# MS\_NationalRegistrySites\_2017

## **Shapefile**



## **Tags**

NRIS, NPS, NGDA, NGDAID36, Historic Sites, National Park Service, Historic Objects, Historic Buildings, Certification Date, Less than 50 years, Cultural Resources Theme, National Geospatial Data Asset, Historic Properties, NGDA Portfolio Themes, U.S., Historic, Period of Significance, United States, Geospatial, Historic Structures, Historic Districts, Listed Date, Cultural Resource Management, Cultural Landscapes, Historic Preservation, Geospatial, National Register of Historic Places, Prehistoric, US Territories

## **Summary**

A current, accurate spatial representation of all historic properties listed on the National Register of Historic Places is of interest to Federal agencies, the National Park Service, State Historic and Tribal Historic Preservation Offices, local government and certified local governments, consultants, academia, and the interested public. This interest stems from the regulatory processes of managing cultural resources that are consistent with the National Historic Preservation Act as Amended (NHPA), the National Environmental Policy Act as Amended, the Archaeological Resources Protection Act, and other laws related to cultural resources. The regulations promulgating these laws require the use of spatial data in support of various decisions and actions related to cultural resource management. Collectively, the National Register geo-spatial dataset is intended to be a comprehensive inventory of all cultural resources that are listed on the National Register of Historic Places. This dataset provides feature geometry representations (point, line, or polygon) and is intended to be supplemented with descriptive attributes maintained by other external database systems such as the National Register Information System which is included in this GeoDatabase. \*\*\* May 2022 MARIS staff downloaded the national geodatabase, merged all the point data into one shapefile, then clipped on the state border. Certain attributes that were blank for all attributes were removed \*\* **Description** 

The information contained in the feature attribute tables for this dataset is not descriptive. Rather the tables document how the data was created, where it came from, who created the data, what map parameters were used e.g. source scale, source accuracy, source coordinate system etc. Also included is information on the name of the resource, status of the resource i.e. does it still exist, is it restricted and what if any constraints are associated with the resource. Please note that each historic property listed on the National Register has its own nominating history and therefore location information collected in the nominating process is different from one property to another. Therefore metadata has been created for each listed historic property to inform the potential user of the history or lineage of the spatial information associated with the historic property. Locations associated with restricted National Register of Historic Places properties are not included in this GeoDatabase and must be requested from the National Park Service, National Register Program. The metadata in the feature attribute table are compliant with the National Park Service's Cultural Resource Spatial Data Transfer Standards. These standards were created to facilitate the exchange of spatial data within a variety of contexts, particularly Sections 106 and 110 of NHPA as well as in the context of disaster recovery events. Often locations of National Register listed properties are needed in these situations. The National Register Geo-spatial dataset is organized as a geo-database with feature class definitions based

on the National Register's Resource Type designations i.e. historic buildings, historic districts, historic structures, historic objects, and historic sites. The definitions of these types can be found in National Register Bulletin 16A and in the metadata statements for each feature class. \*\*\*\* May 2022 MARIS staff downloaded the national geodatabase, merged all the point data into one shapefile, then clipped on the state border. Certain attributes that were blank for all attributes were removed \*\*

#### **Credits**

Cultural Resources GIS, NPS National Register of Historic Places, NPS, MARIS **Use limitations** 

Properties listed on the National Register which are less than 10 acres are represented as points, while properties or districts which are more than 10 acres are delineated as polygons. All points and polygons are generated from coordinate pairs submitted with each individual National Register nomination. At this time, the quality and accuracy of the data is variable. Generally, listed historic properties represented as points (locations) are accurate to being placed in the appropriate county. Listed historic properties represented as polygons are far more problematic. Transcription errors and incorrect sequencing of bounding coordinates permeate this part of the dataset. Potential users are advised to carefully review the quality of the location and boundary of listed historic properties of interest to them before using this data. Subsequent releases of this dataset will seek to address these issues as time and funds are made available.

#### Extent

West -91.520965 East -88.175297 North 34.988706 South 30.228556

**Scale Range** 

**Maximum (zoomed in)** 1:5,000 **Minimum (zoomed out)** 1:150,000,000

#### ArcGIS Metadata ▶

# **Topics and Keywords** ►

THEMES OR CATEGORIES OF THE RESOURCE structure, society, boundaries, location

\* CONTENT TYPE Downloadable Data

EXPORT TO FGDC CSDGM XML FORMAT AS RESOURCE DESCRIPTION No

PLACE KEYWORDS U.S., United States, US Territories

TEMPORAL KEYWORDS Certification Date, Less than 50 years, Historic, Period of Significance, Listed Date, Prehistoric

THEME KEYWORDS NRIS, NPS, Historic Sites, National Park Service, Historic Objects, Historic Buildings, Historic Properties, Historic Structures, Historic Districts, Cultural Resource Management, Cultural Landscapes, Historic Preservation, National Register of Historic Places



THEME KEYWORDS NGDA, NGDAID36, Cultural Resources Theme, National Geospatial Data Asset, NGDA Portfolio Themes, Geospatial

THESAURUS >

TITLE NGDA Portfolio Themes

CREATION DATE 2012-09-01 00:00:00

PUBLICATION DATE 2012-09-01 00:00:00

REVISION DATE 2020-11-01 00:00:00

Hide Thesaurus A

OTHER KEYWORDS Geospatial

Hide Topics and Keywords ▲

## **Citation** ▶

\* TITLE MS\_NationalRegistrySites\_2017
ALTERNATE TITLES National Register of Historic Places
CREATION DATE 2013-01-01 00:00:00
PUBLICATION DATE 2013-06-12 00:00:00

Presentation formats \* digital map

RESOURCE IDENTIFIER

VALUE 2EF4850F-6807-4C7A-8AAC-5509E532AFD9

OTHER CITATION DETAILS

5d860991-d25e-4d4f-ae77-32c1572be0c7

Hide Citation

## **Citation Contacts** ▶

RESPONSIBLE PARTY

INDIVIDUAL'S NAME Matt Stutts
ORGANIZATION'S NAME Cultural Resources GIS
CONTACT'S POSITION GIS Specialist
CONTACT'S ROLE publisher

CONTACT INFORMATION >

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VOICE 1-202-354-2149

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COUNTRY US

#### E-MAIL ADDRESS matthew\_stutts@nps.gov

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#### RESPONSIBLE PARTY

INDIVIDUAL'S NAME National Park Service
ORGANIZATION'S NAME Cultural Resources GIS
CONTACT'S ROLE point of contact

#### CONTACT INFORMATION >

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Hours of Service 0800 - 1600

0000 1000

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Hide Citation Contacts ▲

#### **Resource Details** ▶

DATASET LANGUAGES English (UNITED STATES)

DATASET CHARACTER SET utf8 - 8 bit UCS Transfer Format

STATUS completed

SPATIAL REPRESENTATION TYPE vector

#### GRAPHIC OVERVIEW

FILE NAME https://irma.nps.gov/DataStore/DownloadFile/649253

FILE DESCRIPTION National Register thumbnail

FILE TYPE JPG

#### SUPPLEMENTAL INFORMATION

The National Park Service's National Register of Historic Places provides irregularly updated snapshots of its NRIS database to the public and locational information is presented in a number of formats including the spatial.mdb database, and incomplete listing of resources currently listed on the National Register. The bulk of the spatial data contained within this geodatabase has been derived from either the coordinate pairs or physical addresses presented within spatial.mdb's POINT, and POLYGON tables. It is important to note that all of the features within spatial.mdb are incorrectly assumed to be in the UTM system with NAD27 datum. While it may be the case that

the vast majority of resources located in the contiguous USA with a certification date (CERTDATE filed in NRIS) prior to 1983, may likely be in this coordinate system, it is also probable that all other points were originally submitted for inclusion to the National Register using some other, more locally appropriate coordinate system or datum. The only currently available means for confirming a resources correct coordinate system or datum would be to pull the actual physical file at the NR or to view the scanned information online (in many cases, this information has yet to be uploaded into the National Park Service's Focus system.)

\* Processing environment Version 6.2 (Build 9200); Esri ArcGIS 10.9.1.28388

#### **CREDITS**

Cultural Resources GIS, NPS National Register of Historic Places, NPS, MARIS

#### **ARCGIS ITEM PROPERTIES**

- \* NAME MS NationalRegistrySites 2017
- \* SIZE 0.024
- \* LOCATION file://\\DESKTOP-

TP9LNVL\F\$\DATA\00\_CULTURAL\HistoricRegistrySites\_2022\MS\_NationalRegistrySites\_20 17.shp

\* ACCESS PROTOCOL Local Area Network

Hide Resource Details ▲

#### **Extents** ▶

# EXTENT

#### **DESCRIPTION**

Data covers resources listed on the National Register of Historic Places between 1966 and the date of publication.

#### **GEOGRAPHIC EXTENT**

BOUNDING RECTANGLE

WEST LONGITUDE -177.35048

EAST LONGITUDE 177.710831

SOUTH LATITUDE -14.363149

NORTH LATITUDE 81.151596

EXTENT CONTAINS THE RESOURCE Yes

#### **EXTENT**

#### GEOGRAPHIC EXTENT

BOUNDING RECTANGLE

EXTENT TYPE Extent used for searching

- \* WEST LONGITUDE -91.520965
- \* EAST LONGITUDE -88.175297
- \* NORTH LATITUDE 34.988706
- \* SOUTH LATITUDE 30.228556
- \* EXTENT CONTAINS THE RESOURCE Yes

## EXTENT IN THE ITEM'S COORDINATE SYSTEM

- \* WEST LONGITUDE 338302.268661
- \* EAST LONGITUDE 643771.716445
- \* SOUTH LATITUDE 1049387.333449
- \* NORTH LATITUDE 1575995.942794
- \* EXTENT CONTAINS THE RESOURCE Yes

#### **Resource Points of Contact**

#### POINT OF CONTACT

INDIVIDUAL'S NAME Matt Stutts

ORGANIZATION'S NAME National Park Service

CONTACT'S POSITION GIS Specialist

CONTACT'S ROLE author

#### CONTACT INFORMATION >

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**CITY** Washington

ADMINISTRATIVE AREA D.C.

POSTAL CODE 20240

COUNTRY US

E-MAIL ADDRESS matthew\_stutts@nps.gov

#### **CONTACT INSTRUCTIONS**

Questions regarding the distribution or creation of the spatial GIS data can be directed here.

Hide Contact information ▲

#### POINT OF CONTACT

INDIVIDUAL'S NAME Department of the Interior ORGANIZATION'S NAME National Park Service CONTACT'S ROLE point of contact

#### CONTACT INFORMATION >

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VOICE 202-354-2141

#### ADDRESS

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**CITY** Washington

ADMINISTRATIVE AREA D.C.

POSTAL CODE 20240

COUNTRY US

E-MAIL ADDRESS deidre\_mccarthy@nps.gov

#### **CONTACT INSTRUCTIONS**

General questions regarding cultural resources data may be directed here.

Hide Contact information ▲

Hide Resource Points of Contact ▲

#### **Resource Maintenance** ▶

RESOURCE MAINTENANCE
DATE OF NEXT UPDATE 2015-01-31
UPDATE FREQUENCY irregular

SCOPE OF THE UPDATES dataset
SCOPE DESCRIPTION
DATASET

Newly listed properties will be added to the geo-database on a regular basis.

#### FEATURES

Legacy data corrections to geometry will take place when time and funding are made available

#### OTHER MAINTENANCE REQUIREMENTS

This dataset's last significant update was applied from a July 2017 coordinate export from new NRIS. Only POINT features were added/updated. Poly/Linear features in the database have been considered to be of poor quality and NPS is currently deciding how best to address these issues in order to add those features to the dataset. New points (post 2014) have not been checked for accuracy against county boundaries. Additionally, some features have since been removed from the dataset if they no longer hold a certification status of LISTED. Additional, minor updates are being selectively applied to the dataset by NPS personel to improve the quality of polygonal boundaries to better match the NR VERBAL boundary descriptions. Please see feature-level metadata for details.

#### OTHER MAINTENANCE REQUIREMENTS

In September, 2020, a minor update was applied to the dataset specifically to address National Historic Landmarks located in California, Oregon, and Washington State. NHL boundaries for unrestricted features were updated to help improve locational accuracy issues for just these features.

Hide Resource Maintenance ▲

#### **Resource Constraints** >

CONSTRAINTS
LIMITATIONS OF USE

Properties listed on the National Register which are less than 10 acres are represented as points, while properties or districts which are more than 10 acres are delineated as polygons. All points and polygons are generated from coordinate pairs submitted with each individual National Register nomination. At this time, the quality and accuracy of the data is variable. Generally, listed historic properties represented as points (locations) are accurate to being placed in the appropriate county. Listed historic properties represented as polygons are far more problematic. Transcription errors and incorrect sequencing of bounding coordinates permeate this part of the dataset. Potential users are advised to carefully review the quality of the location and boundary of listed historic properties of interest to them before using this data. Subsequent

releases of this dataset will seek to address these issues as time and funds are made available.

Hide Resource Constraints ▲

# **Spatial Reference** ▶

# ARCGIS COORDINATE SYSTEM \* Type Projected \* GEOGRAPHIC COORDINATE REFERENCE GCS\_North\_American\_1983 \* PROJECTION NAD 1983 Mississippi TM \* COORDINATE REFERENCE DETAILS PROJECTED COORDINATE SYSTEM Well-known identifier 102609 X ORIGIN -5122200 Y ORIGIN -12297100 XY SCALE 450339697.45066422 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 3814 WELL-KNOWN TEXT

PROJCS["NAD\_1983\_Mississippi\_TM",GEOGCS["GCS\_North\_American\_1983",DATUM["D \_North\_American\_1983",SPHEROID["GRS\_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],PROJECTION["Transverse\_Mer cator"],PARAMETER["False\_Easting",500000.0],PARAMETER["False\_Northing",1300000.0],PARAMETER["Central\_Meridian",-

89.75],PARAMETER["Scale\_Factor",0.9998335],PARAMETER["Latitude\_Of\_Origin",32.5], UNIT["Meter",1.0],AUTHORITY["EPSG",3814]]

## REFERENCE SYSTEM IDENTIFIER

- \* VALUE 3814
- \* CODESPACE EPSG
- \* VERSION 6.17.1(10.0.0)

Hide Spatial Reference A

# **Spatial Data Properties** ►

```
* LEVEL OF TOPOLOGY FOR THIS DATASET geometry only

GEOMETRIC OBJECTS
FEATURE CLASS NAME MS_NationalRegistrySites_2017
* OBJECT TYPE point
* OBJECT COUNT 887

Hide Vector ▲
```

# ARCGIS FEATURE CLASS PROPERTIES

FEATURE CLASS NAME MS\_NationalRegistrySites\_2017

- \* FEATURE TYPE Simple
- \* GEOMETRY TYPE Point
- \* HAS TOPOLOGY FALSE
- \* FEATURE COUNT 887
- \* SPATIAL INDEX TRUE
- \* LINEAR REFERENCING FALSE

Hide ArcGIS Feature Class Properties ▲

Hide Spatial Data Properties A

# **Data Quality** ▶

Scope of quality information Resource Level dataset

Hide Scope of quality information ▲

Hide Data Quality ▲

## **Distribution** >

#### DISTRIBUTION FORMAT

\* NAME Shapefile

VERSION ESRI REST Map Service

Specification http://www.geoplatform.gov/spec/esri-map-rest

#### **DISTRIBUTION FORMAT**

\* NAME Shapefile

VERSION ESRI FILEGDB

Specification download

#### TRANSFER OPTIONS

\* TRANSFER SIZE 0.024

#### **ONLINE SOURCE**

LOCATION

http://mapservices.nps.gov/arcgis/rest/services/cultural\_resources/nrhp\_locations/MapServer

NAME nrhp\_locations

DESCRIPTION ESRI REST Map Service

#### **ONLINE SOURCE**

LOCATION https://irma.nps.gov/DataStore/Reference/Profile/2210280

NAME NRIS\_CR\_Standards.gdb

Description Unrestricted National Register of Historic Places spatial data in ArcGIS 10.0

File Geodatabase format

Hide Distribution ▲

## Fields ▶

```
DETAILS FOR OBJECT MS_NationalRegistrySites_2017 ▶
 * TYPE Feature Class
 * ROW COUNT 887
 FIELD FID >
  * ALIAS FID
  * 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.
    Hide Field FID ▲
 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.
    Hide Field Shape ▲
```

- \* ALIAS CR\_ID
- \* DATA TYPE String
- \* WIDTH 50
- \* PRECISION 0
- \* SCALE 0

#### Hide Field CR\_ID ▲

## FIELD GEOM ID

- \* ALIAS GEOM\_ID
- \* DATA TYPE String
- \* WIDTH 50
- \* PRECISION 0
- \* SCALE 0

#### Hide Field GEOM\_ID ▲

#### FIELD RESNAME >

- \* ALIAS RESNAME
- \* DATA TYPE String
- \* WIDTH 250
- \* PRECISION 0
- \* SCALE 0

## Hide Field RESNAME ▲

## FIELD SOURCE >

- \* ALIAS SOURCE
- \* DATA TYPE String
- \* WIDTH 250
- \* PRECISION 0
- \* SCALE 0

#### Hide Field SOURCE ▲

## FIELD SRC DATE ▶

- \* ALIAS SRC\_DATE
- \* DATA TYPE Date
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

## Hide Field SRC\_DATE ▲

## FIELD SRC\_SCALE ▶

```
* ALIAS SRC_SCALE
```

- \* DATA TYPE String
- \* WIDTH 50
- \* PRECISION 0
- \* SCALE 0

## Hide Field SRC\_SCALE ▲

## FIELD SRC ACCU ▶

- \* ALIAS SRC\_ACCU
- \* DATA TYPE String
- \* WIDTH 250
- \* PRECISION 0
- \* SCALE 0

## Hide Field SRC\_ACCU ▲

## FIELD VERT\_ERROR ▶

- \* ALIAS VERT\_ERROR
- \* DATA TYPE String
- \* WIDTH 50
- \* PRECISION 0
- \* SCALE 0

## Hide Field VERT\_ERROR ▲

## FIELD CREATEDATE ▶

- \* ALIAS CREATEDATE
- \* DATA TYPE Date
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

#### Hide Field CREATEDATE ▲

## FIELD EDIT DATE ▶

- \* ALIAS EDIT\_DATE
- \* DATA TYPE Date
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

# Hide Field EDIT\_DATE ▲

## FIELD EDIT\_BY ▶

- \* ALIAS EDIT\_BY
- \* DATA TYPE String
- \* WIDTH 50
- \* PRECISION 0
- \* SCALE 0

## Hide Field EDIT\_BY ▲

## FIELD ORIGINATOR ▶

- \* ALIAS ORIGINATOR
- \* DATA TYPE String
- \* WIDTH 250
- \* PRECISION 0
- \* SCALE 0

## Hide Field ORIGINATOR ▲

## FIELD ALPHA\_CODE ▶

- \* ALIAS ALPHA\_CODE
- \* DATA TYPE String
- \* WIDTH 50
- \* PRECISION 0
- \* SCALE 0

## Hide Field ALPHA\_CODE ▲

## FIELD UNIT ▶

- \* ALIAS UNIT
- \* DATA TYPE String
- \* WIDTH 250
- \* PRECISION 0
- \* SCALE 0

#### Hide Field UNIT ▲

## FIELD NRIS\_Refnu ▶

- \* ALIAS NRIS\_Refnu
- \* DATA TYPE String
- \* WIDTH 11
- \* PRECISION 0
- \* SCALE 0

# Hide Field NRIS\_Refnu ▲

## FIELD GlobalID >

```
* ALIAS GlobalID
```

- \* DATA TYPE String
- \* WIDTH 38
- \* PRECISION 0
- \* SCALE 0

## Hide Field GlobalID ▲

## FIELD OBJECTID ▶

- \* ALIAS OBJECTID
- \* DATA TYPE Integer
- \* WIDTH 9
- \* PRECISION 9
- \* SCALE 0

## Hide Field OBJECTID ▲

## FIELD PropertyID ▶

- \* ALIAS PropertyID
- \* DATA TYPE String
- \* WIDTH 11
- \* PRECISION 0
- \* SCALE 0

## Hide Field PropertyID ▲

## FIELD Resource\_N ▶

- \* ALIAS Resource\_N
- \* DATA TYPE String
- \* WIDTH 254
- \* PRECISION 0
- \* SCALE 0

## Hide Field Resource\_N ▲

## FIELD Address >

- \* ALIAS Address
- \* DATA TYPE String
- \* WIDTH 254
- \* PRECISION 0
- \* SCALE 0

#### Hide Field Address ▲

## FIELD State ▶

```
* ALIAS State
```

- \* DATA TYPE String
- \* WIDTH 254
- \* PRECISION 0
- \* SCALE 0

## Hide Field State ▲

## FIELD County ▶

- \* ALIAS County
- \* DATA TYPE String
- \* WIDTH 254
- \* PRECISION 0
- \* SCALE 0

## Hide Field County ▲

## FIELD City ▶

- \* ALIAS City
- \* DATA TYPE String
- \* WIDTH 254
- \* PRECISION 0
- \* SCALE 0

## Hide Field City ▲

## FIELD Vicinity >

- \* ALIAS Vicinity
- \* DATA TYPE String
- \* WIDTH 254
- \* PRECISION 0
- \* SCALE 0

## Hide Field Vicinity ▲

## FIELD Restricted >

- \* ALIAS Restricted
- \* DATA TYPE String
- \* WIDTH 254
- \* PRECISION 0
- \* SCALE 0

## Hide Field Restricted ▲

## FIELD Status >

```
* ALIAS Status
```

- \* DATA TYPE String
- \* WIDTH 254
- \* PRECISION 0
- \* SCALE 0

## Hide Field Status ▲

## FIELD Status Dat ▶

- \* ALIAS Status\_Dat
- \* DATA TYPE Date
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

#### Hide Field Status\_Dat ▲

#### FIELD Listed\_Dat ▶

- \* ALIAS Listed\_Dat
- \* DATA TYPE Date
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

## Hide Field Listed\_Dat ▲

## FIELD IS\_NHL ▶

- \* ALIAS Is\_NHL
- \* DATA TYPE String
- \* WIDTH 254
- \* PRECISION 0
- \* SCALE 0

## Hide Field Is\_NHL ▲

# FIELD Resource\_T ▶

- \* ALIAS Resource\_T
- \* DATA TYPE String
- \* WIDTH 254
- \* PRECISION 0
- \* SCALE 0

## Hide Field Resource\_T ▲

# FIELD NHL\_Date ▶

```
* ALIAS NHL_Date
 * DATA TYPE Date
 * WIDTH 8
 * PRECISION 0
 * SCALE 0
 Hide Field NHL_Date ▲
FIELD Number_of_ ▶
 * ALIAS Number_of_
 * DATA TYPE Integer
 * WIDTH 10
 * PRECISION 10
 * SCALE 0
 Hide Field Number_of_ ▲
FIELD Number_of1 ▶
 * ALIAS Number_of1
 * DATA TYPE Integer
 * WIDTH 10
 * PRECISION 10
 * SCALE 0
 Hide Field Number_of1 ▲
FIELD Number_o_1 ▶
 * ALIAS Number_o_1
 * DATA TYPE Integer
 * WIDTH 10
 * PRECISION 10
 * SCALE 0
 Hide Field Number_o_1 ▲
FIELD Number_o_2 ▶
 * ALIAS Number_o_2
 * DATA TYPE Integer
 * WIDTH 10
 * PRECISION 10
 * SCALE 0
```

Hide Field Number\_o\_2 ▲

```
* ALIAS Multiple_R
```

- \* DATA TYPE String
- \* WIDTH 254
- \* PRECISION 0
- \* SCALE 0

Hide Field Multiple\_R ▲

Hide Details for object MS\_NationalRegistrySites\_2017 ▲

Hide Fields ▲

## **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 2022-05-25

**ARCGIS METADATA PROPERTIES** 

METADATA FORMAT ArcGIS 1.0

METADATA STYLE ISO 19139 Metadata Implementation Specification

CREATED IN ARCGIS FOR THE ITEM 2022-05-25 09:54:53 LAST MODIFIED IN ARCGIS FOR THE ITEM 2022-05-25 10:11:53

STANDARD OR PROFILE USED TO EDIT METADATA ISO19139

AUTOMATIC UPDATES
HAVE BEEN PERFORMED Yes
LAST UPDATE 2022-05-25 10:11:53

## **Metadata Contacts** ▶

Hide Metadata Details A

METADATA CONTACT

INDIVIDUAL'S NAME National Park Service
ORGANIZATION'S NAME National Park Service
CONTACT'S ROLE point of contact

CONTACT INFORMATION PHONE

VOICE 202-354-2141

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ADMINISTRATIVE AREA DC

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Hide Contact information ▲

#### METADATA CONTACT

INDIVIDUAL'S NAME National Park Service
ORGANIZATION'S NAME National Park Service
CONTACT'S ROLE publisher

#### CONTACT INFORMATION >

**PHONE** 

VOICE 1-202-354-2149

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Hours of Service 0900 - 1700

Hide Contact information ▲

Hide Metadata Contacts ▲

## **Metadata Maintenance** ▶

#### MAINTENANCE

DATE OF NEXT UPDATE 2021-11-01
UPDATE FREQUENCY irregular

SCOPE OF THE UPDATES dataset

SCOPE DESCRIPTION

**FEATURES** 

Legacy data corrections to geometry will take place when time and funding are made available

#### **DATASET**

Newly listed properties will be added to the geo-database on an irregular basis.

Hide Metadata Maintenance ▲

## **Metadata Constraints** ▶

CONSTRAINTS
LIMITATIONS OF USE

Properties listed on the National Register which are less than 10 acres are represented as points, while properties or districts which are more than 10 acres are delineated as polygons. All points and polygons are generated from coordinate pairs submitted with each individual National Register nomination. At this time, the quality and accuracy of the data is variable. Generally, listed historic properties represented as points (locations) are accurate to being placed in the appropriate county. Listed historic properties represented as polygons are far more problematic. Transcription errors and incorrect sequencing of bounding coordinates permeate this part of the dataset. Potential users are advised to carefully review the quality of the location and boundary of listed historic properties of interest to them before using this data. Subsequent releases of this dataset will seek to address these issues as time and funds are made available.

Hide Metadata Constraints ▲

## Thumbnail and Enclosures ▶

THUMBNAIL TYPE JPG

Hide Thumbnail and Enclosures A

## FGDC Metadata (read-only) ▼

DETAILED DESCRIPTION
ENTITY TYPE
ENTITY TYPE LABEL MS NationalRegistrySites 2017

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.

ATTRIBUTE
ATTRIBUTE LABEL Shape
ATTRIBUTE DEFINITION
Feature geometry.
ATTRIBUTE DEFINITION SOURCE Esri
ATTRIBUTE DOMAIN VALUES
UNREPRESENTABLE DOMAIN
Coordinates defining the features.

ATTRIBUTE
ATTRIBUTE LABEL CR\_ID

ATTRIBUTE
ATTRIBUTE LABEL GEOM ID

ATTRIBUTE
ATTRIBUTE LABEL RESNAME

ATTRIBUTE

ATTRIBUTE LABEL SOURCE

**A**TTRIBUTE

ATTRIBUTE LABEL SRC\_DATE

**A**TTRIBUTE

ATTRIBUTE LABEL SRC\_SCALE

**A**TTRIBUTE

ATTRIBUTE LABEL SRC\_ACCU

ATTRIBUTE

ATTRIBUTE LABEL VERT\_ERROR

**A**TTRIBUTE

ATTRIBUTE LABEL CREATEDATE

ATTRIBUTE

ATTRIBUTE LABEL EDIT\_DATE

**ATTRIBUTE** 

ATTRIBUTE LABEL EDIT\_BY

**A**TTRIBUTE

ATTRIBUTE LABEL ORIGINATOR

ATTRIBUTE

ATTRIBUTE LABEL ALPHA\_CODE

ATTRIBUTE

ATTRIBUTE LABEL UNIT

ATTRIBUTE

ATTRIBUTE LABEL NRIS\_Refnu

ATTRIBUTE

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