

MS Perennial Streams - 1983

Shapefile



Tags

hydrology, environmental

Summary

Perennial streams of MS - 1983

Description

Stream channels that contain water throughout the year except for periods of extreme drought. This data was derived from the 1983 USGS 1:100,000 DLG Data.

Credits

USGS, MARIS

Use limitations

There are no access and use limitations for this item.

Extent

West -91.740481 **East** -88.107631
North 35.004532 **South** 30.162194

Scale Range

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

ArcGIS Metadata ►

Topics and Keywords ►

* CONTENT TYPE Downloadable Data

Hide Topics and Keywords ▲

Citation ►

TITLE MS Perennial Streams - 1983
PUBLICATION DATE 1992-09-18 00:00:00

PRESENTATION FORMATS * digital map

Hide Citation ▲

Citation Contacts ▶

RESPONSIBLE PARTY

INDIVIDUAL'S NAME Steve Walker
ORGANIZATION'S NAME MARIS
CONTACT'S POSITION GIS Operations Manger
CONTACT'S ROLE originator

CONTACT INFORMATION ▶

PHONE

VOICE 60-1 432-6149

ADDRESS

TYPE physical
CITY Jackson
ADMINISTRATIVE AREA MS
POSTAL CODE 39211
E-MAIL ADDRESS swalker@mississippi.edu

[Hide Contact information ▲](#)

[Hide Citation Contacts ▲](#)

Resource Details ▶

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

STATUS historical archive
SPATIAL REPRESENTATION TYPE * vector

* PROCESSING ENVIRONMENT Version 6.2 (Build 9200) ; Esri ArcGIS 10.6.1.9270

CREDITS

USGS, MARIS

ARCGIS ITEM PROPERTIES

* NAME peren
* SIZE 12.024
* LOCATION file:///\\DESKTOP-TP9LNV\F\$\DATA\00_HYDROLOGY\peren.shp
* ACCESS PROTOCOL Local Area Network

[Hide Resource Details ▲](#)

Extents ▶

EXTENT

GEOGRAPHIC EXTENT

BOUNDING RECTANGLE

EXTENT TYPE Extent used for searching
* WEST LONGITUDE -91.740481
* EAST LONGITUDE -88.107631
* NORTH LATITUDE 35.004532

- * SOUTH LATITUDE 30.162194
- * EXTENT CONTAINS THE RESOURCE Yes

EXTENT IN THE ITEM'S COORDINATE SYSTEM

- * WEST LONGITUDE 318284.246919
- * EAST LONGITUDE 649922.981774
- * SOUTH LATITUDE 1042341.815373
- * NORTH LATITUDE 1577751.424341
- * EXTENT CONTAINS THE RESOURCE Yes

[Hide Extents ▲](#)

Resource Maintenance ►

RESOURCE MAINTENANCE

UPDATE FREQUENCY not planned

[Hide Resource Maintenance ▲](#)

Spatial Reference ►

ARCGIS COORDINATE SYSTEM

- * TYPE Projected
- * GEOGRAPHIC COORDINATE REFERENCE GCS_North_American_1983
- * PROJECTION mstm
- * COORDINATE REFERENCE DETAILS

PROJECTED COORDINATE SYSTEM

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

WELL-KNOWN TEXT

PROJCS["mstm",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_Mercator"],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]]

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 peren

* OBJECT TYPE composite

* OBJECT COUNT 41347

[Hide Vector ▲](#)

ARCGIS FEATURE CLASS PROPERTIES ►

FEATURE CLASS NAME peren

* FEATURE TYPE Simple

* GEOMETRY TYPE Polyline

* HAS TOPOLOGY FALSE

* FEATURE COUNT 41347

* SPATIAL INDEX TRUE

* LINEAR REFERENCING FALSE

[Hide ArcGIS Feature Class Properties ▲](#)

[Hide Spatial Data Properties ▲](#)

Geoprocessing history ►

PROCESS

PROCESS NAME Merge_1

DATE 2006-09-20 13:12:52

TOOL LOCATION C:\Program Files\ArcGIS\ArcToolbox\Toolboxes\Data Management Tools.tbx\Merge

COMMAND ISSUED

Merge

C:\mstmstco\New24Kshapefiles\newperen\origperen\peren1.shp;C:\mstmstco\New24Kshapefiles\newperen\origperen\peren101.shp;C:\mstmstco\New24Kshapefiles\newperen\origperen\peren103.shp;C:\mstmstco\New24Kshapefiles\newperen\origperen\peren105.shp;C:\mstmstco\New24Kshapefiles\newperen\origperen\peren107.shp;C:\mstmstco\New24Kshapefiles\newperen\origperen\peren109.shp;C:\mstmstco\New24Kshapefiles\newperen\origperen\peren11.shp;C:\mstmstco\New24Kshapefiles\newperen\origperen\peren111.shp;C:\mstmstco\New24Kshapefiles\newperen\origperen\peren113.shp;C:\mstmstco\New24Kshapefiles\newperen\origperen\peren115.shp;C:\mstmstco\New24Kshapefiles\newperen\origperen\peren117.shp;C:\mstmstco\New24Kshapefiles\newperen\origperen\peren119.shp;C:\mstmstco\New24Kshapefiles\newperen\origperen\peren121.shp;C:\mstmstco\New24Kshapefiles\newperen\origperen\peren123.shp;C:\mstmstco\New24Kshapefiles\newperen\origperen\peren125.shp;C:\mstmstco\New24Kshapefiles\newperen\origperen\peren127.shp;C:\mstmstco\New24Kshapefiles\newperen\origperen\peren129.shp;C:\mstmstco\New24Kshapefiles\newperen\origperen\peren13.shp;C:\mstmstco\New24Kshapefiles\newperen\origperen\peren131.shp;C:\mstmstco\New24Kshapefiles\newperen\origperen\peren133.shp;C:\mstmstco\New24Kshapefiles\newperen\origperen\peren135.shp;C:\mstmstco\New24Kshapefiles\newperen\origperen\peren137.shp;C:\mstmstco\New24Kshapefiles\newperen\origperen\peren139.shp;C:\mstmstco\New24Kshapefiles\newperen\origperen\peren141.shp;C:\mstmstco\New24Kshapefiles\newperen\origperen\peren143.shp;C:\mstmstco\New24Kshapefiles\newperen\origperen\peren145.shp;C:\mstmstco\New24Kshapefiles\newperen\origperen\peren147.shp;C:\mstmstco\New24Kshapefiles\

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INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME Identity_1

DATE 2006-09-21 11:02:49

TOOL LOCATION C:\Program Files\ArcGIS\ArcToolbox\Toolboxes\Analysis Tools.tbx\Identity

COMMAND ISSUED

Identity st_peren stco C:\mstmstco\New24Kshapefiles\newperen\peren.shp ALL #
NO_RELATIONSHIPS
INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

[Hide Geoprocessing history ▲](#)

Distribution ►

DISTRIBUTION FORMAT

* NAME Shapefile

TRANSFER OPTIONS

* TRANSFER SIZE 12.024

[Hide Distribution ▲](#)

Fields ►

DETAILS FOR OBJECT peren ►

* TYPE Feature Class

* ROW COUNT 41347

DEFINITION

MS River

DEFINITION SOURCE

USGS,MARIS

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 FID_st_per ►

- * ALIAS FID_st_per
- * DATA TYPE Integer
- * WIDTH 9
- * PRECISION 9
- * SCALE 0

Hide Field FID_st_per ▲

FIELD FNODE_ ►

- * ALIAS FNODE_
- * DATA TYPE Double
- * WIDTH 11
- * PRECISION 11
- * SCALE 0

Hide Field FNODE_ ▲

FIELD TNODE_ ►

- * ALIAS TNODE_
- * DATA TYPE Double
- * WIDTH 11
- * PRECISION 11
- * SCALE 0

Hide Field TNODE_ ▲

FIELD LENGTH ►

- * ALIAS LENGTH
- * DATA TYPE Double
- * WIDTH 19

* PRECISION 18
* SCALE 5
FIELD DESCRIPTION
length of segment in meters

DESCRIPTION SOURCE
USGS

Hide Field LENGTH ▲

FIELD MAJOR1 ►

* ALIAS MAJOR1
* DATA TYPE Integer
* WIDTH 6
* PRECISION 6
* SCALE 0

FIELD DESCRIPTION
USGS DLG Coding Scheme

DESCRIPTION SOURCE
USGS

Hide Field MAJOR1 ▲

FIELD MINOR1 ►

* ALIAS MINOR1
* DATA TYPE Integer
* WIDTH 6
* PRECISION 6
* SCALE 0

FIELD DESCRIPTION
USGS DLG Coding Scheme

DESCRIPTION SOURCE
USGS

Hide Field MINOR1 ▲

FIELD MAJOR2 ►

* ALIAS MAJOR2
* DATA TYPE Integer
* WIDTH 6
* PRECISION 6
* SCALE 0

FIELD DESCRIPTION
USGS DLG Coding Scheme

DESCRIPTION SOURCE
USGS

[Hide Field MAJOR2 ▲](#)

FIELD MINOR2 ►

- * ALIAS MINOR2
- * DATA TYPE Integer
- * WIDTH 6
- * PRECISION 6
- * SCALE 0

FIELD DESCRIPTION
USGS DLG Coding Scheme

DESCRIPTION SOURCE
USGS

[Hide Field MINOR2 ▲](#)

FIELD MAJOR3 ►

- * ALIAS MAJOR3
- * DATA TYPE Integer
- * WIDTH 6
- * PRECISION 6
- * SCALE 0

FIELD DESCRIPTION
USGS DLG Coding Scheme

DESCRIPTION SOURCE
USGS

[Hide Field MAJOR3 ▲](#)

FIELD MINOR3 ►

- * ALIAS MINOR3
- * DATA TYPE Integer
- * WIDTH 6
- * PRECISION 6
- * SCALE 0

FIELD DESCRIPTION
USGS DLG Coding Scheme

DESCRIPTION SOURCE
USGS

[Hide Field MINOR3 ▲](#)

FIELD MAJOR4 ►

- * ALIAS MAJOR4
- * DATA TYPE Integer
- * WIDTH 6

* PRECISION 6
* SCALE 0
FIELD DESCRIPTION
USGS DLG Coding Scheme

DESCRIPTION SOURCE
USGS

Hide Field MAJOR4 ▲

FIELD MINOR4 ►

* ALIAS MINOR4
* DATA TYPE Integer
* WIDTH 6
* PRECISION 6
* SCALE 0

FIELD DESCRIPTION
USGS DLG Coding Scheme

DESCRIPTION SOURCE
USGS

Hide Field MINOR4 ▲

FIELD MAJOR5 ►

* ALIAS MAJOR5
* DATA TYPE Integer
* WIDTH 6
* PRECISION 6
* SCALE 0

FIELD DESCRIPTION
USGS DLG Coding Scheme

DESCRIPTION SOURCE
USGS

Hide Field MAJOR5 ▲

FIELD MINOR5 ►

* ALIAS MINOR5
* DATA TYPE Integer
* WIDTH 6
* PRECISION 6
* SCALE 0

Hide Field MINOR5 ▲

FIELD Name ►

* ALIAS Name
* DATA TYPE String
* WIDTH 50
* PRECISION 0
* SCALE 0

FIELD DESCRIPTION
name of stream if available

DESCRIPTION SOURCE
USGS

[Hide Field Name ▲](#)

FIELD COUNTY ▶

* ALIAS COUNTY
* DATA TYPE SmallInteger
* WIDTH 3
* PRECISION 3
* SCALE 0

FIELD DESCRIPTION
County FIPS Code (1 - 163)

DESCRIPTION SOURCE
MARIS

[Hide Field COUNTY ▲](#)

FIELD MS_River ▶

* ALIAS MS_River
* DATA TYPE SmallInteger
* WIDTH 4
* PRECISION 4
* SCALE 0

FIELD DESCRIPTION
MS River designation:
1- MS River portion
0 - non MS River

DESCRIPTION SOURCE
MARIS

[Hide Field MS_River ▲](#)

[Hide Details for object peren ▲](#)

[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 2019-01-16

ARCGIS METADATA PROPERTIES

METADATA FORMAT ArcGIS 1.0

STANDARD OR PROFILE USED TO EDIT METADATA FGDC

CREATED IN ARCGIS FOR THE ITEM 2006-09-20 13:12:52

LAST MODIFIED IN ARCGIS FOR THE ITEM 2019-01-16 95:92:20

AUTOMATIC UPDATES

HAVE BEEN PERFORMED Yes

LAST UPDATE 2019-01-16 09:47:37

[Hide Metadata Details ▲](#)

Metadata Contacts ►

METADATA CONTACT

INDIVIDUAL'S NAME Steve Walker

ORGANIZATION'S NAME MARIS

CONTACT'S POSITION GIS Operations Manger

CONTACT'S ROLE distributor

CONTACT INFORMATION ►

PHONE

VOICE 60-1 432-6149

ADDRESS

TYPE physical

CITY Jackson

ADMINISTRATIVE AREA MS

POSTAL CODE 39211

E-MAIL ADDRESS swalker@mississippi.edu

[Hide Contact information ▲](#)

[Hide Metadata Contacts ▲](#)

Metadata Maintenance ►

MAINTENANCE

UPDATE FREQUENCY not planned

[Hide Metadata Maintenance ▲](#)

Thumbnail and Enclosures ►

THUMBNAIL

THUMBNAIL TYPE JPG

Hide Thumbnail and Enclosures ▲

FGDC Metadata (read-only) ▼

DETAILED DESCRIPTION
ENTITY TYPE
ENTITY TYPE LABEL peren
ENTITY TYPE DEFINITION
MS River
ENTITY TYPE DEFINITION SOURCE USGS,MARIS

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 FID_st_per

ATTRIBUTE
ATTRIBUTE LABEL FNODE_

ATTRIBUTE
ATTRIBUTE LABEL TNODE_

ATTRIBUTE
ATTRIBUTE LABEL LENGTH
ATTRIBUTE DEFINITION
length of segment in meters
ATTRIBUTE DEFINITION SOURCE USGS

ATTRIBUTE
ATTRIBUTE LABEL MAJOR1
ATTRIBUTE DEFINITION
USGS DLG Coding Scheme
ATTRIBUTE DEFINITION SOURCE USGS

ATTRIBUTE
ATTRIBUTE LABEL MINOR1
ATTRIBUTE DEFINITION
USGS DLG Coding Scheme

ATTRIBUTE DEFINITION SOURCE USGS

ATTRIBUTE

ATTRIBUTE LABEL MAJOR2
ATTRIBUTE DEFINITION
USGS DLG Coding Scheme
ATTRIBUTE DEFINITION SOURCE USGS

ATTRIBUTE

ATTRIBUTE LABEL MINOR2
ATTRIBUTE DEFINITION
USGS DLG Coding Scheme
ATTRIBUTE DEFINITION SOURCE USGS

ATTRIBUTE

ATTRIBUTE LABEL MAJOR3
ATTRIBUTE DEFINITION
USGS DLG Coding Scheme
ATTRIBUTE DEFINITION SOURCE USGS

ATTRIBUTE

ATTRIBUTE LABEL MINOR3
ATTRIBUTE DEFINITION
USGS DLG Coding Scheme
ATTRIBUTE DEFINITION SOURCE USGS

ATTRIBUTE

ATTRIBUTE LABEL MAJOR4
ATTRIBUTE DEFINITION
USGS DLG Coding Scheme
ATTRIBUTE DEFINITION SOURCE USGS

ATTRIBUTE

ATTRIBUTE LABEL MINOR4
ATTRIBUTE DEFINITION
USGS DLG Coding Scheme
ATTRIBUTE DEFINITION SOURCE USGS

ATTRIBUTE

ATTRIBUTE LABEL MAJOR5
ATTRIBUTE DEFINITION
USGS DLG Coding Scheme
ATTRIBUTE DEFINITION SOURCE USGS

ATTRIBUTE

ATTRIBUTE LABEL MINOR5

ATTRIBUTE

ATTRIBUTE LABEL Name
ATTRIBUTE DEFINITION
name of stream if available
ATTRIBUTE DEFINITION SOURCE USGS

ATTRIBUTE

ATTRIBUTE LABEL COUNTY
ATTRIBUTE DEFINITION
County FIPS Code (1 - 163)
ATTRIBUTE DEFINITION SOURCE MARIS

ATTRIBUTE

ATTRIBUTE LABEL MS_River

ATTRIBUTE DEFINITION

MS River designation: 1- MS River portion 0 - non MS River

ATTRIBUTE DEFINITION SOURCE MARIS

[Hide Entities and Attributes ▲](#)