

MS Updated City Limits Jan. 2023

Shapefile



Tags

boundaries, city limits

Summary

This dataset is to compile the boundaries of updated city limits that were NOT included in the 2020 US Census TIGER files.

Description

This dataset is used to compile the boundaries of updated city limits that were NOT included in the 2020 US Census TIGER files. This includes annexes to existing incorporated cities

as well as new incorporations. These are from a wide variety of sources. This will be an ongoing effort to keep this dataset updated.

1 - Madison County Cities of:

Canton - 2021 annex

Ridgeland - 2021 annex

Gluckstadt - Incorporation 2021

Credits

Bridge and Watson, Inc., MARIS

Use limitations

There are no access and use limitations for this item.

Extent

West -90.245037 **East** -89.972701

North 32.653117 **South** 32.398911

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 boundaries

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

[Hide Topics and Keywords ▲](#)

Citation ►

TITLE MS Updated City Limits Jan. 2023
CREATION DATE 2023-01-20 00:00:00

PRESENTATION FORMATS * digital map

[Hide Citation ▲](#)

Resource Details ►

DATASET LANGUAGES * English (UNITED STATES)

SPATIAL REPRESENTATION TYPE * vector

* PROCESSING ENVIRONMENT Version 6.2 (Build 9200) ; Esri ArcGIS 10.9.1.28388

CREDITS

Bridge and Watson, Inc., MARIS

ARCgis ITEM PROPERTIES

* NAME MS_UpdatedCityLimits_Jan2023

* SIZE 0.052

* LOCATION file:///DESKTOP-

TP9LNVL\F\$\DATA\00_BOUNDARIES\MS_UpdatedCityLimits_Jan2023.shp

* ACCESS PROTOCOL Local Area Network

[Hide Resource Details ▲](#)

Extents ►

EXTENT

GEOGRAPHIC EXTENT

BOUNDING RECTANGLE

EXTENT TYPE Extent used for searching

* WEST LONGITUDE -90.245037

* EAST LONGITUDE -89.972701

* NORTH LATITUDE 32.653117

* SOUTH LATITUDE 32.398911

* EXTENT CONTAINS THE RESOURCE Yes

EXTENT IN THE ITEM'S COORDINATE SYSTEM

* WEST LONGITUDE 453564.096952

* EAST LONGITUDE 479051.542438

* SOUTH LATITUDE 1288898.788029

* NORTH LATITUDE 1316999.379952

* EXTENT CONTAINS THE RESOURCE Yes

[Hide Extents ▲](#)

Resource Maintenance ►

RESOURCE MAINTENANCE

UPDATE FREQUENCY as needed

[Hide Resource Maintenance ▲](#)

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_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],AUTHORITY["EPSG",3814]]

REFERENCE SYSTEM IDENTIFIER

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

[Hide Spatial Reference ▲](#)

Spatial Data Properties ►

VECTOR ►

- * LEVEL OF TOPOLOGY FOR THIS DATASET geometry only

GEOMETRIC OBJECTS

FEATURE CLASS NAME MS_UpdatedCityLimits_Jan2023
* OBJECT TYPE composite
* OBJECT COUNT 3

[Hide Vector ▲](#)

ARCGIS FEATURE CLASS PROPERTIES ►

FEATURE CLASS NAME MS_UpdatedCityLimits_Jan2023
* FEATURE TYPE Simple
* GEOMETRY TYPE Polygon
* HAS TOPOLOGY FALSE
* FEATURE COUNT 3
* SPATIAL INDEX TRUE
* LINEAR REFERENCING FALSE

[Hide ArcGIS Feature Class Properties ▲](#)

[Hide Spatial Data Properties ▲](#)

Geoprocessing history ►

PROCESS

PROCESS NAME

DATE 2023-01-20 09:38:12

TOOL LOCATION c:\program files (x86)\arcgis\desktop10.8\ArcToolbox\Toolboxes\Data Management Tools.tbx\DefineProjection

COMMAND ISSUED

```
DefineProjection canton_2019_2021  
PROJCS['NAD_1983_2011_StatePlane_Mississippi_West_FIPS_2302_Ft_US',GEOGCS['GCS_NAD_1983_2011',DATUM['D_NAD_1983_2011',SPHEROID['GRS_1980',6378137.0,298.257222101]],PRIMEM['Greenwich',0.0],UNIT['Degree',0.0174532925199433]],PROJECTION['Transverse_Mercator'],PARAMETER['False_Easting',2296583.333333333],PARAMETER['False_Northing',0.0],PARAMETER['Central_Meridian',-90.3333333333333],PARAMETER['Scale_Factor',0.99995],PARAMETER['Latitude_Of_Origin',29.5],UNIT['Foot_US',0.3048006096012192]]
```

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

PROCESS

PROCESS NAME

DATE 2023-01-20 09:43:05

TOOL LOCATION c:\program files (x86)\arcgis\desktop10.8\ArcToolbox\Toolboxes\Data Management Tools.tbx\Merge

COMMAND ISSUED

```
Merge canton_2019_2021;'city of gluckstadt';Ridgeland_City_Limits  
F:\DATA\00_BOUNDARIES\Updated_City_Limits\New_Madison_Cities_2023\Madison_CityAnnexes_2023.shp "ID "ID" true true false 8 Long 0 8  
,First,#,canton_2019_2021,ID,-1,-1,city of gluckstadt,ID,-1,-1;AREA_FEET  
"AREA_FEET" true true false 16 Double 3 15 ,First,#,city of  
gluckstadt,AREA_FEET,-1,-1;PERIMETER "PERIMETER" true true false 16 Double  
3 15 ,First,#,city of gluckstadt,PERIMETER,-1,-1;ACRES "ACRES" true true  
false 16 Double 3 15 ,First,#,city of gluckstadt,ACRES,-1,-  
1,Ridgeland_City_Limits,acres,-1,-1;HECTARES "HECTARES" true true false 16  
Double 3 15 ,First,#,city of gluckstadt,HECTARES,-1,-1;AREA_FEE_1  
"AREA_FEE_1" true true false 16 Double 3 15 ,First,#,city of  
gluckstadt,AREA_FEE_1,-1,-1;PERIMETER1 "PERIMETER1" true true false 16  
Double 3 15 ,First,#,city of gluckstadt,PERIMETER1,-1,-1;AREA_FEE_2  
"AREA_FEE_2" true true false 16 Double 3 15 ,First,#,city of  
gluckstadt,AREA_FEE_2,-1,-1;PERIMETER2 "PERIMETER2" true true false 16
```

```
Double 3 15 ,First,#,city of gluckstadt,PERIMETER2,-1,-1;AREA "AREA" true
true false 16 Double 3 15 ,First,#,city of gluckstadt,AREA,-1,-1;PERIMETER
"PERIMETER" true true false 16 Double 3 15 ,First,#,city of
gluckstadt,PERIMETER,-1,-1;sq_meters "sq_meters" true true false 13 Float 0
0 ,First,#,Ridgeland_City_Limits,sq_meters,-1,-1;sq_miles "sq_miles" true
true false 13 Float 0 0 ,First,#,Ridgeland_City_Limits,sq_miles,-1,-1"
```

INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

[Hide Geoprocessing history ▲](#)

Distribution ►

DISTRIBUTION FORMAT

* NAME Shapefile

VERSION 10.8.1

TRANSFER OPTIONS

* TRANSFER SIZE 0.052

[Hide Distribution ▲](#)

Fields ►

DETAILS FOR OBJECT MS_UpdatedCityLimits_Jan2023 ►

* TYPE Feature Class

* ROW COUNT 3

DEFINITION

Updated city limits

DEFINITION SOURCE

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 ID ▶

* ALIAS ID
* DATA TYPE Integer
* WIDTH 8
* PRECISION 8
* SCALE 0

FIELD DESCRIPTION
ESRI identifier

DESCRIPTION SOURCE
ESRI

RANGE OF VALUES
MINIMUM VALUE 0
MAXIMUM VALUE 99999

Hide Field ID ▲

FIELD Name ▶

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

FIELD DESCRIPTION
name of city

DESCRIPTION SOURCE
MARIS

DESCRIPTION OF VALUES

name

[Hide Field Name ▲](#)

FIELD AnnexDate ►

* ALIAS AnnexDate

* DATA TYPE String

* WIDTH 12

* PRECISION 0

* SCALE 0

FIELD DESCRIPTION

Date of annex or incorporation

DESCRIPTION SOURCE

MARIS

DESCRIPTION OF VALUES

Date

[Hide Field AnnexDate ▲](#)

[Hide Details for object MS_UpdatedCityLimits_Jan2023 ▲](#)

[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 2023-01-23

ARCGIS METADATA PROPERTIES

METADATA FORMAT ArcGIS 1.0

METADATA STYLE ISO 19139 Metadata Implementation Specification

STANDARD OR PROFILE USED TO EDIT METADATA ISO19139

CREATED IN ARCGIS FOR THE ITEM 2023-01-23 08:48:46

LAST MODIFIED IN ARCGIS FOR THE ITEM 2023-01-23 91:63:10

AUTOMATIC UPDATES

HAVE BEEN PERFORMED Yes

LAST UPDATE 2023-01-23 09:14:32

[Hide Metadata Details ▲](#)

Metadata Contacts ►

METADATA CONTACT

INDIVIDUAL'S NAME Steve Walker
ORGANIZATION'S NAME MARIS
CONTACT'S POSITION GIS Operations Manager
CONTACT'S ROLE distributor

[Hide Metadata Contacts ▲](#)

Metadata Maintenance ►

MAINTENANCE

UPDATE FREQUENCY as needed
TIME PERIOD BETWEEN UPDATES
TIME DURATION as new data becomes available

[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 MS_UpdatedCityLimits_Jan2023
ENTITY TYPE DEFINITION
Updated city limits
ENTITY TYPE DEFINITION SOURCE 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 ID
ATTRIBUTE DEFINITION
ESRI identifier
ATTRIBUTE DEFINITION SOURCE ESRI
ATTRIBUTE DOMAIN VALUES
RANGE DOMAIN
RANGE DOMAIN MINIMUM 0
RANGE DOMAIN MAXIMUM 99999

ATTRIBUTE
ATTRIBUTE LABEL Name
ATTRIBUTE DEFINITION
name of city
ATTRIBUTE DEFINITION SOURCE MARIS
ATTRIBUTE DOMAIN VALUES
UNREPRESENTABLE DOMAIN
name

ATTRIBUTE
ATTRIBUTE LABEL AnnexDate
ATTRIBUTE DEFINITION
Date of annex or incorporation
ATTRIBUTE DEFINITION SOURCE MARIS
ATTRIBUTE DOMAIN VALUES
UNREPRESENTABLE DOMAIN
Date

[Hide Entities and Attributes ▲](#)