Denali National Park & Preserve
GEOLOGY ROAD GUIDE
Capps · McLane · Chang · Grover · Strand
Denali National Park & Preserve
GEOLOGY ROAD GUIDE
Capps · McLane · Chang · Grover · Strand
Credits
Former Denali geologist Phil Brease initiated this guide for the benefit of countless future staff and visitors. It is the product of multiple years’ worth of efforts by National Park Service (NPS) staff and Geological Society of America (GSA) interns.

Authors
Denny Capps, NPS Geologist, Denali National Park and Preserve
Sierra McLane, NPS Director, Murie Science and Learning Center
Lucy Chang, GSA Intern, Geoscientists-in-the-Parks program

Layout and Design
Ellen Grover, NPS Science Communicator, Denali National Park and Preserve
Sarah Strand, GSA Intern, Geoscientists-in-the-Parks program

Special Thanks
Christina Forbes, GSA Intern, Geoscientists-in-the-Parks program
Chad Hults, Don and Sandy Kewman, Jan Tomsen, Kara Lewandowski, Ron Cole, and other contributors and reviewers

Cover Photo
NPS Photo / Tim Rains

How to Cite This Book:

Available for free online.

This book is a product of the National Park Service Centennial, celebrating 100 years of geologic research and exploration in Denali.
This guide is dedicated to Phil Brease (Denali Park Geologist from 1986 to 2010).

Phil’s humor, wisdom, music, and love of adventure and geology will never be forgotten by the many people whose lives he touched. Throughout his years as Denali’s geologist, Phil discovered fossils, monitored glaciers and road hazards, reclaimed mined lands, taught geology, and predicted that if we kept looking in the right places, someday we would find a dinosaur track in the park.

Denali geology is no piece of cake, or one should say ‘layer cake,’ as places like the Grand Canyon are often described. In fact, I like to describe the geology of Denali as a mix of several well-known western parks. The recipe is to place the sediments of the Grand Canyon, the plutonic rocks of Yosemite, and the volcanics of Mount Rainier in a blender, and turn it on briefly to ‘chop.’ Then layer as a parfait, and serve with large quantities of ice from the likes of Glacier Bay National Park!

—Phil Brease
# Table of Contents

## Part 1

From Old Rocks to Young Ice: 
Entrance Area to Teklanika .......................... 1

Mount Healy ........................................... 6

Glacial Forces .......................................... 7

Glacial Erratics ........................................ 8

Drunken Trees ......................................... 9

Hines Creek Fault Expression ...................... 10

Lignite/Dry Creek Terminal Moraine ............. 11

The High One Emerges ............................... 12

Gossan .................................................. 13

Gravel Ridge .......................................... 14

Savage River .......................................... 16

Nenana Gravel ........................................ 18

Double Mountain .................................... 19

Antecedent Stream .................................. 23

Drunken Forest ....................................... 24

Kettle Ponds .......................................... 25

Teklanika River and Surrounding Area .......... 28

## Part 2

Dynamic Denali: 
Teklanika to Toklat ................................. 29

Where Teklanika and Cantwell Formations Meet .................................................................. 32

Teklanika Dikes ......................................... 33

First Dinosaur Footprint Found In Denali ...... 35

Tattler Creek .......................................... 36

Igloo Creek Debris Slide ......................... 38

Sable Pass Debris Slide ......................... 40

Coal Mining by the East Fork Toklat .......... 41

Bear Cave Slump ...................................... 42

Spheroidal Weathering .............................. 43

Polychrome Overlook—Looking South ......... 47

Polychrome Overlook—Looking North ......... 48

Building the Park Road ................. 49

Effects of Permafrost Thaw ...................... 50

Patterned Ground .................................... 51

Road-Blocking Debris Flows .................... 52

Toklat River ............................................. 53
Introduction

Denali National Park and Preserve is a place where powerful geologic forces—tectonics, volcanism, and glaciation, among others—have collectively produced a stunning showcase of landscape features. Some features dominate, like the flanks of Denali and the glacially-carved valleys that surround it, while others may only be noticed by the trained eye. This guide highlights some of the most interesting geological phenomena that can be experienced from the Denali Park Road. It stands on the shoulders of several past road guides, including some by the previous park geologist, Phil Brease. Though the text is composed with an east-to-west drive in mind, each feature stands alone, allowing for the guide’s use regardless of where you are or how you got there.

If you are new to the field of geology or to Denali, you may want to read the GEOFeatures first, as they cover broad topics such as rock types, how Alaska and the Alaska Range were formed, braided rivers, paleontology, glaciers, and earthquakes. Skimming the glossary will also make the text more understandable for those unfamiliar with geology terminology. For readers with physical science backgrounds, be aware that some geologic names (terranes, glaciations, and such) are capitalized in non-conventional ways to aide comprehension for the layperson.

The text is divided into three sections that group geologically-similar areas and roughly divide the Denali Park Road into thirds. Each section opens with an overview map and contains mile-by-mile feature descriptions, GEOFeatures, and fun facts.

Through this book, we invite you to celebrate 100 years of geologic research and exploration in Denali National Park and Preserve. In 2016 and 2017, the National Park Service and Denali celebrate back-to-back Centennials. Both birthdays honor the researchers and rangers who have dedicated themselves to understanding and stewarding America’s special places. We hope you enjoy exploring Denali geology through these pages and in person, and by doing so, help us launch another 100 years of learning and conservation.
For the first 30 miles, the Denali Park Road parallels the Hines Creek Fault while winding between the Outer Range to the north and the foothills of the far larger Alaska Range to the south. This portion of the road showcases geologic wonders ranging from the oldest rocks in the park to modern permafrost features. The Outer Range is composed of rocks that have been metamorphosed by multiple episodes of compression and heat. Much more recently, glaciers carved the valleys through which the road winds, transported huge amounts of debris, and left behind erratics and other evidence of their passage. While these particular glaciers are now gone, the ground is still permanently frozen beneath portions of the taiga and tundra ecosystems through which you will soon travel. However, climate change is starting to thaw Denali’s frozen ground, with tangible impacts on trees, roads, and infrastructure.
<table>
<thead>
<tr>
<th>Mile</th>
<th>Feature</th>
</tr>
</thead>
<tbody>
<tr>
<td>0–15</td>
<td>Mount Healy</td>
</tr>
<tr>
<td>2.4</td>
<td>Glacial Forces</td>
</tr>
<tr>
<td>3–5</td>
<td>Glacial Erratics</td>
</tr>
<tr>
<td>3–8</td>
<td>Drunken Trees</td>
</tr>
<tr>
<td>7.1</td>
<td>Hines Creek Fault Expression</td>
</tr>
<tr>
<td>8.3</td>
<td>Moraine of Lignite/Dry Creek Glacial Advance</td>
</tr>
<tr>
<td>9–13</td>
<td>The High One Emerges</td>
</tr>
<tr>
<td>13.5</td>
<td>Gossan</td>
</tr>
<tr>
<td>13.9</td>
<td>Gravel Ridge</td>
</tr>
<tr>
<td>14.7</td>
<td>Savage River</td>
</tr>
<tr>
<td>18.6</td>
<td>Nenana Gravel</td>
</tr>
<tr>
<td>19.7</td>
<td>Double Mountain</td>
</tr>
<tr>
<td>22.8</td>
<td>Antecedent Stream</td>
</tr>
<tr>
<td>23.5</td>
<td>Drunken Forest</td>
</tr>
<tr>
<td>28.8</td>
<td>Kettle Ponds</td>
</tr>
<tr>
<td>30.2</td>
<td>Teklanika River and Surrounding Area</td>
</tr>
</tbody>
</table>
GEO  Rock Types

FEATURE  Three major types of rocks make up Earth’s crust: igneous, sedimentary, and metamorphic.

Igneous rocks are formed when molten rock solidifies. When magma cools slowly deep within the earth, the resulting rocks—granite being a classic example—are classified as intrusive. When magma cools rapidly at or near the surface, often as lava emerging from a volcano, it is classified as extrusive. Basalt, rhyolite, and andesite are common types of extrusive igneous rocks. All igneous rocks are characterized by crystalline structures. Intrusive rocks tend to have large crystals, while extrusive rocks have small, often indiscernible crystals.

Igneous rock formations described in this guide include the Teklanika Formation and Mount McKinley Granite.

Below: Plant fossils in a sedimentary rock tell us about the park’s past.

Sedimentary rocks are derived from sediments—particles of mineral and organic material that have been deposited by water or wind. Sediments are commonly carried by rivers or streams and deposited in basins such as lakes and seas. These sediments are often buried and compressed into rock. Typical sedimentary rocks include sandstone, limestone, shale, and chert. Fossils found in sedimentary rocks provide clues to the environment in which the sediment was deposited.

Sedimentary rock formations described in this guide include the Cantwell Formation, Kahiltna Flysch, the Usibelli Group, and Nenana Gravel.

Above: Igneous rocks give Polychrome Pass its iconic multi-hued tones.
Metamorphic rocks are preexisting rocks that have been changed due to intense heat and/or pressure without completely melting. The original rocks can be sedimentary, igneous, or even metamorphic. When rocks are squeezed and baked beneath Earth’s surface or by contact with magma, minerals may be replaced or the rock may change texture. Typical metamorphic rocks around Denali include schist, slate, and marble.

The Yukon-Tanana Terrane is the only metamorphic group of rocks described in detail in this guide. Four other terranes found in Denali (see p.26) also contain metamorphic rocks.
**MILE  Mount Healy**

0–15 The park entrance area is dominated by Mount Healy, which looms just north of the park road. Though Mount Healy is referred to as one mountain, its ridgeline actually extends for 15 miles (24 km) from the George Parks Highway to the Savage River. Mount Healy is part of the informally named Outer Range, which also includes Mount Margaret and Mount Wright to the west of the Savage River.

The foundation for the entire Outer Range is the metamorphic Yukon-Tanana Terrane. Terranes are fragments of the Earth’s crust that have been scraped or broken off of one tectonic plate and sutured onto another. The rocks of this terrane, the oldest that you’ll find in the park, formed ~400 million years ago as shallow-water seafloor deposits and were intruded by igneous rocks ~365 million years ago. In the Early Jurassic epoch (~195 million years ago), these rocks were accreted onto the North American continent. Since then the Yukon-Tanana rocks have experienced multiple episodes of regional metamorphosism. The Yukon-Tanana Terrane is the foundation for roughly the northern third of the park and many of the nearby mountains that line the George Parks Highway, including Sugarloaf Mountain northeast of the park entrance. The Yukon-Tanana Terrane extends northwards to the Brooks Range and makes up the hills surrounding Fairbanks, as well as east into Canada.

*Below: The Mount Healy ridgeline provides breathtaking views of the park.*

*Photo by Andrew Collins*
MILE  Glacial Forces

2.4 Look around and imagine the vast amounts of ice—thousands of feet thick and miles long—required to shape the landforms that you see ice-free today. As recently as 22,000 years ago, much of this area would have been covered in glacial ice.

During the last ice age, glaciers advanced north from the Alaska Range into the current Nenana River valley during four major glaciations: the Teklanika Glaciation ~2.8 million years ago⁶⁸, the Browne Glaciation during the mid-Pleistocene (numerical age unknown, but >300,000 years ago²⁶), the Lignite/Dry Creek Glaciation ~500,000 years ago⁴², and the Healy Glaciation ~65,000 years ago²⁶,¹⁴.

From this bend in the road, look east past the railroad trestle to where the Nenana River flows in the distance. Approximately 22,000 years ago, the much younger and smaller Riley Creek Glaciation would have terminated here¹⁴. The terminal moraine still lies immediately to the right (south) of the train trestle, but is largely obscured by vegetation. The Riley Creek Glaciation was likely a re-advance of the more extensive Healy Glaciation⁷⁶.

The Healy Glaciation is named after a terminal moraine south of the town of Healy. As the glacier receded, meltwater that was dammed behind the Healy moraine and a bedrock ridge formed the 400-foot (122 m) deep, 11-mile (18 km) long prehistoric Lake Moody in the valley between Healy and the park entrance⁷⁶. Lake Moody has long since drained, but evidence of its existence is still apparent in unstable landforms that cause severe problems for the railroad, highway, and buildings in the Nenana Canyon.

A lobe of the Healy glacier flowed uphill from the main north-south valley, depositing the till (glacial sediment) that Park Headquarters at Mile 3.4 is built on.

Below: Map of glacier extents around the park entrance during the last ice age⁷⁶.
Glacial Erratics

3–5 The rock next to the sign for Park Headquarters (Mile 3.4) is a foreigner in Denali. It’s a glacial erratic—a rock transported by a glacier and often, but not necessarily, made of material exotic to its surroundings. You can sometimes track an erratic’s origin based on its mineral composition.

On nice days you can see two more erratics at the top of the hill to the south behind Park Headquarters. Notice how unusual they are in both size (more than 30 feet [10 m] wide) and shape compared to their smooth, glacially-scoured surroundings. Upon closer inspection, you’d notice that the erratics are granitic. However, the closest bedrock outcrop of granite is many miles away. This means that during the Dry Creek Glaciation several hundred thousand years ago, these rocks traveled many miles on a lobe of ice and were dropped in their present locations when the ice beneath them melted.10,11
MILE  Drunken Trees
3–8  In the forests on both sides of the road, you may notice a few leaning trees. Originally upright, some of the trees in this area are now tipping over as a consequence of thawing permafrost. The trees are rooted in a shallow top layer of soil that thaws seasonally; this soil is referred to as the ‘active layer’. When the permafrost underneath the active layer thaws, the trees have very little root depth to help them remain upright on the newly unsupported ground. The result is that the trees look like they’ve had a little bit too much fun.

Drunken forests (a real scientific term!) are often found by roadsides or lakes, where heat is more easily transferred into the frozen ground. Throughout the park, black spruce is the tree species most typically found in drunken forests because it is tolerant of the water-saturated soils often found on top of permafrost. While you may see a few leaning trees here, Mile 23.5 near the Sanctuary River provides a better example of a drunken forest.

Right: Tipsy trees occur intermittently along the park road to the west of Park Headquarters.
Here the road crosses Hines Creek and travels parallel to a regionally-important geologic feature, the Hines Creek Fault. This fault is an active part of the larger Denali Fault system that arcs east-west across the state. While the fault gets its name from the creek, the creek itself is a fault-controlled drainage, meaning that it follows the path of the fault and probably wouldn’t exist if it weren’t for the weakened material caused by tectonic activity.

The Hines Creek Fault trends between the park road and the Alaska Range foothills to the south, acting as a boundary between two terranes—the Yukon-Tanana Terrane to the north and the Pingston Terrane to the south. However, glaciations, landslides, stream deposition, and other geologic processes have left the fault largely invisible here.

Near the park entrance, visible but out of view from the park road or any trail, lies a recent (∼1,300-year-old) scarp of the Hines Creek Fault. This specific fault scarp remained unnoticed, because vegetation obscured its location, until 2011 when a LiDAR (Light Detection and Ranging) survey allowed the Earth’s surface to be seen in intricate detail. This imagery revealed that the fault trends directly underneath the northern abutments of the Riley Creek bridge on the Parks Highway. Luckily this was discovered in time for the new Riley Creek bridge, built in 2015, to be designed to accommodate offset from the fault.
**MILE Lignite/Dry Creek**

**8.3 Terminal Moraine**

Here the road cuts through the terminal moraine of the Lignite/Dry Creek Glaciation which flowed westerly, and uphill, from the Nenana River valley ~500,000 years ago\(^{42,76}\). This uphill glacial flow illustrates the tremendous mass and power of the parent glacier, from which the lobe that left behind this moraine was merely an offshoot.

The moraine is not obvious from the ground because so much time has passed since its deposition and the area is now vegetated. However the feature stands out clearly on a digital terrain model, which is a 3D representation of the Earth’s surface without vegetation. It is also illustrated in the figure on page 7.

*Below: The terminal moraine of the Lignite/Dry Creek Glaciation is the low, thin ridge outlined by the orange dotted line on this 2010 IFSAR digital terrain model.*
MILE  The High One Emerges  
9–13  Here you may catch your first view of Denali to the southwest if the weather is fair. White-capped and still 76 miles (122 km) away, the mountain will appear large, but not particularly taller than other nearby peaks. That’s a deception of perspective; at 20,310 feet (6,190 m) Denali is over 14,000 feet (4,300 m) taller than Double Mountain and the other mountains that you see in the foreground.

A pullout at Mile 10.5 is the first safe place to admire the view, and Mountain Vista rest stop at Mile 12.6 is one of the better places to enjoy mountain gazing along this stretch of road. On a clear day the mountain will get closer and appear bigger until you reach Wonder Lake, where the summit will only be 26 miles (42 km) away... but remember, that’s as the crow flies. It takes most of the few, hardy mountaineers who climb Denali starting from Wonder Lake each year a month to make the round trip.
MILE Gossan 13.5 The orange rock outcrop on the hill just north of the road is called a gossan. The coloring is caused by oxidization of iron-sulfide minerals within Yukon-Tanana rocks—rust! Outcrops like this one oxidize into eye-catching hues when exposed to surface conditions and attract the attention of prospectors looking for gold, silver, lead, zinc, and other economically valuable resources because gossans often indicate the upper part of ore deposits. This particular area was worked by prospectors, possibly in the 1920’s and 1930’s, but was eventually abandoned.

NPS Photo / Daniel Leifheit
Just across the Savage River to the west is a mid-valley ridge with exposed gravel at the northern end. The genesis and evolution of this ridge and its surroundings is a point of ongoing research. Some have interpreted it to be an esker, which is a deposit from a stream running under or through a glacier. Others have interpreted it as a remnant moraine of the Lignite/Dry Creek glacial advance from about 500,000 years ago.

LiDAR data taken in 2005, which measured the topography of this area in far greater detail than any previous survey, has revealed that the gravel ridge and its surrounding features may have been truncated by tectonics after having been shaped by glaciers. Specifically, recent faulting may have caused linear striations in the stream sediments.

Ultimately these landforms are the result of several geologic processes interacting through time. The evolution of this story illustrates how modern technologies such as LiDAR are casting new light on old geologic mysteries here and elsewhere in the park.

Right: Lineations (red arrow) possibly indicate tectonic shaping of the area. The exposed gravel in the photo below is located near the upper left of this digital terrain model (blue arrow).

Below: The mid-valley ridge in the Savage River braided plain is visible at the bottom of the photo.
Many of the rivers and streams in Denali are braided, consisting of many short-lived channels weaving across a wide bed of cobbles, gravel, sand, and silt. What you are seeing is not just a “dry phase”—water almost never flows over the entire width of a braided river at any one time. Braided rivers and streams occur within watersheds where relatively large amounts of sediment are transported by relatively small amounts of water. Because glaciers are such powerful agents of erosion and therefore create large amounts of sediment, braided rivers are classically, although not exclusively, glacially-fed.

At higher water levels, braided rivers can transport larger amounts of sediment from upstream, but they deposit that sediment when the water level drops. The deposited sediments force the water to move to new paths of less resistance. In Denali, this often happens on a diurnal basis, with higher water flows and sediment transport occurring during the heat of the day when snow and ice is melting and contributing to flow, but it also varies seasonally and in response to storms and glacial processes.

Watch for river braids as you cross the Savage (Mile 14.7), Teklanika (Mile 30.2), and Toklat (Mile 53) rivers, from Polychrome Overlook (Mile 45.8), and from Eielson Visitor Center (Mile 67), among other locations.
Savage River is one of several braided rivers in Denali that are characterized by transitory channels meandering across wide beds of sediment over time. However this behavior is not the result of glacial melt, as is the case for most braided rivers in the park, because no glaciers remain in the Savage River watershed. Savage River is braided because of high sediment input from brittle rock, and from a relative lack of vegetation stabilizing its headwaters.

An important transition zone that illustrates the glacial history of this area is located about halfway between the Savage River vehicular bridge and the Savage River Loop Trail footbridge to the north. Upstream (south) from this point, Savage River runs wide and shallow in a U-shaped valley typical of glacial scouring. Downstream (north), Savage River runs fast and restricted through a V-shaped valley typical of river erosion. Look for these distinctive shapes as you cross the vehicular bridge. While more extensive glaciations have affected the topography of the canyon in the past, they occurred over two million years ago. The river has therefore had substantial time to erode the V-shaped canyon that we see today.

Above: The view south from the Savage River vehicular bridge in the fall. This portion of the river flows through a valley shaped by past glaciations.
The Savage River canyon is one of the few places where erosion has exposed the Yukon-Tanana Terrane bedrock along the road. Take a closer look and you’ll notice large amounts of mica-quartz schist, a shiny rock that gets its sparkle from the flaky mineral sericite and quartz veins. The varieties of metamorphic rock in the Yukon-Tanana Terrane, along with the degree to which they have been folded and faulted, attest to the terrane’s age and dynamic history.

Left: The view north from the Savage River vehicular bridge shows a V-shaped valley resulting from river erosion. This topography is different from the glacially-sculpted terrain seen on page 16.

**FUN FACT:** Savage Rock (photo below), the jagged outcrop that you can walk to just uphill from the Savage River parking lot, is a surprising stumper. Why this outcrop is so prominent compared to its surroundings—despite being made of similar rocks—remains a mystery. One theory is that faulting caused the rock to protrude from the surrounding topography. A second is that it slid down from above. Or Savage Rock could be made of more resistant schist than the surrounding metamorphic rock. Further studies are needed to resolve this enigma.

Photo by Diane Kirkendall
MILE  Nenana Gravel

18.6 The Alaska Range experienced the majority of its uplift in the last six million years. Scientists have deduced the timing of this impressive tectonic episode partially thanks to the humble Nenana Gravel formation that outcrops here on the north side of the road. The Nenana Gravel is a ~4,000-foot thick (1,200 m) sedimentary formation composed mostly of loosely-consolidated gravel and sand. These sediments are from igneous and sedimentary parent rocks that match the lithology (physical characteristics) of rocks in the Alaska Range. The Nenana Gravel formation is often underlain by a ~2,000-foot thick (600 m) group of sedimentary formations called the Usibelli Group, the sediments from which match parent rocks from the metamorphic Yukon-Tanana Terrane to the north.\(^{58}\) The fact that the Nenana Gravel overlies the Usibelli Group in the Tanana Basin—a large, low area on the north side of the Alaska Range—is one of the primary ways that scientists know when the uplift of the Alaska Range began. Leaf fossils, pollen, radiometric dates, and tectonic evidence from the two formations demonstrate that the Usibelli Group sediments washed into the Tanana Basin from the north mostly during the Miocene Epoch (5–23 million years ago). Around six million years ago, these sedimentary layers started being buried by Nenana Gravel sediments flowing in from the south. This shift in sediment source indicates when the Tanana Basin was tilted north by the newly rising Alaska Range.\(^{58,71}\) Sediment deposits continue to accumulate in the Tanana Basin today as the Alaska Range continues to rise.

Above: A park shuttle bus approaches a Nenana Gravel outcrop to the west of the Savage River. The summit of Denali peeks out from behind the ridge on the left.

FUN FACT: The Usibelli Group of formations is mined for coal 11 miles (18 km) north of the park entrance near the town of Healy. The lignite coal dates to the Miocene and is evidence of a time when Denali’s environment consisted of swampy bogs and vast forests, a drastic departure from today’s boreal forest and alpine tundra.\(^{39}\) The Usibelli Coal Mine is currently the only active coal mine in the state. The coal, notable for its low sulfur content, is transported to power plants in interior Alaska as well as exported to South Korea and Chile.\(^{74}\)
To the south lies the broad north slope of a mountain with a jagged, indistinct summit—Double Mountain. The mountain is capped by the colorful Teklanika Formation, a Tertiary (55–60 million years ago) volcanic rock unit. The base of Double Mountain is composed of the Cantwell Formation, a late Cretaceous (~70 million years ago) sedimentary rock unit, and is intruded by the overlying Teklanika Formation.

It is noteworthy that the Teklanika Formation rocks are similar in age and mineral composition to those of the Mount McKinley Granite, which comprises many of the highest peaks in the Alaska Range, including Denali. The two rock units have very different appearances because the volcanic rocks cooled relatively quickly at the surface and therefore have a finer texture, while the granitic rocks cooled very slowly many miles deep in the crust and have a relatively coarse crystalline structure.

The Teklanika volcanic eruptive center was near Denali’s peak, as demonstrated by the direction that the volcanic conglomerate flowed. This directionality is interpreted by researchers based on the orientation of clasts, or fragments, in the conglomerate. Some of the Teklanika clasts are enormous (40 feet or 12 m across), and were violently erupted out of a volcano during an event similar to the Mount St. Helens eruption of 1980 (figure p.21). Also visible is a whitish tuff, or ash layer, dipping at an angle near the upper third of Double Mountain. This 30-foot (9 m) thick tuff is the result of many thinner ash deposits accumulating over time.

Above: A sample of McKinley Granite, an intrusive rock.

Above: A sample of Polychrome rhyolite, an extrusive or volcanic rock.

Above: Double Mountain (left) looks shaded in the early morning light while Denali looks pinkish and hazy in the background.
A Late Cretaceous

The Cantwell Formation was deposited into the Cantwell Basin on the north side of the Alaska Range ~70 million years ago (late Cretaceous) during a time of active tectonics.

B Late Paleocene

Teklanika volcanic rocks erupted from the southwest of their present location 55–60 million years ago and were deposited on top of the Cantwell Formation.

C Post-Early Eocene

Subsequent right-lateral strike-slip movement along the Denali Fault then displaced the Teklanika rocks to the northeast relative to their eruptive center. The McKinley pluton (comprised of Mount McKinley Granite) may represent the uplifted roots of the Teklanika eruptive center.
Above: This large boulder (inset left) is a clast, or fragment, on Double Mountain (main photo) that is thought to have been deposited by volcanic mud that flowed out of the Teklanika eruptive center. Similar mudflows deposited huge boulders (inset right) far from the volcanic vent of Mount St. Helens during its 1980 eruption. 
**GEO Feature** Aufeis

Depending on when you visit, you may see flows of ice along the park road that formed in the winter. Called aufeis or overflow, this ice usually forms in Denali when very cold temperatures freeze surface water, thereby sealing in the groundwater below. Over time (minutes to days), pressure builds up until the surface ice cracks and the groundwater flows upward onto the surface, creating a new ice layer on top.

Overflow events occur repeatedly throughout Denali’s long winters, building up ice layers to depths of six feet (2 m) or more. This phenomenon is limited to high-latitude areas. While often occurring in the same places annually, aufeis will typically melt when exposed to warm summer temperatures. Through June you may see aufeis in the Teklanika River channel (Mile 30.2), other streams and rivers, and along the road (Mile 4.4).

**FUN FACT:** Aufeis is a German word, meaning “ice on top.” It is the combination of auf, meaning ‘on’ or ‘upon’, and eis, meaning ‘ice’.

*Above: Aufeis engulfs a bridge along a hiking trail near the Denali Visitor Center, making it practically impassable. Aufeis is one of the larger obstacles that trail and road crew workers face in Denali.*
MILE Antecedent Stream
22.8 Look north—do you find it odd that the Sanctuary River below you is cutting north through the Outer Range rather than flowing east out the wide valley through which the park road winds? Sanctuary, as well as Savage (Mile 14.7), and Teklanika (Mile 25.5) rivers, are all antecedent streams, meaning that they occupied their current, north-flowing courses prior to the uplift of the Outer Range. Antecedent streams (ante meaning ‘before’ and cedent meaning ‘occurrence’) cut their channels at the same rate or faster than uplifting land rises around them, making them appear to defy the physical law of water following the path of least resistance.

Above: The red arrows point to the Teklanika (left) and the Sanctuary (right) rivers, both of which have flowed north since before the uplift of the Outer Range.

Below: The Sanctuary River cuts north through the Outer Range.
MILE  Drunken Forest
23.5  Here to the east of the road is a good place to see a grove with many tipsy trees. Remember, drunken forests are often the result of thawing permafrost, and indeed that is the case here. The stunted, drunken forest in the foreground transitions to tall trees, and then to no trees at all in the active channel of the Sanctuary River (which flows north [left] from where it is barely visible at the right edge of the photo). The taller trees are thriving in permafrost-free ground that was warmed by the river when it flowed nearer to the road in the relatively recent geologic past. In contrast, the stunted trees are limited by the shallow permafrost that restricts root depth and consequently tree height.

Photo by Alina Motschmann
Along this stretch of road you’ll see several kettle ponds through the trees to the east—little remnants of glaciations past. Kettle ponds are formed when large blocks of glacial ice are separated from the main ice mass and are buried by glacial outwash sediments. When the ice melts, it leaves behind a depression, which then often fills with precipitation, groundwater, or surface water. Kettle ponds are generally distinguishable by their small size and shallow depth. These kettles were likely formed during the retreat phase of the Riley Creek Glaciation which reached its maximum extent approximately 22,000 years ago. 

28.8 Kettle Ponds
Assembling Alaska: Accreted Terranes

Both politically and geologically, Alaska is a young state. Most of Alaska’s current landmass was not originally part of the North American continental plate. Almost all of the state is composed of accreted terranes, regions of geologic material that have scraped or broken off of one tectonic plate and piled up on another during convergence. Alaska’s terranes range in origin from previously isolated oceanic volcanic island arcs (think: Aleutian Islands) and microcontinents (think: Madagascar) to rocks formed on ancient sea floors.

Plates carried these rocks towards the edge of the small sliver of northeastern Alaska that was originally part of the North American Plate. The transported material was then plastered and crumpled up against the edge of the plate, like snow in front of a snowplow, as the oceanic plate subducted under the continental plate. Thus, in general, older terranes are found farther north and younger terranes farther south in Alaska.

Terranes have been accreting onto Alaska for about 200 million years, with oceanic plates serving as conveyor belts for the accreted rocks. Today the Pacific Plate is ramming the Yakutat

Above: Map of significant terranes, formations, and sediments of the south-central part of Alaska. Boundary of Denali is denoted by a white line. 66, 67
Plate against southern Alaska\textsuperscript{28}. This process can be seen in places like Wrangell-St. Elias National Park and Preserve, where the Yakutat Terrane is currently accreting onto the North American Plate at a rate of about two inches (five cm) per year\textsuperscript{30}.

Denali contains four extensive terranes, several smaller ones, and a large sequence of rocks called the Kahiltna Flysch. From the park entrance west to about the Teklanika River, the park road follows the Hines Creek Fault along the boundary between the Yukon-Tanana Terrane to the north and the Pingston Terrane to the south. From approximately Mile 26 west to Mile 72, the road continues through the Pingston and McKinley terranes. These terranes are mostly buried by younger formations such as the Cantwell and Teklanika, which were deposited and erupted, respectively, on top. Near the terminus of the Muldrow Glacier, the park road again crosses the Hines Creek Fault and reunites with the Yukon-Tanana Terrane. While often buried by sediments, the Yukon-Tanana is visible again west of Wonder Lake. Farther south, the Kahiltna Formation is separated from the Farewell Terrane by the McKinley Strand of the Denali Fault in the east and the Shellabarger Fault in the west. However, neither the Farewell Terrane nor the Kahiltna Formation is crossed by or easily visible from the road\textsuperscript{9,66}.

Left: Map of approximate locations of extensive terranes and formations within Denali National Park and Preserve\textsuperscript{9}. 
The rest stop here overlooks the large, braided Teklanika River where wildlife often roams. Having left behind the Hines Creek Fault and the metamorphosed Yukon-Tanana Terrane just a few miles back, you will begin crossing through a dynamic mix of sedimentary and igneous rocks. Both Cathedral and Igloo mountains, which flank the road up ahead to the east and west respectively, are composed of the Cantwell Formation, a thick bed of sedimentary rocks that is topped and intruded by the colorful volcanics of the Teklanika Formation.

Archaeological sites in the area contain materials composed of local and distant rock sources. For example, chert was collected near this location, while obsidian was likely sourced from upstream exposures of the Teklanika Formation. Obsidian and chert were used for over 13,000 years by inhabitants of this area to make projectile points, scrapers, and other tools. These tools were used to hunt bison, caribou, and other animals.

The Cantwell and Teklanika formations were originally considered one formation, with the older sedimentary layer called the Lower Cantwell and the younger volcanic layer called the Upper Cantwell. However, the different geologic compositions and ages of the two formations warranted the use of two different names.

Below: The braids of the Teklanika River flow framed by mountain peaks.
Opposite Page: The colorful Polychrome Mountain area is an excellent place to look for interesting geologic features.
Leaving the Yukon-Tanana Terrane behind, you enter a landscape transformed by (relatively) rapid geologic shifts. The Cantwell and Teklanika Formations dominate the landscape for the next 20 miles (32 km) of the road.

The older Cantwell Formation consists of sediments from Cretaceous Period floodplains and captures evidence of the ancient life—dinosaur tracks and fragile leaves—that occupied Denali shortly before the great extinction 65-million-years ago. The younger volcanics of the Teklanika Formation intruded through those sedimentary rocks and flowed along its surface several million years later.

From the road you will see a number of sites where dramatic landslides and slumps have altered the landscape, and, in some cases, directly impacted park infrastructure. Some of these events happened so quickly that staff and visitors observed them in motion. The road also passes by sites of both historic and modern mining activities that have left behind unique scars.
<table>
<thead>
<tr>
<th>Mile</th>
<th>Feature</th>
</tr>
</thead>
<tbody>
<tr>
<td>35.3</td>
<td>Teklanika and Cantwell Formations Meet</td>
</tr>
<tr>
<td>35.6</td>
<td>Teklanika Dikes</td>
</tr>
<tr>
<td>36.9</td>
<td>First Dinosaur Footprint Found in Denali</td>
</tr>
<tr>
<td>37.5</td>
<td>Tattler Creek</td>
</tr>
<tr>
<td>37.7</td>
<td>Igloo Debris Slide</td>
</tr>
<tr>
<td>41.1</td>
<td>Sable Pass Landslide</td>
</tr>
<tr>
<td>42.5</td>
<td>Coal Mining by the East Fork Toklat</td>
</tr>
<tr>
<td>44.9</td>
<td>Bear Cave Slump</td>
</tr>
<tr>
<td>45.7</td>
<td>Spheroidal Weathering</td>
</tr>
<tr>
<td>45.8</td>
<td>Polychrome Overlook — Looking South</td>
</tr>
<tr>
<td>45.8</td>
<td>Polychrome Overlook — Looking North</td>
</tr>
<tr>
<td>46.7</td>
<td>Building the Park Road</td>
</tr>
<tr>
<td>47.6</td>
<td>Effects of Permafrost Thaw</td>
</tr>
<tr>
<td>48–50</td>
<td>Patterned Ground</td>
</tr>
<tr>
<td>49.9</td>
<td>Road Blocking Debris Flow</td>
</tr>
<tr>
<td>53</td>
<td>Toklat River</td>
</tr>
</tbody>
</table>
MILE  Teklanika and Cantwell  
35.3  Formations Meet

As you pass between Cathedral and Igloo mountains to the south and north, respectively, keep an eye out for color changes in the nearby outcrops. The base rock is the Cantwell Formation, typically colored gray but often covered with vegetation. Above it is the Teklanika Formation, which is younger and generally characterized by reddish- or yellow-brown-colored rocks. These two formations represent a very active time in Denali’s history, and their existence heavily influences the local topography and the difficulty of road maintenance.

The Cantwell and Teklanika Formations were born of sedimentation and volcanism, respectively. Around 80 million years ago, plate tectonics crumpled this area and created the Cantwell Basin. Over the next 10 million years, nearly 2.5 miles (4 km) of cobbles, gravel, sand, and silt filled in this basin. The sediments solidified over time into the sedimentary rock now referred to as the Cantwell Formation. Then around 60 million years ago during the Paleocene Epoch, lavas began to intrude the Cantwell Formation, forming the dikes, sills, and lava flows of the Teklanika Formation. Over the next 5 million years, nearly 2 miles (~3 km) of volcanic rock accumulated on top of the Cantwell Formation, primarily as alternating layers of basalt-andesite and rhyolite lava each several hundred feet thick. The lavas are interspersed with pyroclastic flows and other materials ejected from volcanoes.20

NPS Photo / Lian Law
Above - The ~55 million-year-old igneous Teklanika Formation rocks vary in color from yellow to red to brown, among others.

NPS Photo
Above - The ~70 million-year-old sedimentary Cantwell Formation rocks are usually gray in color.
Several intrusions of the igneous Teklanika Formation through the sedimentary Cantwell Formation can be seen on the northwestern side of the road here. They appear as dark orange-brown bands—dikes of cooled magma—cutting through the gray outcrop from the lower left to the upper right.
G E O  Paleontological FEATURE  Wonders

The Cantwell Formation is a wonderland for anyone who likes to search for and observe fossils in their natural settings. Many fossils from the late Cretaceous Period, including plants, invertebrates, and tracks made by dinosaurs, pterosaurs, and birds, have been found here. All known fossils from the Cantwell Formation are ~70 million years old, which means they were deposited just prior to the K-T (Cretaceous-Tertiary) mass extinction that wiped out dinosaurs around 65 million years ago⁵⁵.

Thousands of fossilized leaves, wood fragments, and cones have been discovered within the Cantwell Formation. Analyses of these plant fossils indicate that 70 million years ago Denali’s climate was cool and temperate with distinct seasons. The dinosaurs and other animals would have lived through short, warm, dry summers and long, comparatively mild, and probably wet winters⁷⁰. This mild climatic regime is substantially different from that of modern interior Alaska.

However, almost identical to today, there would have been nearly 24 hours of sunlight in mid-summer and the opposite in mid-winter because Alaska was at a similar latitude then as now⁵⁵. Scientists look for evidence of how dinosaurs and plants adapted to long periods of darkness as they study subarctic fossils.

Below - Hamamelidaceae family (witch hazel) leaf fossils from the Cretaceous Cantwell Formation.
MILE  First Dinosaur Footprint  
36.9  Found in Denali

Denali’s first evidence of dinosaurs—a single theropod footprint—was discovered here by a University of Alaska Fairbanks geology student in the summer of 2005. On that fateful day, a small group of students on a geology field trip was examining the Cantwell Formation outcrop that you can see just on the other side of Igloo Creek. The professor told the group that the Cantwell rocks were the right age and paleoenvironment to preserve dinosaur fossils, but that none had yet been found in the park, not even tracks. One attentive student asked what such fossils would look like, and, following the description, promptly pointed to a three-lobed blob on the rock nearby and asked, “Like this one?”

If you stop by the Murie Science and Learning Center in the entrance area of the park, you can see this original footprint and other fossils up close in the Cretaceous Denali exhibit.

While the park had previously been known to contain plant and invertebrate fossils, this footprint became the first evidence of dinosaurs in Denali. Since 2005, more footprints have been found every year, including tracks left behind by theropods (cunning carnivores), hadrosaurs (enormous herbivores), ceratopsians (beaked and horned herbivores), ankylosaurs (armored herbivores), pterosaurs (flying reptiles), and birds.

Though as of yet no body fossils—bones or soft tissues—have been discovered, the abundance and quality of the tracks in places like the Tattler Creek drainage and a site near the Toklat River make Denali’s fossil resources world-class. The Toklat site has so many thousands of dinosaur tracks packed into an area barely larger than a football field that people refer to it as a dinosaur dance floor! Along with footprints, it features scaly skin impressions, linear tail drags, coprolites (fossilized dinosaur dung), leaves that were trampled by dinosaurs, and invertebrate trace fossils. There is even evidence of family groups traveling together, with family members ranging in size from juveniles to adults.
MILE Tattler Creek
37.5 A few-mile hike up Tattler Creek brings you to one of Denali’s best areas for viewing dinosaur tracks from the Late Cretaceous (~70 million years ago). In the Tattler drainage there are thousands of dinosaur and plant fossils. The plant fossils show that the dinosaurs were walking through a forest where large conifers towered above small deciduous trees, with ferns, cycads, and horsetails growing in the understory. Fossils found in this drainage include footprints left behind by hadrosaurs, theropods, therizinosaurs (large, herbivorous, sloth-like theropods), pterosaurs, and several types of birds.

FUN FACT: The Cantwell Formation has among the highest bird fossil diversity of any formation in the world. One charismatic bird that formerly soared above Denali was *Magnoavipes denaliensis*, an ichnospecies (species known by tracks only) new to science that was first discovered in Denali in 2008. This large, crane-like bird with eight-inch (20 cm) diameter tracks is the first species to be named in honor of Denali.

Right: An exemplary theropod track from Tattler Creek.

Below: This hadrosaur footprint from the Tattler Creek area has one broken toe.
In late October 2013, the hillside above you failed catastrophically, creating a 600-foot-long (185 m), 110-foot-wide (35 m) debris slide that buried the park road. The debris consisted of blocks of permafrost-rich, unconsolidated soil and rock as thick as 17 feet (5 m) and as large as small cabins. It took four days and nights for the park’s maintenance staff to bulldoze the road clear. Safety monitoring and maintenance will continue indefinitely.

Why does a debris slide suddenly release from a slope that has been fairly stable for decades? Geologists and engineers determined that the slope failed because the debris slid on a steep, slippery, unfrozen clay layer. The clay was originally deposited as a layer of volcanic ash within the Teklanika Formation 55-60 million years ago, and subsequently weathered into clay.

However, the trigger—in other words what initiated the debris to slide on that particular day—remains unknown. One leading hypothesis is that forces associated with the expansion of ice during repeated freeze-thaw cycles served as the trigger. Ground, aerial, and satellite images and road maintenance staff observations indicate that a small slide and other precursor events occurred here in the late 1980s, as well as in the months before the 2013 event. We also know in hindsight that groundwater was seen seeping from the area in the months prior to the slide and that the ground was beginning to move slightly. In the days preceding the slide, the area experienced temperatures that fluctuated near freezing, making it plausible that ice expansion might have pushed the clay layer to the point of failure, allowing it to slide.

Thus freeze-thaw dynamics were likely a trigger for this landslide, but freeze-thaw cycles happen every year in Denali, leaving open the question of why this major slide occurred in 2013. One hypothesis is that climate change-induced permafrost thawing is to blame. While specific permafrost-degradation trends are presently unknown in Denali, thawing would be consistent with regional trends recorded by researchers in recent
decades. It is possible that the permafrost thinned through the clay layer over many years, and that in 2013 the clay finally thawed enough for the slide to occur.

Studies are in progress to understand the causes and possible mitigation of debris slides and other geohazards all along the park road. The same, or similar, ~55-million-year-old clay layer in the Teklanika Formation occurs frequently along the road corridor. Several of these locations have already experienced slumps and slides that have undermined or blocked the road. National Park Service and Federal Highway Administration staff continuously monitor known hazardous locations and assess the risk of future slides.

Opposite Page: A geologist examines a 17-foot-thick block of frozen debris that slid during the October 2013 event. The soil and rock fragments were held together by permafrost. The geologist is standing on the failure plane of the slump, a slippery layer of ~55-million-year-old volcanic ash that weathered into clay.

Right: Two geologists (in the red circle) examine the debris slide. The park road is denoted by a dashed red line.
**MILE Sable Pass Debris Slide**

41.1 In a matter of days, what started off as a fracture line in the tundra to the south of the road became a massive movement of sediment and vegetation. On June 12, 2009, ~22,000 cubic yards (17,000 m³) of material in the form of blocks of tundra and underlying gravels and sand slumped 30–40 feet (9–12 m) downslope. Since then, the once tabular slumped blocks have become pyramidal due to thaw and erosion, and the formerly undercut headwall from which the blocks broke away has become rounded.

The sudden slide was likely caused by two known slow processes and an unknown trigger. The first process was that the slope of the poorly-consolidated, lighter-colored sandstones of the Usibelli Group (5–23 million years old) and the more recent, darker-colored glacial or fluvial gravels (>10,000 years old) was undercut by the stream below. The second was that permafrost thaw likely destabilized the slope by adding water and removing internal cohesion.

This slide has interesting similarities and contrasts to the Igloo Debris Slide. They both were composed primarily of water-saturated gravel and sediment and blocks frozen together by permafrost. However, the two slides occurred in dissimilar rock formations—the Igloo slide in volcanic rocks and the Sable slide in younger sedimentary rocks and deposits. In addition, the Igloo slide had a well-defined failure plane composed of clay, while the Sable slide failure plane appeared to be composed of similar material to that of the slide.

*Right: Photo of the Sable Pass Debris Slide a week after it occurred. Note the large blocks of poorly consolidated sediment held together by permafrost.*
On the slope to the south of the road, an ascending line of willows running from bottom-left to top-right marks the old access road to the East Fork coal mine. Coal was mined from this location from the 1920’s until as late as 1940 for use by the Alaska Road Commission. This coal was mined from the Usibelli Group of formations (probably the subset of rocks called the Suntrana Formation) that outcrop in small patches in this vicinity.
A tight turn of the road here skirts a large, continuously-moving slump easily seen below and ending where a tributary to the East Fork River erodes its terminus. Because of the threat it poses to the park road, this landslide has been carefully monitored since 1993\textsuperscript{11}. Like the Igloo Debris Slide near Mile 38, this slump is composed of unconsolidated sediments from the Teklanika Formation, including a slippery clay layer of altered volcanic ash that contributes to its movement. The small ‘bear cave’ on the slope above, for which the slump is named, may be a prospecting pit from the early 1900s or a natural feature.

Monitoring by traditional and GPS surveying techniques has demonstrated that the slump moves faster in years with higher rainfall. Between 1993 and 1994, part of the slide moved 8.4 feet (2.6 m). In 1999, a project to divert surface water away from the area succeeded in significantly reducing the slump’s movement\textsuperscript{11}. Subsequent annual resurveys indicate that downward motion has slowed to about 3 inches (8 cm) per year on average.

The pipes that you may notice sticking out of the ground on the slump are used to monitor ground water levels and the changing angle of the slump.
Spheroidal weathering is a type of chemical and physical weathering that rounds jointed rock surfaces as water runs along horizontal and vertical cracks in the rock. While this outcrop is made of volcanic rocks from the Teklanika Formation, these features should not be confused with pillow basalt, which is a volcanic rock that forms underwater. You can see pillow basalt along the road at Mile 67.5.
Glaciers leave behind many signs of their passage. As a glacier flows, it grinds away and breaks off rocks underneath. This debris, along with rock material that falls onto the glacier’s surface, gets pushed to the edges of the ice and left behind as lateral moraines along the sides and terminal moraines at the end. The park road crosses several moraines from the last ice age, but few are obvious from the ground. However, the road runs along an enormous lateral moraine from Mile 75–84 that was formed from repeated expansions of the Muldrow Glacier over 10,000 years ago.

Glaciers also carry boulders, known as erratics, to new locations far from their sources. Good places to spot erratics in Denali include Park Headquarters (Mile 3.4) and Polychrome Overlook (Mile 45.8).

**FUN FACT:** Like much of interior Alaska, the northern portion of Denali National Park and Preserve persisted unglaciated during the last ice age. Even though the area was very cold, the northern side of the Alaska Range was too dry to support extensive ice sheets like those that covered the south side of the range. During this time, Pleistocene animals such as giant bison and woolly mammoths roamed the steppe tundra in an area known as Beringia. Beringia encompassed Alaska, eastern Siberia, and the land bridge in between.¹⁰
Glacial transformation of Denali’s landscape isn’t restricted to the materials that frozen rivers leave behind. Glacial scouring creates broad, gently curving U-shaped valleys, in contrast to the V-shaped valleys eroded by moving water as seen at Savage River (Mile 14.7). Ice converging at the tops of valleys from many sides speeds up its flow, carving out deep, curved amphitheaters, called cirques, like those visible from Polychrome Overlook (Mile 45.8). Kettle ponds dot the landscape below Polychrome Overlook, around the Teklanika rest stop (Mile 30), and near Wonder Lake (Mile 74–86).

Glaciers currently cover approximately 15% of Denali National Park and Preserve. Comparing recent satellite images to maps created in the 1950s, geoscientists have determined that Denali’s glaciers have retreated 8% in extent and lost 30 cubic miles (126 km³) of volume over the last sixty years. Repeat photographs provide vivid visual evidence that Denali’s glaciers have downwasted (surface elevation decreased) and retreated substantially over the past century. An early geologist with the U.S. Geological Survey, Stephen Reid Capps, took many photos in the park in the early 1900s. Since that time many of his photos have been repeated to capture evidence of glacial retreat as well as other landscape changes.

Opposite Page: Great Gorge of the Ruth Glacier as viewed from the air on the south side of the Alaska Range.

Right: Repeat photographs of the easternmost Teklanika glacier. The glacier has retreated approximately 450 yards (410 m) and downwasted approximately 300 feet (90 m) between 1959 and 2010.
If you’re a fan of geology, this is a great place to get out and walk around! Named for its wide range of vibrantly-colored volcanic rocks, the Polychrome area gets its chromatic variety from relatively small changes in rock chemistry. For example, small changes in the percentage of the element iron can cause rocks to be black, blue, green, yellow, or orange, with the hues growing more vibrant as the iron oxidizes.

A number of interesting glacial features can be seen from the Polychrome Overlook. High in the valleys to the south are the Polychrome Glaciers, barely visible as white patches of ice flowing towards the park road. Each of these glaciers terminates in a dark, stagnant, debris-covered ice field. The Polychrome Glaciers have retreated and downwasted substantially since they were first documented, and will likely disappear completely in the coming decades if the climate continues to warm.

**FUN FACT:** A 35-foot-high (11m), house-sized erratic boulder on the lowlands to the south, transported to its current location by glaciers in the Pleistocene Epoch, looks small upon the vast Plains of Murie.

Between the glaciers and the road is a large outwash plain referred to as the Plains of Murie after famous wildlife biologist Adolph Murie. On days with clear skies, kettle ponds, mostly located towards the east end of this expanse, shine brightly on the plains. Overcast days more easily reveal solifluction lobes on some of the lower mountains. These lobes look like dripping paint from far away, and indeed they are dripping in a sense, as they are caused by the slow, downslope creep of water-saturated soils and sediments. Solifluction lobes are common in areas with permafrost and can be seen on hillsides throughout the park.

*See if you can find the house-sized erratic (pictured below) on the vast Plains of Murie (pictured on the opposite page).*
Polychrome Overlook itself is dominated by volcanic rock of the Teklanika Formation. This extrusive rock corresponds in age and overall mineral composition to the intrusive Mount McKinley Granite, which comprises the core of Denali and several of its surrounding peaks. Generally, the lighter volcanic rock is rhyolite and the darker rock is basalt.

An arcing light-green layer of clay has stained the rocks below it on the north side of Polychrome Overlook. This clay is the product of volcanic ash weathering over time.

Beginning in 2002, a layer of this slippery clay at the overlook caused half of the road to slump over four feet (~1.5 m) during several episodes of heavy precipitation. To mitigate the slumping, Federal Highways Administration and park staff removed the clay, backfilled with materials that were less susceptible to slumping, and added perforated pipes to drain water from the area. The pipes have no obvious inlets, but their outlets can be seen poking out of the slope on the south side of the road.

Note that this is the third location described in this guide where clay in the Teklanika Formation has caused a slump or slide that has buried or undermined the park road (Mile 37.7 Igloo Debris Slide, Mile 44.9 Bear Cave Slump). Unfortunately for park managers, there are several additional locations where the road is vulnerable due to similar clay layers.

Below: An outcrop of unstable clay arcs north of the road at Polychrome Overlook.
Building the 46.7 Mile Park Road

The 90-mile (now 92) long Denali Park Road was built between 1922 and 1938 by the Alaska Road Commission. Along with facing cold weather conditions and short seasons, the construction crews had to overcome interesting challenges associated with the park’s rugged and unstable terrain. In some locations such as Polychrome Pass, the crews painstakingly blasted out a road corridor high on the steep hillsides in order to maximize scenic vistas. In other locations, they were forced to grade and re-grade “completed” road sections that shifted and sank as the newly-disturbed permafrost thawed underneath. These and other challenges of working in the remote subarctic are still faced by Denali’s road crews today.

Photo: A bus navigates the colorful curves of Polychrome Pass.
Glaciers aren’t the only frozen forces altering landscapes in Denali. Permafrost—soil or rock that is continuously frozen for at least two years—presently underlies approximately 50% of the park at shallow depths. Throughout the park, permafrost coverage varies between continuous (>90% frozen), discontinuous (50–90% frozen), sporadic (0–50% frozen), and absent.

Unsurprisingly, the distribution of permafrost in Denali is changing as the climate warms. Scientists recently created permafrost models that incorporated data from soil surveys, vegetation cover maps, and climate models of hindcasted and forecasted ground temperatures. The results indicated that during the 1950s the park was approximately 75% underlain by shallow permafrost, while by the 2050s, this number will have decreased to only 6%. If these predictions are correct, major associated landscape and ecological changes will occur over the coming decades.

Indeed, there is mounting evidence that landscape changes associated with permafrost degradation are already occurring. One distinct example is just out of sight to the north of the road here. USGS geologist Stephen R. Capps photographed the area in 1916, and then researcher Ron Karpilo repeated the photos in 2011. The photo pair shows that permafrost thaw beneath and around the lakes over the last century likely caused some of them to drain. At the same time, new lakes formed nearby where ice loss caused the land to subside into closed depressions. This phenomenon is occurring on a large scale in the vast lowlands that dominate the northwestern part of the park. In that area, 19% of the lakes drained, 26% shrank markedly, and 11% expanded between 1980 and 2007.
Patterned Ground

Permafrost landscapes are sometimes identified by surficial signatures such as patterned ground features, which commonly appear in the form of stripes, circles, and polygons. Just out of sight approximately 0.75 miles (1.2 km) south of the road are intricately patterned geometric shapes called ice wedge polygons. Ice wedges form when the ground cracks due to contraction from cold and then water later fills the cracks, freezes, and expands. The cycle repeats annually, growing the ice wedges and jacking open the cracks. Sometimes multiple ice wedges join together to create ice wedge polygons. Where soil is homogeneous, these polygons may appear hexagonal. At this location the soil is heterogeneous, which causes the pattern to be rather irregular.

Below: 2004/2005 IKONOS satellite image of ice wedge polygons 0.75 miles south of Mile 49.
Many streams in Denali experience debris flows. Also called mud flows, debris flows are fast-moving, rapidly-changing slurries of water and sediment that are capable of carrying huge volumes of material at high velocities. Materials moved by debris flows range in size from clay particles to massive boulders and trees. Debris flows are a common destructive hazard in mountainous regions around the world.

Debris flows are relatively common in Denali, occurring annually on small scales and occasionally on large scales. They can cause catastrophic erosion and deposition along streams and wreak havoc on park infrastructure. Three primary factors make Denali susceptible to debris flows. First, much of the park is sparsely vegetated above 3,000 feet (900 m) elevation, which means there are few roots to stabilize the soil. Second, soils and sediments regularly become saturated with water due to snowmelt, large rainfall events, and permafrost thaw. Lastly, the park has over 20,000 vertical feet (6,000 m) of relief, so there are abundant steep slopes to provide adequate gradients for the flows. Without stabilizing roots to hold steep, saturated soils in place, they occasionally flow downhill, endangering people and infrastructure.

Denali maintenance staff struggle to accommodate debris-flow streams at locations where they cross the park road. Some stream channels in Denali that are 15–100 feet (5–30 m) wide above the road get restricted into culverts only 2–6 feet (0.6–2 m) in diameter when they cross under the road. When large debris flows reach the road, they sometimes plug culverts and deposit materials on the upstream side until the debris overflows onto and over the road, blocking passage. This has been documented many times along this stretch of road, as well as around Sable Pass and Igloo Creek.
MILE  Toklat River

The Toklat is the largest braided river that is crossed by the Denali Park Road. The vast plain of cobbles, gravel, sand, and silt deposited by the river is a renewable resource. Every other year, large machinery excavates 22,000 cubic yards (17,000 m³) of gravel from the Toklat riverbed for use in resurfacing the park road. Geology and maintenance staff design the excavations to mimic braided river channels in order to minimize impacts on natural processes and visual aesthetics.

The park road loses material over time because of erosion, slumping, and dust, and this material must be replaced to maintain a safe surface for travel. Toklat gravel provides a local source for the material, rather than it being imported from outside the park. This reduces the number of vehicles traveling the road. Using locally-sourced gravel also prevents the spread of invasive plants whose seeds commonly hitchhike to new places in loads of soil and gravel. Finally, because the gravel does not need to be purchased and transport distances are shorter, the park saves money and produces less carbon dioxide emissions.

Below: A bulldozer excavates material in the shape of a natural river braid from the Toklat River floodplain. The sediment will be processed into gravel for use on the Denali Park Road. Note the two large dump truck in the background near the center of the photograph; these trucks can carry 27 cubic yards (21 m³) of material per load.
A Park of Unusual Scale

Toklat to Kantishna

For a park that is larger than five individual U.S. states, it is only fitting that Denali is filled with landscapes of unparalleled immensity. Here on the final stretch of the park road, the valley opens wide, rewarding visitors with unobstructed views of the Alaska Range and the tallest mountain in North America. The 34-mile long (54 km) Muldrow Glacier, the longest and largest glacier on the north side of the Alaska Range, is just a short hike away from the road. The braidplain of the Thorofare River stretches over a mile wide near Eielson Visitor Center. The road winds past hundreds of kettle ponds towards the popular destination of Wonder Lake and the old mining center, Kantishna. Most notable of all, Denali itself—the tallest mountain in North America at 20,310 feet (6,194 m) high—is only about 30 miles (~50 km) away.

Right: Denali peeks out from above the clouds, as seen from the Eielson Visitor Center.
<table>
<thead>
<tr>
<th>Mile</th>
<th>Feature</th>
</tr>
</thead>
<tbody>
<tr>
<td>58.7</td>
<td>Highway Pass</td>
</tr>
<tr>
<td>61.1</td>
<td>Bergh Lake</td>
</tr>
<tr>
<td>62</td>
<td>Denali Unobscured</td>
</tr>
<tr>
<td>67</td>
<td>Eielson Visitor Center</td>
</tr>
<tr>
<td>67.5</td>
<td>Pillow Basalt</td>
</tr>
<tr>
<td>69–78</td>
<td>Muldrow Glacier</td>
</tr>
<tr>
<td>72.4</td>
<td>Hines Creek Fault</td>
</tr>
<tr>
<td>75–84</td>
<td>Muldrow Moraines</td>
</tr>
<tr>
<td>74–86</td>
<td>Western Kettle Ponds</td>
</tr>
<tr>
<td>84–87</td>
<td>Wonder Lake</td>
</tr>
<tr>
<td>89–90</td>
<td>Glaciofluvial Terraces</td>
</tr>
<tr>
<td>91</td>
<td>Seismic Activity in the Kantishna Hills</td>
</tr>
<tr>
<td>92</td>
<td>Kantishna Area Mining Legacy</td>
</tr>
</tbody>
</table>
Highway Pass is the highest point along the park road at 3,980 feet (1,213 m) in elevation. What makes the area unusual is that an unnamed creek flowing from the south onto the top of the pass forms an alluvial fan that occasionally switches which watershed it feeds. If the main channel of the fan flows to the east, the water drains into unofficially named Highway Creek, which is a tributary of the Toklat River. If the main channel flows to the west, the water drains into Stony Creek, which is a tributary of the Clearwater Fork of the Toklat River. Regardless of which direction the water flows, it always meets back up at the same location approximately 30 miles (50 km) downstream in the Toklat River.

**FUN FACT:** At just shy of 4,000 feet (1,220 m), Highway Pass is the third highest maintained road pass in Alaska. Higher road passes include Atigun Pass on the Dalton Highway at 4,739 feet (1,444 m), and MacLaren Pass on the Denali Highway at 4,086 feet (1,245 m).

Below: Oblique Google Earth image of Highway Pass area with the alluvial fan outlined in orange. Note that the majority of the drainage flowed east into the informally named Highway Creek when this image was captured in 2004/2005.
Look around—do you see a lake? According to many maps of Denali, Bergh Lake can be seen approximately one-half mile (1 km) north of the road here. However, in reality Bergh Lake hasn’t been here since 1988.

The lake was created when a massive landslide dammed Stony Creek in 1953. In early July of that year, the area experienced unusually heavy rainfall. These rains increased the weight of the soil and the pore pressure of the soil matrix. Then on July 12th an earthquake triggered a landslide on the east side of the valley in fractured basalt. The landslide dammed Stony Creek and a lake began to form.

The lake, initially called “Quake Lake,” continued to fill until August 12th and reached a maximum depth of 75 feet before it began to overtop the landslide debris. The lake was officially renamed after Knute Bergh, a pilot with the U.S. Coast and Geodetic Survey, who was killed when his plane crashed nearby while he was mapping the area in 1953. Over subsequent decades Bergh Lake disappeared due to Stony Creek cutting through the landslide debris and filling in the lake with sediment.

Above: 2004/2005 IKONOS satellite image of the Bergh Lake area. The landslide that caused the lake can be seen near the top left (dashed yellow line). The area mapped as Bergh Lake on several topographic maps (dashed orange line) is now a braided stream and vegetated terraces.
From Stony Overlook, if the weather is fair, there is a stunning view of Denali unobscured by other peaks 37 miles (60 km) to the southwest. From this perspective it looks like the north peak at an elevation of 19,470 feet (5,934 m) is approximately the same height as the taller south peak at 20,310 feet (6,190 m). This is because of your visual perspective; the north peak is 1.5 miles (2.4 km) closer than the south peak, so it appears taller.

Though Denali and its surrounding mountains are largely composed of granitic rocks, Denali’s north peak is capped with a sedimentary rock called Kahiltna Flysch. The flysch formed in a deep oceanic basin approximately 100 million years ago during the Cretaceous Period. Since then it has uplifted not only above sea level, but to almost the top of the highest peak on the continent. Mountaineers thus have the potential to gaze at fossilized sea creatures while standing at the top of North America!

**FUN FACT:** Denali is still growing by about one millimeter per year. That may not seem like much, but at that rate it will rise one kilometer (3,300 feet) in the next million years—a brief period in geologic time.
Glaciers have shaped and continue to shape the landscape around you. Approximately 22,000 years ago, the valley below the Eielson Visitor Center was likely covered in glacial ice that flowed down from the Alaska Range. At present, the glaciers have retreated to where they are barely visible, but they still contribute large amounts of sediment to the Copper Mountain Bar. Signs of their passage punctuate the mountain sides as well, such as the glacial cirque that you can see on the northwestern flank of the central peak of Mount Eielson.
Mount Eielson, formerly known as Copper Mountain, rises prominently to the south of the bar and has a rich geologic and human history. Most of the mountain is composed of granodiorite (similar to granite), an intrusive igneous rock that cooled ~38 million years ago. Valuable minerals including lead, silver, zinc, and copper occur in veins in Mount Eielson. In 1920, the well-known Kantishna miners Joe and Fannie Quigley staked the first mineral claims here. By 1922, Superintendent Karstens estimated that about 50 claims had been placed in the vicinity of Mount Eielson. Interest in mining the area waxed and waned from the 1920s through the 1960s due to economic and transportation considerations. Finally, the Mining in the Parks Act was passed in 1976 and all existing mining claims were determined to be invalid, bringing mining to an end in this area.

The same igneous material from which Mounts Eielson and Foraker formed likely pushed its way to the surface and erupted to form the only known ancient volcano in the park. A trail leads north from the Eielson Visitor Center to what is likely the eroded volcanic vent on Thorofare Ridge. Here, volcanic rocks such as breccias and tuffs have weathered into an exceptionally colorful palette since deposition ~38 million years ago.

On the rare summer days when the skies are clear, bright-white Denali dominates the scenery to the southwest of Eielson Visitor Center. Many other heavily glaciated mountains are also visible from here. Denali is flanked to the east by Mounts Brooks (11,940 feet/3,639 m) and Silverthrone (13,220 feet/4,029 m). Both of these mountains are composed of Kahiltna Flysch like the north peak of Denali. To the northwest of Denali is the much lower-elevation granitic Peters Dome (10,571 feet/3,222 m). Even though Peters Dome is less than half the elevation of Denali, glaciers still cover its upper slopes. The Denali Fault is located between Peters Dome and Denali, but cannot be seen directly from any location along the park road.
Why is Denali so Tall?

The Alaska Range continues to be affected by the subduction and accretion of tectonic plates under and onto the North American Plate. As subduction occurs, the leading edge of the oceanic plate melts at depth and bubbles up through the overlying continental crust. Around 56 million years ago, this process provided the raw materials and igneous core of much of the Alaska Range. However, the mountain building isn’t over yet.

The uplift of the Alaska Range is largely the product of compressional forces associated with the Pacific Plate and Yakutat Block (a terrane that is in the process of accreting to the North American continent along Alaska’s southern coast). As they converge with Alaska, they rotate counterclockwise along the Denali Fault, the strike-slip fault that arcs from east to west across much of the state. The slipping, or shearing force, along the fault slows near the apex of the arc at the center of the Alaska Range. At this location, some of the fault’s energy manifests as compressional forces that fold and crumple the plates, causing the rocks to be uplifted. While this uplift has been ongoing since the Mesozoic, the vast majority has occurred within the last 6 million years.

Even within the central Alaska Range, at 20,310 feet (6,190 m), Denali is anomalously tall. Denali towers almost 3,000 feet (915 m) higher than its neighboring Mount Foraker and almost 6,000 feet (1,830 m) higher than other nearby neighbors. Denali is not a volcano, so what geologic processes created this unique mountain?

This question remains the subject of active research, but it is now widely accepted that the main contributing factor to Denali’s elevation is a kink in the Denali Fault called a restraining bend. The kink at the restraining bend restricts the fault’s strike-slip movement, which causes focused compressional stress. When the stress is released in an earthquake, it crumples and pushes up the nearby rock. Therefore Denali attains its immense size and lofty elevation because of its location inside the restraining bend. Additional factors such as lithology (rock hardness) and isostasy (buoyance of the Earth’s crust) also play a role in its elevation, but are thought to have substantially less influence.
**MILE Pillow Basalt**

Here the road winds around a dark outcrop of pillow basalt, which is formed during some underwater volcanic eruptions. Pillow basalt occurs when lava squeezes up past previously-cooled structures and creates tear-drop-shaped blobs that quickly cool from their edges inward. The results are rounded, one-to-three-foot-wide (0.3-1 m), packed structures that are darker and finer grained near their edges than in their centers. The pillows are somewhat hard to spot—look for their dark outlines on the outcrops to the north of the road where they have been exposed and are eroding away.

This pillow basalt formed approximately 200 million years ago, possibly on an island arc system similar to the Aleutian Islands or an underwater volcano. Later these rocks were transported by plate tectonics, accreted onto the North American continent, and folded and faulted into their present location.80,17

---

Above: Cliffs with pillow basalt adjacent to the park road.

Left: The intersection of multiple pillows within the basalt. The triangle-shaped, dark material near the upper-right cooled quickly because of contact with water and separates three visible pillows.
MILE Muldrow Glacier
69–78 For several miles the road runs parallel to the terminus of the longest glacier (34 miles [54 km] long) on the north side of the Alaska Range, the Muldrow Glacier. Don’t look for shiny blue glacial ice, though, because here at the terminus of the glacier the ice is stagnant—unmoving—and covered in tundra. Yes, believe it or not that lumpy, hummocky, shrubby tundra less than a mile away to the south is underlain by ice. While perhaps not as romantically crevassed and frigid looking as an active glacier face, the vegetated terminus of the Muldrow is fascinating because it is evidence that the glacier surges.

All glaciers flow—that is one of their defining features. Glacial flow is mostly controlled by temperature, snow accumulation, and slope. However, a small minority of glaciers is also substantially affected by subglacial hydrology. Called surging glaciers, these ice rivers advance with sudden and rapid speed—sometimes as much as 100 times faster than average—after long periods of sluggish movement. The terminus can advance several miles in a year or two, leaving a bathtub ring at the top of the glacial valley where the ice has drained out. Surging glaciers do not experience a net gain in mass during surge events; rather the mass is transferred from up high to down low.

Below: A satellite image of the Muldrow Glacier shows that the ice takes a sharp 90° turn to the left when it leaves the trench of the McKinley Strand of the Denali Fault (black dashed line). The active margin is delineated in blue, the 1956-57 surge margin in white, and older margins in yellow.
The Muldrow is one of four confirmed surging glaciers in Denali out of hundreds of glaciers. The upper 27 miles (42 km) currently flow slowly but constantly downhill as with any ‘living’ glacier. This movement carries away rocky debris and inhibits the growth of vegetation that might otherwise become established. However, the lower 7 miles (12 km) of Muldrow ice and debris are stagnant, having been deposited during glacial surges as long as 1,800 years ago and not having moved since. Younger moraines were deposited ~900 years ago and during surges in ~1905 and 1956–1957. Park geologists and university researchers speculate that the Muldrow may surge again at any time, and therefore monitor for signs of renewed surging.

The terminus of the Muldrow Glacier is an interesting place to go for a hike, although caution is advised while crossing the Thorofare River, which can rise markedly during the heat of the day or due to rain. You can find freshly exposed ice on undercut banks with blueberry bushes growing on top, and sometimes whole amphitheaters of rotting 1,800-year-old ice.

Right: Sediment covers the white glacial ice of the Muldrow Glacier.

The Muldrow Glacier takes a 90° turn as it flows down from the mountains, changing course from primarily east to north. The McKinley strand of the Denali Fault strongly controls part of the path of the Muldrow, much like the Hines Creek Fault controls part of the path of Hines Creek. Along the east-flowing section, the Muldrow follows a weakness in the rocks caused by the fault and flows parallel to the mountain front along very steep topography. The sharp zag to the north in the last few miles happens where the glacier frees itself from the relative confines of the fault and flows away from the mountain range like most glaciers.
MILE 72.4  Hines Creek Fault

The park road crosses the Hines Creek Fault near here as you cross back from the McKinley to the Yukon-Tanana Terrane. The thick glacial moraines that were deposited here during the last ice age and other sediments obscure the terranes below them. No evidence of fault-induced movement has been found in these sediments, which could indicate that no major earthquakes have occurred on this fault since their deposition. Until recently, only older offsets of the Hines Creek Fault had been identified in and around the park. Thanks to recent LIDAR imagery and associated fieldwork, we now know that at least one segment was active ~1,300 years ago. This geologically-recent event indicates the ongoing potential for future earthquake-induced movement in the area.

Opposite page: The top of the southern lateral moraine of the Muldrow Glacier (white-dashed line) rises above the McKinley River.

Below: 2010 IFSAR digital terrain model of the Muldrow Glacier area. Note the approximate location of the Hines Creek Fault (white-dashed line) between two terranes, the crest of the southern lateral moraine, the crest of the recessional moraine, and the park road.
Across the McKinley River is a long hill paralleling the river at about the same elevation as the road. This is the southern lateral moraine left behind by an advance of the Muldrow Glacier during the most recent ice age. Now guess what hill you’re driving on? Indeed, it’s the northern twin of that moraine. Around Mile 84, recessional moraines can also be seen to the southwest where they narrow the river and dam Wonder Lake.
The sprawling approach to, and region around, Wonder Lake is dotted with kettle ponds. Like the ones near the Teklanika River rest stop, these ponds are remnants of previous glaciations. Look for ducks, shorebirds, and swans swimming in them, and flocks of sandhill cranes using them as a migration stop in the fall.
MILE Wonder Lake
84–87 Do you wonder how it formed? Wonder Lake, 2.6 miles (4.2 km) long and 280 feet (85 m) deep, was excavated by the Muldrow Glacier and then dammed by its recessional moraines (see Muldrow Moraines Mile 75–84). Approximately 22,000 years ago, the Muldrow covered the area now occupied by the lake and formed the moraine that dams its north end. By ~14,000 years ago the glacier had retreated, leaving behind the recessional moraine that dams the southern end of the lake^{14,25}.

Thanks to a quirk of topography, the inflow and outflow channels of Wonder Lake are located side-by-side at the northern end of the lake. The lake is fed by an unnamed stream that flows in from the east and crosses under the park road at mile 85.2. It drains just a few hundred feet (~100 m) to the west through Lake Creek.

Below: The stream that feeds Wonder Lake crosses the park road under a causeway visible in the lower left. The outflow channel looks like a thin ribbon snaking westward in the lower right.

NPS Photo / Jake Frank
Earthquakes occur daily in Denali, but most of them are too small for us to feel. The majority occur in the Kantishna area and are caused by small crustal blocks shifting between major faults. Within the park, most of the earthquakes north of the Denali Fault are shallow (less than 20 miles [35 km] deep) and low magnitude (averaging around M 2 on the Richter scale). In contrast, most of the earthquakes that occur south of the Denali Fault are deeper (45–80 miles [75–125 km] deep) and higher magnitude, with many of the deepest quakes clustering near Denali. These deeper events are caused by the subduction of the Pacific Plate as it dives under the North American Plate. The Pacific Plate is moving northwest relative to Alaska, causing earthquakes along the interface and contributing to the continuing uplift of Denali.

The highest magnitude events that occur in Denali each year are usually in the low M 4s. Larger magnitude events (> M 4.5) are not common in the park, but are exciting when they happen. In 2002, a M 7.9 earthquake—the largest to occur in the interior of the state in recorded history—ruptured a portion of the Denali Fault east of the park. The main shock occurred about 50 miles (80 km) southeast of the Denali Visitor Center and caused horizontal offsets of up to 29 feet (8.8 m). Although local residents only suffered spilled shelf items and a few road sags, about 100 miles (161 km) east of the park some roads were severely impacted, several homes were jostled off their foundations, and some supports for the Trans-Alaska oil pipeline failed. In the year that followed, over 35,000 aftershocks were recorded along the Denali and associated Totshunda faults. This single earthquake released more energy than all of the earthquakes that have occurred in the lower 48 US states over the last 30 years combined!

Opposite Page: The Wickersham Dome seismic station has a great view of Denali.

When will the next big earthquake occur in Denali? Earthquake forecasting, where scientists predict the probability of a certain magnitude earthquake occurring over years or decades, is difficult in Alaska. Faults are often remote and difficult to access, and relatively few resources are available to study earthquakes here because they tend to have a limited effect on sparse populations compared to other seismically active states. However, it is known that the Denali Fault within the park has not experienced a major earthquake in over a century. Therefore, it is likely that stress is continuing to build and will one day be released in a major earthquake.

Denali collaborates with the Alaska Earthquake Information Center (AEIC) and other groups to monitor and understand seismic activity in Alaska. AEIC monitors hundreds of seismometers throughout the state, including four within Denali: 1) Mount Healy near the park entrance, 2) Thorofare Mountain near Eielson Visitor Center, 3) Wickersham Dome in Kantishna, and 4) Castle Rocks in the west of the park. The data from these stations is transmitted to Fairbanks and uploaded to the internet automatically every second.
MILE Glaciofluvial Terraces

To the south you’ll see a flat-topped terrace that is incised by Moose Creek. This terrace is comprised of outwash sediments from the Muldrow Glacier that were deposited when the terminus of the glacier was near here around 22,000 years ago\textsuperscript{26}. The terrace at mile 89 is above road level, while the one at Mile 90 is approximately at road level.

Right: 1983 oblique airphoto of the glaciofluvial terrace adjacent to Moose Creek near Mile 89.

Below: 2015 oblique satellite image of the glaciofluvial terrace adjacent to Moose Creek. The terrace resembles a gray table top (marked by white-dashed line) bisected by green runoff channels.

**FUN FACT:** Glaciofluvial terraces are rich sources of gravel in the park, around Alaska, and in other previously-glaciated areas. Most of the gravel that is used to maintain the park road, besides that which is extracted from the Toklat River, is mined from glaciofluvial terraces including the one pictured above.
The Kantishna Hills area is the most seismically-active region in interior Alaska, with thousands of low magnitude, shallow earthquakes occurring here every year. The area is seismically active because it lies at the intersection of the strike-slip Denali Fault and two seismic zones—Minto Flats and Susitna—that are being offset in different directions.

Gold, silver, antimony, lead, zinc, copper, and other minerals have been mined in Kantishna over time. Past tectonic events created a long, linear, upward-folded bedrock layer (made of the same Yukon-Tanana Terrane that is found near the park entrance) called an anticline. Upward pressure forced the anticline to fracture in places, which allowed hydrothermal fluids rich in valuable elements to percolate towards the surface. These fluids subsequently cooled into veins of ore.

The Kantishna anticline is thought to be actively rising, as evidenced by the McKinley River constricting from a highly braided floodplain to a canyon and then back to a braided floodplain where it crosses the anticline in Eagle Gorge. The river is cutting through the rising anticline similar to how Denali’s antecedent streams cut through the Outer Range (see Mile 22.8).

**FUN FACT:** Look south across Moose Creek from approximately Mile 91.7 and you’ll see a small adjacent stream channel with an orange coating on its bottom. The color is caused primarily by iron oxidation of the same types of minerals that drew miners to the area.
Gold was discovered in the Kantishna Hills by Judge Wickersham of Fairbanks and his climbing party after their failed attempt to summit Denali in 1903. From 1904 through the 1980s, a steady stream of prospectors scoured the area for gold, silver, and associated valuable ores. While the number of prospectors that worked claims in the area probably peaked during the stampede of 1905, the greatest value of ore was extracted in the 1970s and 1980s due to the availability of heavy machinery and improved access to the area.

Early prospectors mostly separated the gold from stream deposits by hand using pans and sluice boxes (troughs with grooves along the bottom). Later on, much larger volumes of placer deposits were mined mechanically using redirected stream water, heavy machinery, and occasionally hydraulic giants (high-pressure water cannons). Miners also traced upstream from rich placer deposits and used lode mining techniques, which removed bedrock and the source ore deposits.

Cumulatively it is estimated that 55,000 ounces of gold, 265,000 ounces of silver, five million pounds of antimony, and 1.5 million pounds of combined lead and zinc were removed from the Kantishna Hills through 1978.

Early miners left behind a footprint of altered stream channels and tailings piles, but the most extensive environmental degradation was caused by miners using heavy bulldozers, excavators, front loaders, and mechanized sluice boxes. Mining ceased in 1985 with the passage of a federal mining injunction that requires an environmental assessment demonstrating that mining activities do not have an adverse impact on the area.

**FUN FACT:** Thirty men produced 1,000 ounces of gold in the Kantishna area during 1975.
the environment. Since then almost all of Kantishna’s mining claims have been purchased or invalidated. The remaining claims have thus far not been developed for mining purposes.

Mining reclamation efforts in the area began in the late 1980s and continue today. Placer mining restoration includes flattening tailings piles, recontouring flood plains, restoring channels to natural sinuosity, and replanting natural vegetation. Lode mining reclamation techniques include treating acid mine drainage and blocking mine entrances for safety. Despite reclamation efforts, the water from most streams and some wells in the Kantishna area is not potable because of high arsenic, iron, and antimony levels. In some places this is due to mining activity, while in other streams these elements occur naturally.
### Geologic Timeline

<table>
<thead>
<tr>
<th>Era</th>
<th>Period</th>
<th>Epoch</th>
<th>Age (Ma)*</th>
<th>Glaciation and Rock Formations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cenozoic</td>
<td>Quaternary</td>
<td>Pleistocene</td>
<td>2.6 - 0.01</td>
<td>Riley Creek Glaciation (~22 ka**)(^{26, 14})</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Healy Glaciation (~65 ka)(^{5, 26, 14})</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Browne Glaciation (&gt;300 ka)(^{26})</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Lignite/Dry Creek Glaciation (~500 ka)(^{42})</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Teklanika Glaciation (~2.8 Ma)(^{42, 68})</td>
</tr>
<tr>
<td></td>
<td>Tertiary</td>
<td>Pliocene</td>
<td>5.3-2.6</td>
<td>Nenana Gravel Formation (~2.8-5.4 Ma)(^{1, 58})</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Miocene</td>
<td>23 - 5.3</td>
<td>Usibelli Group of Formations (~5-23 Ma)(^{58})</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Oligocene</td>
<td>34 - 23</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Eocene</td>
<td>56- 34</td>
<td>Mt Galen Volcanics (~38 Ma)(^{24})</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Paleocene</td>
<td>66-56</td>
<td>Mount McKinley Granite (~56 Ma)(^{20})</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Teklanika Formation (56-60 Ma)(^{20})</td>
</tr>
<tr>
<td></td>
<td>Mesozoic</td>
<td>Cretaceous</td>
<td>146-66</td>
<td>Cantwell Formation (71-72 Ma)(^{69})</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Kailhtna Flysch Formation (80-140 Ma)(^{47})</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Jurassic</td>
<td>202-146</td>
<td>Yukon-Tanana Terrane accreted (~195 Ma)(^{3, 43})</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Triassic</td>
<td>251-202</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Paleozoic</td>
<td></td>
<td>542-251</td>
<td>Yukon-Tanana Terrane rocks formed (~400 Ma)(^{22, 27})</td>
</tr>
</tbody>
</table>

Note: This is not a comprehensive list of glacial advances and rock formations, but rather a summary of those referenced in this guide book. Glaciation dates indicate maximum ice extents.

* Ma = megaannum or million years.
** ka = kiloannum or thousand years.
Glossary

Accretion - A process that adds part of one tectonic plate to a larger plate along a convergent plate boundary.

Alluvial Fan - A fan-shaped pile of sediment that forms where a rapidly flowing mountain stream enters a relatively flat valley.

Antecedent stream - A stream that maintains its course despite changes in bedrock topography.

Antimony - An element named after the Latin word Stibium. It has been used in paint and is highly toxic to humans and wildlife.

Andesite - Fine-grained, generally dark-colored igneous volcanic rock containing more silica than basalt.

Aufeis - A mass of layered ice that forms when groundwater flows up through existing ice at freezing temperatures. Also called overflow ice.

Basalt - A dark, fine-grained, extrusive igneous rock with a low silica content, but rich in iron, magnesium and calcium.

Bedrock - The solid rock that lies beneath soil and other loose surface materials.

Breccia - Rock made up of angular fragments of other rocks held together by mineral cement or a fine-grained matrix.

Cantwell Formation - An approximately 70 million year old sedimentary formation, formerly called the Lower Cantwell Formation.

Ceratopsian - A beaked, horned dinosaur of the Cretaceous Period.

Cirque - A mountain feature formed through glacial erosion that is steep-sided and half-open like an amphitheater.

Clast - A fragment of a preexisting rock or fossil embedded within another rock.

Conglomerate - A sedimentary rock made of rounded rock fragments such as pebbles, cobbles, and boulders, in a finer-grained matrix.

Coprolite - Fossilized dinosaur dung.

Debris Flow - A type of landslide made up of a mixture of water-saturated rock debris and soil with a consistency similar to wet cement. Debris flows move rapidly downslope under the influence of gravity.

Deposit - An accumulation of sediment.

Dike - A sheet-like igneous intrusion that cuts through a preexisting rock.

Drainage - A channel that carries water.

Esker - A ridge of sediment deposited by streams running under or through a stagnant glacier.

Fault - A fracture in the Earth along which one side has moved relative to the other. Sudden movements on faults cause earthquakes.

Fluvial - A term used to describe river or stream-related features or processes. Fluvial deposits are sediments deposited by the flowing water of a stream.

Foliation - A layering characteristic of some metamorphic rocks. Foliation occurs when pressure squeezes flat or elongates minerals so that they become aligned. These rocks develop a platy or sheet-like structure.

Fracture - Any break in rock along which no significant movement has occurred.
G

Glacial Erratic - A rock deposited by a receding glacier. Erratics vary in size from small pebbles to large boulders.

Glaciofluvial - Relating to streams formed from glacial meltwater.

Glacial Outwash - A deposit of sand, silt, and gravel formed below a glacier by meltwater streams.

Granitic - A general term for intrusive igneous rocks that look similar to granite but may range in composition from quartz-diorite to granite.

Gravel - Sedimentary particles larger than two millimeters in diameter. Gravel is subdivided into pebbles, cobbles, and boulders.

Hydrology - The science that deals with water on and beneath the Earth’s surface.

Igneous - Rock formed when molten rock (magma) has cooled and solidified (crystallized). Igneous rocks are classified as intrusive, or plutonic, if they cool and solidify slowly beneath the Earth’s crust. They are called extrusive, or volcanic, if they cool quickly at or very near the Earth’s surface.

Intrusion - Emplacement of magma (molten rock) into preexisting rock. Dikes are an example of intrusions.

Isostasy - The equilibrium between parts of the Earth’s crust. The crust floats on the mantle and rises if materials (such as ice) are removed and sinks if materials (such as magma) are deposited.

Kettle Pond - A pond formed when blocks of glacial ice melt and leave behind a depression that fills with water.

Landslide - Downslope movement of rock, soil, and mud.

LiDAR - Stands for Light Detection and Ranging. Similar to radar but uses light from a laser.

Lithology - The study of the physical characteristics of rocks.

Metamorphic - Rock that has undergone chemical or structural changes due to an increase in heat or pressure, or by replacement of elements by hot, chemically-active fluids.

Moraine - A hill-like pile of rock rubble located on or deposited by a glacier. An end moraine forms at the terminus of a glacier. A terminal moraine forms at the farthest advance of the glacier. Lateral moraines form along the sides of a glacier.

Ore - A mineral deposit that can be mined at a profit.

Oxidation - Removal of electrons from an atom or ion, usually by combining with oxygen ions. Minerals exposed to air may oxidize as a form of chemical weathering.

Paleocurrent - A feature that indicates flow of water in the geologic past.

Permafrost - A subsurface layer of soil that is continuously frozen for two years or more by natural processes.

Pluton - A large body of intrusive igneous rock that solidified within the crust.

Pyroclastic - Relating to or consisting of rock erupted from a volcano.
Recessional Moraine - A glacial moraine that is built during a minor readvance or substantial standstill after the glacier has receded from a greater extent.

Relief - Refers to differences in elevation of different points in a region.

Rhyolite - A volcanic rock chemically equivalent to granite. Usually light colored, very fine-grained, or glassy-looking.

Scarp - A cliff formed by faulting, erosion, or landslides.

Sedimentary - Rock formed from preexisting rock or pieces of once-living organisms. Sedimentary rocks form from deposits that accumulate on the Earth’s surface, and often have distinctive layering or bedding.

Sediment - Loose, uncemented pieces of rock or mineral.

Silt - Loose particles of rock or mineral. Silt is finer than sand, but coarser than clay.

Slump - A type of landslide in which a mass of rock breaks away along a curved surface and rotates downslope.

Solifluction Lobe - A tongue-shaped lobe that formed as sediments flow downhill at different rates.

Striation - A linear mark or scratch on the surface of a rock.

Strike-slip Fault - A fault in which the blocks are displaced primarily in a horizontal direction, parallel to the line of the fault.

Subduction - The process of one crustal plate sliding down and below another crustal plate as the two converge.

Taiga - The coniferous forests of high northern latitudes.

Teklanika Formation - An igneous formation from the Tertiary, formally called the Upper Cantwell Formation.

Terrane - A rock formation or assemblage of rock formations that share a common geologic history. A geologic terrane is distinguished from neighboring terranes by its different history, either in its formation or in its subsequent deformation and/or metamorphism. Terranes are separated by faults.

Till - Unsorted, unstratified rock rubble or debris carried on or deposited by the ice of a glacier.

Tuff - Volcanic rock made up of rock and mineral fragments in a volcanic ash matrix.

Tundra - Treeless regions in the arctic and subarctic that are often underlain by permafrost.

Unconsolidated - Loose sediment; lacking cohesion or cement.

Vein - A mineral-filled fracture or fault in a rock.


47. Hults, C. P., Wilson, F. H., Donelick, R. A., and O’Sullivan, P. B., 2013, Two flysch belts having distinctly different provenance suggest no stratigraphic link between the Wrangellia composite


References


79. West, M., 2015, written communication.

Accreted Terranes 26
Alaska Earthquake Information Center 73
Alaska Rail Commission 41
Alaska Range 1, 7, 10, 18, 19, 44, 54, 62, 64, 66
Alaska Road Commission 49
Alluvial fan 58
Andesite 4, 32
Andinopecten 35
Antecedent Stream 23, 75
Antimony 76, 77
Arsenic 77
Atigun Pass 58
Aufeis 22
Basalt 4, 32, 43, 48, 59, 65
Bear Cave Slump 42, 48
Bergh Lake 59
Beringia 44
Braided Rivers 15, 16, 53, 62
Breccias 63
Brooks Range 6
Browne Glaciation 7, 8, 78
Busia, John 76
Cantwell Basin 32
Cantwell Formation 4, 20, 28, 29, 32, 34, 35, 36
Capps, Stephen R. 45, 50
Castle Rocks 73
Cathedral Mountain 28, 32
Ceratopsian 35
Cirque 45, 62
Clasts 19
Copper 63
Copper Mountain Bar 62
Cretaceous 20, 29, 32, 34, 35, 36, 61, 78
Dalton Highway 58
Debris flow 52
Denali (the mountain) 5, 12, 18, 19, 34, 48, 54, 61, 62, 63, 64, 72, 76
Denali Fault 10, 27, 63, 67, 72, 73
Denali Highway 58
Denali Visitor Center 22, 72
Dikes 30, 33
Double Mountain 2, 12, 19
Drunken forest 2, 24
Earthquake 59, 64, 68, 72, 73, 75
East Fork Coal Mine 41
Eielson Visitor Center 15, 54, 56, 62, 63, 73
Eocene 20, 78
Erosion 20, 17, 40, 45, 52
Eureka Creek 77
Fairbanks 6, 35, 73, 76
Farewell Terrane 27, 76
Fossil 34, 35, 36
Giant bison 44
Glacial Erratics 1, 2, 8, 44, 47
Glaciation 10, 16, 25, 70
Glacier 1, 7, 8, 11, 14, 15, 16, 27, 40, 44, 45, 47, 50, 54, 62, 63, 66, 67, 68, 69, 71, 74
Glaciofluvial Terraces 74
Gossan 2, 13
Granite 4, 8, 63
Granodiorite 63
Gravel 4, 14, 15, 18, 32, 40, 53, 74
Healy 6, 7, 18, 73
Healy Glaciation 7, 78
Highway Creek 58
Highway Pass 58
Hines Creek Fault 1, 10, 27, 28, 67, 68
Ice wedge polygon 51
Igloo Creek 35, 38, 52
Igloo Creek Debris Slide 38, 40, 42, 48
Igneous rocks 4, 6, 28, 63
Intrusions 33
Iron 13, 47, 75, 77
Judge Wickersham 76
Kahiltna Flysch 4, 27, 61, 78
Kantishna 54, 63, 72, 73, 75, 76, 77
Kantishna Hills 56, 75, 76
Karpilo, Ron 45, 50
Kettle Ponds 25, 45, 47, 70
Lake Creek 71
Lake Moody 7
Landslides 10, 29, 38, 42, 59
Lateral moraines 44, 68, 69
Lead 13, 63, 75, 76
Lignite coal 18
Lignite/Dry Creek Glaciation 7, 11, 14, 78
Limestone 4
Lithology 18, 64
Lower Cantwell 28
MacLaren Pass 58
Magma 4, 5, 20, 33
Magnoavipes denaliensis 36
Mammoths 44
Marble 5
McKinley pluton 20
McKinley Terrane 27, 68
Metamorphic rocks 5, 17
Mining 29, 41, 54, 63, 76, 77
Mining in the Parks Act 63
Miocene 18, 78
Moose Creek 74, 75
Moraine 7, 11, 14, 44, 67, 68, 69, 71
Mount Brooks 62, 63
Mount Eielson 63
Mount Healy 6, 73
Mount Margaret 6
Mount McKinley Granite 4, 19, 20, 48, 78
Mount St. Helens 19, 21
Mount Wright 6
Muldrow Glacier 27, 44, 54, 62, 66, 67, 68, 69, 71, 74
Murie, Adolph 47
Murie Science and Learning Center 35
Nenana Canyon 7
Nenana Gravel 4, 18, 78
Nenana River 7, 11
North American Plate 26, 27, 64, 72

Obsidian 28
Outer Range 1, 6, 23, 75

Pacific Plate 26, 64, 72
Paleocene 20, 32, 78
Park Headquarters 7, 8, 9, 44
Parks Highway 6, 10
Permafrost 1, 9, 24, 38, 39, 40, 47, 49, 50, 51, 52

Peters Dome 63
Pillow basalt 43, 65
Pingston Terrane 10, 27
Plains of Murie 47
Pleistocene 7, 44, 47, 78
Pliocene 78
Polychrome Overlook 15, 44, 45, 47, 48
Pyroclastic flow 20, 32
Quake Lake 59
Quaternary 75, 78
Quigley, Fannie 63, 76
Quigley, Joe 76
Rhyolite 4, 19, 32, 48
Riley Creek 10
Riley Creek Glaciation 7, 25, 78
Ruth Glacier 45
Sable Pass 40, 52
Sable Pass Debris Slide 40
Sanctuary River 9, 23, 24
Sandstone 4, 40
Savage River 6, 14, 16, 17, 18, 45
Savage Rock 17
Schist 5, 17, 75
Sedimentary rocks 4, 18, 28, 29, 32, 40, 61
Shale 4
Silver 13, 63, 75, 76
Slump 29, 39, 40, 42, 48
Solifluction lobes 47
Spheroidal Weathering 43
Stony Creek 58, 59
Stony Overlook 61
Stream deposition 10
Subduction 64, 72
Sugarloaf Mountain 6
Suntrana Formation 41
Tanana Basin 18
Tattler Creek 35, 36
Teklanika Formation 4, 19, 20, 28, 32, 33, 38, 39, 42, 43, 48, 78
Teklanika Glaciation 7, 78
Teklanika River 22, 27, 28, 70
Teklanika volcanism 20
Terminal moraines 7, 11, 44
Tertiary 19, 34, 78
T R U
Theropod 35, 36
Thorofare Mountain 73
Thorofare Ridge 63
Thorofare River 54, 62, 67
Toklat River 35, 53, 58, 74
Trans-Alaska oil pipeline 72
Triassic 78
Upper Cantwell 28
U-shaped valley 16, 45
Usibelli Coal Mine 18
Usibelli Group 4, 18, 40, 41, 78
Volcanic rock 19, 20, 32, 40, 43, 47, 48, 63
Volcano 4, 19, 20, 32, 63, 64, 65
V-shaped valley 16, 17, 45
Wickersham Dome 73
Wonder Lake 12, 27, 45, 54, 69, 70, 71
Wrangell-St. Elias 27
Yakutat Terrane 27
Yukon-Tanana Terrane 5, 6, 10, 17, 18, 27, 28, 29, 68, 75, 78
Zinc 13, 63, 75, 76
The Denali Park Road winds through some of the most exciting geological landscapes on Earth. Whether you are embarking on an adventure, returning from a memorable trip, or simply curious to know more about the incredible science stories hidden amongst our mountains, this guide is for you.

This guide explains intriguing geological phenomena that can be viewed from the park road: faults that cause some of the largest earthquakes in the world, landslides that may be caused by thawing permafrost, rock outcrops so rich with dinosaur footprints that they look like dance floors, and of course, the tallest mountain in North America. Denali’s treasure trove of geologic processes and features is unpacked here in a way that any curious reader will find fascinating.