



BIG TREE CARBON INC
TSXV:AGO

June 2022



Mission Statement

Big Tree (Gitchi Mitik) along with our First Nations Partners are redefining the relationship between finance, investors, and the planet. We have a vision for the future which includes Nature and Natural Assets protected through development and sale of Carbon Offsets on international markets. We see a future where many other Natural Assets are marketed (and protected) for the work they do by offering the opportunity to invest in Nature - the same as commodities currently sold on markets and through exchanges around the world.

It is our belief that the Global Economy is 2X larger when Nature is valued for her contribution.



- **Toronto Venture Stock Exchange**
- **Symbol: AGO**
- **Shares Issued: 112,739,000**
- **Full Diluted Share Outstanding:
128,322,000**
- **Recent Share Price: \$0.225**
- **52 Week high-low: \$0.12 - \$0.385**
- **Market Cap: \$25 million**



Team

Management and Board Members

- Christopher Angecone: President & CEO / Director
- Stan Beardy: Director (Forest Committee)
- Alex Carpenter: Director (Forest Committee / Audit Committee)
- Bill Johnstone: Secretary / Director (Chair Audit Committee)
- Ian Brodie-Brown: Business Development / Director (Forest Committee)
- Errol Farr: CFO - Business Development



Company Assets

Carbon Projects

- Lac Seul Reserve Project - 22,063 hectares (54,517 acres) with ROFR on 800,000 hectares (1,976,800 acres) Lac Seul Forest project. - **Reserve project entering certification process in next quarter anticipated first sale of credits in 2023.**
- Agoke Forest ADLP - 974,000 hectares (2,406,754 acres) - Big Tree has assisted in stabilizing the management and finances of this forest. Further investment is required to move project to carbon certification stage.

Gold Exploration Projects

- Ranger Lake Gold Project: Located 8km's from Balmertown Red Lake - field exploration work will be conducted this summer to determine next steps.
- Richardson Lake & Richardson North (Brownstone Lake) - summer field work underway includes lake bottom sampling over significant gold drill intercepts encountered in 2012 & 2014 drill programs .
- Mining projects may be sold if deemed beneficial.



Carbon Markets

Carbon Harvest of Boreal Forest Explained

- Critical for the well-being of the Planet
- Boreal Forest captures and consumes the carbon released by industry and human activity
- Measured on a per hectare basis - example 1 tonne CO₂E*/hectare
- Credit is sold back to the emitters on voluntary and/or compliance markets
- Voluntary markets are like a commodity exchange - Verra and Gold Standard are leading in North America and offer a commodity exchange “going rate” price
- Compliance market is Government regulated, monitored and run - discounted to the cost of carbon levy in 2022 - \$50 - price to be negotiated with buyers on long term or cost minus price - example 20%: $\$50 - 20\% = \40
- (E* = Equivalent)



Carbon Markets - Continued

Federal Government Regulated Compliance Market

In March 2021 the *Supreme Court of Canada* brought an end to legal challenges against Carbon Pricing by ruling 6-3 that the Federal Government's Carbon pricing regime is Constitutional

- The Canadian Government activated the Credit and Tracking System (CATS) and the federal Output Based Pricing System (OBPS) on June 8, 2022.
- CATS will be used to track registration, reporting and federal offset credit insurance, transfer, retirement, suspension, revocation, and cancellation, as well as compliance obligations and remittance of compliance units and any payments under Canada's greenhouse gas (GHG) offset credit system.
- The anticipated pricing to 2030 - as announced \$50 in 2022 escalating \$15 per year thereafter until reaching \$170/tonne in 2030.



Facts

Since 1970 in Canada over half of vertebrate species have declined by 83% or more - 68% decline in overall vertebrate population sizes. Half of insect-eating birds, grassland birds, and shore birds have been lost.

According to *WWF*, this could lead to a sixth major extinction event. The five main causes of biodiversity loss are land-use change, over exploitation of natural resources, climate change, pollution and invasive species.

2020 World Wildlife Fund Canada

Canadian Population in 1970 - 21 million	-	Global Population - 3.6 Billion
Canadian Population in 2021 - 37 million	-	Global Population - 7.9 Billion



Climate Action is Everyone's Responsibility

Carbon Offsets is our Business

- The world is financing climate action
- Naturally storing carbon in trees is the best way to address this problem
- First Nations now have an opportunity to earn a living protecting the environment through sustainable carbon harvesting
- Carbon harvesting (capture) is a new forest product that can be value added to Forest Production



Carbon Project - Structure

- Big Tree to act as a vehicle to provide financing for ongoing First Nations Forestry Operations
- Forestry practices to be altered to maximize carbon offsetting
- First Nations Partners to receive 75% of carbon revenue - Big Tree 25%
- After 5 years FN's can purchase the outstanding 25% interest at fair market value or wait 5 years and receive 100% of the project at no cost on the 10th anniversary



Big Tree Growth Opportunity

- Big Tree seeking opportunity through capital market representation of First Nations
- Company to move toward total board and management by Indigenous Partners
- Natural asset offsetting to include long term biodiversity credits
- Clean water credits
- Flora & fauna
- The business of nature is 2X the global economy and the future for global development and finance
- Big Tree - Investing in your Future

**Big Tree
(Gitchi Mitik)**

Investing in Your Future

TSXV:AGO

**Miigwech
Thank You**



Big Tree Carbon Inc.

Investing in Your Future

TSXV:AGO



For Further information please contact:

Christopher Angecone

807-737-5353 christopherangecone@gmail.com

Or

Ian Brodie-Brown 416-844-9969 bigtree007@icloud.com

Special Note regarding forward looking statements

This presentation may include certain “forward-looking statements” within the meaning of applicable Canadian Securities Laws. All statements, other than statements of historical fact, included in the presentation, including, without limitation, statements regarding potential mineralization and reserves, exploration results, and future plans and objectives of Big Tree Carbon Inc., are forward-looking statements. Words such as “expect”, “anticipate”, “estimate”, “may”, “will”, “should”, “intend”, “believe” and other similar expressions are forward-looking statements. Forward-looking statements are not guarantees of future results and conditions but rather reflect our current views with respect to future events and are subject to risks, uncertainties, assumptions and other factors, and actual results and future events could differ materially from those anticipated in such statements. There can be no assurance that such forward-looking statements will prove to be accurate.

Some of the important factors that could cause actual results to differ materially from our expectations are disclosed under the heading “Risk Factors” in documents filed from time to time with the Canadian provincial securities regulators. We base our forward-looking statements on information currently available to us and we do not assume any obligation to update them, except as required by law.

