

# 2025 Annual Project Report

Project Forest Doig River First Nation  
Rewilding Project



Project  
Forest

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# Land Acknowledgement

## | Traditional Territories



Elder Rufus Pretty Young Man of Siksika First Nation

**Project Forest acknowledges** that our work is conducted on both Treaty and non-Treaty lands. These lands are the traditional territories of First Nations and Indigenous Peoples. We recognize that our work is intertwined with the deep and diverse histories of Indigenous Peoples. We are grateful for the opportunity to work in these territories and are committed to the recognition and respect of those who live or have lived, travelled, and gathered on these lands for time immemorial.

## About Us

### | Our Mission, Values and Purpose

## Rewilding Canada, one forest at a time.

Project Forest is a non-profit organization working in partnership with conservation groups, Indigenous communities and Canadian businesses to make a positive environmental and social impact in our communities through planting forests. The forests we plant clean air and water, increase biodiversity and contribute to the overall health and well-being of our community.



## Our work is rooted in our values.

### Responsibility

We believe it is our responsibility to use our skills, knowledge, and experience to bring about positive change in the world.

### Reciprocity

We recognize that we have benefited from the earth's resources and are committed to giving back through careful and thoughtful solutions.

### Humility

We are grateful for the opportunity to learn from nature, to contribute to improving our environment, and to make a positive impact in people's lives.

### Transparency

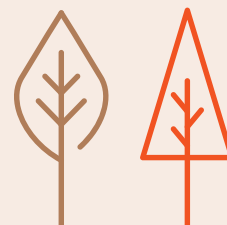
We document, monitor, and share our processes and findings with partners and the public—every step of the way, on every project.

### Community

We create spaces where people can connect with nature, and each other. We respect every community we are invited into, and work together to make positive change.

## Our Purpose

Inspiring interconnectedness  
and hope rooted in  
reciprocity and community



# Overview

## | United Nations Sustainability Development Goals

### Goals to Transform Our World

Planting new forests is critically important in addressing the challenges of our time, particularly when aligned with the United Nations Sustainable Development Goals (UN SDGs). As our communities grapple with climate change and biodiversity loss, forests emerge as pivotal solutions that intersect with multiple UN SDGs including, combating climate change and preserving biodiversity, fostering economic development, ensuring food security, promoting clean water access, and advancing social equity. Aligning the impacts of our forests with the UN SDGs is essential for communicating to stakeholders our dedication to sustainability, transparency, and the measurement of progress over time.

In our 2023 Annual Report, we have linked the outcomes of our rewilding projects with relevant UN SDG targets and indicators, as well as aligned them with corresponding Environment, Social, and Governance goals. This comprehensive approach ensures that our partners have readily accessible information for corporate sustainability reporting, simplifying the process and enhancing transparency.



While the initial Doig River First Nation report did not include alignment with UN SDG 17 (Partnerships for the Goals), we have since expanded our reporting framework and added relevant metrics that were not reflected in the original Annual Report. See page [26](#) and [27](#) for details.

### Purpose & Positive Impact

The following UN SDGs are impacted by Project Forest Doig River First Nation:

#### Purpose



#### Positive Impact



# Overview

## | Forest Facts

### About the forest you funded.

| NAME                                             | LOCATION                                                                                    |
|--------------------------------------------------|---------------------------------------------------------------------------------------------|
| Project Forest Doig River First Nation Rewilding | Doig River First Nation<br>Treaty 8 Territory<br><a href="#">56°35'05.1"N 120°29'44.7"W</a> |
| DATE PLANTED                                     | SIZE                                                                                        |
| Spring 2024                                      | 56.2 hectares                                                                               |
| TOTAL SEEDLINGS PLANTED                          | TOTAL SPECIES PLANTED                                                                       |
| 116,100 Trees<br>20,070 Shrubs                   | 11                                                                                          |
|                                                  | TOTAL CO <sub>2</sub> REMOVED FROM THE AIR*                                                 |
|                                                  | 35,056 metric tonnes                                                                        |

| SPECIES PLANTED             |
|-----------------------------|
| Spruce Cross (94,500)       |
| Black Spruce (7,740)        |
| Paper Birch (5,220)         |
| Lodgepole Pine (8,640)      |
| Bebb's Willow (5,940)       |
| Dogwood (1,080)             |
| Wild Red Raspberry (720)    |
| Northline Saskatoon (4,320) |
| Western Chokecherry (900)   |
| Wild Strawberry (1,080)     |
| Rose (6,030)                |



\* Metric tonnes of carbon dioxide (CO<sub>2</sub>) projected to be removed from the air over 150 years.

# 2025 Activity Summary Report

## Project Forest Doig River

### First Nation

This summary reframes the key findings from the Doig River First Nation survey reports through the lens of three relevant UN Sustainable Development Goals (SDGs).



## Purpose

### | UN SDG 15 - Life on Land

**Goal:** Sustainably manage forests, combat desertification, reverse land degradation and halt biodiversity loss.

15 LIFE ON LAND



**Project Forest is making a positive impact through restoring degraded land to increase forest cover, enhance biodiversity, and promote the sustainable use of terrestrial ecosystems.**

The second annual monitoring assessment for the Doig River First Nation Rewilding Project was conducted from 21–22 October 2025, with 123 of 148 plots surveyed across 46.4 of 56 hectares (83.1% of the total planted area). With 13.8% of surveyed plots already meeting final height criteria, the site is on a clear and promising trajectory toward restoring the ecological function, cultural connection, and climate resilience that the Doig River First Nation community sought to reclaim through this project.

It should be noted that plot data for the expanded wildfire-response planting area (plots 124–148, approximately 2,000 white spruce) are not yet included in this year’s stocking summary and will be incorporated in future assessments.

Acceptable stocking of

**100%**

Site exceeds 80% acceptable stocking minimum

**Table 1: Stocking Summary, Year-to-Year Comparison**

| Type of Plot                                       | 2024       |            | 2025       |              |
|----------------------------------------------------|------------|------------|------------|--------------|
|                                                    | # of Plots | % of Plots | # of Plots | % of Plots   |
| Sufficiently Restocked (SR)                        | 123        | 83.1       | <b>117</b> | <b>95.1</b>  |
| Not Sufficiently Restocked - Let It Grow (NSR-LIG) | 21         | 14.2       | <b>6</b>   | <b>4.9</b>   |
| Totals (SR + NSR-LIG)                              | 144        | 97.3       | <b>123</b> | <b>100.0</b> |
| Not Sufficiently Restocked (NSR)                   | 0          | 0.0        | 0          | 0.0          |



## Purpose

### | UN SDG 15 - Life on Land

Canada thistle was recorded only in the vicinity of plot DR\_60, with no other disturbances or damaging agents identified across the site. Its localized presence poses minimal impact, supporting the conclusion that a sufficient percentage of not sufficiently restocked – let it grow (NSR-LIG) plots will continue to transition into sufficiently restocked (SR) status in the coming years without the need for corrective intervention.

Plot data on page 8 illustrates:

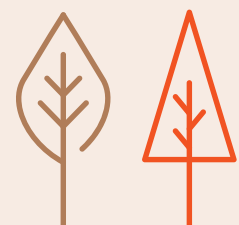
- Not sufficiently restocked (NSR) has remained at an optimal 0.0%
- Of the plots assessed, 100.0% have met acceptable stocking standards

The growing establishment of desirable vegetation, supporting larger wildlife, birds and pollinators alike, indicates Doig River First Nation is gaining ecological momentum and remains on a strong trajectory towards its rewilding goals. Lily, honeysuckle, fireweed and goldenrod are of particular ecological significance, providing essential nutrients to hummingbirds and butterflies experiencing dramatic population declines (COSEWIC, 2016), including the endangered Monarch Butterfly, whose populations have undergone dramatic decline since the 1990s, driven primarily by pesticide use, climate change, and habitat loss (James, 2024).

**SUFFICIENTLY RESTOCKED (SR)** The SR status is applied to plots where trees have reached the minimum height requirements to be considered a success. We want this number to increase year over year.

**NOT SUFFICIENTLY RESTOCKED - LET IT GROW (NSR-LIG)** The NSR-LIG status is applied to plots where under-height trees are left to grow with the expectation that this treatment will be sufficient for them to meet the SR standard at the next annual monitoring survey. We want this number to move into sufficiently restocked year over year.

**NOT SUFFICIENTLY RESTOCKED (NSR)** is an abbreviation of “not sufficiently restocked”. The NSR status is applied to plots where trees, for whatever reason, did not succeed. We want to see this number decrease year over year.



## Purpose

### | UN SDG 13 - Climate Action

**Goal:** Take urgent action to combat climate change and its impacts.



**Carbon Capture:** The site is currently on track to remove 35,056 metric tonnes of CO<sub>2</sub> as projected in year one.

**35,056**

*metric tonnes of CO<sub>2</sub> projected to be removed from the air*

## Positive Impact

### | UN SDG 6 - Clean Water and Sanitation

**Goal:** Ensure availability and sustainable management of water and sanitation for all.



**By restoring land into permanently protected forests, Project Forest is using nature-based solutions to ensure clean water access and long-term watershed health for communities across Canada.**

Through strategic planting and the integration of forested buffers, land is being fully transitioned into rich, biodiverse soil, abundant in vegetation and active microbial communities. The biogeography of these communities is shaped by vegetation cover, meaning that every native species established on a Project Forest site contributes directly to rebuilding the microbial diversity that makes soils function as natural water purification systems (Fierer & Jackson, 2006).

**118.3M**

*Litres of water accumulated at Doig River First Nation Rewilding Project in 2025*

Rain accumulation for Doig River First Nation in 2025 was as follows:

- 210.5 mm of rain ≈ 118.301 million litres of water

## Positive Impact

### | UN SDG 6 - Clean Water and Sanitation



**Table 2: 2025 Doig River First Nation Annual Precipitation**

| Step Description         | Formula/Conversion                | Rainfall                                                   |
|--------------------------|-----------------------------------|------------------------------------------------------------|
| Area of land             | 1 hectare = 10,000 m <sup>2</sup> | 56.2 ha * 10,000 = 562,000 m <sup>2</sup>                  |
| Convert Depth to Meters  | cm / 100; mm / 1,000              | 210.50 mm = 0.2105 m                                       |
| Volume (m <sup>3</sup> ) | volume = area * depth             | 562,000 m <sup>2</sup> * 0.2105 m = 118,301 m <sup>3</sup> |
| Convert to litres        | 1 m <sup>3</sup> = 1,000 litres   | 118,301 m <sup>3</sup> = 118,301,000 l                     |

**Total accumulation: 118,301,000 litres**

By planting native and ecologically adapted species at scale, healthy, nutrient-stable soils will improve water quality, reduce sedimentation, enhance natural filtration, and increase the resilience of aquatic ecosystems. While planting forests alone cannot solve all water-related challenges, the permanence of Project Forest's protected sites means these hydrological benefits compound over time, making each hectare of restored forest an enduring, self-reinforcing contribution to clean water availability for surrounding communities and ecosystems.

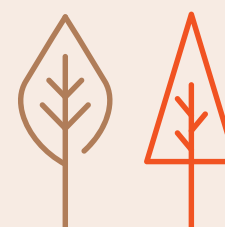
As Project Forest does not operate its own weather monitoring stations or gauges, we rely on historical data provided by the Government of Canada. Specifically, we reference the "Past Weather and Climate" database to obtain annual rainfall figures, ideally within a 25km radius of each planting site. Where no station falls within this radius, we reference the nearest available station and include the data for year-over-year comparability, while acknowledging that figures may be less representative of on-site conditions than those recorded closer to the planting area.

For Doig River First Nation, the nearest Environment Canada weather station is Fort St John Airport, approximately 40.62 kilometres away. You can find the data [here](#).

*Note: The numbers reflected here are for annual rainfall only. While snowfall does create available soil water, the actual number is impossible to verify due to run off and melting events while ground conditions are frozen and trees aren't transpiring.*

### Why water matters

By planting native and ecologically adapted species at scale, healthy, nutrient-stable soils will improve water quality, reduce sedimentation, enhance natural filtration, and increase the resilience of aquatic ecosystems



## Purpose

### | UN SDG 11 - Sustainable Cities and Communities

**Goal:** Make cities and human settlements inclusive, safe, resilient, and sustainable.



Project Forest's commitment to transparent tracking and reporting of economic activity ensures that the social and economic benefits generated by its work remain visible, measurable, and accountable to the First Nation communities in which it operates.

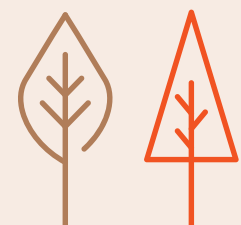
Once-degraded spaces become gathering places where cultural knowledge is practiced and passed on, traditional land-use activities resume, and community members of all ages have access to safe, welcoming green spaces connected to their heritage. By working closely with Indigenous land partners to identify species of ancestral significance, Project Forest's forests are ecologically and culturally informed.

At Doig River First Nation, food-bearing and medicinal plants were chosen by community members to ensure year-round access to culturally significant species. Bebb's willow, planted along the river's edge, is thriving according to our annual survey data. This species diversity also serves a practical ecological purpose, reducing wildfire risk and rebuilding long-term landscape resilience. The Nation also prioritized the preservation of a network of trails throughout the project area which will continue to provide safe and accessible routes for the entire community as the forest matures.



#### Reducing Wildfire Risk

A firebreak is a gap or barrier in vegetation that interrupts fuel continuity and slows fire spread; diverse plantings of moisture-retaining deciduous species naturally create this effect (Flannigan et al., 2009)



# 2024 Annual Report

## Project Forest Doig River First Nation

**The Doig River First Nation project stands as a multidimensional sustainability initiative. Through continued monitoring, adaptive management, and collaboration, Project Forest and our partners are creating tangible, lasting impacts across several pillars of the 2030 UN SDG Agenda.**



# Purpose

## | UN SDG 15 - Life on Land

**Goal:** Protect, restore and promote sustainable use of terrestrial ecosystems, sustainably manage forests, combat desertification, and halt and reverse land degradation and halt biodiversity loss.

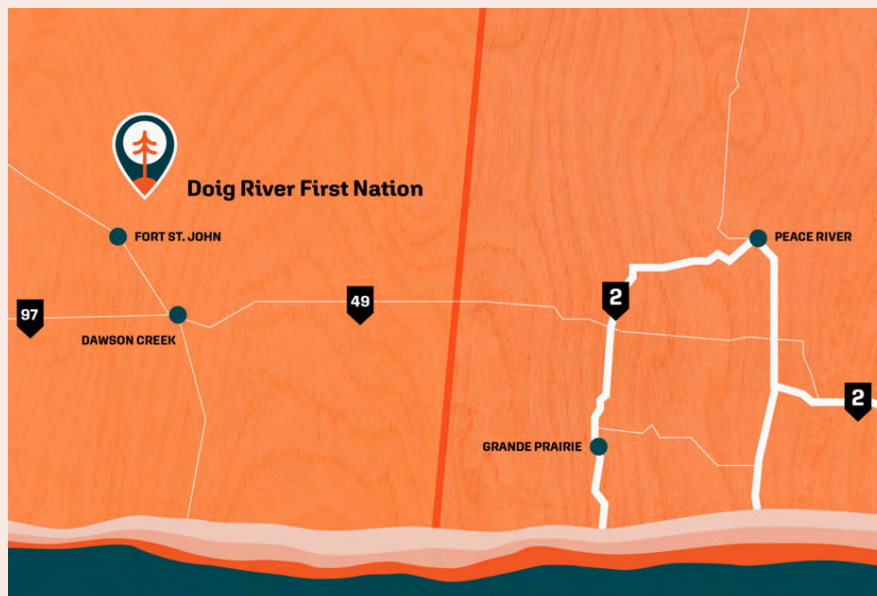
### Matching ESG Goals:

- Providing clean air and water.
- Improving biodiversity.
- Re-establishing traditional landscapes.



**Project Forest is making a positive impact through restoring degraded land to increase forest cover, enhance biodiversity, and promote the sustainable use of terrestrial ecosystems.**

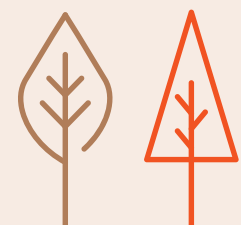
**Indicator 15.1.1:** Forest area as a proportion of total land area.



# 136,170

Total Trees & Shrubs  
Planted

Doig River First Nation community is working in partnership with Project Forest to rewild the land, planting over 136,000 trees and plants. Food-bearing and medicinal plants were planted along the trails providing community members with access to culturally significant plants throughout the year.



# Purpose

## | UN SDG 15 - Life on Land



**Indicator 15.1.2:** Proportion of important sites for terrestrial and freshwater biodiversity that are covered by protected areas, by ecosystem type.

Project Forest partners with Indigenous communities to plant trees, shrubs, food and medicinal plants that contribute to increasing the overall forested areas in Western Canada.

By identifying non-forested land that could benefit from rewilding, we are enhancing the coverage of forest ecosystems, which are a critical component of terrestrial biodiversity. As the land transitions back into a forest, it will clean the air and water, provide habitat for countless species of flora and fauna and play an important role in the community; providing access to hunting and foraging grounds through a network of trails.

Situated within Doig River First Nation in Treaty 8 Territory, the 56.2-hectare site had long remained underutilized, having been cleared approximately 50 years ago and intermittently used for cattle grazing. Through this project, the community seeks to restore ecological function, cultural connection, and climate resilience to this landscape.

It should be noted that the project site was originally 46 hectares, but due to a wildfire, 10 more hectares were added to the project area. The final project area was 56.2 hectares, with an additional 20,000 white spruce trees planted than initially planned.

# 56.2

Hectares of Land Planted

**Figure 1: Acceptable Stocking Summary**

| Type of Plot                                   | # of Plots | % of Plots |
|------------------------------------------------|------------|------------|
| Total Sufficiently Restocked (SR)              | 123        | 83.1       |
| NSR-Let It Grow (NSR-LIG) Stocking             | 21         | 14.2       |
| Not Sufficiently Restocked (NSR)               | 0          | 0.0        |
| Total Stocking (SR + NSR-LIG/Total # of Plots) | 144        | 97.3       |



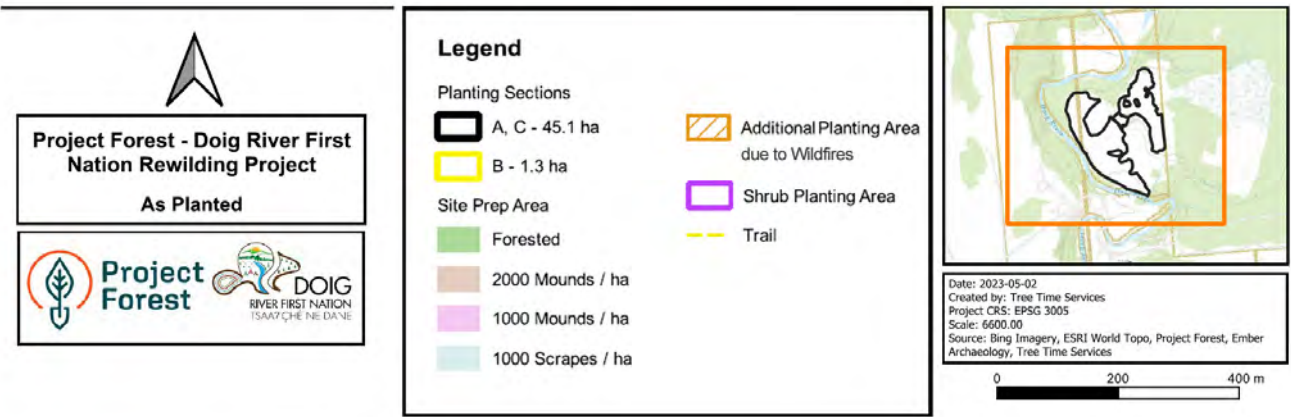
The project's first survival assessment was conducted from October 10 - 13, 2024, to assess the early success of the rewilding efforts. The survey evaluated 144 plots across 56 hectares. The results indicated strong establishment, with 97.3% of surveyed plots falling into acceptably stocked categories according to Project Forest's monitoring framework

On-site reporting demonstrated good seedling height and health, with no major disease, pest infestations, or invasive species issues identified. While minor fire damage was noted in two plots (particularly affecting balsam poplar), it was not extensive and no corrective actions were deemed necessary.

# 97.3%

Seedling Survival Rate

Figure 2: Doig River First Nation Planting Site



# Purpose

## | UN SDG 15 - Life on Land



**Indicator 15.2.1:** Progress towards sustainable forest management.

The Project Forest Rewilding Plans, Monitoring Protocols, and Remediation Actions are designed to ensure the health and success of our forest.

*Sustainable forest management* balances the needs of the community with the long-term use of forest resources while preserving the ecological integrity and benefits the forest provides to people and the environment.

As part of Project Forest's commitment to rewild land on behalf of our partners and the wider community, we employ a number of tools and metrics to provide scientific verification that our project sites will become mature forests that will benefit the environment and surrounding communities today, and for generations to come.

### Sustainable Forest Management

is a way of using and caring for forests to maintain their environmental, social, cultural and economic values and benefits over time (NRCAN, 2024).

## Rewilding Plans

Prior to planting a forest we create a Rewilding Plan to identify and address any challenges and to ensure that the seedlings planted have the best chance of survival, [Appendix A - Rewilding Plan].

To create a Rewilding Plan, a site visit is conducted to survey the area where we identify and develop mitigation strategies for any site limiting factors and come up with a recommended species list. After consultation with the Nation we finalize the number and types of species that will be planted. Our Rewilding Plans include detailed planting maps, site limiting factor mitigation strategies, end of life vegetation management plans, site preparation prescriptions, and a project specific monitoring plan.

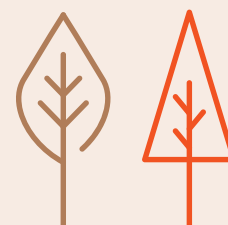
We tailor our rewilding plans to site conditions, the surrounding species mix, and the community's needs to ensure the success of our forests.

## Monitoring Protocols

The Project Forest Monitoring Plan requires that 2.44 plots per hectare are surveyed and each plot location is permanently marked. The survey data collected is used to prescribe future monitoring and maintenance events. We budget for a 25% fill plant for each project site in the event of significant tree mortality within the first six years. Our monitoring protocol ensures the seedlings planted are on a trajectory to becoming a mature forest through annual monitoring for up to six years post-planting.

# 11

Total Species Planted



# Purpose

## | UN SDG 13 - Climate Action

**Goal:** Take urgent action to combat climate change and its impacts.

**Matching ESG Goals:**

- Reducing GHG emissions.
- Experiencing nature in an educational and interactive way.



The forests we plant can have a significant impact on mitigating climate change.

**Indicator 13.2.2:** Total greenhouse gas emissions per year.

Forests act as carbon sinks, absorbing carbon dioxide (CO<sub>2</sub>) from the atmosphere through photosynthesis and storing it in their biomass and soil. By planting forests, we increase the amount of CO<sub>2</sub> sequestered, thereby reducing the concentration of greenhouse gases (GHGs) in the atmosphere. This helps mitigate climate change by reducing the amount of CO<sub>2</sub> that contributes to global warming (NRCAN, 2024).

The amount of CO<sub>2</sub> projected to be removed from the atmosphere over the lifetime of the Project Forest Doig River Nation Rewilding project is 35,056 metric tonnes.

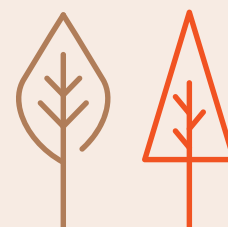
Project Forest uses the [Carbon Budget Model of the Canadian Forest Sector \(CBM-CFS3\)](#) modelling framework developed by Natural Resources Canada to assess the impacts of our forests on carbon. This is the national standard for reporting on forest carbon.

# 35,056

Metric tonnes of CO<sub>2</sub>  
project to be removed from  
the air

### Carbon Budget Model of the Canadian Forest

**Sector** is an aspatial, stand- and landscape-level modelling framework used for international reporting of the forest carbon balance of Canada's managed forest (NRCAN, 2024)



# Purpose

## | UN SDG 13 - Climate Action



**Target 13.3:** Improve education, awareness-raising and human and institutional capacity on climate change mitigation, adaptation, impact reduction and early warning.

Project Forest provides our partners and the wider community with the opportunity to participate in educational activities through our Community and Corporate Outreach Program. Experiencing nature in an educational and interactive way enriches knowledge, fosters a connection with the environment, promotes well-being, and encourages responsible environmental behaviour. These are some of the engagement activities we conducted in 2024:

### **Lunch and Learns, Keynote Presentations and Panel Discussions**

- Overview of the rewilding process, our projects, and stories of community impact
- Stakeholder project impacts and opportunity to engage with the Project Forest team

### **Corporate Tree Planting Events**

- In-person, hands-on volunteering opportunities for Silver, Gold and Platinum financial partners
- Educational talks around seedling physiology, forest succession, tree planting technique, tree planting survey methodology, seed collection, plant identification, and traditional plant uses

### **Indigenous Engagement**

- Opportunity to learn from Indigenous Knowledge Keepers and Elders in various capacities from presentations, interviews and talks, to one-on-one exchanges at our Corporate Planting Events and Annual Partner Celebration

### **Podcast, radio, tv and webinar interview**

- Overview of the rewilding process for general audiences
- Discussions of more in-depth topics such as working with Indigenous communities, operating a non-profit, and sustainable forest practices

### **Annual Partner Celebration**

- Presentations featuring a wide range of speakers from the Project Forest community
- Focus on Indigenous reconciliation through rewilding, sustainable business practices, and community investment

### **First Tree Planted Celebration**

- June 13, 2024 Project Forest hosted a “First Tree Planted” celebration with Doig River First Nation
- Members, funding partners and families of all ages joined for a day of tree planting, education and a community feast

# 13

**Project Funding Partners**

# Purpose

## | UN SDG 11 - Sustainable Cities and Communities

**Goal:** Make cities and human settlements inclusive, safe, resilient and sustainable.

### Matching ESG Goals:

- Generating social & economic growth.
- Advancing health & wellbeing.
- Developing deeply ingrained Indigenous relationships.



**Restoring degraded land can have a positive impact on communities through creating safe, resilient, and sustainable natural spaces.**

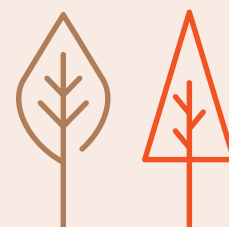
**Target 11.4:** Strengthen efforts to protect and safeguard the world's cultural and natural heritage



Tobacco sprinkled around a seedling in a planting ceremony



Forests hold immense cultural and spiritual significance for many Indigenous Peoples. Through planting forests in Indigenous communities, we provide opportunities to preserve cultural heritage, traditional knowledge, and spiritual connections to the land. Forests provide a space for traditional land-use activities including ceremonies, hunting, and gathering food and medicinal plants.



# Purpose

## | UN SDG 11 - Sustainable Cities and Communities



**Indicator 11.a.1:** Number of countries that have national urban policies or regional development plans that (a) respond to population dynamics; (b) ensure balanced territorial development; and (c) increase local fiscal space.

The forests we plant provide areas for recreation and traditional land use within the community. Our funding partners finance the rewilding costs including seedlings, planting, and labour, allowing communities to allocate more funds to services and infrastructure.

When working with Indigenous communities, Project Forest offers the first right of refusal for site preparation and maintenance work to the Nation. Rewilding projects require labour to complete, including but not limited to:

- Mechanical site preparation
- Seed collection
- Vegetation management
- Survival assessment survey and data collection
- Cover crop deployment
- Construction work

This project strengthens the social-ecological fabric of Doig River First Nation by reviving degraded land into a multifunctional space that blends ecological restoration with cultural access, supporting a sustainable and inclusive community model. The use of local Indigenous subcontractors such as Úújq Contracting reinforces community agency and leadership in land stewardship.

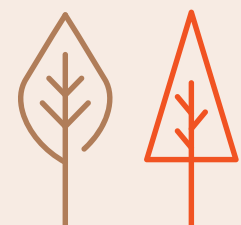
A total of 116,100 tree seedlings and 20,070 shrubs were planted with a prescription designed to increase biodiversity and ensure cultural relevance. The planted species included spruce cross, black spruce, lodgepole pine, paper birch, Bebb's willow, and a variety of traditional food- and medicine-bearing shrubs such as wild raspberry, saskatoon, chokecherry, rose, and wild strawberry.

Project Forest hired a local tree planter to assist in this project. The employment opportunity was as follows:

1 Tree Planter for 33.5 hours = \$977.20

### Local fiscal space

is defined as the sum of financial resources available to a government for the improved delivery of basic services without any prejudice to the sustainability of a government's financial position (Heller, 2005)



# Purpose

## | UN SDG 11 - Sustainable Cities and Communities



**Figure 3: Úújɔ Contracting - Site Prep Cost Breakdowns**

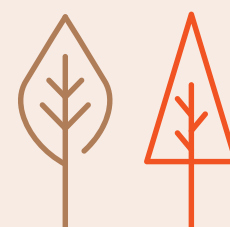
| Description                | Total Hours | Total        |
|----------------------------|-------------|--------------|
| Supervisor                 | 540hrs      | \$16,687.50  |
| Operator 1                 |             | \$4,275.00   |
| Operator 2                 |             | \$4,050.00   |
| Operator 3                 |             | \$195.00     |
| Pilot Car                  |             | \$385.00     |
| Caterpillar Next Gen Dozer |             | \$3,099.25   |
| Service Truck              |             | \$16,200.00  |
| Caterpillar Zero Turn      |             | \$3,190.00   |
| 210 Excavator PCR 210P     |             | \$33,440.00  |
| 210 Excavator PCR 210G     |             | \$35,530.00  |
| 210C Volvo Track Hoe       | \$2,090.00  |              |
| 7 Axle Lowbed #1           | \$2,200.00  |              |
| 7 Axle Lowbed #2           | \$3,025.00  |              |
| 2006 Trail Tech            | \$100.00    |              |
| Wear Parts                 | \$3,554.21  |              |
| Gas Usage for side-by-side | \$321.10    |              |
| PCR - Rental               | \$1,980.00  |              |
| 540hrs total =             |             | \$130,322.06 |

Úújɔ Contracting was selected to deliver over \$130,000 in site preparation services before planting, as part of our commitment to local partnerships. They are a wholly owned subsidiary of Doig River First Nation.



**Figure 4: 2024 Local Contract Totals**

| Total Hours Worked | Total Economic Impact |
|--------------------|-----------------------|
| 573.5              | \$131, 299.26         |



# Positive Impact

## | UN SDG 3 - Good Health and Well-Being

**Goal:** Ensure healthy lives and promote well-being for all, at all ages.



**Planting a forest can have several positive impacts on ensuring healthy lives and promoting well-being for all ages.**

**Target 3.9:** By 2030, substantially reduce the number of deaths and illnesses from hazardous chemicals and air, water and soil pollution and contamination.

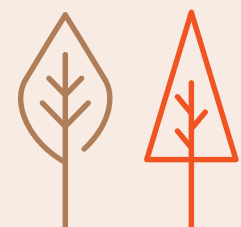
Forests act as natural air filters by absorbing pollutants and particulate matter from the atmosphere. Trees remove harmful gases by absorbing them through their leaf stomata, filtering these chemicals from the air. Particulate matter is intercepted by the tree's surfaces. When it rains, the particles are washed off and carried to the ground. Planting forests can help improve air quality, by reducing the exposure of communities to harmful pollutants. (Nowak et al., 2014)

In addition to improving air quality, forests provide opportunities for people to connect with nature, enjoy recreational activities, and experience the positive physical and mental health effects of spending time outdoors. They also provide various ecosystem services that indirectly contribute to our health and well-being.

Some of the important ecological services provided by forests include:

- cleaning water through water filtration
- cleaning air through oxygen production and absorption of pollutants
- rebuilding of soils and restoration of nutrients
- holding back floodwaters and releasing needed water into rivers and streams
- absorbing CO<sub>2</sub> from the atmosphere
- maintaining biodiversity by providing habitat for countless species

These services all indirectly impact human health and well-being.



# Positive Impact

## | UN SDG 2 - Zero Hunger

**Goal:** End hunger, achieve food security and improved nutrition and promote sustainable agriculture.



**Planting a forest can have indirect but important impacts on addressing hunger, achieving food security, improving nutrition, and promoting sustainable agriculture.**

**Target 2.1:** By 2030, end hunger and ensure access by all people, in particular the poor and people in vulnerable situations, including infants, to safe, nutritious and sufficient food all year round.

Indigenous food and medicine forests incorporate a wide variety of plant species, including vascular plants, shrubs, fungus, bushes, and trees. This diverse range of edible and medicinal plants provides a broad selection of food and healing sources for the community year round.

By growing food and medicinal plants, Indigenous communities can reduce their reliance on external sources and commercial markets. This enhances the community's self-sufficiency and food sovereignty.

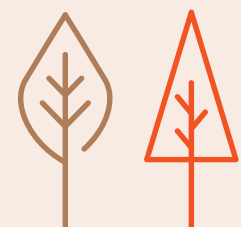
In 2024, Project Forest planted 136,170 food, medicinal, and culturally significant plants across the project site. A total of 11 different species were planted. The information shared below was not provided to us by Elders or the Nation.

### **Spruce Cross (94,500), Black Spruce (7,740)**

- Spruce needles, rich in vitamin C, were traditionally used to treat scurvy and respiratory ailments like coughs, colds, and flu.
- Resin has antiseptic, healing, and anti-inflammatory properties for wounds, burns, and irritations or incorporated into ointments.
- Inner bark can be boiled and used to treat digestive disorders.

### **Paper Birch (5,220)**

- Bark contains betulin, which has anti-inflammatory and pain-relieving properties. Used to treat skin problems, arthritis, and diabetes-related issues.
- Sap can be used to treat coughs, colds, and fevers.
- Leaves can be used to make a tea for treating digestive issues



# Positive Impact

## | UN SDG 2 - Zero Hunger



### Lodgepole Pine (8,640)

- Pine seeds found inside the cones are edible when young and can be eaten raw or toasted.
- The sap can be collected in the spring and consumed as a drink.
- The inner bark, especially the cambium layer, can be eaten raw or cooked. It has a sweet or orange-like flavor. It can also be dried and reconstituted later or ground into a flour.
- Resin can be used to treat sore throats, toothaches, and infections.

### Bebb's Willow (5,940)

- Bark contains salicin, (a precursor to aspirin), making it useful for pain relief and fever reduction.
- The diamond willow fungus grows on mature Bebb's willow and is used in cultural activates.

### Red Osier Dogwood (1,080)

- Dogwood bark is known for its astringent and anti-inflammatory properties as an ailment.
- The inner bark is used in teas for colds and sore throats.

### Wild Red Raspberry (720)

- Berries are high in antioxidants.
- Used in pies, jams, jellies, sauces, and baked goods.
- Used for medicinal purposes to ease menstrual cramps, support healthy pregnancy, and potentially aid in childbirth.

### Northline Saskatoon (4,320)

- Berries used in pies, jams, jellies, sauces, and baked goods.
- Medicine: Treating liver diseases, disinfecting wounds, preventing miscarriages, and as a laxative.

### Western Chokecherry (900)

- Berries used in pies, jams, jellies, sauces, baked goods, pemmican and wine.
- Bark, leaves, and roots used to treat colds, coughs, pneumonia, and sore throats.

### Wild Strawberry (1,080)

- Strawberries contain antioxidants and vitamins A, C, and E, which can be beneficial for overall health.
- Contains salicylic acid, which helps with liver, stomach, and kidney issues, as well as rheumatism and gout.

### Wild Red Rose (6,030)

- Rose petals and hips help reduce inflammation in the body, potentially easing conditions like arthritis and inflammatory bowel disease.
- Rose tea used for bloating and constipation.
- Calms the nerves promoting relaxation, helping with anxiety and depression.
- Rose petals have antibacterial properties, which is useful for wound healing and skin health.

# 136,170

Food bearing, medicinal and culturally significant plants planted

# Positive Impact

## | UN SDG 17 - Partnerships for the Goals

**Goal:** Strengthen the means of implementation and revitalize the global partnership for sustainable development.

**Matching ESG Goals:**

- Coordinating conservation, Indigenous, and business partnerships.
- Directing private capital toward public-good outcomes.
- Strengthening ESG transparency and accountability.



Every forest planted by Project Forest is made possible by the coming together of funding partners, Indigenous communities, conservation organizations, and land stewards, each contributing something the others cannot provide alone.

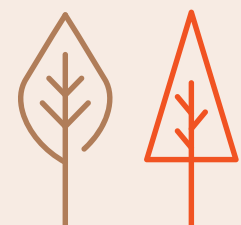
**Indicator 17.3.1:** Additional financial resources mobilized from multiple sources.

Rewilding benefits everyone, yet it rarely has a natural funding source. Project Forest’s funding model is designed to draw resources from multiple sectors, allowing partners to share the full cost of rewilding in a manner that is structured, accountable and scalable. Since 2020, this approach has grown to include 77 funding partners, connecting the Canadian business community to Indigenous territories and conservation sites in a meaningful way.

The ecological restoration of Doig River First Nation’s Rewilding Project was made possible through partnerships built on shared values and a collective commitment to long-term rewilding. This alignment demonstrates how multi-source funding can generate a lasting ecological and community legacy.

77

Total funding partners  
between 2020 and 2025



# Positive Impact

## | UN SDG 17 - Partnerships for the Goals



**Target 17.16:** Enhance the Global Partnership for Sustainable Development through multi-stakeholder partnerships that mobilize and share knowledge, expertise, technology and financial resources.

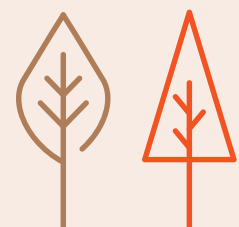
Our forests are the product of relationships that no single organization could build alone. Conservation groups contribute land and ecological expertise. Indigenous communities contribute land, traditional knowledge, cultural context, and long-term stewardship. Businesses contribute financial resources that make rewilding possible. Post-secondary institutions contribute research capacity and scientific rigour that strengthen our understanding of how these forests grow and function over time. When brought together in alignment, Project Forest is able to coordinate their contributions and ensure that the outcomes are documented and shared in a way that keeps all partners accountable and engaged year after year.

With additional guidance from the Indian Resource Council who hold a formal seat on our Board of Directors, we ensure that Indigenous institutional knowledge doesn't only shape our planting plans but our governance. This exchange of resources and knowledge deepens over time as relationships with our partners grow stronger each year. The result is not a transactional arrangement, but a growing community of organizations and individuals united around a shared commitment to rewilding Canada, one forest at a time.

**We are growing community of organizations and individuals united around a shared commitment to rewilding Canada, one forest at a time**

**Target 17.17:** Encourage and promote effective public, public-private, and civil society partnerships.

Permanence agreements with landowners guarantee that forests remain protected in perpetuity. First-right-of-refusal commitments to First Nations ensure that partnership benefits flow back to communities in the form of employment and contracts. These are not informal arrangements; they are documented, enforceable commitments that anchor our partnerships over the long term and model what responsible, accountable public-private and civil society collaboration can look like in a conservation context.



# Partner

| Funding Partners



# Our work is not possible without you.

Thank you to our funding partners!

## Diamond Willow



---

## Platinum Forest



Arbres Canada  
Tree Canada



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## Gold Woodland



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## Silver Orchard



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## Bronze Grove



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# Appendix A - Doig River First Nation Rewilding Plan

## Project Forest Doig River First Nation

### Rewilding Plan

February 21, 2023



Prepared by:



## Project Overview

Project Forest and Doig River First Nation (DRFN) have partnered to rewild 46.37 ha within the First Nation's reserve boundaries. The area was cleared ~40 years ago for agriculture purposes. However, the Nation reports that the area was used for cattle grazing at one point. Currently wild horses remain in the area.

The area currently serves very little purpose, but through rewilding the area will have positive environmental and community impacts, including:

- Protecting natural heritage
- Increasing habitat connectivity
- Reducing run-off
- Protect the soils in the area
- Increase of carbon sequestration

As part of the re-wilding scope of work, the project area has been assessed and seedling and site preparation prescriptions have been made. A monitoring program has been developed and the reforestation project has been designed to meet the objectives set forth in the monitoring program. The re-wilding work scope includes protecting the ATV trails within the area and planting berry producing shrubs along the ATV trails.

The project area prescription includes mounding, planting 115,380 seedlings in summer 2023 and spring of 2024. After the planting program has been completed, the project area will be assessed to determine if it meets the conditions of Project Forest's monitoring program. The area will receive at least one afforestation assessment no sooner than one growing season after planting, and a Final Survey at least one growing season after the last silviculture treatment, and not later than six years after the last silviculture treatment.

Project Forest has retained Tree Time Services for project planning, project management and field implementation of the Project Forest Doig River First Nation Rewilding Project.

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## 1 Deliverables and Timeline

Project Forest has retained Tree Time Services for project planning, project management and field implementation of the Project Forest Doig River First Nation Rewilding Project. See Table 1 for the timeline of deliverables for the project.

Table 1. Project deliverables and timelines

| Deliverable              | Description                                                                                                                                                                                                                                                                                            | Timelines                                                           |
|--------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------|
| Planning                 | <ul style="list-style-type: none"> <li>General consultation, client meetings</li> <li>Completion of Re-Wilding Plan</li> <li>Finalization of Monitoring Plan</li> <li>Additional time for project management</li> </ul>                                                                                | February - March 2023                                               |
| Project Seedling Ordered | <ul style="list-style-type: none"> <li>90,000 spruce cross seedlings</li> <li>5,040 saskatoon seedlings</li> <li>5,040 raspberry seedlings</li> <li>5,040 Sea buckthorn seedlings</li> <li>5,040 Choke cherry</li> <li>5,220 White birch</li> <li>Cold storage, transportation, and storage</li> </ul> | Ordered December 2022<br>Deliver Summer 2023<br>Deliver Spring 2024 |
| Site Preparation         | <ul style="list-style-type: none"> <li>A total of 45 ha is prescribed excavator mounding of 2,000 mounds/ ha</li> <li>A quote will be provided by Uujo Developments to complete the work in March</li> </ul>                                                                                           | March 2023                                                          |
| Planting Phase I         | <ul style="list-style-type: none"> <li>Spruce cross will be planted in summer/ fall 2023</li> </ul>                                                                                                                                                                                                    | Fall 2023                                                           |
| Planting Phase II        | <ul style="list-style-type: none"> <li>All remaining seedlings will be planted in spring 2024</li> </ul>                                                                                                                                                                                               | Spring 2024                                                         |
| Fill Plant               | <ul style="list-style-type: none"> <li>Although not anticipated, the budget will include a 25% fill plant if necessary</li> </ul>                                                                                                                                                                      | If required, prior to Final Survey                                  |
| Monitoring Program       | <ul style="list-style-type: none"> <li>The site will be monitored based on the monitoring protocols developed with the rewilding plan</li> </ul>                                                                                                                                                       | Final Survey no later than fall 2029                                |

## 2 Access and Permitting

The project site is within the reserve and can be accessed via UTV. Heavy equipment will need to be walked in before commencing work.

See Appendix 1- Overview Map.

### 2.1 Permit Requirements

Field work will not commence without authorization from Doig River First Nation. Should permits be required, all processes and procedures will be followed prior to starting work.

### 3 Re-Wilding Project Site

See Appendix 2 - Site Prescription Map.

#### 3.1 Site Preparation

The ATV trails within the project areas will be protected and left for future community use. Prior to starting site preparation, ATV trails noted on the map will be confirmed and adjusted if required.

Ideally site preparation for the project will occur prior to spring breakup in 2023. To manage competition on site, the site will be mounded at 2000 mounds/ha. It is estimated that mounding will take 44 excavator days, not including delays or days off. Section A has 29.8 ha, and Section C has 15.3 ha prescribed for mounding. Section B has 1.3 ha that will not receive site prep due to the area's steep slope.

#### 3.2 Heavy Equipment

If mounding the Section A and C, site preparation will be completed using CAT 325 excavators (or equivalent). While encouraged, a mounding rake is not required to execute the project and a digging bucket can be used instead.

Equipment contractor will be responsible for engaging the Nation and One Call to inquire about ground disturbance clearance and permit requirements.

Tree Time will have a supervisor on site during site preparation to provide guidance on mounding technique.

#### 3.3 Restoration Techniques

Site preparation will be completed using mounding. The purpose of site preparation is to increase seedling establishment through creation of developing ideal microsites through decompacting the soils and control competition. Controlling competition is important, as the sites will not be receiving herbicide treatments.

Mounding treatments are completed with an excavator with a mounding rake or a digging bucket. See Figure 1. Mounding - individual mounds clear.



*Figure 1. Mounding - individual mounds clear*

## 4 Tree Planting

Tree planting will occur in two stages. Tree planting employment opportunities will be advertised to the local community members.

The first planting event will be during the 2023 planting season. Planting will take approximately 7 days, not including delays or days off. 90,000 spruce cross will be planted through Sections A and C at 2,000 stems/ha.

The second planting event will be during spring 2024. 25,380 seedlings will be planted in the second event. Planting will take approximately 5 days, not including delays or days off. White birch will be planted in Section B in clusters, and the shrubs will be planted along the ATV Trail at a density of 4,000 stems/ha or two shrubs per mound.

Once the planting dates are finalized, the nursery will be notified when the trees will be picked up. Seedlings will be harvested in time for the field crew to pick them up. The field supervisor and one planter will leave Edmonton, AB with the seedlings one day before the rest of the crew. The first day will be spent setting up seedling caches at pre-identified locations.

During the second planting event, the Tree Time supervisor will be able to identify if brush mats will be required as a vegetation mitigation tool.

### 4.1 Tree Species

Table 1 displays the seedlings ordered for the project area.

Table 2. Seedlings ordered for Project area

| Season      | Species              | Amount | Area (ha) | Density |
|-------------|----------------------|--------|-----------|---------|
| Summer 2023 | Spruce Cross         | 90000  | 45.08     | 2000    |
| Spring 2024 | Saskatoon            | 5040   | 5.00      | 4000    |
| Spring 2024 | Raspberry            | 5040   | 5.00      | 4000    |
| Spring 2024 | Sea Buckthorn        | 5040   | 5.00      | 4000    |
| Spring 2024 | Western Choke Cherry | 5040   | 5.00      | 4000    |
| Spring 2024 | White Birch          | 5220   | 1.29      | 4000    |

Tree Species for the project are Spruce cross (*Picea glauca x engelmannii*) and White birch (*Betula papyrifera*). These species were chosen because of the upland soils, the natural regeneration observed, and the surrounding forest composition around the project area.

Four shrubs were also ordered for planting with consultation to add additional benefits for community members using the area.

## 5 Resource List

See Table 2 for estimated resources list for project implementation.

Table 3. Estimated project resources list

| Resource                               | Quantity | Company                              | Comments                                   |
|----------------------------------------|----------|--------------------------------------|--------------------------------------------|
| Cat 325 excavator/<br>CAT D6 Bulldozer | 2        | Uujo Developments                    | Used for mounding/ alternative to mounding |
| Tractor Trailer                        | 2        | Uujo Developments                    | Heavy equipment mob and demob              |
| Fuel Truck                             | 1        | Uujo Developments                    | Short-term equipment                       |
| Pickup Truck                           | 5        | All                                  | Transportation to and from site            |
| UTVs                                   | 1        | Tree Time                            | For seedling transport                     |
| Supervisor                             | 1        | Tree Time                            | Throughout project                         |
| 2023 Tree Planters                     | 5        | Tree Time/ DRFN<br>community members | Conifer planting 2023                      |
| 2024 Tree Planters                     | 3        | Tree Time/ DRFN<br>community members | Shrubs and birch 2024                      |
| Utility Trailer                        | 3        | Tree Time                            | 3 trailers for Summer 2023                 |
| Utility Trailer                        | 2        | Tree Time                            | 2 trailers for spring 2024                 |

\* A 15% contingency fund is planned for the Project Forest Doig River First Nation Re-Wilding Project.

## 6 Indigenous Hiring

Tree Time will be sub-contract Uujo Developments for the site preparation to this portion of work.

## 7 Safety

TTSI and contractors will follow in-house, client, and OH&S safe work procedures and guidelines.

At a minimum, ensure the following are completed before heading to site:

- Safe work permits have been arranged with the appropriate Operations/Construction group; and
- Verify all personnel have current safety tickets and applicable area orientation.

At a minimum, ensure the following are completed once on-site but before commencing work:

- Emergency Response Plan, Egress Maps and HSE plan are reviewed;
- Tailgate safety completed and signed by all personnel on-site; and
- Hazard ID and Risk Assessments completed as necessary.

## 8 Project Monitoring

The monitoring plan is in development.

The project will follow a monitoring program that is in progress. It will meet Project Forest and DRFN's expectations that the project area is on the trajectory to re-wild the area.

Currently, the expectation is to have completed the final survey no later than the fall of 2029.

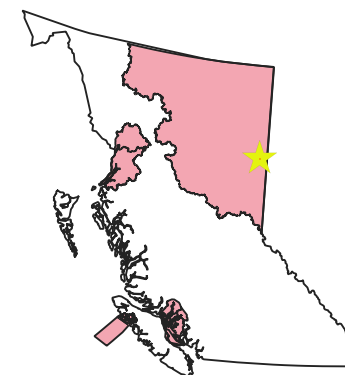
## Appendix 1 Overview Map

### Project Forest Doig River First Nation Rewilding Project Overview Map



#### Legend

 Project Planting Area



Date: 2023-02-17  
Created by: Tree Time Services  
Inc  
Project CRS: EPSG:3400  
Source: Bing



0 500 1,000 1,500 2,000 m

## Appendix 2 Site Prescription Map

### Project Forest Doig River First Nation Rewilding Project Site Prescription



#### Legend

— Desktop ATV Trails

#### Planting Sections

 A - 29.8 ha

 B - 1.3 ha

 C - 15.3 ha

#### Site Preparation

 Mounding - 2000/ha

#### Planting

 Birch - 4000 sph

 Spruce - 2000 sph

 Shrub - 4000 sph



Date: 2023-02-17

Created by: Tree Time Services  
Inc

Project CRS: EPSG:3400

Source: Bing



0 100 200 300 400 m

# Appendix B - Doig River First Nation Site Survey

| Afforestation Survey Cover Page                                                                                                           |                      |              |                     |                            |
|-------------------------------------------------------------------------------------------------------------------------------------------|----------------------|--------------|---------------------|----------------------------|
| Project site: Doig River First Nation                                                                                                     |                      |              |                     |                            |
| Survey Date(s)                                                                                                                            | October 21 -22, 2025 | Total Plots  | 123 of 148          |                            |
|                                                                                                                                           |                      | Planted Area | 46.4 ha             |                            |
| Stocking Calculations                                                                                                                     |                      |              |                     |                            |
| Type of Plot                                                                                                                              | # of Plots           | % of Plots   | Meet Final Criteria | % of Plots* (of 123 plots) |
| SR with Acceptable Conifer trees                                                                                                          | 34                   | 27.6         | 1                   | 0.8                        |
| SR with Acceptable Deciduous trees                                                                                                        | 3                    | 2.4          | 1                   | 0.8                        |
| SR Acceptable Shrubs                                                                                                                      | 4                    | 3.3          | 0                   | 0.0                        |
| SR with Acceptable Conifer & Deciduous trees                                                                                              | 16                   | 13.0         | 2                   | 1.6                        |
| SR with Acceptable Conifer trees & Shrubs                                                                                                 | 18                   | 14.6         | 4                   | 3.3                        |
| SR with Acceptable Deciduous trees & Shrubs                                                                                               | 15                   | 12.2         | 5                   | 4.1                        |
| SR with Acceptable Conifer & Deciduous trees & shrubs                                                                                     | 27                   | 22.0         | 4                   | 3.3                        |
| NSR-LIG with Conifer                                                                                                                      | 1                    | 0.8          |                     |                            |
| NSR-LIG with Deciduous                                                                                                                    | 1                    | 0.8          |                     |                            |
| NSR-LIG with Shrub                                                                                                                        | 1                    | 0.8          |                     |                            |
| NSR-LIG with Conifer & Deciduous                                                                                                          | 0                    | 0.0          |                     |                            |
| NSR-LIG with Conifer & Shrubs                                                                                                             | 3                    | 2.4          |                     |                            |
| NSR-LIG with Deciduous & Shrubs                                                                                                           | 0                    | 0.0          |                     |                            |
| NSR-LIG with Conifer & Deciduous trees & shrubs                                                                                           | 0                    | 0.0          |                     |                            |
| NSR -No Acceptable Woody species present                                                                                                  | 0                    | 0.0          |                     |                            |
| Acceptable Stocking Summary                                                                                                               |                      |              |                     |                            |
| Plot Stocking Status                                                                                                                      | # of Plots           | % of Plots   |                     |                            |
| SR Plots                                                                                                                                  | 117                  | 95.1         |                     |                            |
| NSR-LIG Stocking                                                                                                                          | 6                    | 4.9          |                     |                            |
| NSR (excludes NSR-LIG)                                                                                                                    | 0                    | 0.0          |                     |                            |
| Total Stocking (SR + NSR-LIG):                                                                                                            | 123                  | 100.0        |                     |                            |
| Herbaceous Vegetation Observed on Site                                                                                                    |                      |              | Noxious Weeds       |                            |
| Clover                                                                                                                                    | Bearberry            | Honeysuckle  | Canada Thistle*     |                            |
| Strawberry                                                                                                                                | Yarrow               |              |                     |                            |
| Fireweed                                                                                                                                  | Blueberry            |              |                     |                            |
| Common Yarrow                                                                                                                             | Bunchberry           |              |                     |                            |
| Grass spp.                                                                                                                                | Cinquefoil           |              |                     |                            |
| Common Cattail                                                                                                                            | Raspberry            |              |                     |                            |
| Aster spp.                                                                                                                                | Alfalfa              |              |                     |                            |
| Bedstraw spp.                                                                                                                             | Lily spp.            |              |                     |                            |
| Graminoid                                                                                                                                 | Violet spp.          |              |                     |                            |
| Golden rod                                                                                                                                | Vetch                |              |                     |                            |
| <b>Project Comments:</b><br>The site is on trajectory to rewilding, with 13.8% of plots of the 123 plots surveyed meeting final criteria. |                      |              |                     |                            |
| *Canada Thistle was only observed around DR_60<br>**Note: plot data for additional areas are missing 124 - 148                            |                      |              |                     |                            |

## Assessment Survey Tally Card

| Plot   | Tree & Shrub Stocking |        |            |        |            |        |            |        |            |        |              |        |              |        |              |        |              |        | Status Plot Type | Tallest in Plot |             |  |
|--------|-----------------------|--------|------------|--------|------------|--------|------------|--------|------------|--------|--------------|--------|--------------|--------|--------------|--------|--------------|--------|------------------|-----------------|-------------|--|
|        | Acceptable            |        | Acceptable |        | Acceptable |        | Acceptable |        | Acceptable |        | Under Height |        | Under Height |        | Under Height |        | Under Height |        |                  | Species         | Height (cm) |  |
|        | Species               | Number | Species    | Number | Species    | Number | Species    | Number | Species    | Number | Species      | Number | Species      | Number | Species      | Number | Species      | Number |                  |                 |             |  |
| DR_001 | Sw                    | 1      | RW         | 5      |            |        |            |        |            |        | RW           | 38     |              |        |              |        |              |        | SR-CS            | RW              | 73          |  |
| DR_002 | At                    | 18     | Sw         | 1      |            |        |            |        |            |        | RW           | 20     |              |        |              |        |              |        | SR-CD            | At              | 127         |  |
| DR_003 | Sw                    | 4      | Pb         | 28     | Salix      | 2      | RW         | 9      |            |        | RW           | 31     |              |        |              |        |              |        | SR-CDS           | Pb              | 330         |  |
| DR_004 | Sw                    | 3      |            |        |            |        |            |        |            |        | RW           | 1      |              |        |              |        |              |        | SR-C             | Sw              | 41          |  |
| DR_005 | Sw                    | 6      | RW         | 6      |            |        |            |        |            |        | RW           | 13     |              |        |              |        |              |        | SR-CS            | RW              | 68          |  |
| DR_006 | Pb                    | 12     | Sw         | 1      | RW         | 1      |            |        |            |        | RW           | 9      | Sw           | 1      |              |        |              |        | SR-CDS           | Pb              | 123         |  |
| DR_007 | Sw                    | 1      |            |        |            |        |            |        |            |        |              |        |              |        |              |        |              |        | SR-C             | Sw              | 32          |  |
| DR_008 | RW                    | 5      | At         | 8      | Pb         | 3      |            |        |            |        | Pb           | 3      |              |        |              |        |              |        | SR-DS            | At              | 300         |  |
| DR_009 | Sw                    | 1      | RW         | 5      | At         | 34     |            |        |            |        | Sw           | 1      | RW           | 20     |              |        | RB           | 5      | SR-CDS           | At              | 178         |  |
| DR_010 | Sw                    | 2      |            |        |            |        |            |        |            |        | RW           | 14     |              |        |              |        |              |        | SR-C             | Sw              | 33          |  |
| DR_011 | RW                    | 2      | Sw         | 2      | amelaln    | 1      | At         | 6      |            |        | RW           | 14     |              |        |              |        |              |        | SR-CDS           | At              | 120         |  |
| DR_012 | Sw                    | 2      | At         | 9      | Pb         | 5      |            | 4      |            |        | RW           | 6      |              |        |              |        |              |        | SR-CD            | Pb              | 181         |  |
| DR_013 | Sw                    | 2      | At         | 5      | Pb         | 6      |            |        |            |        | Sw           | 1      | At           | 6      | Pb           | 11     | RW           | 2      | SR-CD            | Pb              | 212         |  |
| DR_014 | At                    | 24     | RW         | 2      | Salix      | 6      | Sw         | 4      |            |        | At           | 2      |              |        |              |        |              |        | SR-CDS           | Salix           | 209         |  |
| DR_015 | RW                    | 3      | At         | 1      | Salix      | 1      |            |        |            |        | RW           | 7      | At           | 1      |              |        |              |        | SR-DS            | Salix           | 180         |  |
| DR_016 |                       |        |            |        |            |        |            |        |            |        | Sw           | 5      | RW           | 7      |              |        |              |        | NSR-LIG-CS       | RW              | 48          |  |
| DR_017 | Sw                    | 2      |            |        |            |        |            |        |            |        | Sw           | 2      |              |        |              |        |              |        | SR-C             | Sw              | 34          |  |
| DR_018 | Sw                    | 2      |            |        |            |        |            |        |            |        | RW           | 59     |              |        |              |        |              |        | SR-C             | Sw              | 41          |  |
| DR_019 | At                    | 12     |            |        |            |        |            |        |            |        |              |        |              |        |              |        |              |        | SR-D             | At              | 300         |  |
| DR_020 | At                    | 2      | Sw         | 3      | RW         | 1      |            |        |            |        | Salix        | 1      | RW           | 2      | At           | 1      |              |        | SR-CDS           | At              | 121         |  |
| DR_021 | Sw                    | 2      | At         | 7      |            |        | RW         | 4      |            |        | Sw           | 1      | At           | 21     |              |        |              |        | SR-CDS           | At              | 170         |  |
| DR_022 | Sw                    | 3      | amelaln    | 2      |            |        |            |        |            |        |              |        |              |        |              |        |              |        | SR-CS            | amelaln         | 72          |  |
| DR_023 | At                    | 21     | Salix      | 1      | RW         | 20     | Sw         | 1      |            |        | RW           | 3      |              |        |              |        |              |        | SR-CDS           | At              | 175         |  |
| DR_024 | RW                    | 6      | At         | 6      | Salix      | 4      | Pb         | 2      |            |        | RW           | 3      |              |        |              |        |              |        | SR-DS            | Salix           | 186         |  |
| DR_025 | At                    | 7      |            |        |            |        |            |        |            |        |              |        |              |        |              |        |              |        | SR-D             | At              | 99          |  |
| DR_026 | Sw                    | 1      |            |        |            |        |            |        |            |        | RW           | 3      |              |        |              |        |              |        | SR-C             | Sw              | 30          |  |
| DR_027 |                       |        |            |        |            |        |            |        |            |        | Sw           | 3      | RW           | 14     |              |        |              |        | NSR-LIG-CS       | RW              | 49          |  |
| DR_028 | Pb                    | 19     | Sw         | 3      | RW         | 9      | At         | 6      |            |        |              |        |              |        |              |        |              |        | SR-CDS           | Pb              | 162         |  |
| DR_029 | At                    | 3      | Sw         | 1      |            |        |            |        |            |        | RW           | 4      | Sw           | 1      | At           | 3      |              |        | SR-CD            | At              | 133         |  |
| DR_030 | At                    | 8      | Pb         | 2      | Salix      | 1      | Sw         | 2      |            |        |              |        |              |        |              |        |              |        | SR-CDS           | At              | 130         |  |
| DR_031 | Salix                 | 10     | RW         | 10     | Pb         | 10     | At         | 10     |            |        |              |        |              |        |              |        |              |        | SR-DS            | Salix           | 220         |  |
| DR_032 | RW                    | 10     | Sw         | 3      |            |        |            |        |            |        | RW           | 12     |              |        |              |        |              |        | SR-CS            | RW              | 97          |  |
| DR_033 |                       |        |            |        |            |        |            |        |            |        | RW           | 70     |              |        |              |        |              |        | NSR-LIG-S        | RW              | 51          |  |
| DR_034 | Sw                    | 1      | RW         | 2      |            |        |            |        |            |        | RW           | 48     |              |        | RB           | 3      | SB           | 11     | SR-CS            | Sw              | 44          |  |
| DR_035 | RW                    | 2      | Sw         | 3      |            |        |            |        |            |        | RW           | 14     | Sw           | 1      |              |        |              |        | SR-CS            | RW              | 87          |  |
| Dr_036 | At                    | 4      | Sw         | 1      | RB         | 1      | RW         | 3      |            |        | RW           | 6      | RB           | 4      |              |        |              |        | SR-CDS           | At              | 154         |  |
| DR_037 | RW                    | 11     | At         | 4      | Pb         | 1      |            |        |            |        | RW           | 7      |              |        |              |        |              |        | SR-DS            | At              | 112         |  |
| DR_038 | At                    | 2      | Salix      | 2      | Sw         | 2      |            |        |            |        | At           | 5      | RW           | 10     |              |        |              |        | SR-CDS           | Salix           | 80          |  |
| DR_039 | Pb                    | 6      | Sw         | 3      | Salix      | 1      |            |        |            |        | Pb           | 25     | Sw           | 1      | RW           | 16     |              |        | SR-CDS           | Salix           | 129         |  |
| DR_040 | At                    | 6      | Pb         | 6      | Sw         | 1      |            |        |            |        | At           | 2      | Pb           | 6      |              |        |              |        | SR-CD            | Pb              | 97          |  |
| DR_041 | amelaln               | 1      |            |        |            |        |            |        |            |        | amelaln      | 40     | RW           | 6      |              |        |              |        | SR-S             | amelaln         | 62          |  |

| Plot   | Tree & Shrub Stocking |        |            |        |            |        |            |        |            |        |              |        |              |        |              |        |              |        | Status Plot Type | Tallest in Plot |             |                |
|--------|-----------------------|--------|------------|--------|------------|--------|------------|--------|------------|--------|--------------|--------|--------------|--------|--------------|--------|--------------|--------|------------------|-----------------|-------------|----------------|
|        | Acceptable            |        | Acceptable |        | Acceptable |        | Acceptable |        | Acceptable |        | Under Height |        | Under Height |        | Under Height |        | Under Height |        |                  | Species         | Height (cm) |                |
|        | Species               | Number | Species    | Number | Species    | Number | Species    | Number | Species    | Number | Species      | Number | Species      | Number | Species      | Number | Species      | Number |                  |                 |             |                |
| DR_042 | Salix                 | 2      | At         | 1      |            |        |            |        |            |        | Bw           | 1      | Salix        | 1      | At           | 2      | RW           | 5      | SR-DS            | Salix           | 120         |                |
| DR_043 | Pb                    | 9      | RW         | 11     | Sw         | 2      |            |        |            |        | RW           | 32     | At           | 1      |              |        |              |        | SR-CDS           | Pb              | 137         |                |
| DR_044 | RW                    | 18     | Sw         | 2      |            |        |            |        |            |        | RW           | 11     |              |        |              |        |              |        | SR-CS            | RW              | 94          |                |
| DR_045 | Sw                    | 6      |            |        |            |        |            |        |            |        | RW           | 3      |              |        |              |        |              |        | SR-C             | Sw              | 47          |                |
| DR_046 | Pb                    | 7      | At         | 7      | RW         | 8      | Salix      | 2      | RB         | 4      |              |        |              |        |              |        |              |        | SR-DS            | Pb              | 186         |                |
| DR_047 | At                    | 24     | Pb         | 4      | Sw         | 3      | Salix      | 13     |            |        | Pb           | 1      | RW           | 5      |              |        | 7            |        | SR-CD            | At              | 240         |                |
| DR_048 | Sw                    | 2      |            |        |            |        |            |        |            |        |              |        |              |        |              |        |              |        | SR-C             | Sw              | 43          |                |
| DR_049 | Salix                 | 2      | Sw         | 3      |            |        |            |        |            |        | RW           | 3      |              |        |              |        |              |        | SR-CS            | Salix           | 150         |                |
| DR_050 | At                    | 8      | RW         | 43     |            |        |            |        |            |        | RW           | 9      |              |        |              |        |              |        | SR-DS            | At              | 270         |                |
| DR_051 | Pb                    | 11     | RW         | 7      | At         | 1      |            |        |            |        | Pb           | 12     |              |        |              |        |              |        | SR-DS            | Pb              | 189         |                |
| DR_052 | At                    | 42     | RW         | 1      |            |        |            |        |            |        | At           | 3      | RW           | 3      |              |        | SB           | 15     | SR-DS            | At              | 230         |                |
| DR_053 | Sw                    | 1      |            |        |            |        |            |        |            |        | Sw           | 2      | RW           | 27     |              |        | SB           | 24     | SR-C             | Sw              | 32          |                |
| DR_054 | Sw                    | 6      | Pb         | 1      |            |        |            |        |            |        | At           | 3      | RW           | 9      |              |        |              |        | SR-CD            | At              | 120         |                |
| DR_055 | Salix                 | 6      | At         | 4      |            |        |            |        |            |        | Salix        | 1      | At           | 2      | RW           | 13     |              |        | SR-DS            | Salix           | 129         |                |
| DR_056 | Sw                    | 1      | At         | 4      |            |        |            |        |            |        |              |        |              |        |              |        |              |        | SR-CD            | At              | 98          |                |
| DR_057 | Sw                    | 4      | At         | 3      |            |        |            |        |            |        | Sw           | 2      | RW           | 6      | At           | 6      |              |        | SR-CD            | At              | 63          |                |
| DR_058 | Sw                    | 1      | RW         | 3      |            |        |            |        |            |        | Sw           | 1      | RW           | 9      |              |        |              |        | SR-CS            | RW              | 73          |                |
| DR_059 | Sw                    | 1      | Salix      | 1      | RW         | 1      |            |        |            |        | RW           | 1      |              |        |              |        |              |        | SR-CS            | Salix           | 140         |                |
| DR_060 | Sw                    | 2      | Salix      | 26     |            |        |            |        |            |        | amelaln      | 2      |              |        |              |        |              |        | SR-CS            | Salix           | 117         | Canada Thistle |
| DR_061 | At                    | 11     | RW         | 3      |            |        |            |        |            |        | RW           | 21     |              |        |              |        |              |        | SR-DS            | At              | 134         |                |
| DR_062 | At                    | 19     | Pb         | 3      | Salix      | 3      | Sw         | 1      |            |        | RW           | 9      | Pb           | 1      | Sw           | 2      |              |        | SR-CDS           | At              | 270         |                |
| DR_063 | Sw                    | 2      |            |        |            |        |            |        |            |        | Sw           | 2      |              |        |              |        |              |        | SR-C             | Sw              | 43          |                |
| DR_064 | Sw                    | 2      | At         | 2      |            |        |            |        |            |        |              |        |              |        |              |        |              |        | SR-CD            | At              | 87          |                |
| DR_065 | At                    | 5      | Sw         | 1      |            |        |            |        |            |        | At           | 1      | RW           | 5      |              |        |              |        | SR-CD            | At              | 89          |                |
| DR_066 | Sb                    | 3      |            |        |            |        |            |        |            |        | Sb           | 2      | RW           | 3      |              |        |              |        | NSR-LIG-C        | Sb              | 40          |                |
| DR_067 | Sw                    | 2      |            |        |            |        |            |        |            |        | Sw           | 1      | RW           | 9      |              |        |              |        | SR-C             | Sw              | 41          |                |
| DR_068 | Salix                 | 1      | Sw         | 1      |            |        |            |        |            |        | Sw           | 3      | RW           | 46     |              |        |              |        | SR-CS            | Salix           | 89          |                |
| DR_069 | At                    | 1      | Salix      | 3      | Sw         | 2      |            |        |            |        | RW           | 8      | At           | 1      | Sw           | 1      |              |        | SR-CDS           | Salix           | 124         |                |
| DR_070 | RW                    | 3      |            |        |            |        |            |        |            |        | RW           | 11     | Sw           | 2      |              |        |              |        | SR-S             | RW              | 71          |                |
| DR_071 | Sw                    | 3      | RW         | 1      |            |        |            |        |            |        | RW           | 14     |              |        |              |        |              |        | SR-CS            | RW              | 72          |                |
| DR_072 | Sw                    | 2      |            |        |            |        |            |        |            |        |              |        |              |        |              |        |              |        | SR-C             | Sw              | 34          |                |
| DR_073 | Sw                    |        |            |        |            |        |            |        |            |        | RW           | 8      |              |        |              |        |              |        | SR-C             | Sw              | 32          |                |
| DR_074 | Sw                    | 2      | Salix      | 1      | RW         | 6      |            |        |            |        | RW           | 26     |              |        |              |        | RB           | 2      | SR-CS            | Salix           | 130         |                |
| DR_075 | Sw                    | 1      | At         | 4      | Salix      | 1      | RW         | 2      |            |        | RW           | 2      |              |        |              |        |              |        | SR-CDS           | At              | 210         |                |
| DR_076 | Sw                    | 2      |            |        |            |        |            |        |            |        | Sw           | 1      | RW           | 6      |              |        |              |        | SR-C             | Sw              | 33          |                |
| DR_077 | Sw                    | 1      |            |        |            |        |            |        |            |        | Sw           | 1      | RW           | 5      |              |        |              |        | SR-C             | RW              | 58          |                |
| DR_078 | Sw                    | 5      |            |        |            |        |            |        |            |        | RW           | 6      |              |        |              |        |              |        | SR-C             | RW              | 55          |                |
| DR_079 | Sw                    | 2      |            |        |            |        |            |        |            |        | RW           | 45     | amelaln      | 15     |              |        | SB           | 2      | SR-C             | Sw              | 43          |                |
| DR_080 | Sw                    | 2      | RW         | 1      |            |        |            |        |            |        | RW           | 13     |              |        |              |        |              |        | SR-CS            | RW              | 65          |                |
| DR_081 | At                    | 12     | Salix      | 7      | Sw         | 3      |            |        |            |        | At           | 4      | Salix        | 2      | Sw           | 1      | RW           | 9      | SR-CDS           | At              | 137         |                |
| DR_082 | Sw                    | 2      |            |        |            |        |            |        |            |        | RW           | 12     |              |        |              |        |              |        | SR-C             | Sw              | 33          |                |

| Plot   | Tree & Shrub Stocking |        |            |        |            |        |            |        |            |        |              |         |              |         |              |        |              |        | Status Plot Type | Tallest in Plot |             |     |  |
|--------|-----------------------|--------|------------|--------|------------|--------|------------|--------|------------|--------|--------------|---------|--------------|---------|--------------|--------|--------------|--------|------------------|-----------------|-------------|-----|--|
|        | Acceptable            |        | Acceptable |        | Acceptable |        | Acceptable |        | Acceptable |        | Under Height |         | Under Height |         | Under Height |        | Under Height |        |                  | Species         | Height (cm) |     |  |
|        | Species               | Number | Species    | Number | Species    | Number | Species    | Number | Species    | Number | Species      | Number  | Species      | Number  | Species      | Number | Species      | Number |                  |                 |             |     |  |
| DR_083 | amelaln               | 1      | RW         | 1      |            |        |            |        |            |        |              | amelaln | 6            | RW      | 23           | Sw     | 1            |        |                  | SR-S            | amelaln     | 61  |  |
| DR_084 | At                    | 6      | Sw         | 3      | Salix      | 1      |            |        |            |        |              | At      | 33           | RW      | 7            |        |              |        |                  | SR-CDS          | Salix       | 131 |  |
| DR_085 | At                    | 3      | RW         | 1      | Sw         | 1      |            |        |            |        |              | At      | 3            | Sw      | 1            | RW     | 4            |        |                  | SR-CDS          | At          | 137 |  |
| DR_086 | Sw                    | 3      | RW         | 1      |            |        |            |        |            |        |              | RW      | 3            |         |              |        |              |        |                  | SR-CS           | RW          | 76  |  |
| DR_087 | Pb                    | 15     | Salix      | 1      | Sw         | 2      |            |        |            |        |              |         |              |         |              |        |              |        |                  | SR-CDS          | Pb          | 181 |  |
| DR_088 | Pb                    | 5      | At         | 2      | Sw         | 4      |            |        |            |        |              |         |              |         |              |        |              |        |                  | SR-CD           | At          | 127 |  |
| DR_089 | Sw                    | 3      |            |        |            |        |            |        |            |        |              | RW      | 25           | amelaln | 10           |        |              |        |                  | SR-C            | RW          | 57  |  |
| DR_090 | Sw                    | 3      |            |        |            |        |            |        |            |        |              | RW      | 3            |         |              |        |              |        |                  | SR-C            | RW          | 46  |  |
| DR_091 | Salix                 | 2      | Sw         | 2      | At         | 3      | RW         | 3      |            |        |              | RW      | 7            |         |              |        |              |        |                  | SR-CDS          | Salix       | 171 |  |
| DR_092 | Salix                 | 3      | Sw         | 2      |            |        |            |        |            |        |              | Salix   | 1            | At      | 1            | RW     | 24           |        |                  | SR-CS           | Salix       | 180 |  |
| DR_093 | Sw                    | 2      |            |        |            |        |            |        |            |        |              |         |              |         |              |        |              |        |                  | SR-C            | Sw          | 39  |  |
| DR_094 | Sw                    | 1      |            |        |            |        |            |        |            |        |              | RW      | 8            |         |              |        |              |        |                  | SR-C            | Sw          | 49  |  |
| DR_095 | At                    | 5      | RW         | 2      | Sw         | 1      |            |        |            |        |              | RW      | 2            |         |              |        |              |        |                  | SR-CDS          | RW          | 127 |  |
| DR_096 | At                    | 16     |            |        |            |        |            |        |            |        |              | At      | 11           | RW      | 2            | Sw     | 1            |        |                  | SR-D            | At          | 110 |  |
| DR_097 | Sw                    | 1      |            |        |            |        |            |        |            |        |              | Sw      | 2            | RW      | 5            |        |              |        |                  | SR-C            | RW          | 52  |  |
| DR_098 | Sw                    | 3      |            |        |            |        |            |        |            |        |              |         |              |         |              |        |              |        |                  | SR-C            | Sw          | 400 |  |
| DR_099 | Sw                    | 3      |            |        |            |        |            |        |            |        |              | Sw      | 1            |         |              |        |              |        |                  | SR-C            | Sw          | 33  |  |
| DR_100 | At                    | 1      | Sw         | 1      |            |        |            |        |            |        |              | Sw      | 1            | RW      | 3            |        |              |        |                  | SR-CD           | At          | 78  |  |
| DR_101 | Salix                 | 6      | Sw         | 1      | RW         | 2      | At         | 4      |            |        |              | RW      | 2            | At      | 1            |        |              |        |                  | SR-CDS          | Salix       | 164 |  |
| DR_102 | RW                    | 2      | Sw         | 2      |            |        |            |        |            |        |              | RW      | 82           |         |              |        |              |        |                  | SR-CS           | RW          | 64  |  |
| DR_103 | RW                    | 1      |            |        |            |        |            |        |            |        |              | RW      | 31           | Sw      | 2            |        |              |        |                  | SR-S            | RW          | 62  |  |
| DR_104 | Sw                    | 2      |            |        |            |        |            |        |            |        |              | RW      | 19           |         |              |        |              |        |                  | SR-C            | RW          | 56  |  |
| DR_105 | Sw                    | 5      |            |        |            |        |            |        |            |        |              |         |              |         |              |        |              |        |                  | SR-C            | Sw          | 37  |  |
| DR_106 | Sw                    | 1      |            |        |            |        |            |        |            |        |              | Sw      | 1            |         |              |        |              |        |                  | SR-C            | Sw          | 31  |  |
| DR_107 |                       |        |            |        |            |        |            |        |            |        |              | Sw      | 2            | RW      | 13           |        |              |        |                  | NSR-LIG-CS      | RW          | 43  |  |
| DR_108 | Salix                 | 7      | Sw         | 4      | Pb         | 7      |            |        |            |        |              | RW      | 31           | Pb      | 2            |        |              |        |                  | SR-CDS          | Salix       | 144 |  |
| DR_109 | Sw                    | 2      |            |        |            |        |            |        |            |        |              | Sw      | 1            | RW      | 4            |        |              |        |                  | SR-C            | RW          | 58  |  |
| DR_110 | At                    | 10     | Sw         | 3      |            |        |            |        |            |        |              | At      | 6            | RW      | 9            |        |              |        |                  | SR-CD           | At          | 92  |  |
| Dr_111 | At                    | 55     | Sw         | 4      | RW         | 2      |            |        |            |        |              | At      | 7            | RW      | 9            | Sw     | 1            |        |                  | SR-CDS          | At          | 100 |  |
| DR_112 | Sw                    | 1      |            |        |            |        |            |        |            |        |              | Sw      | 1            | RW      | 15           |        |              |        |                  | SR-C            | RW          | 42  |  |
| DR_113 | At                    | 5      | Sw         | 4      |            |        |            |        |            |        |              | At      | 1            | Salix   | 2            |        |              |        |                  | SR-CD           | At          | 97  |  |
| DR_114 | Sw                    | 1      |            |        |            |        |            |        |            |        |              | Sw      | 1            | RW      | 23           |        |              |        |                  | SR-C            | Sw          | 44  |  |
| DR_115 | Pb                    | 9      | At         | 6      | RW         | 12     |            |        |            |        |              | Pb      | 3            |         |              |        |              |        |                  | SR-DS           | Pb          | 178 |  |
| DR_116 | At                    | 28     | Sw         | 1      |            |        |            |        |            |        |              |         |              |         |              |        |              |        |                  | SR-CD           | At          | 182 |  |
| DR_117 |                       |        |            |        |            |        |            |        |            |        |              | Pb      | 3            |         |              |        |              |        |                  | NSR-LIG-D       | Pb          | 53  |  |
| DR_118 | At                    | 20     | Salix      | 5      | RW         | 6      | RB         | 4      |            |        |              | RW      | 4            |         |              |        |              |        |                  | SR-DS           | At          | 290 |  |
| DR_119 | Sw                    | 2      |            |        |            |        |            |        |            |        |              | RW      | 4            | RB      | 7            |        |              |        |                  | SR-C            | Sw          | 48  |  |
| DR_120 | Sw                    | 4      |            |        |            |        |            |        |            |        |              |         |              |         |              |        |              |        |                  | SR-C            | Sw          | 42  |  |
| DR_121 | Sw                    | 1      |            |        |            |        |            |        |            |        |              |         |              |         |              |        |              |        |                  | SR-C            | Sw          | 46  |  |
| DR_122 | At                    | 41     | RW         | 3      | Sw         | 2      |            |        |            |        |              | At      | 3            | RW      | 5            |        |              |        |                  | SR-CDS          | At          |     |  |
| DR_123 | At                    | 3      | Salix      | 1      |            |        |            |        |            |        |              |         |              |         |              |        |              |        |                  | SR-DS           | At          | 162 |  |



## Doig River First Nation Survey Plot Status Fall 2025

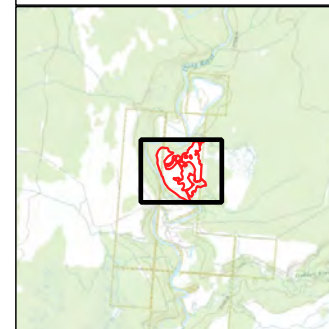
### Project Partners:



 Project Boundary

#### Plot Status

-  SR-C
-  SR-D
-  SR-S
-  SR-CD
-  SR-CS
-  SR-DS
-  SR-CDS
-  NSR-LIG-C
-  NSR-LIG-D
-  NSR-LIG-S
-  NSR-LIG-CS



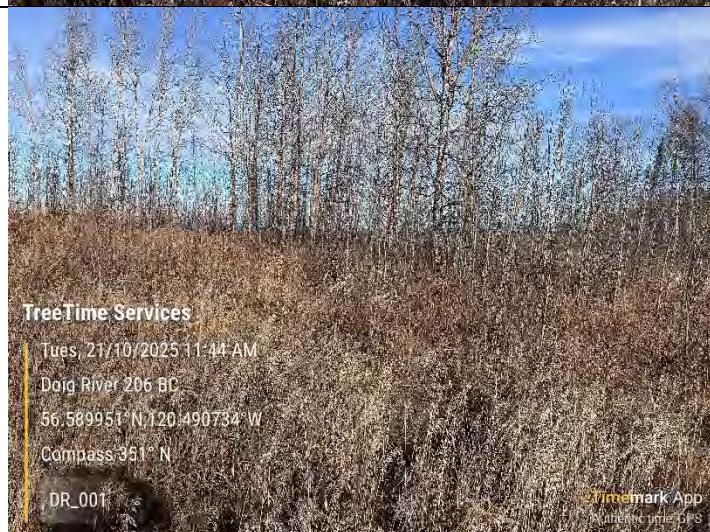
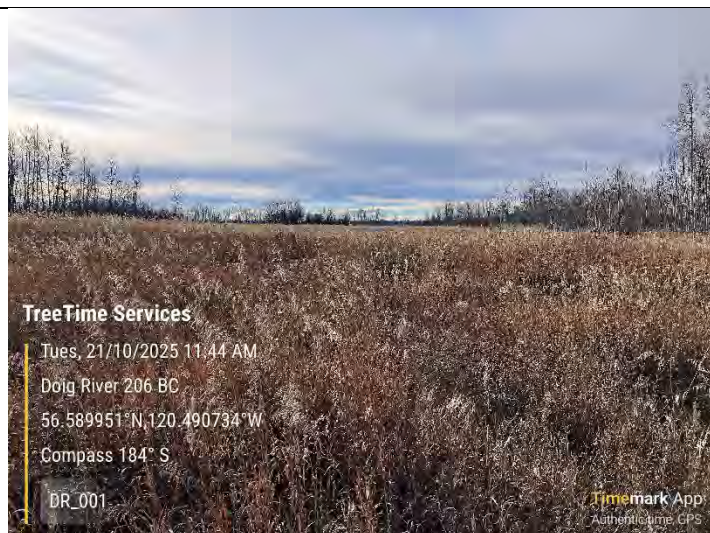
Date Created: 2026-01-07  
Project CRS: EPSG:3400  
Source: Google Satellite,  
Created By: Tree Time Services Inc.  
Scale: 1:4,750

0 100 200 m

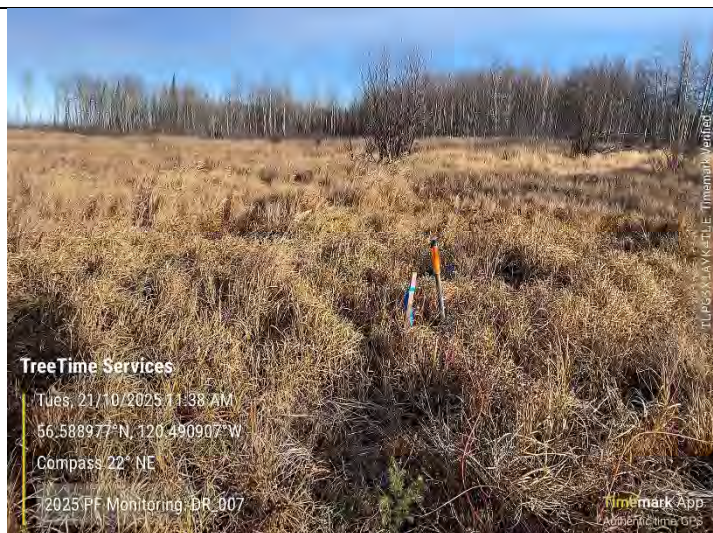


## Site Photos

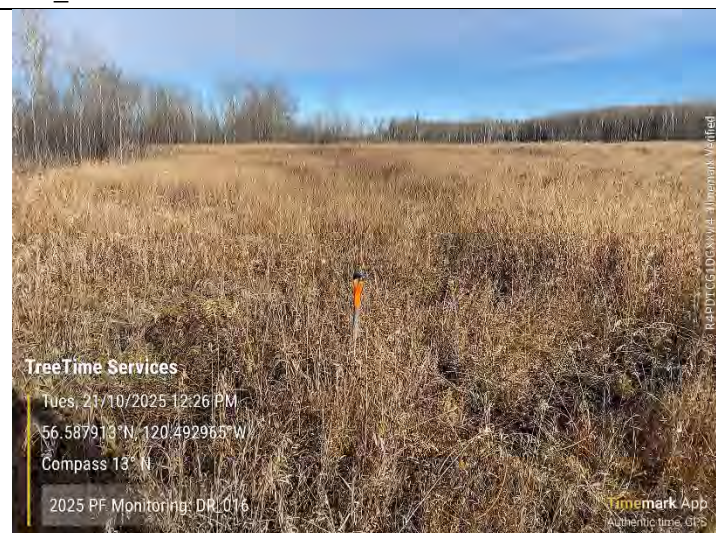
## DR\_001



## DR\_007



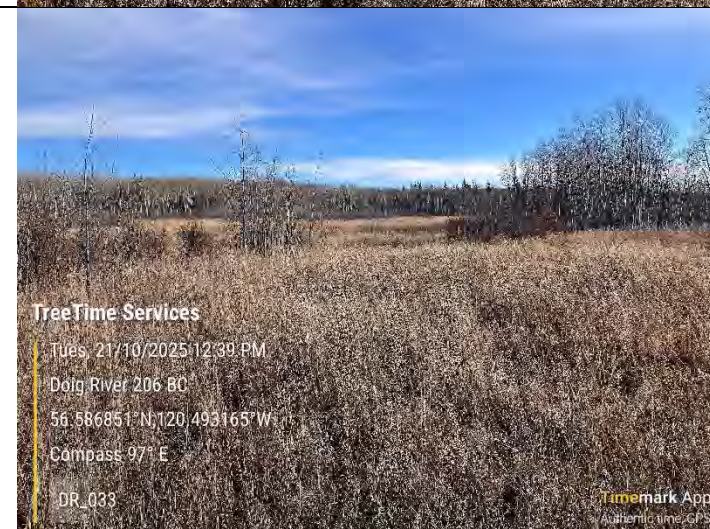
## DR\_016



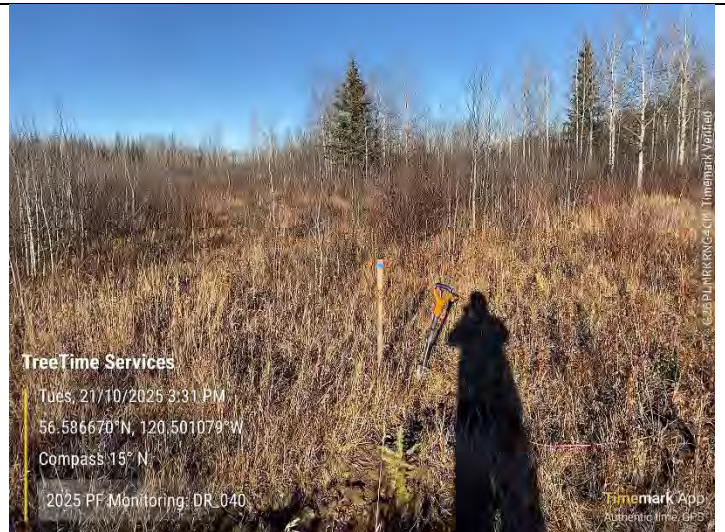
## DR\_019



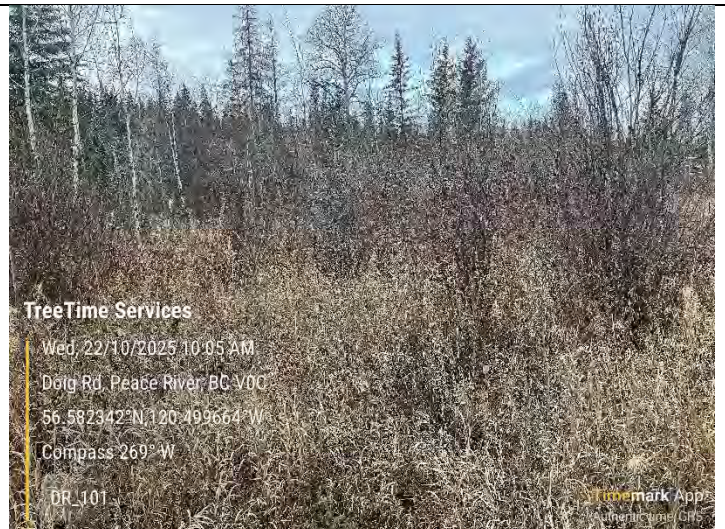
## DR\_033



## DR\_040



## DR\_101



## DR\_123

