



MISSION:

Implement CSR and ESG commitments.

ACTION:

Partner with Blue Green Planet Project to Plant Trees.

A Nature-based Climate Solution.

BGPP provides businesses with a pragmatic and tangible pathway to implement CSR and ESG commitments by planting trees on Canadian soil with Canadian tree planters.

As a natural carbon solution, forests play an integral role in regulating global temperatures. Trees capture and store carbon, restore ecosystems, help manage watershed hydrology and create habitats for plants and animals.

Partner with us on a sustainability solution that is:

- Immediate
- Visible
- Easy

- Verified
- Audited





Blue Green Planet Project is a collaborative carbon solutions company.

Our reforestation efforts focus on planting native trees species in areas ravaged by wildfires and pest infestation.

All our projects are on degraded lands with no legal obligation for tree planting.

Projects are planned and implemented in collaboration with First Nations, indigenous groups, forest experts and communities.

BGPP's contracts established silviculture companies to plant the trees. These partners plant over 200 million trees annually to the highest standards.

The trees are checked and surveyed by registered professional foresters.

3rd party auditor (PwC Canada or industry equivalent) produces a *BGPP Annual Impact Report*; which includes verification of trees, maps of the planting plots, an audit of project revenues, estimated-unverified carbon and summaries of project co-benefits. Reports will be available on our website.

BGPP contributes 20% of our profits to ocean ecology projects.





PROJECT PARTNERS: Opaskwayak Cree Nation (OCN), Summit Reforestation, Nisokapawino Forestry Management Corporation.

GOAL: Restore 50 ha of public forests ravaged by wildfire. Forest was previously affected by budworm infestation and salvage harvesting. Species: jack pine. Planting date: May 2022.

BENEFITS:

- 1,250 tonnes of carbon sequestered by 2050 (estimated, unverified).
- Skills training and job creation for 12 indigenous youth from members of OCN building on the nation's 2021 community planting initiative.
- Improved watershed hydrology.
- Increased habitat for wildlife.

FUNDING PARTNERS: NRCan (awaiting final approval). Looking for additional support.

FUTURE PLANS: 21 million trees from 2023 thru 2030 in partnership with Nekote LP.





PROJECT PARTNERS: Cheslatta Carrier Nation, Hybrid 17 Contracting Ltd.

GOAL: Restore 100 ha of forest owned by Cheslatta that has been ravaged by beetle infestation. The site nearly burned during the Verdun Mtn fire in 2018. The site underwent wildfire fuel reduction in 2021 to protect nearby human settlements from future wildfires and would benefit from the reestablishment of forest cover. Species: lodgepole pine. Planting date: June 2022.

BENEFITS:

200,000 trees

- 5,000 tonnes of carbon sequestered by 2050 (estimated, unverified).
- Economic development for Cheslatta Carrier Nation.
- Improved watershed hydrology and increased habitat for wildlife.

FUNDING PARTNERS: Looking for support.

FUTURE FUNDING OPPORTUNITY: 6 million trees planted between 2023 and 2025.



2022 PROJECTS - page 3 of 4

British Columbia — Nazko Nation — Wildfire Restoration 50,000 Trees

PROJECT PARTNERS: Nazko Nation, Blue Collar Silviculture Ltd.

GOAL: Reforest 25 hectares of public land* ravaged by the 2017 Plateau wildfire. Species: spruce and lodgepole pine. Planting date: June 2022. *Dependent on provincial approval.

BENEFITS:

- 1,250 tonnes of carbon sequestered by 2050 (estimated, unverified).
- Improved watershed hydrology and increased habitat for wildlife.
- Economic development for Nazko Nation.

FUNDING PARTNERS: NRCAN (awaiting final approval). Private funding secured.

Alberta — FFES / Sucker Creek First Nation — Wildfire Restoration 100,000 Trees

PROJECT PARTNERS: FFES Environmental (100% owned indigenous company), Sucker Creek First Nation, Summit Reforestation, West Fraser Sawmills

GOAL: Reforest 62.5 hectares of public land* near Slave Lake ravaged by a 2019 wildfire to ensure mixed-species stand. Species: white spruce. Planting date: June 2022. *Dependent on provincial approval.

BENEFITS:

- 1,670 tonnes of carbon sequestered by 2050 (estimated, unverified).
- Promote mixed stand increasing bio-diversity.
- Skills transfer and job opportunities for indigenous youth.

FUNDING PARTNERS: NRCan (awaiting final approval). Looking for additional support.



2022 PROJECTS - page 4 of 4

British Columbia — Fraser Lake Community Forest
Densification with Mixed Species

50,000 trees

PROJECT PARTNERS: Village of Fraser Lake, Summit Reforestation.

GOAL: Add incremental trees above and beyond the legal obligation of a planned silviculture project. Incremental species: western larch and Douglas fir. The larch and fir will grow through several harvesting rotations of spruce and lodgepole pine. Planting date: June 2022.

BENEFITS:

- 1,256 tonnes of carbon sequestered by 2050 (estimated, unverified).
- Increased climate adaptability of the community forest.
- Increased biodiversity.
- Community economic development support for the Village of Fraser Lake.

FUNDING PARTNERS: Looking for support.

FUTURE FUNDING OPPORTUNITY: 1,500,000 trees between 2023 and 2025.



Benefits of Partnering With Us:

When you join the Blue Green Planet Project mission, you become part of the Blue Green Planet Project community.

Telling Your Story, Blue Green Planet Project Will:

- Provide you with a 3rd party audited *Impact Sheet* showing the benefits and outcomes of your financial contribution to support your CSR and ESG reporting. The impact sheet will include:
 - Your funding contribution, the total number of trees planted with your funding, species planted, geo-located plots of your trees in increments of 10,000 trees (if shared, will provide % allocated), site photographs, estimated unverified carbon sequestered by 2050, and summary of project co-benefits.
- Impact sheets will be compiled in BGPP's Annual Impact Report that will be posted on our website.
- Promote our partnership through our social media channels.
- Create a video story sharing the vision of your business and your contribution to a specific project. (Production value will be scaled to your funding contribution).
 - BGPP works with www.hinge-productions.com.
- Show your video story at our annual **Tree Planting Film Festival**, held on February 25, 2023, at the Commodore in Vancouver.
- Acknowledge our partnership on the BGPP website and during the Tree Planting Film Festival.



Partnerships for the Planet.

We build tree planting into your business model to support your CSR and ESG goals and commitments. The cost to plant a tree is \$1.25. By partnering with us, you'll make a visible contribution to solving a global problem.

Real change happens from the ground up. It starts with you.

Want to learn more?

Contact us to explore partnership opportunities.

Tim Tchida Founder, CEO

250.847.1114 tim@bgpp.earth Greg Brown
Operations & Development

250.847.3143 greg@bgpp.earth Kurt Vouri
Sales & Marketing

403.860.2900 kurt@bgpp.earth

bgpp.earth

Join our mission, and together, we'll secure our future.

