• What is Montana like?
• How does its climate, geography, and geology affect its people?

Montanans live in many different types of places. Some people live in the mountains while others live on the prairie.

Montana is known for its natural beauty and wildlife. If you drive across Montana, you will see mountains, foothills (hills at the edge of a mountain range), badlands (an area created by erosion of rocks and hills with little vegetation), and prairies (flat grasslands). It is hard to believe one state can contain so many different landscapes.
FAST FACTS

Montana is the fourth-largest state in the United States. It contains 147,042 square miles. Only Alaska, Texas, and California have more land. However, compared to most states, not very many people live here. In 2020, a little more than one million people lived in Montana. That sounds like a big number, but it isn’t when you compare it with other places. For example, New York City has about 8.3 million people all living in 302 square miles.

Montana is in the northwestern region of the United States. It borders three Canadian provinces on the north. To the west, it borders Idaho. To the south, it borders Wyoming, and to the east it borders North and South Dakota.
THE CONTINENTAL DIVIDE

The Continental Divide (a mountain ridge that separates North America) runs through Montana. On the west side of the Continental Divide, rivers drain into the Pacific Ocean. On the east side of the divide, rivers drain into the Atlantic Ocean.

Montana is home to Triple Divide Peak. That’s where the Continental Divide and the Northern Divide meet. (The Northern Divide separates waters that flow north from waters that flow south. Waters north of the Northern Divide flow into the Arctic Ocean.) A raindrop that falls on Triple Divide Peak, in Glacier National Park, can flow into either the Pacific, Atlantic, or Arctic Oceans.
MONTANA’S THREE REGIONS

Montana has three distinct (separate) regions with very different climates (typical weather conditions) and natural resources (things found in nature and used by people). Because each region’s geography is different, each region’s history is also different.

Western Montana

Flathead Lake is the largest natural freshwater body west of the Great Lakes.

Western Montana has tall mountains, winding rivers, and thick forests. Western Montana sees more rain than any other part of the state. Between the mountains are wide, fertile (good for growing things) valleys. Western Montana’s mountains are rich in gold, silver, and copper.

Chief Mountain near Glacier National Park in Western Montana is an important landmark to many Montanans.
Central Montana

Central Montana spreads east from the foothills of the Rocky Mountains. Its small, scattered mountain ranges rise above gently rolling plains (flat land). Both the Missouri River and the Yellowstone River begin in central Montana. These are Montana’s two longest rivers.

Eastern Montana

Eastern Montana is a land of rolling plains and endless sky. It is dry and windy. Temperatures here are often colder in winter and hotter in summer than in the rest of the state. It is rich in
coal and natural gas. The grass that grows here is very good for grazing animals, including buffalo, cattle, and sheep.

Winter weather can make life hard for people and animals living in Eastern Montana.

**MONTANA’S CLIMATE**

Montana is known as a “state of extremes.” It can get very cold. In the winter of 1954, on Rogers Pass, the temperature dropped to a record low: -70°F! It can get very hot, too. In the summer of 1893, in Glendive, temperatures rose to 117°F.

Montana’s mountains affect its climate. West of the Continental Divide, winters are generally milder and summers are cooler. There is also more precipitation (rain and snow).
Central Montana is known for its **chinooks**. Chinooks are warm winds that blow down the eastern slope of the Rocky Mountains. These winds melt the snow and bring warm weather in the middle of winter. However, soon the temperature drops again. On January 15, 1972, Loma, Montana, experienced a chinook. In one day, the temperature rose from -54° F to 48° F. How many degrees total is that?

Eastern Montana is drier and hotter than Western Montana, but it can get very cold there, too!

**MONTANA’S RESERVATIONS AND TRIBAL NATIONS**

Photographer Adam Sings in the Timber (Apsáalooke) is one of many Montana tribal members “Making Montana Proud.”
Montana is home to seven reservations and twelve tribal nations. Tribal people were in Montana long before Europeans came to this continent (one of the main areas of land on earth). Today members of Montana Indian tribes live in every Montana city as well as on reservations. Reservations are tribal land that the tribes reserved (kept) for their own use when they made treaties (agreements between nations) with the U.S. government.

Here is a list of Montana’s reservations and tribes:

**Blackfeet Reservation:** Home to the Blackfeet tribe, also known as the Amp Ska Pii Pii Kun Nii

**Crow Reservation:** Home to the Crow tribe, also known as the Apsáalooke
Flathead Reservation: Home to the Salish, Kootenai, and Pend d’Oreille tribes, also known as the Séliš, Ksanka (Ktunaxa), and Qíispé

Fort Belknap Reservation: Home to the Assiniboine and Gros Ventre tribes, also known as the Nakoda and Aaniiihnen (White Clay)

Fort Peck Reservation: Home to the Assiniboine and Sioux tribes, also known as the Nakoda, Dakota, and Lakota

Northern Cheyenne Reservation: Home to the Northern Cheyenne tribe, also known as the Tsetsèheséstâhse/Sotaeo’o

Rocky Boy’s Reservation: Home to the Chippewa and Cree tribes, also known as the Annishinabe and Ne-i-yah-wahk

The Little Shell Tribe of Chippewa Indians of Montana (Annishinabe and Métis) do not have a reservation. Its headquarters is in Great Falls.

MONTANA’S ECONOMY
Montana’s economy (businesses and jobs) has a lot to do with its geography (where it is on a map) and its geology (minerals, rocks, and soil). Montana is a large, rural state, far from the ocean and major population centers. It does not have any huge factories because it would cost too much to get the things large factories make to the people who want to buy them. Instead of
working in factories, many Montanans work in service jobs. A service job is anything that helps other people. Service workers include doctors and nurses, cooks and teachers, store clerks and car mechanics. Many other Montanans work in construction, building everything from houses to hospitals.

Montana’s size also means that many people work in transportation. It takes a lot of workers to keep the roads in good shape, to run the railroads, and to drive the trucks that carry things in and out of the state.

Some of the most important parts of Montana’s economy are agriculture, tourism, and mining. All of these industries (types of businesses) rely on the state’s natural resources. Tourists
visit Montana to enjoy its natural beauty, and you can’t mine without rich deposits of coal, oil, gas, copper, silver, or gold. To raise cattle or grow crops, you need fertile soil and clean water.

Even though agriculture and mining are very important to our state, they are not as important as they were fifty or one hundred years ago. Unlike many states that rely on a few big industries to provide most of their jobs, Montana is home to many different types of businesses. Montanans work in banks and law offices, sell real estate, design software, conduct scientific experiments, clean up abandoned mines, create art, and build furniture. This diversity (variety) is one of Montana’s greatest economic strengths.

**MONTANA: LAND AND PEOPLE**

Montana’s climate, geology, and geography have shaped the state’s history. They continue to shape the lives of Montanans today. How have these factors affected your life?
Glossary

**Abandon** leave

**Adapted** changed to fit new conditions

**Allies** friends

**Allotment** portion

**Allotment policy** dividing Indian reservations into separate farms for each family

**Amber** yellow

**Ancestors** family members who lived long ago

**Ancient** very old

**Archaeologists** scientists who study the past by analyzing objects people have left behind

**Artifacts** objects created by people

**Assimilate/assimilation** to be absorbed into the majority culture, in this case, the white American culture

**Atlatl** a spear thrower

**Bacteriology** the study of bacteria

**Badlands** an area created by erosion of rocks and hills with little vegetation

**Band** group

**Bison** buffalo

**Boom** time of great prosperity or rapid growth

**Capotes** coats made from thick wool blankets

**Chinook** a warm wind that blows down the eastern slope of the Rocky Mountains

**Claim** take for their own

**Climate** typical weather condition

**Communal** group

**Constitution** document that sets the rules for government
**Continent** one of the main areas of land on earth

**Continental Divide** a mountain ridge that separates North America and determines whether water flows east to the Atlantic Ocean or west to the Pacific Ocean

**Culture** a shared system of behavior, attitudes, and understandings; language, customs, and ideas

**Descendants** a person’s children, grandchildren, great-grandchildren, etc.

**Discrimination** treating a group of people unfairly

**Disease** sickness

**Distinct** separate

**Diversity** variety

**Drought** lack of rain

**Economy** businesses and jobs

**Environment** land, water, climate

**Epidemic** rapid spread of disease

**Erosion** the process by which rock or soil is gradually taken away by wind, rain, or water

**Essential** most important

**Extinct** gone

**Extinction** death of a species

**Fell** cut down trees

**Fertile** good for growing things

**Foothills** hills at the edge of a mountain range

**Geography** where things are, the study of particular places

**Geologists** scientists who study the earth

**Geology** minerals, rocks, and soil and the study of these things

**Great Plains** the flat land region west of the Mississippi River and east of the Rocky Mountains

**Homesteader** someone who received land from the U.S. government in exchange for farming that land
Immigrant someone who moves to a new country to live

Immigrate move from one country to another

Indian agent a person (usually non-Indian) who the government put in charge of a reservation

Industries types of businesses

Leased rented

Lumber wood for building

Mechanization using machines to do the work that people once did

Natural resources things found in nature and used by people

Negotiate discuss to come to an agreement

Northern Divide landform that separates water that flows north from water that flows south

Opportunities chances for something better

Oral histories important stories people pass down

Pacifist someone who believes that problems cannot be solved by fighting

Pelts skins

Plains flat land

Poultry birds raised on farms, like chickens and turkeys

Poverty being poor

Prairies flat grasslands

Precipitation rain and snow

Predate come before

Prospectors people looking for gold or other precious metals

Published printed

Pull factors things that make people want to move to a new place

Push factors things that make people want to leave their homes
**Push-pull factors** things that influence immigration (that push you out of your home country and pull you to another place)

**Reservation** an area of land that a tribe or tribes reserved (kept) for their own use

**Reserved** kept

**Residents** people who live in a place

**Resilience** strength

**Resourceful** good at figuring things out

**Resources** useful things

**Sovereign** self-governing

**Sovereignty** self-rule

**Spacious** large

**Specific** exact

**Strike** gold discovery

**Suffrage** vote

**Suffrage activist** someone working to win women the right to vote

**Surplus** extra

**Taxes** money people pay the government so the government can provide services

**Timber** wood for building

**Time immemorial** as long as anyone can remember

**Toxic** poisonous

**Traditional** old

**Transcontinental** all the way across the continent

**Transport** move

**Treasurer** the person who keeps track of an organization’s money

**Treaty** agreement between nations

**Union** an organization that stands up for workers’ rights and fights for better pay

**Unique** not the same as any other
IMAGE CREDITS

CHAPTER 1 - THIS IS MONTANA

Montana Historical Society is abbreviated as MHS.

p. 1, Ulm Ranch by Josh Elliott, oil on masonite, 2006, MHS 2006.57.01

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p. 3, Map by Geoff Wyatt, Wyatt Design

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