

# GEOSCAPE WHITEHORSE

## Geoscience for a Yukon community

### YUKON RIVER: Lifeline through time

#### Traditional fishing site

Rapids in the Yukon River have always been a focus of human activity. Kik-has rapids impeded salmon migrating upstream to spawn in summer. (Kik-has means 'very bad' in the local First Nations language). First Nations people speared salmon in the rapids and set their nets in the eddies below the rapids. Their seasonal camps were located downstream of the rapids.

#### Transfer point during the Gold Rush

Miles Canyon and Whitehorse rapids were dangerous and ferocious obstacles to Gold Rush stampanders bound for the Klondike goldfields. To bypass these rapids, cargo was carried in horse-drawn carts on wooden rails, or tramlines, between transfer points at Canyon City and White Horse City. When the White Pass and Yukon Railway was completed in 1900, a larger town (now Whitehorse) sprang up across the river around wharves where freight was transferred from rail cars to sternwheelers.

#### Why Whitehorse?

Whitehorse was located in a strategic location that connected the Yukon River and the Klondike. The Miles Canyon and Whitehorse rapids, the Whitehorse Rapids were named for their transfer point to headwaters valley villages. Today, the rapids are largely gone, due to diversion of river flow through the generating facility.

#### Today's hydroelectric power

The Whitehorse Rapids Generating Facility, built in 1957, supplies a major part of the Yukon Territory's electricity needs. This is where the gradient of the Yukon River is steepest, providing the head for hydroelectric power generation. Water falls 18 m from the dam to spin the turbines, creating electricity.

#### River piracy!

The head of the Yukon River, at Chikof Pass, is within sight of the Pacific Ocean – yet the river does not drain into the Pacific, but rather flows more than 3000 km to the Bering Sea. The present drainage pattern of the Yukon River is a relatively recent development. Many valleys and river terraces slope to the south, and geologists believe that much of the Yukon Territory may have once drained southwestward to the Gulf of Alaska. This drainage was blocked by glaciers during the ice ages, and waters in central Yukon Territory were forced to find a new and much longer route through the ice-free terrain of Alaska to the Bering Sea.

#### The Yukon River Basin

#### Ancient river system before Ice Age

### WATER AND WASTE: Where it comes from, where it goes

#### Drawing from river and well

The water used to supply Whitehorse comes mostly from Schwilka Lake, a reservoir created by the hydroelectric dam on the Yukon River. In winter the cold (0-1°C) lake water is mixed with warmer (4-8°C) groundwater from wells at Riverview to provide the source of water for treating. Chlorine is added to kill any bacteria that might be present in the water.

#### Getting water to you

Water is pumped from Schwilka Lake to a concrete storage reservoir in each Whitehorse neighbourhood. Each storage reservoir is situated on higher ground than the houses it serves, allowing water to flow by gravity throughout the neighbourhood.

#### Down the drain, and then where?

So where does the water go when we drain our baths or flush our toilet? Each house has a pipe for incoming drinkable water, and another for outgoing sewage. Household sewage pipes connect to main pipelines that carry sewage downhill by gravity. Where there are low points in the lines, booster stations pump the sewage to the treatment lagoon.

#### End of the line – treating the sewage

Most of the sewage ends up at the Livingstone Trail Environmental Control Facility. There, solid matter settles to the bottom of the primary lagoon, while effluent flows over into a series of larger secondary lagoons for treatment. Suspended or dissolved matter is then broken down by bacteria. After treatment, the effluent is stored in a large pond for one year. In the fall, when the effluent meets specified treatment standards, it is discharged into the Yukon River. Alternatively, the effluent is discharged to a pot-hole lake, from which water seeps through soils to the river.

#### What goes down may come back up!

Water that resides in the spaces between grains in sand and gravel, and in fractures in rocks, is called groundwater. Groundwater starts as spring snowmelt or summer rain that percolates into the ground, descending until it reaches the water table (see diagram on right side). Below the water table, all fractures and pores are filled with groundwater. Groundwater flows slowly downhill at rates that range from centimetres to metres per year. Springs mark places where groundwater flows back to the surface, contributing water to streams and wetlands. Groundwater is the source of water for many streams during dry periods and winter.

#### Getting water from the ground

Many rural residents in the Whitehorse valley obtain their water from wells. Wells must extend below the water table to water-bearing layers (aquifers). Sand and gravel layers are often excellent aquifers. Butted basalt has abundant fractures and porous zones, making it a good aquifer. In contrast, granite contains no pore space and few fractures, making it a typically poor aquifer.

### GLACIERS AND STREAMS: Architects of our valley

#### 1. The big chill

About 20,000 years ago, an ice sheet up to 2 km thick covered southern Yukon Territory. Glacier ice flowed northward along the Yukon River valley, overtopping Mount McIntyre, Canyon Mountain (locally known as Grey Mountain), and Golden Horn Mountain. Rock surfaces were scratched by stones frozen into the base of the glacier.

#### 2. Thawing out

As the climate warmed, about 15,000 years ago, the glaciers covering southern Yukon Territory thinned and retreated to the south. Less than 2,000 years later, glacier ice began to disappear from the Yukon River valley at Whitehorse. North-flowing meltwater, however, was dammed by a remnant mass of glacier ice near present-day Lake Laberge, and a large glacial lake developed in the Tabara and Yukon river valleys. Streams flowing from melting ice transported large amounts of silt and sand into the lake. The silt deposits accumulated on the lake floor, in some places to a thickness of more than 80 m. These deposits are exposed in bluffs which border the Yukon River and surround downtown Whitehorse. They form the fat surfaces on which the Whitehorse airport is located. Next time you are at the airport, imagine yourself on a muddy lake bottom with icebergs floating overhead!

#### 3. The river rules

About 12,000 years ago, the glacial lake drained and the soft lake silt, creating the cliffs that border the downtown area. Downtown Whitehorse is built on sand and gravel that were deposited by the soft lake channels and pebbly foots of the Yukon River over thousands of years.

#### Buried ice cubes

Large blocks of stagnant ice that became isolated from the snow of a melting glacier may be partly or completely buried by silt, sand, or gravel. When the ice blocks melt, they leave depressions on the landscape, called kettles. Kettles deep enough to extend below the water table form kettle lakes.

#### Mysterious valleys

Long, narrow valleys on the sides of the Whitehorse valley are mysterious – they seem to have been carved by the small streams that now occupy them. Geologists believe that these valleys were carved by streams flowing from a melting glacier at the end of the ice Age. The fat floors of these meltwater valleys contain ventifacts that are an important plant and animal habitat.

#### Did you know?

The silt cliffs along the Yukon River expose meltwater deposits from a glacial lake at the end of the ice Age.

#### Why do we have a belt of copper?

Blue and green copper ore was hand-picked from blasted rock and shipped to a smelter on Vancouver Island.

#### Our Belt of Copper

A belt of copper deposits lies along the western slope of the Whitehorse valley. Surface ores were discovered by prospectors and mined between 1900 and 1919. Development of modern geophysical and geochemical exploration techniques that could detect buried deposits led to a second period of mineral production between 1967 and 1982. The total value of copper, silver, and gold mined near Whitehorse is almost \$300 million dollars. Future exploration using modern techniques may lead to new discoveries and renewed mining.

#### Reclaiming old wastes

All mines close when the ore minerals are gone. The sandy tailings that remain after the ore has been removed (a mine's waste) are often piled up in large mounds. The loose tailings, though not toxic to humans, animals, or plants, are blown about by strong winds. However, a pilot study has shown that when mixed with compost, the tailings support hearty vegetation.

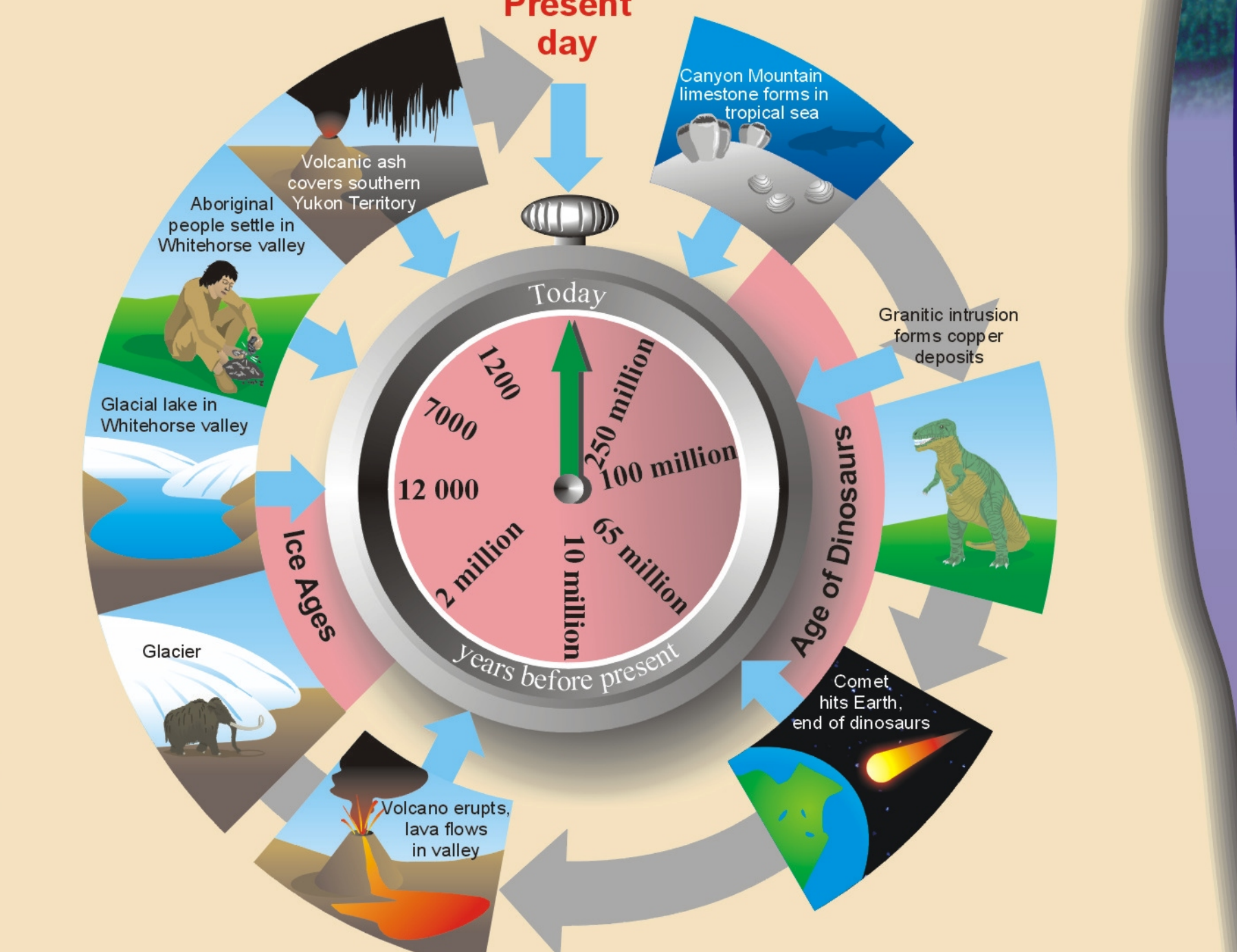
#### Radon: gas from the Earth

Radon is an odourless, colourless, and tasteless gas produced by the radioactive decay of uranium that occurs naturally in rock, sediment, soil, and water. Radon gas seeps from the ground into the atmosphere and is dispersed and diluted to harmless levels. However, it can accumulate in poorly ventilated basements and crawl spaces. Because it is more dense than air, radon can also enter homes in water drawn from local groundwater wells. Radon dissolves in the water, escapes to the indoor air as people take showers, and wash clothes and dishes. Long-term exposure to high levels of radon increases the risk of lung and throat cancer.

#### Coping with radon

Radon levels can vary greatly from house to house, depending on basement type, ventilation, and geological material on which the houses are built. To test radon levels, collectors can be signed out from the Yukon Information Centre, returned for a reading. Seepage of radon gas into a home can be reduced by sealing holes in walls and floors, by installing small fans outside to reduce soil-gas pressure around the foundation, and by improving the basement ventilation. The Yukon Territory Building Code has provisions to ensure that new construction avoids potential gas seepage.

### YUKON TIME began 250 million years ago



### VOLCANIC ERUPTIONS!

#### Blast from the past

About 1200 years ago, in approximately 900 AD, an enormous eruption at Mount Churchill near the Alaska-Yukon border blanketed central and southern Yukon Territory with volcanic ash. The ash, referred to as the White River Ash, is visible in the soil layer throughout central Yukon, including Whitehorse. Volcanic eruptions are common in Alaska, and a large eruption at a time when winds are blowing from the west could bring more ash than you can imagine.

#### Where did the people go?

Did people leave central Yukon Territory because the AD 800 volcanic eruption reduced their food supply? Some anthropologists have speculated that people displaced by that eruption were ancestors of Athabaskan-speaking peoples such as the Navajo in the southwestern United States, Tsiné in Alberta, and Dene in the Mackenzie River valley.

#### What would be the impact on Whitehorse if another volcanic eruption blanketed the region with ash?

#### Nine million years ago, lavas oozed into the valley

Several times between fifteen and nine million years ago, lava erupted quietly, as from a Hawaiian volcano, from a vent near the Mount Sima silt area. The flow flowed like a slow-moving river into the Yukon River valley, where it cooled to form basalt layers up to 15 m thick. Since then, the Yukon River has eroded a canyon through the basalt, exposing it to view at Miles Canyon and Whitehorse Rapids.

#### An ancient tropical reef

Canyon Mountain (locally known as Grey Mountain) consists of limestone that formed as a reef in a tropical ocean about 250 million years ago. About 170 million years ago, the reef was buried and other reef animals were destroyed by the pressure and heat. In the recent geological past, water dissolved the limestone, creating crevices and shallow caves.

#### The chilling tale of shrinking basalt

Lava shrinks as it cools, forming near-vertical fractures perpendicular to the surface of the flow. Columns formed from five or six intersecting cooling fractures are a distinctive feature of many basaltic flows.

#### Geological materials in the Whitehorse valley

The rocks and sediments of the Whitehorse valley have formed through the last 250 million years. They tell remarkable stories about tropical oceans and reefs, granite magmas and copper-rich fluids deep in the Earth, lava flows, violent volcanic ash eruptions, and great glaciations.

#### Underground view of geological materials below Whitehorse valley

#### Copper mines

- 1 - Kesteven
- 2 - Little Chief
- 3 - Arctic Chief
- 4 - Copper King
- 5 - Pueblo

### OUR BELT OF COPPER

A half-billion dollars worth of ore

Copper is present in small amounts in all rocks, but some Earth processes concentrate the element, producing a copper deposit. The part of a copper deposit that can be mined economically is referred to as an orebody. A mine consists of tunnels, open pits, buildings, and waste dumps required to extract ore and dispose of waste rock. Preliminary separation of copper-bearing minerals from waste rock is performed through crushing and dense flotation in the mill buildings. Pulverized waste rock from that mill (tailings) is stored behind rock dams.

Mines, ores, and deposits: what's in a name?

The copper deposits of the Whitehorse Copper Belt occur at the boundary between granite and limestone. Why is this so? Geologists explain it this way. The copper deposits formed about 110 million years ago, during the age of dinosaurs. Granitic magma moved upward through deeply buried crustal rocks, including layers of limestone. Copper-carrying fluids released from the crystallizing granite reacted vigorously with limestone, causing copper minerals to precipitate. Subsequent erosion of about 10 km of overlying rocks has brought these copper deposits near the surface, where they can be mined.

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#### Acid rock drainage?

Abundant sulphide minerals in ore + Water + Oxygen = Acidic water containing abundant dissolved metals. Stream flow carries abundant dissolved metals in runoff.

#### A. Not here in Whitehorse Copper Belt!

Sparse sulphide minerals in ore + Water + Oxygen = Neutral water containing scarce dissolved metals. Stream flow carries scarce dissolved metals in runoff.

#### Birth of an orebody: 110 million years ago and 10 km down...

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### RADON GAS: Beware of the stuffy basement

#### How radon enters a house

Radon enters a house from the ground through cracks in the foundation, floor, and walls. Radon also enters homes in water drawn from local groundwater wells. Radon dissolves in the water, escapes to the indoor air as people take showers, and wash clothes and dishes. Long-term exposure to high levels of radon increases the risk of lung and throat cancer.

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Miscellaneous Report 82, 2003

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