

Wind Turbine – Existing Locations

Tags

turbine, energy, shapefile, renewable, wind turbine, wind farm, wind facility, database, turbine characteristics, verified, USWTDB, national, ngmdb, wind, USGS, LBNL, AWEA

Summary

The purpose of this information is to provide a regularly updated, publicly available, spatially referenced, national dataset made up almost entirely of utility-scale wind turbine locations and their technical specifications. An appropriate use of the data would be for scientific analysis, research or for general interest for the public. Identification of turbines that have been retrofitted, repowered, decommissioned, and/or removed is a continual ongoing effort; thus, the dataset may contain turbines that were previously verified and subsequently removed.

Description

This dataset provides locations and technical specifications of wind turbines in the United States, almost all of which are utility-scale. Utility-scale turbines are ones that generate power and feed it into the grid, supplying a utility with energy. They are usually much larger than turbines that would feed a homeowner or business. The regularly updated database has wind turbine records that have been collected, digitized, and locationally verified. Turbine data were gathered from the Federal Aviation Administration's (FAA) Digital Obstacle File (DOF) and Obstruction Evaluation Airport Airspace Analysis (OE-AAA), the American Wind Energy Association (AWEA), Lawrence Berkeley National Laboratory (LBNL), and the United States Geological Survey (USGS), and were merged and collapsed into a single data set. Verification of the turbine positions was done by visual interpretation using high-resolution aerial imagery in ESRI ArcGIS Desktop. A locational error of plus or minus 10 meters for turbine locations was tolerated. Technical specifications for turbines were assigned based on the wind turbine make and models as provided by manufacturers and project developers directly, and via FAA datasets, information on the wind project developer or turbine manufacturer websites, or other online sources. Some facility and turbine information on make and model did not exist or was difficult to obtain. Thus, uncertainty may exist for certain turbine specifications. Similarly, some turbines were not yet built, not built at all, or for other reasons cannot be verified visually. Location and turbine specifications data quality are rated and a confidence is recorded for both. None of the data are field verified.

Credits

Credit to cooperative agreement and collaboration between the U.S. Geological Survey, the Lawrence Berkeley National Laboratory, and the American Wind Energy Association to compile and release these data.

Use limitations

Unless otherwise stated, all data, metadata and related materials are considered to satisfy the quality standards relative to the purpose for which the data were collected. Although these data and associated metadata have been reviewed for accuracy and completeness and approved for release by the U.S. Geological Survey (USGS), no warranty expressed or implied is made regarding the display or utility of the data on any other system or for general or scientific purposes, nor shall the act of distribution constitute any such warranty.

Extent

West -171.713074 East 144.722656
North 66.839905 South 13.389381

Scale Range

There is no scale range for this item.

ArcGIS Metadata

Topics and Keywords

* CONTENT TYPE Downloadable Data

Citation

* TITLE windmill_windmotor_site_windfarm_usgs_v3
PRESENTATION FORMATS * digital map

Resource Details

DATASET LANGUAGES * English (UNITED STATES)
SPATIAL REPRESENTATION TYPE * vector
* PROCESSING ENVIRONMENT Microsoft Windows 7 Version 6.1 (Build 7601) Service Pack 1; Esri ArcGIS 10.3.0.4322

CREDITS

Credit to cooperative agreement and collaboration between the U.S. Geological Survey, the Lawrence Berkeley National Laboratory, and the American Wind Energy Association to compile and release these data.

ARCGIS ITEM PROPERTIES

* NAME windmill_windmotor_site_windfarm_usgs_v3
* SIZE 1.539
* ACCESS PROTOCOL Local Area Network

Extents

EXTENT

GEOGRAPHIC EXTENT

BOUNDING RECTANGLE

EXTENT TYPE Extent used for searching
* WEST LONGITUDE -171.713074
* EAST LONGITUDE 144.722656
* NORTH LATITUDE 66.839905
* SOUTH LATITUDE 13.389381
* EXTENT CONTAINS THE RESOURCE Yes

EXTENT IN THE ITEM'S COORDINATE SYSTEM

* WEST LONGITUDE -19115011.930224
* EAST LONGITUDE 16110452.400000
* SOUTH LATITUDE 1504253.461392
* NORTH LATITUDE 10110596.924936
* EXTENT CONTAINS THE RESOURCE Yes

Resource Constraints

CONSTRAINTS

LIMITATIONS OF USE

Unless otherwise stated, all data, metadata and related materials are considered to satisfy the quality standards relative to the purpose for which the data were collected. Although these data and associated metadata have been reviewed for accuracy and completeness and approved for release by the U.S. Geological Survey (USGS), no warranty expressed or implied is made regarding the display or utility of the data on any other system or for general or scientific purposes, nor shall the act of distribution constitute any such warranty.

Spatial Reference ►

ARCGIS COORDINATE SYSTEM

- * TYPE **Projected**
 - * GEOGRAPHIC COORDINATE REFERENCE **GCS_WGS_1984**
 - * PROJECTION **WGS_1984_Web_Mercator_Auxiliary_Sphere**
 - * COORDINATE REFERENCE DETAILS
 - PROJECTED COORDINATE SYSTEM
 - WELL-KNOWN IDENTIFIER **102100**
 - X ORIGIN **-22041545.367140558**
 - Y ORIGIN **-33272760.666300893**
 - XY SCALE **135368852.55357128**
 - Z ORIGIN **-100000**
 - Z SCALE **10000**
 - M ORIGIN **-100000**
 - M SCALE **10000**
 - XY TOLERANCE **0.001**
 - Z TOLERANCE **0.001**
 - M TOLERANCE **0.001**
 - HIGH PRECISION **true**
 - LATEST WELL-KNOWN IDENTIFIER **3857**
 - WELL-KNOWN TEXT **PROJCS["WGS_1984_Web_Mercator_Auxiliary_Sphere",GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],PROJECTION["Mercator_Auxiliary_Sphere"],PARAMETER["False_Easting",0.0],PARAMETER["False_Northing",0.0],PARAMETER["Central_Meridian",0.0],PARAMETER["Standard_Parallel_1",0.0],PARAMETER["Auxiliary_Sphere_Type",0.0],UNIT["Meter",1.0],AUTHORITY["EPSG",3857]]**
- ### REFERENCE SYSTEM IDENTIFIER
- * VALUE **3857**
 - * CODESPACE **EPSG**
 - * VERSION **8.2.6**

Spatial Data Properties

VECTOR

- * LEVEL OF TOPOLOGY FOR THIS DATASET **geometry only**
- ### GEOMETRIC OBJECTS
- FEATURE CLASS NAME **windmill_windmotor_site_windfarm_usgs_v3**
 - * OBJECT TYPE **point**
 - * OBJECT COUNT **57646**

ARCGIS FEATURE CLASS PROPERTIES

- FEATURE CLASS NAME **windmill_windmotor_site_windfarm_usgs_v3**
- * FEATURE TYPE **Simple**
- * GEOMETRY TYPE **Point**
- * HAS TOPOLOGY **FALSE**
- * FEATURE COUNT **57646**
- * SPATIAL INDEX **TRUE**
- * LINEAR REFERENCING **FALSE**

Distribution

DISTRIBUTION FORMAT

- * NAME **File** **Geodatabase Feature Class**

TRANSFER OPTIONS

- * TRANSFER SIZE **1.539**

Fields

DETAILS FOR OBJECT **windmill_windmotor_site_windfarm_usgs_v3** ►

- * TYPE **Feature Class**
- * ROW COUNT **57646**

DEFINITION

Table containing attribute information associated with the data set.

DEFINITION SOURCE

Producer defined

FIELD OBJECTID

- * ALIAS OBJECTID
- * DATA TYPE OID
- * WIDTH 4
- * PRECISION 0
- * SCALE 0
- * FIELD DESCRIPTION
Internal feature number.
- * DESCRIPTION SOURCE
Esri
- * DESCRIPTION OF VALUES
Sequential unique whole numbers that are automatically generated.

FIELD Shape

- * ALIAS Shape
- * DATA TYPE Geometry
- * WIDTH 0
- * PRECISION 0
- * SCALE 0
- * FIELD DESCRIPTION
Feature geometry.
- * DESCRIPTION SOURCE
Esri
- * DESCRIPTION OF VALUES
Coordinates defining the features.

FIELD case_id

- * ALIAS case_id
- * DATA TYPE Integer
- * WIDTH 4
- * PRECISION 0
- * SCALE 0
- * FIELD DESCRIPTION
unique stable identification number
- * DESCRIPTION SOURCE
Producer defined
- * RANGE OF VALUES
MINIMUM VALUE 3000001
MAXIMUM VALUE 3086016
UNITS OF MEASURE 1

FIELD faa_ors

- * ALIAS faa_ors
- * DATA TYPE String
- * WIDTH 254
- * PRECISION 0
- * SCALE 0
- * FIELD DESCRIPTION
faa unique identifier for each turbine for cross-reference to the faa digital obstacle files (faa dof)
- * DESCRIPTION SOURCE
FAA, https://www.faa.gov/air_traffic/flight_info/aeronav/digital_products/dof/
- * DESCRIPTION OF VALUES
identifier with the first two digits indicating a state, then a dash, with a sequential number following;
"missing" records are ones with no known DOF number

FIELD **faa_asn** ►

- * ALIAS **faa_asn**
- * DATA TYPE **String**
- * WIDTH **254**
- * PRECISION **0**
- * SCALE **0**

FIELD DESCRIPTION

faa obstruction evaluation airport airspace analysis (oe-aaa) aeronautical study number (asn)

DESCRIPTION SOURCE

FAA, <https://oeaaa.faa.gov/oeaaa/external/public/publicAction.jsp>

DESCRIPTION OF VALUES

year-region-number-case type (faa regional boundaries id across the country such as: AAL, ACE, AEA, AGL, ANE, ANM, ASO, ASW, AWP, WTE and WTW) (case types: Nonrule Making Airport. (NRA), Nonrule (NR), or an Obstruction Evaluation (OE) study; "missing" records are those with no known asn number

FIELD **usgs_pr_id**

- * ALIAS **usgs_pr_id**
- * DATA TYPE **Integer**
- * WIDTH **4**
- * PRECISION **0**
- * SCALE **0**

FIELD DESCRIPTION

unique, stable object number for cross-reference

DESCRIPTION SOURCE

USGS <https://doi.org/10.5066/F7251G8Q>

DESCRIPTION OF VALUES

unique, stable object number for cross-reference to the USGS Onshore Industrial Wind Turbine Locations for the United States 2013 and 2014 products; -9999 values were not part of the referenced dataset, from the USGS <https://doi.org/10.5066/F7251G8Q>

FIELD **t_state**

- * ALIAS **t_state**
- * DATA TYPE **String**
- * WIDTH **254**
- * PRECISION **0**
- * SCALE **0**

FIELD DESCRIPTION

state where turbine is located

DESCRIPTION SOURCE

U.S Census https://www.census.gov/geo/maps-data/data/cbf/cbf_state.html

DESCRIPTION OF VALUES

2 letter standard state postal abbreviation, based on spatial join of turbine points with US state and county shapefile

FIELD **t_county**

- * ALIAS **t_county**
- * DATA TYPE **String**
- * WIDTH **254**
- * PRECISION **0**
- * SCALE **0**

FIELD DESCRIPTION

county or county equivalent where turbine is located

DESCRIPTION SOURCE

U.S Census https://www.census.gov/geo/maps-data/data/cbf/cbf_counties.html

DESCRIPTION OF VALUES

County or county equivalent, based on spatial join of turbine points with US state and county shapefile

FIELD t_fips

- * ALIAS t_fips
- * DATA TYPE String
- * WIDTH 254
- * PRECISION 0
- * SCALE 0

FIELD DESCRIPTION

state and county fips where turbine is located, based on spatial join of turbine points with US state and county shapefile.

DESCRIPTION SOURCE

U.S. Census

CODED VALUES

NAME OF CODELIST FIPS Code (5-Digit State & County ID)

SOURCE FIPS / ANSI (<http://www.itl.nist.gov/fipspubs/co-codes/states.txt>)

FIELD p_name

- * ALIAS p_name
- * DATA TYPE String
- * WIDTH 254
- * PRECISION 0
- * SCALE 0

FIELD DESCRIPTION

name of the wind power project that the turbine is a part of

DESCRIPTION SOURCE

Producer defined

DESCRIPTION OF VALUES

Project names are typically provided to AWEA by the developer; some names are identified from other internet resources, and others are created by the authors to differentiate them from previous projects. If no project name can be identified via these methods, authors assigned one based on the county where the turbines are located.

FIELD p_year

- * ALIAS p_year
- * DATA TYPE Integer
- * WIDTH 4
- * PRECISION 0
- * SCALE 0

FIELD DESCRIPTION

Year the wind power project became operational and began providing power. In some cases, the year is estimated based on the year the turbine was erected, which will precede when it became operational, and sometimes fall in the preceding year; -9999 values are unknown.

DESCRIPTION SOURCE

Producer defined

RANGE OF VALUES

MINIMUM VALUE 1981

MAXIMUM VALUE 2018

UNITS OF MEASURE Year

FIELD p_tnum

- * ALIAS p_tnum
- * DATA TYPE Integer
- * WIDTH 4
- * PRECISION 0
- * SCALE 0

FIELD DESCRIPTION

number of turbines in the wind power project

DESCRIPTION SOURCE

Producer defined

RANGE OF VALUES

MINIMUM VALUE 1

MAXIMUM VALUE 1832

UNITS OF MEASURE Count

FIELD p_cap

- * ALIAS p_cap
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

FIELD DESCRIPTION

cumulative capacity of all turbines in the wind power project, in megawatts (MW); -9999 values are unknown

DESCRIPTION SOURCE

Producer defined

RANGE OF VALUES

MINIMUM VALUE 0.05

MAXIMUM VALUE 495.01

UNITS OF MEASURE Megawatts

FIELD t_manu

- * ALIAS t_manu
- * DATA TYPE String
- * WIDTH 254
- * PRECISION 0
- * SCALE 0

FIELD DESCRIPTION

turbine manufacturer - name of the original equipment manufacturer of the turbine

DESCRIPTION SOURCE

Producer defined

DESCRIPTION OF VALUES

E.g., Vestas, Siemens, Suzlon, etc.; "missing" values are unknown

FIELD t_model

- * ALIAS t_model
- * DATA TYPE String
- * WIDTH 254
- * PRECISION 0
- * SCALE 0

FIELD DESCRIPTION

turbine model - manufacturer's model name of each turbine

DESCRIPTION SOURCE

Producer defined

DESCRIPTION OF VALUES

E.g., 1.5SLE, V100_1.8, Z50, etc.; "missing" values are unknown

FIELD t_cap

- * ALIAS t_cap
- * DATA TYPE Integer
- * WIDTH 4
- * PRECISION 0
- * SCALE 0

FIELD DESCRIPTION

Turbine rated capacity in kilowatt (kW). The manufacturer's stated output power at rated wind speed. Data from AWEA, manufacturer data, and/or other internet resources; -9999 values are unknown values are unknown

DESCRIPTION SOURCE

Producer defined

RANGE OF VALUES

MINIMUM VALUE 40

MAXIMUM VALUE 6000

UNITS OF MEASURE kilowatt

FIELD t_hh

- * ALIAS t_hh
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

FIELD DESCRIPTION

turbine hub height in meters (m). Data from AWEA, manufacturer data, and/or other internet resources; -9999 values are unknown

DESCRIPTION SOURCE

Producer defined

RANGE OF VALUES

MINIMUM VALUE 18.2

MAXIMUM VALUE 116.5

UNITS OF MEASURE meter

FIELD t_rd

- * ALIAS t_rd
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

FIELD DESCRIPTION

turbine rotor diameter in meters (m); -9999 values are unknown

DESCRIPTION SOURCE

Producer defined

RANGE OF VALUES

MINIMUM VALUE 11

MAXIMUM VALUE 150

UNITS OF MEASURE meter

FIELD t_rsa

- * ALIAS t_rsa
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

FIELD DESCRIPTION

turbine rotor swept area square meters (m²); -9999 values are unknown, calculated as $3.14159 \left(\left(\frac{\text{rotor_dia}}{2} \right)^2 \right)$

DESCRIPTION SOURCE

Producer defined

RANGE OF VALUES

MINIMUM VALUE 95.03

MAXIMUM VALUE 17671.46

UNITS OF MEASURE square meter

FIELD t_ttlh

- * ALIAS t_ttlh
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

FIELD DESCRIPTION

turbine total height - height of entire wind turbine from ground to tip of a vertically extended blade above the tower. Computed as the hub height plus half of the rotor diameter, in meters, when t_hh and t_rd are non-missing. Otherwise, the total height as provided by the FAA DOF or FAA OE/AAA is used, which can be considered a maximum height; -9999 values are unknown

DESCRIPTION SOURCE

Producer defined

RANGE OF VALUES

MINIMUM VALUE 9.1

MAXIMUM VALUE 200.3

UNITS OF MEASURE meter

FIELD t_conf_atr

- * ALIAS t_conf_atr
- * DATA TYPE SmallInteger
- * WIDTH 2
- * PRECISION 0
- * SCALE 0

FIELD DESCRIPTION

Level of confidence in the turbine's attributes, from low to high

DESCRIPTION SOURCE

Producer defined

LIST OF VALUES

VALUE 0

DESCRIPTION attribute confidence has not been assigned for this turbine

ENUMERATED DOMAIN VALUE DEFINITION SOURCE Producer defined

VALUE 1

DESCRIPTION no confidence: no information found

ENUMERATED DOMAIN VALUE DEFINITION SOURCE Producer defined

VALUE 2

DESCRIPTION partial confidence: incomplete information or discrepancies across data sources or other issues found

ENUMERATED DOMAIN VALUE DEFINITION SOURCE Producer defined

VALUE 3

DESCRIPTION Definition: full confidence: consistent information across multiple data sources

ENUMERATED DOMAIN VALUE DEFINITION SOURCE Producer defined

FIELD t_conf_loc

- * ALIAS t_conf_loc
- * DATA TYPE SmallInteger
- * WIDTH 2
- * PRECISION 0
- * SCALE 0

FIELD DESCRIPTION

Level of confidence in turbine location, from low to high

DESCRIPTION SOURCE

Producer defined

LIST OF VALUES

VALUE 1

DESCRIPTION no confidence: nothing on image, image has clouds, never built, previously removed, needs newer imagery

ENUMERATED DOMAIN VALUE DEFINITION SOURCE Producer defined

VALUE 2

DESCRIPTION partial confidence: image shows developed pad with base and/or turbine parts on ground

ENUMERATED DOMAIN VALUE DEFINITION SOURCE Producer defined

VALUE 3

DESCRIPTION ull confidence: image shows an installed turbine or tower being constructed, the tower is least partially present with neighboring turbine constructed

ENUMERATED DOMAIN VALUE DEFINITION SOURCE Producer defined

FIELD t_img_date

- * ALIAS t_img_date
- * DATA TYPE Date
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

FIELD DESCRIPTION

date of image used to visually verify turbine location (note if NAIP is the image source the month and day were set to 01/01)

DESCRIPTION SOURCE

Producer defined

RANGE OF VALUES

MINIMUM VALUE 5/22/2002
MAXIMUM VALUE 10/18/2018
UNITS OF MEASURE date

FIELD t_img_srce

- * ALIAS t_img_srce
- * DATA TYPE String
- * WIDTH 254
- * PRECISION 0
- * SCALE 0

FIELD DESCRIPTION

source of image used to visually verify turbine location

DESCRIPTION SOURCE

Producer defined

LIST OF VALUES

VALUE Bing Maps Aerial
DESCRIPTION ESRI ArcMap Base maps, available from ESRI ArcMap
ENUMERATED DOMAIN VALUE DEFINITION SOURCE Producer defined

VALUE Digital Globe
DESCRIPTION Digital Globe EV WebHosting Imagery from evwhs.digitalglobe.com
ENUMERATED DOMAIN VALUE DEFINITION SOURCE Producer defined

VALUE Google Earth
DESCRIPTION Google Earth
ENUMERATED DOMAIN VALUE DEFINITION SOURCE Producer defined

VALUE missing
DESCRIPTION Unknown
ENUMERATED DOMAIN VALUE DEFINITION SOURCE Producer defined

VALUE NAIP
DESCRIPTION National Agriculture Imagery Program County Mosaics from
<https://datagateway.nrcs.usda.gov/>
ENUMERATED DOMAIN VALUE DEFINITION SOURCE Producer defined

FIELD xlong

- * ALIAS xlong
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

FIELD DESCRIPTION

current longitude of the turbine point, in decimal degrees calculated in Arc Map using GCS:
North American 1983 (NAD 83)

DESCRIPTION SOURCE

Producer defined

RANGE OF VALUES

MINIMUM VALUE -171.713074
MAXIMUM VALUE 144.722656
UNITS OF MEASURE decimal degrees

FIELD ylat

- * ALIAS ylat
- * DATA TYPE Double
- * WIDTH 8
- * PRECISION 0
- * SCALE 0

FIELD DESCRIPTION

current latitude of the turbine point, in decimal degrees calculated in Arc Map using GCS:
North American 1983 (NAD 83)

DESCRIPTION SOURCE

Producer defined

RANGE OF VALUES

MINIMUM VALUE 13.389381

MAXIMUM VALUE 66.839905

UNITS OF MEASURE decimal degrees

Metadata Details

- * METADATA LANGUAGE English (UNITED STATES)
 - * METADATA CHARACTER SET utf8 - 8 bit UCS Transfer Format
- SCOPE OF THE DATA DESCRIBED BY THE METADATA * dataset

SCOPE NAME * dataset

- * LAST UPDATE 2018-08-16

ARCGIS METADATA PROPERTIES

METADATA FORMAT ArcGIS 1.0

METADATA STYLE FGDC CSDGM Metadata

CREATED IN ARCGIS FOR THE ITEM 2018-08-16 16:14:00

LAST MODIFIED IN ARCGIS FOR THE ITEM 2018-08-16 16:53:00

AUTOMATIC UPDATES

HAVE BEEN PERFORMED Yes

LAST UPDATE 2018-08-16 16:53:00