



WELCOME

Welcome

COMMUNITY INFORMATION SESSION





THANK YOU

Thank you!

We appreciate you taking the time to join us.

We would be happy to follow-up with you if you have any other questions about the Projects.

Please fill out a feedback form.

Join our Mailing List!





Land Acknowledgement

Recognition of the Mi'kmaq and their Ancestral Territory

We acknowledge the ancestral and unceded territory of the Mi'kmaq people. We also acknowledge the Mi'kmaq as the past, present, and future caretakers of this land, Mi'kmaki.

We are committed to working with Mi'kmaq and delivering a comprehensive partnership on all aspects of the project. EverWind's Nova Scotia Projects include three Mi'kmaq equity partners and champion meaningful engagement with Rightsholders and the advancement of social and economic reconciliation.





Notice

The Windy Ridge Open House is being recorded for record-keeping purposes and safety.

By entering the premises, you are consenting to being recorded and having your image and/or voice included in any recordings. For more information, call 902-201-0643.



WHO IS WINDY RIDGE?

Majority Owner



- Atlantic Canadian company
- >120 employees
- Offices in Halifax, Port Hawkesbury, St John's, Marystown
- Highly experienced infrastructure team
- First Nations ownership

Renewables Developer



Minority Owner



Minority Owner



Minority Owner

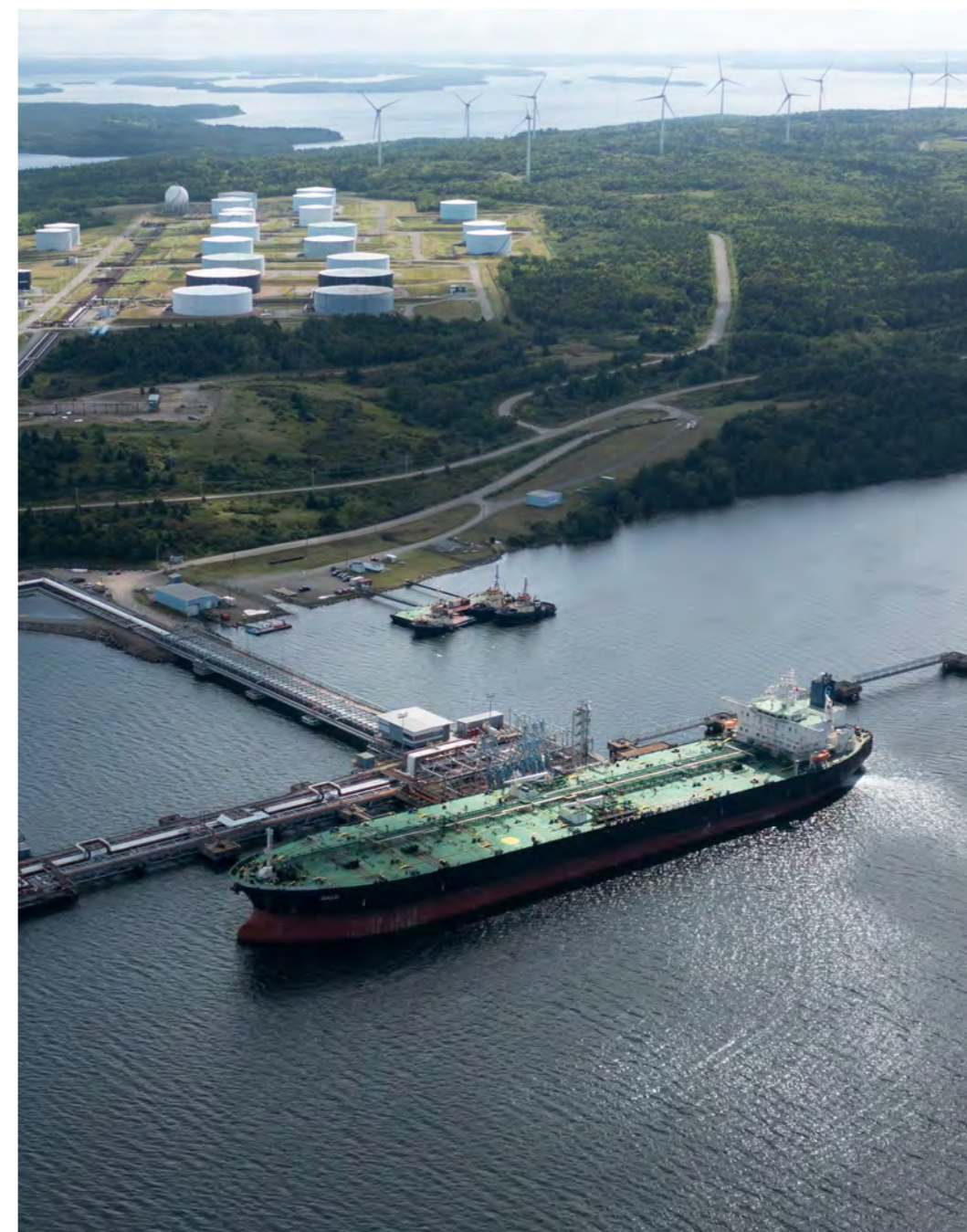




ABOUT EVERWIND

EverWind Fuels LLC (EverWind) is a developer of green hydrogen and ammonia production, storage facilities, and associated transportation assets. The EverWind Fuels team is comprised of over 100 employees, mostly from the local community, who are further supported by full time contractors and consultants.

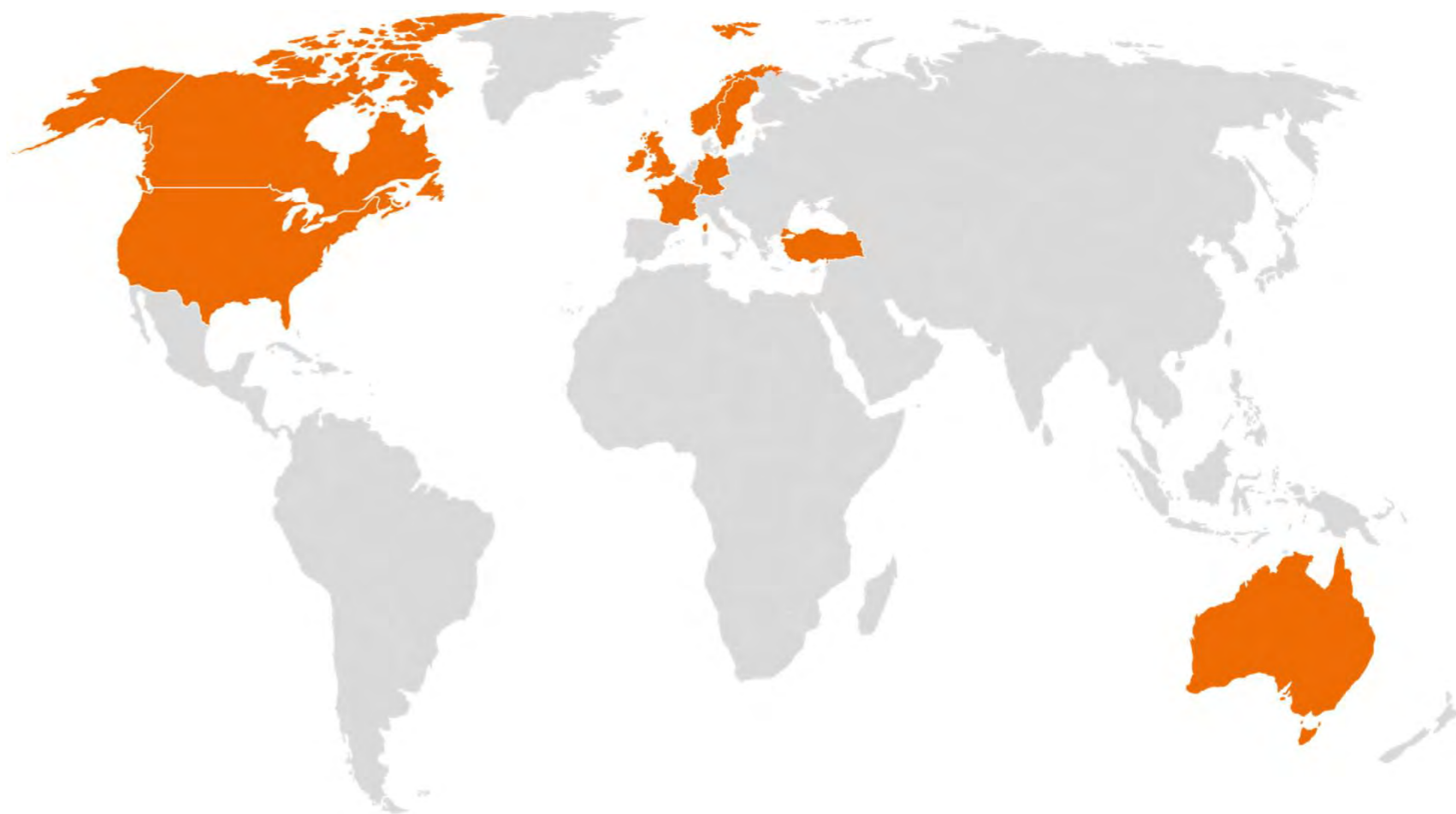
We are developers, owners, and managers with experience in almost every infrastructure sub-category in North America, and a track record of success and delivering socially and environmentally responsible developments for all of our stakeholders.





RES EXPERIENCE

RES is the world's largest independent renewable energy company. At the forefront of the industry for over 40 years, RES has delivered more than 24 GW of renewable energy projects across the globe and supports an operational asset portfolio exceeding 12 GW worldwide for a large client base. RES employs more than 4,000 people and is active in 11 countries working across onshore and offshore wind, solar, energy storage and transmission and distribution.



24GW PORTFOLIO

40+ YEARS OF EXPERIENCE

12GW ASSETS



WIND



SOLAR



STORAGE



T&D

res[®]
power for good[®]



PROJECT OVERVIEW

Project Capacity	~340 MW
Ownership	EverWind & First Nations ownership Minority Community-Owned (CEDIF)
Location	Colchester
# Turbines	Up to 50 Turbines
# Turbines on Private / Crown Land	Up to 4 on Crown Land Up to 46 on Private Land
Turbine Model	Nordex N163 7.0 MW
Hub Height	118 m (387 ft)
Blade Length	81.5 m (267 ft)
EA Submission to NSECC	March 2024
Anticipated Construction Permits	Fall 2024
Target Start of Construction	Spring 2025
Target Commercial Operation	Fall 2026





WHAT'S NEW

Since the last round of community engagement activities, we took the following actions:

- ✓ **Selected a turbine model:** higher capacity model enables a reduction in total number of turbine locations
- ✓ **Reduced number of turbines by ~15%:** reduced turbines from 58 to 50
- ✓ **Removed turbines** from French River Watershed, from sections of Crown Land with sensitive habitat, and from recreational areas around Frog Lake
- ✓ **Removed and realigned site access roads:** removed large networks of roads in French River watershed, in crown land and near Frog Lake
- ✓ **Modelled Sound and Shadow Flicker:** project is compliant with relevant provincial and municipal regulations at all receptors
- ✓ **Produced visual simulations:** photos were taken from recommended locations with high visual value

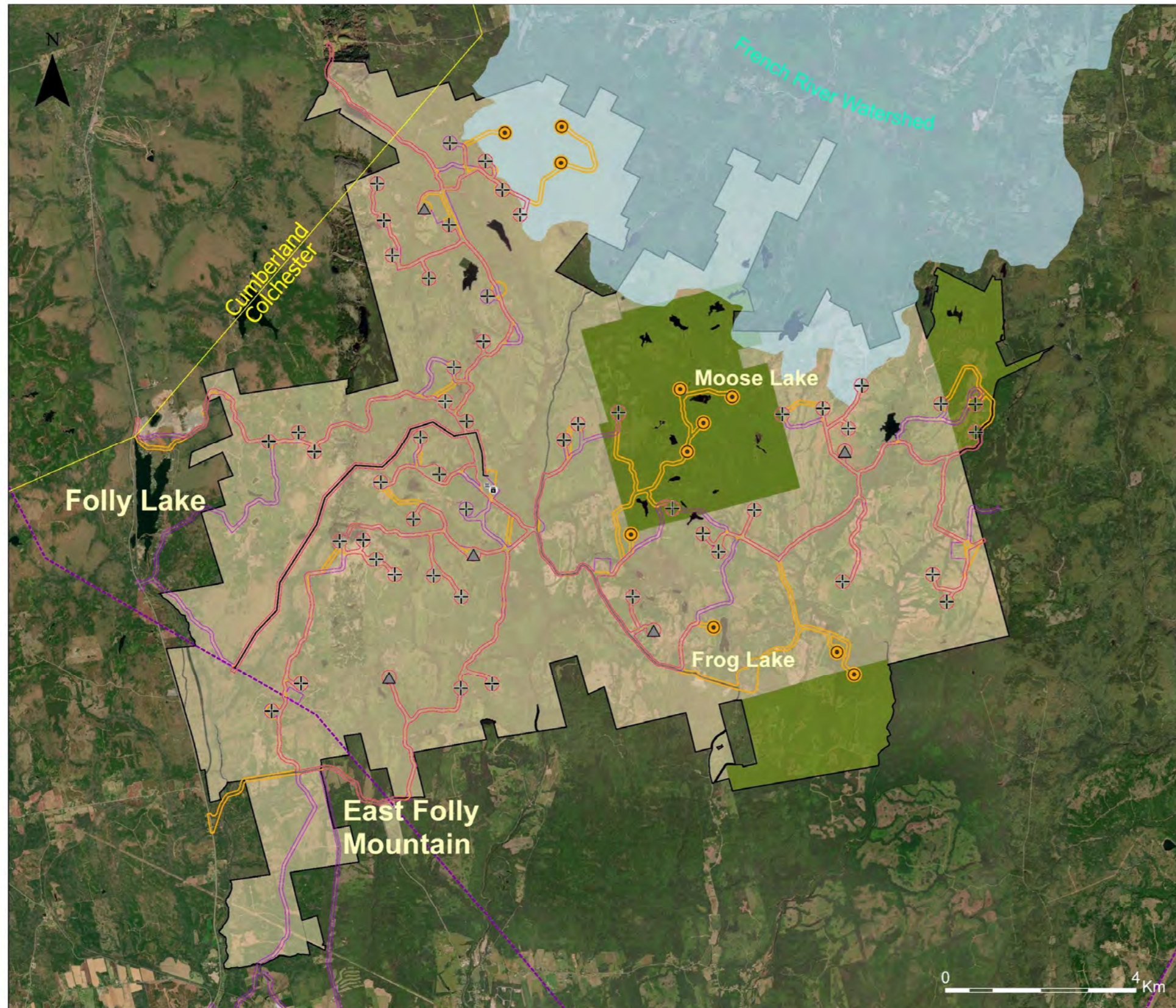
In Conclusion:

- ✓ **Better Windy Ridge Layout:** Removed 8 turbines, significantly reduced environmental impact
- ✓ **Removed Roads:** Directly reduced impact on environment and recreational trail system
- ✓ **Committed to Working with the Community:** Actively listening to community concerns and implementing changes

Significantly improved design reflects input from the community



WINDY RIDGE PROJECT CHANGES



Windy Ridge Site Plan

- Proposed Operation and Maintenance Building
- Proposed Substations
- ▲ Alternate Turbines
- + Proposed Turbines
- Removed Turbines
- Interconnection Line - 345 kV
- Windy Ridge NEW LAYOUT
- Windy Ridge OLD LAYOUT
- Transmission Line - 138 kV
- French River Watershed
- Project Boundary
- Private Lands
- Crown Lands

RENEWABLE ENERGY SYSTEMS

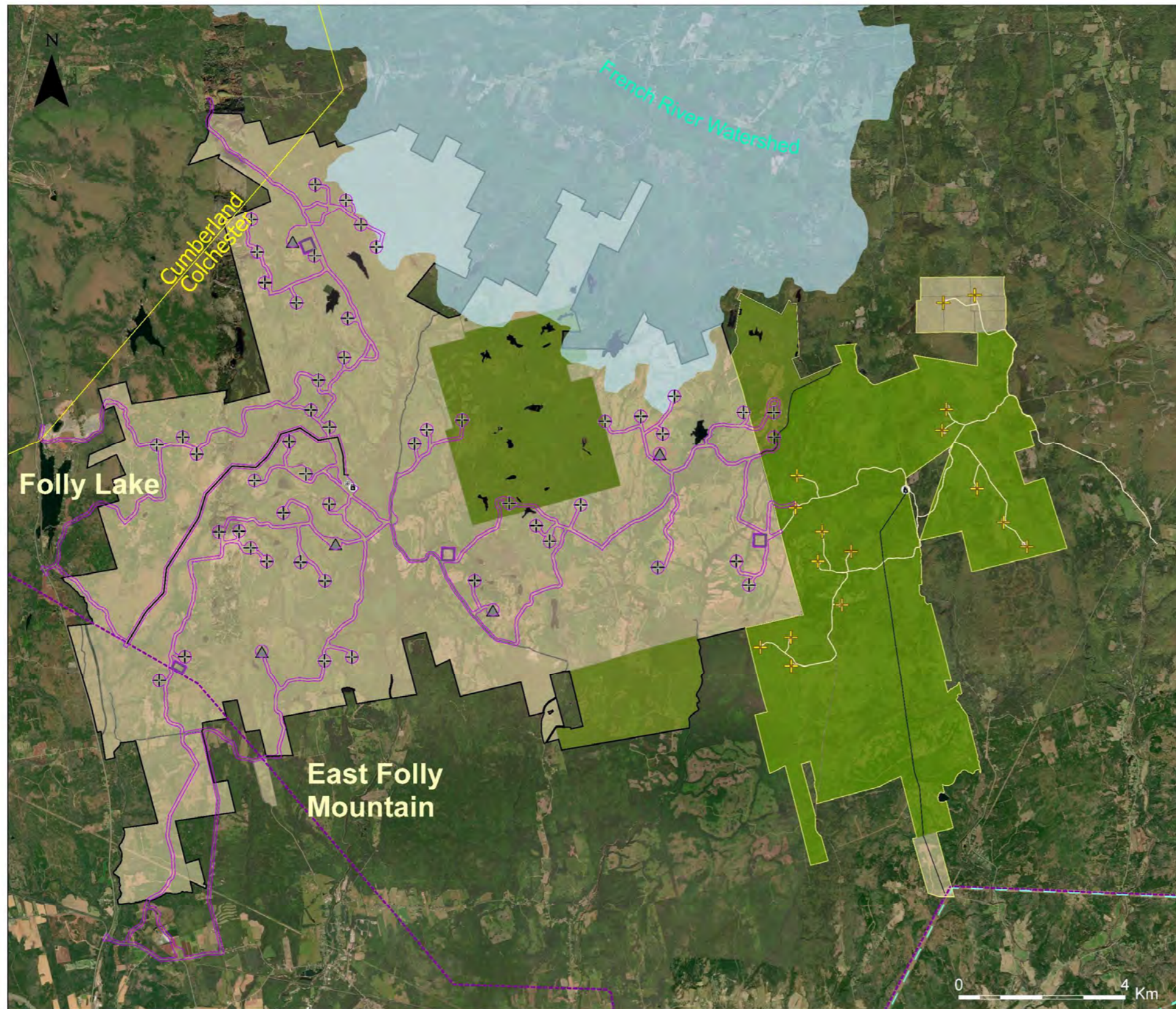


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WINDY RIDGE & KMTNUK PROPOSED LAYOUTS



Windy Ridge Kmt nuk

- ▣ Proposed Operation and Maintenance Building
- ▣ Proposed Substations
- ▲ Windy Ridge Alternate Turbines
- + Windy Ridge Proposed Turbines
- + Kmt nuk Proposed Turbine
- Proposed Interconnection Line
- Windy Ridge Proposed Layout
- Kmt nuk Proposed Layout
- Existing 345 kV Transmission Line
- - - Existing 230 kV Transmission Line
- ▭ Windy Ridge Project Boundary
- ▭ Kmt nuk Project Boundary
- ▭ Private Lands
- ▭ Crown Lands
- ▭ French River Watershed

RENEWABLE ENERGY SYSTEMS



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MINIMIZING ENVIRONMENTAL IMPACTS

Much of the Project site is previously disturbed from **historical and current forestry activity, recreational activities, and mineral excavation.**

EWF is aiming to further minimize the environmental impact of the Project by:

- ✓ **Prioritizing** existing logging roads: majority of site access roads are currently existing roads
- ✓ **Maintaining** large setbacks from residences and protected areas
- ✓ **Minimizing** impact to Old Growth Forest
- ✓ **Minimizing** impact to Wetlands and Watercourses
- ✓ **Minimizing** tree clearing



EWF is making efforts to minimize impacts to Mainland Moose by:

- ✓ **Minimizing** landscape fragmentation by utilizing existing forestry roads to the extent possible
- ✓ **Installing** light mitigation technology to reduce impact of nighttime lighting
- ✓ In negotiations to **reduce timber harvesting** by providing new sources of revenue for land



VISUAL IMPACTS

- Consulted with the community to understand key viewpoint locations
- Made layout changes based on community consultation and feedback
- Contrary to previous statements, turbines will be visible from Folly Lake



*Cropped photo for indicative purpose. See flip booklets for more detail





COMMUNITY BENEFITS



We believe our projects are net positives for the local communities in which we work.



Benefits include:

- ✓ **Billion-dollar** Investment in Colchester
- ✓ **\$165 million** in project lifetime municipal tax & benefits paid to Colchester municipality and nearby residents
- ✓ **Contracting opportunities** for First Nations & local businesses
- ✓ **Dozens of full-time and part-time jobs** and **350-400 jobs** during construction
- ✓ **Increased local spending** on goods and services during the project's development, construction and operational phases

*Numbers are cumulative of Windy Ridge and Kmt nuk Projects





LOCAL JOB CREATION



These projects are currently employing dozens of local Nova Scotians and will generate considerable direct opportunities for both local companies & individuals during construction and operations.

350-400 Direct Jobs During Construction:

- ✓ **Civil installation:** land clearing, forming, concrete supply, grouting, forming
- ✓ **Electrical installation:** overground installation, electrical testing, instrument installation
- ✓ **Turbine installation:** crane supply, turbine offload, mechanical and electrical work
- ✓ **Local businesses:** to benefit from increased local spending with larger local workforce

Up to 20-30 Part-Time and Full-Time Jobs during Operations and Maintenance:

- ✓ HV Technicians / Electricians
- ✓ Wind Technicians
- ✓ Road Maintenance Workers
- ✓ Vegetation Management Service Providers
- ✓ Snow & Surface Removal
- ✓ Administrative Support
- ✓ Inventory / Materials Management

A job fair will be held one month prior to start of construction
On-the-job training will be available for some positions

*Numbers are cumulative of Windy Ridge and Kmt nuk Projects





DIRECT HOMEOWNER PROXIMITY PAYMENT



\$300,000*
per year

Commitment to provide direct payments to neighbouring homeowners totaling **\$10.5M** over the life of the project.



2026
program start

Program to start at the end of the first year of operations, expected 2026



Local Residents Benefit

Residents **within 3km distance of the closest turbine of the Windy Ridge project**, will receive a proximity payment of **\$1,079**** annually for the life of the project



Simple Opt-In Process

Simple opt-in process to receive annual proximity payment for Windy Ridge and Kmt nuk wind farm projects

*Numbers are cumulative of Windy Ridge and Kmt nuk Projects

**Payment is based on 278 identified residents within 3km of turbines. Final payment figure will depend on final layout.

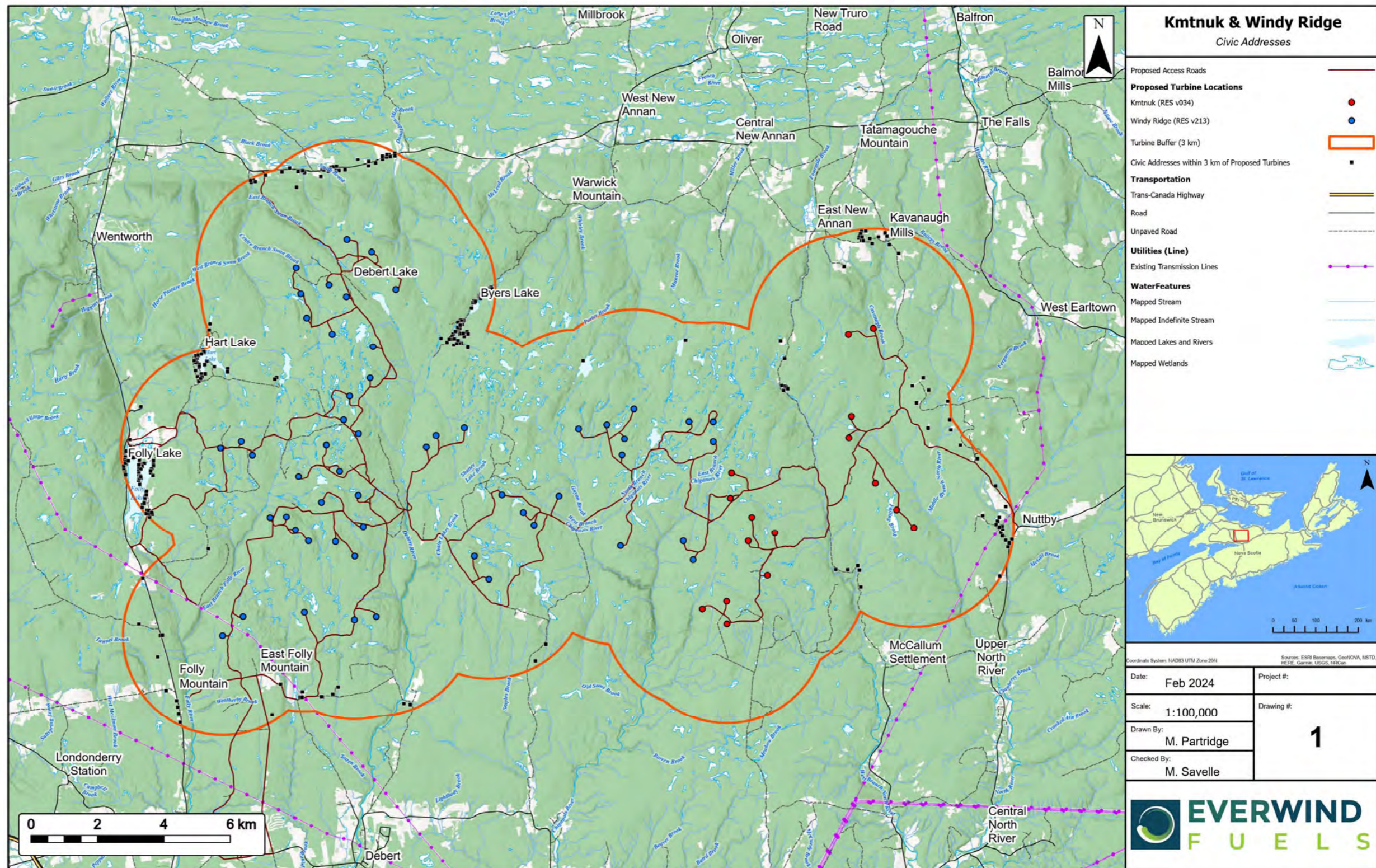




PROXIMITY PAYMENTS

278 residences within 3km = **\$1,079*** / residence per year

*Payment is based on 278 identified residences within 3km of turbines. Final payment figure will depend on final layout and proximity of residences.





COMMUNITY VIBRANCY FUND



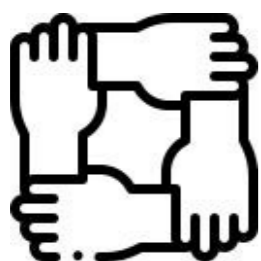
***\$100,000**
per year

Commitment to provide annual community benefits fund earmarked for community improvement initiatives to be determined through a Committee of volunteers



2026
program start

Fund to be deployed in full (\$100,000 annually) at the end of the first year of operations, expected 2026



Community-Based Initiatives

Education and job training, public recreation, land initiatives, energy sustainability, property tax relief

*Numbers are cumulative of Windy Ridge and KmtnuK Projects





BURSARY FUND

Bursary Fund of at Least \$50,000, to be replenished



10x Scholarships

Applicable to education and training in the renewables industry



\$5,000 each

Expect to fully replenish \$50,000 fund once scholarships are issued



2024
program start

Program to start prior to construction



Keep Families Together

Builds local expertise to help keep families together in Nova Scotia

*Numbers are cumulative of Windy Ridge and Kmt nuk Projects





MUNICIPAL TAX BENEFITS

	Kmt nuk <i>(Colchester)</i>	Windy Ridge <i>(Colchester)</i>	TOTAL
Annual Municipal Tax	~\$800,000	~\$2.8mm	\$3.6mm
Project Life Municipal Tax	~\$34mm	~\$118mm	\$152mm

Annual municipal tax revenue from two projects is equivalent to almost 10% of the municipal budget.





EMPLOYMENT OPPORTUNITIES IN COLCHESTER

	Kmt nuk <i>(Colchester)</i>	Windy Ridge <i>(Colchester)</i>	TOTAL
Operations <ul style="list-style-type: none">• Site Managers• HV Technicians / Electricians• Wind Technicians• Road Maintenance Workers• Vegetation Management Service Providers	6 – 12	12 – 20	20 – 30
Construction <ul style="list-style-type: none">• Civil work (land clearing, grubbing, road building, foundation installation)• Electrical work (transmission line, collector line, substation installation)• Turbine installation (offloading, stacking, commissioning)	150 – 250	200 – 300	350 – 400





LOCAL OWNERSHIP OF WINDY RIDGE

- Expect eligible Nova Scotia residents to be able to invest in the Windy Ridge Project with EverWind and Partners through Colchester-Cumberland Wind Field (CCWF), subject to regulatory requirements
- CCWF has a non-binding agreement with EverWind to be a minority owner of Windy Ridge
- The CCWF owns and operates 5 wind turbines today, providing power to the Village of Tatamagouche and economic returns to CCWF investors
- The CCWF has successfully used the Community Economic Development Corporate Program to build the Tatamagouche Wind Field and provide Investors non-refundable Provincial Investment tax credits
- The CCWF Investment in Windy Ridge would continue to offer investment opportunity in a local wind field project and provide eligible Nova Scotia residents the opportunity for non-refundable Investment tax credits



Tatamagouche Wind Field
Community Power since 2011
WWW.CCWF.CA





TO RECAP OUR COMMITMENTS:

Aiming to sign a community benefits agreement with Colchester County proposing:

- ✓ **\$300k** paid directly to local homeowners (annual)
- ✓ **\$100k** community vibrancy fund (annual)
- ✓ **\$50k** in bursaries (10 x \$5,000 scholarships)

Further benefits / commitments:

- ✓ **\$3.6 million** in municipal taxes (annual, inflating)
- ✓ **No turbines** seen from the summit of Ski Wentworth
- ✓ **Job fairs:** local hiring and training
- ✓ Minimizing impact to **local wildlife, including Mainland Moose**
- ✓ The project will utilize over 100 km of existing logging roads, **thereby minimizing further impact to land**
- ✓ **Low density** of approximately 1 turbine per 418 acres (on average)

*Numbers are cumulative of Windy Ridge and Kmtnuk Projects





WINDY RIDGE ENVIRONMENTAL ASSESSMENT

The Windy Ridge project will be submitting an application into the province's rigorous Environmental Assessment (EA) process, which includes an analysis of the potential environmental impacts of the project.

As part of the EA, the following detailed biophysical field studies have been completed at Windy Ridge:

- Wildlife: Bats, Birds, Terrestrial Mammal (including Mainland Moose), Wood Turtles Surveys
- Watercourses: Fish and Fish Habitat Assessments
- Wetlands: Delineations and Functional Assessments
- Vegetation and Lichen Surveys
- Sound and Visual Assessments

Other ongoing detailed studies include:

- Bird and Bat Radar Studies
- Electromagnetic and Telecommunication Assessments
- Geotechnical Investigations
- Historical and Cultural: Archaeological, Mi'kmaq Ecological Knowledge Studies

These will all be complete by Q1 2024 in time for the Environmental Assessment application submission.





ENVIRONMENTAL PROTECTION PLANS

Prior to commencing construction, the following plans will be submitted to the Department of Environment:

- ✓ Surface Water Management Plan
- ✓ Detailed Sediment and Erosion Control Plan
- ✓ Blasting Management Plan (which includes immediately contacting ECC and NRR should elevated levels of uranium be encountered)
- ✓ Wildlife Management Plan
- ✓ Adaptive Management Plan
- ✓ Complaint Resolution Plan
- ✓ Mi'Kmaq Communication Plan
- ✓ Contingency Plan
- ✓ Decommissioning and site Reclamation Plan



DECOMMISSIONING OR REPOWERING

Why and When are Wind Farms Decommissioned?

At the end of their useful life, wind projects may be decommissioned for the following reasons:

- Components become too expensive to maintain
- The Project has reached the end of its business case
- The power purchase agreement has terminated

Generally, the decommissioning phase will follow the same steps as the construction phase:

- Dismantling and removal of the turbines
- Removal of the turbine foundations down to 1m below grade
- Removal, recycling (where possible), and disposal of power collection system, conductor, and poles
- Removal of all other equipment
- Reclamation of the land

What guarantee is there that the Wind Farm won't be abandoned?

We will post a form of security to ensure funds are available for decommissioning at the Project's end of life.

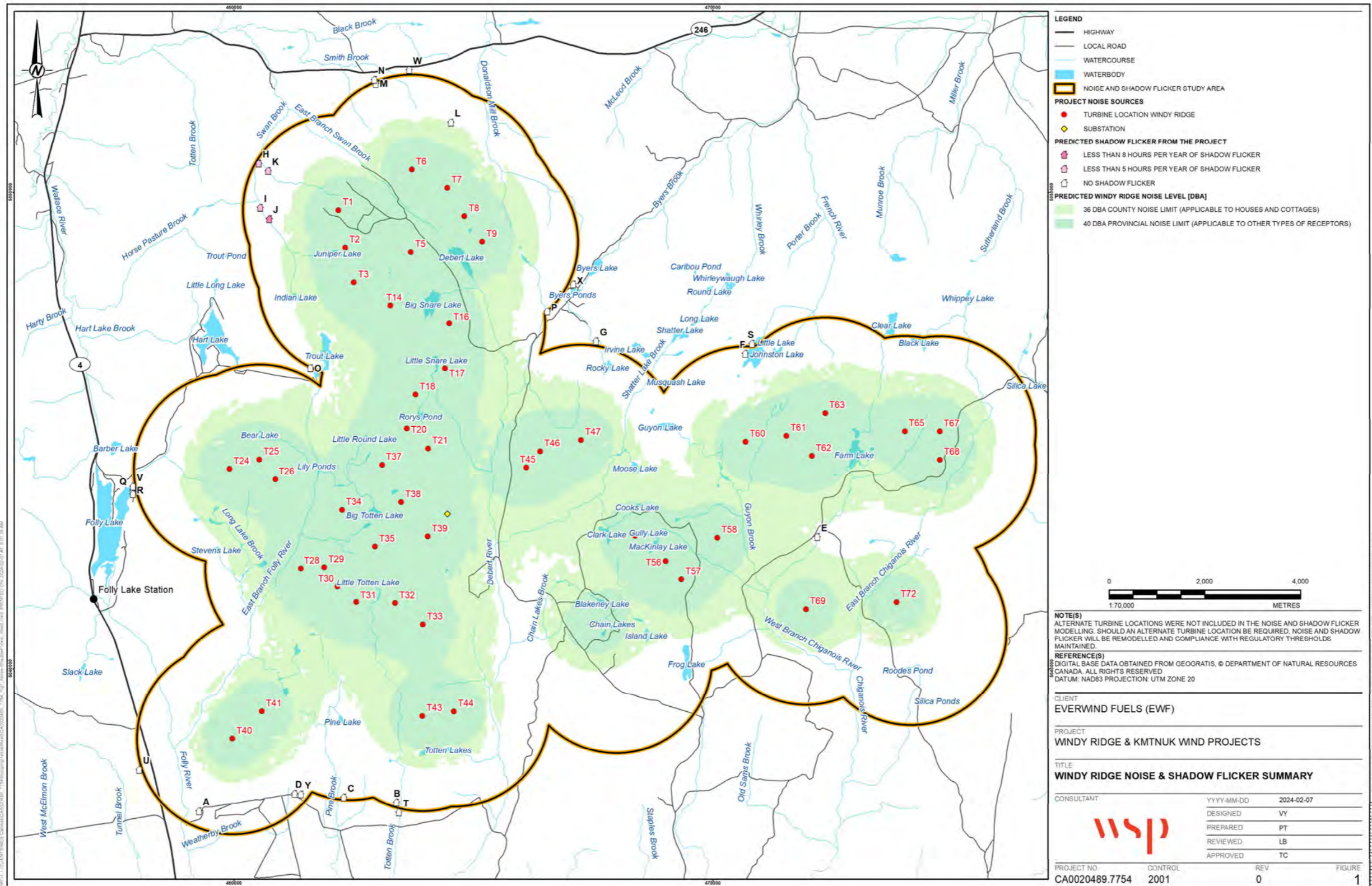


Why and When are Wind Farms Repowered?

Global trends favour repowering due to renewable wind resources. Repowering leverages existing investments, relationships, and data, making it less risky than initial projects. Technological advances enable efficient turbine replacements, often doubling power output with fewer turbines.

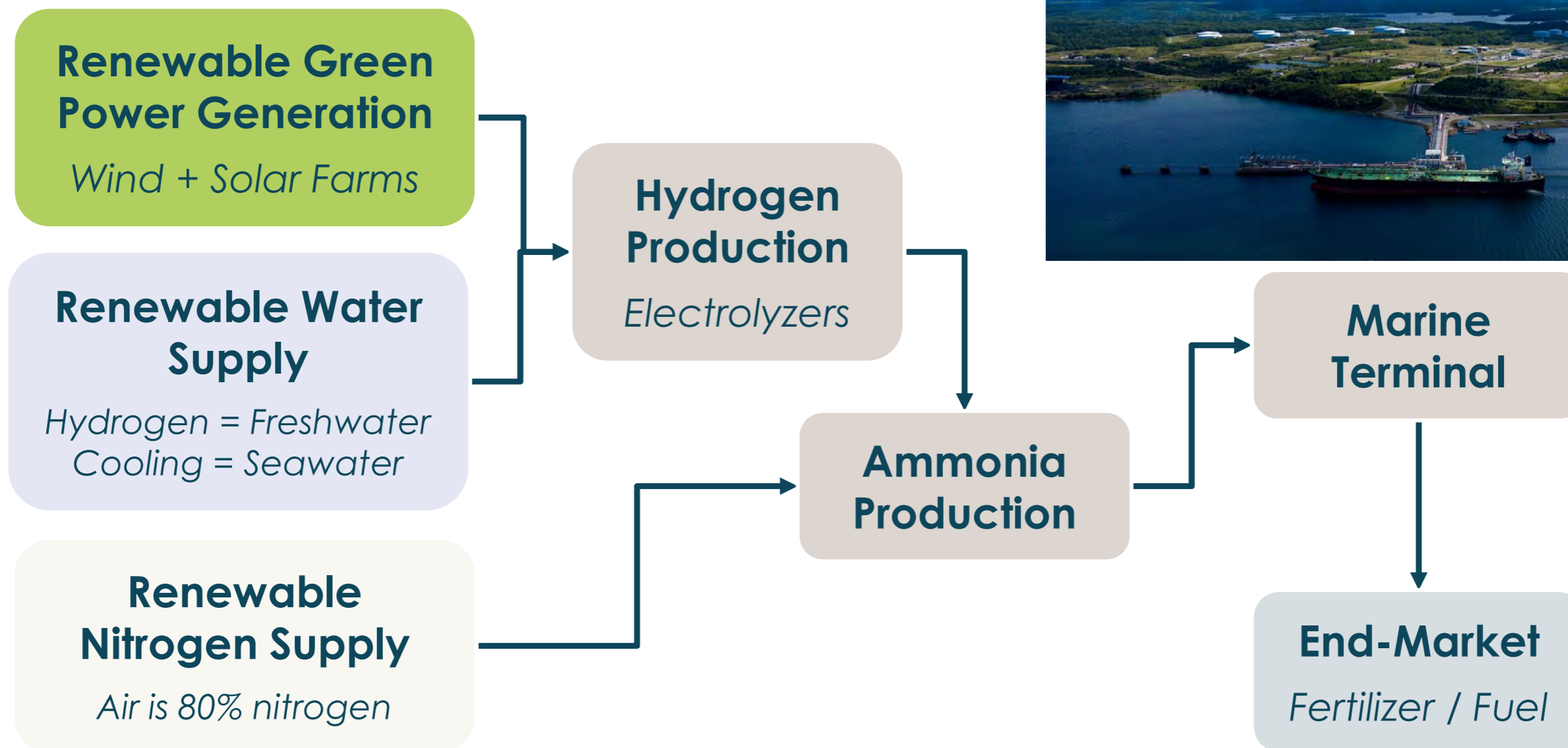


SHADOW FLICKER & SOUND MODELLING



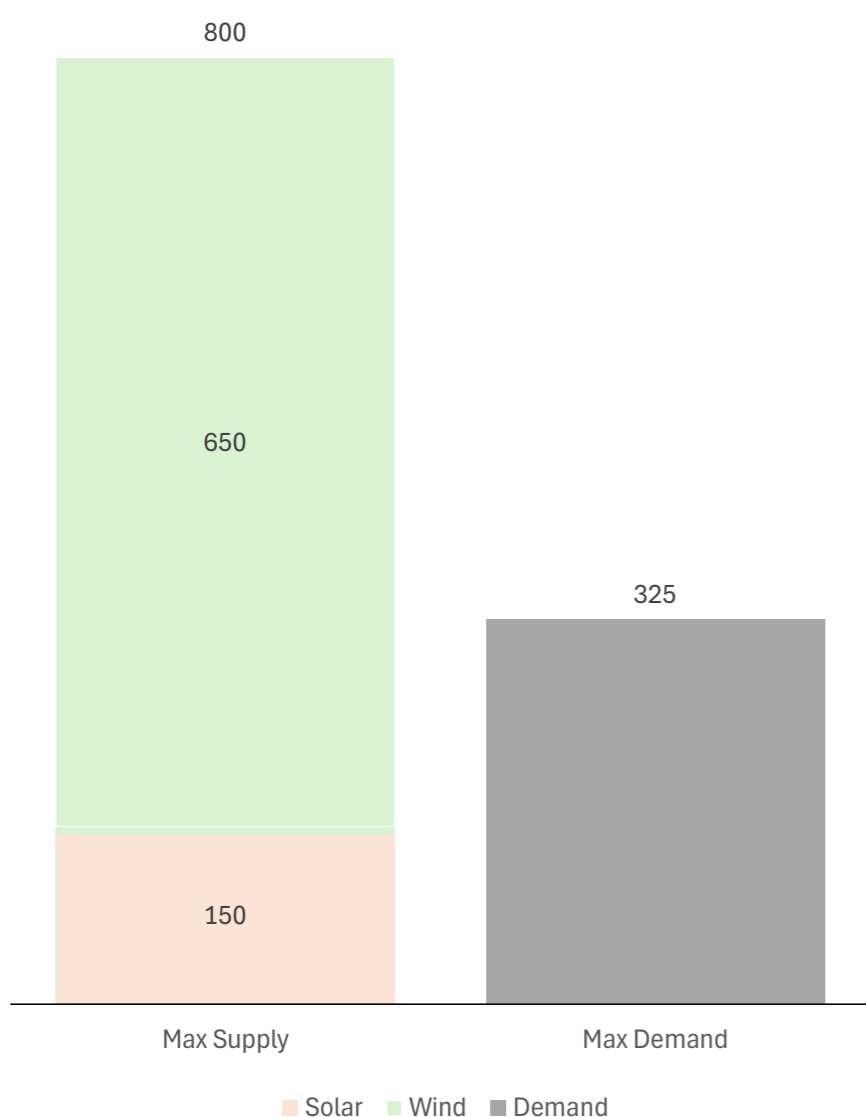


GREEN FUELS PROJECT OVERVIEW





BENEFITS FOR NOVA SCOTIA



- **Economic benefits:** billions of dollars of investment resulting in jobs, provincial revenue, industry development
- **Greening of the grid** – paid for by private capital NOT ratepayers
 - **Flexible buyer** of power is needed for intermittent renewables
 - **Green hydrogen** for long periods w/ no renewables (Clean Power Plan 2030)
 - Excess green energy provided to the grid
 - Tens of millions per year in system benefits

EverWind Phase 1 (Not just Windy Ridge)





GREEN HYDROGEN

TURNING WIND POWER INTO ZERO CARBON FUEL



Makes Renewable Power Cheaper:
Without hydrogen, Nova Scotia would be forced to import green fuels over time



Provides Domestic Source:
Local supply & green fuels needed to avoid Carbon Tax

WHAT IS GREEN HYDROGEN?



Brings Nova Scotians Home:
Skilled labour can stay home with their families



Strong Economy Supports Investment In Healthcare

HYDROGEN SUPPORTS A GREEN GRID



Creates Green Economy for our Kids



Green hydrogen is needed to meet provincial green requirements!



Appendix D – Stakeholder Engagement Record

Table D-2 Special Interest Group - Stakeholder Engagement Summary.

Date of Contact	Stakeholder	Nature of Contact
March 21, 2012	Folly Lake/Wentworth Valley Environmental Preservation Society	Meeting to introduce an early version of Windy Ridge Project and allow the Preservation Society to raise project related concerns to the development team. Concerns were shared related to preserving the natural beauty of the area, as an asset to tourism, visual impact, noise, setbacks and the calculation of benefits and local taxes.
April 1, 2012	Folly Lake/Wentworth Valley Environmental Preservation Society	Receipt of written letter titled the Folly Lake/Wentworth Valley, Environmental Preservation Society, Concerns with Proposed Wind Development Projects
May 30, 2012	Folly Lake/Wentworth Valley Environmental Preservation Society	Meeting to discuss specific concerns raised in a written submission to RES, following March, 21 meeting.
June 15, 2012	Folly Lake/Wentworth Valley Environmental Preservation Society	Written letter from RES to Folly Lake/Wentworth Valley Environmental Preservation Society. Purpose of the letter was to provide a response to comments from March 29, 2012, and meeting on May 30, 2012.
August 7, 2023	North Shore ATV Club	Email from the Proponent requesting a meeting to introduce the Project, discuss community benefits and gather preliminary feedback.
August 7, 2023	Cobequid Eco-Trails Team	Email from the Proponent requesting a meeting to introduce the Project, discuss community benefits and gather preliminary feedback.
August 7, 2023	African Nova Scotian Affairs	Email from the Proponent requesting a meeting to introduce the Project, discuss community benefits and gather preliminary feedback.
August 7, 2023	Acadian Affairs and Francophone Team	Email from the Proponent requesting a meeting to introduce the Project, discuss community benefits and gather preliminary feedback.
August 7, 2023	Centre for Local Prosperity	Email from the Proponent requesting a meeting to introduce the Project, discuss community benefits and gather preliminary feedback.
August 7, 2023	Rural Communities Foundation of Nova Scotia	Email from the Proponent requesting a meeting to introduce the Project, discuss community benefits and gather preliminary feedback.
August 7, 2023	Happy Atmosphere Environmental Society	Email from the Proponent requesting a meeting to introduce the Project, discuss community benefits and gather preliminary feedback.
August 7, 2023	Cobequid Off Highway Vehicle Club	Email from the Proponent requesting a meeting to introduce the Project, discuss community benefits and gather preliminary feedback.

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Date of Contact	Stakeholder	Nature of Contact
August 7, 2023	Bicycle Nova Scotia	Email from the Proponent requesting a meeting to introduce the Project, discuss community benefits and gather preliminary feedback.
August 7, 2023	Ecology Action Centre	Email from the Proponent requesting a meeting to introduce the Project, discuss community benefits and gather preliminary feedback.
August 7, 2023	Happy Atmosphere Environmental Society	Email from the Proponent requesting a meeting to introduce the Project, discuss community benefits and gather preliminary feedback.
August 7, 2023	Healthy Forest Coalition	Email from the Proponent requesting a meeting to introduce the Project, discuss community benefits and gather preliminary feedback.
August 7, 2023	Living Earth Council	Email from the Proponent requesting a meeting to introduce the Project, discuss community benefits and gather preliminary feedback.
August 7, 2023	Nova Scotia Federation of Anglers and Hunters	Email from the Proponent requesting a meeting to introduce the Project, discuss community benefits and gather preliminary feedback.
August 7, 2023	Nova Scotia Nature Trust	Email from the Proponent requesting a meeting to introduce the Project, discuss community benefits and gather preliminary feedback.
August 7, 2023	North River Fire Brigade	Email from the Proponent requesting a meeting to introduce the Project, discuss community benefits and gather preliminary feedback.
August 7, 2023	Rural Communities Foundation of Nova Scotia	Email from the Proponent requesting a meeting to introduce the Project, discuss community benefits and gather preliminary feedback.
August 7, 2023	Truro & Colchester Partnership for Economic Prosperity	Email from the Proponent requesting a meeting to introduce the Project, discuss community benefits and gather preliminary feedback
August 7, 2023	North River Fire Brigade	Email from the Proponent requesting a meeting to introduce the Project, discuss community benefits and gather preliminary feedback
August 7, 2023	Ski Wentworth	Email from the Proponent requesting a meeting to introduce the Project, discuss community benefits and gather preliminary feedback
August 7, 2023	Sunrise Trails ATV Club	Email from the Proponent requesting a meeting to introduce the Project, discuss community benefits and gather preliminary feedback
August 7, 2023	North Shore ATV Club	Email from the Proponent requesting a meeting to introduce the Project, discuss community benefits and gather preliminary feedback.
August 7, 2023	Hart Lake Cottage Owners Association	Email to Hart Lake Cottage Owners Association requesting a meeting to the Project, discuss community benefits and gather preliminary feedback.
August 11, 2023	Hart Lake Cottage Owners Association	Email response from Association indicating availability for a meeting.

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Date of Contact	Stakeholder	Nature of Contact
August 13, 2023	Hart Lake Cottage Owners Association	Email setting up an introduction meeting for August 15, 2023.
August 15, 2023	Hart Lake Cottage Owners Association	Proponent thanking Association members of the HLCOA for meeting with them to discuss the project and providing project details discussed in the meeting.
September 12, 2023	Snowmobilers Association of Nova Scotia	Proponent following up after introduction meeting. Asking for contact information for the Fundy Trails snowmobilers club.
October 4, 2023	Fundy Trail Snowmobilers Club	Proponent thanking The Club for meeting with them and providing upcoming events and the project details requested from the meeting.
October 16, 2023	Fundy Trail Snowmobilers Club	The Club thanking proponent for meeting on October 13, 2023.
October 29, 2023	Fundy Trail Snowmobilers Club	Proponent providing responses to questions brought up from previous meeting.
November 2, 2023	Hart Lake Cottage Owners Association	Proponent reaching out to let members know they will be in the area going door to door and chatting with residents.
November 3, 2023	Hart Lake Cottage Owners Association	Proponent thanking members for their participation during “walk around” of Hart Lake community.
November 10, 2023	Protect Wentworth Valley	Email seeking Proponent’s notes from discussion during the November Public Open Houses.
November 10, 2023	Protect Wentworth Valley	Response providing notes from discussion during the November Public Open Houses.
November 13, 2023	Hart Lake Cottage Owners Association	Proponent reaching out after the North River Open House and discussing the use of local road and commitment to Hart Lake.
November 13, 2023	Hart Lake Cottage Owners Association	Association member shared their support that they provided for WR to the Colchester Council.
November 16, 2023	Protect Wentworth Valley	Email from member of Protect Wentworth Valley group to Proponent regarding the visual simulations requested from the top of Ski Wentworth, citations for wetland related literature, and other questions and comments as discussed during the open houses.
November 17, 2023	Hart Lake Cottage Owners Association	Proponent in response to member of the Association and update on the visual simulation.
November 17, 2023	Protect Wentworth Valley	Proponent response to member of Protect Wentworth Valley group, following up on questions from the November 16, 2023, emails.

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Date of Contact	Stakeholder	Nature of Contact
December 05, 2023	Protect Wentworth Valley	Proponent response to member of Protect Wentworth Valley group, confirming a date to go out to multiple locations on site for the visual sims.
December 6, 2023	Fundy Trail Snowmobilers Club	Proponents' response to Club Presidents email on November 16, 2023, regarding FTSC concerns with the Windy Ridge project and opportunities for partnerships.
January 3, 2024	Hart Lake Cottage Owners Association	Proponent reaching out to Association about meeting.
January 22, 2024	Protect Wentworth Valley	Proponent response to member of Protect Wentworth Valley group inquiring about WSPs Visual simulation, turbine specifications and EA submission timeline.
January 30, 2024	Protect Wentworth Valley	Email from member of Protect Wentworth Valley to inquire about Moose Preservation, visual impact, upcoming meeting between the Proponent and PWV, and upcoming public events.
February 1, 2024	Fundy Trail Snowmobile Club	Proponent reaching out to notify of upcoming geotechnical work to ensure safety of trail users.
February 1, 2024	Snowmobilers Association of Nova Scotia	Proponent reaching out to notify of upcoming geotechnical work to ensure safety of trail users.
February 1, 2024	North Shore Snowmobile Club	Proponent reaching out to notify of upcoming geotechnical work to ensure safety of trail users.
February 2, 2024	Fundy Trail Snowmobile Club	Proponent met with Fundy Trail Snowmobile Club and helps presentation on the Project follow by an open discussion and Q&A.
February 6, 2024	Protect Wentworth Valley	Proponent response to Protect Wentworth Valley to questions from January 30, 2024.
February 7, 2024	Fundy Trail Snowmobile Club	Proponent emailed Fundy Trail Snowmobile Club to thank them for the opportunity to present and reiterate its commitment to ongoing collaboration with snowmobile clubs and association as well as efforts to minimise impact to access.
February 23, 2024	Folly Lake Landowners Association (FLLOA)	Proponent reaching out directly to FLLOA to follow up on concerns raised during the February 12 Presentation and Q&A, primarily visual impacts and access roads. Proponent committed to getting in touch again soon to establish a potential meeting date to discuss further.

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Date of Contact	Stakeholder	Nature of Contact
February 23, 2024	Folly Lake Landowners Association (FLLOA)	The Proponent was made aware that the FOLLA Executive circulated an internal message to members asking: Do you want the FLLO Executive to attempt to foster dialogue and negotiation that's stated goal is to seek the removal of the three turbines T24, T25, and T26.
February 23, 2024	Folly Lake Landowners Association (FLLOA)	The proponent sent an email to the President of the FLLOA requesting a meeting to foster open communication and information sharing to address any misinformation. The Proponent recognised the concern raised from the community with T24, T25 and T26 turbines. The Proponent advised the association that we are considering options based on their concerns and would welcome a meeting once the data to inform alternative options was available.
February 26, 2024	Folly Lake Landowners Association (FLLOA)	The FLLOA Executive sent the Proponents the results of the question raised to the community on February 23 pertaining to the Executive engaging in dialogue and negotiations with the Proponent. The question was delivered to 75 residents/landowners and of the 55 people who responded (73.33%) all replied in writing to vote 'yes' for the executive to foster dialogue and negotiate with the Proponents.
February 27, 2024	Onslow Belmont Fire Brigade	Email from proponent to inform about project developments and to solicit collaboration on emergency action planning for site and feedback on any concerns.
February 27, 2024	Debert Fire Brigade	Email from proponent to inform about project developments and to solicit collaboration on emergency action planning for site and feedback on any concerns.
February 27, 2024	North River Fire Brigade	Email from proponent to inform about project developments and to solicit collaboration on emergency action planning for site and feedback on any concerns.
February 27, 2024	Wentworth Volunteer Fire Department	Email from proponent to inform about project developments and to solicit collaboration on emergency action planning for site and feedback on any concerns.
February 27, 2024	Tatamagouche Fire Department	Email from proponent to inform about project developments and to solicit collaboration on emergency action planning for site and feedback on any concerns.

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Date of Contact	Stakeholder	Nature of Contact
February 29, 2024	Folly Lake Landowners Association (FLLOA)	The Proponent acknowledged receipt of the February 26 correspondence and indicated that the Proponent is still running models and proposed a meeting the following week.
March 5, 2024	Folly Lake Landowners Association (FLLOA)	An in-person meeting was held between the Proponent and the FLLOA Executive team to listen to concerns and propose solutions.
March 21, 2024	Folly Lake Landowners Association (FLLOA)	A teams meeting was held between the Proponent and the FLLOA Executive team to discuss in detail layout changes and in particular the removal of T24, T25, T26 from the main layout and keep as alternates. FLLOA made it clear they didn't support this approach.
March 26, 2024	Folly Lake Landowners Association (FLLOA)	Teams meeting between the Proponent and the FLLOA Executive to discuss the terms of an agreement.
April 9, 2024	North Shore Snowmobile Club	The Proponent met a member of the North Shore Snowmobile Club and learned about a live/silent auction planned for April 27. The club member suggested that any donations from the Proponent would be greatly appreciated.
April 12, 2024	Folly Lake Landowners Association (FLLOA)	FLLOA submits non objection letter to the Proponent in recognition of the good faith negotiation, concessions, and removal of T24, T25, T26 and the agreement not to site future turbines west of the East Branch of the Folly River. FLLOA acknowledged the effort the proponent is taking to reduce the impact on the community of Folly Lake and the compromises that have been made. FLLOA indicated FLLOA will not seek to impede provincial and municipal permitting process for the Project. FLLOA commits that any issues during construction and operations of the project shall be resolved through open dialogue and established processes.
April 18, 2024	Folly Lake Landowners Association (FLLOA)	The Proponent counter signed and returned the signed letter of non objection to impede the provincial and municipal permitting process, construction period and operation. The signed agreement reflects the ongoing dialogue and concessions between the two parties.
April 25, 2024	Onslow Belmont Fire Brigade	Follow-up email from Proponent requesting a meeting to discuss concerns / considerations and emergency response planning.
April 25, 2024	Debert Fire Brigade	Follow-up email from Proponent requesting a meeting to discuss concerns / considerations and emergency response planning.

Appendix D – Stakeholder Engagement Record

Date of Contact	Stakeholder	Nature of Contact
April 25, 2024	North River Fire Brigade	Follow-up email from Proponent requesting a meeting to discuss concerns / considerations and emergency response planning.
April 25, 2024	Wentworth Volunteer Fire Department	Follow-up email from Proponent requesting a meeting to discuss concerns / considerations and emergency response planning.
April 25, 2024	Tatamagouche Fire Department	Follow-up email from Proponent requesting a meeting to discuss concerns / considerations and emergency response planning.
April 25, 2024	Onslow Belmont Fire Brigade	Email from member of Onslow Belmont Fire Brigade with suggestion for meeting date to discuss the project.
April 25, 2024	Debert Fire Brigade	Email from member of Debert Fire Brigade with suggestion for meeting time to discuss the project.
April 26, 2024	North Shore Snowmobile Club	Proponent reached out to the President of the North Shore Snowmobile Club and coordinated a donation to the Club's event.
May 2, 2024	Onslow Belmont Fire Brigade	Proponent provided an overview of the Windy Ridge and Kmt nuk Projects. Key topics discussed included site access, methods of communication, Emergency Response Plan, fire prevention, and the Project layout, The Proponent offered to provide the Onslow Belmont Fire Brigade with an education session related to wind turbines and a site tour.
May 2, 2024	Debert Fire Brigade	Proponent provided an overview of the Windy Ridge and Kmt nuk Projects. Key topics discussed included site access, fire ponds, Emergency Response Plan, fire prevention, and the Project layout, The Proponent offered to provide the Debert Fire Brigade with an education session related to wind turbine safety.