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Carol Gersmehl
Cartographic Consultant
Carol Gersmehl is a map maker and teacher trainer. She worked in a census-data research office, then taught cartography and Geographic Information Systems for 17 years at Macalester College in St. Paul, Minnesota. In 2005, she became co-director of the New York Center for Geographic Learning and co-coordinator of the New York Geographic Alliance. While in New York, she also taught Advanced Placement World Geography and helped advise teachers at a K-12 school in Queens. She still flies back occasionally to work with schools in New York, but now she is cartographic advisor, educational materials author, and teacher-trainer for the Michigan Geographic Alliance.
Chapter 1

What Makes Michigan Special?

What can we use to learn about the geography of Michigan?

What natural and human characteristics are significant in Michigan?
What do you think makes Michigan special? You might be thinking that Michigan is special because it is your home. Maybe it is special because the people you care about live in Michigan. These are wonderful reasons. This resource will help you learn about many other ways that Michigan is special.

**Interactive 1.1 Welcome to Michigan**

Take a quick trip to 50 places in Michigan by watching this short video! What do you see in the video that makes Michigan special?
The map above shows the two pieces of Michigan. Each is a peninsula. A peninsula is land that is surrounded by water on three sides. The Lower Peninsula is shaped like a mitten that we might wear in winter. The Upper Peninsula is smaller and narrower.

What is Geography?

In this first chapter, you will explore the geography of Michigan. Geography is the study of places and the ways people live in and use places. You’ll be working as a geographer, a person who studies geography. You’ll learn that geographers ask lots of questions when they study a place! Some of these questions are:

- Where is the place? (for example, is it inside Michigan or inside a different state?)
- What is it like there? (for example, are there tall buildings or large amounts of snow?)
- How do people use places? (for example, do they build farms, stores, or factories?)
- How is a place connected to other places? (for example, by a road or along a river?)

Michigan is two large pieces of land. Blue water of large lakes is around each piece of Michigan.
MEET A MICHIGAN GEOGRAPHER - Carol Gersmehl

For more than 30 years, I have worked as a geographer. When I study geography, I like to use many kinds of maps. Maps are like magic carpets that lift us high above buildings and trees, so we can see much more. Imagine flying over Michigan in an airplane. We can see so much farther from an airplane, but things below look tiny.

Geographers want to show locations correctly, so they often base their maps on photos taken from airplanes.

In the past, I drew maps on paper, but today I draw on computer screens. Each map has small symbols that represent real places that are much larger. On the map on this page, for example, I drew thin lines to show rivers that are actually many miles long. I also picked small symbols to show cities that are actually large places. Each map has a purpose, and my purpose in the map below is to show several places in Michigan that I think are special.

Do you have favorite places in Michigan?
What tools do geographers use?

Carpenters use tools! Plumbers use tools! Geographers use tools, too! Instead of building a shed or fixing a pipe, geographers use tools to help them study places. Geographers like to visit new places. The first thing they have to do is find them. They want to know the locations of places. The **location** is where a place is found. When geographers talk about the location of a place, they use often words like “next to, inside, or north of.”

Maps

One tool that a geographer is likely to use is a map. A **map** is a drawing that uses symbols to represent places. One main purpose of a map is to show where places are located. If you make a map of your school, you can show where your classroom is in relation to the school office or gym. A map of your town might show your home, your school, and stores, so you can see what is close to you.

The map below shows names of states. Find where Michigan is located by using two hints: Michigan touches four large lakes. Michigan is near the “top” edge of this map, in the northern part of the map.

Michigan is usually easy to locate on a map because Michigan touches four very large lakes. On the map of the United States above, find the five Great Lakes near the top (in the northern part of the map). **The Great Lakes** are large fresh-water lakes located in the northern United States. The Great Lakes make Michigan special because Michigan touches more Great Lakes than any other state in the United States! You will learn a lot about the Great Lakes in this text!
On this map, the Great Lakes are colored light blue. Michigan is colored white. Starting on the left side of Michigan, point to the names of the five Great Lakes. They are Lake Superior, Lake Michigan, Lake Huron, Lake Erie, and Lake Ontario. Michigan borders all of these lakes except Lake Ontario.

**INTERESTING FACT:** According to the Michigan Historical Society, in Michigan you are never more than 6 miles from an inland lake or more than 85 miles from one of the Great Lakes.

On this map, the Great Lakes are colored dark blue. Michigan is colored light yellow. Canada is colored purple. Which of the Great Lakes are between Michigan and Canada? On this map, which of the Great Lakes does not touch Canada.
Maps have parts that help us better understand what the map is trying to say.

- First, look for the map's title. Often, it is near the top or bottom of the map in dark letters. Like a book title, it gives you a hint about what the map is about.
- Second, look for the map's key. Like a door key, the map key opens up the meanings of symbols.
- Third, see if the map has a compass rose. A compass rose tells you what direction is north on the map. Often, a compass rose will also show the directions of south, east, and west.

**Thematic Maps**

Thematic maps are maps that focus on one thing, such as cities or forests or snowfall. By focusing on one thing, we can see where there is more of the topic or where it is most likely to be located. For example, on a snowfall map you can see the areas where there is the most snow.

On this and the next page are two maps about Michigan that focus on where people live inside Michigan.
The first map uses “smiley face” symbols to show where the five largest urban areas are located. An urban area is a large city plus the smaller towns that are next to it.

The largest symbol shows the Detroit urban area. Smaller symbols show four other large urban areas. Here are the numbers of people who lived in the five largest urban areas in Michigan in 2012:

<table>
<thead>
<tr>
<th>City</th>
<th>Population</th>
</tr>
</thead>
<tbody>
<tr>
<td>Detroit</td>
<td>5,318,000</td>
</tr>
<tr>
<td>Grand Rapids</td>
<td>1,379,000</td>
</tr>
<tr>
<td>Lansing</td>
<td>534,000</td>
</tr>
<tr>
<td>Kalamazoo</td>
<td>524,030</td>
</tr>
<tr>
<td>Saginaw</td>
<td>391,000</td>
</tr>
</tbody>
</table>

Thematic maps can focus on other topics, for example, where things grow inside Michigan.

On the map above, find the symbols in the map key.

The dark green tree symbols represent pine forests that were important in the early history of Michigan.

The yellow and green corn symbols represent places where corn is most likely to grow today in Michigan.

Where were Michigan’s pine forests located in the past?
Which parts of Michigan had few pine trees?

Where is most of the corn grown in Michigan? Does the Upper Peninsula have much corn?

What do you learn about where people live from this map?
Are the largest urban areas in the Upper Peninsula?
Are the largest urban areas in the Lower Peninsula?
Above you can see a fun map about bears in Michigan. Be sure to look at the map key. In this map about bears, the darkest color means there are more bears. Where are there many bears? Where are there few bears in Michigan?

Satellite Images

Geographers have used maps for a long, long time. Over time they have added some new tools to their toolboxes! The United States government provides satellite images. These images are recorded by satellites that circle the Earth every day. They are hundreds of miles above the earth.

Interactive 1.4 North American Snowfall

NASA (the government agency that studies space) has made a movie that shows what its satellites see as seasons change from winter to summer. You see change through the months of several years. As you watch the movie, be sure to look for the Great Lakes!

How did the satellite images in the movie show the Earth differently from a map? Turn to a partner and discuss, or if you are alone type your answer here:
Look at a NASA satellite image that shows Michigan in September, 2003 (near the end of summer).

Think about these questions:

SEE - What exactly do you see with your eyes?

THINK - What do you think this image shows?

WONDER - What questions are you asking yourself when you look at this image?

Type your ideas here or create a chart on a separate sheet of paper like the one below.
You probably guessed that the second image shows Michigan in winter. These two images show how satellite images can help a geographer study a place during different times of the year.

**Globes**

Another tool used by geographers to learn about the location of a place is a globe. Does your classroom have a globe?

A globe is a model of the Earth shaped like a sphere. This means it is shaped like a basketball.

Because the Earth is round and not flat, a sphere is a much better model of the Earth than a map. In fact, it is impossible to make an accurate flat map of our round Earth! You can get an idea of how hard it is to change from a sphere to a flat map if you try to peel a grapefruit. If you try to flatten the grapefruit skin, there will be several rips. So why do people use maps more often than globes? Globes are expensive and hard to carry around, so flat maps are used most often.

**Interactive 1.5 The Earth in 3D**

View a globe in this short video. Make sure to watch for Michigan!
Putting it all together

Geographers use tools like maps, globes and satellite images to study places. They also ask questions such as “Where are these places?” and “What is it like there?” You will use these geographer’s tools and questions to study Michigan. You’ll also be trying to answer the big question: What makes Michigan special?

Writing Assignment: Make a list of questions you would like to ask a geographer
Why is location important?

In the last section you learned that geographers study places by asking questions about them. You also learned that one of the first questions they ask is: Where is it?

Why do you think geographers often begin to study a place by finding out its location, or where it is? Turn to a partner and discuss or, if you are alone, type your answer here.
If we know locations, we also know how close or far away important places are. You live in Michigan. Remember that you learned earlier that Michigan is next to the Great Lakes. Imagine that your grandmother lives in Florida and your aunt lives in Indiana.

On the map above, the mapmaker wrote “Me” in Michigan. “Aunt” in Indiana, and “Grandmother” in Florida.

Knowing where a place is located can be a starting point for answering other important questions:

- How close are places to where I live?
- How is a place connected to other places?

What is a state?

As a young student you learned that you live in the state of Michigan. You may not have learned much about what a state is! A state is one of the 50 parts of our country. Each state has its own government that makes laws for the state. However, each state is also part of the United States of America. In this section you will use several maps of the United States to show where the state of Michigan is located.

Where is Michigan?

One way to describe the location of Michigan is by saying “Michigan is inside the United States.” In the map on the next page, the United States is colored white, and it has many pieces (states). There are pink dots in the state of Michigan to make it stand out. (Michigan is inside the United States. It is not inside Canada and not inside Mexico.)

However, our country is very big. How could you help someone have a clearer picture of where Michigan is located? Look at the
map below. How could you use a compass rose to describe where Michigan is in the United States? (Remember, Michigan is filled with pink dots on this map.)

There is another way to describe Michigan's location. You could list states that share borders with Michigan. A border is the place where one area ends and another begins. NOTE: Canada (colored orange) is a different country. The dark line with dots and dashes shows the border between Canada and the United States.

1) Which states are next to Michigan?
2) Which states touch Michigan's land borders?
3) Which states share a Great Lake with Michigan?
   - Which states share Lake Superior with Michigan?
   - Which states share Lake Michigan with Michigan?
You now have several answers to the question: Where is Michigan?

• Michigan is next to four Great Lakes.
• Michigan is a part of the United States. It is inside the United States.
• Michigan is in the northern part of the United States.
• Michigan borders the land of three states: Wisconsin, Indiana and Ohio.
• Michigan also borders Illinois and Minnesota across borders that run through Great Lakes.

But, you are not done yet! There are still more ways to describe the location of our state.

Using More Maps to Describe the Location of Michigan

Because the U.S. is such a big country, geographers put several states together in a group, or region. Geographers have a reason for grouping several states together into a region. A region is an area of land that has common characteristics.

Look at the map below. It shows a region of the United States (U.S.) that includes Michigan. How are the states in this region similar? What do they have in common?
You probably figured out that all of the states in this region border the Great Lakes. That is why this region of our country is called “The Great Lakes Region.” You could use this as another way to describe the location of Michigan. You could say that Michigan is in the Great Lakes region of the United States.

What if you wanted to think even bigger than the United States? What’s bigger than a country but smaller than the world? That sounds like a geography riddle! These maps can help you solve the riddle!

As you saw on the map in the interactive, Michigan is part of the continent of North America. A continent is one of seven very large land masses on Earth. The map below shows all the continents. North America is circled on the map. Find the Great Lakes inside North America.

*Movie 1.1 Geography Riddle*

What if you wanted to think even bigger than the United States? What’s bigger than a country but smaller than the world?

*When you think you have the answer click on the embedded movie above to see if you’re correct!*
So far in Chapter 1, you have used several different words to name places: state names (Michigan), country names (United States), and continent name (North America). Click here for an activity showing how these terms fit together:

PUTTING IT ALL TOGETHER

You have learned many different ways to answer the question: Where is Michigan? Now it’s time to move on to another important question: What is Michigan like?

Interactive 1.7 Where is Michigan?

STOP And Think...

Where is Michigan located? What are three different ways you could answer this question? Turn to a partner and discuss or if you are alone, type your answer here.
INVESTIGATING WHAT A PLACE IS LIKE

Now that you can describe where Michigan is located, the next question on your geography journey is, “what is it like there?” In order to answer that question about a place, geographers investigate its natural and human characteristics. **Natural characteristics** are the parts of a place that were not made by people. Examples would be a river, a forest and a lake. **Human characteristics** are the parts of a place that were made by people. Examples would be a road, a building and a sidewalk. In this section you will learn about important natural characteristics of Michigan.

**QUESTIONS TO GUIDE INQUIRY**

1. What can we use to learn about the geography of Michigan?

2. What natural and human characteristics are significant in Michigan?

**Terms, People, and Places:**

natural characteristics – parts of a place that were not made by people

human characteristics – parts of a place that were made by people

landform - different kinds of land on the Earth

island – a piece of land that is surrounded by water on all sides

elevation – how high a place is

mountain range – a group of connected mountains

sand dunes - ridges or hills of loose sand piled up by the wind

bay – a body of water that is partly blocked off by land

Think about your own community. What are its important natural characteristics? Turn to a partner and discuss or if you are alone, type your answer here.
LANDFORMS

Land is an important natural characteristic. There are many different landforms, or kinds of land, on Earth. In second grade you probably learned about hills, mountains, plains and valleys. What are the important landforms of Michigan? Keep reading to find out!

Peninsulas

As you learned in the first two sections, Michigan is made up of two big peninsulas. That makes our state unique, or very special! The peninsula in the north is called the Upper Peninsula. The one to the south is called the Lower Peninsula. But, look at this Michigan map. Are there just two peninsulas in Michigan?

Islands

Can you believe that Michigan has 500 islands that belong to it? An island is a piece of land that is completely surrounded by water. Michigan’s largest island is called Isle Royale. Find it in the most northern part of the map on this page. It is located in Lake Superior which is the largest fresh water lake in the world. It is a beautiful wilderness with a long history. People have used the natural characteristics of Isle Royale. Over 4000 years ago people mined copper on the island. Later they had fishing camps there.

There are no roads and no cars on the island. No one lives there year around. Between April and October people visit the island. They come to hike its many trails and enjoy its natural beauty. Isle Royale and the 450 little islands that surround it make up Isle Royale National Park, Michigan’s only National Park. This chain of islands is over 45 miles long.
Mountains

People don’t often think of Michigan as having mountains, but it does have places with high elevations! The highest point in Michigan is Mount Arvon. It stands about 2,000 feet high. If your school has one story (floor) to it, that would be about as high as stacking 200 of your schools on top of each other! This mountain is part of a mountain range called the Huron Mountains. A mountain range is a group of connected mountains. The Porcupine Mountains are another mountain range in Michigan.

INTERESTING FACT: How did the Porcupine Mountains get that name? Did a whole bunch of porcupines live there? Not really! The area gets its name from its tree-covered mountaintops. Their shape looks like a quill-covered porcupine!
Sand Dunes

Sand dunes are a very special landform of Michigan. They are hills or ridges of loose sand piled up from the wind. Most are found along the coastlines of Lake Michigan. The Sleeping Bear Dunes are the largest dunes in Michigan covering 50,000 acres along Lake Michigan.
BODIES OF WATER

Water is another important natural characteristic. It has been a very important factor in Michigan's history and growth. In fact, one of Michigan's nicknames is “Water Wonderland!”

The Great Lakes

Two of Michigan's nicknames are “The Great Lakes State” and “Water Wonderland.” Both of these names show the importance of water to the state. The Great Lakes are a series of connected freshwater lakes that surround Michigan. The names of the Great Lakes are: Lake Huron, Lake Ontario (the only lake that does not border Michigan), Lake Michigan, Lake Erie, and Lake Superior, the largest of the Great Lakes. A way to remember the names of the lakes is to use the word H.O.M.E.S. Now, see if you can label the Great Lakes correctly!

Interactive 1.13 Label the Great Lakes

Click on this interactive to see if you can label the Great Lakes correctly!
Inland Lakes

Inside Michigan there are more than 11,000 lakes. They are all smaller than the Great Lakes. The largest inland lake is Houghton Lake. It is located in the northern part of the Lower Peninsula.

What would be some benefits of living close to a lake? What might be some challenges?
Rivers

Rivers are flowing bodies of water that carry the water into a large lake, sea, or ocean. Michigan’s largest rivers all empty into one of the Great Lakes. Michigan has more than 49,000 miles of rivers. The longest river is the Grand River. This river is about 260 miles long. People have built large cities (Lansing and Grand Rapids) along the Grand River. The Escanaba River is the longest river in the Upper Peninsula. Is there a river close to your community?

Use these two maps to learn more about rivers in Michigan.

Find the thicker part of the river labeled with a 1 on the first map. The thickest part of the river is where the river ends when it flows into a larger body of water. What do the rivers shown on this map flow into?

On the map that shows elevation, find the river labeled with a 1. The thinnest part of the river is where it begins. Notice that all of the rivers begin in higher elevation (darker brown or orange colors). They end in lower elevation (yellow color). Rivers flow from higher ground to lower ground.

Source: www.ToddandBradReed.com
**Waterfalls**

Waterfalls are formed when water in a river drops downward steeply. Most of Michigan’s waterfalls are found in the Upper Peninsula.

The largest waterfall in Michigan is the Upper Tahquamenon Falls. It is nearly 50 feet high and more than 200 feet across. It is located in a State Park that also includes the Lower Tahquamenon Falls.

The falling water shown in the photo is much more powerful than a bathroom shower!

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**Interactive 1.14**

Tahquamenon Falls

Visit Tahquamenon Falls in this video!
Bays

**Bays** are bodies of water that are partly enclosed by land. Many early towns in Michigan were located on bays. Why do you think that people would want to settle near a bay? Why do you think a bay would be a good place to park a boat during windy or stormy weather?

One important bay is Saginaw Bay which is located near the “Thumb” region of Michigan. Another important bay, Grand Traverse Bay, is located in the northwest part of the Lower Peninsula. The map shows these two large bays. Can you find other small bays in the Upper Peninsula?

PUTTING IT ALL TOGETHER

You have learned about many landforms and bodies of water important in Michigan. They make Michigan special!

Writing Assignment: Choose one of the natural characteristics you have learned about in this section... maybe a waterfall, or a sand dune or Lake Superior. Write a short paragraph describing it.
You have learned a lot about important Michigan landforms and bodies of water. There are still more natural characteristics to explore! In this section you will learn about two of them.

VEGETATION

When they are studying a place geographers often investigate the vegetation of the place. This is just another word for plants!

STOP And Think... What plants are important in Michigan? Work with a partner to make a list or if you are alone type your list here.
Forests

Forests have always been important to Michigan. Long ago nearly all of the land was covered in forests. Over time people cleared the land to build homes and grow crops. As more and more people came to settle in Michigan, they cut down more trees and even sold the wood to far-away places. Today, only about half of Michigan’s land is covered in forests. Although our forests have changed over time, they are still very special to Michigan. You will learn more about forests later in this book.

Fruit Trees

Orchards, or pieces of land planted with fruit trees, have been important in Michigan for many, many years. Early pioneer farmers often planted an orchard on their farms. Why do you think they did this?

Over time sections of Michigan have become famous for their fruit orchards. The area near the town of Romeo in Macomb County is famous for its peaches. This is also true of Berrien County in southwestern Michigan. The areas around Traverse City and the Leelanau Peninsula are famous for their cherry orchards.

Photo courtesy of Chris McCauley.

Grand Traverse Bay, Old Mission Peninsula - Traverse City

www.ToddandBradReed.com
The maps below show where two kinds of orchards are located in Michigan.

The blue dots on the maps represent land covered by apple orchards and by tart cherry orchards. On which side of Michigan do you find most of the blue dots? Which Great Lake are most of the orchards close to?

The Department of Agriculture made these maps. It asks farmers how much land they have planted in apple or cherry orchards. (An “acre” of land is about the size of a football field.)

Other Vegetation

Michigan has many, many kinds of plants. Some only grow near Michigan’s beaches. Some grow in wetlands. Some grow in the deep forests. Some like wild blackberries and raspberries are a wonderful treat!


Pitcher Plants grow near wetlands

(Photo: Carol Egbo)
Using Plants to Tell Time

Plants are very important to Indigenous people of Michigan. Indigenous people means the first people in a place. They have special ties and rights to the place. In the United States sometimes these people are called American Indians or Native Americans. They did not use calendars or clocks to tell time like many people do now. Instead, they relied on their natural environment. They knew their environment really well because they learned about it from their ancestors. Ancestors are family members from long, long ago. Knowing about plants and animals helped Indigenous people tell time. They knew how the animals acted during different parts of the day and year. They also knew about how plants grew during different times of the year.

Indigenous people paid special attention to the moon, and used it as their calendar to know what month it was. Each month, or moon, had a special name. Depending on where you lived, the month might have a different name. For example, June is called “odemin geezis” or Strawberry moon. It’s called strawberry moon because that is when the strawberries are ripe to harvest. This term is from the Anishinaabemowin language. It is spoken by communities of the Anishinaabe Nation, one of the first groups in the Great Lakes region. Different communities in different areas had different names for moons, depending on the resources in their area. In Minnesota, August is called “wild rice moon”. May is called “flower moon”. Plants help tell time.
Climate

Another important natural characteristic of Michigan that geographers study is climate. People often mix up climate and weather. They are connected but different. Climate is weather over a long period of time.

Four Seasons

Michigan's climate has four seasons: summer, fall, winter, and spring. Look at the pictures and study the similarities and differences between seasons. What do people have to do to adapt to each season? Do they change the clothes they wear?

Lake Effect

The Great Lakes have an impact on the climate of Michigan. For example, places next to the Great Lakes receive the largest amounts of snowfall in winter. On the map below, find the “lake effect” snow (places that get the most snow). The map shows the greatest snowfall places by putting snowflake symbols closest together. The whitest places get more than 10 feet of snow in winter. The places where the snowflake symbols are not as close together get more than 6 feet of snow in winter. On the map, find places where winds blow from a Great Lake and cause heavy snow over the nearby land. In science you will probably learn

Interactive 1.15 Lake Effect Snow

Click here to see an explanation of lake effect snow.
more about what causes the “lake effect.”

Our State Symbols

In Section 1 you learned that a map key has symbols. These represent places on a map. A squiggly line might represent a river. States have symbols also! These are things that represent a state. They are often natural characteristics of a state. For example, Michigan’s state flower is the apple blossom. Michigan’s state tree is the white pine. These symbols represent very important kinds of vegetation in Michigan.

Click here to read more about Michigan’s state symbols.

Click here to learn about the symbols of other states.

PUTTING IT ALL TOGETHER

You have learned about many important natural characteristics of Michigan. You have learned about landforms, bodies of water, vegetation and climate. They make Michigan special! As you read on you will learn how people have been affected by them.

ACTIVITY: Use the Google Doc link or make a chart like the one below on a separate piece of paper. Choose three natural characteristics of Michigan that you have learned about. Explain why each makes Michigan special.

<table>
<thead>
<tr>
<th>Natural Characteristic</th>
<th>Why does it make Michigan special?</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
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</tbody>
</table>
You have already learned some important things about the Great Lakes. Did you stop to wonder why they are called “Great?” One reason is that they make up the largest freshwater supply in the world. In fact, one fifth of the world’s fresh water comes from the Great Lakes. That is around six quadrillion gallons of water! That number looks like this: 6,000,000,000,000,000 !!!! Lake Superior itself has 3 quadrillion gallons of water. That is enough to flood all of North and South America to a depth of one foot!

It is not just the amount of water that makes the Great Lakes great. In this section you will learn many more reasons. But first take a look at some Great Lakes Facts.

**QUESTIONS TO GUIDE INQUIRY**

1. What can we use to learn about the geography of Michigan?

2. What natural and human characteristics are significant in Michigan?

**Terms, People, and Places:**

- recreation – activities done for fun when you are not working
- movement - a theme of geography that explains how and why people, goods and ideas move
- transportation - ways of moving things and people from one place to another
- freighter - a large boat used for carrying cargo
- port - a city next to a body of water where ships load and unload
- pollution – harmful things put into the environment

**Interactive 1.18 How Big is a Quadrillion?**

A Quadrillion is a very large number! Let’s explore what it really means to have a Quadrillion gallons of water!

**Interactive 1.19 Great Lakes Facts**

Learn a little more about the Great Lakes in this widget!
The Great Lakes and Indigenous People

The Great Lakes have always been very, very important to the Indigenous people of Michigan. You have learned that Indigenous people means the first people in a place. Indigenous people used the Great Lakes to move from place to place in the region. They built communities along their shores. They fished their waters. Many Indigenous people still live in these areas and fish these same waters today.

Recreation and the Great Lakes

Many people use the Great Lakes for recreation. Recreation means activities done for fun when you are not working. People enjoy spending time at Great Lakes beaches. Some people go fishing in the Great Lakes. Some people go boating. Others go diving. Most people would agree that one reason the Great Lakes are great is because they are fun! If you had the choice, what type of Great Lakes recreation would you choose?
Transportation and the Great Lakes

The Great Lakes have always been important to Michigan for transportation. Transportation means ways of moving things and people from one place to another. This has been true from the canoes of Indigenous people to the huge freighters that carry goods now.

Great Lakes freighters pick up and drop off goods at Michigan ports. A port is a city next to a body of water where ships load and unload. Many of these ports are some of the oldest cities in Michigan.

INTERESTING FACT: One large Great Lakes freighter can carry as much as 3000 large trucks!

Source: https://upload.wikimedia.org/wikipedia/commons/d/dd/AMAnderson.jpg

Interactive 1.20 Great Lakes Ports
Learn more about the ports on the Great Lakes on this website.

Interactive 1.21 The St. Lawrence River
Learn how the Great Lakes connect Michigan to the rest of the world!
**Interesting Fact:** It takes a Great Lakes freighter about 7 to 8 days to travel from Duluth, Minnesota to the Atlantic Ocean.

**Shipwrecks and the Great Lakes**

The five Great Lakes are a valuable resource. But sailing them can be dangerous. Because of this there have been many shipwrecks on the Great Lakes.
Pollution and the Great Lakes

Pollution in the Great Lakes has been a problem at times. Pollution happens when harmful things are put into the environment.

Lake Erie has had the biggest problems with pollution. It is the shallowest of all the Great Lakes, and its shores are lined with factories and farms.

“The Lorax” is a famous book by Dr. Seuss about what happens when people don’t take care of the environment.

When “The Lorax” by Dr. Seuss was published in 1971, there was an original line in the book that talked about Lake Erie. It was a part of the book that was describing how pollution was affecting fish.

“No more can they hum, for their gills are all gummed.
So, I’m sending them off. Oh, their future is dreary.
They’ll walk on their fins and get woefully weary
in search of some water that isn’t so smeary.
I hear things are just as bad up in Lake Erie.

Source: The Lorax, by Dr. Seuss

For a long time, employees of the Ohio Sea Grant worked really hard with the communities around Lake Erie to help clean up the pollution. Fourteen years after the book was published, they wrote to Dr. Seuss. They told him about how they had worked to make Lake Erie healthy again. Dr. Seuss updated his story, and he took out the line about Lake Erie!
PUTTING IT ALL TOGETHER

The Great Lakes offer many things to many people. They provide recreation and transportation. They provide fish and scenic beauty. They are powerful and their might has taken down many ships. They are truly one of Michigan’s treasures. They make Michigan special! That is why it is so important to work to keep them clean free from pollution.

Writing Assignment: Write a short letter to the Great Lakes telling them why you think they are great.
You have learned that Michigan has many special natural characteristics. The Great Lakes, sand dunes and waterfalls are some of these. Remember, geographers also study the human characteristics of a place. Human characteristics are the parts of a place made by people. Study the picture below. What natural characteristics do you see? What human characteristics do you see?

Pointe Aux Barques Lighthouse

(Photo: Carol Egbo)
Roads, schools, and cities are all human characteristics. In the picture, the lighthouse, sidewalks and electric poles are all human characteristics. They were made by people. Think back to 2nd grade. What human characteristics are in your town?

People built lighthouses to make the lakes safer. **Lighthouses** are tall buildings that have a light on the top. The light at the top warns ships to stay away from dangerous rocks that are near the lighthouse. The lights are used to guide ships into water that is deep and safe. The lights are especially helpful at night or during foggy weather.

Knowing the difference between natural and human characteristics is an important skill for a geographer. Let’s practice.

**Interactive 1.24 Natural Resources**

Round Island Lighthouse in Lake near Mackinac Island
*(Photo: Carol Egbo)*

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**Lighthouses**

In the last section you learned some of the reasons the Great Lakes are important to Michigan. They are used for travel, for moving goods and for fun. You know from reading about shipwrecks that the Great Lakes are also very dangerous.
Michigan has more lighthouses than any other state. Look at the map of Michigan's lighthouses. Where are the lighthouses located? Are the lighthouses in the middle of Michigan? Are they far from the Great Lakes? The lighthouses are all along Michigan's shores. The lighthouses form a mitten pattern around the Lower Peninsula. They are also located around the land of the Upper Peninsula. They help ships to keep from crashing into the land. Lighthouses are a special human characteristic of Michigan. If we didn’t have them, sailing ships in our waters would not be as safe.

INTERESTING FACT: In 1849, Catherine Shook became the first woman to be a lighthouse keeper in the state of Michigan. Her husband Peter had been the lighthouse keeper at Point Aux Barques Lighthouse on the shores of Lake Huron. In March of that year he drowned when his boat sank in Lake Huron. He left Catherine alone at the lighthouse with eight children. She took over as lighthouse keeper.
The Mackinac Bridge

You have probably discovered by now that natural characteristics and human characteristics are often linked together. The Great Lakes are a natural characteristic. Because they can be dangerous, people built lighthouses along them to make water travel safer. Lighthouses are human characteristics.

You have learned that Michigan is made up of two peninsulas. Peninsulas are natural characteristics. On the maps below, find the place where water separates the Upper Peninsula from the Lower Peninsula. People wanted to connect the two peninsulas together. That is why they built the Mackinac Bridge. A bridge is a human characteristic.

The red box on the map shows where the Mackinac Bridge was built to connect the Upper Peninsula to the Lower Peninsula.

Before the bridge was built, people had to travel by ferry to get to the Upper Peninsula. A ferry is a boat that carries people and cars. Traveling by ferry took extra time and money. It made travel difficult. Sometimes cars could be lined up for hours waiting for their turn. It is said cars could be backed up for 16 miles! The bridge made travel to the Upper Peninsula easier. It helped tourists and goods travel back and forth.
International Bridges

The Mackinac Bridge is just one of Michigan's many bridges. There are three special bridges in Michigan that allow people to travel from Michigan to Canada. They are the International Bridge, the Blue Water Bridge, and the Ambassador Bridge. You have to pay a fee and have a special license to cross these bridges into Canada. Being able to travel easily between Canada and the United States is important for trade and work.
The Soo Locks

On the map, find where Lake Superior flows into a river. The mapmaker has drawn a blue box around the river.

![Map of Lake Superior and the Great Lakes](https://upload.wikimedia.org/wikipedia/commons/f/fc/Eddy_in_St_Mary%27s_Rapids.jpg)

The St. Mary’s River connects Lake Superior and the other Great Lakes. Near the upper end of the river the water drops down twenty-one feet in less than one mile! This is near the city of Sault St. Marie. When a river drops like this, rapids are formed. The water flows very fast in rapids.

Indigenous people called the Ojibwe have lived near the rapids for hundreds and hundreds of years. They called the area "Bawating" which means "rapids". Fishing has always been an important resource for the Ojibwe at Bawating. They created villages around the rapids for fishing. Fish fed the people. It took a great amount of skill to stand in a canoe in the rapids, balance yourself and spear a fish!

Many Ojibwe, feel the same way about Bowating as many Americans feel about Washington D.C. It is a very important place where many important events took place. It is a place with special meaning.

![Photo of Ojibwe canoes and fishermen](http://updigit.uproc.lib.mi.us/cdm/singleitem/collection/locks/id/650/rec/13)

This photograph shows Ojibwe canoes and fishermen in the lower end of the rapids. This photograph was taken over 100 years ago.

Source: [https://upload.wikimedia.org/wikipedia/commons/f/fc/Eddy_in_St_Mary%27s_Rapids.jpg](https://upload.wikimedia.org/wikipedia/commons/f/fc/Eddy_in_St_Mary%27s_Rapids.jpg)
The rapids created problems for large boats. They could not travel through the rapids. Goods had to be taken off the boat and sent over land. Then, they were placed on a boat again at the end of the rapids. This took extra time. The Soo Locks were built so goods could be moved easier. A lock is a place where boats can be raised or lowered. It is like an elevator for boats.

PUTTING IT ALL TOGETHER

Lighthouses, bridges, and locks are all human characteristics. They were made by the people of Michigan to help people and goods move safely and quickly. They made our Great Lakes even greater.

Writing Assignment: What are Michigan’s most special human characteristics? Describe two and tell why they are special.
You have learned a lot about the natural and human characteristics of Michigan. In this section you will build on what you have learned by studying about regions. A region is an area of land that has common characteristics. Places in a region are alike in some way. These characteristics that are alike can be natural, such as forests or climate. They can also be human, such as religion or number of people.

Investigating Regions of the United States

You saw this map in Section 2. It shows a region of the United States (U.S.) that includes Michigan. What characteristic do the states in this region have in common? Do they all have sand dunes?

QUESTIONS TO GUIDE INQUIRY

1. What can we use to learn about the geography of Michigan?

2. What natural and human characteristics are significant in Michigan?

Terms, People, and Places:

Region - an area of land that has common characteristics
If you answered that all these states touch the Great Lakes you are correct! The states in this region share a natural characteristic: they all border the Great Lakes.

The geographer has outlined two regions on the map. Places in these regions usually get more than 10 feet of snow in winter. These regions could be named the “Heavy Snow Regions’ of Michigan.

Remember that geographers like to ask ‘why?’ Why are the heavy snow regions of Michigan in these parts of Michigan and not somewhere else?

Why do you think the heavy snow regions are in these parts of Michigan? Turn to a partner and discuss or if you are alone type your answer here.

Investigating Regions of Michigan

You have now discovered some different ways to define regions of the United States. But, what about Michigan? Are there some different ways to define regions of Michigan? Look at this map of Michigan. How many regions has the geographer outlined? What natural characteristic do the places in these regions share?
PUTTING IT ALL TOGETHER

Pointing out regions inside Michigan helps you understand that things are NOT THE SAME EVERYWHERE inside Michigan. In fact, things are not even the same inside the Upper Peninsula or inside the Lower Peninsula. Sometimes people say that Michigan has two regions, the Upper Peninsula and the Lower Peninsula. But, based on what you have learned about regions is this true? What characteristic would be found everywhere in the Upper Peninsula? There are mountains but not in the eastern part. There are areas with very few people. But there are also cities like Marquette where there are lots of people. Many geographers do not think of the Upper Peninsula as a “region.” Certainly, it is an important peninsula, but things are not the same everywhere inside the Upper Peninsula. Remember that a region is an area of land that has common characteristics, and places in a region are alike in some way.