

County Boundaries for Mississippi (2015)

Shapefile



Tags

Census, Demographic, Population, Economic, counties

Summary

The data were created in support of the MARIS Technical Center (MTC) framework data development effort. This data has been updated several times to increase accuracy and reliability of data. The 2015 updates represent federal delineations of the MS Gulf Coast boundary.

Description

Original GIS polygon dataset derived from the 1990 Census Bureau's TIGER files. The original scale of the data is 1:100,000 and covers the entire state of Mississippi. Using coding from the TIGER files, this dataset includes only county boundaries. Selected attributes for U.S. Census STF1B and STF3A for population, economic, and housing data are included. *** Data was last updated in April 2007 using 1:24,000 USGS Digital Raster Graphics. ** Additional edits were made in October 2010 from input from Lamar County E911 Coordinator Freda Rocker**. . ** Gulf Coastal Boundary was updated in May 2015 by MARIS staff using the guidance of MDEQ Office of Geology's Mississippi/Louisiana border based using 1906 Supreme Court decision, MDEQ's Offshore Mineral Lease map, and the US Bureau of Ocean Energy, Mapping and Boundary Branch's Submerged Lands Act 2011 Boundary.

Credits

U.S. Census, MS Department of Environmental Quality, U.S. Bureau of Ocean Energy Management, MARIS

Use limitations

There are no access and use limitations for this item.

Extent

West -91.737338 **East** -88.095764
North 35.005479 **South** 30.098142

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

Citation ►

TITLE County Boundaries for Mississippi (2015)
ALTERNATE TITLES stco
CREATION DATE 2015-05-20 00:00:00
PUBLICATION DATE 2011-12-01 00:00:00
REVISION DATE 2015-05-20 00:00:00

PRESENTATION FORMATS * digital map

Citation Contacts ►

RESPONSIBLE PARTY

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

CONTACT INFORMATION ►

PHONE
VOICE 601 432-6149

ADDRESS

TYPE physical
DELIVERY POINT 3825 Ridgewood Rd
CITY Jackson
ADMINISTRATIVE AREA MS
POSTAL CODE 39211
COUNTRY US
E-MAIL ADDRESS swalker@mississippi.edu

HOURS OF SERVICE

M-F 7:00 am to 3:00 pm CDT

Resource Details ►

DATASET LANGUAGES * English (UNITED STATES)

SPATIAL REPRESENTATION TYPE * vector

* PROCESSING ENVIRONMENT Microsoft Windows 7 Version 6.1 (Build 7601) Service Pack 1; Esri ArcGIS 10.2.0.3348

CREDITS

U.S. Census, MS Department of Environmental Quality, U.S. Bureau of Ocean Energy Management, MARIS

ARCGIS ITEM PROPERTIES

- * NAME stco
- * SIZE 1.851
- * LOCATION file:///\\SWALKER-PC\E\$\DATA\Updated_State_Border\stco.shp
- * ACCESS PROTOCOL Local Area Network

Extents ►

EXTENT

GEOGRAPHIC EXTENT

BOUNDING RECTANGLE

- EXTENT TYPE Extent used for searching
- * WEST LONGITUDE -91.737338
- * EAST LONGITUDE -88.095764
- * NORTH LATITUDE 35.005479
- * SOUTH LATITUDE 30.098142
- * EXTENT CONTAINS THE RESOURCE Yes

EXTENT

GEOGRAPHIC EXTENT

BOUNDING RECTANGLE

- EXTENT TYPE Extent used for searching
- * WEST LONGITUDE -91.737338
- * EAST LONGITUDE -88.095764
- * NORTH LATITUDE 35.005479
- * SOUTH LATITUDE 30.098142
- * EXTENT CONTAINS THE RESOURCE Yes

EXTENT IN THE ITEM'S COORDINATE SYSTEM

- * WEST LONGITUDE 318573.386529
- * EAST LONGITUDE 651004.918670
- * SOUTH LATITUDE 1035233.967372
- * NORTH LATITUDE 1577856.479574
- * EXTENT CONTAINS THE RESOURCE Yes

Resource Points of Contact ►

POINT OF CONTACT

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

CONTACT INFORMATION ►

ADDRESS

TYPE

- E-MAIL ADDRESS swalker@mississippi.edu

POINT OF CONTACT

INDIVIDUAL'S NAME Barbara Yassin
ORGANIZATION'S NAME MS Department of Environmental Quality - Office of Geology
CONTACT'S POSITION GIS Specialist
CONTACT'S ROLE resource provider

CONTACT INFORMATION ►

ADDRESS
TYPE
E-MAIL ADDRESS Barbara_Yassin@deq.state.ms.us

Resource Maintenance ►

RESOURCE MAINTENANCE

UPDATE FREQUENCY as needed

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

Spatial Data Properties ►

VECTOR ►

* LEVEL OF TOPOLOGY FOR THIS DATASET geometry only

GEOMETRIC OBJECTS

FEATURE CLASS NAME stco
* OBJECT TYPE composite
* OBJECT COUNT 85

ARCGIS FEATURE CLASS PROPERTIES ►

FEATURE CLASS NAME stco
* FEATURE TYPE Simple
* GEOMETRY TYPE Polygon
* HAS TOPOLOGY FALSE
* FEATURE COUNT 85
* SPATIAL INDEX TRUE
* LINEAR REFERENCING FALSE

Data Quality ►

SCOPE OF QUALITY INFORMATION ►
RESOURCE LEVEL dataset

Lineage ►

LINEAGE STATEMENT

The data was originally acquired using 1990 Census TIGER lines. The data was updated by MARIS staff using 1:24,000 DRGS. Additional clarification was made using BOEM MS/AL Submerged Lands Act Boundary and MDEQ - MS/LA tidal leases boundaries (see Process Steps).

PROCESS STEP ►

WHEN THE PROCESS OCCURRED 2011-07-01 00:00:00

DESCRIPTION

The following is a process document by MDEQ- Office of Geology on their development of the MS/LA border.

The Mississippi Louisiana Boundary 2/26/10 Barbara Yassin

The Mississippi state boundary, starting at the mouth of the Pearl River going east to where it meets the Federal boundary, was generated based on the following:

The 1906 Supreme Court decision that describes the Mississippi – Louisiana boundary and where it will be permanently buoyed and delineated on a map “made up of the parts of charts Nos. 190 and 191 of the U.S Coast and Geodetic Survey” The Mylar copy of the combined charts is T-sheet # 2954a. It was georectified, the buoy coordinates were mapped and the boundary line to the last marked buoy was digitized.

From the last buoy, running east to the federal boundary, the adopted 1969 Mississippi Sound Lease Block Map was georectified and digitized. It stays consistent with what the Office of Geology has historically recognized and used previously.

In more detail:

The lease block map is the result of the "Mississippi Code of 1972, 29-7-3 Lease of state lands for minerals; ..." where it states, "The Department of Environmental Quality is authorized to employ competent engineering personnel to survey the territorial waters of this state in the Mississippi Sound and the Gulf of Mexico and to prepare a map or plat of such territorial waters, The commission is authorized to adopt such survey, plat or map for leasing of such submerged lands for mineral development; and such leases may, after the adoption of such plat or map, be made by reference to the map or plat, which shall be on permanent file with the commission and a copy thereof on file in the Office of the State Oil and Gas Board."

This map was adopted by a commission in 1969.

Then in 2004 Mississippi Senate bill no. 2853 added:

The commission may only offer for lease the state-owned lands in Blocks 40, 41, 42, 43, 63, 64 and 66 through 98, inclusive, as shown on the Mississippi Department of Environmental Quality Bureau of Geology Plat of Lease Blocks (Open File Report 151) on terms and conditions and for a length of time as determined by the commission.

To create 151 in digital form, I scanned the 1969 lease block map and it was georectified. I displayed it in 1927 state plane east zone and checked the coordinates displayed on the gradicule lines for accuracy.

Going east, I used snapping to connect the end of the arcs and using the 1969 boundary, digitized the Mississippi boundary from the last 1909 buoy to the federal-state boundary.

The federal-state boundary was downloaded from Bureau of Ocean Energy Management (BOEM), Bureau of Safety and Environmental Enforcement (BSEE): http://www.data.bsee.gov/homepg/data_center/mapping/geographic_mapping.asp This Fed/State boundary delineates the state seaward boundary for the Gulf of Mexico from the Submerged Lands Act.

RATIONALE

It stays consistent with what the Office of Geology has historically recognized and used previously for a boundary. It is also used in the 2007 Gulf Regional base mapping MDEM project.

PROCESS STEP ►

WHEN THE PROCESS OCCURRED 2015-05-20 00:00:00

DESCRIPTION

MARIS staff used the original stbnd shapefile as a starting point. In the background was the BOEM Submerged Lands Act Boundary and the MDEQ Louisiana/ Mississippi border. Line types/colors for the background data were chosen to allow the edited stbnd layer to be drawn over the base information. Editing was performed at 1:1,500 scale ensuring a very tight match. Vertices of stbnd were moved along the Coastal boundaries to snap to the BOEM data and the MDEQ background line data. This was performed across the entire MS Gulf Coast region May 20, 2015

RATIONALE

It stays consistent with what the Office of Geology has historically recognized and used previously for a boundary. It is also used in the 2007 Gulf Regional base mapping MDEM project.

PROCESS STEP ▶

WHEN THE PROCESS OCCURRED 2015-05-20 00:00:00

DESCRIPTION

MARIS staff used the original stbnd shapefile as a starting point. In the background was the BOEM Submerged Lands Act Boundary and the MDEQ Louisiana/ Mississippi border. Line types/colors for the background data were chosen to allow the edited stbnd layer to be drawn over the base information. Editing was performed at 1:1,500 scale ensuring a very tight match. Vertices of stbnd were moved along the Coastal boundaries to snap to the BOEM data and the MDEQ background line data. This was performed across the entire MS Gulf Coast region May 20, 2015.

RATIONALE

To ensure the MARIS stbnd layer would match the official federal government state boundaries along the Gulf Coast of Mississippi.

SOURCE DATA ▶

DESCRIPTION

US Census 1990 TIGER files

SOURCE MEDIUM NAME CD-ROM

RESOLUTION OF THE SOURCE DATA

SCALE DENOMINATOR 100000

SOURCE CITATION ▶

TITLE US Census

CREATION DATE 1996-09-01 00:00:00

SOURCE DATA ▶

DESCRIPTION

USGS 1:24,000 DRG

SOURCE MEDIUM NAME CD-ROM

RESOLUTION OF THE SOURCE DATA

SCALE DENOMINATOR 24000

SOURCE CITATION ▶

TITLE DRG

CREATION DATE 2007-07-01 00:00:00

SOURCE DATA ▶

DESCRIPTION

MS Department of Environmental Quality - Office of Geology MS/LA border - please contact Barbara Yassin for a detailed process document of this data.
barbara_yassin@deq.state.ms.us

SOURCE MEDIUM NAME online link

RESOLUTION OF THE SOURCE DATA

SCALE DENOMINATOR 24000

SOURCE CITATION ▶

TITLE MDEQ - Office of Geology MS/LA border

CREATION DATE 2010-04-21 00:00:00

Distribution ▶

DISTRIBUTOR ▶

AVAILABLE FORMAT

* NAME Shapefile

VERSION 10.2

TRANSFER OPTIONS

* TRANSFER SIZE 1.847

ONLINE SOURCE

* LOCATION file://\SWALKER-6712\E\$\DATA\New_stco\stco.shp

* ACCESS PROTOCOL Local Area Network

* DESCRIPTION Downloadable Data

DISTRIBUTION FORMAT

* NAME Shapefile

VERSION 10.2

TRANSFER OPTIONS

* TRANSFER SIZE 1.851

TRANSFER OPTIONS

TRANSFER SIZE .2

Fields ▶

DETAILS FOR OBJECT stco ▶

* TYPE Feature Class

* ROW COUNT 85

DEFINITION

Un-incorporated Places

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.

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.

FIELD AREA ►

* ALIAS AREA

* DATA TYPE Double

* WIDTH 20

* PRECISION 0

* SCALE 0

FIELD DESCRIPTION

area of the political boundary in square decimal degrees

DESCRIPTION SOURCE

MARIS

DESCRIPTION OF VALUES

measurement

FIELD PERIMETER ►

- * ALIAS PERIMETER
- * DATA TYPE Double
- * WIDTH 20
- * PRECISION 0
- * SCALE 0

FIELD DESCRIPTION

perimeter of the political boundary in decimal degrees

DESCRIPTION SOURCE

MARIS

DESCRIPTION OF VALUES

measurement

FIELD NEWSTCO_ ►

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

FIELD DESCRIPTION

ESRI unique identifier

DESCRIPTION SOURCE

ESRI

FIELD NEWSTCO_ID ►

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

FIELD DESCRIPTION

ESRI Unique identifier

DESCRIPTION SOURCE

ESRI

FIELD COUNTY ►

- * ALIAS COUNTY
- * DATA TYPE Small Integer
- * WIDTH 3
- * PRECISION 3
- * SCALE 0

FIELD DESCRIPTION

County FIPS Number

DESCRIPTION SOURCE

US Census

RANGE OF VALUES

MINIMUM VALUE 001
MAXIMUM VALUE 163

FIELD CONAME ►

- * ALIAS CONAME
- * DATA TYPE String
- * WIDTH 15
- * PRECISION 0
- * SCALE 0

FIELD DESCRIPTION
County Name

DESCRIPTION SOURCE
US Census

DESCRIPTION OF VALUES
county name

FIELD CO_SEAT ►

- * ALIAS CO_SEAT
- * DATA TYPE String
- * WIDTH 40
- * PRECISION 0
- * SCALE 0

FIELD DESCRIPTION
County Seat (may be multiple)

DESCRIPTION SOURCE
US Census

DESCRIPTION OF VALUES
name of county seat

FIELD TOTAL90 ►

- * ALIAS TOTAL90
- * DATA TYPE Integer
- * WIDTH 9
- * PRECISION 9
- * SCALE 0

FIELD DESCRIPTION
Total 1990 Population

DESCRIPTION SOURCE
US Census

DESCRIPTION OF VALUES
count

FIELD WHITE90 ►

- * ALIAS WHITE90
- * DATA TYPE Integer
- * WIDTH 9

* PRECISION 9

* SCALE 0

FIELD DESCRIPTION

Total Persons - White 1990

DESCRIPTION SOURCE

US Census

DESCRIPTION OF VALUES

count

FIELD BLACK90 ►

* ALIAS BLACK90

* DATA TYPE Integer

* WIDTH 9

* PRECISION 9

* SCALE 0

FIELD DESCRIPTION

Area Total Persons - Black 1990

DESCRIPTION SOURCE

US Census

DESCRIPTION OF VALUES

number

FIELD OTHER90 ►

* ALIAS OTHER90

* DATA TYPE Integer

* WIDTH 9

* PRECISION 9

* SCALE 0

FIELD DESCRIPTION

Total Other Races - 1990

DESCRIPTION SOURCE

US Census

DESCRIPTION OF VALUES

count

FIELD T18_90 ►

* ALIAS T18_90

* DATA TYPE Integer

* WIDTH 9

* PRECISION 9

* SCALE 0

FIELD DESCRIPTION

Total Persons Voting Age - 1990

DESCRIPTION SOURCE

US Census

DESCRIPTION OF VALUES
count

FIELD W18_90 ▶

- * ALIAS W18_90
- * DATA TYPE Integer
- * WIDTH 9
- * PRECISION 9
- * SCALE 0

FIELD DESCRIPTION

Total Persons - White Voting Age 1990

DESCRIPTION SOURCE
US Census

DESCRIPTION OF VALUES
count

FIELD B18_90 ▶

- * ALIAS B18_90
- * DATA TYPE Integer
- * WIDTH 9
- * PRECISION 9
- * SCALE 0

FIELD DESCRIPTION

Total Persons - Black Voting Age 1990

DESCRIPTION SOURCE
US Census

DESCRIPTION OF VALUES
count

FIELD O18_90 ▶

- * ALIAS O18_90
- * DATA TYPE Integer
- * WIDTH 9
- * PRECISION 9
- * SCALE 0

FIELD DESCRIPTION

Total Persons - Other Races Voting Age 1990

DESCRIPTION SOURCE
U.S. Census

DESCRIPTION OF VALUES
count

FIELD TOTAL ▶

- * ALIAS TOTAL
- * DATA TYPE Integer
- * WIDTH 9

* PRECISION 9

* SCALE 0

FIELD DESCRIPTION

Total Persons - 2000

DESCRIPTION SOURCE

US Census

DESCRIPTION OF VALUES

count

FIELD WHITE ►

* ALIAS WHITE

* DATA TYPE Integer

* WIDTH 9

* PRECISION 9

* SCALE 0

FIELD DESCRIPTION

Total Persons - White

DESCRIPTION SOURCE

US Census

DESCRIPTION OF VALUES

count

FIELD BLACK ►

* ALIAS BLACK

* DATA TYPE Integer

* WIDTH 9

* PRECISION 9

* SCALE 0

FIELD DESCRIPTION

Total Persons - Black

DESCRIPTION SOURCE

US Census

DESCRIPTION OF VALUES

count

FIELD AMERIND ►

* ALIAS AMERIND

* DATA TYPE Integer

* WIDTH 9

* PRECISION 9

* SCALE 0

FIELD DESCRIPTION

Total Persons - American Indian

DESCRIPTION SOURCE

US Census

DESCRIPTION OF VALUES
count

FIELD OTHER ▶

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

FIELD DESCRIPTION

Total Persons - Other Races

DESCRIPTION SOURCE
US Census

DESCRIPTION OF VALUES
count

FIELD MULTIRACE ▶

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

FIELD DESCRIPTION

Total Persons - comprised of more than one race

DESCRIPTION SOURCE
US Census

DESCRIPTION OF VALUES
count

FIELD HISPANIC ▶

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

FIELD DESCRIPTION

Total persons - Hispanic

DESCRIPTION SOURCE
US Census

DESCRIPTION OF VALUES
count

FIELD MALE ▶

- * ALIAS MALE
- * DATA TYPE Integer
- * WIDTH 9

* PRECISION 9

* SCALE 0

FIELD DESCRIPTION

Males

DESCRIPTION SOURCE

US Census

DESCRIPTION OF VALUES

count

FIELD FEMALE ►

* ALIAS FEMALE

* DATA TYPE Integer

* WIDTH 9

* PRECISION 9

* SCALE 0

FIELD DESCRIPTION

Females

DESCRIPTION SOURCE

US Census

DESCRIPTION OF VALUES

count

FIELD WHT_M ►

* ALIAS WHT_M

* DATA TYPE Integer

* WIDTH 9

* PRECISION 9

* SCALE 0

FIELD DESCRIPTION

White Males

DESCRIPTION SOURCE

US Census

DESCRIPTION OF VALUES

count

FIELD WHT_F ►

* ALIAS WHT_F

* DATA TYPE Integer

* WIDTH 9

* PRECISION 9

* SCALE 0

FIELD DESCRIPTION

White Females

DESCRIPTION SOURCE

US Census

DESCRIPTION OF VALUES
count

FIELD BLK_M ►

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

FIELD DESCRIPTION
Black Males

DESCRIPTION SOURCE
US Census

DESCRIPTION OF VALUES
count

FIELD BLK_F ►

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

FIELD DESCRIPTION
Black Females

DESCRIPTION SOURCE
US Census

DESCRIPTION OF VALUES
count

FIELD AMI_M ►

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

FIELD DESCRIPTION
American Indian Males

DESCRIPTION SOURCE
US Census

DESCRIPTION OF VALUES
count

FIELD AMI_F ►

- * ALIAS AMI_F
- * DATA TYPE Integer
- * WIDTH 9

* PRECISION 9

* SCALE 0

FIELD DESCRIPTION

American Indian Females

DESCRIPTION SOURCE

US Census

DESCRIPTION OF VALUES

count

FIELD ASI_M ►

* ALIAS ASI_M

* DATA TYPE Integer

* WIDTH 9

* PRECISION 9

* SCALE 0

FIELD DESCRIPTION

Asian Males

DESCRIPTION SOURCE

US Census

DESCRIPTION OF VALUES

count

FIELD ASI_F ►

* ALIAS ASI_F

* DATA TYPE Integer

* WIDTH 9

* PRECISION 9

* SCALE 0

FIELD DESCRIPTION

Asian Females

DESCRIPTION SOURCE

US Census

DESCRIPTION OF VALUES

count

FIELD HAW_M ►

* ALIAS HAW_M

* DATA TYPE Integer

* WIDTH 9

* PRECISION 9

* SCALE 0

FIELD DESCRIPTION

Hawaiian Males

DESCRIPTION SOURCE

US Census

DESCRIPTION OF VALUES
count

FIELD HAW_F ►

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

FIELD DESCRIPTION
Hawaiian Females

DESCRIPTION SOURCE
US Census

DESCRIPTION OF VALUES
count

FIELD ORA_M ►

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

FIELD DESCRIPTION
Other Race Alone Male

DESCRIPTION SOURCE
US Census

DESCRIPTION OF VALUES
count

FIELD ORA_F ►

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

FIELD DESCRIPTION
Other Race Alone Females

DESCRIPTION SOURCE
US Census

DESCRIPTION OF VALUES
number

FIELD OMR_M ►

- * ALIAS OMR_M
- * DATA TYPE Integer
- * WIDTH 9

* PRECISION 9
* SCALE 0
FIELD DESCRIPTION
Other Multi-Race Males

DESCRIPTION SOURCE
US Census

DESCRIPTION OF VALUES
number

FIELD OMR_F ►

* ALIAS OMR_F
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

FIELD DESCRIPTION
Other Multi-Race Females

DESCRIPTION SOURCE
US Census

DESCRIPTION OF VALUES
number

FIELD HSP_M ►

* ALIAS HSP_M
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

FIELD DESCRIPTION
Hispanic Males

DESCRIPTION SOURCE
US Census

DESCRIPTION OF VALUES
number

FIELD HSP_F ►

* ALIAS HSP_F
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

FIELD DESCRIPTION
Hispanic Females

DESCRIPTION SOURCE
US Census

DESCRIPTION OF VALUES
number

FIELD MEDAGE ►

- * ALIAS MEDAGE
- * DATA TYPE Double
- * WIDTH 9
- * PRECISION 8
- * SCALE 1

FIELD DESCRIPTION
Median Age

DESCRIPTION SOURCE
US Census

DESCRIPTION OF VALUES
number

FIELD WHTMAGE ►

- * ALIAS WHTMAGE
- * DATA TYPE Double
- * WIDTH 9
- * PRECISION 8
- * SCALE 1

FIELD DESCRIPTION
Median Age - White

DESCRIPTION SOURCE
US Census

DESCRIPTION OF VALUES
number

FIELD BLKMAGE ►

- * ALIAS BLKMAGE
- * DATA TYPE Double
- * WIDTH 9
- * PRECISION 8
- * SCALE 1

FIELD DESCRIPTION
Median Age - Black

DESCRIPTION SOURCE
US Census

DESCRIPTION OF VALUES
number

FIELD AMIMAGE ►

- * ALIAS AMIMAGE
- * DATA TYPE Double
- * WIDTH 9

* PRECISION 8

* SCALE 1

FIELD DESCRIPTION

Median Age - American Indian

DESCRIPTION SOURCE

US Census

DESCRIPTION OF VALUES

number

FIELD ASIMAGE ►

* ALIAS ASIMAGE

* DATA TYPE Double

* WIDTH 9

* PRECISION 8

* SCALE 1

FIELD DESCRIPTION

Median Age - Asian

DESCRIPTION SOURCE

US Census

DESCRIPTION OF VALUES

count

FIELD HAWMAGE ►

* ALIAS HAWMAGE

* DATA TYPE Double

* WIDTH 9

* PRECISION 8

* SCALE 1

FIELD DESCRIPTION

Median Age - Hawaiian

DESCRIPTION SOURCE

US Census

DESCRIPTION OF VALUES

count

FIELD ORAMAGE ►

* ALIAS ORAMAGE

* DATA TYPE Double

* WIDTH 9

* PRECISION 8

* SCALE 1

FIELD DESCRIPTION

Median Age - Other Race Alone

DESCRIPTION SOURCE

US Census

DESCRIPTION OF VALUES
number

FIELD OMRMAGE ►

- * ALIAS OMRMAGE
- * DATA TYPE Double
- * WIDTH 9
- * PRECISION 8
- * SCALE 1

FIELD DESCRIPTION
Median Age - Other Multi-Race

DESCRIPTION SOURCE
US Census

DESCRIPTION OF VALUES
number

FIELD HSPMAGE ►

- * ALIAS HSPMAGE
- * DATA TYPE Double
- * WIDTH 9
- * PRECISION 8
- * SCALE 1

FIELD DESCRIPTION
Median Age - Hispanic

DESCRIPTION SOURCE
US Census

DESCRIPTION OF VALUES
number

FIELD TOTGQ ►

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

FIELD DESCRIPTION
Total Persons in Group Quarters

DESCRIPTION SOURCE
US Census

DESCRIPTION OF VALUES
count

FIELD TOTINST ►

- * ALIAS TOTINST
- * DATA TYPE Integer
- * WIDTH 9

* PRECISION 9

* SCALE 0

FIELD DESCRIPTION

Total Persons Institutionalized (Prisons, Nursing Homes, Mental Hospitals, etc.)

DESCRIPTION SOURCE

US Census

DESCRIPTION OF VALUES

count

FIELD TOTNINST ►

* ALIAS TOTNINST

* DATA TYPE Integer

* WIDTH 9

* PRECISION 9

* SCALE 0

FIELD DESCRIPTION

Total Non--Institutional (College, Military)

DESCRIPTION SOURCE

US Census

DESCRIPTION OF VALUES

count

FIELD TOTFAM ►

* ALIAS TOTFAM

* DATA TYPE Integer

* WIDTH 9

* PRECISION 9

* SCALE 0

FIELD DESCRIPTION

Total Number of Families

DESCRIPTION SOURCE

US Census

DESCRIPTION OF VALUES

count

FIELD TFAMPOP ►

* ALIAS TFAMPOP

* DATA TYPE Integer

* WIDTH 9

* PRECISION 9

* SCALE 0

FIELD DESCRIPTION

Total Family Population

DESCRIPTION SOURCE

US Census

DESCRIPTION OF VALUES
count

FIELD AVFAMSI ►

- * ALIAS AVFAMSI
- * DATA TYPE Double
- * WIDTH 9
- * PRECISION 8
- * SCALE 1

FIELD DESCRIPTION
Average Family Size

DESCRIPTION SOURCE
US Census

DESCRIPTION OF VALUES
number

FIELD TOTHH ►

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

FIELD DESCRIPTION
Total Households

DESCRIPTION SOURCE
US Census

DESCRIPTION OF VALUES
count

FIELD POPHH ►

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

FIELD DESCRIPTION
Population in Households

DESCRIPTION SOURCE
US Census

DESCRIPTION OF VALUES
count

FIELD AVHHSI ►

- * ALIAS AVHHSI
- * DATA TYPE Double
- * WIDTH 9

* PRECISION 8

* SCALE 1

FIELD DESCRIPTION

Average household size in persons

DESCRIPTION SOURCE

US Census

DESCRIPTION OF VALUES

count

FIELD HUNITS ►

* ALIAS HUNITS

* DATA TYPE Integer

* WIDTH 9

* PRECISION 9

* SCALE 0

FIELD DESCRIPTION

Total Housing Units

DESCRIPTION SOURCE

US Census

DESCRIPTION OF VALUES

count

FIELD TENOWN ►

* ALIAS TENOWN

* DATA TYPE Integer

* WIDTH 9

* PRECISION 9

* SCALE 0

FIELD DESCRIPTION

Number of Owner Occupied Housing Units

DESCRIPTION SOURCE

US Census

DESCRIPTION OF VALUES

count

FIELD TENRENT ►

* ALIAS TENRENT

* DATA TYPE Integer

* WIDTH 9

* PRECISION 9

* SCALE 0

FIELD DESCRIPTION

Number of Renter Occupied Housing Units

DESCRIPTION SOURCE

US Census

DESCRIPTION OF VALUES
count

FIELD TENOWNPOP ►

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

FIELD DESCRIPTION

Population in Owner Occupied Housing Units

DESCRIPTION SOURCE
US Census

DESCRIPTION OF VALUES
count

FIELD TENRENTPOP ►

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

FIELD DESCRIPTION

Population in Renter Occupied Housing Units

DESCRIPTION SOURCE
US Census

DESCRIPTION OF VALUES
count

FIELD URBAN ►

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

FIELD DESCRIPTION

Urban Population

DESCRIPTION SOURCE
US Census

DESCRIPTION OF VALUES
count

FIELD RURAL ►

- * ALIAS RURAL
- * DATA TYPE Integer

* WIDTH 9

* PRECISION 9

* SCALE 0

FIELD DESCRIPTION

Rural Population

DESCRIPTION SOURCE

US Census

DESCRIPTION OF VALUES

count

FIELD BORNMS ▶

* ALIAS BORNMS

* DATA TYPE Integer

* WIDTH 9

* PRECISION 9

* SCALE 0

FIELD DESCRIPTION

Persons born in Mississippi

DESCRIPTION SOURCE

US Census

DESCRIPTION OF VALUES

count

FIELD BORNUSA ▶

* ALIAS BORNUSA

* DATA TYPE Integer

* WIDTH 9

* PRECISION 9

* SCALE 0

FIELD DESCRIPTION

Persons born in the US not in Mississippi

DESCRIPTION SOURCE

US Census

DESCRIPTION OF VALUES

count

FIELD FBORN ▶

* ALIAS FBORN

* DATA TYPE Integer

* WIDTH 9

* PRECISION 9

* SCALE 0

FIELD DESCRIPTION

Persons born outside the United States

DESCRIPTION SOURCE

US Census

DESCRIPTION OF VALUES
count

FIELD WKINCO ►

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

FIELD DESCRIPTION
Work in county of residence

DESCRIPTION SOURCE
US Census

DESCRIPTION OF VALUES
count

FIELD WKOSCO ►

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

FIELD DESCRIPTION
Work outside county of residence

DESCRIPTION SOURCE
US Census

DESCRIPTION OF VALUES
count

FIELD WKOSMS ►

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

FIELD DESCRIPTION
Work outside Mississippi

DESCRIPTION SOURCE
US Census

DESCRIPTION OF VALUES
dollar amount

FIELD MILF ►

- * ALIAS MILF
- * DATA TYPE Integer

* WIDTH 9

* PRECISION 9

* SCALE 0

FIELD DESCRIPTION

Males in Labor Force

DESCRIPTION SOURCE

US Census

DESCRIPTION OF VALUES

count

FIELD MNILF ►

* ALIAS MNILF

* DATA TYPE Integer

* WIDTH 9

* PRECISION 9

* SCALE 0

FIELD DESCRIPTION

Males not in Labor Force

DESCRIPTION SOURCE

US Census

DESCRIPTION OF VALUES

count

FIELD FILF ►

* ALIAS FILF

* DATA TYPE Integer

* WIDTH 9

* PRECISION 9

* SCALE 0

FIELD DESCRIPTION

Females in Labor Force

DESCRIPTION SOURCE

US Census

DESCRIPTION OF VALUES

count

FIELD FNILF ►

* ALIAS FNILF

* DATA TYPE Integer

* WIDTH 9

* PRECISION 9

* SCALE 0

FIELD DESCRIPTION

Females not in Labor Force

DESCRIPTION SOURCE

US Census

DESCRIPTION OF VALUES
count

FIELD MHHINC ►

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

FIELD DESCRIPTION
Median Household Income

DESCRIPTION SOURCE
US Census

DESCRIPTION OF VALUES
dollar amount

FIELD WHTMHHI ►

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

FIELD DESCRIPTION
Median Household Income - White

DESCRIPTION SOURCE
US Census

DESCRIPTION OF VALUES
dollar amount

FIELD BLKMHHI ►

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

FIELD DESCRIPTION
Median Household Income - Black

DESCRIPTION SOURCE
US Census

DESCRIPTION OF VALUES
dollar amount

FIELD AMIMHHI ►

- * ALIAS AMIMHHI
- * DATA TYPE Integer

* WIDTH 9

* PRECISION 9

* SCALE 0

FIELD DESCRIPTION

Median Household Income - American Indian

DESCRIPTION SOURCE

US Census

DESCRIPTION OF VALUES

dollar amount

FIELD ASIMHHI ►

* ALIAS ASIMHHI

* DATA TYPE Integer

* WIDTH 9

* PRECISION 9

* SCALE 0

FIELD DESCRIPTION

Median Household Income - Asian

DESCRIPTION SOURCE

US Census

DESCRIPTION OF VALUES

dollar amount

FIELD HAWMHHI ►

* ALIAS HAWMHHI

* DATA TYPE Integer

* WIDTH 9

* PRECISION 9

* SCALE 0

FIELD DESCRIPTION

Median Household Income - Hawaiian

DESCRIPTION SOURCE

US Census

DESCRIPTION OF VALUES

dollar amount

FIELD ORAMHHI ►

* ALIAS ORAMHHI

* DATA TYPE Integer

* WIDTH 9

* PRECISION 9

* SCALE 0

FIELD DESCRIPTION

Median Household Income - Other Race Alone

DESCRIPTION SOURCE

US Census

DESCRIPTION OF VALUES
dollar amount

FIELD OMRMHHI ►

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

FIELD DESCRIPTION

Median Household Income - Other Multi-Race

DESCRIPTION SOURCE
US Census

DESCRIPTION OF VALUES
dollar amount

FIELD HSPMHHI ►

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

FIELD DESCRIPTION

Median Household Income - Hispanic Origin

DESCRIPTION SOURCE
US Census

DESCRIPTION OF VALUES
dollar amount

FIELD MFAMINC ►

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

FIELD DESCRIPTION

Median Family Income

DESCRIPTION SOURCE
US Census

DESCRIPTION OF VALUES
dollar amount

FIELD PERCAP ►

- * ALIAS PERCAP
- * DATA TYPE Integer

* WIDTH 9
* PRECISION 9
* SCALE 0
FIELD DESCRIPTION
Per capita Income

DESCRIPTION SOURCE
US Census

DESCRIPTION OF VALUES
dollar amount

FIELD WHTPCI ►

* ALIAS WHTPCI
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

FIELD DESCRIPTION
Per Capita Income -White

DESCRIPTION SOURCE
US Census

DESCRIPTION OF VALUES
dollar amount

FIELD BLKPCI ►

* ALIAS BLKPCI
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

FIELD DESCRIPTION
Per Capita Income - Black

DESCRIPTION SOURCE
US Census

DESCRIPTION OF VALUES
dollar amount

FIELD AMIPCI ►

* ALIAS AMIPCI
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0

FIELD DESCRIPTION
Per Capita Income - American Indian

DESCRIPTION SOURCE
US Census

DESCRIPTION OF VALUES
dollar amount

FIELD ASIPCI ►

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

FIELD DESCRIPTION
Per Capita Income - Asian

DESCRIPTION SOURCE
US Census

DESCRIPTION OF VALUES
dollar amount

FIELD HAWPCI ►

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

FIELD DESCRIPTION
Per Capita Income - Hawaiian

DESCRIPTION SOURCE
US Census

DESCRIPTION OF VALUES
dollar amount

FIELD ORAPCI ►

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

FIELD DESCRIPTION
Per Capita Income - Other Race Alone

DESCRIPTION SOURCE
US Census

DESCRIPTION OF VALUES
dollar amount

FIELD OMRPCI ►

- * ALIAS OMRPCI
- * DATA TYPE Integer

* WIDTH 9

* PRECISION 9

* SCALE 0

FIELD DESCRIPTION

Per Capita income - Other Multi-Race

DESCRIPTION SOURCE

US Census

DESCRIPTION OF VALUES

dollar amount

FIELD HSPPCI ►

* ALIAS HSPPCI

* DATA TYPE Integer

* WIDTH 9

* PRECISION 9

* SCALE 0

FIELD DESCRIPTION

Per Capita Income - Hispanic origin

DESCRIPTION SOURCE

US Census

DESCRIPTION OF VALUES

dollar amount

FIELD MMEARN ►

* ALIAS MMEARN

* DATA TYPE Integer

* WIDTH 9

* PRECISION 9

* SCALE 0

FIELD DESCRIPTION

Male Median Earnings

DESCRIPTION SOURCE

US Census

DESCRIPTION OF VALUES

dollar amount

FIELD FMEARN ►

* ALIAS FMEARN

* DATA TYPE Integer

* WIDTH 9

* PRECISION 9

* SCALE 0

FIELD DESCRIPTION

Female median Earnings

DESCRIPTION SOURCE

US Census

DESCRIPTION OF VALUES
dollar amount

FIELD TOTBPL ▶

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

FIELD DESCRIPTION
Total Below Poverty Level -

DESCRIPTION SOURCE
US Census

DESCRIPTION OF VALUES
count

FIELD WHTTOTBPL ▶

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

FIELD DESCRIPTION
Total Below Poverty Level - White

DESCRIPTION SOURCE
US Census

DESCRIPTION OF VALUES
count

FIELD BLKTOTBPL ▶

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

FIELD DESCRIPTION
Total Below Poverty Level - Black

DESCRIPTION SOURCE
US Census

DESCRIPTION OF VALUES
count

FIELD AMITOTBPL ▶

- * ALIAS AMITOTBPL
- * DATA TYPE Integer

* WIDTH 9

* PRECISION 9

* SCALE 0

FIELD DESCRIPTION

Total Below Poverty Level - American Indian

DESCRIPTION SOURCE

US Census

DESCRIPTION OF VALUES

count

FIELD ASITOTBPL ►

* ALIAS ASITOTBPL

* DATA TYPE Integer

* WIDTH 9

* PRECISION 9

* SCALE 0

FIELD DESCRIPTION

Total Below Poverty Level - Asian

DESCRIPTION SOURCE

US Census

DESCRIPTION OF VALUES

count

FIELD HAWTOTBPL ►

* ALIAS HAWTOTBPL

* DATA TYPE Integer

* WIDTH 9

* PRECISION 9

* SCALE 0

FIELD DESCRIPTION

Total Below Poverty Level - Hawaiian

DESCRIPTION SOURCE

US Census

DESCRIPTION OF VALUES

count

FIELD ORATOTBPL ►

* ALIAS ORATOTBPL

* DATA TYPE Integer

* WIDTH 9

* PRECISION 9

* SCALE 0

FIELD DESCRIPTION

Total Below Poverty Level - Other Race Alone

DESCRIPTION SOURCE

US Census

DESCRIPTION OF VALUES
count

FIELD OMRTOTBPL ▶

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

FIELD DESCRIPTION

Total Below Poverty Level - Other Multi-Race

DESCRIPTION SOURCE
US Census

DESCRIPTION OF VALUES
count

FIELD HSPTOTBPL ▶

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

FIELD DESCRIPTION

Total Below Poverty Level

DESCRIPTION SOURCE
US Census

DESCRIPTION OF VALUES
count

FIELD MEDYSB ▶

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

FIELD DESCRIPTION

Median Year Structure Built

DESCRIPTION SOURCE
US Census

RANGE OF VALUES

MINIMUM VALUE 1800
MAXIMUM VALUE 2000

FIELD MEDRENT ▶

- * ALIAS MEDRENT

* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0
FIELD DESCRIPTION
Median Contract Rent

DESCRIPTION SOURCE
US Census

DESCRIPTION OF VALUES
dollar amount

FIELD MEDOWN ►
* ALIAS MEDOWN
* DATA TYPE Integer
* WIDTH 9
* PRECISION 9
* SCALE 0
FIELD DESCRIPTION
Median Value of Owner Occupied Units

DESCRIPTION SOURCE
US Census

DESCRIPTION OF VALUES
dollar amount

Metadata Details ►

* METADATA LANGUAGE English (UNITED STATES)
* METADATA CHARACTER SET utf16 - 16 bit UCS Transfer Format

SCOPE OF THE DATA DESCRIBED BY THE METADATA * dataset
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* LAST UPDATE 2015-05-26

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Metadata Contacts ►

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ORGANIZATION'S NAME MARIS
CONTACT'S POSITION GIS Operations Manager
CONTACT'S ROLE resource provider

Thumbnail and Enclosures ►

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THUMBNAIL TYPE JPG