



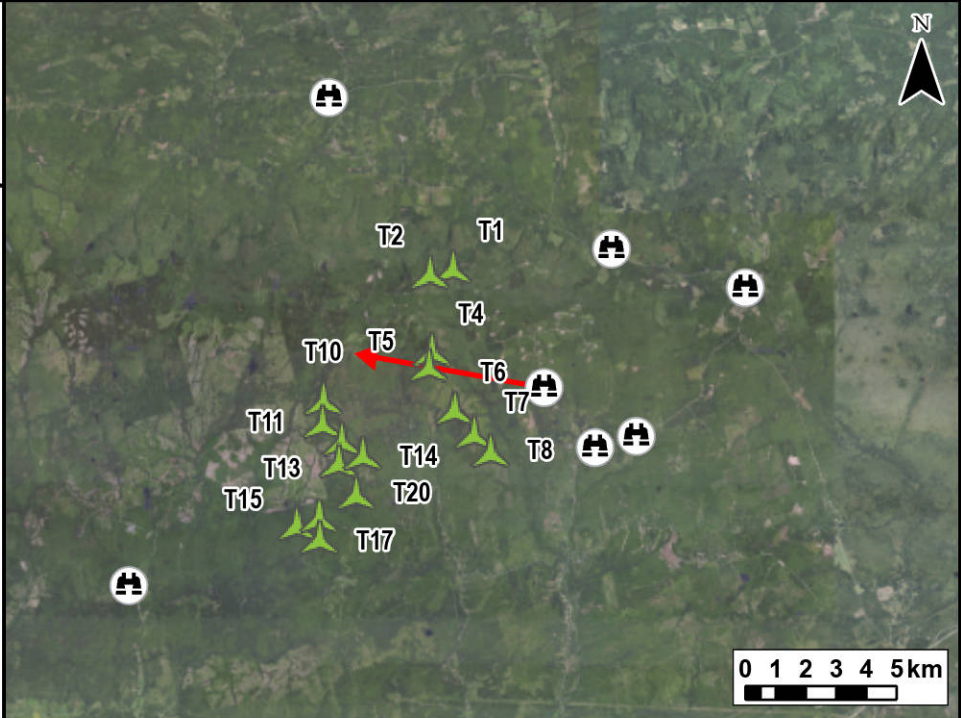




**Notes:**  
 1. Data Sources: GeoNova, Client  
 2. Basemaps: Esri, DigitalGlobe, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community  
 3. Projection: NAD83 UTM Zone 20

-  Camera Location
-  Camera Bearing
-  Proposed Turbine Layout
-  Turbines Visible



TECHNICAL INFORMATION	
Visual Simulation Location:	Old Nuttby Road
View Coordinates:	Latitude: 45° 32' 50.90" N Longitude: 63° 13' 21.56" W Easting: 482619.23m Northing: 5043794.79m
Distance to Nearest Turbine:	2.76km
Direction of View:	Northwest, Heading 280°
Camera Make/ Model:	Canon EOS REBEL T7
Lens:	50 mm
Image Resolution:	6000 x 4000
Weather Conditions:	Overcast
Date of Photo:	2023/09/05
Time of Photo:	15:30
Photo Credit:	Strum Consulting

**Kmt nuk Wind Power Project**  
**Visual Simulation**  
**Old Nuttby Road**







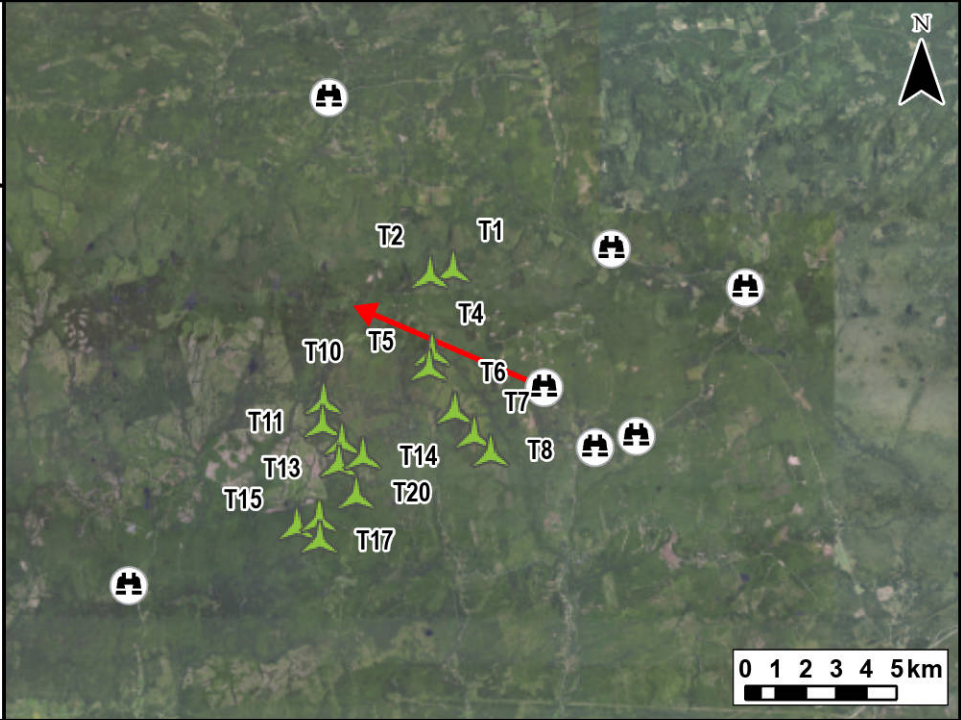
Date:	Sept 2023	Project #:	23-9127
Scale:	1:250,000	Drawing #:	<b>1</b>
Drawn By:	E. Johnson		
Checked By:	M. Savelle		





**Notes:**  
 1. Data Sources: GeoNova, Client  
 2. Basemaps: Esri, DigitalGlobe, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community  
 3. Projection: NAD83 UTM Zone 20

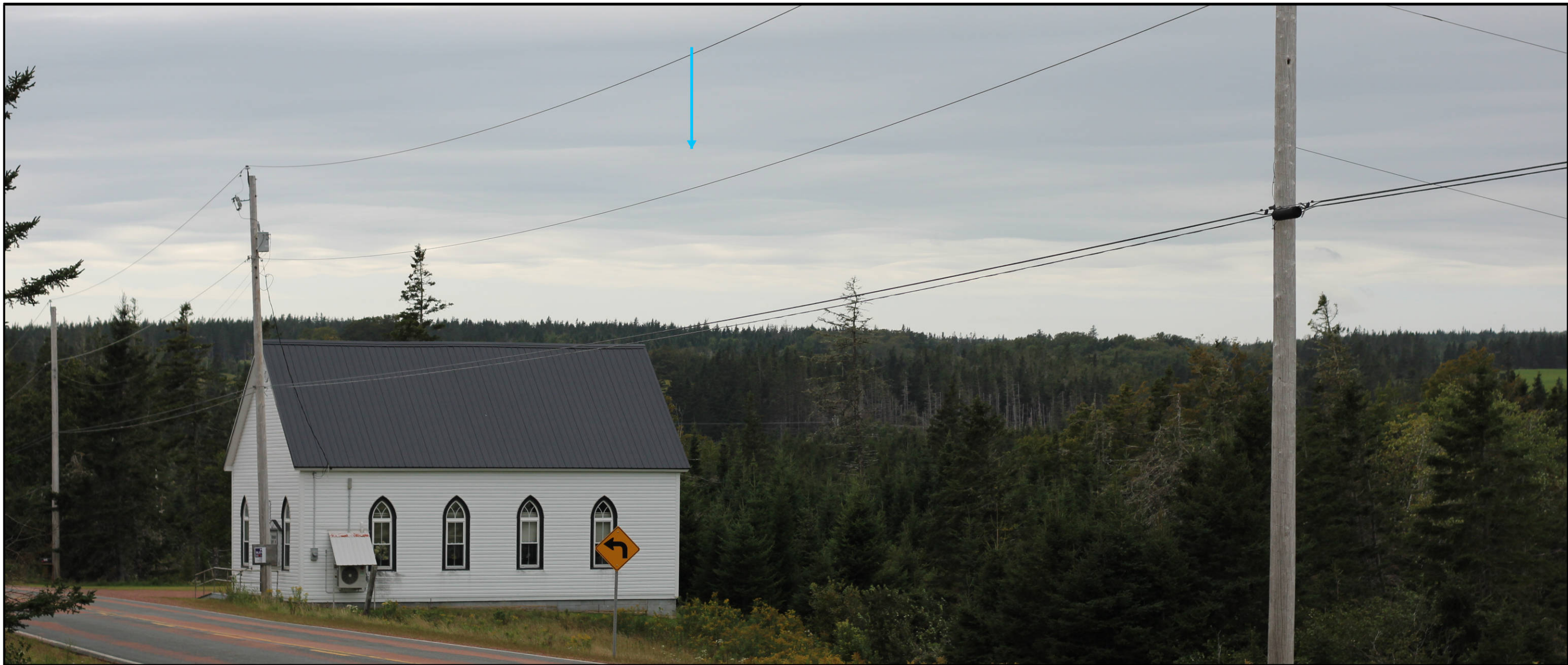
-  Camera Location
-  Camera Bearing
-  Proposed Turbine Layout
-  Turbines Visible







TECHNICAL INFORMATION	
Visual Simulation Location:	Old Nuttby Road
View Coordinates:	Latitude: 45° 32' 50.90" N Longitude: 63° 13' 21.56" W Easting: 482619.23m Northing: 5043794.79m
Distance to Nearest Turbine:	2.76km
Direction of View:	Northwest, Heading 293°
Camera Make/ Model:	Canon EOS REBEL T7
Lens:	50 mm
Image Resolution:	6000 x 4000
Weather Conditions:	Overcast
Date of Photo:	2023/09/05
Time of Photo:	15:30
Photo Credit:	Strum Consulting

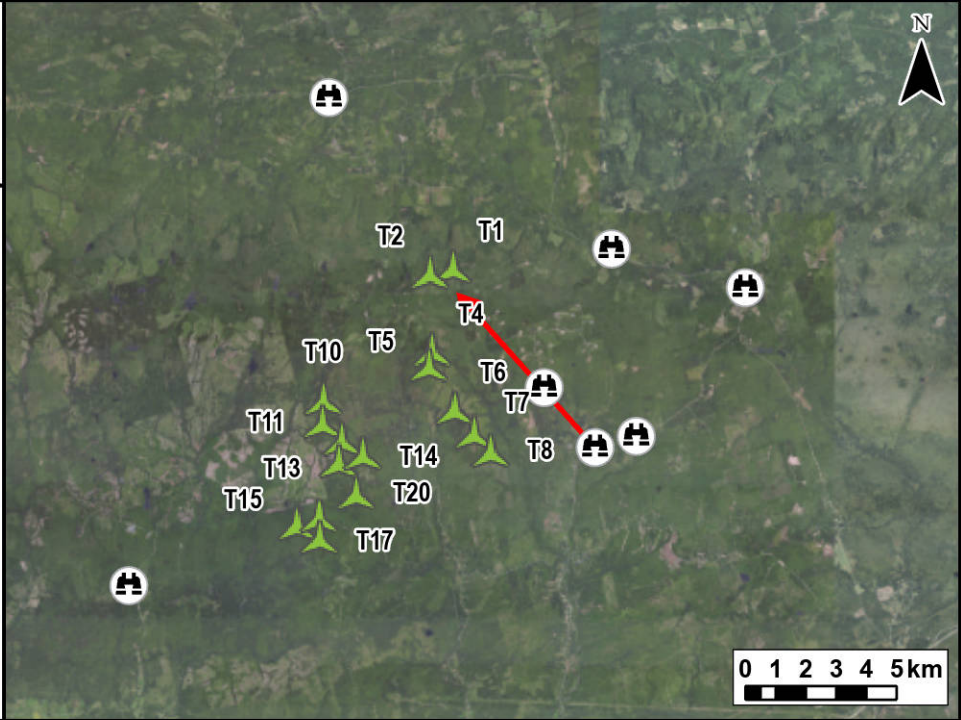
<b>Kmt nuk Wind Power Project</b> <b>Visual Simulation</b> <b>Old Nuttby Road</b>	
	
Date:	Project #:
Sept 2023	23-9127
Scale:	Drawing #:
1:250,000	<b>2</b>
Drawn By:	
E. Johnson	
Checked By:	
M. Savelle	





**Notes:**  
 1. Data Sources: GeoNova, Client  
 2. Basemaps: Esri, DigitalGlobe, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community  
 3. Projection: NAD83 UTM Zone 20

-  Camera Location
-  Camera Bearing
-  Proposed Turbine Layout
-  Turbines Visible



**TECHNICAL INFORMATION**

Visual Simulation Location:	Higway 311 - Nuttby
View Coordinates:	Latitude: 45° 31' 46.97" N Longitude: 63° 12' 03.64" W Easting: 484303.77m Northing: 5041817.34m
Distance to Nearest Turbine:	3.44km
Direction of View:	Northwest, Heading 318°
Camera Make/ Model:	Canon EOS REBEL T7
Lens:	50 mm
Image Resolution:	6000 x 4000
Weather Conditions:	Overcast
Date of Photo:	2023/09/05
Time of Photo:	15:45
Photo Credit:	Strum Consulting

**Kmt nuk Wind Power Project  
 Visual Simulation  
 Highway 311 - Nuttby**



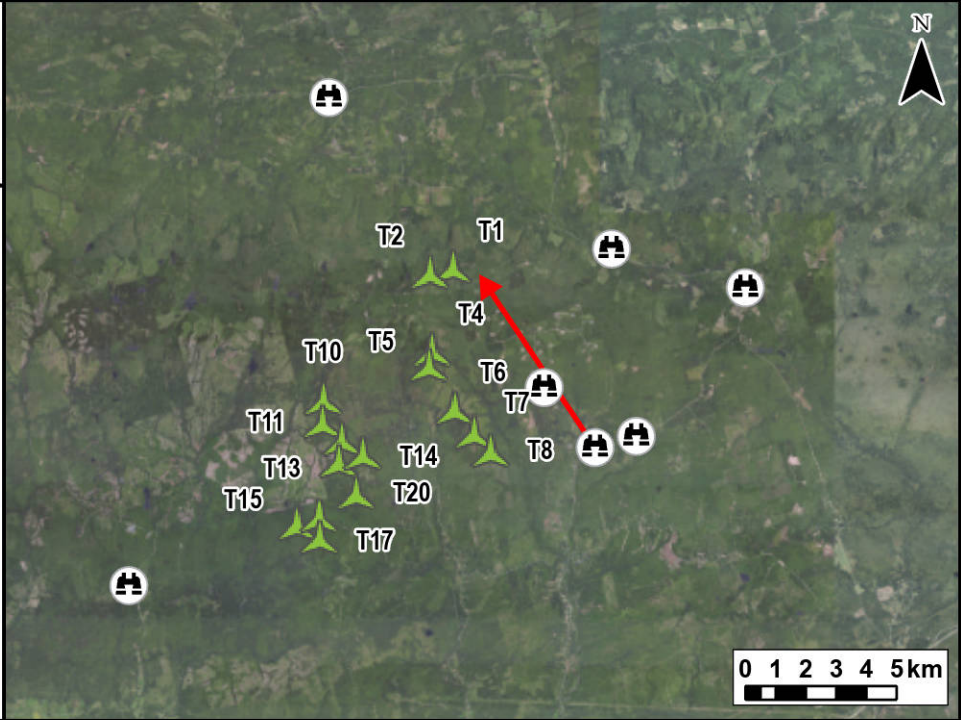
Date:	Sept 2023	Project #:	23-9127
Scale:	1:250,000	Drawing #:	<b>3</b>
Drawn By:	E. Johnson		
Checked By:	M. Savelle		





**Notes:**  
 1. Data Sources: GeoNova, Client  
 2. Basemaps: Esri, DigitalGlobe, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community  
 3. Projection: NAD83 UTM Zone 20

- Camera Location
- Camera Bearing
- Proposed Turbine Layout
- Turbines Visible



TECHNICAL INFORMATION	
Visual Simulation Location:	Higway 311 - Nuttby
View Coordinates:	Latitude: 45° 31' 46.97" N Longitude: 63° 12' 03.64" W Easting: 484303.77m Northing: 5041817.34m
Distance to Nearest Turbine:	3.44km
Direction of View:	Northwest, Heading 326°
Camera Make/ Model:	Canon EOS REBEL T7
Lens:	50 mm
Image Resolution:	6000 x 4000
Weather Conditions:	Overcast
Date of Photo:	2023/09/05
Time of Photo:	15:45
Photo Credit:	Strum Consulting

**KmtnuK Wind Power Project  
 Visual Simulation  
 Highway 311 - Nuttby**







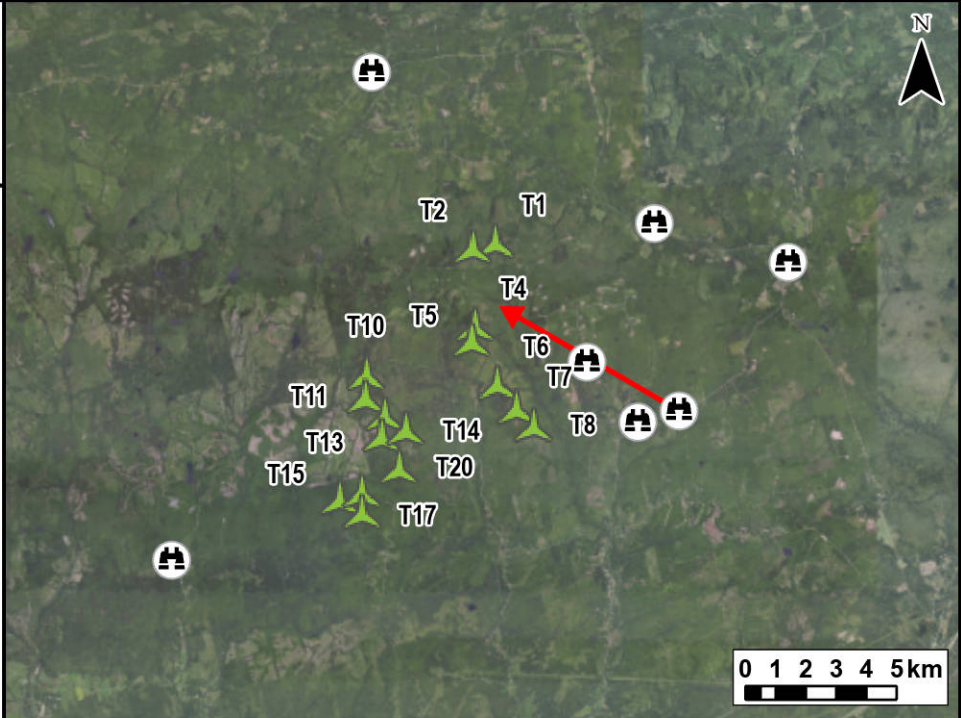
Date:	Sept 2023	Project #:	23-9127
Scale:	1:250,000	Drawing #:	<b>4</b>
Drawn By:	E. Johnson		
Checked By:	M. Savelle		





**Notes:**  
 1. Data Sources: GeoNova, Client  
 2. Basemaps: Esri, DigitalGlobe, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community  
 3. Projection: NAD83 UTM Zone 20

-  Camera Location
-  Camera Bearing
-  Proposed Turbine Layout
-  Turbines Visible



**TECHNICAL INFORMATION**

Visual Simulation Location:	Highway 311 - Ridge
View Coordinates:	Latitude: 45° 31' 59.08" N Longitude: 63° 11' 00.84" W Easting: 485666.83m Northing: 5042187.70m
Distance to Nearest Turbine:	4.74km
Direction of View:	Northwest, Heading 300°
Camera Make/ Model:	Canon EOS REBEL T7
Lens:	50 mm
Image Resolution:	6000 x 4000
Weather Conditions:	Overcast
Date of Photo:	2023/09/05
Time of Photo:	15:55
Photo Credit:	Strum Consulting

**Kmt nuk Wind Power Project  
 Visual Simulation  
 Highway 311 - Ridge**







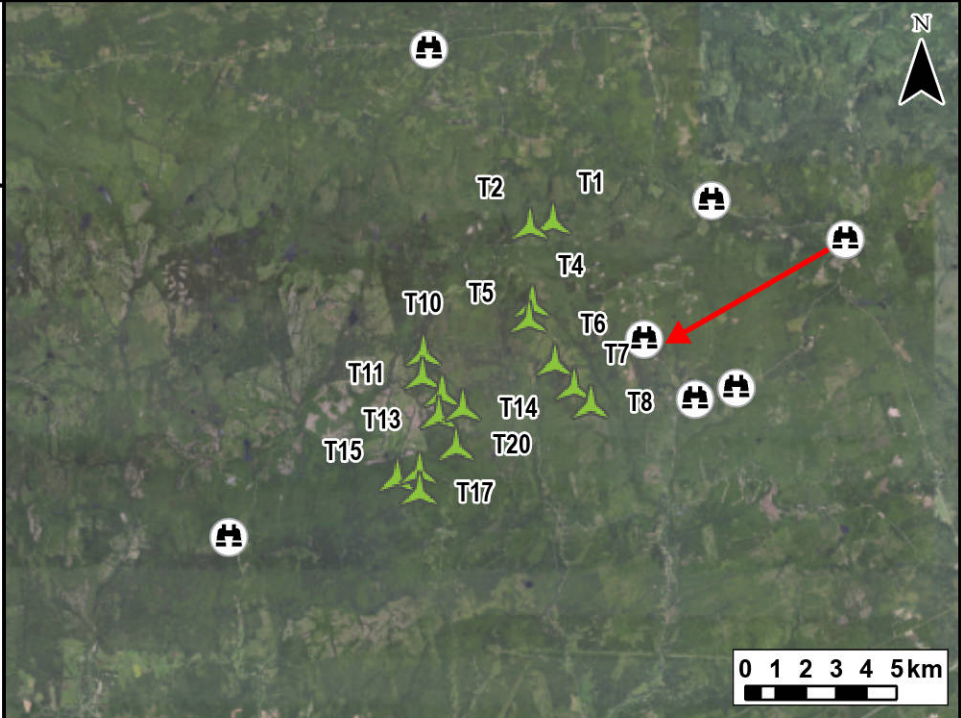
Date:	Sept 2023	Project #:	23-9127
Scale:	1:250,000	Drawing #:	<b>5</b>
Drawn By:	E. Johnson		
Checked By:	M. Savelle		





**Notes:**  
 1. Data Sources: GeoNova, Client  
 2. Basemaps: Esri, DigitalGlobe, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community  
 3. Projection: NAD83 UTM Zone 20

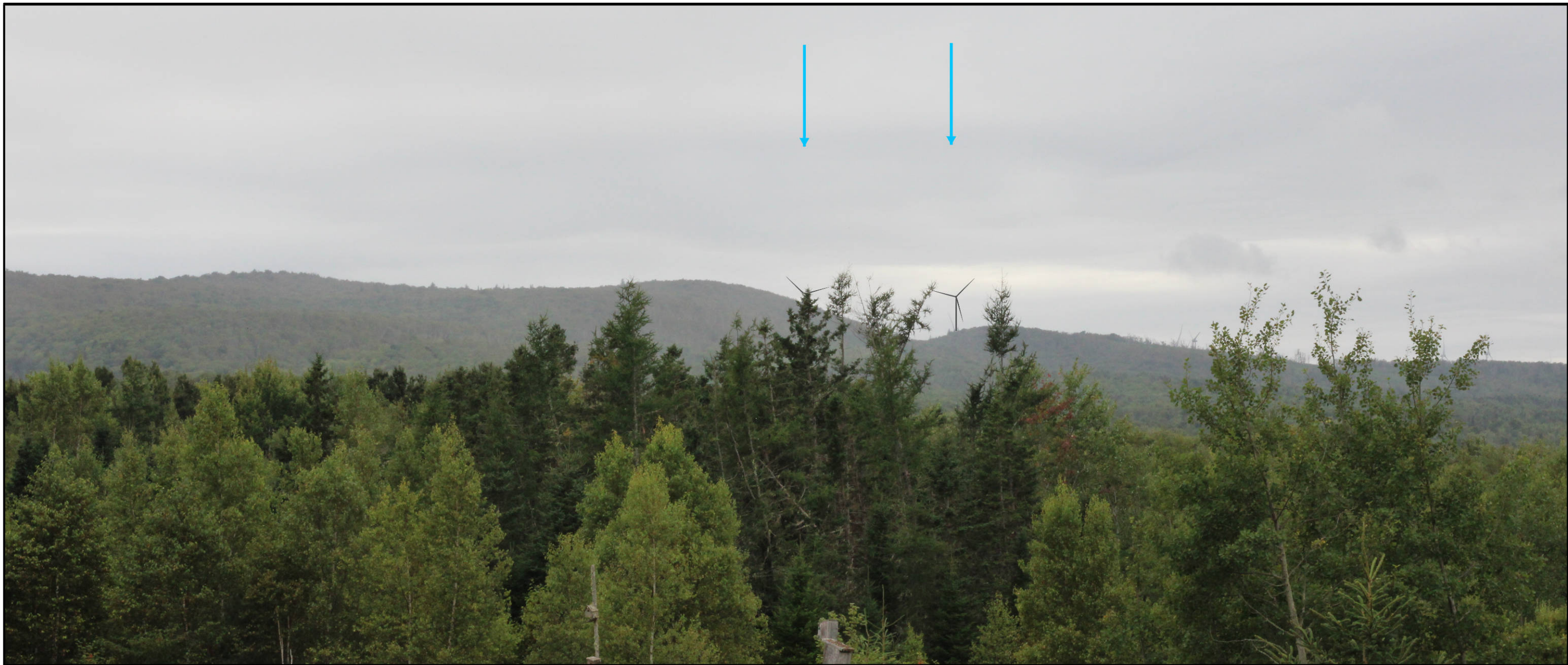
-  Camera Location
-  Camera Bearing
-  Proposed Turbine Layout
-  Turbines Visible







TECHNICAL INFORMATION	
Visual Simulation Location:	Earltown
View Coordinates:	Latitude: 45° 34' 38.19" N Longitude: 63° 08' 14.91" W Easting: 489274.15m Northing: 5047090.93m
Distance to Nearest Turbine:	9.63km
Direction of View:	Southwest, Heading 242°
Camera Make/ Model:	Canon EOS REBEL T7
Lens:	50 mm
Image Resolution:	6000 x 4000
Weather Conditions:	Overcast
Date of Photo:	2023/09/05
Time of Photo:	16:10
Photo Credit:	Strum Consulting

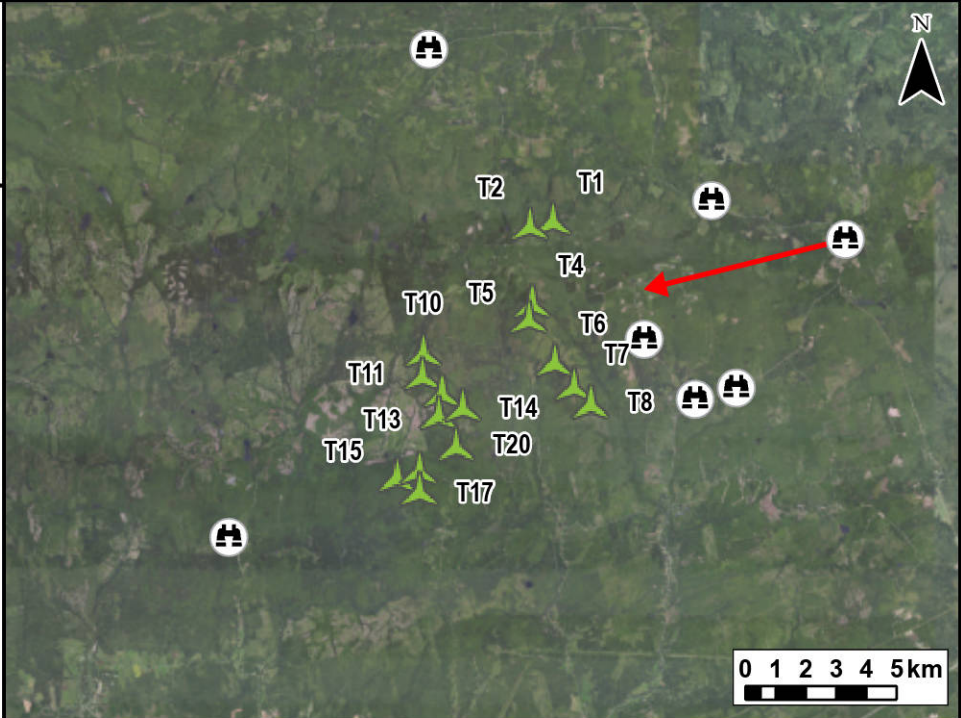
<b>Kmt nuk Wind Power Project Visual Simulation Earltown</b>	
	
Date: Sept 2023	Project #: 23-9127
Scale: 1:250,000	<b>6</b>
Drawn By: E. Johnson	
Checked By: M. Savelle	





**Notes:**  
 1. Data Sources: GeoNova, Client  
 2. Basemaps: Esri, DigitalGlobe, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community  
 3. Projection: NAD83 UTM Zone 20

-  Camera Location
-  Camera Bearing
-  Proposed Turbine Layout
-  Turbines Visible



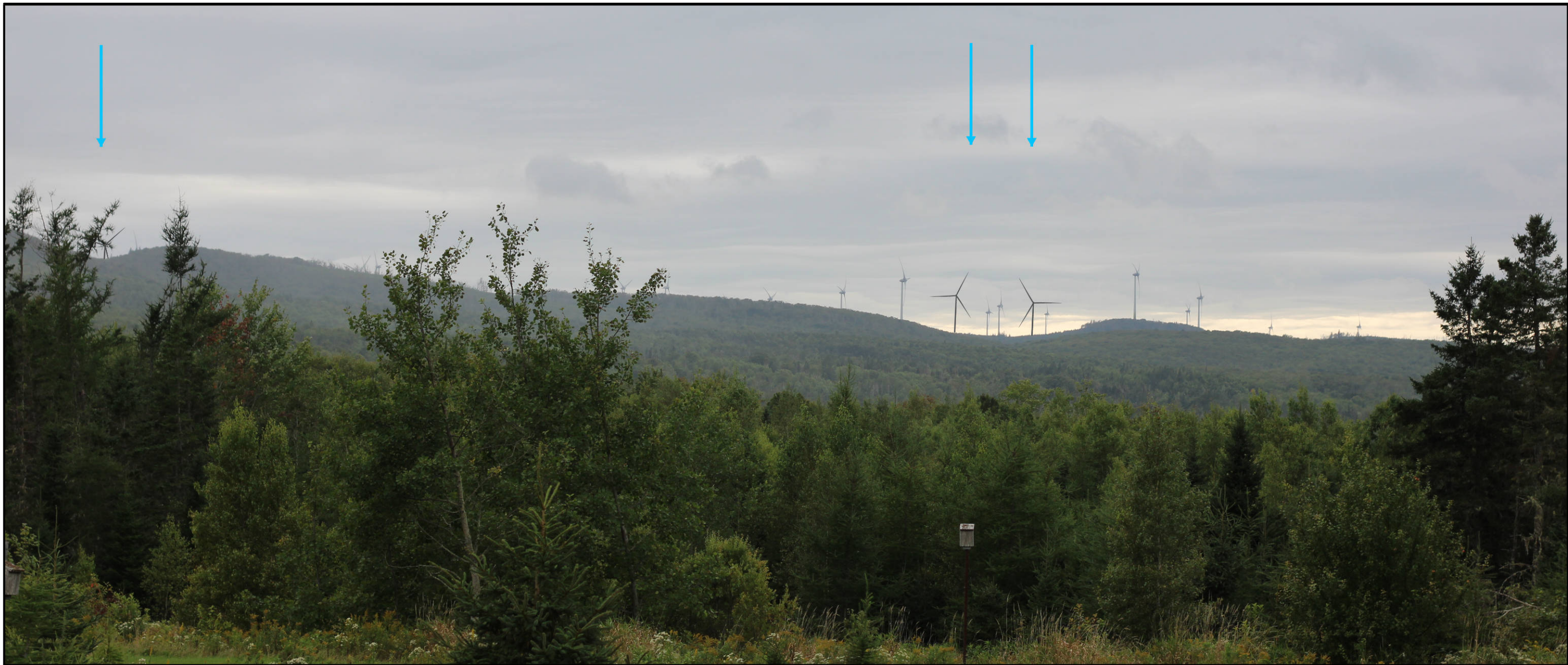
TECHNICAL INFORMATION	
Visual Simulation Location:	Earltown
View Coordinates:	Latitude: 45° 34' 38.19" N Longitude: 63° 08' 14.91" W Easting: 489274.15m Northing: 5047090.93m
Distance to Nearest Turbine:	9.63km
Direction of View:	Southwest, Heading 256°
Camera Make/ Model:	Canon EOS REBEL T7
Lens:	50 mm
Image Resolution:	6000 x 4000
Weather Conditions:	Overcast
Date of Photo:	2023/09/05
Time of Photo:	16:10
Photo Credit:	Strum Consulting

**Kmt nuk Wind Power Project  
 Visual Simulation  
 Earl town**







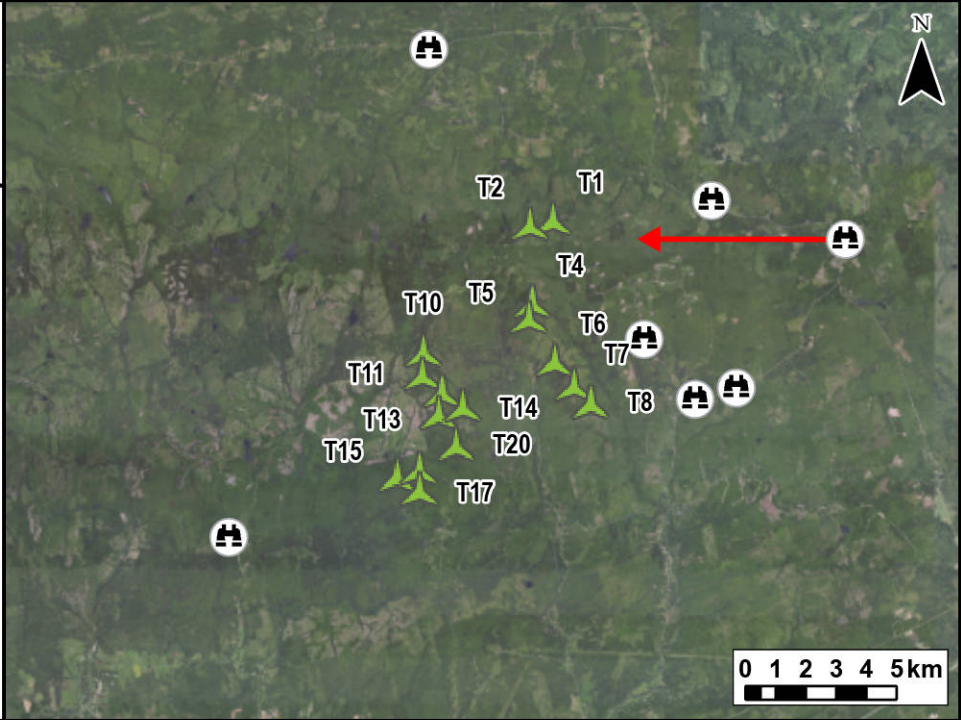
Date:	Sept 2023	Project #:	23-9127
Scale:	1:250,000	Drawing #:	<b>7</b>
Drawn By:	E. Johnson		
Checked By:	M. Savelle		





**Notes:**  
 1. Data Sources: GeoNova, Client  
 2. Basemaps: Esri, DigitalGlobe, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community  
 3. Projection: NAD83 UTM Zone 20

-  Camera Location
-  Camera Bearing
-  Proposed Turbine Layout
-  Turbines Visible







TECHNICAL INFORMATION	
Visual Simulation Location:	Earltown
View Coordinates:	Latitude: 45° 34' 38.19" N Longitude: 63° 08' 14.91" W Easting: 489274.15m Northing: 5047090.93m
Distance to Nearest Turbine:	9.63km
Direction of View:	West, Heading 270°
Camera Make/ Model:	Canon EOS REBEL T7
Lens:	50 mm
Image Resolution:	6000 x 4000
Weather Conditions:	Overcast
Date of Photo:	2023/09/05
Time of Photo:	16:10
Photo Credit:	Strum Consulting

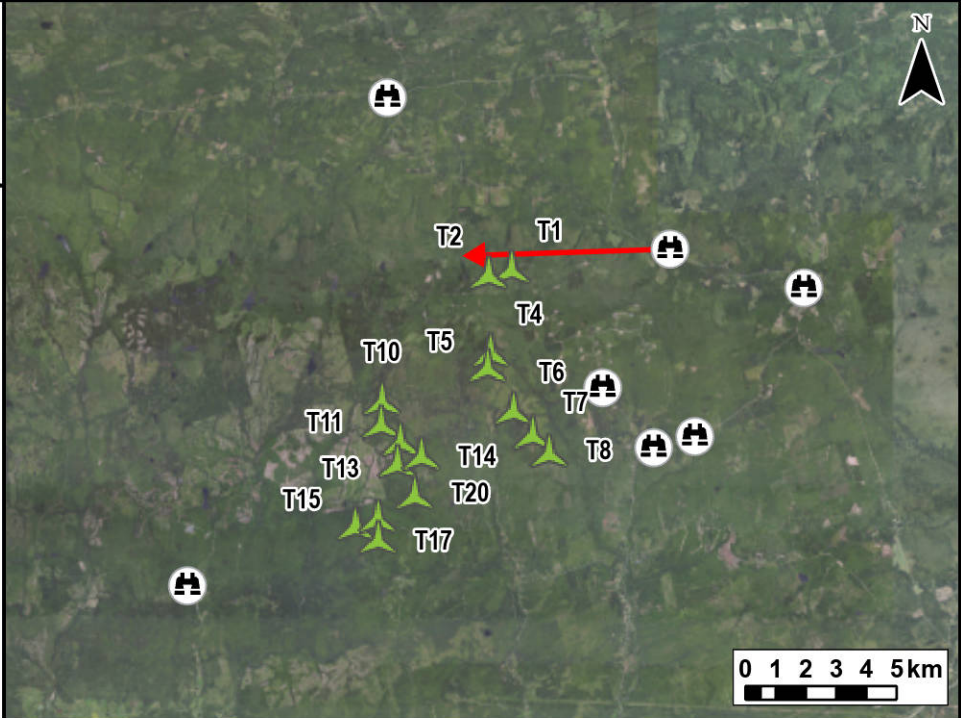
<b>Kmt nuk Wind Power Project Visual Simulation Earltown</b>	
	
Date:	Project #:
Sept 2023	23-9127
Scale:	Drawing #:
1:250,000	<b>8</b>
Drawn By:	
E. Johnson	
Checked By:	
M. Savelle	





**Notes:**  
 1. Data Sources: GeoNova, Client  
 2. Basemaps: Esri, DigitalGlobe, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community  
 3. Projection: NAD83 UTM Zone 20

-  Camera Location
-  Camera Bearing
-  Proposed Turbine Layout
-  Turbines Visible



TECHNICAL INFORMATION	
Visual Simulation Location:	Spiddle Hill Road
View Coordinates:	Latitude: 45° 35' 19.41" N Longitude: 63° 11' 39.23" W Easting: 484849.22m Northing: 5048372.17m
Distance to Nearest Turbine:	5.2km
Direction of View:	Southwest, Heading 268°
Camera Make/ Model:	Canon EOS REBEL T7
Lens:	50 mm
Image Resolution:	6000 x 4000
Weather Conditions:	Overcast
Date of Photo:	2023/09/05
Time of Photo:	16:20
Photo Credit:	Strum Consulting

**Kmtnuk Wind Power Project  
 Visual Simulation  
 Spiddle Hill Road**







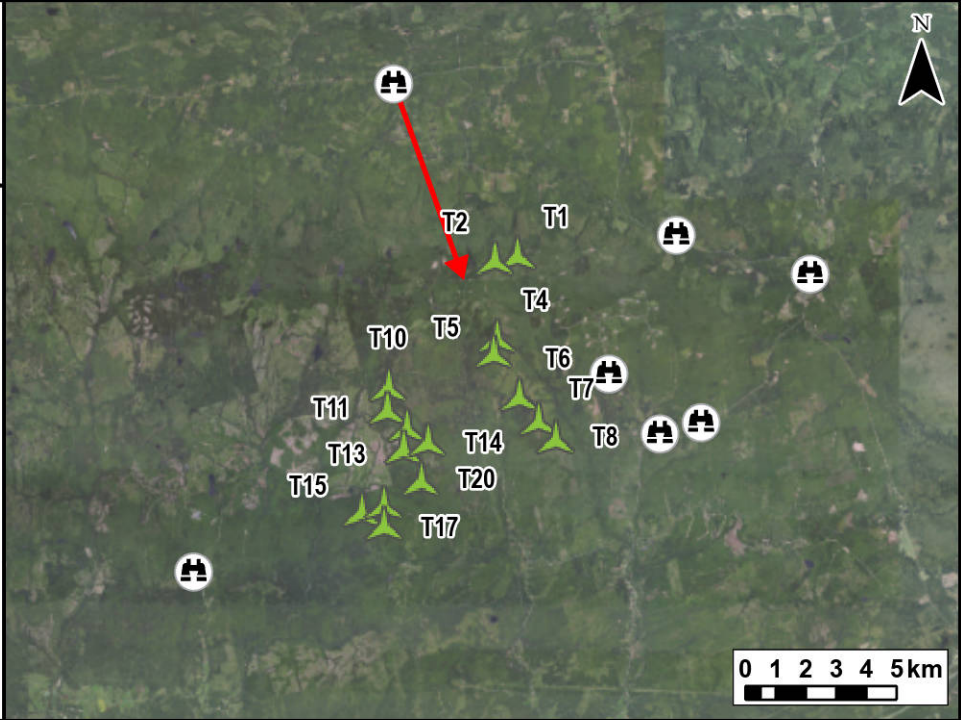
Date:	Sept 2023	Project #:	23-9127
Scale:	1:250,000	Drawing #:	<b>9</b>
Drawn By:	E. Johnson		
Checked By:	M. Savelle		





**Notes:**  
 1. Data Sources: GeoNova, Client  
 2. Basemaps: Esri, DigitalGlobe, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community  
 3. Projection: NAD83 UTM Zone 20

-  Camera Location
-  Camera Bearing
-  Proposed Turbine Layout
-  Turbines Visible



**TECHNICAL INFORMATION**

Visual Simulation Location:	Highway 256
View Coordinates:	Latitude: 45° 38' 00.27" N Longitude: 63° 18' 51.60" W Easting: 475500.17m Northing: 5053366.01m
Distance to Nearest Turbine:	6.51km
Direction of View:	Southeast, Heading 160°
Camera Make/ Model:	Canon EOS REBEL T7
Lens:	50 mm
Image Resolution:	6000 x 4000
Weather Conditions:	Overcast
Date of Photo:	2023/09/05
Time of Photo:	16:40
Photo Credit:	Strum Consulting

**Kmt nuk Wind Power Project  
 Visual Simulation  
 Highway 256**



Date:	Sept 2023	Project #:	23-9127
Scale:	1:250,000	Drawing #:	<b>10</b>
Drawn By:	E. Johnson		
Checked By:	M. Savelle		



## APPENDIX C

### CO<sub>2</sub> CALCULATIONS

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Greenhouse gas calculations have been provided directly to NSECC



APPENDIX D  
GROUNDWATER WELLS

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Well Number	Address	Community	County	Date Inserted	Well Depth (m)	Casing Depth (m)	Bedrock Depth (m)	Static (m)	Yield (Lpm)	Elevation (m)	Well Type	Water Use	Easting	Northing
002329	1500 McCallum Settlement Road, North River	McCallum Settlement	Colchester	2000-03-06	56.64	36.24	5.79	4.87	9.08	108	Drilled	Domestic	480031	5036865
010708		McCallum Settlement	Colchester	2001-05-24	67.90	10.96		15.22	6.81	103	Drilled	Domestic	479500	5037500
050803		McCallum Settlement	Colchester	2005-08-11	39.58	33.80	33.50	2.44	36.32	93	Drilled	Domestic	479876	5034263
052534	349 Chisholm Road	Onslow Mountain	Colchester	2005-06-20	43.24	7.92	1.22	3.35	27.24	132	Drilled	Domestic	479330	5033419
080338	Upper North River	McCallum Settlement	Colchester	2008-07-16	3.65					140	Dug	Domestic	480500	5037500
081250	928 Truro Road, North River	Central North River	Colchester	2008-08-07	39.58	17.51	6.70	4.87	113.50	95	Drilled	Domestic	479522	5034491
100336	Nuttby Mountain Wind Farm Site 20, Old Nuttby Road	Nuttby	Colchester	2010-08-25	18.27	12.18	6.09			295	Drilled	Other	481860	5044732
100337	Nuttby Mountain Wind Farm Site 20, Old Nuttby Road	Nuttby	Colchester	2010-08-24	12.18	12.18	1.52			300	Drilled	Other	481910	5044707
100631	1010 Old Truro Road, North River	McCallum Settlement	Colchester	2010-05-13	55.72	12.18	3.04		11.35	90	Drilled	Domestic	479547	5034724
100782	3504 Highway #311	Nuttby	Colchester	2010-05-04	73.69	7.76	2.44	0.30	15.89	144	Drilled	Domestic	483619	5040176
101528	Nuttby Mountain Road	Nuttby	Colchester	2010-05-04	86.78	6.09	2.44	1.52	4.54	223	Drilled	Industrial	483012	5042964
101529	Nuttby Mountain Road	Nuttby	Colchester	2010-05-03	86.78	6.09	3.04	1.52	18.16	228	Drilled	Industrial	482524	5043050
111105	166 Cross Road	McCallum Settlement	Colchester	2011-11-16	91.96	13.40	3.04	3.65	2.27	151	Drilled	Domestic	480676	5037536
180561	95 Sullivan Road	Nuttby	Colchester	2018-09-17	66.99	12.18	6.39	2.13	4.54	198	Drilled	Domestic	483416	5041646
630049		Upper North River	Colchester	1963-12-31	14.01					149	Drilled		479027	5033324
630050			Colchester	1963-12-31	13.09		4.57	0.61		150	Drilled		474965	5036039
690380		Nuttby	Colchester	1969-10-06	16.44	4.87	3.96		11.35	190	Drilled	Domestic	483500	5041500
710603		Nuttby	Colchester	1971-09-14	13.40	4.26	2.44	2.44	36.32	190	Drilled	Domestic	483500	5041500
730727	Nuttby Mountain	Nuttby	Colchester	1973-08-02	6.39	3.65	2.44	0.91	18.16	190	Drilled	Domestic	483500	5041500
740484		Nuttby	Colchester	1974-09-11	22.23	6.70	2.44	1.83	9.08	190	Drilled	Domestic	483500	5041500
740497		Nuttby	Colchester	1974-03-16	25.88	6.70	2.44	4.87	9.08	190	Drilled	Domestic	483500	5041500
740506		Nuttby	Colchester	1974-11-07	28.62	4.87	2.44	2.44	22.70	190	Drilled	Domestic	483500	5041500
780330		Upper North River	Colchester	1978-12-31	38.06	13.70	12.18	4.87	22.70	171	Drilled	Domestic	478008	5033134
780331		Upper North River	Colchester	1978-12-31	27.40	7.61	6.39	4.87	22.70	171	Drilled	Domestic	478008	5033134
780332		Upper North River	Colchester	1978-12-31	6.70	6.70		4.26	31.78	95	Drilled	Domestic	479637	5033129
800343	McCallum Settlement Road	Upper North River	Colchester	1980-08-22	50.24	26.49	18.27	44.15	18.16	93	Drilled	Domestic	479642	5034672
800475		Upper North River	Colchester	1980-08-11	36.54	6.09	2.44	6.09	68.10	179	Drilled	Domestic	482912	5039291
800495	RR#6 Truro	Upper North River	Colchester	1980-08-12	48.72	6.09	3.65	18.27	13.62	179	Drilled	Domestic	482912	5039291
800503	RR#6 Truro	Upper North River	Colchester	1980-10-03	91.35	14.01	9.14	18.27	0.91	95	Drilled	Domestic	479637	5033129
810187	RR#6	McCallum Settlement	Colchester	1981-06-05	37.76	19.79	17.66	18.88	22.70	89	Drilled	Domestic	479647	5036215
810188	RR#6	McCallum Settlement	Colchester	1981-06-03	37.76	21.32	19.18	13.70	18.16	89	Drilled	Domestic	479647	5036215
810208	RR#6	McCallum Settlement	Colchester	1981-08-26	31.67	6.70		13.09	18.16	89	Drilled	Domestic	479647	5036215
810232	RR#6	McCallum Settlement	Colchester	1981-08-26	56.64	21.62		8.83	11.35	89	Drilled	Domestic	479647	5036215
810235	RR#6 Truro	McCallum Settlement	Colchester	1981-08-24	50.24	26.80	12.48	12.48	18.16	89	Drilled	Domestic	479647	5036215
810407	North River	Upper North River	Colchester	1981-08-14	82.22	6.39	3.65	16.75	136.20	95	Drilled	Domestic	479637	5033129
830136	RR#6 Truro	Upper Onslow	Colchester	1983-08-09	42.63	12.48	6.09	27.40	5.45	93	Drilled	Domestic	479642	5034672
830177	RR#6 Truro	Upper North River	Colchester	1983-08-08	60.90	6.39	3.65	3.04	6.81	93	Drilled	Domestic	479642	5034672
831958	McCallum Settlement	Upper North River	Colchester	1983-06-01	56.33	9.44		9.14	13.62	93	Drilled	Domestic	479642	5034672
832021		McCallum Settlement	Colchester	1983-09-13	31.67	18.27		3.04	22.70	89	Drilled	Domestic	479647	5036215
840244	RR#6 Truro	McCallum Settlement	Colchester	1984-08-14	24.36	6.39	4.57	6.09	13.62	100	Drilled	Domestic	479652	5037758
850259	RR#6 Truro	Upper North River	Colchester	1985-10-22	18.27	7.92	6.09	4.57	90.80	171	Drilled	Domestic	478008	5033134
852249	11 Wildcrane Drive	McCallum Settlement	Colchester	1985-05-21	75.21	7.92				89	Drilled	Domestic	479647	5036215
852266	Settlement Road	McCallum Settlement	Colchester	1985-08-21	52.37	9.14				89	Drilled	Domestic	479647	5036215
852300	CHISHOLM Road	North River	Colchester	1985-10-30	50.24	12.79		10.96	36.32	171	Drilled	Domestic	478500	5033500
871571		McCallum Settlement	Colchester	1987-10-10	38.06	2.13			0.91	103	Drilled	Domestic	479500	5037500
872324	RR#6 Truro	Nuttby	Colchester	1987-03-19	24.36	6.09	3.65	3.04	136.20	190	Drilled	Domestic	483500	5041500
872394	RR#6 Truro	Nuttby	Colchester	1987-10-06	54.81	5.79	4.57	5.48	4.54	190	Drilled	Domestic	483500	5041500
880020	RR#6 Truro	McCallum Settlement	Colchester	1988-05-06	20.71	9.44	4.57	2.13	18.16	82	Drilled	Domestic	479500	5035500
881063	Hiram Lynds Road, McKenzie Settlement	Upper North River	Colchester	1988-09-27	29.84	8.22		22.84	18.16	181	Drilled	Domestic	484500	5038500
882327	RR#6 Truro	McCallum Settlement	Colchester	1988-06-30	38.06	9.44		2.13	68.10	82	Drilled	Domestic	479500	5035500
882513		McCallum Settlement	Colchester	1988-09-07	56.64	39.28		4.57	11.35	140	Drilled	Domestic	480500	5037500
900521		Nuttby	Colchester	1990-08-03	47.81	1.22	10.35	2.13	22.70	167	Drilled	Domestic	483500	5040500
900523		Nuttby	Colchester	1990-08-13	24.36		7.00	3.04	13.62	167	Drilled	Domestic	483500	5040500
902016	RR#2 Kemptown, McKenzie Settlement	Upper North River	Colchester	1990-08-13	38.06	6.70	2.44		6.81	202	Drilled	Domestic	484500	5041500
902035		McCallum Settlement	Colchester	1990-09-20	32.58	16.44	6.09		34.05	126	Drilled	Domestic	479500	5038500
902036		McCallum Settlement	Colchester	1990-09-20	45.68					126	Drilled	Domestic	479500	5038500
902037		McCallum Settlement	Colchester	1990-09-22	14.62	6.09		2.44	15.89	126	Drilled	Domestic	479500	5038500
920249	Chisholm Road	Onslow Mountain	Colchester	1992-06-03	51.03	21.32	12.18	12.18	36.32	171	Drilled	Domestic	478500	5033500
921608		North River	Colchester	1992-09-01	15.22	7.61	7.00	1.83	18.16	119	Drilled	Domestic	479500	5033500
921859		McCallum Settlement	Colchester	1992-10-13	31.97	12.18		7.92	9.08	82	Drilled	Domestic	479500	5035500
930550		Nuttby	Colchester	1993-07-06	50.55	6.70	4.87	3.04	4.54	202	Drilled	Domestic	484500	5041500
932600		McCallum Settlement	Colchester	1993-10-05	29.23	23.45		13.09	136.20	95	Drilled	Domestic	479500	5034500
950358		Nuttby	Colchester	1995-07-26	42.93	6.09	3.96	6.09	27.24	193	Drilled	Domestic	485500	5041500
950443		Nuttby	Colchester	1995-02-25	37.45	6.09	3.65	3.65	18.16	228	Drilled	Domestic	485500	5042500
950445	Upham Road	Nuttby	Colchester	1995-02-15	19.18	14.92	10.96	5.79	36.32	150	Drilled	Domestic	483500	5039500
950458		Nuttby	Colchester	1995-08-09	56.94	9.14	5.48	9.14	6.81	202	Drilled	Domestic	484500	5041500
952001	22 SULLIVAN Road	Nuttby	Colchester	1995-11-02	56.94	6.09	0.91	3.96	90.80	169	Drilled	Domestic	483640	5041322
952665	RR#6 Truro	Nuttby	Colchester	1995-08-16	60.90	6.09	2.44	3.04	6.81	190	Drilled	Domestic	483500	5041500
952687	RR#6 Truro, McKenzie Settlement	Upper North River	Colchester	1995-10-16	79.17	6.09	1.52		272.40	135	Drilled	Other	483500	5038500



Well Number	Address	Community	County	Date Inserted	Well Depth (m)	Casing Depth (m)	Bedrock Depth (m)	Static (m)	Yield (Lpm)	Elevation (m)	Well Type	Water Use	Easting	Northing
952688	RR#6 Truro, McKenzie Settlement	Upper North River	Colchester	1995-10-13	60.90	4.87	2.13		9.08	135	Drilled	Other	483500	5038500
961398	RR#6 Truro	Upper North River	Colchester	1996-10-22	91.35	4.87			9.08	135	Drilled	Other	483500	5038500
972498	3964 Highway #311	Nuttby	Colchester	1997-08-15	43.24	6.09	3.65	3.35	113.50	195	Drilled	Domestic	484529	5041815
980187		McCallum Settlement	Colchester	1998-06-09	38.06	11.88	11.27	2.44	13.62	140	Drilled		480500	5037500
981193		McCallum Settlement	Colchester	1998-10-02	31.06	10.35	7.31	9.44	22.70	93	Drilled	Domestic	479500	5036500
992129	McCallum Settlement Road	McCallum Settlement	Colchester	1999-10-25	37.15	19.64		23.45	45.40	93	Drilled	Domestic	479500	5036500
992150	Warwick Mountain	Fort Ellis	Colchester	1999-09-08	91.96	7.92	4.57	0.91	2.27	238	Drilled	Commercial	473101	5049412
Statistics					Minimum	1963-12-31	3.65	1.22	0.91	0.30	82.00			
					Maximum	2018-09-17	91.96	39.28	33.50	44.15	272.40	300.22		
					Average	n/a	43.17	11.21	6.20	7.52	32.02	146.03		