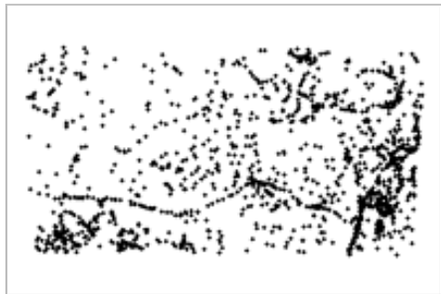


GNIS Populated Places



Data format: Shapefile

File or table name: NN_Pop_Places

Coordinate system: Geographic

Theme keywords: Feature identification, Geographic feature, Geographical feature, Geographic name, Geographical name, Feature name, Official feature name, Place name, Variant name, Feature location, Feature coordinates, Feature state, Feature county, Feature class, Feature history, Feature description, Feature designation

Abstract: This point shapefile provides the locations and names of populated places for the Navajo Nation and the surrounding region. The Geographic Names Information System (GNIS), developed by the U.S. Geological Survey in cooperation with the U.S. Board on Geographic Names (BGN), contains information about physical and cultural geographic features in the United States and associated areas, both current and historical, but not including roads and highways. The database also contains geographic names in Antarctica. The database holds the Federally recognized name of each feature and defines the location of the feature by state, county, USGS topographic map, and geographic coordinates. Other feature attributes include names or spellings other than the official name, feature designations, feature class, historical and descriptive information, and for some categories of features the geometric boundaries. The database assigns a unique feature identifier, a random number, that is a key for accessing, integrating, or reconciling GNIS data with other data sets. The GNIS is the official repository of domestic geographic feature names information.

FGDC and ESRI Metadata:

- [Identification Information](#)
- [Data Quality Information](#)
- [Spatial Data Organization Information](#)
- [Spatial Reference Information](#)
- [Entity and Attribute Information](#)
- [Distribution Information](#)
- [Metadata Reference Information](#)
- [Geoprocessing History](#)
- [Binary Enclosures](#)

Metadata elements shown with blue text are defined in the Federal Geographic Data Committee's (FGDC) [Content Standard for Digital Geospatial Metadata \(CSDGM\)](#). Elements shown with green text are defined in the [ESRI Profile of the CSDGM](#). Elements shown with a green asterisk (*) will be automatically updated by ArcCatalog. ArcCatalog adds hints indicating which FGDC elements are mandatory; these are shown with gray text.

Identification Information:

Citation:

Citation information:

Originators: U.S. Geological Survey

Title:

GNIS Populated Places

***File or table name:** NN_Pop_Places

Publication date: 19810501

***Geospatial data presentation form:** vector digital data

Publication information:

Publication place: Reston, VA

Publisher: U.S. Geological Survey

Online linkage: <http://geonames.usgs.gov/>

Online linkage: <http://nationalmap.usgs.gov/>

Description:

Abstract:

This point shapefile provides the locations and names of populated places for the Navajo Nation and the surrounding region. The Geographic Names Information System (GNIS), developed by the U.S. Geological Survey in cooperation with the U.S. Board on Geographic Names (BGN), contains information about physical and cultural geographic features in the United States and associated areas, both current and historical, but not including roads and highways. The database also contains geographic names in Antarctica. The database holds the Federally recognized name of each feature and defines the location of the feature by state, county, USGS topographic map, and geographic coordinates. Other feature attributes include names or spellings other than the official name, feature designations, feature class, historical and descriptive information, and for some categories of features the geometric boundaries. The database assigns a unique feature identifier, a random number, that is a key for accessing, integrating, or reconciling GNIS data with other data sets. The GNIS is the official repository of domestic geographic feature names information.

Purpose:

This dataset was developed to support the U.S. Environmental Protection Agency (USEPA) in its undertaking of an extensive scientific study to determine if abandoned uranium mines (AUM) and related mine features pose a significant risk to human health and the environment, and to identify areas requiring action to reduce risk for the Navajo Nation.

The GNIS is the official vehicle for geographic names use by the Federal Government and the source for applying geographic names to Federal maps & other products. The GNIS supports the U.S. Board on Geographic Names (BGN), a Federal body created in 1890 and established in its present form by Public Law in 1947. The Board serves the Federal Government, other government agencies, and the public as the central authority to which name inquiries, name issues, and new name proposals can be directed. The GNIS provides the data to government agencies and to the public. The GNIS also supports the U.S. Geological Survey National Map (<http://nationalmap.usgs.gov/>) as the source for the gazetteer search in The National Map viewer and as an active layer in The National Map for Federal boundaries and geographic features not available from state or local sources.

Supplemental information:

The U.S. Board on Geographic Names Comprised of representatives of Federal agencies, appointed for 2-year terms, the Board is authorized to establish and maintain uniform geographic name usage throughout the Federal Government. Sharing its responsibilities with the Secretary of the Interior, the Board has developed principles, policies, and procedures governing the use of both domestic and foreign geographic names as well as undersea and Antarctic feature names.

***Language of dataset:** en

Time period of content:**Time period information:****Range of dates/times:****Beginning date:** 1974**Ending date:** Present**Currentness reference:**

ground condition

Status:**Progress:** Complete**Maintenance and update frequency:** None planned**Spatial domain:****Bounding coordinates:*****West bounding coordinate:** -113.079170***East bounding coordinate:** -105.507780***North bounding coordinate:** 38.125560***South bounding coordinate:** 34.141940**Local bounding coordinates:*****Left bounding coordinate:** -113.079170***Right bounding coordinate:** -105.507780***Top bounding coordinate:** 38.125560***Bottom bounding coordinate:** 34.141940**Keywords:****Theme:****Theme keywords:** Feature identification, Geographic feature, Geographical feature, Geographic name, Geographical name, Feature name, Official feature name, Place name, Variant name, Feature location, Feature coordinates, Feature state, Feature county, Feature class, Feature history, Feature description, Feature designation**Theme keyword thesaurus:** None**Place:****Place keywords:** Navajo Nation, Arizona, Colorado, New Mexico, Utah, United States**Place keyword thesaurus:** None**Temporal:****Temporal keywords:** Current, Historical**Temporal keyword thesaurus:** None**Access constraints:** None**Use constraints:**

This dataset includes the locations and places for the Navajo Nation.

Use of these data generally requires computer workstations with ESRI's Arc/Info (7.x or above), ArcGIS (8.x or above), or ArcView (3.x or 8.x), or some other GIS or CAD software that is capable of reading or converting this dataset.

The data are provided "as-is," without warranty of any kind, either express or implied.

These data have been compiled as part of a desktop project to collect existing spatial data to support the study of Navajo abandoned uranium mines. No field verifications were undertaken as part of this desktop study.

Acknowledgement of the U.S. Geological Survey would be appreciated in products derived from these data.

Point of contact:**Contact information:****Contact person primary:****Contact person:** Roger L. Payne**Contact organization:** U.S. Geological Survey**Contact position:** Chief, Geographic Names Project**Contact address:****Address type:** Mailing address**Address:**

523 National Center

City: Reston**State or province:** Virginia**Postal code:** 20192**Contact voice telephone:** 703 648 4544**Contact electronic mail address:** gnis_manager@usgs.gov**Hours of service:** Monday through Friday 0730-1700 Eastern Time**Data set credit:**

The Geographic Names Information System was developed by the U.S. Geological Survey in cooperation with the U.S. Board on Geographic Names.

Native dataset format:** ShapefileNative data set environment:**

Microsoft Windows XP Version 5.1 (Build 2600) Service Pack 2; ESRI ArcCatalog 9.1.0.780

Cross reference:**Citation information:****Originators:** U.S. Geological Survey**Title:**

The National Map

Publication date: Unknown**Other citation details:**

The National Map, is a seamless, continuously maintained set of public domain geographic base information that serves as a foundation for integrating, sharing, and using other data easily and consistently. The National Map viewer is a Web-enabled portal to all of the geospatial information contained in The National Map. This portal not only supports on-line access to the geospatial information, but also allows the download of digital data and creation of cartographic products. The GNIS supports The National Map as the source for the gazetteer search in The National Map viewer and as an active layer in The National Map for Federal boundaries and other geographic features not available from state or local sources.

Online linkage: <http://nationalmap.usgs.gov/>**Cross reference:****Citation information:****Originators:** U.S. Geological Survey**Title:**

The National Atlas

Publication date: Unknown

Other citation details:

The National Atlas summarizes national-scale geographical information and delivers easy to use, map-like views of America's natural and sociocultural landscapes. This digital version revises a large bound collection of paper maps that was published in 1970. The Atlas serves a diverse populace as an essential reference, a framework for information discovery, an instrument of education, an aid in research, and a reliable source of government information. It includes stimulating products and services for children and adults to understand complex relationships among environments, places, and people. It contributes to our knowledge of the environmental, resource, demographic, economic, social, political, and historical dimensions of American life. Though it cannot display detailed map information, the Atlas directs users to other sources for this information. The GNIS provides geographic feature, location, and attribute data to the National Atlas.

Online linkage: <http://nationalatlas.gov/>

Cross reference:

Citation information:

Originators: U.S. Geological Survey

Title:

The National Hydrography Dataset

Publication date: Unknown

Other citation details:

The National Hydrography Dataset (NHD) is a comprehensive set of digital spatial data that contains information about surface water features such as lakes, ponds, streams, rivers, springs and wells. Within the NHD, surface water features are combined to form "reaches," which provide the framework for linking water-related data to the NHD surface water drainage network. These linkages enable the analysis and display of these water-related data in upstream and downstream order. The GNIS provides geographic feature name data to the National Hydrography Dataset.

Online linkage: <http://nhd.usgs.gov/>

Cross reference:

Citation information:

Originators: National Imagery and Mapping Agency

Title:

GEOnet Names Server

Publication date: Unknown

Other citation details:

The GEOnet Names Server (GNS) provides access to the National Imagery and Mapping Agency's (NIMA) database of foreign geographic feature names. The database is the official repository of foreign place-name decisions approved by the U.S. Board on Geographic Names (US BGN). Approximately 20,000 of the database's features are updated monthly.

Online linkage: <http://164.214.2.59/gns/html/>

Cross reference:**Citation information:****Originators:** U.S. Census Bureau**Title:**

LandView

Publication date: Unknown**Other citation details:**

LandView is a desktop mapping system that searches and maps selected information from the Environmental Protection Agency, the Census Bureau, and the U.S. Geological Survey. LandView contains a large subset of GNIS feature, location, and attribute data for the United States. It is available on DVD. See the LandView web site for information concerning the latest edition and ordering.

Online linkage: <http://landview.census.gov/>[Back to Top](#)

Data Quality Information:**Attribute accuracy:****Attribute accuracy report:**

During Phase I data compilation, a random sample of 10% of the entries in the system were visually verified against the compilation source data (large-scale USGS topographic maps) to ensure an accuracy rate of at least 95%. Subsequent data compilation and input processes ensure accuracy with programmed validation checks for format and content, visual examination, and spot checks of data.

Logical consistency report:

During Phase I data compilation, a random sample of 10% of the entries in the system were visually verified against the compilation source data (large-scale USGS topographic maps) to ensure logical consistency of locative references (geographic coordinates, topographic map, and county). Subsequent data compilation and input processes include programmed validation checks for logical consistency, visual examination, and spot checks of data.

Completeness report:

This dataset includes the locations and places for the Navajo Nation.

This dataset contains information about physical and cultural geographic features identified by a proper name and location, with the exception of most roads and highways.

Positional accuracy:**Horizontal positional accuracy:****Horizontal positional accuracy report:**

Accuracy of these digital data is based upon the use of source graphics which are compiled to meet National Map Accuracy Standards. Comparison to the graphic source is used as control to assess digital positional accuracy.

Lineage:**Source information:****Source citation:****Citation information:****Originators:** U.S. Geological Survey**Title:**

1:24,000-scale topographic maps

Publication date: Unknown
Geospatial data presentation form: Map

Publication information:
Publication place: Reston, VA
Publisher: U.S. Geological Survey

Source scale denominator: 24000
Type of source media: paper
Source citation abbreviation:
 USGS
Source contribution:
 Feature names and attribute data.

Source time period of content:
Time period information:
Range of dates/times:
Beginning date: unknown
Ending date: present

Source currentness reference:
 publication date

Source information:

Source citation:
Citation information:
Originators: U.S. Geological Survey

Title:
 Records of the U.S. Board on Geographic Names

Publication date: Unpublished material

Type of source media: card, paper, and electronic files
Source citation abbreviation:
 USBGN
Source contribution:
 Feature names and attribute information

Source time period of content:
Time period information:
Range of dates/times:
Beginning date: 1890
Ending date: present

Source currentness reference:
 Creation date

Source information:

Source citation:
Citation information:
Originators: U.S. Forest Service

Title:
 U.S. Forest Service 1:24,000-scale topographic maps and visitor maps

Publication date: Unknown

Source scale denominator: 24000

Type of source media: paper

Source citation abbreviation:

USFS

Source contribution:

Feature names and attribute information

Source time period of content:

Time period information:

Range of dates/times:

Beginning date: Unknown

Ending date: Present

Source currentness reference:

Publication date

Source information:

Source citation:

Citation information:

Originators: National Ocean Service

Title:

National Ocean Service charts

Publication date: Unknown

Type of source media: paper

Source citation abbreviation:

NOAA/NOS

Source contribution:

Feature names and attribute information

Source time period of content:

Time period information:

Range of dates/times:

Beginning date: Unknown

Ending date: Present

Source currentness reference:

Publication date

Source information:

Source citation:

Citation information:

Originators: State Names Authorities, Council of Geographic Names Authorities (COGNA), National Park Service (NPS), Federal, state and local agencies, Public, Other sources

Title:

Unknown

Publication date: Unknown

Other citation details:

GNIS accepts data or data changes for consideration from any source, and upon validation by the Board on Geographic Names or the appropriate Federal or state agency, will enter the data into the

database.

Type of source media: Multiple electronic or text media types.

Source citation abbreviation:

Various

Source contribution:

Feature names and attribute information

Source time period of content:

Time period information:

Range of dates/times:

Beginning date: Unknown

Ending date: Unknown

Source currentness reference:

Unknown

Process step:

Process description:

GNIS Phase I data compilation and edit - Feature name and attribute data were collected from the largest-scale USGS topographic maps available. These data are compared to the records of the U.S. Board on Geographic Names.

Process date: 198105

Source used citation abbreviation:

USGS

Source used citation abbreviation:

USBGN

Process contact:

Contact information:

Contact person primary:

Contact person: Roger L. Payne

Contact organization: U.S. Geological Survey

Contact position: Chief, Geographic Names Project

Contact address:

Address type: Mailing address

Address:

523 National Center

City: Reston

State or province: Virginia

Postal code: 20192

Contact voice telephone: 703 648 4544

Contact electronic mail address: gnis_manager@usgs.gov

Hours of service: Monday through Friday 0730-1700 Eastern Time

Process step:

Process description:

GNIS Phase II data compilation and edit - Feature name and attribute data are collected from official state and local sources and other approved sources including historical maps and documents.

Process date: Not complete

Source used citation abbreviation:

USGS

Source used citation abbreviation:

USBGN

Process contact:**Contact information:****Contact person primary:****Contact person:** Louis A. Yost**Contact organization:** U.S. Geological Survey**Contact position:** Chief, Geographic Names Information Section**Contact address:****Address type:** Mailing address**Address:**

523 National Center

City: Reston**State or province:** Virginia**Postal code:** 20192**Contact voice telephone:** 703 648 4552**Contact electronic mail address:** lyost@usgs.gov**Hours of service:** 0900-1700 Eastern time**Process step:****Process description:**

GNIS Maintenance program - Federal and state maintenance cooperators submit new and corrected data in conjunction with their mapping and geographical information system data maintenance programs. Data is submitted using web data entry and edit forms and batch file processes. Agencies interested in participating in this program should contact the individual specified below.

Process date: Not complete**Source used citation abbreviation:**

USGS

Source used citation abbreviation:

USBGN

Source used citation abbreviation:

USFS

Source used citation abbreviation:

Various

Source used citation abbreviation:

NOAA/NOS

Process contact:**Contact information:****Contact person primary:****Contact person:** Robin D. Worcester**Contact organization:** U.S. Geological Survey**Contact position:** Chief, Geographic Names Information Section**Contact address:****Address type:** Mailing address**Address:**

523 National Center
City: Reston
State or province: Virginia
Postal code: 20192

Contact voice telephone: 703 648 4551

Contact electronic mail address: rworcest@usgs.gov

Hours of service: 0900-1700 Eastern time

Process step:

Process description:

National Map partnerships - As part of The USGS National Map program, the Geographic Names Office enters into partnerships with state names authorities and state and local GIS agencies to integrate vertically name, location, and attribute data in the GNIS with state and local datasets. These partnerships utilize GIS and web technology to automate and simplify data maintenance, ensure data consistency, integrity, and accuracy, and meet the goals of the Board on Geographic Names for national names standardization. Agencies interested in participating in this program should contact the individual specified below.

Process date: Not complete

Process contact:

Contact information:

Contact person primary:

Contact person: Roger L. Payne

Contact organization: U.S. Geological Survey

Contact position: Chief, Geographic Names Project

Contact address:

Address type: Mailing address

Address:

523 National Center

City: Reston

State or province: Virginia

Postal code: 20192

Contact voice telephone: 703 648 4544

Contact electronic mail address: gnis_manager@usgs.gov

Hours of service: Monday through Friday 0730-1700 Eastern Time

Process step:

Process description:

The area of the Navajo Nation was clipped out.

Process software and version: ESRI ArcGIS 9.1

Process date: May 2006

Process contact:

Contact information:

Contact organization primary:

Contact organization: TerraSpectra Geomatics

Contact address:**Address type:** mailing and physical address**Address:**

2700 E Sunset Rd, Ste A-10

City: Las Vegas**State or province:** NV**Postal code:** 89120**Country:** USA**Contact voice telephone:** 702-795-8254[Back to Top](#)

Spatial Data Organization Information:**Indirect spatial reference method:**

Features are located by State and county, and related to the USGS topographic map on which the feature is shown.

Direct spatial reference method:** Vector**Point and vector object information:*SDTS terms description:*****Name:** NN_Pop_Places***SDTS point and vector object type:** Entity point***Point and vector object count:** 1509**SDTS terms description:****SDTS point and vector object type:** Area point**SDTS terms description:****SDTS point and vector object type:** Node, planar graph**SDTS terms description:****SDTS point and vector object type:** Complete chain**SDTS terms description:****SDTS point and vector object type:** GT-polygon composed of chains**ESRI terms description:*****Name:** NN_Pop_Places***ESRI feature type:** Simple***ESRI feature geometry:** Point***ESRI topology:** FALSE***ESRI feature count:** 1509***Spatial index:** FALSE***Linear referencing:** FALSE[Back to Top](#)

Spatial Reference Information:**Horizontal coordinate system definition:****Coordinate system name:*****Geographic coordinate system name:** GCS_North_American_1983

Geographic:

- ***Latitude resolution:** 0.000000
- ***Longitude resolution:** 0.000000
- ***Geographic coordinate units:** Decimal degrees

Geodetic model:

- ***Horizontal datum name:** North American Datum of 1983
- ***Ellipsoid name:** Geodetic Reference System 80
- ***Semi-major axis:** 6378137.000000
- ***Denominator of flattening ratio:** 298.257222

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Entity and Attribute Information:**Detailed description:**

***Name:** NN_Pop_Places

Entity type:

- ***Entity type label:** NN_Pop_Places
- ***Entity type type:** Feature Class
- ***Entity type count:** 1509

Entity type definition:

A geographic feature is any relatively permanent part of the natural or manmade landscape or seascape that has recognizable identity within a particular cultural context. The primary attributes of a geographic feature are name and location.

Entity type definition source:

Principles, Policies, and Procedures: Domestic Geographic Names, By Donald J. Orth, Executive Secretary, Domestic Geographic Names (emeritus) and Roger L. Payne, Executive Secretary, United States Board on Geographic Names and Domestic Geographic Names, Third printing (revised) and Preliminary Online Edition, 1997 (<http://geonames.usgs.gov/pppdgn.html>).

Attribute:

Attribute label: State

Attribute definition:

The state or states or state equivalents containing the geographic feature. This dataset contains features in States of the United States, the District of Columbia, territories, outlying areas of the United States, and associated areas. This is relational data, not spatial data. The data owner specifies the value(s) associated with each geographic feature. Values are represented by state name, state numeric code, and state alpha code. This data may be particularly helpful for features having no known, recognized, standard, or available boundary data.

Attribute definition source:

Geographic Names Office, USGS, 523 National Center, Reston, VA 20192-0523.

Attribute domain values:**Codeset Ddomain:**

Codeset name: Codes For The Identification Of The States, The District Of Columbia And The Outlying Areas Of The United States, And Associated Areas.

Codeset source: Federal Information Processing Standards Publication 5-2, Codes For The Identification Of The States, The District Of Columbia And The Outlying Areas Of The United States, And Associated Areas.

Attribute:

Attribute label: County

Attribute definition:

The county or counties or county equivalents containing the geographic feature. This dataset contains features in counties or county equivalents of the states of the United States, the District of Columbia, territories, outlying areas of the United States, and associated areas. This is relational data, not spatial data. The data owner specifies the value(s) associated with each geographic feature. Values are represented by county name and county numeric code. This data applies particularly to features for which there is no known, recognized, standard, or available boundary data.

Attribute definition source:

Geographic Names Office, USGS, 523 National Center, Reston, VA 20192-0523.

Attribute domain values:**Codeset Ddomain:**

Codeset name: Counties And Equivalent Entities Of The United States, Its Possessions, And Associated Areas.

Codeset source: Federal Information Processing Standards Publication 6-4, Counties And Equivalent Entities Of The United States, Its Possessions, And Associated Areas.

Attribute:

Attribute label: Elevation

Attribute definition:

The elevation above sea level of the feature at the primary point (positive number) or depth of a feature at the lowest point below sea level (negative number). Elevations are entered into the Geographic Names Information System primarily from USGS maps and other textual sources. Elevation is for information only and is not to be considered authoritative.

Attribute definition source:

Geographic Names Office, USGS, 523 National Center, Reston, VA 20192-0523.

***Attribute type:** Number

***Attribute width:** 9

Attribute domain values:**Range domain:**

Range domain minimum: -13,500

Range domain maximum: 20,500

Attribute units of measure: Feet

Attribute:

***Attribute label:** FID

***Attribute alias:** FID

Attribute definition:

Internal feature number.

Attribute definition source:

ESRI

***Attribute type:** Number

***Attribute width:** 9

Attribute domain values:***Unrepresentable domain:**

Sequential unique whole numbers that are automatically generated.

Attribute:

***Attribute label:** Shape

***Attribute alias:** Shape

Attribute definition:

Feature geometry.

***Attribute definition source:**
ESRI

***Attribute type:** String

***Attribute width:** 254

Attribute domain values:

***Unrepresentable domain:**
Coordinates defining the features.

Attribute:

***Attribute label:** ID

***Attribute alias:** ID

***Attribute type:** String

***Attribute width:** 254

Attribute:

***Attribute label:** Ftr_ID

***Attribute alias:** Ftr_ID

***Attribute type:** String

***Attribute width:** 254

Attribute:

***Attribute label:** Name

***Attribute alias:** Name

***Attribute type:** String

***Attribute width:** 254

Attribute:

***Attribute label:** Type

***Attribute alias:** Type

***Attribute type:** Number

***Attribute width:** 9

Attribute:

***Attribute label:** ST_FIPS

***Attribute alias:** ST_FIPS

***Attribute type:** Number

***Attribute width:** 9

Attribute:

***Attribute label:** Cnty_FIPS

***Attribute alias:** Cnty_FIPS

***Attribute type:** String

***Attribute width:** 254

Attribute:

***Attribute label:** Prim_Lat_D

***Attribute alias:** Prim_Lat_D

***Attribute type:** String

***Attribute width:** 254

Attribute:

- * **Attribute label:** Prim_Long_
- * **Attribute alias:** Prim_Long_

- * **Attribute type:** Float
- * **Attribute width:** 19
- * **Attribute number of decimals:** 11

Attribute:

- * **Attribute label:** Prim_Lat_1
- * **Attribute alias:** Prim_Lat_1

- * **Attribute type:** Float
- * **Attribute width:** 19
- * **Attribute number of decimals:** 11

Attribute:

- * **Attribute label:** Prim_Long1
- * **Attribute alias:** Prim_Long1

- * **Attribute type:** String
- * **Attribute width:** 254

Attribute:

- * **Attribute label:** Src_Lat_DM
- * **Attribute alias:** Src_Lat_DM

- * **Attribute type:** String
- * **Attribute width:** 254

Attribute:

- * **Attribute label:** Src_Long_D
- * **Attribute alias:** Src_Long_D

- * **Attribute type:** String
- * **Attribute width:** 254

Attribute:

- * **Attribute label:** Src_Lat_DD
- * **Attribute alias:** Src_Lat_DD

- * **Attribute type:** String
- * **Attribute width:** 254

Attribute:

- * **Attribute label:** Src_Long_1
- * **Attribute alias:** Src_Long_1

- * **Attribute type:** Number
- * **Attribute width:** 9

Attribute:

- * **Attribute label:** Est_Pop
- * **Attribute alias:** Est_Pop

- * **Attribute type:** String
- * **Attribute width:** 254

Attribute:***Attribute label:** Fed_Stat***Attribute alias:** Fed_Stat***Attribute type:** String***Attribute width:** 254**Attribute:*****Attribute label:** Cell_Name***Attribute alias:** Cell_Name***Attribute type:** String***Attribute width:** 254**Overview description:****Dataset overview:**

1509 points are present in this shapefile as the locations of populated places.

Entity and attribute overview:

There are 19 thematic attributes as follows:

Ftr_ID - Feature ID Number (FID)

State - State Alpha Code

Name - Feature Name

Type - Feature Class (Feature Type)

County - County Name

ST_FIPS - State Number Code (FIPS Code)

Cnty_FIPS - County Number Code (FIPS Code)

Prim_Lat_D - Primary Latitude (DMS)

Prim_Long_ - Primary Longitude (DMS)

Prim_Lat_1 - Primary Latitude (decimal degrees)

Prim_Long1 - Primary Longitude (decimal degrees)

Src_Lat_DM - Source Latitude (DMS)

Src_Long_D - Source Longitude (DMS)

Src_Lat_DD - Source Latitude (decimal degrees)

Src_Long_1 - Source Longitude (decimal degrees)

Elevation - Elevation

Est_Pop - Estimated Population

Fed_Stat - Federal Status

Cell_Name - Cell Name

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Distribution Information:**Distributor:****Contact information:****Contact organization primary:****Contact organization:** U. S. Environmental Protection Agency, Region 9,
Superfund Records Center**Contact address:****Address type:** mailing address**Address:**

95 Hawthorne St (SFD-7C)

City: San Francisco**State or province:** CA

Postal code: 94105

Contact voice telephone: 415-536-2033

Resource description: Geographic Names Information System

Distribution liability:

Although these data have been processed successfully on a computer for the U.S. EPA, no warranty, expressed or implied, is made by the U.S. EPA or its contractors regarding the utility of the data on any other systems, nor shall the act of distribution constitute any such warranty. No responsibility is assumed by the U.S. EPA or its contractors in the use of these data.

Standard order process:

Digital form:

Digital transfer information:

Format name: ASCII

Format information content:

Data extract files for States and territories are available for download via web browser. Four topical extracts of the data base are also available: the U.S. Populated Places File lists information about all communities throughout the United States that are described in the data base, the U.S. Concise File lists information about major physical and cultural features throughout the United States that are described in the data base, the Historical Features File lists information about features which are no longer in existence, and the Antarctica File contains entries throughout the continent of Antarctica as approved for use by the United States Government.

***Transfer size:** 0.040

***Dataset size:** 0.040

Digital transfer option:

Online option:

Computer contact information:

Network address:

Network resource name: <http://geonames.usgs.gov/>

Fees: None

Custom order process:

Contact U.S. EPA for a custom order

Technical prerequisites:

Use of these data generally requires computer workstations with ESRI's ArcInfo (7.x or above), ArcGIS (8.x or above), or ArcView (3.x or 8.x), or some other GIS or CAD software that is capable of reading or converting this dataset.

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Metadata Reference Information:

***Metadata date:** 20070811

***Language of metadata:** en

Metadata contact:

Contact information:

Contact person primary:

Contact person: Andrew Pain

Contact organization: U.S. Environmental Protection Agency
Contact position: Project Manager

Contact address:

Address type: mailing address

Address:

75 Hawthorne Street (SFD 8-2)

City: San Francisco

State or province: CA

Postal code: 94105

Country: USA

Contact voice telephone: 415-972-3167

***Metadata standard name:** FGDC Content Standards for Digital Geospatial Metadata

***Metadata standard version:** FGDC-STD-001-1998

***Metadata time convention:** local time

Metadata extensions:

***Online linkage:** <http://www.esri.com/metadata/esriprof80.html>

***Profile name:** ESRI Metadata Profile

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Geoprocessing History:

Process:

***Process name:** Clip_1

***Date:** 20060505

***Time:** 142027

***Tool location:** C:\Program Files\ArcGIS\ArcToolbox\Toolboxes\Analysis Tools.tbx\Clip

***Command issued:** Clip NN_Pop_Places W_Rgn_Clip

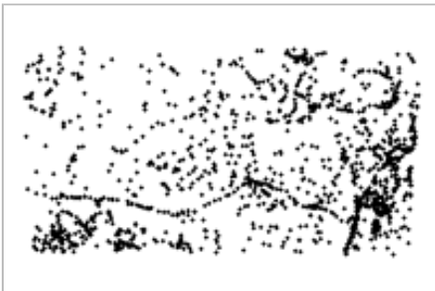
S:\Regions\West\DB\Cultural\W_Pop_Places.shp #

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Binary Enclosures:

Thumbnail:

Enclosure type: Picture



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