Appendix D Telecommunication Studies (Comsearch Reports)

- Communication Tower Study
- AM and FM Radio Report
- Microwave Study
- Land Mobile & Emergency Services Report
- Off-Air TV Analysis

This page intentionally left blank

Wind Power GeoPlanner[™] Communication Tower Study

Plum Creek



Prepared on Behalf of Plum Creek Wind Farm, LLC

July 5, 2019





Table of Contents

1.	Introduction	- 1 -
2.	Summary of Results	- 1 -
3.	Discussion of Separation Distances	- 4 -
4.	Conclusions	- 5 -
5.	Contact Us	- 5 -



1. Introduction

This Communication Tower Study was performed for the Plum Creek Wind Project in Murray, Redwood, and Cottonwood Counties, Minnesota to identify the tower structures as well as FCClicensed communication antennas that exist in or near the project area. This information is useful in the planning stages of the wind energy facilities to identify turbine setbacks and to prevent disruption to the services provided by the tenants on the towers. This data can be used in support of the wind energy facilities communications needs in addition to avoiding any potential impact to the current communications services provided in the region.

2. Summary of Results

The communication towers and antennas in the study area were derived from a variety of sources including the FCC's Antenna Structure Registration (ASR) database, Universal Licensing System (ULS), national and regional tower owner databases, and the local planning and zoning boards. The data¹ was imported into GIS software and the structures mapped in the wind energy area of interest. Each tower location is identified with a unique ID number associated with detailed structure and contact information provided in a spreadsheet attachment.

Three tower structure and twelve communication antennas were identified within or near the Plum Creek Wind Project area using the data sources described in our methodology above. All three structures are registered with the FCC, and contain five of the twelve communication antennas. The remaining antennas may be located on a variety of structure types such as guyed towers, monopoles, silos, rooftops or portable structures. The specific type of structure would normally need to be determined by an on-site visit.

Detailed information about the tower structures and communication antennas is provided in Table 1 and Table 2 including location coordinates, structure height above ground level, and owner-operator name².

A discussion of turbine setback distances is provided in section three.

¹ Comsearch makes no warranty as to the accuracy of the data included in this report beyond the date of the report. The data provided in this report is governed by Comsearch's data license notification and agreement located at http://www.comsearch.com/files/data_license.pdf.

² Please note that this report analyzes all known operators on the towers from data sources available to Comsearch. Unidentified operators may exist on the towers due to unlicensed or federal government systems, mobile phone operators with proprietary locations, erroneous data on the FCC license, and other factors beyond our control.



Tower ID	ASR Number	Owner	Structure Height AGL (m)	Latitude (NAD83)	Longitude (NAD83)
Tower001	1023799	Alltel Corporation	143.3	44.095556	-95.563889
Tower002	1205179	Alltel Corporation	76.2	44.209167	-95.284167
Tower003	1308704	Alltel Corporation	76.2	44.210944	-95.465528

Table 1: Summary of Tower Structures



Figure 1: Communication Towers within or near the Area of Interest



ID	Tower ID	Callsign	Service Type	Licensee	Antenna Height AGL (m)	Latitude (NAD83)	Longitude (NAD83)
1		WNVT846	Land Mobile	MC CLELLAN, GENE	17.00	44.05136111	-95.53694444
2		WQUW212	Land Mobile	Dibble, Warren	23.00	44.06338889	-95.48938889
3		RXONLY	Microwave	Light, Power, Water & Building Commissio	35.05	44.08191667	-95.4344444
4	Tower001	WQQP729	Microwave	Verizon Wireless (VAW) LLC (ND,MN,SD,NE)	57.91	44.09555556	-95.56388889
5	Tower001	WRAI509	Microwave	Woodstock Telephone 75.3		44.09555556	-95.56388889
6	Tower001	KNKN290	Cellular	ALLTEL Corporation	143.00	44.09555556	-95.56388889
7	Tower001	KNKN422	Cellular	ALLTEL Corporation	143.00	44.09555556	-95.56388889
8		WQDF201	Land Mobile	RED ROCK RURAL WATER SYSTEMS	9.10	44.14000000	-95.48002778
9		WPSI792	Land Mobile	VAN GELDEREN, KRAIG	12.00	44.14716667	-95.40194444
10		WQZP588	Microwave	Minnesota Valley TV Improvement	35.05	44.15894444	-95.48319444
11	Tower002	WQPN399	Microwave	Verizon Wireless (VAW) LLC (ND,MN,SD,NE) 44.81/67		44.20916667	-95.28416667
12		WNAQ291	Land Mobile	MEADOWLAND FARMERS	41.20	44.22188889	-95.45255556

Table 2: Summary of Communication Antennas



Plum Creek Wind Farm, LLC Wind Power GeoPlanner™ Communication Tower Study Plum Creek Wind



Figure 2: Communication Antennas within or near the Area of Interest

3. Discussion of Separation Distances

In planning the wind energy turbine locations, a conservative approach would dictate not locating any turbines in close proximity to existing tower structures to avoid any possible impact to the communications services provided by the structures. Reasonable distance between communication towers and wind turbine towers is a function of two things: (1) the physical turning radius of the wind turbine blades and (2) the characteristics of the communication systems on the communication tower.

Since wind turbine blades can rotate 360°, the first consideration of separation distance to other structures is clearance of the blades. If the blade radius is 50 meters, then a separation distance greater than 50 meters is necessary. From a practical standpoint, a setback distance greater than the maximum height of the turbine is necessary to insure a "fall" safety zone in the unlikely event of a turbine tower failure. Setback requirements for "fall" safety are typically specified by the local zoning ordinances.



The required separation distance based on the characteristics of the communication systems will vary depending on the type of communication antennas that are installed on the tower. For example, AM broadcast antennas should be separated by distances that allow for normal coverage which can extend up to 3 kilometers. For land mobile and mobile phone systems, setback distances are based on FCC interference emission limits from electrical devices in the land mobile and mobile phone frequency bands.

Finally, the tower structures identified could be a potential benefit in support of communications network needs for the wind energy facility. An example would be the implementation of a Supervisory Control and Data Acquisition (SCADA) system that monitors and provides communications access to the wind energy facility.

4. Conclusions

Our study identified three tower structure and twelve communication antennas within or near the Plum Creek Wind project area. They are used for microwave, cellular, and land mobile services in the area.

5. Contact Us

For questions or information regarding the Communication Tower Study, please contact:

Contact person:	David Meyer
Title:	Senior Manager
Company:	Comsearch
Address:	19700 Janelia Farm Blvd., Ashburn, VA 20147
Telephone:	703-726-5656
Fax:	703-726-5595
Email:	dmeyer@comsearch.com
Web site:	www.comsearch.com

This page intentionally left blank

Wind Power GeoPlanner[™]

AM and FM Radio Report

Plum Creek Wind



Prepared on Behalf of Plum Creek Wind Farm, LLC

July 5, 2019





Table of Contents

1.	Introduction	- 1 -
2.	Summary of Results	- 1 -
3.	Impact Assessment	- 5 -
4.	Recommendations	- 5 -
5.	Contact	- 5 -



1. Introduction

Comsearch analyzed AM and FM radio broadcast stations whose service could potentially be affected by the proposed Plum Creek Wind project in Murray, Redwood, and Cottonwood Counties, Minnesota.

2. Summary of Results

AM Radio Analysis

Comsearch found three database records¹ for AM stations within approximately 30 kilometers of the project, as shown in Table 1 and Figure 1. These records represent station KDOM, which broadcasts out of Windom, Minnesota, to the southeast of the project area of interest (AOI), and station KMHL, out of Marshall, to the northwest. KDOM is licensed separately for daytime and nighttime operations, with a higher transmit power permitted during daytime hours.

ID	Call Sign	Status ²	Frequency (kHz)	Transmit ERP ³ (kW)	Operation Time	Latitude (NAD 27)	Longitude (NAD 27)	Required Separation Distance ⁴ (km)	Distance to Project AOI (km)
1	KDOM	LIC	1580	1.0	Daytime	43.861389	-95.097222	1.90	31.71
2	KDOM	LIC	1580	0.002	Nighttime	43.861389	-95.097222	1.90	31.71
3	KMHL	LIC	1400	1.0	Unlimited	44.449722	-95.761944	0.21	34.99

Table 1:	AM Radio	Stations	within	30 Kilon	neters of	Project.	Area
----------	----------	----------	--------	----------	-----------	----------	------

¹ Comsearch makes no warranty as to the accuracy of the data included in this report beyond the date of the report. The data presented in this report is derived from the AM/FM station's FCC license and governed by Comsearch's data license notification and agreement located at http://www.comsearch.com/files/data_license.pdf. The coordinates provided for AM station KVWC were adjusted slightly based on aerial imagery.

 $^{^{2}}$ LIC = Licensed and operational station; APP = Application for construction permit; CP=Construction permit granted; CP MOD = Modification of construction permit.

³ ERP = Transmit Effective Radiated Power.

⁴ The required separation distance is based on the lesser of 10 wavelengths or 3 kilometers for directional antennas and 1 wavelength for non-directional antennas.



Plum Creek Wind Farm, LLC Wind Power GeoPlanner™ AM and FM Radio Report Plum Creek Wind



Figure 1: AM Radio Stations within 30 Kilometers of Project Area



FM Radio Analysis

Comsearch determined that there were fourteen database records for FM stations within approximately 30 kilometers of the Plum Creek Wind project AOI, as shown in Table 2 and Figure 2. Only twelve of these stations are currently licensed and operating, five of which are translator stations that broadcast with limited range.

ID	Call Sign	Status⁵	Service ⁶	Frequency (MHz)	Transmit ERP ⁷ (kW)	Latitude (NAD 27)	Longitude (NAD 27)	Distance to Project AOI (km)
1	KJWR	LIC	FM	90.9	25.0	44.006111	-95.202500	13.96
2	KARZ	LIC	FM	94.7	50.0	44.365000	-95.324167	17.16
3	KDOM-FM	LIC	FM	94.3	5.7	43.885000	-95.182222	27.50
4	KRLP	LIC	FM	88.1	0.6	43.884167	-95.182222	27.60
5	K276GN	CP	FX	103.1	0.25	43.884167	-95.182222	27.60
6	K246BG	LIC	FX	97.1	0.18	43.880833	-95.119444	29.09
7	KRGM	LIC	FM	89.9	4.25	44.484167	-95.490833	29.07
8	K269GR	LIC	FX	101.7	0.25	44.484167	-95.490833	29.07
9	K227AN	LIC	FX	93.3	0.14	44.327778	-95.825000	29.62
10	K212FH	LIC	FX	90.3	0.115	44.325556	-95.871944	32.26
11	K277AI	LIC	FX	103.3	0.25	44.325556	-95.871944	32.26
12	KARL	LIC	FM	105.1	45.0	44.325556	-95.871944	32.26
13	KNSG	LIC	FM	107.5	15.0	44.325556	-95.871944	32.26
14	K269GR	CP	FX	101.7	0.25	44.449444	-95.761667	34.95

Table 2: FM Radio Stations within 30 Kilometers of Project Area

⁵ LIC = Licensed and operational station; APP = Application for construction permit; CP=Construction permit granted; CP MOD = Modification of construction permit.

⁶ FM = FM broadcast station; FX = FM translator station; FL = Low-power FM station; FS = FM auxiliary (backup) station; FB = FM booster station.

⁷ ERP = Transmit Effective Radiated Power.



Plum Creek Wind Farm, LLC Wind Power GeoPlanner™ AM and FM Radio Report Plum Creek Wind



Figure 2: FM Radio Stations within 30 Kilometers of Project Area



Plum Creek Wind Farm, LLC Wind Power GeoPlanner™ AM and FM Radio Report Plum Creek Wind

3. Impact Assessment

The exclusion distance for AM broadcast stations varies as a function of the antenna type and broadcast frequency. For directional antennas, the exclusion distance is calculated by taking the lesser of 10 wavelengths or 3 kilometers. For non-directional antennas, the exclusion distance is simply equal to 1 wavelength. Potential problems with AM broadcast coverage are only anticipated when AM broadcast stations are located within their respective exclusion distance limit from wind turbine towers. The closest operational AM station to the Plum Creek Wind project, KDOM, is more than 31.7 kilometers from the limit of the project AOI. As there were no stations found within 3 kilometers of project, which is the maximum possible exclusion distance based on a directional AM antenna broadcasting at 1000 KHz or less, the project should not impact the coverage of local AM stations.

The coverage of FM stations is generally not susceptible to interference caused by wind turbines, especially when large objects, such as wind turbines, are sited in the *far field* region of the radiating FM antenna in order to avoid the risk of distorting the antenna's radiation pattern. However, at distances less than 450 meters, radiation pattern distortion can become a factor. Signal attenuation is also possible but is difficult to quantify without precise field measurements. The closest FM station to the Plum Creek Wind project, KJWR, is approximately 14 kilometers from the project area, which should provide adequate separation to avoid radiation pattern distortion.

4. Recommendations

Since no impact on the licensed and operational AM or FM broadcast stations was identified in our analysis, no recommendations or mitigation techniques are required for this project.

5. Contact

For questions or information regarding the AM and FM Radio Report, please contact:

Contact person: David Meyer	
Title: Senior Manager	
Company: Comsearch	
Address: 19700 Janelia Farm Blvd., Ashburn, VA 2	0147
Telephone: 703-726-5656	
Fax: 703-726-5595	
Email: dmeyer@comsearch.com	
Web site: www.comsearch.com	

This page intentionally left blank

Wind Power GeoPlanner[™]

Microwave Study

Plum Creek Wind



Prepared on Behalf of Plum Creek Wind Farm, LLC

July 5, 2019





Table of Contents

1.	Introduction	- 1 -
2.	Project Overview	- 1 -
3.	Fresnel Zone Analysis	- 2 -
4.	Conclusion	- 5 -
5.	Contact	- 5 -



1. Introduction

Microwave bands that may be affected by the installation of wind turbine facilities operate over a wide frequency range (900 MHz – 23 GHz). Comsearch has developed and maintains comprehensive technical databases containing information on licensed microwave networks throughout the United States. These systems are the telecommunication backbone of the country, providing long-distance and local telephone service, backhaul for cellular and personal communication service, data interconnects for mainframe computers and the Internet, network controls for utilities and railroads, and various video services. This report focuses on the potential impact of wind turbines on licensed, proposed and applied non-federal government microwave systems.

2. Project Overview

Project Information

Name: Plum Creek Wind County: Murray, Redwood, & Cottonwood State: Minnesota

Number of Turbines: TBD Blade Diameter: TBD Hub Height: TBD



Figure 1: Area of Interest



3. Fresnel Zone Analysis

Methodology

Our obstruction analysis was performed using Comsearch's proprietary microwave database, which contains all non-government licensed, proposed and applied paths from 0.9 - 23 GHz¹. First, we determined all microwave paths that intersect the area of interest² and listed them in Table 1. These paths and the area of interest that encompasses the planned turbine locations are shown in Figure 2.



Figure 2: Microwave Paths that Intersect the Area of Interest

¹ Please note that this analysis does not include unlicensed microwave paths or federal government paths that are not registered with the FCC.

² We use FCC-licensed coordinates to determine which paths intersect the area of interest. It is possible that as-built coordinates may differ slightly from those on the FCC license.



ID	Status	Callsign 1	Callsign 2	Band	Path Length (km)	Licensee
1	Licensed	WLY660	RXONLY	13 GHz	19.45	Light, Power, Water & Building Commissio
2	Licensed	WNTR211	WNTR212	940-960 MHz	46.82	Interstate Power and Light Company
3	Licensed	WQDT290	WQDT291	Lower 6 GHz	48.38	Northern Border Pipeline Company
4	Licensed	WQOK494	WQMG988	Upper 6 GHz	29.08	Minnesota, State of (DOT)
5	Licensed	WQPQ909	WQPN399	Lower 6 GHz	26.13	Verizon Wireless
6	Proposed	WQPQ909	WQPN399	Lower 6 GHz	26.13	Verizon Wireless
7	Licensed	WQQP729	WQPN399	Lower 6 GHz	25.69	Verizon Wireless
8	Licensed	WQZP588	WQZP352	11 GHz	6.97	Minnesota Valley TV Improvement
9	Licensed	WQZP588	WQZP587	11 GHz	11.11	Minnesota Valley TV Improvement
10	Licensed	WRAI508	WRAI509	11 GHz	14.69	Woodstock Telephone Company
11	Licensed	WRBN748	WRBN736	11 GHz	21.83	New Ulm Telecom, Inc
12	Licensed	WRBN748	WRBN746	11 GHz	15.18	New Ulm Telecom, Inc

 Table 1: Summary of Microwave Paths that Intersect the Area of Interest

 (See enclosed mw_geopl.xlsx for more information and

 GP_dict_matrix_description.xls for detailed field descriptions)

Next, we calculated a Fresnel Zone for each path based on the following formula:



Where,

- r = Fresnel Zone radius at a specific point in the microwave path, meters
- n = Fresnel Zone number, 1
- F_{GHz} = Frequency of microwave system, GHz
- d₁ = Distance from antenna 1 to a specific point in the microwave path, kilometers
- d₂ = Distance from antenna 2 to a specific point in the microwave path, kilometers

The calculated Fresnel Zone shows the narrow area of signal swath and is calculated for each microwave path in the project area. In general, this is the area where the planned wind turbines should be avoided, if possible. Likewise, Comsearch recommends that an area directly in front of each microwave antenna should be avoided. This corresponds to the Consultation Zone



which measures 1 kilometer along the main beam of the antenna and 24 ft (7.3 meters) wide. A depiction of the individual Fresnel and Consultation Zones is shown in Figure 3, and is also included in the shapefiles^{3,4}.



Figure 3: Fresnel Zones in the Area of Interest

³ The ESRI® shapefiles enclosed are in NAD 83 UTM Zone 15 projected coordinate system.

⁴ Comsearch makes no warranty as to the accuracy of the data included in this report beyond the date of the report. The data provided in this report is governed by Comsearch's data license notification and agreement located at <u>http://www.comsearch.com/files/data_license.pdf</u>.



Discussion of Potential Obstructions

Total Microwave Paths Fresnel Zones		Total Turbines	Turbines intersecting Fresnel Zones	
12	12 N/A		N/A	

For this project, turbine locations were not provided; thus we could not determine if any potential obstructions exist between the planned wind turbines and the incumbent microwave paths. If the latitude and longitude values for turbine locations are provided, Comsearch can identify where a potential conflict might exist.

4. Conclusion

Our study identified 12 microwave paths intersecting the Plum Creek Wind Project area. The Fresnel and Consultation Zones for these microwave paths were calculated and mapped. We recommend that all turbines be sited in locations that will not encroach these exclusion zones.

5. Contact

For questions or information regarding the Microwave Study, please contact:

Contact person:	David Meyer
Title:	Senior Manager
Company:	Comsearch
Address:	19700 Janelia Farm Blvd., Ashburn, VA 20147
Telephone:	703-726-5656
Fax:	703-726-5595
Email:	dmeyer@comsearch.com
Web site:	www.comsearch.com

This page intentionally left blank

Wind Power GeoPlanner[™]

Land Mobile & Emergency Services Report

Plum Creek Wind



Prepared on Behalf of Plum Creek Wind Farm, LLC

August 7, 2019





Table of Contents

1.	Introduction	- 1 -
2.	Summary of Results	- 2 -
3.	Impact Assessment	- 6 -
4.	Recommendations	- 6 -
5.	Contact	- 7 -



1. Introduction

An assessment of the emergency services in the Plum Creek Wind project area was performed by Comsearch to identify potential impact from the planned turbines. We evaluated the registered frequencies for the following types of first responder entities: police, fire, emergency medical services, emergency management, hospitals, public works, transportation and other state, county, and municipal agencies. We also identified all industrial and business land mobile radio (LMR) systems and commercial E911 operators within the proposed wind energy facility boundaries. This information is useful in the planning stages of the wind energy facility because the data can be used in support of facility communications needs and to evaluate any potential impact on the emergency services provided in that region. An overview of the project area, which is located in Murray, Redwood, and Cottonwood Counties, Minnesota, appears below in Figure 1.



Figure 1: Area of Interest (AOI)



2. Summary of Results

Our land mobile and emergency services incumbent data¹ was derived from the FCC's Universal Licensing System (ULS) and the FCC's Public Safety & Homeland Security bureau. We identified both site-based licenses as well as regional area-wide licenses designated for public safety use.

Site-Based Licenses

The site-based licenses were imported into GIS software and geographically mapped relative to the wind energy project area of interest as defined by the customer. Each site on the map was given an ID number and associated with site information in a data table. A depiction of the fixed-site licenses in and around the project area appears in Figure 2.



Figure 2: Land Mobile & Emergency Service Sites in Area of Interest



Figure 2 identifies five site-based licenses in and around the Plum Creek Wind project area of interest. Specific information about these sites is provided in Table 1.

ID	Call Sign	Frequency Band (MHz)	Licensee	Antenna Height AGL (m)	Latitude (NAD83)	Longitude (NAD83)	Distance to Center of AOI (km)
1	WNVT846	450-470	McClellan, Gene	17.0	44.051361	-95.536944	13.10
2	WQUW212	450-470	Dibble, Warren	23.0	44.063389	-95.489389	9.75
3	WQDF201	150-174	Red Rock Rural Water Systems	9.1	44.140000	-95.480028	4.22
4	WPSI792	150-174	Van Gelderen, Kraig	12.0	44.147167	-95.401944	2.23
5	WNAQ291	150-174	Meadowland Farmers Co-Op	41.2	44.221889	-95.452256	9.40

Table 1: Land Mobile & Emergency Service Sites in Area of Interest

Area-Wide Licenses

The regional area-wide licenses were compiled from FCC data sources and identified for each county intersected by the wind energy project area. The Plum Creek Wind project is located in Murray, Redwood, and Cottonwood Counties, Minnesota, part of Public Safety Region #22, which contains all of the counties in Minnesota. The regional public safety operations are overseen by the entity listed below.

James Mohn

Chairperson, Public Safety Region #22 Minnesota Department of Transportation Office of Statewide Radio Communications 1500 W CR B2 Roseville, MN 55113 phone: 651-234-7969 email: james.mohn@state.mn.us

The chairperson for Region #22 serves as the representatives for all public safety entities in the area and is responsible for coordinating current and future public safety use in the wireless spectrum. In the bands licensed by the FCC for area-wide first responders, which include 220 MHz, 700 MHz, 800 MHz and 4.9 GHz, as well as the traditional Part 90 public safety pool of frequencies, thirteen licenses were found for the State of Minnesota, one for the County of Cottonwood, and two each for the Counties of Murray and Redwood (see Table 2). These area-wide licenses are designated for mobile use only.

¹ Comsearch makes no warranty as to the accuracy of the data included in this report beyond the date of the report. The data presented in this report is derived from the land mobile station's FCC license and governed by Comsearch's data license notification and agreement located at <u>http://www.comsearch.com/files/data_license.pdf</u>



ID	Licensee	Area of Operation	Frequency Band (MHz)	
1	American National Red Cross	Statewide: Minnesota	25-50	
2	Cart, Inc.	Statewide: Minnesota	150-174	
3	Cottonwood, County of	Countywide: Cottonwood	150-174, 4940-4990	
4	Greater Northwest Emergency Medical Services	Statewide: Minnesota	450-470	
5	Hennepin, County of	Statewide: Minnesota	25-50, 150-174, 406-413, 450-470, 800/900	
6	Minneapolis, City of	Statewide: Minnesota	2450-2500	
7	Minnesota, State of	Statewide: Minnesota	0-10, 150-174, 450-470, 769-775/799-805, 800/900, 2450-2500, 4940-4990	
8	Minnesota Canine Search Rescue and Tracking	Statewide: Minnesota	150-174	
9	Minnesota Department of Public Safety	Statewide: Minnesota	150-174	
10	Murray, County of	Countywide: Murray	150-174	
11	Murray County Memorial Hospital	Countywide: Murray	150-174	
12	National Ski Patrol System, Inc.	Statewide: Minnesota	150-174	
13	Nevada Division of Forestry	Statewide: Minnesota	150-174	
14	North Memorial Health Care	Countywide: Redwood	150-174	
15	Northstar Search and Rescue	Statewide: Minnesota	150-174	
16	Redwood, County of	Countywide: Redwood	150-174, 4940-4990	
17	Rochester City of	Statewide: Minnesota	150-174	
18	Saint Louis, County of	Statewide: Minnesota	150-174, 450-470, 800/900	

Table 2: Regional Licenses



E911 Operators

Wireless operators are granted area-wide licenses from the FCC to deploy their cellular networks, which often include handsets with E911 capabilities. Since mobile phone market boundaries differ from service to service, we disaggregated the carriers' licensed areas down to the county level. We have identified the type of service for each carrier in Murray, Redwood, and Cottonwood Counties, Minnesota in Table 3.

	Service ²							
Mobile Phone Carrier	Cottonwood County, Minnesota	Murray County, Minnesota	Redwood County, Minnesota					
AT&T	AWS, Cellular, WCS, 700 MHz	AWS, Cellular, WCS, 700 MHz	AWS, Cellular, PCS, WCS, 700 MHz					
DISH Network	AWS, 700 MHz	AWS, 700 MHz	AWS, 700 MHz					
Sprint	PCS	PCS	PCS					
Standing Rock Telecommunications	PCS	PCS	PCS					
TerreStar	AWS	AWS	AWS					
T-Mobile	AWS, PCS, 700 MHz	AWS, PCS, 700 MHz	AWS, PCS, 700 MHz					
Verizon	AWS, Cellular, PCS, 700 MHz	AWS, Cellular, PCS, 700 MHz	AWS, Cellular, PCS, 700 MHz					

Table 3: Mobile Phone Carriers in Area of Interest with E911 Service

 ² AWS: Advanced Wireless Service at 1.7/2.1 GHz CELL: Cellular Service at 800 MHz
 PCS: Personal Communication Service at 1.9 GHz
 WCS: Wireless Communications Service at 2.3 GHz
 700 MHz: Lower 700 MHz Service



3. Impact Assessment

The first responder, industrial/business land mobile sites, area-wide public safety, and commercial E-911 communications as described in this report are typically unaffected by the presence of wind turbines, and we do not anticipate any significant harmful effect to these services in the Plum Creek Wind project area. Although each of these services operates in different frequency ranges and provides different types of service including voice, video and data applications, there is commonality among these different networks with regard to the impact of wind turbines on their service. Each of these networks is designed to operate reliably in a non-line-of-sight (NLOS) environment. Many land mobile systems are designed with multiple base transmitter stations covering a large geographic area with overlap between adjacent transmitter sites in order to provide handoff between cells. Therefore, any signal blockage caused by the wind turbines does not materially degrade the reception because the end user is likely receiving signals from multiple transmitter locations. Additionally, the frequencies of operation for these services have characteristics that allow the signal to propagate through wind turbines. As a result, very little, if any, change in their coverage should occur when the wind turbines are installed.

When planning the wind energy turbine locations in the area of interest, a conservative approach would dictate not locating any turbines within 77.5 meters of land mobile fixed-base stations to avoid any possible impact to the communications services provided by these stations. This distance is based on FCC interference emissions from electrical devices in the land mobile frequency bands. As long as the turbines are located more than 77.5 meters from the land mobile stations, they will meet the setback distance criteria for FCC interference emissions in the land mobile bands.

4. Recommendations

In the event that a public safety entity believes its coverage has been compromised by the presence of the wind energy facility, it has many options to improve its signal coverage to the area through optimization of a nearby base station or even adding a repeater site. Utility towers, meteorological towers or even the turbine towers within the wind project area can serve as the platform for a base station or repeater site.



5. Contact

For questions or information regarding the Land Mobile & Emergency Services Report, please contact:

Contact person:	David Meyer
Title:	Senior Manager
Company:	Comsearch
Address:	19700 Janelia Farm Blvd., Ashburn, VA 20147
Telephone:	703-726-5656
Fax:	703-726-5595
Email:	dmeyer@comsearch.com
Web site:	www.comsearch.com

This page intentionally left blank

Wind Power GeoPlanner™

Off-Air TV Analysis

Plum Creek Wind



Prepared on Behalf of Plum Creek Wind Farm, LLC

July 5, 2019





Table of Contents

1.	Introduction	- 1 -
2.	Summary of Results	- 1 -
3.	Impact Assessment	- 9 -
4.	Recommendations	- 8 -
5.	Contact	- 8 -



1. Introduction

Off-air television stations broadcast signals from terrestrially-based facilities directly to television receivers. Comsearch identified those off-air stations whose service could potentially be affected by the proposed Plum Creek Wind project in Murray, Redwood, and Cottonwood Counties, Minnesota. Comsearch then examined the coverage of the stations and the communities in the area that could potentially have degraded television reception due to the location of the proposed wind turbines.

2. Summary of Results

The proposed wind energy project area and local communities are depicted in Figure 1, below.



Figure 1: Wind Farm Project Area and Local Communities



To begin the analysis, Comsearch compiled all off-air television stations¹ within 150 kilometers of the project area of interest (AOI). TV stations at a distance of 150 kilometers or less are the most likely to provide off-air coverage to the project area and neighboring communities. These stations are listed in Table 1, below, and a plot depicting their locations is provided in Figure 2. There are a total of 218 database records for stations within approximately 150 kilometers of the limits of the project AOI. Of these stations, only 151 are currently licensed and operating, 139 of which are low-power stations or translators. Translator stations are low-power stations that receive signals from distant broadcasters and retransmit the signal to a local audience. These stations serve local audiences and have limited range, which is a function of their transmit power and the height of their transmit antenna.



Figure 2: Plot of Off-Air TV Stations within 150 Kilometers of Project Area

¹ Comsearch makes no warranty as to the accuracy of the data included in this report beyond the date of the report. The data presented in this report is derived from the TV station's FCC license and governed by Comsearch's data license notification and agreement located at <u>http://www.comsearch.com/files/data_license.pdf</u>.



ID	Call Sign	Status	Service ²	Channel	Transmit ERP ³ (kW)	Latitude (NAD 83)	Longitude (NAD 83)	Distance to the Project Area (km)
1	KRWF	LIC	DT	27	58.000	44.484167	-95.491111	29.07
2	K43MH-D	CP	LD	34	5.000	44.484167	-95.491111	29.07
3	K43MH-D	CP	LD	34	5.000	44.484167	-95.491111	29.07
4	K43MH-D	LIC	LD	43	5.500	44.484167	-95.491111	29.07
5	KSMN	LIC	DT	15	200.000	43.897778	-95.947500	30.98
6	K20LV-D	CP	LD	20	1.000	43.639556	-95.414028	42.83
7	K24KZ-D	СР	LD	24	1.000	43.639556	-95.414028	42.83
8	K44LS-D	CP	LD	44	1.000	43.639556	-95.414028	42.83
9	K39CH-D	LIC	LD	15	0.370	44.549694	-94.966944	43.49
10	K46FY-D	LIC	LD	16	0.500	44.549694	-94.966944	43.49
11	K17BV-D	LIC	LD	17	0.398	44.549694	-94.966944	43.49
12	K19CV-D	LIC	LD	19	0.395	44.549694	-94.966944	43.49
13	K22KU-D	LIC	LD	22	0.390	44.549694	-94.966944	43.49
14	K25II-D	LIC	LD	25	0.387	44.549694	-94.966944	43.49
15	K28LL-D	LIC	LD	28	0.382	44.549694	-94.966944	43.49
16	K48GQ-D	LIC	LD	29	0.500	44.549694	-94.966944	43.49
17	K33LB-D	LIC	LD	33	0.375	44.549694	-94.966944	43.49
18	K50KF-D	LIC	LD	35	0.500	44.549694	-94.966944	43.49
19	K36KW-D	LIC	LD	36	0.373	44.549694	-94.966944	43.49
20	K39CH-D	LIC	LD	39	0.369	44.549694	-94.966944	43.49
21	K46FY-D	LIC	LD	46	0.360	44.549694	-94.966944	43.49
22	K48GQ-D	LIC	LD	48	0.357	44.549694	-94.966944	43.49
23	K50KF-D	LIC	LD	50	0.354	44.549694	-94.966944	43.49
24	K18MO-D	LIC	LD	18	2.500	43.617111	-95.689056	45.58
25	K18MO-D	LIC	LD	22	1.800	43.617111	-95.689056	45.58
26	K17MA-D	CP	LD	17	1.000	43.631861	-95.761861	45.68
27	K27ML-D	СР	LD	27	1.000	43.631861	-95.761861	45.68
28	K42LR-D	СР	LD	42	1.000	43.631861	-95.761861	45.68
29	K50NJ-D	CP	LD	50	1.000	43.631861	-95.761861	45.68
30	K16CG-D	LIC	LD	16	1.800	44.107778	-94.598889	48.47
31	K17MW-D	LIC	LD	17	0.500	44.107778	-94.598889	48.47
32	K41IZ-D	LIC	LD	18	0.400	44.107778	-94.598889	48.47
33	K19LI-D	LIC	LD	19	0.500	44.107778	-94.598889	48.47

² Definitions of service and status codes:

DT – Digital television broadcast station

TX – Translator station

LD – Low power digital television broadcast station LIC – Licensed and operational station CP – Construction permit granted APP – Application for construction permit, not yet operational

³ ERP = Transmit Effective Radiated Power



ID	Call Sign	Status	Service ²	Channel	Transmit ERP ³ (kW)	Latitude (NAD 83)	Longitude (NAD 83)	Distance to the Project Area (km)
34	K20LP-D	LIC	LD	20	1.300	44.107778	-94.598889	48.47
35	K21DG-D	CP	LD	21	0.350	44.107778	-94.598889	48.47
36	K22MQ-D	LIC	LD	22	0.500	44.107778	-94.598889	48.47
37	K23MF-D	LIC	LD	23	1.300	44.107778	-94.598889	48.47
38	K24JV-D	LIC	LD	24	1.800	44.107778	-94.598889	48.47
39	K24JV-D	CP	LD	24	0.350	44.107778	-94.598889	48.47
40	K29IE-D	LIC	LD	29	3.000	44.107778	-94.598889	48.47
41	K31KV-D	LIC	LD	31	1.800	44.107778	-94.598889	48.47
42	K35KI-D	LIC	LD	35	1.800	44.107778	-94.598889	48.47
43	K17MW-D	LIC	LD	40	1.800	44.107778	-94.598889	48.47
44	K22MQ-D	LIC	LD	45	1.800	44.107778	-94.598889	48.47
45	K28OH-D	LIC	LD	49	3.000	44.107778	-94.598889	48.47
46	K23MF-D	СР	LD	51	3.000	44.107778	-94.598889	48.47
47	K14KE-D	LIC	LD	14	1.500	44.106944	-94.595833	48.73
48	K21DG-D	LIC	LD	21	2.000	44.106944	-94.595833	48.73
49	K26CS-D	LIC	LD	26	2.000	44.106944	-94.595833	48.73
50	K26CS-D	СР	LD	26	1.700	44.106944	-94.595833	48.73
51	K28OH-D	LIC	LD	28	0.500	44.106944	-94.595833	48.73
52	K30FN-D	LIC	LD	30	12.000	44.106944	-94.595833	48.73
53	K30FN-D	СР	LD	30	2.000	44.106944	-94.595833	48.73
54	K32GX-D	LIC	LD	32	1.200	44.106944	-94.595833	48.73
55	K34JX-D	LIC	LD	34	2.000	44.106944	-94.595833	48.73
56	K41IZ-D	LIC	LD	41	2.000	44.106944	-94.595833	48.73
57	K19LI-D	LIC	LD	44	2.000	44.106944	-94.595833	48.73
58	K33MW-D	СР	LD	33	2.000	43.661222	-94.853472	60.26
59	K39MD-D	СР	LD	39	2.000	43.661222	-94.853472	60.26
60	K17MY-D	LIC	LD	17	2.000	43.603333	-94.992778	61.56
61	K19HZ-D	LIC	LD	19	3.100	43.603333	-94.992778	61.56
62	K36IV-D	LIC	LD	22	1.900	43.603333	-94.992778	61.56
63	K23FO-D	LIC	LD	23	3.100	43.603333	-94.992778	61.56
64	K27NF-D	LIC	LD	27	3.100	43.603333	-94.992778	61.56
65	K28OI-D	LIC	LD	28	3.100	43.603333	-94.992778	61.56
66	K29LV-D	LIC	LD	29	3.100	43.603333	-94.992778	61.56
67	K30KQ-D	LIC	LD	30	2.100	43.603333	-94.992778	61.56
68	K31NT-D	LIC	LD	31	3.100	43.603333	-94.992778	61.56
69	K34NU-D	LIC	LD	34	3.100	43.603333	-94.992778	61.56
70	K35IZ-D	LIC	LD	35	3.100	43.603333	-94.992778	61.56
71	K36IV-D	LIC	LD	36	1.500	43.603333	-94.992778	61.56
72	K17MY-D	LIC	LD	40	2.100	43.603333	-94.992778	61.56
73	K27NF-D	LIC	LD	41	3.100	43.603333	-94.992778	61.56
74	K28OI-D	LIC	LD	43	2.100	43.603333	-94.992778	61.56
75	K29LV-D	LIC	LD	45	3.100	43.603333	-94.992778	61.56



ID	Call Sign	Status	Service ²	Channel	Transmit ERP ³ (kW)	Latitude (NAD 83)	Longitude (NAD 83)	Distance to the Project Area (km)
76	K31NT-D	LIC	LD	50	2.100	43.603333	-94.992778	61.56
77	K34NU-D	LIC	LD	51	3.100	43.603333	-94.992778	61.56
78	K14OL-D	LIC	LD	14	1.800	44.804722	-95.580556	65.34
79	K16CP-D	LIC	LD	16	1.800	44.804722	-95.580556	65.34
80	K21LF-D	LIC	LD	19	1.800	44.804722	-95.580556	65.34
81	K21LF-D	LIC	LD	21	1.800	44.804722	-95.580556	65.34
82	K22DO-D	LIC	LD	22	1.700	44.804722	-95.580556	65.34
83	K24CS-D	LIC	LD	24	1.800	44.804722	-95.580556	65.34
84	K40MC-D	LIC	LD	26	1.800	44.804722	-95.580556	65.34
85	K29JW-D	LIC	LD	29	1.800	44.804722	-95.580556	65.34
86	K31PG-D	LIC	LD	31	1.800	44.804722	-95.580556	65.34
87	K32DR-D	LIC	LD	32	1.800	44.804722	-95.580556	65.34
88	K45DJ-D	LIC	LD	33	1.800	44.804722	-95.580556	65.34
89	K35DK-D	LIC	LD	35	1.800	44.804722	-95.580556	65.34
90	K49LV-D	LIC	LD	36	1.800	44.804722	-95.580556	65.34
91	K40MC-D	LIC	LD	40	1.800	44.804722	-95.580556	65.34
92	K31PG-D	LIC	LD	41	1.800	44.804722	-95.580556	65.34
93	K45DJ-D	LIC	LD	45	1.800	44.804722	-95.580556	65.34
94	K49LV-D	LIC	LD	49	1.800	44.804722	-95.580556	65.34
95	K47JE-D	СР	LD	15	1.000	44.759139	-94.873333	67.56
96	K18IR-D	LIC	LD	18	0.790	44.759139	-94.873333	67.56
97	K20JY-D	LIC	LD	20	0.790	44.759139	-94.873333	67.56
98	K38LC-D	LIC	LD	21	0.790	44.759139	-94.873333	67.56
99	K23FP-D	LIC	LD	23	0.790	44.759139	-94.873333	67.56
100	K49AJ-D	СР	LD	31	0.790	44.759139	-94.873333	67.56
101	K51AL-D	LIC	LD	34	0.790	44.759139	-94.873333	67.56
102	K38LC-D	LIC	LD	38	0.790	44.759139	-94.873333	67.56
103	K47JE-D	LIC	LD	47	0.620	44.759139	-94.873333	67.56
104	K49AJ-D	LIC	LD	49	0.790	44.759139	-94.873333	67.56
105	K51AL-D	LIC	LD	51	0.790	44.759139	-94.873333	67.56
106	KEYC-TV	LIC	DT	12	52.700	43.936944	-94.410833	67.71
107	KMNF-LD	CP	LD	13	0.350	43.936750	-94.410833	67.72
108	K26JI-D	LIC	LD	26	14.000	43.403333	-95.668611	68.64
109	K43JE-D	СР	LD	25	7.500	44.051500	-94.299972	73.03
110	K43JE-D	LIC	LD	43	10.820	44.051500	-94.299972	73.03
111	K43LX-D	СР	LD	33	15.000	43.379167	-96.196667	86.68
112	K43LX-D	LIC	LD	43	15.000	43.379167	-96.196667	86.68
113	K43LX-D	CP MOD	LD	33	15.000	43.376583	-96.196822	86.93
114	KELO-TV	LIC	DT	11	30.000	43.518611	-96.535000	93.97
115	KSFY-TV	LIC	DT	13	22.700	43.518611	-96.535000	93.97
116	KABY-LD	LIC	LD	20	13.200	43.518611	-96.535000	93.97
117	K50DG-D	LIC	LD	25	4.500	44.300833	-96.766667	95.49



ID	Call Sign	Status	Service ²	Channel	Transmit ERP ³ (kW)	Latitude (NAD 83)	Longitude (NAD 83)	Distance to the Project Area (km)
118	K50DG-D	LIC	LD	50	4.500	44.300833	-96.766667	95.49
119	K18KG-D	LIC	LD	18	6.900	43.255556	-94.976667	95.60
120	KBVK-LP	CP	LD	20	6.800	43.255556	-94.976667	95.60
121	KBVK-LP	LIC	LD	21	6.800	43.255556	-94.976667	95.60
122	KDLT-TV	CP	DT	21	589.000	43.505000	-96.556389	96.27
123	KDLT-TV	LIC	DT	47	1000.000	43.505000	-96.556389	96.27
124	K17NF-D	LIC	LD	17	7.014	44.339444	-96.768889	96.68
125	K17NF-D	CP	LD	17	4.270	44.339444	-96.768889	96.68
126	K17NF-D	LIC	ТΧ	40	13.500	44.339444	-96.768889	96.68
127	KTTW	LIC	DT	7	7.500	43.505278	-96.572222	97.26
128	KWSD	LIC	DT	36	36.900	43.505278	-96.572222	97.26
129	KWSD	APP	DT	36	1000.000	43.505278	-96.572222	97.26
130	KCSD-TV	LIC	DT	24	80.900	43.574417	-96.655583	98.42
131	K45MN-D	CP	LD	45	1.000	43.658556	-94.176750	98.88
132	K22KD-D	СР	LD	22	3.000	43.553889	-96.685000	101.64
133	K56GF	СР	LD	23	15.000	43.553889	-96.685000	101.64
134	K56GF	LIC	ТΧ	56	10.100	43.553889	-96.685000	101.64
135	K21LK-D	CP	LD	21	2.000	43.949417	-96.909833	104.54
136	K30LV-D	СР	LD	30	2.000	43.949417	-96.909833	104.54
137	K33LR-D	СР	LD	33	2.000	43.949417	-96.909833	104.54
138	NEW	APP	LD	48	2.000	43.949417	-96.909833	104.54
139	K04RR-D	СР	LD	4	3.000	43.538083	-96.714306	104.59
140	K06QJ-D	СР	LD	6	3.000	43.538083	-96.714306	104.59
141	KAUN-LP	СР	ТΧ	25	0.880	43.535556	-96.743056	106.70
142	KCWS-LP	СР	ТΧ	27	0.680	43.535556	-96.743056	106.70
143	KAUN-LP	LIC	ТΧ	42	0.880	43.535528	-96.743083	106.71
144	KCWS-LP	LIC	ТΧ	44	0.680	43.535528	-96.743083	106.71
145	KCPO-LP	LIC	ТΧ	26	7.570	43.526750	-96.738167	106.89
146	K18IW-D	LIC	LD	18	3.000	43.752278	-96.885389	107.07
147	K31KU-D	LIC	LD	31	3.000	43.752278	-96.885389	107.07
148	K32JG-D	LIC	LD	32	3.000	43.752278	-96.885389	107.07
149	K14LF-D	LIC	LD	14	0.475	45.166111	-95.043889	107.37
150	K15IS-D	CP	LD	15	0.400	45.166111	-95.043889	107.37
151	K15IS-D	CP MOD	LD	15	2.000	45.166111	-95.043889	107.37
152	K17FA-D	LIC	LD	17	0.500	45.166111	-95.043889	107.37
153	K19IH-D	LIC	LD	19	0.550	45.166111	-95.043889	107.37
154	K44AE-D	LIC	LD	22	0.700	45.166111	-95.043889	107.37
155	K39FE-D	LIC	LD	26	0.700	45.166111	-95.043889	107.37
156	K28IF-D	LIC	LD	28	0.650	45.166111	-95.043889	107.37
157	K30FZ-D	LIC	LD	30	11.000	45.166111	-95.043889	107.37
158	K46AC-D	LIC	LD	33	0.700	45.166111	-95.043889	107.37
159	K34HO-D	LIC	LD	34	0.650	45.166111	-95.043889	107.37



ID	Call Sign	Status	Service ²	Channel	Transmit ERP ³ (kW)	Latitude (NAD 83)	Longitude (NAD 83)	Distance to the Project Area (km)
160	K48AH-D	LIC	LD	35	0.700	45.166111	-95.043889	107.37
161	K50HZ-D	LIC	LD	36	0.700	45.166111	-95.043889	107.37
162	K39FE-D	LIC	LD	39	0.650	45.166111	-95.043889	107.37
163	K44AE-D	LIC	LD	44	0.700	45.166111	-95.043889	107.37
164	K46AC-D	LIC	LD	46	0.700	45.166111	-95.043889	107.37
165	K48AH-D	LIC	LD	48	0.550	45.166111	-95.043889	107.37
166	K50HZ-D	LIC	LD	50	0.540	45.166111	-95.043889	107.37
167	K18IW-D	CP	LD	18	3.000	43.751389	-96.889444	107.41
168	K31KU-D	CP	LD	31	3.000	43.751389	-96.889444	107.41
169	K32JG-D	СР	LD	32	3.000	43.751389	-96.889444	107.41
170	KWCM-TV	LIC	DT	10	50.000	45.167500	-96.000833	113.54
171	K27LB-D	СР	LD	27	2.000	44.383222	-97.010500	116.56
172	K38NI-D	СР	LD	38	2.000	44.383222	-97.010500	116.56
173	K42KO-D	СР	LD	42	2.000	44.383222	-97.010500	116.56
174	K45LV-D	СР	LD	45	2.000	44.383222	-97.010500	116.56
175	K14KD-D	LIC	LD	14	3.000	43.585833	-93.929722	119.99
176	K40JS-D	LIC	LD	16	3.000	43.585833	-93.929722	119.99
177	K47MI-D	LIC	LD	17	3.000	43.585833	-93.929722	119.99
178	K49JG-D	LIC	LD	19	3.000	43.585833	-93.929722	119.99
179	K21KF-D	LIC	LD	21	3.000	43.585833	-93.929722	119.99
180	K23FY-D	LIC	LD	23	3.000	43.585833	-93.929722	119.99
181	K27FI-D	LIC	LD	27	3.000	43.585833	-93.929722	119.99
182	K29IF-D	LIC	LD	29	3.100	43.585833	-93.929722	119.99
183	K31EF-D	LIC	LD	31	3.000	43.585833	-93.929722	119.99
184	K51KB-D	LIC	LD	34	3.000	43.585833	-93.929722	119.99
185	K35IU-D	LIC	LD	35	3.000	43.585833	-93.929722	119.99
186	K40JS-D	LIC	LD	40	3.000	43.585833	-93.929722	119.99
187	K47MI-D	LIC	LD	47	3.000	43.585833	-93.929722	119.99
188	K49JG-D	LIC	LD	49	3.000	43.585833	-93.929722	119.99
189	K51KB-D	LIC	LD	51	3.000	43.585833	-93.929722	119.99
190	NEW	APP	LD	35	15.000	43.376667	-96.805500	120.96
191	K22LG-D	CP	LD	22	1.000	43.652528	-93.742222	129.67
192	K26MG-D	CP	LD	26	1.000	43.652528	-93.742222	129.67
193	K28MU-D	CP	LD	28	1.000	43.652528	-93.742222	129.67
194	K50NB-D	CP	LD	50	1.000	43.652528	-93.742222	129.67
195	K33NF-D	CP	LD	33	1.000	43.659861	-97.147444	130.38
196	K35LZ-D	CP	LD	35	1.000	43.659861	-97.147444	130.38
197	K38OZ-D	CP	LD	38	1.000	43.659861	-97.147444	130.38
198	KESD-TV	LIC	DT	8	15.000	44.337778	-97.228611	132.45
199	K35GR-D	LIC	TX	35	11.900	44.487500	-97.239167	137.27
200	K35GR-D	LIC	LD	35	6.760	44.487500	-97.239167	137.27
201	KILW-LD	CP MOD	LD	28	15.000	44.548056	-93.536389	138.85



ID	Call Sign	Status	Service ²	Channel	Transmit ERP ³ (kW)	Latitude (NAD 83)	Longitude (NAD 83)	Distance to the Project Area (km)
202	K38NJ-D	CP	LD	38	2.000	43.077000	-96.804861	143.70
203	K19KH-D	СР	LD	19	2.000	44.884889	-97.048306	143.78
204	K20KZ-D	CP	LD	20	2.000	44.884889	-97.048306	143.78
205	K22KF-D	CP	LD	22	15.000	44.884889	-97.048306	143.78
206	K23LI-D	CP	LD	23	15.000	44.884889	-97.048306	143.78
207	K30LU-D	CP	LD	30	2.000	44.884889	-97.048306	143.78
208	K39LN-D	CP	LD	39	2.000	44.884889	-97.048306	143.78
209	KUSD-TV	LIC	DT	34	277.000	43.050278	-96.783889	144.79
210	NEW	APP	LD	35	10.000	43.050278	-96.783889	144.79
211	K48KJ-D	CP	LD	21	5.000	44.045528	-93.384083	145.97
212	K48KJ-D	LIC	LD	48	4.920	44.045528	-93.384083	145.97
213	K32DK-D	LIC	LD	32	2.280	44.865556	-97.105833	146.24
214	K42FI-D	CP	LD	28	6.516	44.871111	-97.109722	146.84
215	K42FI-D	CP	LD	28	6.516	44.871111	-97.109722	146.84
216	K42FI-D	CP MOD	LD	28	4.920	44.871111	-97.109722	146.84
217	K42FI-D	LIC	ТΧ	42	10.000	44.871111	-97.109722	146.84
218	K42FI-D	LIC	LD	42	6.516	44.871111	-97.109722	146.84

Table 1: Off-Air TV Stations within 150 Kilometers of Project Area



3. Impact Assessment

Based on a contour analysis of the licensed stations within 150 kilometers of the Plum Creek Wind project, it was determined that seven of the full-power digital stations, identified below in Table 2, along with eleven low-power digital stations, may have their reception disrupted in and around the project. The areas primarily affected would include TV service locations within 10 kilometers of the wind energy project that have clear line-of-sight (LOS) to a proposed wind turbine but not to the respective station. After the wind turbines are installed, communities and homes in these locations may have degraded reception of these stations. This is due to multipath interference caused by signal scattering as TV signals are reflected by the rotating wind turbine blades and mast.

ID	Call Sign	Status	Service ⁴	Channel	Transmit ERP ⁵ (kW)	Latitude (NAD 83)	Longitude (NAD 83)	Distance to the Project Area (km)
1	KRWF	LIC	DT	27	58.000	44.484167	-95.491111	29.07
4	K43MH-D	LIC	LD	43	5.500	44.484167	-95.491111	29.07
5	KSMN	LIC	DT	15	200.000	43.897778	-95.947500	30.98
40	K29IE-D	LIC	LD	29	3.000	44.107778	-94.598889	48.47
45	K28OH-D	LIC	LD	49	3.000	44.107778	-94.598889	48.47
47	K14KE-D	LIC	LD	14	1.500	44.106944	-94.595833	48.73
48	K21DG-D	LIC	LD	21	2.000	44.106944	-94.595833	48.73
49	K26CS-D	LIC	LD	26	2.000	44.106944	-94.595833	48.73
52	K30FN-D	LIC	LD	30	12.000	44.106944	-94.595833	48.73
54	K32GX-D	LIC	LD	32	1.200	44.106944	-94.595833	48.73
55	K34JX-D	LIC	LD	34	2.000	44.106944	-94.595833	48.73
56	K41IZ-D	LIC	LD	41	2.000	44.106944	-94.595833	48.73
57	K19LI-D	LIC	LD	44	2.000	44.106944	-94.595833	48.73
106	KEYC-TV	LIC	DT	12	52.700	43.936944	-94.410833	67.71
114	KELO-TV	LIC	DT	11	30.000	43.518611	-96.535000	93.97
115	KSFY-TV	LIC	DT	13	22.700	43.518611	-96.535000	93.97
123	KDLT-TV	LIC	DT	47	1000.000	43.505000	-96.556389	96.27
170	KWCM-TV	LIC	DT	10	50.000	45.167500	-96.000833	113.54

Table 2: Licensed Off-Air TV Stations Subject to Degradation

⁴ Definitions of service and status codes:

DT – Digital television broadcast station

LD – Low power digital television broadcast station

LIC – Licensed and operational station

⁵ ERP = Transmit Effective Radiated Powe



4. Recommendations

While TV signals are reflected by wind turbines, which can cause multipath interference to the TV receiver, modern digital TV receivers have undergone significant improvements to mitigate the effects of signal scattering. When used in combination with a directional antenna, it becomes even less likely that signal scattering from wind farms will cause interference to digital TV reception.

Nevertheless, signal scattering could still impact certain areas currently served by the TV station mentioned above, especially those that would have line-of-sight to at least one wind turbine but not to the station antenna. In the unlikely event that interference is observed in any of the TV service areas, it is recommended that a high-gain directional antenna be used, preferably outdoors, and oriented towards the signal origin in order to mitigate the interference. Both cable service and direct broadcast satellite service will be unaffected by the presence of the wind turbine facility and may be offered to those residents who can show that their off-air TV reception has been disrupted by the presence of the wind turbines after they are installed.

5. Contact

For questions or information regarding the Off-Air TV Analysis, please contact:

David Meyer
Senior Manager
Comsearch
19700 Janelia Farm Blvd., Ashburn, VA 20147
703-726-5656
703-726-5595
dmeyer@comsearch.com
www.comsearch.com