

MICHIGAN COMPREHENSIVE TRAIL PLAN

As required by PA 45 of 2010

2013-2018

MICHIGAN SNOWMOBILE AND TRAILS ADVISORY COUNCIL

MICHIGAN DEPARTMENT OF NATURAL RESOURCES

DRAFT DECEMBER 19, 2012

Trail:

Is a path, route, way, right of way, or corridor posted, signed or designated as open for travel by the general public but not normally designated as open for the transportation of commercial goods or services by motorized vehicles.

Is an opportunity to experience solitude or companionship, recreation or challenge; an opportunity for the appreciation of nature; a means of achieving renewal of body, mind and spirit.

Michigan Snowmobile and Trails Advisory Council

The Michigan Snowmobile and Trails Advisory Council (MSTAC) was created by PA 46 of 2010. The 11-member council was appointed by the governor and includes five representatives of the snowmobile and ORV community (three or more must be the owner of a snowmobile) and two members from the Equestrian Advisory Subcommittee. One of the members of the council must be from the Upper Peninsula.

The MSTAC is charged with advising the director of the DNR and the governor on the creation, development, operation and maintenance of motorized and non-motorized trails in this state. In providing this guidance, the advisory council shall “seek to create a linked trail system.”

Members of the committee are:

- Frank Wheatlake (Chair/Snowmobile)
- Sandra Batie (Equine)
- James Dickie (Snowmobile)
- James Duke (Snowmobile/U.P. Resident)
- Thomas Dunn (ORV)
- Michael Foote (Equine)
- Carolyn Kane (Nonmotorized)
- William Manson, Jr. (Snowmobile)
- Erin McDonough (Nonmotorized)
- Greg Yager (ORV)

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EXECUTIVE SUMMARY

Act 45 of the Public Acts of 2010 requires the Michigan Snowmobile and Trails Advisory Council (MSTAC) and the Department of Natural Resources (DNR) to establish a plan for a statewide trail network. The following plan is intended to meet that requirement, but more importantly, to position Michigan as the nation's Trail State. Michigan has made a down payment on this vision by developing the existing network of trails and trail management. Reaching this vision will not occur, however, without additional state revenue.

Chapter 1 provides an overview of the extensive trail network that provides hours of fun, improved health, and lasting memories for Michigan's wide range of trail users from snowmobilers to paddlers, hikers to mountain bikers, and road bike warriors to off-road vehicle (ORV) riders. The trail network is an important economic driver for Michigan's economy; launching festivals and races, attracting out-of-state guests and new residents, and assisting in placemaking. This system is a result of an amazing network of partnerships that acquire, develop and maintain trails.

MSTAC and the Michigan Department of Natural Resources' shared vision for Michigan's trail system is:

The State of Michigan's trails system is a significant statewide network of trails in quantity and quality that takes into account the full spectrum of trail users. The system has sufficient funding to allow existing trails to be appropriately maintained and to expand to meet user and community needs. Every home in the state is a trailhead because the network provides close-to-home opportunities for transportation, healthful exercise, recreation and enhanced sense of place. The network provides connections to parks, urban centers, cultural and conservation areas. The network also provides access to and enjoyment of Michigan's abundant natural, cultural and scenic resources. Trails are linked to allow citizens and visitors to experience urban and rural environments on the same network with minimal conflicts. Amenities to increase the enjoyment of trail use are easily accessed in adjoining villages, towns and cities, and those communities enjoy the economic benefits that are derived from the statewide trail network. A full range of opportunities from universal access to challenging trails are available throughout the state. The public has an electronic portal to access trail information and related amenities. Trail planning and implementation are coordinated among all levels of government. The system is acquired, developed, maintained and promoted through partnerships among units of governments, the private sector and non-profit organizations.

Chapter 2 identifies seven priority recommendations with associated key actions that should be implemented to assist in achieving the vision and ensure that Michigan's trail system is nationally recognized because of its quality, extent, and the experiences that our trails and their host communities provide. The priority recommendations reflect common threads regarding issues, threats and opportunities identified for all trail types. The priority recommendations are:

Maintain trails to established guidelines to ensure a sustainable and quality trail system.

Key recommendations include adopting maintenance guidelines for each trail type, regular adjustment of fees to reflect current development and maintenance costs, and removal of impediments for volunteer involvement.

Expand trails and trail experiences and opportunities to ensure access to trail systems, outdoor recreation opportunities and to Michigan's treasured natural resources.

Key recommendations include identifying and addressing critical gaps in the regional trail networks, including trails in local and regional transportation plans, increasing the number of water, heritage and cultural trails, and coordinating trail planning among all trail providers.

The MSTAC should provide the leadership to have Michigan become and stay known as "The Trail State."

Key recommendations include MSTAC establishing criteria for determining priorities for funding, convening a biennial trail summit, creating a process for anticipating and mediating conflicts between users, and tracking progress in implementing trail plan.

Link trails, trail users and adjoining towns to create memorable trail experiences and enhance local economic prosperity.

Key recommendations include creating a position within DNR to work with local units of governments to create "trail towns", allowing for better directional signage to guide trail users into local communities, convening trail town communities on a regular basis; and document how trails contribute to local prosperity.

Develop, enhance and celebrate partnerships and collaborations to acquire, develop and maintain trails and trail connections.

Key recommendations include improving the process for creating trail “friends” groups, creating a development plan with partners to critical trail linkages, and maximizing the use of volunteer organizations to provide maintenance of trails.

Implement a marketing plan, including an electronic portal that allows citizens and visitors to be aware of all trails and related amenities.

Key recommendations include creating a marketing program for the state’s trail system, obtaining national exposure for Michigan’s trail system, coordinating all trail marketing efforts and creating an online portal that allows a trail user to plan trail experiences.

Develop funding sources and mechanisms for trail maintenance and to fill the funding gaps for acquisition and development.

Key recommendations include securing funding to maintain existing trails and expand trails to meet user and community needs, transitioning the Recreation Passport to an “opt out” option to help support the trail system and the DNR and partners should determine revenue needs compared to available revenues and identify means to address funding gaps.

The Motorized Trail System, Non-Motorized Trail System and Water Trail System chapters of the plan examines in great details each specific trail type; identifies a strategic vision for each trail type, priority trail links and recommendations for reaching growing and improving the system. For each trail type, the plan also indentifies the existing trail system, opportunities for related business development and private sector involvement, and threats.

Motorized Trails

ORV Trail System:

Priorities for the ORV trail system include:

- Construct a route running parallel to the Michigan Cross County Cycle Trail (MCCCT) in the Lower Peninsula for all types of ORVs and a similar route in the Upper Peninsula extending from Wisconsin to Drummond Island.
- Open state forest roads to ORVs in the Lower Peninsula and work with snowmobile “Grant Sponsors” to open snowmobile trails to ORV operation where feasible. ORV stakeholders, user groups and small and large businesses throughout the state support such actions. Opportunities would also link trails with businesses that provide services for the ORV riding community. Designating state forest roads and snowmobile trails open for ORVs would be

more efficient from law enforcement and land management perspectives and would provide enhanced economic benefits.

- Construct two routes in the Lower Peninsula extending from the central Lower Peninsula to Mackinac City on the east and west side and a loop going completely around the Upper Peninsula.
- Identify and/or develop ORV connectors open to ORVs of all types between towns, trails or other points of interest. Connector routes can aid in developing an interconnecting ORV trail system. Connectors may include segments of state designated ORV routes or other dirt, gravel or paved corridors where local ordinances and special conditions allow for ORV use. Some examples of potential connector include State forest, county, USFS and corporate timber company roads that are open to ORV's and permission has been obtained to sign as an ORV connector and routes and/or trails located on private land where permission has been secured.
- Develop with local trail sponsors and the US Forest Service a trail marker that identifies ORV connector routes. Identifying ORV connector routes is important for point-to-point or destination-type riding.

Five year goals for improving the ORV Trail system:

- Continue to implement the 2008 ORV Management Plan.
- Design new trails with safety as a primary concern.
- Increase user fees to support ORV trail development and maintenance needs and to provide for increased safety training and law enforcement. An inflationary escalator should be included in any new fee authorization.
- Regularly review training programs for effectiveness.
- Continue trail expansion as funding becomes available.
- Explore and address issues related to expanding the trail system to private lands.
- Construct and manage trails to DNR/industry guidelines to control environmental impacts while seeking common sense solutions to allowable impact.
- Develop new ORV facilities in southern Michigan.

Snowmobile Trail System

Priorities for the snowmobile trails program:

- Increase patrols on the snowmobile trails and increase compliance of the trail permit system.
- Increase fines for lack of trail permit.
- Expand cost-shared expenses on multiple use trails and systems.
- Stabilize the trail network by acquiring easements on private lands utilizing the Permanent Snowmobile Trail Fund.
- Address equipment funding shortfalls.
- Attract new members to grant sponsor organizations to continue the hard work of current grant sponsors and to gain valuable knowledge through mentoring.
- Continue to match the program with available revenue which may require changes in equipment purchases, limit in future enhancements to the program and possible retraction in the amount of new trails

Five year goals for improving the snowmobile trail system:

- Complete priority connections as outlined in the plan.
- Work with law enforcement to increase patrols on the snowmobile trails and increase compliance of the trail permit system.
- Explore increased fines for lack of trail permit.
- Work with other recreation programs to continue and expand cost-shared expenses on multiple use trails and systems.
- Begin to utilize the Permanent Snowmobile Trail Fund to acquire easements on private lands to stabilize the Trail Network.
- Research new ways to address equipment funding shortfalls.
- Encourage and attract new members to grant sponsor organizations to continue the hard work of current grant sponsors and to gain valuable knowledge through mentoring.
- Continue to balance revenues with expenses and explore ways to reduce expenses, including changes in equipment purchases and prioritizing trail expansions.

Non-motorized Trail Systems

Looped Trail System: For purpose of this plan, looped trails are generally trails with a single start and end point within a specific area (attached to a trailhead, campground or other significant feature) and offer a variety of lengths depending on the trail loops selected by the user. Looped trails are typically used by hikers, trail runners, equestrians, mountain bikers and cross country skiers.

Specific visions and opportunities are identified for mountain biking, cross country skiing and hiking/running/snowshoeing. The state's terrain, natural beauty, snow and snow towns that could be the springboard for Michigan becoming known as the nation's premiere cross country skiing destination. Michigan is already recognized as a great place to ride mountain bikes. The plan creates a vision of mountain bike destinations where a series of looped trails provide a variety of challenges. Trail running has an increasing number of devoted participants and the vision is for high-quality foot travel experiences that minimize crowding, conflict and noise while designed to allow for a balance of change and comfort for the intended trail user.

Priorities for the looped trail system:

- Existing looped trail facilities need to be upgraded and maintained for year-round use
- Streamline and coordinate the existing trail proposal process(es) within the DNR.
- Once the existing looped trail system is improved and the trail proposal process enhanced, then the opportunities to address looped trail "gaps" and regional needs can be carried out. Looped trail gaps, regional needs, and opportunities are too numerous to mention but should be prioritized by the following criteria:
 - There is an interest in creating a "friends organizations" to help with trail maintenance, and promotion.
 - The looped trail provides access to scenic beauty, water feature or other outstanding natural or cultural resources.
 - The looped trail links to other recreational facilities, whether or not owned/managed by the state.
 - The looped trail provides new recreational opportunities or addressing user conflict from over use of a nearby looped trail.
 - The looped trail assists in enhancing local economic prosperity.

Five year goals for the looped trail system are:

All existing designated looped trails are improved and maintained to guidelines

- Amenities are provided on the trails to meet user needs including signage, benches, trailhead, and toilets/outhouses where necessary
- Looped trails are marketed and promoted so that Michigan citizens and visitors are aware of the vast system of looped trail opportunities.
- Citizens and visitors have the ability to be aware of current looped trail conditions to help in planning their outing.
- Management plans are created for each looped trail system and yearly inspections are conducted to ensure that the looped trails are being managed according to the management plan.

Equestrian Trail System:

For purposes of the plan, equestrian trails are those which allow for equestrian use. Most equestrian trails allow for other uses.

Five year goals related to the EQ trail system:

- Complete a comprehensive EQ trails and facilities inventory Improve and expand DNR EQ trails and facilities
- Promote EQ trails and facilities to users and businesses
- Collaborate with partners and governmental agencies to improve communications, expand riding opportunities and to maintain trails and facilities
- Identify and pursue stable funding to develop and maintain equine facilities
- Develop a conflict resolution process

Recommendation related to the EQ trail system (abbreviated from Chapter 3)

- As part of the internet portal development, provide an online trails database.
- Provided a gap analysis of where infrastructure needs must be pursued to achieve Vision and goals.
- Prioritize potential projects by geographic area in consideration of state lands and existing state facilities, and where trails and facilities can be enhanced and/or expanded for equine use.
- Open opportunities in state forest, parks and game area's to allow horseback riding.

- Expand riding trails at non-linear state parks and recreation areas with EQ facilities so riders have access to a minimum of 10 miles of trail
- Investigate opportunities to re-purpose existing or reopen closed U.P. state forest campgrounds for EQ use.
- Open opportunities in state forest, parks and game area's to allow horseback riding.
- Expand riding trails at non-linear state parks and recreation areas with EQ facilities so riders have access to a minimum of 10 miles of trail.
- Inform equine riders of DNR's trail proposal process.
- Partner with the U.S. Forest Service, other states, local governments and other public entities to provide trails and campgrounds that are identified as needed in the gap analysis.
- Investigate opportunities to partner with others in the design, construction, and operation of a Signature Equestrian Park.
- Encourage the Michigan Trust Fund Board to reinstate the \$500,000 limit for development grants.
- Pursue reclassification of equine use as an approved alternative mode of transportation as defined by DOT/FHWA to qualify for bicycle-pedestrian federal funding.
- Investigate and make recommendation on other funding sources that have been implemented in other states
- Promote the establishment of an overall Friend's Group for each State Park, Recreation Area, Forest, or Game Area.
- Develop a group of qualified Michigan mediators/facilitators who will receive education in the laws and regulations which affect DNR's administration of lands under its stewardship.
- Develop a process for referrals to mediate/facilitate and resolve recurring conflicts between user groups.

Linear Trail System

- MSTAC should identify criteria for determining the priority linear trail connections for purposes of directing limited development funds.

- Interim connections are identified for the gaps within regional trail systems that can be utilized until permanent trail corridors are acquired and developed.
- The five Great Lake to Lake Michigan trail routes are identified and promoted
- Maintenance plans are developed for all linear trails with a maintenance funding source identified in each plan.
- Trail town plans are prepared for each state-owned and managed linear trail.
- At least 50 percent of towns along linear trails adopt Complete Street resolutions or ordinances and 75 percent of those prepare and implement non motorized plans incorporating the feeder routes to the trails.
- A central comprehensive trail website offering user-friendly information on all types of trails and how to get there as well as trail events, nearby travel amenities, such as restaurants and hotels, and other information needed to encourage their use.
- A variety of programs encouraging trail usage are taking place on at least 50 percent of all state-owned trails.
- A statewide trail classification system is created for multi-use trails to help ensure consistency in development and user information and expectations
- Complete the Belle Isle to Ironwood hiking trail.

Water Trail System

Five year goals for a water trail system are:

- 30 percent of Michigan's navigable waters have a designated water trail
- Five connected lake system trails are officially designated
- 75 percent of the Great Lakes shoreline has an associated designated water trail.

Priority the actions steps that would need to occur to ensure reaching the goals include:

- Adoption of criteria on what is considered a designated trail
- Inventory of potential trails that meet criteria
- Official designation of water trails

- Marketing and promotion campaign of designation trails
- Design of an evaluation system to track progress
- Adoption of standards for signage
- Yearly inspection of water trails

Acknowledgements

Hundreds of dedicated partners are involved in the acquisition, development, promotion and maintenance of Michigan's trail system and have had a role in the preparation of this plan. We thank them for their passion that is driving Michigan to be known as The Trail State.

CHAPTER 1-INTRODUCTION

Michigan is home to one of the largest interconnected trail systems in the country, serving the explorer's spirit of snowmobilers, equestrians, hikers, cyclists, ORV enthusiasts, cross country skiers, dog sledders and paddlers. Close to home trails are increasing in popularity offering urban workers the opportunity to get fresh air, a few minutes of exercise and solitude. For example, the 13-mile long City of Lansing's River Trail is busy being used as a transportation route, lunch time exercise trail or a beautiful place to safely walk dogs or push strollers. Other trails located throughout the state provide hours or days of enjoyment. Equestrians manage the "Shore to Shore Trail," which provides 220 miles of trails stretching from Empire to Oscoda with campgrounds spaced a day's ride apart along the length of the trail. Motorcycle enthusiasts challenge themselves on the 26-mile Bass Lake Motorcycle

TRAIL FACTS

12,000 miles of trails, including*:

- 6,407 miles of snowmobile trails
- 3,627 miles of ORV trails
- 2,623 miles of rail-trail--the most in the nation
- 560 miles of forest looped trails
- 900 miles of state park trails
- 590 miles of designated equestrian trails including the 300 mile Shore to Shore Riding Trail for equestrians
- 875 miles of the North Country Scenic Trail
- The Michigan Department of Transportation has paved more than 2,500 miles of wide shoulders on state highways which can serve as connections to off-road facilities.
- The US Department of Interior designated the first National Water Trail on Lake Michigan in June 2011, 75 miles from Chicago Ill. to New Buffalo, MI.
- Michigan Heritage Waters Trails is an initiative to connect communities using navigable waterways with the first designated trail the River Country Heritage Water Trails in St. Joseph County.
- In its 38 years of existence, the Michigan Natural Resources Trust Fund has provided grants totaling \$164 million for state and local units of government trail acquisition and development.

*The list double-counts some trails as they may be available for more than one use.

Trail located near Gwinn. The *Serious Trail Runners* website voted the 18-mile Potawatomi Trail in Pinckney Recreation Area as the best running trail in Michigan. The list goes on and on...

This trail network -- and the outdoor recreation, health and economic benefits it brings to nearby communities -- is driving the recognition of Michigan to be known nationally not only as the Great Lakes State, but also as the Trail State. The accolades are piling up:

According to Eric Oberg, manager of trail development for the Midwest Regional Office of the Rails to Trails Conservancy, the pride of place and sense of ownership that Michigan residents feel for its trails are evident in communities large and small, rural and urban.

"It's not just Michigan's sheer volume of trails, it's that you're blessed with lots of long-distance trails, too," Oberg said. "There are so many options; 20-, 30- and 40-mile-plus corridors ... that's very special and unique."

Oberg's conservancy recently recognized Michigan for having the most rail-trail miles of any state in the nation, edging out Minnesota and Pennsylvania. He said that Michigan has "been at the forefront of rail-trail development, from the very beginning."

Mountain bike trails in the Keweenaw area were recently recognized as one of seven International Mountain Biking Association "Ride Centers" because of the 25-mile mountain bike trail system featuring 20 single track trails and a 600-700 foot elevation change. The recognition includes not only the heart pounding trail system, but the amenities provided in the surrounding area. The Bell's Beer Iceman in northwest Lower Peninsula is widely regarded as the premier mountain bike event in the Midwest and is the largest single day race in the country. Sanctioned by USA Cycling, The Bell's Beer Iceman boasts a \$52,000 cash purse with \$30,000 reserved for professional cyclists. This year participants came from 32 states.

In 2008, the North Central Trail, stretching from Gaylord to Mackinaw City, was ranked as one of the top five "Trails for Autumn" by the Rails to Trails Conservancy and was designated a National Recreation Trail in June 2012 by the US Department of Interior.

The Michigander was selected as one of the top 10 multi-day rides in the country by Bicycling Magazine.

Drummond Island was honored by BFGoodrich® Tires as one of the 2010 Outstanding Trails. BFGoodrich Tires, working in conjunction with Tread Lightly!® and United Four Wheel Drive Associations, chose the Drummond Island trail system because of its beauty and challenge that it presents to off-road enthusiasts. The Drummond Island trail system offers more than 115 miles of trail laid out in a closed loop system and provides a wide range of riding opportunities.

UP Snowmobiling.com claims that snowmobiling in the Upper Peninsula is rated the "Best" in the nation year after year.

TRENDS

Trail use is booming in Michigan. A recent Michigan Outdoor Recreation telephone survey conducted by Public Sector Consultants for the Michigan 2013-2018 Statewide Comprehensive Outdoor Recreation Plan found that three of the top 10 outdoor recreation activities involved use of trails. Twenty-five percent of respondents participated in some type of biking, 21 percent walked outdoors and 20 percent hiked. When asked what outdoor activity was most important to them, 20 percent responded that walking outdoors was most important.

Sale of ORV permits has risen from 188,141 in 2007 to 201,696 in 2012.

A 2012 DNR survey of local recreation providers found that 75 percent of the respondents said that their service area needed additional trails, 72 percent responding that they would be expending local tax revenue on developing additional trails, and 67 percent supported the 2008-2012 Statewide Comprehensive Outdoor Recreation Plan goal of expanding and developing a system of land and water-based trails.

A total of 4,500 trail enthusiasts rapidly responded to an electronic survey developed to help inform this plan. They indicated that their trail use was staying the same or increasing.

Trails are not only important for fun, relaxation and fitness, they are also important as a driver for local and regional economies; they enhance a community's sense of place, and increase property values. Trails have the potential to create jobs, grow local business (Barthlow and Moore, 1998), enhance property values (Adelaja et al., 2007), and provide positive health, recreational and spiritual benefits, especially for adjacent landowners (Sjoquist, 2003).

Michigan residents indicated in a March 2009 survey by Michigan State University Institute for Public Policy and Social Research (State of the State Survey 2022-51) that trails and parks were ranked sixth in importance in driving the state's economic recovery behind the auto industry, renewable energy, agriculture, tourism and attracting people from other states.

Almost 70 percent of the respondents surveyed about the Pere Marquette Trail in Midland County and the Fred Meijer White Pine Trail in Kent County reported that the trails increased their community's pride, and 67 percent in Midland County and 57 percent in Kent County indicated that the trails were important to community revitalization.

In 2006, the week-long Michigander bike ride participants reported that their traveling party (average of two people) spent \$393 on food, gas, lodging, and souvenirs. (Kaplanidou)

We purchased a new home about a year ago and one of the strong motivations for the one we purchased was its proximity to the Pinckney and Brighton Recreation Areas. My wife and I both enjoy the hiking and I have now started trail riding.

-Bob Krzewinski, Coordinator,
Friends of the Border to Border Trail

In February 1998, Michigan State University completed an assessment for the DNR of snowmobiling's impact in the state of Michigan. That survey showed that the average snowmobiler in Michigan spent \$4,218 annually on snowmobiling activity, equipment and vacationing in Michigan, which generated over \$1 billion in economic impact in the state. At that time, over 6,455 full-time jobs were created by snowmobiling in Michigan.

A similar study, *Michigan Licensed ORV Use and Users-2010*, analyzed the economic significance of ORV use in Michigan on public lands during a 12-month period in 2008–09. The study estimated economic contributions of equipment purchases and trip spending for this time period.

The study estimates that \$212 million was spent on ORV equipment, repairs, insurance and storage in Michigan, and \$82 million was spent on ORV-related trips.

Direct and secondary effects of ORV use on Michigan's economy were also analyzed for trip-related spending. As those dollars "ripple" through the economy, the total effect of ORV-related spending was estimated at almost \$98 million in sales, generating 800 jobs and more than \$31 million in labor income. Total value added (essentially revenue less expenses) was over \$54 million.

It is easy to get lost in numbers and studies about trails and the impact on their communities, but throughout the state, businesses and local units of governments tell compelling stories that put these numbers and studies into perspective.

Jim Conboy, an avid Michigan trail user and member of the Top of Michigan Trails Council, has long been involved with advocating for the North Central State Trail, a 62-mile rail-trail that stretches from Gaylord to Mackinaw City.

"The North Central State Trail has brought nearby communities together like nothing else has. They are pulling together to promote the trail, and that initial face-to-face contact is spreading to other collaborative approaches." Conboy said.

Bob Ulrich has a similar story. He retired in 2000, moved to Cheboygan County, and immediately "got bit" by the snowmobile bug. As a member of the Inland Lakes Snowmobile Club, he has been enjoying the sport ever since.

Ulrich believes the network of snowmobile trails in Michigan is "outstanding because of the care that went into the planning and, now, the grooming by the clubs." That strong network means more riders come to Michigan, and that is great for local business.

"Snowmobilers need three things besides the snow. First, they need gas; second, they need to eat; and, finally, a place to stay while on their trip. Local businesses reap the financial benefits from snowmobiling," he said. "In fact, many depend on us during the winter months to keep their businesses in the black."

With an amazing variety of trails to choose from, Michigan residents can utilize the network as an easy and inviting way to keep themselves physically "in the black," too.

Nancy Krupiarz, Executive Director of the Michigan Trails and Greenways Alliance, has seen many instances of trail-related health turnarounds. She shared one story about a couple of young women who joined a walking program held on the Kalamazoo River Valley Trail and, through persistent effort, lost a substantial amount of weight. The two felt so empowered, she said, that they sought out other ways to make personal improvements and, eventually, each enrolled in college for the first time.

Dr. Joshua Meyerson, medical director for the Health Department of Northwest Michigan,

NETWORKS

There are 17 regional trail initiatives working throughout Michigan to connect individual trailways to each other and to important destinations. In 2007, these initiatives, led by Michigan Trail and Greenway Alliance, published *Connect Michigan, a Statewide Vision and Action Plan*. This plan contained 39 goals and 109 action steps to create an interconnected trail system throughout the state. Since 2007, substantial progress has been made to implement the plan. This plan builds off the extensive work that over 100 volunteers, government and non-profit officials, put into Connect Michigan. The following trail initiatives are working to create linked trails, many starting from a state rail-trail

- Noquenmanon Trail Network-near Marquette
- Iron Ore Heritage Recreation Authority-Upper Peninsula
- Top of Michigan Trail Council-Northern Lower Peninsula
- Traverse Area Recreation and Transportation Trails
- Kalkaska Area Recreational and Transportation Trails
- Huron Greenways Initiative- Northeast Lower Peninsula
- West Michigan Trails and Greenways
- Heart of Michigan Trails Network
- Fred Meijer Mid-West Michigan Trail Authority
- Saginaw Bay Greenways
- Genesee Regional Trails Network
- GreenWays Initiative--Southeast Lower Peninsula
- Downriver Linked Greenways
- Macomb Country Trails
- Oakland Trail Advisory Council
- St. Clair County Trails
- Southwest Michigan Alliance for Recreation Trails

is himself a trails convert. Dr. Meyerson said he had always driven to and from work and just decided one day to start biking, using the trail near his house to make the 19-mile trek. Once mostly sedentary, the doctor said his trail use led to his being “very much in shape” and eating better, too.

“Trails are an excellent way to promote healthy living through recreation,” he said. “They offer an alternative way of commuting to work or school, and I see lots of people riding bikes and pushing strollers... and just families being out on the trails.”

History of Trails

Historically, trails have been the means to connect man to places that they want or need to go. Water trails and routes along the Great Lakes

brought the first French explorers to the great waters of Michigan. The explorers followed the paths of the Native Americans as they searched for pelts. Native American trails also became the routes for the state’s first roads, moving the military, commerce, settlers and freedom-seeking slaves across the Lower Peninsula. Railroads later created connections between internal settlements, thus allowing Michigan’s population and economy to grow. These railroad corridors now form Michigan’s rail-trail system that is enjoyed by snowmobilers, hikers, equestrians and bikers, and that brings economic prosperity to adjoining communities. Michigan’s long fascination with all things motorized extends to snowmobile and ORV, and state and local governments partnering with motorized enthusiasts created the state’s world class snowmobile and the growing ORV trail system.

Michigan's trail system provides connections between communities, but also connects citizens and guests to Michigan's spectacular natural resources.

Funding of Trails

Different funding sources are available for motorized versus non-motorized trail.

Motorized trail enthusiasts pay for the total cost of acquisition of trail corridors and the development, enforcement and maintenance of trails. As explained in more detail in the Motorized Trail Chapter (Chapter 3), snowmobilers are required to pay for registering their vehicle and to purchase a trail permit if they intend on riding trails. ORV riders are required to register their vehicle. Most of the development and maintenance of snowmobile and ORV trails are accomplished by local clubs through contracts with the DNR which provides grants for these activities. Motorized trails are available for use by non-motorized trail users that do not assist in paying the cost of development and maintenance.

Non-motorized trail acquisition and development, especially linear trails, have depended on the Michigan Natural Resources Trust Fund. Much of the linear trail development has been assisted by Federal highway transportation funds. Foundations and private contributions have also been critical for the development of many of the linear trails. Most other non-motorized trails, such as cross country ski, mountain bike and equestrian trails and looped trails have been developed on state-owned lands with assistance from the Recreation Improvement Fund or state park revenues. These trails are also often developed and maintained by user groups. Currently a Recreation Passport is required to be on a vehicle that accesses non-motorized trails in state parks or recreation areas. Some trail head parking lots in state forests also now require a Recreation Passport to be on vehicles parked in the parking lots. A portion of the Recreation Passport is available for trail development or maintenance.

STATE FUNDS

PA 451 of 1994, Part 19 - **Michigan Natural Resources Trust Fund**

Local Public Recreation Facility Fund

The Michigan Natural Resources Trust Fund is available for the acquisition of land and development of recreation facilities. The Local Public Recreation Facility Fund generated from the sale of the Recreation Passport can be used for the development of local recreation facilities, including trails.

PA 451 of 1994, Part 711 - Recreation Improvement Fund

Dedicated revenues from state gas tax used for maintenance and development of recreation trails. A portion of the funds allocated annually must be used to restore damage caused by the use of ORVs.

PA 451 of 1994, Part 741 - State Parks

Revenues received from the sale of Recreation Passport, out-of-state day use passes, camping, and other revenues can be used for the acquisition of land and the development, maintenance and operation of recreational facilities within state parks or facilities where a Recreation Passport is required.

PA 451 of 1994, Part 781 - Waterways

The revenue from boat registrations and the sale of fuel that is deposited into the Waterways Fund can be used to develop, maintain and operate access sites that could be part of a river trail.

PA 451 of 1994, Part 811 - Off Road Vehicles

Revenues collected from the sale of off road vehicle licenses can be used for signage, maintenance, construction, leasing of lands to provide recreational opportunities for off-road vehicles, law enforcement, environmental damage restoration and safety education.

PA 451 of 1994, Part 821 - Snowmobiles

Revenues collected from the sale of snowmobile trail permits and snowmobile registrations can be used for signage, maintenance, construction, equipment, law enforcement, and purchasing or leasing of land to provide recreational opportunities for snowmobiles.

PA 451 of 1994, Part 831 - State Forest Recreation

The State Forest Recreation Account can be used for the development, operation, maintenance and promotion of state forest recreation activities.

FEDERAL FUNDS

23 USC 206- Recreational Trails Program (RTP)

Dedicated revenues from federal gas tax used for maintenance and development of recreation trails. Funds must be distributed to project types to meet an allocation formula identified in the legislation; 30 percent motorized, 30 percent non-motorized and 40 percent diversified use. Additionally, the program requires an advisory board made up of trail users to meet every fiscal year to provide guidance on the program.

Moving Ahead for Progress in the 21st Century Act (MAP-21)

MAP-21 extends the federal-aid highway program and authorized funding for the Recreational Trails Program (RTP) as a set aside of the new Transportation Alternatives Program (TAP). MAP-21 also amends the Surface Transportation Program (STP) to allow any projects eligible under the RTP to be eligible for STP funds.

Land and Water Conservation Fund

The Land and Water Conservation Fund provides funding for the acquisition of land and the development or renovation of outdoor recreation facilities.

Cost to develop and maintain trails by trail type

The following chart provides information on the cost to develop and maintain trails. The information comes from a variety of sources. Costs vary depending on the whether the land is currently owned by the developing agency, volunteers are used in the project; the type of material used for surfacing the trail and whether there is a need for bridges, culverts or boardwalks among many factors.

Cost to develop and maintain trails

Trail Types	Mile	Cost to Maintain a Mile
Snowmobile	\$5,000-\$200,000*	\$90 per season
ORV	\$5,000-\$200,000*	\$62 per mile-less than 50 inches wide
		\$45 per mile-72 inches wide
Paved Rail-Trail	\$185,000-\$250,000	\$1,000-\$13,000**
Un-paved Rail-Trail	\$45,000-\$70,000	\$1,000-\$13,000**
Mountain Biking Trail	\$5,000-\$26,000	\$100-\$4,000
Equestrian	\$1,000-\$3,000	\$300-\$500
Walking l	\$1,000-\$3,000	\$300-\$500
Water Trails	less than \$1,000	less than \$1,000**

*cost depends on whether the route is owned by the state and whether culverts, bridges, and other high cost items are required to be built for the trail

** cost depend on if the trail is maintained by volunteers or paid staff, and the goals for trail and amenity quality

** it is expected that most of MI water trail system could be developed using existing access sites, costs would be for marketing, mapping, signage, handicapped accessibility, amenities

Limitations on the Use of State Land:

There are many sources of funds that are used to purchase state lands for public purposes. Three primary sources of funding that include restrictions with respect to trail related recreation on the acquired lands are (1) Pittman Robertson Wildlife Restoration Funds (PR), (2) Dingell Johnson Sport Fish Restoration Fund (DJ) and Licensed Fee Acquired Lands (LF).

PR/DJ Grant Acquired and Managed Lands: DNR lands which are PR/DJ acquired and/or managed are distributed in a checker board pattern across the state. Many of these areas are desirable to a variety of recreation users. Trail use is not prohibited on PR/DJ purchased land. However, when it does occur, the intensity and frequency cannot interfere with the primary purpose of hunting and fishing. For example, PR/DJ funds cannot be used for enforcement of use restrictions or other non-PR/DJ purposes on PR/DJ lands. Should the US Fish and Wildlife Service determine that the state is not adequately managing the frequency and intensity of EQ use on these lands; and if a satisfactory resolution is not achieved, future PR/DJ funding is jeopardized. Since these funds have been significant—\$23.5 million in 2012, careful management of EQ (and other non hunting and non fishing activities) has been a state concern.

Licensed Fee Acquired and Managed Lands: Some DNR lands were acquired and/or are managed through hunting and fishing license fees. A provision of the PR (1937) and DJ (1950) Acts is that states must assent to only use state license fees for fish and wildlife services. Michigan passed Assent in 1939. The state acceptance for these provisions is found in Section 324.40501 of the Natural Resources and Environmental Protection Act 451 where it states “...*funds accruing to this state from license fees paid for by hunters shall not be used for any purpose other than game and fish activities under the administration of the DNR.*” If this restriction is strictly interpreted then trail use may be restricted on these lands.

CHAPTER 2-RECOMMENDATIONS AND ACTIONS

RECOMMENDATION: MAINTAIN TRAILS TO GUIDELINES THAT ENSURE A SUSTAINABLE TRAIL SYSTEM.

Why this recommendation is important:

Maintaining a high quality trail system is critical to ensure that Michigan obtain and maintain its reputation as The Trail State. Ongoing maintenance of trails is also important for safety, minimizing capital outlay costs and protecting environmental integrity. The public spends their limited recreation time and resources on facilities that meet their expectations. When a trail is rutted, filled with downed trees, lacking directional signs or is poorly groomed, the public takes their resources elsewhere, including out of state. The 2013-18 Statewide Comprehensive Outdoor Recreation Plan Focus group participants repeatedly emphasized that the state should ensure that existing facilities are maintained in a quality fashion before the construction of new facilities. Equestrians do not reflect this opinion and in focus groups and surveys indicated that they were equally as interested in trail expansion as trail maintenance.

The most important consideration for trail maintenance is whether or not a trail was initially built correctly. Many trails were never designed or constructed for the type or amount of use that they currently receive and may require major redevelopment to reduce long-term maintenance costs.

Key actions to implement this recommendation:

- In order to provide a quality trail system, all trails shall be maintained to meet maintenance guidelines adopted by the MSTAC. National standards developed for different trail types should be considered by MSTAC for adoption.
- For grant-maintained trails, failure to meet maintenance guidelines should result in immediate correction, and, if not corrected, potential revocation of the maintenance grant.
- Reimbursement rates should be re-evaluated on a regular basis to ensure adequate support for desired trail maintenance levels.
- Fees that support trail programs should be regularly adjusted to reflect current development and maintenance costs.

- Standardized yearly maintenance plans should be developed and implemented for all trail systems, and all DNR maintained trails should be inspected annually.
- Explore and address impediments to volunteer organizations providing maintenance of DNR's trails.
- If re-created, utilize the Civilian Conservation Corp to provide maintenance activities on all trail types.

How will the MSTAC measure success in meeting this objective?

In the 2012 trail user survey that was conducted to inform this plan, 8.4 percent of the respondents indicated that their trail use declined because of the quality of the trails.

MSTAC will measure success for this priority recommendation by the percentage of survey participants is reduced from 8.4 to 5 percent in the subsequent annual trail survey who respond that the reason that their participation in trail activities declined was to the quality of trails.

RECOMMENDATION: EXPAND TRAILS AND TRAIL EXPERIENCES AND OPPORTUNITIES TO ENSURE ACCESS TO TRAIL SYSTEMS, OUTDOOR RECREATION AND MICHIGAN’S TREASURED NATURAL RESOURCES.

Why this recommendation is important:

While the trail system should be maintained to guidelines to ensure quality experiences and to retain existing trail users, the system must also expand to provide new opportunities and experiences. There are certain trail experiences, for example water trails, where there are abundant opportunities but minimal work has been accomplished toward designating such trails. Significant opportunities also exist to interpret Michigan’s natural, historic and cultural resources along trail corridors to provide enhanced experiences and promote placemaking. “Designating” a trail helps to provide the trail user with confidence that amenities appropriate to the trail are available including signage, restrooms, trail parking facilities, and overnight accommodations if appropriate.

Trail planners and developers should also recognize the importance of networks and ease of access. Trails in urban settings need to be planned and designed to minimize dependence on access via a motorized vehicle. They should provide access between neighborhoods and community services. ORV trails should be designed so that a full loop can be ridden without interruptions. Trails should be designed recognizing how far the public is willing to drive for that recreational activity. For example, the Michigan 2013-2018 Outdoor Recreation Citizen Survey found that people who liked to walk outdoors were only willing to drive a half- hour for that activity so walking trails need to be available at the community level. The trail user survey recently conducted by the DNR in preparation for this plan found that 54 percent of snowmobilers were willing to travel six hours or more to participate in their sport, including 12 percent that indicated they were willing to travel 11 hours or more to snowmobile trails. So snowmobile trails are not required in all communities.

Having a looped or linked system is important for all trail users and future investments in trails should be made with this in mind. The trail user survey found that a looped trail was “extremely” or “very important” for all types of trail users.

Key actions to implement this recommendation:

- Identify critical gaps in the regional trail networks, work to address those gaps and strive for a seamless system.

- Coordinate trail planning efforts among DNR divisions, other government agencies, private entities and non profit organizations
- Trail expansions will meet ADA requirements as appropriate.
- Trail expansions on state owned lands will be compatible with other values and programs associated with the land.
- Access to trails should be included in local and regional transportation plans
- Develop and coordinate implementation plans for priority trails, trail linkages and critical gaps in cooperation with federal, state, local government and the private and nonprofit sectors.
- Increase the number of trails as identified in Chapters 2 and 3.5
- Provide interpretive opportunities on all trail types.
- Identify opportunities for developing heritage and other cultural trails.
- Strive to keep up with current trends in trail management, designs and operation.

How will success be measured?

Three critical linkages in the linear trail system are completed within five years.

RECOMMENDATION: THE MICHIGAN SNOWMOBILE AND TRAILS ADVISORY COUNCIL (MSTAC) SHOULD LEAD THE EFFORT TO HAVE MICHIGAN BECOME AND STAY KNOWN, AS THE TRAIL STATE.

Why this recommendation is important:

We are blessed to have so many open trails that the public can use. They are an inspiration and inspire many of us older runners and hikers to get out there and see nature and get some fresh country air in our lungs. I have been involved in the Old Farts Running Club for about the past six years and I have seen first hand how these trails have touched the lives of so many runners throughout our state and our nation. Since the OFRC have been putting on some trail-runs through these woods there has been dramatic impacts throughout this region. There has been runners from over 33 states and even other countries like Japan, England, Iceland, Canada that have come to Lowell, Michigan just to run on these trails. The economic impact of bringing in so many out of town runners has no doubt made a huge impact on all aspects of our economy and none of this would have been possible without these trails.

-Old Farts Running Club

Having Michigan known as The Trail State is a grand vision but readily attainable with the continued cooperation and collaboration of trail organizations and steady, guiding leadership. The MSTAC is the organization to provide that leadership as its membership reflects all of the major trail user groups and its legal charge to “advise the governor and the Department of Natural Resources in the creation, development, operation, and maintenance of motorized and non-motorized trails in this state” provides it the authority and credibility to implement the vision. The MSTAC has the capacity to nimbly react and address conflicts, trends and opportunities to sustain the state’s national reputation.

Key actions to implement this recommendation:

- MSTAC should establish criteria for identifying and funding priority gaps and connections.

- MSTAC should work with trail organizations to convene a biennial trail summit.
- MSTAC should create a process for anticipating and mediating conflicts among trail users.
- MSTAC should track progress in implementing this trail plan.
- MSTAC should annually survey trail users to identify priorities and progress.
- MSTAC should appoint a subcommittee that includes representatives from transportation, utility companies, economic development, health, and tourism that can assist MSTAC and the advisory workgroups in their work.

How will success be measured?

MSTAC will measure success by the completion of all of the key actions within five years.

RECOMMENDATION: LINK TRAILS, TRAIL USERS AND ADJOINING TOWNS TO CREATE MEMORABLE TRAIL EXPERIENCES AND ENHANCE LOCAL PROSPERITY

Why is this recommendation important?

Trails, trail users and the trails adjoining towns should be linked to ensure that trail users have the amenities that they need for memorable trail experiences and those communities are realizing the potential of trails to drive local economic growth.

The Prospect Foundation in Pennsylvania understood this important relationship and developed the Trail Town Program[®] to provide trail users the needed services along the Great Allegheny Passage (Passage), and in turn support community revitalization in the adjoining trail towns. The program provides tools, research and low interest loans to communities adjoining the Passage to grow their businesses and provide trail users with an enhanced experience. The program also works to address trail-wide issues and opportunities through regional cooperation and to create safe connections between the trail and adjoining communities. The Trail Town Program[®] has documented its value through the growth of new trailside related businesses and increase in trail use.

Communities associated with the new North Central State Trail in the northern Lower Peninsula wanted the same results as the trail towns along the Passage. The towns bordering the North Central State Trail developed a tool kit on how communities can maximize the economic benefit of the trail and a strategy for amenities that the communities would provide to maximize use of the trail.

“Instead of letting economic development happen by chance, the Towns to Trails Initiative encourages the development of trails and the business that they bring to the local towns,” stated Harry Burkholder, a planner involved in the North Central Trail Town effort. “By involving and communicating with the local jurisdictions, chambers of commerce, trail advocates, and recreation and economic planning divisions of these towns, all parties can benefit from trails and their users.”

“The North Central State Trail and the North Eastern State Trail have brought the communities along them together like nothing has before. They are pulling together to promote the trails and that initial face to face contact is spreading to other collaborative approaches.- Jim Conboy, Board Member of Top of Michigan Trails Council

The Trail Town Program[®] partnered with the Laurel Highlands Visitors Bureau and the Allegheny Trail Alliance on a economic impact study of the trail from 2007-2009. As part of the study, businesses and trail users were surveyed. It was found that the trail generated annual spending of \$40 million a year.

On average, business owners indicated that more than one-quarter of their gross revenue was directly attributed to trail users and two-thirds responded that they experienced at least some increase in gross revenue because of the proximity to the trail. --- The Great Allegheny Passage Economic Impact Study 2007-2008, August 7, 2009, Campus, Inc.

This community collaboration and cooperation related to trails should be replicated throughout the state. The following actions are recommended to ensure that Michigan cities, villages and towns are maximizing the economic benefits of Michigan's extensive trail system and the use of trails by visitors and citizens.

Key actions to implement this recommendation:

- Create a position within the DNR's Parks and Recreation Division to work with local units of government to create linkages between department-managed trails and adjoining local units of government.
- The DNR should create a toolkit to help communities understand how to capitalize on their local trails to grow their area's economy.
- Organize a bi-annual trail town conference in conjunction with the MSTAC and the Michigan Municipal League, Michigan Township Association, Michigan Association of Counties, and other partner trail organizations. The purpose of the conference would be to share best management practices, encourage other towns to become engaged with their adjoining trails, market Michigan's trail system, and present relevant survey information.
- The MSTAC and the DNR should create a recognition program for trail towns and trail businesses and use the bi-annual conference to deliver that recognition.
- Create an evaluation mechanism to document how the trails contribute to the economic prosperity of towns that adopt the "trail town" initiative.
- Change DNR policy relating to signs to allow for directional signs to adjoining towns. Policy should allow for signage similar to MDOT's Tourist Oriented Direction Signs which provides for standardized signs that advertise local businesses.
- The DNR should fast track local units of government's request to develop amenities associated with trails, including trail head parking lots, trails side parks, benches, bathrooms and drinking water on state land.

How will success be measured?

Economic impact study of a regional trail that implements a trail town program documents increased economic growth generated by the program.

RECOMMENDATION: DEVELOP, ENHANCE AND CELEBRATE PARTNERSHIPS AND COLLABORATIONS TO ACQUIRE, DEVELOP AND MAINTAIN TRAIL AND TRAIL CONNECTIONS.

Why is this recommendation important?

The quality and quantity of Michigan's spectacular trail system is due to the partnerships that have collaborated to acquire, develop and maintain the trails in the system. Federal, state, local units, county and regional governments, non-profits, foundations and individuals have invested in creating and maintaining Michigan's trail system. It is a unique arrangement which has allowed exponential growth of the system by addressing impediments such as funding in innovative ways. By recognizing a shared mission, federal, state, local units, nonprofits and individuals have focused on collaboration rather than individual

accomplishments, and the system is a testament to the success of this way of doing business.

The new Burt Lake Trail, when complete, will be an 18-mile east/west connector between the North Central State Trail and the Northwestern State Trail. Thanks to Burt Township, the Cheboygan County Road Commission, local residents and the Top of Michigan Trails Council, the first phase will be ready for area residents and visitors to bike and hike in 2013. The first phase is funded by a Transportation Enhancement Grant of \$473,325 from the Michigan Department of Transportation, a grant of \$398,500 from the Michigan Natural Resources Trust Fund and \$140,000 in private contributions to fulfill the required local match. Major donations were received from the Burt Lake Preservation Association, the Tri-County Bicycle Association DALMAC Fund, the Petoskey-Harbor Springs Area Community Foundation, hospitals of northern Michigan, and more than 120 individual donors.

Currently there are 15 regional trail initiatives that are developing networks of rail-trails. In most cases, the projects have a state-acquired rail-trail as the trunk of the system with branches providing connections to communities and other recreation facilities. The snowmobile program has grown and prospered due to the partnership between the DNR and local snowmobile organizations that develop, maintain and groom Michigan's renowned snowmobile trail system. Michigan's equestrian community is justifiably proud of the Shore to Shore Trail that they maintain, stretching from Empire to Oscoda, with the trail and related campgrounds on state, private or federally owned lands. The continued maintenance and future growth of the system is dependent on partnerships and collaborations.

"The Inland Lakes Snowmobile Club is a big supporter of the Indian River Grooming Club, both financially and with manpower for trail brushing and also installing and maintaining trail signs. Because our club members actively use the network of groomed trails here in Michigan, we all appreciate the work the DNR continues to do to keep our trails open and safe."

-The Inland Lakes Snowmobile Club

Key actions to implement this recommendation:

- Implement a standardized application and memorandum of understanding process for DNR “friends” organizations.
- Identify critical linkages, trail expansions and trail development needs, and create a development plan with partners and collaborators to meet that need.
- Maximize the use of volunteer organizations to provide maintenance of state trails by eliminating obstacles and streamlining the process.
- Recognize and support regional trail organizations’ efforts to promote trails.

How will success be measured?

Completion of three priority linkages within five years secured through collaborations.

RECOMMENDATION: CREATE AND IMPLEMENT A STATEWIDE MARKETING PLAN THAT ENGAGES RESIDENTS AND GUESTS IN THE STATE'S VAST ARRAY OF TRAIL OPPORTUNITIES.
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Why this recommendation is important:

The key to Michigan being known and recognized as The Trail State is to create and implement a robust marketing program to ensure that residents and guests are fully aware of the vast array of trail opportunities and related amenities that are available in this state. No other state has the array and extent of opportunities that are available in Michigan, but comprehensive information about the system is difficult to locate. For trail users who travel to participate in their sport, there is no convenient way to plan their trip or receive assistance in matching opportunities with supporting amenities. Currently, trail users cannot find out the difficulty of trails, what other users they might find on the trail, or other necessary information to allow for the trail experience that meets their needs and expectations. The need for a more robust marketing program and an online information source is also a priority of the Governor's Blue Ribbon Recreation and Parks Commission and the Michigan 2013-18 Statewide Comprehensive Outdoor Recreation Plan.

Key actions to implement this recommendation:

- Create a marketing program, brand and logo for the state's trail system.
- Provide marketing support for state and partner organizations.
- Obtain national exposure for Michigan's trails system.
- Create social media tools to promote trails, trail use and multiple benefits of trails.
- Create a robust education and outreach effort to help minimize conflicts and promote safety.
- Connect trail experience to other amenities in the community.
- Create an online portal that allows a trail user to identify trails and related amenities in their area or plan where they wish to visit, and ensure that all trails are included in the tool.
- The DNR should take the lead in identifying and coordinating all trail marketing efforts to ensure maximum effectiveness and efficiency.

How will success be measured?

MSTAC will demonstrate marketing success when the percentage of people that indicate that they get their information about trails from the DNR website on the called for yearly trail use survey increases from 9 to 12 percent.

RECOMMENDATION: DEVELOP FUNDING SOURCES AND MECHANISMS FOR TRAIL MAINTENANCE AND FILL FUNDING GAPS FOR ACQUISITION AND DEVELOPMENT.

Why this recommendation is important:

The Michigan Natural Resources Trust Fund is available to acquire property for trails and to assist in the development of trails. Federal transportation dollars have also been successfully used for the development of trails. With the Michigan Natural Resources Trust Fund reaching its constitutional cap there will be reduced dollars available for trail development and acquisition. Federal dollars have also been reduced by approximately one-third. In addition, there are very limited sources of revenue for trail maintenance, which is vital to retaining and growing the user base, which in turn is ultimately vital for local communities. The vision of Michigan becoming known as The Trail State will not be fulfilled without additional state funding for all trail types.

Funding for trails is currently determined by the type of use. ORV and snowmobile trail users pay the full costs for acquiring easements, developing and maintaining their trail system. Non-motorized trail users do not have a sustainable source of funding even though demands for all types of non-motorized trails are increasing.

Eighty percent of the 4,000 plus respondents to the Trail Survey conducted for this report replied that they would be willing to pay for trail maintenance on an annual basis, similar to ORV and snowmobile riders.

Key actions to implement this recommendation:

- The DNR and trail partners should compile the cost of maintaining trails to guidelines, operating state-owned trails and acquiring and developing priority linkages in order to determine revenue needs compared to available revenues. Once this analysis is completed, the Department shall work with MSTAC and trail partners to identify means to address funding needs including fees for non-motorized use similar to the fees associated with motorized use.
- Create a guide to be used by local governments and non profits for financing the acquisition, development and maintenance of trails.
- Maximize and leverage, to the fullest extent possible, existing funding sources to address priorities.

- Transition the Recreation Passport to an “opt out” option when people register their vehicles. Earmark a portion of that revenue stream for trail maintenance.
- The DNR and trail partners should actively seek and recruit corporate sponsors from the recreation industry to invest in recreational trails.

How will success be measured?

Adequate funding meets annual maintenance needs on all trail types.

CHAPTER 3-MOTORIZED TRAIL SYSTEM

Off Road Vehicle Trail System

I. Background

Statutory regulation of off-road vehicles (ORVs) began in Michigan with PA 319 of 1975. The Act required the DNR to develop a comprehensive plan for the management of ORV use of areas, forest roads and forest trails, under the jurisdiction of the DNR.

The DNR published the first ORV plan in 1979 that provided recommendations in three areas:

- Minimize social conflict
- Meet outdoor recreation needs
- Protect environmental integrity by confining ORV use on state public lands to the state forest roads, and a system of designated ORV trails, routes and areas.

Growing concern about natural resource damage caused by ORV use precipitated the passage of PA 17 of 1991 which restricted the use of ORVs on public lands in the Lower Peninsula to only designated trails, routes and areas. In the Upper Peninsula, state forest roads and designated trails remained opened to ORVs, unless posted closed.

ORV Plan Process

In spring 2004, the DNR initiated, with the assistance of Michigan State University, a public planning process to update the 1979 ORV Plan and assess program needs from a variety of perspectives, from land managers to trail riders. In August 2005, MSU submitted the draft plan based on public input to the DNR. The MSU plan included 44 specific recommendations grouped into eight topic areas. The plan was adopted by the ORV Advisory Committee and DNR Director Humphries in 2008. Recommendations were targeted to the following eight areas:

1. Designated ORV Trail System
2. System Maintenance
3. Enduro Motorcycle Events
4. Program Administration

5. Damage Restoration
6. Law Enforcement
7. Safety Education
8. Licensing

Forest Certification and Other Plan Influences

PA 124 of 2004 required that state forest lands be certified under at least one forest certification program by January 2006, in order to demonstrate sustainable forestry management and keep Michigan's timber a marketable commodity. The certification process overlapped the ORV plan review process and public comment period. In December 2005, a corrective action request (CAR) was issued by the Forest Stewardship Council and Sustainable Forestry Initiative forest certification auditors to address illegal ORV use on state forest lands. An ORV Task Force was appointed and charged to propose a strategy to address the CAR and illegal ORV use in three areas: user education, law enforcement, and restoration/maintenance of damaged lands. The task force completed its charge in June 2006, and submitted several recommendations.

These recommendations were supported by the DNR and submitted to the forest certification auditors at the 2007 annual surveillance audit. The auditors found that the recommendations adequately addressed their request to develop a strategy to reduce or eliminate illegal ORV use, and considered the CAR completed. The auditors then established a new CAR (CAR 2007.4) which required the DNR to incorporate and implement the recommendations into the ORV Management Plan.

In addition, PA 347 of 2004, Section 807, was enacted and required the DNR to submit a comprehensive plan to expand the current ORV trail mileage by at least 25 percent, or 796 miles, over the next four years. The Section 807 report was issued in June 2006 and focused on upgrades of the existing designated ORV system to meet maintenance standards. It also cited several opportunities for growth beyond the traditional boundaries of the state forests and onto lands managed by local units of government or the private sector. Trail advocates were identified as a crucial element in the success of this initiative for trail expansion.

In 2006, the DNR was receiving increased pressure to allow counties to designating their roads open to ORVs in the Upper Peninsula and northern Lower Peninsula. The DNR requested and received a letter of guidance from the Office of the Attorney General that precipitated a response from the legislature with a bill that would address the raised issues in the letter, and provide the counties with broader authority to designate roads open to ORVs. The bill passed the House unanimously but was not taken up by the

Senate. The DNR followed up with a letter to all county road commissions, encouraging them to work the DNR in formally designating ORV routes and trails that would connect the state designated ORV motorized trail system with local communities and services.

The updated management plan which guides the maintenance and development of the ORV system is included in Appendix 2.

Existing system

Michigan is nationally known for its extensive off-road vehicle (ORV) trail system. The 3,627 miles of designated trail routes and 2,198 acres of scramble areas are located throughout the state on state and federally owned forest lands and more recently on private lands. The system has expanded almost 20 percent since 1996.

Within Michigan's designated trail system, 24 percent are designated and maintained for motorcycle use only, 50 percent are designated for motorcycles and all-terrain vehicles (ATVs) and 24 percent are designated as ORV routes -- open to ORVs of all sizes, including trucks, motorcycles and ATVs.

In addition to the designated ORV trail and route system, thousands of miles of state and National Forest roads in the Upper Peninsula are open to ORV operation.

Designated ORV scramble areas include the Black Mountain Scramble Area in Cheboygan County, St. Helen Motorsport Area in Roscommon County, Bull Gap Hill Climb in Oscoda County, Silver Lake State Park in Oceana County and the Mounds ORV Park in Genesee County.

Michigan's ORV trail program is funded exclusively from ORV licenses fees. An ORV license is required when an ORV is operated on public trails, roads, designated scramble areas and frozen public waters. The fund is protected by the state constitution and may be used only to pay for trail maintenance, new trail development, law enforcement, safety education, and restoration of damage caused by illegal ORV use on public lands. A small percentage also is set aside for administration of the program.

The ORV trail maintenance program in Michigan is carried out by 34 nonprofit clubs and public agencies that receive grants from the DNR. These trail sponsors are responsible for grooming, signing and brushing the trails.

The DNR spends approximately \$1.6 million each year on the maintenance of existing designated trails. In addition, the DNR annually spends about \$400,000 on restoring damage caused by illegal ORV use.

To help riders better understand what is safe and responsible riding and what is not, the DNR has published *The Handbook of Michigan Off-Road Vehicle Laws*, which is available from DNR Operations Service Centers and most ORV dealers. The publication also may be found online at www.offroad-ed.com/mi/handbook/laws.htm.

To assist ORV riders even further, the DNR has improved the quality and availability of ORV maps, which can be accessed on the DNR's website at www.michigan.gov/dnr under Recreation, Camping & Boating. These maps accurately represent the current trail system and will help riders to stay on the trails.

II Vision of what a quality system would look like:

- ORV trail system is expanded or enhanced to provide riding opportunities at a variety of levels of challenge for all ORV user groups to further enhance tourism in the state.
- The existing trails, routes and use-areas are consistently maintained to guidelines and the approved sign plan is implemented across the entire trail system. Bridges and culverts are replaced to address safety and environmental impacts.
- The DNR provides recognized leadership and oversight to facilitate the program.
- Annual trail condition and trail maintenance compliance inspections are conducted in a thorough manner.
- Enforcement presence by conservation officers and contracted law enforcement assistance is increased by 25 to 30 percent.
- The public has easy to access information about trails, trail conditions and related amenities.
- A permanent designated trail network is in place through the acquisition of permanent easements.
- The program is recognized for being a safe recreation experience with all riders receiving safety education.

III. Opportunities – gaps, regionalized needs

Trail Development Priorities:

1. Construct a route running parallel to the Michigan Cross County Cycle Trail (MCCCT) in the Lower Peninsula for all types of ORVs including side-by-sides

that are increasing in popularity, and a similar route in the Upper Peninsula extending from Wisconsin to Drummond Island.

2. Open state forest roads to ORVs in the Lower Peninsula and work with snowmobile grant sponsors to open snowmobile trails to ORV operation where feasible. ORV stakeholders, user groups and small and large businesses throughout the state support such actions. Opportunities would also link trails with businesses that provide services for the ORV riding community. Designating state forest roads and snowmobile trails open for ORVs would be more efficient from law enforcement and land management perspectives and would provide enhanced economic benefits.
3. Construct two routes in the Lower Peninsula extending from the central Lower Peninsula to Mackinac City on the east and west side and a loop going completely around the Upper Peninsula.
4. Identify and/or develop ORV connectors open to ORVs of all types between towns, trails or other points of interest. Connector routes can aid in developing an interconnecting ORV trail system. Connectors may include segments of state designated ORV routes or other dirt, gravel or paved corridors where local ordinances and special conditions allow for ORV use. Some examples of potential connector include State forest, county, USFS and corporate timber company roads that are open to ORVs and permission has been obtained to sign as an ORV connector and routes and/or trails located on private land where permission has been secured.
5. Develop with local trail sponsors and the US Forest Service a trail marker that identifies ORV connector routes. Identifying ORV connector routes is important for point-to-point or destination type riding. Providing a consistent trail marker for an interconnecting ORV route system would provide the following benefits.
 - Opportunities to create trail maps that users could reference to reach their destination.
 - Inform users that they are on a route open to ORVs.
 - Reduce user confusion by providing a single consistent trail marker.
 - Reduction in unwanted and unlawful use of ORVs.
 - Bring ORV routes into economically depressed communities.

IV Opportunities for related business development

This is directly correlated to trail development and expansion. As the trail system grows more opportunities for business development will occur.

Business opportunities include:

- Near to trail repair facilities
- ORV sales facilities
- ORV Touring Packages- with ORV rentals
- ORV tour guides
- Near to trail restaurants and lodging facilities
- ORV rentals

V Opportunities for private sector involvement and partnership

- Identify ways for local units of government and partners to assist in achieving the goals outlined in the plan.
- Research other states to see what is working to attract the ORV tourist.
- Have representatives from the DNR involved with national and international organizations such as the National Off-Highway Vehicle Conservation Council and the International Association of Off-Highway Vehicle Administrator's Association to gain a better understanding of industry and trail rider trends and how other states are addressing/managing these changes.
- Collaborate with ORV manufacturers on potential funding sources outside of the funds generated by ORV sticker sales and to stay informed on industry trends.

VI Threats & challenges

Funding

Additional revenue to the ORV program fund is necessary in order to appropriately maintain and grow the system, address ORV damage, provide adequate enforcement, achieve the management plan objectives and fulfill regional needs. The additional 25 percent increase in the amount of trail called for in recent law (necessitating private land owner leases in some cases) exacerbates the revenue problem. User groups are currently in support of increased fees.

Land Use Conflict

Expansion of the system is hampered by a number of issues including potential restrictions on the lands caused by funding source used to acquire the ORV trail/route and the need to manage lands sustainably under Forest Certification. In addition, there is an interest by the ORV community to expand ORV use on to snowmobile trails which poses potential problems when the trail is on a leased easement. Approximately 50 percent of the snowmobile trail easements are leased and at this point the leases provide for use only by snowmobilers. Willingness by lease holders to expand the leased easements to ORV needs to be explored.

User Conflict

Conflicts occur between motorized and non-motorized trail users as well as between motorized trail users. While there will always be user conflicts, the most effective approach is to address conflicts as they occur by people located as close to the conflict as possible.

Industry Changes

The ORV industry has constantly changed over the past 40 years bringing new products to market before there is the recreational infrastructure to support the product. This lack of infrastructure causes user conflicts, unmet user expectations and further strains limited resources. The ORV industry should assist in addressing this threat.

Oversight

Limited revenues have also limited the staff devoted to administering the program, managing the trails and ensuring appropriate oversight to limit resource damage. The ORV plan calls for increased enforcement activity by 25 to 35 percent. Due to limited staff, there is greater reliance on grant recipients and trail users to report issues, problems and potential problems.

Trail expansion

Expansion of the system and providing connections to communities and other trails will be challenging because of the need to obtain trail easements from private landowners. Changes in legislation may be necessary to address trail connectivity issues including allowing ORV use of certain MDOT right of ways and state assumption of risk as currently provided to snowmobile clubs by the state; and to increase ORV registration fees.

VII Priorities/Goals (five year)

- Continue to implement the 2008 ORV Management Plan.

- Design new trails with safety as a primary concern.
- Increase user fees to support ORV trail development and maintenance needs and to provide for increased safety training and law enforcement. An inflationary escalator should be included in any new fee authorization.
- Regularly review training programs for effectiveness.
- As outlined in this chapter, continue trail expansion as funding becomes available.
- Explore and address issues related to expanding the trail system to private lands.
- Construct and manage trails to DNR/industry guidelines to control environmental impacts while seeking common sense solutions to allowable impact.
- Develop new ORV trail facilities in the southern portion of the state.

Snowmobile Trail System

I. Background:

Existing System & Current Funding

Before 1968, Michigan had between 200 to 300 miles of scattered loop trails. The passage of 1968 PA 74 championed the creation of the current Michigan snowmobile program. This law requires that a registration sticker be placed on each snowmobile that is operated in the State of Michigan. A portion of the revenues collected from registrations are deposited into the Snowmobile Trail Improvement Fund (STIF). These funds have been used to construct and maintain much of the existing 6,500 miles of snowmobile trails. Amendments to the act in 2008 removed registration dollars from the STIF fund. As the number of registered snowmobiles fluctuated so did the amount of funding available for trail development, maintenance and management purposes. This fluctuating revenue precipitated the need to stabilize revenue sources and, in 1987, the Recreation Improvement Fund Act (RIF) was signed into law. The law allocates two percent of the state gasoline tax revenues into the RIF fund (the amount of gas tax generated by recreational vehicles off roads) and of that amount, not less than 14 percent of RIF funds are deposited into the Snowmobile Trail Improvement Fund (STIF). As a further means of providing adequate funding for the system, legislation was passed in 1994 requiring all snowmobiles which are operated off private lands to possess a snowmobile trail permit, a portion of which is deposited into STIF. STIF is used to construct and maintain trails. Current projected annual income from all sources into the Snowmobile Trail Improvement Fund is approximately \$9.4 million.

Today, Michigan has over 6,500 miles of marked, well-groomed public snowmobile trails throughout the state. These trails are maintained by snowmobile clubs, business groups, chamber of commerce or a combination thereof and are called “grant sponsors.” The snowmobile community is proud of the role it has played in the creation, maintenance and continued success of the snowmobile trail system. Beyond their actual volunteer labor efforts on the trails, organized snowmobilers have worked with government officials at the local, state, and federal levels in a variety of ways and have been instrumental in the enactment of numerous pieces of legislation which combined has created the current snowmobile trail program.

A goal of the program has always been to ensure that the trails are connected, creating a network stretching across the snow-belt areas of the state. This network permits snowmobilers to travel hundreds and even thousands of miles across many different areas of the state. The trails are developed on lands owned by the private sector (50 percent of

the trails) and state and federal lands (25 percent of the trails respectively). They are an important part of the social and economic fabric of Michigan.

Technological improvements in snowmobiles

A number of significant improvements have been made in snowmobiling technology since the time when many of the snowmobile trails and facilities were first developed. Improvements in the suspension system, engine power, fuel efficiency, windshield effectiveness and overall reliability have resulted in snowmobiles with increased comfort, acceleration, and top speeds. These improvements have also allowed snowmobilers to travel for increased periods of time on trips that cover longer distances at higher speeds while getting optimum fuel mileage. While these improvements may have kept much of the snowmobiling public active in the sport and aided in the recruitment of new participants they have also contributed to serious management challenges. For example, in the mid 1990s Michigan annually recorded approximately 45 snowmobile fatalities. Accidents on snowmobile trails accounted for 25 percent of these fatalities. Snowmobile safety and zero tolerance programs, tougher Driving under the Influence (DUI) laws and better maintained trails have led to snowmobile fatalities being reduced by 50 percent.

Current System

- Over 6,500 miles of groomed snowmobile trails.
- Over 230,000 registered snowmobiles.
- 164,000 Michigan snowmobile trail permits were sold for the 2010-2011 winter season.
- 78 percent of snowmobiling days in Michigan were primarily spent on the trail system.
- Thousands of snowmobilers visit from other states and Canadian provinces.
- Snowmobiling generated \$2 million in Michigan state gasoline taxes in the winter of the 2010-2011.
- The total economic activity associated with snowmobile trip spending in Michigan is \$500 million in income and about 6,455 jobs.

Current Management Strategy

The Parks and Recreation Division (PRD) of the DNR is responsible for the management of the Michigan snowmobile trail system. As a part of this responsibility, the PRD coordinates and oversees the Recreational and Snowmobile Trail Grants Program. The

purpose of the grants program is to provide financial assistance to local units of government; nonprofit incorporated snowmobile clubs and associations and other nonprofit, incorporated organizations for the development and maintenance of snowmobile trails and areas. The entire trail system is maintained by grant sponsors.

Trail maintenance occurs year around and is segmented into normal and special maintenance operations. Normal maintenance operations include annual trail brushing, and signing efforts. These activities are currently reimbursed at \$90/mile/season. Special maintenance projects are also eligible for funding. These projects include: bridges, bridge repair to decking and railings, bridge beltings, culverts and washout repairs, beaver dam removals, gates for private landowners, removing hazardous trees, stumping, grading and new trail development including heavy brushing, culverts, and bulldozing to build up the trail.

The grooming of snowmobile trails is paid at a rate of \$5.13 per mile when trail grooming actually takes place during the 16 week operational season. The rate of reimbursement is determined each year on Dec. 1 and again on April 15 based upon a number of variables, including fuel oil and lubrication prices, equipment parts and machine maintenance time.

In order to promote the Michigan snowmobile trail system the DNR publishes and distributes snowmobile trail maps on line at www.michigan.gov/snowmobiling.

Partnerships

The success of the Michigan snowmobile trail system is due to the partnerships/collaborations that have been developed between the grant sponsors and the state and federal governments, private organizations, and individuals.

A total of 68 grant sponsors actively groom and maintain the trails. This occurs during snow and non-snow seasons. Funds are allocated and paid to the grant sponsors on a reimbursement basis, through a formal agreement between the grant sponsor and the DNR. Funds are available for development of new snowmobile trails and areas; maintenance of existing trails and areas, which includes grooming, signing and trail brushing; leases, easements or permits for snowmobile trails on private lands; groomer comprehensive/collision insurance and trail liability insurance.

The Michigan Snowmobile Association, convention and visitor bureaus, chambers of commerce, regional tourism organizations, snowmobile clubs and councils are also important partners in the snowmobile program. These organizations provide information to potential trail users concerning trail opportunities, snow conditions and detailed snowmobile trail riding maps.

The Ottawa, Hiawatha, and Huron-Manistee National Forests all permit snowmobiling. However, they do not groom any trails. They have been very cooperative in working with grant sponsors in the planning, layout and construction of groomed trails located within their boundaries. Also, many thousands of miles of un-groomed roads are open to snowmobiling within the National Forests. Snowmobile trail mileage on National Forest land totals approximately 1,600 miles or 25 percent of the statewide system.

The DNR Parks and Recreation Division administers 101 State Parks and Recreation Areas. Thirty-two of these parks, recreation areas and state park linear trails, comprising almost 84,000 acres, are open to snowmobiling when a minimum of four inches of snow has accumulated.

Snowmobile Advisory Workgroup

The Snowmobile Advisory Workgroup, a sub-committee of the Michigan Snowmobile and Trails Advisory Committee (MSTAC) consists of seven members appointed by the chair of the MSTAC. The Snowmobile Advisory Workgroup advises the DNR regarding:

- the development of criteria for safety education
- the allocation of funds from the Recreational Snowmobile Trail Improvement Fund
- the promulgation of rules affecting snowmobile use in Michigan
- the development of annual updates to the comprehensive plan for implementing a statewide recreational and snowmobile trail system
- implementation of the recommendations made by snowmobile users regarding trails that should be designated for snowmobile use
- the development of a comprehensive plan for the use of snowmobiles in Michigan.

Enforcement

The DNR Law Enforcement Division has the primary responsibility for the enforcement of snowmobile laws on state lands. They also administer a statewide safety and education training program. The division receives funding from registration revenues to finance law enforcement efforts. In addition, county sheriff departments receive grants to aid in the enforcement of laws pertaining to snowmobiling.

Marketing

The marketing of a service, such as the snowmobile trail system, entails a coordinated effort to strategically price, promote, plan and deliver a final product or service to the users. The Michigan Snowmobile Trail System currently has all of the necessary components.

Price: The state charges \$30 for a three-year registration sticker, this money is used for law enforcement and to purchase easements for a permanent trail system. In addition, a yearly \$45 trail permit is required if the snowmobile is to be operated off private lands. The money from this permit is used to fund the operation of the snowmobile program.

Promotion: The DNR publishes and distributes maps of the snowmobile trail system. Information is also available on the DNR website at www.michigan.gov/snowmobiling.

The Michigan Snowmobile Association, local chambers of commerce, visitor and tourism bureau and many clubs also promote and provide maps of all the snowmobile trail areas at www.msasnow.org.

Planning: The Snowmobile Trail Program is in the ongoing process of planning for the development and maintenance of the trail system.

Product/Service: The current 6,500 miles of trail, and numerous trailheads are the final product which the program provides to its users.

Current Funding Distribution System

PA 451 of 1994 mandates snowmobiles to possess a \$30 snowmobile registration sticker. Registration fees are deposited into the Snowmobile Registration Fee subaccount where they are then moved to the appropriate account.

In 1987, the Michigan Legislature passed the Recreation Improvement Fund, Act, PA 221 of 1987. Under the act, two percent of the state gasoline tax is allocated to the RIF and of that amount, not less than 14 percent of RIF funds are deposited into the Snowmobile Trail Improvement Fund.

PA 99 of 1994 was enacted to provide adequate funding for the system. This legislation requires that all snowmobiles which are operated on public lands possess a \$45 trail permit. Of these revenues, \$43.53 is deposited into the Michigan Snowmobile Trail Improvement Fund.

Recently, PA 371 of 2010 created the "Historic Snowmobile Registration," a one-time fee of \$50 for snowmobiles 26 years and older.

Snowmobile Fee Breakdown

Michigan Snowmobile Registration Decal \$30 (3 Year)

- \$3 Secretary of State
- \$19 Law Enforcement (DNR & Sheriff Grants)
- \$8 Permanent Snowmobile Trail Fund (used to acquire permanent trails easements)

Michigan Snowmobile Trail Permit \$45 per year

- \$43.53 Snowmobile Trail Improvement Fund (STIF)
- \$1 to selling agent
- \$.47 Administration & Printing

Michigan Historic Snowmobile Registration \$ 50 (one time)

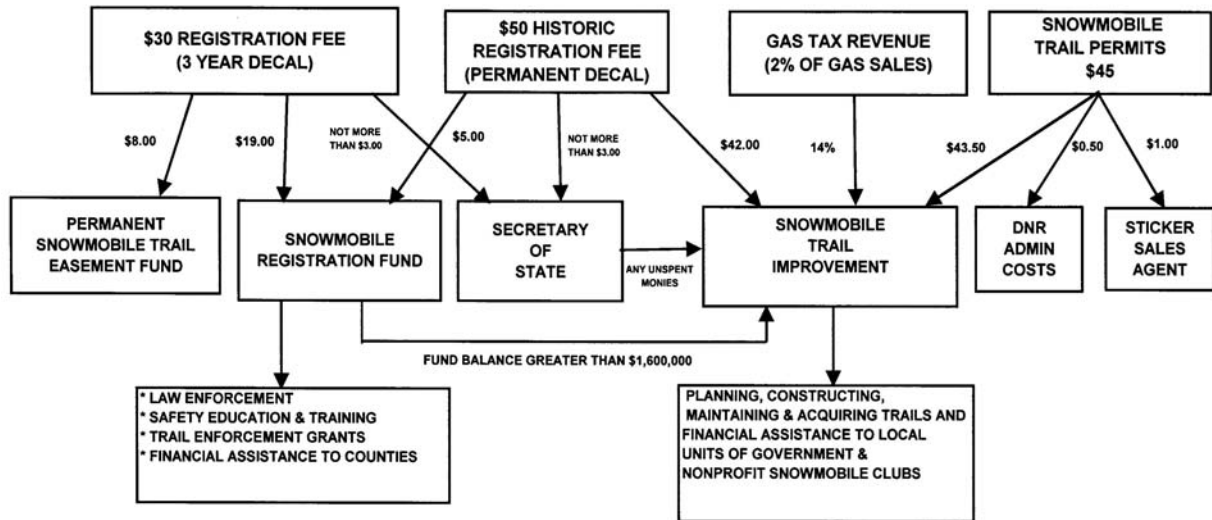
- \$42 into Snowmobile Trail Improvement Fund (STIF)
- \$5 into Law Enforcement (DNR & Sheriff Grants)
- \$ 5 Secretary of State

Recreation Improvement Fund (RIF)

- 14 percent of two percent of the total gas? tax collected goes into Snowmobile Trail Improvement Fund

Projected annual income from all sources into the Snowmobile Trail Improvement Fund is approximately \$12 million. The following graph (Michigan Snowmobile Program Revenue Distribution Chart) details the distribution of revenue into the snowmobile program.

SNOWMOBILE PROGRAM DISTRIBUTION OF REVENUE



Snowmobile trail permit fee structure became effective October 1, 2011 and will be indexed to inflation every five years beginning October 1, 2016.

II. Vision of what a quality system would look like:

- Safe, connected trails that allows snowmobiling from one end of the state to the other.
- A signed system that allows continuous travel from one destination to another without getting lost.
- A brushed, clear lane on which to operate a snowmobile
- A groomed and maintained smooth riding surface.

III. Opportunities for private sector involvement:

- Sponsorship opportunities.
- Partnerships with grant sponsors
- Partnerships for new/existing contractors
- Partnership with equipment manufacturers
- Partnerships with tourism entities
- Partnerships with local Convention and Visitor Bureaus, Chambers of Commerce, and business groups.
- Opportunities to keep users informed about current technology, GPS, trail conditions, snow depth, map updates and recent grooming

IV. Opportunities for related business development:

- Amenities, such as restaurants and hotels, close to the trail network
- Repair facilities close to trails
- Snowmobile tours
- Snowmobile guides
- Promotional magazines and articles

V. Opportunities - gaps, regionalized needs

The current system is approximately 6,500 miles in length and provides thousands of miles of continuous riding. The current trail system is an interconnected network of looped trails, with connector trails running north, south, east and west. On this system of trails, a snowmobiler can begin their ride at the Michigan-Indiana border and travel to the Mackinac Bridge with only two trail interruptions. From here there are many alternative travel routes to the Michigan-Wisconsin border as well as routes to other states and Canadian provinces.

Priority Lower Peninsula Connections:

- Connection of the Berrien trail # 182 to the Cass Van Buren Trail # 590 or # 12
- Connection between the North Allegan county loop Trail # 59 and the White Pine Trail # 5 (Around Grand Rapids)
- Connection of White Pine Trail # 5 to the Musketawa Trail # 19
- Connection of the Musketawa Trail # 19 South to the Allegan Trail # 59
- Connection of the Sanilac Trail # 20 to the North around the Bay
- Connection of the Pere Marquette Trail # 30 East to the Bay Area
- Connection of the Oceana Trail #191 East to the Newaygo Trail # 320
- Connection from the Lake Trail # 3 or the Mason Trail # 6 into or near the town of Ludington
- Connection of Trail # 30 before Clare North towards Trail # 657 Leota in Clare County connected.
- Connection of Trail # 69 and Trail # 489 in Roscommon and Crawford County and trails around Roscommon.

- Connection between Mesick to Copemish (on the state owned rail grade)
- Connection between Cadillac to Manton (Possibly along old 131 corridor)
- Connection from Benzie Trail # 3 East to Trail # 510 in Grand Traverse County
- Connection from Trail # 55 Kalkaska East to Trail # 76 Kalkaska County
- Extend Benzie Trail # 3 North to the town of Lake Leelanau
- Connect Trail # 4 from the Ellsworth area South to Central Lake, through Bellaire and then East to Mancelona
- Connection between Trail # 7 and Trail # 9 along the Cheboygan/ Otsego county line, or Onaway to Indian River
- Connection between Rogers City south to Trail # 992
- Connection between Trail #4 and Trail #992 through the city of Alpena
- Connection between Trail # 4 near Alpena and Trail # 996 Barton City

Priority Upper Peninsula Connections

- Connection between Rudyard Trail # 472 and the Red Creek Bridge Trail # 47
- Connection between Hulbert Trail # 474 and Newberry Trail # 45
- Connection between Pike Lake Trail # 8 and Pine Lake Trail # 45
- Connection between Trail # 33 west to Trail # 7 South of Alger County

Costs Associated with the Development of Additional Trail Mileages

In order to make informed decisions concerning the development of additional trail mileages, it is necessary to examine the monetary costs associated with developing and continually maintaining additional trail mileages. It should be noted that the following costs are very general and represent estimations of associated costs.

ANNUAL MANAGEMENT COSTS

Regular Maintenance

(Brushing and Signing)	\$ 580,000
(Grooming- 5 year average)	\$2,053,000
Special Maintenance	\$1,000,000
Insurance (Comprehensive/collision)	\$ 183,000
Insurance (Liability)	\$ 141,000
Snowplowing	\$ 192,000
Portable Toilets	\$ 58,000
Leases & ROW	\$ 215,317
Contingency	\$ 68,000
Groomer Utility	\$ 95,000
Signage and posts	\$ 250,000
Equipment Replacement	Variable
Equipment Major Repair	\$ 400,000
Administration	<u>\$1,400,000</u>
Total:	\$5,694,317

ONE TIME TRAIL DEVELOPMENT COSTS

Trail Development, extensive brushing, construction	Variable
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VI. Threats

Safety and accidents

Over the last 10 years snowmobile groups have banded together to promote zero tolerance of alcohol when riding snowmobiles. The combination of a public relations campaign and stricter DUI laws has contributed to a reduction in alcohol-related accidents and fatalities. Snowmobile safety courses for kids and adults are now offered

through the clubs and online courses are also becoming popular with adults. These courses have also contributed to encouraging safe riding habits.

Threats from extreme groups

In Michigan and nationally, there are groups that would like to see motorized recreation banned from state and National Forests. With science-based knowledge, the snowmobile groups have been able to keep access open to most lands.

Funding concerns

The snowmobile grant sponsors receiving 100 percent reimbursement for grooming tractors and drags. The cost of this equipment has rapidly increased and a lack of snow over the last several winters has taxed the system. Different rental, lease and trade-in programs are currently being looked at to address providing necessary equipment at affordable rates.

Planned increases in trail permit revenue have not occurred due to resistance by the legislature to pass the necessary legislative amendments.

Volunteer concerns

In the beginning of the snowmobile trail program, the trails were relatively small, local looped systems that were very easy for volunteers to maintain. The local clubs were the primary users of these trails. As snowmobile related tourism increased, this situation began to change. Due to grant sponsor's efforts, increased funding, and leases for the use of private lands, the miles of maintained trail have also greatly increased. The increase in trail mileage has resulted in additional maintenance efforts. As trail mileage and funding have increased, the efforts required from grant sponsors to track and document the funds have increased greatly. This not only creates extra work for the volunteer sponsor organization, but it is considered a part of the club's "administrative cost" and is therefore not a reimbursable expense. As the number of maintained miles has increased, so has the overall use of the trails. The number of available volunteers is decreasing while the workload is increasing. The snowmobile trail program has evolved into a major business enterprise, and in some areas it has become a struggle to manage and operate it as a volunteer-managed program. It now requires partnerships from businesses, other state departments and tourism-related businesses.

Trails on privately-owned property

Approximately 50 percent of the current 6,500 mile trail system is located on privately-owned property. These properties range from relatively small privately-owned acreage to lands owned by large corporate landholders. The use of private lands for the development of the trail system is especially critical for the 500- mile trail which runs between the City of Grand Rapids and the Michigan-Indiana border. Private lands are leased from

landowners for the purpose of snowmobiling. Irresponsible/unsafe actions by a minority of snowmobilers results in the loss of these leases each year. In addition, when these private properties are sold the new owners may not be supportive of the system and may not renew existing leases. The above factors have created a constantly moving, temporary trail system.

The lack of a permanent trail system

The Michigan snowmobile trail system is situated on the lands of local, state, and federal government agencies, as well as those of large and small private properties. Due to land use and user conflicts, these trails are constantly being rerouted. This rerouting results in wasting of time, money, and administrative resources of the DNR and grant program sponsors.

Forest and state road issues

On state forest lands, the current definition of a forest road classifies all snowmobile trails, including new abandoned rail-trail acquisitions, as “forest roads.” As such, all snowmobile trails are open to all licensed vehicles, year round. Additionally, they are subject to being rerouted or closed if/when other users request plowed road access. In order to reduce maintenance costs, the Michigan Department of Transportation (MDOT) desires to remove trails that go over or under highway bridges. For safety reasons, the DNR opposes the removal of these over/under passes.

Overcrowding

While large numbers of snowmobilers are good for local, regional, and state economies, their popularity has led to the overcrowding of the trail system. Certain areas of the state, especially in the UP, are so heavily used that around the clock grooming is inadequate to maintain the trails. Inadequate trail grooming as well as excessive use leads to rough trail surfaces. When this occurs, snowmobilers often leave the trails in search of a smoother riding surface. As a result snowmobilers may trespass on private property, ride into hazardous situations, or cause damage to environmentally sensitive areas.

VII. Priorities/ Goals (five years)

1. A complete interconnected trail system with adequate funding to maintain a smooth, safe riding experience.
2. Financial support from grant programs such as the Michigan Natural Resources Trust Fund, the National Recreation Trails Fund, and the Intermodal Surface Transportation Enhancement Act.

3. Increased compliance with the existing trail permit program.
4. Costs of the trail system are shared with other users who benefit from the system.
5. Encourage and attract youthful involvement in the snowmobile program to enhance mentoring from experienced, knowledgeable, hardworking grant sponsors.
6. Trail placement is secure, constructed on permanent easements.

VIII. Priorities:

1. Increase patrols on the snowmobile trails and increase compliance of the trail permit system.
2. Increase fines for lack of trail permit.
3. Expand cost-shared expenses on multiple use trails and systems.
4. Stabilize the trail network by acquiring easements on private lands utilizing the Permanent Snowmobile Trail Fund.
5. Address equipment funding shortfalls.
6. Attract new members to grant sponsor organizations to continue the hard work of current grant sponsors and to gain valuable knowledge through mentoring.
7. Continue to match the program with available revenue which may require changes in equipment purchases, limit future enhancements to the program and cause possible retraction in the amount of new trails.

IX How to sustain the system

- Weather is always a factor in snowmobiling. Poor snow seasons must be acknowledged and plans for funding shortfalls need to be established.
- Promotion of the sport is critical for the system to sustain itself.
- A young, healthy trail sponsor workforce is needed to carry on the work of the veteran, experienced and dedicated trail sponsors.
- Encouragement and recruiting of new grant sponsors would help sustain the system into the future.

CHAPTER 4-Non-Motorized Trails

Looped trails

I. Background

Definition of looped trails

For purposes of this plan, “looped trails” are defined as regularly maintained land-based trails on state lands that are designated for non-motorized uses including but not limited to: cross country skiing, bicycle riding, equestrian and hiking/running/snowshoeing. Looped trails are generally trails with a single start and end point within a specific area (attached to a trailhead, campground or other significant feature) and offer a variety of lengths depending on the trail loops selected by the user.

Non-motorized trails also exist on other public property owned and/or managed by federal, county, regional or local units of government as well as on private or commercial property. Some looped trails are linked to these trails. For purposes of having Michigan known as “The Trail State” and to better facilitate user satisfaction, all of these non-motorized trail opportunities should be recognized and promoted.

Other types of non-motorized trails located on or off state lands in Michigan include long distance point-to-point trails such as the North Country National Scenic Trail, the Shore to Shore Riding and Hiking Trail and Midland to Mackinac Trail. Many looped trails and non-motorized trails provide for multiple user groups but there are also trails designed specifically for a single use, like mountain biking (i.e. VASA single track).

Existing System

Amazing looped trails exist throughout the state of Michigan that offer opportunities for fun, relaxation, exercise and experiencing nature. Almost 1,600 miles of looped trails exist on state-managed lands, particularly within state parks and in state forests. This number doesn’t include the thousands of miles of trails that are available on federal lands, the linear trail system, or specialized trails such as the award-winning mountain bike system located on the Keweenaw Peninsula.

II Vision Statement

Looped trails provide non-motorized opportunities to experience the outdoors along marked, usually looped trail systems that provide access to unique scenic, natural features and/or historical areas. Looped trails also provide access to the state’s land holdings for

various activities such as wildlife viewing, berry picking, mushrooming, hunting and fishing.

A quality statewide looped trail system would be:

- An integrated system between State, Federal and local trail systems.
- Fully funded for both construction and maintenance,
- Constructed and maintained according to accepted, resource-based guidelines for the primary intended use but accommodating to all non-motorized users (to the fullest extent practicable) including hikers, bikers, equestrians, and cross-country skiers.
- Properly signed including: way-finding/advance signage, trailhead signage, and confidence markers.
- Promoted so that all necessary information is available to plan an outing and to meet a user's needs and abilities including maps, elevations, mileage, acceptable uses, directions to the trailheads, current conditions (i.e. cross country ski grooming schedule and updates on snow conditions or special circumstances such as unique regulations).
- Linked, where appropriate, to other looped trails, linear trails, other types of recreational facilities, and to local communities.
- Permanent corridors are preserved when other uses of the state forest cause change in land management practices or forest cover.
- Interpretive opportunities are provided along the trails to help explain natural resources management activities including timber harvesting, wildlife management or resource protection.
- A venue where community events such as races and nature study can occur with minimal DNR oversight.
- Adopted by "Friends" organizations to help with maintenance, promotion, event planning and resource protection.
- Developed and maintained by as many user groups as can be sustained on a given trail minimizing user conflicts and encouraging harmonious multiple uses.

III Opportunities – gaps, regionalized needs

Opportunities for maintaining and expanding the looped trail systems include:

1. Existing looped trail facilities need to be upgraded and maintained for year-round use including
 - Budget for maintenance and improvements according to a master plan for each looped trail
 - Creating new “places” along the trails including interpretive signs, scenic cultural, historic or wildlife viewing areas, rest stops, etc.
 - Equipment sufficient to maintain trails
 - Upgraded signs, benches and overlooks
 - Maintenance plans and maintenance schedules for each looped trail.
 - A “friends” organization for each looped trail to assist in addressing maintenance, promotion, conflict resolution and enforcement needs.
2. Manage use expectations with comprehensive marketing and maps, including a web-based portal that has a comprehensive listing of looped trails and associated amenities. Maps should include:
 - Appropriate activities on a given looped trail (what it was designed for)
 - Difficulty ratings- Easy/Moderate/Difficult
 - Length of trail/loops, expected hike/bike/ski time
 - Consistent mapping standards for all looped trails
 - Marketing ethical use-“Leave No Trace”
3. Streamline and coordinate the existing trail proposal process(es) within the DNR.
4. Once the existing looped trail system is improved and the trail proposal process enhanced, then the opportunities to address looped trail “gaps” and regional needs can be carried out. Looped trail gaps, regional needs and opportunities are too numerous to mention but should be prioritized by the following criteria:
 - There is an interest in creating a “friends organizations” to help with trail maintenance, and promotion.
 - The looped trail provides access to scenic beauty, water features, or other outstanding natural, historic or cultural resources.
 - The looped trail links to other recreational facilities, whether or not owned/ managed by the state.

- The looped trail provides new recreational opportunities or addressing user conflict from over use of a nearby looped trail.
- The looped trail assists in enhancing local economic prosperity.

POTENTIAL LOOPED TRAIL EXPANSION

The Grand Traverse Hiking Club has initiated a proposal to develop an 18 mile loop looped trail system in northern Wexford and southern Grand Traverse Counties. This trail would fill a backcountry/backpacking niche currently unavailable in the area. This proposed trail loop would encompass Old US-131, Spring Lake State Forest campgrounds, a MDOT roadside park and the Village of Fife Lake. The proposed trail is very scenic, utilizes existing amenities such as camping, and parking; supplies increased revenue at two State Forest Campgrounds, and increases visitors to the Village of Fife Lake. The Grand Traverse Hiking Club has volunteered to “adopt” this proposed trail. Communication with MDOT regarding the use of highway right-of-way has been positive.

IV Opportunities for related business development

Business development is fostered by a quality, well-maintained non-motorized trail system. There are several actions that the state can take to foster business development related to looped trails including

- Adjacent and nearby businesses should be allowed connector trails and signage in order to maximize the economic potential of the trail.
- Allow for vendors to provide services such as bike and ski rental at popular looped trails.
- Identify and assist in the development of connector routes from communities to looped trails. Work with public transportation providers to provide bike racks.
- Provide connections to public and private campgrounds.
- Work with local economic development agencies to develop lodging and other resources near trail facilities.
- Create marketing and branding program to increase use of looped trails

V Opportunities for private sector involvement:

- Event planning including festivals and events on and around the looped trails
- Guiding visitors on looped trails

- Creating tours that provide multiple day opportunities utilizing looped trails, linear and water trails.
- Shuttle service that would transport luggage and equipment between looped trails, to campgrounds or overnight accommodations.
- Trailside support and amenities – bicycle repair shops, restaurants and overnight lodging.

VI Threats

The biggest threat to the existing system is lack of maintenance. Many facilities are not regularly cleared or groomed so trail managers sense that the general use of the looped trails is declining. There is a significant need for infrastructure and maintenance on the existing facilities including consistent signing, map production, bridge/boardwalk repairs, trailhead development, mowing, grading and tread stabilization, and the development of re-routes and new loops in order to protect the environment.

VII Priorities/goals (five year)

- All existing designated looped trails are improved and maintained to guidelines
- Amenities are provided on the trails to meet user needs including signage, benches, trailhead, and outhouses where necessary
- Looped trails are marketed and promoted so that Michigan citizens and visitors are aware of the vast system of looped trail opportunities.
- Citizens and visitors have the ability to be aware of current looped trail conditions to help in planning their outing
- Management plans are created for each looped trail system and yearly inspections are conducted to ensure that the looped trails are being managed according to the management plan.

Sport specific recommendations

Looped trails provide a multitude of recreational opportunities year-around. The following are visions, opportunities and threats for sport-specific uses of the looped trail system.

Cross Country Ski Trails

Vision for cross country ski trails

Michigan's location in the center of the Great Lakes provides an exceptional product for winter sports: snow. Michigan should capitalize on this natural phenomenon by building

a variety of cross country ski trails in the state's snow belt areas that are maintained and groomed through a collaboration of State and "friends" groups, sustained through a reliable funding stream, that provide amenities appropriate to outdoor winter sports including, ski rentals, warming huts, plowed parking, restrooms and signage, and are appropriately marketed. Just as people travel great distances to down-hill ski, the same is true for cross-country skiing. Michigan offers the terrain, natural beauty, snow and snow-towns that could make Michigan become the nation's premiere cross country skiing destination.

Opportunities & threats to cross country ski trails

Global warming is changing our climate and it is unknown at this time the long term impact on Michigan's "snow" industry. Existing cross country ski looped trails in the traditional snow belt regions should be maintained, improved and groomed accordingly.

Threats: Snow biking, snowshoeing, and dog walkers could be threats to the integrity of groomed cross country ski trails.

Mountain Biking

Vision for Mountain bike trails

The vision for mountain bike trails is a system of well-marked looped trails of varying lengths (5-30 miles) that are easily accessible by all of Michigan's population. Premier trails and destinations with multiple trail options are promoted through a campaign coordinated between State, local, and private (bike shops, user groups, etc.) efforts. Premier trails include trails with unique features or landscapes, long distance opportunities (30-100 miles) with hut-to-hut or camping options or varied levels of challenge.

Mountain bike trails are designed, maintained, and supported by user groups with mountain biking as the primary use. The trails include unique features and riding obstacles specific to mountain biking such as elevation change, technical turns, and man-made challenges like log 'skinnies', boardwalks and bridges. Shared use trails are utilized to connect mountain bike specific trails. All mountain bike trails are open to any human powered use and multiple uses are encouraged where single-use trails are not practical and other types of trail users do not create conflict in use or maintenance.

Races, organized rides, and other events are encouraged and supported by the trail manager and local businesses. There is a continuous effort to use looped trails and trails to connect mountain bike trails to other trails, as well as to nearby towns, parks, and other destinations where restrooms, parking, bike repair, food, and other amenities are available.

Opportunities and threats for mountain bike trails

Opportunities: Most looped trails were designed for hiking and cross country skiing, making them not ideal for mountain biking. Appropriately designed mountain bike trails are easy on the environment and are easy to maintain. Designated single track mountain bike trails could be developed within the looped trail area, sharing trailheads and facilities with other looped trails but separated from other trails. These trails could also be used by snow bikes and snowshoes (which lessen their “threat” to groomed cross country ski trails in the winter).

Threats: Equestrian use of mountain bike trails damage the surface of the trail leaving waste and bumpy surfaces.

Hiking/Running/Snowshoe Trails

Vision for hiking/running/snowshoe trails

Designated hiking/running/snowshoe looped trails should be developed and managed to provide a high quality foot travel experience that minimizes crowding, conflict and noise while designed to allow for a balance of challenge and comfort for the intended trail users. Whenever possible, the trail should be routed to allow the hiker to experience the local scenic, natural, historic, and cultural opportunities of the area. Trails developed for multiple uses should be designed with consideration given to the needs and concerns of people traveling on foot.

Opportunities and threats for hiking/running/snowshoe trails

Opportunities: Trail running and trail running events are becoming more popular. Looped trails are ideal for trail running and hiking. Timers could be embedded on trails to allow for a person to time their run; virtually compete with other trail runners; or for timed events on numerous trails.

Threats: Bikes and horses damage the surface of hiking/running/snowshoe trails causing them to become rutted, sandy or muddy.

Equestrian Trails

I. Background – In March of 2010, Parks and Recreation Division (PRD) of the DNR, initiated an internal assessment of equestrian (EQ) opportunities and needs for use of PRD lands in state recreation areas in southern Michigan. This assessment led ultimately to a recommendation to develop a statewide EQ plan for the DNR to address all DNR lands and to provide trail experiences for more than 50,000 equestrians in the state. To help move that process forward, an application for planning assistance was submitted to the National Park Service - Rivers, Trails & Conservation Assistance (RTCA) Program seeking planning assistance, and that was approved.

On April 1, 2010, the Michigan Snowmobile and Trails Advisory Council (MSTAC) and the Equine Trailways Subcommittee (ETS) were established with the enactment of Public Acts 45 and 46 of 2010. These acts defined EQ use on state lands and charged the ETS, MSTAC, and the DNR with the responsibility of developing recommendations for a trail network system for the state. A specific timeline was established that required the ETS to make their recommendation to the MSTAC by the June of 2011. MSTAC accepted the report in July of 2011. MSTAC is now developing a trail plan that considers all trail users.

Links to the ETS report can be found in Appendix 5:

The ETS provided 46 recommendations summarized under the four main goals that follow:

- Identify and promote a statewide network of high quality pack and saddle trails and related facilities/businesses in such a manner that Michigan becomes widely known as a state that both welcomes and promotes saddle and pack equine recreation.
- Establish effective collaborations and partnership to identify, develop, and maintain a generous set of safe, financially sustainable and ecologically sound equine trail recreational opportunities on public and leased private lands spatially distributed across the state.
- Develop an informed group of equine trail users who share a common interest with the DNR, and other land managers and other trail users in assuring the availability of and access to high quality pack and saddle trails and related facilities.

- Develop partnerships and collaborations with the DNR, and other land managers, and with other trail users for support of, expansion of, and maintenance of Michigan trails and related facilities as well as minimization of user conflicts and illegal use.

This section of the Comprehensive Trails Plan builds on and refines the recommendations from the ETS 2011 Recommendations Report. A complete EQ report is included in Appendix 6 which contains additional detail regarding the existing trail system and how the type of state land influences equine riding opportunities; a more detailed vision statement for 2016; a report on rider characteristics, concerns, and perceived needs; and an expanded discussion of barriers and threats to equine activities on state lands.

II Description of the Existing Trail System

The DNR has initiated a comprehensive inventory of EQ trails and facilities on state lands; it is anticipated that this inventory will be completed soon and regularly updated. To understand where EQ use is currently allowed and issues for expansion, it is important to recognize that different types of state lands have different rules and regulations with respect to EQ use.

The manner in which designated trails were established on public land varies significantly based on the funding source used to acquire the parcel and its location within designated boundaries. Section 72115 of PA 45 of 2010 defines where EQ is allowed:

State Parks and Recreation Areas

EQ use in state park and state recreation areas is allowed only on “designated EQ” trails. The designation of uses is made by DNR program managers in consideration of a wide variety of environmental factors and legal requirements. The designation of an existing trail and/or the development of new infrastructure are often guided by DNR Management Zone Plans that have been developed for state parks and recreation areas. The establishment of these plans involve public participation and a careful review of each park’s unique conditions, including legal mandates, funding sources used for land acquisition, and the natural features that could impact use, such as; soil, terrain and hydrology. This comprehensive analysis provides prescriptive guidance as to what recreation uses will be allowed in certain areas and is the guiding document when considering requests for additional facilities.

Within state parks and recreation areas with designated EQ trails and campgrounds, the DNR relies on partnerships with user groups to develop new EQ trails and to provide

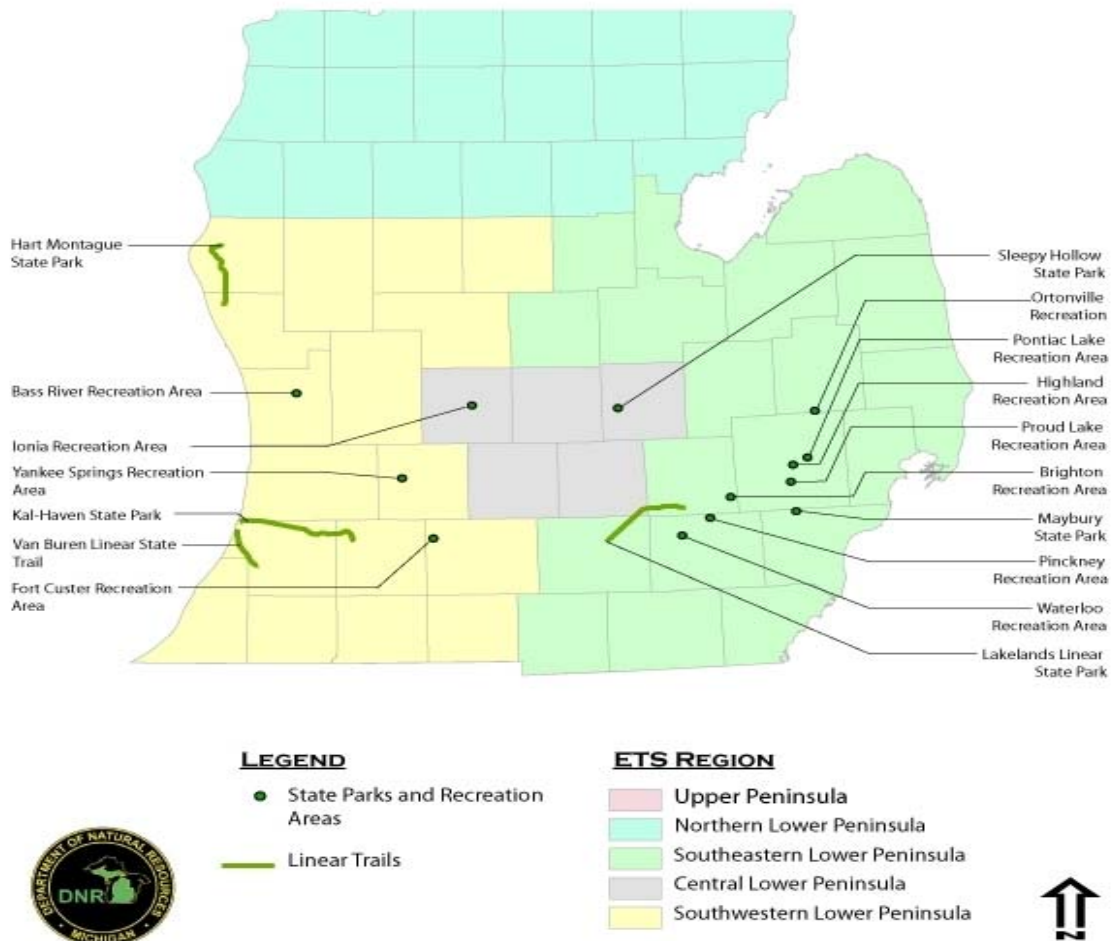
long-term maintenance assistance. It is DNR's objective that all EQ trails have a user group before it is approved for development.

State parks and recreation areas with EQ facilities are all located in southern Michigan (see Exhibit 1). They are:

Exhibit 1

State Parks and Recreation Areas with EQ Facilities*		
State Park and Recreation Areas:	No. of Campsites	Trail Miles:
Bass River Recreation Area	N/A	6.0
Brighton Recreation Area	18	18.0
Fort Custer Recreation Area	N/A	20.7
Highland Recreation Area	25	11.0
Ionia Recreation Area	49	15.0
Maybury State Park	N/A	10.0
Ortonville Recreation Area	25	6.5
Pinckney Recreation Area	N/A	8.0
Pontiac Lake Recreation Area	25	17.0
Proud Lake Recreation Area	N/A	9.5
Sleepy Hollow State Park	N/A	16.0
Waterloo Recreation Area	25	12.0
Yankee Springs Recreation Area	25	9.0
(Linear Trails)		
Hart Montague State Park	N/A	4.0
Kal-Haven State Park	N/A	14.0

Lakelands Linear State Park	N/A	13.0
Van Buren Linear State Trail	N/A	14.4
Total	192	204.1



State Game Areas

Equine use on state game areas is only allowed on roads that are open to the use of motor vehicles, and trails, bridle paths, and campgrounds designated for such use by DNR Administrative Rule 299.922. This Rule has been in effect in the majority of state game areas since at least 1954. Allegan and Barry State Game Areas currently have limited trails open to equine use made possible by arrangements with other recreation providers. State game areas that have EQ facilities are shown in Exhibit 2.

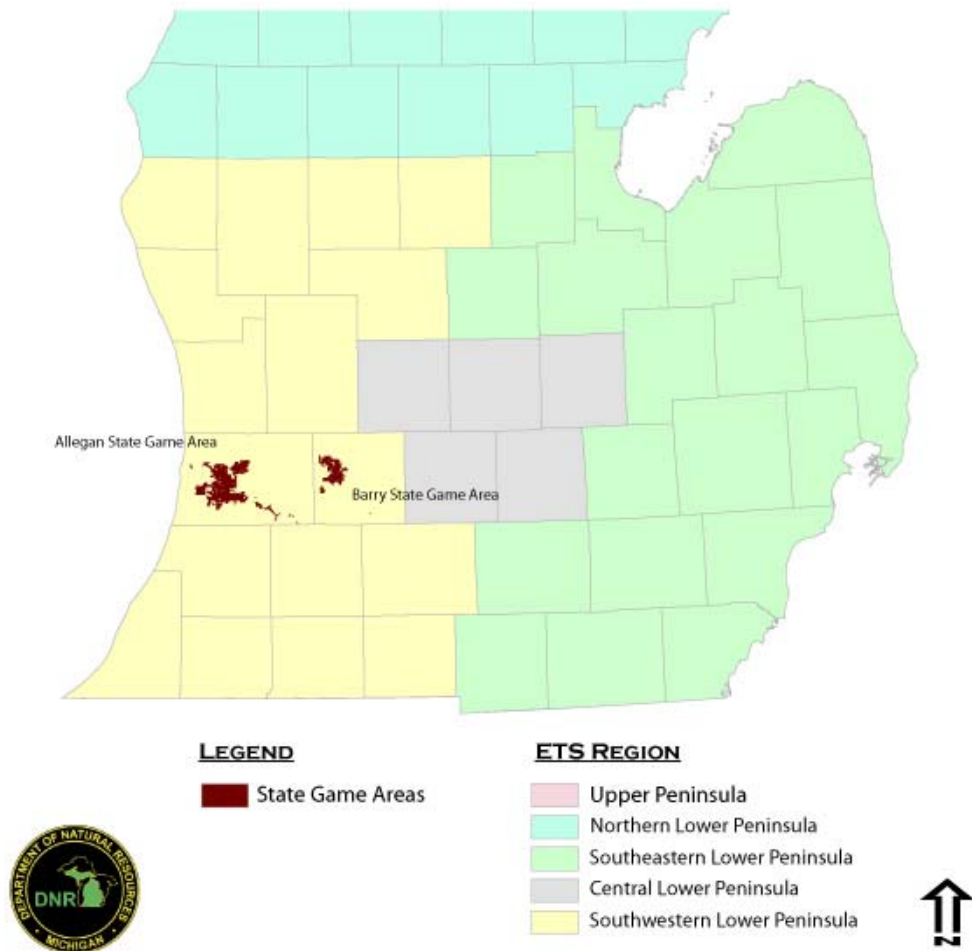
Exhibit 2

State Game Areas with EQ Facilities		
State Game Areas:	No. of Campsites	Trail Miles:
Allegan State Game Area*	28	50.0**
Barry State Game Area	N/A	9.0**
Total	28	59

*Designated campsites and trails managed by Allegan County Parks and Recreation.

Campsites are located at Pine Point Campground and Equestrian Park (12 sites) and Ely Lake Campground and Equestrian Park (16 sites). Note: a third campground, Silver Lake Campground, is located on county land.

**Trails connect to facilities on adjacent public property managed by others



State Forests

EQ use on state forest land is allowed unless restricted by statute, deed restriction, land use order, or other legal mechanism. Trails on state forest lands are typically designed and developed for a specific use type(s), but allow multi-use trail activities until such time that the DNR determines that a use must be restricted due to user conflicts, environmental damage or legal obligations. Management for “permissive use” maximizes trail opportunities for recreational users, but can polarize users when DNR managers determine restrictions are needed due to increased use. The method for restricting equine use on existing trail corridors is defined in statute and includes providing adequate rationale and public notification.

Motorized Trails: All designated motorized trails on state owned land allow for non-motorized trail activities along the same corridor. When these corridors cross onto other public lands or private land the trail reverts back to motorized use and use by non-motorized trail users may not be permitted. Although these other uses are not specifically

restricted from state owned corridors, the DNR has not evaluated the appropriateness of these uses on these corridors.

Linear Trails (primarily rail-trails): These trails can be divided into two primary groups: undeveloped and improved corridors. All undeveloped, state owned linear trails are open to the public for recreational use, although they may not be maintained. As trails are designed and improved, specific uses may be established based on the physical conditions of the corridor, user demand and interests, adjacent land uses and other relevant factors,. Linear trails owned by a local unit of government or friends group that are connected to state owned linear trail may establish different use types then that of the state managed trail.

Pathways: (Note: In this case, pathways refer to specifically designated trails in the state forest) All designated non-motorized pathways allow for all types of non-motorized trail use until such time as a use must be restricted. Thunder Valley Equestrian Pathway in Marquette County (11 miles) is the only pathway built thus far with the primary use designated for EQ riding. The remaining pathways were built as hiking or cross country ski corridors. Very few of these pathways have had to restrict secondary use access. Those pathways restricting equine use are shown in Exhibit 3.

Exhibit 3

State Forest Pathway Restricting EQ Use		
State Forest Looped trails:	County	Trail Miles:
Blueberry Ridge Pathway	Marquette	12.7
Cadillac Pathway	Wexford	11.3
High Country Pathway*	Cheboygan, Montmorency, Otsego, Presque Isle	73.8
Pickerel Lake Pathway	Otsego	2.1
Shingle Mill Pathway	Otsego & Cheboygan	12
Total		111.9

* restricted only within the boundaries of Pigeon River Country

The remaining 47 pathways are maintained as hiking or cross country ski trails. Like motorized trails, they have not been thoroughly inventoried to determine if secondary uses, such as equine use, are appropriate for their corridors. A phone survey was conducted of DNR staff to provide preliminary information on these trails and to help identify corridors that have potential for accommodating EQ use. Those pathways identified with potential are shown in Exhibit 4.

Exhibit 4

State Forest Pathway With Potential for EQ Use		
State Forest Pathways:	County	Trail Miles:
Buttles Road Pathway	Montmorency	5.7
Canada Lakes Pathway	Luce	11.0
Cedar River Pathway	Menominee	9.4
Chippewa Hills Pathway	Alpena	7.6
Indian Lake Pathway	Schoolcraft	6.0
Merriman East Pathway	Dickenson	7.8
Muncie Lakes Pathway	Grand Traverse	11.5
Ogemaw Hills Pathway	Ogemaw	13.6
Paradise Pathway	Luce	8.1
Peters Creek Pathway	Mackinac	1.4
Pine Bowl Pathway	Chippewa	4.0
Pine Valley Pathway	Lake	8.3
Spring Brook Pathway	Charlevoix	4.1
Total		98.5

The remaining pathways have conditions which are not conducive for EQ riding as identified by DNR staff.

Trails by Others: The other trails such as the North Country Trail, Midland to Mackinaw Trail and the Michigan Shore-to-Shore Riding/Hiking Trail were initiated and developed by others for a specific trail activity. Only the Michigan Shore-to-Shore Trail is open in its entirety to EQ use. Like the motorized trails, these trails cross a patchwork of land ownership and jurisdictions. The DNR and other land owners have given these trail managers approval to develop and maintain the trail on their lands.

Other Public Agencies

Federal agencies and local units of government are also important providers of EQ trails and campgrounds. The U.S. Forest Service (USFS) is the primary federal land owner in Michigan. On USFS lands, horse and pack animals are allowed on lands, trails and campgrounds unless designated as closed to equines. Lands administered by the National Park Service prohibit “The use of horses and pack animals outside of trails, routes, or areas designated for their use” (Federal Code of Regulations), such as the Alligator Hill Trail within Sleeping Bear Dunes National Lakeshore.

In southern Michigan, where state and federal forests do not exist, county and regional park systems provide additional EQ trail and camping opportunities. Key examples include Oakland County Parks, the Huron Clinton Metropolitan Authority (HCMA), and Allegan County Parks.

IV. VISION

Vision Statement (condensed- See Appendix for full vision)

Equestrians enjoy a generous, diverse, enjoyable, safe, financially sustainable and ecologically sound network of high quality public and private equine trails and camping facilities within the State of Michigan. Michigan is known as a state that welcomes and promotes equine trail recreation. Equine trails, trailheads, and camping facilities are dispersed throughout the state in such a manner that from any point within the state, there will be day riding opportunities within a two hour drive, overnight equestrian accommodations within a four hour drive, and Signature Equestrian Centers within an 8 hour drive.

The vision for a quality equestrian system is based on the data gathered from focus group meetings, surveys, the ETS 2011 Recommendations Report and the USDA Forest Service (Hancock, et.al, 2007). More detail regarding ideal design components that define “high quality” trails, trailheads, campgrounds and a “Signature Equestrian Center” are including in the EQ appendix.

V. EQs Characteristics, Concerns, and Perceived Needs

Statewide Opportunities

The statewide opportunities listed below are based on focus group meetings and an Equestrian Trail User Survey, all of which were conducted in August and September of 2012. A focus group meeting was held within each of the ETS Regions and a total of 55 individuals representing various equine associations participated. The Equestrian Trail User Survey was distributed statewide electronically through user groups, and garnered 574 responses from individual horse riders.

Other surveys were referenced, including the ETS Trail Survey found in the ETS 2011 Recommendation Report, the DNR's Trail Survey of all trail users conducted in August 2012, and other states' research related to demand for EQ trails and campgrounds.

The following opportunities are based on data analysis of the surveys and focus group meetings cited above.

Priorities

When asked to make a choice, the majority of riders participating in either the focus groups or answering the Equestrian Trail User Survey would prefer to see the number of EQ trails and campground facilities offered in the state increase over improving existing EQ trails and campgrounds. However, many also had concrete ideas for improvements that would expand existing trail lengths, and achievable maintenance initiatives that would improve the existing system.

This and previous surveys consistently found that respondents also desire more riding opportunities near their homes. This finding was supported in focus group meetings, but those attending in low population areas, such as the UP, were concerned that their input would be silenced by the number of riders living near larger urban centers. All regions should be reviewed for growing their single day riding opportunities consistent with the Vision objectives.

Trails While most participants of the focus group meetings and surveys currently ride a variety of surfaces and locations, most prefer to ride on loop trail systems away from motorized traffic and other user groups that offer variable scenery and terrain. Shade was also cited as extremely important in the DNR's Trail Survey. For improved riding experiences, three to five loops at a given site were recommended.

Trailheads The four most important trailhead amenities identified in the Equestrian Trail User Survey include 1) water for equines, 2) adequate car and trailer parking, 3) generous vehicle/trailer turn-around space and 4) shade. The next item of importance 5) hitching

posts and/or picket poles for equines received significantly less interest than the top rated items.

Campgrounds According to the ETS survey, 85 percent of EQs camp overnight. As identified in the Equestrian Trail User Survey, the four most important campground amenities are 1) pull-through sites, 2) campsites designed for larger trailers, 3) electricity at campsites and 4) shade trees. Providing showers (Item #5) and modern toilet building (Item #6) also scored very closely with #4) shade trees. Converting hand pumps to a pressurized water system was ranked 8 out of the 22 available options. This lower ranking was supported later when 74 percent of the respondent's indicated that hand pumps were adequate to meet their watering needs within a campground. Many respondents indicated that they travel with their own water supply that will last them a couple of days within a campground.

Ride Duration and Length The majority of participants of the focus group meetings and the online survey indicated that day riding was the most common EQ experience they participated in, traveling up to two hours to do so. Multi-day riding from one camping location was second with the majority of participants traveling up to four hours to get to their EQ facility location. Overall, the surveyed EQs will typically travel up to four hours for a quality riding experience.

For day rides, the majority of participants (44.9 percent) ride between five to 10 miles, although another 40 percent ride for 10 to 20 miles. For multi-day ride experiences, the majority of riders (51.5 percent) ride between 10 to 20 miles per day. When developing new trail experiences, this result indicates that daily trail lengths five to 20 miles either in a looped system or between campgrounds/trailheads are ideal.

Communication Analysis of survey data and focus group comments indicate a need for better communication between EQ organizations and the DNR. The top three opportunities for improvements in communication include:

1. A statewide map, guidebook and website listing (with maps) of all EQ trail facilities (campgrounds, trails, trailheads).
2. Better signage at all EQ facilities clearly identifying directions (including confidence markers), rules, regulations, emergency contacts, legal restrictions and maps.
3. More DNR communication and education with EQ partners. From past experience, it is assumed this communication would be about issues such as existing facilities and trails, expansion plans, maintenance issues, trail etiquette,

trail conflicts, land management plans including timber harvest plans, and limitations because of land characteristics and/or funding sources

Maintenance Fees According to the DNR's Trail Survey, 80 percent of EQs would support an annual fee for trail maintenance. The ETS Survey results also support this initiative however respondents in the southeast Lower Peninsula showed the greatest opposition to fees. These results suggest an opportunity to investigate and implement these types of fundraising mechanisms in support of EQ trails.

Southeast Lower Peninsula Opportunities While EQs in the southeast Lower Peninsula take advantage of riding opportunities in other parts of the state, the focus group participants (eight total) preferred to stay closer to home when riding. When compared to the rest of the state, riders from this area prefer day rides that are on looped trails. This result could be a reflection of the greater number of looped trail riding and camping opportunities offered to the riders in this region. It should also be noted that only a few participants from other focus group indicated a desire to travel to southeast Lower Peninsula for their riding opportunities.

Survey data defining desired trail lengths and demographic information for this area indicate a need to increase EQ trail connection opportunities in this region. Specifically, connector trails are desired between state recreation areas. The top three locations for riding in this region are Proud Lake State Recreation Area, Highland State Recreation Area and Waterloo/Pinckney State Recreation Area.

Central Lower Peninsula Opportunities Central Lower Peninsula focus group EQs (six total) mainly ride at Ionia State Recreation Area and Sleepy Hollow State Park. When compared with the rest of the state, riders from this area are more likely to travel for multi-day rides. Many riders, from this region, have an interest in traveling to the Northern Lower Peninsula for a "quality" trail riding and camping experience. This focus group population desires: more trails within the region, improved trail signage, more trails in Sleepy Hollow State Park including connection of Sleepy Hollow State Park trails to the Clinton-Ionia-Shiawassee Trail, and on the Clinton-Ionia-Shiawassee Trail linkages where EQ use is currently not allowed.

Southwest Lower Peninsula Opportunities While focus group EQs (7 total) in the Southwest Lower Peninsula currently ride primarily at Yankee Springs State Recreation Area, Hungerford Lake Federal Recreation Area, and Silver Creek (Allegan State Game Area), many prefer to travel to the Northern Lower Peninsula for multi-day riding experiences. These riders shared the desire for more trails and campgrounds in their region. Users in this region specifically requested campgrounds with larger sites and longer trail lengths. Focus group participants mentioned the desire for a more modern,

better designed campground, as well as the addition of a children's trail that circles the campground, and connector trails between existing loop trails.

Northern Lower Peninsula Opportunities Current use in this region by focus group participants (19 total) primarily occurs at Pigeon River Country State Forest and the Michigan Shore to Shore Hiking and Riding Trail. EQs from this region shared many of the same desires in the statewide opportunities listed above. The primary desire of participants in the Northern Lower Peninsula focus group was centered around the expansion of EQ opportunities (state and federal) in the region and, specifically, to open more riding and camping opportunities within or near the Pigeon River Country State Forest and west of I-75. More well-marked looped trails associated with existing and new campgrounds were also requested. Other desires included a modern campground facility to attract riders from other regions (Wisconsin and the Lower Peninsula) and more trails in state forests. In the survey, multi-day riding trended higher than single-day riding. Northern Lower Peninsula EQs also desired better communication with the DNR in developing new facilities.

Upper Peninsula Opportunities The primary concern of the focus group EQs in the Upper Peninsula (15 total) was to increase the riding opportunities in their region. Many of the focus group participants indicated that the majority of their riding and cart/carriage driving occurs within the region, and had a strong desire for more state-owned EQ trail and camping opportunities. Also worth noting, when compared to the rest of the state, riders in this area preferred to ride on forest roads. Various sites for repurposing closed or under-developed campgrounds and trails were identified. Among these sites, the federal Pine Marten Trail has popular EQ camping use that provides a good opportunity for expansion. Specific trail improvements desired included longer trails as well as wider trails to accommodate for side-by-side riding and cart/carriage driving. Riders here also supported obtaining riding information from the internet as opposed to other forms of communication.

VII Opportunities for Business Related Development

Business related development can complement and enhance the trail user's quality of experience. Examples include (but are not limited to):

- Tack shops accessible to EQ trails and campgrounds
- Large animal veterinary services
- Horse boarding (e.g. B&B for horses) and grooming
- Stables with horses to rent, and related services

- Rider boarding (e.g. B&B, motel/hotel, campgrounds for people)
- Restaurants, ice cream shops, fuel, grocery, and general merchandise (This is also supported by data in the DNR's Trail Survey)
- Outfitters or guides to support large group rides, etc.
- Entertainment and recreation opportunities in which EQ's may participate when not riding (e.g. movies, golf, fishing, swimming, etc.)

Many such examples already exist, and current business owners and entrepreneurs just need to be made aware of the EQ market that they can serve. Others represent untapped possibilities.

VIII Opportunities for Private Sector Involvement

The opportunities for private sector involvement in support of EQ trail and camping use in Michigan are many. Examples include:

- Festivals and events that promote EQ trail riding
- Support for EQ groups and associations
- Marketing and branding
- Transient boarding facilities near trails
- Fundraising
- Endowment programs (identified in 2011 ETS report)
- Partnerships with land trusts (e.g. Equestrian Land Conservation Resource and Trust)
- Snowmobile trail private easement agreements (potential for EQ use)
- Support and promotion of 'Trail Towns'

IX. BARRIERS (Threats)

Barriers to EQ activities in the state of Michigan were identified from the online survey and focus group meetings. These barriers act as road blocks for proposed EQ improvements in Michigan.

Land Restrictions

There are many sources of funds that are used to purchase state lands for public purposes. Three primary sources of funding that include restrictions with respect to EQ related recreation on the acquired lands are (1) Pittman Robertson Wildlife Restoration Funds (PR), (2) Dingell Johnson Sport Fish Restoration Fund (DJ) and Licensed Fee Acquired Lands (LF).

PR/DJ Grant Acquired and Managed Lands: DNR lands which are PR/DJ acquired and/or managed are distributed in a checker board pattern across the state. Many of these areas are desirable to a variety of recreation users. Horseback riding is not prohibited on PR/DJ land. However, when it does occur, the intensity and frequency cannot interfere with the primary purpose of hunting and fishing. For example, PR/DJ funds cannot be used for enforcement of use restrictions or other non-PR/DJ purposes on PR/DJ lands. Should the US Fish and Wildlife Service determine that the state is not adequately managing the frequency and intensity of EQ use on these lands; and if a satisfactory resolution is not achieved, future PR/DJ funding is jeopardized. Since these funds have been significant—\$23.5 million in 2012, careful management of EQ (and other non-hunting and non-fishing activities) has been a state concern.

Licensed Fee Acquired and Managed Lands: Some DNR lands were acquired and/or are managed through hunting and fishing license fees. A provision of the PR (1937) and DJ (1950) Acts is that states must assent to only use state license fees for fish and wildlife services. Michigan passed Assent in 1939. The state acceptance for these provisions is found in Section 324.40501 of the Natural Resources and Environmental Protection Act 451 where it states “...*funds accruing to this state from license fees paid for by hunters shall not be used for any purpose other than game and fish activities under the administration of the DNR.*” If this restriction is strictly interpreted then horseback riding may be restricted on these lands.

Collaboration

EQ organizations identified that their working relationship with the DNR varies between management areas. Consistent policies and procedures are needed to help ease these working relationships. Many users have expressed an interest in developing more trails and are frustrated with the lack of response from the DNR when approached.

User Fees and Approvals

Confusing fee rates, the method of achieving approvals, and the time required for approval for use of EQ trail camps were identified as problems that needed resolution. Respondents expressed the frustration over the dissimilarity of state camping fees compared to the amenities they offer. The lack of clear registration directions at un-staffed campgrounds were also cited as problems.

Travel Information

A lack of information on trail locations (maps) and trail conditions are barriers to attracting trail riders to Michigan. Additionally, 40% of EQs polled in the DNR's 2012 Trail Survey indicate that the state has poor promotion of available EQ experiences.

Coordination

A lack of coordination and cooperation between EQ riding associations and groups was identified as a barrier to garnering approval, funding, and implementation of more EQ trails and campgrounds in Michigan. (Note: The list of EQ associations and groups found in the Appendix totals nearly 80 individual groups statewide)

Education

Focus group comments and survey data show that the lack of information on how to use EQ trails causes barriers to a quality riding experience. Cited were the lack of trail signage, maps, information regarding rules and regulations, fee collecting procedures, and proper trail etiquette including "leave no trace" practices. Trail users cite that poor trail etiquette results in user conflicts.

Perceived Threats

Gas Prices/Distance From Home: Threats identified for the EQ community include high gas prices, which threaten to prevent EQs from traveling greater distances to their favorite destinations.

Out-of-State Facilities: Another potential threat to the EQ economy in Michigan is riders traveling out-of-state for their EQ experiences. Many EQs in the Upper Peninsula identified going to Wisconsin for their quality riding experience while others in the Southwestern Lower Peninsula cited trips to Indiana, Wisconsin, Kentucky, or Tennessee for their quality riding experience.

Use Conflicts: EQs identified that opportunities have diminished for them statewide due to real and perceived conflicts with other users. Regionally, user conflicts were higher in the Upper Peninsula and the Northern Lower Peninsula with ORV users when compared

to state-wide average. Conflicts with hunters in Southeast Lower Peninsula were higher than the state-wide average.

Some recreation area users in the Southern Lower Peninsula also had conflicts with mountain bikers, though the survey indicated state-wide that EQs had few interactions with other user groups while trail riding. Focus group meeting feedback perceived that other user groups did not want equines using the trails, and that trail closures could result. These perceived concerns include the inability to hear EQ users when they approach, the unpredictability of equines, manure left behind, and erosion of trail surfacing from equine use.

EQs expressed that other users do not know how to behave around equines and that there are safety concerns with mixing non-EQs with EQs in the same campground.

Equity of Use: Minimal campground facilities have been created to serve EQ users. While EQs can only camp in these given facilities, other users are not necessarily restricted from equine campgrounds. In addition, the lack of EQ trails forces EQs to ride on trails not designed or built for them. The EQ user is asking for parity of facilities in line with other user types.

Maintenance and Construction: Although many EQ facilities are constructed and maintained by EQ associations and groups, larger projects may be difficult for these groups to accomplish. Examples of these activities may include access road improvements, severe erosion control and major tree clearing. While groups are willing to perform some of these tasks, these activities require special equipment, certifications, and/or licenses.

IX. Overall Goals (Next 5 years)

- Complete comprehensive EQ trails and facilities inventory
- Improve and expand DNR EQ trails and facilities
- Promote EQ trails and facilities to users and businesses
- Collaborate with partners and governmental agencies to improve communications, expand riding opportunities and to maintain trails and facilities
- Identify and pursue stable funding to develop and maintain equine facilities
- Develop a conflict resolution process

X. Recommendations

In partnership with the ETS and equine riding community, the following goals and recommendations were developed. The first three recommendations under each goal are the highest priority.

Goal #1 - Complete comprehensive EQ Trails and Facilities Inventory and Analysis

1. As part of the internet portal development, provide an online trails database that includes comprehensive geospatial data, descriptions, and pictures of public EQ trails, trailheads and campgrounds including those “permissive use” trails that are identified as suitable for EQ use. [Primary lead: DNR]
2. Once the inventory is adequate, provided a gap analysis of where infrastructure needs must be pursued to achieve Vision goals (e.g. abandoned county roads, utility corridors or user created trails). [Primary lead: DNR]
3. Prioritize potential projects by geographic area in consideration of state lands and existing state facilities, and where trails and facilities can be enhanced and/or expanded for equine use. [Primary lead: DNR]
4. Develop guidelines and assess the suitability of ORV trails, snowmobile trails (undeveloped) rail-trails, and existing looped trails for EQ use. [Primary lead: DNR]
5. Inventory and publish EQ trails and facilities on other public lands such as county parks, municipalities and federal lands. [Primary lead: DNR]

Goal #2 - Improve and Expand DNR EQ Trails and Facilities

1. Open opportunities in our state forest, parks and game area's to allow horseback riding. In those state lands where equine trail use has been curtailed due to management constraints (e.g. land funding restrictions) identify similar equine trail opportunities in close proximity to the closed trails, campgrounds, or trailheads.
2. Expand riding trails at non-linear state parks and recreation areas with EQ facilities so riders have access to a minimum of 10 miles of trail. Look for opportunities to configure trails so multiple loops are provided including connections to other trails nearby (including neighboring states). [Primary lead: DNR]
3. Investigate opportunities to re-purpose existing or reopen closed U.P. state forest campgrounds for EQ use, with the objective of designating 2 or more EQ

- campgrounds with access to 20 miles of loop trails and/or connectivity to existing equine trails in the Upper Peninsula. [Primary lead: DNR]
4. Investigate and provide designated trail riding opportunities in several dispersed locations in the Upper Peninsula that will provide a minimum of 10 miles of well-marked trails and basic trailhead amenities for day rides. [Primary lead: EQs]
 5. Develop and implement the process to identify and connect existing EQ trails with particular attention to Southeast Michigan state parks and recreation areas. [Primary lead: EQs]
 6. Using existing or new state forest EQ campgrounds north of Clare and south of the Mackinaw Bridge, identify opportunities for loop riding trail development that would provide a minimum of 20 total miles of riding opportunities per campground. [Primary lead: DNR]
 7. Identify opportunities for designation of EQ trails in State Game Areas. [Primary lead: DNR]
 8. Conduct a demand analysis to determine the need for a Signature Equestrian Park(s). [Primary lead: ETS/MSTAC]
 9. Based on positive demand analysis results, identify potential locations for Signature Equestrian Parks and provide pros and cons for each. [Primary lead: DNR]
 10. Develop uniform sign guidance covering design, content and location information for use on EQ trails, trailheads, and campgrounds. Partner with Friends Groups to place and maintain signs where needed. [Primary lead: DNR]
 11. Develop an implementation plan for trails and facilities recommendations that includes quarterly reporting on implementation progress (Primary lead: ETS/DNR).

Goal #3 - Promote EQ Trails and Facilities to Users and Businesses

1. Collaborate with Pure Michigan, riding associations and others on the development of innovative promotional platforms that will draw new users, e.g. the development of awards/patches for riding certain areas of the state, or volunteering for maintaining certain amounts of trail corridors. [Primary lead: ETS]
2. As part of the internet portal development, provide detailed EQ information that includes location and trail maps garnered from the inventory, rules and procedures

- regulating use, trail etiquette and Leave No Trace policies that can be conveyed to users on a variety of platforms. [Primary lead: DNR]
3. Work with the Land Information Access Association to provide guidance on trail towns catering to EQs. (Primary lead,: ETS/MSTAC]

Goal #4 - Collaborate with Partners and Governmental Agencies to Improve Communications, Expand Riding Opportunities, and to Maintain Trails and Facilities

1. Inform equine riders of DNR's trail proposal process. This information would allow EQ users the ability to assist in the identification and development of connecting EQ trails on private and public land. [Primary lead: DNR]
2. Partner with the U.S. Forest Service, other states, local governments and other public entities to provide trails and campgrounds that are identified as needed in the gap analysis. [Primary lead: DNR]
3. Investigate opportunities to partner with others in the design, construction, and operation of a Signature Equestrian Park. Develop through collaborative partnership(s) a feasibility assessment, development plan, business plan, and marketing plan. [Primary lead: DNR]
4. Inform the public on how they can effectively participate in the DNR's land management planning processes. [Primary lead: DNR]
5. Collaborate with riding associations to facilitate opportunities so that equine community can learn how to initiate friends associations, perform trail maintenance activities, and achieve certification for chain saw operations. [Primary lead: EQs]

Goal #5 - Identify and Pursue Stable Funding to Develop and Maintain Equine Facilities

1. Encourage the Michigan Trust Fund Board to reinstate the \$500,000 limit for development grants and to meet the Governor's objective to make Michigan the "Trail State", to place emphasis on trail related projects. [Primary lead: MSTAC]
2. Pursue reclassification of equine use as an approved alternative mode of transportation as defined by DOT/FHWA to qualify for bicycle-pedestrian federal funding. [Primary lead: ETS]

3. Investigate and make recommendation on other funding sources that have been implemented in other states, including, but not limited to; bridal tags and special license plates. [Primary lead: ETS]
4. Work with riding associations to promote purchase of the Recreation Passport to their members and others to provide stable funding for the development and maintenance of recreation facilities. [Primary lead: EQs]
5. Initiation of diversity in the campground fee structure would provide the means for development of expanded amenities, user pays for services received. [Primary lead: DNR]

Goal #6 - Develop a Conflict Resolution Process

1. Promote the establishment of an overall Friend's Group for each State Park, Recreation Area, Forest, or Game Area which would consist of a representative from each user group and which can serve as the first step in resolving conflicts at a local level. [Primary lead: ETS]
2. Develop a group of qualified Michigan mediators/facilitators who will receive education in the laws and regulations which affect DNR's administration of lands under its stewardship. [Primary lead: MSTAC]
3. Develop a process for referrals to mediate/facilitate and resolve recurring conflicts between user groups utilizing those qualified Michigan mediators/facilitators who have received training in the laws and regulations related to DNR land administration. Costs of mediation/facilitation to be borne by the user groups involved in the conflict. [Primary lead: MSTAC]
4. Promote utilization of MSTAC as a forum for directing and facilitating conflict resolution at the regional or state organizational level. [Primary lead: MSTAC]

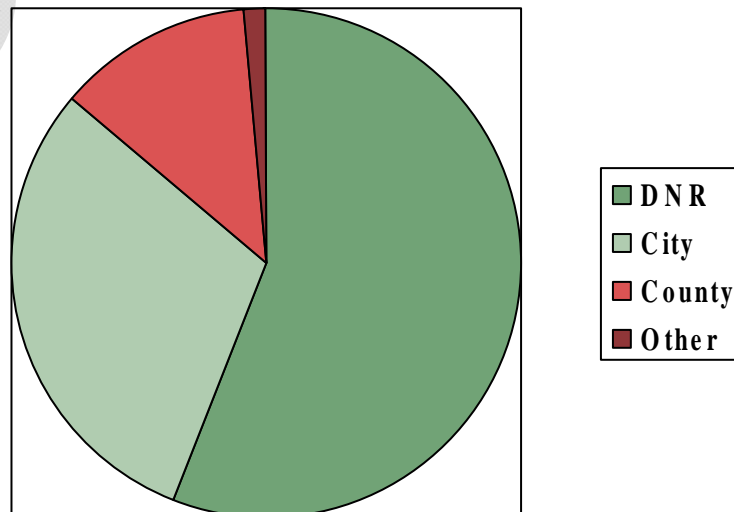
Linear -Trails

I. Background

Definition: For purposes of this trail plan, linear trails are multi-use trails that run from point-to-point. Many are trails constructed on abandoned railroad beds and are commonly known as rail-trails, such as the North-Central State Trail, the White Pine Trail or the Pere Marquette State Trail. Others linear trails traverse multiple land ownerships, connect numerous shorter trails and provide multiple day experiences such as the Shore to Shore Trail, or the North Country National Scenic Trail. Linear trails are often owned, developed and managed in a partnership arrangement where the state might have purchased the land, the federal government, the state, local units and private donors developed the trail and an authority is managing the trail.

The Existing System

Michigan is ranked #1 in the nation for the most miles of rail-trail, according to the national Rails-to-Trails Conservancy, with over 2,300 miles spread across 130 rail-trails. As shown by the following chart, approximately 50 percent of the rail-trails are owned by the State of Michigan and the ownership of the other half is split between county, township, cities, villages and nonprofit groups. Most of the state-owned linear trails are multi-use, accommodating both motorized and non-motorized recreational uses. The state linear trails are often maintained through leases and other agreements with local units of government and volunteer groups including snowmobile, ORV clubs or trails “Friends” groups. Multi-jurisdictional trails are also maintained through trail management authorities created under PA 321 of 2000 that are comprised of representatives from each of the local jurisdictions that adjoin the trail. For example, the state-owned Fred Meijer Ionia to Owosso Rail-Trail will be managed by the Mid-West Michigan Trail Authority. Initially the Authority consisted of members from Ionia and Shiawassee counties and recently was expanded to include the City of St. Johns.

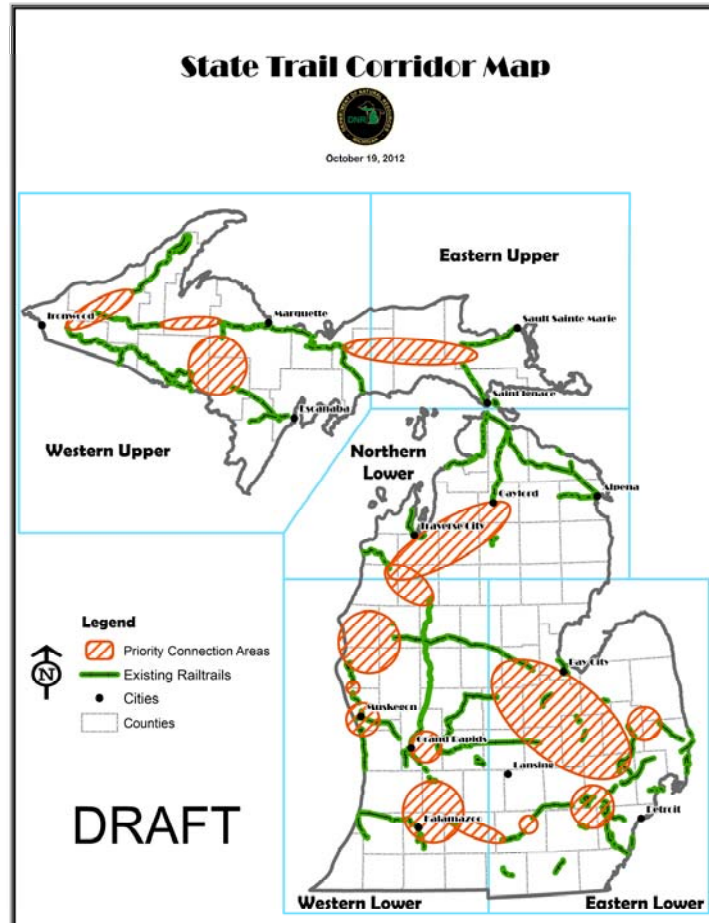


Many of the state's linear trails are connected to each other and/or to non rail-trail paths and on-road connections, allowing for the emergence of regional trail networks, with a central city at the core of each network. Examples of this include:

- The Traverse Area Recreational and Transportation (TART) Trails network in Traverse City joins the TART Trail, the Leelanau Trail and the Vasa Bike route and looped trail.
- The Top of Michigan Trails network with Mackinaw City serving as the hub between the North Central State Trail from Gaylord, the North Eastern State Trail from Alpena and the North Western State Trail from Petoskey (170 miles).
- The Kal-Haven Trail, the Gull Road Looped trail and the Kalamazoo River Valley Trail that converge in Kalamazoo (48 miles).
- The Fred Meijer Mid-West Regional Trail Network which consists of four Fred Meijer rail-trails centered around the villages of Greenville and Lowell. The four trail segments include the Heartland Trail from Alma to Greenville, the Flat River Valley Rail-Trail from Greenville to Lowell, the Grand River Valley Rail-Trail and the Ionia to Owosso Rail-Trail. Together the four trails create the framework for the fifth longest rail-trail in the nation (125 miles).
- The Paint Creek Trail and the Clinton River Trail link together in Rochester Hills (42 miles).
- The Fred Meijer White Pine Trail and the Grand River Edges Trail merge in Comstock Park, a northern suburb of Grand Rapids (97 miles) and the Fred Meijer White Pine Trail and the Pere Marquette State Trail converge in Reed City (148 miles).
- The Iron Ore Heritage Trail and the Marquette City Bike Path system form a network in Marquette.
- The I-275 Metro Trail connects to the Lower Rouge River Recreation Trail in Canton and also the Lower Huron River/Willow/Oakwoods Metroparks trail system in Huron Township.

Each of these trail networks help define a sense of place for these trail town hubs.

The following map graphically shows the priority linkages between on-going linear trail acquisition and development projects. These priority linkages will be acquired when they become available, either through rail banking, private purchase, or easement on active railroad. The priority linkages may be acquired by the state, county, regional or local units of government.



The approximately 1,110 miles of state owned rail corridor provides the backbone for the state trail network and serves as a catalyst for local and regional trail activity that connects people, public lands and spaces, businesses, cultural and natural resources. Connections to these rail corridors are occurring through multiple strategies with a variety of providers including:

- **Rail-trail to rail-trail** – such as the Hart Montague State Park (Hart) and the Pere Marquette State Trail (Baldwin) connection.
- **Rail-trail to a city or village** – such as the Fred Meijer Flat River Valley Rail-Trail to the City of Lowell connection.
- **Local community trails and routes to state rail-trail** – such as the North Bank Trail in Spring Lake and the Musketawa State Trail connection in Marne.
- **Trail networks (county and local trails) to state rail-trails** – such as the Kent County Parks DNR Kent Trails System that combines county trails like the Paul

Henry Thornapple Trail (rail-trail), the M-6 Trail (Highway Road right of way) to the Millennium Park Trails which interfaces with the city of Grand Rapids River Trail network to reach the Fred Meijer White Pine Trail State Park.

The shorter more detailed connections in and around urban areas are often the most difficult segments to complete. Rail-road corridor are typically not an option for development as a connection between a linear trail to a community and the use of other methods are required to achieve connectivity including the use of utility corridors, road rights-of-way, easements over private lands and even sidewalks. These connections are often more difficult to acquire because of multiple ownership. It is difficult to identify priority connections because of the vast number of connections that could link rail-trails to communities, natural or cultural areas, or other recreation opportunities. It is possible, however, to create criteria to help make strategic decisions about the importance of a proposed connection.

Multi-use Rail-Trails

Linear trails support a variety of recreational uses determined by a number of factors including but not limited to local preferences, options determined through a master planning process involving trail user input, topographical and resource based limitations, and funding availability. Biking, walking, running, cross-country skiing are typically allowed on most trails, whereas snowmobiling, horseback riding, ATV riding, and rollerblading occur where conditions permit. The majority of the rail-trail miles in the Upper Peninsula are used primarily by the motorized community. Many of the miles in the Lower Peninsula have been acquired and are being developed for non-motorized use with snowmobiling permitted where adequate snow falls during the winter season. Most of the state rail-trail miles are available for shared equestrian use or alongside the improved corridor where site conditions are favorable.

Other Linear Trails

Shore to Shore- The Shore to Shore trail is a 220 mile trail running from Empire on the west coast of the Lower Peninsula to Oscoda on the east coast of the Lower Peninsula and is managed by the Michigan Trail Riders Association, Inc., a statewide equestrian organization. The trail runs through federal, state and privately owned lands and has trailside campgrounds spaced a days trail ride apart. The Shore to Shore Trail is also available for cross country walkers.

Sleeping Bear Heritage Trail- When completed, the 27-mile trail will run from the southern edge of Leelanau County through the Sleeping Bear Dunes National Lakeshore to Good Harbor Bay. The first four-mile section between Glen Arbor and the Dune Climb is completed. Trail development was funded primarily through individual contributions.

Midland to Mackinac- The 200 mile trail follows the path of an historic Native American trail. The trail stretches from Midland County to the Straits of Mackinac. It is managed and maintained by the Midland to Mackinac Trail Council and was restored by the Lake Huron Area Council No. 265 of the Boy Scouts of America. The trails winds through both state and national forests. It is available only for hiking, except when the trail overlaps with a multi-use trail.

New linear trail initiatives

Michigan Trails and Greenway Initiative with the assistance of the Kresge Foundation is working on developing five shore to shore linear trails by connecting multiple linear trail routes. The Great Lake to Lake Trail Route 1 primarily uses the route of the former Michigan Airline Railroad in linking up 15 existing rail-trails with on-road routes from South Haven to Port Huron. This developing route is 55 percent complete and many counties, cities, and townships are working on making the connections. The Great Lake to Lake Trail Routes Two and Three are more than 75 percent complete. The last two routes, Great Lake to Lake Trails Routes Four and Five utilize rail-trails which are primarily snowmobile routes at this time, so community engagement is necessary to get the project initiated in the Upper Peninsula. While the Great Lake to Lake Trails in the Lower Peninsula are east-west routes, existing north-south oriented trails in between Routes One and Two could provide connections between these routes, eventually forming a significant looped route in the Lower Peninsula.

Governor Snyder in his 2013 Energy and Environment message called for the creation of a hiking trail that would connect Belle Isle Park in the City of Detroit to the Wisconsin border near Ironwood Michigan. This visionary 924 mile will incorporate existing trails, like the North Central State Trail; an additional 240 miles would need to be developed. Similar to the entire trail system, this new trail would be a collaborative effort between the state, local units of government, non profits and private landowners.

Funding the System

The Michigan Trailways Act of 1994 created the Michigan Trailways Program, laying the foundation for state involvement in the creation of an interconnected statewide system of linear trails. The DNR and the Michigan Department of Transportation have both recognized the tremendous recreational, health, transportation, and economic values of the converted inactive railroad corridors into multi-use trails. Together, they have supported the state's many miles of linear trails now in place. A variety of state and federal grant sources have provided a majority of the acquisition and development funding for the state trails network. Over \$160 million has been contributed from the Michigan Natural Resources Trust Fund for state and local trail projects. The Recreation Trails Program and the Transportation Enhancement program, federal programs managed

at the state level, have contributed over \$133 million to the mix of funding. The local match provided by a variety of sources completes the typical funding scenario for most trails. For example, the Southeast Michigan Greenways Initiative managed by the Community Foundation for Southeast Michigan raised \$25 million from foundations and private contributions to leverage over \$50 million of matching public investment. Similarly, the West Michigan Trails and Greenways Coalition, a non-profit regional trail organization has been able to harness a significant number of federal and state grants by providing the required match from foundation and individual contributions. The Meijer Foundation has played a key role in providing local match for the “Fred Meijer” trails within the West Michigan Trails network. The Meijer Foundation has also invested into the ongoing care and maintenance of several of its funded rail-trails through a multimillion dollar endowment fund. This fund, managed by the Grand Rapids Community Foundation and dispersed by the Midwest Michigan Trail Authority will provide the dollars necessary for basic upkeep. Supplemental activities and additional maintenance will be provided by “Friends’ groups and the local units of government based on the local desire and resources available for trail care.

Planning for linear trails

Multiple state agencies and recreational stakeholder groups collaborated on two separate trail planning initiatives that helped advance the state’s trail system. First, under the leadership and direction of the Michigan Trails and Greenways Alliance (MTGA) *Connecting Michigan: A statewide trailways vision and action plan* was initiated at a trails summit in April of 2006. This broad-based initiative brought together trail planners, advocates and recreational users throughout Michigan for a year long process to identify and address critical issues that were impeding progress in the development of a statewide interconnected system of trailways. Nine task forces were formed to address:

- Trailways Funding
- Database and Website
- Property Issues
- Trail Usage
- On-Road Connections
- Building Support for Trailways
- Overcoming Boundaries
- Coordinating Resources

- Multi-Use Trails and Design
- Trails in a Statewide Context

A complete copy of the report including a history of Michigan trailways, studies and action plans for the nine topic areas that that identified 39 goals and 109 action steps and an implementation strategy is included as Appendix 4.

A second trails planning initiative *Michigan at the Crossroads: A Vision for Connecting Michigan* developed by the DNR in collaboration with the Michigan Department of Transportation was completed in the spring of 2007. This report summarized the importance of the state trail network and the opportunities, challenges and suggestions for advancing Michigan's trail agenda. The complete report is included as Appendix 5.

Developing a statewide network of trails is an evolving dynamic process. Much has been accomplished and yet there is even more to do. State agencies in partnership with local communities, volunteer groups, nonprofits, and businesses are continuously working together to realize the vision of Michigan becoming The Trail State, leaving an incredible legacy for future generations.

II A Vision for the Future

Michigan is now in the enviable position of being able to connect many of its linear trails creating both long-distance and/or multi-directional continuous trail networks. It will take partners at all levels, from federal, state, regional, local and individual as well as funding from all possible private and public sources to complete. **The vision is for a well-maintained interconnected system of multi-use trails that are within five miles of 90 percent of Michigan citizens.**

Connections between multi-use trails can happen through off-road trails where favorable conditions exist (right-of-way width, public ownership or favorable private ownership for trail easements and topographical factors, such as wetlands, driveway crossings, etc. are minimal) or through on-road facilities, such as bike lanes, wide shoulders, signed low-traffic roads). For example, another interconnected route is emerging within mid-Michigan with the recent acquisition of the abandoned rail corridor between Greenville and Ionia. Together with the Fred Meijer Heartland Trail and the Fred Meijer Ionia to Owosso Rail-Trail, the network currently forms somewhat of a giant "C". Connections to the Saginaw Valley Rail-trail to the northeast and to the Flint River Trail to the east could form a smaller complete trail loop in Mid-Michigan. Further, connections to the Fred Meijer White Pine Trail to the west could tie this regional network into the West Michigan trails network.

The Michigan Department of Transportation is concluding a multi-year statewide non-motorized transportation planning effort through their regional offices. Each region did a non-motorized inventory and map of existing trails and ***on-road trail conditions***, including whether there are on-road facilities such as bike lanes, wide shoulders, and an indication of average daily traffic count on all roads, whether high, moderate or low. The maps enable non-motorized transportation choices, based on these factors. The MDOT regional non-motorized planning processes also included community engagement summits. Citizens voiced their desires for non-motorized connections on state trunk line corridors which were registered in a non-motorized transportation plan. High priority proposed non-motorized routes were indicated for each region to take forward into state transportation planning processes. Currently, the University and Metro Regions are still undergoing this community engagement process. The priority linkages proposed in each region should be weighed carefully in consideration of state trails plan priorities for non-motorized trails. The results from this planning effort can be found on the MDOT website under Projects and Programs: Non-motorized. (http://www.michigan.gov/mdot/0,4616,7-151-9621_11050---,00.html)

Many cities, villages, and townships have been working together to develop regional trail networks through the implementation of local non-motorized transportation plans. Both trails connections and on-road non-motorized accommodations help to close the gaps between destinations, such as parks, neighborhoods, shopping districts, and other attractions. In some areas, “Complete Streets” policies, which require that transportation planners consider implementing non-motorized transportation priorities as transportation improvements and upgrades are made, are helping to close some of the gaps between destinations. A number of Michigan’s cities, village, and townships have adopted Complete Streets resolutions, ordinances, or administrative language. Local jurisdictions are working in tandem with parks and recreation, public works, and planning departments as well as county road commissions in conjunction with state and local funding partners to make complete these connections.

The Michigan State Parks and Outdoor Recreation Blue Ribbon Panel recently released their report, with one of the recommendations being to tie Michigan’s state parks to nearby cities, villages and other attractions through the use of trails and non-motorized routes. One such opportunity exists to tie Hartwick Pines State Park, Higgins Lake State Park, and Otsego State Park together with the Grayling Bicycle Turnpike and the resulting interconnected network, to Mackinaw City via the North Central State Trail.

III Threats

By interconnecting trails as outlined above and employing the use of Complete Streets and other best practices to provide connections for biking and walking, Michigan can further elevate its #1 trail state status and maximize the resulting benefits of recreation, transportation, fitness, and economic development. The more trails are linked to each other and to destinations, the more useful they become and more accessible to the majority of citizens in the state. However, there are a several critical issues which impede progress towards this vision.

- Over \$300 million in funding from The Natural Resources Trust Fund through the DNR and the federal Transportation Enhancements program through the Michigan Department of Transportation have been instrumental over the past thirty years in acquiring and developing the Michigan trail system. Trail funding has recently been significantly diminished due to legal restrictions and federal legislative changes. Both of these programs have experienced recent reductions in available funding for trail projects. The available funding for trail projects through both programs has been reduced by approximately 30 percent; therefore, the need for new and/or increased funding sources is necessary to complete priority connections. The Michigan Trailways Fund, which still exists in state law and designed to capture revenues from potential concessions along state trails and from utility easements, has not received funds to any useful extent. Recently enacted legislation reduces payments into this fund as internet providers were given reduced rates to install internet connections in trail corridors.
- Lack of maintenance funding is one of the major obstacles faced by local jurisdictions that desire trails for their citizens is the lack of maintenance funding. A trail study conducted by Public Sector Consultants in 2007 showed that trail maintenance is carried out by an array of partners, ranging from individual trail advocacy groups, trail user groups, local public works or parks and recreation departments. It was also found that depending on the use of volunteer labor and the standards for trail maintenance (ranging from low to high), the cost for upkeep of trails can range anywhere from \$800 per mile to \$3,500 per mile (urban areas usually demand more attention, resulting in a higher cost/mile).
- Transportation Planning Processes – While many communities have adopted local Complete Streets Policies, there is a gap between locals adopting Complete Street policies and taking the next steps toward implementation. There is concern that many road project opportunities for addressing non-motorized priorities and concerns could fall between the cracks until the policy is activated through routine transportation planning policies and procedures.
- Prioritize and coordinate funding - As the draft 2013-18 Statewide Comprehensive Outdoor Recreation Plan has indicated, Michigan citizens have voiced that their desire for more trails and elected officials are striving to meet the

demand. Trail projects should be given top priority for state and federal funding consideration. There is currently no consensus between trail funding sources on criteria with which to make trail funding decisions and local stakeholders are left to their own devices to position their project to maximize their opportunity to receive a grant.

- Lack of information for trail users – Information on trails is scattered on various individual trail websites and on some local government websites. Basic information on state-owned trails is on the DNR website, but is not comprehensive. The Michigan Trails and Greenway Alliance has an interactive geographic trails database and map on their website that it is not complete. MDOT's regional trail maps available in print and online are the most comprehensive in terms of existing trails and on-road connections for the non-motorized trail system, excluding looped trails, water and equestrian trails. Still, the existing sources of trail information are lacking integration with other trail tourism information that is needed to plan a trail adventure from start to finish. There is a need for a central comprehensive trail website offering user-friendly information on all types of trails and how to get there as well as trail events, nearby travel amenities, such as restaurants and hotels, and other information needed to encourage their use. The "Up North Trails Initiative", a 22-county effort led by the Land Information Access Association in conjunction with the Northeast Michigan Council of Governments and the Northwest Michigan Council of Governments in conjunction with stakeholder groups, offers the best prototype (modeled after the "Discover US Heritage Route 23" site www.us23heritageroute.org) for providing this needed information, with an integrated database and website, as well as customized itinerary-building capacity, but funding it has been a long and arduous process. Michigan is losing trails tourism visits and the resulting tourism revenue because of this lack of access to information.
- Pure Michigan has recently launched a revised Michigan.org web site that is intended to meet the needs of the traveling public by allowing them to locate their destination or activity and then find out amenities or recreational opportunities associated with their destination and activity. Pure Michigan is working closely with the DNR and trail partners to ensure that the website meets the need for marketing Michigan's trail system.

IV Priorities/goals (five year)

- MSTAC should identify criteria for determining the priority linear trail connections for purposes of directing limited development funds.

- Interim connections are identified for the gaps within major trail initiatives that can be utilized until permanent trail corridors are acquired and developed
- The five Great Lake to Lake Michigan trail routes are identified and promoted
- Maintenance plans are developed for all linear trails with a maintenance funding source identified in each plan
- Trail town plans are established for each state-owned and managed linear trail
- At least 50 percent of towns along linear trails adopt Complete Street resolutions or ordinances and 75 percent of those adopt non motorized plans incorporating the feeder routes to the trails.
- A central comprehensive trail website offering user-friendly information on all types of trails and how to get there as well as trail events, nearby travel amenities, such as restaurants and hotels, and other information needed to encourage their use.
- A variety of programs encouraging trail usage are taking place on at least 50% of all state-owned trails.
- A statewide trail classification system is created for multi-use trails to help ensure consistency in development and user information and expectations
- Complete the Belle Isle to Ironwood hiking trail

CHAPTER 5-WATER TRAILS

I Existing System

With Michigan's 10,000 miles of rivers and streams, hundreds of inland lakes and the largest freshwater coastline in the world, there are endless opportunities for establishing a spectacular water trail system in Michigan. Much of the framework for such a system already exists. For example, there is significant infrastructure in place to support such a trail system, including access sites, harbors of refuge, waterside campsites, paddling guides and boat liveries. What is missing is criteria for designating a trail so that a water trail user can know what to expect on a trail, including level of difficulty, distance between access sites and trail amenities such as campgrounds, restaurants, or restrooms. In addition, signage and maps of water trails are not available.

There are, however, several on-going initiatives to designate water trails in the state.

Michigan Heritage Water Trails

PA 454 of 2002 called for the Great Lakes Center for Maritime Studies at Western Michigan University, in conjunction with former Michigan Department of History, Arts and Libraries (now DNR History Division) and the Michigan 4-H Youth Conservation Council to develop a statewide program called the "Michigan Heritage Water Trail Program." The act required the recognition of private property rights while completing the following:

- Establish a method for designating significant water corridors in the state as Michigan heritage water trails.
- Provide recognition for the historical, cultural, recreational, and natural resource significance of Michigan heritage water trails.
- Establish methods for local units of government to participate in programs that complement the designation of Michigan heritage water trails.

Heritage water trails are routes on navigable waterways designed and implemented to allow an interactive experience between the water trail and the historical events that occurred along the trails. Historical markers posted on bridge crossings highlight historic events or themes related to the waterway. A companion guide provides a more detailed presentation of the historic material in addition to acting as a conventional water trail guide with maps, access points, rest stop locations, paddling conditions, etc. An interpretive program and exhibit at a local museum on or nearby the water trail may also

be part of the experience. A website is in place which allows users to plan and select paddling routes and gain access to information on amenities on and near the rivers.

Four rivers or river segments have been designated as a Michigan Heritage Water Trail
River Country Heritage Water Trail, St. Joseph County

Bangor/South Haven Heritage Water Trail, Van Buren County

Tip of the Thumb Heritage Water Trail

Kalamazoo Watershed Heritage Water Trail

Great Lakes Water trails

In 2012, the Land Access Information Association (LAIA) received a grant from the State's Coastal Management Program to designate a statewide network of connected Great Lakes water trails. A group is currently working to identify potential trail segments, creating a website and promotional materials with a goal of a final report in the spring of 2013. The purpose of the effort is to promote Michigan's spectacular shoreline, which in turn, will increase tourism, recreation and related economic development in coastal communities.

The grant supports the development of technical and data resource, including developing a website, necessary to support the statewide effort. It also provides resources to help develop coastal trails where gaps exist. Finally, it will assist in placemaking, planning and economic development activities in the communities associated with the water trails.

Additional water trail designation activities:

Sleeping Bear Dunes National Lakeshore is working to develop a 30 mile route along Lake Michigan with access to backcountry camping.

West Michigan Shoreline Regional Development Commission is working on a blueways and greenways plan for the west Michigan area. Currently they are focusing on identifying public access, amenities, and ownership.

Additional Designated trails (which may or may not meet future adopted criteria for a designated trail) -

- Keweenaw Water Trail
- Tip of the Thumb Water Trail
- River Country Heritage Water Trail

- Grand River Heritage Water Trail
- Lake St. Clair Coastal Water Trail
- Looking Glass River Trail
- Detroit River Heritage Water Trail
- Blueways of St. Clair
- Ludington State Park Canoe Trail
- Huron River Water Trail
- The Hiawatha Water Trail
- The Shiawassee Water Heritage Trail
- Les Cheneaux Water Trail
- Huron Shores Water Trail
- Isle Royal Water Trail
- Hamlin Lake Water Trail-within Ludington State Park

II Vision of what a quality system would look like

Michigan's water trail system reflects the abundance of waters that defines the state. Citizens and visitors are able to explore our coastlines and navigable waters through geographically dispersed water trails that offer diversity of lengths, scenery, challenges and amenities.

III Opportunities

The Great Lakes shoreline, all navigable rivers, connected lake systems could become "designated" water trails.

IV Related Businesses

Michigan has a long history of businesses being supported by water activities. Scores of canoe/kayak/float tube liveries adjoin rivers throughout the state. A new business recently opened in Indian River that provides guide service for kayaking the unique rivers of northern Michigan. Similar kayaking guide service is available to view the rock formations of Pictured Rocks National Seashore. Silent Sports Lodge in Wolverine is promoting the multiple outdoor recreation opportunities in the area including

kayaking/canoeing the Sturgeon and other nearby rivers. The Port Austin Kayak and Bike Rental continues to add retail sites as the popularity of the Tip of the Thumb Heritage Water Trail continues to grow. This is just the “tip of the iceberg” of businesses that could grow and prosper if Michigan was to develop a robust water trail system. These business opportunities include:

- Collaboration between water trail managers and communities adjoining the water trails could develop or grow businesses that support the use of the trail, such as kayak or canoe rentals, shuttle services, lodging and restaurants.
- There are also business opportunities in planning events related to the water trails such as canoe races or triathlons utilizing neighboring hiking/running trails.
- Many water trail users prefer to camp and private owned or managed campgrounds would be an asset along a trails.
- Organized tours which would allow water trail enthusiasts to experience a variety of such trails presents opportunities. There is also a large and growing market for organized tours by national organizations such as Road Warriors or REI that might be interested in including water trails as part of their touring packages.

V Threats

Since the water trails program is in its infancy, there is a real opportunity to plan, develop and manage the program to address the threats that could cause conflicts or impediments to growing the program. These potential threats include:

- Lack of organized government involvement in the development and designation of water trails
- Potential conflicts between water trail users and anglers
- Access sites might have been purchased with hunting or fishing licenses dollars or federal dollars that restrict use.
- Lack of revenue to create a water trail program
- Lack of private sector infrastructure

VI Priorities (five year)

The development of a water trails program offers significant opportunities for enhanced fun, exercise, nature appreciation and economic growth with minimal investment.

Adopting challenging goals should help to drive the growth of this program and ensure that within five years a robust program is in place. Suggested goals are

- 30 percent of Michigan's navigable waters have a designated water trail
- Five connected lake system trails are officially designated
- 75 percent of the Great Lakes shoreline has an associated designated water trail.

Some of the actions steps that would need to occur to ensure reaching the goals include

- Adoption of criteria on what is considered a designated trail including necessary amenities including docks, restrooms, signage, access, parking
- Inventory of potential trails that meet criteria
- Official designation of water trails water trails
- Marketing and promotion campaign of designated trails
- Design of an evaluation system to track progress
- Adoption of standards for signage
- Yearly inspection of water trails

APPENDIX 1

TRAIL USER SURVEY ANALYSIS

To inform on the development of the comprehensive trail plan required under Act 45 of 2010, the MSTAC and the DNR distributed an electronic survey to approximately 250 trail related organizations and individuals in August of 2012, requesting them to forward the survey to their membership and to others who are interested in Michigan's trail system. The deadline for completing the survey was August 31. Approximately 4,500 (4,540 to date) people responded to the survey. Seventy-one percent of the respondents were male and approximately 50 percent were over 50 years of age and 27 percent were between 40 and 49 years of age. A copy of the survey, as well as more detailed responses, is attached.

The purpose of the plan is to identify a statewide trail network. This plan also documents the extensive trail network for motorized, non-motorized, equestrian and water trails in the state and identifies a strategic vision for each trail type with priority recommendations for reaching those visions. In addition, the plan identifies seven priority recommendations that should be implemented to assist in reaching the trail plan's overall vision and ensure that Michigan's trail system is nationally recognized because of the quality, quantity, and experiences that our trails and their host communities provide. The survey provided valuable information to ensure that priority recommendations and action steps meet the needs of the state's trail users.

Key Findings of the Survey

- Participation by all trail user groups has stayed about the same over the last five years. Approximately 40 percent of hikers and off-road bikers indicated that their participation had increased with 28 percent of off-road biking and 21 percent of road bikers indicating that their participation had increased a lot.
- Trail use increased because of new trail opportunities.
- For those respondents whose trail use had declined, 20 percent indicated that the reason for the decline was because of having less time.

- Eighty-three percent of the trail users' primary purpose for using trails was for recreation with 16 percent indicating that they used trails for health or wellness benefits.
- Eighty-three percent of the respondents rated the quality of their favorite trails as *excellent* or *good*.
- Seventy-seven percent of the respondents rated the quantity of their favorite trails as *excellent* or *good*.
- Forty-three percent of the respondents indicated that they liked to spend more than two hours but less than five hours on a trail.
- Forty-one percent of the respondents indicated that it was *extremely important* to increase the number of trails anywhere in the state.
- Sixty-five percent of the respondents indicated that they *seldom* had an interaction with other types of trail users that diminish their trail experience.

Trail Use

The MSTAC and the DNR are interested in how often trail users enjoyed their sport. Respondents were asked how often they enjoyed the different types of trails found in the state. Road bikers, off-road biking and hikers were the most frequent participants in their respective activities (40 percent of off- road bikers indicated they did this activity 20 days or more a year, 36 percent of those participating in road biking did so 20 days or more a year, and 33 percent of hikers indicated that they hiked more than 20 days a year). Twenty-four percent of the respondents indicated that they participated in road biking 50 days or more a year. Only 20 percent of the respondents indicated that they never hiked versus 70 percent of the respondents never participating in off-road vehicle activities. Nationally, the average number of outdoor outings per adult aged 25 and older is just over 79 outings a year ¹

When asked whether their participation in their favorite trail activity had increased, decreased, or stayed the same, most respondents indicated that use had stayed the same or increased. Sixty percent of the road bikers, 59 percent of the equestrians, 56 percent of the off-road bikers and 50 percent of the snowmobilers indicated that their use had increased. Approximately 30 percent of the snowmobilers and off-road ATVs indicated that their use had declined.

- The predominate reasons for all user groups that their use had increased was because friends or family had become more involved in the activity, new trail opportunities, or because they had “ more time.”
- Approximately 20 percent of the off-road bikers, on-road bikers, hikers, trail runners and cross country skiers indicated that they were more frequently hitting the trails to improve their health.
- The main reasons for decreasing use were because the users had “less time” (20 percent), “lost interest in the activity” (16 percent) or had “less money to spend” (11 percent). Less time was the predominate reason for all trail-use groups, except side by side ATV users, full size ATV users, and trail runners, who indicated that loss of interest was the main reason that their use had declined.

Understanding why people are trail users helps the DNR and MSTAC determine marketing strategies. Most of the respondents utilized the trails to have fun, 15.5 percent also used trails for the health or wellness benefits offered by trail use. Twenty-three percent of the road bikers, 22 percent of the off-road bikers and 19 percent of the hikers participated in their recreational activity for health reasons. Two percent of the road bikers and off-road bikers did the activity for transportation. Michigan is nationally ranked 31 in the amount of residents that use their bikes for transportation purposes.

Understanding the length of time that trail users were interested in participating in their sport is critical for planning trail lengths and looped trail systems. On average, trail users (43 percent) preferred to spend more than two hours but less than five hours on their trail experience. Approximately 34 percent of snowmobilers and ORV enthusiasts preferred to spend more than five hours but less than eight hours out on the trail. Twenty-five percent of snowmobilers liked to spend more than two days on the trail with 11 percent desiring more than five-day experiences. Approximately 20 percent of bikers, trail runners and cross country skiers preferred to spend between one-half hour and two hours on their trail experience.

In preparing the trail plan, MSTAC and the DNR were interested in determining how trail users evaluated the current trail system and the facilities that support those trails. Overall, 83 percent of the respondents rated the quality of their trails and 84 percent of the respondents rated the quantity of the facilities that support their favorite trails facilities as *good* or *excellent* with 37 percent rating the quality of their trails and 25 percent rating their favorite trail facilities as *excellent*. Only 3 percent of the respondents rated the quality of

their trails as *poor* and 56 percent of the respondents rated the quantity of their trails facilities as *poor*. These averages were consistent among all trail user groups with 8 percent of the ORV enthusiasts rating their trail system facilities as *poor*.

Trail user groups were also consistently pleased with the quantity of trails that were available for their use with 78 percent rating the quality as *good* or *excellent* and 32 percent rating the quantity of trails as *average* or *poor*. The averages, again, were consistent among all trail user groups with ORVers (15 percent) and equestrians (14 percent) rating the quantity of trails as *poor*.

Travel Time

With limited acquisition, development and maintenance resources, it is important to prioritize where trails are developed. Understanding how far people are willing to travel to participate in their favorite trail activity helps planners and developers understand how the current system meets user needs and where resources should be prioritized for future development. Those that were interested in longer experiences were willing to travel further for that experience. For example, 54 percent of snowmobilers and almost half of the off-road vehicle users were willing to travel six or more hours to participate in their recreation. Fifty percent or more of the road bikers, off-road bikers and hikers preferred to travel less than two hours to participate in their recreational activity. Twenty percent of all respondents indicated that they were willing to travel up to four hours to participate in their preferred trail activity.

Where Trail Use is Occurring

The primary use of trails occurred in the northern Lower Peninsula with approximately 50 percent of the ORV and snowmobile use occurring in this area of the state. Twenty-five percent of the use occurred in southern Michigan excluding southeast Michigan where 30 percent of the on-road biking, 20 percent of the off-road biking and 28 percent of the hiking occurred. The west end of the Upper Peninsula was used by 21 percent of the snowmobilers, 21 percent of the side-by-side ORV enthusiasts and 19 percent of the ATV users.

Management of Trails

In general, respondents were not familiar with who was responsible for the management of their favorite trail with 44 percent responding that a club/non profit/friends organization responsible for their trail and 15 percent responding that they were not aware of who managed their trail. Respondents were also unfamiliar with the role that the DNR played in acquiring, managing, providing funding, designing or maintaining trails. This information highlights the fact that users generally do not know or care who manages the trails that they use, so all trails should be managed to the same standards of quality or the entire system is viewed as deficient.

Trail Informational Sources

The MSTAC and the DNR are committed to an enhanced marketing program so that visitors and residents can have an easy means for finding trail opportunities. Understanding the sources that trail users currently utilize for information helps to steer the marketing program. Forty percent of the respondents found out about their favorite trail activity from friends and family matching the information the DNR has received in other recent stakeholder and citizen surveys. Nine percent used the DNR's website and 33 percent used other websites but of those only 3 percent used the Pure Michigan website. Trail runners (11 percent) were the most likely to use social media tools to find information about their trail activity. Ten percent of equestrians used newsletters as an information source.

Improving Trail Experience

The primary purpose of the plan is to improve the trail system to meet user's needs. While survey participants were pleased with Michigan's trail system, they still desired more trails and strongly supported better trail maintenance. The survey explored what actions could be implemented to improve trail experiences. For all trail users groups, respondents replied that *extremely important* or *very important* actions that trail developers could take to improve trail experiences would be to increase the number of trails anywhere in the state. Increasing the maintenance of trails was found to be *extremely important* or *very important* by all categories of respondents. Increasing the number of trails close to a resident's home was *extremely important* to off-road bikers, hikers, trail runners, cross country skiers, equestrians and paddlers. Having amenities such as restaurants was important to motorized trail users. All trail user groups were interested in additional interconnections between trail systems. Shorter trails and increasing the challenge of the trails was not important to a majority of the respondents.

Important Characteristics of Trails

Trail users were asked about the characteristics of a trail that make it a high quality experience. Directional signs (77 percent) and the length of the trail (70 percent) were the most important characteristics for a high quality trail. Maintenance of the trail was also identified as *very important* to 37 percent of the respondents with 40 percent of the snowmobile respondents indicating that this was *very important*. Opportunity to appreciate nature was ranked as the most important characteristic by 37 percent of the trail users and very important to 50 percent of the equestrian respondents. User groups would prefer solitude. Amenities associated with the trails was found to be not very important to all user groups as was having a hard surface for travel and trails being handicapped accessible. All user groups were willing to share the use of their trails. All user groups found the cost of using the trail to be important as well as having a looped trail system.

Paying for Maintenance

All trail user groups responded consistently at 80 percent plus that they were willing to pay for trail maintenance on an annual basis.

User Conflicts

Most trail users *seldom* (66 percent) experienced user conflicts on their favorite trail and approximately 14 percent responded that they frequently experienced interactions that diminished their trail experience. These answers were consistent among all trail user groups.

APPENDIX 2

The Michigan ORV plan can be found at
http://www.michigan.gov/documents/dnr/ORVPlanApproved_234099_7.pdf

APPENDIX 3

Connecting Michigan can be found at <http://michigantrails.org/connectingmichigan/>

APPENDIX 4

Michigan Trails at the Crossroads can be found at
http://www.michigan.gov/documents/dnr/DNR_Trail_Report2-6-07_188399_7.pdf

APPENDIX 5

The 2011 Recommendations Report of the Equine Trailways Subcommittee for

The Michigan Snowmobile and Trails Advisory Council can be found at

http://www.michigan.gov/documents/dnr/2011RecReportETS_Final_030212_378261_7.pdf

APPENDIX 6

STATEWIDE TRAIL NETWORK PLAN

(Equestrian Chapter)

Complete

II. Introduction

In March of 2010, Parks and Recreation Division (PRD) of the DNR, initiated an internal assessment of equestrian (EQ) opportunities and needs for use of PRD lands in state recreation areas in southern Michigan. This assessment led ultimately to a recommendation to develop a statewide EQ plan for the DNR to address all state (DNR) lands. To help move that process forward, an application for planning assistance was submitted to the NPS - Rivers, Trails & Conservation Assistance (RTCA) Program seeking planning assistance, and that was approved.

On April 1, 2010, the Michigan Snowmobile and Trails Advisory Council (MSTAC) and the Equine Trailways Subcommittee (ETS) were established with enactment of Public Acts 45 and 46 of 2010. These acts defined EQ use on state lands and charged the ETS, MSTAC, and the DNR with the responsibility of developing recommendations for a trail network system for the state. A specific timeline was established that required the ETS to make their recommendation to the MSTAC by June of 2011. MSTAC is now developing a trail plan that considers all trail users.

The ETS 2011 Report can be found at:

http://www.michigan.gov/documents/dnr/2011RecReportETS_Final_030212_378261_7.pdf . The ETS provided 46 recommendations summarized under the four main goals that follow:

- Identify and promote a statewide network of high quality pack and saddle trails and related facilities/businesses in such a manner that Michigan becomes widely known as a state that both welcomes and promotes saddle and pack equine recreation.

- Establish effective collaborations and partnership to identify, develop, and maintain a generous set of safe, financially sustainable and ecologically sound equine trail recreational opportunities on public and leased private lands spatially distributed across the state.
- Develop an informed group of equine trail users who share a common interest with the DNR, and other land managers and other trail users in assuring the availability of and access to high quality pack and saddle trails and related facilities.
- Develop partnerships and collaborations with the DNR, and other land managers, and with other trail users for support of, expansion of, and maintenance of Michigan trails and related facilities as well as minimization of user conflicts and illegal use.

The DNR is working jointly with the MSTAC to accelerate this process by collaborating on the final plan recommendations concurrently. This report builds on and refines the recommendations from the ETS 2011 Report. This report has several sections: a description of the existing trail system and how the type of state land influences equine riding opportunities; a vision statement for 2016; a report on rider characteristics, concerns, and perceived needs; identification of opportunities for business related development; identification of opportunities for private sector development; a discussion of barriers and threats to equine activities on state lands; and a list of overall 5 year goals and recommendations.

III - Description of the Existing Trail System

The DNR has initiated a comprehensive inventory of EQ trails and facilities on state lands; it is anticipated that this inventory will be completed soon and updated regularly. The goal is to make this inventory available to the public in a comprehensive, searchable geo-spatial format.

To understand why EQ use is where it is and issues for expansion, it is important to recognize that different types of state lands have different rules and regulations with respect to EQ use.

The manner in which designated trails were established on public land varies significantly based on the parcel's land use and ownership history. Some trails began as animal trails that evolved into hunter looped trails, and are now used by recreationalists for various trail purposes. Work and forest roads, originally developed for logging and mineral extraction, may also serve as recreational trail corridors that provide access into

remote areas. This situation is the case for many of Michigan's snowmobile and ORV trails and even some hiking and riding trails within state forests. Abandoned roads and rail corridors developed by previous generations are now providing new trail opportunities. Maybury State Park for example was once the site of a tuberculosis sanitarium. The sanitarium's abandoned roadways have been expressly been developed for a specific trail purpose and function. These trails have been purpose-built and benefit from careful consideration of the natural resources, socio-economic considerations, and trail user input into their design, construction, and maintenance.

EQ use of trails differs depending on their location on state land. Section 72115 of PA 45 of 2010 acknowledges and defines these differences as follows:

State Parks and Recreation Areas

EQ use in state park and state recreation areas is allowed only on "designated EQ" trails. The designation of uses is made by the DNR program managers in consideration of a wide variety of environmental factors and legal requirements. The designation of an existing trail and/or the development of new infrastructure are often guided by DNR Management Zone Plans that have been developed for state parks and recreation areas. The establishment of these plans involve public participation and a careful review of each park's unique conditions, including legal mandates, funding sources used for land acquisition, and the natural features that could impact use, such as; soil, terrain and hydrology. This comprehensive analysis provides prescriptive guidance as to what recreation uses will be allowed in certain areas and has become a valuable tool when the DNR responds to demands for additional facilities.

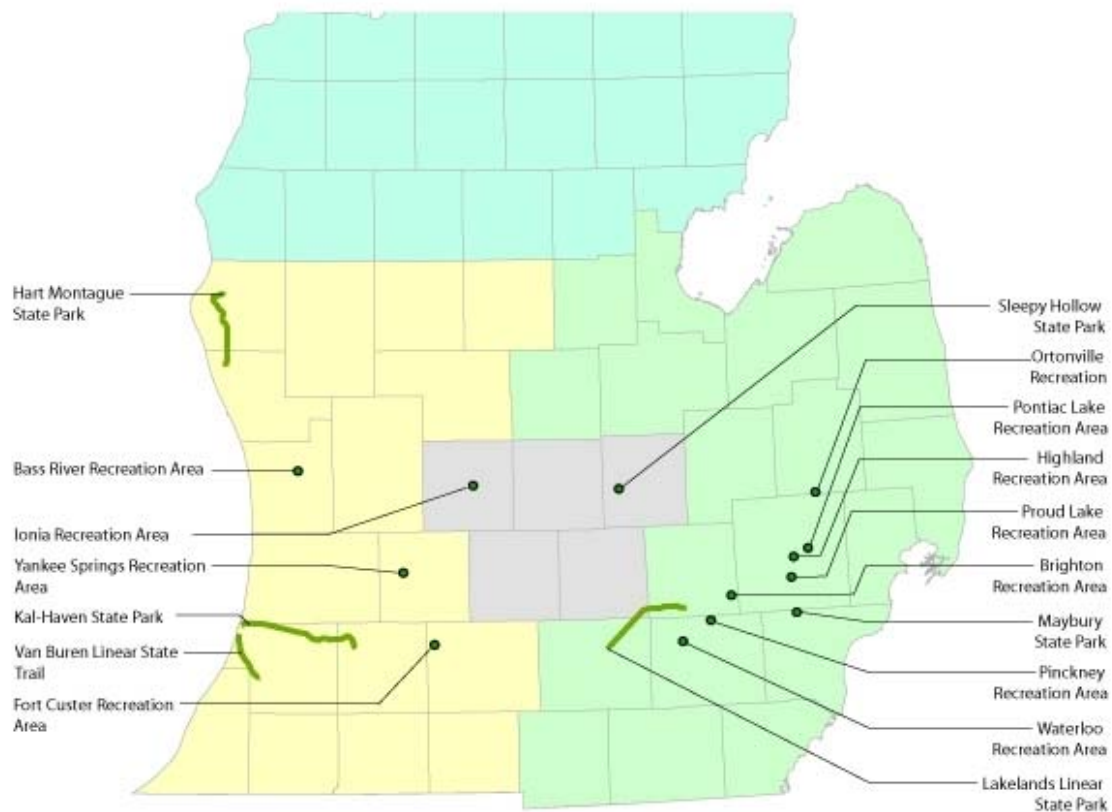
Within state parks and recreation areas with designated EQ trails and campgrounds, the DNR relies on partnerships with user groups to implement new trail development and to provide long-term assistance in the maintenance of EQ trails. It is DNR objective that all existing EQ trails have a user group in place to help maintain it before new trail corridors are approved for development.

State parks and recreation areas with EQ facilities are all located in southern Michigan (see Exhibit 1). They are:

Exhibit 1

State Parks and Recreation Areas with EQ Facilities
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State Park and Recreation Areas:	No. of Campsites	Trail Miles:
Bass River Recreation Area	N/A	6.0
Brighton Recreation Area	18	18.0
Fort Custer Recreation Area	N/A	20.7
Highland Recreation Area	25	11.0
Ionia Recreation Area	49	15.0
Maybury State Park	N/A	10.0
Ortonville Recreation Area	25	6.5
Pinckney Recreation Area	N/A	8.0
Pontiac Lake Recreation Area	25	17.0
Proud Lake Recreation Area	N/A	9.5
Sleepy Hollow State Park	N/A	10.0
Waterloo Recreation Area	25	12.0
Yankee Springs Recreation Area	25	9.0
(Linear Trails)		
Hart Montague Linear State Park	N/A	4.0
Kal-Haven Linear State Park	N/A	14.0
Lakelands Linear State Park	N/A	13.0
Van Buren Linear State Trail	N/A	14.4
Total	192	198.1



LEGEND

● State Parks and Recreation Areas

— Linear Trails

ETS REGION

Upper Peninsula
 Northern Lower Peninsula
 Southeastern Lower Peninsula
 Central Lower Peninsula
 Southwestern Lower Peninsula



State Game Areas

Equine use on state game areas is only allowed on roads that are open to the use of motor vehicles, trails, bridle paths, and campgrounds designated

for such use by DNR Administrative Rule 299.922. This Rule has been in place in the majority of state game areas since at least 1954. Allegan and Barry State Game Areas currently have limited trails open to equine use. State game areas that have EQ facilities are shown in Exhibit 2.

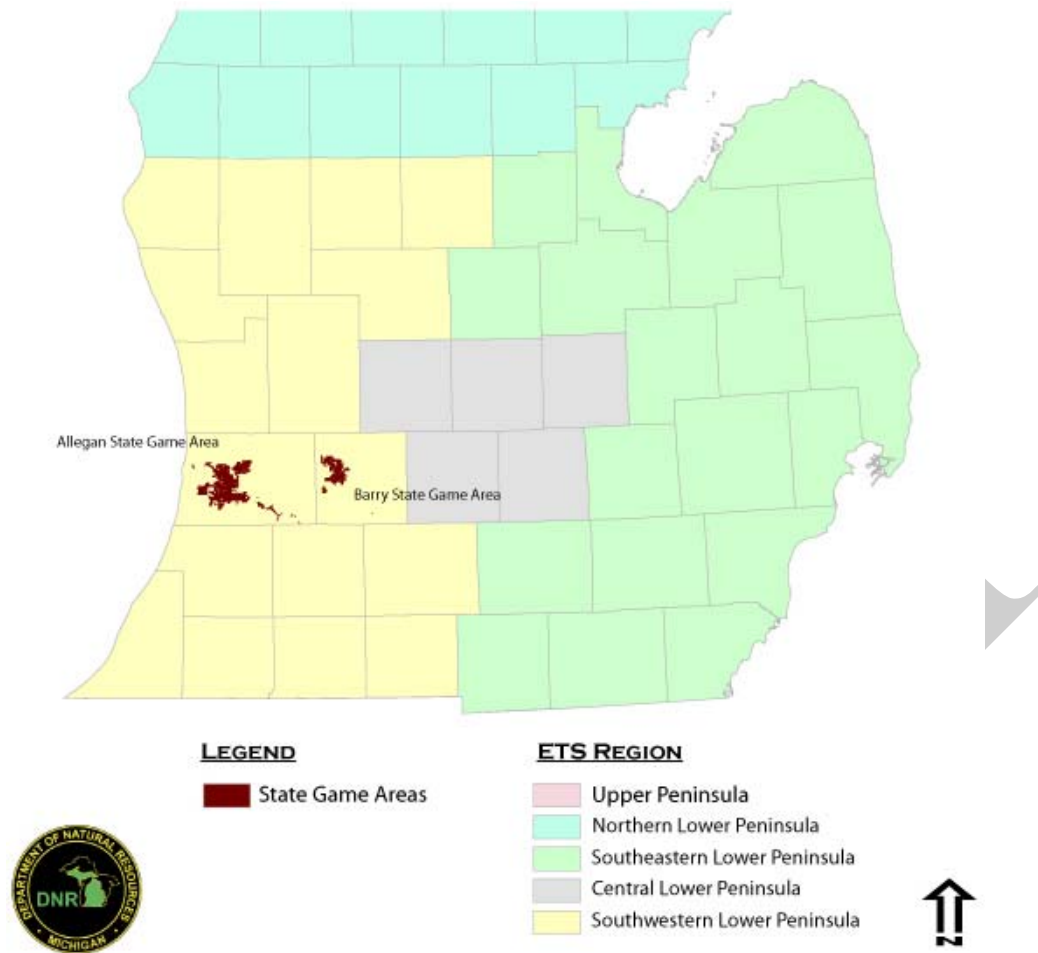
Exhibit 2

State Game Areas with EQ Facilities		
State Game Areas:	No. of Campsites	Trail Miles:
Allegan State Game Area*	28	50.0**
Barry State Game Area	N/A	9.0**
Total	28	59.0

* Designated campsites and trails managed by Allegan County Parks and Recreation.

Campsites are located at Pine Point Campground and Equestrian Park (12 sites) and Ely Lake Campground and Equestrian Park (16 sites). Note: a third campground, Silver Lake Campground, is located on county land.

** Trails connect to facilities on adjacent public property managed by others



State Forests

EQ use on state forest land is allowed unless restricted by statute, deed restriction, land use order, or other legal mechanism. Trails on state forest lands are typically designed and developed for a specific use type(s), but allow multi-use trail activities until such time that the DNR determines that a use must be restricted due to user conflicts, environmental damage or legal obligations. Management for “permissive use” maximizes trail opportunities for recreational users, but can polarize users when DNR managers determine restrictions are needed due to increased use. The method for restricting equine use on existing trail corridors has now been defined in statute and includes providing adequate rationale and public notification.

Motorized Trails: All designated motorized trails on state owned land allow for non-motorized trail activities along the same corridor. When these corridors cross onto other public lands or private land, the trail purpose reverts back to its single be permitted. Although these other uses are not specifically restricted from state owned corridors, the DNR has not evaluated the appropriateness of these uses on these corridors. All non-motorized use groups, including EQs, should use these corridors with caution. Detailed snowmobile maps can be found at:

http://www.michigan.gov/dnr/0,4570,7-153-10365_14824-31074--,00.html

ORV maps can be found at:

http://www.michigan.gov/dnr/0,4570,7-153-10365_15070-38330--,00.html

Linear Trails (primarily rail-trails): The State of Michigan owns and manages nearly 1,000 miles of non-State Park linear corridors. They can be divided into two primary groups: unimproved or improved corridors. All unimproved linear corridors are open to the public in their acquired “as is” state or condition unless otherwise closed or restricted by a Land Use Order of the Director (LUOD). As the corridor is planned, designed, and improved once funding has been secured, specific uses may be established based on the physical conditions of the corridor, user demand and interests, adjacent land uses and other relevant factors.

Corridors are typically improved for a primary use or uses while allowing for other compatible recreational uses. Improvements may or may not include pavement. Nearly all linear trails are available for horse use; however the condition of the corridors will vary. Most of the miles in the Upper Peninsula are maintained for motorized recreation as the primary use(s). Improvements along these corridors include signage required by the motorized program; clearing, brushing, culvert and bridge work and involve little if any surface modifications.

Rail corridor in the Lower Peninsula is typically improved with the primary use as non-motorized with snowmobile use allowed in the winter where there is adequate snowfall. Improvements often consist of clearing, brushing, signage, bridge and culvert work and surface improvements such as crushed limestone or paving to meet ADA requirements. Linear trails owned by a local unit of government or friends group that are connected to state owned linear trail may establish different use types than if it were a state managed trail.

Looped trails: Looped trails are generally looped trails located in a wooded setting, usually with a single start and end point within a specific area. All designated non-motorized looped trails have banned motorized use from their corridors, but allow other

types of non-motorized trail use until such time as a use must be restricted. Thunder Valley Equestrian Looped trail in Marquette County (11 miles) is the only looped trail built thus far with the primary use designated for EQ riding. The remaining looped trails were built as hiking or cross country ski corridors. Very few of these looped trails have had to restrict secondary use access. Those looped trails restricting equine use are shown in Exhibit 3.

Exhibit 3

State Forest Looped trails Restricting EQ Use		
State Forest Looped trails:	County	Trail Miles:
Blueberry Ridge Looped trail	Marquette	12.7
Cadillac Looped trail	Wexford	11.3
High Country Looped trail*	Cheboygan, Montmorency, Otsego, Presque Isle	73.8
Pickerel Lake Looped trail	Otsego	2.1
Shingle Mill Looped trail	Otsego & Cheboygan	12.0
Total		111.9

* Restricted only within the boundaries of Pigeon River Country

The remaining 47 looped trails are maintained as hiking or cross country ski trails. Like motorized trails, they have not been thoroughly inventoried to determine if secondary uses, such as equine use, are appropriate for their corridors. A phone survey was conducted of local DNR staff to provide preliminary information on these trails and to help identify corridors that have good potential for accommodating horseback riding. Those looped trails identified with good potential are shown in Exhibit 4.

Exhibit 4

State Forest Looped trails With Good Potential for EQ Use		
State Forest Looped trails:	County	Trail Miles:
Buttles Road Looped trail	Montmorency	5.7
Canada Lakes Looped trail	Luce	11.0
Cedar River Looped trail	Menominee	9.4
Chippewa Hills Looped trail	Alpena	7.6
Indian Lake Looped trail	Schoolcraft	6.0
Merriman East Looped trail	Dickenson	7.8
Muncie Lakes Looped trail	Grand Traverse	11.5
Ogemaw Hills Looped trail	Ogemaw	13.6
Paradise Looped trail	Luce	8.1
Peters Creek Looped trail	Mackinac	1.4
Pine Bowl Looped trail	Chippewa	4.0
Pine Valley Looped trail	Lake	8.3
Spring Brook Looped trail	Charlevoix	4.1
Total		98.5

The remaining looped trails have conditions which are not conducive for EQ riding as identified by DNR staff.

Trails by Others: The other trails on state forest land, such as the North Country Trail, Midland to Mackinaw Trail and the Michigan Shore-to-Shore Riding/Hiking Trail were initiated and developed by others for a specific trail activity. Only the Michigan Shore-to-Shore Trail is open in its entirety to EQ use. Like the motorized trails, these trails cross a patchwork of land ownership and

jurisdictions. The DNR and other land owners have given these trail managers approval to develop and maintain the trail on their lands.

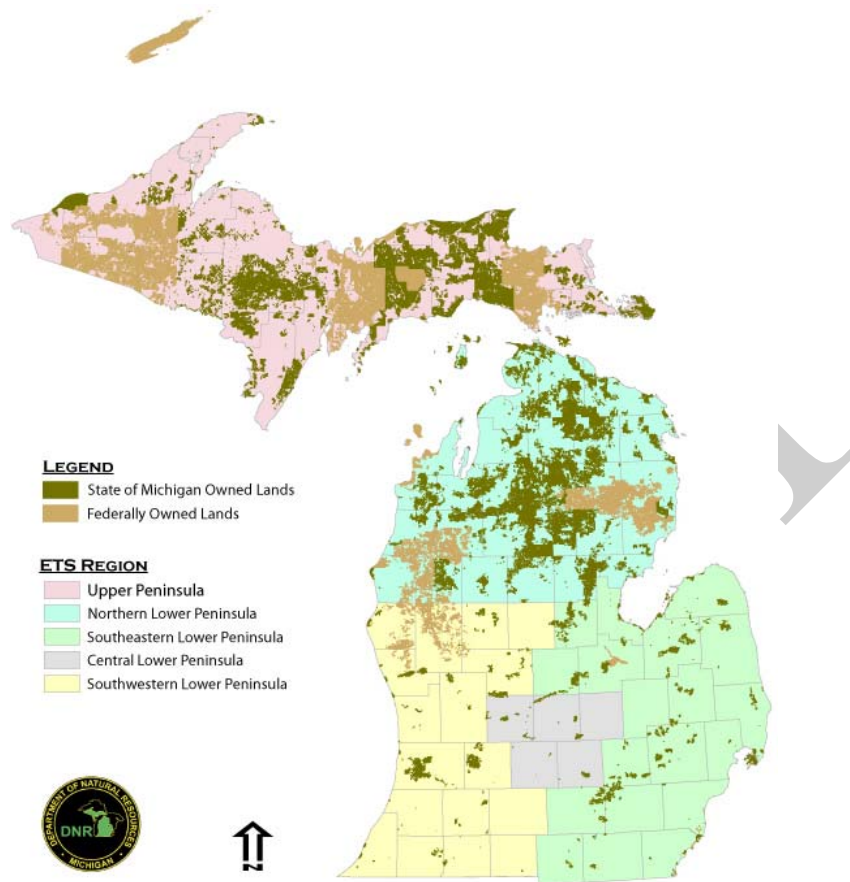
Other Public Agencies

Important providers of EQ trails and campgrounds outside of state lands are those on federal lands and lands administered by local units of government. The U.S. Forest

Service (USFS) is the primary federal land owner in Michigan. On USFS lands, horse and pack animals are allowed on lands, trails, and campgrounds unless designated as closed to equines. Lands administered by the National Park Service prohibit “The use of horses and pack animals outside of trails, routes, or areas designated for their use” (Federal Code of Regulations), such as the Alligator Hill Trail within Sleeping Bear Dunes National Lakeshore.

In southern Michigan, where state and federal forests do not exist, county and regional park systems add to EQ trail and camping opportunities. Key examples include Oakland County Parks, the Huron Clinton Metropolitan Authority (HCMA) Metroparks, and Allegan County Parks.

Exhibit 5. State and Federal Lands



IV. VISION

Vision Statement

There is a generous, diverse, enjoyable, safe, financially sustainable and ecologically sound network of high quality public and private equine trails and camping facilities within the State of Michigan. Michigan is known as a state that welcomes and promotes equine trail recreation. Equine trails, trailheads, and camping facilities are dispersed throughout the state in such a manner that from any point within the state, there will be day riding opportunities within a two hour drive, overnight equestrian accommodations within a four hour drive, and Signature Equestrian Centers within an 8 hour drive.

Expanded Vision Statement.

In 2018, Michigan is known as “The Trail State” that welcomes the trail rider. Both Michiganders and tourists recognize and appreciate the reputation of Michigan with respect to trail riding and camping. This reputation is bolstered by the abundant and diverse choices of high quality trails, looped trails, trailhead staging areas, and equine campgrounds available to the equestrian on federal, state, county, and private lands.

The rider’s choice, and the planning of the ride, is facilitated by an interactive regional map, accessed through a single internet portal that accurately relates riding and camping opportunities and characteristics in each region. At each location, there are downloadable maps of trails that can be printed or put into global positioning devices. Riding associations are clearly identified on the internet portal site and they also provide Global Positioning Service (GPS) data to load directly into handheld devices. There is also available for purchase a hardcopy book of 2018 maps and characteristics of Michigan equestrian trails and campgrounds.

The 2018 rider can select from enjoyable looped, or point to point, trails and looped trails. Many of these trails and looped trails connect, so that it is possible to ride long distances. All trails and looped trails are clearly signed and are connected to high quality campgrounds and/or trailhead staging areas. In southern Michigan, the system of EQ trails utilizing state park and recreation area trails, rail-trails, and other connectors provides a unique riding experience with changing topography, scenic views, and access to local amenities, all of which are located in close proximity to the state’s most populous areas. One particularly popular trail system stretches from Jackson to Pontiac Lake Recreation Area, and Plans are being implemented to provide a connecting trail that reaches from Jackson west to Lake Michigan along this same corridor. Communities along this popular set of trails, praise the system as a treasure significant to their community well-being.

Throughout the state, there are “trail towns,” which connect directly to the trails that welcome and provide for the needs of equestrians. More and more trail towns are being self-identified each year, and it is easy for a community to assess what is needed to be attractive to the equestrian via internet materials specifically dedicated to “becoming a valued trail town”.

Equestrians are well informed about the guidelines and regulations that assure safe and ecologically sound experiences. All are informed about “Leave no Trace” camping and riding guidelines. The equestrian community is positively engaged in partnership with agencies, businesses, and other trail users to assure the ecological and financial sustainability of the state-wide trail network. Equestrians effectively self-police themselves, so the need for law enforcement of various trail and campground regulations is quite minimal. There is a conflict resolution and mediation process administered by a

partnership of the DNR and the newly created Michigan State University Mediation Center that is well used by various trail users, and that keeps disputes and conflict to a minimum.

It is easy for the agencies to communicate with the trail riding community via internet (e.g. email, twitter, etc.) and because a single association represents the majority of the associations' interests. This single association also provides considerable benefits to their members in the form of consultation, trail map books, GPS data, conflict resolution advice, and facilitation. This single association also stands ready to answer questions from new riders be they Michiganders or tourists, and offers youth incentive programs, and seminars on pertinent trail riding topics.

There are clear processes developed for the nominating and selection of new trail and campground opportunities or addressing problems with existing facilities. Equestrians feel that they are a valued part of the process and decisions that guide the future of the equestrian trail system.

The vision for a quality equestrian system is based on the data gathered from focus group meetings, surveys, the ETS 2011 Recommendations Report and the USDA Forest Service (Hancock, et.al, 2007).

The ideal design components that define “high quality” trails, trailheads, campgrounds and a “Signature Equestrian Center” include the following:

Trails

1. Will be easily accessible from trailheads or campgrounds and well marked.
2. Signage will include trail maps, trail indicators and confidence markers.
3. Will consist of both linear and looped trails with the majority being looped trails between 10 and 30 miles in length for day rides, more for multi-day locations.
4. Will have watering sites along the trail corridor, ideally every 10 miles.
5. Surfaces will be firm without wet organics, slick rocky surfaces, or easily eroded soil types. Alignments will avoid steep hills and fall line construction that are difficult to maintain.
6. Trail tread shall be a minimum of two feet wide for single track trails, and a minimum of 10 feet wide for side-by-side and cart/carriage driving. Adequate turning radii on turns and curves will be provided for cart/carriage driving trails.

7. Shall be groomed to retain a 10 foot overhead height clearance and an additional two feet either side of the trail tread for side clearance.
8. Paths shall traverse a variety of terrain and vegetation to enhance the riding experience.

Trailheads

1. Adequate parking for at least 3 car-trailers that are a minimum of 28 feet wide and 55 feet long.
2. Access roads and parking spaces provide a minimum of 35' turning radii for easy maneuvering of large rigs.
3. Are level, with well maintained access road and parking surfaces that reduce the risk of equine injuries while in transit.
4. An information kiosk that explains the rules, regulations, etiquette policies (i.e. where to dispose of manure), emergency contact information and a trail map.
5. Access to drinkable water.
6. Shall provide restrooms and mounting blocks.
7. Shaded equine picket or corral areas.
8. Provide direct access to trails.

Campgrounds

1. Have either an Information Station (un-staffed) or a Registration Office (staffed) to explain the registration process, site rules, regulations, and information about the trails.
2. Roads and campsites provide a minimum 35' turning radii for easy maneuvering of large horse trailers and campers. Access road is well maintained to reduce risk of equine injuries while in transit.
3. Campsites are flat, level and have adequate clearance around camper and horse trailer to allow easy access and work space for equine care activities. Minimum length of campsite/trailer parking shall be 55 feet.
4. Adequate equine picket or corral areas that will accommodate the maximum number of equines allowed per campsite. Each campsite will have shade for equines when at rest.

5. Sanitary facilities meeting the minimum requirements for licensed campgrounds will be provided.
6. Each designated site will contain a fire ring and picnic table, and the campground will have one community fire circle.
7. A minimum of one manure bunker for every 10 sites shall be provided with adequate isolation from campsites.
8. Mounting blocks will be provided near all common areas, including restrooms and water supply locations.
9. The siting of campgrounds will avoid areas that contain plants toxic to horses.

Signature Equestrian Centers

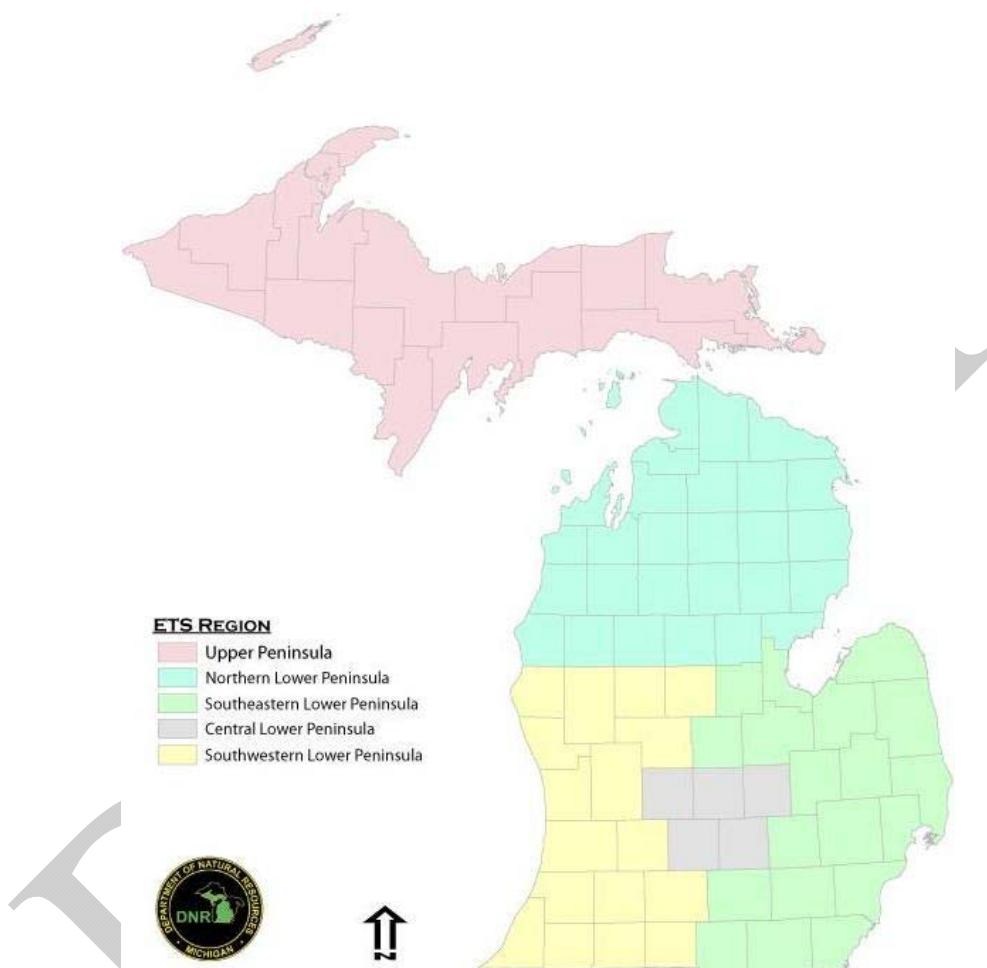
1. Contains at least 3 different choices of camping opportunities
 - a. Rustic.
 - b. Semi-Modern.
 - c. Modern.
2. Offers variable riding experiences for both the day rider and overnight guests.
 - a. Multiple loops providing a minimum total of 75 miles of trail of varying distances between 10-20 miles in length.
 - b. Range in difficulty with varying terrain and vegetative cover
 - c. Provides varying widths for single file riding, side by side riding and horse and cart driving.
3. Offers variable picket and corral/stall containment areas for equines during overnight stays.
4. Offers enclosed corral riding area.
5. Provides wash racks for equine cooling and grooming.
6. Provides non-horse related recreation and entertainment on site and/or nearby.

V. EQ's Characteristics, Concerns, and Perceived Needs

Statewide Opportunities

The statewide opportunities listed below are based on Focus Group meetings and an Equestrian Trail User Survey, all of which were conducted in August and September of 2012. A Focus Group meeting was held within each of the ETS Regions (Exhibit 6) and a total of 55 individuals representing various equine associations participated. The Equestrian Trail User Survey was distributed statewide electronically through user groups, and garnered 574 responses from individual horse riders. Summaries of the responses received from these efforts are found in the appendix.

Exhibit 6. ETS REGIONS



Other surveys were referenced, including the ETS Trail Survey found in the ETS 2011 Recommendation Report, the DNR's Trail Survey of all trail users conducted in August 2012, and other states' research related to demand for EQ trails and campgrounds.

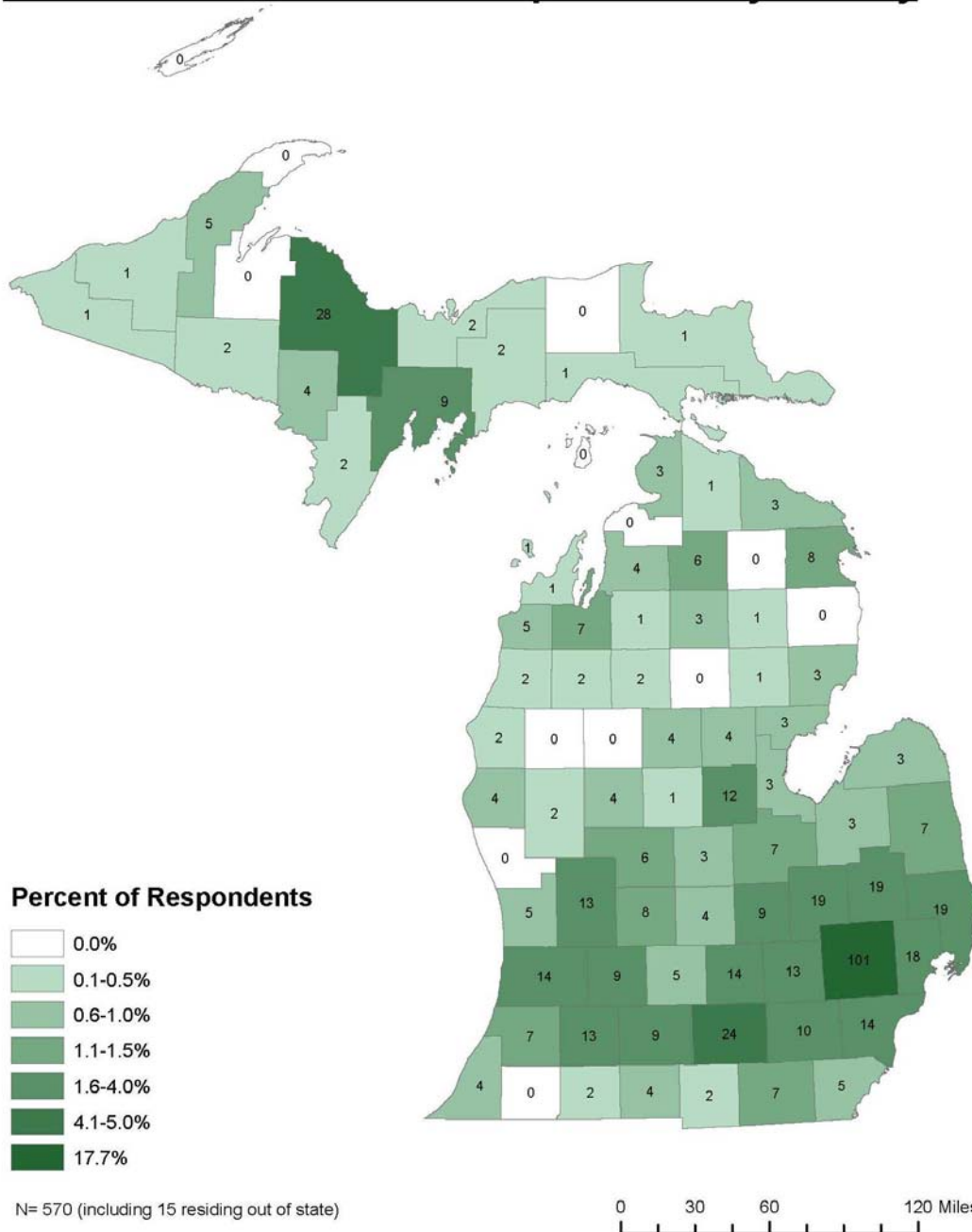
The following opportunities are based on data analysis of the surveys and focus group meetings cited above.

Demographics of Equestrian Trail User Survey Respondents

Exhibit 7.

DRAFT

Number and Percent of Respondents by County



The 2008 University of Kentucky Study (Pagoulatos, 2008) found that most Kentucky trail riders are found in urban areas around major population centers. As Exhibit 7 illustrates, out of the 574 responses to our Equestrian Trail User Survey, approximately 50% of participants were from the more populated Southeast Lower Peninsula and 18% from the Southwest Lower Peninsula. The remaining respondents came from the

Northern Lower Peninsula (19%), the Upper Peninsula (10%) and Out of State (3%). These results correlate directly with population densities in the state.

According to the DNR's 2012 Trail Survey, when a respondent's EQ use increased it was mainly due to greater interest from friends and family. Most survey participants were over the age of 50 and were female.

Participation in the five focus group meetings held around the state did not match those of the state's demographics. The focus groups with the greatest participations were those held in the Upper Peninsula and in the northern Lower Peninsula. These meeting were equally attended by both genders. Many of the attendees were representing their associations in these focus groups.

Priorities

When asked to make a choice, the majority of riders participating in either the focus groups or answering the Equestrian Trail User Survey would prefer to see the number of EQ trails and campground facilities offered in the state increase over improving existing EQ trails and campgrounds. However, many also had concrete ideas of improvements that would expand existing trail lengths, and achievable maintenance initiatives that would improve the existing system.

Location

An analysis of where riders live and where their primary riding location is (Exhibit 8) shows that Southeast Lower Peninsula Michigan riders travel the most extensively outside of their region to access riding opportunities. It also reflects that riders from other regions are not proportionately frequenting EQ facilities in Southeast Lower Peninsula. Exhibit 8 shows that the favorite riding destination for respondents is in Northern Lower Peninsula region. This result was supported by information gathered at the Focus Group meetings as well. One possible explanation is that EQs ride either near their home (day use or multiday) or they travel north of Clare for a multi-day riding experience. In the 2011 ETS Survey, when asked if there were adequate amounts of accessible trails and equine facilities such as campgrounds near their homes, most indicated that there were not. Further research would need to be conducted to determine if this impression is accurate and, if so, how these riding choices should influence the type and location of future investments in EQ trails, trailheads, and campgrounds.

Exhibit 8.

Comparison of Respondent's Primary Residence and Riding Location			
ETS Region	Respondent's Residence	Primary Riding Location	Difference
Upper Peninsula (UP)	10.2%	11.2%	1.0%
Northern Lower Peninsula (NLP)	11.6%	23.5%	11.9%
Southwest Lower Peninsula (SWLP)	17.9%	18.2%	0.3%
Central Lower Peninsula (CLP)	7.0%	9.3%	2.3%
Southeast Lower Peninsula (SELP)	50.7%	37.8%	-12.9%
Out of State	2.6%	N/A	N/A

This and previous surveys consistently found that respondents also desire more riding opportunities near their homes. This finding was supported in Focus Group meetings, but those attending in low population areas, such as the UP, were concerned that their input would be silenced by the number of riders living near larger urban centers. All regions should be reviewed for growing their single day riding opportunities consistent with the Vision objectives.

Trails

While most participants of the focus group meetings and surveys currently ride a variety of surfaces and locations, most prefer to ride on loop trail systems, away from motorized traffic and other user groups, and which offer variable scenery and terrain. Shade was also cited as extremely important in the DNR's Trail Survey. For improved riding experiences, 3 to 5 loops at a given site were recommended.

Trailheads

The four most important trailhead amenities identified in the Equestrian Trail User Survey include 1) water for equines, 2) adequate car and trailer parking, 3) generous vehicle/trailer turn-around space and 4) shade. The next item of importance 5) hitching posts and/or picket poles for equines received significantly less interest than the top rated items.

Campgrounds

According to the ETS 2011 Survey, 85% of EQs camp overnight. As identified in the Equestrian Trail User Survey, the four most important campground amenities that need improvements are 1) develop pull-through sites, 2) enlarge campsites for larger trailers, 3) provide electricity at campsites and 4) plant shade trees. Providing showers (Item #5) and replacing the vault toilets with a modern toilet building (Item #6) also scored very closely with #4) shade trees. Converting hand pumps to a pressurized water system was ranked 8 out of the 22 available options. This lower ranking was supported later when 74% of the respondent's indicated that hand pumps were adequate to meet their watering needs within a campground. Many respondents indicated that they travel with their own water supply that will last them a couple of days within a campground.

Ride Duration and Length

The majority of participants of the focus group meetings and the online survey indicated that day riding was the most common EQ experience they participated in, traveling up to 2 hours to do so. Multi-day riding from one camping location was second with the majority of participants traveling up to 4 hours to get to their EQ facility location. Overall, the surveyed EQs will typically travel up to 4 hours for a quality riding experience.

For day rides, the majority of participants (44.9%) ride between 5 to 10 miles, although another 40% ride for 10 to 20 miles. For multi-day ride experiences, the majority of riders (51.5%) ride between 10 to 20 miles per day. When developing new trail experiences, this result indicates that daily trail lengths of 5 to 20 miles either in a looped system or between campgrounds/trailheads are ideal.

Communication

Analysis of survey data and focus group comments indicate a need for better communication between EQ organizations and the DNR. The top three opportunities for improvements in communication include:

4. A statewide map, guidebook and website listing (with maps) of all EQ trail facilities (campgrounds, trails, trailheads).
5. Better signage at all EQ facilities clearly identifying directions (including confidence markers), rules, regulations, emergency contacts, legal restrictions and maps.

6. More DNR communication and education with EQ partners. From past experience, it is assumed this communication would be about issues such as existing facilities and trails, expansion plans, maintenance issues, trail etiquette, trail conflicts, land management plans including timber harvest plans, and limitations because of land characteristics and/or funding sources

Maintenance Fees

According to the DNR's 2012 Trail Survey, 80% of EQs would support an annual maintenance fee for purposes of trail maintenance. The ETS 2011 Survey results also support this initiative; however, respondents in the Southeast Lower Peninsula showed the greatest opposition to fees. These results suggest an opportunity to investigate and implement these types of fundraising mechanisms in support of EQ trails.

Southeast Lower Peninsula Opportunities

While EQs in the Southeast Lower Peninsula take advantage of riding opportunities in other parts of the state, the focus group participants (8 total) preferred to stay closer to home when riding. When compared to the rest of the state, riders from this area prefer day rides that are on looped trails. This result could be a reflection of the greater number of looped trail riding and camping opportunities offered to the riders in this region. It should also be noted that only a few participants from other focus group indicated a desire to travel to Southeast Lower Peninsula for their riding opportunities.

Survey data defining desired trail lengths and demographic information for this area indicate a need to increase EQ trail connection opportunities in this region. Specifically, connector trails are desired between state recreation areas. The top three locations for riding in this region are Proud Lake State Recreation Area, Highland State Recreation Area and Waterloo/Pinckney State Recreation Area.

Central Lower Peninsula Opportunities

Central Lower Peninsula focus group EQs (6 total) mainly ride at Ionia State Recreation Area (located in the Southwestern Lower Peninsula region) and Sleepy Hollow State Park. When compared with the rest of the state, riders from this area are more likely to travel for multi-day rides. Many riders, from this region, have an interest in traveling to

the Northern Lower Peninsula for a “quality” trail riding and camping experience. This focus group population desires: more trails within the region, improved trail signage, more trails in Sleepy Hollow State Park including connection of Sleepy Hollow State Park trails to Clinton-Ionia-Shiawassee Trail, and on the Clinton-Ionia-Shiawassee Trail development linkages where EQ use is currently not allowed.

Southwest Lower Peninsula Opportunities

While focus group EQs (7 total) in the Southwest Lower Peninsula currently ride primarily at Yankee Springs State Recreation Area, Hungerford Lake Federal Recreation Area, and Silver Creek (Allegan State Game Area), many prefer to travel to the Northern Lower Peninsula for multi-day riding experiences. These riders shared the desire for more trails and campgrounds in their region. Users in this region specifically identified campgrounds with larger sites and longer trail lengths than what is currently being offered. Focus group participants mentioned the desire for a more modern, better designed campground, as well as the addition of a children’s trail that circles the campground, and connector trails between existing loop trails.

Northern Lower Peninsula Opportunities

Current use in this region by focus group participants (19 total) primarily occurs at Pigeon River Country State Forest and the Michigan Shore to Shore Hiking and Riding Trail. EQs from this region shared many of the same trends in the statewide opportunities listed above. The primary desire of participants in the Northern Lower Peninsula focus group was centered around the expansion of EQ opportunities (state and federal) in the region and, specifically, to open more riding and camping opportunities within or near the Pigeon River Country State Forest and west of I-75. More well-marked looped trails associated with existing and new campgrounds were also requested. Other desires included a modern campground facility to attract riders from other regions (Wisconsin and the Lower Peninsula) and more trails in state forests. In the survey, multi-day riding trended higher than single-day riding. Northern Lower Peninsula EQs also desired better communication with the DNR in developing new facilities.

Upper Peninsula Opportunities

The primary concern of the focus group EQs in the Upper Peninsula (15 total) was to increase the riding opportunities in their region. Although many of the focus group participants indicated that the majority of their riding and cart/carriage driving occurs within the region, there was a strong desire for more state-owned EQ trail and camping opportunities here. Also worth noting, when compared to the rest of the state, riders in this area preferred to ride on forest roads. Various sites for repurposing closed or under-developed campgrounds and trails were identified. Among these sites, the federal Pine Marten Trail has popular EQ camping use that provides a good opportunity for expansion. Specific trail improvements desired included longer trails as well as wider trails to accommodate for side-by-side riding and cart/carriage driving. Riders here also supported obtaining riding information from the internet as opposed to other forms of communication.

VI. Opportunities for Business Related Development

Business related development can compliment and enhance the trail user's quality of experience. Examples include (but are not limited to):

- Tack shops accessible to EQ trails and campgrounds
- Large animal veterinary services
- Horse boarding (e.g. B&B for horses) and grooming
- Stables with horses to rent, and related services
- Rider boarding (e.g. B&B, motel/hotel, campgrounds for people)
- Restaurants, ice cream shops, fuel, grocery, and general merchandise (This is also supported by data in the DNR's Trail Survey)
- Outfitters or guides to support large group rides, etc.
- Entertainment and recreation opportunities in which EQs may participate when not riding (e.g. movies, golf, fishing, swimming, etc.)

Many such examples already exist, and current business owners and entrepreneurs just need to be made aware of the EQ market that they can serve. Others represent untapped possibilities.

VII. Opportunities for Private Sector Involvement

The opportunities for private sector involvement in support of EQ trail and camping use in Michigan are many. Examples include:

- Festivals and events that promote EQ trail riding
- Support for EQ groups and associations
- Marketing and branding
- Transient boarding facilities near trails
- Fundraising
- Endowment programs (identified in 2011 ETS Recommendation Report)
- Partnerships with land trusts (e.g. Equestrian Land Conservation Resource and Trust)
- Snowmobile trail private easement agreements (potential for EQ use)
- Support and promotion of ‘Trail Towns’

Trail Towns

There are many communities that are interested in becoming trail town. Trail towns are those that are a destination on a distance trail and which cater to various trail users. There is existing information about how a community can successfully become a “trail town” - see the information available on the Land Information Access Association (LIAA). The LIAA has assisted the “Up North Trails Initiative” in Michigan by providing information for trail towns in a 22 county effort that included cooperation with the Northeast and the Northwest Michigan Council of Governments as well as stakeholders. The LIAA produced a trail town manual, see http://www.liaa.org/downloads/north_central_state_trail_town_manual.pdf.

Additionally, Pennsylvania has a trail town initiative and their manual of guidance can be found in the appendix to the LIAA North Central State Trail Town Manual.

EQs can help identify the best way for a trail town to take advantage of those local business community opportunities. For example, many trail riders have their own live-in trailers, but would welcome a business that provided corrals, showers, and meals. Or, an EQ friendly, traditional Bed and Breakfast along a distance trail might be a welcome choice for trail riders. Identification of these local business, with good

maps to locate them, could occur through an interactive map and inventory of trail towns catering to EQs. The Discover US Heritage Route 23 website www.us23heritageroute.org of interactive maps and inventory is a model for how to connect a variety of business types, campgrounds, recreational experiences, and towns for a visitor's recreational trip planning.

IX. BARRIERS (Threats)

Barriers to EQ activities in the state of Michigan were identified from the online survey and focus group meetings. These barriers act as road blocks for proposed EQ improvements in Michigan.

Land Restrictions

There are many sources of funds that are used to purchase state lands for public purposes. Three primary sources of funding that include restrictions with respect to EQ related recreation on the acquired lands are (1) Pittman Robertson Wildlife Restoration Funds (PR), (2) Dingell Johnson Sport Fish Restoration Fund (DJ) and Licensed Fee Acquired Lands (LF).

PR/DJ Grant Acquired and Managed Lands: DNR lands which are PR/DJ acquired and/or managed are distributed in a checker board pattern across the state. Many of these areas are desirable to a variety of recreation users. Horseback riding is not prohibited on PR/DJ land. However, when it does occur, the intensity and frequency cannot interfere with the primary purpose of hunting and fishing. For example, PR/DJ funds cannot be used for enforcement of use restrictions or other non-PR/DJ purposes on PR/DJ lands. Should the US Fish and Wildlife Service determine that the state is not adequately managing the frequency and intensity of EQ use on these lands; and if a satisfactory resolution is not achieved, future PR/DJ funding is jeopardized. Since these funds have been significant—\$23.5 million in 2012, careful management of EQ (and other non hunting and non fishing activities) has been a state concern.

Licensed Fee Acquired and Managed Lands: Some DNR lands were acquired and/or are managed through hunting and fishing license fees. A provision of the PR (1937) and DJ (1950) Acts is that states must assent to only use state license fees for fish and wildlife services. Michigan passed Assent in 1939. The state acceptance for these provisions is found in Section 324.40501 of the Natural Resources and Environmental Protection Act 451 where it states "...funds

accruing to this state from license fees paid for by hunters shall not be used for any purpose other than game and fish activities under the administration of the DNR.” If this restriction is strictly interpreted then horseback riding may be restricted on these lands.

Collaboration

EQ organizations identified that their working relationship with the DNR varies between management areas. Consistent policies and procedures are needed to help ease these working relationships. Many users have expressed an interest in developing more trails and are frustrated with the lack of response from the DNR when approached.

User Fees and Approvals

Confusing fee rates, the method of achieving approvals, and the time required for approval for use of EQ trail camps were identified as problems that needed resolution. Respondents expressed the frustration over the dissimilarity of state camping fees compared to the amenities they offer. The lack of clear registration directions at un-staffed campgrounds were also cited as problems.

Travel Information

A lack of information on trail locations (maps) and trail conditions are barriers to attracting trail riders to Michigan. Additionally, 40% of EQs polled in the DNR’s 2012 Trail Survey indicate that the state has poor promotion of available EQ experiences.

Coordination

A lack of coordination and cooperation between EQ riding associations and groups was identified as a barrier to garnering approval, funding, and implementation of more EQ trails and campgrounds in Michigan. (Note: The list of EQ associations and groups found in the Appendix totals nearly 80 individual groups statewide)

Education

Focus group comments and survey data show that the lack of information on how to use EQ trails causes barriers to a quality riding experience. Cited were the lack of trail signage, maps, information regarding rules and regulations, fee collecting procedures, and proper trail etiquette including “leave no trace” practices. Trail users cite that poor trail etiquette results in user conflicts.

Perceived Threats

Gas Prices/Distance From Home: Threats identified for the EQ community include high gas prices, which threaten to prevent EQs from traveling greater distances to their favorite destinations.

Out-of-State Facilities: Another potential threat to the EQ economy in Michigan is riders traveling out-of-state for their EQ experiences. Many EQs in the Upper Peninsula identified going to Wisconsin for their quality riding experience while others in the Southwestern Lower Peninsula cited trips to Indiana, Wisconsin, Kentucky, or Tennessee for their quality riding experience.

Use Conflicts: EQs identified that opportunities have diminished for them statewide due to real and perceived conflicts with other users. Regionally, user conflicts were higher in the Upper Peninsula and the Northern Lower Peninsula with ORV users when compared to state-wide average. Conflicts with hunters in Southeast Lower Peninsula were higher than the state-wide average.

Some recreation area users in the Southern Lower Peninsula also had conflicts with mountain bikers, though the survey indicated state-wide that EQs had few interactions with other user groups while trail riding. Focus group meeting feedback perceived that other user groups did not want equines using the trails, and that trail closures could result. These perceived concerns include the inability to hear EQ users when they approach, the unpredictability of equines, manure left behind, and erosion of trail surfacing from equine use.

EQs expressed that other users do not know how to behave around equines and that there are safety concerns with mixing non-EQs with EQs in the same campground.

Equity of Use: Minimal campground facilities have been created to serve EQ users. While EQs can only camp in these given facilities, other users are not necessarily restricted from equine campgrounds. In addition, the lack of EQ trails

forces EQs to ride on trails not designed or built for them. The EQ user is asking for parity of facilities in line with other user types.

Maintenance and Construction: Although many EQ facilities are constructed and maintained by EQ associations and groups, larger projects may be difficult for these groups to accomplish. Examples of these activities may include access road improvements, severe erosion control and major tree clearing. While groups are willing to perform some of these tasks, these activities require special equipment, certifications, and/or licenses.

IX. Overall Goals (Next 5 years)

- Complete comprehensive EQ trails and facilities inventory
- Improve and expand DNR EQ trails and facilities
- Promote EQ trails and facilities to users and businesses
- Collaborate with partners and governmental agencies to improve communications, expand riding opportunities and to maintain trails and facilities
- Identify and pursue stable funding to develop and maintain equine facilities
- Develop a conflict resolution process

X. Recommendations

In partnership with the ETS and equine riding community, the following goals and recommendations were developed. The first three recommendations under each goal are the highest priority.

Goal #1 - Complete comprehensive EQ Trails and Facilities Inventory and Analysis

- 6. As part of the internet portal development, provide an online trails database that includes comprehensive geospatial data, descriptions, and pictures of public EQ trails, trailheads and campgrounds including those “permissive use” trails that are identified as suitable for EQ use. [Primary lead: DNR]***
- 7. Once the inventory is adequate, provided a gap analysis of where infrastructure needs must be pursued to achieve Vision goals (e.g. abandoned county roads, utility corridors or user created trails). [Primary lead: DNR]***
- 8. Prioritize potential projects by geographic area in consideration of state lands and existing state facilities, and where trails and facilities can be enhanced and/or expanded for equine use. [Primary lead: DNR]***
- 9. Develop guidelines and assess the suitability of ORV trails, snowmobile trails (undeveloped) rail-trails, and existing looped trails for EQ use. [Primary lead: DNR]***
- 10. Inventory and publish EQ trails and facilities on other public lands such as county parks, municipalities and federal lands. [Primary lead: DNR]***

Goal #2 - Improve and Expand DNR EQ Trails and Facilities

- 6. Open opportunities in our state forest, parks and game area's to allow horseback riding. In those state lands where equine trail use has been curtailed due to management constraints (e.g. land funding restrictions) identify similar equine trail opportunities in close proximity to the closed trails, campgrounds, or trailheads.***
- 7. Expand riding trails at non-linear state parks and recreation areas with EQ facilities so riders have access to a minimum of 10 miles of trail. Look for opportunities to configure trails so multiple loops are provided including connections to other trails nearby (including neighboring states). [Primary lead: DNR]***
- 8. Investigate opportunities to re-purpose existing or reopen closed U.P. state forest campgrounds for EQ use, with the objective of designating 2 or more EQ***

campgrounds with access to 20 miles of loop trails and/or connectivity to existing equine trails in the Upper Peninsula. [Primary lead: DNR]

9. Investigate and provide designated trail riding opportunities in several dispersed locations in the Upper Peninsula that will provide a minimum of 10 miles of well marked trails and basic trailhead amenities for day rides. [Primary lead: EQs]
10. Develop and implement the process to identify and connect existing EQ trails with particular attention to Southeast Michigan state parks and recreation areas. [Primary lead: EQs]
11. Using existing or new state forest EQ campgrounds north of Clare and south of the Mackinaw Bridge identify opportunities for loop riding trail development that would provide a minimum of 20 total miles of riding opportunities per campground. [Primary lead: DNR]
12. Identify opportunities for designation of EQ trails in State Game Areas. [Primary lead: DNR]
13. Conduct a demand analysis to determine the need for a Signature Equestrian Park(s). [Primary lead: ETS/MSTAC]
14. Based on positive demand analysis results, identify potential locations for Signature Equestrian Parks and provide pros and cons for each. [Primary lead: DNR]
15. Develop uniform sign guidance covering design, content and location information for use on EQ trails, trailheads, and campgrounds. Partner with Friends Groups to place and maintain signs where needed. [Primary lead: DNR]
16. Develop an implementation plan for trails and facilities recommendations that includes quarterly reporting on implementation progress (Primary lead: ETS/DNR).

Goal #3 - Promote EQ Trails and Facilities to Users and Businesses

- 17. Collaborate with Pure Michigan, riding associations and others on the development of innovative promotional platforms that will draw new users, e.g. the development of awards/patches for riding certain areas of the state, or*

volunteering for maintaining certain amounts of trail corridors. [Primary lead: ETS]

- 18. As part of the internet portal development, provide detailed EQ information that includes location and trail maps garnered from the inventory, rules and procedures regulating use, trail etiquette and Leave No Trace policies that can be conveyed to users on a variety of platforms. [Primary lead: DNR]*
- 19. Work with the Land Information Access Association, using Michigan's "Up North Initiative" as a model to provide guidance on trail towns catering to EQs. [Primary lead: ETS/MSTAC]*

Goal #4 - Collaborate with Partners and Governmental Agencies to Improve Communications, Expand Riding Opportunities, and to Maintain Trails and Facilities

- 20. Inform equine riders of DNR's trail proposal process. This information would allow EQ users the ability to assist in the identification and development of connecting EQ trails on private and public land. [Primary lead: DNR]*
- 21. Partner with the U.S. Forest Service, other states, local governments and other public entities to provide trails and campgrounds that are identified as needed in the gap analysis. [Primary lead: DNR]*
- 22. Investigate opportunities to partner with others in the design, construction, and operation of a Signature Equestrian Park. Develop through collaborative partnership(s) a feasibility assessment, development plan, business plan, and marketing plan. [Primary lead: DNR]*
- 23. Inform the public on how they can effectively participate in the DNR's land management planning processes. [Primary lead: DNR]*
- 24. Collaborate with riding associations to facilitate opportunities so that equine community can learn how to initiate friends associations, perform trail maintenance activities, and achieve certification for chain saw operations. [Primary lead: EQs]*

Goal #5 - Identify and Pursue Stable Funding to Develop and Maintain Equine Facilities

- 25. Encourage the Michigan Trust Fund Board to reinstate the \$500,000 limit for development grants and to meet the Governor's objective to make Michigan the "Trail State", to place emphasis on trail related projects. [Primary lead: MSTAC]***
- 26. Pursue reclassification of equine use as an approved alternative mode of transportation as defined by DOT/FHWA to qualify for bicycle-pedestrian federal funding. [Primary lead: ETS]***
- 27. Investigate and make recommendation on other funding sources that have been implemented in other states, including, but not limited to; bridal tags and special license plates. [Primary lead: ETS]***
- 28. Work with riding associations to promote purchase of the Recreation Passport to their members and others to provide stable funding for the development and maintenance of recreation facilities. [Primary lead: EQs]***
- 29. Initiation of diversity in the campground fee structure would provide the means for development of expanded amenities, user pays for services received. [Primary lead: DNR]***

Goal #6 - Develop a Conflict Resolution Process

- 30. Promote the establishment of an overall Friend's Group for each State Park, Recreation Area, Forest, or Game Area which would consist of a representative from each user group and which can serve as the first step in resolving conflicts at a local level. [Primary lead: ETS]***
- 31. Develop a group of qualified Michigan mediators/facilitators who will receive education in the laws and regulations which affect DNR's administration of lands under its stewardship. [Primary lead: MSTAC]***
- 32. Develop a process for referrals to mediate/facilitate and resolve recurring conflicts between user groups utilizing those qualified Michigan mediators/facilitators who have received training in the laws and regulations related to DNR land administration. Costs of mediation/facilitation to be borne by the user groups involved in the conflict. [Primary lead: MSTAC]***

33. Promote utilization of MSTAC as a forum for directing and facilitating conflict resolution at the regional or state organizational level. [Primary lead: MSTAC]

XI. Plan Review and Update

The Equestrian Chapter of the Statewide Trail Network Plan has been developed to be a dynamic instrument, designed to provide information and guidance for EQ trail users and public land managers over time. To assure the relevance of this plan, it will follow a 5-year review and update cycle.

APPENDIX 7

Acknowledgements:

MICHIGAN COMPREHENSIVE TRAIL PLAN RESEARCHED AND WRITTEN BY:

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CHAPTER 2 -MOTORIZED TRAILS

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CHAPTER 3- NON MOTORIZED TRAILS

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Equestrian Trails:

The Equestrian Chapter of the Statewide Trails Network Plan is the outcome of a collaborative effort involving the Equine Trailways Subcommittee (ETS), the DNR of Natural Resources (DNR), and the National Park Service – Rivers, Trails & Conservation Assistance Program (NPS-RTCA). A key contributor to the recommendations found herein are the EQs themselves, who provided valuable input in an EQ survey and at the five EQ focus group meetings, held around the state.

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- PRD
- PRD (Forest Recreation)
- PRD (Forest Recreation)
- PRD (Forest Recreation)
- Wildlife Division (WD)
- Forest Resources Division (FRD)

ETS

- Sandra Batie (ETS Chair) Central Southern Lower Peninsula
- Jan Herrick Eastern Southern Lower Peninsula
- Sarah Nicholls Tourism and Marketing (Statewide)

NPS – RTCA

- Barbara Nelson-Jameson Michigan Program Director
- Mary Hanson Outdoor Recreation Planner

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LINEAR TRAILS: Nancy Krupiarz, Anna Marie Bauer, Paul Yauk

CHAPTER 4 - WATER TRAILS:

Donna Stine, Harry Burkholder

APPENDIX 8

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