

# Test

test

File Name	Administrative_GeographicNames	
Description	The Geographic Names Information System (GNIS) is the Federal standard for geographic nomenclature. The U.S. Geological Survey developed the GNIS for the U.S. Board on Geographic Names, a Federal inter-agency body chartered by public law to maintain uniform feature name usage throughout the Government and to promulgate standard names to the public. The GNIS is the official repository of domestic geographic names data; the official vehicle for geographic names use by all departments of the Federal Government; and the source for applying geographic names to Federal electronic and printed products of all types. See <a href="http://geonames.usgs.gov">http://geonames.usgs.gov</a> for additional information.	
File Type	Shapefile	
Attributes	FID	Internal feature number.
	Shape	Feature geometry.
Responsible Parties	Originator	U.S. Geological Survey

---

Construction  
Procedures

Partnerships - the Geographic Names Project enters into partnerships with State names authorities and State and local GIS agencies to integrate 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 requirements of the Board on Geographic Names for national names standardization. Government agencies at all levels are encouraged to join this program. Other organizations and individuals will be considered on a case basis. For additional information contact the individual below.

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. The GNIS has an active data gathering and maintenance program. A web-based data entry and edit application allows authorized users to submit transaction data directly for validation and entry into the database, where it immediately becomes available to all web services and applications. A test and demonstration site with no connection to production data is available for review, training, and familiarization. Batch files will be accepted in most standard formats. Government agencies at all levels are encouraged to join this program. Other organizations and individuals will be considered on a case basis. For additional information or to request user accounts for entry and edit of production data and web seminar training, contact [gnis\\_manager@usgs.gov](mailto:gnis_manager@usgs.gov) or the individual below.

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.

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.

---

Coverage  
Area

Ground Condition

---

Date Published	1981-05-01
-------------------	------------

---

Date MetaData Last Updated	2015-08-11
----------------------------------	------------