Mobile Home Parks

Identification Information:

Citation:

Citation Information:

Publication Date: 20160321 **Title:** Mobile Home Parks

Geospatial Data Presentation Form: Vector Digital Data Set (Point)

Online Linkage: https://hifld-dhs-gii.opendata.arcgis.com

Larger Work Citation: Citation Information:

Title: HIFLD Open and HIFLD Secure

Description:

Abstract: The Mobile Home Parks shapefile contains locations that represent mobile home, residential trailer, and recreational vehicle (RV) parks within the Continental United States and Alaska. The people residing in these housing types are the most vulnerable residential population to hurricanes, tornadoes, flooding and other natural disasters. According to the U.S. Census Bureau, 31% of the people that perished in tornadoes between 2009 and 2011 were residing in or fleeing from mobile homes. An inventory of mobile home park locations and the number of mobile homes within those parks is, therefore, essential for emergency preparedness, response, and evacuation.

Purpose: This shapefile captures mobile home park locations (to include recreational vehicle (RV) parks) for the Homeland Infrastructure Foundation Level Data (HIFLD) database (https://gii.dhs.gov/HIFLD). This shapefile was manually converted from its original feature class format by the National Geospatial-Intelligence Agency (NGA) Homeland Security Infrastructure Program (HSIP) Team to mitigate automated conversion errors.

Supplemental Information: Time period date range corresponds to the date range covered by the SOURCE_DATE field.

Time Period of Content:
Time Period Information:
Range of Dates/Times:
Beginning Date: 20130114
Ending Date: 20160229

Currentness Reference: See Supplemental Info

Status:

Progress: Complete

Maintenance and Update Frequency: Continually

Spatial Domain:

Bounding Coordinates:

West Bounding Coordinate: -161.800405 East Bounding Coordinate: -67.431663 North Bounding Coordinate: 64.898688 South Bounding Coordinate: 24.550325

Keywords: Theme:

Theme Keyword Thesaurus: None

Theme Keyword: status
Theme Keyword: population

Theme Keyword: recreational vehicles

Theme Keyword: housing

Theme Keyword: manufactured

Theme Keyword: units
Theme Keyword: RV

Theme Keyword: homeland defense

Theme Keyword: migrant

Theme Keyword: emergency response

Theme Keyword: name Theme Keyword: type

Theme Keyword: residential

Theme Keyword: mobile home parks

Theme Keyword: trailers

Theme Keyword: homeland security

Theme Keyword: address

Theme Keyword: facility characteristics

Place:

Place Keyword Thesaurus: None

Place Keyword: Alaska

Place Keyword: Continental United States

Place Keyword: USA

Access Constraints: None (Public Domain Information)

Use Constraints: None (Public Use). Users are advised to read the data set's metadata thoroughly to understand appropriate use and data limitations.

Point of Contact:
Contact Information:

Contact Organization Primary:

Contact Organization: Oak Ridge National Laboratory

Contact Address:

Address Type: mailing and physical

Address: One Bethel Valley Road, MS6017

City: Oak Ridge

State or Province: TN **Postal Code:** 37831

Country: US

Contact Voice Telephone: 865-241-3976 **Contact Facsimile Telephone:** 865-241-6261

Data Set Credit: Oak Ridge National Laboratory (ORNL) Geographic Information Science and Technology (GIST) Group, National Geospatial-Intelligence Agency

(NGA) Homeland Security Infrastructure Program (HSIP) Team

Native Data Set Environment: Microsoft Windows Server 2008 R2 Version 6.1

(Build 7601) Service Pack 1; Esri ArcGIS 10.3.1.4959

Data Quality Information:

Attribute Value Accuracy Information:

Attribute Accuracy Report: No formal attribute accuracy test was conducted. Data from the authoritative sources (as identified in other sections of this metadata) is assumed to be correct and accurate. See also "Overview Description" in the "Entities and Attributes" metadata section.

Logical Consistency Report: Data were extracted from sources (identified in the SOURCE field) and other open source websites to populate the attribute fields; NOT AVAILABLE values (for string and date data types) and -999 values (for numeric data types) denote missing data that was not present in the source data. During quality control, attributes were checked to ensure that they fell within the expected ranges or had expected/valid values. Text attribute values were checked for spelling and usage consistency. No topology tests were conducted. All records were verified to occur within the spatial domain of the shapefile.

Completeness Report: Data is complete as of the most recent date indicated in the Time Period section.

Positional Accuracy:

Horizontal Positional Accuracy:

Horizontal Positional Accuracy Report: None; all efforts are made to place the geographic representation of the facility on-entity using the best available imagery from a wide variety of sources. Users should read and understand the VAL_METHOD metadata as well as the Processing Steps.

Vertical Positional Accuracy:

Vertical Positional Accuracy Report: None; dataset contains no vertical data.

Lineage:

Source Information:

Source Citation:

Citation Information:

Title: see SOURCE field

Type of Source Media: None
Source Time Period of Content:

Time Period Information: Range of Dates/Times: Beginning Date: 20130114 Ending Date: 20160229

Source Currentness Reference: observed

Source Citation Abbreviation: see SOURCE field

Process Step:

Process Description:

Authoritative data sources are identified through open source research. That data is then acquired and transformed into a usable data format. The properly formatted data then goes through preprocessing steps that includes a geocoding operation to give spatial context to the data. The data goes through further refinement using remote sensing techniques. Data is also collected through image processing techniques. After preprocessing, every record goes through a review process and each point is moved to a facility based on-entity location based on interpretation of the best available imagery and open source information. The VAL_DATE field indicates the date in which the review step took place. Validated mobile home park locations obtained from image processing techniques are reverse geocoded to populate the ADDRESS, CITY, STATE, and ZIP fields at a tolerance of 100 meters.

Spatial Data Organization Information:

Point and Vector Object Information:

SDTS Terms Description:

Point and Vector Object Count: 39538

Entity and Attribute Information:

Detailed Description:

Entity Type:

Entity Type Label: Mobile Home Parks

Entity Type Definition: Attribute fields were populated using sources identified in the SOURCE field for the period covered in the Time Period metadata and other open source data. NOT AVAILABLE values (for string and date data types) and -999 values (for numeric data types) denote missing data that was not present in the source data. However, the missing data may be present in other sources not yet discovered and used in the creation and/or maintenance of this dataset. These records may be populated with valid information in future update cycles.

Entity Type Definition Source: Oak Ridge National Laboratory (ORNL) Geographic Information Science and Technology (GIST) Group, National Geospatial-Intelligence Agency (NGA) Homeland Security Infrastructure Program (HSIP) Team

Attribute:

Attribute Label: COUNTRY

Attribute Definition: Country Code (3 character).

Attribute Definition Source: Oak Ridge National Laboratory

Attribute Domain Values:

Codeset Domain:

Codeset Name: Geopolitical Entities, Names, and Codes (GENC) Standard **Codeset Source:** National System for Geospatial Intelligence (NSG) Standards

Registry (https://nsgreg.nga.mil/genc/discovery)

Attribute:

Attribute Label: COUNTYFIPS

Attribute Definition: US County FIPS Code (5 digit).

Attribute Definition Source: Oak Ridge National Laboratory

Attribute Domain Values:

Codeset Domain:

Codeset Name: FIPS Code (5-Digit State and County ID)

Codeset Source: FIPS/Census

(http://www.census.gov/geo/reference/codes/cou.html)

Attribute:

Attribute Label: UNITS

Attribute Definition: Number of mobile home units within the park (collected only when available from a specific source). For records whose source is IMAGERY or OPEN, this field will be -999. (-999 values denote missing data that was not present in the source data.)

Attribute Definition Source: Oak Ridge National Laboratory

Attribute Domain Values:

Range Domain:

Range Domain Minimum: -999
Range Domain Maximum: 1453

Attribute Units of Measure: Mobile Homes

Attribute:

Attribute Label: MHPID

Attribute Definition: Unique ID for each feature.

Attribute Definition Source: Oak Ridge National Laboratory

Attribute:

Attribute Label: ADDRESS2

Attribute Definition: Supplemental street address (e.g., Apt, Suite, Floor).

Attribute Definition Source: Oak Ridge National Laboratory/see SOURCE field

Attribute:

Attribute Label: SIZE

Attribute Definition: A subjective indicator of the size of the mobile home park or

RV park based upon review of best available imagery.

Attribute Definition Source: Oak Ridge National Laboratory

Attribute Domain Values: Enumerated Domain:

Enumerated Domain Value: LARGE (>100)

Enumerated Domain Value Definition: More than 100 mobile homes/RVs in the

park.

Enumerated Domain Value Definition Source: Oak Ridge National Laboratory

Attribute Domain Values:

Enumerated Domain:

Enumerated Domain Value: MEDIUM (51-100)

Enumerated Domain Value Definition: Between 51 and 100 mobile homes/RVs in

the park.

Enumerated Domain Value Definition Source: Oak Ridge National Laboratory

Attribute Domain Values:

Enumerated Domain:

Enumerated Domain Value: SMALL (<50)

Enumerated Domain Value Definition: Less than 50 mobile homes/RV in the

park.

Enumerated Domain Value Definition Source: Oak Ridge National Laboratory

Attribute:

Attribute Label: COUNTY

Attribute Definition: United States and its Territories county name and

legal/statistical area description (county, borough, parish, municipality, census area).

Attribute Definition Source: Oak Ridge National Laboratory

Attribute:

Attribute Label: VAL_DATE

Attribute Definition: Date when geospatial location and/or attribution were last

validated by ORNL for the feature.

Attribute Definition Source: Oak Ridge National Laboratory

Attribute Domain Values:

Range Domain:

Range Domain Minimum: 0
Range Domain Maximum: 0
Attribute Units of Measure: Date

Attribute:

Attribute Label: VAL_METHOD

Attribute Definition: Methodology used to validate geospatial location and/or

attribution for the feature.

Attribute Definition Source: Oak Ridge National Laboratory

Attribute Domain Values: Enumerated Domain:

Enumerated Domain Value: BOTH INTERNET AND IMAGERY

Enumerated Domain Value Definition: Imagery and open source research used to

verify.

Enumerated Domain Value Definition Source: Oak Ridge National Laboratory

Attribute Domain Values:

Enumerated Domain:

Enumerated Domain Value: IMAGERY ONLY

Enumerated Domain Value Definition: Imagery only used to verify.

Enumerated Domain Value Definition Source: Oak Ridge National Laboratory

Attribute:

Attribute Label: ADDRESS

Attribute Definition: Primary street address or PO Box.

Attribute Definition Source: Oak Ridge National Laboratory/see SOURCE field

Attribute:

Attribute Label: STATUS

Attribute Definition: Operational status of the feature.

Attribute Definition Source: Oak Ridge National Laboratory

Attribute Domain Values: Enumerated Domain:

Enumerated Domain Value: OPEN

Enumerated Domain Value Definition: Operational.

Enumerated Domain Value Definition Source: Oak Ridge National Laboratory

Attribute Domain Values: Enumerated Domain:

Enumerated Domain Value: NOT AVAILABLE

Enumerated Domain Value Definition: NOT AVAILABLE values (for string and date data types) denote missing data that was not present in the source data. However, the missing data may be present in other sources not yet discovered and used in the creation and/or maintenance of this dataset. These records may be populated with valid information in future update cycles.

Enumerated Domain Value Definition Source: Oak Ridge National Laboratory

Attribute Domain Values:

Enumerated Domain:

Enumerated Domain Value: CLOSED

Enumerated Domain Value Definition: Not operational.

Enumerated Domain Value Definition Source: Oak Ridge National Laboratory

Attribute:

Attribute Label: STATE

Attribute Definition: State abbreviation.

Attribute Definition Source: Oak Ridge National Laboratory/see SOURCE field

Attribute Domain Values:

Codeset Domain:

Codeset Name: Two-Letter State and Possession Abbreviations

Codeset Source: United States Postal Service (https://www.usps.com)

Attribute:

Attribute Label: CITY

Attribute Definition: City name.

Attribute Definition Source: Oak Ridge National Laboratory/see SOURCE field

Attribute:

Attribute Label: SHAPE

Attribute Definition: Feature geometry.

Attribute Definition Source: Esri

Attribute Domain Values:

Unrepresentable Domain: Coordinates defining the features.

Attribute:

Attribute Label: SOURCE

Attribute Definition: Original source used to identify geospatial location and/or

attribution for the feature.

Attribute Definition Source: Oak Ridge National Laboratory

Attribute Domain Values: Enumerated Domain:

Enumerated Domain Value: IMAGERY

Enumerated Domain Value Definition: The original source for this feature was

imagery via either image processing techniques or image interpretation.

Enumerated Domain Value Definition Source: Oak Ridge National Laboratory

Attribute:

Attribute Label: NAICS_DESC

Attribute Definition: The North American Industry Classification System (NAICS) definition is the standard used by Federal statistical agencies in classifying business establishments for the purpose of collecting, analyzing, and publishing statistical data related to the U.S. business economy.

Attribute Definition Source: Oak Ridge National Laboratory

Attribute Domain Values:

Codeset Domain:

Codeset Name: North American Industry Classification System, 2012 **Codeset Source:** US Census (http://www.census.gov/eos/www/naics/)

Attribute:

Attribute Label: NAICS_CODE

Attribute Definition: The North American Industry Classification System (NAICS) code is the standard used by Federal statistical agencies in classifying business establishments for the purpose of collecting, analyzing, and publishing statistical data related to the U.S. business economy.

Attribute Definition Source: Oak Ridge National Laboratory

Attribute Domain Values:

Codeset Domain:

Codeset Name: North American Industry Classification System, 2012 **Codeset Source:** US Census (http://www.census.gov/eos/www/naics/)

Attribute:

Attribute Label: LONGITUDE

Attribute Definition: The angular distance east or west from the prime meridian on

the earth's surface.

Attribute Definition Source: Oak Ridge National Laboratory

Attribute Domain Values:

Range Domain:

Range Domain Minimum: -161.800405
Range Domain Maximum: -67.43166323
Attribute Units of Measure: Decimal Degrees

Attribute:

Attribute Label: LATITUDE

Attribute Definition: The angular distance north or south from the equator of a

point on the earth's surface.

Attribute Definition Source: Oak Ridge National Laboratory

Attribute Domain Values:

Range Domain:

Range Domain Minimum: 24.55032538
Range Domain Maximum: 64.89868798
Attribute Units of Measure: Decimal Degrees

Attribute:

Attribute Label: REVGEOFLAG

Attribute Definition: This field notes if the record was reverse geocoded. Reverse geocoding uses a feature's latitude and longitude to attribute the ADDRESS, CITY,

STATE, and ZIP fields.

Attribute Definition Source: Oak Ridge National Laboratory

Attribute Domain Values:

Enumerated Domain:

Enumerated Domain Value: NO

Enumerated Domain Value Definition: Record was not reverse geocoded. **Enumerated Domain Value Definition Source:** Oak Ridge National Laboratory

Attribute Domain Values: Enumerated Domain:

Enumerated Domain Value: YES

Enumerated Domain Value Definition: The ADDRESS, CITY, STATE, and ZIP

fields populated using reverse geocoding.

Enumerated Domain Value Definition Source: Oak Ridge National Laboratory

Attribute:

Attribute Label: WEBSITE

Attribute Definition: The feature specific website.

Attribute Definition Source: Oak Ridge National Laboratory

Attribute:

Attribute Label: SOURCEDATE

Attribute Definition: Date of the source used, or, if not available, the date ORNL

accessed the source.

Attribute Definition Source: Oak Ridge National Laboratory

Attribute Domain Values:

Range Domain:

Range Domain Minimum: 0
Range Domain Maximum: 0
Attribute Units of Measure: Date

Attribute:

Attribute Label: NAME

Attribute Definition: Feature Name.

Attribute Definition Source: Oak Ridge National Laboratory/see SOURCE field

Attribute:

Attribute Label: TYPE

Attribute Definition: Specific categorical breakdown for the feature.

Attribute Definition Source: Oak Ridge National Laboratory

Attribute Domain Values: Enumerated Domain:

Enumerated Domain Value: MHP/RV/MIGRANT HOUSING **Enumerated Domain Value Definition:** Mix of types.

Enumerated Domain Value Definition Source: Oak Ridge National

Laboratory/records in Florida with SOURCE as

http://www.doh.state.fl.us/Environment/programs/EhGis/EhGisDownload.htm

Attribute Domain Values:

Enumerated Domain:

Enumerated Domain Value: RECREATIONAL VEHICLE PARK

Enumerated Domain Value Definition: Recreational vehicle park. **Enumerated Domain Value Definition Source:** Oak Ridge National

Laboratory/records in Florida with SOURCE as

http://www.doh.state.fl.us/Environment/programs/EhGis/EhGisDownload.htm

Attribute Domain Values:

Enumerated Domain:

Enumerated Domain Value: MOBILE HOME PARK

Enumerated Domain Value Definition: Residential trailers or mobile home park.

Enumerated Domain Value Definition Source: Oak Ridge National

Laboratory/records in Florida with SOURCE as

http://www.doh.state.fl.us/Environment/programs/EhGis/EhGisDownload.htm

Attribute:

Attribute Label: TELEPHONE

Attribute Definition: General telephone number in the following format or

reformatted to from the SOURCE to: (xxx) xxx-xxxx ext xxx **Attribute Definition Source:** Oak Ridge National Laboratory

Attribute:

Attribute Label: ZIP4

Attribute Definition: Extended Zip Code (4 digit).

Attribute Definition Source: Oak Ridge National Laboratory/see SOURCE field

Attribute Domain Values:

Codeset Domain:

Codeset Name: US Postal Zip Codes

Codeset Source: United States Postal Service (https://www.usps.com)

Attribute:

Attribute Label: ZIP

Attribute Definition: Zip Code (5 digit).

Attribute Definition Source: Oak Ridge National Laboratory/see SOURCE field

Attribute Domain Values:

Codeset Domain:

Codeset Name: US Postal Zip Codes

Codeset Source: United States Postal Service (https://www.usps.com)

Attribute:

Attribute Label: FID

Attribute Definition: Internal feature number.

Attribute Definition Source: Esri

Attribute Domain Values:

Unrepresentable Domain: Sequential unique whole numbers that are

automatically generated.

Overview Description:

Entity and Attribute Overview:

The entity and attribute information provided here describes the tabular data associated with the data set. Please review the detailed descriptions that are provided (the individual attribute descriptions) for information on the values that appear as fields/table entries of the data set. Please see the "Processing Steps" section for further methodology. Some features within this dataset were collected using image processing. NOT AVAILABLE values (for string and date data types) and -999 values (for numeric data types) denote missing data that was not present in the source data. However, the missing data may be present in other sources not yet discovered and used in the creation and/or maintenance of this dataset. These records may be populated with valid information in future update cycles.

Entity and Attribute Detail Citation: Oak Ridge National Laboratory (ORNL) Geographic Information Science and Technology (GIST) Group, National Geospatial-Intelligence Agency (NGA) Homeland Security Infrastructure Program (HSIP) Team

Distribution Information:

Distributor:

Contact Information:

Contact Organization Primary:

Contact Organization: HIFLD Subcommittee

Contact Electronic Mail Address: hifld@hq.dhs.gov

Distribution Liability: Distributor assumes no liability for misuse of the data.

Standard Order Process:

Digital Form:

Digital Transfer Information:

Format Name: Vector Digital Data Set (Point)

Fees: None. No fees are applicable for obtaining the data set.

Metadata Reference Information:

Metadata Date: 20160913

Metadata Contact:
Contact Information:

Contact Organization Primary:

Contact Organization: Oak Ridge National Laboratory

Contact Address:

Address Type: mailing and physical

Address: One Bethel Valley Road, MS6017

City: Oak Ridge

State or Province: TN **Postal Code:** 37831

Country: US

Contact Voice Telephone: 865-241-3976 **Contact Facsimile Telephone:** 865-241-6261

Metadata Standard Name: FGDC Content Standard for Digital Geospatial Metadata

Metadata Standard Version: FGDC-STD-001-1998

Metadata Time Convention: local time