans. Signage will be promoted and recognized at places of significant history of Native Americans. Section 324.72114 is for the establishment of a statewide Pure Michigan trial system to accommodate public recreation. Along with modifying the trail system signage that promotes the history of Native Americans may be placed at sites that are significant to Native American history.

2.14 TRANSIT ORIENTED DEVELOPMENT

Transit Oriented Development (TOD) promotes the inclusion of transit facilities (bus stops, pick up lanes, etc.) in the planning and construction of transportation facilities. TOD principles include roadways and transit facilities for the safety of pedestrians and to promote connectivity and use of other modes of transportation, such as bike with bus mounted bike racks. TOD encourages placing transit stops in neighborhoods and downtowns so its accessible by walking, biking, car or other public transportation. Transit development is also best located close to employment centers, retail, commercial businesses and residential area's to ensure access and promote use

2.15 INFASTRUCTURE PLANNING, DESIGN & DEVELOPMENT

The Tribe and the Tribal Transportation Department through guidance from the Midwest Regional Bureau of Indian Affairs has followed established national, state, regional and local standards for planning, designing and constructing facilities. The most critical of the standards are listed below:

The Transportation Department ensures that all facilities are designed and built to standards allowed by nationally recognized design standards or recommended practices of nationally recognized organizations such as AASHTO, ITE, Urban Land Institute (ULI), and Congress for the New Urbanism (CNU). Working within these established guidelines our community can focus on creating and supporting our communities to preserve and promote our Anishinaabe cultural and heritage while supporting initiatives that encourage healthy lifestyles with trails, sidewalks, bike routes and crosswalks. Transportation planning involves the evaluation, assessment, and design of transportation facilities (generally streets, highways, sidewalks, trails, bridges, bike lanes and public transit). The planning process involves working collaboratively with stakeholders, peers and the community to define goals and objectives. Planning then moves to identify problems, generate alternatives, evaluate alternatives, and develop plans. This begins with the Official Inventory, each route (Road, Trail, Proposed, etc) in the inventory must have numerous several maps, a narrative and RIFDS data sheet created and submitted for each route. After a route is reviewed and accepted into the Official Inventory, the tribe has the ability to include the route in the TIP, which is updated annually with current priority projects. The TIP is updated annually with prioritized transportation projects; the identified projects reflect the needs and priorities of the Sault Ste. Marie Tribe of Chippewa Indians. With a focus on equitable distribution of resources that accommodate existing and proposed land use in a safe, sustainable, respectful way.

Transportation Planning is dedicated to preserving our way of life while planning for future roads, bridges, trails, sidewalks, water trails, transit and safety needs and highlights coordination and collaboration by strategically bringing together various aspects of transportation to develop and manage our many multi-modal facilities and community needs. We must also be mindful of our membership and Tribes unique needs, we focus on protecting and enhancing the quality of life of our membership and communities. Inter-departmental and inter-governmental collaboration for design also strengthens our investments in infrastructure and the many transportation processes. The investment of time and resources to maintain collaboration will provide the opportunity to pool resources to collect and analyze data, conduct feasibility studies that will better prepare us to meet the health and safety of members, increase availability of safe and walkable communities and complete streets

2.15.1 PLAN SUBMITTAL AND REVIEW

Bureau of Indian Affairs and or Contract Engineers under Contract with transportation are responsible for all design submittals. Before the design phase begins, the archaeological and environmental approval applications must be completed and submitted to the BIA in order to obtain clearance. The first submittal will be the preliminary plan set which will be approximately 60% complete. The engineer's estimate of probable cost will be established from plan and miscellaneous quantities and will be prepared using MERL software. At this point in design, alternatives can be explored for cost savings alternatives and whether they would prove advantageous to the project. Engineer will also coordinate with utility companies in the event of any conflicts. It is standard design practice to send preliminary plans to the utility companies with facilities in the project's area of influence so they are aware of the project as early as possible.

An additional review will take place at 90% of the partially completed final plans which will have incorporated any review comments from the previous 60% plan review. Special provisions will be written for any pay items that are not included in the MDOT pay item code book as well as maintenance of traffic. All special provisions, specifications, documents necessary for bidding, standard plans, and the engineer's estimate will be included in draft form for the partially completed final plan submittal. This will give the reviewers the opportunity to incorporate changes to the plans and specifications prior to the bid letting. After review, a public meeting can be held to present the final design to interested or affected community members and address any concerns they may have. The 100% complete final construction plans and specifications will then be submitted for use in Bidding.

2.15.2 CONSTRUCTION MANAGEMENT AND MONITORING

The Department may contract with the regional BIA for services with a Retained Services Addendum or hire an outside engineering consultant to assist with Bidding, Construction Management, and Construction Monitoring.

The construction process begins with bidding the project through Sault Tribe Procurement utilizing specific Contract language prepared by Transportation and the technical bidding documents prepared by Consultant. When the bidding process is complete and a contractor has been chosen, then preconstruction meetings are held with the Tribe, BIA, Engineer, Contractor, local governing officials (if necessary), and affected utility company representatives. Further, the project team will ensure the public is aware of any project that will affect their day to day lives. Informing residents early about any accessibility issues due to a construction project is vital to ensure the project is successful for everyone involved.

Construction observation is generally conducted on a full time basis in accordance with MDOT's current Standard Specifications for Construction, the Materials Sampling Guide and the final construction plan set. Progress meetings are held throughout construction to keep the Project Team up to date on construction activities and schedules with the onsite inspector compiling daily diaries, sketches, logs, and records consistent with MDOT practice as may be needed to record the Contractor's progress. Onsite inspector also conducts observation of the Contractor's field construction work, provide quality control, and verify substantial conformance with the Specifications and Plans. Pay request are generally produced bi-weekly (project dependent) to the Contractor based on work completed.

In addition, testing is performed and recorded for any material requiring compliance to MDOT specifications including but not limited to: sand subbase, crushed aggregate base material, HMA, and concrete. Finally, construction files will be kept and will include IDR's, work orders, contract modifications, construction item and tested material records, weekly progress reports, authorizations, time extensions, shop drawings and all correspondence. When a construction is complete, as-built surveys of the project area are completed by Engineer for use by the Tribe, as-builts are provided in both AutoCAD and pdf format.

2.16 PROJECT PRIORITIZATION

2.16.1 CRITERIA AND EVALUATION MEASURES

The Transportation Department will use the following criteria and evaluation measure to guide the prioritizing of projects

ROAD CONDITION PASER RATING POINTS		
Description	Condition Rating / Points	
No Maintenance	9 & 10	
Little or no maintenance	8	
Routine Maintenance, crack sealing, minor patching	7	
Preservative treatments (sealcoating)	5 & 6	
Structural improvement (overlay, recycling)	3 & 4	
Reconstruction	1 & 2	
SCO	RE	

The safety category is intentionally non-specific. The Transportation Program and/or Workgroup can decide what level of calculations/comparisons and the format for each project. In circumstances where public safety would be jeopardized by not taking immediate action Transportation Program and/or Workgroup may use observation to provide points and include comments.

The Tribal Transportation Program utilizes Michigan Department of Transportation (MDOT) Pavement Surface Evaluation and Rating (PASER) system and Roadsoft condition rating system. This system will be used to rate facilities in the TIP. Traffic Volume: Average Daily Traffic (ADT) volume will be reviewed and incorporated into the

Safety analysis if ADT's are available for the route/road. Additionally, the Transportation Planner may add comments regarding bicycles, transit or pedestrians since these categories are not individually addressed in ADT. If ADT counts are not available for project sites the Transportation Planner use Audits, observation and/or provide comments.

Project should demonstrate a correlation between the proposed improvements in vehicle and/or pedestrian/bicyclist safety. Examples of improvements may include: reduction of accident rates and/or accident severity; sidewalks, trails, rumble strips, striping. Reduction of accident rates and/or accident severity; sidewalks, trails, rumble strips, crosswalk implementation, signalization; and speed reduction and actions that increase safety.

SAFETY		
Category		Points
Crash frequency and severity		1
usRAP analysis		2
Safety Plan		4
In circumstances where public safety would be jeopardized by not taking immediate action the Transportation Department may use observations to provide points and include comments		6
	SCORE	

REGIONAL / COMMUNITY BENEFITS	
Criteria	Points
Provides critical connection between 2 or more areas such as Tribal Housing and a Health Center,	1
Education Center or downtown	
Service Improvements (maintain and extend the level of service), (enhance mobility, access, or	2
preservation)	
Serves a significant employment center such as a Casino, Health Center, Clinic or other employer	4
Benefits economic development, neighborhoods, or Tribal residential areas or other regional public	6
facilities such as hospitals, schools, parks or cultural centers	
SCORE	

ALTERNATIVE TRANSPORTATION	
Category	Points
Provide a bicycle or pedestrian facility which forms part of a larger pedestrian or bicycle system; or	1
improving the accessibility to/from a transit station, transit.	
Shelters, access to bus stops, sidewalks, crosswalks, lighting, median refuge, signage, connectivity of	2
multi-use paths , inclusion in the NMTP and/or Transit Plan	
Bicycle racks, lights, signs, and waterways.	4
In circumstances where public safety would be jeopardized by not taking immediate action	6
Transportation Program and/or Workgroup may use observation to provide comments.	
SCORE	

TRAILS, SIDEWALKS, MULTI-MODAL PATHS	
Criteria	Points
Has support based on public outreach or a public participation meeting	1
Included in Non-Motorized Transportation Plan, Safety Plan or Transit Plan	2
Sustainability / longevity of improvement	4
Benefits economic development, neighborhoods, or Tribal residential areas	6

Funding may be used for Cooperative Agreements with local, regional, state governments and agencies. This category reviews projects that promote one or more of the following

COOPERATIVE AGREEMENTS	
Criteria	Points
Benefits special needs of a Tribal Community and / or underserved/under-represented area	6
Sponsorship by multiple Divisions, Programs or Officials	4
Has support based on public outreach or a public participation meeting	2
Anticipated economic benefits	1
SCO	E

2.17 PRIORITIZATION PROCESS

The Transportation Department will use the following scoring criteria to rank projects for inclusion into the annual Transportation Improvement Plan (TIP). The TIP is a multi-year project plan that established projects that the Tribe has identified as important for capital improvements. Project evaluation and prioritization consists of the following three (3) steps: Step 1- Project Identification Step 2- Project Screening; Step 3- Project Evaluation and Technical Review.

Step 1- Project Identification; the first step in the process is to identify the pool of active and potential projects that are candidates for evaluation and prioritization. For each yearly TIP update cycle, projects are identified by Transportation staff based on information and input from a variety of sources.

- Projects Identified within the Tribe (Departments, Programs, Officials, Membership).
- Projects committed through the existing plans (safety, non-motorized, transit).
- Projects committed through existing cooperative agreements
- Projects submitted by local or state agencies within the service area
- Annual listing of safety, operational or enhancement projects, etc.

Step 2- Project Screening; potential projects are screened by Transportation staff to determine each project's basic feasibility. Key considerations include local support and potential engineering problems posing significant obstacles to project implementation. The screening of each project is to address the following.

• Projects are reviewed for consistency with Tribal transportation plans and land use growth plans.

• The project has any known or documented constructability, implementation or community support problems affecting project implementation.

This review process will be used to determine whether to move a project forward. Previously supported projects in the existing TIP may be re-evaluated in light of the current planning environment.

Step 3- Project Evaluation and Technical Review; the general approach for evaluating projects for inclusion in the TIP involves assessing each project against the set of goal-based criteria and using the results in determining project importance. This preliminary evaluation is completed by Transportation staff.

• Projects listed receive both project evaluation and technical review considered the first step in this process.

• Other projects are evaluated based on the goals and objectives of the LRTP and appropriate technical data and criteria for the project.

• The technical evaluation of a project is designed to be objective measures using data readily available (if available for project site).

Figure 42 Project Review Sheet

PROJECT PRIORITIZATION

BUREAU OF INDIAN AFFAIRS TRIBAL TRANSPORTATION PROGRAM 2017 COOPERATIVE AGREEMENTS PROJECT SCORE OVERIVEW

Project Name Location/Description: Estimated Start Estimated Start Date:

		Scores
Road Conditions		
Traffic Volume		
Safety		
Alternative Transportation		
Regional Community Benefits		
Trials Sidewalks Various		
	SCORES	

Road Condition: Condition Rating Survey (CRS) Points									
Condition Rating	Description	Points							
1.0 - 5.0	Poor	6							
5.1 - 6.0	Fair	4							
6.1 - 7.0	Good	2							
7.1 – 10.0	Excellent	0							
	SCORE								

Traffic Volume: Average Daily Traffic (ADT) volume scoring								
ADT	ADT Points							
10,000 +	6							
7,500 – 9,999	4							
5,000 – 7,499	2							
0 – 4,999	1							
SCORE								

Safety	
Category	Points
Crash £	6
	4
DI	2
In circumstances where public safety would be jeopardized by not taking immediate action Transportation Program or Workgroup may use observation to provide points and include comments.	1
SCORE	2

Alternative Transportation:	
Category	Points
Provide a bicycle or pedestrian facility which forms part of a larger pedestrian or bicycle system; or improving the accessibility to/from a transit station, transit.	6
Shelters, access to bus stops, pedestrian sidewalks, crosswalks, lighting, median refuge, signage, connectivity of multi-use paths and inclusion on the Non-Motorized Transportation Plan and/or Transit Plan	4
Bicycle racks, lights, signs, and waterways.	2
In circumstances where public safety would be jeopardized by not taking immediate action Transportation Program and/or Workgroup may use observation to provide comments.	1
SCORE	

Regional/Community Benefits	
or more areas such as Tribal Housing : a Health Center, Education Center or downtown Service Improvements (1. Maintain and Extend the level of service, 2. enhance nobility, access, or preservation) Serves a significant employment cente auch as a Casino, Health Center, Clinic other employer Benefits economic development, neighborhoods, or Tribal residential au	Points
Provides a critical connection between 2	
or more areas such as Tribal Housing and	
a Health Center, Education Center or	6
downtown	Ĩ
Service Improvements (1. Maintain and	
• •	
· · · · · ·	
interest, or preservationly	4
Serves a significant employment center	
such as a Casino, Health Center, Clinic or	2
other employer	
Benefits economic development,	
neighborhoods, or Tribal residential areas	
or other regional public facilities such as	1
hospitals, schools, parks or cultural	_
centers	
SCORE	

	UKE
Trails, Sidewalks and Various	
Criteria	Points
Has support based on public	
outreach or a public participation	
meeting	6
Included in Non-Motorized	
Transportation Plan, Safety Plan or	
Transit Plan	
	4
Sustainability / longevity of	
improvement	2
Benefits economic development,	
neighborhoods, or Tribal residential	
areas	1
Score	

2.18 NON-MOTORIZED TRANSPORTATION RANKING MATRIX AND PROCESS

Hessel	Improvement	Tribal Plan	Local Plan	MDOT Plan
1a. Lack of Sidewalks in Housing Development	Yes	No	No	
1b. Lack of non-motorized connection with the Village of Hessel	 Provide one of the following alternatives for Three Mile Road between the tribal community and the Village of Hessel: An off road non-motorized trail – preferred, Paved Shoulders 	Yes	No	No
1c. No link between the casino and the casino	Yes	No	No	
Kincheloe	Tribal Plan	Local	MDOT	
2a. Lack of Sidewalks & High Speeds	 Add sidewalks proposed within the Kinross Non-Motorized Plan. 	Yes	Yes	No
2b. Narrow sidewalks in the housing area	 New sidewalks – sidewalks five ft wide Existing sidewalks – When reconstructing build five ft sidewalks. 	Yes	No	No
2c. Crossing Country Club Lane to access Dukes Lake	 Provide a marked crossing across Country Club Drive at Blueberry Road. 	Yes	No	No
2d. Limited sidewalk with Community Center & Commercial Areas	Add non-motorized connections proposed within the Kinross Non-Motorized Plan.	Yes	Yes	No
2e. High Speeds in Housing Development	 Conduct a traffic calming study within the neighborhoods to determine its feasibility. 	Yes	No	No
Manistique	Improvement	Tribal Plan	Local	MDOT
3a. Limited non-motorized link between housing area & casino/health center	 Provide-Off road non-motorized trail : preferred, or Paved Shoulders for River Road between tribal community and US-2: Connect existing paved shoulders on US-2 between River Road and casino/health center. Evaluate opportunities to improve transit service between housing area and casino/heath center. 	Yes	No	No
3b. No sidewalks and trails around casino/health center	 Construct sidewalk linking the health center and casino. Construct trail loop on the casino/health center site. 	Yes	No	No
3c. Lack of Sidewalks & High Speeds in Housing Dev.	 Construct sidewalks within the housing area. Conduct traffic calming study within neighborhoods to determine feasibility. 	Yes	No	No
Munising	Improvement	Tribal Plan	Local	MDOT
4a. Lack of Sidewalks in Housing Development	Build sidewalks within the housing area.	Yes	No	No
4b. No connection between the Casino and Regional Trails	Build connection between the casino and regional trails such as the North Country Trail.	Yes	No	No
Newberry	Improvement	Tribal Plan	Local	MDOT

Table 12 Non-Motorized Transportation Ranking and Cost Levels

5a. Lack of Sidewalks in Housing Development	• Build sidewalks within housing area.	Yes	No	No
5b. Lack of Multi-Purpose trails	Build multi-purpose trail within housing area.	Yes	No	No
Sault	Improvement	Tribal Plan	Local	MDOT
6a. High Speeds in Tribal Housing Dev.	Yes	No	No	
6b. Odenaang Trails	Build multi-purpose trails at Odenaang Development	Yes	No	No
6c. Non-motorized access and safety on Shunk Road near	Install continuous sidewalk along east side of Shunk Road in front of casino	Yes	Yes	No
casino	Build improved separation between sidewalk and roadway near Mid-Jim.	Yes	Yes	No
	• Install gateway treatments on Shunk Road north and south of casino to manage speeds.	Yes	No	No
	Provide bike route on Shunk Road	Yes	Yes	No
	• Provide a crossing on Shunk Road near the casino. Provide a pedestrian refuge at crossing.	Yes	No	No
6d. Limited non-motorized connections to Health Center	Install proposed trail along Ashmun which is outlined in City's non-motorized plan	Yes	Yes	No
6e. Pedestrian safety near JKL Bahweting School	• Provide sidewalk on north side of Marquette between school and Shunk Road.	Yes	Yes	No
6f. Pedestrian crossings in casino parking lot	Remove stop signs and provide raised crossings.	TBD	No	No
6g. Pedestrian safety in alley behind administration building	No suggestions	TBD	N/A	N/A
St. Ignace	Improvement	Tribal Plan	Local	MDOT
7a. Lack of sidewalks & high speeds in housing areas	Provide sidewalks within the housing areas.	Yes	N/A	No
7b. Pedestrian crossing near casino	Build sidewalk connections to the housing area along Spring & Dickenson Street.	Yes	N/A	No
7c. Limited bicycle facilities on I- 75BL north of Downtown St. Ignace.	• Utilize a road diet to convert I-75BL from a four lane roadway to a three lane roadway. Provide bicycle lanes as part of road diet.	Yes	No	Yes
7d. Limited non-motorized connection between Housing & Mid-Jim.	Improve signing and markings for pedestrian crossings.	Yes	No	No
7e. Limited pedestrian connection between casino & housing area.	• Provide an opening/gate in the fence for residents to cross between housing area and casino area.	Yes	No	No
7f. Limited pedestrian facilities connecting Health Center to sidewalk on I-75BL	• Provide a sidewalk connecting the front door of the Health Center to sidewalk on I-75BL.	Yes	No	No

2.19 TRANSPORTATION IMPROVEMENT PLAN (TIP)

The TIP is a financially constrained plan which outlines the transportation projects planned for a five year period. The TIP is updated annually.

The process outlined in this section provides guidance and direction to complete the annual Transportation Improvement Plan (TIP). This documentation should be updated annually and provided to the Bureau so as to increase our level of communication with their representatives.

Figure 43 Project Detail Sheet

Sault Ste. Marie Tribe of Chippewa Indians Tribal Transportation Program 2018-2022 Transportation Improvement Plan (TIP)

	2010	-2022 Transpor	lauv	n mprove	ment rian (TIF)				
Project Title: Sidev	walks		Transportation Program Priority:						
Funding Source: 7	Transporta	tion Program	Transportation Committee Priority:						
Cost Estimate: \$			Single or Multiple Year:						
Fiscal Year	2018	2022							
Estimated Cost									

Project Description

Design and construction of sidewalks throughout the site. Including multi-purpose trails.

Project Justification (Need & Impact)

Critical safety concerns presented at community sessions by tribal staff and membership. Data from safety studies.

Project Status

Pending

Impact on Operating Expenses (Future Costs or Savings Associated with the Project, maintenance, operating costs, staffing, etc.)

No impact on future operating costs

Additional Comments

Transportation highly recommends for safety and mobility of residents and staff.

Photos Sketches

	Total	E stimated Cost		\$ 330,000 \$		\$ 345,000		\$ 130,000		5 124,410				5 61.000 5 61.000				\$ 8,000	۰ ۲	\$ 8,000						5000				\$ 8,000	s 7000
	Other	Estimated Cost		10,000		10,000		10,000		4,410				1000				1,000		1,000						1000				1.000	100
	Construction Engineering	Who/How Work Done E		Self Governance \$		BIASelf Gov \$		BIASelf Gov \$	Γ	Self Governance \$			-	Self Governance 5 Self Governance 5				Self Governance \$		Self Governance \$			Ī		_	Self Governance 5	_	Self Governance 5	_	Self Governance S	Calf Gruemance
	Construct	Estimated Cost		\$ 50,000		\$ 66,000		\$ 50,000		\$ 50,000				2008 2008				\$ 1,000		\$ 1,000						801 801				\$ 1.000	s 1000
	Construction	Whol-How Work Done		Self Governance		BIA/SelfGov		BIA/SelfGov	Γ	Self Governance			-	Self Governance Self Governance				Self Governance		Self Governance				Į		Self Governance	_	Self Governance	-	Self Governance	Colf Gueman
plan	Š	Estimated Cost		\$ 250,000		\$ 250,000		\$ 50,000		\$ 50,000				2008				\$ 1,000		\$ 1,000						s 100				\$ 1.000	s 1000
Transportation Improvement Plan	All Planning, Prelim Eng., Arch, Ernv, ROW Activities will be included as TOTAL PE costs procenting on the procests	Whothow Work Done		Self Governance		BIASelf Gov		BIASelf Gov		Self Governance			-	Self Governance Self Governance				Self Governance	_	Self Governance					-	-	-	Self Governance	-	Self Governance	Call Gruemence
sportation	VII Planning Env, ROW included as	E stimated Cost		\$ 20,000		\$ 20,000		\$ 20,000		\$ 20,000				S 20000				\$ 5,000		\$ 5,000						2000				\$ 5.000	C ROOM
Tribal Trans	Road Name Location (Start and End Points)	Description of Work	Bahweting Drive Locator: Saut Ste. Marie, Michigan Deero Desimand constrantion of rew mode	Bethre fing Drive JK Lumsden Wav	Location: Saut Ste. Marie, Michigan Desc: Reconstruction of existing payed road with ourb	JK Lumsden Way Epoutette Hanbor	Location: Epoutiette. Michigan Descr. Desim and construction new road	Epote te Harber Trihal Hauth Center Lot and Entrance	Location: SaultSte Marie, Michigan Deer Tumisne entrance (non padving	Sault Health Center Entrance	escanada i noai Housing Koads Location: Escanaba, Michigan	Desc: Desing, Reconstruction, curb, gutter, sid ewalks	6 JIK	Willow Creek Road	Hessel Pow Wow Entrance and Trail	_	Ojibve Irail Chippevia County Cooperataive Agreement	BlueberryRoad	City of Manistique Cooperative Agreement	Harbor View Drive Counter Str. March		-	-	I I I P I ransportation Planning	Joi Ery Minter Mintersons Creters Elization	wunter maintenance system Frianning GS Manoing and Land Use	Lono Rance Transportation Plan	Placemaking Cultural Tourism	TTP Road Maintenance	(TTP Construction Funds for TTP Road Maintenance) TTP Transit	Trihal Transit
	Year of Constr			2018		2018		2018		2018			2018	2018	2018		2018	2018		2018	2018	2018	508	2040		2018	2018	2018	2018	2018	
	Project			100		020		020		2.00		$\left \right $	+	5.0			020	0.30		0.10	0.10	2.00	020	¥	_				¥	¥	
	Sect Du			810		810		. 810		9			-	88	.		018	810		9	ч.		우 :	¥	1				¥	¥	
	Route #			2164		2008		2025		2007			2/03	5705	2033		2230	5023		5315	5071			¥	-				≸	¥	
	Priority		T.	2		~		4		•	•				•	7	**		თ	\$	2 ₽	12	2 :	£					≸	¥	

2.20 2018-2022 Transportation Improvement Plan (TIP) Projects

The following tables outline the 2018-2022 TIP.

					Tribal Tran	Isportatio	Tribal Transportation Improvement Plan	Plan					
Priority	BIA Route #	Sector	Project Length	Year of Constr	Road Name Location (Start and End Points)	All Planning Env, ROV included a	All Planning, Prelim Eng., Arch, Env, ROW Activities will be included as TOTAL PE costs per Project		Construction	Construc	Construction Engineering	Other	Total
					Description of Work	E stimated Cost	WhoHow Work Done	Estimated Cost	WhoHow Work Done	Estimated Cost	Whol+bw Wolk Done	Estimated Cost	Estimated Cost
-					Tribal Health Center Lot and Entrance								
					Location: Sault Ste Marie, Michigan								
					Desc: Turnlane, entrance, loop, parking								s.
	2002	9	200	2019		\$ 20,000	Self Governance	\$ 100,000	Self Governance	\$ 88,410	Self Governance	\$ 10,000	\$ 218,410
2					Escanaba Tribal Housing Roads								
					Location: Escanaba, Michigan								
					Desc: Desing, Reconstruction, curb, gutter, sid evalks								
	5703	8	02	2019	_	\$ 20,000	BIASelf Gov	\$ 100,000	BIM/SelfGov	\$ 50,000	BIASelf Gov	\$ 10,000	\$ 180,000
	5705	8	5	2019	Wigob		BIASelf Gov	\$ 100.000	BIA/SelfGov	\$ 50,000	BIASelf Gov		_
	5704		02	2019	Willow Creek Road	\$ 20,000	BIASelf Gov	\$ 100,000				\$ 10,000	ŝ
m					Shunk Road								
					Location: Saut Ste. Marie, Michigan								
					Desc: Redesign los Cirde to Casino Ring Rd								
	5013	80	02	2019	_	\$ 20,000	Self Governance	\$ 100,000	Self Governance	\$ 50,000	Self Governance	\$ 10,000	\$ 180,000
4					Chippevia County Cooperataive Agreement								
	89 5	8	0;0	2019		\$ 20,000	Self Governance	\$ 50,000	Self Governance	\$ 50,000		\$ 10,000	\$ 130,000
s G					City of Manistique Cooperative Agreement						Self Governance		ۍ ۲
	3060	80	500	2019	_	\$ 20,000	Self Governance	\$ 20,000	Self Governance	\$ 20,000	Self Governance	\$ 10,000	\$ 70,000
¥	¥	¥	¥	2019	TTP Transportation Planning								
				2019		-	Self Governance	\$ 1000	Self Governance	\$ 1,000	Self Governance	\$ 10,000	ۍ د
				2019	Winter Maintenance System Planning	\$ 1,000	Self Governance	\$ 1000	Self Governance	\$ 1,000	Self Governance	\$ 1,000	\$ 4,000
				508			Self Governance		Self Governance	S 1000	Self Governance	\$ 1000	\$
				502		-	Self Governance			\$ 1000	Self Governance	\$ 1000	\$
				2019			Self Governance			\$ 1000	Self Governance	\$ 1000	\$
¥	¥	¥	¥	2019									
					(TTP Construction Funds for TTP Transit)	\$ 1,000	Self Governance	\$ 1,000	Self Governance	\$ 1,000	Self Governance	\$ 1,000	\$ 4,000

					Tribal Trans	sportation	Tribal Transportation Improvement Plan	Plan					
Priority	BIA Route #	* Sector	Project Length	Year of Constr	Roa d Name Location (Start and End Points)	All Planning, P. Env , ROWAc included as T	All Planning, Prelim Eng., Arch, Erv , ROW Activities will be included as TOTAL PE costs per Project	8	Construction	Construc	Construction Engineering	Other	Total
					Description of Work	Estimated WI	Whorkhow Work Done	Estimated Cost	WhoHow Work Done	Estimated Cost	Who/How Work Done	Estimated Cost	E stimated Cost
-					Shunk Road								
					Looation: Saut Ste. Marie, Michigan								
					Desc Redesign los Circle to Casino Ring Rd								
	5013	810	62	2020		\$ 50,000 S	Self Governance	\$ 100,000	Self Governance	\$ 50,000	Self Governance	\$ 50,000	\$ 250,000
2					Hessel Housing (Nopaming Drive) Sidewalks								
					Location: Hessel, Michigan								
		_			Desc: Mil & overlay existing paved road, sidewarks, trails								
	5205	9	8	200		\$ 50,000 S	Self Governance	\$ 100,000	Self Governance	\$ 50,000	Self Governance	\$ 50,000	\$ 250,000
ო					East 10th Street								
					Location: Saut Ste. Marie, Michigan								
					Desc: Redesign Reconstruction								
	2009	9	6.0	2020	le construction	\$ 50,000	BIASelf Gov	\$ 100,000	BIA/SelfGov	\$ 50,000	BIASelf Gov	\$ 50,000	\$ 250,000
4					Casino Ring Road Expansion								
					Location: Saut Ste. Marie, Michigan								
		_			Desc: Redesign Reconstruction								
	200	9	0.50	2020	Casino Ring Road Expansion 5	\$ 50,000	BIASelf Gov	\$ 100,000	BIA/SelfGov	\$ 50,000	BIASelf Gov	\$ 50,000	\$ 250,000
ŝ					Chippe via Country Cooperataive Agreement								
	5041	68	0.10	2020		\$ 50,000 S	Self Governance	\$ 50,000	Self Governance	\$ 50,000	Self Governance	\$ 50,000	\$ 200,000
P		1.			Cooperative Agreement		-						
	5071	8	69	200		\$ 50,000 S	Self Governance	\$ 50,000	Self Governance	\$ 50,000	Self Governance	\$ 50,000	\$ 200,000
-					City of Manistique Cooperative Agreement								
3	-		99 99	8		\$ 50.000 S	Self Governance	S 50.000	Self Governance	\$ 50,000	Self Governance	\$ 50.000	\$ 200.000
£	¥	¥	¥		ansportation rianning		-	1	_	1			
				2		00000	-		_		Self Governance		
				8	Winter Maintenance System Planning	0000	-				Self Governance	\$ 1000	
				200			-	S 1.000			Self Governance	S 1.000	\$ 13,000
				8	5	10.000	Self Governance		Self Governance	_	Self Governance	S 1.000	
				200		6,410	-				Self Governance	\$ 1,000	
¥	¥	¥	≸	2020	TTP Road Maintenance							ۍ ۲	
NN NN	-	2	NN N	VWC	(TTP Construction Funds for TTP Road Maintenance) S	\$ 1000 S	Self Governance	S 1.000	Self Governance	S 1.000	Self Governance	S 1.000	S 4.000
ž	£	£	£	500		1 111	_						
					I I I P CONSTUCTON FUNDS OF I P I BINSIO	2 1001 2	Ser GOVERNANCE	001 ¢	Ser GOVERNARCE	001 ¢	Ser Covernance	2 1,000	4,000

					Tribal Tran	sportation	Tribal Transportation Improvement Plan	plan					
Priority	BIA Route #	Sector	Project Length	Year of Constr	Road Name Location (Start and End Points)	All Planning, Pl Env, ROWAc included as T(per P	All Planning, Prelim Eng., Arch, Env., ROVV.Activities will be included as TOTAL PE costs per Project		Construction	Construd	Construction Engineering	Other	Total
					Description of Work	Estimated Wh Cost	Vork Done	Estimated Cost	Whothow Work Done	Estimated Cost	Who'How Work Done	Estimated Cost	Estimated Cost
-					East 10th Street								
					Location: Saut Ste. Marie, Michigan								
					Desc: Red esign Reconstruction								
	2009	9	60	2021	East 10th Street Redesing and Reconstruction	\$ 50,000	BIASelf Gov 3	\$ 100,000	BM/SelfGov	\$ 50,000	BIASelf Gov	\$ 20,000	\$ 220,000
2					Casino Ring Road Expansion								
					Location: Sault Ste. Marie, Michigan								
					Desc: Redesign Reconstruction								s .
	2004	9	02	2021	Casino Ring Road Expansion	\$ 50,000	BIASelf Gov 3	\$ 100,000	BIA/SelfGov	\$ 50,000	BIA/Self Gov	\$ 20,000	\$ 220,000
e					Sault Elders Entrance and Lot								
					Location: Sauft Ste. Marie, Michigan								s .
					Desc: Design Construction								
	2172	9	5	2021	Sault Elders Entrance	\$ 50,000 S	Self Governance	\$ 100,000	Self Governance	\$ 50,000	Self Governance	\$ 20,000	\$ 220,000
4					McCann Entrance & Lot								
					Location: St. Igna ce, Michigan								
					Desc: Design Construction								
	5220	ę	5	2021	McCann	\$ 50,000 S	Self Governance	\$ 100,000	Self Governance	\$ 50,000	Self Governance	\$ 25,410	\$ 225,410
e G					Chippevia County Cooperataive Agreement								
	5021	8	0; 00	2021	Country Club Drive	000'01	Self Governance	\$ 10,000	Self Governance	\$ 10,000	Self Governance	\$ 10,000	\$ 40,000
ø	5008	₽	<u>9</u> 0	2021	Saultuer Drive Sidewalks	\$ 10,000 S	Self Governance	\$ 10,000	Self Governance	\$ 10,000	Self Governance	\$ 10,000	\$ 40,000
					St. Ignace Housing Sidewalks	1,000	Self Governance	\$ 1000	Self Governance	\$ 1,000	SelfGovermance		
-	500	9	2	202	Wa Seh Drive Resurtiscing of existing paved road								
¥	¥	≯	≸	505	TTP Transportation Planning								
				2021	Safety	10.000	Self Governance 3	\$ 10.000	Self Governance	S 10.000	Self Governance	S 10.000	
				2021	Winter Maintenance System Planning	10.000	_		Self Governance		Self Governance		
				2021	GB Mapping and Land Use		-	\$ 10.000	Self Governance		Self Governance	S 10.000	S 40.000
				50	Long Range Transportation Plan	10.000	-		Self Governance		Self Governance		
				202	Placemaking Cultural Tourism	10.000	Self Governance S	S 10.000	Self Governance	S 10.000	Self Governance		
¥	≸	≯	¥	ğ	TTP Road Maintenance	_							
3	3	=	3	ž	(TTP Construction Funds for TTP Road Maintenance)	\$ 1.000 S	Self Governance	\$ 1000	Self Governance	\$ 1,000	Self Governance	\$ 1.000	\$ 4,000
¥	¥	¥	¥	707	I IP I Ransit								
					(TTP Construction Funds for TTP Transit)	\$ 1,000 S	Self Governance	\$ 5,000	Self Governance	\$ 1000	Self Governance	\$ 1,000	\$ 8,000

			Spurau	ITIDAL ITATISPOLIAUOTI ITIDIOVETIETIL FIATI	LIGIL					
ŀ	t									
	Year of	Roa d Name	All Plannin Env, RO included	All Planning, Prelim Eng., Arch, Erv , ROW Activities will be included as TOTAL PE costs	0	Construction	Constru	Construction Engineering	Other	Total
Lengh	Constr	Location (Start and End Points)		per Project						
		Description of Work	E stimated Cost	WhoHow Work Done	Estimated Cost	Whol+bw Work Done	Estimated Cost	Who'How Work Done	Estimated	Cost Estimated Cost
		Sault Elders Entrance								
		Location: Sault Ste.Marie, Michigan								ь
		Desc: Design Construction								
0.1	2022	Sault Elders Entrance	\$ 50,000	BIA/Self Gov	\$ 100,000	BIA/SelfGov	\$ 50,000	BIASelf Gov	\$ 20,000	0 \$ 220,000
	_	Newberry Tribal Housing Sidewalks								\$
		Location: Newberry, Michigan								
		Desc: Design and construction of side walks and traits								
0.50	2002	Zee ba Tik	S 50,000	BIA/Self Gov	S 50,000	BIA/SelfGov	S 50.000	BIASelf Gov	\$ 20,000	0 S 170.000
	_	McCann Entrance & Lot								
		Location: St. Ignace. Michigan								
		Desc: Design Construction								
01	2022	McCann	S 50,000	Self Governance	S 100.000	Self Governance	S 50.000	Self Governance	S 20.000	0 5 220.000
		Chippevia County Cooperataive Agreement								
001	202	Country Club Drive	\$ 50,000	Self Governanace	\$ 20,000	Self Governanace	\$ 20,000) SelfGovernance	\$ 20,000	_
	-	Trails and Sidewalks								59
		Munising Tribal Housing Sidewalks								
0.20	2022	Atik Ameg Drive	\$ 10,000	Self Governanace	\$ 10,000	Self Governanace	\$ 10,000) SelfGovernance		69
900	202	Kinoje Court	S 10.000		S 10.000	Self Governanace	S 10.000		S 7.410	0 S 37.410
8	-	Na Me Goss Court				Self Governanace		SelfGovernance		69
	_	Manistique Tribal Housing Sidewalks								
ജ	_	Mukwa Street		Self Governanace		Self Governanace) SelfGovernance		69
0.10	202	Chitoma Street	\$ 10,000		\$ 10,000		\$ 10,000		\$ 1,000	0 \$ 31,000
8		Zhigag Street				Self Governanace				\$
	_	Manistique Connector Road								
0.10	~	Construct sidewalk	S 10.000	Self Governanace	S 10.000	Self Governanace	S 10.000) SelfGovernance	S 1.000	20 S 31.000
-	2002	TTP Transportation Planning								
		Safety		Self Governanace		Self Governanace) SelfGovernance		\$
	-	Winter Maintenance System Planning					S 10.000		S 1.00	69
	-	GIS Mapping and Land Use								69
		Long Range Transportation Plan		Self Governanace						69
	202	Placemaking Cultural Tourism	\$ 10,000		\$ 10,000	Self Governanace	\$ 10,000		\$ 1,000	
1	6000	TTP Road Maintenance							~	
c	-	TTP Constitution Finds for TTP Read Maintenance)	\$ 10,000	SaffAvenanare	S 10.000	Calf Gruemanare	S 10.000	CalfGovernance	4000 S	0 8 24 000
-		TIT CORFUCIOR FUIDS OF LIT FORD MAIREMENT		·		-		-	-	•
≸	202	TTP Transit								
	-	TTP Construction Funds for TTP Transiti	< 10 000	Calf Gruemanane	< 40.000	Cultoneeree	WV V7 0	Colification of		n e 31 mn

Tribal Transportation Department

2018-2022 Transportation Improvement Plan (TIP)

	e: Bahweting Driv			tion Department		
	ource: Transportate ate: \$550,000	ion Department		Aultiple Year: N		
Fiscal Yea	. ,	2019	2020	4 Section: 810 1 2021		
Fiscal Yea	2018	2019	2020	2021	2022	
Estimated	* * * • • • • •					
Cost	\$550,000					
Project De						
	ew road located no					
	the west side of sc					
	and East 10 th Stree					
	struction of new re					
	nt with new access		arent drop off at 1	the School with p	oarking.	
	tification (Need &					
	fety of the users, ir					
building of	a Tribal education	campus to inclu	de Head Start, Ea	arly Head Start, I	Day Care, etc.	
Project Sta	tus					
Need to su	rvey, design and er	vironmental clea	arances.			
Impact on	Impact on Operating Expenses (Future Costs or Savings Associated with the Project,					
			U		5	
	maintenance, operating costs, staffing, etc.) Future cost associated with plowing and general maintenance.					
Additional	Comments					
	ety assessments an	d traffic analysis	recommend new	access road and	investment in	
	ructure at the locat	•				
Photos Ske	Photos Sketches					
	10.00	49 TRUNK	The second s	3-63		
				Ner I		
	2. W			1.50		
	No. of Lot.	The state of the state of the	and the second party of	100		

-

Tribal Transportation Department

2018-2022 Transportation Improvement Plan (TIP)

Project Title: Casino Ring Road Expansion	Transportation Department Priority: Low
Funding Source: Transportation Department	Single or Multiple Year: Single
Cost Estimate: \$375,000	Route: 2004 Section: 10 Length: .50

Fiscal Year	2018	2019	2020	2021	2022
Estimated Cost				\$375,000	

Project Description	a			
flow of traffic, pot	ommends extension and addition to current Casino Ring Road to promote ential expansion of RV Park, pedestrian sidewalks and trails. Including a			
multi-purpose trail				
	on (Need & Impact)			
Promote safe traffi	ic flow and future expansion			
Project Status				
Pending				
	ng Expenses (Future Costs or Savings Associated with the Project, ating costs, staffing, etc.)			
Will impact future	maintenance costs with snow plowing			
Additional Comments				
-	ommends extension and addition to current Casino Ring Road to promote ential expansion of RV Park, pedestrian sidewalks and trails.			
Photos Sketches				

Tribal Transportation Department

2018-2022 Transportation Improvement Plan (TIP)

Project Title: Mackinac County Road Commission	Transportation Department Priority: High
Funding Source: Transportation Department	Single or Multiple Year: Multiple
Cost Estimate: \$550,000	Route: TBD Section: TBD Length: TBD

Fiscal Year	2018	2019	2020	2021	2022
Estimated Cost	TBD	TBD			

Project Description				
Coop Agreement with Mackinac County Road Commission t (from M-134 northerly to Rockview Road approximately 5.5 Road (3 Mile Road westerly 3.0 Miles). The intent of the pro Season Status and to extend the existing pavement life. The is \$550,000.	miles) and a portion of St. Ignace bject is to preserve the roads' All-			
Project Justification (Need & Impact)				
High density of tribal membership lives in this community in collaborative effort will promote safer traveling for pedestrian				
Project Status				
Extent of collaboration to be determined.				
Impact on Operating Expenses (Future Costs or Savings Asso maintenance, operating costs, staffing, etc.)				
Will impact 2018 funding, but overall funds will not be impacted				
Additional Comments				
Recommend collaboration to include non-motorized trail				
Photos Sketches				

Tribal Transportation Department

2018-2022 Transportation Improvement Plan (TIP)

Project Title: Chippewa County Road Commission	Transportation Department Priority: High
Funding Source: Transportation Department	Single or Multiple Year: Multiple
Cost Estimate: \$100,000	Route: TBD Section: TBD Length: TBD

Fiscal Year	2018	2019	2020	2021	2022
Estimated Cost	\$20,000	\$20,000	\$20,000	\$20,000	\$20,000

Project Description	
Coop Agreement with Chippewa County Road Commission provide reconstruction, overlay of roads within Kincheloe	mill and
Project Justification (Need & Impact)	
High density of tribal membership live in this community along with staff. This col effort will promote safer traveling for pedestrians and vehicles.	laborative
Project Status	
Ongoing cooperative agreement	
Impact on Operating Expenses (Future Costs or Savings Associated with the Project maintenance, operating costs, staffing, etc.)	·,
None	
Additional Comments	
Recommend continued collaboration with community due to low cost of upgrades.	
Photos Sketches	

Tribal Transportation Department

2018-2022 Transportation Improvement Plan (TIP)

Project Title:	City of Manistique Marine Access Drive	Transportation Department Priority: Medium
Funding Source: Department	Transportation	Single or Multiple Year: Multiple
Cost Estimate:	\$234,000	Route: 5315 Section: 10 Length 0.10

Fiscal Year	2018	2019	2020	2021	2022
Estimated Cost	\$234,000				

Project Description	
Site has been surveyed and ready for design phase to begin. F	Funding request for cost of
design. Project scope will be design and new construction of	utilities, roadway, new sidewalks
and paths within a year	
Project Justification (Need & Impact)	
Provide residents and visitors an accurate interpretation of the	-
culture that are proposed to be included in the final interpretiv	e park exhibits.
Project Status	
Pending design phase	
Impact on Operating Expenses (Future Costs or Savings Asso	ciated with the Project,
maintenance, operating costs, staffing, etc.)	
None	
Additional Comments	
Collaborative Government to Government effort with BOD ar	nd City.
Photos Sketches	
	Gongle cart

Tribal Transportation Department

2018-2022 Transportation Improvement Plan (TIP)

Cooperative Request

Project Title: Court Street Reconstruction	Transportation Department Priority: High
Funding Source: Transportation Department	Single or Multiple Year: Single
Cost Estimate: \$300,000	Route: 5071 Section: 810 Length: 0.10

Fiscal Year	2018	2019	2020	2021	2022
Estimated			\$200,000		
Cost			\$300,000		

Project Description

Site will need to be surveyed and designed. Project scope will be design and construction of new roadway with sidewalks throughout the development.

Project Justification (Need & Impact)

Address safety of the users, improve overall quality of site.

Project Status

Cooperative agreement meeting with City will be taking place, project needs to be surveyed and designed and potential for future cooperative agreement with admin parking lot

Impact on Operating Expenses (Future Costs or Savings Associated with the Project, maintenance, operating costs, staffing, etc.)

Future maintenance costs will be responsibility of City

Additional Comments

Site is extremely degraded

Photos Sketches



Tribal Transportation Department

2018-2022 Transportation Improvement Plan (TIP)

Project Title: City of St. Ignace Ojibwa Trail	Transportation Department Priority: Medium
Funding Source: Transportation Department	Single or Multiple Year: Single
Cost Estimate: \$20,000	Route: 5235 Section: 810 Length: 0.50

Fiscal Year	2018	2019	2020	2021	2022
Estimated Cost	\$20,000				

Project Description
Funding request for cost of construction.
Project Justification (Need & Impact)
Provide residents and visitors a multi-purpose path and promote active living.
Project Status
Preliminary design complete
Impact on Operating Expenses (Future Costs or Savings Associated with the Project,
maintenance, operating costs, staffing, etc.)
None
Additional Comments
Collaborative Government to Government effort with BOD and City. 2.20.1 Photos Sketches
Z.ZU.T PHOLOS GREICHES

Tribal Transportation Department

2018-2022 Transportation Improvement Plan (TIP)

Cooperative Request

Project Title: Mackinac County Road Commission	Transportation Department Priority: Medium
Funding Source: Transportation Department	Single or Multiple Year: Multiple
Cost Estimate: \$190,000	

Fiscal Year	2018	2019	2020	2021	2022
Estimated Cost	\$40,000	\$40,000	\$40,000	\$40,000	\$40,000

Project Description	
Coop Agreement with Mackinac County Road Co and salting of two routes: 3 Mile Road in Hessel a	1 1 0 0
Project Justification (Need & Impact)	
Address safety of the motorist during the winter m	nonths
Project Status	
Ongoing cooperative agreement	
Impact on Operating Expenses (Future Costs or Sa operating costs, staffing, etc.)	avings Associated with the Project, maintenance,
Safety Issues	
Ignace Housing Development to offset cost of add Photos Sketches	
Thous skeles	

mage 0 2015 Tanaka a 2016 Golge

Tribal Transportation Department

Project Title: Coop Tannery Trail Manistique	Transportation Department Priority:	
	Medium	
Funding Source: Transportation Department	Single or Multiple Year: Single	
Cost Estimate: \$20,000	Route: 2342 Section: 10 Length: 0.10	

Fiscal Year	2018	2019	2020	2021	2022
Estimated		\$20,000			
Cost		\$20,000			

Project Description
Design and construction of multi-purpose path over railroad crossing in Munising on Tannery Road. This connector trail will promote access for snowmobiles to the Casino along with tribal residence in tribal housing to access city of Munising.
Project Justification (Need & Impact)
Anticipate that project will be highly beneficial to snowmobilers to access the Casino in Manistique and would have positive impact on gaming revenue.
Project Status
Transportation Department has and will continue to work with local agencies to move this project forward.
Impact on Operating Expenses (Future Costs or Savings Associated with the Project, maintenance, operating costs, staffing, etc.)
No impact on future operating costs for Transportation Department. Anticipate higher casino revenue with link for snowmobilers.
Additional Comments
Transportation recommends project for economic development.
Photos Sketches

Tribal Transportation Department

Project Title: Culture Camp Trail	Transportation Department Priority: High
Funding Source: Transportation Department	Single or Multiple Year: Multiple
Cost Estimate: \$30,000	Route: 2011 Section:810 Length:2.0

Fiscal Year	2018	2019	2020	2021	2022
Estimated Cost	\$30,000				

Proje	ect Description
	onstruction of Culture Camp Trail 50% completed with the removal of damaged bridges and aced with culverts. Additional upgrades to trail scheduled for completion in 2017.
Proje	ect Justification (Need & Impact)
Add	ress safety of the tribal members and staff; improve overall quality of site and community.
	ect Status
Add	itional upgrades needed to complete project
Imp	act on Operating Expenses (Future Costs or Savings Associated with the Project, maintenance,
	ating costs, staffing, etc.)
With	n removal of damaged bridges replaced with culverts Culture Camp trail should have future cost ngs with general maintenance.
Add	itional Comments
Phot	tos Sketches

Tribal Transportation Department

2018-2022 Transportation Improvement Plan (TIP)

Title: East 10 th Street Reconstruction	Transportation Department Priority: Medium
Funding Source: Transportation Department	Single or Multiple Year: Single
Cost Estimate: \$350,000	Route: 2009 Section:10 Length: 0.10

Fiscal Year	2018	2019	2020	2021	2022
Estimated Cost			\$350,000		

Project Description

Redesign several sections of road, with mill and overlay. Install sidewalks length of roadway to connect to Marquette Avenue and Seymour street.

Project Justification (Need & Impact)

Address safety of the users, children walking to school. Improve overall quality of entrance to Casino (Economic Development).

Project Status

Needs to be designed

Impact on Operating Expenses (Future Costs or Savings Associated with the Project, maintenance, operating costs, staffing, etc.)

None

Additional Comments

HMA has degraded with extensive cracking and pot holes. Recommend total reconstruction with new sidewalks, curb gutter, storm drains, utility upgrades.



Tribal Transportation Department

Project Title: Epoufette Harbor Access Road	Transportation Department Priority: Medium
Funding Source: Transportation	Single or Multiple Year: Multiple
Cost Estimate: \$170,000	Route:2025 Section:810 Length:0.20

Fiscal Year	2018	2019	2020	2021	2022
Estimated Cost	\$170,000				

Project Description			
Collaborative project with Tribal Fisherman to build fishing harbor, dock, parking area and access road. Priority is described as high with Tribal council and fisherman to assist with			
sustainability, economic development, employment and treaty fishing rights. Project received grant funds from Michigan Econ Dev. Corporation, Great Lakes Trust and Fisherman's Trust monies.			
Project Justification (Need & Impact)			
This project with support our tribal fishers and expand existing access to Lake Michigan. Project will maintain employment of tribal members.			
Project Status			
Ongoing project meetings for several years. Project tentatively scheduled for 2017 construction season, project may need limited final design review then ready for construction.			
Impact on Operating Expenses (Future Costs or Savings Associated with the Project, maintenance, operating costs, staffing, etc.)			
Do not anticipate adverse impacts	Do not anticipate adverse impacts		
Additional Comments			
Collaborative effort with Tribal Fishers, Michigan Econ Dev. Corporation, Great Lakes Trust and Fisherman's Trust			
Photos Sketches			

Tribal Transportation Department

2018-2022 Transportation Improvement Plan (TIP)

Project Title: Escanaba Tribal Housing Roads	Transportation Department Priority: High
Funding Source: Transportation Department	Single or Multiple Year: Single
Cost Estimate: \$300,000	Route:5703 Section:810 Length:0.20

Fiscal Year	2018	2019	2020	2021	2022
Estimated Cost		\$300,000			

Pro	ject Description
will Dra	ads are in need of reconstruction, site will need to be surveyed and designed. Project scope l be new construction of roadway with new sidewalks throughout the development. sinage and culverts are currently concern, ditches with limited drainage and concerns have on shared that culverts do not work properly.
	ject Justification (Need & Impact)
	dress drainage and pedestrian safety.
Pro	ject Status
	eds to be surveyed and designed
	pact on Operating Expenses (Future Costs or Savings Associated with the Project, intenance, operating costs, staffing, etc.)
Nor	
Ado	ditional Comments
Nor	ne
Pho	otos Sketches

S 3 8

Tribal Transportation Department

Project Title: JK Lumsden Way	Transportation Department Priority: High	
Reconstruction		
Funding Source: Transportation & ICDB	Single or Multiple Year: Multiple	
Grant		
Cost Estimate: \$800,000	Route:2008 Section810 Length:0.20	

Fiscal Year	2018	2019	2020	2021	2022
Estimated Cost	\$800,000				

Project Description	
Foundations at residence homes	ing Department to address critical safety concerns. are flooding, saturated soils; this is a health and safety CDBG to fund upgrades to home foundations. Drainage using.
Project Justification (Need & Im	
Extensive damage to home found	dations, health and safety concerns.
Project Status	
~	2016. Project scheduled for 2017 construction season, signed.
Impact on Operating Expenses (maintenance, operating costs, sta	Future Costs or Savings Associated with the Project, affing, etc.)
Extensive cost savings to resider	nce and Housing Authority due to improved drainage at site.
Additional Comments	
Collaborative effort with Tribal	Housing
Photos Sketches	

Tribal Transportation Department

Project Title: Manistique Connector Sidewalk	Transportation Program Priority:	
	Medium	
Funding Source: Transportation Department	Single or Multiple Year: Multiple	
Cost Estimate: \$30,000	Route:2341 Section:810 Length: 0.10	

Fiscal Year	2018	2019	2020	2021	2022
Estimated		\$20,000			
Cost		\$30,000			

Project Description
Design and construction of sidewalk from Manistique Health Center to Casino.
Project Justification (Need & Impact)
Tribal staff and membership shared safety concerns walking to Casino for lunch and other
activities.
Project Status
Pending
6
Impact on Operating Expenses (Future Costs or Savings Associated with the Project,
maintenance, operating costs, staffing, etc.)
No impact on future operating costs
Additional Comments
Photos Sketches



Tribal Transportation Department

2018-2022 Transportation Improvement Plan (TIP)

Project Title: Manistique Tribal Sidewalks	Transportation Department Priority: High	
Funding Source: Transportation Department	Single or Multiple Year: Single	
Cost Estimate: \$225,000	Route: 5300, 5301,5302	

Fiscal Year	2018	2019	2020	2021	2022
Estimated					\$225,000
Cost					\$225,000

Project Description

Site will need to be surveyed and designed. Project scope will be construction of new sidewalks throughout the development.

Project Justification (Need & Impact)

Address safety of the users, improve overall quality of site.

Project Status

Needs to be surveyed and designed

Impact on Operating Expenses (Future Costs or Savings Associated with the Project, maintenance, operating costs, staffing, etc.)

None

Additional Comments

Will promote safety and walkability for the community members.



Tribal Transportation Department

2018-2022 Transportation Improvement Plan (TIP)

Project Title: McCann Elder Entrance & Lot	Transportation Department Priority: Low	
Funding Source: Transportation Department	Single or Multiple Year: Single	
Cost Estimate: \$65,000		

Fiscal Year	2018	2019	2020	2021	2022
Estimated Cost					\$65,000

Project Description

Project will address safety concerns for pedestrians, due to the pot holes. Also will improve drainage issues.

Project Justification (Need & Impact)

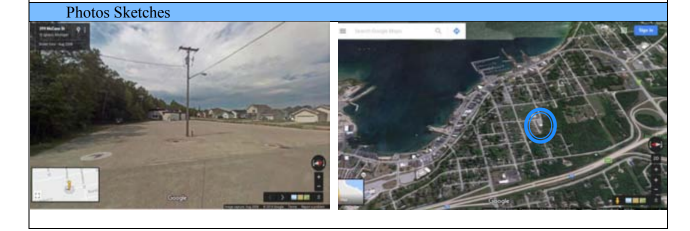
Address safety of the users, improve overall quality of site and bring up to standards so pavement can be maintained.

Project Status

Impact on Operating Expenses (Future Costs or Savings Associated with the Project, maintenance, operating costs, staffing, etc.)

May save on future Tribal maintenance costs associated with drainage.

Additional Comments



Tribal Transportation Department

2018-2022 Transportation Improvement Plan (TIP)

Project Title: Munising Tribal Sidewalks	Transportation Department Priority: Medium
Funding Source: Transportation Department	Single or Multiple Year: Single
Cost Estimate: \$80,000	Route: 5403,5404,5405

Fiscal Year	2018	2019	2020	2021	2022
Estimated					000 092
Cost					\$80,000

Project Description Site will need to be surveyed and designed. Project scope will be construction of new sidewalks throughout the development.

Project Justification (Need & Impact)

Address safety of the users, improve overall quality of site.

Project Status

Needs to be surveyed and designed

Impact on Operating Expenses (Future Costs or Savings Associated with the Project, maintenance, operating costs, staffing, etc.)

None

Additional Comments

Recommend new construction of sidewalks in community to promote safety for members and pedestrians.



Tribal Transportation Department

Project Title: Newberry Housing-	Transportation Department Priority:
Sidewalks & Multi-Purpose Trails	Medium
Funding Source: Transportation	Single or Multiple Year: Single
Department	
Cost Estimate: \$70,000.	Route:5600 Section:810 Length:0.20

Fiscal Year	2018	2019	2020	2021	2022
Estimated Cost					\$70,000

Project Description	
Design and construct sidewalks on both side of road at the Newberry Tribal Hous Additional design and construction of multi-purpose trails throughout the site.	sing site.
Project Justification (Need & Impact)	
Project will address safety concerns for tribal members living in Tribal housing a working at the Health & Community Clinic on site and improve overall quality o community.	
Project Status	
Currently being looked at for survey and design, will establish project team and i Health Division staff on site and Housing staff.	nclude
Impact on Operating Expenses (Future Costs or Savings Associated with the Proj maintenance, operating costs, staffing, etc.)	ject,
May require additional snow clearing.	
Additional Comments	
Concerns about safety of residence shared at Elder committee meetings, Health C Non-Motorized plan, Board and Transportation Department.	Clinic staff,
Photos Sketches	

Tribal Transportation Department

2018-2022 Transportation Improvement Plan (TIP)

Project Title: Nopaming Drive	Transportation Department Priority:
Hessel Tribal Housing	Medium
Funding Source: Transportation	Single or Multiple Year: Single
Department	
Cost Estimate: \$300,000	Route: 5205 Section:10 Length: 0.20

Fiscal Year	2018	2019	2020	2021	2022
Estimated Cost			\$300,000		

Project Description Mill and overlay roadway and new construction of sidewalks with connector paths to Community Center and Pow Wow grounds. Project Justification (Need & Impact) Address safety of the pedestrians, improve overall quality of site. Project Status Needs to be surveyed, designed. Impact on Operating Expenses (Future Costs or Savings Associated with the Project, maintenance, operating costs, staffing, etc.) None Additional Comments With new sidewalks the community members will have safe access to pow wow grounds

and community center. The mill and resurfacing of roadway is vital along with sidewalks for community to walk on.



Tribal Transportation Department

2018-2022 Transportation Improvement Plan (TIP)

Project Title: Odenaang Tribal Roads	Transportation Department Priority: High
Funding Source: Transportation	Single or Multiple Year: Multiple
Department	
Cost Estimate: \$100,000	

Fiscal Year	2018	2019	2020	2021	2022
Estimated Cost	\$20,000	\$20,000	\$20,000	\$20,000	\$20,000

Project Description

Construction completed, must keep on TIP for potential project close out items including a living tree fence.

Project Justification (Need & Impact)

To bring roads up to level of service, maintain life of pavement, address safety and mobility concerns. Living tree fence will drastically reduce winter maintenance costs from plowing.

Project Status

Construction complete, close out items will continue.

Impact on Operating Expenses (Future Costs or Savings Associated with the Project, maintenance, operating costs, staffing, etc.)

Anticipate much lower maintenance cost associated with plowing, patching, etc..

Additional Comments

Investment in this development is crucial for current use and residence along with future use.





Tribal Transportation Department

2018-2022 Transportation Improvement Plan (TIP)

Project Title: Sault Elder Entrance	Transportation Department Priority: Medium
Funding Source: Transportation Department	Single or Multiple Year: Single
Cost Estimate: \$30,000	Route:2172 Seciton:10 Length:0.10

Fiscal Year	2018	2019	2020	2021	2022
Estimated Cost					\$30,000

Project Description

Researching the potential to install secondary access to accommodate garbage trucks that come to the facility and address safety concern. Project needs to be designed, right now reviewing the location.

Project Justification (Need & Impact)

Improvements will address safety of the users, improve overall quality of site. This project was requested by Elder Division Director and Board member.

Project Status

Needs to be designed

Impact on Operating Expenses (Future Costs or Savings Associated with the Project, maintenance, operating costs, staffing, etc.)

None

Additional Comments



Tribal Transportation Department

Project Title: Sault Health Clinic	Transportation Department Priority:	
Reconstruction	High	
Funding Source: Transportation	Single or Multiple Year: Single	
Department		
Cost Estimate: \$575,000	Route:2007 Section:10 Length:2.00	

Fiscal Year	2018	2019	2020	2021	2022
Estimated Cost		\$575,000			

Project Description	
	ety concerns for pedestrians, staff and tribal ee entrance and redesign of main entrance and
parking lot.	
Project Justification (Need & Impact)	
Health and safety concerns.	
Project Status	
Project tentatively scheduled for 2019 condesigned.	nstruction season, project must be surveyed and
Impact on Operating Expenses (Future Co	osts or Savings Associated with the Project,
maintenance, operating costs, staffing, etc	
No adverse impacts on operating expense	S
Additional Comments	
Collaborative effort with Health Division	
Photos Sketches	

Tribal Transportation Department

Project Title: Saultuer Sidewalks	Transportation Department Priority:			
	Low			
Funding Source: Transportation Department	Single or Multiple Year: Single			
Cost Estimate: \$100,000	Route:5008 Section:10 Length:0.50			

Fiscal Year	2018	2019	2020	2021	2022
Estimated Cost				\$100,000	

Project Description
Design and construction of sidewalks on east side of Saultuer Drive, currently there are new
sidewalks on the west side. Including multi-purpose trail to interconnect Lumsden Way,
Sautluer and Shawano.
Project Justification (Need & Impact)
Need expressed by residence during community sessions regarding sidewalks on one side of
street but Shawano has them on both sides.
Project Status
Pending
Impact on Operating Expenses (Future Costs or Savings Associated with the Project,
maintenance, operating costs, staffing, etc.)
Will impact future snow removal costs
Additional Comments
Transportation recommends for safety and mobility of residents.
1 5 5
Photos Sketches





Tribal Transportation Department

2018-2022 Transportation Improvement Plan (TIP)

Project Title: Shunk Road Redesign	Transportation Department Priority: Medium		
Funding Source: Transportation	Single or Multiple Year: Multiple		
Department			
Cost Estimate: \$750,000	Route: 5013 Section: 810 Length:0.20		

Fiscal Year	2018	2019	2020	2021	2022
Estimated Cost			\$750,000		

Project Description

Collaborative project with Day Care Center (Education), Midjim, Judicial, Casino, Elders and Head Start. Address access management, pedestrian safety along main corridor and access points to Casino and Midjim. Road diet, cross walks, sidewalks, etc.

Project Justification (Need & Impact)

Pedestrian safety, traffic flow, health and safety concerns.

Project Status

Project must be surveyed and designed.

Impact on Operating Expenses (Future Costs or Savings Associated with the Project, maintenance, operating costs, staffing, etc.)

No adverse impact on operating expenses.

Additional Comments



Tribal Transportation Department

2018-2022 Transportation Improvement Plan (TIP)

Project Title: St. Ignace Housing Sidewalks	Transportation Department Priority: Medium
Funding Source: Transportation Department	Single or Multiple Year: Single
Cost Estimate: \$100,000	Route:5201 Section: 10
	Length:1.00

Fiscal Year	2018	2019	2020	2021	2022
Estimated Cost				\$100,000	

р.

Project Description	
	action of sidewalks throughout the St. Ignace Tribal housing sidewalks along se trail to the waterfront.
Project Justificatio	n (Need & Impact)
Safety concerns pr walking on road.	esented at community sessions due to families, youth, and young children
Project Status	
Pending	
Impact on Operatin	ng Expenses (Future Costs or Savings Associated with the Project,
	ating costs, staffing, etc.)
No impact on futur	e operating costs
Additional Comme	ents
Transportation hig	hly recommends for safety and mobility of residents
Photos Sketches	

2.21 PUBLIC INVOLVEMENT

Transportation Department facilitated extensive public involvement processes to ensure citizens were provided the opportunity to guide the development. In addition, to be effective and relevant it was critical that local representatives from each community had an opportunity to provide input on the unique needs and concerns in their communities.

Initial research and planning began in 2013 with the Tribal Non-Motorized Transportation Plan^{xiii}, and was followed with usRAP Tribal Safety Analysis^{xiv} (2014), Tribal Safety Investment Plan^{xv} (2015), Public Tribal Transit Implementation Plan^{xvi} (2015), Water Trails Plan^{xvii} (2015). Each Plan mentioned above provided significant public input (online surveys, community meetings, etc), scheduled public input sessions/ meetings throughout the Tribal Service area were conducted during development, with documentation of the needs of Tribal members, tribal employees, their families, and the public to guide the tribe's investment decision related to capital improvements, planning, and public transit.

Finally, in December 2018 the Transportation Department presented the draft LRTCP to the Board of Directors during a scheduled public workshop. After the Plan was presented, the Plan was disseminated to the public via three means; first with an official Public Notice advertised in the Win Awenen Nisitotung, our tribal newspaper, secondly, the Notice and digital copy of the draft plan was distributed by tribal email and finally, printed copies of the Plan and Public Input Forms were distributed throughout the tribal seven county service area and made available at each tribal Health and Human Services Facility or Community Centers. The Plan was available for three week period. Figure 44 below shows the notice that was disseminated to the public, followed by Figure 45 Public Input Form.

Figure 44 Public Notice

Newsroom
PUBLIC NOTICE
News Last Updated: 05 December 2017
Tribal Transportation Department invites the public to comment on Long Range Transportation Plan
update.
Notice of comment period for the Draft 2018-2022 Long Range Transportation and Capital Improvement
Plan (LRTP).
Notice is hereby given that the public comment period will begin on Wednesday, Dec. 6, 2017, for the
LRTP update for the tribal seven-county service area, which covers Alger, Chippewa, Mackinac, Luce,
Delta, Schoolcraft and Marquette counties.
Comments will be received until the end of business day on Wednesday, Dec. 20, 2017.
Copies of the Plan will be available at the following Health and Community Centers: Sault Ste. Marie,
Hessel, St. Ignace, Munising, Manistique and Newberry with fillable forms to share comments or
suggestions.
In addition, comments can be sent to Wendy Hoffman, Transportation Department, 523 Ashmun St.,
Sault <u>Ste.</u> Marie, <u>MI</u> 49783 or sent by email to whoffman@saulttribe.net 🖄. For questions about the
LRTP, contact Wendy Hoffman at 906-635-6050.
Special accommodations: Accommodations can be made for persons with disabilities. Please call Wendy
Hoffman at 906-635-6050 for further information.
LONG RANGE TRANSPORTATION AND CAPITAL IMPROVEMENT PLAN

Figure 45 Public Input Form

2.21.1 PUBLIC INPUT

The Tribe received 58 complete returns of the Public Input Forms (Forms), this section provides a summary of the comments from the Forms and includes comments made on the Forms distributed online and at Health and Human Services and Community Centers.

Transit

- <u>Employment</u>: Whenever a comment mentioned needing transportation that would benefit employment. *"Transportation to and from work."*
- <u>Elders</u>: Whenever a comment mentioned Elders. *"Many of our Elders would benefit from help with transportation to the doctors, store, and other needed places."*
- Families & Youth: Comments related to family and children needing rides. "Need for transportation for Elders & Kids to go places they need to go."
- <u>Shopping</u>: Comments related to the need for transportation to go shopping. "I don't have a vehicle myself so transportation from Gladstone to Escanaba for shopping, going out to eat, going to the library, to the YMCA, or just to get out of the house would be nice."
- <u>Tribal & Social Activities</u>: Comments related to the need for transportation to go to Tribal or local events.
 "Along with busing to area events, not just Native related. Community events such as concert in the park, children concerts at the schools, athletic programs, and Holiday events too!"
- <u>Transit General:</u> "More Public transit is needed everywhere."

Sidewalks & Trails

- <u>Hessel:</u> Bike path on 3 mile road, pavement on the sides of three mile for bikes. "*I would Like the 3 mile Road to be paved on the sides for Bicycles.*"
- <u>Hessel</u> Cedarville: The need for a bike path between Cedarville and Hessel. *"This would be a great idea ...* have a bicycle path along M-134 from Hessel to Cedarville."
- <u>Hessel Housing Sidewalks</u>: Sidewalks added to the tribal housing area in Hessel "Sidewalks at the Rez"
- <u>Winter Trail Maintenance</u>: The need for better maintenance and cleaning of winter trails. "Shags Hill and Chaids Hill lowered & better groomed in the winter"

Follow-Up / Collaboration

- <u>EDC</u>:Tribe to collaborate with others in establishing more second hand stores ..."The poor/less affluent towns and cities no longer have the second hand stores like Salvation Army, St. Vincent De Paul, Goodwill and the ARC (Value Village). So Those most in need of second-hand clothing, furniture, dishes, pots & pans, and house-hold items are unable to afford those items."
- <u>ELDERS</u>-help with tasks, meal delivery, get to elder meals, meals on wheels, get to mtgs: The need for transportation and other programs to assist elders with various activities. "Some do not see well enough to still drive or need help walking, shopping, and getting around."
- <u>Health</u>: The need for more access to medical services. "They should have shuttle to Marquette for specialist for Elders" "We need someone to come to Munising to adjust and refit glasses"
- <u>Culture:</u> The need for accessing culturally significant areas that involves harder to reach areas. "Unit 5 Elders and disabled need assistance getting to ancestral grave sites on Grand Island"
- <u>Transit (Expand Service)</u>: The need for expanded transit services in multiple areas. *"Elders that have medical Appts., In Marquette, Manistique, Escanaba, etc... some of our Elders even have to go as far as Green Bay Wisconsin for surgery"*
- <u>USDA:</u> Assistance getting to USDA food distribution centers when food is being delivered. "*Transport to food commodities sites and back home*"
- <u>Transportation</u>: Transportation to the Soo so more people can attend concerts and other events held in Sault Ste. Marie. *"Shuttle ride to the Sault for concert"*
- <u>Veterans:</u> The need for transportation to the veteran's hospital in Iron Mountain "Veterans ride to Iron Mountain."
- <u>Casino-employees transportation</u>: Need for transportation options for Casino Employees after their shifts *"For those who work at the Casino it would be helpful to have support of a free ride after hours."*
- <u>Advertise Services</u>: The need for Transportation Department to advertise what services they provide and the transportation services available to each community. *"Advertise your services and who to contact for rides"*
- <u>Christmas Casino 1:00 am run</u>: The need for transportation that accommodates the schedule of the Christmas Casino "Transportation to & from work. Our local transportation service only runs to midnight and our Christmas Casino is open till 1am."
- <u>Youth:</u> Transportation support system to transport children to activities not held at local schools. *"We could use some kind of transportation support for tribal family, who have children or grandchildren who take part in sports."*
- <u>Forest Management</u>: "Need to look at all our property and manage forest as it's contaminated with Beech Blight"

<u>Medical - Transit</u>: Whenever a comment mentioned needing transportation to a medical appointment or medicine delivery. "Need Transportation to and from Doctors appointments and to pick up medications"

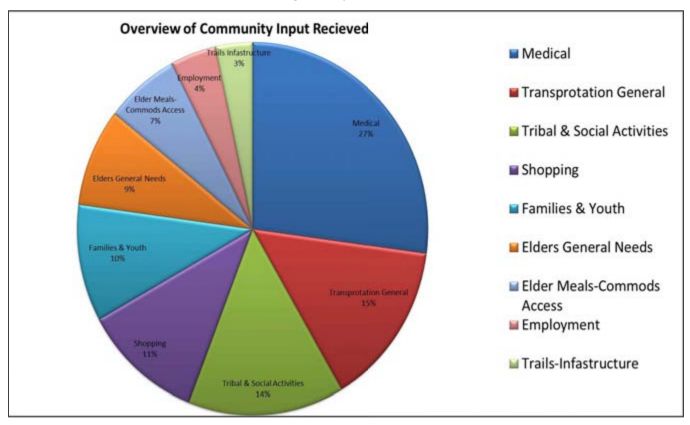


Figure 46 Input Received

Future public input will include an official public notice and review which will take place on an annual basis in early fall. When public comment and review has been completed and information compiled the appropriate changes, if any, will be incorporated into the final TIP.

2.22 BOARD OF DIRECTORS OFFICIAL REVIEW AND APPROVAL

The Transportation Planner will present the draft TIP to the Board of Directors during an official Board Workshop. During this presentation and for the next two weeks, the Transportation Planner will gather input, guidance and recommendations from Board of Directors to incorporate into final TIP.

Following the workshop presentation, the Transportation Planner will then prepare and present the final TIP to the Board of Directors during a regularly scheduled meeting for official vote and approval by the Sault Ste. Marie Tribe of Chippewa Indians Board of Directors. The TIP will then be sent to the BIA Midwest Regional Roads Program for review and approval.

2.23 CAPITAL PREVENTATIVE MAINTENANCE

Tribal Transportation has implemented a Capital Preventative Maintenance process to ensure safe, accessible roads and trails for the community. In addition, the Bureau of Indian Affairs, through TTP Maintenance Funds, are available to conduct the following activities: road preservation, repair, snow plowing, traffic signs, lane painting, etc.

2.24 OFFICIAL INVENTORY

The Transportation Department develops, manages and facilitates modifications and updates Tribal updates to the National Tribal Transportation Facility Inventory (NTTFI). The Program works collaboratively with internal tribal programs and divisions and external local units of government and committees to gather input, identify needs and assess to ensure program requirements are met and that all facilities are acceptable and allowable.

Facilities (e.g. roads, trails) that provide access to, between tribal communities/reservations, or located on tribal lands may be eligible and be included in the Tribal Official Inventory and NTTFI. Facilities are owned by the Tribe, Local, BIA, State or Federal government. The Transportation department performs data collection, mapping and completion of RIFDS data sheets to prepare the official inventory for submission to BIA and they maintain the NTTFI. The 2017 Official Route Inventory is included below and in subsequent pages.

2.24.1 INVENTORY UPDATES

The Department conducts inventory updates bi-annually, with intention to conduct process annual as time permits. Inventory Updates require mapping, RIFDS data information, site narrative and project narrative.

		2000 TRIBAL ROADS			
ROUTE NUMBER	SECTION NUMBER	ROAD NAME	Location	Construction Need	OWNERSHIP
2000	10	ICE CIRCLE DRIVE	Chippewa County	2	BIA
2001	10	POW WOW ROAD	Chippewa County	2	BIA
2003	810	CULTURE CAMP ACCESS ROAD	Chippewa County	0	BIA
2004	10	CASINO RING RD EXPANSION	Chippewa County	2	Tribe
2005	10	CASINO RING ROAD	Chippewa County	2	BIA
2006	10	EAST 9TH AVENUE	Chippewa County	2	Tribe
2007	10	HEALTH CENTER ACCESS ROAD	Chippewa County	2	BIA
2008	10	J.K. LUMSDEN	Chippewa County	0	BIA
2009	10	EAST 10TH AVENUE	Chippewa County	2	BIA
2010	10	MOORE'S ROAD (Fishing Access)	Mackinac County	0	BIA
2011	10	ANISHINAABE MIIKANS	Chippewa County	3	BIA
2012	10	BIG BEAR NATURE TRAIL	Chippewa County	2	BIA
2013	10	PROPOSED SHORES TRAIL	Mackinac County	4	Tribe
2015	10	PROPOSED TRADITIONAL MEDICINE TRAIL	Chippewa County	4	Tribe
2016	10	BAHWETING SCHOOL LOOP	Chippewa County	2	BIA
2017	10	TIMBERWOLF	Chippewa County	1	BIA
2018	10	EAST POLARIS	Chippewa County	1	BIA
2019	10	SOUTH COUGAR LANE	Chippewa County	1	BIA
2020	10	ARCTIC	Chippewa County	1	BIA
2021	10	ODENAANG COURT	Chippewa County	2	Tribe
2022	10	WOLVERINE	Chippewa County	1	BIA
2023	10	BADGER LANE	Chippewa County	1	BIA
2024	10	BOBCAT	Chippewa County	1	BIA
2025	10	EPOUFETTE HARBOR ROAD	Mackinac County	1	BIA
2026	10	WEYQUAYOC	Mackinac County	2	Tribe
2027	10	BIG BEAR PARKING LOT	Chippewa County	2	Tribe
2028	10	3 MILE PROPERTY Road	Chippewa County	2	Tribe
2029	10	ARC	Chippewa County	2	Tribe

Table 13 Tribal Inventory Log 2000 TRIBAL ROADS & PROPOSED ROADS – 2000 TRIBAL ROADS

			1	1	
2030	10	TRIBAL USDA LOT	Chippewa County	3	BIA
2031	10	JUDICIAL ACCESS ROAD	Chippewa County		Tribe
2032	10	JUDICIAL LOT	Chippewa County		Tribe
2033	10	HESSEL POWWOW GROUNDS AND ACCESS RD	Mackinac County		Tribe
2034	10	ST. IGNACE WATERFRONT BOARDWALK & TRAIL	Mackinac County		Tribe
2035	10	MANISTIQUE ACCESS ROAD	Schoolcraft County		Tribe
2036	10	SHUNK TO SEYMOUR TRAIL	Chippewa County		Tribe
2037	10	SHAWANO & SAULTUER PEDESTRIAN BRIDGE	Chippewa County		Tribe
2038	10	ADMIN ANNEX LOT	Chippewa County		Tribe
2039	10	CLARKE AVENUE	Chippewa County		Tribe
	I	2100 PROPOSED ROADS – CHIPPE		1	
ROUTE	SECTION		l t	Construction	OWNERCHIP
NUMBER	NUMBER	ROAD NAME	Location	Need	OWNERSHIP
2117	10	ROUTE 2117	Chippewa County	4	Tribe
2118	10	ROUTE 2118	Chippewa County	4	Tribe
2119	10	ROUTE 2119	Chippewa County	4	Tribe
2120	10	MARQUETTE EXTENSION	Chippewa County	4	Tribe
2121	10	16TH AVENUE EAST EXTENSION	Chippewa County	4	Tribe
2122	10	ROUTE 2122	Chippewa County	4	Tribe
2123	10	ROUTE 2123	Chippewa County	4	Tribe
2124	10	ROUTE 2124	Chippewa County	4	Tribe
2125	10	ROUTE 2125	Chippewa County	4	Tribe
2126	10	EAST 15TH AVENUE	Chippewa County	2	BIA
2131	10	ROUTE 2131	Chippewa County	4	Tribe
2150	10	PROPOSED M-28A	Chippewa County	4	Tribe
2152	10	PROPOSED M-28B	Chippewa County	4	Tribe
2154	10	PROPOSED M-28C	Chippewa County	4	Tribe
2156	10	PROPOSED M-28D	Chippewa County	4	Tribe
2158	10	PROPOSED M-28E	Chippewa County	4	Tribe
2160	10	PROPOSED M28F	Chippewa County	4	Tribe
2161	10	PROPOSED RIVERSIDE ACCESS ROAD	Chippewa County	4	Tribe
2162	10	PROPOSED FISHERIES HATCHERY ACCESS ROAD	Chippewa County	4	Tribe
2164	10	BAHWETING DRIVE	Chippewa County	4	BIA
2165	10	PROPOSED HISTORICAL TRAIL	Chippewa County	4	City of SSM
2166	10	SAULTH HEALTH CENTER PARKING LOT	Chippewa County	4	BIA
2167	10	PROPOSED ROUTE A	Chippewa County	4	Tribe
2168	10	PROPOSED ROUTE B	Chippewa County	4	Tribe
2169	10	PROPOSED ROUTE C	Chippewa County	4	Tribe
2170	10	BADGER LANE	Chippewa County	1	BIA
2171	10	PROPOSED ROUTE E	Chippewa County	4	Tribe
2172	10	PROPOSED SAULT ELDERS CONNECTOR RD	Chippewa County	4	BIA
2173	10	PROPOSED KELDON TRAIL	Chippewa County	4	Tribe

2174	10	CLARKE AVENUE	Chippewa County	4	Tribe	
		2200 PROPOSED ROADS – MACKI	NAC COUNTY			
ROUTE NUMBER	SECTION NUMBER	ROAD NAME	Location	Construction Need	OWNERSHI P	
2200	810	PUMP HOUSE ROAD	Mackinac County	4	Tribe	
2201	10	FORMER SEVARD PROPERTY	Mackinac County	4	Tribe	
2202	10	PROPOSED SHORES ACCESS ROAD	Mackinac County	2	Tribe	
2203	810	PROPOSED ST.IGNACE ELDERS CONNECTOR RD	Mackinac County	4	BIA	
		2300 PROPOSED ROADS – SCHOOL	CRAFT COUNTY			
ROUTE NUMBER	SECTION NUMBER	ROAD NAME	Location	Construction Need	OWNERSHI P	
2310	10	ROUTE 2310	Schoolcraft County	4	Tribe	
2320	10	PROPOSED MANISTIQUE B	Schoolcraft County	4	Tribe	
2330	10	PROPOSED MANISTIQUE C	Schoolcraft County	4	Tribe	
2340	10	PROPOSED MANISTIQUE D	Schoolcraft County	4	Tribe	
2341	10	PROPOSED MANISTIQUE CONNECTOR	Schoolcraft County	4	BIA	
		2400 PROPOSED ROADS – ALGEI	R COUNTY			
ROUTE NUMBER	SECTION NUMBER	ROAD NAME	Location	Construction Need	OWNERSHI P	
2410	10	Wetmore Proposed Roads	Alger County	4	Tribe	
		2500 PROPOSED ROADS – MARQU	JETTE COUNTY			
ROUTE	SECTION			Construction	OWNERSHI	
NUMBER	NUMBER	ROAD NAME	Location	Need	Р	
2500	810	Bejig	Marquette County	2	Tribe	
		2600 PROPOSED ROADS – LUC	· · · ·			
		2700 PROPOSED ROADS – DELT	A COUNTY			
		3000 STATE ROADS - MULTIPLE				
ROUTE NUMBER	SECTION NUMBER	ROAD NAME	Location	Construction Need	OWNERSHI P	
3000	810	M-28 (M221-WS-41)	Chippewa County	2	MDOT	
3001	810		Chippewa County	2	MDOT	
3002	810		Chippewa County	2	MDOT	
3010	10	M-129	Chippewa County	2	MDOT	
3020	50	M-48	Chippewa County	2	MDOT	
3030	10	M-134	Chippewa County	2	MDOT	
3060	10	US 2	Mackinac County	2	MDOT	
		3100 STATE ROADS – CHIPPEW	A COUNTY			
ROUTE NUMBER	SECTION NUMBER	ROAD NAME	Location	Constructio n Need	OWNERSHIP	
3100	10	I-75/ASHMUN STREET	Chippewa County	2	MDOT	
2440	10	EAST PORTAGE AVENUE	Chippewa County	2	MDOT	
3110	3200 STATE ROADS - MACKINAC COUNTY					
3110		3200 STATE ROADS - MACKINA				
ROUTE NUMBER	SECTION NUMBER	ROAD NAME	Location	Constructio n Need	OWNERSHIP	

		4000 URBAN ROADS	S		
ROUTE NUMBER	SECTION NUMBER	ROAD NAME	Location	Constructio n Need	OWNERSHIP
					Chippewa
4303	810	GAINES HWY	Chippewa County	2	County
	5000 TO\	NN & COUNTY ROADS - 5000-5100 TOWN/	COUNTY - CHIPPEWA	COUNTY	
ROUTE	SECTION			Construction	
NUMBER	NUMBER	ROAD NAME	Location	Need	OWNERSHIP
5000	10	REASSIGNED (SEE RT. 2008)			
5001	10	SHAWANO DRIVE	Chippewa County	2	City of SSM
5002	10	OSHAWAN	Chippewa County	2	City of SSM
5003	10	BAHWETING	Chippewa County	2	City of SSM
5004	10	MIGISA COURT	Chippewa County	2	City of SSM
5005	10	CHI CHUK COURT	Chippewa County	2	City of SSM
5006	10	OMONG COURT	Chippewa County	2	City of SSM
5007	810	MUKWA COURT	Chippewa County	2	City of SSM
5008	10	SAULTUER DRIVE	Chippewa County	2	City of SSM
5009	10	AMIK ONSE COURT	Chippewa County	2	City of SSM
5010	10	ATIK AMEG COURT	Chippewa County	2	City of SSM
5011	10	WABOOSE COURT	Chippewa County	2	City of SSM
5012	10	PA PA GASNAK COURT	Chippewa County	2	City of SSM
5013	810	SHUNK ROAD (Spruce - 3 Mile)	Chippewa County	2	City of SSM
5014	810	MARQUETTE AVENUE	Chippewa County	2	City of SSM
5015	20	1 1/2 MILE RAOD	Chippewa County	2	City of SSM
5016	810	WEST THREE MILE	Chippewa County	2	City of SSM
5017	810	SEYMOUR ROAD (Easterday to 3 Mile)	Chippewa County	2	City of SSM
5018	810	TONE ROAD-M/80	Chippewa County	2	County
5019	810	WATER TONER DRIVE	Chippewa County	2	County
5020	810	WESTSHORE DRIVE	Chippewa County	2	City of SSM
5021	810	COUNTRY CLUB DRIVE	Chippewa County	2	County
5022	810	CEDAR GROVE DRIVE	Chippewa County	2	County
5023	810	BLUEBERRY ROAD	Chippewa County	2	County
5024	810	KRISTEN CIRCLE	Chippewa County	2	County
5025	810	KINCHELOE DRIVE	Chippewa County	2	County
5026	20	WOOD LAKE ROAD	Chippewa County	2	Chippewa
5026	810	WIOOD LAKE ROAD	Chippewa County	2	County
5027	20	MAPLE GROVE DRIVE	Chippewa County	2	County
5028	20	EVERGREEN	Chippewa County	2	County
5029	810	DUKE LAKE CIRCLE	Chippewa County	2	County
5030	810	SHEILA CIRCLE	Chippewa County	2	County
5031	810	RED CEDAR DRIVE	Chippewa County	2	County
5032	810	WHITE PINE WAY	Chippewa County	2	County
5033	810	MONTERAY DRIVE	Chippewa County	2	County
5034	810	COUNTRYWOOD DRIVE	Chippewa County	2	County
5035	810	BRIAN CIRCLE	Chippewa County	2	County
5036	810	TAMARACK STREET	Chippewa County	2	County
5037	810	PARTRIDGE DRIVE	Chippewa County	2	County
5038	810	JOHN PATRICK STREET	Chippewa County	2	County
5039	810	TROY LANE	Chippewa County	2	County

5040	810	MARK CIRCLE	Chippewa County	2	County
5040	810	SHADOW WOOD DRIVE	Chippewa County	2	County
5041	810	BIRCH PLACE	Chippewa County	2	County
5042	810	TAYLOR DAY WAY	Chippewa County	2	County
5043	810	CHRISTOPHER STREET	Chippewa County	2	County
5045	810	TAMARA LYNN CIRCLE	Chippewa County	2	County
5045	810	ERIN PLACE	Chippewa County	2	County
5040	810	BRIDGET CIRCLE	Chippewa County	2	County
5047	810	HOPE LANE	Chippewa County	2	County
5048	810	FOREST LODGE ROAD	Chippewa County	2	County
5050	810	CYPRESS LANE	Chippewa County	2	County
5050	810	CLUB HOUSE DRIVE	Chippewa County	2	County
5051	810	COUNTRY LANE	Chippewa County	2	County
5052	810	WEDGEWOOD DRIVE	Chippewa County	2	County
5055	810	GREENWOOD WAY	Chippewa County	2	County
5054	810	OSBORN PLACE	Chippewa County	2	County
5055	810	WOODSIDE DRIVE	Chippewa County	2	County
5060	810	FAIRWAY DRIVE	Chippewa County	2	County
5062	810	PARKSIDE ROAD	Chippewa County	2	County
5062	20	N BRASSAR ROAD	Chippewa County	2	City of SSM
5065	810	EAST 10TH STREET	Chippewa County	2	City of SSM
5004	810	5000-5100 TOWN/COUNTY - C	+ ·· · ·	2	
ROUTE	SECTION	5000-5100 10 WN/ COONTI - C		Construction	
ROUTE NUMBER	SECTION NUMBER	ROAD NAME	Location	Construction Need	OWNERSHIP
					OWNERSHIP City of SSM
NUMBER	NUMBER	ROAD NAME	Location	Need	1
NUMBER 5066	NUMBER 20	ROAD NAME EAST SPRUCE STREET	Location Chippewa County	Need 2	City of SSM
NUMBER 5066 5067	NUMBER 20 20	ROAD NAME EAST SPRUCE STREET GREENOUGH STREET	Location Chippewa County Chippewa County Chippewa County Chippewa County	Need 2 2	City of SSM City of SSM
NUMBER 5066 5067 5068	NUMBER 20 20 810	ROAD NAME EAST SPRUCE STREET GREENOUGH STREET EAST 11TH STREET	Location Chippewa County Chippewa County Chippewa County	Need 2 2 2 2	City of SSM City of SSM City of SSM County
NUMBER 5066 5067 5068 5069	NUMBER 20 20 810 810	ROAD NAME EAST SPRUCE STREET GREENOUGH STREET EAST 11TH STREET FIVE MILE ROAD	Location Chippewa County Chippewa County Chippewa County Chippewa County	Need 2 2 2 2 2 2 2 2	City of SSM City of SSM City of SSM County City of SSM
NUMBER 5066 5067 5068 5069 5070	NUMBER 20 20 810 810 20	ROAD NAMEEAST SPRUCE STREETGREENOUGH STREETEAST 11TH STREETFIVE MILE ROADBINGHAM AVENUE	Location Chippewa County Chippewa County Chippewa County Chippewa County Chippewa County	Need 2 2 2 2 2 2 2 2 2 2 2 2 2	City of SSM City of SSM City of SSM
NUMBER 5066 5067 5068 5069 5070 5071	NUMBER 20 20 810 810 20	ROAD NAMEEAST SPRUCE STREETGREENOUGH STREETEAST 11TH STREETFIVE MILE ROADBINGHAM AVENUECOURT STREET	Location Chippewa County Chippewa County Chippewa County Chippewa County Chippewa County	Need 2 2 2 2 2 2 2 2 2 2 2 2 2	City of SSM City of SSM City of SSM County City of SSM City of SSM
NUMBER 5066 5067 5068 5069 5070 5071 5073	NUMBER 20 20 810 20 810 20 810 20	ROAD NAME EAST SPRUCE STREET GREENOUGH STREET EAST 11TH STREET FIVE MILE ROAD BINGHAM AVENUE COURT STREET RE-ASSIGNED NEW NO# (3005)	Location Chippewa County Chippewa County Chippewa County Chippewa County Chippewa County Chippewa County	Need 2 2 2 2 2 2 2 2 2 2 2 2 2 2	City of SSM City of SSM City of SSM County City of SSM
NUMBER 5066 5067 5068 5069 5070 5071 5073 5074	NUMBER 20 20 810 810 20 810 20 20	ROAD NAMEEAST SPRUCE STREETGREENOUGH STREETEAST 11TH STREETFIVE MILE ROADBINGHAM AVENUECOURT STREETRE-ASSIGNED NEW NO# (3005)DAVITT STREET	Location Chippewa County Chippewa County Chippewa County Chippewa County Chippewa County Chippewa County Chippewa County	Need 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	City of SSM City of SSM City of SSM County City of SSM City of SSM City of SSM
NUMBER 5066 5067 5068 5070 5071 5073 5074 5075	NUMBER 20 20 810 810 20 810 20 810 20 10	ROAD NAMEEAST SPRUCE STREETGREENOUGH STREETEAST 11TH STREETFIVE MILE ROADBINGHAM AVENUECOURT STREETRE-ASSIGNED NEW NO# (3005)DAVITT STREETRIVERSIDE DRIVE (MISSION TO 3 MILE)	Location Chippewa County Chippewa County Chippewa County Chippewa County Chippewa County Chippewa County Chippewa County Chippewa County	Need 2	City of SSM City of SSM City of SSM County City of SSM City of SSM City of SSM City of SSM City of SSM
NUMBER 5066 5067 5068 5070 5071 5073 5074 5075 5075	NUMBER 20 20 810 20 810 20 810 20 10 10	ROAD NAMEEAST SPRUCE STREETGREENOUGH STREETEAST 11TH STREETFIVE MILE ROADBINGHAM AVENUECOURT STREETRE-ASSIGNED NEW NO# (3005)DAVITT STREETRIVERSIDE DRIVE (MISSION TO 3 MILE)EAST 15TH AVENUE	Location Chippewa County Chippewa County Chippewa County Chippewa County Chippewa County Chippewa County Chippewa County Chippewa County Chippewa County	Need 2	City of SSM City of SSM City of SSM County City of SSM City of SSM City of SSM City of SSM City of SSM City of SSM
NUMBER 5066 5067 5068 5070 5071 5073 5074 5075 5076 5075 5076 5076	NUMBER 20 20 810 20 810 20 810 20 10 10 10	ROAD NAMEEAST SPRUCE STREETGREENOUGH STREETEAST 11TH STREETFIVE MILE ROADBINGHAM AVENUECOURT STREETRE-ASSIGNED NEW NO# (3005)DAVITT STREETRIVERSIDE DRIVE (MISSION TO 3 MILE)EAST 15TH AVENUEWEST 12TH AVENUE	Location Chippewa County Chippewa County Chippewa County Chippewa County Chippewa County Chippewa County Chippewa County Chippewa County Chippewa County Chippewa County	Need 2	City of SSM City of SSM City of SSM County City of SSM City of SSM City of SSM City of SSM
NUMBER 5066 5067 5068 5070 5071 5073 5074 5075 5076 5076 5078 5078 5078 5078 5078	NUMBER 20 20 810 810 20 810 20 10 10 10 10 10	ROAD NAMEEAST SPRUCE STREETGREENOUGH STREETGREENOUGH STREETEAST 11TH STREETFIVE MILE ROADBINGHAM AVENUECOURT STREETRE-ASSIGNED NEW NO# (3005)DAVITT STREETRIVERSIDE DRIVE (MISSION TO 3 MILE)EAST 15TH AVENUEWEST 12TH AVENUERYAN STREET	Location Chippewa County Chippewa County	Need 2	City of SSM City of SSM City of SSM County City of SSM City of SSM
NUMBER 5066 5067 5068 5070 5071 5073 5074 5075 5075 5076 5075 5076 5075 5076 5075 5076 5078 5079 5079	NUMBER 20 20 810 20 810 20 810 20 10 10 10 10 10 10	ROAD NAMEEAST SPRUCE STREETGREENOUGH STREETEAST 11TH STREETFIVE MILE ROADBINGHAM AVENUECOURT STREETRE-ASSIGNED NEW NO# (3005)DAVITT STREETRIVERSIDE DRIVE (MISSION TO 3 MILE)EAST 15TH AVENUEWEST 12TH AVENUERYAN STREETMERIDIAN STREET	Location Chippewa County Chippewa County	Need 2	City of SSM City of SSM City of SSM County City of SSM City of SSM
NUMBER 5066 5067 5068 5070 5071 5073 5074 5075 5076 5076 5073 5073 5074 5075 5076 5076 5076 5076 5076 5076 5078 5080	NUMBER 20 20 810 20 810 20 810 20 10 10 10 10 10 10 10 10 10	ROAD NAMEEAST SPRUCE STREETGREENOUGH STREETEAST 11TH STREETEAST 11TH STREETFIVE MILE ROADBINGHAM AVENUECOURT STREETRE-ASSIGNED NEW NO# (3005)DAVITT STREETRIVERSIDE DRIVE (MISSION TO 3 MILE)EAST 15TH AVENUEWEST 12TH AVENUERYAN STREETMERIDIAN STREETWEST 8TH AVENUE	Location Chippewa County Chippewa County	Need 2	City of SSM City of SSM
NUMBER 5066 5067 5068 5070 5071 5073 5074 5075 5076 5075 5076 5078 5079 5080 5081	NUMBER 20 20 810 810 20 810 20 810 10 10 10 10 10 10 10 10 10	ROAD NAMEEAST SPRUCE STREETGREENOUGH STREETEAST 11TH STREETEAST 11TH STREETFIVE MILE ROADBINGHAM AVENUECOURT STREETRE-ASSIGNED NEW NO# (3005)DAVITT STREETRIVERSIDE DRIVE (MISSION TO 3 MILE)EAST 15TH AVENUEWEST 12TH AVENUERYAN STREETMERIDIAN STREETWEST 8TH AVENUEEAST EASTERDAY AVENUE	Location Chippewa County Chippewa County	Need 2	City of SSM City of SSM City of SSM County City of SSM City of SSM
NUMBER 5066 5067 5068 5070 5071 5073 5074 5075 5075 5076 5078 5079 5080 5082 5083	NUMBER 20 20 810 810 20 810 20 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10	ROAD NAMEEAST SPRUCE STREETGREENOUGH STREETEAST 11TH STREETFIVE MILE ROADBINGHAM AVENUECOURT STREETRE-ASSIGNED NEW NO# (3005)DAVITT STREETRIVERSIDE DRIVE (MISSION TO 3 MILE)EAST 15TH AVENUEWEST 12TH AVENUERYAN STREETMERIDIAN STREETWEST 8TH AVENUEEAST EASTERDAY AVENUEWEST EASTERDAY AVENUE	Location Chippewa County Chippewa County	Need 2	City of SSM City of SSM City of SSM County City of SSM City of SSM
NUMBER 5066 5067 5069 5070 5071 5073 5074 5075 5076 5076 5073 5073 5074 5075 5076 5076 5078 5081 5083 5083	NUMBER 20 20 810 20 810 20 810 20 10 10 10 10 10 10 10 20	ROAD NAMEEAST SPRUCE STREETGREENOUGH STREETEAST 11TH STREETEAST 11TH STREETFIVE MILE ROADBINGHAM AVENUECOURT STREETRE-ASSIGNED NEW NO# (3005)DAVITT STREETRIVERSIDE DRIVE (MISSION TO 3 MILE)EAST 15TH AVENUEWEST 12TH AVENUERYAN STREETMERIDIAN STREETWEST 8TH AVENUEEAST EASTERDAY AVENUEWEST EASTERDAY AVENUEWEST EASTERDAY AVENUEWEST EASTERDAY AVENUE	Location Chippewa County Chippewa County	Need 2	City of SSM City of SSM City of SSM County City of SSM City of SSM
NUMBER 5066 5067 5068 5070 5071 5073 5074 5075 5076 5075 5076 5078 5081 5082 5083 5083 5083	NUMBER 20 20 810 810 20 810 20 810 10 10 10 10 10 10 10 10 10	ROAD NAMEEAST SPRUCE STREETGREENOUGH STREETEAST 11TH STREETEAST 11TH STREETFIVE MILE ROADBINGHAM AVENUECOURT STREETRE-ASSIGNED NEW NO# (3005)DAVITT STREETRIVERSIDE DRIVE (MISSION TO 3 MILE)EAST 15TH AVENUEWEST 12TH AVENUERYAN STREETMERIDIAN STREETWEST 8TH AVENUEEAST EASTERDAY AVENUEWEST EASTERDAY AVENUEWEST EASTERDAY AVENUEWEST SPRUCE STREET	Location Chippewa County Chippewa County	Need 2	City of SSM City of SSM City of SSM County City of SSM City of SSM
NUMBER 5066 5067 5069 5070 5071 5073 5074 5075 5075 5076 5078 5081 5082 5083 5084 5084 5084	NUMBER 20 20 810 20 810 20 810 20 10	ROAD NAMEEAST SPRUCE STREETGREENOUGH STREETEAST 11TH STREETFIVE MILE ROADBINGHAM AVENUECOURT STREETRE-ASSIGNED NEW NO# (3005)DAVITT STREETRIVERSIDE DRIVE (MISSION TO 3 MILE)EAST 15TH AVENUEWEST 12TH AVENUEWEST 12TH AVENUEWEST 8TH AVENUEWEST 8TH AVENUEEAST EASTERDAY AVENUEWEST EASTERDAY AVENUEWEST SPRUCE STREETWEST PORTAGE AVENUE	Location Chippewa County Chippewa County	Need 2	City of SSM City of SSM
NUMBER 5066 5067 5069 5070 5071 5073 5074 5075 5076 5073 5074 5075 5076 5076 5078 5081 5083 5084 5083 5083 5084 5085	NUMBER 20 20 810 20 810 20 810 20 10	ROAD NAMEEAST SPRUCE STREETGREENOUGH STREETEAST 11TH STREETFIVE MILE ROADBINGHAM AVENUECOURT STREETRE-ASSIGNED NEW NO# (3005)DAVITT STREETRIVERSIDE DRIVE (MISSION TO 3 MILE)EAST 15TH AVENUEWEST 12TH AVENUEWEST 12TH AVENUEWEST 8TH AVENUEEAST EASTERDAY AVENUEWEST EASTERDAY AVENUEWEST SPRUCE STREETWEST SPRUCE STREETWEST PORTAGE AVENUEEAST THREE MILE ROAD	Location Chippewa County Chippewa County	Need 2	City of SSM City of SSM City of SSM County City of SSM City of SSM
NUMBER 5066 5067 5069 5070 5071 5073 5074 5075 5076 5073 5074 5075 5076 5076 5077 5078 5083 5083 5083 5083 5084 5085 5087 5087 5088	NUMBER 20 20 810 810 20 810 20 810 20 10	ROAD NAMEEAST SPRUCE STREETGREENOUGH STREETEAST 11TH STREETEAST 11TH STREETFIVE MILE ROADBINGHAM AVENUECOURT STREETRE-ASSIGNED NEW NO# (3005)DAVITT STREETRIVERSIDE DRIVE (MISSION TO 3 MILE)EAST 15TH AVENUEWEST 12TH AVENUEWEST 12TH AVENUEWEST 8TH AVENUEEAST EASTERDAY AVENUEWEST EASTERDAY AVENUEWEST SPRUCE STREETWEST PORTAGE AVENUEEAST THREE MILE ROADSHUNK ROAD (15 Mile to Tribal Property)	Location Chippewa County Chippewa County	Need 2	City of SSM City of SSM City of SSM County City of SSM City of SSM
NUMBER 5066 5067 5069 5070 5071 5073 5074 5075 5075 5076 5075 5075 5076 5078 5081 5083 5084 5083 5084 5084 5085 5084 5085 5084 5085 5088 5088 5088 5088 5088 5088 5088	NUMBER 20 20 810 20 810 20 810 20 10	ROAD NAMEEAST SPRUCE STREETGREENOUGH STREETEAST 11TH STREETFIVE MILE ROADBINGHAM AVENUECOURT STREETRE-ASSIGNED NEW NO# (3005)DAVITT STREETRIVERSIDE DRIVE (MISSION TO 3 MILE)EAST 15TH AVENUEWEST 12TH AVENUEWEST 12TH AVENUEWEST 8TH AVENUEWEST 8TH AVENUEWEST EASTERDAY AVENUEWEST EASTERDAY AVENUEWEST SPRUCE STREETWEST PORTAGE AVENUEEAST THREE MILE ROADSHUNK ROAD (15 MILE to Tribal Property)MACKINAW TRAIL	Location Chippewa County Chippewa County	Need 2	City of SSM City of SSM

5094	10	JOHNSTON	Chippewa County	3	City of SSM
5095	10	ARMORY PLACE	Chippewa County	2	City of SSM
5096	10	RIDGE STREET	Chippewa County	3	City of SSM
5097	10	SHERIDAN	Chippewa County	3	City of SSM
5098	10	LIBRARY DRIVE	Chippewa County	3	City of SSM
5099	10	MAPLE	Chippewa County	2	City of SSM
5100	10	GOVERNOR OSBORN BOULEVARD	Chippewa County	3	City of SSM
5101	10	PECK STREET	Chippewa County	3	City of SSM
5102	10	EAST 5TH AVENUE	Chippewa County	3	City of SSM
5103	10	SUPERIOR STREET	Chippewa County	3	City of SSM
5104	10	EAST 20TH AVENUE	Chippewa County	3	City of SSM
5106	10	BRADY STREET	Chippewa County	3	City of SSM
5107	10	EAST 7TH AVENUE	Chippewa County	3	City of SSM
5108	10	OAK STREET	Chippewa County	3	City of SSM
5109	10	WEST 4TH AVENUE	Chippewa County	3	City of SSM
5109	20	WEST 4TH AVENUE	Chippewa County	3	City of SSM
5110	10	WEST 16TH AVENUE	Chippewa County	3	City of SSM
5111	10	WEST 20TH STREET	Chippewa County	3	City of SSM
5112	10	WEST 24TH STREET	Chippewa County	3	City of SSM
5113	10	FOSS STREET	Chippewa County	3	City of SSM
5114	10	WEST 14TH STREET	Chippewa County	3	City of SSM
5115	10	WEST 8TH STREET	Chippewa County	3	City of SSM
5116	10	INDUSTRIAL PARK DRIVE	Chippewa County	3	City of SSM
5117	10	ORD STREET	Chippewa County	2	City of SSM
5118	10	SALMON RUN WAY	Chippewa County	3	City of SSM
5119	10	MISSION ROAD	Chippewa County	3	City of SSM
5120	10	WEST CURTIS ROAD	Chippewa County	2	County
5121	10	HUGGININ ROAD	Chippewa County	3	County
5122	10	INDUSTRIAL PARK DRIVE	Chippewa County	3	City of SSM
5127	10	LYNN CIRCLE	Chippewa County	3	City of SSM
5128	10	CEDAR STREET	Chippewa County	3	City of SSM
5130	10	PINE STREET	Chippewa County	3	City of SSM
5132	10	ANDARY AVENUE	Chippewa County	3	City of SSM
5133	10	KIMBALL STREET	Chippewa County	3	City of SSM
5137	10	SOUTH HOMESTEAD ROAD	Chippewa County	2	City of SSM
5138	10	YOUNG STREET	Chippewa County	3	City of SSM
		5000-5100 TOWN/COUNTY	- CITY OF SSM		
ROUTE	SECTION			Construction	
NUMBER	NUMBER	ROAD NAME	Location	Need	OWNERSHIP
5139	10	MAGAZINE STREET	Chippewa County	3	City of SSM
5140	10	15 MILE ROAD	Chippewa County	2	County
5142	10	WEST 9TH AVENUE	Chippewa County	3	City of SSM
5143	10	ELIZABETH STREET	Chippewa County	3	City of SSM
5144	10	NORTH ONTARIO STREET	Chippewa County	3	Detour
5145	10	NORTH CARIBOU LAKE ROAD	Chippewa County	3	Detour
5147	10	OAKA STREET	Chippewa County	3	City of SSM
5148	10	EAST 10TH AVENUE	Chippewa County	4	City of SSM
5149	10	EAST 8TH STREET	Chippewa County	0	City of SSM
	10	EAST 9TH STREET	Chippewa County	i .	City of SSM

5151	10	EAST NORTH SHORE DRIVE	Chippewa Count	ty 2	County
5152	10	EAST SHORE DRIVE	Chippewa Count	ty 2	County
5153	10	CAMPGROUND WAY	Chippewa Count		Tribe
5154	10	NORTH WESTSHORE DRIVE	Chippewa Count	ty 2	County
	1	5200 TOWN & COUNTY -	MACKINAC COUNTY	1	1
ROUTE NUMBER	SECTION NUMBER	ROAD NAME	Location	Construction Need	OWNERSHIP
5200	810	WEEGWAS DRIVE	Mackinac County	2	City of St. Ignace
5201	810	WA SEH DRIVE	Mackinac County	2	City of St. Ignace
5202	810	KET TOK KAH COURT	Mackinac County	2	City of St. Ignace
5203	810	SHEN GWOK DRIVE	Mackinac County	2	City of St. Ignace
5204	810	SHEN GOUP DRIVE	Mackinac County	2	City of St. Ignace
5205	810	NOPAMING DRIVE	Mackinac County	2	City of St. Ignace
5206	810	ROCKVIEW ROAD	Mackinac County	2	County
5207	810	ST. IGNACE ROAD	Mackinac County	2	County
5208	20	MACKINAW TRAIL	Mackinac County	2	County
5209	810	INGALSBE ROAD	Mackinac County	2	County
5210	810	THREE MILE ROAD	Mackinac County	2	County
5212		RE-ASSIGNED NEW NO# (3211)	, , , , , , , , , , , , , , , , , , , ,		1
5213	810	NORTH AIRPORT ROAD	Mackinac County	2	City of St. Ignace
5214	810	BOUNDARY ROAD	Mackinac County	2	City of St. Ignace
5215	810	SOUTH AIRPORT ROAD	Mackinac County	2	City of St. Ignace
5216	810	PORTAGE STREET	Mackinac County	3	City of St. Ignace
5217	810	MARLEY STREET	Mackinac County	3	City of St. Ignace
5218	810	SPRING STREET	Mackinac County	2	City of St. Ignace
5219	810	CHAMBERS STREET	Mackinac County	2	City of St. Ignace
5220	810	MCCANN STREET	Mackinac County	2	City of St. Ignace
5221	10	SPRUCE STREET	Mackinac County	3	City of St. Ignace
5222	10	PROSPECT STREET	Mackinac County	2	City of St. Ignace
5223	10	EAST TRUCKEY STREET	Mackinac County	3	City of St. Ignace
5224	10	MARQUETTE STREET	Mackinac County	2	City of St. Ignace
5225	10	NORTH JOHNSON STREET	Mackinac County	3	City of St. Ignace
5226	10	HAZELTON STREET	Mackinac County	3	City of St. Ignace
5228	10	LEMOTTE STREET	Mackinac County	3	City of St. Ignace
5229	10	SOUTH STATE STREET	Mackinac County	3	City of St. Ignace
5230	10	BURDETTE STREET	Mackinac County	3	City of St. Ignace
5231	10	FERRY LANE	Mackinac County	3	City of St. Ignace
5232	10	BOULEVARD DRIVE	Mackinac County	3	City of St. Ignace
5233	10	WEST ROAD	Mackinac County	3	City of St. Ignace
5234	10	ALPINE STREET	Mackinac County	2	City of St. Ignace
5235	10	Epoufette Access Road	Mackinac County	2	County
5236	10	ST. IGNACE OJIBWA TRAIL	Mackinac County	2	City of St. Ignace
	·	5300 TOWN & COUNTY - 5	CHOOLCRAFT COUNTY	·	· · · · · · · ·
ROUTE	SECTION			Constructio	
NUMBER	NUMBER	ROAD NAME	Location	n Need	OWNERSHIP
5300	810	MUKWA STREET	Schoolcraft County	2	Schoolcraft
5301	810	CHITOMA STREET	Schoolcraft	2	Schoolcraft
5302	810	ZHIGAG STREET	Schoolcraft County	2	Schoolcraft
5303	810	FAKETTY DRIVE	Schoolcraft County	2	Schoolcraft

5304	810	COUNTY ROAD 433	Schoolcraft County	2	Schoolcraft
5305	10	OAK STREET	Schoolcraft County	3	Schoolcraft
5306	10	SOUTH LAKE STREET	Schoolcraft County	3	Schoolcraft
5308	10	SOUTH CEDAR STREET	Schoolcraft County	3	Schoolcraft
5309	10	NORTH LAKE STREET	Schoolcraft County	3	Schoolcraft
5310	10	MAIN STREET	Schoolcraft County	3	Schoolcraft
5311	10	WALNUT STREET	Schoolcraft County	3	Schoolcraft
5312	10	ELK STREET	Schoolcraft County	3	Schoolcraft
5313	10	DEER STREET	Schoolcraft County	3	Schoolcraft
5314	10	NORTH CEDAR STREET	Schoolcraft County	3	Schoolcraft
5315	10	HARBOR VIEW DRIVE	Schoolcraft	2	City of Manistiqu
5515	10	5400 TOWN & COUN		2	City of Manistique
ROUTE	SECTION	5400 1000 & COON		Construction	
NUMBER	NUMBER	ROAD NAME	Location	Need	OWNERSHIP
5401	810	ALGER HEIGHTS	Alger County	2	Alger County
5402	810	SHANNON DRIVE	Alger County	2	Alger County
5403	810	ATIK AMEG DRIVE	Alger County	2	Alger County
5404	810	KINOJE COURT	Alger County	2	Alger County
5405	810	NA ME GOSS COURT	Alger County	2	Alger County
5406	810	KNOX STREET	Alger County	2	Alger County
5407	810	TINSEL DRIVE	Alger County	2	Alger County
5408	810	CANDY CANE LANE	Alger County	2	Alger County
5409	810	BALKO STREET	Alger County	2	Alger County
5410	10	MILL STREET	Alger County	3	Munising
5411	10	EAST CHOCOLAY STREET	Alger County	3	Munising
5412	10	BIRCH STREET	Alger County	3	Munising
5413	10	EAST VARNUM STREET	Alger County	3	Munising
5414	10	COURT STREET	Alger County	3	Munising
5416	10	SUPERIOR STREET	Alger County	3	Munising
5419	10	INDUSTRIAL PARK DRIVE	Alger County	3	Munising
5420	10	CEMETERY ROAD	Alger County	2	Alger County
5421	10	LENHEN ROAD	Alger County	2	Munising
5422	10	SANTA LANE	Alger County	2	Christmas
5423	10	SLEIGH WAY	Alger County	2	Christmas
5424	10	EVERGREEN DRIVE	Alger County	2	Alger County
5425	10	CONNORS ROAD	Alger County	2	Alger County
5426	10	H-58	Alger County	3	Alger County
		5500 TOWN & COUNTY -	MARQUETTE COUNTY		
ROUTE NUMBER	SECTION NUMBER	ROAD NAME	Location	Construction Need	OWNERSHIP
5500	810	PIONEER STREET	Marquette County	2	Marguette
5501	20	County Road 533	Marquette County	2	Marquette
5501	810	Altamont	Marquette County	2	Marquette
5504	810	AVENGER STREET	Marquette County	2	Marquette
					Marquette
5505	810	CANBERRA STREET	Marquette County	2	
5506	810	DAGGER STREET	Marquette County	2	Marquette
5507	810	EXPLORER STREET	Marquette County	2	Marquette
5508	810	FALCON STREET	Marquette County	2	Marquette
5509	810	FORTRESS STREET	Marquette County	2	Marquette

ROUTE	SECTION	FACILITY NAME	Location	Construction	OWNERSHIP
P100	10	(ISLAND DOCK)	Chippewa County	2	EUPTA
D100	10	SUGAR ISLAND FERRY SYSTEM	Ching and Ching		
NUMBER	NUMBER	FACILITY NAME	Location	Need	OWNERSHIP
ROUTE	SECTION	FERRI		Construction	
5711	10	SOUTH 2ND AVENUE	Delta County	3	Escanaba
5710	10	7TH AVENUE SOUTH	Delta County	3	Escanaba
5709	10	NORTH 3RD STREET	Delta County	3	Escanaba
5708	10	22ND STREET	Delta County	3	Escanaba
5707	10	5TH AVENUE SOUTH	Delta County	3	Escanaba
5706	10	LUDINGTON STREET	Delta County	3	Escanaba
5705	810	WIGOB	Delta County	2	Escanaba
5704	810	Willow Creek Road	Delta County	2	Escanaba
5703	810	Gijik	Delta County	2	Escanaba
5702	810	Jinbob	Delta County	2	Delta
5701	810		Delta County	2	Delta
5700	810	OLD STATE ROAD	Delta County	2	Delta
NUMBER	NUMBER	ROAD NAME	Location	Need	OWNERSHIP
ROUTE	SECTION	5700 TOWN & COUNT	r – DELTA COUNTY	Construction	
5604	810	West McMillan Avenue	Luce County	2	Newberry
5603	810	Washington Boulevard	Luce County	2	Newberry
5602	810	West Harrie Streeet	Luce County	2	Newberry
5601	810	NORTH GREENWOOD ROAD	Luce County	2	Newberry
5600	810	ZEE BA TIK	Luce County	2	Newberry
NUMBER	NUMBER	ROAD NAME	Location	Need	OWNERSHIP
ROUTE	SECTION			Construction	
552,	010	5600 TOWN & COUNT	· · · · · · · · · · · · · · · · · · ·		
5527	810	AVENUE H	Marquette County	2	Marquette
5526	810	AVENUE F	Marquette County	2	Marquette
5525	810	1ST STREET	Marquette County	2	Marquette
5524	810	AVENUE D	Marquette County	2	Marquette
5523	810	3RD STREET	Marquette County	2	Marquette
5522	810	4TH STREET	Marguette County	2	Marquette
5521	810	AVENUE C	Marquette County	2	Marquette
5520	810	STH STREET	Marquette County Marquette County	2	Marquette
5519	810	AVENUE A	Marquette County	2	Marquette
5518	810	VOODOO STREET	Marquette County	2	Marquette
5517	810	STRATOFORT	Marquette County	2	Marquette
5516	810	SIDEWINDER STREET	Marquette County	2	Marquette
5515	810	NEPTUNE STREET	Marquette County	2	Marquette
5514	810	MITCHELL ROAD	Marquette County	2	Marquette
5513	810	MAURADER	Marguette County	2	Marquette
5512	810	LIGHTNING	Marquette County	2	Marquette
5511	810	INVADER STREET	Marquette County	2	Marquette
-					

P400	10 10	BIG BEAR TRAIL ANISHINAABE MIIKANS TRAIL Lot	CHIPPEWA COUNTY Chippewa County	4 4	TRIBE Tribe
		HARBO	RS		
ROUTE	SECTION			Construction	
NUMBER	NUMBER	FACILITY NAME	Location	Need	OWNERSHIP
	10	EPOUFETTE HARBOR	Mackinac County	4	Tribe
	10	ST. IGNACE HARBOR	Mackinac County	4	Tribe

TRIBAL DEPARTMENTS AND PROGRAMS

ANISHNAABEK COMMUNITY AND FAMILY SERVICES (ACFS)	
Binoji Placement Center	LIHEAP & Elder Heating
USDA Tribal Food Program	Native Employment Works
Advocacy Resource Center	Child Care Development
Direct Services	
CHI MUKWA COMMUNITY RECREATION CENTER	
Ice Skating Activities (Tournaments, Open/Drop-in)	All in One Fitness Center
ANISHINAABEG BIMAADZIWIN-CULTURE DIVISION	
Kinoomaagewin Maagwid	Repatriations
Annual Powwows	Cultural Training
Language	
EDUCATION DIVISION	
Early Childhood Programs	Adult Education
Youth Education & Activities	Higher Education Scholarships
Head Start & Early Head Start	WIA/Youth Development Funds
ELDER DIVISION	
Personal & Respite care	Outreach & Advocacy
Home-making & In-Home Services	Health Sufficiency Fund
Elder Transportation	, Elder Meals
ENVIRONMENTAL DEPARTMENT	
Ecosystem Health/Water Lab	Native Species
GIS	Brownstones
Energy Efficiency	
HEALTH DIVISION HAS SEVEN (7) HEALTH CLINICS	
Acupuncture	Immunizations
Audiology	Laboratory
Behavioral Health	Medical Case Management,
Clinical Nursing	Nutrition Services
Community Health Nursing & Education	Optical
Dental	Pharmacy
Diabetes	Radiology & Ultrasound
Fitness Center (Munising)	Traditional Medicine
General Medicine	
Housing Authority	
Resident Services	Weatherization
Home ownership	Home Improvement
Income Based Rental Units	
LAW ENFORCEMENT	
Emergency Management	Youth Facility
SORNA	CORA Code
Conservation Enforcement	
TRIBAL COURT	
Trial Court	Tribal Action Plan
Appellate Court	Court of Appeals
Gwaiak Miicon (Drug Court)	Family Preservation Court
NATURAL RESOURCES DIVISION	
Inland Fish and Wildlife	Inter-Tribal Fisheries and assessment

Bibliography

https://www.federalregister.gov/d/2016-26141

ⁱⁱ Document can be found here:

https://www.fhwa.dot.gov/planning/performance_based_planning/mlrtp_guidebook/fhwahep14046.pdf

^{III} Source: US Census Bureau 2010 Decennial Census & Tribal Transit Implementation Plan, Corradino Group

^{iv} http://saulttribe.com/images/stories/government/tribalcode/4-17-15CHAPTR60.pdf

^v Sault Ste. Marie Tribe of Chippewa Indians <u>http://saulttribe.com/government/tribal-code</u>

- ^{vi} <u>https://www.cms.gov/Medicare-Medicaid-Coordination/Fraud-Prevention/Medicaid-Integrity-</u> <u>Education/nemt.html</u>
- vii Michigan Department of Transportation <u>http://www.michigan.gov/mdot/0,4616,7-151-9618_48384-22039--</u>,00.html

viii Mid-America Freight http://midamericafreight.org/rfs/network-inventory/corridors/profiles/i-69/

- ^{ix} http://www.lre.usace.army.mil/Missions/Recreation/Soo-Locks-Visitor-Center/Soo-Locks-History/
- * <u>https://www.marad.dot.gov/ships-and-shipping/dot-maritime-administration-americas-marine-highway-program/</u>

^{xi} Sources: The Economic Impacts of the Great Lakes-St. Lawrence Seaway Navigation System, Martin Associates (October 2011)

Infrastructure Investment Survey of the Great Lakes and St. Lawrence Seaway System, Martin Associates (January 2015)

Awareness, M. C. (2014, 11 20). Michigan State Police. Retrieved 11 20, 2014, from Michigan.gov: http://www.michigan.gov/documents/msp/Winter_2014_Final_472740_7.pdf

FHWA. (August 2014). Model Long-Range Transportation Plans: A Guide for Incorporating Performance-Based Planning. Retrieved October Fifth, 2017, from FHWA:

https://www.fhwa.dot.gov/planning/performance_based_planning/mlrtp_guidebook/fhwahep14046.pdf

MDOT. (2014, 11 20). MDOT. Retrieved 11 20, 2014, from Winter Maintenance FAQ's: http://www.michigan.gov/mdot/0,1607,7-151-52374---F,00.html

Registry, F. (2016, 11 4). Federal Registry. Retrieved 8 15, 2017, from Federal Registry: https://www.federalregister.gov/d/2016-26141

xiii https://www.faa.gov/airports/airport_safety/airportdata_5010/menu/_

xiii Opus International Consultants, J.B. (2013). Sault Tribe Non-Motorized Transportation Plan. Sault Ste. Marie.

^{xiv} Opus International Consultants, P.A., G.M. (Dec 2014), Sault Tribe of Chippewa Indians Road Network Safety Analysis. Sault Ste. Marie.

^{xv} Opus International Consultants, P.A., A.C. (Aug 2015), Sault Ste. Marie Tribe of Chippewa Indians Transportation Safety Plan, Sault Ste. Marie.

^{xvi} The Corradino Group of Michigan, Inc.. (May 2015), Public Tribal Transit Implementation Plan.

^{xvii} <u>http://www.eup-planning.org/trail-planning</u>