Appendix 1. Scenario narratives.

Scenario Story Line – S1 – “Doom and Gloom”
High Cumulative Impacts, Unpredictable Change, Exploitative

**Yukon Herald** - October 11, 2032

Yukoners Work/Play Hard as Landscape Changes Around Them

“What happened to hunting to fill your freezer?” is a commonly uttered question lately. In Supergrocery’s weekly sale pamphlet, chicken breast was listed at $3.38/lb., the same price as in Toronto.

Because of cheap groceries, the surge of wage jobs, and changes to species composition and abundance out on the land, people hunt less frequently and mostly recreationally.

For those who continue to hunt, hunting has become a different ball game. During the past seven years, due to the “conservation concerns” provisions of the Umbrella Final Agreement, First Nation members have had hunting priority for caribou, sheep, and moose. This has meant that non-First Nation hunters have had to try their luck exclusively with elk, bison, or deer.

“Growing up we ate moose meat,” says 32 year-old and avid hunter Simon Caliber while looking up from a freezer full of venison. “There hasn’t even been a lottery for a caribou tag in several years. It’s still meat but it’s just not the same.”

According to Whitehorse District Conservation Officer Jim Walker, even though elk and wood bison populations have grown, the decline in hunting is not surprising. “Hunting takes time. A lot more time than walking down a grocery aisle.” He continues to say, “I think a lot of it has to do with what people grew up with and people moving here from southern provinces may not have grown up with hunting as a way to put food on the table.”

Though even for First Nations it’s not all roses. Felix Jackson says, “There aren’t enough caribou and moose anymore to hunt those animals alone and we don’t have subsistence rights to bison and elk. If you want tags you have to pay. To pay you need a job. If you have a job you can only hunt on time off so you need a truck and a snowmobile to hunt faster. Since you have the truck and snowmobile you need the job. It is a cycle. Once you start you are stuck. Those subsistence ways are old ways.”

Because of reduced hunting pressure wildlife management and economic development on the landscape are the main things contesting growing numbers of elk, wood bison and deer.

“These species are taking over the ranges of caribou, moose and sheep. Simply put, they are better able to adapt to the current circumstances.” By current circumstances, Kluane Region Wildlife Biologist Leanne Rogers refers mostly to the human exploitative pressures that have changed wildlife habitat, but the landscape has changed in ways beyond human control as well.

“The part that blows my mind is the variability. The weather can’t make up its mind.”
As far as averages go, there is a trend towards warmer, wetter weather and increasing average temperature is the alleged culprit for much of the changes. “Subtle changes to temperature can cause a host of environmental responses. Everything is so closely linked,” says Karen Chang of Environment Yukon.

The story of climate in the SW Yukon can hardly be told by averages. In 2014 the Intergovernmental Panel on Climate Change flagged the western Arctic rim of North America as the “miner's canary.” The southwest Yukon in particular has shown the rest of the world that climate change means extreme, unpredictable events.

“The part that blows my mind is the variability,” says Carmacks resident Keith Steady. “One year there is record setting snowfall and the next year there is a record low. There is rain one summer, then drought. The weather can’t make up its mind.”

The great swings in temperature from year to year have huge affects on snowpack, permafrost, and ice. Flooding has become the major concern across the southwest Yukon.

Homeowner Dan Lenza says, “Water levels on my land change year-to-year it seems,” an observation that is not an exaggeration. New ponds and wetlands appear suddenly as permafrost thaws, snowpack melts earlier and the pace of glacial melt quickens.

“Our river basins in the Yukon are experiencing higher volumes of water than ever before and it’s changing everything,” says Kathy Streams from the Department of Water Resources.

Kluane Region Wildlife Biologist Leanne Rogers says that wildlife is also having a hard time adjusting to the variability. “Just last February both the Aishihik Caribou Herd and the Aishihik Wood Bison Herd had animals fall through thin ice. There weren’t enough cold days in a row for ice to thicken enough to support their weight.”

Rogers claims that the estimated 25 caribou that fell into the Nisling River was a significant blow to the population, but the over 100 bison that fell into Kloo Lake was barely a dent in the population.

“As the southwest Yukon warms the spruce bark beetle becomes more and more of a problem.”

Forester Jane Timber says that the severe weather and high levels of industrial activity in the southwest Yukon has made white spruce stands more susceptible to pests such as the spruce bark beetle.

According to Environment Yukon’s Karen Chang the warmer climate has helped some new pest insects move further north into the Yukon, such as the mountain pine beetle. More importantly, though, the time required for beetles to reach adulthood is shorter and more beetles are surviving the winter.

A weakened host and strengthened pest has been the recipe for increased beetle outbreaks and large swaths of beetle-killed forest throughout the SW Yukon.

Kluane Region Wildlife Biologist Leanne Rogers says, “As the southwest Yukon warms the spruce bark beetle becomes more and more of a problem. Beetle-killed spruce forest is mostly dead habitat for several years until the wind breaks off enough of the light blocking branchlets of the spruce
trees. Outbreaks have had tremendous impact on white spruce stands which provide good habitat for caribou and moose.”

When a forest stand becomes the site of a beetle outbreak it is privately logged and sold as woodstove fuel. But this is not always the case. Several times in the past few years lightning has struck before contracts can be negotiated.

“We have always had forest fires, but not with this frequency and with this intensity,” says wildland firefighter Jeff Spark. With the thousands of hectares of beetle-killed forest, there is plenty of fuel once the lightning strikes. And strike it does. Despite the SW Yukon being in St. Elias’s rain shadow, summer thunderstorms are 20% more likely than they were at the turn of the century, meaning more opportunity for lightning.

The Yukon Forest Management Branch reports that fires used to happen about once every hundred years in a given area. That cycle however is now a historical note.

“From what we have seen in the past 20 years, fires seem to be occurring at shorter, more irregular intervals. For the landscape, this means that spruce trees may not have sufficient time between fires to repopulate areas. Deciduous vegetation like willow and aspen are beginning to dominate the SW Yukon,” says Forester Jane Timber, citing the Takhini burn as the most mature example of the new trend.

“\textit{It doesn’t matter if trees turn to shrubs or shrubs turn to trees. Gold will still be gold.}”

The Yukon’s response to a changing climate can be characterized as slow at best. Commitments set forth by the Climate Change Strategy (2006) and Climate Change Action Plan (2009) fell short to spur the government into real action.

A main focus of the government’s agenda has been economic growth, largely through an increase of natural resource extraction and exportation, as well as providing the energy to power the growing economy.

“We know the climate is changing and that these changes manifest dramatically on the landscape. But we will not allow it to affect the way companies in the Yukon do business,” says Party spokesperson Brad Staunch.

And it hasn’t. The economy continues to boom without concern for a future that grows less certain and predictable. They invest and expect reward.

President and CEO of Rocky Mining, Ltd., Arthur Gold says, “It doesn’t matter if trees turn to shrubs or shrubs turn to trees. Gold will still be gold.”

Some of the biggest changes in the southwest Yukon in the past 20 years have come from the industrial sector, particularly mining. More and more mining claims are changing from exploration to production, and local mineral claims have been increasingly leased to out-of-territory or out-of-country companies.

Ten years ago today Rocky Mining, Ltd., an Alberta based company, constructed the Killermun mine and began mining quartz claims west of Killermun Lake within the Ruby Range. Residents of Haines Junction have watched their small town and life, as they knew it, transform over the years.

Helicopter blades chop the air as miners are trafficked to and from Haines Junction 5-6 times daily. Quiet summer sunsets are a thing of the past.
During time off, miners staying in Haines Junction are often spotted racing speedboats on Pine Lake, beer coolers full and music blaring. For the past nine summers, elders have not cast fishnets in the lake.

The fatal bear attack last year on a miner at the Killermun Mine campsite drove Rocky Mining, Ltd. to institute a “clean camp” policy to reduce the likelihood of bear attacks. Reports by trappers of beer cans left along ATV trails tell the story of the policy’s effectiveness. The company’s workers who, like the company, come from Alberta seem to lack the same spirit and respect for the natural world that defines a true Yukoner.

As forewarned by the Yukon Conservation Society within the YESAB files, the Killermun Mine has adversely affected wildlife populations. Stripping to uncover quartz veins destroyed natural licks used by sheep and reduced the fragile plants and grasses. Over 100km of ATV trails were built, resulting in fragmented habitat and increased access into the previously remote alpine region.

“With all of the commotion from the mine, Dall sheep spent huge amounts of energy being constantly alert. Many of them got weak and became easy targets for wolves,” says Conservation Officer Jim Walker.

Consequently, Dall sheep no longer use the area for spring lambing, a fact that Yukon Conservation Society believes to be affecting as many as 300 ewes.

Additionally, the Aishihik caribou herd, which had been recovering in the area as a result of significant management efforts, has not been seen there for several years.

“People have said for years that moose, caribou, and especially sheep are sensitive species. Research was just never clear about how sensitive. Well, now we know,” says Alice Munroe, Kluane Region Wildlife Technician.

Mining developments, though invasive, seem to not have affected elk and bison in the same way. Miners report seeing large herds walking new mining roads to travel between habitat patches.

Kluane Lake Outfitters have had to relocate hunting camps on account of the noise and deteriorated wildlife habitat, which has made it harder to find wildlife. The same outfitters report a drop in client satisfaction for guided trips in the area.

Chris Masterson of Kluane Lake Outfitters explains that, “several of his clients mentioned crisscrossing ATV trails making the landscape look less wild.” The wild, remote feeling of the landscape is a feature that has been a selling point of outfitting in the Yukon for generations but, as Masterson says, is disappearing.

Similarly, trappers with long traditional family ties to the area have reported significant drops in success along traplines. Champagne and Aishihik First Nation member Mary Agnes also adds, “I would love to run my family’s trapline and forget about working a job in the city, but how can I with the price of furs being so low?”

“Coal just makes sense given the pace of new energy demands.”

With the rapidly growing demands on the energy supply, Yukon Energy made the quick decision to embrace coal as a means to rapidly
increase the amount of energy available to both industry and new residents. “Coal just makes sense given the pace of new energy demands,” explained Harvey Dam, Communications Supervisor for Yukon Energy back in 2017. When asked why Division Mountain, Dam replied, “The proximity of the Division Mountain coal deposit to the existing electricity grid and its economic feasibility made it an efficient choice for Yukon Energy.”

Between 2017 and 2027 Hard Minerals, Ltd. extracted 2.6 million metric tones per year (Mtpy) of coal from an open-pit mine on its Division Mountain properties. Two million Mtpy was washed and shipped to Pacific Rim markets, supplying China with 1.24 million Mtpy of thermal-grade coal. Yukon Energy continues to buy coal from Hard Minerals, Ltd. to supply the local power station (expanded from 50-megawatts to 100-megawatts in 2024) that is adjacent to the Division Mountain property.

Though sustainability initiatives took the back seat clean, reliable and affordable coal has helped to triple the territory’s 2012 energy production from approximately 400-gigawatts of hydro-generated power to today’s almost 1250-gigawatts of mixed hydro and coal-generated power.

The land-based economy of old dried up as prices and demand for land-based goods plummeted.

No one is arguing whether or not the territory needs more power. The last 20 years has seen population growth of an average of 7% per year, resulting in a population of 132,000 for the territory. The 7% growth rate over the 20-year span is the highest in Canada.

Much of the population growth can be attributed to a series of industrial booms, the most recent of which has led to yet another influx of out-of-territory workers, many of whom are miners from Alberta the Yukon Bureau of Statistics shows.

More and more people born in the Yukon before the booms are claiming to be “true” Yukoners and feel like a minority. Native Yukoner Clay Johnson says, “Seems like ain’t too many people left who were born here. The new people sure think different too. Like everything can and should be blown up.”

All the new folks to the territory need housing and developers have scrambled to meet the challenge. Property rates have soared in response. The pressure for housing within commute distance of Whitehorse has transformed the drive along the Alaska Highway between Whitehorse and Haines Junction.

Most notably over the stretch, the Department of Highways and Public Works widened the highway to four lanes in 2018 to eliminate the dangers of commuters passing trucks. A wider road, though, means even higher maintenance costs due to permafrost thawing. Annual repairs are costing upwards of $30,000/km of road.

There are also far more turnoffs than there used to be. Recently logged and in many cases agricultural land bordering the Alaska Highway have been converted into high-density subdivisions. The Bratnober and Vanier Subdivisions are examples of new housing within the past 5 years. All 500 lots of the Vanier Subdivision sold the first day on the market.

Space was made for the Vanier Subdivision when Tom Schneider sold
his farm. “That’s the way of it,” Schneider says. “You can only stare down that kind of an offer for so long.”

Jill Farmer, a friend of Schneider’s, was surprised he was able to hold out selling as long as he did. “Smart though. 60km from Whitehorse and in this market, he made a killing.” It seems only the wealthiest Yukoners have been able to keep the homestead dream alive and ignore the sometimes multimillion dollar offers from real estate developers.

Many smaller towns and communities with long histories are also feeding into Whitehorse’s growth. “There used to be 800 people living here. 800!” exclaimed long-time Haines Junction resident Betty Fisk. The Haines Junction population, which for now sits at 3,200, is just close enough for people to make the daily commute to Whitehorse. Not to mention its closeness to Kluane region mining interests.

The population explosion has also coincided with increases in service and sales-related jobs to support a larger population. The Whitehorse Mall opened in 2017 with the slogan of “Tired of shopping online?” Cynthia Shopper says, “It’s great! I don’t need to fly to Vancouver to shop at the big stores,” adding, “Everything is right here in Whitehorse!”

In an effort to fill labor shortages in service positions Yukon Immigration has increased the number of applications through the Yukon Nominee Program. According to the Yukon Bureau of Statistics, during the 2026-2031 census period the Yukon welcomed 1,149 new immigrants, mostly from Asian countries.

The land-based economy of old dried up as prices and demand for land-based goods plummeted. Cabins rot as trappers continue to stay out of the bush. “I think the only ones of us still out here are the ones who are too old to know another way to live,” says 65-yr-old Garret “Snare” Hill.

Traps unset, berries unpicked and medicines uncollected. Old activities like these that once gave the Yukon a “last frontier” feel have disappeared, leaving those with the land at heart asking, “Do we have another Yukon to move to?”

This mock-article is part of a study to develop wildlife management based on future scenarios in the southwest Yukon. All names of people and companies within are intended to be fictional.
Yukon Herald - October 11, 2032

Hindsight is 20/20 as Management Fails to React

According to hunter Simon Caliber it is a frustrating time to be a hunter. “I haven’t been able to hunt a caribou or a sheep for several years and now there is a lottery on elk. What’s next?!”

Hunting has become a different ball game. During the past seven years, due to the “conservation concerns” provisions of the Umbrella Final Agreement, First Nation members have had hunting priority for caribou, sheep and moose in the southwest Yukon. This has meant that non-First Nation hunters have had to try their luck exclusively with wood bison, elk or deer tags.

That is, until last year.

“We got ourselves into a terrible position by not reacting fast enough,” says Karen Chang of Environment Yukon.

“Since the populations of wood bison, elk and deer have remained small there was no choice but to restrict hunting to a permit by lottery system,” says Buck Shot of the Hunting & Trapping Branch.

This year, in addition to a limited hunting season, Environment Yukon in conjunction with Champagne and Aishihik First Nations will be initiating a chemical sterilization program for wolves.

“It may be too late to really help the caribou, moose and sheep in the area but we hope that reducing the growth rate of wolves will spur the growth rate of bison, elk and deer,” says Chang.

Though she tried to remain polite, Chang made it clear that if Environment Yukon’s budget was even half as large as Energy, Mines, and Resources this problem would not exist.

“We didn’t realize [wood bison, elk and deer] populations were so low until the most recent surveys.”

Explaining how the southwest Yukon got in this situation can be boiled down to a couple of factors.

Wood bison, elk and deer populations seem to be low as a result of intense hunting, predation, and management without adequate monitoring.

Champagne and Aishihik First Nations Renewable Resource Manager Felix Jackson explains that, “wood bison, elk and deer populations were kept low and contained in order to help the native ungulate species, like caribou.”

Kluane Region Wildlife Biologist Leanne Rogers adds that, “We have spent our limited resources monitoring caribou, moose, sheep and predators while surveys of bison, elk and deer populations over the past 10 years have been spotty. We didn’t realize that they were so low until the most recent surveys.”

Area wildlife managers suspect that since hunting allocations were directed solely at wood bison, elk and deer, their numbers failed to pass
thresholds where they could continue to grow despite supporting a large harvest.

Wolf predation on bison and elk was low to nonexistent for roughly twenty years after introduction, but once wolves caught on to the new prey source predation increased rapidly.

The increasing predation from wolves, combined with intense hunting pressure and confining management policies has left the wood bison, elk, and deer in their current states.

“Subtle changes to one thing can cause a host of environmental responses.”

Caribou, moose, and sheep populations on the other hand seem to be low more so due to environmental and developmental changes on the landscape.

Environment Yukon’s Chang says, “We can see the general year-to-year environmental changes. Over the past 20 years the tundra has slowly receded while the treeline has advanced up mountainsides, particularly on southern slopes. Earlier snow melting, more rapid glacial melt, and permafrost thaw have all contributed to river levels rising.”

These changes, along with temperature increasing slightly, more snow during winters and less rain during summers, represent the southwest Yukon trends.

“The thing is that subtle changes to one thing, like temperature, can cause a host of environmental responses. Everything is so closely linked,” explains Chang. “For example, the recent dryness of our summers has decreased the quality of mosses and lichens, forage that caribou prefer. Higher water levels mean that a lot of

the willow that moose prefer has been flooded.”

Forester Jane Timber tells of how forest succession after fires and pest outbreaks has changed in the southwest Yukon. “Spruce species are not returning like they used to. Just look at the Takhini burn area. It is mainly aspen with a lot of open space and bison, elk and deer are much better suited for that type of landscape.”

Understanding how the landscape is changing allows managers to tailor management to the prevailing conditions. The problem is that without the science from proper monitoring, management recommendations seem unfounded.

Increased access into the previously remote alpine region.

But the larger impact over the past 20 years on caribou, moose and sheep populations in the southwest Yukon has been from development, particularly from the mining industry.

More and more mining claims are changing from exploration to production, and many local mineral claims have been leased to out-of-territory or out-of-country companies.

Ten years ago today Rocky Mining, Ltd., an Alberta based company, constructed the Killermun mine and began mining quartz claims west of Killermun Lake within the Ruby Range.

As forewarned by the Yukon Conservation Society within the YESAB files, the Killermun Mine has adversely affected wildlife populations. Consequently, Dall sheep no longer use the area for spring lambing, a fact that Yukon Conservation Society believes to be affecting as many as 300 ewes. Additionally, the Aishihik caribou herd,
which had been recovering in the area as a result of significant past management efforts, has not been seen there for several years.

Examples of mining impacts are stripping to uncover quartz veins, which destroyed natural licks used by sheep and reduced fragile plant and grass cover. Over 100km of ATV trails and roads were built, resulting in fragmented habitat and increased access into the previously remote alpine region.

“With all of the commotion from the mine, Dall sheep spent huge amounts of energy being constantly alert. Many of them got weak and became easy targets for wolves,” says Conservation Officer Jim Walker.

Kluane Region Wildlife Technician Alice Munroe reveals that, “People have said for years that moose, caribou, and especially sheep are sensitive species. Research was just never clear about how sensitive. Well, now we know.”

Mining developments seem to not have affected elk and bison in the same way.

Mining developments, though invasive, seem to not have affected elk and bison in the same way. Miners report seeing herds travel between habitat patches on new mining roads.

“Simply put, wood bison, elk, and deer are better able to adapt to the current circumstances,” says Rogers. “At least in the southwest Yukon we need to shift our management focus to these species and talk about range expansion,” says Rogers.

Though, the idea of these species expanding their ranges has been a touchy subject for many parties. For example, Kluane National Park and Reserve, managed by Parks Canada, has historically kept its borders closed to animals with lethal force.

“We worry about the bison in particular. We still don’t know enough about competition between bison and the native species to let them into the park,” explains Gary Park of Parks Canada.

With the management focus having been on containing the newer species to specific areas and population sizes, little new research has been done about impacts—a fact that continues to put many First Nations on the fence about letting the ranges expand into their territories.

People with different values are moving north to fill the vacant jobs.

The most serious impact on southwest Yukon society has been a result of the expansion of mining projects and the influx of miners.

Even though the province created job training programs to encourage mining companies to hire local Yukoners, there are more available jobs at new mine sites than can be filled by Yukoners alone. This has meant that people with different values are moving north to fill the vacant jobs.

Looking at the impacts of the Killermun Mine on Haines Junction specifically, residents have watched their small town and life, as they knew it, transform over the years. The town has more than doubled in population from the 800 it was 20 years ago.

Helicopter blades chop the air as miners are trafficked to and from Haines Junction 5-6 times daily. Quiet summer sunsets are a thing of the past.

During time off, miners staying in Haines Junction are often spotted racing speedboats on Pine Lake, coolers
full and music blaring. For the past nine summers, elders have not cast fishnets in the lake.

Reports by trappers of beer cans left along ATV trails tell the story of the company’s workers who, like the company, come from Alberta.

“Many of those mining types from down south lack the same spirit and respect for the natural world that defines a true Yukoner,” says native Yukoner Clay Johnson.

Only the wealthiest Yukoners have been able to keep the homestead dream alive.

All the new folks to the territory need housing and developers have scrambled to meet the challenge. The pressure for housing within commute distance of Whitehorse has transformed the drive along the Alaska Highway between Whitehorse and Haines Junction. Property rates have soared in response.

Most notably over the stretch, the Department of Highways and Public Works widened the highway to four lanes in 2018 to eliminate the dangers of commuters passing trucks. Though, in permafrost thawing zones annual repairs are costing upwards of $30,000/km of road.

There are also far more turnoffs than there used to be. Recently logged and in many cases agricultural land bordering the Alaska Highway have been converted into high-density subdivisions.

Space was made for the Vanier Subdivision when Tom Schneider sold his farm. “That’s the way of it,” Schneider says. “You can only stare down that kind of an offer for so long. 60km from Whitehorse and in this market, I made a killing.”

It seems only the wealthiest Yukoners have been able to keep the homestead dream alive and ignore the sometimes multimillion dollar offers from real estate developers.

Those subsistence ways are old ways.

The current circumstances of reduced hunting and human population expansion has reinforced both the need for huge grocery stores like Superstore and the wage jobs that allow people to afford to buy from them.

CAFN’s Felix Jackson puts the situation into context. “There aren’t enough caribou and moose anymore to hunt those animals alone and you can’t rely on getting a hunting tag from the bison or elk lottery. To eat you need to buy groceries. To pay for groceries you need a job. Those subsistence ways are old ways.”

Echoing Jackson’s sentiments, Hunting & Trapping’s Buck Shot says, “You know, I think it is really only a core group of avid hunters who are upset by the hunting situation. Hunting takes time. A lot more time than walking down a grocery aisle.” He adds that, “I think a lot of it also has to do with how people grew up and people moving here from southern provinces may not have grown up with hunting as a way to put food on the table.”

“The idea of a ‘land-based’ economy has reverted to mean mineral extraction, not goods like furs.”

Kluane Lake Outfitters have had to relocate hunting camps on account of the noise and deteriorated wildlife habitat, which has made it harder to find
wildlife. The same outfitters report a drop in client satisfaction for guided trips in the area.

“Outfitting has become a hard business,” says Chris Masterson of Kluane Lake Outfitters. “We can no longer guide for caribou or sheep, which were huge economic drives.”

He adds that, “several of his clients mentioned crisscrossing ATV trails making the landscape look less wild.” The wild, remote feeling of the landscape is a feature that has been a selling point of outfitting in the Yukon for generations but, as Masterson says, is disappearing.

Similarly, trappers with long traditional family ties to the area have reported significant drops in success along traplines. Champagne and Aishihik First Nations member Mary Agnes also adds, “I would love to run my family’s trapline and forget about working a job in the city, but how can I with the price of furs being so low?”

Trapper Garret “Snare” Hill adds, “I think the government has forgotten the history of this territory and the activities that truly built it. Non-First Nation people came here for the gold but they fell in love with the land. They hunted and trapped. But the idea of a ‘land-based’ economy has reverted to mean mineral extraction, not goods like furs. It’s a shame.”

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Management Blunders as Managers Learn to Roll with the Punches

Promises made by the Climate Change Strategy (2006) and Climate Change Action Plan (2009) have come to the forefront of government priority.

Since 2015 all new government buildings have been built to LEED Gold standards. By 2020 greenhouse gas emissions within government buildings were 50% less than they were in 2010. Today, all buildings are built on the premise of carbon neutrality.

Every Yukon Government department follows the Green Procurement Policy. When possible they purchase environmentally responsible goods and drive hybrid-electric vehicles.

Premier Alfred Greene’s administration even went as far as rewriting codes to prohibit companies without sustainability mandates from operating in the Yukon.

“I am proud to live in a place with a government that embraced the challenges of becoming truly sustainable, especially given the challenges of the climate here,” says Yukoner Clay Johnson.

To prepare for climate stresses, several government departments completed risk assessments in 2014 to understand vulnerabilities of infrastructure due to permafrost, water resources, forests, wildlife, and of communities. Yukon Government also implemented extensive monitoring programs in each area that continue today.

“These programs have been expensive, but important expenses,” says Premier Alfred Greene.

“When the climate change adaptation tax appeared in 2020 I realized YTG had decided to take their climate change agenda seriously. I gladly pay the tax knowing it’s supporting green building and other sustainable initiatives,” says homeowner Dan Lenza. “In fact, that leadership is what helped me decide to upgrade to a more efficient wood pulp stove.”

The Climate Change Secretariat revamped Yukon Government’s climate change education, offering evening workshops on dozens of climate change related topics. Lenza says it was one of those workshops that taught him about wood stove efficiency and other ways to be sustainable at home.

“There is a wealth of mineral resources in the Yukon, but Yukoners are against using the landscape in that way.”

There have been more changes than just new wood stoves and over the past 20 years the mining industry has seen the greatest of these changes. Older, large-scale projects have mostly closed down while new, large-scale projects have been for the most part halted at the feasibility stages.

For example, the Killermun properties within the Ruby Range, which underwent advanced feasibility studies
in 2012, were held back from production by YESAB due to potential disturbances of Dall sheep spring lambing.

Everywhere in the Yukon, projects are occurring at smaller scales than what plans may have indicated 20 years ago. Massive mining operations, like Casino, never made it past advanced feasibility planning stages.

Mining Lands Officer James Pickett says, “That operation was going to be huge, with a road going right through Carmacks. We were talking 650 employees and a 100MW power generating station for the mine alone. We were not crazy about what that could do to the area. Can you imagine bringing in that many people from the outside?”

“There is a wealth of mineral resources in the Yukon, but Yukoners are against using the landscape in that way,” says Director of Mineral Resources Tony Brock. “That is why right now we are only pursuing smaller, less environmentally disruptive operations.”

“There is a line between the kind of farming that is in harmony with the land and the kind that isn’t.”

Agriculture is another sector that focuses on small-scaled operations.

Jill Farmer says, “With this climate most of what you see are greenhouse-based, family-owned organic farms that aren’t very land-intensive.”

Farmer continues to say that, “there is a huge demand for people to try to eat locally and so hunting is extremely important, but when it comes to supplementing that meat with fruits and vegetables small farming that maintains the health of the soil is important.”

Dale Pepper of the Yukon Agriculture Association says, “There is a line between the kind of farming that is in harmony with the land and the kind that isn’t. The scale of southwest Yukon agriculture and the sustainable practices keep that balance. Space is left for the wildlife and pesticides are kept out of the watersheds.”

After living here, it is not the gold that calls you it’s the land’s beauty and stillness.

The words of Robert Service’s “The Spell of the Yukon” remind people why a small economy is important. After living here, it is not the gold that calls you it’s the land’s beauty and stillness.

Chris Masterson of Kluane Lake Outfitters explains that he gets tired of economic arguments for huge resource extraction projects. “Leaving the land the way it is is an economic investment in itself. The wild, remote feeling of the landscape is a feature that has been a selling point of outfitting in the Yukon for generations.”

Other Yukoners agree with Masterson. Mary Agnes says, “Keeping mining companies and other industries small is important for trapping. I am excited every day that I wake up knowing I have my family’s trapline to stay connected to the land. It’s special out there. Always has been, always should be.”

Changing environmental conditions have provided avenues for new species of bark beetles to expand north.

But that special place has changed and continues to do so. Rivers flow higher due to melting glaciers while droughts have lasted entire summers.
Trees move further upslope as the tundra recedes. In many places, aspen has taken over after spruce failed to grow back after fires and beetle kills.

In the past 20 years southwest Yukon forests have been hit more times by bark beetle infestations than ever before in written or oral record. Though not a new threat, spruce bark beetle outbreaks have increased. But what are most worrisome are cases like the 2017 mountain pine beetle outbreak that decimated lodgepole pine in the area.

The outbreak meant that southwest Yukon forests were no longer under assault from the same old pests. Changing environmental conditions have provided avenues for new species of bark beetles to expand north.

In 2018 the Yukon Forest Management Branch responded with an intensive proactive management regime. They brought in Fire Cuts, a company from British Columbia that specializes in sustainable selective harvesting techniques, to harvest small patches of dead and stressed, dying trees. Yukon Energy then buys the harvested trees to supply a wood pellet burner.

From a forest management perspective, “the selective harvesting regime was intended to serve many purposes. Removing dead and dying trees would control stress on trees due to dry summers, remove forest fire fuel loads, and help reduce the number of susceptible hosts for beetles,” says Jane Timber of the Yukon Forest Management Branch. She added, “Ideally we wanted to prevent large-scale beetle outbreaks and forest fires by promoting healthy trees.”

Regarding the wood pellet burner, Dan Burns of Yukon Energy says, “We realize that there are emissions from burning the wood pellets and that people were upset at the decision to burn wood pellets as an energy source. But from a sustainability standpoint we felt that wood pellet emissions are less of an environmental impact than diverting and ultimately flooding the Gladstone Lakes system for additional hydro capacity at our Aishihik facility.”

Yukon Energy Communications Supervisor Harvey Dam says, “We wanted to look more into geothermal energy, but with the unpredictable changes to permafrost and how that is affecting our aquifers; it just isn’t stable right now.”

One of the tempting aspects of the wood pellet energy project was the ability of Yukon Energy to sustain it. “Not including beetle-killed wood, harvesting and replanting an eight square kilometer area of forest is all the energy we need to run a one-megawatt generator indefinitely, or enough to power about 1000 homes,” Burns says.

But not all plans work as intended. Thinning out forests made them more susceptible to wind, which in itself increases a forest’s susceptibility to fire. Not to mention, “thinner forests alter habitat dynamics for wildlife and may have contributed to the decreasing caribou and moose populations, while at the same time aiding wood bison, elk and deer by opening up forests and creating small meadows,” says Kluane Region Wildlife Biologist Leanne Rogers.

Unintended consequences and high expense, low result management seemed to be a common thread.

In the ten years between 2012 and 2022, unintended management consequences and high expense, low
result management seemed to be a common thread. Worried about low numbers of caribou and moose, wildlife managers felt pressured to reach back to the 1992-1997 Aishihik wolf control plan. This time, managers exclusively used sterilization techniques to control wolf numbers with the hopes that reducing wolf numbers again would help caribou and moose calves survive to adulthood.

In the narrow scope of the plan, managers forgot about potential affects to the “newer” ungulates. Rogers admits that, “We forgot about bison, elk and deer. The first time we controlled wolves with management they weren’t really an issue. With reduced predator pressures elk, deer and even wood bison populations exploded. We didn’t realize how much wolves were controlling these other species.”

Ultimately, The Department of Wildlife & Biodiversity spent huge portions of its operating budget on caribou, moose and sheep management trying to keep their populations viable. But, “at a certain point,” Rogers says, “nothing you do will elevate caribou populations if their habitat requirements are disappearing.”

Prioritizing some species over others has real impacts on species of less priority. For example, in the summer of 2028, CAFN hunter Felix Jackson reported finding several aborted wood bison fetuses to his Renewable Resource Officer. The fetuses were tested and confirmed to be infected with brucellosis by The Animal Health Unit at Environment Yukon.

“I figured there must’ve been something wrong with ‘em if a bear didn’t eat ‘em,” observed Jackson.

“Brucellosis is a concern because of its transferability to humans and animals,” says wildlife veterinarian Angela Bovine, “and could pose a threat to the herd’s viability if it goes untreated.”

The appearance of the disease raised several questions that have yet to be fully answered. Where did it come from and are other diseases present in the bison or elk herds that we might have missed because wildlife managers did not monitored closely enough?

In the future anthrax outbreaks, which killed 400 wood bison in the Mackenzie Bison Sanctuary in the Northwest Territories in 2012, could become a problem considering how the sw Yukon area recently has seen flooding and subsequent droughts, conditions that promote increased concentrations of anthrax spores.

Timber says it is a difficult time to be a resource manager. “We try to be proactive with resource management whenever possible, but with how fast and unpredictable things are these days we are often forced to react. You can’t plan for animals falling through thin ice, freak blizzards, or prolonged summer droughts.”

Because of these past management blusters, resource managers have had to take a hard look at management tactics in the face of abrupt and unpredictable changes. Environment Yukon’s Karen Chang says, “We accept that what is happening is beyond our ability to control with management. We can’t repeat past mistakes.”

Rogers adds that, “From a wildlife perspective this means pulling some of the resources for species that were intensively managed in the past, such as caribou, and directing them towards improved monitoring programs geared towards landscape resilience and species that are doing well with the
environmental changes, such as bison and elk.”

According to Rogers, this is especially necessary considering that “research reports coming in are often outdated by the time they are read, so it is hard to plan management on science that may have in fact already changed.

“Then, it is difficult to even reactively manage when you have to budget money in March for the entire upcoming year. Money runs out.” When this happens Rogers says that her office adopts a “roll with the punches” attitude. However, in recent years it has become the attitude.

Initially decisions to shift management priorities were not popular with the public. But both Environment Yukon and First Nations governments in the southwest Yukon agree that management has to be directed where it can be effective.

“Management has changed to focus more on resilience of the landscape,” says Chang. “To achieve this we are promoting cooperation between departments.”

Rogers says, “Limiting non-climate stressors is the best thing we can do for the Yukon’s wildlife. We have worked with Energy, Mines, and Resources to reforest unused logging roads and looked at ways to reduce pollution and erosion from mining operations.”

“People slowly realized that there are other animals that can fill a freezer.”

Reevaluating values has gone beyond resource management to Yukoners in general. As populations of caribou, moose, and sheep dwindled, people began to appreciate wood bison, elk, and deer.

“Those of us with our eyes on the land could see the changes to the wildlife,” says Champagne and Aishihik First Nations trapper Mary Agnes. “We just don’t have the same cultural ties to those elk and bison that seem to be everywhere.”

Agnes says that it took her a long time to begin appreciating wood bison especially. “A few years back they ruined a cabin on my trapline and their yellow fat still grosses me out. If the disease issue isn’t contained, that could be a real problem. But better a bison to hunt than nothing.”

Statements like this represent the swing in opinion that gripped many Yukoners through the past 20 years. Hunter, Simon Caliber, reflects that it was pandemonium when conservation concerns provisions of the UFA were implemented for caribou, moose, and sheep in 2025.

“People acted like there was some huge crisis. But like everything it faded. I think people slowly realized that there are other animals that can fill a freezer,” Caliber says and adds, “To be honest, elk is the best eating out there.”

Garret “Snare” Hill explains that he is just happy that he can continue living off the land. “It is harder than before,” He says. “You don’t know whether your piece of the forest will be there come the morrow, but that’s part of the thrill, isn’t it?”

This mock-article is part of a study to develop wildlife management based on future scenarios in the southwest Yukon. All names of people and companies within are intended to be fictional.
Yukon Herald – October 11, 2032

Management Looks to Future as it Adapts to Slow Change

Premier Alfred Greene explains that his government’s goal is to “create and maintain a place to live that avoids the unstable boom and bust cycles of so many economies. One way we sought to accomplish this was to focus our economy and energy systems on sustainable solutions. This government understand that we humans are just one part of the system, and its functioning depends on us not abusing our place in it.”

The Premier was not just politicking with that statement. Since 2015 all new government buildings have been built to LEED Gold standards. By 2020 greenhouse gas emissions within government buildings were 50% less than they were in 2010. Today, all buildings are built on the premise of carbon neutrality. Additionally, every Yukon Government department follows the Green Procurement Policy.

Yukon Energy committed to green, renewable energy solutions.

Around 2016, Yukon Energy committed to green, renewable energy solutions and decided to be a model for the rest of Canada as a way to move forward in answering energy demands. Recognizing that the Yukon lies on significant fault lines, geothermal energy production was a no brainer.

In 2017 Yukon Energy commissioned a geothermal feasibility study for the southwest Yukon by Genery, Inc. The study showed high potential for ground water heating pumps in Haines Junction, Carmacks, Burwash, and parts of Whitehorse.

Since 2019, local municipalities have been installing geothermal heat pumps in buildings, reducing emissions from heating and cooling by up to 94%.

“Geothermal heat pumps are very energy efficient. They produce three to four times as much heat energy as they use and can heat or cool buildings depending on the outside weather,” says Yukon Energy Communications Supervisor Harvey Dam.

Yukon Energy hopes to make geothermal heating available to single-family homes soon. Until then, they encourage efficient wood pulp burning stoves. “A lot of wood after beetle kills or fires is salvageable and is a valuable heat source,” says Dam.

Even though hydropower is clean many people are uncomfortable with the impacts when a dam is erected at a new location.

Yukon Energy looked hard into the Gladstone Diversion Concept, a plan that would reverse the flow of Gladstone Creek and send the water through a canal into the Isaac Lakes. The plan would have likely caused water levels to rise and for some of the Gladstone lakes to merge.

Harvey Dam says, “The project would increase the capacity of our Aishihik Hydro Facility by 18 gigawatt..."
hours of power per year, but people aren’t interested in seeing those kinds of changes on the landscape.”

Geothermal is clean and avoids environmental impacts like flooding valleys. Yukon Energy’s one concern is the long-term viability of geothermal. It is possible that in the future permafrost thaw could disrupt the geothermal reservoirs. For now, though, it is still a good solution.

“Understanding how the landscape is changing allows us to tailor management to those conditions.”

Future changes, like those to permafrost, are of high concern to Yukoners. Karen Chang of Environment Yukon says, “We’re pretty lucky. Things are changing fast enough that we can tell change is happening and how, but not so fast that we can’t adapt management.”

In 2014 Yukon Government, First Nations governments, and various university research teams collaborated to complete risk assessments to understand vulnerabilities of infrastructure due to permafrost, of water resources, of forests, of wildlife, and of communities.

The partnerships also worked to implement an overarching “Eyes on the Land” monitoring program. The program continues today and has focused on areas from the risk assessments.

“This program has been expensive, but an important expense,” says Premier Alfred Greene. “University contributions to research in the southwest Yukon has ben invaluable.”

Chang says, “The monitoring programs have enabled us to see year-to-year changes on the landscape. Over the past 20 years the tundra has slowly receded while the treeline has advanced up mountainsides, particularly on southern slopes. Earlier snow melting, more rapid glacial melt, and permafrost thaw have all contributed to river levels rising.”

According to Chang these changes, along with temperature increasing slightly, more snow during winters and less rain during summers, represent the southwest Yukon trends. “Understanding how the landscape is changing allows us to tailor management to those conditions.”

Kluane Regional Wildlife Biologist Leanne Rogers explains that, “caribou and moose have been slowly declining over the past 20 years but with the knowledge gained from the monitoring programs huntable numbers have been successfully maintained.”

Through monitoring it was learned that predation pressure on caribou and moose from wolves was extremely high. In response Environment Yukon began a chemical sterilization program for wolves and an incentive program for trappers, granting small subsidies for wolf or coyote furs.

**Wood bison, elk, and deer have not struggled under changing conditions.**

Unlike caribou and moose, wood bison, elk, and deer have not struggled under changing conditions. Wood bison and elk, which were reintroduced, have thrived and their populations have been heavily restricted to their original areas of reintroduction.

Champagne and Aishihik First Nations Renewable Resource Manager Felix Jackson says, “Allowing wood bison or elk to expand beyond their current ranges would require other First Nation governments to manage them. Our resources should be directed at the
native species that are important to us culturally.”

Finances are only one reason for constraining elk and bison expansion.

“There is less and less quality habitat for caribou and moose. Forage quality, especially of mosses and lichens, has decreased with the dry summer conditions. We want to keep wood bison and elk off of what good habitat remains to reduce possible competition,” says Jackson.

Parks Canada maintains the same stance with regards to wood bison and elk and continues to keep its borders closed to the animals with lethal force.

Despite the present focus of management on preserving native species, managers are not blind to the truth of current trends.

Kluane Regional Wildlife Biologist Leanne Rogers says, “More and more habitat patches are being created that favor wood bison, elk, and deer. Trees are dying one way or another, from fire, insects, or drought and this is opening up the forests.”

Other worries are about major events and the response of the southwest Yukon landscape.

“We have had the occasional fire and beetle outbreak over the past 20 years. Nothing unusual about that,” says Jane Timber says. “What is different is forests aren’t coming back like they used to after major disturbances. Aspen mostly succeeds like after the Takhini burn, but in some cases it has turned to steppe.”

“The yellow fat still freaks me out, but I have bison in my freezer.”

Forward thinking about the possibility of habitat converting to favor some species over others has definitely built tolerance for wood bison, elk and deer within wildlife management circles. For other Yukoners, even with the present lack of cultural significance and the worry of competition with other animals, the newer ungulates seem to be on the landscape to stay.

“They are valuable species for their ability to remove hunting pressure from caribou and sheep,” says Chris Masterson of Kluane Lake Outfitters. “Sheep and caribou are popular Big Game animals and bringing people to hunt them is an important part of the economy, whereas someone looking for meat for their freezer is often happy with an elk.”

Time is another factor for Yukoners with wage jobs that validate bison, elk and deer.

“Most times when I hunt I only have a day or two to bag an animal. It can be hard to find a caribou, moose, or sheep in that time. But elk, I can find a whole herd of elk walking on the side of the road,” says hunter Simon Caliber.

But for people living on the land, bison can be disruptive. Mary Agnes says, “Bison have wrecked entire traplines of my family’s before, have rubbed against my cabin, and don’t even talk to me about muskrat push-ups. There is one area close to a trapline of my family’s that bison use to wallow every summer. There used to be willow there with moose but now it is just open mud and grass.”

When asked if she eats bison Agnes said, “The yellow fat still freaks me out, but I have bison in my freezer. I like to make smokies out of ‘em.”

One thing that outfitters, hunters, and trappers alike have in common is the appreciation for their opportunities to engage with the land.
Agnes says, “I love to live in my cabin through the winter, eating what I have hunted and gathered and checking my traplines.”

She adds that there are few places left in the world where you can live entirely from the land in this way, but get into town if you need something and buy it from a locally owned store rather than a chain.

**In the mining industry, large projects have mostly shut down in favor of smaller operations.**

The repulsion of many national chain companies within the last 10 years well defines the attitude of southwest Yukoners.

“People boycotted stores without proven environmental records,” says Whitehorse resident Cynthia Shopper. “And some of the bigger stores, like Supergrocery, were just so big and impersonal. Who wants to shop at a place where you can’t see the people that it benefits?”

Smaller development seems to be a trend in other areas of the economy as well. In the mining industry, large projects have mostly shut down in favor of smaller operations.

For example, the Killermun properties within the Ruby Range, which underwent advanced feasibility studies in 2012, were held back from production by YESAB due to potential disturbances of Dall sheep spring lambing.

Everywhere in the Yukon, projects are occurring at smaller scales than what plans may have indicated 20 years ago. Massive mining operations, like Casino, never made it past advanced feasibility planning stages.

Mining Lands Officer James Pickett says, “That operation was going to be huge, with a road going right through Carmacks. We were talking 650 employees and a 100MW power generating station for the mine alone. We were not crazy about what that could do to the area. Can you imagine bringing in that many people from the outside?”

“There is a wealth of mineral resources in the Yukon, but Yukoners are against using the landscape in that way,” says Director of Mineral Resources Tony Brock. “That is why right now we are only pursuing smaller, less environmentally disruptive operations.”

**After living here, it is not the gold that calls you it’s the land’s beauty and stillness.**

Agriculture is another sector that focuses on small-scaled operations.

Jill Farmer says, “With this climate most of what you see are greenhouse-based, family-owned organic farms that aren’t very land-intensive.”

Farmer continues to say that, “there is a huge demand for people to try to eat locally and so hunting is extremely important, but when it comes to supplementing that meat with fruits and vegetables small farming that maintains the health of the soil is important.”

Dale Pepper of the Yukon Agriculture Association says, “There is a line between the kind of farming that is in harmony with the land and the kind that isn’t. The scale of southwest Yukon agriculture and the sustainable practices keep that balance. Space is left for the wildlife and pesticides are kept out of the watersheds.”

The words of Robert Service’s “The Spell of the Yukon” remind people why a small economy is important. After
living here, it is not the gold that calls you it’s the land’s beauty and stillness.

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