2024 ANNUAL REPORT



Replant.ca Environmental

Replant.ca Environmental is a Canadian company that plants trees for carbon capture and builds community forests. We also plant trees in municipal, provincial, and national parks to mitigate damage from wildfires, storms, insects, and forest diseases. We operate thanks to numerous small contributions from the general public, and with help from larger project sponsorships from businesses and corporations around the world. If you'd like to learn how to show your support, visit our donations page. Even if you aren't able to make a contribution, we very much appreciate when people are able to share our posts or our website link on social media, to help spread the word about the work that we're doing!

To learn more about the various species that we plant, visit the conifers page or the deciduous (hardwoods) page on our website.

Contact us:

Replant.ca Environmental Ltd. A division of Thirteen Towers Inc. P.O. Box 6074, Sackville New Brunswick, Canada, E4L 1G6

www.replant-environmental.ca questions@replant.ca

+1.506.232.2409

Released February 2025

MESSAGE FROM THE PRESIDENT/CFO

It's hard to escape the impact of climate change, and that continues to be increasingly apparent across Canada.

2024 saw a variety of climate-related disasters across the country, from wildfires in Labrador, to flooding in Nova Scotia and Toronto, to hailstorms in Calgary, to wildfires throughout western Canada (including the loss of a significant number of houses in Jasper).

In terms of wildfires, the amount of ground burned across Canada was double that of previous record-setting years. Heat waves also affected many parts of our country. Canada's arctic had the second-lowest year-round ice coverage in known history.

Our teams at Replant.ca Environmental try to maintain a positive outlook, despite these national challenges. We continued working on tree planting initiatives in Gros Morne National Park (Newfoundland) and Cape Breton Highlands National Park (Nova Scotia). In both of these regions, we've been working to help bring back the boreal forest which has been under pressure for a few decades from moose browse, spruce budworm, and other pests.

Our work extended beyond the boundaries of these parks though. We continued to work on our carbon sequestration sites, and on two of our main demonstration forest projects. NRCan's support through the federal 2 Billion Tree program has been a major factor in those successes, both directly and indirectly. We also planted trees in a number of provincial and municipal parks in the Maritime provinces.

We extend our deep gratitude to our sponsors and partners, our planting teams, and the communities that hosted us, for their support and shared commitment to environmental conservation. Moving into 2025, we're inspired by the progress that we've made, and we're motivated by the challenges that lie ahead. Together, we'll continue to make a difference, one tree at a time.

Thanks for taking the time to review our 2024 Annual Report. Your support inspires us to keep pushing forward.

Jonathan "Scooter" Clark

President, Chief Financial Officer

OUR RESTORATION PROJECTS

In 2024, these were our three main restoration projects:

Tantramar Trails – We planted 33,750 trees across roughly fifty hectares at this future recreational trails site in southern New Brunswick. This project was funded by One Tree Planted.

Skyline Trail – We planted 9,369 trees for this project beside the Cabot Trail, working as a supply partner for Parks Canada.

Mary Ann Falls – We planted 5,540 trees at this site, where Parks Canada was reclaiming an old road and turning it into a public biking trail near Ingonish, Nova Scotia.

OUR PUBLIC PARK PROJECTS

In 2024, we participated in tree planting programs in the following public parks:

Cape Breton Highland National Park – We planted 325,620 trees in this park in Nova Scotia, working as a supply partner for the Clean NS Foundation and the provincial government's Thriving Forests initiative. We also planted an additional 5,400 trees thanks to support from our public donors.

Gros Morne National Park – We planted 295,235 trees in this park in western Newfoundland. This was an especially difficult site, with significant challenges due to the remote access, but the hospitality was unforgettable.

Victoria Park – After a few setbacks in 2023 (post-hurricane), we had another strong year in 2024, planting 50,971 seedlings.

Fundy Parkway Provincial Park – We visited various reclamation sites along this scenic parkway, with both spring and summer phases, planting a total of 28,446 trees.

Herring Cove Provincial Park – This remote location, adjoining the Roosevelt Campobello International Park adjacent to northeastern Maine, was a challenge to access due to a number of ferries that we had to use. We planted 13,443 trees in this park.

Mactaquac Provincial Park – We planted 47,366 trees in this site, which we visited in both the spring and summer of 2024.

We expect to be planting in a number of municipal, provincial, and national parks in 2025, with projects already planned for at least six parks. We're looking forward to it!

For more detailed information and photographs, visit:

www.replant-environmental.ca/parks





Contact us:

Replant.ca Environmental Ltd. A division of Thirteen Towers Inc. P.O. Box 6074, Sackville New Brunswick, Canada, E4L 1G6

www.replant-environmental.ca questions@replant.ca

WRAP-UP

This was another amazing year for our organization. We were able to continue our trajectory of gradual growth, making this our largest production season to date.

We want to give a huge thank you to our major sponsors, for whom we acted as a supply partner (especially Parks Canada, the Clean NS Foundation, Nova Scotia's Thriving Forests Initiative, and Forests Canada). We also saw significant support from a wide variety of smaller Canadian businesses and public supporters, which allowed us to act as the lead proponent on various additional projects.

In total, we planted 809,740 trees across our various Canadian projects in 2024, nearly double what we accomplished in 2023. But we have equally ambitious plans for 2025, with over three quarters of a million trees in the initial planning stages.

www.replant-environmental.ca/donate

Thanks for your support!