

Respect, Educate, Serve



Enbridge's Mission: Deliver safe, reliable energy today while investing in a lower-carbon future.



Community Role: Creates jobs, drives local economies, and supports safety, environmental, and social initiatives.



Tribal Legacy Mission: Restore and protect the purity of Mother Earth's lands through soil remediation.



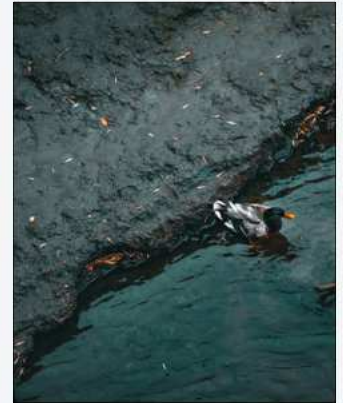
Shared Vision: Blend modern energy solutions with traditional stewardship to build a sustainable tomorrow.



Mother Earth's Call to Action

- Oceans filling with plastic, rising acidity
- Extreme heat, wildfires, floods impacting millions
- Damaged ecosystems threaten life and stability

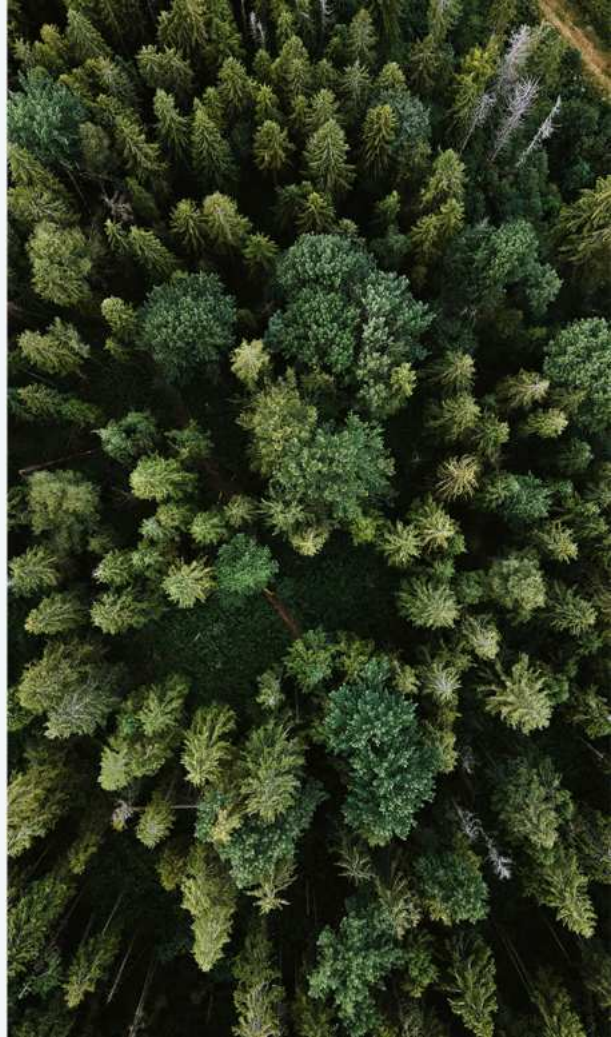
**HEALTHY ECOSYSTEMS =
A HEALTHY PLANET**



THE VISION:

The Core Four presents a clear path forward:

a comprehensive soil remediation plan designed to restore the land step by step. By applying proven methods and innovative solutions, we aim to heal damaged ecosystems, return fertility to the soil, and create a sustainable foundation for future generations.



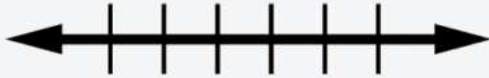
The Solution:

Introducing Arable One

Arable One is a breakthrough in soil remediation—turning depleted and contaminated land back into fertile, productive ground. By applying advanced, proven technologies, Arable One restores soil health, strengthens ecosystems, and ensures crops can thrive where once the earth was failing.



The Turning Point



6-Step Soil Remediation Program

Our 6-step remediation program provides a structured path from assessment to renewal. Starting with soil testing and risk evaluation, we design a targeted plan, prepare the site, and apply the most effective physical, chemical, and biological methods. Continuous monitoring ensures progress, while site closure and long-term care secure lasting results—restoring the land to health step by step.



Grand Teton Remediation

Remediation of hydrocarbon-contaminated soils in designated areas.

PRICING:

\$250 per cubic yard

10% deposit required upon contract to cover mobilization, setup, and equipment delivery.

OUT OF SCOPE (CASE-BY-CASE):

Groundwater contamination (requires specialized treatment)

Rock or undiggable terrain requiring non-conventional methods

PROCESS OVERVIEW:

- Third-party soil testing to design remediation plan
- Excavation of contaminated soils
- Remediation to approved thresholds
- Application of Arable One to cleaned soils
- Return & restore soils to original locations and conditions
- Revegetation with native grasses, plants, and trees (as approved)

Remediation In Action



What Are Carbon Credits?

- Permits that allow the emission of 1 ton of CO₂ (or equivalent GHGs)
- Designed to reduce greenhouse gases through a cap-and-trade system
- Companies earn, trade, or sell unused credits, creating financial incentives to cut emissions
- Global carbon credit markets were formalized at COP26 in 2021
- **Our Commitment:** 100% of credits earned go back to participating companies, benefiting clients and the planet.



The Path Forward

The work doesn't end with remediation—it sets the stage for the future. By applying lessons learned, scaling proven methods, and strengthening partnerships between Enbridge and Tribal communities, we create a roadmap for restoring ecosystems, protecting resources, and ensuring a sustainable legacy for generations to come.



This is more than a project—it's a movement.

We invite you to join us in restoring the land, protecting ecosystems, and building a sustainable future. Together, through partnership and shared responsibility, we can honor Mother Earth and ensure her resilience for generations to come.



Our Leader



Patrick Evan Holley

Tuscarora Nation leader, entrepreneur, and cultural advisor dedicated to Indigenous rights, sustainability, and food sovereignty. Founder of First Nations Trades and Wakota, Patrick blends traditional knowledge with modern practices to restore the land and empower future generations.



THANK YOU

Let's Inspire Together

**FOR MORE INFO,
CONTACT US AT:**

info@xcap1.net

