

2020

Lake Erie Coastal Ohio Trail Corridor Management Plan (CMP)

Ohio Department of Transportation

Submitted ***July 2019***



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I. INTRODUCTION AND MAP

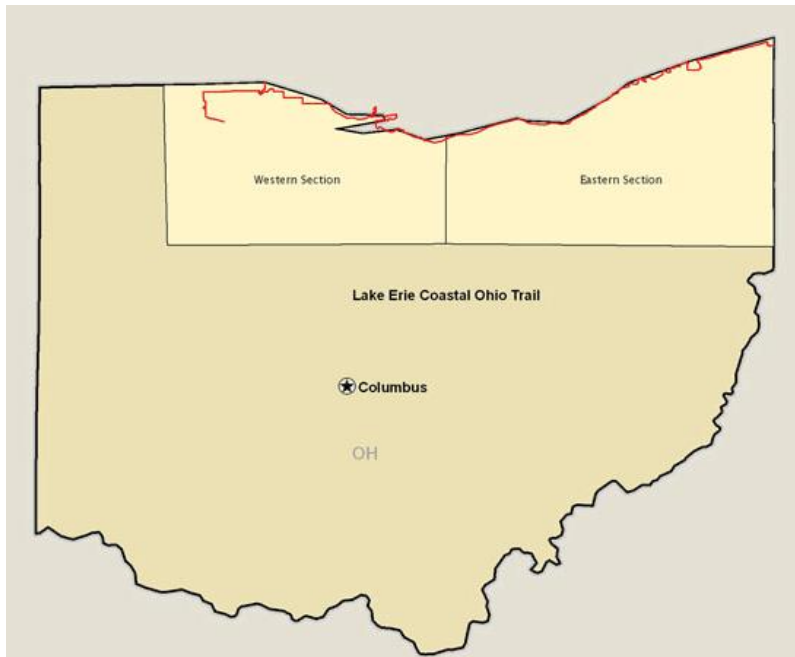
A. Byway Introduction

Designated an Ohio Scenic Byway in December 2004, the Lake Erie Coastal Ohio Trail Scenic Byway is 293 miles long and borders Lake Erie between Conneaut and Toledo. It links to The Pennsylvania Seaway Trail near Conneaut, leading to an uninterrupted 805-mile byway experience through New York, Pennsylvania, and Ohio. The route allows travelers to experience coastal resources and over 300 cultural, historic and natural attractions along Lake Erie's shoreline area, including lighthouses, museums, local and state parks, public beaches, nature preserves, and much more.

Lake Erie is full of contrasts, some more obvious than others. Exciting big-city ports and tranquil historic harbors. Rolling farmlands and vineyards, and acres of marshes and swamps producing nature's bounty. Sun-kissed waves, and spectacular spikes of ice pushed against the shore in a fortress of staggering proportions. Massive Great Lakes freighters carrying goods to the world, and tiny songbirds, weighing less than a nickel, who've traveled from the rainforests of South America.

The Lake Erie Coastal Ohio Trail journeys along Ohio's greatest natural resource: Lake Erie. Part of the largest freshwater system in the world, Lake Erie was – and continues to be – shaped by glacial history, ecological processes, and human influence. These forces play out in many ways within the trail corridor, creating diverse landscapes to support rare and unusual flora and fauna, scenic beauty, and opportunities for recreation, relaxation, and discovery. These landscapes set the stage for the dynamic cultural and industrial history that contributes to who we are today.

B. Byway Route Map



II. BYWAY STRATEGIC PLAN: VISION, MISSION, GOALS AND ACTIONS

A. Vision and Mission

Vision:

The Lake Erie Coastal Ohio Trail will be a primary and healthy resource linking visitors and residents to recreation, nature, history, culture, trails, scenic views, and businesses along Lake Erie.

Mission:

To promote tourism and quality of life while advocating for the preservation of natural, historical, and cultural resources.

B. Accomplishments since last CMP

- A Byway Coordinating Committee was established in late 2015. The committee is comprised of transportation planners and engineers from the four MPO's that the 293-mile route traverses (NOACA, Eastgate, ERPC, and TMACOG). The committee collaborated on ideas to market and promote the byway, oversee implementation of the recommendations from the CMP, and ensure the byway maintains its national scenic byway designation.
- ODOT PID 101475 is an SFY 2016 project that was funded by previously awarded federal scenic byway funds and implemented by the Coordinating Committee. The development of a mobile application for the LECT has improved the trail user's experience and enhance trail marketing, both which were both identified recommendations of the 2015 CMP.
- Completion of previous CMP updates and ODOT annual surveys
- Attended various Ohio Byway Links meetings
- Determined establishment of executive committee was necessary (committee not yet officially established)
- A Lake Erie Coastal Ohio Trail Transportation Factbook which highlights transportation needs along the byway was completed. It includes congestion, pavement, and safety data, as well as the programmed projects along the byway.
- Annual meetings have been held each year since 2016. Meetings are held to bring the at-large members up to date on current Trail activities, news, and efforts.
- Various other marketing efforts have included creation and maintenance of hard copy and online brochures and maps. The mobile application was marketed in the 2017 Lake Erie Living Magazine and Ohio Travel Guide. Also, a website dedicated to the Lake Erie Coastal Ohio Trail was created.
- Collaborated with the Erie and Ottawa County local Visitors and Convention Bureau (Lake Erie Shores and Islands) to obtain free web listing and advertisement in the agency's 2016 travel guide.
- One ODOT byway segmentation request for advertising in 2018 was approved and processed.

C. Goals, Objectives, and Action Plans

Goal I: To promote overall goals for the byway.

Objective	Person/group responsible	Timeline	Action Plan	Funding
Increase economic impact of tourism within the Lake Erie watershed, particularly in the coastal region.	CVB	2025+	<ul style="list-style-type: none"> • Consider a Lake Erie focused joint marketing effort, highlighting the byway as a connection. 	N/A
Encourage local communities and businesses to view their natural, cultural and historical resources as being viable economic development tools important to preserve and enhance.	CVB	2022-2025	<ul style="list-style-type: none"> • Work with local businesses to partner with intrinsic resources on marketing efforts. 	N/A
Enhance public access to the natural and cultural attractions of Lake Erie while minimizing adverse environmental impacts.	Public Land Owners, Metropolitan Planning Organizations (MPOs)	2022-2025	<ul style="list-style-type: none"> • Review access to current intrinsic resources and seek opportunities to remove barriers to access (i.e. areas lacking infrastructure, accessibility improvements, signage, etc.) 	N/A
Become a catalyst for sustainable development initiatives, community revitalization, and restoration/conservation of our regional resources.	MPOs, land managers	2025+	<ul style="list-style-type: none"> • Promote sustainable development and conservations projects. 	N/A

Goal II: Experience Goals

Objective	Person/group responsible	Timeline	Action Plan	Funding
Increase awareness and support greater access of Lake Erie and the recreational resources within its watershed	CVBs, land managers	2022-2025	<ul style="list-style-type: none"> • Focus on increased access to Lake Erie and its tributaries. 	N/A

consistent with resource protection and balanced growth principles for economic development and tourism.				
Develop cohesive interpretation of the Lake Erie story by linking historical, cultural and natural sites through tools such as a web site, kiosks, resource book for sites with identification of other sites with similar stories, cd/audio tour, print publications, etc.	CVBs, land managers, MPOs	2025+	<ul style="list-style-type: none"> Stakeholders work with intrinsic resource sites to develop and market certain themes along the byway (i.e. parks, birding sites, museums, fishing, wineries, etc.) 	TBD
Provide information regarding necessary tourism support services (such as hotels, bed and breakfast inns, restaurants, etc.) to visitors and site managers to enhance the visitor experience and create identification as a regional experience.	CVBs	2025+	<ul style="list-style-type: none"> Include LECT intrinsic resources and byway in standard CVB promotion efforts. 	TBD
Maintain and enhance way finding system to identify the Lake Erie Coastal Ohio Trail as a regional experience through standardized visual identity for routing, sites, and directional signage.	MPOs, CVBs, land managers	Ongoing	<ul style="list-style-type: none"> Maintain standard LECT byway signage inventory, work with ODOT to ensure wayfinding signage is accurate. 	TBD

Goal III: Management Goals

Objective	Person/group responsible	Timeline	Action Plan	Funding
Develop funding support, partnerships and cooperation with federal, state and local government agencies, NGOs, local businesses, citizens, corporations and individuals.	MPOs, CVBs, land managers	2022-2025	<ul style="list-style-type: none"> • Ensure the byway is eligible for federal, state, and local infrastructure programs. Fundraise through advertisements, dues, etc. 	N/A
Maintain National Scenic Byway designation to provide an uninterrupted byway experience through Ohio, Pennsylvania and New York. Begin discussions with Michigan and Ontario to pursue international byway designation of existing Lake Erie Circle Tour route.	MPOs, CVBs	Ongoing	<ul style="list-style-type: none"> • Work with the Ohio Department of Transportation and Ohio Byways Links to ensure the byway retains both National and Stateside designation through completing tasks such as an updated Corridor Management Plan. 	N/A
Develop method to monitor byway use, community input, site visitation, and implementation activities to ensure public needs are accommodated, as well as the interest of local communities and resource managers.	CVBs, MPOs, land managers	2025+	<ul style="list-style-type: none"> • Invite relevant stakeholders to meetings 	N/A

Goal IV: Education Goals

Objective	Person/group responsible	Timeline	Action Plan	Funding
Outreach to watershed coordinators and others developing resource-based strategies for local communities to maintain consistency and quality of development concepts.	MPOs, land managers	2022-2025	<ul style="list-style-type: none"> • Do this in alignment with Areawide and park system/land manager roles and duties. 	N/A
Create strong interpretation framework to ensure that the Lake Erie story is accurately presented with promotional efforts, on site interpretative efforts, and byway informational signage.	CVBs	2025+	<ul style="list-style-type: none"> • CVBs work together to create a consistent framework to tell and promote the byway story. 	N/A

Goal V: Protection goals

Objective	Person/group responsible	Timeline	Action Plan	Funding
Encourage stakeholder engagement in planning process for future updates to the Corridor Management Plan.	MPOs, CVBs, land managers, and other stakeholders	Ongoing	<ul style="list-style-type: none"> • Gather input from stakeholders on updated goals and strategies for ongoing CMP updates. 	N/A
Advocate conservation efforts by providing economic data on the value of Lake Erie's historic, cultural and natural resources.	CVBs	Ongoing	<ul style="list-style-type: none"> • Include economic impacts in annual county-wide tourism economic impact studies. 	N/A

III. BYWAY ORGANIZATION: STRUCTURE, COMMITTEES, VOLUNTEERS, AND PARTNERS

A. Structure:

The Byway Coordinating Committee was established in late 2015. The committee is comprised of transportation planners and engineers from the four MPO's that the 293-mile route traverses (NOACA, Eastgate, ERPC, and TMACOG). The committee collaborates on ideas to market and promote the byway, oversee implementation of the recommendations from the CMP, and ensure the byway maintains its national scenic byway designation. The committee met several times during 2017 and 2018 in Lorain County, Lake County, and Ottawa County; The committee currently in the process of developing subcommittees where each agency can help relative to their area of expertise (marketing, transportation, fundraising). Each subcommittee will be responsible for setting their own meeting schedule. One member at-large stakeholder meeting is held during the year (autumn) to review subcommittee activities and recommendations. At their 2019 annual meeting, stakeholders agreed there is a need to formalize an executive board and establish by-laws for which the board will operate under. ERPC and NOACA are in the process of drafting the by-laws and anticipate by the end of 2020 a Lake Erie Coastal Trail Executive Board will be established.

B. Description of Current and Future Byway Committee Representatives, Partners and Stakeholders

The most active stakeholder committees within the past year are the following:

Ashtabula CVB

- 1850 Austinburg Rd Austinburg, OH 44010
- 440-275-3202
- visitus@visitashtabulacounty.com
- <https://visitashtabulacounty.com/>

Cleveland Metroparks

- 4101 Fulton Pkwy Cleveland, OH 44144
- 216-635-3200
- generalinfo@clevelandmetroparks.com
- <https://www.clevelandmetroparks.com/>

Destination Toledo

- 401 Jefferson Ave Toledo, OH 43604
- 419-321-6404
- info@VisitToledo.org
- <https://www.visittoledo.org/>

Erie Metroparks

- 3910 Perkins Ave Huron, OH 44839
- 419-625-7783
- <https://eriemetroparks.org/>

Erie Regional Planning Commission

- 2900 Columbus Ave #332 Sandusky, OH 44870

- 419-627-7792
- Planning@eriecounty.oh.gov
- <https://www.eriecounty.oh.gov/Default.aspx>

Lake County Port and Economic Development Authority

- 105 Main St Painesville, OH 44077
- 440-357-2290
- PZahirsky@lcport.org
- <https://lcport.org/port>

Lake Erie Shores and Islands

- 216 E Water St Sandusky, OH 44870
- 419-625-2984
- info@shoresandislands.com
- <https://www.shoresandislands.com/>

Lorain County Metro Parks

- 12882 Diagonal Rd LaGrange, OH 44050
- 440-458-5121
- <https://www.loraincountymetroparks.com/>

Metroparks of the Toledo Area

- 5100 W Central Ave Toledo, OH 43615
- 419-407-9700
- <https://metroparkstoledo.com/>

Northeastern Ohio Areawide Coordinating Agency – NOACA

- 1299 Superior Ave Cleveland, OH 44114
- 216-241-2414
- noaca@mpo.noaca.org
- <https://www.noaca.org/home>

Other stakeholder committees:

Cleveland Lakefront Collaborative

Destination Cleveland

- 334 Euclid Ave Cleveland, OH 44114
- 800-321-1001
- <https://www.thisiscleveland.com/>

Green Ribbon Coalition

- 2800 Euclid Ave Suite 510 Cleveland, OH 44115
- 216-544-0031
- contactus@greenribbonlakefront.org
- <https://www.greenribbonlakefront.org/>

Lake County CVB

- 105 Main St Painesville, OH 44077
- 440-975-1234
- info@mylakeoh.com
- <https://www.mylakeoh.com/>

Lake Metroparks

- 11211 Spear Rd Concord Township, OH 44077
- 440-639-7275
- info@lakemetroparks.com
- <http://www.lakemetroparks.com/>

Lorain County CVB

- 8025 Leavitt Rd Amherst, OH 44001
- 440-984-5282
- visitors@visitloraincounty.com
- <https://www.visitloraincounty.com/>

National Park Service

-

Sandusky County Parks

- 1970 Countryside Place Fremont, OH 43420
- 419-334-4495
- scpd@sanduskycountyparks.com
- <https://www.lovemyparks.com/>

TMACOG – Toledo Metropolitan Area Council of Governments

- 300 Martin Luther King Jr Drive Toledo, OH 43604
- 419-241-9155
- Public.info@tmacog.org
- <http://www.tmacog.org/>

C. Leaders’ Contact Information

Primary Contact	Secondary Contact
Jim Thompson NOACA MPO 1229 Superior Avenue Cleveland, OH 44114 Phone: (216) 541-5414 ext. 275 Email: jthompson@mpo.noaca.org	Carrie Whitaker ECRPC MPO 2900 Columbus Avenue Sandusky, OH 44870 Phone: (419) 627-7652 Email: cwhitaker@eriecounty.oh.gov

D. Level of Participation in State/Regional Byway Meetings and Trainings

The LECT Transportation Subcommittee (consisting of ERPC, NOACA, LCMP, and CM) meets in February, and June at an entity’s office as well as in October after the annual meeting at that location. LECT has participated in the annual Ohio Byways Links Statewide Conferences in 2015, 2016, and 2018

E. Byway Leadership Succession Plan

Representatives from the Metropolitan Planning Organizations (ERPC, NOACA, Eastgate, and TMACOG) comprise the Coordinating Committee and are tasked with leading and decision making for the organization. ERPC serves as the main point of contact for items and issues related to the Lake Erie Coastal Ohio Trail and disperses information to the Coordinating Committee.

IV. BYWAY CORRIDOR CONDITIONS: ROADWAYS, SAFETY, INTRINSIC RESOURCES, AND ACCESSIBILITY

A. Road Conditions

The Lake Erie Coastal Ohio Trail follows public thoroughfares and paved streets for its entire length of 293 miles from Toledo to Conneaut. In 2002, a request for letters of support by Lake Erie Coastal Ohio to local officials (mayors, city managers, township trustees, legislators, etc.) resulted in more than two dozen support letters and a few requests to modify the route to include additional attractions and scenic views. The routes were modified as requested by local officials, resulting in an improved Lake Erie Coastal Trail Byway Route.

Appropriate local, state, and federal jurisdictions are responsible for maintaining roadways and safety services along the Lake Erie Coastal Ohio Trail as it travels along Ohio's north coast. The Transportation Factbook (see appendix) completed in 2018, documents existing transportation conditions along the trail. It provides an analysis of congestion, speed, crash history, pavement, and bridge conditions. The specific locations that the analysis has shown potential issues may exist have been listed in the Factbook to assist jurisdictions/public agencies in their prioritization of road improvement locations.

The Factbook also provides an analysis of projects scheduled to occur within ½ mile of trail by June of 2022. Forty-six projects at 97 different locations (many projects fund multiple bridges or corridors) were found to be scheduled. Of the 97 project locations, 42 were on bridges, 32 on road corridors, 11 at intersections, 6 bike or pedestrian focused, and 6 maintenance type improvements (lighting maintenance, culvert repair).

Finally, commercial trucking traffic is heaviest on the Ohio Turnpike and major highway routes south of the Lake, such as Route 2 and I-90. This traffic is not impeded by the All-American Road designation. In fact, the Lake Erie Coastal Ohio Trail route designation alters the existing Lake Erie Circle Tour route to eliminate much of the shared roadway experience, providing a safer and more enticing experience for byway travelers and another roadway traffic. When the Lake Erie Circle Tour was originally designated by the Great Lakes Commission, the route selection incorporated the closest state or federal highway to the Lakeshore. Visual quality, access to resources, community involvement, etc. were not part of the decision-making process that enveloped the entire Great Lakes system in a continuous route.

i. Existing official ODOT byway signs.

See appendix.

ii. Local byway signs.

See appendix.

iii. Interpretive signs.

See appendix.

iv. Future sign needs.

See appendix.

B. List of Primary and Secondary Intrinsic Qualities/Resources

Primary Intrinsic Quality	Secondary Intrinsic Quality	Name	Description
Historic	Cultural	Conneaut Historical Railroad Museum 41.949835, -80.558646	This railroad museum resides in the former New York Central trail depot that was built in 1900.
Historic	Scenic	Ashtabula Harbor Lighthouse 41.918550, -80.795647	This was listed on the National Register in 1983. It is being restored and preserved by locals.
Recreational	Scenic	Great Ohio Lake to River Greenway 41.816322, -80.825674	Running through the gentle hills and alongside scenic waterways, this trail runs through fertile farmlands and lush woodlands.
Recreational	Natural	Geneva State Park 41.851512, -80.977123	This state park is a host to a variety of activities including fishing, boating, swimming, camping, and hunting. There are also cabins and a lodge.
Historic	Scenic	Fairport Harbor Marine Museum and Lighthouse 41.757014, -81.277438	The site offers historic walking tours of the village and lighthouse, full moon tours, ghost story programs, and a small gift shop.
Natural	Scenic	Mentor Marsh State Nature Preserve 41.729487, -81.305624	Mentor Marsh was designated as a National Natural Landmark in 1966. Its continuous existence to provide a habitat is an excellent place for all the many different species.
Historic	Cultural	James A. Garfield National Historic Site 41.663999, -81.350983	Commemorating the 20 th President of the U.S., this museum and library houses authentic furniture and household items from the life of this president.
Historic	Cultural	Shaker Historical Museum 41.481812, -81.562487	This museum hosts an extensive collection from the North Union Shakers who once lived on what is now Shaker Heights.
Recreational	Natural	Cuyahoga Valley National Park 41.280901, -81.567678	Being the only national park in Ohio, this was made possible by the work of local citizens and political leaders. They wanted a scenic, open space for sustainable living that was still close to home. There are many opportunities for hiking, biking, kayaking, horseback riding, and multiple historic properties.
Historic	Cultural	Cleveland Museum of Natural History	A great place for the entire family, this museum has much to offer in multiple

		41.511545, -82.612893	fields such as archaeology, astronomy, botany, geology, and zoology.
Historic	Cultural	Rockefeller Park Bridges 41.524809, -82.625203	These bridges are an excellent period examples of engineering, landscape, and architecture.
Historic		USS Cod 41.510075, -81.691558	This Gato-class submarine is permanently moored in Cleveland as a museum ship. It was designated as a National Historic Landmark in 1986.
Natural	Recreational	Vermilion River Reservation 41.381756, -82.314601	As part of the Lorain County Metroparks, this park tells the rich history of the area. It is home to many hiking trails, picnic areas, and a water trail.
Natural	Scenic	Old Woman Creek National Estuarine Research Reserve 41.375172, -82.510496	One of the few estuaries remaining, this is a part of a network of living laboratories that help scientists understand coastal community issues.
Historic	Cultural	Cooke-Dorn House 41.443906, -82.705091	Placed on the National Register of Historic Places in 1982, this was the last home of Eleutheros Cooke, the town's first lawyer.
Historic		Maritime Museum of Sandusky 41.459719, -82.702950	The extensive collection of maritime artifacts housed in this museum allows visitors to discover the rich maritime history of the area.
Recreational	Natural	Kelleys Island State Park 41.614457, -82.706192	This park is a wonderful destination for nature enthusiasts.
Archeological	Natural	Glacial Grooves 41.616329, -82.706500	A popular destination on Kelleys Island, these grooves were created by the movement of the glacier that created the Great Lakes. They are 400-feet long, 35-feet wide, and up to 15-feet deep.
Historic	Cultural	Johnson's Island Confederate Officer Prison 41.500878, -82.730540	Thousands of prisoners of war were held on Johnson's Island during the Civil War. More than 10,000 officers were held here, and it is now home to more than 200 Confederate officers' graves.
Recreational	Natural	Middle Bass Island State Park 41.671243, -82.810551	One of the newest state parks, it is a boater's paradise. It has over 180 watercraft docks as well as bikes, kayaks, and paddleboards for rent.
Historic		Lake Erie Islands Historical Society 41.652062, -82.820720	Located on South Bass Island, the Lake Erie Islands Historical Society gives

			visitors an opportunity to walk through the history of the islands.
Historic		Hayes Presidential Center 41.341635, -82.129409	This complex of libraries and museums honors the memory of the 19 th president of the U.S.
Natural	Scenic	Magee Marsh Wildlife Area 41.615613, -83.163136	This wildlife area has been known as one of the best waterfowls hunting areas in the United State. Their goal is to maintain high quality wetlands to serve as a crucial habitat. Hunting is allowed on a controlled, by-permit basis.
Natural	Scenic	Crane Creek 41.603404, -83.186811	The Crane Creek Wildlife Research Station houses biologists that are responsible for statewide research and management of wetland dependent species.
Recreational	Natural	Maumee Bay State Park 41.678969, -83.373817	This park has some of the finest recreational facilities in the Midwest. There are many opportunities for camping, hiking, boating, fishing, and wildlife watching.
Historic	Cultural	National Museum of the Great Lakes 41.656644, -83.514963	This museum displays the ways in which the Great Lakes have impacted the social, economic, and political history of the continent.
Historic		Fort Meigs 41.551343, -83.651265	Named in honor of Ohio Governor Meigs, this fort was used during the war of 1812. Reenactments and remonstrations are now done at the fort.
Recreational		Wabash Cannonball Trail 41.545973, -83.685199	A part of the Rails-to-Trails movement, this is a 63-mile multi-use trail in Northwest Ohio. It is part of the North Country Scenic Trail, a 4,600-mile-long hiking trail connecting the Appalachian Trail in New York to the Lewis and Clark Trail in North Dakota.
Natural	Recreational	Oak Openings Preserve 41.551758, -83.852647	This is the largest Metro park and contains 5,000 acres. Most of the park is an oak savanna ecosystem, characterized by wetlands and vegetated dunes.
Recreational	Natural	Mary Jane Thurston State Park 41.411514, -83.890578	This provides access to the Maumee River with has some of the best stream fishing in Ohio.

C. Changes in Intrinsic Qualities/Resources since last CMP

A multimodal opportunity adjacent to the LECT was implemented in Cleveland since the last annual survey was completed. The Cleveland Lakefront West project is now open and provides a paved bicycle pathway for those interested in exploring the lakefront by bicycle. Additionally, the LECT mobile application continues to be accessed and well received by our partners and the public.

Beginning in 2018, the transportation subcommittee worked on updating the list of inventory sites which included confirmation of site location, description, and contact information. Additionally, at the 2019 LECT Annual Meeting, the at-large membership approved downsizing the over 300 inventory sites to include only those that are within 5 miles of the trail itself. The list of the 137 sites that are within 5 miles of the trail along with the list of sites that have been removed are in the appendices.

D. Accessibility to Intrinsic Quality/Resources: Pull-Offs, Parking, Rest Areas, Visitor Amenities, etc.

All interpretation, Pull-Offs, and visitor amenities along with associated parking, public restrooms and amenities are to be accessible per the Americans with Disability Act. This includes accessibility for persons with mobility, hearing, sight, and cognitive impairments. The 2010 US Census revealed that at least 56.7 million or 20 percent of the US population have some level of disability, about 20 million of which are mobility impaired Americans. Therefore, for the story of the byway to be told to all, new programs and improvements need to be accessible while existing sites should have transition plans in place by those who own and maintain them.

The byway organization will have a hand improving accessibility by raising awareness about the need to remove barriers to access and by installing all interpretive signs or other improvements according to the United States Civil Rights ADA laws. For free information and guidance, please contact the Great Lakes ADA Center at 800-949-4232 (V/TTY).

Majority of the identified inventory sites are accessible and provide visitor amenities, ample parking, pull-offs, and rest areas. The Coordinating Committee completed an inventory analysis to update the information related to accessibility during calendar years 2016 and 2017. This information along with further multi-modal accessibility opportunities were identified in the 2018 Transportation Factbook (see appendix).

V. VISITOR EXPERIENCE: INTERPRETATION, STORIES, AND PRESERVATION

A. Interpretation since Designation

Interpretation of a single site, such as a maritime museum, may combine several "main ideas" or themes about the site. These may involve the importance of the subject matter to our industrial development (shipping on Lake Erie), the military significance (battleships during the War of 1812), or the interaction between nature and the subject matter (tales of Lake Erie storms and shipwrecks.) Underlying these themes, however, is a single site with a dedicated management structure and a predetermined mission statement.

The Lake Erie Coastal Ohio Trail tells the story of Lake Erie, enriched by more than 300 different sites, each with its own contribution to the tale. As such, there are multiple management agencies involved, including federal, state, county, and local organizations. A wide variety of interpretive resources, knowledge and experience results.

Lake Erie Coastal Ohio provides a systems approach at developing interpretation of Lake Erie. This regional approach seeks to 1) integrate the themes and stories at related sites, 2) lead visitors to many different sites with a common thread of experiences, and 3) promote the wise use of natural, historical, and cultural resources which might otherwise be ignored or overlooked because of inadequate resources.

B. Byway Story

Designated an Ohio Scenic Byway in December 2004, the Lake Erie Coastal Ohio Trail Scenic Byway is 293 miles long and borders Lake Erie between Conneaut and Toledo. It links to The Pennsylvania Seaway Trail near Conneaut, leading to an uninterrupted 805-mile byway experience through New York, Pennsylvania, and Ohio. The route allows travelers to experience coastal resources and over 300 cultural, historic and natural attractions along Lake Erie's shoreline area, including lighthouses, museums, local, state, and national parks, public beaches, nature preserves, and much more. Lake Erie is full of contrasts, some more obvious than others. Exciting big-city ports and tranquil historic harbors. Rolling farmlands and vineyards, and acres of marshes and swamps producing nature's bounty. Sun-kissed waves, and spectacular spikes of ice pushed against the shore in a fortress of staggering proportions. Massive Great Lakes freighters carrying goods to the world, and tiny songbirds, weighing less than a nickel, who've traveled from the rainforests of South America. The Lake Erie Coastal Ohio Trail journeys along Ohio's greatest natural resource. Part of the largest freshwater system in the world, Lake Erie was – and continues to be – shaped by glacial history, ecological processes, and human influence. These forces play out in many ways within the trail corridor, creating diverse landscapes to support rare and unusual flora and fauna, scenic beauty, and opportunities for recreation, relaxation, and discovery. These landscapes set the stage for the dynamic cultural and industrial history that contributes to who we are today.

C. Future Interpretation

The Lake Erie Coastal Ohio Trail tells the story of Lake Erie, enriched by more than 300 different sites, each with its own contribution to the tale. As such, there are multiple management agencies involved, including federal, state, county, and local organizations. A wide variety of interpretive resources, knowledge and experience results. Lake Erie Coastal Ohio provides a systems approach at developing interpretation of Lake Erie. This regional approach seeks to:

1. Integrate the themes and stories at related sites
2. Lead visitors to many different sites with a common thread of experiences
3. promote the wise use of natural, historical, and cultural resources which might otherwise be ignored or overlooked because of inadequate resources.

Lake Erie is the overarching commonality within the project area, with nature as the most logical theme. Our philosophy is built upon the premise that glaciers shaped the resources, and the resources shaped the culture. Inventory sites are identified and categorized into seven landscapes (or ecotypes) that have been identified that reflect different habitats and cultural contributions. The seven landscapes are: glacial islands, bay, shores, and harbors, rivers and streams, lakes and beaches, grasslands and savannas, forest and farmlands, and wetlands.

Interpretive messages and topics for each landscape were crafted based on the overall themes defined for Lake Erie. To provide richness and depth, these messages speak more directly as to how the individual landscapes enrich, counter, or define the overall themes. Plans include the continuation of working with stakeholders and resource site managers to ensure and enhance visitor interpretation.

D. Plans for Improving Visitor Experience

The development of a mobile phone application was initiated with the intent to solely improve visitor trail experience. The application provides directions of the route and to intrinsic resources along the trail. Additionally, a recently conducted sign inventory will help to ensure the route is clearly marked for the traveler. The LECT transportation subcommittee will identify opportunities to improve multi-modal access to, along, and parallel to the byway.

E. Preservation

Preservation of intrinsic qualities is a priority for the LECT. The Coordinating Committee will work to provide opportunities for resources to preserve properties (public and private); consider local trusts/banks

VI. MARKETING: PROMOTION, FEATURED ATTRACTIONS AND FUTURE PLANS

A. Current and Future Planned Marketing Activities

The Coordinating Committee has developed a mobile application for the LECT. ODOT PID 101475 was an SFY 2016 project that was funded by previously awarded federal scenic byway funds. The development of a mobile application for the LECT was to improve the trail user’s experience and enhance trail marketing, both which are identified recommendations of the 2015 CMP. Also, ERPC has collaborated with its local Visitors and Convention Bureau (Lake Erie Shores and Islands) to obtain free web listing and advertisement in the agency’s 2016 travel guide; and NOACA established communication with the Green Ribbon Coalition. The Coalition is a consolidation of three non-profit organizations that share similar missions of advocating for Lake Erie’s waterfront as a place for people. Current marketing efforts include maintaining the mobile application and working with CVBs to further promote the byway. See activities outlined under Goals, Objectives, and Action Plans.

B. Recommended Products or Attachments for Media and Public Relations

i. Short description of byway for use in publications.

The 293-mile Lake Erie Coastal Ohio Scenic Byway offers travelers beaches, state parks, preserves, lighthouses, vacation islands, quaint villages, and big cities. This byway offers shopping, fishing, birding, biking, boating, camping, touring and exploring, truly a scenic byway with something for everyone. Historians will enjoy the rich maritime history tours while recreation boaters never run out of things to do. A trip to the Lake Erie Coastal Ohio Trail will captivate people from all walks of life.

ii. Seasonal digital photographs (at least 300 dpi).

See appendix.

iii. Brief description of the top 5-10 unique/authentic attractions on the byway.

#	Name	Description	GIS
1	Lakefront Reservation	Experience Lake Erie in all its glory in the City of Cleveland. Go fishing, witness the great seasonal bird migrations, have a picnic, try stand up paddle board, or take a bike ride along the lake shore.	41.489967, -81.734462
2	Kelleys Island State Park	Kelleys Island State Park is a 676-acre Ohio, United States, state park established in 1956 that makes up almost all the northern third of Kelleys Island in Lake Erie. The park offers 6 miles of hiking, a sand beach and a campground.	41.614457, -82.706192
3	National Museum of the Great Lakes	The National Museum of the Great Lakes is a museum in the Toledo Maritime Center, a heritage location on the banks of the Maumee River on the east side of Toledo, Ohio	41.656644, -83.514963

4	Magee Marsh Wildlife Area	This 2,202-acre controlled hunting area is located 17 miles west of Port Clinton on State Route 2, and 10 miles north of Oak Harbor on State Route 19.	41.615613, -83.163136
5	Marblehead Lighthouse State Park	Marblehead Lighthouse rests on the Marblehead Peninsula, a rocky headland of Columbus Limestone that juts into Lake Erie. The grounds surrounding the lighthouse offer excellent picnicking and views of Lake Erie, Sandusky Bay, Kelleys Island and South Bass Island.	41.535556, -82.7125
6	Fort Meigs	Fort Meigs was a United States fortification along the Maumee River in what is now Perrysburg, Ohio during the War of 1812. The British Army, supported by Tecumseh's Confederacy, failed to capture the fort during the Siege of Fort Meigs.	41.551343, -83.651265
7	Oak Openings Preserve	Oak Openings Preserve Metropark is the largest of the Toledo Area Metroparks. It is a nature preserve located between Whitehouse, Ohio and Swanton, Ohio and is part of the Toledo Metroparks. It is located southwest of the Toledo Express Airport and contains sand dunes and several rare plant species.	41.551758, -83.852647
8	Mentor Marsh Lagoons Beach	Mentor Marsh, one of the largest natural marshes remaining along the Lake Erie shoreline, became Ohio's first state nature preserve in 1971. The marsh is an important breeding and nursery area for several fish that live in Lake Erie. Mentor Marsh and the adjacent Headlands Dunes State Nature Preserve are among the best places in the state to witness spring migrations of songbirds.	41.725285, -81.338799

iv. Provide website/URL (if available) and local website/URL that manages byway

<http://www.dot.state.oh.us/OhioByways/Pages/LakeErieCoastalOhio.aspx>

Coordinating committee members websites:

<https://www.eriecounty.oh.gov/Default.aspx>

<http://www.noaca.org/>

v. Marketing contact information:

LECT Coordinating Committee is responsible for overall decision-making on marketing; point of contact is Carrie Whitaker, ERPC MPO, see above sections for contact information.

There are six Convention and Visitors Bureaus serving the LECT area:

- Ashtabula County Convention and Visitors Bureau
 - www.visitashtabulacounty.com
 - (440) 275-3202
- Destination Cleveland
 - www.thisiscleveland.com
 - (216) 875-6600
- Destination Toledo
 - www.dotoledo.org
 - (419) 321-6404
- Lake County Convention and Visitors Bureau
 - www.lakevisit.com
 - (440) 975-1234
- Lake Erie Shores and Island Visitor Center
 - www.shoresandislands.com
 - Port Clinton (419) 732-0230
 - Sandusky (419) 625-2984

VII. PUBLIC PARTICIPATION: COMMUNITY PARTNERS, PUBLIC FORUMS, AND CRITICAL ISSUES

A. Ongoing Communication and Cooperation with Community Partners

LECT activities have been included in the MPO Annual Work Plan and updates provided in MPO newsletters and at various MPO meetings. Information also shared with local Visitor and Convention Bureau staff on regular basis.

B. Public Meeting and Public Participation Opportunities

A public meeting was held in December 2014 for the 2015 Corridor Management Plan Update. Since then, regular updates are provided to the various committees and subcommittees associated with the ERPC MPO. ERPC also includes updates on the LECT in its quarterly newsletter. State and Federally funded transportation projects impacting the byway include enough public outreach opportunities along the corridor. Public meeting information can be found on ODOT district webpages, as well as affiliated MPO webpages.

C. Steps Taken to Update Byway Mission and Vision

This was discussed at the annual stakeholder meeting in 2019. The short-term plan is to continue discussions as needed.

D. Narrative on Critical Issues and How They Will Be Addressed

There have been issues keeping entities involved in the process, so the Coordinating Committee is working with stakeholders to better manage expectations and workload.

VIII. APPENDIX

A. Ohio Byway sign inventory (Microsoft Excel Spreadsheet, GIS information formatted as latitude, longitude as per ODOT guidelines)

Latitude	Longitude	County	ODOT District	Direction	Route Name	Condition
41.420833	83.259722	Lucas	2	WB	2	Good
41.412500	83.292778	Lucas	2	WB	2	Good
41.407500	83.303056	Lucas	2	WB	2	Good
41.396667	83.312500	Lucas	2	WB	2	Good
41.395833	83.332500	Lucas	2	WB	2	Good
41.391389	83.351389	Lucas	2	WB	2	Good
41.390833	83.370833	Lucas	2	WB	2	Good
41.388889	83.597500	Lucas	2	WB	Central	Good
41.378889	83.599167	Lucas	2	WB	Central	Good
41.389167	83.644167	Lucas	2	WB	Central	Good
41.407222	83.643889	Lucas	2	EB	Central	Good
41.428333	83.673889	Lucas	2	Wb	Central	Good
41.446944	83.672778	Lucas	2	EB	Central	Good
41.458611	83.693611	Lucas	2	EB	Central	Good
41.468889	83.702500	Lucas	2	EB	Central	Good
41.483889	83.703056	Lucas	2	WB	Central	Good
41.498056	83.742778	Lucas	2	WB	Central	Good
41.513333	83.740833	Lucas	2	EB	Central	Good
41.512778	83.784444	Lucas	2	EB	Central	Good
41.498056	83.785278	Lucas	2	WB	Central	Good
41.483611	83.833611	Lucas	2	WB	Central	Good
41.468333	83.837500	Lucas	2	EB	Central	Good
41.458611	83.837778	Lucas	2	EB	Central	Good
41.443611	83.838056	Lucas	2	SB	Berkey-Southern	Good
41.427778	83.838056	Lucas	2	SB	Berkey-Southern	Good
41.406944	83.837778	Lucas	2	NB	Berkey-Southern	Good
41.389167	83.836944	Lucas	2	NB	Berkey-Southern	Good
41.378333	83.837222	Lucas	2	SB	Berkey-Southern	Good
41.389167	83.836389	Lucas	2	NB	Berkey-Southern	Good
41.390833	83.836389	Lucas	2	SB	Berkey-Southern	Good
41.391389	83.833333	Lucas	2	NB	Berkey-Southern	Good
41.396944	83.833611	Lucas	2	SB	Berkey-Southern	Good
41.396111	83.825278	Lucas	2	NB	Berkey-Southern	Good
41.412778	83.828333	Lucas	2	SB	Berkey-Southern	Good
41.420833	83.825278	Lucas	2	SB	Berkey-Southern	Good

41.441389	83.825278	Lucas	2	NB	Berkey-Southern	Good
41.445278	83.825278	Lucas	2	WB	Airport Highway	Good
41.449167	83.825556	Lucas	2	WB	Airport Highway	Good
41.448333	83.827222	Lucas	2	EB	Airport Highway	Good
41.453889	83.837222	Lucas	2	SB	Airport Highway	Good
41.460000	83.838611	Lucas	2	NB	Airport Highway	Good
41.456111	83.839444	Lucas	2	SB	Airport Highway	Good
41.455000	83.839444	Lucas	2	NB	Airport Highway	Good
41.453611	83.839722	Lucas	2	SB	Wilkins Rd	Good
41.452222	83.839444	Lucas	2	SB	Wilkins Rd	Good
41.439722	83.839167	Lucas	2	EB	Wilkins Rd	Good
41.441389	83.825556	Lucas	2	NB	Sager Rd	Good
41.442222	83.824722	Lucas	2	SB	Sager Rd	Good
41.445833	83.824722	Lucas	2	NB	Berkey-Southern	Good
41.445556	83.825000	Lucas	2	SB	Berkey-Southern	Good
41.467778	83.824722	Lucas	2	NB	Berkey-Southern	Good
41.460833	83.824722	Lucas	2	SB	Berkey-Southern	Good
41.461389	83.824722	Lucas	2	NB	Berkey-Southern	Good
41.468889	83.824722	Lucas	2	NB	Berkey-Southern	Good
41.496389	83.824722	Lucas	2	NB	Berkey-Southern	Good
41.501389	83.824722	Lucas	2	EB	Waterville Swanton Rd 64	Good
41.526667	83.823889	Lucas	2	EB	Waterville Swanton Rd 65	Good
41.530556	83.805278	Lucas	2	EB	Waterville Swanton Rd 64	Good
41.530833	83.805000	Lucas	2	WB	Waterville Swanton Rd 64	Good
41.530833	83.804722	Lucas	2	NB	Providence St 64	Good
41.544722	83.804444	Lucas	2	SB	Providence St 64	Good
41.565833	83.802778	Lucas	2	NB	64	Good
41.574444	83.801111	Lucas	2	WB	64	Good
41.595278	83.781111	Lucas	2	NB	64	Good
41.603611	83.780556	Lucas	2	SB	64	Good
41.603889	83.738333	Lucas	2	NB	64	Good
41.603611	83.737500	Lucas	2	SB	64	Good
41.603611	83.723333	Lucas	2	NB	Michigan Ave 64	Good
41.603611	83.723611	Lucas	2	SB	Michigan Ave 64	Good
41.603611	83.721667	Lucas	2	NB	Anthony Wayne Trail	Good
41.603611	83.720278	Lucas	2	SB	Anthony Wayne Trail	Good
41.603889	83.542500	Lucas	2	EB	Broadway St	Good
41.603889	83.541667	Lucas	2	NB	Clayton St	Good

41.603889	83.541111	Lucas	2	NB	Clayton St	Good
41.604167	83.540556	Lucas	2	NB	Summit St	Good
41.603889	83.536111	Lucas	2	NB	Summit St	Good
41.610833	83.536389	Lucas	2	SB	Summit St	Good
41.611667	83.535833	Lucas	2	NB	Summit St	Good
41.631667	83.536111	Lucas	2	SB	Summit St	Good
41.638611	83.536667	Lucas	2	NB	Summit St	Good
41.638611	83.536667	Lucas	2	NB	Summit St	Good
41.638611	83.370556	Lucas	2	EB	2	Good
41.638333	83.350833	Lucas	2	EB	2	Good
41.638333	83.311667	Lucas	2	EB	2	Good
41.638056	83.301944	Lucas	2	EB	2	Good
41.677778	83.292500	Lucas	2	EB	2	Good
41.677778	83.259722	Lucas	2	EB	2	Good
41.676944	82.836389	Ottawa	2	WB	2	Good
41.676667	82.837500	Ottawa	2	WB	2	Good
41.676667	83.013333	Ottawa	2	WB	2	Good
41.676389	83.020278	Ottawa	2	WB	2	Good
41.674722	83.020833	Ottawa	2	WB	2	Good
41.675000	83.020833	Ottawa	2	WB	2	Good
41.675278	83.047222	Ottawa	2	WB	2	Good
41.673611	83.079444	Ottawa	2	WB	2	Good
41.673333	83.086944	Ottawa	2	WB	2	Good
41.673333	83.096667	Ottawa	2	WB	2	Good
41.673333	83.106667	Ottawa	2	WB	2	Good
41.672222	83.118889	Ottawa	2	WB	2	Good
41.672222	83.145833	Ottawa	2	WB	2	Good
41.672222	83.161944	Ottawa	2	WB	2	Good
41.672222	83.175556	Ottawa	2	WB	2	Good
41.671667	83.183611	Ottawa	2	WB	2	Good
41.670000	83.191389	Ottawa	2	WB	2	Good
41.643889	83.197500	Ottawa	2	WB	2	Good
41.643333	83.204722	Ottawa	2	WB	2	Good
41.622500	83.222222	Ottawa	2	WB	2	Good
41.619444	83.240000	Ottawa	2	WB	2	Good
41.617222	83.256667	Ottawa	2	WB	2	Good
41.617222	83.260000	Ottawa	2	WB	2	Good
41.615556	83.259722	Ottawa	2	WB	2	Good
41.617222	83.259722	Ottawa	2	EB	2	Good
41.589722	83.254444	Ottawa	2	EB	2	Good
41.588889	83.240278	Ottawa	2	EB	2	Good
41.588056	83.221111	Ottawa	2	EB	2	Good

41.588333	83.201944	Ottawa	2	EB	2	Good
41.587500	83.191667	Ottawa	2	EB	2	Good
41.584722	83.181389	Ottawa	2	EB	2	Good
41.584444	83.173889	Ottawa	2	EB	2	Good
41.584444	83.163889	Ottawa	2	EB	2	Good
41.584444	83.159444	Ottawa	2	EB	2	Good
41.583333	83.141667	Ottawa	2	EB	2	Good
41.582500	83.119444	Ottawa	2	EB	2	Good
41.577500	83.106667	Ottawa	2	EB	2	Good
41.574722	83.096944	Ottawa	2	EB	2	Good
41.574444	83.086389	Ottawa	2	EB	2	Good
41.574722	83.080000	Ottawa	2	EB	2	Good
41.574167	83.066944	Ottawa	2	EB	2	Good
41.573333	83.064444	Ottawa	2	EB	2	Good
41.548889	83.033889	Ottawa	2	EB	2	Good
41.549167	83.020278	Ottawa	2	EB	2	Good
41.527778	83.019444	Ottawa	2	EB	2	Good
41.527500	82.837500	Ottawa	2	EB	2	Good
41.527222	82.771667	Ottawa	2	EB	6	Good
41.527222	82.770556	Ottawa	2	EB	6	Good
41.520278	82.769167	Ottawa	2	EB	6	Good
41.520556	82.837222	Ottawa	2	WB	2	Good
41.520556	82.837500	Ottawa	2	WB	2	Good
41.520278	82.832222	Ottawa	2	NB	269	Good
41.516667	82.828889	Ottawa	2	EB	135	Good
41.516667	82.790556	Ottawa	2	EB	135	Good
41.515833	82.761667	Ottawa	2	EB	135	Good
41.515556	82.761667	Ottawa	2	EB	135	Good
41.503889	82.751389	Ottawa	2	EB	135	Good
41.503611	82.749722	Ottawa	2	EB	135	Good
41.499722	82.743611	Ottawa	2	EB	135	Good
41.499722	82.721944	Ottawa	2	EB	135	Good
41.499167	82.716111	Ottawa	2	EB	135	Good
41.499167	82.726111	Ottawa	2	WB	163	Good
41.640278	82.755556	Ottawa	2	WB	163	Good
41.643611	82.763056	Ottawa	2	WB	163	Good
41.642222	82.781667	Ottawa	2	WB	163	Good
41.642500	82.821944	Ottawa	2	WB	163	Good
41.647778	82.822778	Ottawa	2	WB	163	Good
41.647778	82.830000	Ottawa	2	WB	163	Good
41.648056	82.831944	Ottawa	2	WB	163	Good
41.648056	82.845833	Ottawa	2	WB	163	Good

41.648611	82.859444	Ottawa	2	WB	163	Good
41.655000	82.858333	Ottawa	2	NB	53	Good
41.638056	82.851389	Ottawa	2	NB	53	Good
41.638333	82.841111	Ottawa	2	NB	53	Good
41.638611	82.831944	Ottawa	2	NB	53	Good
41.638611	82.836389	Ottawa	2	NB	53	Good
41.638611	82.836389	Ottawa	2	NB	53	Good
41.631111	82.838889	Ottawa	2	WB	Water St	Good
41.622500	82.861667	Ottawa	2	SB	NW Catawba Rd 30	Good
41.603889	82.902500	Ottawa	2	WB	163	Good
41.603889	82.910000	Ottawa	2	WB	163	Good
41.603889	82.911389	Ottawa	2	WB	163	Good
41.603611	82.933333	Ottawa	2	WB	163	Good
41.603611	82.943333	Ottawa	2	WB	163	Good
41.603611	82.974167	Ottawa	2	WB	163	Good
41.603611	82.992500	Ottawa	2	WB	163	Good
41.603611	82.993889	Ottawa	2	WB	Lakeshore Dr 1	Good
41.603611	83.012222	Ottawa	2	WB	Lakeshore Dr 1	Good
41.603611	83.010000	Ottawa	2	EB	Lakeshore Dr 1	Good
41.603611	82.992500	Ottawa	2	EB	Lakeshore Dr 1	Good
41.603611	82.980278	Ottawa	2	EB	163	Good
41.595833	82.943056	Ottawa	2	EB	163	Good
41.573889	82.930556	Ottawa	2	EB	163	Good
41.566389	82.908611	Ottawa	2	EB	163	Good
41.554444	82.907778	Ottawa	2	EB	163	Good
41.553889	82.900833	Ottawa	2	EB	163	Good
41.536944	82.861389	Ottawa	2	NB	NW Catawba Rd 30	Good
41.530556	82.845833	Ottawa	2	NB	NW Catawba Rd 30	Good
41.530000	82.837778	Ottawa	2	EB	Water St	Good
41.501111	82.836389	Ottawa	2	SB	53	Good
41.444167	82.836389	Ottawa	2	SB	53	Good
41.445556	82.832222	Ottawa	2	SB	53	Good
41.445000	82.842500	Ottawa	2	SB	53	Good
41.501111	82.852222	Ottawa	2	SB	53	Good
41.501667	82.858333	Ottawa	2	EB	163	Good
41.504722	82.858056	Ottawa	2	EB	163	Good
41.503889	82.830833	Ottawa	2	EB	163	Good
41.508056	82.831389	Ottawa	2	EB	163	Good
41.513611	82.821111	Ottawa	2	EB	163	Good
41.513611	82.807500	Ottawa	2	EB	163	Good
41.514167	82.780833	Ottawa	2	EB	163	Good
41.514167	82.752500	Ottawa	2	EB	163	Good

41.514167	82.740000	Ottawa	2	EB	163	Good
41.518611	82.720833	Ottawa	2	EB	163	Good
41.523611	82.714722	Ottawa	2	EB	163	Good
41.540556	82.720556	Ottawa	2	WB	135	Good
41.535000	82.727222	Ottawa	2	WB	135	Good
41.533611	82.739444	Ottawa	2	WB	135	Good
41.530000	82.749722	Ottawa	2	WB	135	Good
41.531111	82.758889	Ottawa	2	WB	135	Good
41.531111	82.759444	Ottawa	2	WB	135	Good
41.531389	82.761389	Ottawa	2	WB	135	Good
41.531667	82.761667	Ottawa	2	WB	135	Good
41.529444	82.790833	Ottawa	2	WB	135	Good
41.523611	82.828889	Ottawa	2	WB	135	Good
41.525556	82.832500	Ottawa	2	SB	269	Good
41.538333	82.634444	Erie	3	EB	6	Good
41.550833	82.614444	Erie	3	EB	6	Good
41.572222	82.591111	Erie	3	EB	6	Good
41.585278	82.558056	Erie	3	EB	6	Good
41.586667	82.557222	Erie	3	EB	6	Good
41.586389	82.557778	Erie	3	WB	6	Good
41.538611	82.557778	Erie	3	EB	6	Good
41.516111	82.542778	Erie	3	EB	6	Good
41.515000	82.498889	Erie	3	EB	6	Good
41.515000	82.445556	Erie	3	EB	6	Good
41.513611	82.406389	Erie	3	EB	6	Good
41.513333	82.282500	Erie	3	WB	6	Good
41.520833	82.406667	Erie	3	WB	6	Good
41.520833	82.445833	Erie	3	WB	6	Good
41.520833	82.492500	Erie	3	WB	6	Good
41.526389	82.543333	Erie	3	WB	6	Good
41.525833	82.556944	Erie	3	WB	6	Good
41.520833	82.557778	Erie	3	WB	6	Good
41.520833	82.551667	Erie	3	WB	6	Good
41.513056	82.557222	Erie	3	WB	6	Good
41.513611	82.616667	Erie	3	WB	6	Good
41.515000	82.634444	Erie	3	WB	6	Good
41.515278	82.679722	Erie	3	WB	6	Good
41.516111	82.678333	Erie	3	NB	Cedar Point Dr	Good
41.538889	82.675000	Erie	3	NB	Cedar Point Dr	Good
41.560000	82.676944	Erie	3	SB	Cedar Point Dr	Good
41.586389	82.698889	Erie	3	NB	Meigs	Good
41.586389	82.702500	Erie	3	NB	Meigs	Good

41.585278	82.717778	Erie	3	EB	Water St	Good
41.571667	82.720278	Erie	3	WB	Water St	Good
41.549722	82.721389	Erie	3	SB	Shelby St	Good
41.537500	82.721111	Erie	3	SB	Shelby St	Good
41.523889	82.734167	Erie	3	NB	101/Tiffin	Good
41.523611	82.732778	Erie	3	WB	101/Tiffin	Good
41.531389	82.760556	Erie	3	WB	Venice Rd	Good
41.531389	82.770278	Erie	3	WB	Venice Rd	Good
41.531111	82.770833	Erie	3	SB	6	Good
41.531389	82.819722	Erie	3	NB	269	Good
41.529722	82.818056	Erie	3	NB	269	Good
41.536389	82.818611	Erie	3	NB	269	Good
41.539444	82.818889	Erie	3	WB	Barret Rd	Good
41.540556	82.279444	Lorain	3	EB	6	Good
41.535833	82.223056	Lorain	3	EB	6	Good
41.520556	82.201944	Lorain	3	EB	6	Good
41.516111	82.177500	Lorain	3	EB	6	Good
41.514444	82.131667	Lorain	3	EB	6	Good
41.514167						Good (obstructed tree)
	82.074722	Lorain	3	EB	6	
41.515556	82.018056	Lorain	3	EB	6	Good
41.515278	82.019167	Lorain	3	WB	6	Good
41.514444	82.075556	Lorain	3	WB	6	Good
41.509444	82.131389	Lorain	3	WB	6	Good
41.508056	82.178611	Lorain	3	WB	6	Good
41.504444	82.202500	Lorain	3	WB	6	Good
41.505000	82.230278	Lorain	3	WB	6	Good
41.799515	-81.00106	Ashtabula	4	EB	20	Good
41.804545	-80.949546	Ashtabula	4	EB	20	Good
41.806353	-80.947056	Ashtabula	4	EB	534	Good
41.859753	-80.956535	Ashtabula	4	EB	531	Good
41.861111	-80.945616	Ashtabula	4	EB	531	Good
41.86091	-80.943594	Ashtabula	4	EB	531	Good
41.881186	-80.857378	Ashtabula	4	EB	531	Good
41.881394	-80.856716	Ashtabula	4	EB	531	Good
41.892424	-80.822914	Ashtabula	4	EB	531	Good
		Ashtabula	4			
41.899828	-80.79874	Ashtabula	4	EB	531	Good
41.900759	-80.781411	Ashtabula	4	EB	531	Good
41.924031	-80.698294	Ashtabula	4	EB	531	Good
41.923955	-80.698071	Ashtabula	4	EB	531	Good

41.942542	-80.627426	Ashtabula	4	EB	531	Good
41.961365	-80.554663	Ashtabula	4	EB	531	Good
41.961419	-80.553525	Ashtabula	4	EB	7	Good
41.943795	-80.519512	Ashtabula	4	EB	20	Good
41.943484	-80.521443	Ashtabula	4	WB	20	Good
41.942772	-80.553488	Ashtabula	4	WB	20	Good
41.944129	-80.553936	Ashtabula	4	WB	20	Good
41.960567	-80.553582	Ashtabula	4	WB	7	Good
41.961489	-80.554496	Ashtabula	4	WB	531	Good
41.923994	-80.698874	Ashtabula	4	WB	531	Good
41.900554	-80.78448	Ashtabula	4	WB	531	Bent
41.899888	-80.798899	Ashtabula	4	WB	531	Good
41.89254	-80.822936	Ashtabula	4	WB	531	Good
41.880991	-80.857866	Ashtabula	4	WB	531	Good
41.860708	-80.930808	Ashtabula	4	WB	531	Good
41.860812	-80.94288	Ashtabula	4	WB	531	Good
41.861363	-80.944694	Ashtabula	4	WB	531	Good
41.856623	-80.963394	Ashtabula	4	WB	534	Good
41.806543	-80.947132	Ashtabula	4	WB	534	Good
41.804652	-80.949559	Ashtabula	4	WB	20	Good
41.893095	-80.822334	Ashtabula	4	EB	Walnut	Good
41.900803	-80.8011	Ashtabula	4	EB	Walnut	Good
41.899983	-80.799686	Ashtabula	4	EB	Walnut	Poor (bent)
41.900449	-80.799931	Ashtabula	4	WB	Walnut	Fair
41.901005	-80.800823	Ashtabula	4	WB	Walnut	Good
41.893055	-80.822401	Ashtabula	4	WB	Walnut	Fair (bent)
41.48921	-81.713203	Cuyahoga	12	EB	2	Good
41.538928	-81.633111	Cuyahoga	12	EB	2	Good
41.538773	-81.63124	Cuyahoga	12	EB	MLK	Good
41.553789	-81.604441	Cuyahoga	12	EB	Lakeshore	Good
41.567542	-81.587354	Cuyahoga	12	EB	283	Good
41.574356	-81.57583	Cuyahoga	12	EB	283	Good
41.627084	-81.1488388	Cuyahoga	12	WB	283	Good
41.609101						Good, blocked by another pole
	-81.527875	Cuyahoga	12	WB	283	
41.594821	-81.550623	Cuyahoga	12	WB	283	Good
41.574497	-81.575366	Cuyahoga	12	WB	283	Good
41.573524	-81.576736	Cuyahoga	12	WB	283	Good
41.568183	-81.586697	Cuyahoga	12	WB	283	Good
41.567387	-81.587842	Cuyahoga	12	WB	283	Good

41.552183	-81.606565	Cuyahoga	12	WB	Lakeshore	Good
41.539507	-81.6792	Cuyahoga	12	WB	Marginal, E. 72nd	Good
41.532509	-81.650057	Cuyahoga	12	WB	Marginal	Good
		Cuyahoga	12	WB		
		Cuyahoga	12	WB		
41.488542	-81.73642	Cuyahoga	12	WB	20/2	Good
41.484308	-81.748125	Cuyahoga	12	WB	US 6 , 20 + SR 2	Good
41.491433						Poor (bent)-- stuck between poles
	-81.789975	Cuyahoga	12	WB	US 6 , 20 + SR 2	
41.491149	-81.823409	Cuyahoga	12	WB	SR 2 + US 6	Good
41.483835	-81.837721	Cuyahoga	12	WB	US 6	Good
41.482008	-81.85371	Cuyahoga	12	WB	US 6	Good
41.482586	-81.881897	Cuyahoga	12	WB	US 6	Good
41.485893	-81.902556	Cuyahoga	12	WB	US 6	Good
41.503566	-81.967278	Cuyahoga	12	WB	US 6	Good
41.505381	-81.972819	Cuyahoga	12	EB	US 6	Good
41.485372	-81.900456	Cuyahoga	12	EB	US 6	Good
41.482417	-81.851041	Cuyahoga	12	EB	US 6	Good
41.491078	-81.821459	Cuyahoga	12	EB	US 6 , 20 + SR 2	Good
41.491652	-81.796241	Cuyahoga	12	EB	US 6 , 20 + SR 2	Good
41.491185	-81.789452	Cuyahoga	12	EB	US 6 , 20 + SR 2	Good
41.483895	-81.748602	Cuyahoga	12	EB	US 6 , 20 + SR 2	Good
41.485716	-81.744153	Cuyahoga	12	EB	US 6 , 20 + SR 2	Good
41.489581	-81.712744	Cuyahoga	12	EB	US 6 , 20 + SR 2	Good
		Cuyahoga	12	EB		
		Cuyahoga	12	EB		
41.62719098	-81.4876193	Lake	12	EB	283	Good
41.64287884	-81.4707786	Lake	12	EB	283	Good
41.6557389	-81.4580511	Lake	12	EB	283	Good
41.663277	-81.4379039	Lake	12	EB	283	Good
41.68619069	-81.4179818	Lake	12	EB	283	Good
41.69583964	-81.3987115	Lake	12	EB	283	Good
41.70503072	-81.3613231	Lake	12	EB	283	Good
41.70536522	-81.3612592	Lake	12	NB	283	Good
41.71878769	-81.3613439	Lake	12	EB	283	Good
41.72046215	-81.3418785	Lake	12	EB	283	Good
41.7255153	-81.3077261	Lake	12	EB	283	Good
41.72648693	-81.3060262	Lake	12	EB	Corduroy	Good
No Signs	No Signs	Lake	12	EB	Jordan	No Signs
No Signs	No Signs	Lake	12	EB	Headlands	No Signs

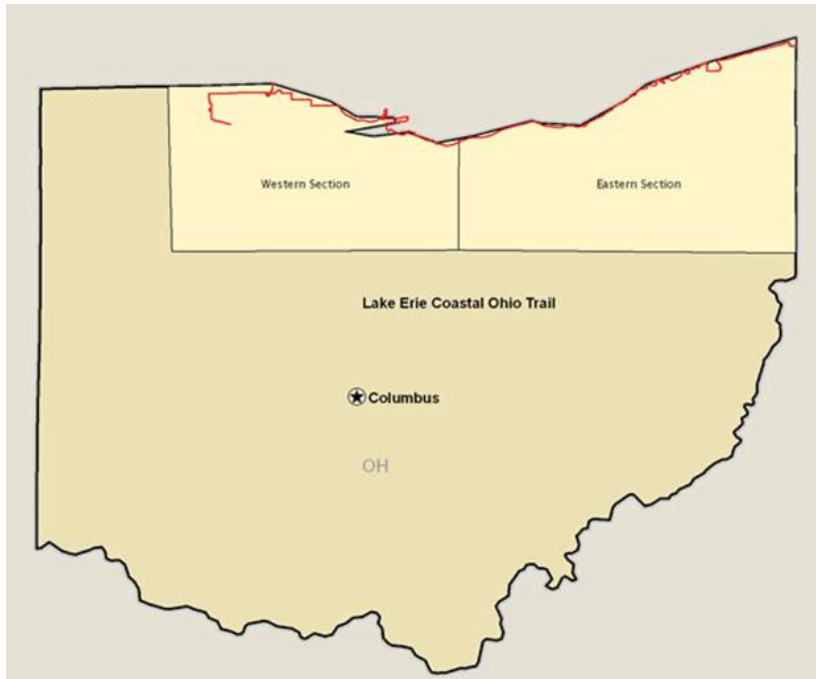
41.75223065	-81.2885634	Lake	12	SB	44	Good
41.74352024	-81.2875246	Lake	12	SB	44	Good
41.74122301	-81.287241	Lake	12	SB	44	Good
41.74063958	-81.2866259	Lake	12	SB	Olive Street	Good
41.741471	-81.282472	Lake	12	SB	Olive Street	Good
41.741918	-81.281423	Lake	12	NB	283	Good
41.741557	-81.281265	Lake	12	SB	283	Good
41.73763917	-81.2780500	Lake	12	SB	283	Good
41.7307575	-81.2630735	Lake	12	SB	283	Good
41.73071854	-81.2619351	Lake	12	NB	535	Good
41.73702216	-81.2675956	Lake	12	NB	535	Good
41.73780619	-81.2684699	Lake	12	NB	High Street	Good
41.74507118	-81.2768539	Lake	12	NB	High Street	Good
41.756706	-81.277116	Lake	12	NB	High Street	Good
41.756778	-81.275722	Lake	12	EB	2nd Street	Good
41.756842	-81.271764	Lake	12	EB	2nd Street	Good
41.756867	-81.269702	Lake	12	EB	2nd Street	Good
41.755679	-81.269565	Lake	12	SB	East Street	Good
41.752327	-81.269528	Lake	12	SB	East Street	Good
41.750725	-81.269499	Lake	12	NB	East Street	Good
41.750725	-81.269499	Lake	12	SB	East Street	Good
41.75681665	-81.2453247	Lake	12	EB	535	Good
41.75006077	-81.2279155	Lake	12	EB	535	Good
41.74672432	-81.2152106	Lake	12	EB	535	Good
41.74651508	-81.2133354	Lake	12	EB	20	Good
41.75822228	-81.1926355	Lake	12	EB	20	Good
41.7741316	-81.1647561	Lake	12	EB	20	Good
41.77461414	-81.1635449	Lake	12	EB	20	Good
41.78489	-81.13711	Lake	12	EB	20	Fair/Bent
41.78769	-81.12243	Lake	12	EB	20	Good
41.78798	-81.1211	Lake	12	EB	20	Good
41.79827	-81.01587	Lake	12	EB	20	Poor
41.79841	-81.01343	Lake	12	EB	20	Good
41.79942	-81.00341	Lake	12	WB	20	Good
41.79849	-81.01398	Lake	12	WB	20	Good
41.79844	-81.01553	Lake	12	WB	20	Good
41.78789	-81.1221	Lake	12	WB	20	Good
41.78516	-81.13681	Lake	12	WB	20	Good
41.78483	-81.13768	Lake	12	WB	20	Good
41.77434424	-81.1645326	Lake	12	WB	20	Good
41.74709006	-81.2120667	Lake	12	WB	20	Good

41.74653373	81.21364921	Lake	12	WB	20	Good
41.7466618	-81.2143519	Lake	12	WB	535	Good
41.75674699	-81.2464875	Lake	12	WB	535	Good
41.75073809	-81.2695384	Lake	12	WB	East Street	Good
41.75155652	-81.2694686	Lake	12	WB	East Street	Good
41.7558606	-81.2695236	Lake	12	WB	East Street	Good
41.756777	-81.2695504	Lake	12	WB	East Street	Good
41.75688505	-81.2708781	Lake	12	WB	2nd Street	Good
41.75681302	-81.2757946	Lake	12	WB	2nd Street	Good
41.75680101	-81.2768809	Lake	12	WB	2nd Street	Good
41.75626478	-81.2771545	Lake	12	WB	High Street	Good
41.774943	-81.163834	Lake	12	EB	Perry Park	Good
41.79264	-81.163828	Lake	12	EB	Perry Park	Good
41.79376	-81.163816	Lake	12	EB	Perry Park	Good
41.793809						Good (arrow sign bent)
	-81.163682	Lake	12	EB	Parmly	
41.793891	-81.162822	Lake	12	WB	Parmly	Good
41.793882	-81.163728	Lake	12	WB	Parmly	Good
41.793226	-81.163863	Lake	12	WB	Perry Park	Good
41.776606	-81.163889	Lake	12	WB	Perry Park	Good
41.774942	-81.163883	Lake	12	WB	Perry Park	Good
41.811009	-81.121465	Lake	12	EB	Lockwood	Good
41.810596	-81.095687	Lake	12	EB	Lockwood	Good
41.81057						Good (arrow sign bent)
	-81.094696	Lake	12	EB	McMackin	
41.810975	-81.094588	Lake	12	EB	McMackin	Good
41.816632	-81.094643	Lake	12	EB	McMackin	Good
41.819435	-81.094728	Lake	12	EB	Chapel Rd	Good
41.819428	-81.093946	Lake	12	EB	Chapel Rd	Good
41.819535	-81.061991	Lake	12	EB	Chapel Rd	Good
41.820105	-81.061501	Lake	12	EB	Red Bird Rd	Good
41.830256	-81.061759	Lake	12	EB	Red Bird Rd	Fair
41.832964	-81.056659	Lake	12	EB	Lake Rd	Good
41.838524	-81.033361	Lake	12	EB	Lake Rd	Good
41.838558	-81.032321	Lake	12	EB	Lake Rd	Good
41.841207	-81.032097	Lake	12	EB	Bennett	Good
41.841824	-81.01021	Lake	12	EB	Lake Rd	Good
41.841832	-81.008864	Lake	12	EB	Dock	Good
41.79992	-81.015953	Lake	12	EB	Dock	Good
41.798682	-81.015881	Lake	12	WB	Dock	Good

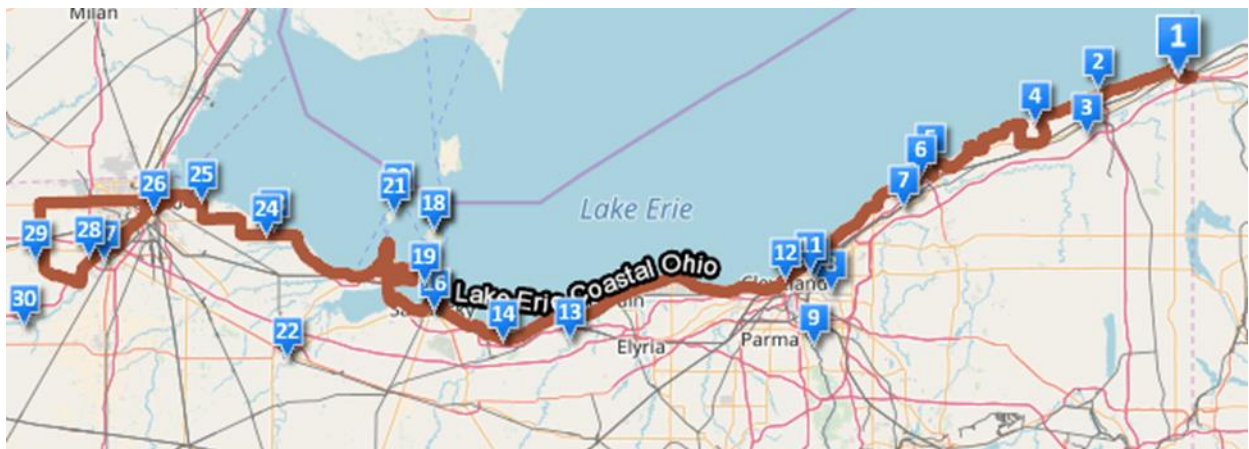
41.84072	-81.00873	Lake	12	WB	Dock	Good
41.84152						Good (missing arrow)
	-81.008748	Lake	12	WB	Dock	
41.841841	-81.010499	Lake	12	WB	Lake Rd	Good
41.841561	-81.031033	Lake	12	WB	Lake Rd	Fair (bent)
41.84152	-81.032219	Lake	12	WB	Bennett	Poor
41.839216	-81.032215	Lake	12	WB	Bennett	Good
41.832917	-81.056741	Lake	12	WB	Lake Rd	Fair
41.830218	-81.061844	Lake	12	WB	Red Bird Rd	Good
41.820367						Fair (spray paint)
	-81.061655	Lake	12	WB	Red Bird Rd	
41.819559						Fair (bent arrow sign)
	-81.062007	Lake	12	WB	Chapel Rd	
41.819471	-81.093521	Lake	12	WB	Chapel Rd	Good
41.81935	-81.094698	Lake	12	WB	McMackin	Fair
41.819174	-81.094728	Lake	12	WB	McMackin	Good
41.810936	-81.094642	Lake	12	WB	McMackin	Good
41.810571	-81.094878	Lake	12	WB	Lockwood	Good
41.811017	-81.021236	Lake	12	WB	Lockwood	Good

B. Most Current Byway Map





C. Maps Identifying Primary Intrinsic Quality/Resource Locations



POINTS OF INTEREST (WITHIN 5 MILES OF LECT)

LATITUDE	LONGITUDE	COUNTY	POINT OF INTEREST	Webstie
41.912114	-80.795431	Ashtabula	ASHTABULA HARBOR	http://visitashtabulacounty.com/
41.918529	-80.795705	Ashtabula	ASHTABULA HARBOR LIGHTHOUSE	http://www.lighthousefriends.com/light.asp?ID=287
41.90087	-80.799987	Ashtabula	ASHTABULA MARINE MUSEUM	http://www.ashtabulamarinemuseum.org/
41.90048	-80.797953	Ashtabula	ASHTABULA RIVER	http://www.epa.ohio.gov/dsw/tmdl/AshtabulaChagrinRivers.aspx
41.937227	-80.604029	Ashtabula	BUCCIA VINEYARD	http://www.bucciavineyard.com/
41.973275	-80.549912	Ashtabula	CONNEAUT HARBOR	http://conneautportauthority.com/contact/contact-simple/
41.979704	-80.557833	Ashtabula	CONNEAUT HARBOR WEST BREAKWATER LIGHTHOUSE	http://www.uscg.mil/history/weblighthouses/LHOH.asp
41.949656	-80.558646	Ashtabula	CONNEAUT HISTORICAL RAILROAD MUSEUM	http://www.nrhs.com/chapters/conneaut
41.961309	-80.562315	Ashtabula	CONNEAUT TOWNSHIP PARK	http://conneauttownshippark.com
41.855514	-80.761893	Ashtabula	COVERED BRIDGES OF ASHTABULA COUNTY	http://www.coveredbridgefestival.org/
41.759676	-80.954572	Ashtabula	FERRANTE WINERY & RISTORANTE	http://www.ferrantewinery.com/dinner_menu.htm
41.853804	-80.963677	Ashtabula	GENEVA STATE PARK	http://parks.ohiodnr.gov/geneva
41.86074	-80.949948	Ashtabula	GENEVA-ON-THE-LAKE	http://www.visitgenevaonthelake.com/
41.759596	-80.982167	Ashtabula	HARPERSFIELD VINEYARD	https://harpersfield.com/
41.899357	-80.805449	Ashtabula	HUBBARD HOUSE UNDERGROUND RAILROAD MUSEUM	http://www.hubbardhouseugrrmuseum.org/
41.858483	-80.957976	Ashtabula	JENNIE MUNGER GREGORY MEMORIAL MUSEUM	http://www.ashtcohs.com/jennie-munger-gregory-memorial-museum.html
41.859021	-80.959138	Ashtabula	LAKEHOUSE INN	http://www.thelakehouseinn.com/
41.764145	-80.91802	Ashtabula	LAURELLO VINEYARDS	http://www.laurellovineyards.com/
41.902916	-80.624263	Ashtabula	MARKKO VINEYARD	http://www.markko.com/
41.931269	-80.647357	Ashtabula	NORTH KINGSVILLE SAND BARRENS	https://www.cmnh.org/discover/nature/Natural-Areas-Program/North-Kingsville-Sand-Barrens
41.860252	-80.953987	Ashtabula	OLD FIREHOUSE WINERY	http://www.oldfirehousewinery.com/
41.79963	-80.947069	Ashtabula	OLD MILL WINERY	http://www.theoldmillwinery.com/home.aspx
41.781629	-80.982939	Ashtabula	SHANDY HALL	https://www.wrhs.org/plan-your-visit/historic-properties-2/shandy-hall-in-geneva/
41.901215	-80.805581	Ashtabula	WALNUT BEACH	http://coastal.ohiodnr.gov/ashtabula/walnutbeachpk
41.860868	-80.792813	Ashtabula	WESTERN RESERVE GREENWAY TRAIL	http://www.ashtabulametroparks.com/western-reserve-greenway-trail/
41.852781	-80.991168	Ashtabula	WHEELER CREEK AT GENEVA STATE PARK	http://www.genevamarina.com/docs/geneva/geneva-map.pdf
41.48585	-81.706003	Cuyahoga	AFRICAN AMERICAN HERITAGE TRAIL	http://www.cleveland.com/blackhistory/footsteps/
41.507837	-81.606664	Cuyahoga	AFRICAN AMERICAN MUSEUM	http://aamcleveland.wix.com/aamc
41.441279	-81.752833	Cuyahoga	BIG CREEK RESERVATION	http://www.clevelandmetroparks.com/Main/Reservations-Partners/Big-Creek-Reservation-2.aspx
41.53735	-81.630263	Cuyahoga	CLEVELAND CULTURAL GARDENS	http://www.culturalgardens.org/
41.510313	-81.715536	Cuyahoga	CLEVELAND HARBOR EAST PIERHEAD LIGHT	http://www.lighthousefriends.com/light.asp?ID=283
41.509027	-81.717768	Cuyahoga	CLEVELAND HARBOR WEST BREAKWATER LIGHT	http://www.lighthousefriends.com/light.asp?ID=282
41.489967	-81.734462	Cuyahoga	CLEVELAND LAKEFRONT RESERVATION	http://www.clevelandmetroparks.com/Main/Reservations-Partners/Lakefront-Reservation-18.aspx
41.445911	-81.708455	Cuyahoga	CLEVELAND METROPARKS ZOO	http://www.clevelandmetroparks.com/Zoo/Zoo.aspx
41.496605	-81.701396	Cuyahoga	CUYAHOGA RIVER/ AMERICAN HERITAGE & STATE SCENIC RIVER	http://watercraft.ohiodnr.gov/uppercuyahogasar
41.504473	-81.643127	Cuyahoga	DUNHAM TAVERN MUSEUM	http://dunhamtavern.org/
41.563461	-81.532073	Cuyahoga	EUCLID CREEK RESERVATION	http://www.clevelandmetroparks.com/Main/Reservations-Partners/Euclid-Creek-Reservation-6.aspx
41.510398	-81.695637	Cuyahoga	GOODTIME III	http://goodtimeiii.com/site/
41.507244	-81.696374	Cuyahoga	GREAT LAKES SCIENCE CENTER	http://www.greatscience.com/
41.490029	-81.935869	Cuyahoga	HUNTINGTON RESERVATION	http://www.clevelandmetroparks.com/Main/Reservations-Partners/Huntington-Reservation-9.aspx
41.485731	-81.937669	Cuyahoga	LAKE ERIE NATURE & SCIENCE CENTER	http://www.lensc.org/
41.51388	-81.598206	Cuyahoga	LAKEVIEW CEMETERY	http://lakeviewcemetery.com/
41.596646	-81.52666	Cuyahoga	NATIONAL CLEVELAND-STYLE POLKA HALL OF FAME	http://www.clevelandstyle.com/

LATITUDE	LONGITUDE	COUNTY	POINT OF INTEREST	Webstie
41.497248	-81.703606	Cuyahoga	NAUTICA QUEEN	http://www.nauticaqueen.com/
41.487524	-81.694036	Cuyahoga	OHIO & ERIE CANAL TOWPATH TRAIL	https://www.nps.gov/cuva/planyourvisit/ohio-and-erie-canal-towpath-trail.htm
41.493454	-81.798579	Cuyahoga	OLDEST STONE HOUSE MUSEUM	http://www.lakewoodhistory.org/OSH/OSH.htm
41.508438	-81.695114	Cuyahoga	ROCK & ROLL HALL OF FAME	http://www.rockhall.com/
41.508401	-81.611531	Cuyahoga	THE CLEVELAND MUSEUM OF ART	http://www.clevelandart.org/
41.511365	-81.613044	Cuyahoga	THE CLEVELAND MUSEUM OF NATURAL HISTORY	https://www.cmnh.org/
41.509995	-81.691506	Cuyahoga	USS COD	http://www.usscod.org/
41.48451	-81.703268	Cuyahoga	WEST SIDE MARKET	http://www.westsidemarket.org/about.html
41.513416	-81.61049	Cuyahoga	WESTERN RESERVE HISTORICAL SOCIETY MUSEUM	http://www.wrhs.org/
41.508819	-81.697732	Cuyahoga	WILLIAM G. MATHER MUSEUM	http://www.greatscience.com/exhibits/steamship-william-g-mather/history-facts.aspx
41.399575	-82.8043717	Erie	CASTALIA DUCK POND	http://lakeeriebirding.ohiodnr.gov/loops-sites/sandusky-bay-loop/castalia-pond
41.418594	-82.806809	Erie	CASTALIA FISH HATCHERY	http://www.shoresandislands.com/what/12775/Castalia-State-Fish-Hatchery
41.482222	-82.681667	Erie	CEDAR POINT AMUSEMENT PARK	https://www.cedarpoint.com/
41.443852	-82.7051989	Erie	COOKE-DORN HOUSE	http://www.ohiohistory.org/museums-and-historic-sites/museum-historic-sites-by-name/cooke-house
41.368769	-82.545299	Erie	DUPONT MARSH	http://www.eriemetroparks.org/post/dupont
41.418056	-82.63	Erie	EAST SANDUSKY BAY METROPARK	http://eriemetroparks.org/post/esb-metropark
41.34024167	-82.4935888	Erie	EDISON WOODS RESERVE	http://www.eriemetroparks.org/post/edison-woods-metropark
41.43456	-82.7724395	Erie	FIRELANDS WINERY	www.firelandswinery.com
41.454106	-82.708404	Erie	FOLLET HOUSE MUSEUM	http://www.sandusky.lib.oh.us/follett_house/
41.457603	-82.713103	Erie	GOODTIME I	http://www.goodtimeboat.com/
41.393794	-82.552672	Erie	HURON HARBOR	http://www.cityofhuron.org/huron/parks-and-recreation-amphitheater.html
41.40460833	-82.54379166	Erie	HURON HARBOR LIGHTHOUSE	http://www.lighthousefriends.com/light.asp?ID=279
41.36124311	-82.54890987	Erie	HURON RIVER PATH METROPARK	http://www.eriemetroparks.org/post/dupont
41.59268403	-82.70680103	Erie	INSCRIPTION ROCK	http://www.ohiohistory.org/museums-and-historic-sites/museum-historic-sites-by-name/inscription-rock
41.3995875	-82.5940455	Erie	JAMES H MCBRIDE ARBORETUM	http://eriemetroparks.org/post/jma
41.459736	-82.7030599	Erie	MARITIME MUSEUM OF SANDUSKY	http://www.sanduskymaritime.org/
41.454017	-82.712588	Erie	MERRY GO ROUND MUSEUM	http://www.merrygoroundmuseum.org/
41.376389	-82.517222	Erie	OLD WOMAN CREEK NATIONAL ESTUARINE	http://wildlife.ohiodnr.gov/oldwomancreek
41.400833	-82.364444	Erie	PAPER MOON VINEYARDS	http://www.papermoonvineyards.com/
41.338056	-82.473611	Erie	QUARRY HILL WINERY	http://www.quarryhillwinery.org/
41.4170111	-82.82610278	Erie	RESTHAVEN WILDLIFE AREA	http://wildlife.ohiodnr.gov/resthaven
41.456944	-82.7125	Erie	SANDUSKY STATE THEATER	sanduskystate.com
41.42	-82.611667	Erie	SHELDON MARSH PRESERVE	http://naturepreserves.ohiodnr.gov/sheldonmarsh
41.4350097	-82.7140369	Erie	SIDNEY FROHMAN PLANETARIUM	http://www.scs-k12.net/SanduskyPlanetarium.aspx
41.424666	-82.3665833	Erie	VERMILION LIGHTHOUSE	http://www.lighthousefriends.com/light.asp?ID=280
41.421684	-82.36064	Erie	VERMILION RIVER SCENIC CRUISES	http://donparsonsmarina.com/MysticBelle.html
41.454775	-82.71094722	Erie	WASHINGTON PARK	http://www.ci.sandusky.oh.us/recreation/park-washington.htm
41.857467	-81.019528	Lake	ARCOLA CREEK ESTUARY	http://www.lakemetroparks.com/parks/arcola-creek.shtml
41.720473	-81.34213	Lake	BUCKEYE TRAIL	http://www.buckeyetrail.org/
41.665394	-81.418004	Lake	CHAGRIN RIVER PARK	http://www.lakemetroparks.com/select-park/chagrin-river.shtml
41.662742	-81.441103	Lake	CROATIAN HERITAGE MUSEUM	http://www.croatianmuseum.com/
41.75714	-81.27726	Lake	FAIRPORT HARBOR LAKEFRONT PARK	http://www.lakemetroparks.com/parks/fairport-harbor.shtml
41.756867	-81.277569	Lake	FAIRPORT HARBOR MARINE MUSEUM & LIGHTHOUSE	http://www.fairportharborlighthouse.org/

LATITUDE	LONGITUDE	COUNTY	POINT OF INTEREST	Webstie
41.735614	-81.26617	Lake	GRAND WILD AND SCENIC RIVER	http://www.watercraft.ohiodnr.gov/grandsr
41.75521	-81.288228	Lake	HEADLANDS BEACH STATE PARK	http://parks.ohiodnr.gov/headlandsbeach
41.760076	-81.282778	Lake	HEADLANDS DUNES STATE NATURE PRESERVE	http://naturepreserves.ohiodnr.gov/headlandsdunes
41.70387	-81.231301	Lake	HELEN HAZEN WYMAN PARK	http://www.lakemetroparks.com/parks/helen-hazen-wyman.shtml
41.637621	-81.406855	Lake	INDIAN MUSEUM AT LAKE COLLEGE	http://www.indianmuseumoflakecounty.org/historyofthemuseum.htm
41.71956	-81.163827	Lake	INDIAN POINT PARK	http://www.lakemetroparks.com/select-park/indian-point.shtml
41.663978	-81.350977	Lake	JAMES A. GARFIELD NATIONAL HISTORIC SITE	http://www.nps.gov/jaga/index.htm
41.715914	-81.222393	Lake	LAKE COUNTY HISTORICAL SOCIETY MUSEUM	http://lakehistorycenter.org/
41.810969	-81.118738	Lake	LAKESHORE RESERVATION	http://www.lakemetroparks.com/parks/lakeshore.shtml
41.724461	-81.182295	Lake	MASON'S LANDING PARK	http://www.lakemetroparks.com/select-park/masons-landing.shtml
41.725285	-81.338799	Lake	MENTOR LAGOONS NATURE PRESERVE & MARINA	http://cityofmentor.com/play/explore/mentorlagoonsnaturepreserve/
41.725285	-81.338799	Lake	MENTOR MARSH LAGOONS BEACH	https://www.cmnh.org/mentormarsh
41.780229	-81.003042	Lake	OLD TAVERN AT UNIONVILLE	http://www.savethetavern.org/
41.713169	-81.260086	Lake	RIDER'S INN	http://www.ridersinn.com/BandBInformation.html
41.759044	-81.005985	Lake	ST. JOSEPH VINEYARD	http://www.saintjosephvineyard.com/
41.715061	-81.342414	Lake	VETERANS PARK	http://www.lakemetroparks.com/parks/veterans-park.shtml
41.378403	-82.319784	Lorain	BACON HOUSE MUSEUM	http://www.visitloraincounty.com/directory/benjamin-bacon-house-lorain-county-metro-parks/
41.465692	-82.177949	Lorain	BLACK RIVER HISTORICAL SOCIETY	http://www.loraincounty.com/BRHistoricalSociety/
41.389444	-82.287222	Lorain	BROWNHELM HISTORICAL SOCIETY MUSEUM	https://ffalcons.wordpress.com/2015/01/21/the-brownhelm-historical-association/
41.454444	-82.105	Lorain	BURRELL HOMESTEAD	http://www.visitloraincounty.com/directory/the-burrell-homestead-lorain-county-metro-parks/
41.456494	-82.09244	Lorain	FRENCH CREEK RESERVATION	http://www.metroparks.cc/french_creek.php
41.4725694	-82.1844277	Lorain	JET EXPRESS	http://www.jet-express.com/
41.4929902	-82.0039993	Lorain	JOHN CHRIST WINERY	http://www.johnchristwine.com/
41.489167	-82.031667	Lorain	KLINGSHIRN WINERY	http://www.klingshirnwine.com/noflash.html
41.4775777	-82.19052777	Lorain	LORAIN BREAKWATER LIGHTHOUSE	http://lorainlighthouse.com/
41.4725694	-82.1844277	Lorain	LORAIN HARBOR	http://www.lorainportauthority.com/
41.460143	-82.17522	Lorain	LORAIN HISTORICAL SOCIETY	http://www.lorainhistory.org/
41.495544	-82.088517	Lorain	SHELL COVE PARK	http://coastal.ohiodnr.gov/lorain/shellcovepk
41.428333	-82.313056	Lorain	SHOWSE PARK	http://www.visitloraincounty.com/directory/showse-park-city-of-vermilion/
41.414571	-82.669865	Lorain	UNDERGROUND RAILROAD- SELF GUIDED TOUR	http://www.visitloraincounty.com/underground-railroad/
41.3818777	-82.3172222	Lorain	VERMILION RIVER RESERVATION	http://www.metroparks.cc/vermilion_river_reservation.php
41.5437	-83.696978	Lucas	FALLEN TIMBERS STATE MEMORIAL	https://www.nps.gov/fati/playyourvisit/index.htm
41.549867	-83.654037	Lucas	FORT MEIGS STATE MEMORIAL	http://www.fortmeigs.org
41.572499	-83.626127	Lucas	FORT MIAMIS PARK	https://www.nps.gov/fati/playyourvisit/index.htm
41.651928	-83.531585	Lucas	IMAGINATION STATION	http://imaginationstationtoledo.org/
41.65643611	-83.78191389	Lucas	IRWIN PRAIRIE STATE NATURE PRESERVE	http://naturepreserves.ohiodnr.gov/irwinprairie
41.61776666	-83.793111	Lucas	KITTY TODD NATURE PRESERVE	http://naturepreserves.ohiodnr.gov/kittytodd
41.648705	-83.53313	Lucas	M/V SANDPIPER	http://sandpiperboat.org/
41.6748555	-83.37051666	Lucas	MAUMEE BAY STATE PARK	http://parks.ohiodnr.gov/maumeebay
41.557889	-83.651252	Lucas	MAUMEE SCENIC AND RECREATIONAL RIVER	http://watercraft.ohiodnr.gov/maumeesr
41.6504	-83.23804722	Lucas	METZGER MARSH WILDLIFE AREA	http://wildlife.ohiodnr.gov/metzgermarsh
41.656389	-83.514722	Lucas	NATIONAL MUSEUM OF THE GREAT LAKES	http://www.inlandseas.org/
41.5627777	-83.85396944	Lucas	OAK OPENINGS PRESERVE	http://metroparkstoledo.com/explore-your-parks/oak-openings/
LATITUDE	LONGITUDE	COUNTY	POINT OF INTEREST	Webstie
41.666172	-83.558911	Lucas	OLD WEST END	http://www.oldwestentoledo.com/
41.6445833	-83.44575833	Lucas	PEARSON METROPARK	http://metroparkstoledo.com/explore-your-parks/pearson/
41.6630896	-83.6111438	Lucas	RITTER PLANETARIUM & BROOKS OBSERVATORY	http://www.utoledo.edu/nsm/rpbo/
41.54525	-83.68610278	Lucas	SIDE CUT METROPARK	http://metroparkstoledo.com/explore-your-parks/side-cut/
41.650278	-83.525556	Lucas	SS COL JAMES M. SCHOONMAKER MUSEUM SHIP	http://www.inlandseas.org/
41.691245	-83.670931	Lucas	STRANAHAN ARBORETUM	http://www.utoledo.edu/nsm/arboretum/
41.668744	-83.6727333	Lucas	TOLEDO BOTANICAL GARDEN	http://www.toledogarden.org/
41.6995694	-83.46811389	Lucas	TOLEDO HARBOR	http://www.toledoportauthority.org/
41.500896	-83.723931	Lucas	TOLEDO LE & WESTERN RAILWAY & MUSEUM	http://tlew.org/
41.65879	-83.558128	Lucas	TOLEDO MUSEUM OF ART	http://www.toledomuseum.org/
41.622755	-83.580198	Lucas	TOLEDO ZOO	https://www.toledozoo.org/
41.5568167	-83.71218611	Lucas	WABASH CANNONBALL TRAIL	http://wabashcannonballtrail.org/
41.67690278	-83.66108333	Lucas	WILDWOOD PRESERVE	http://www.metroparkstoledo.com/metro/parksandplaces/index.asp?page_id=513
41.572692	-83.638611	Lucas	WOLCOTT HOUSE MUSEUM COMPLEX	http://www.wolcotthouse.org/
41.627222	-83.190278	Ottawa	CRANE CREEK STATE PARK	http://www.stateparks.com/crane_creek.html
41.5475	-82.820556	Ottawa	EAST HARBOR STATE PARK	http://parks.ohiodnr.gov/eastharbor
41.516111	-82.868889	Ottawa	GRIFFING FLYING SERVICE SCENIC FLIGHTS	http://www.griffingflying.com/
41.514363	-82.94256	Ottawa	JET EXPRESS	http://www.jet-express.com/
41.500666	-82.73	Ottawa	JOHNSON'S ISLAND CONFEDERATE OFFICERS PRISON CEMETERY	https://www.nps.gov/nr/travel/national_cemeteries/Ohio/Confederate_Stockade_Cemetery.html
41.523056	-82.717222	Ottawa	KEEPERS HOUSE	http://keepers.house/
41.5420189	-82.7273451	Ottawa	KELLEYS ISLAND FERRY BOAT LINES	http://www.kelleysislandferry.com/
41.54333	-82.75138	Ottawa	LAKESIDE	http://www.lakesideohio.com/
41.528333	-82.720556	Ottawa	LAKESIDE DAISY STATE NATURE PRESERVE	http://naturepreserves.ohiodnr.gov/lakesidedaisy
41.508889	-82.864722	Ottawa	LIBERTY AVIATION MUSEUM	http://www.libertyaviationmuseum.org/
41.6038277	-83.19241944	Ottawa	MAGEE MARSH WILDLIFE AREA	http://wildlife.ohiodnr.gov/mageemarsh
41.535556	-82.7125	Ottawa	MARBLEHEAD LIGHTHOUSE STATE PARK	http://parks.ohiodnr.gov/marbleheadlighthouse
41.5878961	-82.8371447	Ottawa	MILLER BOAT LINE FERRY	http://www.millerferry.com/
41.531944	-82.858889	Ottawa	MON AMI WINERY	https://www.monamiwinery.com/
41.510697	-82.942493	Ottawa	OTTAWA COUNTY SOCIETY MUSEUM	http://ottawacountykymuseum.com/
41.615556	-83.223611	Ottawa	OTTAWA NATIONAL WILDLIFE REFUGE	http://www.fws.gov/refuge/ottawa/
41.514	-82.9248333	Ottawa	PORT CLINTON BEACH	http://www.portclinton.org/beachparks.html
41.6291666	-82.840833	Ottawa	SOUTH BASS ISLAND LIGHTHOUSE	http://www.lighthousefriends.com/light.asp?ID=276
41.63349167	-82.83694444	Ottawa	SOUTH BASS ISLAND STATE PARK	http://parks.ohiodnr.gov/southbassisland
41.514333	-82.9355	Ottawa	WATERWORKS PARK	http://www.shoresandislands.com/what/12791/Waterworks-Park
41.549722	-83.653889	Wood	FORT MEIGS STATE MEMORIAL	http://www.fortmeigs.org/

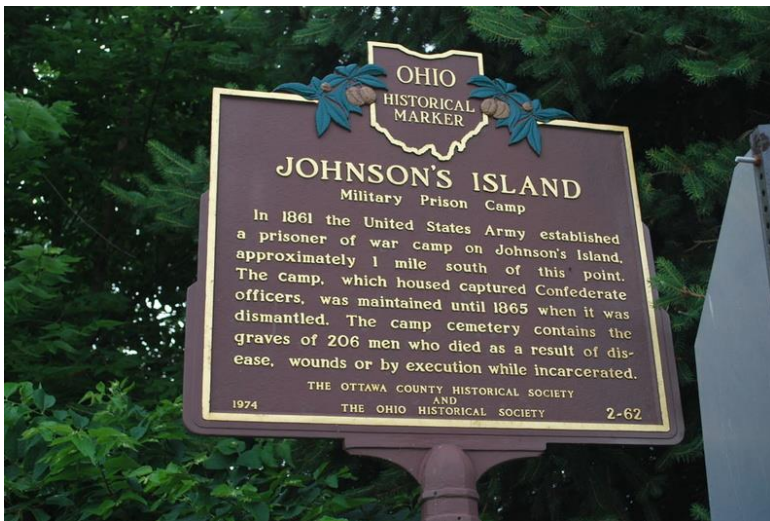
D. Byway Photographs- Include several images of your byway, at least one from each season.

























E. Marketing Materials- If applicable.

Welcome to the Lake Erie Scenic Byway!

If you are planning a trip or about to drive the Coastal Trail you are in for a truly unique experience that will showcase this region in a new light. Following the Lake Erie Coast, the drive alone is a great experience! Take time to enjoy our coast and savor the sights and area.

As you plan for your trip, take this guide along and remember that the byway is about time- landscapes that have been changing since the glaciers, human evidence throughout the ages, and cultural experiences that immerse you in the region and it's past. Each town along the byway has character unto itself, so relax and take time to journey along our treasured coast.

The Lake Erie Coastal Trail spans a route of 293 miles which follows the coast of Lake Erie, traveling from Toledo east to the Pennsylvania border. The trail is split into three sections- the northwest including Lucas, Ottawa, Erie, and Lorain counties, and the Lake Erie Islands. The northcentral encompasses Cuyahoga and Lorain Counties, and the northeast region encompassing Ashtabula and Lake Counties. Along the route you will notice that our history, culture, and natural areas blend together making the Coastal Trail a distinctive journey.

Safe Travels!



Facts and Figures about the Trail

- The Scenic Byway is a 293-mile route that will be approximately one day drive to experience the journey.
- Travel through seven counties along the southern shore of the Lake Erie Coast
- Over 300 Inventory Sites highlighting the various activities and experiences along the shore.
- The trail's Intrinsic Qualities focus on the Historic and Natural Qualities of the area.
- Places to visit along the trail include: Historic Sites, Natural and Protected Areas, Beaches and Parks, Arts and Cultural Sites, Museums, Recreational Fishing, Marinas, Historic Maritime Sites, Wineries, Amusement Parks, Educational Centers, Religious Sites, and Arboretums.

SCAN HERE TO DISCOVER MORE!



Thank you Lake Erie Shores and Islands

What is the Lake Erie Coastal Ohio Trail?

The Lake Erie Coastal Ohio is a National Scenic Byway and thus is a nationally distinctive byway tour. This trail follows that Lake Erie Coast and is a road map to guide the development of heritage tourism along the coast. Along this route you will find signs that say Lake Erie Circle Tour and The Coastal Trail. These are two different routes. To stay on the byway you will need to follow the Coastal Trail signs when the two trails depart each other. The majority of the trail follows local roads instead of highways like the Circle Tour.

Along the route you will find many Discovery Sites, locations along the trail for travelers to visit, that possess historic, natural, recreational, scenic, cultural, or archeological qualities. Each region has it's own list of Discovery Sites and they are the suggested locations to visit to have the true experience of the Coastal Trail. These lists are expansive and have numerous different activity choices, allowing everyone on your byway trip to enjoy something special to them.

Inside This Brochure

You will find driving directions that will guide you along the Lake Erie Coastal Scenic Byway. The route is marked by Coastal Byway Signs to guide you along the route. For information on Discovery Sites, the visitors bureaus along the route can provide you with information for their area. For more information you can also visit the Trails' webpage on ODOT's website. www.dot.state.oh.us/OhioByways/Pages/LakeErieCoastalOhio.aspx

Northwest Region

- Toledo
- Port Clinton
- Marblehead
- Sandusky
- Huron
- Vermilion

Where to find information

Destination Toledo CVB

401 Jefferson Avenue, Toledo, OH 43604
Phone: (419) 321-6404 Website: www.dotoledo.org

Lake Erie Shores & Islands Visitor Center

Ottawa County
770 Southeast Calawaba Road,
Port Clinton, OH 43452
Phone: (419) 732-0230

Erie County
4424 Milan Road
Sandusky, OH 44870
Phone: (419) 625-2984
Website: www.shoresandislands.com

North Central Region

- Lorain
- Cleveland
- Mentor Harbor

Where to find information

Visit Lorain County VCB

8025 Leavitt Road, Amherst, OH 44001
Phone: (440) 984-5282
Website: www.visitloraincounty.com/

Cuyahoga County VCB

50 Public Square Cleveland, Ohio 44113
Phone: 216-621-4110 Website: www.thisiscleveland.com

Northeast Region

- Fairport Harbor
- Ashtabula
- Conneaut

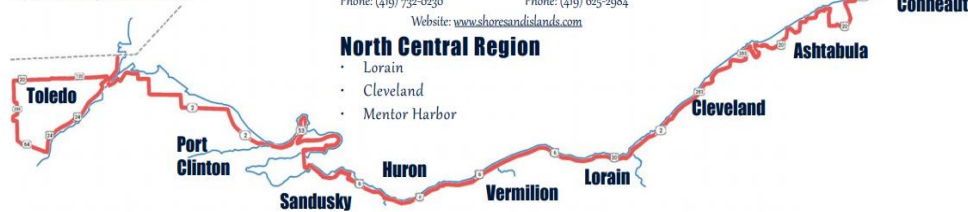
Where to find information

Lake County VCB

1 Victoria Place, Suite 265A, Painesville OH 44077
Phone: 440-975-1234 Website: www.lakevisit.com

Ashtabula County VCB

1850 Austinburg Road, Website: www.visitashtabula.com
Austinburg, OH 44010 county.com
Phone: (440) 275-3202



Fallen Timbers Glacial Grooves Johnson's Island Cedar Point Vermilion Goodtime III West Side Market Metroparks Beach Bradywine Falls

Driving Directions

Read in 3 columns top to bottom

Ashtabula County (PA Border)

- From the Pennsylvania border, take Route 20, 1.87 miles to intersection of Main and Harbor Sts.
- Follow Harbor St 81 yards and turn left on State St.
- Take State St 200 yards to Broad St (Route 7) and turn right.
- Take Broad St 1.21 miles to Lake Rd (Route 531). Turn left on Lake Rd.
- Just east of Ashtabula, Lake Rd (Route 531) becomes Harmon Rd and E. Sixth St near the intersection with Route 11 approximately 12.5 miles.
- Follow E. Sixth St (Route 531) .93 miles from the intersection with Route 11. Turn right on Hulbert Ave.
- Hulbert dead ends at Walnut Blvd in approximately 189 yards. Turn left on Walnut Blvd and follow 1.3 miles to W. Ninth St (Route 531).
- Turn right on W. Ninth St (Route 531) which becomes Lake Rd.
- Follow Lake Rd 7.94 miles. At intersection with North Broadway (Route 534) turn left.
- Follow North Broadway (Route 534) approximately four miles to W. Main St. Turn right. Turns into North Ridge Rd. Follow three miles to Dock Rd and turn right.

Lake County

- Follow Dock Rd approximately 3 miles to Lake Rd and turn left on Lake Rd E. Take Lake Rd E 1.21 miles and turn left on Bennett Rd.
- Follow Bennett Rd 349 yards and turn right on Lake Rd E. Continue on Lake Rd E. for 1.7 miles and turn left on Red Bird Rd. Follow Red Bird Rd .791 miles to Chapel and turn right.
- Follow Chapel Rd 1.73 miles to McMackin Rd and turn left.

Cuyahoga County

- At Martin Luther King Parkway, follow the signs for Interstate 90 and Route 2, and enter onto Route 2/ Interstate 90 heading west.
- Follow I-90 to E. 55th St. Turn north and follow North Marginal Rd into downtown Cleveland. Follow North Marginal Rd to E. Ninth St. (North Marginal Rd changes to Erieside Ave).
- Follow Erieside Ave past North Coast Harbor, the Steamship WILLIAM G. MATHER and Port of Cleveland. At the entrance to the Port of Cleveland, the name changes from Erieside Ave to W. Third St.
- Follow W. Third Street to Lakeside Ave and re-enter Route 2 and the Main Ave Bridge.

Lorain County

- Route 2 joins with Route 20 and Route 6. Route 20 will veer south. Stay on Route 6 and follow this route for another 40.4 miles until you reach the City of Huron.

Erie County

- Just after crossing the bridge as you approach Huron, turn right on Main St.
- Main St will zig zag for approximately .3 miles until Cleveland Rd W. Turn left on Cleveland Rd West.
- After 2.25 miles, Cleveland Rd West will also become Route 6. Continue another 5.3 miles to the Cedar Point Causeway Dr.
- Take the Cedar Point Causeway Dr .6 miles and turn left on First St.
- Follow First St 1.28 miles to Meigs St and turn right. Follow Meigs St .54 miles to E. Water St and turn left.
- Continue on E. Water St for .25 miles until you reach Shoreline Dr. Continue on Shoreline Dr .64 miles to Lawrence St and turn left.
- At the next street (in approximately 32 yards) turn right on W. Water St. Follow W. Water St 325 yards to

Route 2. Turn right.

- Follow Route 2 for 23.6 miles to N. Curtice Rd (Route 202) and turn right. Take N. Curtice Rd 2.5 miles to Cedar Point Rd (Route 179) and turn left.

Lucas County (Westernmost County)

- Follow Cedar Point Rd 3 miles and turn right on N. Wynn Rd.
- Take N. Wynn Rd one mile to Bayshore Rd and turn left. Bayshore Rd becomes Otter Creek Rd. Follow this road 2.73 miles to Millard Ave and turn right.
- Take Millard Ave .8 miles to Front St. Turn left.
- Continue on Front St for approximately two miles until you reach the I-280 bridge. Enter onto bridge heading toward Toledo and Detroit.
- At Greenbelt Parkway exit (approximately 1.3 miles) exit right on Greenbelt Parkway and follow approximately 245 yards to Galena St. Turn right.
- Follow Galena St .5 miles to N. Summit St and turn left.
- Follow N. Summit to the Michigan State Line, which will occur in approximately 4.8 miles.

Oak Openings Region Spur Route

- From I-280 Greenbelt Parkway Exit, heading south or west.
- Exit at Greenbelt Parkway Exit (Route 25). Follow 1.6 miles until it merges with Cherry St (Route 25/ Route 120). Turn left.
- Follow Cherry St .4 miles to intersection with North Summit St (Route 65). Turn right. Follow North Summit St (Route 65) 1.15 miles till it intersects with Broadway St. (Route 2).
- Turn right on Broadway St and follow 3 miles until it becomes River Road. Continue for 3.56 miles to Michigan Ave and turn right.
- Follow Michigan Ave .3 miles to Route 24 (Anthony Wayne Trail). Follow 7.8 miles to Route 64

- Follow Chapel Rd 1.73 miles to McMackin Rd and turn left.
- Continue on McMackin Rd for .611 miles to Lockwood Rd and turn right on Lockwood Rd.
- Follow Lockwood Rd 1.37 miles to Antioch Rd and turn left.
- Continue on Antioch Rd 1.58 miles to North Ridge Rd (Route 20) and turn right. Take North Ridge Rd (Route 20) .882 miles to Parnly Rd and turn right.
- Take Parnly Rd 1.75 miles and turn left on Perry Park Rd near the Perry Township Park.
- Head south on Perry Park Road 1.32 miles till intersection with North Ridge Rd (Route 20) and turn right.
- Take North Ridge Rd (Route 20) 3.24 miles to Fairport Nursery Rd (Route 535) and turn right. Follow Fairport Nursery Rd (Route 535) 3.3 miles and turn left on East St.
- East St becomes Richmond St after .9 miles. Continue on Richmond St another .6 miles and turn right on River St.
- Follow River St 1.37 miles to Olive St and turn left. Follow Olive St .29 miles to Heisley Rd (Route 44) and turn right.
- Continue on Heisley Rd (Route 44) for .8 miles to Headlands Rd and turn left. Take Headlands Rd .46 miles and turn left on Jordan Dr.
- Follow Jordan Dr 1 mile turn left on Corduroy Rd.
- Continue on Corduroy Rd 1.35 miles and turn right on Lake Shore Blvd. (Route 283)
- After following Lake Shore Blvd. for 3.16 miles, turn left on Andrews Rd (Route 283) and follow for one mile until Lake Shore Blvd. turn right.
- Follow Lake Shore Blvd. 20 miles to Martin Luther King Parkway.

- At the next street (in approximately 32 yards) turn right on W. Water St. Follow W. Water St 325 yards to Shelby St and turn left.
- Take Shelby St 300 yards to W. Washington St (Route 6) and turn right.
- W. Washington St turns into Tiffin Ave. Follow 1.09 miles. Follow Route 6 to the right as it becomes Venice Rd.
- Follow Venice Rd (Route 6) another 1.92 miles. Route 6 will head to the left. Continue straight on Venice Rd. Venice will become Barrett Rd as it enters Bay View. After 3.1 miles, turn left on Martins Point Rd (Route 269). Continue another half-mile until you can head west on Route 2.

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- Take Route 2 another three miles across the bridge to Route 269 Exit (Marblehead). Take Route 269 Exit (Danbury Rd) .5 miles to Route 269. Turn right.
- At next intersection (in 195 yards), turn left on E. Bayshore Rd (Route 135). Follow this route around the tip of the peninsula. After about 7.5 miles, the route changes to Route 163.
- Keep following Route 163 another 8.3 miles back off the peninsula. The route will change from Main St to E. Harbor St. At N.E. Catawba Rd (Route 53), turn right.
- Follow Route 53 around the tip of the Catawba Peninsula. At the tip, the road will change to N.W. Catawba Rd (Route 30), and then it will become Township Rd 31 as you return to the mainland. The entire trip around the peninsula is 11 miles.
- At Perry St (Route 163) turn right. Take Route 163 2.3 miles into Port Clinton and across the drawbridge. After the drawbridge, the route becomes W. Lakeshore Dr. Continue for 3.9 miles until you reach

- Follow Michigan Ave .3 miles to Route 24 (Anthony Wayne Trail). Follow 7.8 miles to Route 64 (Farnsworth Rd) and turn right.
- Follow for 4.4 miles to Providence St in Whitehouse. Farnsworth Rd becomes Michigan Ave and then Waterville-Swanton Rd.
- Turn right on Providence and follow .3 miles to Shepler St. Turn left and follow 229 yards to Centerville St (Route 65).
- Follow one mile to Route 295 and turn right on Berkey Southern Rd. Follow 3.2 miles to Route 20 and turn left.
- Follow 1.32 miles to Route 2/Route 295 (Airport Highway) and turn right.
- Follow .8 miles to Berkey Southern Rd (Route 295) and turn left. Follow 6.3 miles to Route 120 and turn right. This becomes Central Ave.
- Follow Route 120 (and then Central Ave) approximately 20 miles to Galena Rd and turn right. After about 19 miles, Route 20 follows Cherry St. Stay on Central Ave.
- Follow Galena Rd 380 yards to the Parkway.

