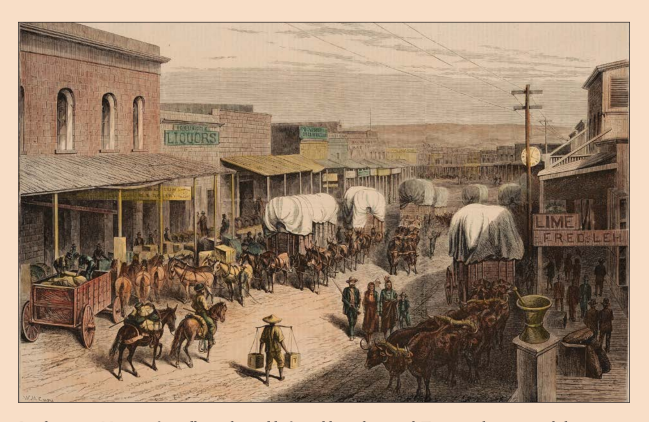
CHAPTER 3

COMING TO MONTANA

- Why did people move to Montana?
- How did they change the state?



People came to Montana from all over the world after gold was discovered. This print shows a crowded street in Helena in 1874.

Today, most Montanans were born in the United States. It wasn't always that way. In 1900, one in four Montanans was born outside the United States and over half had at least one foreign-born parent.

It is hard to decide to pull up roots and move to a new land.

People needed good reasons—both to leave their homes and to go to a **specific** (exact) place. Historians call these reasons **"push-pull factors."** Push factors include war or not being able to find a job. These bad things push people to leave their homes. Pull factors are the good things that attract people to move to a new place—like peace, jobs, and freedom.

MONTANA'S FIRST PEOPLES

People have lived in the place we now know as Montana for at least 12,000 years. The pull factors that brought them here



This painting, by Montana's "Cowboy Artist" Charlie Russell, imagines successful hunters returning to camp on a cold winter day.

included good hunting. Early residents (people who live in a place) of this region included the **ancestors** (family members who lived long ago) of several modern-day Montana tribes.

When Europeans started settling the eastern United States, they pushed even more tribes from their homes. Some of those tribes, like the Sioux and Northern Cheyenne, came to Montana.

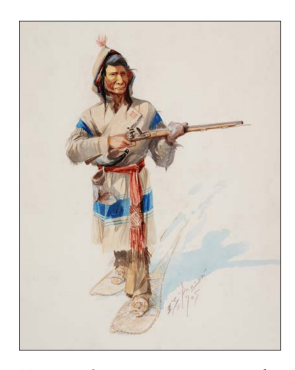
Each tribe that came to Montana had (and still has) a fully developed **culture** (a shared system of behavior, attitudes, and understandings). They had (and have) **distinct** (separate) languages, clothing, celebrations, ceremonies, and family structures. The Indian tribes who still live in Montana include the Chippewa, Cree, Sioux, Salish, Pend d'Oreille, Kootenai, Blackfeet, Gros Ventre, Assiniboine, Northern Cheyenne, Crow, and Little Shell Chippewa.

THE FUR TRADE

French, Scottish, Irish, and English fur traders started coming to this area in the mid-1700s. They came looking for beaver furs. Beaver hats were so popular in Europe that there were almost no beavers left there, so fur traders moved to America.

Like all newcomers to the country, the traders and trappers adapted (changed to fit new conditions) to the land and learned new ways of doing things from those people who were already





Métis men often wore **capotes**—coats made from thick, wool, Hudson's Bay blankets—tied with a colorful handwoven sash. They wore colorful leggings and their moccasins often were beaded with elegant designs.



At one time, Montana was home to many more bison than people. Today, you can only see them at a few places like the Bison Range near Moiese.

here. Indians and EuropeanAmerican fur trappers and traders
shared many survival techniques.
Many trappers established
very close relationships with
Indian tribes, and many married
Indian women. A new culture
of people was created through
intermarriages. They called (and still
call) themselves the Métis, a French
word meaning "mixed blood."

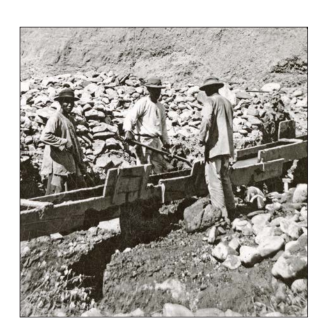
By the late 1830s, beaver hats were no longer in style. Fur companies began to want **bison** (buffalo) hides instead of beaver **pelts** (skins). They shipped the bison hides to the East Coast. There, the bison hides were made into heavy belts, which were used to run machines in factories. In 1860, 13 million bison lived on the **plains** (flat land). By 1883, only around 200 bison still survived.

Some U.S. government leaders

opposed the mass killing of bison. Others, like General Philip H. Sheridan, encouraged it. General Sheridan wanted Plains Indian tribes to give up their land and their **traditional** (old) ways of life. He knew how important bison were to Plains tribes. He also knew that without the bison, tribal members would be forced to find other ways to live.

MINING

In 1862, prospectors (people looking for gold) found gold on Grasshopper Creek in southwest Montana. It wasn't the first gold **strike** (discovery) in the region, but it was the biggest. Within weeks, four hundred people flocked to the creek, building the town of Bannack. The next year, prospectors found more gold in Alder Gulch. Thousands of people soon arrived to build



Working together in 1871, these Chinese miners used a sluice box to help them separate gold from the dirt and rocks.

the town of Virginia City. In 1864, there was another rich strike. This one created the town of Helena. Between 1862 and 1865, Montana mines produced more than \$90 million worth of gold. People came to Montana's mining camps from all over the United States and the world. One push factor during the gold rush was the Civil War, which was fought between the North and South from 1861 to 1865 over slavery. Many people did not want to fight. Some of them fled to the Montana goldfields, far from the war.

Other miners came to Montana from mining communities in California (gold had been discovered there in 1848). Still others came from Germany or Ireland. In addition, many Chinese came to the Montana gold frontier. Civil war and other problems in China provided the push factors. The discovery of gold provided the pull factor.

SETTLERS USED THE LAND IN A NEW WAY

The gold camps didn't just attract miners. Miners needed stores where they could buy supplies, and places to have fun. They needed restaurants, laundries, doctors, and barbershops. By the late 1870s, there were over five hundred towns in Montana Territory.

The gold rush changed the way people used land in Montana. Because Indian people did not build buildings, settlers thought the land was up for grabs. Towns, ranches, farms, and mines cut Indians off from their traditional hunting grounds, and the settlers' horses and cattle ate the grass that bison depended on.

THE WORLD NEEDS BUTTE COPPER

Gold wasn't Montana's only valuable metal. Montana was also rich in silver and copper. Copper is used for telegraph, telephone, and electrical wires. Demand for copper grew in the 1880s and 1890s as telephones became common and people began to use electricity to light their homes, schools, and businesses. Butte, Montana, had some of the richest copper mines in the world. Because of its mines, the city got the nickname the "Richest Hill on Earth."

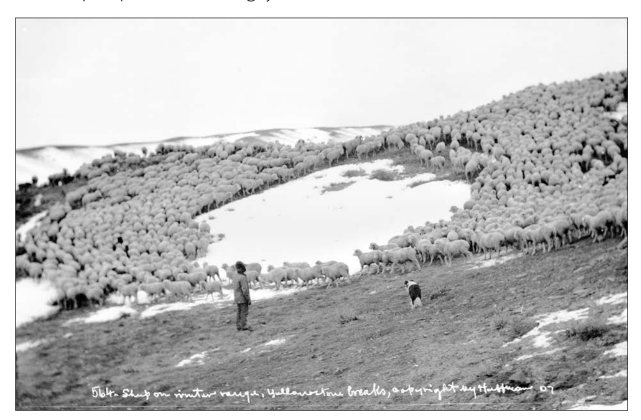


Underground mining was dirty, difficult, and dangerous work.

Miners came from over thirty-five different countries to work in Butte's mines. In 1910, one out of every three people living in Butte was born outside the United States. One in twelve was born in Ireland.

RANCHING

Montana's rich grasslands made the state perfect for raising cattle and sheep. Mining towns created a local market for beef in the 1860s. In 1883, the Northern Pacific Railroad completed its **transcontinental** (all the way across the continent) line. After that, ranchers could easily ship their cattle to the East Coast, where people were hungry for beef.



Sheepherders relied on their dogs to help them take care of their flocks.

Sheep ranchers came to Montana about the same time that cattle ranchers did. Many times, the same ranch raised both sheep and cattle. Both sheep and cattle ranchers relied on the free grass of the open range.

LOGGING

Montana has lots of trees. Trees are very important. They provide homes for animals and keep soil from washing into streams. They also provide wood for building (called **timber** or lumber). A quarter of Montana is forest.

In early Montana, there was a huge demand for lumber.



It took a lot of work, manpower, and horsepower to **fell** (cut) trees and haul them out of the forest.

Railroads needed it to lay railroad tracks. Mines needed it to prevent cave-ins. Carpenters needed it to build barns, stores, and houses.

All that building took a lot of trees. It also took a lot of people to cut down the trees, move the logs out of the forest, and then saw the logs into boards.

SHRINKING RESERVATIONS

Miners and ranchers who came to Montana wanted to own land. Farmers and business owners also wanted land. The railroads needed land, too. However, Indian nations had lived in Montana for thousands of years. The tribes wanted to keep their land and **resources** (useful things) for their own people.

The U.S. government supported the newcomers. To get land for them, they **negotiated** (discussed to come to an agreement) with the different Indian tribes to make **treaties** (agreements between nations). Sometimes the government took land away from the tribes without negotiating. Sometimes the two sides fought with one another over the land.

Three of the seven Indian **reservations** in Montana today are lands that the tribes **reserved** (kept) for themselves during these negotiations. All of the reservations are much smaller than the tribes' traditional homelands.

FIFTY YEARS OF CHANGES

Montana in 1900 was a very different place than it was in 1850. By 1900, Indian people could no longer rely on the buffalo for food. They also now lived on reservations that were much smaller than their traditional homelands.

Mining, ranching, and logging attracted many new people to Montana. Only about 20,000 non-Indians lived in Montana in 1870. Thirty years later, in 1900, that number was over 243,000.

The newcomers brought new ways of thinking and doing

things. They wanted Montana to become a state with its own government and elected officials. In 1889, Montana became the forty-first state in the United States. (Today there are fifty states.)

The twentieth century would bring even more changes and even more people to Montana.



This banner, carried during the Spanish-American War, became the model for the Montana state flag.

GLOSSARY

Δ	h	2	n	A	^	n	leave
А	u	а	ш	u	u		icave

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 3 - COMING TO MONTANA

Montana Historical Society is abbreviated as MHS.

- p. 23, Wagon Train at Helena by William de la Montagne Cary, lithograph, 1874, MHS X1939.05.01 p. 24, Indian Hunter's Return by Charles M. Russell, oil on canvas, 1900, Mackay Collection, MHS X1954.02.01 p. 26, Canadian Cree Trapper by E. S. Paxson, watercolor, 1905, gift of J. E. Corette, MHS X1971.27.01
- p. 26, Bison at the National Bison Range by Kirby Lambert, 2019
- p. 27, View of Three Men Working a Sluice Box in Alder Gulch by William Henry Jackson, ca. 1871, MHS Lot 026 B5F3.03
- p. 29, Ready to Blast, 1,900 Feet under the Butte Post Office by N. A. Forsyth, ca. 1901–1911, MHS ST 001.168, colorized by Diane Hall
- p. 30, Sheep on winter range, Yellowstone Breaks by L. A. Huffman, undated, MHS 981-696

p. 33, Kessler Banner, 1895-1898, MHS X1942.02.01, gift of Gay D. Stivers

p. 31, Sixteen thousand, one hundred thirty feet of logs hauled by the Baker Brothers with a single team, March 17, 1900, courtesy of Elizabeth Shafer, Whitefish Public Library. MHS 949-126