

2020 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 March 2021

MESSAGE FROM THE PRESIDENT/CFO

For many, 2020 will go down in the books as a "once in a lifetime" year of unexpected challenges. Covid-19 has upset our lives, and changed our daily way of doing things and interacting with others on a global scale. That isn't expected to change quickly, at least not in the first half of 2021.

But these challenging times will pass. We'll soon look forward to sunnier days, and a more optimistic future. We'll be able to meet friends and family without restrictions, and we'll be able to travel and enjoy recreational activities on a broad scale again.

Despite the challenges that 2020 brought us, the Replant.ca Environmental organization accomplished a great deal of work. Of course, we couldn't have done it without the help of our many supporters.

Thanks for taking the time to review this 2020 Annual Report. We look forward to expanding our operations and continuing our work in 2021.

Jonathan "Scooter" Clark
President, Chief Financial Officer

OUR DEMONSTRATION FOREST PROJECTS

Charles Clark – A significant amount of trail clearing work was completed in early 2020. Due to Covid-related border restrictions, we weren't quite able to finish the last trail (the West Loop) on this property in 2020, but we'll be doing that and adding picnic areas in 2021.

Timber River – We finished the design of an extensive walking trail system. We'll be clearing all of those trails at some point in the future.

Walker Road – We've decided to turn this into a Demonstration Forest for public education. We spent quite a bit of time starting to clear out dead and dying balsam fir from part of this property in late 2020, and that work will continue in 2021. The areas that we are cleaning up will get an understory planting treatment of hemlock, cedar, white pine, and close to a dozen hardwood species to enhance diversity on this property.

For more detailed information and photographs, visit:

www.replant-environmental.ca/demonstrationforests

OUR PUBLIC PARK PROJECTS

In 2020, we participated in tree planting programs in four public parks.

Blomidon Provincial Park – We completed phase one of a two-year project intended to mitigate hurricane damage, planting thousands of trees in a mix of two conifer species. This project will be completed in 2021 with the addition of half a dozen deciduous species, and a few more conifers.

Caribou-Munroes Island Provincial Park – We completed phase one of a two-year project intended to mitigate hurricane damage, planting thousands of trees in a mix of two conifer species and six deciduous species. This project will be completed in 2021 with further coverage using approximately the same species mix, plus the addition of some eastern hemlock trees.

Five Islands Provincial Park – We completed phase one of a two-year project intended to mitigate hurricane and insect damage, planting approximately nine thousand trees in a mix of three conifer species and four deciduous species. This project will be completed in 2021 with the addition of a small number of additional hemlock trees, and quite a few more deciduous trees (including species that were not available in 2020).

Victoria Park – We completed phase one of a three-year project intended to mitigate insect damage, afforest open ground, and reclaim areas around a decommissioned landfill site. We planted approximately fifteen thousand trees in a mix of four coniferous species and six deciduous species. We will be returning to plant approximately 40,000 additional seedlings on this project in 2021 and 2022.

We expect to be planting in more than a dozen federal, provincial, and municipal parks (in five provinces) in 2021.

For more detailed information and photographs, visit:

www.replant-environmental.ca/parks

OUR CARBON CAPTURE PROJECTS

A portion of our work in 2020 involved planting trees on carbon capture properties. These carbon plantations are properties which are reserved solely for carbon sequestration. We plant a diverse species mix on these plantations with the intent that they will be allowed to grow to maturity, and then remain undisturbed in perpetuity.

As of the end of 2020, we were starting to run out of space on our existing carbon plantations, but were very close to finalizing the acquisition of two more mid-sized properties. When these acquisitions are complete, we will have room for more than a quarter million additional trees for 2021 and 2022. You'll be able to follow the progress of those acquisitions on the 2021 Planning page on our website.

For more detailed information and photographs, visit:

www.replant-environmental.ca/carbonplantations





LOOKING FORWARD

Although Covid constrained our plans to expand operations geographically in 2020, we will be planting trees in five Canadian provinces in 2021. As the summer draws closer, our website will start to feature details about upcoming projects in Saskatchewan, Manitoba, New Brunswick, Nova Scotia, and Prince Edward Island.

In 2022, we expect to expand our operations further to include projects in British Columbia, Alberta, and possibly Ontario.

Our relationships with our various seedling suppliers continue to strengthen. In particular, Scott & Stewart Forest Nursery in Nova Scotia is working very hard to continue providing us with an increasingly diverse portfolio of deciduous (hardwood) species for our projects.

At a political level, federal support for tree planting continues to build momentum, and is helping bring attention to an activity that benefits our Canadian citizens and the global community. Around the world, more and more people are realizing the benefits of planting trees.

GET INVOLVED

Want to help make our world a better place? There are two things you can do! You can contribute a small amount to help sponsor the planting of more trees in our public parks and community forests, and you can tell friends about our organization and the work that we're doing.

www.replant-environmental.ca/donate

Thanks for your support!

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