

US Wind Turbine Database Summary

Version: USWTDB V7.0 Release Date: May 13, 2024

I. ACRONYMS:

ACP	American Clean Power Association
DOF	Digital Obstacle File
FAA	Federal Aviation Administration
LBNL	Lawrence Berkeley National Laboratory
OE/AAA	Obstruction Evaluation / Airport Airspace Analysis
USGS	United States Geological Survey
EIA	Energy Information Administration
USWTDB	United States Wind Turbine Database

II. ABOUT THE DATABASE:

In 2016, USGS, LBNL, and ACP (formerly AWEA) began collaborating on development of the USWTDB. Their goal was to create a joint product that would be more comprehensive and accurate than their individual wind turbine data sets. Federal agencies began using these combined data in March 2017, and in April 2018 the data were released to the public. The database is maintained and updated quarterly to reflect new turbine additions, removals, and changes to the data.

These data are used by government agencies, scientists, private companies, and citizens for a variety of analyses. Examples include operational impact assessments of turbines on air defense radar, weather and general aviation, analyses related to the role of wind energy in the U.S. electric grid, interactions between wind energy facilities and wildlife, and investments in wind energy infrastructure.

The data were created by combining publicly-available data sets from the Federal Aviation Administration (FAA), USGS data from a prior effort, online sources, and data privately held by ACP and LBNL. The locations of all turbines are visually verified to within plus or minus 10 meters using highresolution imagery. Technical specifications data of the turbines are collected from wind energy developers, equipment manufacturers, and from online sources.

<u>New this quarter</u>: LBNL is now producing a public dataset of *decommissioned* turbines that have been removed from the USWTDB. This dataset currently includes over 11,600 turbines that have been confirmed as decommissioned, along with their location and attributes. The decommissioned dataset can be found at the LBNL website: <u>https://emp.lbl.gov/publications/us-wind-turbine-database-files</u>

III. DATA SOURCES:

Data were added, compiled, and updated in this edition of the USWTDB using the following sources:

 USGS Onshore Industrial Wind Turbine Locations for the United States

Release Date: March, 2014



LBNL Wind Turbine Database	Release Date:	March, 2017
FAA Digital Obstacle File (DOF)	Release Date:	February 18, 2024
 FAA Obstruction Evaluation (OE/AAA) 	Release Date:	January 30, 2024
 ACP Q4-2023 Wind Turbine Dataset 	Release Date:	March 15, 2024
• EIA Form 860 – Schedule 3 – Wind Data Release	e Date:	September 19, 2023
 USGS Visual Verification (satellite imagery) 	Date:	April, 2024

IV. VARIABLE CHANGES OR ADDITIONS:

Added variable "offshore" to indicate offshore wind turbines

V. VARIABLE NAMES AND DEFINITIONS:

Variable list and definitions can be found in the codebook that accompanies this release.

VI. SUMMARY OF DATASET AND CHANGES THIS QUARTER:

This edition of the USWTDB contains **74,511** turbines distributed across 43 U.S. States, Guam, and Puerto Rico. Changes and updates to the database this quarter include the following:

- Addition of 1,727turbine records. Additions include:
 - 1,727 new turbines.
- Removed 568 turbine records. Removals include:
 - 217 duplicate turbines removed.
 - 218 decommissioned turbine.
 - 133 reclassified as "not a turbine".
- A total of 67,115 attribute changes were made. These include:
 - 2,658 "faa_asn" updates.
 - 730 "p_name" updates.
 - 208 "p_year" updates.
 - 965 "p_tnum" updates.
 - 25 "p_cap" updates.
 - 4 "t_hh" updates.
 - 1 "t_rd" updates.
 - 1 "t_rsa" updates.
 - 5 "t_manu" updates.
 - 2 "t_model" updates.
 - 2 "t_ttlh" update.
 - 1,435 "t_conf_atr" updates.
 - 1,121 "t_conf_loc" updates.
 - 1,897 "t_img_date" updates.
 - 57,992 "t_img_srce" updates.
 - 32 "xlong" updates.
 - 37 "ylat" updates.



NUMBER OF WIND TURBINES BY STATE:

The USWTDB currently includes wind turbines from 45 U.S. states, plus Guam and Puerto Rico. Table 2 reports the number of turbines in each of these states and territories for the current release (Q3-2023) as well as the previous quarterly release (Q1-2023) for comparison. The changes by state reported in Table 2 may be due to turbines added to the dataset (via FAA and ACP data) and/or duplicate and decommissioned turbines removed from the dataset.

Table 2: Summary of Turbines by State

State	Q3-2023	Q4-2023	Change	State	Q3-2023	Q4-2023	Change
AK	142	144	2	ND	2,095	2,095	0
AR	1	1	0	NE	1,522	1,504	-18
AZ	412	429	17	NH	84	84	0
CA	5,649	5,509	-140	NJ	6	6	0
СО	2,841	2,906	65	NM	1,940	2,260	320
СТ	3	3	0	NV	68	68	0
DE	1	1	0	NY	1,328	1,334	6
GU	1	1	0	ОН	502	502	0
HI	128	128	0	ОК	5,522	5,526	4
IA	6,345	6,406	61	OR	2,116	2,114	-2
ID	576	598	22	PA	765	766	1
IL	3,647	3,720	73	PR	63	63	0
IN	1,630	1,651	21	RI	35	35	0
KS	4,139	4,245	106	SD	1,415	1,503	88
КҮ	0	1	1	TN	18	18	0
MA	92	92	0	ТХ	18,696	19,001	305
MD	80	80	0	UT	208	208	0
ME	422	430	8	VA	2	2	0
MI	1,683	1,715	32	VT	73	73	0
MN	2,732	2,733	1	WA	1,826	1,825	-1
MO	1,107	1,107	0	WI	480	480	0
MS	4	59	55	WV	420	419	-1
MT	898	979	81	WY	1,530	1,560	30
NC	105	105	0	TOTAL	72,731	74,511	1,780



VII. CONFIDENCE IN TURBINE LOCATIONS:

The level of confidence¹ in turbine latitude/longitude coordinates remains very high, thanks to the visual verification efforts from USGS. Currently, 73,866 (99.1%) turbine points have high location confidence, and less than 1% of turbines have low location confidence. 100% of the turbine locations in this dataset have been visually examined using satellite imagery. Location confidence of points is summarized in Table 3.

Location	Q3-20	023	Q4-2023		
Confidence	Freq.	Percent	Freq.	Percent	
(3) High	71,932	98.1%	73,866	99.1%	
(2) Partial	163	0.2%	22	0.0%	
(1) Low/none	1,257	1.7%	623	0.8%	
(0) Not checked	0	0.0%	0	0.0%	

Table 3: Level of confidence in turbine locations

We are aware of the existence of turbines in the dataset that have a *high* location confidence but have been dismantled. These would be turbines that were previously verified but have since been decommissioned. If users are aware of any turbines that have been dismantled but remain in the dataset please send an email to <u>uswtdb@lbl.gov</u> with details about them, or use the "submit a suggested correction" button via the USWTDB online viewer. Note that the *case_id* for the turbine being corrected will automatically be included if you use the button via the viewer. If you submit a correction via email, please include *case_id*.

¹ Location confidence (conf_loc) is rated on a 0-3 scale:

⁰⁻Not visually verified (these points are in the queue for verification in the next quarter)

¹⁻No turbine shown in image; image has clouds; imagery older than turbine built date

^{2—}Partial confidence: image shows a developed pad with concrete base and/or turbine parts on the ground

^{3—}Full confidence: image shows an installed turbine or a tower being constructed; at least partially installed



VIII. CONFIDENCE IN TURBINE ATTRIBUTES:

The level of confidence² in the attributes (such as total height, hub height, and rotor diameter) of each wind turbine remains high. We have high confidence in attributes for 85% of the turbines, partial confidence in 6.5% of turbines, and low or no confidence in 8.5%. Turbine points are categorized as "partial" confidence if the ACP attribute data conflicts substantially³ with existing records. Attribute confidence is summarized in Table 4.

Attribute	Q3-	-2023	Q4-2023			
Confidence	Freq.	Percent	Freq.	Percent		
(3) High	65,151	88.8%	63,354	85.0%		
(2) Partial	4,174	5.7%	4,821	6.5%		
(1) Low/none	4,027	5.5%	6,336	8.5%		
(0) Not checked	0	0.0%	0	0.0%		

Table 4: Level of confidence in turbine attributes

The seven attributes that are collected are well populated across the dataset. Each attribute is populated in at least 93% of turbines, and 93% of turbines in the USWTDB have data populated in *all seven* turbine attributes. Attribute data are summarized in Table 5.

Turbine Attribute # of Turbines		% of Turbines	Minimum	Median	Maximum
Project year	73,730	99.0%	1982	2014	2024
Total height (m)	69,764	93.6%	31	130.5	205.4
Hub height (m)	69,766	93.6%	19	80	137
Rotor diameter (m)	70,557	94.7%	13.4	100	200
Capacity (kW)	71,004	95.3%	50	2000	13000

95.2%

95.0%

93.8%

Table 5: Number of turbines with data populated and summary statistics for seven turbine attributes

70,944

70,807

69,914

Turbine Manufacturer

All Seven Attributes

Turbine Model

n/a

n/a

n/a

n/a

n/a

n/a

n/a

n/a

n/a

² Attribute confidence (conf_attr) is rated on a 1-3 scale:

^{1—}No confidence: no facility data, no name, nothing in publications

²⁻Partial confidence: incomplete information or substantial conflict between data sources

³⁻Full confidence: consistent information across multiple data sources

³ A "substantial" conflict was defined as any of the following differences (+/-): p_year 4 years; t_hh 10 meters; t_rd 10 meters; t_ttlh 50 feet; t_cap 250 kW. These tolerances will also be examined in the coming quarters and are expected to tighten over time.