

VIEWPOINT SIMULATION



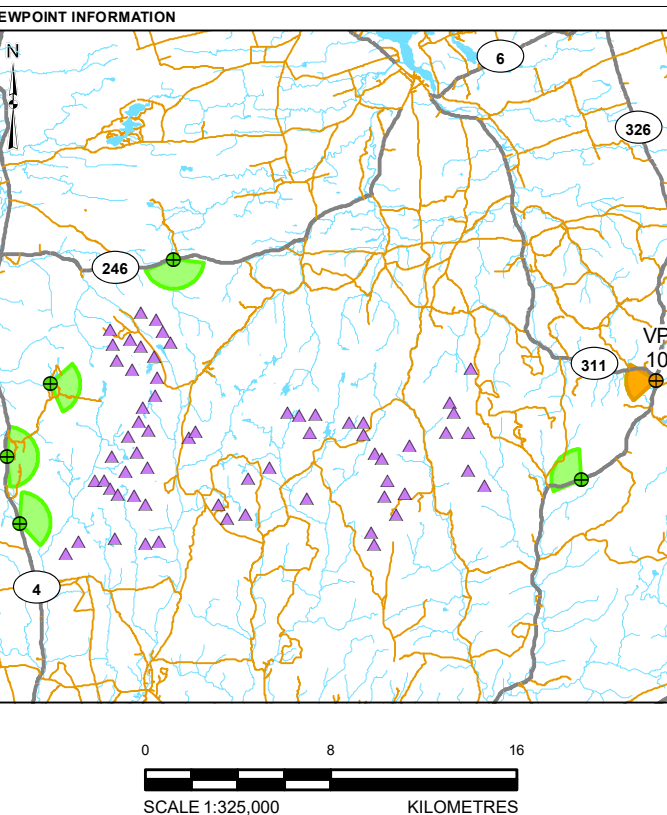
BASELINE PHOTO



**NOTE**  
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 MW.  
HUB HEIGHT: 120 M  
ROTOR DIAMETER: 183.4 M  
TIP HEIGHT: 211.7 M

VIEWPOINT LOCATION DETAIL



LEGEND	
▲	TURBINE LOCATION
⊕	CURRENT VIEWPOINT
●	VIEWPOINT
■	CURRENT VIEWPOINT FIELD OF VIEW
■	OTHER VIEWPOINT FIELD OF VIEW
—	HIGHWAY
—	LOCAL ROAD
—	WATERCOURSE
■	WATERBODY

**VIEWPOINT INFORMATION**  
VIEWPOINT NUMBER: VP-10  
EASTING: 489269 m  
NORTHING: 5047089 m  
ELEVATION: 138 m  
DATE: 12 MAY 2025  
WEATHER CONDITIONS: CLOUDY (BLUE SKY DEPICTED)  
DIRECTION: WEST  
FOCAL LENGTH: 50 mm  
FIELD OF VIEW: ~75°  
HEIGHT OF CAMERA ABOVE GROUND: 1.7 m

**REFERENCES**  
DIGITAL BASE DATA OBTAINED FROM GEOGRAPHIC, © DEPARTMENT OF NATURAL RESOURCES CANADA. ALL RIGHTS RESERVED  
DATUM: NAD83 PROJECTION: UTM ZONE 20

**CLIENT**  
EVERWIND FUELS (EWF)

**PROJECT**  
WINDY RIDGE & KMTNUK WIND PROJECTS

**TITLE**  
**VISUAL SIMULATION VIEWPOINT 10 - EARLTOWN - REVISED LAYOUT (2025)**

**CONSULTANT**  
WSP  
PROJECT NO. CA0054245.2400  
CONTROL 100  
REV. 0  
FIGURE 10A

VIEWPOINT SIMULATION



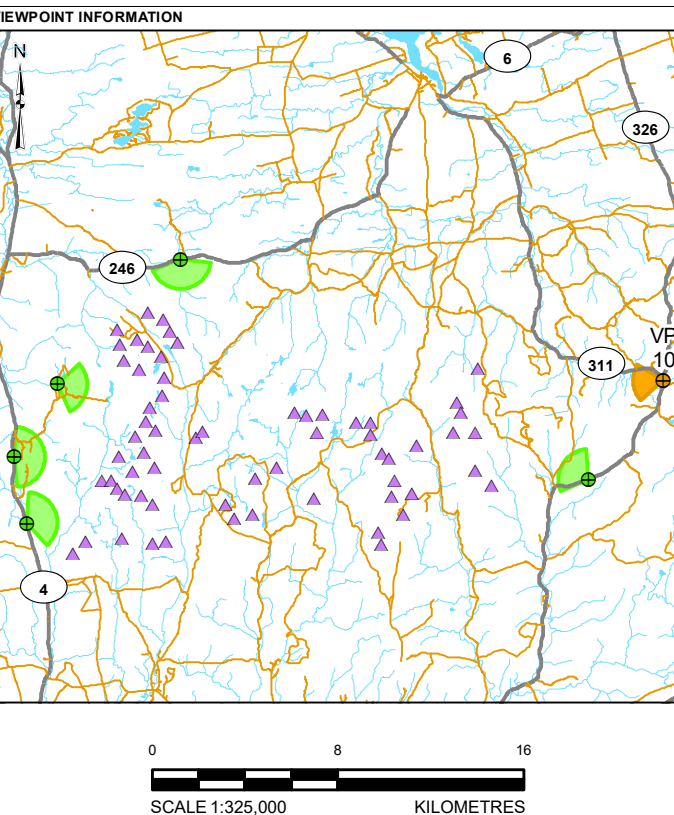
BASELINE PHOTO



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PROJECT  
WINDY RIDGE & KMTNUK WIND PROJECTS

TITLE  
VISUAL SIMULATION VIEWPOINT 10 - EARLTOWN - REVISED LAYOUT (2025)

CONSULTANT  
WSP

YYYY-MM-DD	2025-05-23
DESIGNED	PT
PREPARED	BS
REVIEWED	NLH
APPROVED	KG

PROJECT NO. CA0054245.2400 CONTROL 100 REV. 0 FIGURE 10B

VIEWPOINT SIMULATION



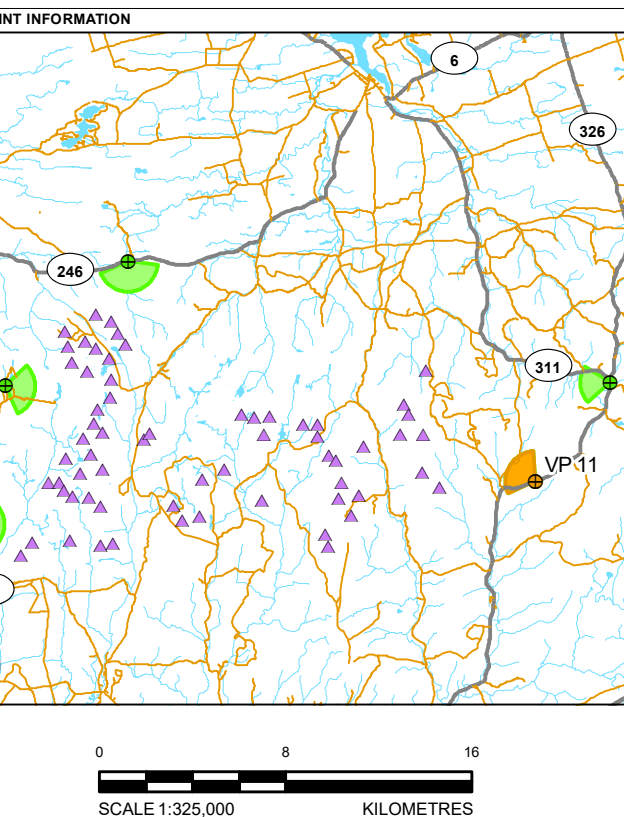
BASELINE PHOTO



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VIEWPOINT LOCATION DETAIL



▲	TURBINE LOCATION	—	HIGHWAY
●	CURRENT VIEWPOINT	—	LOCAL ROAD
●	VIEWPOINT	—	WATERCOURSE
■	CURRENT VIEWPOINT FIELD OF VIEW	—	WATERBODY
■	OTHER VIEWPOINT FIELD OF VIEW	—	

VIEWPOINT INFORMATION	VP-11
VIEWPOINT NUMBER:	4835570 m
EASTING:	50-42164 m
NORTHING:	226
ELEVATION:	12.26
DATE:	12 MAY 2025
WEATHER CONDITIONS:	Cloudy (blue sky depicted)
DIRECTION:	WEST
FOCAL LENGTH:	50 mm
FIELD OF VIEW:	~10°
HEIGHT OF CAMERA ABOVE GROUND:	1.7 m

REFERENCES

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DATUM: NAD83 PROJECTION: UTM ZONE 20

CLIENT EVERWIND FUELS (EWF)

PROJECT WINDY RIDGE & KMTNUK WIND PROJECTS

TITLE VISUAL SIMULATION VIEWPOINT 11 - NUTTY MOUNTAIN RIDGE HIGHWAY 311 - REVISED LAYOUT (2025)

CONSULTANT YYYY-MM-DD 2025-23

DESIGNED PT

PREPARED BS

REVIEWED NH

APPROVED KG

PROJECT NO. CA00542400 CONTROL 100 RE. 0

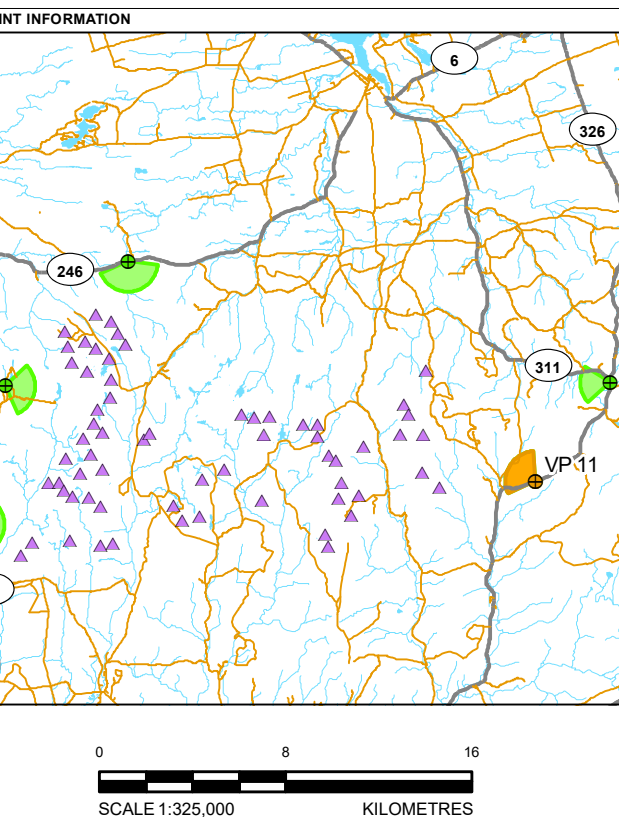
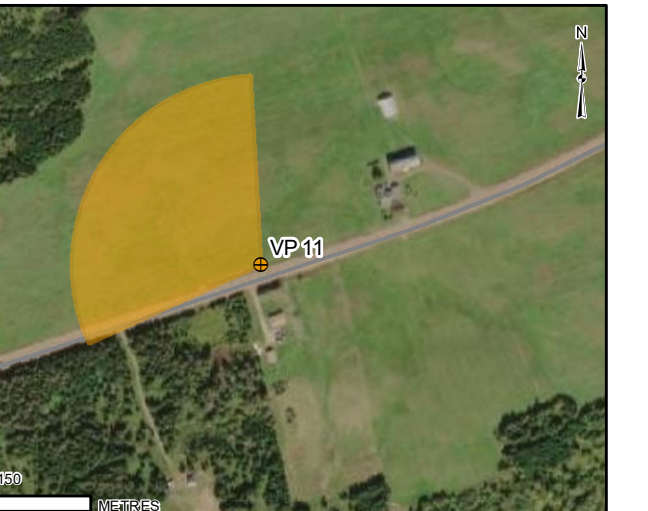
FIGURE 1A

**WSP**

**VIEWPOINT SIMULATION****BASELINE PHOTO**

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●	CURRENT VIEWPOINT	—	LOCAL ROAD
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	DATUM: NAD83 PROJECTION: UTM ZONE 20

CLIENT	EVERWIND FUELS (EWF)
PROJECT	WINDY RIDGE & KMTNUK WIND PROJECTS

TITLE	VISUAL SIMULATION VIEWPOINT 11 - NUTTY MOUNTAIN RIDGE HIGHWAY 311 - REVISED LAYOUT (2025)
CONSULTANT	WSP
DESIGNED	PT
PREPARED	BS
REVIEWED	NH
APPROVED	KG
PROJECT NO.	CA0054245.2400
CONTROL	100
REV.	0
FIGURE	1B