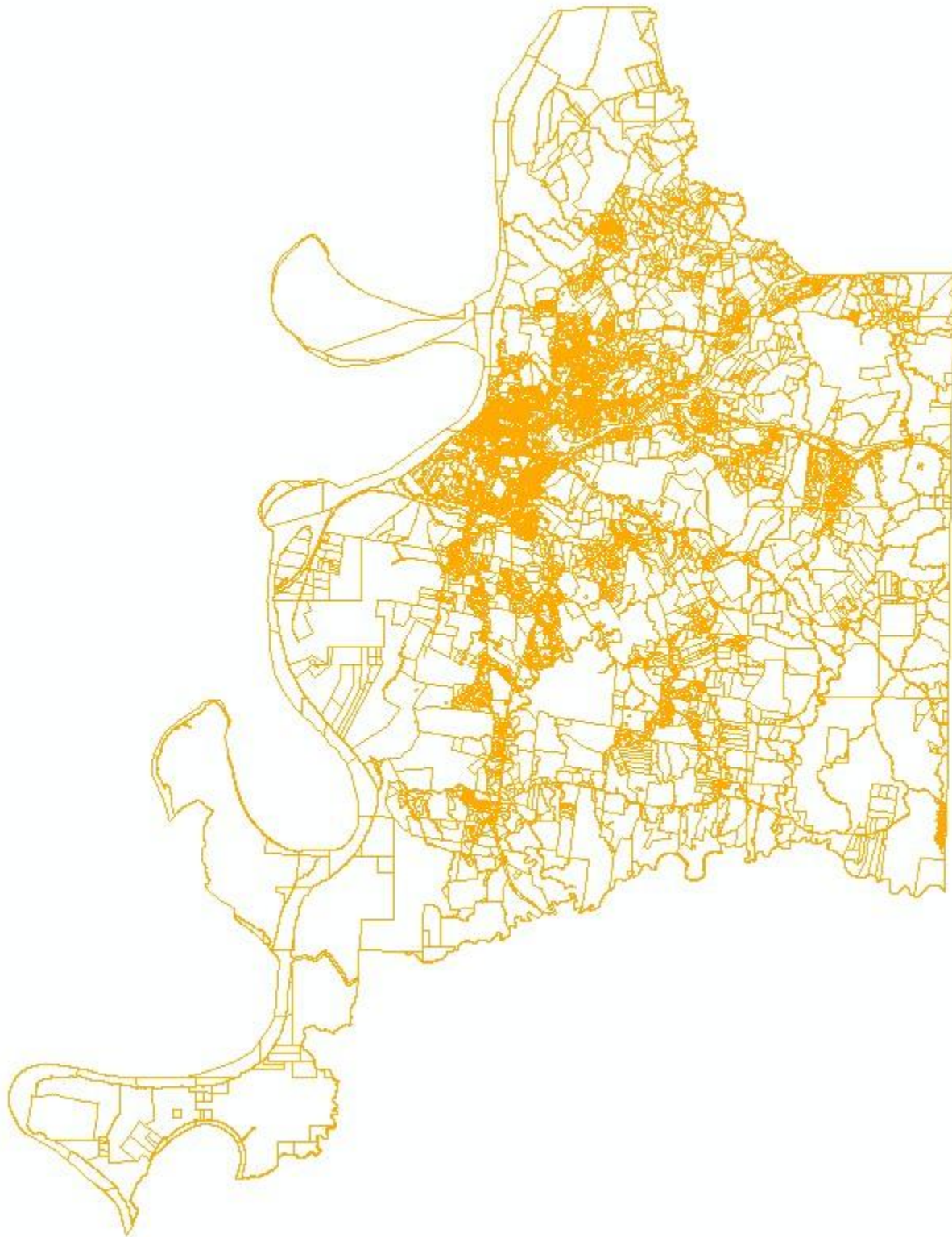


MDEQ_ADAMS_PARCELS

Type Shapefile



Tags ADAMS, COUNTY, PARCELS, MDEQ, TRISTATE, MISSISSIPPI

Summary

Development of the MDEM Cadastral Framework Data Layer

Description

In accordance with MDEQ guidance and requirements, this database contains the Adams County, MS parcel polygons and center points of those polygons with all available data therein.

Fields not available: SUBDIVNO, PLATREF, PLATDATE

Credits

Adams County Tax assessor's office, Tristate Consulting

Use limitations

There are no access and use limitations for this item.

Extent

West -91.659517 East -91.150035

North 31.751381 South 31.188001

Scale Range

Maximum (zoomed in) 1:5,000

Minimum (zoomed out) 1:500,000

[Topics and Keywords ▶](#)

Content type ⇔ Downloadable Data

Theme keywords ADAMS, COUNTY, PARCELS, MDEQ, TRISTATE, MISSISSIPPI

[Citation ▶](#)

Title ⇔ MDEQ_ADAMS_PARCELS

Publication date 2025-12-09 00:00:00

Presentation formats digital map

[Citation Contacts](#) ▶

Responsible party - originator

Organization's name Tristate Consulting, GIS Analyst, Aaron Hosford

[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

Adams County Tax assessor's office, Tristate Consulting

ArcGIS item properties

Name ⇔ MDEQ_ADAMS_PARCELS

Size ⇔ 37.765

Location

⇔ file:///\\littlenasx\Data\Jobs\GIS\MDEQ_2025\WEST\ADAMS\FINAL_DATA\MDEQ_ADAMS_PARCELS.shp

Access protocol ⇔ Local Area Network

[Extents](#) ▶

Extent

Geographic extent

Bounding rectangle

West longitude -91.650242

East longitude -91.151151

North latitude 31.745455

South latitude 31.200242

Extent

Description

Time required for completion.

Temporal extent

Beginning date 2023-04-05 00:00:00

Ending date 2024-02-08 00:00:00

Extent

Geographic extent

Bounding rectangle

Extent type

Extent used for searching

West longitude ⇔ -91.659517

East longitude ⇔ -91.150035

North latitude ⇔ 31.751381

South latitude ⇔ 31.188001

Extent contains the resource ⇔ Yes

Extent in the item's coordinate system

westBL ⇔ 1884324.575932

eastBL ⇔ 2041206.465908

southBL ⇔ 616364.330187

northBL ⇔ 819802.657234

exTypeCode ⇔ Yes

[Resource Points of Contact ▶](#)

Point of contact - point of contact

Individual's name Tristate Consulting

Organization's name Tristate Consulting

Contact's position GIS Analyst

[Contact information ▶](#)

Phone

Voice 205-338-1060

Fax 205-338-1064

Address

Type postal

Delivery point 1019 Forrest Ave

City Gadsden

Administrative area AL

Postal code 35901

Country US

e-mail address aaron@tristateconsulting.com

[Resource Maintenance](#) ▶

Resource maintenance

Update frequency annually

[Spatial Reference](#) ▶

ArcGIS coordinate system

Type ⇔ Projected

Geographic coordinate reference ⇔ GCS_NAD_1983_2011

Projection ⇔ NAD_1983_2011_StatePlane_Mississippi_West_FIPS_2302_Ft_US

Coordinate reference details ⇔

ProjectedCoordinateSystem

WKID 103089

XOrigin -16151000

YOrigin -43523900

XYScale 137248168.13086346

ZOrigin -100000

ZScale 10000

MOrigin -100000

MScale 10000

XYTolerance 0.0032808333333333331

ZTolerance 0.001

MTolerance 0.001

HighPrecision true

LatestWKID 6510

WKT

```
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",2296583.3333333333],PARAMETER["False_Northing",0.0],PARAMETER["Central_Meridian",-90.33333333333333],PARAMETER["Scale_Factor",0.99995],PARAMETER["Latitude_Of_Origin",29.5],UNIT["Foot_US",0.3048006096012192],AUTHORITY["EPSG",6510]]
```

Reference system identifier

Value ⇔ 6510

Codespace EPSG

Version 8.2.10(10.3.1)

[Spatial Data Properties ►](#)

[Vector ►](#)

Level of topology for this dataset ⇔ geometry only

Geometric objects

Feature class name MDEQ_ADAMS_PARCELS

Object type ⇔ composite

Object count ⇔ 18558

[ArcGIS Feature Class Properties ►](#)

Feature class name MDEQ_ADAMS_PARCELS

Feature type ⇔ Simple

Geometry type ⇔ Polygon

Has topology ⇔ FALSE

Feature count ⇔ 18558

Spatial index ⇔ TRUE

Linear referencing ⇔ FALSE

[Geoprocessing history](#) ▶

Process

Process name Create Feature Class

Date 2025-01-20 15:10:30

Tool location c:\program files (x86)\arcgis\desktop10.8\ArcToolbox\Toolboxes\Data Management Tools.tbx\CreateFeatureclass

Command issued

CreateFeatureclass

D:\jobs\GIS\ADAMS\ADAMS\FINAL_DATA\MDEQ_ADAMS.gdb\CADASTRAL

MDEQ_ADAMS_PARCELS POLYGON

U:\Jobs\GIS\MDEQ_COUNTYWIDE\STATEWIDE.gdb\MDEQ_WEST\MDEQ_PARCEL_POLY_2
023_WEST DISABLED DISABLED

"PROJCS['NAD_1983_2011_StatePlane_Mississippi_West_FIPS_2302_Ft_US',GEOGCS['GC
S_NAD_1983_2011',DATUM['D_NAD_1983_2011',SPHEROID['GRS_1980',6378137.0,298.25
7222101]],PRIMEM['Greenwich',0.0],UNIT['Degree',0.0174532925199433]],PROJECTION['Tr
ansverse_Mercator'],PARAMETER['False_Easting',2296583.333333333],PARAMETER['False
_Northing',0.0],PARAMETER['Central_Meridian',-
90.33333333333333],PARAMETER['Scale_Factor',0.99995],PARAMETER['Latitude_Of_Orig
in',29.5],UNIT['Foot_US',0.3048006096012192]];-16151000 -43523900 3048.00609601219;-
100000 10000;-100000 10000;3.280833333333333E-03;0.001;0.001;IsHighPrecision" # 0 0
0

Include in lineage when exporting metadata No

Process

Process name Add Field

Date 2025-01-20 15:10:31

Tool location c:\program files (x86)\arcgis\desktop10.8\ArcToolbox\Toolboxes\Data Management Tools.tbx\AddField

Command issued

AddField

D:\jobs\GIS\ADAMS\ADAMS\FINAL_DATA\MDEQ_ADAMS.gdb\CADASTRAL\MDEQ_ADAMS_PARCELS JOIN LONG ## 20 # NULLABLE NON_REQUIRED #

Include in lineage when exporting metadata No

Process

Process name Delete Features

Date 2025-01-20 15:23:49

Tool location c:\program files (x86)\arcgis\desktop10.8\ArcToolbox\Toolboxes\Data Management Tools.tbx>DeleteFeatures

Command issued

DeleteFeatures

D:\jobs\GIS\ADAMS\ADAMS\FINAL_DATA\MDEQ_ADAMS.gdb\CADASTRAL\MDEQ_ADAMS_PARCELS

Include in lineage when exporting metadata No

Process

Process name Append

Date 2025-01-20 15:23:58

Tool location c:\program files (x86)\arcgis\desktop10.8\ArcToolbox\Toolboxes\Data Management Tools.tbx\Append

Command issued

Append PARCEL_POLY_DIS_Layer

D:\jobs\GIS\ADAMS\ADAMS\FINAL_DATA\MDEQ_ADAMS.gdb\CADASTRAL\MDEQ_ADAMS_PARCELS NO_TEST "CAMA "CAMA" true true false 50 Text 0 0 ,First,#;PARNO "PARNO" true true false 24 Text 0 0 ,First,#,PARCEL_POLY_DIS2_Layer,PARNO,-1,-1;ALTPARNO

"ALTPARNO" true true false 24 Text 0 0 ,First,#,PARCEL_POLY_DIS2_Layer,ALTPARNO,-1,-1;PPIN "PPIN" true true false 15 Text 0 0 ,First,#,PARCEL_POLY_DIS2_Layer,PPIN,-1,-1;OWNNAME "OWNNAME" true true false 75 Text 0 0 ,First,#;MAILADD1 "MAILADD1" true true false 150 Text 0 0 ,First,#;MCITY1 "MCITY1" true true false 50 Text 0 0 ,First,#;MSTATE1 "MSTATE1" true true false 5 Text 0 0 ,First,#;MZIP1 "MZIP1" true true false 9 Text 0 0 ,First,#;MAILADD2 "MAILADD2" true true false 150 Text 0 0 ,First,#;MCITY2 "MCITY2" true true false 16 Text 0 0 ,First,#;MSTATE2 "MSTATE2" true true false 2 Text 0 0 ,First,#;MZIP2 "MZIP2" true true false 9 Text 0 0 ,First,#;SITEADD "SITEADD" true true false 75 Text 0 0 ,First,#;SCITY "SCITY" true true false 16 Text 0 0 ,First,#;SSTATE "SSTATE" true true false 2 Text 0 0 ,First,#;SZIP "SZIP" true true false 9 Text 0 0 ,First,#;SUBNAME "SUBNAME" true true false 75 Text 0 0 ,First,#;SUBDIVNO "SUBDIVNO" true true false 10 Text 0 0 ,First,#;TAXACRES "TAXACRES" true true false 8 Double 0 0 ,First,#;GISACRES "GISACRES" true true false 8 Double 0 0 ,First,#;DEEDREF "DEEDREF" true true false 75 Text 0 0 ,First,#;DEEDDATE "DEEDDATE" true true false 25 Text 0 0 ,First,#;PLATREF "PLATREF" true true false 50 Text 0 0 ,First,#;PLATDATE "PLATDATE" true true false 8 Date 0 0 ,First,#;TAXMAP "TAXMAP" true true false 25 Text 0 0 ,First,#,PARCEL_POLY_DIS2_Layer,MAP,-1,-1;SECTION "SECTION" true true false 3 Text 0 0 ,First,#;TWSP "TWSP" true true false 10 Text 0 0 ,First,#;RANGE "RANGE" true true false 10 Text 0 0 ,First,#;TAXSTATUS "TAXSTATUS" true true false 15 Text 0 0 ,First,#;STNAME "STNAME" true true false 50 Text 0 0 ,First,#;CNTYNAME "CNTYNAME" true true false 15 Text 0 0 ,First,#;CNTYFIPS "CNTYFIPS" true true false 10 Text 0 0 ,First,#;STFIPS "STFIPS" true true false 10 Text 0 0 ,First,#;STCNTYFIPS "STCNTYFIPS" true true false 10 Text 0 0 ,First,#;LANDVAL "LANDVAL" true true false 4 Long 0 0 ,First,#;IMPVAL1 "IMPVAL1" true true false 4 Long 0 0 ,First,#;IMPVAL2 "IMPVAL2" true true false 4 Long 0 0 ,First,#;TOTVAL "TOTVAL" true true false 4 Long 0 0 ,First,#;CULT_AC1 "CULT_AC1" true true false 4 Float 0 0 ,First,#;CULT_AC2 "CULT_AC2" true true false 4 Float 0 0 ,First,#;UNCULT_AC1 "UNCULT_AC1" true true false 4 Float 0 0 ,First,#;UNCULT_AC2 "UNCULT_AC2" true true false 4 Float 0 0 ,First,#;TOTAL_AC "TOTAL_AC" true true false 4 Float 0 0 ,First,#;LATDEC "LATDEC" true true false 8 Double 0 0 ,First,#;LONGDEC "LONGDEC" true true false 8 Double 0 0 ,First,#;ZONING "ZONING" true true false 10 Text 0 0 ,First,#;LEGLDESC "LEGLDESC" true true false 254 Text 0 0 ,First,#;TAXYEAR "TAXYEAR" true true false 4 Text 0 0 ,First,#;INSIDE_X "INSIDE_X" true true false 8 Double 0 0 ,First,#;INSIDE_Y "INSIDE_Y" true true false 8 Double 0 0 ,First,#;SHAPE_Length "SHAPE_Length" false true true 8 Double 0 0 ,First,#,PARCEL_POLY_DIS2_Layer,Shape_Length,-1,-1;SHAPE_Area "SHAPE_Area" false true true 8 Double 0 0 ,First,#,PARCEL_POLY_DIS2_Layer,Shape_Area,-1,-1;JOIN "JOIN" true true false 4 Long 0 0 ,First,#" #

Include in lineage when exporting metadata No

Process

Process name Calculate Field (14)

Date 2025-01-20 15:24:06

Tool location c:\program files (x86)\arcgis\desktop10.8\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField

D:\jobs\GIS\ADAMS\ADAMS\FINAL_DATA\MDEQ_ADAMS.gdb\CADASTRAL\MDEQ_ADAMS_PARCELS CNTYNAME "ADAMS" VB #

Include in lineage when exporting metadata No

Process

Process name Add Attribute Index

Date 2025-01-20 15:24:09

Tool location c:\program files (x86)\arcgis\desktop10.8\ArcToolbox\Toolboxes\Data Management Tools.tbx\AddIndex

Command issued

AddIndex MDEQ_ADAMS_PARCELS_Layer PARNO asd NON_UNIQUE NON_ASCENDING

Include in lineage when exporting metadata No

Process

Process name Calculate Field (15)

Date 2025-01-20 15:33:11

Tool location c:\program files (x86)\arcgis\desktop10.8\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField MDEQ_ADAMS_PARCELS_Layer STNAME "MS" VB #

Include in lineage when exporting metadata No

Process

Process name Calculate Field (16)

Date 2025-01-20 15:33:19

Tool location c:\program files (x86)\arcgis\desktop10.8\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField MDEQ_ADAMS_PARCELS_Layer CNTYFIPS "001" VB #

Include in lineage when exporting metadata No

Process

Process name Calculate Field (17)

Date 2025-01-20 15:33:27

Tool location c:\program files (x86)\arcgis\desktop10.8\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField MDEQ_ADAMS_PARCELS_Layer STFIPS "28" VB #

Include in lineage when exporting metadata No

Process

Process name Calculate Field (18)

Date 2025-01-20 15:33:34

Tool location c:\program files (x86)\arcgis\desktop10.8\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField MDEQ_ADAMS_PARCELS_Layer STCNTYFIPS ""28" & "001"" VB #

Include in lineage when exporting metadata No

Process

Process name Calculate Field (27)

Date 2025-01-20 15:33:42

Tool location c:\program files (x86)\arcgis\desktop10.8\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField MDEQ_ADAMS_PARCELS_Layer TOTAL_AC [TAXACRES] VB #

Include in lineage when exporting metadata No

Process

Process name Calculate Field (29)

Date 2025-01-20 15:33:50

Tool location c:\program files (x86)\arcgis\desktop10.8\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField MDEQ_ADAMS_PARCELS_Layer TAXYEAR "2024" VB #

Include in lineage when exporting metadata No

Process

Process name Calculate Field (30)

Date 2025-01-20 15:33:58

Tool location c:\program files (x86)\arcgis\desktop10.8\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField MDEQ_ADAMS_PARCELS_Layer MCITY2 [MCITY1] VB #

Include in lineage when exporting metadata No

Process

Process name Calculate Field (31)

Date 2025-01-20 15:34:05

Tool location c:\program files (x86)\arcgis\desktop10.8\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField MDEQ_ADAMS_PARCELS_Layer MZIP1 [MZIP2] VB #

Include in lineage when exporting metadata No

Process

Process name Calculate Field (32)

Date 2025-01-20 15:34:13

Tool location c:\program files (x86)\arcgis\desktop10.8\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField MDEQ_ADAMS_PARCELS_Layer MSTATE1 [MSTATE2] VB #

Include in lineage when exporting metadata No

Process

Process name Calculate Field (33)

Date 2025-01-20 15:34:21

Tool location c:\program files (x86)\arcgis\desktop10.8\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField MDEQ_ADAMS_PARCELS_Layer CAMA "DELTA COMPUTER SYSTEMS" VB #

Include in lineage when exporting metadata No

Process

Process name Add Geometry Attributes

Date 2025-01-20 15:34:52

Tool location c:\program files (x86)\arcgis\desktop10.8\ArcToolbox\Toolboxes\Data Management Tools.tbx\AddGeometryAttributes

Command issued

AddGeometryAttributes MDEQ_ADAMS_PARCELS_Layer CENTROID_INSIDE #

SQUARE_FEET_US

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',-90.33333333333333],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 Calculate Field (35)

Date 2025-01-20 15:35:07

Tool location c:\program files (x86)\arcgis\desktop10.8\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField MDEQ_ADAMS_PARCELS_Layer SSTATE "MS" VB #

Include in lineage when exporting metadata No

Process

Process name Calculate Field (42)

Date 2025-01-20 15:35:36

Tool location c:\program files (x86)\arcgis\desktop10.8\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField MDEQ_ADAMS_PARCELS_Layer GISACRES !SHAPE.Area@acres!
PYTHON_9.3 #

Include in lineage when exporting metadata No

Process

Process name Delete Field

Date 2025-01-20 15:35:36

Tool location c:\program files (x86)\arcgis\desktop10.8\ArcToolbox\Toolboxes\Data Management Tools.tbx>DeleteField

Command issued

DeleteField MDEQ_ADAMS_PARCELS_Layer POLY_AREA;INSIDE_Z;INSIDE_M

Include in lineage when exporting metadata No

Process

Process name Calculate Field (44)

Date 2025-01-20 15:35:38

Tool location c:\program files (x86)\arcgis\desktop10.8\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField MDEQ_ADAMS_PARCELS_Layer DEEDREF "" PYTHON_9.3 #

Include in lineage when exporting metadata No

Process

Process name Add Field (3)

Date 2025-01-20 15:35:38

Tool location c:\program files (x86)\arcgis\desktop10.8\ArcToolbox\Toolboxes\Data Management Tools.tbx\AddField

Command issued

AddField MDEQ_ADAMS_PARCELS_Layer JOIN LONG # # # # NULLABLE NON_REQUIRED #

Include in lineage when exporting metadata No

Process

Process name Calculate Field (39)

Date 2025-01-20 15:35:46

Tool location c:\program files (x86)\arcgis\desktop10.8\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField MDEQ_ADAMS_PARCELS_Layer JOIN [OBJECTID] VB #

Include in lineage when exporting metadata No

Process

Process name

Date 2025-01-20 15:51:04

Tool location c:\program files (x86)\arcgis\desktop10.8\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField MDEQ_ADAMS_PARCELS SCITY UCase([SCITY]) VB #

Include in lineage when exporting metadata No

Process

Process name

Date 2025-01-20 15:55:11

Tool location c:\program files (x86)\arcgis\desktop10.8\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField MDEQ_ADAMS_PARCELS TAXMAP Left([PARNO],7) VB #

Include in lineage when exporting metadata No

Process

Process name Calculate Field (3)

Date 2025-01-20 16:04:45

Tool location c:\program files (x86)\arcgis\desktop10.8\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField MDEQ_ADAMS_PARCELS_Layer TAXACRES round([TAXACRES],2) VB #

Include in lineage when exporting metadata No

Process

Process name Calculate Field (5)

Date 2025-01-20 16:04:47

Tool location c:\program files (x86)\arcgis\desktop10.8\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField MDEQ_ADAMS_PARCELS_Layer TOTAL_AC round([TOTAL_AC],2) VB #

Include in lineage when exporting metadata No

Process

Process name Assign Domain To Field

Date 2025-01-20 16:04:47

Tool location c:\program files (x86)\arcgis\desktop10.8\ArcToolbox\Toolboxes\Data Management Tools.tbx\AssignDomainToField

Command issued

AssignDomainToField

D:\jobs\GIS\ADAMS\ADAMS\FINAL_DATA\MDEQ_ADAMS.gdb\CADASTRAL\MDEQ_ADAMS_PARCELS CNTYNAME County_Name #

Include in lineage when exporting metadata No

Process

Process name Assign Domain To Field (2)

Date 2025-01-20 16:04:47

Tool location c:\program files (x86)\arcgis\desktop10.8\ArcToolbox\Toolboxes\Data Management Tools.tbx\AssignDomainToField

Command issued

AssignDomainToField

D:\jobs\GIS\ADAMS\ADAMS\FINAL_DATA\MDEQ_ADAMS.gdb\CADASTRAL\MDEQ_ADAMS_PARCELS CNTYFIPS County_fips #

Include in lineage when exporting metadata No

Process

Process name Delete Field

Date 2025-01-21 07:21:27

Tool location c:\program files (x86)\arcgis\desktop10.8\ArcToolbox\Toolboxes\Data Management Tools.tbx>DeleteField

Command issued

DeleteField MDEQ_ADAMS_PARCELS_Layer JOIN

Include in lineage when exporting metadata No

Process

Process name Delete Features

Date 2025-01-21 07:30:56

Tool location c:\program files (x86)\arcgis\desktop10.8\ArcToolbox\Toolboxes\Data Management Tools.tbx\DeleteFeatures

Command issued

DeleteFeatures

D:\jobs\GIS\ADAMS\ADAMS\FINAL_DATA\MDEQ_ADAMS.gdb\CADASTRAL\MDEQ_ADAMS_PARCELS

Include in lineage when exporting metadata No

Process

Process name Append

Date 2025-01-21 07:31:10

Tool location c:\program files (x86)\arcgis\desktop10.8\ArcToolbox\Toolboxes\Data Management Tools.tbx\Append

Command issued

Append PARCEL_POLY_DIS_Layer

D:\jobs\GIS\ADAMS\ADAMS\FINAL_DATA\MDEQ_ADAMS.gdb\CADASTRAL\MDEQ_ADAMS_PARCELS NO_TEST "CAMA "CAMA" true true false 50 Text 0 0 ,First,#;PARNO "PARNO" true true false 24 Text 0 0 ,First,#,PARCEL_POLY_DIS2_Layer,PARNO,-1,-1;ALTPARNO "ALTPARNO" true true false 24 Text 0 0 ,First,#,PARCEL_POLY_DIS2_Layer,ALTPARNO,-1,-1;PPIN "PPIN" true true false 15 Text 0 0 ,First,#,PARCEL_POLY_DIS2_Layer,PPIN,-1,-1;OWNNAME "OWNNAME" true true false 75 Text 0 0 ,First,#;MAILADD1 "MAILADD1" true true false 150 Text 0 0 ,First,#;MCITY1 "MCITY1" true true false 50 Text 0 0 ,First,#;MSTATE1 "MSTATE1" true true false 5 Text 0 0 ,First,#;MZIP1 "MZIP1" true true false 9 Text 0 0

,First,#;MAILADD2 "MAILADD2" true true false 150 Text 0 0 ,First,#;MCITY2 "MCITY2" true true false 16 Text 0 0 ,First,#;MSTATE2 "MSTATE2" true true false 2 Text 0 0 ,First,#;MZIP2 "MZIP2" true true false 9 Text 0 0 ,First,#;SITEADD "SITEADD" true true false 75 Text 0 0 ,First,#;SCITY "SCITY" true true false 16 Text 0 0 ,First,#;SSTATE "SSTATE" true true false 2 Text 0 0 ,First,#;SZIP "SZIP" true true false 9 Text 0 0 ,First,#;SUBNAME "SUBNAME" true true false 75 Text 0 0 ,First,#;SUBDIVNO "SUBDIVNO" true true false 10 Text 0 0 ,First,#;TAXACRES "TAXACRES" true true false 8 Double 0 0 ,First,#;GISACRES "GISACRES" true true false 8 Double 0 0 ,First,#;DEEDREF "DEEDREF" true true false 75 Text 0 0 ,First,#;DEEDDATE "DEEDDATE" true true false 25 Text 0 0 ,First,#;PLATREF "PLATREF" true true false 50 Text 0 0 ,First,#;PLATDATE "PLATDATE" true true false 8 Date 0 0 ,First,#;TAXMAP "TAXMAP" true true false 25 Text 0 0 ,First,#;PARCEL_POLY_DIS2_Layer,MAP,-1,-1;SECTION "SECTION" true true false 3 Text 0 0 ,First,#;TWSP "TWSP" true true false 10 Text 0 0 ,First,#;RANGE "RANGE" true true false 10 Text 0 0 ,First,#;TAXSTATUS "TAXSTATUS" true true false 15 Text 0 0 ,First,#;STNAME "STNAME" true true false 50 Text 0 0 ,First,#;CNTYNAME "CNTYNAME" true true false 15 Text 0 0 ,First,#;CNTYFIPS "CNTYFIPS" true true false 10 Text 0 0 ,First,#;STFIPS "STFIPS" true true false 10 Text 0 0 ,First,#;STCNTYFIPS "STCNTYFIPS" true true false 10 Text 0 0 ,First,#;LANDVAL "LANDVAL" true true false 4 Long 0 0 ,First,#;IMPVAL1 "IMPVAL1" true true false 4 Long 0 0 ,First,#;IMPVAL2 "IMPVAL2" true true false 4 Long 0 0 ,First,#;TOTVAL "TOTVAL" true true false 4 Long 0 0 ,First,#;CULT_AC1 "CULT_AC1" true true false 4 Float 0 0 ,First,#;CULT_AC2 "CULT_AC2" true true false 4 Float 0 0 ,First,#;UNCULT_AC1 "UNCULT_AC1" true true false 4 Float 0 0 ,First,#;UNCULT_AC2 "UNCULT_AC2" true true false 4 Float 0 0 ,First,#;TOTAL_AC "TOTAL_AC" true true false 4 Float 0 0 ,First,#;LATDEC "LATDEC" true true false 8 Double 0 0 ,First,#;LONGDEC "LONGDEC" true true false 8 Double 0 0 ,First,#;ZONING "ZONING" true true false 10 Text 0 0 ,First,#;LEGLDESC "LEGLDESC" true true false 254 Text 0 0 ,First,#;TAXYEAR "TAXYEAR" true true false 4 Text 0 0 ,First,#;INSIDE_X "INSIDE_X" true true false 8 Double 0 0 ,First,#;INSIDE_Y "INSIDE_Y" true true false 8 Double 0 0 ,First,#;SHAPE_Length "SHAPE_Length" false true true 8 Double 0 0 ,First,#,PARCEL_POLY_DIS2_Layer,Shape_Length,-1,-1;SHAPE_Area "SHAPE_Area" false true true 8 Double 0 0 ,First,#,PARCEL_POLY_DIS2_Layer,Shape_Area,-1,-1;JOIN "JOIN" true true false 4 Long 0 0 ,First,#" #

Include in lineage when exporting metadata No

Process

Process name Delete Features

Date 2025-01-21 07:33:29

Tool location c:\program files (x86)\arcgis\desktop10.8\ArcToolbox\Toolboxes\Data Management Tools.tbx\DeleteFeatures

Command issued

DeleteFeatures

D:\jobs\GIS\ADAMS\ADAMS\FINAL_DATA\MDEQ_ADAMS.gdb\CADASTRAL\MDEQ_ADAMS_PARCELS

Include in lineage when exporting metadata No

Process

Process name Append

Date 2025-01-21 07:34:05

Tool location c:\program files (x86)\arcgis\desktop10.8\ArcToolbox\Toolboxes\Data Management Tools.tbx\Append

Command issued

Append PARCEL_POLY_DIS_Layer

D:\jobs\GIS\ADAMS\ADAMS\FINAL_DATA\MDEQ_ADAMS.gdb\CADASTRAL\MDEQ_ADAMS_PARCELS NO_TEST "CAMA "CAMA" true true false 50 Text 0 0 ,First,#;PARNO "PARNO" true true false 24 Text 0 0 ,First,#,PARCEL_POLY_DIS_Layer,PARNO,-1,-1;ALTPARNO "ALTPARNO" true true false 24 Text 0 0 ,First,#,PARCEL_POLY_DIS_Layer,ALTPARNO,-1,-1;PPIN "PPIN" true true false 15 Text 0 0 ,First,#,PARCEL_POLY_DIS_Layer,PPIN,-1,-1;OWNNAME "OWNNAME" true true false 75 Text 0 0 ,First,#;MAILADD1 "MAILADD1" true true false 150 Text 0 0 ,First,#;MCITY1 "MCITY1" true true false 50 Text 0 0 ,First,#;MSTATE1 "MSTATE1" true true false 5 Text 0 0 ,First,#;MZIP1 "MZIP1" true true false 9 Text 0 0 ,First,#;MAILADD2 "MAILADD2" true true false 150 Text 0 0 ,First,#;MCITY2 "MCITY2" true true false 16 Text 0 0 ,First,#;MSTATE2 "MSTATE2" true true false 2 Text 0 0 ,First,#;MZIP2 "MZIP2" true true false 9 Text 0 0 ,First,#;SITEADD "SITEADD" true true false 75 Text 0 0 ,First,#;SCITY "SCITY" true true false 16 Text 0 0 ,First,#;SSTATE "SSTATE" true true false 2 Text 0 0 ,First,#;SZIP "SZIP" true true false 9 Text 0 0 ,First,#;SUBNAME "SUBNAME" true true false 75 Text 0 0 ,First,#;SUBDIVNO "SUBDIVNO" true true false 10 Text 0 0 ,First,#;TAXACRES "TAXACRES" true true false 8 Double 0 0 ,First,#;GISACRES "GISACRES" true true false 8 Double 0 0 ,First,#;DEEDREF "DEEDREF" true true false 75 Text 0 0 ,First,#;DEEDDATE "DEEDDATE" true true false 25 Text 0 0 ,First,#;PLATREF "PLATREF" true

true false 50 Text 0 0 ,First,#;PLATDATE "PLATDATE" true true false 8 Date 0 0
,First,#;TAXMAP "TAXMAP" true true false 25 Text 0 0 ,First,#;SECTION "SECTION" true true
false 3 Text 0 0 ,First,#;TWSP "TWSP" true true false 10 Text 0 0 ,First,#;RANGE "RANGE"
true true false 10 Text 0 0 ,First,#;TAXSTATUS "TAXSTATUS" true true false 15 Text 0 0
,First,#;STNAME "STNAME" true true false 50 Text 0 0 ,First,#;CNTYNAME "CNTYNAME" true
true false 15 Text 0 0 ,First,#;CNTYFIPS "CNTYFIPS" true true false 10 Text 0 0 ,First,#;STFIPS
"STFIPS" true true false 10 Text 0 0 ,First,#;STCNTYFIPS "STCNTYFIPS" true true false 10 Text
0 0 ,First,#;LANDVAL "LANDVAL" true true false 4 Long 0 0 ,First,#;IMPVAL1 "IMPVAL1" true
true false 4 Long 0 0 ,First,#;IMPVAL2 "IMPVAL2" true true false 4 Long 0 0 ,First,#;TOTVAL
"TOTVAL" true true false 4 Long 0 0 ,First,#;CULT_AC1 "CULT_AC1" true true false 4 Float 0 0
,First,#;CULT_AC2 "CULT_AC2" true true false 4 Float 0 0 ,First,#;UNCULT_AC1
"UNCULT_AC1" true true false 4 Float 0 0 ,First,#;UNCULT_AC2 "UNCULT_AC2" true true
false 4 Float 0 0 ,First,#;TOTAL_AC "TOTAL_AC" true true false 4 Float 0 0 ,First,#;LATDEC
"LATDEC" true true false 8 Double 0 0 ,First,#;LONGDEC "LONGDEC" true true false 8
Double 0 0 ,First,#;ZONING "ZONING" true true false 10 Text 0 0 ,First,#;LEGLDESC
"LEGLDESC" true true false 254 Text 0 0 ,First,#;TAXYEAR "TAXYEAR" true true false 4 Text 0
0 ,First,#;INSIDE_X "INSIDE_X" true true false 8 Double 0 0 ,First,#;INSIDE_Y "INSIDE_Y"
true true false 8 Double 0 0 ,First,#;SHAPE_Length "SHAPE_Length" false true true 8 Double
0 0 ,First,#,PARCEL_POLY_DIS_Layer,Shape_Length,-1,-1;SHAPE_Area "SHAPE_Area" false
true true 8 Double 0 0 ,First,#,PARCEL_POLY_DIS_Layer,Shape_Area,-1,-1" #

Include in lineage when exporting metadata No

Process

Process name Calculate Field (14)

Date 2025-01-21 07:34:13

Tool location c:\program files (x86)\arcgis\desktop10.8\ArcToolbox\Toolboxes\Data
Management Tools.tbx\CalculateField

Command issued

CalculateField

D:\jobs\GIS\ADAMS\ADAMS\FINAL_DATA\MDEQ_ADAMS.gdb\CADASTRAL\MDEQ_ADAMS_
PARCELS CNTYNAME "ADAMS" VB #

Include in lineage when exporting metadata No

Process

Process name Add Attribute Index

Date 2025-01-21 07:34:16

Tool location c:\program files (x86)\arcgis\desktop10.8\ArcToolbox\Toolboxes\Data Management Tools.tbx\AddIndex

Command issued

AddIndex MDEQ_ADAMS_PARCELS_Layer1 PARNO asd NON_UNIQUE NON_ASCENDING

Include in lineage when exporting metadata No

Process

Process name Calculate Field (15)

Date 2025-01-21 07:44:05

Tool location c:\program files (x86)\arcgis\desktop10.8\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField MDEQ_ADAMS_PARCELS_Layer1 STNAME "MS" VB #

Include in lineage when exporting metadata No

Process

Process name Calculate Field (16)

Date 2025-01-21 07:44:13

Tool location c:\program files (x86)\arcgis\desktop10.8\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField MDEQ_ADAMS_PARCELS_Layer1 CNTYFIPS "001" VB #

Include in lineage when exporting metadata No

Process

Process name Calculate Field (17)

Date 2025-01-21 07:44:22

Tool location c:\program files (x86)\arcgis\desktop10.8\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField MDEQ_ADAMS_PARCELS_Layer1 STFIPS "28" VB #

Include in lineage when exporting metadata No

Process

Process name Calculate Field (18)

Date 2025-01-21 07:44:30

Tool location c:\program files (x86)\arcgis\desktop10.8\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField MDEQ_ADAMS_PARCELS_Layer1 STCNTYFIPS ""28" & "001"" VB #

Include in lineage when exporting metadata No

Process

Process name Calculate Field (27)

Date 2025-01-21 07:44:39

Tool location c:\program files (x86)\arcgis\desktop10.8\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField MDEQ_ADAMS_PARCELS_Layer1 TOTAL_AC [TAXACRES] VB #

Include in lineage when exporting metadata No

Process

Process name Calculate Field (29)

Date 2025-01-21 07:44:48

Tool location c:\program files (x86)\arcgis\desktop10.8\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField MDEQ_ADAMS_PARCELS_Layer1 TAXYEAR "2024" VB #

Include in lineage when exporting metadata No

Process

Process name Calculate Field (30)

Date 2025-01-21 07:44:56

Tool location c:\program files (x86)\arcgis\desktop10.8\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField MDEQ_ADAMS_PARCELS_Layer1 MCITY2 [MCITY1] VB #

Include in lineage when exporting metadata No

Process

Process name Calculate Field (31)

Date 2025-01-21 07:45:05

Tool location c:\program files (x86)\arcgis\desktop10.8\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField MDEQ_ADAMS_PARCELS_Layer1 MZIP1 [MZIP2] VB #

Include in lineage when exporting metadata No

Process

Process name Calculate Field (32)

Date 2025-01-21 07:45:13

Tool location c:\program files (x86)\arcgis\desktop10.8\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField MDEQ_ADAMS_PARCELS_Layer1 MSTATE1 [MSTATE2] VB #

Include in lineage when exporting metadata No

Process

Process name Calculate Field (33)

Date 2025-01-21 07:45:22

Tool location c:\program files (x86)\arcgis\desktop10.8\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField MDEQ_ADAMS_PARCELS_Layer1 CAMA "DELTA COMPUTER SYSTEMS" VB #

Include in lineage when exporting metadata No

Process

Process name Add Geometry Attributes

Date 2025-01-21 07:45:48

Tool location c:\program files (x86)\arcgis\desktop10.8\ArcToolbox\Toolboxes\Data Management Tools.tbx\AddGeometryAttributes

Command issued

AddGeometryAttributes MDEQ_ADAMS_PARCELS_Layer1 CENTROID_INSIDE #
SQUARE_FEET_US

PROJCS['NAD_1983_2011_StatePlane_Mississippi_West_FIPS_2302_Ft_US',GEOGCS['GCS
_NAD_1983_2011',DATUM['D_NAD_1983_2011',SPHEROID['GRS_1980',6378137.0,298.257

222101]],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 Calculate Field (35)

Date 2025-01-21 07:46:04

Tool location c:\program files (x86)\arcgis\desktop10.8\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField MDEQ_ADAMS_PARCELS_Layer1 SSTATE "MS" VB #

Include in lineage when exporting metadata No

Process

Process name Calculate Field (42)

Date 2025-01-21 07:46:34

Tool location c:\program files (x86)\arcgis\desktop10.8\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField MDEQ_ADAMS_PARCELS_Layer1 GISACRES !SHAPE.Area@acres!
PYTHON_9.3 #

Include in lineage when exporting metadata No

Process

Process name Delete Field

Date 2025-01-21 07:46:34

Tool location c:\program files (x86)\arcgis\desktop10.8\ArcToolbox\Toolboxes\Data Management Tools.tbx>DeleteField

Command issued

DeleteField MDEQ_ADAMS_PARCELS_Layer1 POLY_AREA;INSIDE_Z;INSIDE_M

Include in lineage when exporting metadata No

Process

Process name Calculate Field (44)

Date 2025-01-21 07:46:37

Tool location c:\program files (x86)\arcgis\desktop10.8\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField MDEQ_ADAMS_PARCELS_Layer1 DEEDREF "" PYTHON_9.3 #

Include in lineage when exporting metadata No

Process

Process name Add Field (3)

Date 2025-01-21 07:46:38

Tool location c:\program files (x86)\arcgis\desktop10.8\ArcToolbox\Toolboxes\Data Management Tools.tbx\AddField

Command issued

AddField MDEQ_ADAMS_PARCELS_Layer1 JOIN LONG # # # # NULLABLE NON_REQUIRED #

Include in lineage when exporting metadata No

Process

Process name Calculate Field (39)

Date 2025-01-21 07:46:46

Tool location c:\program files (x86)\arcgis\desktop10.8\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField MDEQ_ADAMS_PARCELS_Layer1 JOIN [OBJECTID] VB #

Include in lineage when exporting metadata No

Process

Process name Delete Features

Date 2025-01-21 07:58:54

Tool location c:\program files (x86)\arcgis\desktop10.8\ArcToolbox\Toolboxes\Data Management Tools.tbx>DeleteFeatures

Command issued

DeleteFeatures

D:\jobs\GIS\ADAMS\ADAMS\FINAL_DATA\MDEQ_ADAMS.gdb\CADASTRAL\MDEQ_ADAMS_PARCELS

Include in lineage when exporting metadata No

Process

Process name Append

Date 2025-01-21 07:59:11

Tool location c:\program files (x86)\arcgis\desktop10.8\ArcToolbox\Toolboxes\Data Management Tools.tbx\Append

Command issued

Append D:\jobs\GIS\ADAMS\ADAMS\TEMP_DATA\ADAMS.gdb\PARCEL_POLY_DIS2
D:\jobs\GIS\ADAMS\ADAMS\FINAL_DATA\MDEQ_ADAMS.gdb\CADASTRAL\MDEQ_ADAMS_PARCELS NO_TEST "CAMA "CAMA" true true false 50 Text 0 0 ,First,#;PARNO "PARNO" true

true false 24 Text 0 0

,First,#,D:\jobs\GIS\ADAMS\ADAMS\TEMP_DATA\ADAMS.gdb\PARCEL_POLY_DIS2,PARNO,-1,-1;ALTPARNO "ALTPARNO" true true false 24 Text 0 0

,First,#,D:\jobs\GIS\ADAMS\ADAMS\TEMP_DATA\ADAMS.gdb\PARCEL_POLY_DIS2,ALTPARNO,-1,-1;PPIN "PPIN" true true false 15 Text 0 0

,First,#,D:\jobs\GIS\ADAMS\ADAMS\TEMP_DATA\ADAMS.gdb\PARCEL_POLY_DIS2,PPIN,-1,-1;OWNNAME "OWNNAME" true true false 75 Text 0 0 ,First,#;MAILADD1 "MAILADD1"

true true false 150 Text 0 0 ,First,#;MCITY1 "MCITY1" true true false 50 Text 0 0

,First,#;MSTATE1 "MSTATE1" true true false 5 Text 0 0 ,First,#;MZIP1 "MZIP1" true true false 9

Text 0 0 ,First,#;MAILADD2 "MAILADD2" true true false 150 Text 0 0 ,First,#;MCITY2

"MCITY2" true true false 16 Text 0 0 ,First,#;MSTATE2 "MSTATE2" true true false 2 Text 0 0

,First,#;MZIP2 "MZIP2" true true false 9 Text 0 0 ,First,#;SITEADD "SITEADD" true true false

75 Text 0 0 ,First,#;SCITY "SCITY" true true false 16 Text 0 0 ,First,#;SSTATE "SSTATE" true

true false 2 Text 0 0 ,First,#;SZIP "SZIP" true true false 9 Text 0 0 ,First,#;SUBNAME

"SUBNAME" true true false 75 Text 0 0 ,First,#;SUBDIVNO "SUBDIVNO" true true false 10

Text 0 0 ,First,#;TAXACRES "TAXACRES" true true false 8 Double 0 0 ,First,#;GISACRES

"GISACRES" true true false 8 Double 0 0 ,First,#;DEEDREF "DEEDREF" true true false 75

Text 0 0 ,First,#;DEEDDATE "DEEDDATE" true true false 25 Text 0 0 ,First,#;PLATREF

"PLATREF" true true false 50 Text 0 0 ,First,#;PLATDATE "PLATDATE" true true false 8 Date 0

0 ,First,#;TAXMAP "TAXMAP" true true false 25 Text 0 0

,First,#,D:\jobs\GIS\ADAMS\ADAMS\TEMP_DATA\ADAMS.gdb\PARCEL_POLY_DIS2,TAXMAP,-1,-1;SECTION "SECTION" true true false 3 Text 0 0 ,First,#;TWSP "TWSP" true true false 10

Text 0 0 ,First,#;RANGE "RANGE" true true false 10 Text 0 0 ,First,#;TAXSTATUS "TAXSTATUS"

true true false 15 Text 0 0 ,First,#;STNAME "STNAME" true true false 50 Text 0 0

,First,#;CNTYNAME "CNTYNAME" true true false 15 Text 0 0 ,First,#;CNTYFIPS "CNTYFIPS"

true true false 10 Text 0 0 ,First,#;STFIPS "STFIPS" true true false 10 Text 0 0

,First,#;STCNTYFIPS "STCNTYFIPS" true true false 10 Text 0 0 ,First,#;LANDVAL "LANDVAL"

true true false 4 Long 0 0 ,First,#;IMPVAL1 "IMPVAL1" true true false 4 Long 0 0

,First,#;IMPVAL2 "IMPVAL2" true true false 4 Long 0 0 ,First,#;TOTVAL "TOTVAL" true true

false 4 Long 0 0 ,First,#;CULT_AC1 "CULT_AC1" true true false 4 Float 0 0 ,First,#;CULT_AC2

"CULT_AC2" true true false 4 Float 0 0 ,First,#;UNCULT_AC1 "UNCULT_AC1" true true false

4 Float 0 0 ,First,#;UNCULT_AC2 "UNCULT_AC2" true true false 4 Float 0 0

,First,#;TOTAL_AC "TOTAL_AC" true true false 4 Float 0 0 ,First,#;LATDEC "LATDEC" true true

false 8 Double 0 0 ,First,#;LONGDEC "LONGDEC" true true false 8 Double 0 0

,First,#;ZONING "ZONING" true true false 10 Text 0 0 ,First,#;LEGLDESC "LEGLDESC" true

true false 254 Text 0 0 ,First,#;TAXYEAR "TAXYEAR" true true false 4 Text 0 0

,First,#;INSIDE_X "INSIDE_X" true true false 8 Double 0 0 ,First,#;INSIDE_Y "INSIDE_Y" true

true false 8 Double 0 0 ,First,#;SHAPE_Length "SHAPE_Length" false true true 8 Double 0 0

,First,#,D:\jobs\GIS\ADAMS\ADAMS\TEMP_DATA\ADAMS.gdb\PARCEL_POLY_DIS2,Shape_
Length,-1,-1;SHAPE_Area "SHAPE_Area" false true true 8 Double 0 0
,First,#,D:\jobs\GIS\ADAMS\ADAMS\TEMP_DATA\ADAMS.gdb\PARCEL_POLY_DIS2,Shape_
Area,-1,-1;JOIN "JOIN" true true false 4 Long 0 0 ,First,#" #

Include in lineage when exporting metadata No

Process

Process name Calculate Field (14)

Date 2025-01-21 07:59:20

Tool location c:\program files (x86)\arcgis\desktop10.8\ArcToolbox\Toolboxes\Data
Management Tools.tbx\CalculateField

Command issued

CalculateField

D:\jobs\GIS\ADAMS\ADAMS\FINAL_DATA\MDEQ_ADAMS.gdb\CADASTRAL\MDEQ_ADAMS_
PARCELS CNTYNAME "ADAMS" VB #

Include in lineage when exporting metadata No

Process

Process name Add Attribute Index

Date 2025-01-21 07:59:24

Tool location c:\program files (x86)\arcgis\desktop10.8\ArcToolbox\Toolboxes\Data
Management Tools.tbx\AddIndex

Command issued

AddIndex MDEQ_ADAMS_PARCELS_Layer PARNO asd NON_UNIQUE NON_ASCENDING

Include in lineage when exporting metadata No

Process

Process name Calculate Field (15)

Date 2025-01-21 08:09:49

Tool location c:\program files (x86)\arcgis\desktop10.8\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField MDEQ_ADAMS_PARCELS_Layer STNAME "MS" VB #

Include in lineage when exporting metadata No

Process

Process name Calculate Field (16)

Date 2025-01-21 08:09:57

Tool location c:\program files (x86)\arcgis\desktop10.8\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField MDEQ_ADAMS_PARCELS_Layer CNTYFIPS "001" VB #

Include in lineage when exporting metadata No

Process

Process name Calculate Field (17)

Date 2025-01-21 08:10:06

Tool location c:\program files (x86)\arcgis\desktop10.8\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField MDEQ_ADAMS_PARCELS_Layer STFIPS "28" VB #

Include in lineage when exporting metadata No

Process

Process name Calculate Field (18)

Date 2025-01-21 08:10:15

Tool location c:\program files (x86)\arcgis\desktop10.8\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField MDEQ_ADAMS_PARCELS_Layer STCNTYFIPS ""28" & "001"" VB #

Include in lineage when exporting metadata No

Process

Process name Calculate Field (27)

Date 2025-01-21 08:10:24

Tool location c:\program files (x86)\arcgis\desktop10.8\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField MDEQ_ADAMS_PARCELS_Layer TOTAL_AC [TAXACRES] VB #

Include in lineage when exporting metadata No

Process

Process name Calculate Field (29)

Date 2025-01-21 08:10:32

Tool location c:\program files (x86)\arcgis\desktop10.8\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField MDEQ_ADAMS_PARCELS_Layer TAXYEAR "2024" VB #

Include in lineage when exporting metadata No

Process

Process name Calculate Field (30)

Date 2025-01-21 08:10:41

Tool location c:\program files (x86)\arcgis\desktop10.8\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField MDEQ_ADAMS_PARCELS_Layer MCITY2 [MCITY1] VB #

Include in lineage when exporting metadata No

Process

Process name Calculate Field (31)

Date 2025-01-21 08:10:50

Tool location c:\program files (x86)\arcgis\desktop10.8\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField MDEQ_ADAMS_PARCELS_Layer MZIP1 [MZIP2] VB #

Include in lineage when exporting metadata No

Process

Process name Calculate Field (32)

Date 2025-01-21 08:10:59

Tool location c:\program files (x86)\arcgis\desktop10.8\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField MDEQ_ADAMS_PARCELS_Layer MSTATE1 [MSTATE2] VB #

Include in lineage when exporting metadata No

Process

Process name Calculate Field (33)

Date 2025-01-21 08:11:08

Tool location c:\program files (x86)\arcgis\desktop10.8\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField MDEQ_ADAMS_PARCELS_Layer CAMA "DELTA COMPUTER SYSTEMS" VB #

Include in lineage when exporting metadata No

Process

Process name Add Geometry Attributes

Date 2025-01-21 08:11:33

Tool location c:\program files (x86)\arcgis\desktop10.8\ArcToolbox\Toolboxes\Data Management Tools.tbx\AddGeometryAttributes

Command issued

AddGeometryAttributes MDEQ_ADAMS_PARCELS_Layer CENTROID_INSIDE #
SQUARE_FEET_US

PROJCS['NAD_1983_2011_StatePlane_Mississippi_West_FIPS_2302_Ft_US',GEOGCS['GCS
_NAD_1983_2011',DATUM['D_NAD_1983_2011',SPHEROID['GRS_1980',6378137.0,298.257
222101]],PRIMEM['Greenwich',0.0],UNIT['Degree',0.0174532925199433]],PROJECTION['Tra
nsverse_Mercator'],PARAMETER['False_Easting',2296583.333333333],PARAMETER['False_
Northing',0.0],PARAMETER['Central_Meridian',-
90.33333333333333],PARAMETER['Scale_Factor',0.99995],PARAMETER['Latitude_Of_Orig
in',29.5],UNIT['Foot_US',0.3048006096012192]]

Include in lineage when exporting metadata No

Process

Process name Calculate Field (35)

Date 2025-01-21 08:11:49

Tool location c:\program files (x86)\arcgis\desktop10.8\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField MDEQ_ADAMS_PARCELS_Layer SSTATE "MS" VB #

Include in lineage when exporting metadata No

Process

Process name Calculate Field (42)

Date 2025-01-21 08:12:19

Tool location c:\program files (x86)\arcgis\desktop10.8\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField MDEQ_ADAMS_PARCELS_Layer GISACRES !SHAPE.Area@acres!
PYTHON_9.3 #

Include in lineage when exporting metadata No

Process

Process name Delete Field

Date 2025-01-21 08:12:19

Tool location c:\program files (x86)\arcgis\desktop10.8\ArcToolbox\Toolboxes\Data Management Tools.tbx>DeleteField

Command issued

DeleteField MDEQ_ADAMS_PARCELS_Layer POLY_AREA;INSIDE_Z;INSIDE_M

Include in lineage when exporting metadata No

Process

Process name Calculate Field (44)

Date 2025-01-21 08:12:22

Tool location c:\program files (x86)\arcgis\desktop10.8\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField MDEQ_ADAMS_PARCELS_Layer DEEDREF "" PYTHON_9.3 #

Include in lineage when exporting metadata No

Process

Process name Add Field (3)

Date 2025-01-21 08:12:22

Tool location c:\program files (x86)\arcgis\desktop10.8\ArcToolbox\Toolboxes\Data Management Tools.tbx\AddField

Command issued

AddField MDEQ_ADAMS_PARCELS_Layer JOIN LONG # # # # NULLABLE NON_REQUIRED #

Include in lineage when exporting metadata No

Process

Process name Calculate Field (39)

Date 2025-01-21 08:12:31

Tool location c:\program files (x86)\arcgis\desktop10.8\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField MDEQ_ADAMS_PARCELS_Layer JOIN [OBJECTID] VB #

Include in lineage when exporting metadata No

Process

Process name

Date 2025-01-21 08:14:20

Tool location c:\program files (x86)\arcgis\desktop10.8\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField MDEQ_ADAMS_PARCELS TAXMAP 37 VB #

Include in lineage when exporting metadata No

Process

Process name

Date 2025-01-21 08:26:52

Tool location c:\program files (x86)\arcgis\desktop10.8\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField MDEQ_ADAMS_PARCELS SCITY UCase([SCITY]) VB #

Include in lineage when exporting metadata No

Process

Process name Calculate Field (3)

Date 2025-01-21 08:35:32

Tool location c:\program files (x86)\arcgis\desktop10.8\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField MDEQ_ADAMS_PARCELS_Layer TAXACRES round([TAXACRES],2) VB #

Include in lineage when exporting metadata No

Process

Process name Calculate Field (5)

Date 2025-01-21 08:35:33

Tool location c:\program files (x86)\arcgis\desktop10.8\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField MDEQ_ADAMS_PARCELS_Layer TOTAL_AC round([TOTAL_AC],2) VB #

Include in lineage when exporting metadata No

Process

Process name Assign Domain To Field

Date 2025-01-21 08:35:34

Tool location c:\program files (x86)\arcgis\desktop10.8\ArcToolbox\Toolboxes\Data Management Tools.tbx\AssignDomainToField

Command issued

AssignDomainToField

D:\jobs\GIS\ADAMS\ADAMS\FINAL_DATA\MDEQ_ADAMS.gdb\CADASTRAL\MDEQ_ADAMS_PARCELS CNTYNAME County_Name #

Include in lineage when exporting metadata No

Process

Process name Assign Domain To Field (2)

Date 2025-01-21 08:35:34

Tool location c:\program files (x86)\arcgis\desktop10.8\ArcToolbox\Toolboxes\Data Management Tools.tbx\AssignDomainToField

Command issued

AssignDomainToField

D:\jobs\GIS\ADAMS\ADAMS\FINAL_DATA\MDEQ_ADAMS.gdb\CADASTRAL\MDEQ_ADAMS_PARCELS CNTYFIPS County_fips #

Include in lineage when exporting metadata No

Process

Process name Delete Field

Date 2025-01-21 09:24:36

Tool location c:\program files (x86)\arcgis\desktop10.8\ArcToolbox\Toolboxes\Data Management Tools.tbx>DeleteField

Command issued

DeleteField MDEQ_ADAMS_PARCELS_Layer JOIN

Include in lineage when exporting metadata No

Process

Process name Delete Features

Date 2025-12-09 13:40:01

Tool location c:\program files\arcgis\pro\Resources\ArcToolbox\toolboxes\Data Management Tools.tbx>DeleteFeatures

Command issued

DeleteFeatures

D:\jobs\GIS\ADAMS\ADAMS\FINAL_DATA\MDEQ_ADAMS.gdb\CADASTRAL\MDEQ_ADAMS_PARCELS

Include in lineage when exporting metadata No

Process

Process name Append

Date 2025-12-09 13:40:20

Tool location c:\program files\arcgis\pro\Resources\ArcToolbox\toolboxes\Data Management Tools.tbx\Append

Command issued

Append D:\jobs\GIS\ADAMS\ADAMS\TEMP_DATA\ADAMS.gdb\CADASTRAL\UPDATE_WITH D:\jobs\GIS\ADAMS\ADAMS\FINAL_DATA\MDEQ_ADAMS.gdb\CADASTRAL\MDEQ_ADAMS_

PARCELS NO_TEST "CAMA "CAMA" true true false 50 Text 0
0,First,#,D:\jobs\GIS\ADAMS\ADAMS\TEMP_DATA\ADAMS.gdb\CADASTRAL\UPDATE_WITH
,CAMA,0,49;PARNO "PARNO" true true false 24 Text 0
0,First,#,D:\jobs\GIS\ADAMS\ADAMS\TEMP_DATA\ADAMS.gdb\CADASTRAL\UPDATE_WITH
,PARNO,0,23;ALTPARNO "ALTPARNO" true true false 24 Text 0
0,First,#,D:\jobs\GIS\ADAMS\ADAMS\TEMP_DATA\ADAMS.gdb\CADASTRAL\UPDATE_WITH
,ALTPARNO,0,19;PPIN "PPIN" true true false 15 Text 0
0,First,#,D:\jobs\GIS\ADAMS\ADAMS\TEMP_DATA\ADAMS.gdb\CADASTRAL\UPDATE_WITH
,PPIN,-1,-1;OWNNAME "OWNNAME" true true false 75 Text 0
0,First,#,D:\jobs\GIS\ADAMS\ADAMS\TEMP_DATA\ADAMS.gdb\CADASTRAL\UPDATE_WITH
,OWNNAME,0,34;MAILADD1 "MAILADD1" true true false 150 Text 0
0,First,#,D:\jobs\GIS\ADAMS\ADAMS\TEMP_DATA\ADAMS.gdb\CADASTRAL\UPDATE_WITH
,MAILADD1,0,34;MCITY1 "MCITY1" true true false 50 Text 0
0,First,#,D:\jobs\GIS\ADAMS\ADAMS\TEMP_DATA\ADAMS.gdb\CADASTRAL\UPDATE_WITH
,MCITY1,0,15;MSTATE1 "MSTATE1" true true false 5 Text 0
0,First,#,D:\jobs\GIS\ADAMS\ADAMS\TEMP_DATA\ADAMS.gdb\CADASTRAL\UPDATE_WITH
,MSTATE1,0,1;MZIP1 "MZIP1" true true false 9 Text 0
0,First,#,D:\jobs\GIS\ADAMS\ADAMS\TEMP_DATA\ADAMS.gdb\CADASTRAL\UPDATE_WITH
,MZIP1,0,8;MAILADD2 "MAILADD2" true true false 150 Text 0
0,First,#,D:\jobs\GIS\ADAMS\ADAMS\TEMP_DATA\ADAMS.gdb\CADASTRAL\UPDATE_WITH
,MAILADD2,0,34;MCITY2 "MCITY2" true true false 50 Text 0
0,First,#,D:\jobs\GIS\ADAMS\ADAMS\TEMP_DATA\ADAMS.gdb\CADASTRAL\UPDATE_WITH
,MCITY2,0,49;MSTATE2 "MSTATE2" true true false 50 Text 0
0,First,#,D:\jobs\GIS\ADAMS\ADAMS\TEMP_DATA\ADAMS.gdb\CADASTRAL\UPDATE_WITH
,MSTATE2,0,49;MZIP2 "MZIP2" true true false 50 Text 0
0,First,#,D:\jobs\GIS\ADAMS\ADAMS\TEMP_DATA\ADAMS.gdb\CADASTRAL\UPDATE_WITH
,MZIP2,0,49;SITEADD "SITEADD" true true false 150 Text 0
0,First,#,D:\jobs\GIS\ADAMS\ADAMS\TEMP_DATA\ADAMS.gdb\CADASTRAL\UPDATE_WITH
,SITEADD,0,149;SCITY "SCITY" true true false 16 Text 0 0,First,#;SSTATE "SSTATE" true true
false 2 Text 0 0,First,#;SZIP "SZIP" true true false 9 Text 0 0,First,#;SUBNAME "SUBNAME"
true true false 75 Text 0
0,First,#,D:\jobs\GIS\ADAMS\ADAMS\TEMP_DATA\ADAMS.gdb\CADASTRAL\UPDATE_WITH
,SUBNAME,0,69;SUBDIVNO "SUBDIVNO" true true false 10 Text 0
0,First,#,D:\jobs\GIS\ADAMS\ADAMS\TEMP_DATA\ADAMS.gdb\CADASTRAL\UPDATE_WITH
,SUBDIVNO,0,9;TAXACRES "TAXACRES" true true false 8 Double 0
0,First,#,D:\jobs\GIS\ADAMS\ADAMS\TEMP_DATA\ADAMS.gdb\CADASTRAL\UPDATE_WITH
,TAXACRES,-1,-1;GISACRES "GISACRES" true true false 8 Double 0
0,First,#,D:\jobs\GIS\ADAMS\ADAMS\TEMP_DATA\ADAMS.gdb\CADASTRAL\UPDATE_WITH

,GISACRES,-1,-1;DEEDREF "DEEDREF" true true false 75 Text 0
0,First,#,D:\jobs\GIS\ADAMS\ADAMS\TEMP_DATA\ADAMS.gdb\CADASTRAL\UPDATE_WITH
,DEEDREF,0,49;DEEDDATE "DEEDDATE" true true false 25 Text 0
0,First,#,D:\jobs\GIS\ADAMS\ADAMS\TEMP_DATA\ADAMS.gdb\CADASTRAL\UPDATE_WITH
,DEEDDATE,-1,-1;PLATREF "PLATREF" true true false 50 Text 0,First,#;PLATDATE
"PLATDATE" true true false 8 Date 0 0,First,#;TAXMAP "TAXMAP" true true false 25 Text 0
0,First,#,D:\jobs\GIS\ADAMS\ADAMS\TEMP_DATA\ADAMS.gdb\CADASTRAL\UPDATE_WITH
,TAXMAP,0,9;SECTION "SECTION" true true false 3 Text 0
0,First,#,D:\jobs\GIS\ADAMS\ADAMS\TEMP_DATA\ADAMS.gdb\CADASTRAL\UPDATE_WITH
,SECTION,0,1;TWSP "TWSP" true true false 10 Text 0
0,First,#,D:\jobs\GIS\ADAMS\ADAMS\TEMP_DATA\ADAMS.gdb\CADASTRAL\UPDATE_WITH
,TWSP,0,2;RANGE "RANGE" true true false 10 Text 0
0,First,#,D:\jobs\GIS\ADAMS\ADAMS\TEMP_DATA\ADAMS.gdb\CADASTRAL\UPDATE_WITH
,RANGE,0,2;TAXSTATUS "TAXSTATUS" true true false 15 Text 0
0,First,#,D:\jobs\GIS\ADAMS\ADAMS\TEMP_DATA\ADAMS.gdb\CADASTRAL\UPDATE_WITH
,TAXSTATUS,0,2;STNAME "STNAME" true true false 50 Text 0
0,First,#,D:\jobs\GIS\ADAMS\ADAMS\TEMP_DATA\ADAMS.gdb\CADASTRAL\UPDATE_WITH
,STNAME,0,1;CNTYNAME "CNTYNAME" true true false 25 Text 0
0,First,#,D:\jobs\GIS\ADAMS\ADAMS\TEMP_DATA\ADAMS.gdb\CADASTRAL\UPDATE_WITH
,CNTYNAME,0,24;CNTYFIPS "CNTYFIPS" true true false 10 Text 0 0,First,#;STFIPS "STFIPS"
true true false 10 Text 0 0,First,#;STCNTYFIPS "STCNTYFIPS" true true false 10 Text 0
0,First,#;LANDVAL "LANDVAL" true true false 4 Long 0
0,First,#,D:\jobs\GIS\ADAMS\ADAMS\TEMP_DATA\ADAMS.gdb\CADASTRAL\UPDATE_WITH
,LANDVAL,-1,-1;IMPVAL1 "IMPVAL1" true true false 4 Long 0
0,First,#,D:\jobs\GIS\ADAMS\ADAMS\TEMP_DATA\ADAMS.gdb\CADASTRAL\UPDATE_WITH
,IMPVAL1,-1,-1;IMPVAL2 "IMPVAL2" true true false 4 Long 0
0,First,#,D:\jobs\GIS\ADAMS\ADAMS\TEMP_DATA\ADAMS.gdb\CADASTRAL\UPDATE_WITH
,IMPVAL2,-1,-1;TOTVAL "TOTVAL" true true false 4 Long 0
0,First,#,D:\jobs\GIS\ADAMS\ADAMS\TEMP_DATA\ADAMS.gdb\CADASTRAL\UPDATE_WITH
,TOTVAL,-1,-1;CULT_AC1 "CULT_AC1" true true false 4 Float 0
0,First,#,D:\jobs\GIS\ADAMS\ADAMS\TEMP_DATA\ADAMS.gdb\CADASTRAL\UPDATE_WITH
,CULT_AC1,-1,-1;CULT_AC2 "CULT_AC2" true true false 4 Float 0
0,First,#,D:\jobs\GIS\ADAMS\ADAMS\TEMP_DATA\ADAMS.gdb\CADASTRAL\UPDATE_WITH
,CULT_AC2,-1,-1;UNCULT_AC1 "UNCULT_AC1" true true false 4 Float 0
0,First,#,D:\jobs\GIS\ADAMS\ADAMS\TEMP_DATA\ADAMS.gdb\CADASTRAL\UPDATE_WITH
,UNCULT_AC1,-1,-1;UNCULT_AC2 "UNCULT_AC2" true true false 4 Float 0
0,First,#,D:\jobs\GIS\ADAMS\ADAMS\TEMP_DATA\ADAMS.gdb\CADASTRAL\UPDATE_WITH
,UNCULT_AC2,-1,-1;TOTAL_AC "TOTAL_AC" true true false 4 Float 0

0,First,#,D:\jobs\GIS\ADAMS\ADAMS\TEMP_DATA\ADAMS.gdb\CADASTRAL\UPDATE_WITH
,TOTAL_AC,-1,-1;LATDEC "LATDEC" true true false 8 Double 0
0,First,#,D:\jobs\GIS\ADAMS\ADAMS\TEMP_DATA\ADAMS.gdb\CADASTRAL\UPDATE_WITH
,LATDEC,-1,-1;LONGDEC "LONGDEC" true true false 8 Double 0 0,First,#;ZONING
"ZONING" true true false 10 Text 0 0,First,#;LEGLDESC "LEGLDESC" true true false 254 Text
0
0,First,#,D:\jobs\GIS\ADAMS\ADAMS\TEMP_DATA\ADAMS.gdb\CADASTRAL\UPDATE_WITH
,LEGLDESC,0,253;TAXYEAR "TAXYEAR" true true false 5 Text 0
0,First,#,D:\jobs\GIS\ADAMS\ADAMS\TEMP_DATA\ADAMS.gdb\CADASTRAL\UPDATE_WITH
,TAXYEAR,0,4;INSIDE_X "INSIDE_X" true true false 8 Double 0 0,First,#;INSIDE_Y
"INSIDE_Y" true true false 8 Double 0 0,First,#" # # # NOT_UPDATE_GEOMETRY
NO_ENFORCE_DOMAINS USE_FEATURE_SERVICE_MODE

Include in lineage when exporting metadata No

Process

Process name Calculate Field

Date 2025-12-09 13:40:21

Tool location c:\program files\arcgis\pro\Resources\ArcToolbox\toolboxes\Data
Management Tools.tbx\CalculateField

Command issued

CalculateField

D:\jobs\GIS\ADAMS\ADAMS\FINAL_DATA\MDEQ_ADAMS.gdb\CADASTRAL\MDEQ_ADAMS_
PARCELS CNTYFIPS "001" VB # TEXT NO_ENFORCE_DOMAINS

Include in lineage when exporting metadata No

Process

Process name Calculate Field (2)

Date 2025-12-09 13:40:22

Tool location c:\program files\arcgis\pro\Resources\ArcToolbox\toolboxes\Data
Management Tools.tbx\CalculateField

Command issued

CalculateField

D:\jobs\GIS\ADAMS\ADAMS\FINAL_DATA\MDEQ_ADAMS.gdb\CADASTRAL\MDEQ_ADAMS_PARCELS STFIPS "28" VB # TEXT NO_ENFORCE_DOMAINS

Include in lineage when exporting metadata No

Process

Process name Calculate Field (3)

Date 2025-12-09 13:40:24

Tool location c:\program files\arcgis\pro\Resources\ArcToolbox\toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField

D:\jobs\GIS\ADAMS\ADAMS\FINAL_DATA\MDEQ_ADAMS.gdb\CADASTRAL\MDEQ_ADAMS_PARCELS STCNTYFIPS "[STFIPS] & [CNTYFIPS]" VB # TEXT NO_ENFORCE_DOMAINS

Include in lineage when exporting metadata No

Process

Process name Calculate Field (4)

Date 2025-12-09 13:40:24

Tool location c:\program files\arcgis\pro\Resources\ArcToolbox\toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField

D:\jobs\GIS\ADAMS\ADAMS\FINAL_DATA\MDEQ_ADAMS.gdb\CADASTRAL\MDEQ_ADAMS_PARCELS STNAME "MS" VB # TEXT NO_ENFORCE_DOMAINS

Include in lineage when exporting metadata No

Process

Process name Add Field

Date 2025-12-09 13:40:24

Tool location c:\program files\arcgis\pro\Resources\ArcToolbox\toolboxes\Data Management Tools.tbx\AddField

Command issued

AddField MDEQ_ADAMS_PARCELS_Layer JOIN LONG # # # # NULLABLE NON_REQUIRED #

Include in lineage when exporting metadata No

Process

Process name Calculate Field (5)

Date 2025-12-09 13:40:26

Tool location c:\program files\arcgis\pro\Resources\ArcToolbox\toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField MDEQ_ADAMS_PARCELS_Layer JOIN [OBJECTID] VB # TEXT
NO_ENFORCE_DOMAINS

Include in lineage when exporting metadata No

Process

Process name Calculate Field (6)

Date 2025-12-09 13:40:27

Tool location c:\program files\arcgis\pro\Resources\ArcToolbox\toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField
D:\jobs\GIS\ADAMS\ADAMS\FINAL_DATA\MDEQ_ADAMS.gdb\CADASTRAL\MDEQ_ADAMS_
PARCELS SSTATE "MS" VB # TEXT NO_ENFORCE_DOMAINS

Include in lineage when exporting metadata No

Process

Process name Add Geometry Attributes

Date 2025-12-09 13:40:52

Tool location c:\program files\arcgis\pro\Resources\ArcToolbox\toolboxes\Data Management Tools.tbx\AddGeometryAttributes

Command issued

AddGeometryAttributes

D:\jobs\GIS\ADAMS\ADAMS\FINAL_DATA\MDEQ_ADAMS.gdb\CADASTRAL\MDEQ_ADAMS_PARCELS CENTROID_INSIDE # SQUARE_FEET_US

PROJCRS["NAD_1983_StatePlane_Mississippi_West_FIPS_2302_Feet",BASEGEOGCRS["GCS_North_American_1983",DATUM["D_North_American_1983",ELLIPSOID["GRS_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]],CONVERSION["Transverse_Mercator",METHOD["Transverse_Mercator"],PARAMETER["False_Easting",2296583.33333333,LENGTHUNIT["Foot_US",0.3048006096012192]],PARAMETER["False_Northing",0.0,LENGTHUNIT["Foot_US",0.3048006096012192]],PARAMETER["Central_Meridian",-90.33333333333333],PARAMETER["Scale_Factor",0.99995],PARAMETER["Latitude_Of_Origin",29.5]],CS[Cartesian,2],AXIS["Easting (X)",east,ORDER[1]],AXIS["Northing (Y)",north,ORDER[2]],LENGTHUNIT["Foot_US",0.3048006096012192],ID["EPSG","2255"]]

Include in lineage when exporting metadata No

Process

Process name Delete Field

Date 2025-12-09 13:40:52

Tool location c:\program files\arcgis\pro\Resources\ArcToolbox\toolboxes\Data Management Tools.tbx>DeleteField

Command issued

DeleteField

D:\jobs\GIS\ADAMS\ADAMS\FINAL_DATA\MDEQ_ADAMS.gdb\CADASTRAL\MDEQ_ADAMS_PARCELS INSIDE_Z;INSIDE_M DELETE_FIELDS

Include in lineage when exporting metadata No

Process

Process name

Date 2025-12-09 13:43:33

Tool location c:\program files\arcgis\pro\Resources\ArcToolbox\toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField MDEQ_ADAMS_PARCELS PARNO ""PARCEL_" + str(!OBJECTID!) PYTHON3 # TEXT NO_ENFORCE_DOMAINS

Include in lineage when exporting metadata No

Process

Process name Delete Features

Date 2025-12-09 13:49:07

Tool location c:\program files\arcgis\pro\Resources\ArcToolbox\toolboxes\Data Management Tools.tbx>DeleteFeatures

Command issued

DeleteFeatures

D:\jobs\GIS\ADAMS\ADAMS\FINAL_DATA\MDEQ_ADAMS.gdb\CADASTRAL\MDEQ_ADAMS_PARCELS

Include in lineage when exporting metadata No

Process

Process name Append

Date 2025-12-09 13:49:12

Tool location c:\program files\arcgis\pro\Resources\ArcToolbox\toolboxes\Data Management Tools.tbx\Append

Command issued

```
Append D:\jobs\GIS\ADAMS\ADAMS\TEMP_DATA\ADAMS.gdb\CADASTRAL\UPDATE_WITH
D:\jobs\GIS\ADAMS\ADAMS\FINAL_DATA\MDEQ_ADAMS.gdb\CADASTRAL\MDEQ_ADAMS_
PARCELS NO_TEST "CAMA "CAMA" true true false 50 Text 0
0,First,#,D:\jobs\GIS\ADAMS\ADAMS\TEMP_DATA\ADAMS.gdb\CADASTRAL\UPDATE_WITH
,CAMA,0,49;PARNO "PARNO" true true false 24 Text 0
0,First,#,D:\jobs\GIS\ADAMS\ADAMS\TEMP_DATA\ADAMS.gdb\CADASTRAL\UPDATE_WITH
,PARNO,0,23;ALTPARNO "ALTPARNO" true true false 24 Text 0
0,First,#,D:\jobs\GIS\ADAMS\ADAMS\TEMP_DATA\ADAMS.gdb\CADASTRAL\UPDATE_WITH
,ALTPARNO,0,19;PPIN "PPIN" true true false 15 Text 0
0,First,#,D:\jobs\GIS\ADAMS\ADAMS\TEMP_DATA\ADAMS.gdb\CADASTRAL\UPDATE_WITH
,PPIN,-1,-1;OWNNAME "OWNNAME" true true false 75 Text 0
0,First,#,D:\jobs\GIS\ADAMS\ADAMS\TEMP_DATA\ADAMS.gdb\CADASTRAL\UPDATE_WITH
,OWNNAME,0,34;MAILADD1 "MAILADD1" true true false 150 Text 0
0,First,#,D:\jobs\GIS\ADAMS\ADAMS\TEMP_DATA\ADAMS.gdb\CADASTRAL\UPDATE_WITH
,MAILADD1,0,34;MCITY1 "MCITY1" true true false 50 Text 0
0,First,#,D:\jobs\GIS\ADAMS\ADAMS\TEMP_DATA\ADAMS.gdb\CADASTRAL\UPDATE_WITH
,MCITY1,0,15;MSTATE1 "MSTATE1" true true false 5 Text 0
0,First,#,D:\jobs\GIS\ADAMS\ADAMS\TEMP_DATA\ADAMS.gdb\CADASTRAL\UPDATE_WITH
,MSTATE1,0,1;MZIP1 "MZIP1" true true false 9 Text 0
0,First,#,D:\jobs\GIS\ADAMS\ADAMS\TEMP_DATA\ADAMS.gdb\CADASTRAL\UPDATE_WITH
,MZIP1,0,8;MAILADD2 "MAILADD2" true true false 150 Text 0
0,First,#,D:\jobs\GIS\ADAMS\ADAMS\TEMP_DATA\ADAMS.gdb\CADASTRAL\UPDATE_WITH
,MAILADD2,0,34;MCITY2 "MCITY2" true true false 50 Text 0
0,First,#,D:\jobs\GIS\ADAMS\ADAMS\TEMP_DATA\ADAMS.gdb\CADASTRAL\UPDATE_WITH
,MCITY2,0,49;MSTATE2 "MSTATE2" true true false 50 Text 0
0,First,#,D:\jobs\GIS\ADAMS\ADAMS\TEMP_DATA\ADAMS.gdb\CADASTRAL\UPDATE_WITH
,MSTATE2,0,49;MZIP2 "MZIP2" true true false 50 Text 0
0,First,#,D:\jobs\GIS\ADAMS\ADAMS\TEMP_DATA\ADAMS.gdb\CADASTRAL\UPDATE_WITH
,MZIP2,0,49;SITEADD "SITEADD" true true false 150 Text 0
0,First,#,D:\jobs\GIS\ADAMS\ADAMS\TEMP_DATA\ADAMS.gdb\CADASTRAL\UPDATE_WITH
,SITEADD,0,149;SCITY "SCITY" true true false 16 Text 0 0,First,#;SSTATE "SSTATE" true true
false 2 Text 0 0,First,#;SZIP "SZIP" true true false 9 Text 0 0,First,#;SUBNAME "SUBNAME"
```

true true false 75 Text 0

0,First,#,D:\jobs\GIS\ADAMS\ADAMS\TEMP_DATA\ADAMS.gdb\CADASTRAL\UPDATE_WITH
,SUBNAME,0,69;SUBDIVNO "SUBDIVNO" true true false 10 Text 0

0,First,#,D:\jobs\GIS\ADAMS\ADAMS\TEMP_DATA\ADAMS.gdb\CADASTRAL\UPDATE_WITH
,SUBDIVNO,0,9;TAXACRES "TAXACRES" true true false 8 Double 0

0,First,#,D:\jobs\GIS\ADAMS\ADAMS\TEMP_DATA\ADAMS.gdb\CADASTRAL\UPDATE_WITH
,TAXACRES,-1,-1;GISACRES "GISACRES" true true false 8 Double 0

0,First,#,D:\jobs\GIS\ADAMS\ADAMS\TEMP_DATA\ADAMS.gdb\CADASTRAL\UPDATE_WITH
,GISACRES,-1,-1;DEEDREF "DEEDREF" true true false 75 Text 0

0,First,#,D:\jobs\GIS\ADAMS\ADAMS\TEMP_DATA\ADAMS.gdb\CADASTRAL\UPDATE_WITH
,DEEDREF,0,49;DEEDDATE "DEEDDATE" true true false 25 Text 0

0,First,#,D:\jobs\GIS\ADAMS\ADAMS\TEMP_DATA\ADAMS.gdb\CADASTRAL\UPDATE_WITH
,DEEDDATE,-1,-1;PLATREF "PLATREF" true true false 50 Text 0 0,First,#;PLATDATE

"PLATDATE" true true false 8 Date 0 0,First,#;TAXMAP "TAXMAP" true true false 25 Text 0

0,First,#,D:\jobs\GIS\ADAMS\ADAMS\TEMP_DATA\ADAMS.gdb\CADASTRAL\UPDATE_WITH
,TAXMAP,0,9;SECTION "SECTION" true true false 3 Text 0

0,First,#,D:\jobs\GIS\ADAMS\ADAMS\TEMP_DATA\ADAMS.gdb\CADASTRAL\UPDATE_WITH
,SECTION,0,1;TWSP "TWSP" true true false 10 Text 0

0,First,#,D:\jobs\GIS\ADAMS\ADAMS\TEMP_DATA\ADAMS.gdb\CADASTRAL\UPDATE_WITH
,TWSP,0,2;RANGE "RANGE" true true false 10 Text 0

0,First,#,D:\jobs\GIS\ADAMS\ADAMS\TEMP_DATA\ADAMS.gdb\CADASTRAL\UPDATE_WITH
,RANGE,0,2;TAXSTATUS "TAXSTATUS" true true false 15 Text 0

0,First,#,D:\jobs\GIS\ADAMS\ADAMS\TEMP_DATA\ADAMS.gdb\CADASTRAL\UPDATE_WITH
,TAXSTATUS,0,2;STNAME "STNAME" true true false 50 Text 0

0,First,#,D:\jobs\GIS\ADAMS\ADAMS\TEMP_DATA\ADAMS.gdb\CADASTRAL\UPDATE_WITH
,STNAME,0,1;CNTYNAME "CNTYNAME" true true false 25 Text 0

0,First,#,D:\jobs\GIS\ADAMS\ADAMS\TEMP_DATA\ADAMS.gdb\CADASTRAL\UPDATE_WITH
,CNTYNAME,0,24;CNTYFIPS "CNTYFIPS" true true false 10 Text 0 0,First,#;STFIPS "STFIPS"

true true false 10 Text 0 0,First,#;STCNTYFIPS "STCNTYFIPS" true true false 10 Text 0

0,First,#;LANDVAL "LANDVAL" true true false 4 Long 0

0,First,#,D:\jobs\GIS\ADAMS\ADAMS\TEMP_DATA\ADAMS.gdb\CADASTRAL\UPDATE_WITH
,LANDVAL,-1,-1;IMPVAL1 "IMPVAL1" true true false 4 Long 0

0,First,#,D:\jobs\GIS\ADAMS\ADAMS\TEMP_DATA\ADAMS.gdb\CADASTRAL\UPDATE_WITH
,IMPVAL1,-1,-1;IMPVAL2 "IMPVAL2" true true false 4 Long 0

0,First,#,D:\jobs\GIS\ADAMS\ADAMS\TEMP_DATA\ADAMS.gdb\CADASTRAL\UPDATE_WITH
,IMPVAL2,-1,-1;TOTVAL "TOTVAL" true true false 4 Long 0

0,First,#,D:\jobs\GIS\ADAMS\ADAMS\TEMP_DATA\ADAMS.gdb\CADASTRAL\UPDATE_WITH
,TOTVAL,-1,-1;CULT_AC1 "CULT_AC1" true true false 4 Float 0

0,First,#,D:\jobs\GIS\ADAMS\ADAMS\TEMP_DATA\ADAMS.gdb\CADASTRAL\UPDATE_WITH
,CULT_AC1,-1,-1;CULT_AC2 "CULT_AC2" true true false 4 Float 0
0,First,#,D:\jobs\GIS\ADAMS\ADAMS\TEMP_DATA\ADAMS.gdb\CADASTRAL\UPDATE_WITH
,CULT_AC2,-1,-1;UNCULT_AC1 "UNCULT_AC1" true true false 4 Float 0
0,First,#,D:\jobs\GIS\ADAMS\ADAMS\TEMP_DATA\ADAMS.gdb\CADASTRAL\UPDATE_WITH
,UNCULT_AC1,-1,-1;UNCULT_AC2 "UNCULT_AC2" true true false 4 Float 0
0,First,#,D:\jobs\GIS\ADAMS\ADAMS\TEMP_DATA\ADAMS.gdb\CADASTRAL\UPDATE_WITH
,UNCULT_AC2,-1,-1;TOTAL_AC "TOTAL_AC" true true false 4 Float 0
0,First,#,D:\jobs\GIS\ADAMS\ADAMS\TEMP_DATA\ADAMS.gdb\CADASTRAL\UPDATE_WITH
,TOTAL_AC,-1,-1;LATDEC "LATDEC" true true false 8 Double 0
0,First,#,D:\jobs\GIS\ADAMS\ADAMS\TEMP_DATA\ADAMS.gdb\CADASTRAL\UPDATE_WITH
,LATDEC,-1,-1;LONGDEC "LONGDEC" true true false 8 Double 0 0,First,#;ZONING
"ZONING" true true false 10 Text 0 0,First,#;LEGLDESC "LEGLDESC" true true false 254 Text
0
0,First,#,D:\jobs\GIS\ADAMS\ADAMS\TEMP_DATA\ADAMS.gdb\CADASTRAL\UPDATE_WITH
,LEGLDESC,0,253;TAXYEAR "TAXYEAR" true true false 5 Text 0
0,First,#,D:\jobs\GIS\ADAMS\ADAMS\TEMP_DATA\ADAMS.gdb\CADASTRAL\UPDATE_WITH
,TAXYEAR,0,4;INSIDE_X "INSIDE_X" true true false 8 Double 0 0,First,#;INSIDE_Y
"INSIDE_Y" true true false 8 Double 0 0,First,#" # # # NOT_UPDATE_GEOMETRY
NO_ENFORCE_DOMAINS USE_FEATURE_SERVICE_MODE

Include in lineage when exporting metadata No

Process

Process name Calculate Field

Date 2025-12-09 13:49:14

Tool location c:\program files\arcgis\pro\Resources\ArcToolbox\toolboxes\Data
Management Tools.tbx\CalculateField

Command issued

CalculateField

D:\jobs\GIS\ADAMS\ADAMS\FINAL_DATA\MDEQ_ADAMS.gdb\CADASTRAL\MDEQ_ADAMS_
PARCELS CNTYFIPS "001" VB # TEXT NO_ENFORCE_DOMAINS

Include in lineage when exporting metadata No

Process

Process name Calculate Field (2)

Date 2025-12-09 13:49:15

Tool location c:\program files\arcgis\pro\Resources\ArcToolbox\toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField

D:\jobs\GIS\ADAMS\ADAMS\FINAL_DATA\MDEQ_ADAMS.gdb\CADASTRAL\MDEQ_ADAMS_PARCELS STFIPS "28" VB # TEXT NO_ENFORCE_DOMAINS

Include in lineage when exporting metadata No

Process

Process name Calculate Field (3)

Date 2025-12-09 13:49:17

Tool location c:\program files\arcgis\pro\Resources\ArcToolbox\toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField

D:\jobs\GIS\ADAMS\ADAMS\FINAL_DATA\MDEQ_ADAMS.gdb\CADASTRAL\MDEQ_ADAMS_PARCELS STCNTYFIPS "[STFIPS] & [CNTYFIPS]" VB # TEXT NO_ENFORCE_DOMAINS

Include in lineage when exporting metadata No

Process

Process name Calculate Field (4)

Date 2025-12-09 13:49:18

Tool location c:\program files\arcgis\pro\Resources\ArcToolbox\toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField

D:\jobs\GIS\ADAMS\ADAMS\FINAL_DATA\MDEQ_ADAMS.gdb\CADASTRAL\MDEQ_ADAMS_PARCELS STNAME "MS" VB # TEXT NO_ENFORCE_DOMAINS

Include in lineage when exporting metadata No

Process

Process name Add Field

Date 2025-12-09 13:49:18

Tool location c:\program files\arcgis\pro\Resources\ArcToolbox\toolboxes\Data Management Tools.tbx\AddField

Command issued

AddField MDEQ_ADAMS_PARCELS_Layer JOIN LONG # # # # NULLABLE NON_REQUIRED #

Include in lineage when exporting metadata No

Process

Process name Calculate Field (5)

Date 2025-12-09 13:49:19

Tool location c:\program files\arcgis\pro\Resources\ArcToolbox\toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField MDEQ_ADAMS_PARCELS_Layer JOIN [OBJECTID] VB # TEXT NO_ENFORCE_DOMAINS

Include in lineage when exporting metadata No

Process

Process name Calculate Field (6)

Date 2025-12-09 13:49:21

Tool location c:\program files\arcgis\pro\Resources\ArcToolbox\toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField

D:\jobs\GIS\ADAMS\ADAMS\FINAL_DATA\MDEQ_ADAMS.gdb\CADASTRAL\MDEQ_ADAMS_PARCELS SSTATE "MS" VB # TEXT NO_ENFORCE_DOMAINS

Include in lineage when exporting metadata No

Process

Process name Delete Features

Date 2025-12-09 13:52:33

Tool location c:\program files\arcgis\pro\Resources\ArcToolbox\toolboxes\Data Management Tools.tbx>DeleteFeatures

Command issued

DeleteFeatures

D:\jobs\GIS\ADAMS\ADAMS\FINAL_DATA\MDEQ_ADAMS.gdb\CADASTRAL\MDEQ_ADAMS_PARCELS

Include in lineage when exporting metadata No

Process

Process name Append

Date 2025-12-09 13:52:40

Tool location c:\program files\arcgis\pro\Resources\ArcToolbox\toolboxes\Data Management Tools.tbx\Append

Command issued

Append D:\jobs\GIS\ADAMS\ADAMS\TEMP_DATA\ADAMS.gdb\CADASTRAL\UPDATE_WITH D:\jobs\GIS\ADAMS\ADAMS\FINAL_DATA\MDEQ_ADAMS.gdb\CADASTRAL\MDEQ_ADAMS_PARCELS NO_TEST "CAMA "CAMA" true true false 50 Text 0

0,First,#,D:\jobs\GIS\ADAMS\ADAMS\TEMP_DATA\ADAMS.gdb\CADASTRAL\UPDATE_WITH

,CAMA,0,49;PARNO "PARNO" true true false 24 Text 0
0,First,#,D:\jobs\GIS\ADAMS\ADAMS\TEMP_DATA\ADAMS.gdb\CADASTRAL\UPDATE_WITH
,PARNO,0,23;ALTPARNO "ALTPARNO" true true false 24 Text 0
0,First,#,D:\jobs\GIS\ADAMS\ADAMS\TEMP_DATA\ADAMS.gdb\CADASTRAL\UPDATE_WITH
,ALTPARNO,0,19;PPIN "PPIN" true true false 15 Text 0
0,First,#,D:\jobs\GIS\ADAMS\ADAMS\TEMP_DATA\ADAMS.gdb\CADASTRAL\UPDATE_WITH
,PPIN,-1,-1;OWNNAME "OWNNAME" true true false 75 Text 0
0,First,#,D:\jobs\GIS\ADAMS\ADAMS\TEMP_DATA\ADAMS.gdb\CADASTRAL\UPDATE_WITH
,OWNNAME,0,34;MAILADD1 "MAILADD1" true true false 150 Text 0
0,First,#,D:\jobs\GIS\ADAMS\ADAMS\TEMP_DATA\ADAMS.gdb\CADASTRAL\UPDATE_WITH
,MAILADD1,0,34;MCITY1 "MCITY1" true true false 50 Text 0
0,First,#,D:\jobs\GIS\ADAMS\ADAMS\TEMP_DATA\ADAMS.gdb\CADASTRAL\UPDATE_WITH
,MCITY1,0,15;MSTATE1 "MSTATE1" true true false 5 Text 0
0,First,#,D:\jobs\GIS\ADAMS\ADAMS\TEMP_DATA\ADAMS.gdb\CADASTRAL\UPDATE_WITH
,MSTATE1,0,1;MZIP1 "MZIP1" true true false 9 Text 0
0,First,#,D:\jobs\GIS\ADAMS\ADAMS\TEMP_DATA\ADAMS.gdb\CADASTRAL\UPDATE_WITH
,MZIP1,0,8;MAILADD2 "MAILADD2" true true false 150 Text 0
0,First,#,D:\jobs\GIS\ADAMS\ADAMS\TEMP_DATA\ADAMS.gdb\CADASTRAL\UPDATE_WITH
,MAILADD2,0,34;MCITY2 "MCITY2" true true false 50 Text 0
0,First,#,D:\jobs\GIS\ADAMS\ADAMS\TEMP_DATA\ADAMS.gdb\CADASTRAL\UPDATE_WITH
,MCITY2,0,49;MSTATE2 "MSTATE2" true true false 50 Text 0
0,First,#,D:\jobs\GIS\ADAMS\ADAMS\TEMP_DATA\ADAMS.gdb\CADASTRAL\UPDATE_WITH
,MSTATE2,0,49;MZIP2 "MZIP2" true true false 50 Text 0
0,First,#,D:\jobs\GIS\ADAMS\ADAMS\TEMP_DATA\ADAMS.gdb\CADASTRAL\UPDATE_WITH
,MZIP2,0,49;SITEADD "SITEADD" true true false 150 Text 0
0,First,#,D:\jobs\GIS\ADAMS\ADAMS\TEMP_DATA\ADAMS.gdb\CADASTRAL\UPDATE_WITH
,SITEADD,0,149;SCITY "SCITY" true true false 16 Text 0 0,First,#;SSTATE "SSTATE" true true
false 2 Text 0 0,First,#;SZIP "SZIP" true true false 9 Text 0 0,First,#;SUBNAME "SUBNAME"
true true false 75 Text 0
0,First,#,D:\jobs\GIS\ADAMS\ADAMS\TEMP_DATA\ADAMS.gdb\CADASTRAL\UPDATE_WITH
,SUBNAME,0,69;SUBDIVNO "SUBDIVNO" true true false 10 Text 0
0,First,#,D:\jobs\GIS\ADAMS\ADAMS\TEMP_DATA\ADAMS.gdb\CADASTRAL\UPDATE_WITH
,SUBDIVNO,0,9;TAXACRES "TAXACRES" true true false 8 Double 0
0,First,#,D:\jobs\GIS\ADAMS\ADAMS\TEMP_DATA\ADAMS.gdb\CADASTRAL\UPDATE_WITH
,TAXACRES,-1,-1;GISACRES "GISACRES" true true false 8 Double 0
0,First,#,D:\jobs\GIS\ADAMS\ADAMS\TEMP_DATA\ADAMS.gdb\CADASTRAL\UPDATE_WITH
,GISACRES,-1,-1;DEEDREF "DEEDREF" true true false 75 Text 0
0,First,#,D:\jobs\GIS\ADAMS\ADAMS\TEMP_DATA\ADAMS.gdb\CADASTRAL\UPDATE_WITH

,DEEDREF,0,49;DEEDDATE "DEEDDATE" true true false 25 Text 0
0,First,#,D:\jobs\GIS\ADAMS\ADAMS\TEMP_DATA\ADAMS.gdb\CADASTRAL\UPDATE_WITH
,DEEDDATE,-1,-1;PLATREF "PLATREF" true true false 50 Text 0 0,First,#;PLATDATE
"PLATDATE" true true false 8 Date 0 0,First,#;TAXMAP "TAXMAP" true true false 25 Text 0
0,First,#,D:\jobs\GIS\ADAMS\ADAMS\TEMP_DATA\ADAMS.gdb\CADASTRAL\UPDATE_WITH
,TAXMAP,0,9;SECTION "SECTION" true true false 3 Text 0
0,First,#,D:\jobs\GIS\ADAMS\ADAMS\TEMP_DATA\ADAMS.gdb\CADASTRAL\UPDATE_WITH
,SECTION,0,1;TWSP "TWSP" true true false 10 Text 0
0,First,#,D:\jobs\GIS\ADAMS\ADAMS\TEMP_DATA\ADAMS.gdb\CADASTRAL\UPDATE_WITH
,TWSP,0,2;RANGE "RANGE" true true false 10 Text 0
0,First,#,D:\jobs\GIS\ADAMS\ADAMS\TEMP_DATA\ADAMS.gdb\CADASTRAL\UPDATE_WITH
,RANGE,0,2;TAXSTATUS "TAXSTATUS" true true false 15 Text 0
0,First,#,D:\jobs\GIS\ADAMS\ADAMS\TEMP_DATA\ADAMS.gdb\CADASTRAL\UPDATE_WITH
,TAXSTATUS,0,2;STNAME "STNAME" true true false 50 Text 0
0,First,#,D:\jobs\GIS\ADAMS\ADAMS\TEMP_DATA\ADAMS.gdb\CADASTRAL\UPDATE_WITH
,STNAME,0,1;CNTYNAME "CNTYNAME" true true false 25 Text 0
0,First,#,D:\jobs\GIS\ADAMS\ADAMS\TEMP_DATA\ADAMS.gdb\CADASTRAL\UPDATE_WITH
,CNTYNAME,0,24;CNTYFIPS "CNTYFIPS" true true false 10 Text 0 0,First,#;STFIPS "STFIPS"
true true false 10 Text 0 0,First,#;STCNTYFIPS "STCNTYFIPS" true true false 10 Text 0
0,First,#;LANDVAL "LANDVAL" true true false 4 Long 0
0,First,#,D:\jobs\GIS\ADAMS\ADAMS\TEMP_DATA\ADAMS.gdb\CADASTRAL\UPDATE_WITH
,LANDVAL,-1,-1;IMPVAL1 "IMPVAL1" true true false 4 Long 0
0,First,#,D:\jobs\GIS\ADAMS\ADAMS\TEMP_DATA\ADAMS.gdb\CADASTRAL\UPDATE_WITH
,IMPVAL1,-1,-1;IMPVAL2 "IMPVAL2" true true false 4 Long 0
0,First,#,D:\jobs\GIS\ADAMS\ADAMS\TEMP_DATA\ADAMS.gdb\CADASTRAL\UPDATE_WITH
,IMPVAL2,-1,-1;TOTVAL "TOTVAL" true true false 4 Long 0
0,First,#,D:\jobs\GIS\ADAMS\ADAMS\TEMP_DATA\ADAMS.gdb\CADASTRAL\UPDATE_WITH
,TOTVAL,-1,-1;CULT_AC1 "CULT_AC1" true true false 4 Float 0
0,First,#,D:\jobs\GIS\ADAMS\ADAMS\TEMP_DATA\ADAMS.gdb\CADASTRAL\UPDATE_WITH
,CULT_AC1,-1,-1;CULT_AC2 "CULT_AC2" true true false 4 Float 0
0,First,#,D:\jobs\GIS\ADAMS\ADAMS\TEMP_DATA\ADAMS.gdb\CADASTRAL\UPDATE_WITH
,CULT_AC2,-1,-1;UNCULT_AC1 "UNCULT_AC1" true true false 4 Float 0
0,First,#,D:\jobs\GIS\ADAMS\ADAMS\TEMP_DATA\ADAMS.gdb\CADASTRAL\UPDATE_WITH
,UNCULT_AC1,-1,-1;UNCULT_AC2 "UNCULT_AC2" true true false 4 Float 0
0,First,#,D:\jobs\GIS\ADAMS\ADAMS\TEMP_DATA\ADAMS.gdb\CADASTRAL\UPDATE_WITH
,UNCULT_AC2,-1,-1;TOTAL_AC "TOTAL_AC" true true false 4 Float 0
0,First,#,D:\jobs\GIS\ADAMS\ADAMS\TEMP_DATA\ADAMS.gdb\CADASTRAL\UPDATE_WITH
,TOTAL_AC,-1,-1;LATDEC "LATDEC" true true false 8 Double 0

0,First,#,D:\jobs\GIS\ADAMS\ADAMS\TEMP_DATA\ADAMS.gdb\CADASTRAL\UPDATE_WITH
,LATDEC,-1,-1;LONGDEC "LONGDEC" true true false 8 Double 0 0,First,#;ZONING
"ZONING" true true false 10 Text 0 0,First,#;LEGLDESC "LEGLDESC" true true false 254 Text
0

0,First,#,D:\jobs\GIS\ADAMS\ADAMS\TEMP_DATA\ADAMS.gdb\CADASTRAL\UPDATE_WITH
,LEGLDESC,0,253;TAXYEAR "TAXYEAR" true true false 5 Text 0

0,First,#,D:\jobs\GIS\ADAMS\ADAMS\TEMP_DATA\ADAMS.gdb\CADASTRAL\UPDATE_WITH
,TAXYEAR,0,4;INSIDE_X "INSIDE_X" true true false 8 Double 0 0,First,#;INSIDE_Y
"INSIDE_Y" true true false 8 Double 0 0,First,#" # # # NOT_UPDATE_GEOMETRY
NO_ENFORCE_DOMAINS USE_FEATURE_SERVICE_MODE

Include in lineage when exporting metadata No

Process

Process name Calculate Field

Date 2025-12-09 13:52:41

Tool location c:\program files\arcgis\pro\Resources\ArcToolbox\toolboxes\Data
Management Tools.tbx\CalculateField

Command issued

CalculateField

D:\jobs\GIS\ADAMS\ADAMS\FINAL_DATA\MDEQ_ADAMS.gdb\CADASTRAL\MDEQ_ADAMS_
PARCELS CNTYFIPS "001" VB # TEXT NO_ENFORCE_DOMAINS

Include in lineage when exporting metadata No

Process

Process name Calculate Field (2)

Date 2025-12-09 13:52:42

Tool location c:\program files\arcgis\pro\Resources\ArcToolbox\toolboxes\Data
Management Tools.tbx\CalculateField

Command issued

CalculateField

D:\jobs\GIS\ADAMS\ADAMS\FINAL_DATA\MDEQ_ADAMS.gdb\CADASTRAL\MDEQ_ADAMS_PARCELS STFIPS "28" VB # TEXT NO_ENFORCE_DOMAINS

Include in lineage when exporting metadata No

Process

Process name Calculate Field (3)

Date 2025-12-09 13:52:44

Tool location c:\program files\arcgis\pro\Resources\ArcToolbox\toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField

D:\jobs\GIS\ADAMS\ADAMS\FINAL_DATA\MDEQ_ADAMS.gdb\CADASTRAL\MDEQ_ADAMS_PARCELS STCNTYFIPS "[STFIPS] & [CNTYFIPS]" VB # TEXT NO_ENFORCE_DOMAINS

Include in lineage when exporting metadata No

Process

Process name Calculate Field (4)

Date 2025-12-09 13:52:44

Tool location c:\program files\arcgis\pro\Resources\ArcToolbox\toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField

D:\jobs\GIS\ADAMS\ADAMS\FINAL_DATA\MDEQ_ADAMS.gdb\CADASTRAL\MDEQ_ADAMS_PARCELS STNAME "MS" VB # TEXT NO_ENFORCE_DOMAINS

Include in lineage when exporting metadata No

Process

Process name Add Field

Date 2025-12-09 13:52:45

Tool location c:\program files\arcgis\pro\Resources\ArcToolbox\toolboxes\Data Management Tools.tbx\AddField

Command issued

AddField MDEQ_ADAMS_PARCELS_Layer JOIN LONG # # # # NULLABLE NON_REQUIRED #

Include in lineage when exporting metadata No

Process

Process name Calculate Field (5)

Date 2025-12-09 13:52:46

Tool location c:\program files\arcgis\pro\Resources\ArcToolbox\toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField MDEQ_ADAMS_PARCELS_Layer JOIN [OBJECTID] VB # TEXT
NO_ENFORCE_DOMAINS

Include in lineage when exporting metadata No

Process

Process name Calculate Field (6)

Date 2025-12-09 13:52:48

Tool location c:\program files\arcgis\pro\Resources\ArcToolbox\toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField
D:\jobs\GIS\ADAMS\ADAMS\FINAL_DATA\MDEQ_ADAMS.gdb\CADASTRAL\MDEQ_ADAMS_
PARCELS SSTATE "MS" VB # TEXT NO_ENFORCE_DOMAINS

Include in lineage when exporting metadata No

Process

Process name Add Geometry Attributes

Date 2025-12-09 13:53:13

Tool location c:\program files\arcgis\pro\Resources\ArcToolbox\toolboxes\Data Management Tools.tbx\AddGeometryAttributes

Command issued

AddGeometryAttributes

D:\jobs\GIS\ADAMS\ADAMS\FINAL_DATA\MDEQ_ADAMS.gdb\CADASTRAL\MDEQ_ADAMS_PARCELS CENTROID_INSIDE # SQUARE_FEET_US

PROJCRS["NAD_1983_StatePlane_Mississippi_West_FIPS_2302_Feet",BASEGEOGCRS["GCS_North_American_1983",DATUM["D_North_American_1983",ELLIPSOID["GRS_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]],CONVERSION["Transverse_Mercator",METHOD["Transverse_Mercator"],PARAMETER["False_Easting",2296583.33333333,LENGTHUNIT["Foot_US",0.3048006096012192]],PARAMETER["False_Northing",0.0,LENGTHUNIT["Foot_US",0.3048006096012192]],PARAMETER["Central_Meridian",-90.33333333333333],PARAMETER["Scale_Factor",0.99995],PARAMETER["Latitude_Of_Origin",29.5]],CS[Cartesian,2],AXIS["Easting (X)",east,ORDER[1]],AXIS["Northing (Y)",north,ORDER[2]],LENGTHUNIT["Foot_US",0.3048006096012192],ID["EPSG","2255"]]

Include in lineage when exporting metadata No

Process

Process name Delete Field

Date 2025-12-09 13:53:13

Tool location c:\program files\arcgis\pro\Resources\ArcToolbox\toolboxes\Data Management Tools.tbx>DeleteField

Command issued

DeleteField

D:\jobs\GIS\ADAMS\ADAMS\FINAL_DATA\MDEQ_ADAMS.gdb\CADASTRAL\MDEQ_ADAMS_PARCELS INSIDE_Z;INSIDE_M DELETE_FIELDS

Include in lineage when exporting metadata No

Process

Process name

Date 2025-12-09 13:54:39

Tool location c:\program files\arcgis\pro\Resources\ArcToolbox\toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField MDEQ_ADAMS_PARCELS PARNO ""PARCEL_" + str(!OBJECTID!) PYTHON3 # TEXT NO_ENFORCE_DOMAINS

Include in lineage when exporting metadata No

Process

Process name Delete Features

Date 2025-12-09 14:17:06

Tool location c:\program files\arcgis\pro\Resources\ArcToolbox\toolboxes\Data Management Tools.tbx>DeleteFeatures

Command issued

DeleteFeatures

D:\jobs\GIS\ADAMS\ADAMS\FINAL_DATA\MDEQ_ADAMS.gdb\CADASTRAL\MDEQ_ADAMS_PARCELS

Include in lineage when exporting metadata No

Process

Process name Append

Date 2025-12-09 14:17:12

Tool location c:\program files\arcgis\pro\Resources\ArcToolbox\toolboxes\Data Management Tools.tbx\Append

Command issued

```
Append D:\jobs\GIS\ADAMS\ADAMS\TEMP_DATA\ADAMS.gdb\CADASTRAL\UPDATE_WITH
D:\jobs\GIS\ADAMS\ADAMS\FINAL_DATA\MDEQ_ADAMS.gdb\CADASTRAL\MDEQ_ADAMS_
PARCELS NO_TEST "CAMA "CAMA" true true false 50 Text 0
0,First,#,D:\jobs\GIS\ADAMS\ADAMS\TEMP_DATA\ADAMS.gdb\CADASTRAL\UPDATE_WITH
,CAMA,0,49;PARNO "PARNO" true true false 24 Text 0
0,First,#,D:\jobs\GIS\ADAMS\ADAMS\TEMP_DATA\ADAMS.gdb\CADASTRAL\UPDATE_WITH
,PARNO,0,23;ALTPARNO "ALTPARNO" true true false 24 Text 0
0,First,#,D:\jobs\GIS\ADAMS\ADAMS\TEMP_DATA\ADAMS.gdb\CADASTRAL\UPDATE_WITH
,ALTPARNO,0,19;PPIN "PPIN" true true false 15 Text 0
0,First,#,D:\jobs\GIS\ADAMS\ADAMS\TEMP_DATA\ADAMS.gdb\CADASTRAL\UPDATE_WITH
,PPIN,-1,-1;OWNNAME "OWNNAME" true true false 75 Text 0
0,First,#,D:\jobs\GIS\ADAMS\ADAMS\TEMP_DATA\ADAMS.gdb\CADASTRAL\UPDATE_WITH
,OWNNAME,0,34;MAILADD1 "MAILADD1" true true false 150 Text 0
0,First,#,D:\jobs\GIS\ADAMS\ADAMS\TEMP_DATA\ADAMS.gdb\CADASTRAL\UPDATE_WITH
,MAILADD1,0,34;MCITY1 "MCITY1" true true false 50 Text 0
0,First,#,D:\jobs\GIS\ADAMS\ADAMS\TEMP_DATA\ADAMS.gdb\CADASTRAL\UPDATE_WITH
,MCITY1,0,15;MSTATE1 "MSTATE1" true true false 5 Text 0
0,First,#,D:\jobs\GIS\ADAMS\ADAMS\TEMP_DATA\ADAMS.gdb\CADASTRAL\UPDATE_WITH
,MSTATE1,0,1;MZIP1 "MZIP1" true true false 9 Text 0
0,First,#,D:\jobs\GIS\ADAMS\ADAMS\TEMP_DATA\ADAMS.gdb\CADASTRAL\UPDATE_WITH
,MZIP1,0,8;MAILADD2 "MAILADD2" true true false 150 Text 0
0,First,#,D:\jobs\GIS\ADAMS\ADAMS\TEMP_DATA\ADAMS.gdb\CADASTRAL\UPDATE_WITH
,MAILADD2,0,34;MCITY2 "MCITY2" true true false 50 Text 0
0,First,#,D:\jobs\GIS\ADAMS\ADAMS\TEMP_DATA\ADAMS.gdb\CADASTRAL\UPDATE_WITH
,MCITY2,0,49;MSTATE2 "MSTATE2" true true false 50 Text 0
0,First,#,D:\jobs\GIS\ADAMS\ADAMS\TEMP_DATA\ADAMS.gdb\CADASTRAL\UPDATE_WITH
,MSTATE2,0,49;MZIP2 "MZIP2" true true false 50 Text 0
0,First,#,D:\jobs\GIS\ADAMS\ADAMS\TEMP_DATA\ADAMS.gdb\CADASTRAL\UPDATE_WITH
,MZIP2,0,49;SITEADD "SITEADD" true true false 150 Text 0
0,First,#,D:\jobs\GIS\ADAMS\ADAMS\TEMP_DATA\ADAMS.gdb\CADASTRAL\UPDATE_WITH
,SITEADD,0,149;SCITY "SCITY" true true false 16 Text 0 0,First,#;SSTATE "SSTATE" true true
false 2 Text 0 0,First,#;SZIP "SZIP" true true false 9 Text 0 0,First,#;SUBNAME "SUBNAME"
```

true true false 75 Text 0

0,First,#,D:\jobs\GIS\ADAMS\ADAMS\TEMP_DATA\ADAMS.gdb\CADASTRAL\UPDATE_WITH
,SUBNAME,0,69;SUBDIVNO "SUBDIVNO" true true false 10 Text 0

0,First,#,D:\jobs\GIS\ADAMS\ADAMS\TEMP_DATA\ADAMS.gdb\CADASTRAL\UPDATE_WITH
,SUBDIVNO,0,9;TAXACRES "TAXACRES" true true false 8 Double 0

0,First,#,D:\jobs\GIS\ADAMS\ADAMS\TEMP_DATA\ADAMS.gdb\CADASTRAL\UPDATE_WITH
,TAXACRES,-1,-1;GISACRES "GISACRES" true true false 8 Double 0

0,First,#,D:\jobs\GIS\ADAMS\ADAMS\TEMP_DATA\ADAMS.gdb\CADASTRAL\UPDATE_WITH
,GISACRES,-1,-1;DEEDREF "DEEDREF" true true false 75 Text 0

0,First,#,D:\jobs\GIS\ADAMS\ADAMS\TEMP_DATA\ADAMS.gdb\CADASTRAL\UPDATE_WITH
,DEEDREF,0,49;DEEDDATE "DEEDDATE" true true false 25 Text 0

0,First,#,D:\jobs\GIS\ADAMS\ADAMS\TEMP_DATA\ADAMS.gdb\CADASTRAL\UPDATE_WITH
,DEEDDATE,-1,-1;PLATREF "PLATREF" true true false 50 Text 0 0,First,#;PLATDATE

"PLATDATE" true true false 8 Date 0 0,First,#;TAXMAP "TAXMAP" true true false 25 Text 0

0,First,#,D:\jobs\GIS\ADAMS\ADAMS\TEMP_DATA\ADAMS.gdb\CADASTRAL\UPDATE_WITH
,TAXMAP,0,9;SECTION "SECTION" true true false 3 Text 0

0,First,#,D:\jobs\GIS\ADAMS\ADAMS\TEMP_DATA\ADAMS.gdb\CADASTRAL\UPDATE_WITH
,SECTION,0,1;TWSP "TWSP" true true false 10 Text 0

0,First,#,D:\jobs\GIS\ADAMS\ADAMS\TEMP_DATA\ADAMS.gdb\CADASTRAL\UPDATE_WITH
,TWSP,0,2;RANGE "RANGE" true true false 10 Text 0

0,First,#,D:\jobs\GIS\ADAMS\ADAMS\TEMP_DATA\ADAMS.gdb\CADASTRAL\UPDATE_WITH
,RANGE,0,2;TAXSTATUS "TAXSTATUS" true true false 15 Text 0

0,First,#,D:\jobs\GIS\ADAMS\ADAMS\TEMP_DATA\ADAMS.gdb\CADASTRAL\UPDATE_WITH
,TAXSTATUS,0,2;STNAME "STNAME" true true false 50 Text 0

0,First,#,D:\jobs\GIS\ADAMS\ADAMS\TEMP_DATA\ADAMS.gdb\CADASTRAL\UPDATE_WITH
,STNAME,0,1;CNTYNAME "CNTYNAME" true true false 25 Text 0

0,First,#,D:\jobs\GIS\ADAMS\ADAMS\TEMP_DATA\ADAMS.gdb\CADASTRAL\UPDATE_WITH
,CNTYNAME,0,24;CNTYFIPS "CNTYFIPS" true true false 10 Text 0 0,First,#;STFIPS "STFIPS"

true true false 10 Text 0 0,First,#;STCNTYFIPS "STCNTYFIPS" true true false 10 Text 0

0,First,#;LANDVAL "LANDVAL" true true false 4 Long 0

0,First,#,D:\jobs\GIS\ADAMS\ADAMS\TEMP_DATA\ADAMS.gdb\CADASTRAL\UPDATE_WITH
,LANDVAL,-1,-1;IMPVAL1 "IMPVAL1" true true false 4 Long 0

0,First,#,D:\jobs\GIS\ADAMS\ADAMS\TEMP_DATA\ADAMS.gdb\CADASTRAL\UPDATE_WITH
,IMPVAL1,-1,-1;IMPVAL2 "IMPVAL2" true true false 4 Long 0

0,First,#,D:\jobs\GIS\ADAMS\ADAMS\TEMP_DATA\ADAMS.gdb\CADASTRAL\UPDATE_WITH
,IMPVAL2,-1,-1;TOTVAL "TOTVAL" true true false 4 Long 0

0,First,#,D:\jobs\GIS\ADAMS\ADAMS\TEMP_DATA\ADAMS.gdb\CADASTRAL\UPDATE_WITH
,TOTVAL,-1,-1;CULT_AC1 "CULT_AC1" true true false 4 Float 0

0,First,#,D:\jobs\GIS\ADAMS\ADAMS\TEMP_DATA\ADAMS.gdb\CADASTRAL\UPDATE_WITH
,CULT_AC1,-1,-1;CULT_AC2 "CULT_AC2" true true false 4 Float 0
0,First,#,D:\jobs\GIS\ADAMS\ADAMS\TEMP_DATA\ADAMS.gdb\CADASTRAL\UPDATE_WITH
,CULT_AC2,-1,-1;UNCULT_AC1 "UNCULT_AC1" true true false 4 Float 0
0,First,#,D:\jobs\GIS\ADAMS\ADAMS\TEMP_DATA\ADAMS.gdb\CADASTRAL\UPDATE_WITH
,UNCULT_AC1,-1,-1;UNCULT_AC2 "UNCULT_AC2" true true false 4 Float 0
0,First,#,D:\jobs\GIS\ADAMS\ADAMS\TEMP_DATA\ADAMS.gdb\CADASTRAL\UPDATE_WITH
,UNCULT_AC2,-1,-1;TOTAL_AC "TOTAL_AC" true true false 4 Float 0
0,First,#,D:\jobs\GIS\ADAMS\ADAMS\TEMP_DATA\ADAMS.gdb\CADASTRAL\UPDATE_WITH
,TOTAL_AC,-1,-1;LATDEC "LATDEC" true true false 8 Double 0
0,First,#,D:\jobs\GIS\ADAMS\ADAMS\TEMP_DATA\ADAMS.gdb\CADASTRAL\UPDATE_WITH
,LATDEC,-1,-1;LONGDEC "LONGDEC" true true false 8 Double 0 0,First,#;ZONING
"ZONING" true true false 10 Text 0 0,First,#;LEGLDESC "LEGLDESC" true true false 254 Text
0
0,First,#,D:\jobs\GIS\ADAMS\ADAMS\TEMP_DATA\ADAMS.gdb\CADASTRAL\UPDATE_WITH
,LEGLDESC,0,253;TAXYEAR "TAXYEAR" true true false 5 Text 0
0,First,#,D:\jobs\GIS\ADAMS\ADAMS\TEMP_DATA\ADAMS.gdb\CADASTRAL\UPDATE_WITH
,TAXYEAR,0,4;INSIDE_X "INSIDE_X" true true false 8 Double 0 0,First,#;INSIDE_Y
"INSIDE_Y" true true false 8 Double 0 0,First,#" # # # NOT_UPDATE_GEOMETRY
NO_ENFORCE_DOMAINS USE_FEATURE_SERVICE_MODE

Include in lineage when exporting metadata No

Process

Process name Calculate Field

Date 2025-12-09 14:17:14

Tool location c:\program files\arcgis\pro\Resources\ArcToolbox\toolboxes\Data
Management Tools.tbx\CalculateField

Command issued

CalculateField

D:\jobs\GIS\ADAMS\ADAMS\FINAL_DATA\MDEQ_ADAMS.gdb\CADASTRAL\MDEQ_ADAMS_
PARCELS CNTYFIPS "001" VB # TEXT NO_ENFORCE_DOMAINS

Include in lineage when exporting metadata No

Process

Process name Calculate Field (2)

Date 2025-12-09 14:17:15

Tool location c:\program files\arcgis\pro\Resources\ArcToolbox\toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField

D:\jobs\GIS\ADAMS\ADAMS\FINAL_DATA\MDEQ_ADAMS.gdb\CADASTRAL\MDEQ_ADAMS_PARCELS STFIPS "28" VB # TEXT NO_ENFORCE_DOMAINS

Include in lineage when exporting metadata No

Process

Process name Calculate Field (3)

Date 2025-12-09 14:17:17

Tool location c:\program files\arcgis\pro\Resources\ArcToolbox\toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField

D:\jobs\GIS\ADAMS\ADAMS\FINAL_DATA\MDEQ_ADAMS.gdb\CADASTRAL\MDEQ_ADAMS_PARCELS STCNTYFIPS "[STFIPS] & [CNTYFIPS]" VB # TEXT NO_ENFORCE_DOMAINS

Include in lineage when exporting metadata No

Process

Process name Calculate Field (4)

Date 2025-12-09 14:17:17

Tool location c:\program files\arcgis\pro\Resources\ArcToolbox\toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField

D:\jobs\GIS\ADAMS\ADAMS\FINAL_DATA\MDEQ_ADAMS.gdb\CADASTRAL\MDEQ_ADAMS_PARCELS STNAME "MS" VB # TEXT NO_ENFORCE_DOMAINS

Include in lineage when exporting metadata No

Process

Process name Add Field

Date 2025-12-09 14:17:17

Tool location c:\program files\arcgis\pro\Resources\ArcToolbox\toolboxes\Data Management Tools.tbx\AddField

Command issued

AddField MDEQ_ADAMS_PARCELS_Layer JOIN LONG # # # # NULLABLE NON_REQUIRED #

Include in lineage when exporting metadata No

Process

Process name Calculate Field (5)

Date 2025-12-09 14:17:19

Tool location c:\program files\arcgis\pro\Resources\ArcToolbox\toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField MDEQ_ADAMS_PARCELS_Layer JOIN [OBJECTID] VB # TEXT NO_ENFORCE_DOMAINS

Include in lineage when exporting metadata No

Process

Process name Calculate Field (6)

Date 2025-12-09 14:17:20

Tool location c:\program files\arcgis\pro\Resources\ArcToolbox\toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField

D:\jobs\GIS\ADAMS\ADAMS\FINAL_DATA\MDEQ_ADAMS.gdb\CADASTRAL\MDEQ_ADAMS_PARCELS SSTATE "MS" VB # TEXT NO_ENFORCE_DOMAINS

Include in lineage when exporting metadata No

Process

Process name Add Geometry Attributes

Date 2025-12-09 14:17:47

Tool location c:\program files\arcgis\pro\Resources\ArcToolbox\toolboxes\Data Management Tools.tbx\AddGeometryAttributes

Command issued

AddGeometryAttributes

D:\jobs\GIS\ADAMS\ADAMS\FINAL_DATA\MDEQ_ADAMS.gdb\CADASTRAL\MDEQ_ADAMS_PARCELS CENTROID_INSIDE # SQUARE_FEET_US

PROJCRS["NAD_1983_StatePlane_Mississippi_West_FIPS_2302_Feet",BASEGEOGCRS["GCS_North_American_1983",DATUM["D_North_American_1983",ELLIPSOID["GRS_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],CS[ellipsoidal,2],AXIS["Latitude (lat)",north,ORDER[1]],AXIS["Longitude (lon)",east,ORDER[2]],ANGLEUNIT["Degree",0.0174532925199433]],CONVERSION["Transverse_Mercator",METHOD["Transverse_Mercator"],PARAMETER["False_Easting",2296583.33333333,LENGTHUNIT["Foot_US",0.3048006096012192]],PARAMETER["False_Northing",0.0,LENGTHUNIT["Foot_US",0.3048006096012192]],PARAMETER["Central_Meridian",-90.33333333333333],PARAMETER["Scale_Factor",0.99995],PARAMETER["Latitude_Of_Origin",29.5]],CS[Cartesian,2],AXIS["Easting (X)",east,ORDER[1]],AXIS["Northing (Y)",north,ORDER[2]],LENGTHUNIT["Foot_US",0.3048006096012192],ID["EPSG","2255"]]

Include in lineage when exporting metadata No

Process

Process name Delete Field

Date 2025-12-09 14:17:48

Tool location c:\program files\arcgis\pro\Resources\ArcToolbox\toolboxes\Data Management Tools.tbx>DeleteField

Command issued

DeleteField

D:\jobs\GIS\ADAMS\ADAMS\FINAL_DATA\MDEQ_ADAMS.gdb\CADASTRAL\MDEQ_ADAMS_PARCELS INSIDE_Z;INSIDE_M DELETE_FIELDS

Include in lineage when exporting metadata No

Process

Process name

Date 2025-12-09 14:23:00

Tool location c:\program files\arcgis\pro\Resources\ArcToolbox\toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField MDEQ_ADAMS_PARCELS PARNO ""PARCEL_" + str(!OBJECTID!)" PYTHON3 # TEXT NO_ENFORCE_DOMAINS

Include in lineage when exporting metadata No

Process

Process name Calculate Field (3)

Date 2025-12-09 14:24:36

Tool location c:\program files\arcgis\pro\Resources\ArcToolbox\toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField MDEQ_ADAMS_PARCELS_Layer TAXACRES round([TAXACRES],2) VB # TEXT NO_ENFORCE_DOMAINS

Include in lineage when exporting metadata No

Process

Process name Calculate Field (5)

Date 2025-12-09 14:24:37

Tool location c:\program files\arcgis\pro\Resources\ArcToolbox\toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField MDEQ_ADAMS_PARCELS_Layer TOTAL_AC round([TOTAL_AC],2) VB # TEXT NO_ENFORCE_DOMAINS

Include in lineage when exporting metadata No

Process

Process name Assign Domain To Field

Date 2025-12-09 14:24:37

Tool location c:\program files\arcgis\pro\Resources\ArcToolbox\toolboxes\Data Management Tools.tbx\AssignDomainToField

Command issued

AssignDomainToField
D:\jobs\GIS\ADAMS\ADAMS\FINAL_DATA\MDEQ_ADAMS.gdb\CADASTRAL\MDEQ_ADAMS_PARCELS CNTYNAME County_Name #

Include in lineage when exporting metadata No

Process

Process name Assign Domain To Field (2)

Date 2025-12-09 14:24:37

Tool location c:\program files\arcgis\pro\Resources\ArcToolbox\toolboxes\Data Management Tools.tbx\AssignDomainToField

Command issued

AssignDomainToField

D:\jobs\GIS\ADAMS\ADAMS\FINAL_DATA\MDEQ_ADAMS.gdb\CADASTRAL\MDEQ_ADAMS_PARCELS CNTYFIPS County_fips #

Include in lineage when exporting metadata No

Process

Process name Delete Field

Date 2025-12-09 14:43:01

Tool location c:\program files\arcgis\pro\Resources\ArcToolbox\toolboxes\Data Management Tools.tbx>DeleteField

Command issued

DeleteField MDEQ_ADAMS_PARCELS_Layer JOIN DELETE_FIELDS

Include in lineage when exporting metadata No

Process

Process name Copy Features

Date 2025-12-09 14:43:07

Tool location c:\program files\arcgis\pro\Resources\ArcToolbox\toolboxes\Data Management Tools.tbx\CopyFeatures

Command issued

CopyFeatures MDEQ_ADAMS_PARCELS_Layer

D:\jobs\GIS\ADAMS\ADAMS\FINAL_DATA\MDEQ_ADAMS_PARCELS.shp # 0 0 0

Include in lineage when exporting metadata No

Process

Process name Calculate Field (5)

Date 2025-12-09 14:43:08

Tool location c:\program files\arcgis\pro\Resources\ArcToolbox\toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField MDEQ_ADAMS_PARCELS_Layer1 TAXACRES round([TAXACRES],2) VB # TEXT NO_ENFORCE_DOMAINS

Include in lineage when exporting metadata No

Process

Process name Calculate Field (8)

Date 2025-12-09 14:43:08

Tool location c:\program files\arcgis\pro\Resources\ArcToolbox\toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField MDEQ_ADAMS_PARCELS_Layer1 TOTAL_AC round([TAXACRES],2) VB # TEXT NO_ENFORCE_DOMAINS

Include in lineage when exporting metadata No

Process

Process name Calculate Field (10)

Date 2025-12-09 14:46:42

Tool location c:\program files\arcgis\pro\Resources\ArcToolbox\toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField MDEQ_ADAMS_PARCELS_Layer1 MDEQ_ADAMS_PARCELS.SUBDIVNO "" VB # TEXT NO_ENFORCE_DOMAINS

Include in lineage when exporting metadata No

Process

Process name

Date 2025-12-09 14:48:00

Tool location c:\program files\arcgis\pro\Resources\ArcToolbox\toolboxes\Data Management Tools.tbx>DeleteField

Command issued

DeleteField MDEQ_ADAMS_PARCELS MDEQ_ADAMS DELETE_FIELDS

Include in lineage when exporting metadata No

Process

Process name Calculate Field (10)

Date 2025-12-09 14:48:12

Tool location c:\program files\arcgis\pro\Resources\ArcToolbox\toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField MDEQ_ADAMS_PARCELS_Layer1 SUBDIVNO "" VB # TEXT
NO_ENFORCE_DOMAINS

Include in lineage when exporting metadata No

Process

Process name Calculate Field (9)

Date 2025-12-09 14:48:12

Tool location c:\program files\arcgis\pro\Resources\ArcToolbox\toolboxes\Data Management Tools.tbx\CalculateField

Command issued

CalculateField MDEQ_ADAMS_PARCELS_Layer1 SUBNAME "" VB # TEXT
NO_ENFORCE_DOMAINS

Include in lineage when exporting metadata No

Process

Process name Repair Geometry

Date 2025-12-16 10:09:52

Tool location c:\program files\arcgis\pro\Resources\ArcToolbox\toolboxes\Data Management Tools.tbx\RepairGeometry

Command issued

RepairGeometry

U:\Jobs\GIS\MDEQ_2025\WEST\ADAMS\FINAL_DATA\MDEQ_ADAMS_PARCELS.shp
DELETE_NULL ESRI

Include in lineage when exporting metadata No

Process

Process name Repair Geometry

Date 2025-12-16 14:22:35

Tool location c:\program files\arcgis\pro\Resources\ArcToolbox\toolboxes\Data Management Tools.tbx\RepairGeometry

Command issued

RepairGeometry

U:\Jobs\GIS\MDEQ_2025\WEST\ADAMS\FINAL_DATA\MDEQ_ADAMS_PARCELS.shp
DELETE_NULL ESRI

Include in lineage when exporting metadata No

Process

Process name Repair Geometry (2)

Date 2025-12-16 14:22:40

Tool location c:\program files\arcgis\pro\Resources\ArcToolbox\toolboxes\Data Management Tools.tbx\RepairGeometry

Command issued

RepairGeometry

U:\Jobs\GIS\MDEQ_2025\WEST\ADAMS\FINAL_DATA\MDEQ_ADAMS_PARCELS.shp
DELETE_NULL OGC

Include in lineage when exporting metadata No

[Distribution ►](#)

Distribution format

Name ⇔ Shapefile

Transfer options

Transfer size ⇔ 37.765

[Fields ►](#)

[Details for object MDEQ_ADAMS_PARCELS ►](#)

Type ⇔ Feature Class

Row count ⇔ 18558

[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 SSTATE ▶](#)

Alias ⇔ SSTATE

Data type ⇔ String

Width ⇔ 2

Precision ⇔ 0

Scale ⇔ 0

[Field MAILADD1 ▶](#)

Alias ⇔ MAILADD1

Data type ⇔ String

Width ⇔ 150

Precision ⇔ 0

Scale ⇔ 0

[Field TAXYEAR ▶](#)

Alias ⇔ TAXYEAR

Data type ⇔ String

Width ⇔ 4

Precision ⇔ 0

Scale ⇔ 0

[Field OWNNAME ▶](#)

Alias ⇔ OWNNAME

Data type ⇔ String

Width ⇔ 75

Precision ⇔ 0

Scale ⇔ 0

[Field SUBDIVNO ▶](#)

Alias ⇔ SUBDIVNO

Data type ⇔ String

Width ⇔ 10

Precision ⇔ 0

Scale ⇔ 0

[Field TAXMAP ▶](#)

Alias ⇔ TAXMAP

Data type ⇔ String

Width ⇔ 25

Precision ⇔ 0

Scale ⇔ 0

[Field DEEDDATE ▶](#)

Alias ⇔ DEEDDATE

Data type ⇔ String

Width ⇔ 25

Precision ⇔ 0

Scale ⇔ 0

[Field INSIDE_X ▶](#)

Alias ⇔ INSIDE_X

Data type ⇔ Double

Width ⇔ 19

Precision ⇔ 0

Scale ⇔ 0

[Field SITEADD ▶](#)

Alias ⇔ SITEADD

Data type ⇔ String

Width ⇔ 75

Precision ⇔ 0

Scale ⇔ 0

[Field CNTYFIPS ▶](#)

Alias ⇔ CNTYFIPS

Data type ⇔ String

Width ⇔ 10

Precision ⇔ 0

Scale ⇔ 0

[Field PARNO ▶](#)

Alias ⇔ PARNO

Data type ⇔ String

Width ⇔ 24

Precision ⇔ 0

Scale ⇔ 0

[Field STNAME ▶](#)

Alias ⇔ STNAME

Data type ⇔ String

Width ⇔ 50

Precision ⇔ 0

Scale ⇔ 0

[Field SCITY ▶](#)

Alias ⇔ SCITY

Data type ⇔ String

Width ⇔ 16

Precision ⇔ 0

Scale ⇔ 0

[Field TOTAL_AC ▶](#)

Alias ⇔ TOTAL_AC

Data type ⇔ Single

Width ⇔ 13

Precision ⇔ 0

Scale ⇔ 0

[Field TAXACRES ▶](#)

Alias ⇔ TAXACRES

Data type ⇔ Double

Width ⇔ 19

Precision ⇔ 0

Scale ⇔ 0

[Field CULT_AC2 ▶](#)

Alias ⇔ CULT_AC2

Data type ⇔ Single

Width ⇔ 13

Precision ⇔ 0

Scale ⇔ 0

[Field CULT_AC1 ▶](#)

Alias ⇔ CULT_AC1

Data type ⇔ Single

Width ⇔ 13

Precision ⇔ 0

Scale ⇔ 0

[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 SECTION ▶](#)

Alias ⇔ SECTION

Data type ⇔ String

Width ⇔ 3

Precision ⇔ 0

Scale ⇔ 0

[Field MAILADD2 ▶](#)

Alias ⇔ MAILADD2

Data type ⇔ String

Width ⇔ 150

Precision ⇔ 0

Scale ⇔ 0

[Field CNTYNAME ▶](#)

Alias ⇔ CNTYNAME

Data type ⇔ String

Width ⇔ 15

Precision ⇔ 0

Scale ⇔ 0

[Field STCNTYFIPS ▶](#)

Alias ⇔ STCNTYFIPS

Data type ⇔ String

Width ⇔ 10

Precision ⇔ 0

Scale ⇔ 0

[Field INSIDE_Y ▶](#)

Alias ⇔ INSIDE_Y

Data type ⇔ Double

Width ⇔ 19

Precision ⇔ 0

Scale ⇔ 0

[Field LEGLDESC ▶](#)

Alias ⇔ LEGLDESC

Data type ⇔ String

Width ⇔ 254

Precision ⇔ 0

Scale ⇔ 0

[Field ZONING ►](#)

Alias ⇔ ZONING

Data type ⇔ String

Width ⇔ 10

Precision ⇔ 0

Scale ⇔ 0

[Field MZIP1 ►](#)

Alias ⇔ MZIP1

Data type ⇔ String

Width ⇔ 9

Precision ⇔ 0

Scale ⇔ 0

[Field UNCULT_AC2 ►](#)

Alias ⇔ UNCULT_AC2

Data type ⇔ Single

Width ⇔ 13

Precision ⇔ 0

Scale ⇔ 0

[Field SUBNAME ►](#)

Alias ⇔ SUBNAME

Data type ⇔ String

Width ⇔ 75

Precision ⇔ 0

Scale ⇔ 0

[Field TAXSTATUS ▶](#)

Alias ⇔ TAXSTATUS

Data type ⇔ String

Width ⇔ 15

Precision ⇔ 0

Scale ⇔ 0

[Field MCITY2 ▶](#)

Alias ⇔ MCITY2

Data type ⇔ String

Width ⇔ 16

Precision ⇔ 0

Scale ⇔ 0

[Field UNCULT_AC1 ▶](#)

Alias ⇔ UNCULT_AC1

Data type ⇔ Single

Width ⇔ 13

Precision ⇔ 0

Scale ⇔ 0

[Field PLATREF ▶](#)

Alias ⇔ PLATREF

Data type ⇔ String

Width ⇔ 50

Precision ⇔ 0

Scale ⇔ 0

[Field TOTVAL ▶](#)

Alias ⇔ TOTVAL

Data type ⇔ Integer

Width ⇔ 10

Precision ⇔ 10

Scale ⇔ 0

[Field STFIPS ▶](#)

Alias ⇔ STFIPS

Data type ⇔ String

Width ⇔ 10

Precision ⇔ 0

Scale ⇔ 0

[Field MSTATE1 ▶](#)

Alias ⇔ MSTATE1

Data type ⇔ String

Width ⇔ 5

Precision ⇔ 0

Scale ⇔ 0

[Field PLATDATE ▶](#)

Alias ⇔ PLATDATE

Data type ⇔ Date

Width ⇔ 8

Precision ⇔ 0

Scale ⇔ 0

[Field GISACRES ▶](#)

Alias ⇔ GISACRES

Data type ⇔ Double

Width ⇔ 19

Precision ⇔ 0

Scale ⇔ 0

[Field DEEDREF ▶](#)

Alias ⇔ DEEDREF

Data type ⇔ String

Width ⇔ 75

Precision ⇔ 0

Scale ⇔ 0

[Field MZIP2 ▶](#)

Alias ⇔ MZIP2

Data type ⇔ String

Width ⇔ 9

Precision ⇔ 0

Scale ⇔ 0

[Field PPIN ▶](#)

Alias ⇔ PPIN

Data type ⇔ String

Width ⇔ 15

Precision ⇔ 0

Scale ⇔ 0

[Field IMPVAL1 ▶](#)

Alias ⇔ IMPVAL1

Data type ⇔ Integer

Width ⇔ 10

Precision ⇔ 10

Scale ⇔ 0

[Field TWSP ▶](#)

Alias ⇔ TWSP

Data type ⇔ String

Width ⇔ 10

Precision ⇔ 0

Scale ⇔ 0

[Field LATDEC ▶](#)

Alias ⇔ LATDEC

Data type ⇔ Double

Width ⇔ 19

Precision ⇔ 0

Scale ⇔ 0

[Field LONGDEC ▶](#)

Alias ⇔ LONGDEC

Data type ⇔ Double

Width ⇔ 19

Precision ⇔ 0

Scale ⇔ 0

[Field MCITY1 ▶](#)

Alias ⇔ MCITY1

Data type ⇔ String

Width ⇔ 50

Precision ⇔ 0

Scale ⇔ 0

[Field CAMA ▶](#)

Alias ⇔ CAMA

Data type ⇔ String

Width ⇔ 50

Precision ⇔ 0

Scale ⇔ 0

[Field RANGE ▶](#)

Alias ⇔ RANGE

Data type ⇔ String

Width ⇔ 10

Precision ⇔ 0

Scale ⇔ 0

[Field MSTATE2 ▶](#)

Alias ⇔ MSTATE2

Data type ⇔ String

Width ⇔ 2

Precision ⇔ 0

Scale ⇔ 0

[Field ALTPARNO ▶](#)

Alias ⇔ ALTPARNO

Data type ⇔ String

Width ⇔ 24

Precision ⇔ 0

Scale ⇔ 0

[Field SZIP ▶](#)

Alias ⇔ SZIP

Data type ⇔ String

Width ⇔ 9

Precision ⇔ 0

Scale ⇔ 0

[Field LANDVAL ►](#)

Alias ⇔ LANDVAL

Data type ⇔ Integer

Width ⇔ 10

Precision ⇔ 10

Scale ⇔ 0

[Field IMPVAL2 ►](#)

Alias ⇔ IMPVAL2

Data type ⇔ Integer

Width ⇔ 10

Precision ⇔ 10

Scale ⇔ 0

[Field SHAPE Leng ►](#)

Alias ⇔ SHAPE_Leng

Data type ⇔ Double

Width ⇔ 19

Precision ⇔ 0

Scale ⇔ 0

[Field SHAPE Area ►](#)

Alias ⇔ SHAPE_Area

Data type ⇔ Double

Width ⇔ 19

Precision ⇔ 0

Scale ⇔ 0

Field description ⇔

Area of feature in internal units squared.

Description source ⇔

Esri

Description of values ⇔

Positive real numbers that are automatically generated.

[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 ⇔ 2025-12-10

ArcGIS metadata properties

Metadata format ArcGIS 1.0

Standard or profile used to edit metadata FGDC

Metadata style FGDC CSDGM Metadata

Created in ArcGIS for the item 2025-01-20 15:10:30

Last modified in ArcGIS for the item 2025-12-10 07:31:46

Automatic updates

Have been performed Yes

Last update 2025-12-10 07:31:46

[Metadata Contacts ▶](#)

Metadata contact - point of contact

Individual's name Tristate Consulting

Organization's name Tristate Consulting

Contact's position GIS Analyst

[Contact information ▶](#)

Phone

Voice 205-338-1060

Fax 205-338-1064

Address

Type postal

Delivery point 1019 Forrest Ave

City Gadsden

Administrative area AL

Postal code 35901

Country US

e-mail address aaron@tristateconsulting.com

[Thumbnail and Enclosures](#) ▶

Thumbnail

Thumbnail type

Image file