Prediction Points - National Stream Internet Shapefile

Tags

Stream / River, Lake / Pond, Canal / Ditch, Reservoir, Spring / Seep, Swamp / Marsh, Artificial Path, Reach, Watershed, Catchment, EARTH SCIENCE, Land Surface, Topography, Cartography, GEODATA, GIS, USGS, EPA, Elevation, National Elevation Dataset, NED, National Hydrography Dataset, NHD, NHDPlus, Stream flow, Stream velocity, Spatially Referenced Regressions on Watershed Attributes, StreamStats, Water-quality, Hydrologic modeling, River Coding Systems, Hydrography, inlandWaters, STARS, Network, National Stream Internet

Summary

This stream layer is a modified version of the USGS NHDPlus Version 2 stream flowline data. These data are intended to be used with two spatial statistical toolsets called STARS and SSN (Peterson E.E. and Ver Hoef J.M. 2014, and Ver Hoef J.M. and Peterson E.E. 2010). The purpose of the toolsets is to model biological and physical characteristics of stream networks using digital stream line data. To implement the toolsets it is necessary that the streams data are specifically structured to ensure that hydrologic distances and spatial relationships are calculated properly. The STARS toolbox (version 2.0.1) and ArcGIS software were used to identify and modify topological entities of this stream line network so that users may utilize the data directly with the spatial statistical tools. More information about STARS and SSN may be obtained at: http://www.fs.fed.us/rm/boise/AWAE/projects/SpatialStreamNetworks.shtml

Description

This stream layer is a modified version of the USGS NHDPlus Version 2 (NHDPlusV2) stream flowline data. The original geospatial data included in the NHDPlusV2 are intended to support a variety of water-related applications. [U.S. Environmental Protection Agency (USEPA) and the U.S. Geological Survey (USGS)]. This modified version is intended to be used with the STARS and SSN statistical toolsets (Peterson E.E. and Ver Hoef J.M. 2014, Ver Hoef J.M. and Peterson E.E. 2010). The NHDPlusV2 stream network was simplified by removing braids and diverging channels, as well as modifying confluences with more than two tributaries (complex confluences). Locations where more than 2 segments joined at a stream junction were separated and snapped to a newly created node more than 25 meters downstream. Where possible, the segment with the smallest contributing area (TotDASqKM) value was moved. Where multiple stream segments converged into sinks, the terminal end nodes were moved 25 meters apart. In addition, segments where nodes created downstream divergences or where stream flow converged were separated as deemed most appropriate. This simplification of the stream network supports statistical calculations with the STARS Toolbox while maintaining the majority of network features for modeling purposes.

Peterson E.E. and Ver Hoef J.M. (2014) STARS: An ArcGIS toolset used to calculate the spatial information needed to fit spatial statistical models to stream network data. Journal of Statistical Software, 56(2).

Ver Hoef J.M. and Peterson E.E. (2010). A moving average approach to spatial statistical models of stream networks. The Journal of the American Statistical Association, 489: 6-18

More Information: http://www.fs.fed.us/rm/boise/AWAE/projects/NationalStreamInternet.html

Credits

U.S. Environmental Protection Agency (USEPA) and the U.S. Geological Survey (USGS).

http://www.horizon-systems.com/NHDPlus/NHDPlusV2_data.php ftp://ftp.horizon-systems.com/nhdplus/NHDPlusV21/Documentation/NHDPlusV2_User_Guide.pdf U.S. Forest Service, Rocky Mountain Research Station, Air, Water, and Aquatic Environments Program, Boise, ID

Use limitations

The USDA Forest Service makes no warranty, expressed or implied, including the warranties of merchantability and fitness for a particular purpose, nor assumes any legal liability or responsibility for the accuracy, reliability, completeness or utility of these geospatial data, or for the improper or incorrect use of these geospatial data. These geospatial data and related maps or graphics are not legal documents and are not intended to be used as such. The data and maps may not be used to determine title, ownership, legal descriptions or boundaries, legal jurisdiction, or restrictions that may be in place on either public or private land. Natural hazards may or may not be depicted on the data and maps, and land users should exercise due caution. The data are dynamic and may change over time. The user is responsible to verify the limitations of the geospatial data and to use the data accordingly.

```
Extent
```

West	-89.416125	East	-77.729028
North	43.392479	South	34.634492

Scale Range

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

ArcGIS Metadata ►

Topics and Keywords

* CONTENT TYPE Downloadable Data EXPORT TO FGDC CSDGM XML FORMAT AS RESOURCE DESCRIPTION NO

PLACE KEYWORDS United States

THEME KEYWORDS Rivers, streams

Hide Topics and Keywords

Citation **>**

TITLE Ohio VPU 05 (MS Drainage Area ID) Prediction Points - National Stream Internet CREATION DATE 2015-01-13 00:00:00

PRESENTATION FORMATS * digital map

OTHER CITATION DETAILS http://www.fs.fed.us/rm/boise/AWAE/projects/NationalStreamInternet.html

Hide Citation 🔺

Citation Contacts ►

RESPONSIBLE PARTY INDIVIDUAL'S NAME David Nagel ORGANIZATION'S NAME U.S. Forest Service CONTACT'S POSITION GIS Analyst CONTACT'S ROLE publisher

Hide Citation Contacts

Resource Details ►

DATASET LANGUAGES * English (UNITED STATES) DATASET CHARACTER SET utf8 - 8 bit UCS Transfer Format SPATIAL REPRESENTATION TYPE vector

SPATIAL RESOLUTION DATASET'S SCALE SCALE DENOMINATOR 1:100,000

* PROCESSING ENVIRONMENT Microsoft Windows 7 Version 6.1 (Build 7601) Service Pack 1; Esri ArcGIS 10.2.1.3497

CREDITS

U.S. Environmental Protection Agency (USEPA) and the U.S. Geological Survey (USGS).

http://www.horizon-systems.com/NHDPlus/NHDPlusV2_data.php ftp://ftp.horizon-systems.com/nhdplus/NHDPlusV21/Documentation/NHDPlusV2_User_Guide.pdf

U.S. Forest Service, Rocky Mountain Research Station, Air, Water, and Aquatic Environments Program, Boise, ID

ARCGIS ITEM PROPERTIES

* NAME PredictionPoints MS05 NSI

* SIZE 4.525

* LOCATION file://\\SXBOINAS001\Rdrive\Workspace\NationalStreamInternet\VPU_Distribution\VPU_05

\PredictionPoints_MS05_NSI.shp

* ACCESS PROTOCOL Local Area Network

Hide Resource Details **A**

Extents ►

EXTENT

GEOGRAPHIC EXTENT

BOUNDING RECTANGLE

EXTENT TYPE Extent used for searching

- * WEST LONGITUDE -89.416125
- * EAST LONGITUDE -77.729028
- * NORTH LATITUDE 43.392479
- * SOUTH LATITUDE 34.634492
- * EXTENT CONTAINS THE RESOURCE Yes

EXTENT IN THE ITEM'S COORDINATE SYSTEM

- * WEST LONGITUDE 590801.534800
- * EAST LONGITUDE 1487148.051856
- * SOUTH LATITUDE 1414816.605997
- * NORTH LATITUDE 2289343.304900
- * EXTENT CONTAINS THE RESOURCE Yes

Hide Extents

Resource Maintenance ►

RESOURCE MAINTENANCE UPDATE FREQUENCY not planned

Hide Resource Maintenance

Resource Constraints ►

CONSTRAINTS

LIMITATIONS OF USE

The USDA Forest Service makes no warranty, expressed or implied, including the warranties of merchantability and fitness for a particular purpose, nor assumes any legal liability or responsibility for the accuracy, reliability, completeness or utility of these geospatial data, or for the improper or incorrect use of these geospatial data. These geospatial data and related maps or graphics are not legal documents and are not intended to be used as such. The data and maps may not be used to determine title, ownership, legal descriptions or boundaries, legal jurisdiction, or restrictions that may be in place on either public or private land. Natural hazards may or may not be depicted on the data and maps, and land users should exercise due caution. The data are dynamic and may change over time. The user is responsible to verify the

limitations of the geospatial data and to use the data accordingly.

Hide Resource Constraints

Spatial Reference

ARCGIS COORDINATE SYSTEM

- * TYPE Projected
- * GEOGRAPHIC COORDINATE REFERENCE GCS_North_American_1983
- * PROJECTION NAD_1983_Albers
- * COORDINATE REFERENCE DETAILS PROJECTED COORDINATE SYSTEM
- X ORIGIN -16901100 Y ORIGIN -6972200 XY SCALE 266467840.99085236
- 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
 - HIGH PRECISION True WELL-KNOWN TEXT PROJCS["NAD_1983_Albers",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["Albers"],PARAMETER ["False_Easting",0.0],PARAMETER["False_Northing",0.0],PARAMETER["Central_Meridian",-96.0],PARAMETER ["Standard_Parallel_1",29.5],PARAMETER["Standard_Parallel_2",45.5],PARAMETER ["Latitude_Of_Origin",23.0],UNIT["Meter",1.0]]

REFERENCE SYSTEM IDENTIFIER * VALUE 0

Hide Spatial Reference

Spatial Data Properties ►

VECTOR 🕨

* LEVEL OF TOPOLOGY FOR THIS DATASET geometry only

GEOMETRIC OBJECTS

- FEATURE CLASS NAME PredictionPoints_MS05_NSI
- * OBJECT TYPE point
- * OBJECT COUNT 169463

ARCGIS FEATURE CLASS PROPERTIES

FEATURE CLASS NAME PredictionPoints_MS05_NSI

- * FEATURE TYPE Simple
- * GEOMETRY TYPE Point
- * HAS TOPOLOGY FALSE
- * FEATURE COUNT 169463
- * SPATIAL INDEX TRUE
- * LINEAR REFERENCING FALSE

Distribution ►

DISTRIBUTION FORMAT

* NAME Shapefile

TRANSFER OPTIONS * TRANSFER SIZE 4.525

Fields ►

DETAILS FOR OBJECT PredictionPoints_MS05_NSI ► * TYPE Feature Class * ROW COUNT 169463 DEFINITION NHD Flowline for the entire NHD Version 2 Plus 11 RPU DEFINITION SOURCE USDA Forest Service RMRS Boise Aquatic Sciences Lab

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 🔺 FIELD COMID ► * ALIAS COMID * DATA TYPE Integer * WIDTH 9 * PRECISION 9 * SCALE 0 FIELD DESCRIPTION Native NHDPlus attribute. A unique ID for each NHD event assigned during the central NHD update process. DESCRIPTION SOURCE U.S. Environmental Protection Agency (USEPA) and the U.S. Geological Survey (USGS). Hide Field COMID FIELD FDATE * ALIAS FDATE * DATA TYPE Date * WIDTH 8 * PRECISION 0 * SCALE 0 FIELD DESCRIPTION

NHDPlus attribute. Feature currency date. The date that the stream line location feature was updated in the NHDPlus database.

DESCRIPTION SOURCE

U.S. Environmental Protection Agency (USEPA) and the U.S. Geological Survey (USGS).

Hide Field FDATE

FIELD RESOLUTION ►

* ALIAS RESOLUTION * DATA TYPE String

- * WIDTH 7
- * PRECISION 0

* SCALE 0

FIELD DESCRIPTION

NHDPlus attribute. NHD database resolution (i.e. "high", "medium" or "local")

DESCRIPTION SOURCE

U.S. Environmental Protection Agency (USEPA) and the U.S. Geological Survey (USGS).

Hide Field RESOLUTION ▲

FIELD GNIS_ID ►

- * ALIAS GNIS_ID
- * DATA TYPE String
- * WIDTH 10
- * PRECISION 0
- * SCALE 0
- FIELD DESCRIPTION

NHDPlus attribute. Geographic Names Information System ID for the value in GNIS_Name

DESCRIPTION SOURCE

U.S. Environmental Protection Agency (USEPA) and the U.S. Geological Survey (USGS).

Hide Field GNIS_ID ▲

FIELD GNIS_NAME

- * ALIAS GNIS_NAME
- * DATA TYPE String
- * WIDTH 65
- * PRECISION 0
- * SCALE 0
- FIELD DESCRIPTION

NHDPlus attribute. Feature Name from the Geographic Names Information System

DESCRIPTION SOURCE

U.S. Environmental Protection Agency (USEPA) and the U.S. Geological Survey (USGS).

Hide Field GNIS_NAME ▲

FIELD LENGTHKM

- * ALIAS LENGTHKM
- * DATA TYPE Double
- * WIDTH 19
- * PRECISION 0
- * SCALE 0
- FIELD DESCRIPTION

NHDPlus attribute. Feature length in kilometers as measured in the NHDPlus database. This length reflects the feature length before the National Stream Internet reconditioning process was completed.

DESCRIPTION SOURCE

U.S. Environmental Protection Agency (USEPA) and the U.S. Geological Survey (USGS).

Hide Field LENGTHKM ▲

FIELD REACHCODE

- * ALIAS REACHCODE
- * DATA TYPE String
- * WIDTH 14
- * PRECISION 0
- * SCALE 0 FIELD DESCRIPTION

NHDPlus attribute. Reach Code assigned to feature.

DESCRIPTION SOURCE

U.S. Environmental Protection Agency (USEPA) and the U.S. Geological Survey (USGS).

Hide Field REACHCODE

FIELD FLOWDIR

- * ALIAS FLOWDIR
- * DATA TYPE String
- * WIDTH 15
- * PRECISION 0

* SCALE 0

FIELD DESCRIPTION

NHDPlus attribute. Flow direction is "With Digitized" or "Uninitialized" Only flowlines with FlowDir = "With Digitized" are used to define the surface water network for the National Stream Internet. All other flowlines are deleted.

DESCRIPTION SOURCE

U.S. Environmental Protection Agency (USEPA) and the U.S. Geological Survey (USGS).

Hide Field FLOWDIR

FIELD FTYPE

- * ALIAS FTYPE
- * DATA TYPE String
- * WIDTH 24
- * PRECISION 0
- * SCALE 0
- FIELD DESCRIPTION

NHDPlus attribute. NHD Feature Type.

DESCRIPTION SOURCE

U.S. Environmental Protection Agency (USEPA) and the U.S. Geological Survey (USGS).

Hide Field FTYPE ▲

FIELD FCODE

- * ALIAS FCODE
- * DATA TYPE Integer

9

- * WIDTH 9
- * PRECISION
- * SCALE 0
- FIELD DESCRIPTION

NHDPlus attribute. Numeric codes for various feature attributes in the NHDFCode lookup table

DESCRIPTION SOURCE

U.S. Environmental Protection Agency (USEPA) and the U.S. Geological Survey (USGS).

Hide Field FCODE ▲

FIELD AreaSqKM ►

- * ALIAS AreaSqKM
- * DATA TYPE Double
- * WIDTH 19
- * PRECISION 0
- * SCALE 0

FIELD DESCRIPTION

NHDPlus attribute. Reach catchment area in square kilometers as computed in the NHDPlus database, Exception: where DUP_COMID = 1, AreaSqKM was calculated to 0 for the National Stream Internet dataset.

DESCRIPTION SOURCE

U.S. Environmental Protection Agency (USEPA) and the U.S. Geological Survey (USGS).

ACCURACY INFORMATION

Accuracy A value of 0 (zero) is given to segments that were creating while splitting the original NHD Plus version 2 and creating a new duplicate segment.

Hide Field AreaSqKM ▲

FIELD TotDASqKM

- * ALIAS TotDASqKM
- * DATA TYPE Double
- * WIDTH 19
- * PRECISION 0
- * SCALE 0

FIELD DESCRIPTION

NHDPlus attribute. Total Upstream Cumulative Drainage Area, in square kilometers, at the downstream end of the NHDFlowline feature.

DESCRIPTION SOURCE

U.S. Environmental Protection Agency (USEPA) and the U.S. Geological Survey (USGS).

Hide Field TotDASqKM ▲

FIELD DUP_COMID

- * ALIAS DUP_COMID
- * DATA TYPE Integer
- * WIDTH 9
- * PRECISION 9
- * SCALE 0
- FIELD DESCRIPTION

National Stream Internet attribute. Indicates a duplicate COMID created by splitting the original segment to correct the complex confluence issue. $DUP_COMID = 1$ for the short segment that was created by splitting. All other segments have $DUP_COMID = 0$.

DESCRIPTION SOURCE

USDA Forest Service RMRS Boise Aquatic Sciences Lab

ACCURACY INFORMATION

Accuracy A value of "1" indicates that the original NHDPlus version 2 segment was split, Hide Field DUP_COMID \blacktriangle

FIELD DUP_ArSqKM

- * ALIAS DUP_ArSqKM
- * DATA TYPE Double
- * WIDTH 17
- * PRECISION 16
- * SCALE 4
- FIELD DESCRIPTION

National Stream Internet attribute. This value is the ArSqKM value for the original stream segment before it was split to modify complex confluences.

DESCRIPTION SOURCE

USDA Forest Service RMRS Boise Aquatic Sciences Lab

Hide Field DUP_ArSqKM ▲

FIELD DUP_Length

- * ALIAS DUP_Length
- * DATA TYPE Double

- * WIDTH 16
- * PRECISION 15
- * SCALE 3
- FIELD DESCRIPTION

National Stream Internet attribute. This value is the calculated length (in kilometers) of the new segment after the segment was split to modify complex confluences.

DESCRIPTION SOURCE

USDA Forest Service RMRS Boise Aquatic Sciences Lab

Hide Field DUP_Length ▲

Hide Details for object PredictionPoints_MS05_NSI ▲

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

* LAST UPDATE 2015-07-28

ARCGIS METADATA PROPERTIES METADATA FORMAT ArcGIS 1.0 METADATA STYLE FGDC CSDGM Metadata STANDARD OR PROFILE USED TO EDIT METADATA FGDC

AUTOMATIC UPDATES HAVE BEEN PERFORMED Yes LAST UPDATE 2015-07-28 15:37:30

ITEM LOCATION HISTORY ITEM COPIED OR MOVED 2014-12-16 13:46:18 FROM R:\Workspace\NationalStreamInternet\VPU_Working\VPU_05\05a\Flowline05a_NSI To \\SXBOINAS001\Rdrive\Workspace\NationalStreamInternet\VPU_Distribution\VPU_05 \05a\Flowline05a_NSI

Hide Metadata Details 🔺

Metadata Contacts >

METADATA CONTACT INDIVIDUAL'S NAME David Nagel ORGANIZATION'S NAME U.S. Forest Service, Rocky Mountain Research Station, AWAE Program CONTACT'S POSITION GIS Analyst CONTACT'S ROLE publisher

CONTACT INFORMATION PHONE VOICE 208-373-4391

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METADATA CONTACT INDIVIDUAL'S NAME Sharon (Parkes) Payne ORGANIZATION'S NAME USDA Forest Service RMRS Boise ASL CONTACT'S POSITION GIS Specialist CONTACT'S ROLE distributor

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Hide Contact information **A**

Hide Metadata Contacts 🔺

Metadata Maintenance 🕨

MAINTENANCE UPDATE FREQUENCY not planned

Hide Metadata Maintenance 🔺