# MS FDIC Banks 2024

## **Shapefile**



**Tags** 

Banks, Financial Services, Summary of Deposits, FDIC, Federal Deposit Insurance Corporation, Mississippi

## **Summary**

Data supplied to The Homeland Infrastructure Foundation-Level Data (HIFLD) Working Group. HIFLD was established in February 2002 to address desired improvements in collection, processing, sharing, and protection of homeland infrastructure geospatial information across multiple levels of government and to develop a common foundation of homeland infrastructure data to be used for visualization and analysis on all classification domains.

\*\*\* In April 2024, MARIS staff clipped the Mississippi portion of this HIFLD dataset. They then projected the shapefile into MSTM projections \*\*\*

Description

The Summary of Deposits (SOD) is the annual survey of branch office deposits for all FDICinsured institutions including insured U.S. branches of foreign banks. Data are as of June 30. Users can access these data by: (1) single institution, (2) institutions within a geographic area, or (3) aggregated within a geographic area. SOD features include custom market share reports and downloads. Link: https://www5.fdic.gov/sod/sodMarketBank.asp?barItem=2Scope of the SurveysTo provide a means for measuring deposits in local banking markets, the surveys obtain deposit figures for each banking office of branch banking systems, and for each insured U.S. branch of a foreign bank. Deposit figures for unit banks (which do not have branch offices) were obtained from the June Reports of Condition. Deposit Reporting - Institutions should report their deposits in a manner consistent with their existing internal record-keeping practices, however, other methods that logically reflect the deposit gathering activity of the bank's branches may be used. It is recognized that certain classes of deposits and deposits of certain types of customers may be assigned to a single office. Please refer to the reporting instructions for more information. A branch/office, for purposes of this survey, is any location, or facility, of a financial institution, including its main office, where deposit accounts are opened, deposits are accepted, checks paid, and loans are granted. Branches include, but are not limited to, brick and mortar locations, detached drive-in facilities, seasonal offices, offices on military bases or government installations, paying/receiving stations or units, and Internet and Phone Banking locations where a customer can open accounts, make deposits and borrow money. A branch does not include Automated Teller Machines (ATM), Consumer Credit Offices, Contractual Offices, Customer Bank Communication Terminals (CBCT), Electronic Fund Transfer Units (EFTU), and Loan Production Offices. Deposit information is required for each insured office of an FDIC-insured institution located in any State, the District of Columbia, the Commonwealth of Puerto Rico or any U.S. territory or possession such as Guam or the U.S. Virgin Islands, and including any foreign country which has state-equivalent federal benefits extended by treaty. Arrangement of Published DataBecause these publications are used as a source of market share information for individual banking markets, the figures for each geographical area only include deposits of offices located within that area. Several institutions have designated home offices that do not accept deposits; these have been included in the survey to provide a more complete listing of all offices.

Additional points that should be noted: 1. With the exception noted above, "banking office" is defined to include all offices and facilities that actually hold deposits, and does not include loan production offices, computer centers, and other nondeposit installations, such as automated teller machines (ATMs). 2. Institutions are allowed to combine deposit data from two or more offices within the same county for the following office types: drive-in offices, seasonal branches, and military facilities. Where centralized bookkeeping or other conditions make it impossible to report exact figures, estimates are required. 3. International Banking Facility (IBF) deposits are considered deposits in foreign offices and are not included in the Summary of Deposits Survey. 4. Offices and deposits are reported by the institution that owned the office as of the close of business on June 30. 5. The term "offices" includes both main offices and branches. An institution with four branches operates a total of five offices. 6. All reports submitted to the FDIC have been validated and corrected to the extent possible. There may be rounding differences or minor reporting errors reflected in the tables. 7. Savings Institutions include all FDIC-Insured financial institutions that operate under federal or state thrift banking charters. Prior to August 9, 1989, all institutions insured by the Federal Savings and Loan Insurance Corporation (FSLIC) and all savings banks insured by the FDIC are included in any applicable chart.

\*\*\* In April 2024, MARIS staff clipped the Mississippi portion of this HIFLD dataset. They then projected the shapefile into MSTM projections \*\*\*

#### Credits

This feature class is a product of contributions made by several sections within the Statistics Branch of the FDIC Division of Insurance and Research: The Data Collections and Analysis Section oversaw collection and verification of branch deposit information. The Data Applications Section assembled deposit information and enhanced data with additional demographic and institution structural information. The Data Management Section geocoded branch addresses and create final geospatial point feature class. MARIS

#### **Use limitations**

Disclaimer - The Summary of Deposits data is presented "as reported" by the FDIC-insured institutions that have submitted the annual survey. Although every attempt has been made to ensure the reliability of the information contained herein, some inaccuracies may exist. For this reason, the FDIC and OTS neither assume responsibility for, nor certify to the accuracy of any of the reported data. Further, these data do not indicate approval or disapproval of any particular institution's performance and are not to be construed as a rating of any institution by federal regulators. Users are cautioned that any conclusions that they may draw from the Summary of Deposits data are their own and are not to be attributed to the federal regulators. In addition, a determination of competitiveness is only one of several assessment factors used by Federal agencies during the application review process. The branch office deposit information is obtained primarily through the annual surveys of deposits conducted by the Federal Deposit Insurance Corporation (FDIC) and the Office of Thrift Supervision (OTS). Information for unit banks, banks without branches, is obtained from the June Reports of Condition and Thrift Financial Reports submitted by all FDIC-insured depository institutions. These reports are prepared in accordance with federal regulatory instructions. Explanatory Notes is an integral part of this publication and provides information regarding the source of data and their use.

#### **Extent**

West -91.456669 East -88.179688 North 34.989822 South 30.292609

## **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 **economy** 

\* CONTENT TYPE Downloadable Data

PLACE KEYWORDS American Samoa, Northern Marianas Islands, Alaska, Hawaii, Puerto Rico, Continental United States, US Virgin Islands, CONUS, Guam, United States

PLACE KEYWORDS Northern Marianas Islands, American Samoa, Continental United States, Puerto Rico, Hawaii, United States, US Virgin Islands, CONUS, Guam, Alaska

PLACE KEYWORDS American Samoa, US Virgin Islands, Guam, Puerto Rico, United States, Alaska, Continental United States, CONUS, Hawaii, Northern Marianas Islands

PLACE KEYWORDS Puerto Rico, US Virgin Islands, Alaska, United States, Hawaii, Guam, American Samoa, CONUS, Continental United States, Northern Marianas Islands

PLACE KEYWORDS Northern Marianas Islands, United States, US Virgin Islands, Continental United States, American Samoa, CONUS, Hawaii, Guam, Alaska, Puerto Rico

PLACE KEYWORDS American Samoa, United States, CONUS, Puerto Rico, US Virgin Islands, Guam, Alaska, Northern Marianas Islands, Hawaii, Continental United States

PLACE KEYWORDS Northern Marianas Islands, CONUS, US Virgin Islands, Puerto Rico, Continental United States, Guam, United States, Alaska, Hawaii, American Samoa

PLACE KEYWORDS US Virgin Islands, Guam, Hawaii, Continental United States, Alaska, American Samoa, United States, Puerto Rico, Northern Marianas Islands, CONUS

PLACE KEYWORDS United States, Guam, Puerto Rico, Continental United States, Hawaii, Alaska, US Virgin Islands, American Samoa, CONUS, Northern Marianas Islands

PLACE KEYWORDS United States, Continental United States, Alaska, Hawaii, US Virgin Islands, CONUS, Northern Marianas Islands, Puerto Rico, American Samoa, Guam

THEME KEYWORDS economy

THESAURUS ►
TITLE ISO 19115 Topic Categories

Hide Thesaurus A

THEME KEYWORDS Summary of Deposits, Financial Services, FDIC, Banks, Federal Deposit Insurance Corporation, Banking, SOD

THEME KEYWORDS Banks, FDIC, SOD, Federal Deposit Insurance Corporation, Summary of Deposits, Financial Services, Banking

THEME KEYWORDS Banks, SOD, Banking, FDIC, Financial Services, Summary of Deposits, Federal Deposit Insurance Corporation

THEME KEYWORDS SOD, Banking, Federal Deposit Insurance Corporation, FDIC, Summary of Deposits, Financial Services, Banks

THEME KEYWORDS Banks, SOD, Banking, FDIC, Summary of Deposits, Financial Services, Federal Deposit Insurance Corporation

THEME KEYWORDS SOD, Financial Services, FDIC, Banks, Banking, Summary of Deposits, Federal Deposit Insurance Corporation

THEME KEYWORDS Federal Deposit Insurance Corporation, Banks, Summary of Deposits, Banking, Financial Services, FDIC, SOD

Hide Topics and Keywords ▲

## **Citation** ▶

TITLE MS FDIC Banks 2024
PUBLICATION DATE 2018-06-29 00:00:00

PRESENTATION FORMATS digital map

**SERIES** 

NAME Summary of Deposits ISSUE 06/29/2018

Hide Citation ▲

## **Citation Contacts** ▶

RESPONSIBLE PARTY

ORGANIZATION'S NAME FDIC Division of Insurance and Research, Data Collection and/or Structure Revisions Reports Analysis & Quality Control Section, Senior Financial Analyst Contact's Role originator

Hide Citation Contacts ▲

#### **Resource Details** ▶

DATASET LANGUAGES English (UNITED STATES)

DATASET CHARACTER SET utf8 - 8 bit UCS Transfer Format

STATUS completed
SPATIAL REPRESENTATION TYPE vector

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

#### **CREDITS**

This feature class is a product of contributions made by several sections within the Statistics Branch of the FDIC Division of Insurance and Research: The Data Collections and Analysis Section oversaw collection and verification of branch deposit information. The Data Applications Section assembled deposit information and enhanced data with additional demographic and institution structural information. The Data Management

Section geocoded branch addresses and create final geospatial point feature class. MARIS

#### **ARCGIS ITEM PROPERTIES**

- \* NAME MS\_FDICBanks\_2024
- \* SIZE 0.024
- \* LOCATION file://\DESKTOP-

TP9LNVL\F\$\DATA\HIFLD 2024\00 BusinessEconomy\MS FDICBanks 2024.shp

\* ACCESS PROTOCOL Local Area Network

Hide Resource Details A

## **Extents** ▶

#### EXTENT

#### GEOGRAPHIC EXTENT

BOUNDING RECTANGLE

WEST LONGITUDE -170.683752
EAST LONGITUDE 170.855
SOUTH LATITUDE -14.28136
NORTH LATITUDE 71.292547

#### EXTENT

#### **DESCRIPTION**

Temporal extent defined by data collection REPDTE attribute.

#### GEOGRAPHIC EXTENT

**BOUNDING RECTANGLE** 

WEST LONGITUDE -170.683751999997
EAST LONGITUDE -44.0200257491534
SOUTH LATITUDE 16.2822366914062
NORTH LATITUDE 72.3453286605886

#### TEMPORAL EXTENT

BEGINNING DATE 2015-06-30 00:00:00 ENDING DATE 2015-06-30 00:00:00

#### **EXTENT**

#### GEOGRAPHIC EXTENT

#### BOUNDING RECTANGLE

EXTENT TYPE Extent used for searching

- \* WEST LONGITUDE -91.456669
- \* EAST LONGITUDE -88.179688
- \* NORTH LATITUDE 34.989822
- \* SOUTH LATITUDE 30.292609
- \* EXTENT CONTAINS THE RESOURCE Yes

#### EXTENT IN THE ITEM'S COORDINATE SYSTEM

- \* WEST LONGITUDE 344177.237904
- \* EAST LONGITUDE 643368.721353
- \* SOUTH LATITUDE 1056404.521549
- \* NORTH LATITUDE 1576119.732242
- \* EXTENT CONTAINS THE RESOURCE Yes

#### Hide Extents ▲

## **Resource Points of Contact** ▶

#### POINT OF CONTACT

INDIVIDUAL'S NAME Data Applications, Satistics Branch

ORGANIZATION'S NAME Federal Deposit Insurance Corporation, Division of Insurance and

CONTACT'S POSITION Senior Financial Analyst

CONTACT'S ROLE point of contact

## CONTACT INFORMATION

PHONE

VOICE (703) 254-0229

#### **ADDRESS**

DELIVERY POINT 3501 N. Fairfax Drive CITY Arlington
ADMINISTRATIVE AREA VA
POSTAL CODE 22226-3500
COUNTRY US

Hide Contact information

Hide Resource Points of Contact ▲

#### **Resource Maintenance** ▶

RESOURCE MAINTENANCE

UPDATE FREQUENCY annually

Hide Resource Maintenance ▲

#### **Resource Constraints** >

## LEGAL CONSTRAINTS

LIMITATIONS OF USE

See access and use constraints information.

## OTHER CONSTRAINTS

None (Public Domain Information): Data that is deemed "Public Domain Information" can be freely accessed and distributed. Note of caution: Longitude and latitude geocoding may not always be at roof-top precision.

#### **CONSTRAINTS**

LIMITATIONS OF USE

Disclaimer - The Summary of Deposits data is presented "as reported" by the FDIC-insured institutions that have submitted the annual survey. Although every attempt has been made to ensure the reliability of the information contained herein, some inaccuracies may exist. For this reason, the FDIC and OTS neither assume responsibility for, nor certify to the accuracy of any of the reported data. Further, these data do not indicate approval or disapproval of any particular institution's performance and are not to be construed as a rating of any institution by federal regulators. Users are cautioned that any conclusions that they may draw from the Summary of Deposits

data are their own and are not to be attributed to the federal regulators. In addition, a determination of competitiveness is only one of several assessment factors used by Federal agencies during the application review process. The branch office deposit information is obtained primarily through the annual surveys of deposits conducted by the Federal Deposit Insurance Corporation (FDIC) and the Office of Thrift Supervision (OTS). Information for unit banks, banks without branches, is obtained from the June Reports of Condition and Thrift Financial Reports submitted by all FDIC-insured depository institutions. These reports are prepared in accordance with federal regulatory instructions. Explanatory Notes is an integral part of this publication and provides information regarding the source of data and their use.

Hide Resource Constraints ▲

# **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\_Mer cator"],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\_FDICBanks\_2024

\* OBJECT TYPE point

Hide Vector ▲

\* OBJECT COUNT 896

ARCGIS FEATURE CLASS PROPERTIES

FEATURE CLASS NAME MS FDICBanks 2024

- \* FEATURE TYPE Simple
- \* GEOMETRY TYPE Point
- \* HAS TOPOLOGY FALSE
- \* FEATURE COUNT 896
- \* SPATIAL INDEX TRUE
- \* LINEAR REFERENCING FALSE

Hide ArcGIS Feature Class Properties ▲

Hide Spatial Data Properties A

# **Data Quality** ▶

Scope of quality information Resource Level dataset

Hide Scope of quality information ▲

DATA QUALITY REPORT - COMPLETENESS OMISSION MEASURE DESCRIPTION

The map only includes a point feature with attribute data for main offices and branches of FDIC insured institutions. A branch does not include Automated Teller Machines (ATM), Consumer Credit Offices, Contractual Offices, Customer Bank Communication Terminals (CBCT), Electronic Fund Transfer Units (EFTU), and Loan Production Offices.

Hide Data quality report - Completeness omission ▲

DATA QUALITY REPORT - CONCEPTUAL CONSISTENCY

MEASURE DESCRIPTION

Attribute data for Core Based Statistical Areas (CBSA) has been verified using a spacial join to US Census TIGER shape files.

# **Lineage** ▶

```
PROCESS STEP
```

WHEN THE PROCESS OCCURRED 2017-10-15 00:00:00 DESCRIPTION

Geocode branch address information found in the Summary of Deposits SAS internal dataset SODMIC17.SAS7BDAT.

Hide Process step ▲

Hide Lineage ▲

# **Geoprocessing history** ►

#### **PROCESS**

PROCESS NAME

DATE 2024-04-09 12:25:46

Tool Location c:\program files (x86)\arcgis\desktop10.8\ArcToolbox\Toolboxes\Analysis Tools.tbx\Clip

**COMMAND ISSUED** 

Clip FDIC\_Insured\_Banks F:\DATA\00\_BOUNDARIES\MS\_StateOutline\_2015.shp F:\DATA\HIFLD\_2024\00\_BusinessEconomy\MS\_FDICBanks\_2024\_LL.shp #
INCLUDE IN LINEAGE WHEN EXPORTING METADATA No

Hide Geoprocessing history ▲

## **Distribution** ▶

#### **DISTRIBUTOR**

CONTACT INFORMATION

INDIVIDUAL'S NAME Data Management Section, Statistics Branch
ORGANIZATION'S NAME Federal Deposit Insurance Corporation, Division of In

ORGANIZATION'S NAME Federal Deposit Insurance Corporation, Division of Insurance and Research

CONTACT'S POSITION Senior Financial Analyst

CONTACT'S ROLE distributor

#### CONTACT INFORMATION >

**PHONE** 

VOICE (703) 254-0194

#### **A**DDRESS

DELIVERY POINT 3501 N. Fairfax Drive

CITY Arlington

ADMINISTRATIVE AREA VA

POSTAL CODE 22226-3500

#### COUNTRY US

#### **CONTACT INSTRUCTIONS**

Geospatial file is available as Freedom of Information Act request: https://www.fdic.gov/about/freedom/

Hide Contact information ▲

# ORDERING PROCESS INSTRUCTIONS

How to Submit Your Electronic FOIA Request

https://efoiarequest.fdic.gov/palMain.aspx Please select from the menu of options in the left column to navigate this site. All users must "Sign In." First-time users must register. Registration is safe, quick and easy. Important Guidance Fees - Please review our FOIA Processing Fee Schedule available in the FDIC FOIA Service Center if you have any questions about the costs associated with your request. You must state the maximum amount you are willing to pay for the records that you request. Clearly Identify the Records that You Seek - Please provide us with a complete description of the FDIC records you would like to obtain. Please do not use broad or ambiguous phrases such as "any and all." If you know when the records were created, tell us; if you're not sure, suggest a reasonable time period. Provide Detailed Background about the Records - Please include information that will help us to locate the records you seek. For example: If you would like to obtain records about a failed bank, please provide the former bank's full name and location. If you would like to obtain records about an FDIC contract, please identify the vendor, contract number, subject matter and/or date of contract award. Additional Attachments - You may include an attachment to your request "Description" that you believe may assist us in processing your request. You may also include an attachment to your request for a "Fee Waiver" and/or "Expedited Processing" that you believe may assist us in evaluating the merits of such requests.

Hide Distributor

DISTRIBUTION FORMAT

\* NAME Shapefile

TRANSFER OPTIONS

\* Transfer Size 0.024

Hide Distribution ▲

#### Fields ▶

DETAILS FOR OBJECT MS\_FDICBanks\_2024 ►

\* Type Feature Class

\* ROW COUNT 896

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 OBJECTID ▶

- \* ALIAS OBJECTID
- \* DATA TYPE Integer
- \* WIDTH 5
- \* PRECISION 5
- \* SCALE 0

Hide Field OBJECTID ▲

# FIELD ADDRESBR >

- \* ALIAS ADDRESBR
- \* DATA TYPE String
- \* WIDTH 71
- \* PRECISION 0
- \* SCALE 0

#### Hide Field ADDRESBR ▲

#### FIELD BRNUM >

- \* ALIAS BRNUM
- \* DATA TYPE Integer
- \* WIDTH 5
- \* PRECISION 5
- \* SCALE 0

## Hide Field BRNUM ▲

## FIELD BRSERTYP >

- \* ALIAS BRSERTYP
- \* DATA TYPE SmallInteger
- \* WIDTH 2
- \* PRECISION 2
- \* SCALE 0

#### Hide Field BRSERTYP ▲

## FIELD CBSABR >

- \* ALIAS CBSABR
- \* DATA TYPE Integer
- \* WIDTH 5
- \* PRECISION 5
- \* SCALE 0

# Hide Field CBSABR ▲

## FIELD CBSANAMB >

- \* ALIAS CBSANAMB
- \* DATA TYPE String
- \* WIDTH 46
- \* PRECISION 0
- \* SCALE 0

#### Hide Field CBSANAMB ▲

## FIELD CITYBR >

- \* ALIAS CITYBR
- \* DATA TYPE String
- \* WIDTH 25
- \* PRECISION 0
- \* SCALE 0

#### Hide Field CITYBR ▲

#### FIELD CNTRYNAB >

- \* ALIAS CNTRYNAB
- \* DATA TYPE String
- \* WIDTH 30
- \* PRECISION 0
- \* SCALE 0

## Hide Field CNTRYNAB ▲

## FIELD CNTYNAMB ▶

- \* ALIAS CNTYNAMB
- \* DATA TYPE String
- \* WIDTH 23
- \* PRECISION 0
- \* SCALE 0

#### Hide Field CNTYNAMB ▲

## FIELD DEPSUMBR ▶

- \* ALIAS DEPSUMBR
- \* DATA TYPE Integer
- \* WIDTH 9
- \* PRECISION 9
- \* SCALE 0

# Hide Field DEPSUMBR ▲

#### FIELD GEOCODE CE ▶

- \* ALIAS GEOCODE\_CE
- \* DATA TYPE String
- \* WIDTH 6
- \* PRECISION 0
- \* SCALE 0

## Hide Field GEOCODE\_CE ▲

#### FIELD NAMEBR >

- \* ALIAS NAMEBR
- \* DATA TYPE String
- \* WIDTH 73
- \* PRECISION 0
- \* SCALE 0

#### Hide Field NAMEBR ▲

## FIELD STALPBR >

- \* ALIAS STALPBR
- \* DATA TYPE String
- \* WIDTH 2
- \* PRECISION 0
- \* SCALE 0

## Hide Field STALPBR ▲

## FIELD STCNTYBR ▶

- \* ALIAS STCNTYBR
- \* DATA TYPE Integer
- \* WIDTH 5
- \* PRECISION 5
- \* SCALE 0

#### Hide Field STCNTYBR ▲

## FIELD STNAMEBR ▶

- \* ALIAS STNAMEBR
- \* DATA TYPE String
- \* WIDTH 30
- \* PRECISION 0
- \* SCALE 0

# Hide Field STNAMEBR ▲

#### FIELD UNINUMBR ▶

- \* ALIAS UNINUMBR
- \* DATA TYPE Integer
- \* WIDTH 6
- \* PRECISION 6
- \* SCALE 0

#### Hide Field UNINUMBR ▲

## FIELD ZIPBR >

- \* ALIAS ZIPBR
- \* DATA TYPE String
- \* WIDTH 5
- \* PRECISION 0
- \* SCALE 0

#### Hide Field ZIPBR ▲

#### FIELD CERT >

- \* ALIAS CERT
- \* DATA TYPE Integer
- \* WIDTH 5
- \* PRECISION 5
- \* SCALE 0

## Hide Field CERT ▲

## FIELD ADDRESS ▶

- \* ALIAS ADDRESS
- \* DATA TYPE String
- \* WIDTH 60
- \* PRECISION 0
- \* SCALE 0

## Hide Field ADDRESS ▲

## FIELD ASSET >

- \* ALIAS ASSET
- \* DATA TYPE Integer
- \* WIDTH 10
- \* PRECISION 10
- \* SCALE 0

# Hide Field ASSET ▲

## FIELD BKCLASS >

- \* ALIAS BKCLASS
- \* DATA TYPE String
- \* WIDTH 2
- \* PRECISION 0
- \* SCALE 0

#### Hide Field BKCLASS ▲

#### FIELD CITY >

- \* ALIAS CITY
- \* DATA TYPE String
- \* WIDTH 20
- \* PRECISION 0
- \* SCALE 0

#### Hide Field CITY ▲

#### FIELD CNTRYNA >

- \* ALIAS CNTRYNA
- \* DATA TYPE String
- \* WIDTH 30
- \* PRECISION 0
- \* SCALE 0

## Hide Field CNTRYNA ▲

## FIELD DENOVO >

- \* ALIAS DENOVO
- \* DATA TYPE SmallInteger
- \* WIDTH 1
- \* PRECISION 1
- \* SCALE 0

#### Hide Field DENOVO ▲

## FIELD DEPDOM >

- \* ALIAS DEPDOM
- \* DATA TYPE Integer
- \* WIDTH 10
- \* PRECISION 10
- \* SCALE 0

# Hide Field DEPDOM ▲

## FIELD NAMEFULL >

- \* ALIAS NAMEFULL
- \* DATA TYPE String
- \* WIDTH 68
- \* PRECISION 0
- \* SCALE 0

#### Hide Field NAMEFULL ▲

## FIELD NAMEHCR ▶

- \* ALIAS NAMEHCR
- \* DATA TYPE String
- \* WIDTH 95
- \* PRECISION 0
- \* SCALE 0

#### Hide Field NAMEHCR ▲

## FIELD REGAGNT ▶

- \* ALIAS REGAGNT
- \* DATA TYPE String
- \* WIDTH 4
- \* PRECISION 0
- \* SCALE 0

## Hide Field REGAGNT ▲

## FIELD REPDTE >

- \* ALIAS REPDTE
- \* DATA TYPE Date
- \* WIDTH 8
- \* PRECISION 0
- \* SCALE 0

#### Hide Field REPDTE ▲

## FIELD RSSDID >

- \* ALIAS RSSDID
- \* DATA TYPE Integer
- \* WIDTH 7
- \* PRECISION 7
- \* SCALE 0

# Hide Field RSSDID ▲

## FIELD STALP >

- \* ALIAS STALP
- \* DATA TYPE String
- \* WIDTH 2
- \* PRECISION 0
- \* SCALE 0

#### Hide Field STALP ▲

## FIELD STCNTY >

- \* ALIAS STCNTY
- \* DATA TYPE Integer
- \* WIDTH 5
- \* PRECISION 5
- \* SCALE 0

#### Hide Field STCNTY ▲

#### FIELD STNAME >

- \* ALIAS STNAME
- \* DATA TYPE String
- \* WIDTH 30
- \* PRECISION 0
- \* SCALE 0

## Hide Field STNAME ▲

## FIELD ZIP >

- \* ALIAS ZIP
- \* DATA TYPE String
- \* WIDTH 5
- \* PRECISION 0
- \* SCALE 0

#### Hide Field ZIP ▲

## FIELD BKMO >

- \* ALIAS BKMO
- \* DATA TYPE SmallInteger
- \* WIDTH 1
- \* PRECISION 1
- \* SCALE 0

# Hide Field BKMO ▲

## FIELD LOC NAME >

- \* ALIAS LOC\_NAME
- \* DATA TYPE String
- \* WIDTH 14
- \* PRECISION 0
- \* SCALE 0

## Hide Field LOC\_NAME ▲

## FIELD STATUS >

- \* ALIAS STATUS
- \* DATA TYPE String
- \* WIDTH 1
- \* PRECISION 0
- \* SCALE 0

#### Hide Field STATUS ▲

# FIELD SCORE > \* ALIAS SCORE \* DATA TYPE SmallInteger \* WIDTH 3 \* PRECISION 3 \* SCALE 0 Hide Field SCORE ▲ FIELD X \* ALIAS X \* DATA TYPE Double \* WIDTH 19 \* PRECISION 18 \* SCALE 15 Hide Field $x \blacktriangle$ FIELD y \* ALIAS Y

- \* DATA TYPE Double
- \* WIDTH 19
- \* PRECISION 18
- \* SCALE 15

## Hide Field y ▲

## FIELD GeocodeSou ▶

- \* ALIAS GeocodeSou
- \* DATA TYPE String
- \* WIDTH 23
- \* PRECISION 0
- \* SCALE 0

#### Hide Field GeocodeSou ▲

## FIELD STD\_ADDR\_B ►

- \* ALIAS STD\_ADDR\_B
- \* DATA TYPE String
- \* WIDTH 70
- \* PRECISION 0
- \* SCALE 0

## FIELD STD\_ADDR ▶

- \* ALIAS STD\_ADDR
- \* DATA TYPE String
- \* WIDTH 51
- \* PRECISION 0
- \* SCALE 0

Hide Field STD\_ADDR ▲

## FIELD ZIP4BR ▶

- \* ALIAS ZIP4BR
- \* DATA TYPE String
- \* WIDTH 4
- \* PRECISION 0
- \* SCALE 0

Hide Field ZIP4BR ▲

Hide Details for object MS\_FDICBanks\_2024 ▲

Hide Fields ▲

#### Metadata Details ▶

METADATA LANGUAGE English (UNITED STATES)

METADATA CHARACTER SET utf8 - 8 bit UCS Transfer Format

METADATA IDENTIFIER 1549061294645r9062214603875989

Scope of the data described by the metadata dataset

Scope Name \* dataset

\* LAST UPDATE 2024-04-09

#### 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 2024-04-09 12:28:06 LAST MODIFIED IN ARCGIS FOR THE ITEM 2024-04-09 12:31:00

## AUTOMATIC UPDATES

HAVE BEEN PERFORMED Yes

LAST UPDATE 2024-04-09 12:28:27

#### **Metadata Contacts** ▶

#### METADATA CONTACT

INDIVIDUAL'S NAME Data Management Section, Statistics Branch
ORGANIZATION'S NAME Federal Deposit Insurance Corporation, Division of Insurance and

CONTACT'S POSITION Senior Financial Analyst CONTACT'S ROLE point of contact

#### CONTACT INFORMATION >

PHONE

VOICE (703)254-0194

#### Anness

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ADMINISTRATIVE AREA VA
POSTAL CODE 22226-3500
COUNTRY US

Hide Contact information ▲

Hide Metadata Contacts ▲

## Thumbnail and Enclosures >

THUMBNAIL

THUMBNAIL TYPE JPG

Hide Thumbnail and Enclosures

# FGDC Metadata (read-only) ▼

**DETAILED DESCRIPTION** 

ENTITY TYPE

ENTITY TYPE LABEL MS FDICBanks 2024

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.

**A**TTRIBUTE

ATTRIBUTE LABEL Shape

ATTRIBUTE DEFINITION

Feature geometry.

ATTRIBUTE DEFINITION SOURCE Esri

ATTRIBUTE DOMAIN VALUES

UNREPRESENTABLE DOMAIN Coordinates defining the features.

**A**TTRIBUTE

ATTRIBUTE LABEL OBJECTID

**A**TTRIBUTE

ATTRIBUTE LABEL ADDRESBR

ATTRIBUTE

ATTRIBUTE LABEL BRNUM

**ATTRIBUTE** 

ATTRIBUTE LABEL BRSERTYP

**A**TTRIBUTE

ATTRIBUTE LABEL CBSABR

ATTRIBUTE

ATTRIBUTE LABEL CBSANAMB

ATTRIBUTE

ATTRIBUTE LABEL CITYBR

**A**TTRIBUTE

ATTRIBUTE LABEL CNTRYNAB

**A**TTRIBUTE

ATTRIBUTE LABEL CNTYNAMB

ATTRIBUTE

ATTRIBUTE LABEL DEPSUMBR

ATTRIBUTE

ATTRIBUTE LABEL GEOCODE\_CE

ATTRIBUTE

ATTRIBUTE LABEL NAMEBR

ATTRIBUTE

ATTRIBUTE LABEL STALPBR

**A**TTRIBUTE

ATTRIBUTE LABEL STCNTYBR

**A**TTRIBUTE

ATTRIBUTE LABEL STNAMEBR

**A**TTRIBUTE

ATTRIBUTE LABEL UNINUMBR

ATTRIBUTE

ATTRIBUTE LABEL ZIPBR

ATTRIBUTE

ATTRIBUTE LABEL CERT

ATTRIBUTE

ATTRIBUTE LABEL ADDRESS

**A**TTRIBUTE

ATTRIBUTE LABEL ASSET

**A**TTRIBUTE

ATTRIBUTE LABEL BKCLASS

ATTRIBUTE

ATTRIBUTE LABEL CITY

ATTRIBUTE

ATTRIBUTE LABEL CNTRYNA

**A**TTRIBUTE

ATTRIBUTE LABEL DENOVO

ATTRIBUTE

ATTRIBUTE LABEL DEPDOM

ATTRIBUTE

ATTRIBUTE LABEL NAMEFULL

ATTRIBUTE

ATTRIBUTE LABEL NAMEHCR

ATTRIBUTE

ATTRIBUTE LABEL REGAGNT

ATTRIBUTE

ATTRIBUTE LABEL REPDTE

ATTRIBUTE

ATTRIBUTE LABEL RSSDID

ATTRIBUTE

ATTRIBUTE LABEL STALP

Attribute

ATTRIBUTE LABEL STCNTY

ATTRIBUTE

ATTRIBUTE LABEL STNAME

ATTRIBUTE

ATTRIBUTE LABEL ZIP

ATTRIBUTE LABEL BKMO

ATTRIBUTE

ATTRIBUTE LABEL LOC\_NAME

ATTRIBUTE

ATTRIBUTE LABEL STATUS

ATTRIBUTE

ATTRIBUTE

ATTRIBUTE LABEL SCORE

ATTRIBUTE LABEL X

Attribute

Attribute Label y

ATTRIBUTE LABEL GeocodeSou

ATTRIBUTE LABEL STD\_ADDR\_B

ATTRIBUTE LABEL STD\_ADDR

ATTRIBUTE LABEL ZIP4BR

Hide Entities and Attributes ▲