

Wind Power GeoPlanner™

Amateur Radio Report

Eight Point Wind Energy Center



Prepared on Behalf of
Eight Point Wind, LLC

April 17, 2017



COMSEARCH
A CommScope Company

Table of Contents

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

1. Introduction

In this report, Comsearch identified amateur licenses whose service of operation is within two miles of the proposed Eight Point Wind Energy Center in Steuben County, New York.

2. Summary of Results

Comsearch found four FCC database records¹ for amateur licenses within two miles of the proposed turbines, as shown in Table 1 and Figure 1. Our search was performed by geocoding the street address of each amateur licensee, after performing an initial cull using the zip code of the licensee. There are eight zip codes within the project area:

16927	Harrison Valley
16937	Mills
16950	Westfield
14806	Andover
14839	Greenwood
14877	Rexville
14897	Whitesville
14885	Troupsburg

Call Sign	Operator Name	Address	FCC Expiration Date	Operator Class	Distance to Closest Turbine (km)
KC2MGE	Wallace, John F	1309 State Route 248 Rexville, NY 14877	12/01/2023	Technician	1.26
N2WDS	Grice Sr, David D	3043 Davis Hill Rd Andover, NY 14806	08/31/2023	General	2.73
N2XPG	Grice, Karen V	3043 Davis Hill Rd Andover, NY 14806	01/04/2024	Technician	2.73
KD2GJT	Plaisted, James S	2190 Brown Rd Troupsburg, NY 14885	05/02/2024	General	4.01

Table 1: Amateur Radio Licenses

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 amateur license holder's FCC license and governed by Comsearch's data license notification and agreement located at http://www.comsearch.com/files/data_license.pdf.

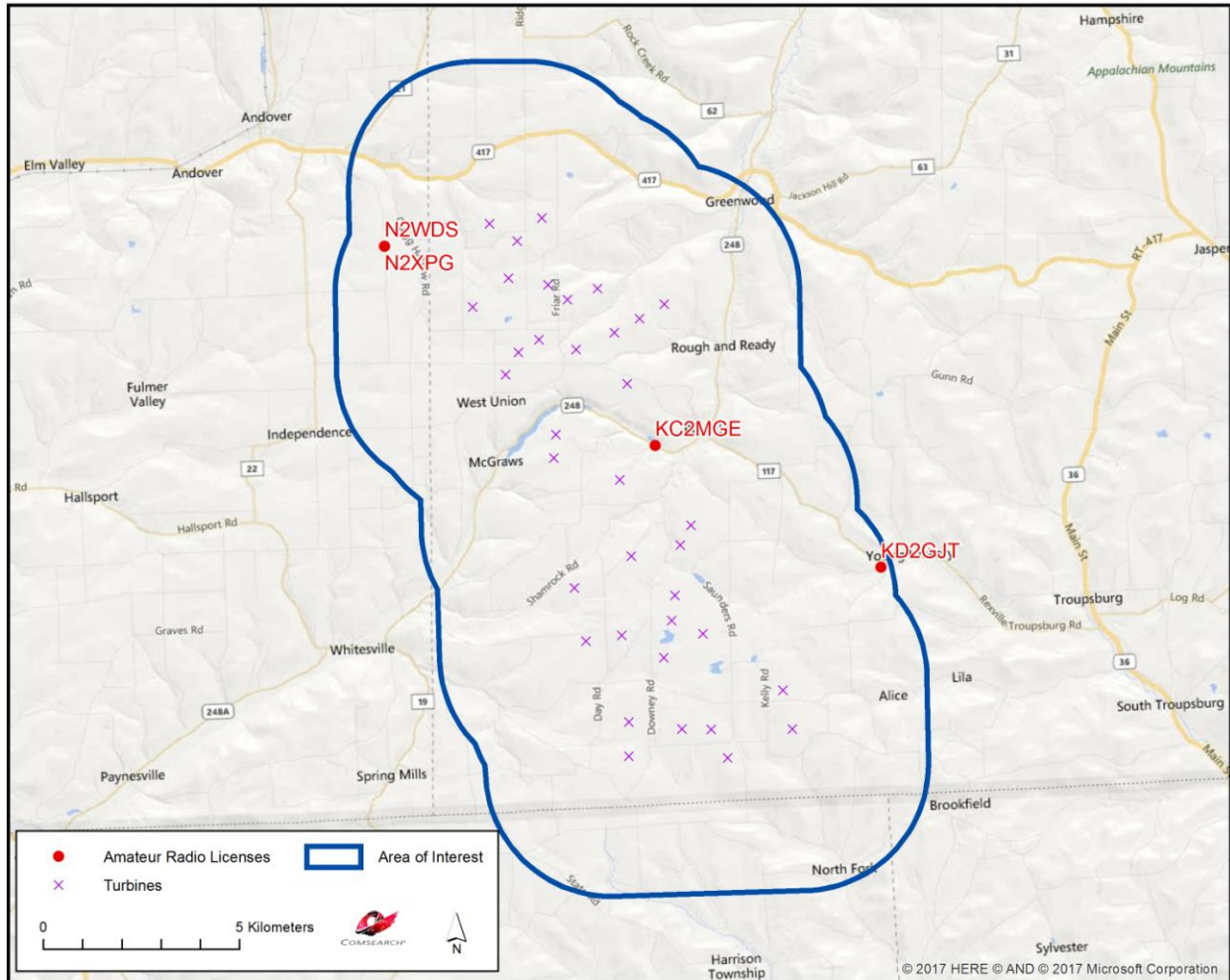


Figure 1: Plot of Amateur Licenses Geocoded by Street Address

3. Impact Assessment

To determine whether the Eight Points Wind turbines will have an impact on the amateur radio operations in the area, the following parameters of the system should be evaluated: frequency of operation, exact location of transmitting and receiving antennas, transmit power, receiver sensitivity, antenna type, elevation angle of antenna and antenna impedance. This information can only be obtained from the amateur license holder since it is not available in the FCC database.



4. Contact Us

For questions or information regarding the Amateur Radio Report, please contact:

Contact person: Denise Finney
Title: Account Manager
Company: Comsearch
Address: 19700 Janelia Farm Blvd., Ashburn, VA 20147
Telephone: 703-726-5650
Fax: 703-726-5595
Email: dfinney@comsearch.com
Web site: www.comsearch.com