

VIEWPOINT SIMULATION

BASELINE PHOTO



<div[](./ViewpointLocationsOverviewMap.png)

VIEWPOINT LOCATION DETAIL

104

VP-01

Aerial view of a coastal area with a yellow semi-transparent polygon and a white circle labeled '104'.

<div[](https://i.imgur.com/3Q12GZB.png)

VIEWPOINT INFORMATION			
VIEWPOINT NUMBER:	VP-01	WEATHER CONDITIONS:	SOME CLOUDS
EASTING:	607624 m	DIRECTION:	SOUTHWEST
NORTHING:	5052372 m	FOCAL LENGTH:	50 mm
ELEVATION:	3 m	FIELD OF VIEW:	100°
DATE:	24 OCTOBER 2025	CAMERA HEIGHT ABOVE GROUND:	1.5 m

NOTES AND REFERENCES
SOME TURBINES MIGHT BE (PARTIALLY) OBSCURED BY VEGETATION IN CLOSE PROXIMITY TO THE VIEWPOINT. TURBINES SHOWN ARE A REPRESENTATION OF THE GOLDWIND 182-8.0 M HUB HEIGHT: 130.4 M ROTOR DIAMETER: 183.4 M TIP HEIGHT: 221.7 M DIGITAL BASE DATA OBTAINED FROM GEOGRATIS, © DEPARTMENT OF NATURAL RESOURCES CANADA. ALL RIGHTS RESERVED
DATUM: NAD83 PROJECTION: UTM ZONE 20

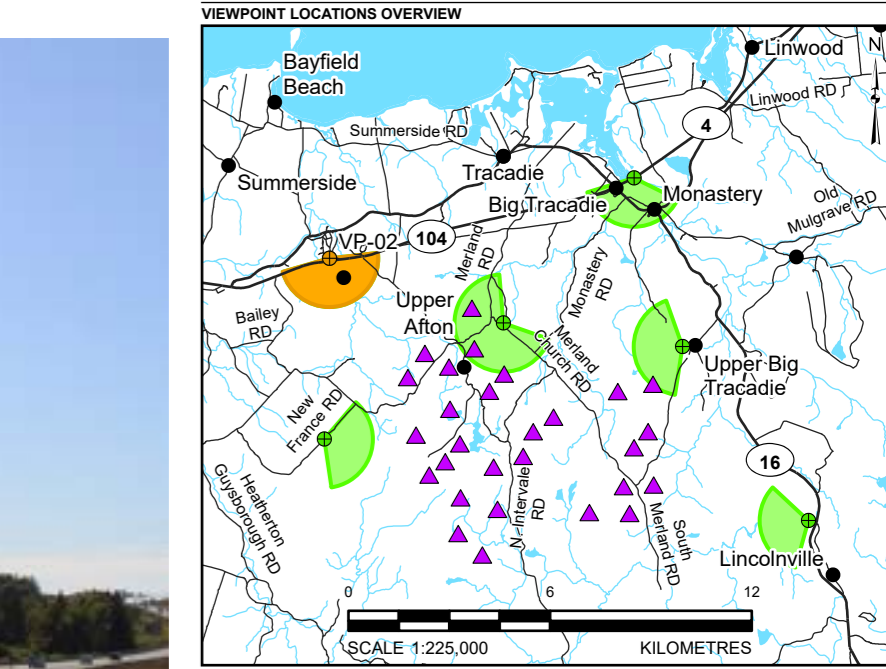
CLIENT
EVERWIND
PROJECT
UPPER AFTON

TITLE
**VISUAL SIMULATION VIEWPOINT 01 - HIGHWAY 104 AT
TRACADIE RIVER BRIDGE**

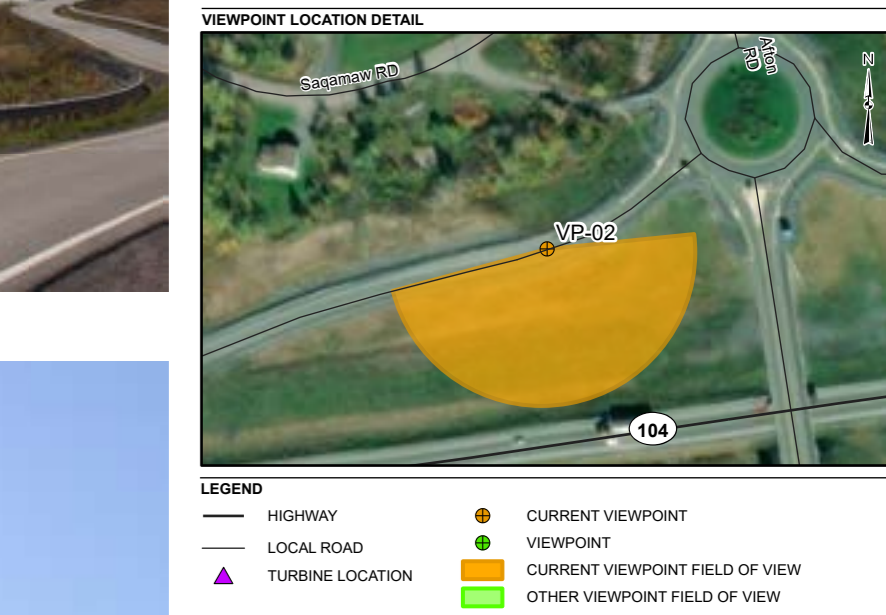
CONSULTANT	YYYY-MM-DD	2026-01-14
DESIGNED	PT	

	PREPARED	PT	
	REVIEWED	NLH	
	APPROVED	KG	
PROJECT NO.	CONTROL	REV.	FIG.

VIEWPOINT SIMULATION



BASELINE PHOTO



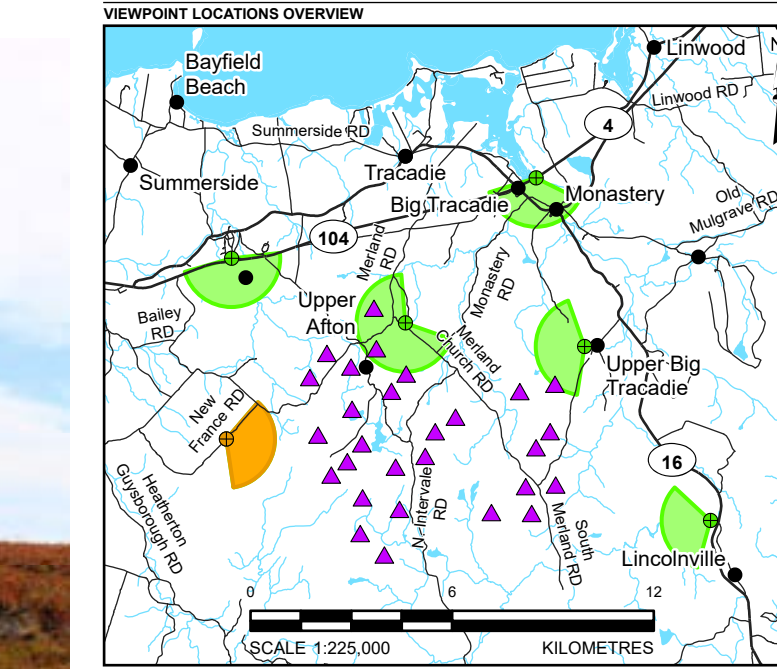
VIEWPOINT SIMULATION



BASELINE PHOTO

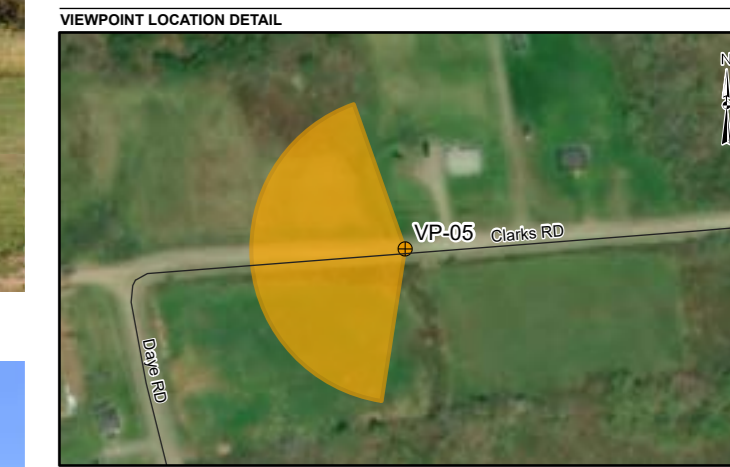
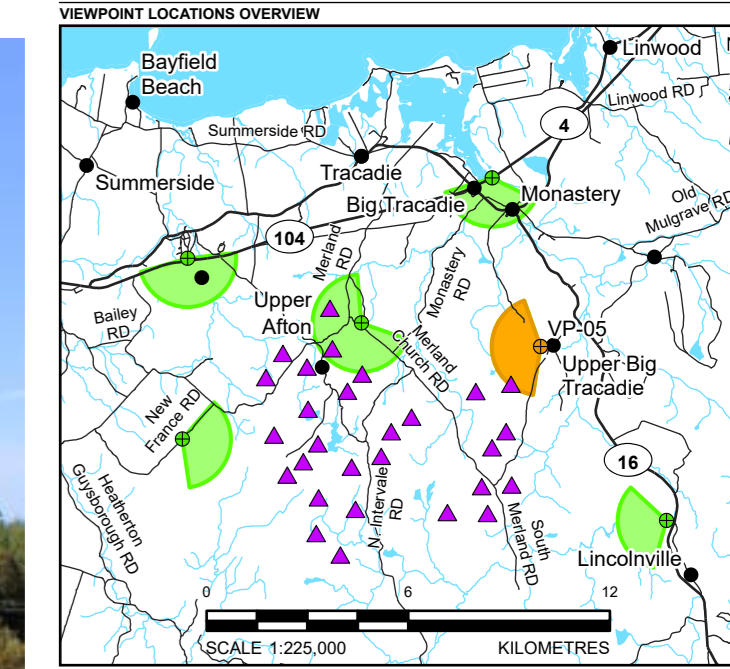


PATH: C:\USERS\EVERWIND\CA057109_8278_093\VIEWPOINT\Visual\CA057109_8278_093.VPS New-France-Road-South.wmv PRINTED ON: AT: 8:17:59 AM





VIEWPOINT SIMULATION



BASELINE PHOTO



LEGEND

- HIGHWAY
- LOCAL ROAD
- TURBINE LOCATION
- CURRENT VIEWPOINT FIELD OF VIEW
- OTHER VIEWPOINT FIELD OF VIEW

VIEWPOINT INFORMATION

VIEWPOINT NUMBER: VP-05 WEATHER CONDITIONS: SOME CLOUDS
 EASING: 6309.084 m DIRECTION: SOUTHWEST
 NORTHING: 50.0474° FOAL LENGTH: 50 mm
 ELEVATION: 91 m FIELD OF VIEW: ~150°
 DATE: 22 SEPTEMBER 2025 CAMERA HEIGHT ABOVE GROUND: 1.7 m

NOTES AND REFERENCES

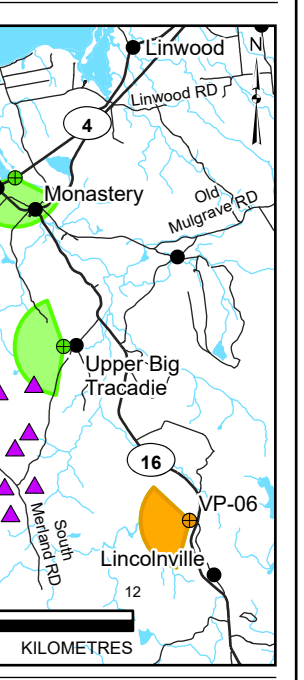
SOME TURBINES MIGHT BE PARTIALLY SURVEYED BY ELEVATION IN CLOSE PROXIMITY TO THE VIEWPOINT. TURBINES SHOWN ARE A REPRESENTATION OF THE GOING 18-MW W. HUB HEIGHT 130 M ROTOR DIAMETER 83 M TIP HEIGHT: 22.7 M DIGITAL BASE DATA OBTAINED FROM COGEOGRAPHIC © DEPARTMENT OF NATURAL RESOURCES CANADA. ALL RIGHTS RESERVED
 DATUM: NAD 83 PRECISION: UTM ZONE 20

CLIENT: EVERWIND
 PROJECT: UPBRAFON
 CONSULTANT: WSP

TITLE: VISUAL SIMULATION VIEWPOINT 05 UPPERRBIG TRAIRAC

CONSULTANT: WSP
 YY-MM-DD: 2021-14
 DESIGN: PT
 PREPARED: PT
 REVIEWED: NLH
 APPROVED: KG
 PROJECT NO.: CA005 09078
 CONTROL: 300
 REV: 0
 FIGURE: 5

VIEWPOINT SIMULATION



BASELINE PHOTO



LEGEND

- HIGHWAY
- LOCAL ROAD
- TURBINE LOCATION
- CURRENT VIEWPOINT
- VIEWPOINT
- CURRENT VIEWPOINT FIELD OF VIEW
- OTHER VIEWPOINT FIELD OF VIEW

VIEWPOINT INFORMATION

VIEWPOINT NUMBER: VP-0-6
 EASTING: 671649
 NORTHING: 504167
 ELEVATION: 1336 m
 DATE: 22 SEPTEMBER 2005

WEATHER CONDITIONS: SOME CLOUDS
 DIRECTION: NORTHWEST
 FOCAL LENGTH: 50mm
 FIELD OF VIEW: ~115°
 CAMERA HEIGHT ABOVE GROUND: 1.7m

NOTES AND REFERENCES

SOME TURBINES MIGHT BE (PARTIALLY) OBSCURED BY VEGETATION CLOSE PROXIMITY TO THE VIEWPOINT. THE SHADING IS A REPRESENTATION OF THE GOLDWIND 82-M HIGH TOWER. THE TOWER IS 103.4M TALL, AND 183.1M IN HEIGHT. 22 SEPTEMBER 2005

DIGITAL DATA OBTAINED FROM GEOSCAN, A DEPARTMENT OF NATURAL RESOURCES CANADA. ALL RIGHTS RESERVED.

DATE: 22 SEPTEMBER 2005

TIME: NAD83 PROJECTION: UTM ZONE 20

CLINTON & CO. LTD.

PROJECT: UPPERTON

VIEWPOINT: UPPERTON

VIEWPOINT NUMBER: VP-0-6

VIEWPOINT FIELD OF VIEW: 115°

VIEWPOINT FIELD OF VIEW: 115°